# Intel<sup>®</sup> HD Graphics OpenSource PRM

Volume 2 Part 2: 3D/Media - Media

For the all new 2010 Intel Core Processor Family Programmer's Reference Manual (PRM)

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# **Revision History**

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IHD-OS-022810-R1V2PT2	1.0	First Release.	February 2010



# 1. Media and General Purpose Pipeline

# **1.1.1 Hardware Feature Map in Products**

The following table lists the hardware features in the media pipe.

#### Video Front End Features in Device Hardware

Features/ Device	[DevBW]	[DevCL]	[DevCTG]	[DevILK]
Generic Mode	Y	Y	Y	Y
Root Threads	Y	Y	Y	Y
Parent/Child Threads	Y	Y	Y	Y
SRT (Synchronized Root Threads)	Y	Y	Y	Y
PRT (Persistent Root Thread)	N	N	Y	Y
Interface Descriptor Remapping	N	N	Y	Y
Interface Descriptor Remapping	Ν	N	Y	Y
IS Mode (HW Inverse Scan)	Y	Y	Y	Y
VLD Mode (HW MPEG2 VLD)	N	Y	Y	Y
AVC MC Mode	N	N	Y	Y
AVC IT Mode (HW AVC IT)	N	N	Y	Y
AVC ILDB Filter (in Data Port)	N	N	Y	Y
VC1 MC Mode	N	N	Y	Y
VC1 IT Mode (HW VC1 IT)	N	N	Y	Y
Stalling HW Scoreboard	N	N	N	Y
Non-stalling HW Scoreboard	N	N	N	N
HW Walker	N	N	N	Ν
HW Timer	N	N	N	N
Pipelined State Flush	N	N	N	N
HW Barrier	N	N	N	N

# 1.2 Media Pipeline Overview

The media (general purpose) pipeline consists of two fixed function units: Video Front End (VFE) unit and Thread Spawner (TS) unit. VFE unit interfaces with the Command Streamer (CS), writes thread payload data into the Unified



Return Buffer (URB) and prepares threads to be dispatched through TS unit. VFE unit also contains a hardware Variable Length Decode (VLD) engine for MPEG-2 video decode. TS unit is the only unit of the media pipeline that interfaces to the Thread Dispatcher (TD) unit for new thread generation. It is responsible of spawning root threads (short for the root-node parent threads) originated from VFE unit and spawning child threads (can be either a leaf-node child thread or a branch-node parent thread) originated from the Execution Units (EU) by a parent thread (can be a root-node or a branch-node parent thread).

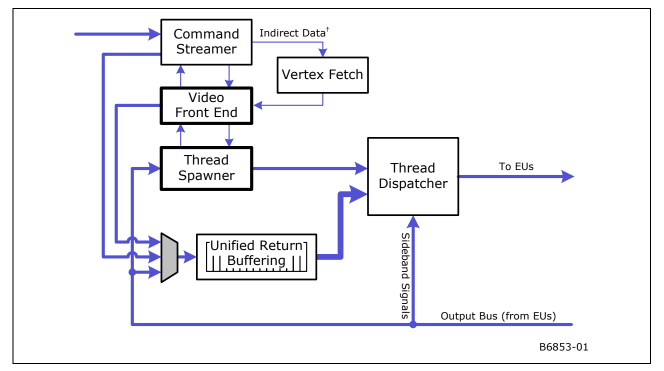
The fixed functions, VFE and TS, in the media pipeline, in most cases, share the same basic building blocks as the fixed functions in the 3D pipeline. However, there are some unique features in media fixed functions as highlighted by the followings.

- VFE manages URB and only has write access to URB; TS does not interface to URB.
- When URB Constant Buffer is enabled, VFE forwards TS the URB Handler for the URB Constant Buffer received from CS.
- TS interfaces to TD; VFE does not.
- TS can have a message directed to it like other shared functions (and thus TS has a shared function ID), and it does not snoop the Output Bus as some other fixed functions in the 3D pipeline do.
- A root thread generated by the media pipeline can only have up to one URB return handle.
- If a root thread has a URB return handle, VFE creates the URB handle for the payload to initiating the root thread and also passes it alone to the root thread as the return handle. The root thread then uses the same URB handle for child thread generation.
- If URB Constant Buffer is enabled and an interface descriptor indicates that it is also used for the kernel, TS requests TD to load constant data directly to the thread's register space. For root thread, constant data are loaded after R0 and before the data from the other URB handle. For child thread, as the R0 header is provided by the parent thread, Thread Spawner splits the URB handles from the parent thread into two and inserts the constant data after the R0 header.
- A root thread must terminate with a message to TS. A child thread should also terminate with a message to TS.
- High streaming performance of indirect media object load is achieved by utilizing the large vertex cache available in the Vertex Fetch unit (of the 3D pipeline).

[**DevBW**] **Erratum**: DevBW does not have MPEG-2 VLD hardware. Therefore, software cannot use the VLD mode of the Media\_Object command.

[**DevBW-A**] **Erratum**: Using vertex cache in Vertex Fetch unit to speed up streaming of indirect media data load is not available on DevBW-A. On DevBW-A, indirect media data are loaded directly from CS to VFE.







# 1.3 Programming Media Pipeline

# **1.3.1 Command Sequence**

Media pipeline uses a simple programming model. Unlike the 3D pipeline, it does not support pipelined state changes. Any state change requires an MI\_FLUSH or PIPE\_CONTROL command. When programming the media pipeline, it should be cautious to not use the pipelining capability of the commands described in the Graphics Processing Engine chapter.

To emphasize the non-pipeline nature of the media pipeline programming model, the programmer should note that if any one command is issued in the "Primitive Command" step, none of the state commands described in the previous steps cannot be issued without preceding with a MI\_FLUSH or PIPE\_CONTROL command.

The basic steps in programming the media pipeline are listed below. Some of the steps are optional; however, the order must be followed strictly. Some usage restrictions are highlighted for illustration purpose. For details, reader should refer to the respective chapters for these commands.



## 1.3.1.1 [Pre-DevSNB]

- Special Requirements for Each Context Initialization
  - Always initialize the URB fence (with a URB\_FENCE command) before the first pipeline select command (PIPELINE\_SELECT).
  - Always initialize the pipeline state pointer (with a STATE\_BASE\_ADDRESS command) before the first pipeline select command.
- Step 1: MI\_FLUSH/PIPE\_CONTROL
  - This step is mandatory.
  - o Programmer may choose not to flush certain caches to improve performance.
  - o Multiple such commands in step 1 are allowed, but not recommended for performance reason.
  - [DevBW-B, DevBW-C, DevCLN]
    - MI\_LOAD\_REGISTER\_IMM
    - It is used to load an MMIO register to disable the vertex cache for indirect media object load. The register is 0x2124 and the bit is 15.
      - Address = 0x2124
      - Data = 0x1000000
    - MI\_FLUSH
    - MI\_LOAD\_REGISTER\_IMM
    - This command is optional for this step. It is only required when indirect object load is used subsequently by MEDIA\_OBJECT commands.
    - IF present, it is used to load an MMIO register to enable the vertex cache for indirect media object load. The register is 0x2124 and the bit is 15.
      - Address = 0x2124
      - Data = 0x10001000
- Step 1.5: State commands SF\_STATE + URB\_FENCE [Errata: Pre-DevILK]
  - When switching from 3D context to Media context, the following sequence must be sent before the PIPE\_SELECT command.
    - SF\_STATE command must be sent down to set the "Number of URB Entries" to "0".
    - URB\_FENCE command must be sent down to set the "URB Fence" for all 3D units to "0", including CS, GS, CL, ans SF.
- Step 2: State command PIPELINE\_SELECT
  - This step is optional. This command can be omitted if it is known that within the same context media pipeline was selected before Step 1.
  - o Multiple such commands in step 2 are allowed, but not recommended for performance reason.
  - o If this command is issued, it must be followed by a URB\_FENCE command (step 3).



- Step 3: State command URB\_FENCE
  - This step is optional. This command can be omitted if URB fence needs not to be changed. However, as mentioned above, if a PIPELINE\_SELECT command is issued, this command is then required.
  - If present, only one URB\_FENCE command in step 3 is allowed. Hardware behavior is undefined if more than one URB\_FENCE commands are issued in this step.
- Step 4: State commands configuring pipeline states
  - o STATE\_BASE\_ADDRESS
    - This command is mandatory for this step (i.e. at least one).
    - Multiple such commands in this step are allowed. The last one overwrites previous ones.
    - This command must precede any other state commands below.
    - Particularly, the fields Indirect Object Base Address and Indirect Object Access Upper Bound are used to control indirect object load.
    - Note: This command may be inserted before (and after) any commands listed in the previous steps (Step 1 to 3). For example, this command may be placed in the ring buffer while the others are put in a batch buffer.
  - The following state commands can be issued in arbitrary order.
  - MEDIA\_STATE\_POINTERS
    - This command is mandatory for this step (i.e. at least one).
    - Multiple such commands in this step are allowed. The last one overwrites previous ones.
  - CS\_URB\_STATE
    - This command is optional for this step. Note that if CS\_URB\_STATE command is present, there will be at least one MEDIA\_STATE\_POINTERS command in this step (as mentioned above).
    - Multiple such commands in this step are allowed. The last one overwrites previous ones.
    - If present, "Number of URB Entries" must be 0 if no URB entry is allowed to CS by URB\_FENCE command.
    - "Number of URB Entries" must be set to 1 as media pipeline does not support pipelined CONSTANT\_BUFFER command (see step 5).
  - o STATE\_PREFETCH
    - This command is optional for this step.
  - o STATE\_SIP
    - This command is optional for this step. It is only required when SIP is used by the kernels.



- 3DSTATE\_VERTEX\_ELEMENTS ([DevBW-B, DevBW-C, DevCLN] only. For other products, this command cannot be issued as indirect object load is fully described by each MEDIA\_OBJECT command.)
  - This command is optional for this step. It is only required when indirect object load is used subsequently by MEDIA\_OBJECT commands.
  - If present, only the following programming is allowed. Hardware behavior with other programming is undefined,
    - Two elements need to be programmed
    - Vertex Element 0
      - Vertex Buffer Index = 0
      - o Valid = True
      - Surface Format = 0x002
      - o Source Element Offset = 0x0
      - o Component Control 0,1,2,3 = 0x1
      - Destination Offset = 0x0
    - Vertex Element 1
      - Vertex Buffer Index = 0
        - Valid = True
        - o Surface Format = 0x002
        - Source Element Offset = 0x10
        - o Component Control 0, 1, 2, 3 = 0x1
        - $\circ$  Destination Offset = 0x10
- 3DSTATE\_VERTEX\_BUFFERS ([DevBW-B, DevBW-C, DevCLN] only. For other products, this command cannot be issued as indirect object load is fully described by each MEDIA\_OBJECT command.)
  - This command is optional for this step. It is only required when indirect object load is used subsequently by MEDIA\_OBJECT commands.
  - If present, only the following programming is allowed. Hardware behavior with other programming is undefined,
    - Only 1 vertex buffer
    - Buffer Access Type : Vertex Data
    - Buffer Pitch : 0x20
    - Buffer Start Address : < Indirect Data Address>
      - When VFE is in Generic Mode, the vertex buffer base address can be byte aligned. The restriction is that indirect data size of each MEDIA\_OBJECT command must be a multiple of 32 bytes.
      - When VFE is either in VLD mode or IS mode, the indirect data size may not be multiple of 32 bytes (that's OK). However, it is required that the vertex buffer to be programmed to be 32-byte aligned. All indirect data must be included in the vertex buffer programmed.
    - Max index is always set to 0 (ie disabled)



- Step 5: State command CONSTANT\_BUFFER
  - This step is optional. However, it is required (as a software workaround) when 3DPRIMITIVE commands are used subsequently to load indirect object data.
  - If present, only one such command is allowed. Hardware behavior is undefined if more than one CONSTANT\_BUFFER commands are issued in the program sequence without a FLUSH in between.
- Step 6: Primitive commands
  - 3DPRIMITIVE ([**DevBW-B**, **DevBW-C**, **DevCLN**] only. For other products, this command cannot be issued as indirect object load is fully described by each MEDIA\_OBJECT command.)
    - This command is optional for this step. It is only required when indirect object load is used subsequently by MEDIA\_OBJECT commands.
    - If present, this command must precede one or many MEDIA\_OBJECT commands. If more than one MEDIA\_OBJECT commands are followed, the indirect object data for these commands must be stored in memory contiguously (with certain 32-byte aligned overlaps allowed, see XXX for details).
    - If present, only the following programming is allowed. Hardware behavior with other programming is undefined,
      - Sequential access for the Vertex Buffer
      - Primitive topology type is 0x01h = PointList
      - Vertex Count per instance = Size of the block to transfer for the media indirect command in 32 byte quantities.
      - Start Vertex Location = 0
      - Instance Count = 1
      - Start instance Location = 0
      - Base Vertex Location = 0
  - MEDIA\_OBJECT
    - This step is optional, but it doesn't make practical sense not issuing media primitive commands after being through previous steps to set up the media pipeline.
    - Multiple such commands in step 6 can be issued to continue processing media primitives.

**rogramming Notes on Improving Indirect Media Object Load Performance [DevBW-C, DevCL]:** The large vertex cache is used to stream indirect media object loads for one or many MEDIA\_OBJECT commands. By grouping multiple such commands together significant streaming performance can be achieve. Here is an example.

- 1 Vertex Buffer programmed with 2 Vertex components
- Vertex format is fixed to A32R32B32G32\_UINT, this format is left untouched by the vertex fetch

Here the number of vertices equal to the total size to be transferred for MEDIA\_OBJECT commands in 32-byte chunks If the first MEDIA\_OBJECT command transfers indirect data size of 4 64 byte quantities, the number of vertices would be 8, If the second MEDIA\_OBJECT command to be transferred and the total size is 8 64 byte quantities, number of vertices is 16.



However, using the Vertex Buffer in sequential mode as described above does post a restriction that data for multiple MEDIA\_OBJECT commands sharing the same 3DPRIMITIVE command must be stored in memory sequentially. When data are not stored sequentially in memory, there are several approaches as listed below. Certain experiments may be required in order to find which approach provides the best performance for a given application.

- Preceding each MEDIA\_OBJECT command with one 3DPRIMITIVE command.
- Grouping several 3DPRIMITIVE commands together followed by the MEDIA\_OBJECT commands using the fetched data from the 3DPRIMITIVE commands.
- Using indexed vertex buffer to gather indirect media object data from non-contiguous memory locations.

As a side effect, when vertex cache is used for media indirect object load, the statistical counters in the VF unit may be affected during media operations. When 3D operations and media operations are from different contexts, this side effect is not an issue as the statistical counters are context save/restored. However, if 3D and media operations are mixed within one context, it is advisable to turn off the statistical counters before entering media operation (using vertex cache for indirect object load) and turn them back on before returning to 3D operations. This can be achieved using the 3DSTATE\_VF\_STATISTICS command.

# **1.3.2Interrupt Latency**

Command Streamer is capable of context switching between primitive commands.

For all independent threads, it is not much a problem. The interrupt latency is dictated by the longest command that is likely to have the largest number of threads. For VLD mode, such a command may be corresponding to a largest slice in a high definition video frame. This is application dependent, there are not much host software can do. For Generic mode, programmer should consider to constrain the compute workload size of each thread.

In modes with child threads, a root thread may be persist in the system for long period of time – staying until its child threads are all created and terminated. Therefore, the corresponding primitive command may also last for long time. Software designer should partition the workload to restrict the duration of each root thread. For example, this may be achieved by partitioning a video frame and assigning separate primitive commands for different data partitions.

In modes with synchronized root threads, a synchronized root thread is dependent on a previous root or child thread. This means context switch is not allowed between the primitive command for the synchronized root thread and the one for the depending thread. So no command queue arbitration should be allowed between them. Software designer should also restrict the duration of such non-interruptible primitive command segments.

# 1.4 Video Front End Unit

The Video Front End unit is the first fixed function unit in the media pipeline. It processes MEDIA\_OBJECT commands to generate root threads by preparing the control (including interface descriptor pointers) and payload (data pushed into the GRF) for the root threads.

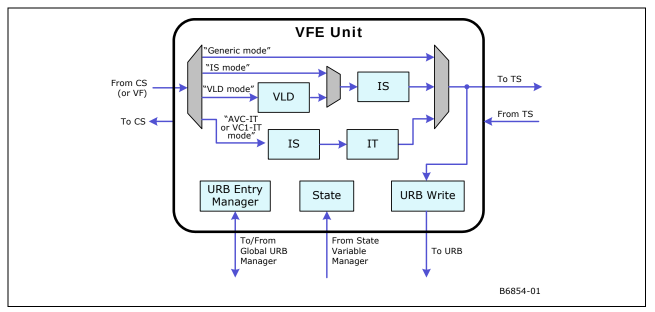
VFE supports three modes of operation: Generic mode, Inverse Scan mode and VLD mode.

• **Generic mode [Pre-DevSNB]**: In the Generic mode, VFE serves as a conduit for general-purpose kernels fully configured by the host software. There is no application specific hardware enabled in this mode.



- **IS** (**Inverse Scan**) **mode**: The IS mode is a special mode for video decoding when off-host IDCT acceleration is supported by kernels running on GENx execution units.
- VLD mode [Pre-DevSNB]: It is a special mode for video decoding when MPEG-2 off-host VLD acceleration is supported by GENx hardware.
- **[DevCTG, DevILK], AVC-IT (AVC Inverse Integer Transform) mode**: The AVC-IT mode is a special mode for AVC video decoding when off-host IDCT acceleration is supported by VFE hardware and MC and Loop Filter are supported by kernels running on GENx execution units.
- **[DevCTG, DevILK] AVC-MC (AVC Motion Compensation) mode**: The AVC-MC mode is a special mode for AVC video decoding with host-based IDCT and MC and Loop Filter are supported by kernels running on GENx execution units.
- **[DevCTG, DevILK] VC1-IT (VC1 Inverse Integer Transform) mode**: The VC1-IT mode is a special mode for VC1 video decoding when off-host IDCT acceleration is supported by VFE hardware and MC and Loop Filter are supported by kernels running on GENx execution units.

The following figure illustrates the three modes of operation. The details can be found in the rest of the sections.



#### **VFE Functional Blocks and Modes of Operations**

MEDIA\_STATE\_POINTERS command configures VFE in one of the three modes using. Mode switching requires media pipeline state change.

# 1.4.1 Interfaces

VFE unit acquires its states from Sate Variable Manager, accesses URB handles from the Global URB Manager, receives state and primitive commands from CS unit, writes thread payloads to URB, and sends new thread to TS unit. It does not directly interface to Thread Dispatcher. When VFE is ready for a thread, it sends the interface descriptor pointer for the thread to TS.



## 1.4.1.1 Interface to Command Streamer

VFE interfaces to CS to acquire the control data, inline data and indirect data of MEDIA\_OBJECT commands. The interface supports the throughput of a given mode of operation of VFE. For example, in VLD mode and IS mode, VFE consumes one dword at a time, one dword to the variable length decoder or one dword to the inverse-scan operator. In Generic mode, VFE is capable of a much higher throughput to push indirect data (as thread payload data) into URB. As throughput for indirect data is much higher than that of inline data, when large amount of user data need to be passed through VFE unit, if applicable, it is encouraged to use indirect object load.

## 1.4.1.2 Interface to Thread Spawner

When a new root thread is fully assembled by VFE, VFE passes to TS the interface descriptor pointer, the URB handle information, etc. In response to this, TS processes the thread information and sends a thread request to TD.

VFE also transmits scratch memory base address received from State Variable Manager to TS, and passes on the Constant URB handle received from CS.

VFE receives URB handle dereference signal from TS.

## 1.4.1.3 Interface to State Variable Manager

State Variable Manager is responsible of fetching media state structure from memory. VFE only acquires its state variable upon the first primitive command. Therefore, host software is allowed to change media states before issuing primitive commands. As media pipeline does not support pipelined state change, a pipeline flush is required before any state change to make sure that there are no outstanding primitive commands in the pipeline.

# 1.4.1.4 Interface to Global URB Manager

VFE is responsible for managing URB handles for all root threads. Upon state change, VFE allocates URB handles through the Global URB Manager. VFE manages the URB handles in a circular buffer. URB handle referencing is in a strict order (taking from the head of the circular buffer), even though the handle dereferencing may occur out of order.

When starting a root thread, VFE reference one and only one URB handle, forwarding it to TS. TS then forwards this handle to TD for thread dispatching.

The URB handle for a root thread is used in two ways: (1) serving as buffer space for VFE to assemble thread payload, and (2) serving as the return URB buffer for the root thread to assemble child threads and their payload.

TS sends an indication to VFE when it is safe to dereference the URB handle, and VFE dereferences it. After a URB handle has been dereferenced, VFE can assign it to a new thread.

## 1.4.1.5 Interface to URB

VFE sends the assembled root thread payload to URB via a wide data bus. In Generic mode, the data comes from the command as inline or indirect data objects. In IS mode, the inline data is directly assembled as URB register wide payloads, and the indirect data are assembled through the Inverse Scan logic. In VLD mode, the data is decoded from the indirect object (i.e. bitstream data).



# 1.4.2 Mode of Operations

# 1.4.2.1 Generic Mode

In the Generic mode, VFE serves as a conduit for general-purpose kernels fully configured by the host software. As there is no special fixed function logic used, the Generic mode can also be viewed as a 'pass-through' mode. In this mode, VFE generates a new thread for each MEDIA\_OBJECT command. The payload contained in the MEDIA\_OBJECT command (inline and/or indirect) is streamed into URB. The interface descriptor pointer is computed by VFE based on the interface descriptor offset value and the interface descriptor base pointer stored in the VFE state. VFE then forwards the interface descriptor pointer and the URB handle to TS to generate a new root thread. Many media processing applications can be supported using the Generic mode: MPEG-2 HWMC, frame rate conversion, advanced deinterface filter, to name a few.

#### 1.4.2.1.1 Interface Descriptor Selection

After populating the URB with the data, VFE notifies TS to initiate the thread. TS needs an interface descriptor pointer to fetch the information for thread initiation. A list of interface descriptors is arranged by the host software as a descriptor array in memory, as shown in the media state model in **Error! Reference source not found.**.

VFE obtains the interface descriptor base pointer from the VFE state structure. The offset into the list of interface descriptors comes from MEDIA\_OBJECT command. Each interface descriptor has a fixed size. VFE uses a multiple of the fixed size and the offset to add to the base pointer, and creates the final interface descriptor pointer to be sent to TS.

TS fetches the interface descriptor through the Instruction State Cache (ISC) using the interface descriptor pointer. TS then initializes the thread through the Thread Dispatcher. The interface descriptor pointer is given to TS by VFE for a root thread and by a thread for a child thread. The R0 header is formed by TS for a root thread and is stored in URB by the parent thread for a child thread.

#### 1.4.2.1.2 Scratch Space Allocation

TS handles the allocation of scratch space. Since TS does not have a normal state interface, VFE receives the scratch space configuration with the VFE state, then forwards the configuration to TS with the interface descriptor pointer.

# 1.4.2.2 IS Mode [Pre-DevSNB]

In Inverse Scan (IS) mode, the Inverse Scan unit is used. In particular, GENx architecture can be used to support off-host IDCT acceleration for MPEG-2.

In this mode, a new thread is generated for each MEDIA\_OBJECT command. One MEDIA\_OBJECT command corresponds to a macroblock. The indirect payload in the command contains the non-zero DCT coefficients for all coded blocks in the macroblock. Detailed data format can be found in section 1.7.2.2.

The indirect payload is streamed into the IS unit. IS unit process the non-zero DCT coefficients on a block by block basis. The 16-bit non-zero coefficients are placed in its location within an 8x8 block according to the (x,y) addresses. Hardware fills the rest of the coefficients in the block to zero. The assembled DCT data blocks are then written into URB.

Note that the index for a non-zero coefficient is in row-major order (x, y) address. Host software is responsible of converting the coding scan order to this unified row-major order (e.g. zig-zag scan or alternative scan order such as vertical scan found in MPEG-2 or other coding standard).



Blocks that are not coded will not have coefficient data in the message to the kernel, and the coded blocks are packed back to back. As the message size is variable, VFE calculates the final message size according to the coded block pattern field before sending it to TS.

Interface descriptor select and scratch memory allocation are handled in the same way as in Generic mode.

# 1.4.2.3 VLD Mode [Pre-DevSNB]

In VLD mode, both the VLD unit and the IS unit in VFE are used. The VLD unit is specifically designed to support MPEG-2 variable length decoding; it does not support other standards such as WMV. Each MEDIA\_OBJECT command contains compressed bitstream data associated with a slice. A slice, according to MPEG-2 compressed video bitstream syntax show in **Error! Reference source not found.**, is the smallest unit that marked by byte-aligned start-code, allowing easy parsing by host software. A slice contains one or more macroblocks. Unlike the other two modes, one or many threads may be generated for each MEDIA\_OBJECT command. Each thread corresponds to a macroblock. The indirect payload in the MEDIA\_OBJECT command contains the bitstream data for a slice. The indirect payload is streamed into the VLD unit. The decoded non-zero coefficients are then sent to the IS unit. And then the IDCT data blocks (8x8 size) output from the IS unit are then written into URB. For each macroblock, VFE generates the interface descriptor pointer based the decoded macroblock type.

VFE partially decodes (VLD and IS) the MPEG-2 bitstream for a slice and assembles resulting data on a macroblock by macroblock basis for threads running on EUs to complete the rest of the work. The macroblock-based thread (referred to as a post-VLD thread hereafter) performs inverse quantization, inverse DCT, and motion compensation in order to generate the final output picture. VFE also handles skipped macroblocks so that each post-VLD thread operates on one and only one macroblock.

For bitstreams that are MPEG-2 standard compliant, the output from the VFE fixed function hardware is bit accurate. Bit precision difference may be caused by the IDCT implementation in the kernel. The IDCT kernel must meet the IEEE standard requirement for IDCT.

For bitstreams that are not MPEG-2 standard compliant due to, for example, data corruption, output from VFE fixed function may be unpredictable. That may result in data corruption in the destination buffer after kernel operation. However, VFE fixed function will continue functioning (without hanging).

VFE decodes the slice through the following three major stages: variable length decode, inverse scan and output formatting.

#### 1.4.2.3.1 Variable Length Decode

Variable Length Decode (VLD) stage contains the following sub-stages: data parser, symbol decoder, and motion vector (MV) predictor.

#### Data Parser

Slice data are processed a dword at a time. Using the byte offset and bit offset provided by the MEDIA\_OBJECT command, data parser determines the start bit and sends the slice data to the decoding stage.

Data parser tracks the length of the slice, which is provided by the MEDIA\_OBJECT command. Data parser uses the slice length and the starting offsets to calculate the end of slice. When the end of slice is reached, data parser indicates end of slice to symbol decoder and does not pass on any more data that comes from the command stream until a new slice begins.



#### Symbol Decoder

Symbol decoder performs variable length decoding of the slice bitstream according to the MPEG-2 standard. The decoder analyzes symbols in the bitstream and separates them for further processing. For example, motion vector differentials are sent to motion vector predictor but DCT coefficients are sent directly to IS stage.

#### **Motion Vector Predictor**

Motion Vector (MV) Predictor calculates the motion vectors based on the motion vector differentials received from symbol decoder and the motion vector prediction values maintained within MV Predictor, updates the motion vector prediction values accordingly and performs additional arithmetic for dual prime motion vectors to convert them to uni/bi-directional motion vectors. The output motion vectors are relative to the current macroblock position.

#### 1.4.2.3.2 Inverse Scan

IS unit process the non-zero DCT coefficients with their (x, y) location within an 8x8 block received from VLD on a block by block basis. For each new block of data, IS initializes the 8x8 block storage to zero. For each non-zero coefficient received from VLD, IS first sign-extend it to a 16-bit signed value and then place it in the block storage at the location identified by its (x, y) address. When the end of block signal is received from VLD, IS writes the assembled DCT data block into URB.

Only the coded blocks are assembled in the URB, and they are assembled back to back. As the thread payload size is variable, VFE calculates the final message size according to the coded block pattern field before sending the payload size to TS.

#### 1.4.2.3.3 Output Formatting

Additional functionality after inverse scan formats the data that is sent as thread payload to the kernel. Some of this functionality, such as expansion of skip macroblocks and determination of second P field, is done by hardware to make the kernel more efficient.

#### Skip Macroblocks

VFE processes skip macroblocks by separating them into individual macroblocks and forming one thread for one macroblock. For each skip macroblock, hardware sets its coded block pattern to 0, indicating that no error data is present. All contiguous skip macroblocks have the same relative motion vector. Hardware also handles the difference of skipped macroblocks in a P picture or a B picture as defined by MPEG-2 specification. According to MPEG-2 specification, skip macroblocks cannot extend beyond the end of the current line.

#### **Second Field**

According to MPEG-2 specification, field prediction for a P field picture uses the most recently decoded two fields as reference, namely, the most recently decoded reference top field and the most recently decoded reference bottom field. As shown in **Error! Reference source not found.**, when the current P field is the first field of a frame, both of its reference fields come from the same frame. When the current P field is the second field of a frame, one of its reference fields comes from the same frame. This is illustrated in **Error! Reference source not found.**.

Detecting second field is important if reference frame selection is required. This is no longer true for GEN4 as each reference field is specified by unique binding table index. Each binding table index contains the pointer to the surface state, which contains not only the field indication but also the base address of the frame buffer. Therefore, it is up to the kernel developer to determine whether to use the Second Field information provided by the hardware.



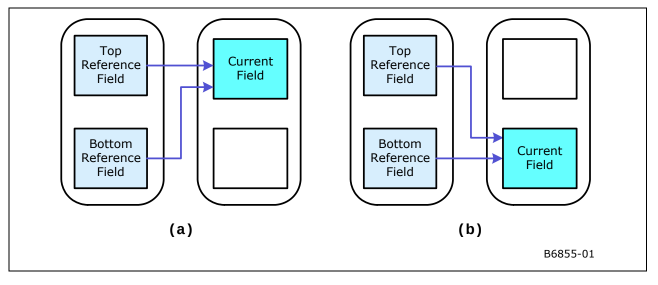
VFE sets the second field indicator under the following conditions:

- Picture coding type is P picture
- Destination format is field
- Motion type may be field, 16x8 or dual prime
- Either:
  - Top field is first, and
  - Current field is field 1, and

OR

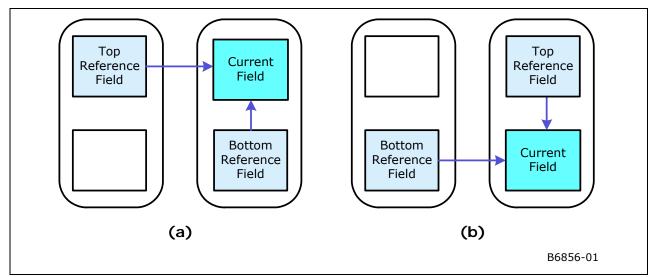
- Top field is not first, and
- Current field is field 0, and

#### Prediction for a P field picture that is a first field, which is (a) a top field, or (b) a bottom field.





Prediction for a P field picture that is a second field, which is (a) a top field, or (b) a bottom field





#### 1.4.2.3.4 Handling Motion Vectors

**Error! Reference source not found.** provides a summary of different motion types and associated properties. For Frame\_Motion\_Type, there are three types of Prediction\_Type: frame-based prediction, field-based prediction and dual-prime prediction. For Field\_Motion\_Type, there are three types of Prediction\_Type: field-based prediction, dual-prime prediction and 16x8 prediction.

The table below details the motion compensation operations for various frame motion types and **Error! Reference** source not found. depicts the motion compensation operations for various field motion types.

*_Motion_Ty pe	Prediction_Type	Vector [r][s]	Possible MV Combinations in Bitstream	Uses Motion Vertical Field Select
Frame	Frame-based	[0][0] - 0 [0][1] - 1 [1][0] - 2 [1][1] - 3	None,0,1,0+1	No
Frame	Field-based	[0][0] - 0 [0][1] - 1 [1][0] - 2 [1][1] - 3	0+2,1+3, 0+1+2+3	Yes
Frame	Dual-Prime	[0][0] - 0 $[0][1] - 1$ $[1][0] - 2$ $[1][1] - 3$ $[2][0] - 4$ $[3][0] - 6$	0+4+6 (See Frame-Dual Prime table)	No
Field	Field-based	[0][0] - 0 [0][1] - 1 [1][0] - 2 [1][1] - 3	None, 0, 1, 0+1	Yes
Field	Dual-Prime	[0][0] - 0 [0][1] - 1 [1][0] - 2 [1][1] - 3 [2][0] - 4	0+4 (See Field-Dual Prime table)	Yes
Field	16x8	[0][0] - 0 [0][1] - 1 [1][0] - 2 [1][1] - 3	0+2, 1+3,0+1+2+3	Yes

#### **Summary of Motion Types**

\*Vectors 4 and 6 are the derived motion vectors (DMVs) for dual-prime prediction that are calculated by PR and placed in the thread payload in the specified MVector position.



frame_motion _type	forward	backward	intra	Motion vector (v'[r][s][t])	Command	HW Mvector (MV[r][s])	Prediction Map	Prediction formed for	MVFS
Frame-based‡	-	-	1	v'[0][0][1:0]	0	-	-	None (motion vector is for concealment)	-
Frame-based	1	1	0	v'[0][0][1:0]	2	MV[0][0]	Fwd	frame, forward	-
Traine-based	1		0	v'[0][1][1:0]	2	MV[0][1]	Back	frame, backward	-
Frame-based	1	0	0	v'[0][0][1:0]	2	MV[0][0]	Fwd	frame, forward	-
Frame-based	0	1	0	v'[0][1][1:0]	2	MV[0][1]	Back	frame, backward	-
Frame-based‡	0 (1)	0	0	v'[0][0][1:0]*§	2	MV[0][1]	Fwd	frame, forward	-
				v'[0][0][1:0]		MV[0][0]	Fwd	top field, forward	[0][0]
Field-based	1	1	0	v'[1][0][1:0]	4	MV[1][0]	Fwd	bottom field, forward	[1][0]
Field-based			0	v'[0][1][1:0]	4	MV[0][1]	Back	top field, backward	[0][1]
				v'[1][1][1:0]	Î	MV[1][1]	Back	bottom field, backward	[1][1]
Field-based	1	0	0	v'[0][0][1:0]	4	MV[0][0]	Fwd	top field, forward	[0][0]
				v'[1][0][1:0]	4	MV[1][0]	Fwd	bottom field, forward	[1][0]
Field-based	0	1	0	v'[0][1][1:0]	4	MV[0][1]	Back	top field, backward	[0][1]
				v'[1][1][1:0]	4	MV[1][1]	Back	bottom field, backward	[1][1]
				v'[0][0][1:0]		MV[0][0]	Fwd	top field, from same parity, forward	[0][0] = 0
Dual prime	1	0	0	v'[0][0][1:0]	4	MV[1][0]	Fwd	bottom field, from same parity, forward	[1][0] = 1
	l '	(1)	Ŭ	v'[2][0][1:0]*†	-	MV[0][1]	Fwd	top field, from opposite parity, forward	[0][1] = 1
				v'[3][0][1:0]*†		MV[1][1]	Fwd	bottom field, from opposite parity, forward	[1][1] = 0
NOTE -	Mot	ion	vect	ors are listed in	the	order they a	ppear	in the bitstream	
?	the	mot	ion v	ector is only pre	eser	nt if conceal	ment_r	notion_vectors is one	
‡	fran	ne_r	noti	on_type is not p	rese	nt in the bit	stream	but is assumed to be Frame-based	
*	The	ese r	notio	on vectors are n	ot pi	resent in the	e bitstre	eam	
† These motion vectors are derived from vector'[0][0][1:0] as described in 7.6.3.6									
§ The motion vector is taken to be (0; 0) as explained in 7.6.3.5									

## Motion Comp Operation for Pictures with Frame Motion Type



							Predict	ion Map	SecondPField	Bottom Field)		
field_motion _type	forward	backward	intra	Motion vector	Command	HW MVector	00	01	10	11	Prediction forme	ed for
Field-based‡	-	-	1	v'[0][0][1:0]?		None	N/A	-	-	-	None (motion vector is for concealment)	
Field-based	1	1	0	v'[0][0][1:0]	2	MV[0][0]	Fwd	Fwd	x	х	whole field, forward	B-Pict only
	•		Ŭ	v'[0][1][1:0]	2	MV[0][1]	Back	Back	x	x	whole field, backward	Driotoniy
Field-based,	1	0	0	v'[0][0][1:0]	2	M∨[0][0]	Fwd	Fwd	Fwd (M0) if MVFS[0][0]=0	Dst (M1) if MVFS[0][0]=0	whole field,	
P picture	•	0	0	v [0][0][1.0]	2	W v [0][0]	(M0)	(M0)	Dst (M1) if MVFS[0][0]=1	Fwd (M0) if MVFS[0][0]=1	forward	
Field-based, B picture	1	0	0	v'[0][0][1:0]	2	MV[0][0]	Fwd	Fwd	x	x	whole field, forward	
Field-based	0	1	0	v'[0][1][1:0]	2	MV[0][1]	Back	Back	x	x	whole field, backward	B-Pict only
Field-based‡	0 (1) %	0	0	v'[0][0][1:0]*§	2	M∨[0][0]	Fwd	Fwd	Fwd w/ MVFS[0][0]=0	Fwd w/ MVFS[0][0]=1	whole field, forward	P-Pict only, Same parity.
				v'[0][0][1:0]		MV[0][0]	Fwd	Fwd	х	x	upper 16x8 field, forward	
16x8 MC	1	1	0	v'[1][0][1:0]	4	MV[1][0]	Fwd	Fwd	x	x	lower 16x8 field, forward	B-Pict only
			Ŭ	v'[0][1][1:0]	-	MV[0][1]	Back	Back	x	х	upper 16x8 field, backward	Der let only
				v'[1][1][1:0]		MV[1][1]	Back	Back	x	x	lower 16x8 field, backward	
							Fund	Fund	Fwd (M0) if MVFS[0][0]=0	Dst (M1) if MVFS[0][0]=0	upper 16x8	
16x8 MC	1	0	0	v'[0][0][1:0]	4	MV[0][0]	Fwd	Fwd	Dst (M1) if MVFS[0][0]=1	Fwd (M0) if MVFS[0][0]=1	field, forward	
		U	0	v'[1][0][1:0]	4	MV[1][0]	Fwd	Fwd	Fwd (M0) if MVFS[1][0]=0	Dst (M1) if MVFS[1][0]=0	lower 16x8	
							(M0)	(M0)	Dst (M1) if MVFS[1][0]=1	Fwd (M0) if MVFS[1][0]=1	field, forward	
16x8 MC	0	1	0	v'[0][1][1:0]	4	MV[0][1]	Back	Back	x	x	upper 16x8 field, backward	B-Pict only
	Ŭ		Ŭ	v'[1][1][1:0]	T	MV[1][1]	Back	Back	x	x	lower 16x8 field, backward	2 The only
Dual prime	1	0 (1)	0	v'[0][0][1:0]	2	M∨[0][0]	Fwd (M0)	Fwd (M0)	Fwd (M0) w/ MVFS[0][0]=0	Fwd (M0) w/ MVFS[0][0]=1	whole field, from same parity, forward	P-Pict only (SW forces
2 du pinio		%		v'[2][0][1:0]*†	-	MV[0][1]	Fwd (M1)	Fwd (M1)	Dest (M1) w/ MVFS[0][1]=1	Dest (M1) w/ MVFS[0][1]=0	whole field, from opposite parity, forward	MVFS[0][0], MVFS[0][1])

#### Motion Comp Operation with Field Motion Type

Notes: Motion vectors are listed in the order they appear in the bitstream.

? — The motion vector is only present if concealment\_motion\_vectors is one.

 $\pm$  — Field\_motion\_type is not present in the bitstream but is assumed to be Field-based.

\* — These motion vectors are not present in the bitstream.

† — These motion vectors are derived from vector'[0][0][1:0] as described in 7.6.3.6.

- The motion vector is taken to be (0; 0) as explained in 7.6.3.5.

% — Software converts the motion type. For Dual-prime case, software converts it to a bidirectional prediction.



#### Remarks:

- Forward, Backward MV pairs always used for combined prediction (Bi-dir or Dual-Prime)
- MVs [0][0] and [0][1] can be to Fwd reference, Backward reference, or Destinsation buffer (for 2<sup>nd</sup> field case)
- MV [1][0] can be to a Fwd or Dest
- MV [1][1] is always to a Back
- (M0), (M1) stands for MIP\_INFO setting for the first reference picture and the second reference picture. It is particularly important to set correct M1 for P-pictures to deal with SecondField and DualPrime cases.
- Software converts the dual-prime case to a field-based bidirectional prediction with 2 MVs.

#### 1.4.2.3.5 Dual Prime Handling

Dual prime prediction is only valid for a P-picture. In dual prime mode, each field will have two predictions similar to the forward and backward predictions in a B-picture, as the final prediction value for the field is the average of the two. One of the motion vectors is provided by the bitstream and the other one is derived. Motion Vector Predictor unit is responsible for converting all dual prime predictions to a forward and backward field prediction according the **Error! Reference source not found.** for P frame picture and **Error! Reference source not found.** for P field picture.

#### **Converting Frame-Dual Prime Motion to 4MV**

Prediction formed for: Field / Parity	MPEG-2 MV[r][s]	Thread Payload MV[r][s]	Motion Vertical Field Select (MVFS)		
Top / Same	[0][0]	[0][0]	Bit 0 = 0		
Bottom / Same	[0][0]	[1][0]	Bit 2 = 1		
Not Used	[0][1]	-			
Not Used	[1][0]	-		MVFS = 6h	
Not Used	[1][1]	-			
Top / Opposite	[2][0]	[0][1]	Bit 1 = 1		
Bottom / Opposite	[3][0]	[1][1]	Bit 3 = 0		

#### **Converting Field-Dual Prime Motion to 2MV**

Prediction formed for: Field / Parity	MPEG-2 MV[r][s]	Thread Payload MV[r][s]	MotionVerticalFieldSelect			
Tield / Failty	www.lillel	wa[i][9]	Top Field	Bottom Field		
Whole field / Same	[0][0]	[0][0]	Bit 0 = 0	Bit 0 = 1		
Whole field / Opposite	[2][0]	[0][1]	Bit 1 = 1	Bit 1 = 0		



#### 1.4.2.3.6 Interface Descriptor Selection

In VLD mode, the Interface Descriptor Offset field in the MEDIA\_OBJECT command is ignored by hardware. Instead, the interface descriptor offset is computed by hardware based on the decoded macroblock parameters and a remapping table.

First a macroblock index is computed based on parameters such as picture structure, motion type, prediction type, DCT type, intra-coding type and motion vector present information. **Error! Reference source not found.** provides the macroblock index table for a frame-picture destination buffer (with Picture Structure = 11). **Error! Reference source not found.** shows macroblock indices for a field-picture destination buffer (with Picture Structure = 01 or 10). As Picture Structure is a state variable that will not be changed until a pipeline flush, the macroblock indices can be computed separately for different Picture Structure.

After the macroblock index is computed, it is used as the index into the Interface Descriptor Remap Table to derive the final interface descriptor offset value. The Interface Descriptor Remap Table is provided as part of the VLD state.

The interface descriptor offset value multiplied by the interface descriptor size is then added to the interface descriptor base pointer to generate the interface descriptor pointer for the post-VLD thread.

The last three columns in **Error! Reference source not found.** and **Error! Reference source not found.** indicate whether a macroblock index is applicable for a given Picture Coding type (I, P or B). A 'Y' (or a 'N') means the macroblock index on the row is valid (or invalid) for the Picture Type shown on the column. Taking a frame picture destination for example, only macroblock indices 0 and 8 are valid for an I-picture; indices 0-3 and 8-11 are valid for a P-picture; and for a B-picture, only indices 3 and 11 are not valid.

Developers can use the remap table for kernel development to fine-tune system performance and reduce software complexity. For example, if the destination is a frame picture, the kernel for a macroblock with dual-prime motion in a P-picture (macroblock index = 3) may be identical to that for a macroblock with bidirection field motion in a B picture (macroblock index = 7). A common set of interface descriptors can be configured once for frame picture destinations, and reused without change when the destination is of I-, P- and B- picture coding type.

In another case, if it is determined that kernel software will be responsible of handling DCT types for a frame picture destination, then macroblock index *i* and i+8, for i = 0 to 7, can be mapped to the same interface descriptor.

Macroblock Index	Interface Descriptor Kernel Function (Frame Picture Destination)	I.	Ρ	В
0	I macroblock	Y	Y	Y
1	Forward frame motion	Ν	Y	Y
2	Forward field motion	N	Y	Y
3	P picture, dual-prime motion	N	Y	N
4	Backward frame motion	N	Ν	Y
5	Backward field motion	N	Ν	Y
6	Bidirectional frame motion	N	Ν	Y
7	Bidirectional field motion	N	Ν	Y
8	I macroblock w/ field DCT	Y	Y	Y
9	Forward frame motion w/ field DCT	Ν	Y	Y

#### Macroblock indices for frame picture destination



Macroblock Index	Interface Descriptor Kernel Function (Frame Picture Destination)	I	Ρ	В
10	Forward field motion w/ field DCT	Ν	Y	Y
11	P picture, dual-prime motion w/ field DCT	Ν	Y	N
12	Backward frame motion w/ field DCT	Ν	Ν	Y
13	Backward field motion w/ field DCT	Ν	Ν	Y
14	Bidirectional frame motion w/ field DCT	Ν	N	Y
15	Bidirectional field motion w/ field DCT	Ν	N	Y

#### Macroblock indices for field picture destination

Macroblock Index	Interface Descriptor Kernel Function (Field Picture Destination)	I	Ρ	В
0	I macroblock	Y	Y	Y
1	Forward field motion	Ν	Y	Y
2	Forward 16x8 motion	Ν	Y	Y
3	P picture, dual-prime motion	Ν	Y	Ν
4	Backward field motion	Ν	Ν	Y
5	Backward 16x8 motion	Ν	Ν	Y
6	Bidirectional field motion	Ν	Ν	Y
7	Bidirectional 16x8 motion	Ν	Ν	Y

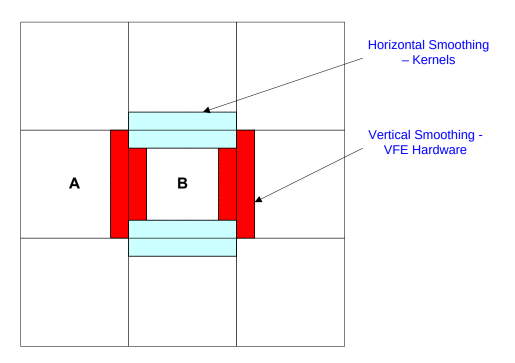
# 1.4.2.4 VC1-IT Mode [DevCTG, DevILK]

In VC1-IT mode, Inverse Transform is performed by VFE hardware and Motion Compensation is done by GEN4 kernels. Overlap Smoothing is performed jointly by VFE hardware and GEN4 kernels.

#### 1.4.2.4.1 Overlap Smoothing

One unique feature required by VC1 standard is the Overlap Smoothing operation. Overlap Smoothing involves filtering of the edges of two neighbor Intra blocks after Interface Transform. A hybrid solution is employed in GEN4 architecture with vertical edge filtering done by VFE hardware and horizontal edge filtering done by kernels. This is illustrated in **Error! Reference source not found.** where 'A' and 'B' are two (8x8) blocks. The shaded areas around Intra block 'B' are filtered if the corresponding neighbor block is also an Intra block. Information regarding whether an edge requires filter is carried in the VC1-IT in-line data.





#### Overlap Smoothing along the edges of neighboring Intra blocks

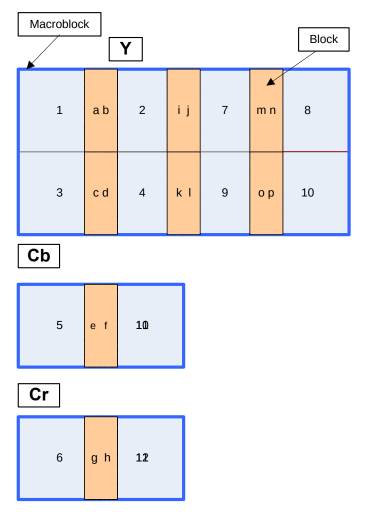
As each MEDIA\_OBJECT\_EX command corresponds to one macroblock, vertical edge filtering within a macroblock can be performed in stream by VFE. For edges cross macroblocks, VFE stores a 2x8 strip for each block along the macroblock right-hand-side edges and uses the stored strips for blocks from the next macroblocks.

**Error! Reference source not found.** shows an example of processing two adjacent macroblocks. The blocks are delivered to VFE in order shown below from 1 to 12. The shaded strips, namely 'a' to 'p', are 2x8 block boundaries that need to be filtered. The edges within a macroblock boundary are filtered when Inverse Transform is processed for the current macroblock. The edges of a macroblock are stored in VFE and modified when the next macroblock is transformed and then written to the URB. Note that VFE stores four right-most block edge strips for the current macroblock (*i*,*k*,*e*,*g*).

In summary, VFE hardware has a delayed operation of Overlap Smoothing such that at the end, each block is still output in 8x8 quantity with its left and right edges filtered. Storing such edge strips means that VFE maintain an internal state, which is not saved or restored during context switch. This has the following implications

- Software must deliver the macroblocks in row-major order (the natural macroblock decoding order) whenever Overlap Smoothing is turned on.
- Software must avoid context switch between two Intra macroblocks.





#### **Overlap Smoothing vertical filter operation by VFE**

The Overlap Smoothing for horizontal edges is performed by kernels in the EU. Indicators of the edges to be smoothing are sent as control in the in-line data. As higher precision (16-bit) are required to store the edge pixels comparing to the 8-bit precision for the final destination, a separate surface must be used.

As shown by the example in **Error! Reference source not found.**, when processing a macroblock that contains the block with pixels in region 'A' and region 'x', the kernel may write the final pixel data (in 8-bit precision) in region A to the destination surface, while keeping a copy of the pixel data in region 'x' (in 16-bit precision) to a difference buffer, as pixels in region 'x' may or may not require Overlap Smoothing depending on future macroblocks containing pixels in regions 'y' and 'B'. Later on, Macroblock containing region B is processed. If Overlap Smoothing is enabled across the horizontal edges between A and B, the kernel (processing B) reads data from region x, performs overlap smoothing on x and y blocks and writes macroblock B (including region 'y') to the destination buffer and updates the two rows for macroblock A as well. The LastRowFlag in the VC1-IT inline data can be used by kernel to know if the current macroblock is in the last row and therefore should write the last two rows of pixels to the destination surface.



А	
Х	
у	
В	

#### Overlap Smoothing horizontal filter operation by kernels

In addition, kernels must also take care of the thread-to-thread dependencies between vertically adjacent macroblocks. As shown in XXX, if macroblock at location (X,Y') requires Overlap Smoothing filtering on its upper edge, it can not proceed Overlap Smoothing operation until the thread operating on macroblock at (X, Y) has terminated with output data reached coherent space.

	X,Y			
	X,Y'			

Dispatch X,Y' only after X,Y is complete from EU

#### Thread-thread Dependency in Overlap Smoothing horizontal filter operation by kernels

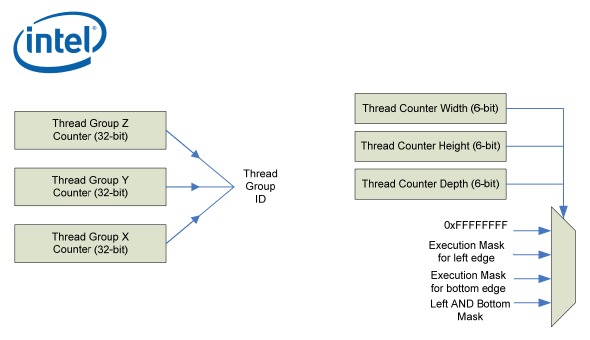
## 1.4.2.5 GPGPU Mode

The general purpose (GPGPU) mode allows the Gen7 architecture to be used by general purpose parallel APIs such as OpenCL and the DX11 ComputeShader. This is simular to the Generic mode with additional support for automatic generation of threads, Shared Local Memory and Barriers.

#### 1.4.2.5.1 Automatic Thread Generation

A single GPGPU job may require thousands or even millions of GPU\_OBJECT commands. Rather than create them separately, it would be better to generate them algorithmically. To do this a GPGPU\_WALKER command is created.

Rather than modifying the Media Walker, a simple Thread Group Walker is created instead:



The X/Y/Z counters for the thread group will have an initial and maximum value. The thread group id sent with each dispatch consists of these 3 numbers. These counters are 32-bits since the spec does not give a limit to the size of the thread id.

The 3 thread counters count the number of dispatches in a single thread group – up to 32 dispatches for SIMD32 or 64 dispatches for SIMD16/8. There are 3 of them in order to select the execution masks correctly – see section 1.4.2.5.3 on execution masks. Each one is 6-bits in order to allow full flexibility of any dimension going to 64 while the rest do not increment.

A thread is generated each time one of the thread counters increment. When all the counters are reach thier maximum value the thread group is done and the thread group counter can increment and start a new thread group. When the thread group X counter reaches it's maximum it is reset to it's initial value and the Y counter is incremented.

The compiler determines how many SIMD channels are needed per thread group, and then decides how these will be split among EU threads. The number of threads is programmed in the thread counter, and the SIMD mode (SIMD8/SIMD16/SIMD32) is specified in the GPGPU\_WALKER command.

## 1.4.2.5.2 Thread Payload

The payload to each thread dispatched is:

- 1) A thread group id which identifies the group the set of threads belong to. This is in the form of a set of 3, 32-bit X/Y/Z values.
- 2) The set of X/Y/Z that form the thread id for each channel. If Z is not used then only X/Y are needed.
- 3) The execution mask which indicates which channels are active.

Thread ids form a 2D or 3D surface which has to be mapped into SIMD32, SIMD16 or SIMD8 dispatches. Rather than have the hardware force a particular mapping of thread ids to channels, the



mapping will be supplied by the compiler. The VFE will receive a simple count of the number of threads per thread group which will be used to count the number of dispatches. The thread ids for all threads in a thread group are put in a constant buffer with the MEDIA\_CURBE\_LOAD command. A single set of thread ids can be used repeatedly for all thread groups, since the thread ids are the same for each thread group id output by the GPGPU\_WALKER.

The data required is up to the compiler, but here is an example set of payloads for a 2 Z x 2Y x 12 X and a SIMD16 dispatch. This thread group requires 3 dispatches:

3	2	1	0	11	10	9	8	7	6	5	4	3	2	1	0	Thead id X for dispatch 0
1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	Thead id Y for dispatch 0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Thead id Z for dispatch 0
7	6	5	4	3 2	21	0	11	L 1	L0	9	8	7	6	5	4	Thead id X for dispatch 1
0	0	0	0	0 0	0 0	0	1	L	1	1	1	1	1	1	1	Thead id Y for dispatch 1
1	1	1	1	1 1	L 1	1	C	)	0	0	0	0	0	0	0	Thead id Z for dispatch 1
11	1(	2	9 8	B 7	6 5	5 4	13	3 2	2 1	L	) 1	11	1(	2 0	8	Thead id X for dispatch 2
1	1	L 1	L :	11	1 1	L 1	L 1	1 1	L 1	L 1	L	0	(	о (	0 0	Thead id Y for dispatch 2
1	1	L 1	L :	1 1	1 1	L 1	L 1	1	L 1	L 1	L	1	-	1 1	L 1	Thead id Z for dispatch 2

In this case the thread counter width would be programmed with a maximum value of 3 (since all the execution masks are all F, it doesn't matter how the thread counters are programmed as long as they count to 3 before finishing the thread group).

The first dispatch would tell the TS (who would tell the TD) that the payload starts at the beginning of the constant buffer and has a length of 3. The next dispatch would have a payload starting at constant\_buffer\_start + 3. The final dispatch payload starts at constant\_buffer\_start + 6. If there are more thread groups in the command they would get exactly the same payload – the only difference is the thread group id (as well as a different barrier and shared local memory space).

## 1.4.2.5.3 Execution Masks

The number of channels required by the GPGPU job may not evenly fit into the number of SIMD channels. That can leave some channels idle. The execution mask is used to tell the hardware which channels are to be used.

A thread group is modeled as a 3D solid with each channel acting as one X/Y/Z point in the solid. This can take the form of a line with 1024 channels with X from 0 to 1023 and constant Y/Z, a square with X=0 to 32 and Y=0 to 32, or a cube with X=0 to 9, Y=0 to 9, Z=0 to 9. Software needs to determine how these shapes are mapped onto the 32 SIMD32 channels per dispatch (or 16 SIM16, etc). The mapping per thread is assumed to be a 2D square of channels such as 8x4, 16x2, 32x1. Below is a diagram of a 22x6 thread group that is mapped onto a set of 8x4 SIMD32 channels:



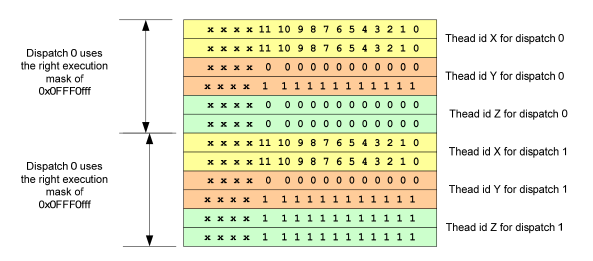
8x4	8x4	8x4
8x4	8x4	8x4
8x4	8x4	8x4

Note that the dispatches to the top and left have execution masks of all-F, while all the right edge dispatches have the same execution mask; likewise all the bottom edge dispatches have the same execution mask. The bottom right is the logical-AND of the right and bottom edge dispatches.

A 32-bit right and bottom mask is sent with the GPGPU\_WALKER command, and the thread width, height and depth counters are used to determine when they are used (width, height and depth are used instead of X/Y/Z, since it is not required that width = X – width and height are the two variables that are changing in a single SIMD dispatch even if they are Y and Z).

For each dispatch the width counter is incremented until it reaches the maximum – the dispatch with width=max will use the right execution mask. The height counter is then incremented and process repeated. If at any time the height counter = max then the execution mask is the bottom execution mask. When the height and width counters are both max then the dispatch will be the AND of the right and bottom and the depth counter will increment.

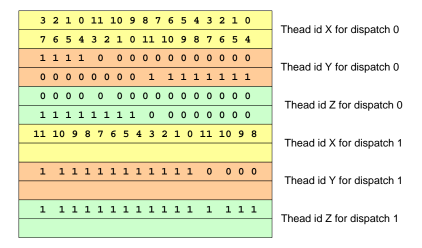
The same  $2Z \ge 2Y \ge 12X$  thread group described above dispatched as SIMD32 with each dispatch delivering a 16X x 2Y shape would require 2 dispatches with empty bits in the right execution mask and all F in the bottom.



The width and height counter would have a maximum of 1, and the depth counter would have a maximum of 2. The two dispatches would use the AND of the two masks, but since the bottom mask is F it would be the same as just the right mask.



The execution masks can also be used when the software wants to pack the channels rather than lay them out in a regular pattern:

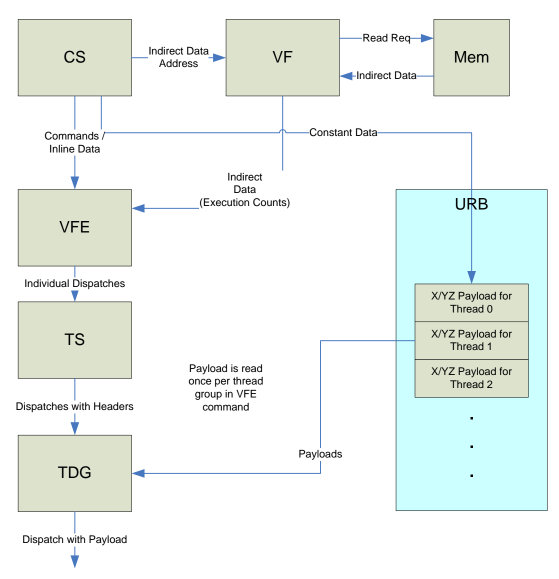


In this case the width counter can have a maximum of 2, and the height and depth counters with a maximum of 1. The first dispatch will use the bottom mask only (all-F) and the second will use the right AND bottom mask to remove the channels that are not used.

### 1.4.2.5.4 Payload Storage

The MEDIA\_CURBE\_LOAD constant data is stored in the URB by CS and read out by TDL when the dispatch occurs. The inline payload with the execution counts is sent to VFE from CS, indirect payload is read by VF and sent to VFE. The execution counts are stored internal to VFE.





Only 32 threads are allowed for SIMD32 to match the 1024 thread limit, requiring 32 execution count bytes, or 8 DW payload. SIMD16 and SIMD8 allow the full 64 thread per half-slice, and so require as much as 16 Dwords.

The X/Y/Z payload size per dispatch is specified in the command, but a maximum size is 3 16-bit numbers per 1024 SIMD channels, or 6 kbytes.

#### 1.4.2.5.5 URB Management

The VFE manages the URB in GPGPU and generic/media modes. The first 32 URB entries are reserved for the interface descriptor, and CURBE data is placed after the IDs. URB handles are needed for indirect data and parent/child communication; when the VFE starts up it will create up to 64 handles by partitioning the remaining URB space into evenly spaced addresses and saving



the resulting handles in a FIFO. The handles can then be treated just like ones created by the URBM – send to TD on dispatch and recovered on the handle return bus.

MEDIA\_VFE\_STATE specifies the amount of CURBE space, the URB handle size and the number of URB handles. The driver must ensure that ((URB\_handle\_size \* URB\_num\_handle) – CURBE – 32) <= URB\_allocation\_in\_L3.

# 1.4.3Scoreboard Control [DevILK+]

A hardware mechanism is provided to control the dispatch of root threads. Without using this hardware mechanism, only the dispatch of a SRT is managed by a parent root thread using the SRT message to TS.

There is a scoreboard hardware in TS unit. The scoreboard is addressed by the 18-bit (X, Y) scoreboard field in VFE DWord, where (X, Y) is typically used as the Cartesian coordinate of the working unit in a 2D frame but may be interpolated in other ways. When a root thread is dispatched, the entry at (X, Y) is marked. When the root thread is terminated, the corresponding bit in the scoreboard is cleared.

Each root thread may have up to eight dependencies. The dependency relation is described by the state value of Scoreboard Controls in terms of related distance of (deltaX, deltaY). There is a global scoreboard enabling in the state as well as the-per thread enabling for each dependency.

TS stalls the dispatch of a root thread if any scoreboard entry, which is denoted by (Scoreboard X + deltaX, Scoreboard Y + deltaY), matching with any enabled dependencies is marked as in-flight. The thread is dispatched only after all dependencies are cleared.

For a root thread, TS only stalls the dispatch of the thread only if the dependent scoreboard entries of the thread marked. It does not automatically stalls the dispatch for destination collision if (deltaX = 0, deltaY=0) is not set in the scoreboard state. This kind of scoreboard destination collision is due to the scoreboard wrap-around (or aliasing), which must be avoided. With 9-bit per X, Y field, the hardware scoreboard can support a frame that is subdivided up to 512x512 threads without a scoreboard aliasing.

In addition to the above 'stalling scoreboard', Media Pipe may also support a non-stalling scoreboard. With the nonstalling, a thread is dispatched with the dependent threads marked. The thread dependency affects the issuing of a SENDC instruction. See ISA chapter for details.

#### Scoreboard Support in Device Hardware

Device	Stalling scoreboard	Non-Stalling scoreboard					
[DevILK]	Yes	No					

Restrictions:

- The hardware scoreboard only handles root threads, but not child threads. This limitation may be revisited when future application requirement changes.
- The usage of hardware scoreboard and SRT are maturely exclusive. In other words, when hardware scoreboard is used, SRT should not be issued.



# 1.4.3.1 AVC-Style Dependency Example

For AVD decoding, dependencies for a given macroblock may be set based on the availability of neighbor macroblocks, namely A, B, C, D and left-bottom neighbors (left-bottom only if MbAff = 1), as well as the current macroblock's address, MbAff flag and FieldMbFlag. For a macroblock in a progressive frame picture or a field picture, one macroblock may depend on up to four neighbors, A, B, C and D as shown in **Error! Reference source not found.** For a macroblock in a MbAff pair, it may depend on up to three, five or eight neighbors as shown in **Error! Reference source not found.** and **Error! Reference source not found.** based on the current macroblock's address and FieldMbFlag.

The neighbor's availability depends on the corresponding **IntraPredAvailFlagA**|**B**|**C**|**D**|**E** flags for the macroblock (or the macroblock pair). Hardware assumes that the flags are set correctly in the MEDIA\_OBJECT\_EX command as shown in **Error! Reference source not found.** For simplicity, the left neighbor pair (A0 and A1) availability for a MbAff macroblock can be determined as a group by **IntraPredAvailFlagA** | **IntraPredAvailFlagE**. For the second macroblock in a 'frame' MbAff pair, it depends on the first macroblock in the pair and it is always available.

# Neighbor addresses of a macroblock in a progressive frame picture (MbAff = 0) or a field picture with up to 4 dependencies



DO	B0	CO		D0 (x-1, 2y-2)	В0 (x, 2y-2)	C0 (x+1, 2y-2)	
D1 (x-1, 2y-	B1 ) (x, 2y-1)	C1 (x+1, 2y-1)		D1 (x-1, 2y-1)	B1 (x, 2y-1)	C1 (x+1, 2y-1)	
A0 (x-1, 2y)	Current (x, 2y)			A0 (x-1, 2y)	Current (x, 2y)		
A1 (x-1, 2y+	)			A1 (x-1, 2y+1)			
	(a) Neighbors for the first macroblock in a 'frame' MbAff pair				ighbors for t k in a 'field'		

# Neighbor addresses of the first macroblock in a MbAff frame picture (MbAff = 1) with up to 8 dependencies



# Neighbor addresses of the second macroblock in a MbAff frame picture (MbAff = 1) with up to 8 dependencies

D0	B0	C0
D1	B1	C1
		//////
A0	First in Pair	
(x-1, 2y)	(x, 2y)	
A1	Current	
(x-1, 2y+1)	(x, 2y+1)	

(b) Neighbors for the second
macroblock in a 'frame' MbAff pair

D0	B0	CO
D1	B1	C1
(x-1, 2y-1)	ы (x, 2y-1)	(x+1, 2y-1
A0 (x-1, 2y)	First in Pair	
A1	Current	
(x-1, 2y+1)	(x, 2y+1)	

<sup>(</sup>b) Neighbors for the second macroblock in a 'field' MbAff pair

#### Neighbor Availability

MbAff	FieldMbFlag	VertOrigin[0]	Α	В	С	D	LB	Comments
0	0/1	0/1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	0	Progressive or Field picture
1	0	0	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	1 <sup>st</sup> Frame MbAff macroblock
1	0	1	$\checkmark$	na	0	na	$\checkmark$	2 <sup>nd</sup> Frame MbAff macroblock
1	1	0	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	1 <sup>st</sup> Field MbAff macroblock
1	1	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	2 <sup>nd</sup> Field MbAff macroblock



# 1.4.3.2 VC1-Style Dependency Example

For VC1, only one dependency may be set depending on the availability of the upper neighbor macroblock.

Macroblock sequence order in a VC-1 picture with WidthInMblk = 5 and HeightInMblk = 6

	0	1	2	3	4
0	0	1	2	3	4
1	5	6	7	8	9
2	10	11	12	13	14
3	15	16	17	18	19
4	20	21	22	23	24
5	25	26	27	28	29

# 1.4.3.3 Walker Parameter Description

The global and local loops are both described by the same four parameters:

- Resolution,
- Starting location,
- Outer unit vector,
- Inner unit vector

The local inner loop has some special modes that will be described later. A table of the user inputs and some example values are given below:

GLOBAL LOOP PARAMETERS							
Global R	esolution	Globa	l Start	Outer Loop	Unit Vector	Inner Loop	Unit Vector
Х	Y	Х	Y	X Y		Х	Y
120	68	0	0	32	0	0	32
LOCAL LOOP PARAMETERS							
Block Re	lock Resolution Local Start Outer Loop Unit Vector Inner Loop Unit Vecto					Unit Vector	
Х	Y	Х	Y	Х	Y	Х	Y
32	32	0	0	1	0	-2	2
LOCAL INNER LOOP SPECIAL MODE SELECTS							
Dual Mode	Repel	Attract			ExtraSteps	Х	Y
TRUE	FALSE	FALSE			1	0	1



It should be emphasized that the value of what a "unit" represents is implicitly defined by the user. In other words, the walker traverses a "unit normalized space" that is not inherently bound to pixel walking. If the smallest unit of work the user wants to walk is a 4x3 block of pixels, you can program the inner loop to step (4,3) or (1,1):

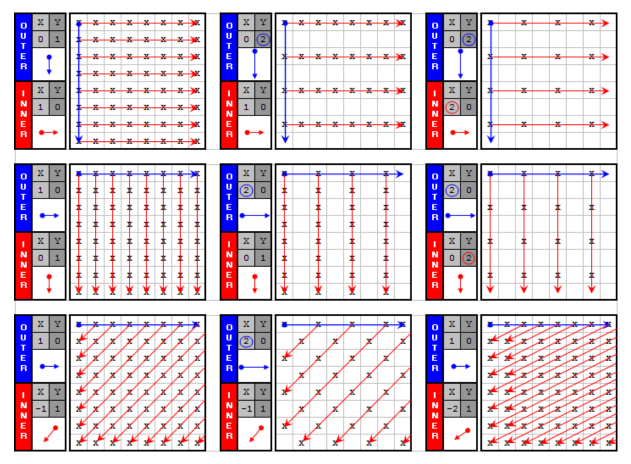
- In the first case (4,3) the user is walking in units of pixels
- In the second case (1,1) the user is walking in units of 4x3 blocks of pixels.

It should be noted that hardware doesn't contain enough bits for pixel walking for pixel resolution like 1920x1088. The intended usage of the walker is for block walking whereas the block size is not relevant to the walker parameters.



# 1.4.3.4 Basic Parameters for the Local Loop

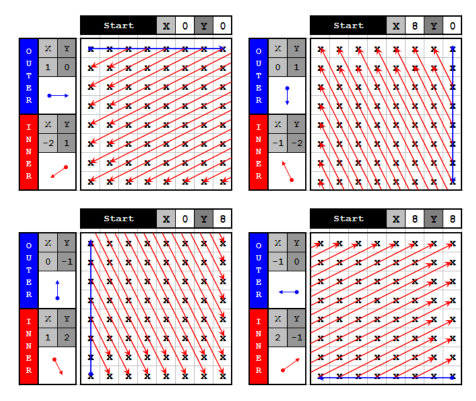
The local inner and outer loop xy-pair parameters alone can describe a large variety of primitive walking patterns. Below are 9 primitive walking patterns generated by varying only the inner and outer unit step vectors of the local loop:



- The top row shows the outer unit vector pointing down (+Y) and the inner unit vector pointing right (+X). Rows and columns can easily be skipped by increasing the unit step vectors above one.
- The middle row the outer unit vector pointing right (+X) and the inner unit vector pointing down (+Y). Again, rows and columns are skipped by increasing the unit step vectors beyond one.
- The last row shows the capability to walk angles not perpendicular to the edge. The 1<sup>st</sup> shows a 45° walking pattern by setting the inner unit vector to (-1,1). The 2<sup>nd</sup> shows a checkerboard pattern by skipping every other outer loop and retaining the inner unit vector of (-1,1). The 3<sup>rd</sup> shows a 26.5° walking pattern by setting the inner unit vector to (-2,1).

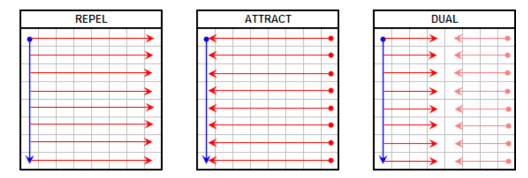
The block resolution, shown as [8,8], and the starting location, currently [0,0], can be varied and the above patterns can be stretched and rotated many ways. The diagram below shows an example of where the start position and unit step vectors can be set to achieve a full rotation of the same pattern:





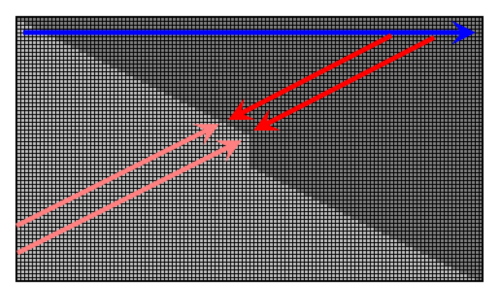
### 1.4.3.5 Dual Mode of Local Loop

The local Inner Loop Special mode selects are included to aid in the distribution of work, specifically with two slices in mind. Essentially, the local inner loop can be bisected and each half-walk can be directed inward towards the center of the image (dual). The local inner loop need not be bisected, and can either move away from the outer loop (repel) or move towards it (attract) when an even split is not desired:



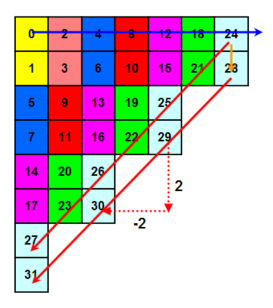
In Dual mode, the sequence will alternate between two half-walks such that every-other output would go to the same slice. This effect will produce a more balanced workload to two slices as shown in the example below where the color of the block represents which slice it was dispatched to. This is the walker's approach to fine-grained parallelism.





# 1.4.3.6 MbAff-Like Special Case in Local Loop

The local loop has an additional middle loop that is used to achieve some specific walking patterns, with MBAFF mode especially in mind. A pattern to handle MBAFF AVC content is to walk the top macroblocks of all macroblock pairs (MB-pairs) on a wavefront followed by the respective bottom macroblocks. The pattern is shown below.



The outer loop unit step vector would be [1, 0] and the inner loop unit step vector would be [-2, 2]. A third loop is necessary to repeat the inner loop, only shifted down a unit before restarting. Thus, a middle loop with a unit step vector of [0,1] would achieve this MBAFF pattern. Additionally, the number of "extra steps" taken by the middle loop would be 1 in this case.



The addition of a middle loop also creates more overall flexibility, which seems necessary due to the integer-based unit step vector solution proposed (Manhattan distance issues etc.).

# 1.4.3.7 Global Loop

The same set of general parameters is used to describe the global loop as well. Thus, a global loop that is walking a raster-scan pattern can be combined with a local loop that is walking a 26.5° pattern (or vice-versa). As shown in the example below, if the local block size ([8,8]) is not an even multiple of the global resolution ([20,20]), the slack is still processed by dynamically changing the local block resolution.

					(	
G , O	х х	<b>x</b> x x	* * * * *	* * * *	* * * *	* * * *
o T	0 8	* * *	* * * * *	* * * *	* * * *	* * * *
BE	1	* * *	* * * * * *	* * * *	* * * * *	* * * *
L R	•	* * *	* * * * *	* * * *	* * * *	* * * *
GI	х х	* * *	* * * * * *	* * * *	* * * * *	* * * *
	8 0	* * *	* * * * *	* * * *	* * * *	* * * *
B E		* * *	<u> </u>	* * * *	* * * *	* * * *
LR	$\rightarrow$	* * *	* * * * *	* * * *	* * * *	* * * *
Global	х х	* * *	* * * * *	$\Psi$		<del>x x x x</del>
Size	20 20	* * *	* * * * *	xxx	* * * * *	* * * *
LO	х х	* * *	* * * * *	* * * *	* * * * *	* * * *
о U с т	1 0	* * *	* * * * *	* * * *	* * * *	* * * *
C T A E		* * *	* * * * *	x x x x	* * * * *	* * * *
LR	•	* * *	* * * * *	* * * *	* * * *	* * * *
LI	х х	* * *	* * * * *	* * * *	* * * *	* * * *
O N C N	-2 1	* * *	* * * * *	* * * *	* * * * *	* * * *
AE		* * *	* * * * *	× × × ×	* * * *	<del>x x x x</del>
LR	×	* * *	* * * * *	* * * *	* * * * *	* * * *
Local	х х	* * *	* * * * *	* * * *	* * * * *	* * * *
Size	8 8	* * *	* * * * *	* * * *	* * * * *	* * * *

The global loop will always resolve to be the upper-left corner of the local loop, shown above black circles. Note that local loop can still start in any corner of the local block, but the local (0,0) will always be the location where global loop begins the local loop, hence the upper-left corner.

The user can specify where the staring location of the global loop as with the local loop. If the user were to set the global starting location to (16,16) in the previous example, after inverting the global outer and global inner unit step vectors the same pattern would be achieved in the reverse order. Note that the slack would still be handled along the right and bottom edge of the global image in that case. The user could have also started at (12,12) in which case the slack would be handled on the left and top faces.



#### Walker Algorithm Description

The walker algorithm has been tested and optimized in software. A high-level pseudo-code description is given below:

Walker(){ //C-Style Pseudo-Code of Walker Algorithm Load\_Inputs\_And\_Initialize(); While (Global\_Outer\_Loop\_In\_Bounds()) { Global\_Inner\_Loop\_Intialization(); While (Global\_Inner\_Loop\_In\_Bounds()) { Local\_Block\_Boundary\_Adjustment(); Local\_Outer\_Loop\_Initialization(); While (Local\_Outer\_Loop\_In\_Bounds()) { Local\_Middle\_Loop\_Initialization(); While (Local\_Middle\_Steps\_Remaining()) { Local\_Inner\_Loop\_Initialization(); While (Local\_Inner\_Loop\_Is\_Shrinking()) { Execute(); Calculate\_Next\_Local\_Inner\_X\_Y(); } //End Local Inner Loop Calculate\_Next\_Local\_Middle\_X\_Y(); } //End Local Middle Loop Calculate\_Next\_Local\_Outer\_X\_Y(); Calculate\_Next\_Local\_Inverse\_Outer\_X\_Y(); } //End Local Outer Loop Calculate\_Next\_Global\_Inner\_X\_Y(); } //End Global Inner Loop Calculate\_Next\_Global\_Outer\_X\_Y(); } //End Global Outer Loop } //End Walker



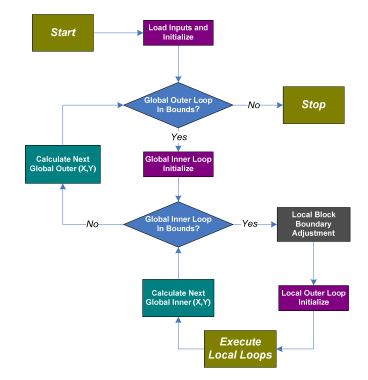
The pseudo-code has the following characteristics:

- There are 5 levels of iteration
- The highest 2 levels are called "global" and the lowest 3 levels are called "local"
  - The global loop is split into an outer and an inner loop.
  - The local loop is split into an outer, a middle, and an inner loop.
  - A bounding box for the global and local resolution is defined by the user.
  - The starting location within each bounding box is also specified by the user.
- Each of the 5 loops has its own persistent
  - $\circ$  Current position (x,y)
  - Unit step vector (x,y)
- The final output (x,y) is a summation of the global x,y and the local x,y.
- The next (x,y) for given level can be calculated while the next lower level is still executing. Additionally, the result can be used to check to see if the current level will execute again once control is returned.

The flow of the global outer and inner loops is:

- 1. Check a bound condition
- 2. Initialize the next level loop
- 3. Execute the next level loop
- 4. When the next level loop fails its condition, calculate the next position for the current loop level and repeat.

#### Figure 1-2. Walker algorithm flowchart for the Global Loop



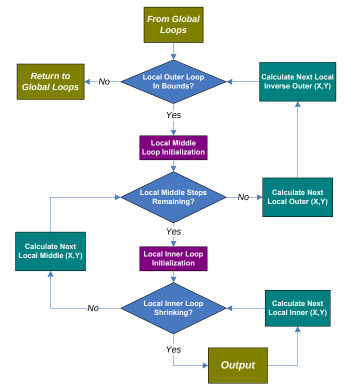
Take note of the grey box "Local Block Boundary Adjustment". This logic is necessary to adjust the local block size when the distance between the current global position to the edge of the image is less than the local resolution. Additionally, the local starting positions might be modified here as well if the defined starting position is larger than the new local block size.



The flow of the 3 local loops does not vary much from the 2 global loops. The differences are:

- In addition to a boundary check, the local middle loop also ensures the number of middle steps is less than or equal to the user defined "number of extra steps".
- The local inner loop only checks to see if the prior distance between the x,y starting and ending points are greater than their current distance. If this is true, it implies that the two inner loops are converging towards each other.
- When the middle loop check fails, both the starting points (local outer) and ending points (local inner) are updated.



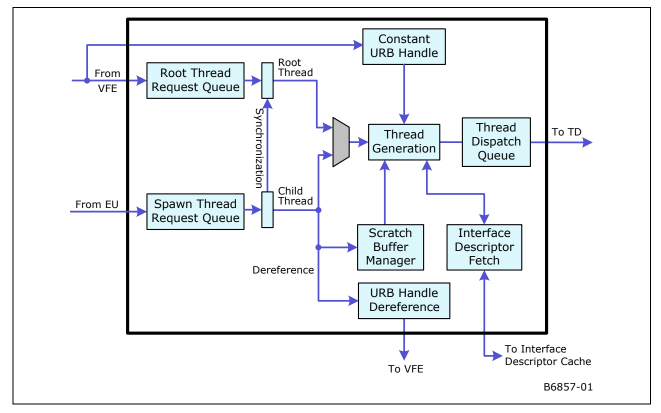


# 1.5 Thread Spawner Unit

The Thread Spawner (TS) unit is responsible for making thread requests (root and child) to the Thread Dispatcher, managing scratch memory, maintaining outstanding root thread counts, and monitoring the termination of threads.



#### Thread Spawner block diagram



# **1.5.1 Basic Functions**

# 1.5.1.1 Root Threads Lifecycle

Thread requests sourced from VFE are called **root threads**, since these threads may be creating subsequent (child) threads. A root thread may a macroblock thread created by VFE as in VLD mode, or may be a general-purpose thread assembled by VFE according to full description provided by host software in Generic mode.

Thread requests are stored in the Root Thread Queue. TS keeps everything needed to get the root threads ready for dispatch and then tracks dispatched threads until their retirement.

TS arbitrates between root thread and child thread. The root thread request queue is in the arbitration only if the number of outstanding threads does not exceed the maximum root thread state variable. Otherwise, the root thread request queue is stalled until some other root threads retire/terminate.



Once a root thread is selected to be dispatched, its lifecycle can be described by the following steps:

- 1. TS forwards the interface descriptor pointer to the L1 interface descriptor cache (a small fully associated cache containing up to 4 interface descriptors). The interface descriptor is either found in the cache or a corresponding request is forwarded to the L2 cache. Interface descriptors return back to TS in requesting order.
  - Once TS receives the interface descriptor, it checks whether maximum concurrent root thread number has reached to determine whether to make a thread dispatch request or to stall the request until some other root threads retire. If the thread requests the use of scratch memory, it also generates a pointer into the scratch space.
- 2. TS then builds the transparent header and the R0 header.
- 3. Finally, TS makes a thread request to the Thread Dispatcher.
- 4. TS keeps track of dispatched thread, and monitors messages from the thread (resource dereference and/or thread termination). When it receives a root thread termination message, it can recover the scratch space and thread slot allocated to it. The URB handle may also be dereferenced for a terminated root thread for future reuse. It should be noted that URB handle dereference may occur before a root thread terminates. See detailed description in the Media Message section.
  - It is the root thread's responsibility (software) to guarantee that all its children have retired before the root thread can retire.

#### 1.5.1.2 URB Handles

VFE is in charge of allocating URB handles for root threads. One URB handle is assigned to each root thread. The handle is used for the payload into the root thread.

If Children Present state variable is not set (root-without-child mode), TS signals VFE to dereference the URB handle immediately after it receives acknowledgement from TD that the thread is dispatched.

If Children Present state variable is set (root-with-child mode), the URB handle is forwarded to the root thread and serves as the return URB handle for the root thread. TS does not signal deference at the time of dispatch. TS signals URB handle deference only when it receives a resource dereference message from the thread.

[Pre-SNB] Children Present is a state variable

### 1.5.1.3 Root to Child Responsibilities

Any thread created by another thread running in an EU is called a **child thread**. Child threads can create additional threads, all under the tree of a root which was requested via the VFE path.

A root thread is responsible of managing pre-allocated resources such as URB space and scratch space for its direct and indirect child threads. For example, a root thread may split its URB space into sections. It can use one section for delivering payload to one child thread as well as forwarding the section to the child thread to be used as return URB space. The child thread may further subdivide the URB section into subsections and use these subsections for its own child threads. Such process may be iterated. Similarly, a root thread may split its scratch memory space into sections and give one scratch section for one child thread.

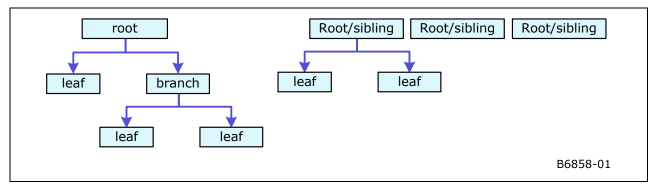
TS unit only enforces limitation on number of outstanding root threads. It is the root threads' responsibility to limit the number of child threads in their respected trees to balance performance and avoid deadlock.



# 1.5.1.4 Multiple Simultaneous Roots

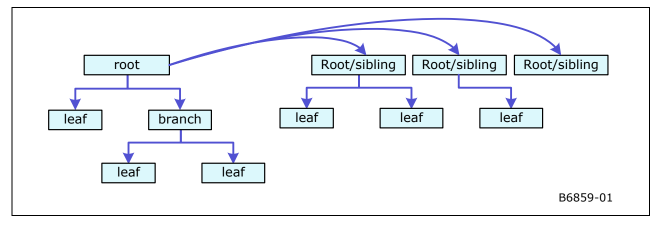
Multiple root threads are allowed concurrently running in GEN4 execution units. As there is only one scratch space state variable shared for all root threads, all concurrent root thread requiring scratch space share the same scratch memory size. **Error! Reference source not found.** depicts two examples of thread-thread relationship. The left graph shows one single tree structure. This tree starts with a single root thread that generates many child threads. Some child threads may create subsequent child threads. The right graph shows a case with multiple disconnected trees. It has multiple root threads, showing sibling roots of disconnected trees. Some roots may have child threads (branches and leafs) and some may not.

There is another case (as shown in **Error! Reference source not found.**) where multiple trees may be connected. If a root is a synchronized root thread, it may be dependent on a preceding sibling root thread or on a child thread.



#### Examples of thread relationship

#### A example of thread relationship with root sibling dependency





# 1.5.1.5 Synchronized Root Threads

A synchronized root thread (SRT) originates from a MEDIA\_OBJECT command with Thread Synchronization field set. Synchronized root threads share the same root thread request queue with the non-synchronized roots. A SRT is not automatically dispatched. Instead, it stays in the root thread request queue until a spawn-root message is at the head of the child thread request queue. Conversely, a spawn-root message in the child thread request queue will block the child thread request queue until the head of root thread request queue is a SRT. When they are both at the head of queues, they are taken out from the queue at the same time.

A spawn-root message may be issued by a root thread or a child thread. There is no restriction. However, the number of spawn-root messages and the number of SRT must be identical between state changes. Otherwise, there can be a deadlock. Furthermore, as both requests are blocking, synchronized root threads must be used carefully to avoid deadlock.

When Scoreboard Control is enabled, the dispatch of a SRT originated from a MEDIA\_OBJECT\_EX command is still managed by the same way in addition to the hardware scoreboard control.

### 1.5.1.6 Deadlock Prevention

Root threads must control deadlock within their own child set. Each root is given a set of preallocated URB space; to prevent deadlock it must make sure that all the URB space is not allocated to intermediate children who must create more children before they can exit.

There are limits to the number of concurrent threads. The upper bound is determined by the number of execution units and the number of threads per EU. The actual upper bound on number of concurrent threads may be smaller if the GRF requirement is large. Deadlock may occur if a root or intermediate parent cannot exit until it has started its children but there is no space (for example, available thread slot in execution units) for its children to start.

To prevent deadlock, the maximum number of root threads is provided in VFE state. The Thread Spawner keeps track of how many roots have been spawned and prevents new roots if the maximum has been reached. When child threads are present, it is software's responsible of constraining child thread generation, particularly the generation of child threads that may also spawn more child threads.

Child thread dispatch queue in TS is another resource that needs to be considered in preventing deadlock. The child thread dispatch queue in TS is used for (1) message to spawn a child thread, (2) message to spawn a synchronized root thread, and (3) thread termination message. If this queue is full, it will prevent any thread to terminate, causing deadlock.

For example, if an application only has one root thread (max # of root threads is programmed to be one). This root thread spawns child threads. In order to avoid deadlock, the maximum number of outstanding child thread that this root thread can spawn is the sum of the maximum available thread slots plus the depth of the child thread dispatch queue minus one.

 $Max_Outstanding_Child_Threads = (Thread Slot Number - 1) + (TS Child Queue Depth - 1)$ 

Adding other root threads (synchronized and/or non-synchronized) to the above example, the situation is more complicated. A conservative measure may have to use to prevent deadlock. For example, the root thread spawning child threads may have to exclude the max number of root threads as in the following equation to compute the maximum number of outstanding child threads to be dispatched.



 $Max\_Outstanding\_Child\_Threads = (Thread Slot Number - 1) + (TS Child Queue Depth - 1) - (Max Root Threads-1)$ 

Device	Child Thread Dispatch Queue Depth
[DevBW]	8
[DevCL]	8
[DevCTG]	8
[DevILK]	OPEN

#### TS Resource Available in Device Hardware

### 1.5.1.7 Child Thread Lifecycle

When a (parent) thread creates a child thread, the parent thread behaves like a fixed function. It provides all necessary information to start the child thread, by assembling the payload in URB (including R0 header) and then sending a spawn thread message to TS with following data:

- An interface descriptor pointer for the child thread.
- A pointer for URB data

The interface descriptor for a child may be different from the parent – how the parent determines the child interface descriptor is up to the parent, but it must be one from the interface descriptor array on the same interface descriptor base address.

The URB pointer is not the same as a URB handle. It does not have an URB handle number and does not appear in any handle table. This is acceptable because the URB space is never reclaimed by TS after a child is dispatched, but rather when the parent releases its original handles and/or retires.

The R0 header for a child, as part of the URB payload, consisting of the 32-bit field from the parent and a parent created field to uniquely identify the child.

The child request is stored in the child thread queue. The depth of the queue is limited to 8, overrun is prevented by the message bus arbiter which controls the message bus. The arbiter knows the depth of the queue and will only allow 8 requests to be outstanding until the TS signals an entry has been removed.

As mentioned previously, child threads have higher priority over root threads. Once TS selects a child thread to dispatch, it follows these steps:

- 1. TS forwards the interface descriptor pointer to the L1 interface descriptor cache (a small fully associated cache containing up to 4 interface descriptors). The interface descriptor is either found in the cache or a corresponding request is forwarded to the L2 cache. Interface descriptors return back to TS in requesting order.
- 2. TS then builds the transparent header but not the R0 header.
- 3. Finally, TS makes a thread request to the Thread Dispatcher.
- 4. Once the dispatch is done, TS can forget the child unlike roots, no bookkeeping is done that has to be updated when the child retires.



If more data needs to be transferred between a parent thread and its child thread than that can fit in a single URB payload, extra data must be communicated via shared memory through data port.

# **1.5.1.8** Arbitration between Root and Child Threads

When both root thread queue and child thread queue are both non-empty, TS serves the child thread queue. In other words, child threads have higher priority over root threads. The only condition that the child thread queue is stalled by the root thread queue is that the head of child thread queue is a root-synchronization message and the head of root thread queue is not a synchronized root thread.

# 1.5.1.9 Persistent Root Thread [DevCTG+]

Persistent Root Thread (PRT) is a persistent root thread in general stays in the system for a long period of time. It is normally a parent thread, and only one PRT is allowed in the system at a time. Upon context switch interrupt, instead of proceeding to completion, a PRT can save its software context and terminate. The PRT can be restarted later, *even if it had completed normally the last time it was executed*. Therefore, the PRT must always save enough context (via data port messages to a predefined surface) to allow it to restart from where it left off (including determining that it has nothing left to do). However, since only one PRT can execute at a time, once the next PRT starts, the previous one will never be restarted, thus the context save surface can be reused from one PRT to the next.

A PRT may check the Thread Restart Enable bit in the R0 header to find out whether it is a fresh start or resumed from a previous interrupt and then can continue operations from that previously saved context.

PRT can be interleaved with other root (such as parent root thread, or synchronized root thread) and child threads. A parent root thread is not necessarily a PRT, and doesn't have to be as long as it can be finished in deterministic time that is shorter than required for fine-grain context switch interrupt.

Use of PRT must follow the following rules:

• There can only be one PRT in the media pipeline at a given time. That means, there shall not be any other media primitive commands (MEDIA\_OBJECT or MEDIA\_OBJECT\_EX) between it and the previous MI\_FLUSH command. In other words, when multiple such PRTs are used in a sequence of media primitive commands, MI\_FLUSH must be inserted.

### 1.5.1.10 GPGPU Functions

In GPGPU mode, the Thread Spawner allocate and track the barriers and shared local memory per thread group.

#### 1.5.1.10.1 Thread Group Tracking

The TSG needs to keep track of the threads outstanding in a group to know when the thread group barrier and Shared Local Memory can be reclaimed. This can be done by keeping a counter per active thread group (up to 16 per half-slice) which increments when a new thread is sent out and decremented when the thread retires. The assigned barrier ID (with half-slice bit) is unique per thread group and much smaller than the thread group id and so will be used to keep track of the thread group instead.



Since TSL sends the thread retirement via the Message Channel rather thant the thread retirement bus, the barrier ID used to identify the thread group can be sent at the same time. A CAM will then match the ID with the counter to decrement.

There is a potential corner case of a thread group without barriers being partly dispatched, then retiring before the rest of the thread group is sent. This should be OK, since the lack of barriers means that there is no dependencies between threads.

#### 1.5.1.10.2 Shared Local Memory Allocation

The Shared Local Memory is a 64k block per half-slice in the L3 that must be shared between all thread groups on that half-slice. A new memory manager simular to the Scratch Space memory manager is used to allocate this space.

We are only dispatching threads from a single Interface Descriptor at a time. If a new Interface Descriptor is requested the pipe is drained and all shared memory recovered before starting to allocate new shared memory. This means that only a single size of shared memory needs to be supported at once.

For simplicity, only power-of-2 sizes from 4k to 64k are allowed. The thread request will specify how much is needed. The first thread of a Thread Group is marked as requiring a new shared local memory – if not the old Shared Local Memory offset is sent with the dispatch.

A simple set of 16-bits is used to allocate 4k shared memory, with fewer bits used for larger sizes. A priority encoder finds the first unused bit and the offset remembered as being associated with a particular barrier id. The barrier id is then used to track the thread group.

When the Thread Group Tracking indicates that a thread group is completely retired, that section of shared local memory can be reclaimed.

#### 1.5.1.10.3 Software Managed Shared Local Memory

Software can optionally manage shared local memory. In this case, each thread command or thread group command will have the shared memory offset included – each command in a thread group must have the same offset, of couse. If the offset requested is still being used then the command is stalled until the thread group using that offset is done.

Hardware will track the usage of this section of shared memory as before, recording the offset as being used and recording it as being available after the thread group is done.

#### 1.5.1.10.4 Automatic Barrier Management

Instead of the barrier id in the Interface Descriptor, there is now a thread count per thread group. If a new thread group id comes in without a barrier allocated (checked with a CAM match across



16 barriers), the TSG picks a unused barrier and sends this count in a message to GWunit. It then needs to wait for an accept message back from GW before sending the dispatch to ensure that a barrier message doesn't arrive at the GW before the barrier is programmed. The barrier id picked is sent with every dispatch from this thread group.

When the thread group tracker determines that a thread group has finished, the barrier becomes available to new thread groups.

#### 1.5.1.10.5 Local Memory / Scratch Space

The Local Memory (not to be confused with Shared Local Memory, which is shared by all thread in a thread group) is allocated per thread dispatched to the EU. The existing Scratch Space manager is used to provide between 1k and 12k bytes memory per thread.

#### 1.5.1.10.6 Dispatch Payload

The payload for a general purpose thread will have to include the execution mask with a bit per 32channel. SIMD16 and SIMD8 use the LSB bits of the execution mask. The 5-bit number transferred from VFE will be expanded to produce the 32-bit mask. This will use the Dmask currently used by the pixel shader dispatch in the transparent header.

# 1.5.2Interfaces

### 1.5.2.1 Interface to VFE

TS receives an interface descriptor pointer and a URB handle from VFE. It uses the interface descriptor pointer to fetch the interface descriptor. TS uses the information in the interface descriptor along with the URB handle to fill out the transparent header in the message to TD for all threads. For root thread, TS also generate the R0 header.

TS transmits URB handle dereference signal to VFE. As described previously, the derefernce signal may be at dispatch time or at later time depending on Children Present state variable. No matter which case, there is one and only one URB handle dereference for a thread.

### 1.5.2.2 Interface to Thread Dispatcher

TS creates the transparent header, assembles the URB handles and calls TD to dispatch a new thread. For an unsynchronized root thread, there is one URB handle managed by VFE and optionally one Constant URB handle managed by CS. For a synchronized root thread, there is one URB handle managed by VFE, a URB handle created by the synchronizing thread (the one that sends the 'spawn root thread' message, and optionally one Constant URB handle managed by CS. For a child thread, there is one URB handle managed by the parent thread plus an optional Constant URB handle.



# 1.6 Media State ([Pre-DevSNB])

# 1.6.1 Media State Model

The media state model is based on an indirect state fetching mechanism. State Descriptors provide state information for fixed function units of the media pipeline. Interface Descriptors provide state information for kernels (threads) dispatched from the media pipeline. There are organized in different memory locations.

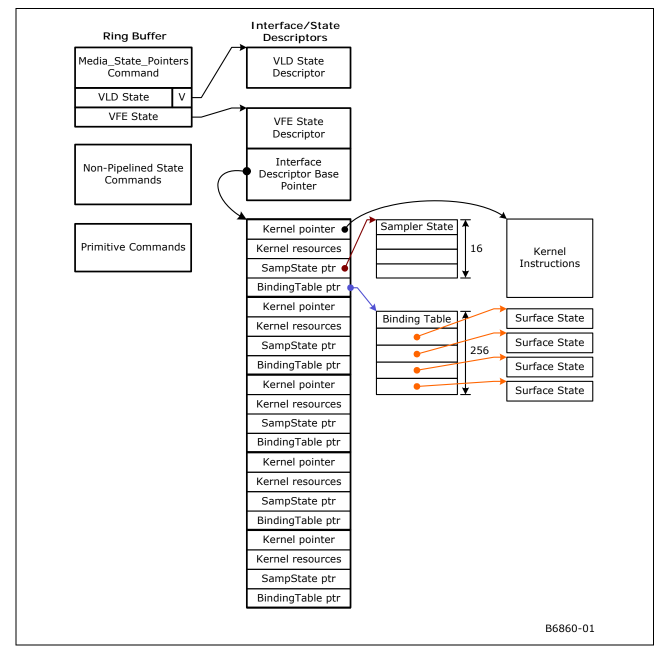
VFE State Descriptor contains states for both VFE unit and TS unit. The special purpose VLD state information is provided by a separate VLD State Descriptor.

All Interface Descriptors have the same size and are organized as a contiguous array in memory. They can be selected by Interface Descriptor Index for a given kernel. This allows different kinds of kernels to coexist in the system.

The MEDIA\_STATE\_POINTERS command provides the memory pointers to the Descriptors.



#### **Media State Model**





# 1.6.2VFE\_STATE

0       31:10       Scratch Space Base Pointer. Specifies the 1k-byte aligned address offset to scratch space for use by the kernel. This pointer is relative to the General State Base Address Format = GeneralStateOffset[31:10]         9:8       Reserved: MBZ         7       Extended VFE State Present. This field specifies whether extended VFE state is press or not. It must be programmed with the same value as the Extended VFE State Enable field in MEDIA_STATE_POINTERs command.         0 = Disabled. No extended VFE state (and Extension State Pointer is ignored).       1 = Enabled. The extended VFE state pointed by Extended State Pointer is loaded [DevBW, DevCL] This field is reserved and MBZ.         6:4       Reserved : MBZ         3:0       Per Thread Scratch Space. Specifies the amount of scratch space allowed to be used each thread. The driver must allocate enough contiguous scratch space, pointed to by Scratch Space Pointer, to ensure that the Maximum Number of Threads each get Per Thread Scratch Space is pecified in powers of 2.         Note: The definition of this field is different from that in 3D fixed functions, where the p thread scratch space is specified in powers of 2.         Format = U4         Range = [0,11] indicating [1k bytes, 12k bytes]         1       31:25         Maximum Number of Threads. Specifies the maximum number of simultaneous root threads allowed to be active. Used to avoid using up the scratch space, or to avoid potential deadlock. Note that MSB will be zero due to the range limit below.         [Pre-DevSNB]:       Format = U7 representing (thread count – 1) <th></th>	
1       Automation         7       Extended VFE State Present. This field specifies whether extended VFE state is press or not. It must be programmed with the same value as the Extended VFE State Enabling field in MEDIA_STATE_POINTERs command.         0       = Disabled. No extended VFE state (and Extension State Pointer is ignored).         1       = Enabled. The extended VFE state pointed by Extended State Pointer is loaded [DevBW, DevCL] This field is reserved and MBZ.         6:4       Reserved : MBZ         3:0       Per Thread Scratch Space. Specifies the amount of scratch space allowed to be used each thread. The driver must allocate enough contiguous scratch space, pointed to by Scratch Space Pointer, to ensure that the Maximum Number of Threads each get Per Thread Scratch Space size without exceeding the driver-allocated scratch space.         Note: The definition of this field is different from that in 3D fixed functions, where the p thread scratch space is specified in powers of 2.         Format = U4         Range = [0,11] indicating [1k bytes, 12k bytes]         1       31:25         Maximum Number of Threads. Specifies the maximum number of simultaneous root threads allowed to be active. Used to avoid using up the scratch space, or to avoid potential deadlock. Note that MSB will be zero due to the range limit below.         [Pre-DevSNB]:       Format = U7 representing (thread count – 1)	
1       31:25         1       31:25         1       31:25         A       Maximum Number of Threads. Specifies the maximum number of simultaneous root threads allowed to be active. Used to avoid using up the scratch space, or to avoid potential deadlock. Note that MSB will be zero due to the range limit below. [Pre-DevSNB]: Format = U7 representing (thread count – 1)	
3:0       Per Thread Scratch Space. Specifies the amount of scratch space allowed to be used each thread. The driver must allocate enough contiguous scratch space, pointed to by Scratch Space Pointer, to ensure that the Maximum Number of Threads each get Per Thread Scratch Space size without exceeding the driver-allocated scratch space.         Note: The definition of this field is different from that in 3D fixed functions, where the p thread scratch space is specified in powers of 2.         Format = U4         Range = [0,11] indicating [1k bytes, 12k bytes]         1       31:25         Maximum Number of Threads. Specifies the maximum number of simultaneous root threads allowed to be active. Used to avoid using up the scratch space, or to avoid potential deadlock. Note that MSB will be zero due to the range limit below.         [Pre-DevSNB]:         Format = U7 representing (thread count – 1)	esent ı <b>ble</b>
1       31:25       Maximum Number of Threads. Specifies the maximum number of simultaneous root threads allowed to be active. Used to avoid using up the scratch space, or to avoid potential deadlock. Note that MSB will be zero due to the range limit below.         [Pre-DevSNB]:       Format = U7 representing (thread count – 1)	
1       31:25       Maximum Number of Threads. Specifies the maximum number of simultaneous root threads allowed to be active. Used to avoid using up the scratch space, or to avoid potential deadlock. Note that MSB will be zero due to the range limit below.         [Pre-DevSNB]:       Format = U7 representing (thread count – 1)	by the er
<pre>threads allowed to be active. Used to avoid using up the scratch space, or to avoid potential deadlock. Note that MSB will be zero due to the range limit below. [Pre-DevSNB]: Format = U7 representing (thread count – 1)</pre>	
Range = [0, n-1] where n = (# EUs) * (# threads/EU). See <i>Graphics Processing Engir</i> listing of #EUs and #threads in each device.	
24:16 URB Entry Allocation Size [Pre-DevSNB]. Specifies the length of each URB entry us by the unit, in 512-bit register increments - 1. Format = U9 Range = [0,255] indicating [1,256] 512-bit register increments	used
15:9 <b>Number of URB Entries [Pre-DevSNB].</b> Specifies the number of URB entries that are used by the unit. Format = U7 Range = [1,64]	are
8:7 Reserved : MBZ	



Dword	Bit	Description
	6:3	VFE Mode 0000 – Generic Mode 0001 – VLD Mode (MPEG-2 only) 0010 – IS Mode (supporting WMV IDCT) 0100 – AVC-MC Mode 0111 – AVC-IT Mode 1011 – VC1-IT Mode All other encodings are reserved [DevBW, DevCL] AVC-MC, AVC-IT and VC1-IT modes are not supported [DevBW] VLD mode is not supported
	2	<ul><li>Children Present. Indicates that the root thread may send spawn messages to spawn child threads and/or synchronized root threads.</li><li>In VLD Mode, this field must be 0.</li><li>Format = Enable</li></ul>
2	31:4	Interface Descriptor Base Pointer. Specifies the 16-byte aligned address of the interface descriptor base pointer. This pointer is relative to the General State Base Address. Format = GeneralStateOffset[31:4]
	3:0	Reserved : MBZ

# 1.6.3VLD\_STATE

Dword	Bit	Description
0	31:28	<b>f_code[1][1].</b> Used for backward motion vector prediction. See ISO/IEC 13818-2 §7.6.3.1 for details
	27:24	<b>f_code[1][0].</b> Used for backward motion vector prediction. See ISO/IEC 13818-2 §7.6.3.1 for details
	23:20	<b>f_code[0][1].</b> Used for forward motion vector prediction. See ISO/IEC 13818-2 §7.6.3.1 for details
	19:16	<b>f_code[0][0].</b> Used for forward motion vector prediction. See ISO/IEC 13818-2 §7.6.3.1 for details
	15:14	Intra DC Precision. See ISO/IEC 13818-2 §6.3.10 for details.
	13:12	<b>Picture Structure</b> . This field specifies whether the picture is encoded in the form of a frame picture or one field (top or bottom) picture. See <i>ISO/IEC 13818-2</i> §6.3.10 for details. Format = MPEG_PICTURE_STRUCTURE 00 = Reserved 01 = MPEG_TOP_FIELD 10 = MPEG_BOTTOM_FIELD 11 = MPEG_FRAME



Dword	Bit	Description				
	11		Field First). When tw e first field.	vo fields are stored in a p	stored in a picture, this bit indicates if the top	
		For a frame P picture, the value 1 indicates that the top field of the reconstructed frame is the first field output by the decoding process, the same as defined in ISO/IEC 13818-2 §6.3.10. Particularly, it is used by the hardware to calculate derivative motion vectors from the dual-prime motion vectors.				
		if the curr	ent picture is the Seco I3818-2 §6.3.10 – so	ond Field. In this case, th	n the Picture Structure to de ne definition of this bit differs lue for this bit according to	s from
				Picture Structure = top field	Picture Structure = bottom field	
			Second Field = 0	TFF = 1	TFF = 0	
			Second Field = 1	TFF = 0	TFF = 1	
	10			. This field provides cons yntax of the bitstream.	traints on the DCT type and	l
	9			Flag. This field indicates . It affects the syntax of t	if the concealment motion vinhe bitstream.	ectors
	8	Quantizer Scale Type. This field specifies the quantizer scaling type.         Format = MPEG_Q_SCALE_TYPE         0: MPEG_QSCALE_LINEAR         1: MPEG_QSCALE_NONLINEAR				
	7	Intra VLC Format. This field is used by VLD.				
	6	in the blo Format = 0 = MPEC	ler. This field specifies cks of the current picto MPEG_INVERSESC G_ZIGZAG_SCAN G_ALTERNATE_VER	ure. AN_TYPE	od for the DCT-domain coef	ficients
	5:0	Reserved	i.			
1	31:14	Reserved	J.			
	13	Reserved (was Concealment Enable)				
	12	Reserved (was Concealment Reference)				
	11	Reserved (was Concealment Type)				
	10:9	Picture Coding Type. This field identifies whether the picture is an intra-coded picture (I), predictive-coded picture (P) or bi-directionally predictive-coded picture (B). See ISO/IEC 13818-2 §6.3.9 for details.         Format = MPEG_PICTURE_CODING_TYPE         00 = Reserved         01 = MPEG_I_PICTURE         10 = MPEG_P_PICTURE				
	8:1	11 = MPE	G_B_PICTURE	(ntrol)		
	0.1		•	•		
	0	Reserved	<b>I.</b> (was Disable Misma	atcn)		



Dword	Bit	Description
2	31:0	<b>Interface Descriptor Remap Table [7:0].</b> This field contains the interface descriptor remap table entries for the first 8 kernel indices. Each table entry has 4 bits, providing a remapping range of [0, 15].
		This field is applicable to both frame picture destination (Picture Structure = 11) and field picture destination (Picture Structure = 01 or 10).
		Bits 31:28: Remap for index = 7
		Bits 27:24: Remap for index = 6
		Bits 23:20: Remap for index = 5
		Bits 19:16: Remap for index = 4
		Bits 15:12: Remap for index = 3
		Bits 11:8: Remap for index = 2
		Bits 7:4: Remap for index = 1
		Bits 3:0: Remap for index = 0
		[DevCL] Errata: This field is reserved.
3	31:0	<b>Interface Descriptor Remap Table [15:8].</b> This field contains the interface descriptor remap table entries for the last 8 kernel indices. Each table entry has 4 bits, providing a remapping range of [0, 15].
		This field is only applicable to frame destination. It is ignored when the destination is a field picture.
		[DevCL] Errata: This field is reserved.



# 1.6.4VFE\_STATE\_EX [DevCTG+]

Dword	Bit	Description
	7:0	Reserved : MBZ
1	31:0	<ul> <li>VFE Control. This field is used by VFE depending on the mode of operation. See the following tables for details.</li> <li>If VFE Mode = AVC-IT or AVC-MC, this field is valid as defined in Error! Reference source not found</li> <li>If VFE Mode = VC1-IT, this field is valid as defined in Error! Reference source not found</li> </ul>
		Otherwise, this field is reserved.
2	31:0	Interface Descriptor Remap Table. This field contains the interface descriptor remap table entries for the first 8 kernel indices. Each table entry has 4 bits, providing a remapping range of [0, 15]. The input of this table is the Interface Descriptor Offset within the MEDIA_OBJECT or MEDIA_OBJECT_EX command. As the table is limited to map the first 16 values, any Interface Descriptor Offset greater than 15 is not remapped.
		Bits 31:28: Remap for index = 7 Bits 27:24: Remap for index = 6 Bits 23:20: Remap for index = 5 Bits 19:16: Remap for index = 4
		Bits 15:12: Remap for index = 3 Bits 11:8: Remap for index = 2 Bits 7:4: Remap for index = 1 Bits 3:0: Remap for index = 0
3	31:0	Interface Descriptor Remap Table (cont). This field contains the interface descriptor remap table entries for the next 8 kernel indices (index = 815). Each table entry has 4 bits, providing a remapping range of [0, 15]. Bits 31:28: Remap for index = 15 Bits 27:24: Remap for index = 14 Bits 23:20: Remap for index = 13 Bits 19:16: Remap for index = 12 Bits 15:12: Remap for index = 11 Bits 11:8: Remap for index = 10 Bits 7:4: Remap for index = 9 Bits 3:0: Remap for index = 8
4	31	<ul> <li>Scoreboard Enable. This field enables and disables the hardware scoreboard in the Media Pipeline. If this field is cleared, hardware ignores the following scoreboard state fields.</li> <li>0 – Scoreboard disabled</li> <li>1 – Scoreboard enabled</li> <li>[DevCTG] Reserved : MBZ</li> </ul>



Dword	Bit	Description
	30	Scoreboard Type. This field selects the type of scoreboard in use. 0 – Stalling scoreboard 1 – Non-stalling scoreboard [DevCTG] Reserved : MBZ [DevILK] This field must be zero (stalling scoreboard)
	29:8	Reserved : MBZ
	7:0	<ul> <li>Scoreboard Mask. Each bit indicates the corresponding dependency scoreboard is enabled. The scoreboard is based on the relative (X, Y) distance from the current threads' (X, Y) position.</li> <li>Bit n (for n = 07): Score n is enabled</li> <li>Format = TRUE/FALSE</li> </ul>
		[DevCTG] Reserved : MBZ
5	31:28	Scoreboard 3 Delta Y. Relative vertical distance of the dependent instance assigned to scoreboard 3, in the form of 2's compliment. Format = S3 [DevCTG] Reserved : MBZ
	27:24	Scoreboard 3 Delta X. Relative horizontal distance of the dependent instance assigned to scoreboard 3, in the form of 2's compliment. Format = S3 [DevCTG] Reserved : MBZ
	23:16	Scoreboard 2 Delta (X, Y) [DevCTG] Reserved : MBZ
	15:8	Scoreboard 1 Delta (X, Y) [DevCTG] Reserved : MBZ
	7:0	Scoreboard 0 Delta (X, Y) [DevCTG] Reserved : MBZ
6	31:24	Scoreboard 7 Delta (X, Y) [DevCTG] Reserved : MBZ
	23:16	Scoreboard 6 Delta (X, Y) [DevCTG] Reserved : MBZ
	15:8	Scoreboard 5 Delta (X, Y) [DevCTG] Reserved : MBZ
	7:0	Scoreboard 4 Delta (X, Y) [DevCTG] Reserved : MBZ
7	31:0	Reserved : MBZ



#### VFE Control in AVC-IT or AVC-MC Mode

Bit	Description
31:27	Reserved : MBZ
26	Residual Data Fixed Source Offset Flag         0: Residual data are packed right behind the Motion Vector and Weight-Offset blocks         1: Residual data start at the fixed offset provided by Residual Data Source Offset field.         This field must be 1 if VFE_Mode = AVC-MC
25:24	<ul> <li>Indirect Sub-Field Present Flag. This field indicates if any sub-field in the indirect data buffer is present. NoMV may only be used for an I-picture, where all macroblocks must have MvSize = 0.</li> <li>00: NoMV. Motion Vector and Weight/Offset fields are not present in the indirect data buffer.</li> <li>01: NoWO. Motion Vectors may be present in the indirect data buffer, but Weight/Offset is not.</li> <li>10: Reserved</li> <li>11: Both Motion Vector field and Weight/Offset field may be present</li> </ul>
23:16	Residual Data Source Offset. This field specifies the fixed distance of the residual data from Indirect Data Start Address.         It is in unit of dwords and must be 8-dword aligned.         It is only valid when Residual Data Fixed Source Offset Flag is set and must be zero otherwise.
15:13	Reserved : MBZ
12:8	Inter Weight-Offset Residual Data GRF Destination Offset: This field specifies the offset in unit of GRF registers of the Weight/Offset data relative to the leading GRF location where the indirect data (where Motion Vectors, if present, are stored) will be placed. This field doesn't apply to intra-predicted (or I_PCM) macroblocks. In other words, this field is ignored by hardware for macroblocks with MvSize = 0. This field must be programmed to be greater than or equal to the maximum size for Motion Vectors data
	block. This field must be zero if Indirect Sub-Field Present Flag is NoMV.
7:5	Reserved : MBZ
4:0	Inter Residual Data GRF Destination Offset: This field specifies the offset in unit of GRF registers of the residual data of an inter-predicted macroblock relative to the leading GRF location of the indirect data (where Motion Vectors, if present, are stored). This field must be programmed to be greater than or equal to the maximum size for Motion Vectors and Weight-Offset data blocks. Therefore, it must be zero if Indirect Sub-Field Present Flag is NoMV.
	Note that this field doesn't affect intra-predicted macroblocks (or I_PCM macroblocks). As there is no motion vector for an I-macroblock (or I_PCM), the residual data will be placed at the beginning of the indirect data GRF location. In other words, this field is ignored by hardware for macroblocks with MvSize = 0.



#### **VFE Control in VC1-IT Mode**

Bit	Description
31:0	Reserved : MBZ

## 1.6.4.1 Interface Descriptor Remapping

When Extended VFE State VFE\_STATE\_EX is selected, the Interface Descriptor Offset field of the primitive command goes through the Interface Descriptor Remap Table, when Interface Descriptor Offset is within [0, 15]. When no Extended VFE State is selected, the interface descriptor remap is bypassed.

# 1.6.5INTERFACE\_DESCRIPTOR

DWord	Bit	Description
0	31:6	<ul> <li>Kernel Start Pointer. Specifies the 64-byte aligned address offset of the first instruction in the kernel. This pointer is relative to the General State Base Address [Pre-DevILK] or Instruction Base Address [Dev ILK] [DevBW] Errata BWT007: Instructions pointed at by offsets from General State Base must be contained within 32-bit physical address space (that is, must map to memory pages under 4G.)</li> <li>[Pre-DevILK]: Format = GeneralStateOffset[31:6]</li> <li>[DevILK+]: Format = InstructionBaseOffset[31:6]</li> </ul>
	5:4	Reserved : MBZ
	3:0	<b>GRF Register Blocks [Pre-DevSNB].</b> Defines the number of GRF Register Blocks used by the kernel. A register block contains 8 registers. A kernel using a register count that is not a multiple of 8 must round up to the next multiple of 8. Format = U4 register block count - 1 Range = [0,15] corresponding to [1,16] 8-register blocks Restriction: LSB must be zero, indicating that GRF assignment is in granularity of 16 GRF registers.
1	31:26	<b>Constant URB Entry Read Length.</b> Specifies the amount of URB data read and passed in the thread payload for the Constant URB entry, in 8-DW register increments.
		A value 0 means that no Constant URB Entry will be loaded. The Constant URB Entry Read Offset field will then be ignored. Format = U6 Range = [0,63]
	25:20	<b>Constant URB Entry Read Offset</b> . Specifies the offset (in 8-DW units) at which Constant URB data is to be read from the URB before being included in the thread payload. Format = U6 Range = [0,63]
	19	Reserved : MBZ
	18	<ul> <li>Single Program Flow (SPF). Specifies whether the kernel program has a single program flow (SIMDnxm with m = 1) or multiple program flows (SIMDnxm with m &gt; 1).</li> <li>0: Multiple Program Flows</li> <li>1: Single Program Flow</li> </ul>



DWord	Bit	Description
	17	<ul> <li>Thread Priority. Specifies the priority of the thread for dispatch</li> <li>0: Normal Priority</li> <li>1: High Priority</li> <li>Programming Notes: <ul> <li>[Pre-DevILK]: This field must be set to zero.</li> </ul> </li> </ul>
	16	<ul><li>Floating Point Mode. Specifies the floating point mode used by the dispatched thread.</li><li>0: Use IEEE-754 Rules</li><li>1: Use alternate rules</li></ul>
	15:14	Reserved: MBZ
	13	<b>Illegal Opcode Exception Enable.</b> This bit gets loaded into EU CR0.1[12] (note the bit # difference). See <i>Exceptions</i> and <i>ISA Execution Environment</i> . Format: Enable
	12	Reserved: MBZ
	11	MaskStack Exception Enable. This bit gets loaded into EU CR0.1[11]. See Exceptions and ISA Execution Environment.
		Format: Enable
	10:8	Reserved: MBZ
	7	<b>Software Exception Enable.</b> This bit gets loaded into EU CR0.1[13] (note the bit # difference). See <i>Exceptions</i> and <i>ISA Execution Environment</i> . Format: Enable
	6:0	Reserved: MBZ
2	31:5	Sampler State Pointer. Specifies the 32-byte aligned address offset of the sampler state table. This pointer is relative to the General State Base Address.
		<b>[DevBW-A] Errata BWT007:</b> Sampler state pointed at by offsets from General State Base must be contained within 32-bit physical address space (that is, must map to memory pages under 4G.)
		Format = GeneralStateOffset[31:5]
		This field is ignored for child threads.
	4:2	<b>Sampler Count.</b> Specifies how many samplers (in multiples of 4) the kernel uses. Used only for prefetching the associated sampler state entries. Format = U3
		Range = [0,4]
		0: no samplers used
		1: between 1 and 4 samplers used
		2: between 5 and 8 samplers used
		3: between 9 and 12 samplers used
		4: between 13 and 16 samplers used
		This field is ignored for child threads. If this field is not zero, sampler state is prefetched for the first instance of a root thread
		If this field is not zero, sampler state is prefetched for the first instance of a root thread upon the startup of the media pipeline.
	1:0	Reserved : MBZ



DWord	Bit	Description
3	31:5	<b>Binding Table Pointer.</b> Specifies the 32-byte aligned address of the binding table. This pointer is relative to the <b>Surface State Base Address</b> .
		Format = SurfaceStateOffset[31:5]
		This field is ignored for child threads.
	4:0	<b>Binding Table Entry Count.</b> Specifies how many binding table entries the kernel uses. Used only for prefetching of the binding table entries and associated surface state.
		<b>Note:</b> The maximum number of prefetched binding table entries is limited to 31. For kernels using a large number of binding table entries, it may be wise to set this field to zero to avoid prefetching too many entries and thrashing the state cache.
		Format = U5
		Range = [0,31]
		This field is ignored for child threads.
		If this field is not zero, binding table and surface state are prefetched for the first instance of a root thread upon the startup of the media pipeline.

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# **1.7 Media State and Primitive Commands**

# 1.7.1MEDIA\_STATE\_POINTERS Command ([Pre-DevSNB])

The MEDIA\_STATE\_POINTERS command is used to set up the pointers to the VFE states (VFE state, VLD state or VFE state extension). This command is issued prior to a set of media primitive commands, and points to the Generic mode VFE state and VLD decode mode VLD state (or VFE extended state).

**[DevBW] Errata BWT007:** State data pointed at by offsets from General State Base must be contained within 32-bit physical address space (that is, must map to memory pages under 4G.)

DWord	Bit	Description
0	31:29	Command Type = GFXPIPE = 3h
	28:16	Media Command Opcode = MEDIA_STATE_POINTERSPipeline[28:27] = Media = 2h; Opcode[26:24] = 0h; Subopcode[23:16] = 0h
	15:0	DWord Length (Excludes DWords 0,1) = 01h
1	31:5	Extended State Pointer. Specifies the 32-byte aligned address of the extended VFE state (either VLD_STATE or VFE_STATE_EX). This pointer is relative to the General State Base Address. Which extended VFE state is used depends on VFE Mode. If VFE Mode is set to VLD Mode (0001), VLD_STATE is used. Otherwise, VFE_STATE_EX is used. Format = GeneralStateOffset[31:5]
		[DevBW, DevCL] Note that VFE_STATE_EX is reserved
	4:1	Reserved : MBZ
	0	<ul> <li>Extended VFE State Enable (was VLD Enable). This field specifies whether extended VFE state is loaded.</li> <li>0 = Disabled. No extended VFE state (and Extension State Pointer is ignored).</li> <li>1 = Enabled. The extended VFE state pointed by Extended State Pointer is loaded [DevBW, DevCL] Note that VFE_STATE_EX is reserved</li> </ul>
2	31:5	Pointer to VFE_STATE. Specifies the 32-byte aligned address of the VFE_STATE. This pointer is relative to the General State Base Address. Format = GeneralStateOffset[31:5]
	4:0	Reserved : MBZ



# 1.7.2MEDIA\_OBJECT Command ([Pre-DevGT])

The MEDIA\_OBJECT command is the basic media primitive command for the media pipeline. It supports loading of inline data as well as indirect data.

The MEDIA\_OBJECT command can be used in the following three VFE modes: Generic mode, IS mode and VLD mode.

The MEDIA\_OBJECT command cannot be used in the following VFE modes: AVC-IT, AVC-MC, and VC1-IT.

Dword	Bits	Description
0	31:29	Command Type = GFXPIPE = 3h
	28:16	Media Command Opcode = MEDIA_OBJECT
		Pipeline[28:27] = Media = 2h; Opcode[26:24] = 1h; Subopcode[23:16] = 0h
	15:0	DWord Length (Excludes DWords 0,1)
		VLD Mode: DWord Length = 4. There are 2 DW of inline data in this mode.
		<b>IS Mode:</b> DWord Length = N+2, where N is the number of DW of inline data (N>= 10). According to the inline format table shown in the following section, N is 10. However, hardware must be able to handle different size of N, as software may determine later to transfer additional driver/kernel information inline.
		<b>Generic Mode:</b> DWord Length = N+2, where N is in the range of [0,504]. The maximum is 504 DW (equivalent to 63 8-DW registers). When both inline and indirect data are fetched for this command, the total size in 8-DW registers must be less than or equal to 63 (with both inline data length N and indirect data length rounded up to 8-DW aligned individually). If indirect data are fetched, the minimal inline data length is 0. If indirect data are not fetched, the minimal inline data is 1DW.
		Note: Regardless of the mode, inline data must be present in this command.
	7	Reserved. MBZ
	6:0	Interface Descriptor Offset. This field specifies the offset from the interface descriptor base pointer to the interface descriptor which will be applied to this object. It is specified in units of interface descriptors.
		In VLD mode, this field is ignored by hardware.
		Format = U7
2	31:29	Reserved. MBZ
	28	<b>Retain Bit.</b> The hardware will keep the last 256-bit quantity of this indirect object in-use after the object transfer is complete. A subsequent Indirect object packet will use the retained 256bit quantity as the first piece of data. Format = Enable (1) /Disable (0)
		[DevBW] Erratum: this field is reserved: MBZ
	27:25	Reserved. MBZ
	24	<b>Thread Synchronization.</b> This field when set indicates that the dispatch of the thread originated from this command is based on the "spawn root thread" message.
		In VLD mode, this field must be programmed as 0, because the <b>Children Present</b> field in VFE_STATE must be 0 in this mode.
		0 = No thread synchronization
		1 = Thread dispatch is synchronized by the "spawn root thread" message



Dword	Bits	Description
_	23:17	Reserved. MBZ
	16:0	Indirect Data Length. This field provides the length in bytes of the indirect data. A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect Data Start Address field is ignored.
		This field must have the same alignment as the Indirect Object Data Start Address.
		VLD Mode: It is the length in bytes of the bitstream data for the current slice. It includes the first byte of the first macroblock and the last non-zero byte of the last macroblock in the slice. Specifically, the zero-padding bytes (if present) and the next start-code are excluded. Hardware ignores the contents after the last non-zero byte. This field is sized to support MPEG-2 MP@HL bitstream. According to Table 8-6 of <i>ISO/IEC 13818-2</i> , the maximum number of bits per macroblock for 4:2:0 is 4608. So the maximum slice size for MP@HL (e.g. 1080i) is 4608 * 120 / 8 = 69120 bytes (0x10E00), which requires 17 bits. <b>Programming Restriction</b> : hardware has the limitation that the maximum allowed value is 0x1FFE0. As MPEG-2 spec does not post any limitation of the size of zero-padding bytes, it is possible to have a slice data with large length (including zero-padding bytes). As the data beyond 0x10E00 would only be zero bytes for a valid slice data, it is recommended that host software truncates the indirect data length to, say, 1x12000. Hardware can take care of the zero-padding bytes beyond the last non-zero byte of the slice.
		IS Mode: It must be DWord aligned.
		<b>Generic Mode:</b> It must be DQWord (32-byte) aligned. As the indirect data are sent directly to URB, range is limited to 496 DW. When both inline and indirect data are fetched for this command, the total size in 8-DW registers must be less than or equal to 63 (with both inline data length and indirect data length rounded up to 8-DW aligned).
		[ <b>DevBW-A</b> ] Erratum: In Generic Mode, the length alignment restrict is relaxed to be DWord alignment.
		Format = U17 in bytes
3	31:0	Indirect Data Start Address. This field specifies the Graphics Memory starting address of the data to be loaded into the kernel for processing. This pointer is relative to the Indirect Object Base Address.
		Hardware ignores this field if indirect data is not present.
		Alignment of this address depends on the mode of operation.
		VLD Mode: It is the byte aligned address for the VLD bitstream data.
		<b>IS Mode:</b> It is the DWord aligned address for the first IDCT coefficients.
		Generic Mode: It is the DWord aligned address of the indirect data.
		Range = [0 - 512MB] (Bits 31:29 MBZ)
4N	31:0	Inline Data
		<b>IS and VLD Modes:</b> Hardware interprets this data in the specified format.
		<b>Generic Mode:</b> The format of this data is specified by software. Hardware does not interpret this data; it merely passes it to the kernel for processing. The total size for the inline data and indirect data must not exceed the URB allocation size.



# 1.7.2.1 Inline and Indirect Data Format in Generic Mode

In Generic mode, inline data must be present. All inline data will be delivered to the thread's payload starting and ending on the 8-DW aligned register boundary. Inline data starts on dword 4 of the MEDIA\_OBJECT command. If the dword length field of the MEDIA\_OBJECT command is N+2, the size of the inline data will N. VFE always zeropads inline data into 8-DW before delivering to URB. If N is multiple of 8-DW, the inline data corresponds to exactly N/8 GRF registers. If N is not multiple of 8-DW, there will be (N/8 + 1) registers written for the inline data with the last register containing the last a few dwords of inline data with remaining dwords zeroed out by VFE.

Indirect data, if present, will be written into GRF registers immediately following the inline data in the thread's payload. Alignment and padding for indirect data are the same as that for inline data. In short, indirect data are also starting and ending on 8-DW aligned register boundary. If indirect data length is not multiple of 8-DW, VFE hardware will zero pad the last GRF register.

# 1.7.2.2 Inline and Indirect Data Format in IS Mode

Each MEDIA\_OBJECT command in "IS mode" corresponds to the processing of one macroblock. Macroblock parameters are passed in as inline data and the non-zero DCT coefficient data for the macroblock is passed in as indirect data.

**Error! Reference source not found.** depicts the inline data format in IS mode. All fields in inline data are forwarded to the thread as thread payload. Alignment and padding is identical to that described for Generic mode. Some fields are merely forwarded. Some fields are also used by VFE as indicated in the following table by a mark of [Used by VFE]. As shown, inline data starts at dword 4 of MEDIA\_OBJECT command. There are 10 dwords total.

DWord	Bit	Description						
4+0	31:28	<b>Motion Vertical Field Select.</b> A bit-wise representation of a long [2][2] array as defined in §6.3.17.2 of the <i>ISO/IEC 13818-2</i> (see also §7.6.4).						
		Bit	MVector [r]	MVector [s]	MotionVerticalFieldSelect Index			
		28	0	0	0			
		29	0	1	1			
		30	1	0	2			
		31	1	1	3			
		Format = MC_MotionVerticalFieldSelect. 0 = The prediction is taken from the <u>top</u> reference field. 1 = The prediction is taken from the <u>bottom</u> reference field.						
	27	<b>Second Field.</b> This bit indicates that this is the second field in the current frame. The prediction for this macroblock, if it belongs to a field P-picture, should use this bit to determine which frame contains the reference field as described in §7.6.2.1 of the <i>ISO/IEC 13818-2</i> .						
		When the picture type is not P or the prediction type is not field, this value should be 0.						
	Format = MC_SecondPField 0 = This is not the second field.							
		1 = This is the second field.						
	26	Reserved. (HWMC mode)						

#### Inline data in IS mode



DWord	Bit	Description						
	25:24	<b>Motion Type.</b> When combined with the destination picture type (field or frame) this Motion Type field indicates the type of motion to be applied to the macroblock. See <i>ISO/IEC 13818-2</i> §6.3.17.1, Tables 6-17, 6-18. In particular, the device supports dual-prime motion prediction (11) in both frame and field picture type. Format = MC_MotionType						
		Value	Destination = Frame	Destination = Field				
			Picture_Structure = 11	Picture_Structure != 11				
		·00'	Reserved	Reserved				
		'01'	Field	Field				
		<u>'10'</u>	Frame	16x8				
		<u>'11'</u>	Dual-Prime	Dual-Prime				
	23:22	Reserved. (Scan method)						
	21	ignore this field when		current macroblock. The kernel SO/IEC 13818-2 §6.3.17.1. Thi blocks present).				
		0 = MC_FRAME_DCT (Macroblock is frame DCT coded).						
		1 = MC_FIELD_DCT (Macroblock is field DCT coded).						
	20	<b>Overlap Transform (H261 Loop Filter).</b> This field, when set, indicates that overlap smoothing filter is performed after motion compensation and before in-loop deblocking.						
	19	<b>4MV Mode:</b> (H263/WMV) This field indicates if the current macroblock is coded with 4 motion vectors, one for each 8x8 block.						
	18	<ul> <li>Macroblock Motion Backward. This field specifies if the backward motion vector is active See <i>ISO/IEC 13818-2</i> Tables B-2 through B-4.</li> <li>0 = No backward motion vector.</li> <li>1 = Use backward motion vector(s).</li> </ul>						
	17	Macroblock Motion Forward. This field specifies if the forward motion vector is active. See ISO/IEC 13818-2 Tables B-2 through B-4.						
		<ul><li>0 = No forward motion vector.</li><li>1 = Use forward motion vector(s).</li></ul>						
	16	Macroblock Intra Type. This field specifies if the current macroblock is intra-coded. Next, Coded Block Pattern is ignored and no prediction is performed (i.e., no motion ve are used). See <i>ISO/IEC 13818-2</i> Tables B-2 through B-4.						
		0 = Non-intra macrob	) = Non-intra macroblock.					
		1 = Intra macroblock.						
	15:0	Reserved. (MB address)						
4+1	31:24	Reserved. (Skip Macroblocks)						
	23:0	Reserved. (Offset into error data)						
4+2	31:24	Subblock Coding for Block Y1						



DWord	Bit	Description
	23:16	<b>Subblock Coding for Block Y0.</b> This field specifies the subblock partition and subblock coding pattern for the block. The definition of the 8 bits of this field is listed below. Detailed coding can be found in <b>Error! Reference source not found.</b> .
		Bits [7:6]: reserved
		Bits [5:2]: Subblock present
		Bits [1:0]: Subblock partitioning
	15:12	Reserved.
	11:6	Coded Block Pattern. This field specifies whether blocks are present or not.
		Format = 6-bit mask.
		Bit 11: YO
		Bit 10: Y1
		Bit 9: Y2
		Bit 8: Y3 Bit 7: Cb4
		Bit 6: Cr5
		[Used by VFE]
	5:0	Reserved. (Quantization Scale Code)
4+3	31:24	Subblock Coding for Block Cr5
	23:16	Subblock Coding for Block Cb4
	15:8	Subblock Coding for Block Y3
	7:0	Subblock Coding for Block Y2
4+4	31:16	Motion Vectors – Field 0, Forward, Vertical Component. Each vector component is a 16-bit two's-complement value. The vector is relative to the current macroblock location. According to ISO/IEC 13818-2 Table 7-8, the valid range of each vector component is [-2048, +2047.5], implying a format of s11.1. However, it should be noted that motion vector values are sign extended to 16 bits.
	15:0	Motion Vectors – Field 0, Forward, Horizontal Component
4+5	31:16	Motion Vectors – Field 0, Backward, Vertical Component
	15:0	Motion Vectors – Field 0, Backward, Horizontal Component
4+6	31:16	Motion Vectors – Field 1, Forward, Vertical Component
	15:0	Motion Vectors – Field 1, Forward, Horizontal Component
4+7	31:16	Motion Vectors – Field 1, Backward, Vertical Component
	15:0	Motion Vectors – Field 1, Backward, Horizontal Component
4+8	31:30	Reserved.
	29	May need this for WMV. (Interpolation Rounder Control)
	28	May need this for WMV. (Bidirectional Averaging Control)
	27:20	Reserved.



DWord	Bit	Description
	19:18	Picture Coding Type. This field identifies whether the picture is an intra-coded picture (I), predictive-coded picture (P) or bi-directionally predictive-coded picture (B). See <i>ISO/IEC</i> <i>13818-2</i> §6.3.9 for details. Format = MPEG_PICTURE_CODING_TYPE 00 = Reserved 01 = MPEG_I_PICTURE 10 = MPEG_P_PICTURE 11 = MPEG_B_PICTURE
	17:16	Picture Structure. This field specifies whether the picture is encoded in the form of a frame picture or one field (top or bottom) picture. See ISO/IEC 13818-2 §6.3.10 for details.         Format = MPEG_PICTURE_STRUCTURE         00 = Reserved         01 = MPEG_TOP_FIELD         10 = MPEG_BOTTOM_FIELD         11 = MPEG_FRAME
	15	Reserved. (8-bit Intra)
	14:13	Reserved. (Intra DC Precision)
	12:0	Reserved.
4+9	31:27	Reserved.
	26:20	Vertical Origin. Set the vertical origin of the next macroblock in the destination picture in units of macroblocks. (Valid range is 0 to 120). Format = U7 in macroblock units. Range = [0, 120]
	19:11	Reserved: MBZ
	10:4	Horizontal Origin. Set the horizontal origin of the next macroblock in the destination picture in units of macroblocks. Format = U7 in macroblock units. Range = [0, 127]
	3:0	Reserved.

The control parameters for inverse-scan are carried in the inline data packet. In particular, the Coded Block Pattern field in DW6 is used to determine how many blocks are coded and therefore how many blocks will be output from the inverse-scan.

Besides that dword 6 (containing Coded Block Pattern field) is used by VFE hardware as control parameter for inverse-scan, the rest of the inline data are determined between the host software and the kernel software. Therefore, the exact format and size of the inline data may differ, as long as the Coded Block Pattern field in dword 6 remains the same.

**Error! Reference source not found.** shows a 'recommended' inline data format for WMV9\_C support. Support for other video coding standard may take a similar format. For example, bits [16:31] of DW6 as well as DW7 carry the subblock coding information for WMV9 acceleration. According to WMV video specification, each 8x8 block may be further subdivided into two 8x4, two 4x8, or four 4x4 subblocks. For each block, the subblock coding occupies one byte with only the lower 6 bits utilized according to **Error! Reference source not found.** For MPEG-2 IDCT support, as there is no block subdivision, these fields may be reserved, or used to carry other information.



Subb	lock Partitioning (Bits [1:0])	Subblock Present (0 means not present, 1 means present)			
Code	Meaning	Bit 2	Bit 3	Bit 4	Bit 5
00	Single 8x8 block (sb0)	Sb0	Don't care	Don't care	Don't care
01	Two 8x4 subblocks (sb0-1)	Sb0	Sb1	Don't care	Don't care
10	Two 4x8 subblocks (sb0-1)	Sb0	Sb1	Don't care	Don't care
11	Four 4x4 subblocks (sb0-3)	Sb0	Sb1	Sb2	Sb3

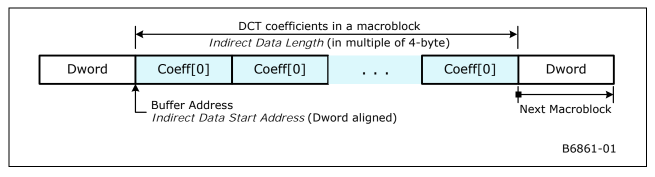
#### Subblock coding (bits [7:6] are reserved).

The block data output from the inverse scan will follow immediately after the inline data in the thread's payload, again, aligning to GRF register. Block data output by nature is 8-DW aligned. The actual size depends on the coded block pattern. As each block contains 8x8 16-bit DCT coefficients, if the total number of coded block is M, the block data will take 8 \* 8 \* 2 \* M / 32 = 4 \* M GRE registers.

# As VFE performs inverse-scan on the indirect data, the indirect data must follow the exact format described in Figure 1-4 and

The indirect data start address in MEDIA\_OBJECT specifies the doubleword aligned address of the first non-zero DCT coefficients of the first block of the macroblock. Only the non-zero DCT coefficients are present in the data buffer and they are packed in the block sequence of Y0, Y1, Y2, Y3, Cb4 and Cr5, as shown in Figure 1-4. The indirect data length in MEDIA\_OBJECT includes all the non-zero coefficients for the macroblock. It must be doubleword aligned.

#### Figure 1-4. Structure of the IDCT Compressed Data Buffer



# Each non-zero coefficient in the indirect data buffer is contained in a doubleword-size data structure containing the coefficient index, end of block (EOB) flag and the fixed-point coefficient value in 2's compliment form. As shown in

, *index* is the row major 'raster' index of the coefficient within an 8x8 block. DCT coefficient is a 16-bit value in 2's complement, which is clamped to a 12-bit signed value by the host. Effectively, bit 27 is the sign bit. However, as the kernel software consumes these data as 16-bit quantities any way, VFE simply forwards these exact 16-bit DCT coefficients to the thread's payload.



DWord	Bit	Description
0	31:16	<b>DCT Coefficient Value.</b> This field contains the value of the non-zero DCT coefficient in 2's compliment.
	15:7	Reserved: MBZ
	6:1	<b>Index.</b> This field specifies the raster-scan address (raw address) of the DCT coefficient within the 8x8 block. For example, coefficient at location (row, column) = $(0, 0)$ has an index of 0; that at (2, 3) has an index of $2*8 + 3 = 19$ . Format = U6 Range = $[0, 63]$
	0	<b>EOB (End of Block).</b> This field indicates whether the DCT coefficient is the last one of the current block.

#### Structure of a DCT coefficient unit

# 1.7.2.3 Inline and Indirect Data Format in VLD Mode

A MEDIA\_OBJECT command in "VLD mode" is used to process a slice using the VFE hardware. Slice header parameters are passed in as inline data and the bitstream data for the slice is passed in as indirect data. Of the inline data, slice\_horizontal\_position and slice\_vertical\_position determines the location within the destination picture of the first macroblock in the slice.

DWord	Bits	Description
4	31	Reserved. MBZ
	30:24	Slice Horizontal Position. This 7-bit field indicates the horizontal position (in macroblock units) of the first macroblock in the slice. Format = U7 in macroblocks
	23	Reserved. MBZ
	22:16	Slice Vertical Position. This 7-bit field indicates the vertical position (in macroblock units) of the first macroblock in the slice. Format = U7 in macroblocks
	15	Reserved. MBZ
	14:8	Macroblock Count. This 7-bit field indicates the number of macroblocks in the slice, including skipped macroblocks.
	7:3	Reserved. MBZ.
	2:0	<b>First Macroblock Bit Offset.</b> This field provides the bit offset of the first macroblock in the first byte of the input bitstream. Format = U3
5	31:29	Reserved. MBZ.

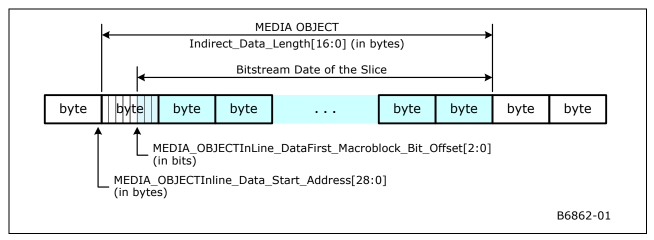


DWord	Bits	Description
	28:24	<b>Quantizer Scale Code.</b> This field sets the quantizer scale code of the inverse quantizer. It remains in effect until changed by a decoded quantizer scale code in a macroblock. This field is decoded from the slice header by host software. Format = U5 (0 is Reserved)
	23:0	Reserved. MBZ.

The indirect data start address in MEDIA\_OBJECT specifies the starting Graphics Memory address of the bitstream data that follows the slice header. It provides the byte address for the first macroblock of the slice. Together with the First Macroblock Bit Offset field in the inline data, it provides the bit location of the macroblock within the compressed bitstream.

The indirect data length in MEDIA\_OBJECT provides the length in bytes of the bitstream data for this slice. It includes the first byte of the first macroblock and the last **non-zero** byte of the last macroblock in the slice. Specifically, the zero-padding bytes (if present) and the next start-code are excluded. Hardware ignores the contents after the last non-zero byte. **Error! Reference source not found.** illustrates these parameters for a slice data.

#### Indirect data buffer for a slice



# 1.7.3MEDIA\_OBJECT\_EX Command [DevCTG-DevILK]

[DevBW/DevCL] This command is not supported.

[DevBW/DevCL] This command is not supported.

The MEDIA\_OBJECT\_EX command is the extended media primitive command for the media pipeline. The command can be used for AVC and VC1 decode in different modes. It supports loading of inline data as well as indirect data.

This command can be used in the following VFE modes: AVC-IT, AVC-MC, VC1-IT and Generic modes.

This command cannot be used in the following VFE modes: IS and VLD modes.



Dword	Bits	Description
0	31:29	Command Type = GFXPIPE = 3h
	28:16	Media Command Opcode = MEDIA_OBJECT_EX
		Pipeline[28:27] = Media = 2h; Opcode[26:24] = 1h; Subopcode[23:16] = 01h
	15:0	DWord Length (Excludes DWords 0,1)
		Note: Regardless of the mode, inline data must be present in this command.
1	31:0	<b>VFE Dword.</b> This field contains the data specific to the mode of operation. This field is consumed by VFE, and in general is not forwarded to the thread.
2	31	Reserved. MBZ
	30:24	<b>Interface Descriptor Offset.</b> This field specifies the offset from the interface descriptor base pointer to the interface descriptor which will be applied to this object. It is specified in units of interface descriptors.
		Actual Interface Descriptor is selected post the Interface descriptor Remapping. Format = U7
	23:22	Reserved. MBZ
	21	<b>[DevILK] Use Scoreboard.</b> This field specifies whether the thread associated with this command uses hardware scoreboard. Only when this field is set, the scoreboard control fields in the VFE Dword are valid. If this field is cleared, the thread associated with this command bypasses hardware scoreboard.
		0 = Not using scoreboard
		1 = Using scoreboard
		[DevCTG] Reserved. MBZ
	20	<ul> <li>Thread Synchronization. This field indicates whether the thread is a Synchronized Root Thread (SRT).</li> <li>0 = Not a SRT</li> <li>1 = SRT</li> </ul>
	19:17	Reserved. MBZ
	16:0	Indirect Data Length. This field provides the length in bytes of the indirect data. A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect Data Start Address field is ignored. This field must have the same alignment as the Indirect Object Data Start Address. AVC-IT Mode: It must be DWord aligned. AVC-MC Mode: It must be 8-DWord aligned. VC1-IT Mode: It must be DWord aligned. Generic Mode: It must be DWord aligned.
l		Format = U17 in bytes



Dword	Bits	Description
3	31:0	Indirect Data Start Address. This field specifies the Graphics Memory starting address of the data to be loaded into the kernel for processing. This pointer is relative to the Indirect Object Base Address.
		Hardware ignores this field if indirect data is not present.
		Alignment of this address depends on the mode of operation.
		<b>AVC-IT Mode:</b> It is the DWord aligned address for the first field, if available, in the order of Motion Vectors, Weights/Offsets, transform-domain residual data (IDCT coefficients).
		<b>AVC-MC Mode:</b> It is the DWord aligned address for the first field, if available, in the order of Motion Vectors, Weights/Offsets, pixel-domain residual data.
		VC1-IT Mode: It is the DWord aligned address for the first IDCT coefficients.
		Generic Mode: It is the DWord aligned address.
		Range = [0 - 512MB] (Bits 31:29 MBZ)
4N	31:0	Inline Data
		AVC-IT Modes: Hardware interprets this data in the specified format.
		AVC-MC Modes: Hardware interprets this data in the specified format.
		VC1-IT Modes: Hardware interprets this data in the specified format.
		Generic Modes: Hardware does not interpret this data

[DevILK+] Up to eight dependencies are provided in Generic mode, which are explicitly controlled by software programming using the VFE Dword field.

#### The VFE Dword [DevCTG]

DWord	Bit	Description
1	31:0	Reserved: MBZ

## The VFE Dword [DevILK]

DWord	Bit	Description
1	31:28	<b>Scoreboard Mask 4-7</b> : Each bit indicates the corresponding dependency scoreboard is dependent on. This field is AND'd with the corresponding Scoreboard Mask field in the VFE_STATE_EX.
		Bit n (for n = 47): Scoreboard n is dependent, where bit 28 maps to n = 4.
		Format = TRUE/FALSE
	27:26	<b>Scoreboard Color :</b> This field specifies which dependency color the current thread belongs to. It affects the dependency scoreboard control.
		Format = U2
	25	Reserved. MBZ
	24:16	Scoreboard Y
		This field provides the Y term of the scoreboard value of the current thread.
		Format = U9



DWord	Bit	Description
	15:12	<ul> <li>Scoreboard Mask 0-3 : Each bit indicates the corresponding dependency scoreboard is dependent on. This field is AND'd with the corresponding Scoreboard Mask field in the VFE_STATE_EX.</li> <li>Bit n (for n = 03): Scoreboard n is dependent, where bit 12 maps to n = 0.</li> <li>Format = TRUE/FALSE</li> </ul>
	11:9	Reserved. MBZ
	8:0	<b>Scoreboard X</b> This field provides the X term of the scoreboard value of the current thread. Format = U9

# 1.7.3.1 Inline Data Format in AVC-IT Mode

Each MEDIA\_OBJECT\_EX command in "AVC-IT mode" corresponds to the processing of one macroblock. Macroblock parameters are passed in as inline data and the non-zero DCT coefficient data (as well as motion vectors and weight/offset) for the macroblock is passed in as indirect data.

**Error! Reference source not found.** depicts the inline data format in AVC-IT mode. All fields in inline data are forwarded to the thread as thread payload, except the QP fields, where the derived macroblock information is filled in. Starting at GRF location, inline data are stored in GRF contiguously with the tail-end partial GRF, if present, zero-filled. Some fields are merely forwarded. Some fields are also used by VFE as indicated in the following table by a mark of [Used by VFE]. As shown, inline data starts at dword 4 of MEDIA\_OBJECT\_EX command.

DWord	Bit	Description
4+0	31:27	Reserved. MBZ
	26:25	MbAffFieldFlagThis field indicates that the current macroblock is a field macroblock within a MbAff frame picture. It is provided as Flag = MbaffFrame & FieldMbFlag.00 = if (Flag == 0)11 = if (Flag == 1)Other encodings are reserved

#### Inline data in AVC-IT mode ([DevCTG])



DWord	Bit	Description
	24	FieldMbPolarityFlag
		This field indicates the field polarity of the current macroblock.
		Within a MbAff frame picture, this field may be different per macroblock and is set to 1 only for the second macroblock in a MbAff pair if FieldMbFlag is set. Otherwise, it is set to 0.
		Within a field picture, this field is set to 1 if the current picture is the bottom field picture. Otherwise, it is set to 0. It is a constant for the whole field picture.
		This field is reserved and MBZ for a progressive frame picture.
		0 = Current macroblock is a field macroblock from the <b>top</b> field
		1 = Current macroblock is a field macroblock from the <b>bottom</b> field
		Programming Note: Here bits [26:24] (MbAffFieldFlag and FiedIMbPolarityFlag) match with bits [10:8] of the Media Block Read message descriptor, simplifying the programming for message generation, as when MbAffFieldFlag is "1", kernels need to override the original "frame" surface state set for MBAFF frame picture.
	23	Reserved: MBZ
	22:20	<b>MvSize (Motion Vector Size)</b> [Used by VFE]. This field specifies the size of motion vectors for the macroblock stored in the indirect data buffer. The valid numbers are listed below indicating the size of the regrouped motion vectors. Details are provided in Section 1.7.3.1.4.
		This field is reserved (MBZ) when <b>IntraMbFlag</b> = 1.
		000 = 0: No motion vector
		001 reserved
		010 = 2MV: One motion vector pair
		011 reserved
		100 = 8MV: Four motion vector pairs
		101 = 16MV: 16 motion vectors
		110 = 32MV: 16 motion vector pairs
		111 reserved
19 <b>DcBlockCodedYFlag</b> [Used by VFE]. This field is consute to the thread.		<b>DcBlockCodedYFlag</b> [Used by VFE]. This field is consumed by VFE and is not delivered to the thread.
	18	<b>DcBlockCodedCbFlag</b> [Used by VFE]. This field is consumed by VFE and is not delivered to the thread.
17 <b>DcBlockCodedCrFlag</b> [Used by VFE]. This field is consumed by to the thread.		<b>DcBlockCodedCrFlag</b> [Used by VFE]. This field is consumed by VFE and is not delivered to the thread.
	16	Reserved. MBZ
transform_size_8x8_		<b>Transform8x8Flag</b> [Used by VFE]. This field equals to the value of <i>transform_size_8x8_flag</i> as defined in AVC spec. If set, it indicates that luma samples are in residual 8x8 blocks. Otherwise, it indicates that luma samples are in residual 4x4 blocks.
		0: luma residual 4x4 blocks
		1: luma residual 8x8 blocks
	14	FieldMbFlag (Field Macroblock Flag). This field specifies whether current macroblock is field macroblock.
		0 = Frame macroblock.
		1 = Field macroblock.



DWord	Bit	Description
	13	<b>IntraMbFlag (Intra Macroblock Flag).</b> This field specifies whether the current macroblock is an Intra (I) macroblock. A collective macroblock type in AVC standard includes I, SI, P and B. Type SI is not supported.
		0 = P or B macroblock.
		1 = I macroblock.
	12:8	<b>MbType (Macroblock Type).</b> This field, along with <b>IntraMbFlag</b> specifies the macroblock types.
		Further details can be found in Section 1.7.3.1.2.
	7:6	WeightedBiPredFlag (Weighted Bidirectional Prediction Flag) (from Picture State).
		This field specifies the bidirectional prediction mode and is derived from syntax elements weighted_bipred_flag and weighted_pred_flag as defined in AVC spec.
		It is valid only for inter predicted macroblock. Otherwise (intra macroblock), this field is reserved and MBZ.
		For B-macroblock, this field is the same as <i>weighted_bipred_flag</i> as defined in AVC spec.
		00 = Default weighted prediction
		01 = Explicit weighted prediction
		10 = Implicit weighted prediction
		11 = Reserved.
		For P-macroblock, the MSB is always 0 and the LSB is the same as <i>weighted_pred_flag</i> as defined in AVC spec.
		00 = Default weighted prediction
		01 = Explicit weighted prediction
		10 and 11 are reserved
	5	WeightedPredFlag (Weighted Prediction Flag) [from Picture State].
		It is valid only for inter predicted macroblock. Otherwise (intra macroblock), this field is reserved and MBZ.
		0 = Default weighted prediction
		1 = Explicit weighted prediction
		Note: Information in this field is also carried in WeightedBiPredFlag.
4 IntraPredAvailFlagF – F (Pixel [-1, 7] available for intra p		IntraPredAvailFlagF – F (Pixel [-1, 7] available for intra prediction)
		F = Is_Left_MB_Field & Is_Left_Bottom_MB_Intra
	3:2	<b>ChromaFormatIdc (Chroma Format Indicator).</b> This field is equal to the value of <i>chroma_format_idct</i> as defined in AVC (§7.4.2.1). It specifies the chroma sampling relative to the luma sampling.
		This field is constant within a picture.
		00 = Luma only (monochrome)
		01 = YUV420 sampling
		10 is reserved (for YUV422 sampling)
		11 is reserved (for YUV444 sampling)



DWord	DWord Bit Description		
	1	MbaffFrameFlag (MB-AFF Frame Flag) [PPS]. This field indicates whether the current picture is a progressive frame or a MB-AFF (macroblock adaptive frame field) frame picture.         This field is frame Picture Parameter Set.         This field is reserved (MBZ) if FieldPicFlag = 1.         0 = Progressive frame picture         1 = MB-AFF frame picture	
	0	<b>FieldPicFlag (Field Picture Flag)</b> [PPS]. This field indicates whether the current picture is a field or a frame picture. A frame picture may be a progressive frame picture or an MB-AFF frame picture depending on the value of <b>MbaffFrame</b> .	
		This field is frame Picture Parameter Set. 0 = Frame picture 1 = Field picture	
4+1	31:16	CbpY (Coded Block Pattern Y) [Used by VFE]	
	15:8	<b>VertOrigin (Vertical Origin).</b> This field specifies the vertical origin of current macroblock in the destination picture in units of macroblocks. For field macroblock pair in MBAFF frame, the vertical origins for both macroblocks should be set as if they were located in corresponding field pictures. For example, for field macroblock pair originated at (16, 64) pixel location in an MBAFF frame picture, the Vertical Origin for both macroblocks should be set as 2 (macroblocks). Format = U8 in unit of macroblock.	
	7:0	HorzOrigin (Horizontal Origin). This field specifies the horizontal origin of current macroblock in the destination picture in units of macroblocks.	
		Format = U8 in unit of macroblock.	
4+2	31:24	QpPrimeCr [Used by VFE]	
	23:16	QpPrimeCb [Used by VFE]	
	15:8	QpPrimeY [Used by VFE]	
	7:4	CbpCr [Used by VFE]	
	3:0	CbpCb [Used by VFE]	
4+3 to 4+5	31:0	For intra macroblocks, see Error! Reference source not found. For intra macroblocks, see	
4+6	31:16	LevelScaleCb. [Used by VFE] This field is for inverse transform of the Chroma (Cb) DC block. The LevelScale field is consumed by VFE and is not needed by the thread, but since the GRF has to be filled to the end of the block it should be sent anyways.	
	15:0	LevelScaleCr. [Used by VFE] This field is for inverse transform of the Chroma (Cr) DC block.	
4+7	31:16	Reserved. MBZ	
	15:0	LevelScaleY. [Used by VFE]	



## Inline data in AVC-IT mode ([DevILK])

DWord	Bit	Description
4+0	31:27	Reserved. MBZ
	26:25	MbAffFieldFlag         This field indicates that the current macroblock is a field macroblock within a MbAff frame picture. It is provided as Flag = MbaffFrame & FieldMbFlag.         00 = if (Flag == 0)         11 = if (Flag == 1)
		Other encodings are reserved
	24	<ul> <li>FieldMbPolarityFlag</li> <li>This field indicates the field polarity of the current macroblock.</li> <li>Within a MbAff frame picture, this field may be different per macroblock and is set to 1 only for the second macroblock in a MbAff pair if FieldMbFlag is set. Otherwise, it is set to 0.</li> <li>Within a field picture, this field is set to 1 if the current picture is the bottom field picture. Otherwise, it is set to 0. It is a constant for the whole field picture.</li> <li>This field is reserved and MBZ for a progressive frame picture.</li> <li>0 = Current macroblock is a field macroblock from the top field</li> <li>1 = Current macroblock is a field macroblock from the bottom field</li> <li>Programming Note: Here bits [26:24] (MbAffFieldFlag and FiedIMbPolarityFlag) match with bits [10:8] of the Media Block Read message descriptor, simplifying the programming for message generation, as when MbAffFieldFlag is "1", kernels need to override the original "frame" surface state set for MBAFF frame picture.</li> </ul>
	23	Reserved: MBZ
	22:20	MvSize (Motion Vector Size) [Used by VFE]. This field specifies the size of motion vectors for the macroblock stored in the indirect data buffer. The valid numbers are listed below indicating the size of the regrouped motion vectors. Details are provided in Section 1.7.3.1.4. This field is reserved (MBZ) when IntraMbFlag = 1. 000 = 0: No motion vector 001 reserved 010 = 2MV: One motion vector pair 011 reserved 100 = 8MV: Four motion vector pairs 101 = 16MV: 16 motion vector site 111 reserved
	19	<b>DcBlockCodedYFlag</b> [Used by VFE]. This field is consumed by VFE and is not delivered to the thread.
	18	<b>DcBlockCodedCbFlag</b> [Used by VFE]. This field is consumed by VFE and is not delivered to the thread.
	18 17	DcBlockCodedCbFlag [Used by VFE]. This field is consumed by VFE and is not delivered



DWord	Bit	Description
	15	<b>Transform8x8Flag</b> [Used by VFE]. This field equals to the value of <i>transform_size_8x8_flag</i> as defined in AVC spec. If set, it indicates that luma samples are in residual 8x8 blocks. Otherwise, it indicates that luma samples are in residual 4x4 blocks.
		0: luma residual 4x4 blocks
		1: luma residual 8x8 blocks
	14	FieldMbFlag (Field Macroblock Flag). This field specifies whether current macroblock is field macroblock.
		0 = Frame macroblock.
		1 = Field macroblock.
	13	<ul> <li>IntraMbFlag (Intra Macroblock Flag). This field specifies whether the current macroblock is an Intra (I) macroblock. A collective macroblock type in AVC standard includes I, SI, P and B. Type SI is not supported.</li> <li>0 = P or B macroblock.</li> <li>1 = I macroblock.</li> </ul>
	12:8	<b>MbType (Macroblock Type).</b> This field, along with <b>IntraMbFlag</b> specifies the macroblock types.
		Further details can be found in Section 1.7.3.1.2.
	7:6	WeightedBiPredFlag (Weighted Bidirectional Prediction Flag) (from Picture State). This field specifies the bidirectional prediction mode and is derived from syntax elements <i>weighted_bipred_flag</i> and <i>weighted_pred_flag</i> as defined in AVC spec. It is valid only for inter predicted macroblock. Otherwise (intra macroblock), this field is
		reserved and MBZ.
		For B-macroblock, this field is the same as <i>weighted_bipred_flag</i> as defined in AVC spec.
		00 = Default weighted prediction
		01 = Explicit weighted prediction
		10 = Implicit weighted prediction
		<ul><li>11 = Reserved.</li><li>For P-macroblock, the MSB is always 0 and the LSB is the same as <i>weighted_pred_flag</i> as defined in AVC spec.</li></ul>
		00 = Default weighted prediction
		01 = Explicit weighted prediction
		10 and 11 are reserved
	5	WeightedPredFlag (Weighted Prediction Flag) [from Picture State].
		It is valid only for inter predicted macroblock. Otherwise (intra macroblock), this field is reserved and MBZ.
		0 = Default weighted prediction
		1 = Explicit weighted prediction
		Note: Information in this field is also carried in WeightedBiPredFlag.
	4	Reserved. MBZ



DWord	Bit	Description
	3:2	<b>ChromaFormatIdc (Chroma Format Indicator).</b> This field is equal to the value of <i>chroma_format_idct</i> as defined in AVC (§7.4.2.1). It specifies the chroma sampling relative to the luma sampling.
		This field is constant within a picture.
		00 = Luma only (monochrome)
		01 = YUV420 sampling
		10 is reserved (for YUV422 sampling)
		11 is reserved (for YUV444 sampling)
	1	<b>MbaffFrameFlag (MB-AFF Frame Flag)</b> [PPS]. This field indicates whether the current picture is a progressive frame or a MB-AFF (macroblock adaptive frame field) frame picture.
		This field is frame Picture Parameter Set.
		This field is reserved (MBZ) if <b>FieldPicFlag</b> = 1.
		0 = Progressive frame picture
		1 = MB-AFF frame picture
		<b>FieldPicFlag (Field Picture Flag)</b> [PPS]. This field indicates whether the current picture is a field or a frame picture. A frame picture may be a progressive frame picture or an MB-AFF frame picture depending on the value of <b>MbaffFrame</b> .
		This field is frame Picture Parameter Set.
		0 = Frame picture
		1 = Field picture
4+1	31:16	CbpY (Coded Block Pattern Y) [Used by VFE]
	15:8	<b>VertOrigin (Vertical Origin).</b> This field specifies the vertical origin of current macroblock in the destination picture in units of macroblocks. For field macroblock pair in MBAFF frame, the vertical origins for both macroblocks should be set as if they were located in corresponding field pictures. For example, for field macroblock pair originated at (16, 64) pixel location in an MBAFF frame picture, the Vertical Origin for both macroblocks should be set as 2 (macroblocks).
		Format = U8 in unit of macroblock.
	7:0	<b>HorzOrigin (Horizontal Origin).</b> This field specifies the horizontal origin of current macroblock in the destination picture in units of macroblocks.
		Format = U8 in unit of macroblock.
4+2	31:24	QpPrimeCr [Used by VFE]
	23:16	QpPrimeCb [Used by VFE]
	15:8	QpPrimeY [Used by VFE]
	7:4	CbpCr [Used by VFE]
	3:0	CbpCb [Used by VFE]
4+3	31:0	For intra macroblocks, see Error! Reference source not found.
to		For intra macroblocks, see
4+5		



DWord	Bit	Description	
4+6	31:16	LevelScaleCb. [Used by VFE]	
		This field is for inverse transform of the Chroma (Cb) DC block.	
		The LevelScale field is consumed by VFE and is not needed by the thread, but since the GRF has to be filled to the end of the block it should be sent anyways.	
	15:0	LevelScaleCr. [Used by VFE]	
		This field is for inverse transform of the Chroma (Cr) DC block.	
4+7	31:16	Reserved. MBZ	
	15:0	LevelScaleY. [Used by VFE]	
		This field is for inverse transform of the Luma DC block.	
4+8	31:0	BSD_Pass_Thru_Data(Reserved to 0 in BSD mode)	
4+9	31:0	BSD_Pass_Thru_Data(Reserved to 0 in BSD mode)	
4+10	31:0	BSD_Pass_Thru_Data(Reserved to 0 in BSD mode)	
4+11	31:0	BSD_Pass_Thru_Data(Reserved to 0 in BSD mode)	

This table shows dwords 4+3, 4+4 and 4+5 of the inline data. Luma intra prediction mode (LumaIntraPredModes) is provided as a fixed-size data structure. Details can be found in Section 0.

Inline data subfields for an Intra	a Macroblock in AVC-IT mo	ode (and AVC-MC mode)
------------------------------------	---------------------------	-----------------------

Dword	Bit	Description		
4+3	31:8	Reserved		
	7:0	MbIntraStruct (Macroblock Intra Structure)		
		Bits MotionVerticalFieldSelect Index		
		7:6 ChromaIntraPredMode		
		5 [DevILK] IntraPredAvailFlagF – F (Pixel [-1, 7] available for intra prediction) F = Is_Left_MB_Field & Is_Left_Bottom_MB_Intra		
		[DevCTG] Reserved		
		4 IntraPredAvailFlagE – E (left neighbor bottom half)		
		3 IntraPredAvailFlagD – D (Upper right neighbor)		
		2 IntraPredAvailFlagC – C (Upper left neighbor)		
		1 IntraPredAvailFlagB – B (Upper neighbor)		
		0 IntraPredAvailFlagA – A (Left neighbor top half)		
4+4	31:16	LumaIndraPredModes[1] (Luma Intra Prediction Modes)		
	15:0	LumaIndraPredModes[0]		
4+5	31:16	LumaIndraPredModes[3]		
	15:0	LumaIndraPredModes[2]		

Dwords 4+3, 4+4 and 4+5 of the inline data for an inter-predicted macroblock is detailed in



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# Inline data subfields for an Inter Macroblock in AVC-IT mode (and AVC-MC mode)

DWord	Bit	Description		
4+3	31:24	Log2WeightDenomChroma		
	23:16	Log2WeightDenomLuma		
	15:8	SubMbPredMode (Sub Macroblock Prediction Mode)		
		This field describes the prediction mode of the sub macroblocks. It contains four subfields each with 2-bits, corresponding to the 4 fixed size 8x8 sub macroblocks in sequential order. Details can be found in Section 1.7.3.1.3.		
		This field is derived from sub_mb_type for a BP_8x8 macroblock.		
		This field is derived from <b>MbType</b> for a non-BP_8x8 inter macroblock, and carries redundant information as <b>MbType</b> )		
		Bits [1:0]: SubMbPredMode[0]		
		Bits [3:2]: SubMbPredMode[1]		
		Bits [5:4]: SubMbPredMode[2]		
		Bits [7:6]: SubMbPredMode[3]		
	7:0	SubMbShape (Sub Macroblock Shape)		
		This field describes the subdivision of the sub macroblocks. It contains four subfields each with 2-bits, corresponding to the 4 fixed size 8x8 sub macroblocks in sequential order. Details can be found in Section 1.7.3.1.3.		
		This field is derived from sub_mb_type for a BP_8x8 macroblock.		
		This field is forced to 0 for a non-BP_8x8 inter macroblock, and effectively carries redundant information as <b>MbType</b> ).		
		Bits [1:0]: SubMbShape[0]		
		Bits [3:2]: SubMbShape[1]		
		Bits [5:4]: SubMbShape[2]		
		Bits [7:6]: SubMbShape[3]		
4+4	31:24	BindingTableIndexForward – Block 3		
	23:16	BindingTableIndexForward – Block 2		
	15:8	BindingTableIndexForward – Block 1		
	7:0	BindingTableIndexForward – Block 0		
4+5	31:24	BindingTableIndexBackward – Block 3		
	23:16	BindingTableIndexBackward – Block 2		
	15:8	BindingTableIndexBackward – Block 1		
	7:0	BindingTableIndexBackward – Block 0		



#### 1.7.3.1.1 Luma Intra Prediction Modes

Luma Intra Prediction Modes (LumaIntraPredModes) is defined in this table. It is further categorized as Intra16x16PredMode (**Error! Reference source not found.**), Intra8x8PredMode (**Error! Reference source not found.**), operating on 16x16, 8x8 and 4x4 block sizes, respectively. **Error! Reference source not found.**), operating on 16x16, 8x8 and 4x4 block sizes, respectively. **Error! Reference source not found.**), illustrates the intra prediction directions geometrically for the Intra4x4 prediction. When a macroblock is subdivided, the intra prediction is performed for the subdivision in a predetermined order. For example, the figure below shows the block order for Intra4x4 prediction. And the figure below shows the block order of Block8x8 in a 16x16 region or Block4x4 in a 8x8 region.

LumaIntraPredModes [index]		Intra16x16PredMode	Intra8x8PredMode	Intra4x4PredMode
Index	Bit	MbType = [124] Transform8x8Flag = 0	MbType = 0 Transform8x8Flag = 1	MbType = 0 Transform8x8Flag = 0
0	15:12	MBZ	Block8x8 3	Block4x4 3 (0_0)
	11:8	MBZ	Block8x8 2	Block4x4 2 (0_1)
	7:4	MBZ	Block8x8 1	Block4x4 1 (0_2)
	3:0	Block16x16	Block8x8 0	Block4x4 0 (0_3)
1	15:12	MBZ	MBZ	Block4x4 7 (1_0)
	11:8	MBZ	MBZ	Block4x4 6 (1_1)
	7:4	MBZ	MBZ	Block4x4 5 (1_2)
	3:0	MBZ	MBZ	Block4x4 4 (1_3)
2	15:12	MBZ	MBZ	Block4x4 11 (2_0)
	11:8	MBZ	MBZ	Block4x4 10 (2_1)
	7:4	MBZ	MBZ	Block4x4 9 (2 2)
	3:0	MBZ	MBZ	Block4x4 8 (2_3)
3	15:12	MBZ	MBZ	Block4x4 15 (3_0)
	11:8	MBZ	MBZ	Block4x4 14 (3_1)
	7:4	MBZ	MBZ	Block4x4 13 (3_2)
	3:0	MBZ	MBZ	Block4x4 12 (3_3)

#### Definition of LumaIntraPredModes



#### Definition of Intra16x16PredMode

Intra16x16PredMode	Description
0	Intra_16x16_Vertical
1	Intra_16x16_Horizontal
2	Intra_16x16_DC
3	Intra_16x16_Plane
4 – 15	Reserved

#### Definition of Intra8x8PredMode

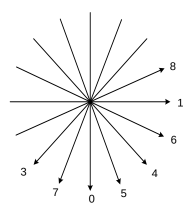
Intra8x8PredMode	Description
0	Intra_8x8_Vertical
1	Intra_8x8_Horizontal
2	Intra_8x8_DC
3	Intra_8x8_Diagonal_Down_Left
4	Intra_8x8_Diagonal_Down_Right
5	Intra_8x8_Vertical_Right
6	Intra_8x8_Horizontal_Down
7	Intra_8x8_Vertical_Left
8	Intra_8x8_Horizontal_Up
9 - 15	Reserved

#### Definition of Intra4x4PredMode

Intra4x4PredMode	Description
0	Intra_4x4_Vertical
1	Intra_4x4_Horizontal
2	Intra_4x4_DC
3	Intra_4x4_Diagonal_Down_Left
4	Intra_4x4_Diagonal_Down_Right
5	Intra_4x4_Vertical_Right
6	Intra_4x4_Horizontal_Down
7	Intra_4x4_Vertical_Left
8	Intra_4x4_Horizontal_Up
9 - 15	Reserved



Intra\_4x4 prediction mode directions



# Numbers of Block4x4 in a 16x16 region

0	1	4	5
2	3	6	7
8	9	12	13
10	11	14	15



Numbers of Block4x4 in an 8x8 region or numbers of Block8x8 in a 16x16 region

0	1
2	3



#### 1.7.3.1.2 Macroblock Type

Macroblock Type, MbType, is defined as a unified parameter for all slice types (I, P or B slices) as shown in **Error! Reference source not found.** Furthermore, MbType has the same meaning for a P macroblock and a B macroblock. For example, BP\_L0\_16x16 can be viewed as a P\_L0\_16x16 macroblock in a P slice or a B\_L0\_16x16 macroblock in a B slice.

As shown in **Error! Reference source not found.**, Macroblock Type (MbType) is derived from *mb\_type*, as defined in AVC spec, for an I-, P- or B-slice.

МbТуре	For an Intra Macroblock (IntraMbFlag = 1)	For an Inter Macroblock (IntraMbFlag = 1)
0	I_NxN	Reserved
1	I_16x16_0_0_0	<b>BP_</b> L0_16x16
2	I_16x16_1_0_0	B_L1_16x16
3	I_16x16_2_0_0	B_Bi_16x16
4	I_16x16_3_0_0	<b>BP</b> _L0_L0_16x8
5	I_16x16_0_1_0	<b>BP_</b> L0_L0_8x16
6	I_16x16_1_1_0	B_L1_L1_16x8
7	I_16x16_2_1_0	B_L1_L1_8x16
8	I_16x16_3_1_0	B_L0_L1_16x8
9	I_16x16_0_2_0	B_L0_L1_8x16
10	I_16x16_1_2_0	B_L1_L0_16x8
11	I_16x16_2_2_0	B_L1_L0_8x16
12	I_16x16_3_2_0	B_L0_Bi_16x8
13	I_16x16_0_0_1	B_L0_Bi_8x16
14	I_16x16_1_0_1	B_L1_Bi_16x8
15	I_16x16_2_0_1	B_L1_Bi_8x16
16	I_16x16_3_0_1	B_Bi_L0_16x8
17	I_16x16_0_1_1	B_Bi_L0_8x16
18	I_16x16_1_1_1	B_Bi_L1_16x8
19	I_16x16_2_1_1	B_Bi_L1_8x16
20	I_16x16_3_1_1	B_Bi_Bi_16x8
21	I_16x16_0_2_1	B_Bi_Bi_8x16
22	I_16x16_1_2_1	BP_8x8
23	I_16x16_2_2_1	Reserved
24	I_16x16_3_2_1	Reserved

#### **Definition of MbType**



МbТуре	For an Intra Macroblock (IntraMbFlag = 1)	For an Inter Macroblock (IntraMbFlag = 1)	
25	I_PCM	Reserved	
26	Reserved (for SI)	Reserved	
27-63	Reserved	Reserved	

# Deriving MbType from mb\_type for I, P and B slices

	I Slice		P Slice		B Slice	
				r Slice		D SIICE
mb_type	MbType	Description	MbType	Description	MbType	Description
0	0	I_NxN	1	BP_L0_16x16	22	B_Direct_16x16 mapped to BP_8x8
1	1	I_16x16_0_0_0	4	BP_L0_L0_16x8	1	BP_L0_16x16
2	2	I_16x16_1_0_0	5	BP_L0_L0_8x16	2	B_L1_16x16
3	3	I_16x16_2_0_0	22	BP_8x8	3	B_Bi_16x16
4	4	I_16x16_3_0_0	22	BP_8x8	4	BP_L0_L0_16x8
5	5	I_16x16_0_1_0	0	I_NxN	5	BP_L0_L0_8x16
6	6	I_16x16_1_1_0	1	I_16x16_0_0_0	6	B_L1_L1_16x8
7	7	I_16x16_2_1_0	2	I_16x16_1_0_0	7	B_L1_L1_8x16
8	8	I_16x16_3_1_0	3	I_16x16_2_0_0	8	B_L0_L1_16x8
9	9	I_16x16_0_2_0	4	I_16x16_3_0_0	9	B_L0_L1_8x16
10	10	I_16x16_1_2_0	5	I_16x16_0_1_0	10	B_L1_L0_16x8
11	11	I_16x16_2_2_0	6	I_16x16_1_1_0	11	B_L1_L0_8x16
12	12	I_16x16_3_2_0	7	I_16x16_2_1_0	12	B_L0_Bi_16x8
13	13	I_16x16_0_0_1	8	I_16x16_3_1_0	13	B_L0_Bi_8x16
14	14	I_16x16_1_0_1	9	I_16x16_0_2_0	14	B_L1_Bi_16x8
15	15	I_16x16_2_0_1	10	I_16x16_2_0_1	15	B_L1_Bi_8x16
16	16	I_16x16_3_0_1	11	I_16x16_2_2_0	16	B_Bi_L0_16x8
17	17	I_16x16_0_1_1	12	I_16x16_3_2_0	17	B_Bi_L0_8x16
18	18	I_16x16_1_1_1	13	I_16x16_0_0_1	18	B_Bi_L1_16x8
19	19	I_16x16_2_1_1	14	I_16x16_1_0_1	19	B_Bi_L1_8x16
20	20	I_16x16_3_1_1	15	I_16x16_2_0_1	20	B_Bi_Bi_16x8
21	21	I_16x16_0_2_1	16	I_16x16_3_0_1	21	B_Bi_Bi_8x16
22	22	I_16x16_1_2_1	17	I_16x16_0_1_1	22	BP_8x8
23	23	I_16x16_2_2_1	18	I_16x16_1_1_1	0	I_NxN



	I Slice			P Slice		B Slice
mb_type	MbType	Description	MbType	Description	MbType	Description
24	24	I_16x16_3_2_1	19	I_16x16_2_1_1	1	I_16x16_0_0_0
25	25	I_PCM	20	I_16x16_3_1_1	2	I_16x16_1_0_0
26	n/a	n/a	21	I_16x16_0_2_1	3	I_16x16_2_0_0
27			22	I_16x16_1_2_1	4	I_16x16_3_0_0
28			23	I_16x16_2_2_1	5	I_16x16_0_1_0
29			24	I_16x16_3_2_1	6	I_16x16_1_1_0
30			25	I_PCM	7	I_16x16_2_1_0
31			n/a	n/a	8	I_16x16_3_1_0
32					9	I_16x16_0_2_0
33					10	I_16x16_2_0_1
34					11	I_16x16_2_2_0
35					12	I_16x16_3_2_0
36					13	I_16x16_0_0_1
37					14	I_16x16_1_0_1
38					15	I_16x16_2_0_1
39					16	I_16x16_3_0_1
40					17	I_16x16_0_1_1
41					18	I_16x16_1_1_1
42					19	I_16x16_2_1_1
43					20	I_16x16_3_1_1
44					21	I_16x16_0_2_1
45					22	I_16x16_1_2_1
46					23	I_16x16_2_2_1
47					24	I_16x16_3_2_1
48					25	I_PCM
49-63					n/a	n/a



#### 1.7.3.1.3 Sub Macroblock Shape and Sub Macroblock Prediction Mode

Sub Macroblock Shape, SubMbShape, describes the shape of the sub divisions of an 8x8 sub macroblock of a BP\_8x8 macroblock. Sub Macroblock Prediction Mode, SubMbPredMode, indicates the prediction mode for the sub macroblock. They are defined in **Error! Reference source not found.** and **Error! Reference source not found.** Both of these parameters can be derived from sub\_mb\_type field as defined in AVC spec according to **Error! Reference source not found.** 

For a non-BP\_8x8 inter macroblock (IntraMbFlag = 0), the sub macroblocks will be greater than and equal to 8x8. Both SubMbShape and SubMbPredMode must be filled to match with the MbType. In particular, SubMbShape is 0 and SubMbPredMode is determined based on MbType according to **Error! Reference source not found.** 

#### Definition of SubMbShape for an 8x8 region of a BP\_8x8 macroblock

SubMbShape	NumSubMbPart	SubMbPartWidth	SubMbPartHeight
0	1	8	8
1	1 2		4
2	2	4	8
3	4	4	4

#### Definition of SubMbPredMode for an 8x8 region of a BP\_8x8 macroblock

SubMbPredMode	Description	Comments	
0	Pred_L0	P_8x8 and B_8x8	
1	Pred_L1	B_8x8 only	
2	BiPred	B_8x8 only	
3	Reserved		

#### Mapping sub\_mb\_type to SubMbType and SubMbPredMode in P macroblocks (BP\_8x8)

sub_mb_type [i]	name	SubMb Prediction	SubMbPartWidth	SubMbPartHeight	SubMbShape [i]	SubMbPredMode [i]
0	P_L0_8x8	Pred_L0	8	8	0	0
1	P_L0_8x4	Pred_L0	8	4	1	0
2	P_L0_4x8	Pred_L0	4	8	2	0
3	P_L0_4x4	Pred_L0	4	4	3	0
Inferred	n/a	n/a	n/a	n/a	n/a	n/a



sub_mb_type [ï]	name	SubMb Prediction	SubMbPartWidth	SubMbPartHeight	SubMbShape [i]	SubMbPredMode [i]
0	B_Direct_8x 8	Direct	4	4	3	?
1	B_L0_8x8	Pred_L0	8	8	0	0
2	B_L1_8x8	Pred_L1	8	8	0	1
3	B_Bi_8x8	BiPred	8	8	0	2
4	B_L0_8x4	Pred_L0	8	4	1	0
5	B_L0_4x8	Pred_L0	4	8	2	0
6	B_L1_8x4	Pred_L1	8	4	1	1
7	B_L1_4x8	Pred_L1	4	8	2	1
8	B_Bi_8x4	BiPred	8	4	1	2
9	B_Bi_4x8	BiPred	4	8	2	2
10	B_L0_4x4	Pred_L0	4	4	3	0
11	B_L1_4x4	Pred_L1	4	4	3	1
12	B_Bi_4x4	BiPred	4	4	3	2
inferred	mb_type	Direct	4	4	3	?

## Mapping sub\_mb\_type to SubMbType and SubMbPredModd in B macroblocks (BP\_8x8)

# SubMbPredMode[] for non BP\_8x8 macroblocks (when IntraMbFlag = 0)

		SubMbPredMode[i]					
MbType	Name	i = 0	i = 1	i = 2	i = 3		
0	Reserved	Reserved	Reserved	Reserved	Reserved		
1	<b>BP_</b> L0_16x16	0	0	0	0		
2	B_L1_16x16	1	1	1	1		
3	B_Bi_16x16	2	2	2	2		
4	<b>BP</b> _L0_L0_16x8	0	0	0	0		
5	<b>BP</b> _L0_L0_8x16	0	0	0	0		
6	B_L1_L1_16x8	1	1	1	1		
7	B_L1_L1_8x16	1	1	1	1		
8	B_L0_L1_16x8	0	0	1	1		
9	B_L0_L1_8x16	0	1	0	1		
10	B_L1_L0_16x8	1	1	0	0		
11	B_L1_L0_8x16	1	0	1	0		



		SubMbPredMode[i]					
MbType	Name	i = 0	i = 1	i = 2	i = 3		
12	B_L0_Bi_16x8	0	0	2	2		
13	B_L0_Bi_8x16	0	2	0	2		
14	B_L1_Bi_16x8	1	1	2	2		
15	B_L1_Bi_8x16	1	2	1	2		
16	B_Bi_L0_16x8	2	2	0	0		
17	B_Bi_L0_8x16	2	0	2	0		
18	B_Bi_L1_16x8	2	2	1	1		
19	B_Bi_L1_8x16	2	1	2	1		
20	B_Bi_Bi_16x8	2	2	2	2		
21	B_Bi_Bi_8x16	2	2	2	2		

#### 1.7.3.1.4 Motion Vector Size

In AVC, a macroblock may have 0 or 32 motion vectors and many other combinations in between. In order to simplify the AVC-IT interface, the motion vectors of a macroblock are regrouped. As shown in the table below, only 5 distinct combined motion vector states (cMvState) B0, B1, B2, P3 and B3, are derived, corresponding the MvSize of 0, 2, 8, 16, and 32, respectively.

The maximum value of MvSize depends on the profile and level of the input AVC data. According to AVC Spec Table A-4 in section A.3.3.2, for Main and High Profiles at Level greater than 3.0, MinLumaBiPreSize is set to 8x8 (i.e. sub\_mb\_type in B macroblocks shall not be equal to B\_Bi\_8x4, B\_Bi\_4x8, or B\_Bi\_4x4). Therefore, B3 state is not valid for the given profile and level.

**Programming Notes:** Programmers may (and should) take advantage of such profile and level restriction to conserve memory foot print for indirect data, memory bandwidth for delivering data as well as possibly the GRF register space storing motion vectors. For example, when the maximum possible MvSize is 16, only 16 dwords need to be allocated for motion vectors in both indirect data buffer and GRF space.

Mblk Type	MV State	Max # MVs	Reference Lists	Combined MV State (cMvState)	Comments
Р	P0	0	n/a	B0	Merged with B0
Р	P1	1	LO	B1	Merged with B1
Р	P2	4	LO	B2	Merged with B2
Р	P3	16	LO	P3	Sub-macroblock partition smaller than 8x8

#### Motion vector regroup



Mblk Type	MV State	Max # MVs	Reference Lists	Combined MV State (cMvState)	Comments
В	B0	0	n/a	B0	
В	B1	2	L0, L1, or Bi	B1	
В	B2	8	L0, L1, or Bi	B2	Sub-macroblock partition down to 8x8
В	B3	32	L0, L1, or Bi	В3	For a High Profile AVC data, only encountered with level <= 3.1

cMvState can be derived based on the following macroblock parameters: MbType, SubMbShape, and SubMbPredMode. **Error! Reference source not found.** provides the detailed mapping.

MbType	Inter Macroblock Type	Max (sub_mb_type[])	Max (SubMBPredMode[])	Extact MV #	MV State	MvSize	Commends
1	BP_L0_16x16	n/a	n/a	1	B1	2MV	
2	B_L1_16x16	n/a	n/a	1	B1	2MV	
3	B_Bi_16x16	n/a	n/a	2	B1	2MV	
4	BP_L0_L0_16x8	n/a	n/a	2	B2	8MV	
5	BP_L0_L0_8x16	n/a	n/a	2	B2	8MV	
6	B_L1_L1_16x8	n/a	n/a	2	B2	8MV	
7	B_L1_L1_8x16	n/a	n/a	2	B2	8MV	
8	B_L0_L1_16x8	n/a	n/a	2	B2	8MV	
9	B_L0_L1_8x16	n/a	n/a	2	B2	8MV	
10	B_L1_L0_16x8	n/a	n/a	2	B2	8MV	
11	B_L1_L0_8x16	n/a	n/a	2	B2	8MV	
12	B_L0_Bi_16x8	n/a	n/a	3	B2	8MV	
13	B_L0_Bi_8x16	n/a	n/a	3	B2	8MV	
14	B_L1_Bi_16x8	n/a	n/a	3	B2	8MV	
15	B_L1_Bi_8x16	n/a	n/a	3	B2	8MV	
16	B_Bi_L0_16x8	n/a	n/a	3	B2	8MV	
17	B_Bi_L0_8x16	n/a	n/a	3	B2	8MV	

## **Regrouped motion vector states for an Inter Macroblock**



MbType	Inter Macroblock Type	Max (sub_mb_type[])	Max (SubMBPredMode[])	Extact MV #	MV State	MvSize	Commends
18	B_Bi_L1_16x8	n/a	n/a	3	B2	8MV	
19	B_Bi_L1_8x16	n/a	n/a	3	B2	8MV	
20	B_Bi_Bi_16x8	n/a	n/a	4	B2	8MV	
21	B_Bi_Bi_8x16	n/a	n/a	4	B2	8MV	
22	<b>BP_</b> 8x8	0	1	4	B2	8MV	Without sub-partition, no BiPred
22	<b>BP_</b> 8x8	0	2	5,6,7,8	B2	8MV	Without sub-partition, with BiPred
22	<b>BP_</b> 8x8	> 0	1	5-16	P3	16MV	With sub-partition, no BiPred
22	<b>BP_</b> 8x8	> 0	2	6-32	B3	32MV	With sub-partition, with BiPred

#### 1.7.3.1.5 Binding Table Index Data in AVC-IT Mode

There are always 8 binding table indices transferred in the inline data for an Inter Macroblock, a forward and backward index for each 8x8 block in the macroblock. This data is derived from the reference index sent with each motion vector; since between 0 and 32 motion vectors can be sent, a mapping scheme is specified here to indicate which reference index is to be used for which block in the inline data.

The general scheme is that whenever the motion vectors are for partitions smaller than 8x8 then pick the upper right, since all binding table indices are guarenteed to be the same for all sub-blocks in an 8x8. If the motion vectors are for partitions larger than 8x8, then replicate the single binding table index for all 8x8s in the partition. If there is only a forward or backward motion vector specified, then replicate the binding table indices for the missing direction.

MbType	Inter Macroblock	Binding Table Replication Rule			
1	<b>BP_</b> L0_16x16	L0 binding table index replicated to all 4 forward and all 4 backward			
2	B_L1_16x16	L1 binding table index replicated to all 4 forward and all 4 backward			
3	B_Bi_16x16	L0 replicated to all 4 forward, L1 replicated to all 4 backward			
4	<b>BP</b> _L0_L0_16x8	First L0 (top) replicated to blocks 0 & 1, both forward and backward, 2 <sup>nd</sup> L0 replicated to blocks 2 & 3, both forward and backward.			
5	<b>BP</b> _L0_L0_8x16	First L0 (left) replicated to blocks 0 & 2, both forward and backward, 2 <sup>nd</sup> L0 replicated to blocks 1 & 3, both forward and backward.			
6	B_L1_L1_16x8	First L1 (top) replicated to blocks 0 & 1, both forward and backward, 2 <sup>nd</sup> L1 replicated to blocks 2 & 3, both forward and backward.			



MbType	Inter Macroblock	Binding Table Replication Rule
7	B_L1_L1_8x16	First L1 (left) replicated to blocks 0 & 2, both forward and backward, 2 <sup>nd</sup> L1 replicated to blocks 1 & 3, both forward and backward.
8	B_L0_L1_16x8	First L0 (top) replicated to blocks 0 & 1, both forward and backward, 2 <sup>nd</sup> L1 replicated to blocks 2 & 3, both forward and backward.
9	B_L0_L1_8x16	First L0 (left) replicated to blocks 0 & 2, both forward and backward, 2 <sup>nd</sup> L1 replicated to blocks 1 & 3, both forward and backward.
10	B_L1_L0_16x8	First L1 (top) replicated to blocks 0 & 1, both forward and backward, 2 <sup>nd</sup> L0 replicated to blocks 2 & 3, both forward and backward.
11	B_L1_L0_8x16	First L1 (left) replicated to blocks 0 & 2, both forward and backward, 2 <sup>nd</sup> L0 replicated to blocks 1 & 3, both forward and backward.
12	B_L0_Bi_16x8	First L0 (top) replicated to blocks 0 & 1, both forward and backward, $2^{nd}$ L0 replicated to blocks forward 2 & 3, $2^{nd}$ L1 to backward blocks 2 & 3
13	B_L0_Bi_8x16	First L0 (left) replicated to blocks 0 & 2, both forward and backward, $2^{nd}$ L0 replicated to blocks forward 1 & 3, $2^{nd}$ L1 to backward blocks 2 & 3
14	B_L1_Bi_16x8	First L1 (top) replicated to blocks 0 & 1, both forward and backward, $2^{nd}$ L0 replicated to blocks forward 2 & 3, $2^{nd}$ L1 to backward blocks 2 & 3
15	B_L1_Bi_8x16	First L1 (left) replicated to blocks 0 & 2, both forward and backward, $2^{nd}$ L0 replicated to blocks forward 1 & 3, $2^{nd}$ L1 to backward blocks 2 & 3
16	B_Bi_L0_16x8	First L0 replicated to blocks forward 0 & 1, 1 <sup>st</sup> L1 to backward blocks 0 & 1, 2 <sup>nd</sup> L0 replicated to blocks 2 & 3, both forward and backward
17	B_Bi_L0_8x16	First L0 replicated to blocks forward 0 & 2, 1 <sup>st</sup> L1 to backward blocks 0 & 2, 2 <sup>nd</sup> L0 replicated to blocks 1 & 3, both forward and backward
18	B_Bi_L1_16x8	First L0 replicated to blocks forward 0 & 1, 1 <sup>st</sup> L1 to backward blocks 0 & 1, 2 <sup>nd</sup> L1 replicated to blocks 2 & 3, both forward and backward
19	B_Bi_L1_8x16	First L0 replicated to blocks forward 0 & 2, 1 <sup>st</sup> L1 to backward blocks 0 & 2, 2 <sup>nd</sup> L1 replicated to blocks 1 & 3, both forward and backward
20	B_Bi_Bi_16x8	First L0 replicated to forward blocks 0 & 1, 1 <sup>st</sup> L1 to backward blocks 0 & 1, 2 <sup>nd</sup> L0 replicated to forward blocks 2 & 3, 2 <sup>nd</sup> L1 to backward blocks 2 & 3
21	B_Bi_Bi_8x16	First L0 replicated to forward blocks 0 & 2, 1 <sup>st</sup> L1 to backward blocks 0 & 2, 2 <sup>nd</sup> L0 replicated to forward blocks 2 & 3, 2 <sup>nd</sup> L1 to backward blocks 2 & 3
22	<b>BP_</b> 8x8	1) If the MvSize is 8, then the Binding Table Indices can be directly derived from the reference indices in the 8 motion vectors.
		<ul> <li>2) If MvSize is 16, then the macroblock is being split into 4x4 sub-blocks and biprediction is off (only 1 motion vector per 4x4). In this case, each 4x4 can either be forward or backward predicted, but the table reference for each set of 4 in an 8x8 is the same. Each of the 4 motion vectors in an 8x8 needs to be looked at – if one of them is forward predicted then the associated table reference can be used for that 8x8 block, and if one is backward predicted then that can be used for the backward reference for the 8x8. If all 4 motion vectors are forward, then the backward reference is not used and the forward table reference can be used as the default.</li> <li>3) If MvSize is 32, then BiPred for the 4x4 sub-blocks. In this case between 4 and 8 motion vectors are sent per 8x8 block depending on whether the prediction is Bi or forward or backward. These motion vectors have to be searched in a simular way to the MvSize=16 case to find both the forward and backward reference or to replicate</li> </ul>



# 1.7.3.2 Indirect Data Format in AVC-IT Mode

Indirect data in AVC-IT mode consist of Motion Vectors, Weight/Offset and Transform-domain Residue (Coefficient). All three data blocks have variable size. Sizes of Motion Vector block and the Weight-Offset block are determined by the MvSize value as shown in **Error! Reference source not found.** Weight-Offset block, if present, is always packed behind the Motion Vector block. Coefficient data block can be either packed behind the Weight-Offset block or start at a predetermined offset, controlled by the fields in VFE\_STATE\_EX.

When coefficient data block is packed behind, it starts at the next 8-dword aligned offset from the indirect object data address. This 8-dword alignment doesn't leave any gap between the coefficient data block from the motion vector data block and weight-offset data block with one exception. When MvSize = 2 and weight-offset is not present, there is a 4-dword gap. Hardware ignores the value in the gap.

MvSize	M۱	/	Weight/Offset		Examples
	Count	DW	Count	DW	
0	0	0	0	0	Intra macroblock in a picture containing P and/or B slices
2	2	4	1	4	P or B macroblocks with 16x16 sub macroblock
8	8	8	4	16	P or B macroblocks with minimal sub macroblock at 8x8
16	16	16	4	16	P macroblocks with minimal sub macroblock at less than 8x8
32	32	32	4	16	B macroblocks with minimal sub macroblock at less than 8x8

#### Indirect subfield size in AVC-IT mode (and AVC-MC mode)

#### 1.7.3.2.1 Motion Vector Block of Indirect Data in AVC-IT and AVC-MC Modes

Motion Vector block contains motion vectors in an intermediate format that is partially expanded according to the smallest subdivisions within an inter-predicted macroblock. During the expansion (done by AVC BSD engine or done by host software), a place that does not contain a motion vector is filled by replicating the most relevant motion vector according to the following motion vector replication rules. The intent of such motion vector replication is to allow a simpler kernel programming with fewer conditions to check. This would likely reduce the kernel footprint; however, it may or may not achieve better performance.

Motion Vector Replication Rules:

- Rule #1
  - o #1.1: For L0 MV, for any partition or subpartition where there is at least one motion vector
    - If L0 inter prediction exists, the corresponding L0 MV is used
    - Else if L1 inter prediction exits (of the same block), set to the same as L1 MV
    - (Note that there is no 'else' here. If the partition or subpartition doesnot contain a motion vector, it will be filled according to the following replication rules)
  - o #1.2: For L1 MV, for any partition or subpartition where there is at least one motion vector
    - If L1 inter prediction exists, the corresponding L1 MV is used



- Else if L0 inter prediction exits (of the same block), set to the same as L0 MV
- (Note that there is no 'else' here. If the partition or subpartition doesnot contain a motion vector, it will be filled according to the following replication rules)
- For a 16x16 partitioned macroblocked, MvSize = 2. The two MV fields follow Rule #1.
- For a macroblock with partition down to 8x8, MvSize = 8. The eight MV fields follow Rule #1.
  - For an 8x16 partition, each 8x16 is broken down into 2 8x8 stacking vertically. The 8x16 MVs (after rule #1) are replicated into both 8x8 blocks.
  - For an 16x8 partition, each 16x8 is broken down into 2 8x8 stacking horizontally. The 16x8 MVs (after rule #1) are replicated into both 8x8 blocks.
  - For an 8x8 partition, each 8x8 has its own MVs (after rule #1).
- For P macroblock with subpartition below 8x8, MvSize = 16,
  - For an 8x8 partition, the 8x8 L0 MV is replicated into all the four 4x4 blocks.
  - For an 4x8 subpartition within an 8x8 partition, each 4x8 is broken down into 2 4x4 stacking vertically. The 4x8 L0 MV is replicated into both 4x4 blocks.
  - For an 8x4 subpartition within an 8x8 partition, each 8x4 is broken down into 2 4x4 stacking horizontally. The 8x4 MV is replicated into both 4x4 blocks.
  - o For a 4x4 subpartition within an 8x8 partition, each 4x4 has its own L0 MV.
- For B macroblock with subpartition below 8x8, MvSize = 32,
  - o For an 8x8 partition, the 8x8 MVs (after rule #1) is replicated into all the four 4x4 blocks.
  - For an 4x8 subpartition within an 8x8 partition, each 4x8 is broken down into 2 4x4 stacking vertically. The 4x8 MVs (after rule #1) are replicated into both 4x4 blocks.
  - For an 8x4 subpartition within an 8x8 partition, each 8x4 is broken down into 2 4x4 stacking horizontally. The 8x4 MVs (after rule #1) are replicated into both 4x4 blocks.
  - For a 4x4 subpartition within an 8x8 partition, each 4x4 has its own MVs (after rule #1).

DWord	Bit		MvSize				
		0	2	8	16	32	
0	31:16	n/a	MVVert_L0	MVVert_Y0_L0	MVVert_Y0_L0	MVVert_Y0_L0	
	15:0	n/a	MVHorz_L0	MVHorz_Y0_L0	MVHorz_Y0_L0	MVHorz_Y0_L0	
1	31:16	n/a	MVVert_L1	MVVert_Y0_L1	MVVert_Y1_L0	MVVert_Y0_L1	
	15:0	n/a	MVHorz_L1	MVHorz_Y0_L1	MVHorz_Y1_L0	MVHorz_Y0_L1	

#### Indirect data Motion Vector block in AVC-IT mode (and AVC-MC mode)



DWord	Bit			MvSiz	e.	
		0	2	8	16	32
2	31:0	n/a	Reserved: MBZ	MV_Y1_L0	MV_Y2_L0	MV_Y1_L0
3	31:0	n/a	Reserved: MBZ	MV_Y1_L1	MV_Y3_L0	MV_Y1_L1
4	31:0	n/a	n/a	MV_Y2_L0	MV_Y4_L0	MV_Y2_L0
5	31:0	n/a	n/a	MV_Y2_L1	MV_Y5_L0	MV_Y2_L1
6	31:0	n/a	n/a	MV_Y3_L0	MV_Y6_L0	MV_Y3_L0
7	31:0	n/a	n/a	MV_Y3_L1	MV_Y7_L0	MV_Y3_L1
8	31:0	n/a	n/a	n/a	MV_Y8_L0	MV_Y4_L0
9	31:0	n/a	n/a	n/a	MV_Y9_L0	MV_Y4_L1
10	31:0	n/a	n/a	n/a	MV_Y10_L0	MV_Y5_L0
11	31:0	n/a	n/a	n/a	MV_Y11_L0	MV_Y5_L1
12	31:0	n/a	n/a	n/a	MV_Y12_L0	MV_Y6_L0
13	31:0	n/a	n/a	n/a	MV_Y13_L0	MV_Y6_L1
14	31:0	n/a	n/a	n/a	MV_Y14_L0	MV_Y7_L0
15	31:0	n/a	n/a	n/a	MV_Y15_L0	MV_Y7_L1
16	31:0	n/a	n/a	n/a	n/a	MV_Y8_L0
17	31:0	n/a	n/a	n/a	n/a	MV_Y8_L1
18	31:0	n/a	n/a	n/a	n/a	MV_Y9_L0
19	31:0	n/a	n/a	n/a	n/a	MV_Y9_L1
20	31:0	n/a	n/a	n/a	n/a	MV_Y10_L0
21	31:0	n/a	n/a	n/a	n/a	MV_Y10_L1
22	31:0	n/a	n/a	n/a	n/a	MV_Y11_L0
23	31:0	n/a	n/a	n/a	n/a	MV_Y11_L1
24	31:0	n/a	n/a	n/a	n/a	MV_Y12_L0
25	31:0	n/a	n/a	n/a	n/a	MV_Y12_L1
26	31:0	n/a	n/a	n/a	n/a	MV_Y13_L0
27	31:0	n/a	n/a	n/a	n/a	MV_Y13_L1
28	31:0	n/a	n/a	n/a	n/a	MV_Y14_L0
29	31:0	n/a	n/a	n/a	n/a	MV_Y14_L1
30	31:0	n/a	n/a	n/a	n/a	MV_Y15_L0
31	31:0	n/a	n/a	n/a	n/a	MV_Y15_L1



# 1.7.3.2.2 Weight-Offset Block of Indirect Data in AVC-IT and AVC\_MC Modes for WeightedBiPredFlag ≠ 10

#### Indirect data Weight-Offset block in AVC-IT mode (and AVC-MC mode)

**Weight-Offset programming model[Errata – Dev Ctg/Dev EL]** Driver needs to look ahead all slices for the frame and check if any weight value is 128. This can only happen when luma\_weight\_l0/l1/chroma\_weight\_l0/l1 flags are 0. If it finds a 128 then it needs to remap this value to a non used value within a 16 bit twos compliment range and then give the remapped number to the kernel for identifying this case.

DWord	Bit		MvSize	
		0	2	8, 16, 32
0	31:24	n/a	Offset_Y_L1	Offset_Y_Block0_L1
	23:16	n/a	Weight_Y_L1	Weight_Y_Block0_L1
	15:8	n/a	Offset_Y_L0	Offset_Y_Block0_L0
	7:0	n/a	Weight_Y_L0	Weight_Y_Block0_L0
1	31:16	n/a	WO_Cb_L1	WO_Cb_Block0_L1
	15:0	n/a	WO_Cb_L0	WO_Cb_Block0_L0
2	31:16	n/a	WO_Cr_L1	WO_Cr_Block0_L1
	15:0	n/a	WO_Cr_L0	WO_Cr_Block0_L0
3	31:4	n/a	Reserved: MBZ	Reserved: MBZ
	3:0		[ <b>DevCTG</b> ] Reserved: MBZ [ <b>DevILK</b> ] Weight is 128 [ChromaL1, Chroma L0, Luma L1, Luma L0]	[ <b>DevCTG</b> ] Reserved: MBZ [ <b>DevILk</b> ] Weight is 128 [ChromaL1, Chroma L0, Luma L1, Luma L0]
4	31:16	n/a	n/a	WO_Y_Block1_L1
	15:0	n/a	n/a	WO_Y_Block1_L0
5	31:16	n/a	n/a	WO_Cb_Block1_L1
	15:0	n/a	n/a	WO_Cb_Block1_L0
6	31:16	n/a	n/a	WO_Cr_Block1_L1
	15:0	n/a	n/a	WO_Cr_Block1_L0
7	31:4	n/a	n/a	Reserved: MBZ
	3:0			[ <b>DevCTG</b> ] Reserved: MBZ [ <b>DevILK</b> ] Weight is 128[ChromaL1, Chroma L0, Luma L1, Luma L0]
8	31:16	n/a	n/a	WO_Y_Block2_L1
	15:0	n/a	n/a	WO_Y_Block2_L0
9	31:16	n/a	n/a	WO_Cb_Block2_L1
	15:0	n/a	n/a	WO_Cb_Block2_L0

#### Indirect data Weight-Offset block in AVC-IT mode (and AVC-MC mode) – [DevCTG]



DWord	Bit	MvSize		
		0	2	8, 16, 32
10	31:16	n/a	n/a	WO_Cr_Block2_L1
	15:0	n/a	n/a	WO_Cr_Block2_L0
11	31:4	n/a	n/a	Reserved: MBZ
	3:0			[ <b>DevCTG</b> ] Reserved: MBZ [ <b>DevILK</b> ] Weight is 128[ChromaL1, Chroma L0, Luma L1, Luma L0]
12	31:16	n/a	n/a	WO_Y_Block3_L1
	15:0	n/a	n/a	WO_Y_Block3_L0
13	31:16	n/a	n/a	WO_Cb_Block3_L1
	15:0	n/a	n/a	WO_Cb_Block3_L0
14	31:16	n/a	n/a	WO_Cr_Block3_L1
	15:0	n/a	n/a	WO_Cr_Block3_L0
15	31:4	n/a	n/a	Reserved: MBZ
	3:0			[ <b>DevCTG</b> ] Reserved: MBZ [ <b>DevILK</b> ] Weight is 128[ChromaL1, Chroma L0, Luma L1, Luma L0]

# [DevILK

DWord	Bit	MvSize		
		0	2	8, 16, 32
0	31:24	n/a	Offset_Y_L1	Offset_Y_Block0_L1
	23:16	n/a	Weight_Y_L1	Weight_Y_Block0_L1
	15:8	n/a	Offset_Y_L0	Offset_Y_Block0_L0
	7:0	n/a	Weight_Y_L0	Weight_Y_Block0_L0
1	31:16	n/a	WO_Cb_L1	WO_Cb_Block0_L1
	15:0	n/a	WO_Cb_L0	WO_Cb_Block0_L0
2	31:16	n/a	WO_Cr_L1	WO_Cr_Block0_L1
	15:0	n/a	WO_Cr_L0	WO_Cr_Block0_L0
3	31:4	n/a	Reserved MBZ	Reserved MBZ
	3:0	n/a	Weight is 128[ChromaL1, Chroma L0, Luma L1, Luma L0]	Weight is 128[ChromaL1, Chroma L0, Luma L1, Luma L0]
4	31:16	n/a	n/a	WO_Y_Block1_L1
	15:0	n/a	n/a	WO_Y_Block1_L0
5	31:16	n/a	n/a	WO_Cb_Block1_L1



DWord	Bit	MvSize		
		0	2	8, 16, 32
	15:0	n/a	n/a	WO_Cb_Block1_L0
6	31:16	n/a	n/a	WO_Cr_Block1_L1
	15:0	n/a	n/a	WO_Cr_Block1_L0
7	31:4	n/a	n/a	Reserved MBZ
	3:0	n/a	n/a	Weight is 128[ChromaL1, Chroma L0, Luma L1, Luma L0]
8	31:16	n/a	n/a	WO_Y_Block2_L1
	15:0	n/a	n/a	WO_Y_Block2_L0
9	31:16	n/a	n/a	WO_Cb_Block2_L1
	15:0	n/a	n/a	WO_Cb_Block2_L0
10	31:16	n/a	n/a	WO_Cr_Block2_L1
	15:0	n/a	n/a	WO_Cr_Block2_L0
11	31:4	n/a	n/a	Reserved MBZ
	3:0	n/a	n/a	Weight is 128[ChromaL1, Chroma L0, Luma L1, Luma L0]
12	31:16	n/a	n/a	WO_Y_Block3_L1
	15:0	n/a	n/a	WO_Y_Block3_L0
13	31:16	n/a	n/a	WO_Cb_Block3_L1
	15:0	n/a	n/a	WO_Cb_Block3_L0
14	31:16	n/a	n/a	WO_Cr_Block3_L1
	15:0	n/a	n/a	WO_Cr_Block3_L0
15	31:4	n/a	n/a	Reserved MBZ
	3:0	n/a	n/a	Weight is 128[ChromaL1, Chroma L0, Luma L1, Luma L0]



# 1.7.3.2.3 Weight-Offset Block of Indirect Data in AVC-IT and AVC\_MC Modes for WeightedBiPredFlag = 10

Implicit weights are used for B-slices when WeightedBiPredFlag = 10. In this mode the offsets are always zero and the weights are 9-bits. To fit this in the same memory footprint, the offsets are not sent and the 9-bit weights are sign extended into the 16-bit block used for the weight/offset pair in explicit mode.

DWord	Bit		MvSize		
		0	2	8, 16, 32	
	31:16	n/a	Weight_Y_L1	Weight_Y_Block0_L1	
	15:0	n/a	Weight_Y_L0	Weight_Y_Block0_L0	
1	31:16	n/a	Weight_Cb_L1	Weight_Cb_Block0_L1	
	15:0	n/a	Weight_Cb_L0	Weight_Cb_Block0_L0	
2	31:16	n/a	Weight_Cr_L1	Weight_Cr_Block0_L1	
	15:0	n/a	Weight_Cr_L0	Weight_Cr_Block0_L0	
3	31:0	n/a	Reserved: MBZ	Reserved: MBZ	
4	31:16	n/a	n/a	Weight_Y_Block1_L1	
	15:0	n/a	n/a	Weight_Y_Block1_L0	
5	31:16	n/a	n/a	Weight_Cb_Block1_L1	
	15:0	n/a	n/a	Weight_Cb_Block1_L0	
6	31:16	n/a	n/a	Weight_Cr_Block1_L1	
	15:0	n/a	n/a	Weight_Cr_Block1_L0	
7	31:0	n/a	n/a	Reserved: MBZ	
8	31:16	n/a	n/a	Weight_Y_Block2_L1	
	15:0	n/a	n/a	Weight_Y_Block2_L0	
9	31:16	n/a	n/a	Weight_Cb_Block2_L1	
	15:0	n/a	n/a	Weight_Cb_Block2_L0	
10	31:16	n/a	n/a	Weight_Cr_Block2_L1	
	15:0	n/a	n/a	Weight_Cr_Block2_L0	
11	31:0	n/a	n/a	Reserved: MBZ	
12	31:16	n/a	n/a	Weight_Y_Block3_L1	
	15:0	n/a	n/a	Weight_Y_Block3_L0	
13	31:16	n/a	n/a	Weight_Cb_Block3_L1	
	15:0	n/a	n/a	Weight_Cb_Block3_L0	
14	31:16	n/a	n/a	Weight_Cr_Block3_L1	
	15:0	n/a	n/a	Weight_Cr_Block3_L0	

#### Indirect data Implicit Weight block in AVC-IT mode (and AVC-MC mode)



DWord	Bit		MvSize		
		0	2	8, 16, 32	
15	31:0	n/a	n/a	Reserved: MBZ	

The weights for MvSize = 8,16,32 are replicated is exactly the same manner as the binding table indices. See section 1.7.3.1.5 for the description of the replication method. For MvSize=2 the replication is described in the following table:

MbType	Inter Macroblock	Implicit Weight Replication Rule
1	BP_L0_16x16	L0 weight and offset replicated to L1 entries
2	B_L1_16x16	L1 weight and offset replicated to L0 entries
3	B_Bi_16x16	No replication needed.

### 1.7.3.2.4 Transform Residual Block of Indirect Data in AVC-IT Mode

Transform-domain residual data block in AVC-IT mode is similar to that in IS mode. Only the non-zero coefficients are present in the data buffer and they are packed in the 8x8 block sequence of Y0, Y1, Y2, Y3, Cb4 and Cr5, as shown in Figure 1-4. When an 8x8 block is further subdivided into 4x4 subblocks, the coefficients, if present, are organized in the subblock order. The smallest subblock division is referred to as a **transform block**. The indirect data length in MEDIA\_OBJECT\_EX includes all the non-zero coefficients for the macroblock. It must be doubleword aligned.

Each non-zero coefficient in the indirect data buffer is contained in a doubleword-size data structure consisting of the coefficient index, end of block (EOB) flag and the fixed-point coefficient value in 2's compliment form. As shown in **Error! Reference source not found.**, *index* is the row major 'raster' index of the coefficient within a transform block. A coefficient is a 16-bit value in 2's complement.

#### Structure of a transform-domain residue unit

DWord	Bit	Description	
0	31:16	Transform-Domain Residual (coefficient) Value. This field contains the value of the non- zero transform-domain residual data in 2's compliment.	
	15:7	Reserved: MBZ	
	6:1	<b>Index.</b> This field specifies the raster-scan address (raw address) of the coefficient within the transform block. For a coefficient at Cartesian location (row, column) = $(y, x)$ in a transform block of width W, Index is equal to $(y * W + x)$ . For example, coefficient at location (row, column) = $(0, 0)$ in a 4x4 transform block has an index of 0; that at (2, 3) has an index of $2^*4 + 3 = 11$ .	
The valid range of this field depends on the size of the transfor		The valid range of this field depends on the size of the transform block.	
		Format = U6	
		Range = [0, 63]	
	0	<b>EOB (End of Block).</b> This field indicates whether the transform-domain residue is the last one of the current transform block.	



### 1.7.3.3 Inline Data Format in AVC-MC Mode

Each MEDIA\_OBJECT\_EX command in "AVC-MC mode" corresponds to the processing of one macroblock. Macroblock parameters are passed in as inline data and the pixel-domain residual data (as well as motion vectors and weight/offset) for the macroblock is passed in as indirect data.

Inline data format in AVC-MC mode follows the exact same format like the one in AVC-IT mode. Specifically, the common fields required by VFE are at the same locations and have the same meaning.

**Error! Reference source not found.** depicts the inline data format in AVC-MC mode. Unlike AVC-IT, all fields in inline data are forwarded to the thread. Starting at GRF location, inline data are stored in GRF contiguously with the tail-end partial GRF, if present, zero-filled. Some fields are merely forwarded. Some fields are also used by VFE as indicated in the following table by a mark of [Used by VFE]. As shown, inline data starts at dword 4 of MEDIA\_OBJECT\_EX command.

DWord	Bit	Description
4+0	31:27	Reserved. MBZ
	26:25	MbAffFieldFlag
		This field indicates that the current macroblock is a field macroblock within a MbAff frame picture. It is provided as <b>Flag = MbaffFrame &amp; FieldMbFlag.</b>
		00 = if (Flag == 0)
		11 = if (Flag == 1)
		Other encodings are reserved
	24	FieldMbPolarityFlag
		This field indicates the field polarity of the current macroblock.
		Within a MbAff frame picture, this field may be different per macroblock and is set to 1 only for the second macroblock in a MbAff pair if FieldMbFlag is set. Otherwise, it is set to 0.
		Within a field picture, this field is set to 1 if the current picture is the bottom field picture. Otherwise, it is set to 0. It is a constant for the whole field picture.
		This field is reserved and MBZ for a progressive frame picture.
		0 = Current macroblock is a field macroblock from the <b>top</b> field
		1 = Current macroblock is a field macroblock from the <b>bottom</b> field
		Programming Note: Here bits [26:24] (MbAffFieldFlag and FiedIMbPolarityFlag) match with bits [10:8] of the Media Block Read message descriptor, simplifying the programming for message generation, as when MbAffFieldFlag is "1", kernels need to override the original "frame" surface state set for MBAFF frame picture.
23 Reserved: MBZ		Reserved: MBZ

### Inline data in AVC-MC mode ([DevCTG])



DWord	Bit	Description	
	22:20	<b>MvSize (Motion Vector Size)</b> [Used by VFE]. This field specifies the size of motion vectors for the macroblock stored in the indirect data buffer. The valid numbers are listed below indicating the size of the regrouped motion vectors.	
		This field is reserved (MBZ) when <b>IntraMbFlag</b> = 1.	
	000 = 0: No motion vector		
		001 reserved	
		010 = 2MV: One motion vector pair	
		011 reserved	
		100 = 8MV: Four motion vector pairs	
		101 = 16MV: 16 motion vectors	
		110 = 32MV: 16 motion vector pairs	
		111 reserved	
		This field is identical to that in AVC-IT mode.	
	19:16	Reserved. MBZ	
	15	<b>Transform8x8Flag.</b> This field equals to the value of <i>transform_size_8x8_flag</i> as defined in AVC spec. If set, it indicates that luma samples are in residual 8x8 blocks. Otherwise, it indicates that luma samples are in residual 4x4 blocks.	
		0: luma residual 4x4 blocks	
		1: luma residual 8x8 blocks	
	14	FieldMbFlag (Field Macroblock Flag). This field specifies whether current macroblock is field macroblock.	
		0 = Frame macroblock.	
		1 = Field macroblock.	
	13	IntraMbFlag (Intra Macroblock Flag). This field specifies whether the current macroblock is an Intra (I) macroblock. A collective macroblock type in AVC standard includes I, SI, P and B. Type SI is not supported.	
		0 = P  or  B  macroblock.	
		1 = I macroblock.	
	12:8	<b>MbType (Macroblock Type).</b> This field, along with <b>IntraMbFlag</b> specifies the macroblock types.	
		Further details can be found in Section 1.7.3.1.2.	
	7:6	WeightedBiPredFlag (Weighted Bidirectional Prediction Flag) (from Picture State). Valid only for macroblock in inter mode. Otherwise (intra macroblock), this field is reserved.	
	5	<b>WeightedPredFlag (Weighted Prediction Flag)</b> [from Picture State]. Valid only for macroblock in inter mode. Otherwise (intra macroblock), this field is reserved.	
	4	Reserved. MBZ	
	3:2	<b>ChromaFormatIdc (Chroma Format Indicator).</b> This field is equal to the value of <i>chroma_format_idct</i> as defined in AVC (§7.4.2.1). It specifies the chroma sampling relative to the luma sampling.	
		This field is constant within a picture.	
		00 = Luma only (monochrome)	
		01 = YUV420 sampling	
		10 is reserved (for YUV422 sampling)	
		11 is reserved (for YUV444 sampling)	



DWord	Bit	Description	
	1	MbaffFrameFlag (MB-AFF Frame Flag) [PPS]. This field indicates whether the current picture is a progressive frame or a MB-AFF (macroblock adaptive frame field) frame picture. This field is frame Picture Parameter Set.	
		This field is reserved (MBZ) if <b>FieldPicFlag</b> = 1.	
		0 = Progressive frame picture	
		1 = MB-AFF frame picture	
	0	<b>FieldPicFlag (Field Picture Flag)</b> [PPS]. This field indicates whether the current picture is a field or a frame picture. A frame picture may be a progressive frame picture or an MB-AFF frame picture depending on the value of <b>MbaffFrame</b> . This field is frame Picture Parameter Set.	
		0 = Frame picture	
		1 = Field picture	
4+1	31:16	CbpY (Coded Block Pattern Y)	
411	51.10	Not expected to be used by Kernel. Thus, programming this field by host software is optional.	
	15:8	<b>VertOrigin (Vertical Origin).</b> This field specifies the vertical origin of current macroblock in the destination picture in units of macroblocks. For field macroblock pair in MBAFF frame, the vertical origins for both macroblocks should be set as if they were located in corresponding field pictures. For example, for field macroblock pair originated at (16, 64) pixel location in an MBAFF frame picture, the Vertical Origin for both macroblocks should be set as 2 (macroblocks).	
		Format = U8 in unit of macroblock.	
	7:0	HorzOrigin (Horizontal Origin). This field specifies the horizontal origin of current macroblock in the destination picture in units of macroblocks.	
		Format = U8 in unit of macroblock.	
4+2	31:14	Reserved. MBZ	
	13:8	Coded Block Pattern [Used by VFE). This field specifies whether blocks (8x8) are present or not. Each bit corresponds to one block. "0" indicates error block isn't present, "1" indicates error block is present. Bit 13: Y0 Bit 12: Y1	
		Bit 11: Y2	
		Bit 10: Y3	
		Bit 9: Cb	
		Bit 8: Cr	
		This field is different than the input in AVC-IT mode, but it is the same as the corresponding Root Thread payload field in AVC-IT mode.	
	7:4	CbpCr	
		Not expected to be used by Kernel. Thus, programming this field by host software is optional.	
	3:0	СырСы	
		Not expected to be used by Kernel. Thus, programming this field by host software is optional.	



DWord	Bit	Description
4+3 to 4+5	31:0	For intra macroblocks, see <b>Error! Reference source not found.</b> in Section 0(Inline Data Format in AVC-IT Mode) For intra macroblocks, see
		in Section 0 (Inline Data Format in AVC-IT Mode) This field is identical to that in AVC-IT mode.

### Inline data in AVC-MC mode ([DevILK])

DWord	Bit	Description	
4+0	31:27	Reserved. MBZ	
	26:25	MbAffFieldFlag	
		This field indicates that the current macroblock is a field macroblock within a MbAff frame picture. It is provided as <b>Flag = MbaffFrame &amp; FieldMbFlag.</b>	
		00 = if (Flag == 0)	
		11 = if (Flag == 1)	
		Other encodings are reserved	
	24	FieldMbPolarityFlag	
		This field indicates the field polarity of the current macroblock.	
		Within a MbAff frame picture, this field may be different per macroblock and is set to 1 only for the second macroblock in a MbAff pair if FieldMbFlag is set. Otherwise, it is set to 0.	
		Within a field picture, this field is set to 1 if the current picture is the bottom field picture. Otherwise, it is set to 0. It is a constant for the whole field picture.	
		This field is reserved and MBZ for a progressive frame picture.	
		0 = Current macroblock is a field macroblock from the <b>top</b> field	
		1 = Current macroblock is a field macroblock from the <b>bottom</b> field	
bits [10:8] of the Media Block Read message descriptor, simplif		Programming Note: Here bits [26:24] (MbAffFieldFlag and FiedIMbPolarityFlag) match with bits [10:8] of the Media Block Read message descriptor, simplifying the programming for message generation, as when MbAffFieldFlag is "1", kernels need to override the original "frame" surface state set for MBAFF frame picture.	
	23 Reserved: MBZ		



DWord	Bit	Description
	22:20	<b>MvSize (Motion Vector Size)</b> [Used by VFE]. This field specifies the size of motion vectors for the macroblock stored in the indirect data buffer. The valid numbers are listed below indicating the size of the regrouped motion vectors. Details are provided in Section 1.7.3.1.4.
		This field is reserved (MBZ) when <b>IntraMbFlag</b> = 1.
		000 = 0: No motion vector
		001 reserved
		010 = 2MV: One motion vector pair
		011 reserved
		100 = 8MV: Four motion vector pairs
		101 = 16MV: 16 motion vectors
		110 = 32MV: 16 motion vector pairs
		111 reserved
	19	<b>DcBlockCodedYFlag</b> [Used by VFE]. This field is consumed by VFE and is not delivered to the thread.
	18	<b>DcBlockCodedCbFlag</b> [Used by VFE]. This field is consumed by VFE and is not delivered to the thread.
	17	<b>DcBlockCodedCrFlag</b> [Used by VFE]. This field is consumed by VFE and is not delivered to the thread.
	16	Reserved. MBZ
	15	<b>Transform8x8Flag</b> [Used by VFE]. This field equals to the value of <i>transform_size_8x8_flag</i> as defined in AVC spec. If set, it indicates that luma samples are in residual 8x8 blocks. Otherwise, it indicates that luma samples are in residual 4x4 blocks.
		0: luma residual 4x4 blocks
		1: luma residual 8x8 blocks
	14	FieldMbFlag (Field Macroblock Flag). This field specifies whether current macroblock is field macroblock.
		0 = Frame macroblock.
		1 = Field macroblock.
	13	IntraMbFlag (Intra Macroblock Flag). This field specifies whether the current macroblock is an Intra (I) macroblock. A collective macroblock type in AVC standard includes I, SI, P and B. Type SI is not supported.
		0 = P or B macroblock.
		1 = I macroblock.
	12:8	<b>MbType (Macroblock Type).</b> This field, along with <b>IntraMbFlag</b> specifies the macroblock types.
		Further details can be found in Section 1.7.3.1.2.



DWord	Bit	Description
	7:6	WeightedBiPredFlag (Weighted Bidirectional Prediction Flag) (from Picture State).
		This field specifies the bidirectional prediction mode and is derived from syntax elements weighted_bipred_flag and weighted_pred_flag as defined in AVC spec.
		It is valid only for inter predicted macroblock. Otherwise (intra macroblock), this field is reserved and MBZ.
		For B-macroblock, this field is the same as <i>weighted_bipred_flag</i> as defined in AVC spec.
		00 = Default weighted prediction 01 = Explicit weighted prediction
		10 = Implicit weighted prediction
		11 = Reserved.
		For P-macroblock, the MSB is always 0 and the LSB is the same as <i>weighted_pred_flag</i> as defined in AVC spec.
		00 = Default weighted prediction
		01 = Explicit weighted prediction
		10 and 11 are reserved
	5	WeightedPredFlag (Weighted Prediction Flag) [from Picture State].
	5	It is valid only for inter predicted macroblock. Otherwise (intra macroblock), this field is reserved and MBZ.
		0 = Default weighted prediction
		1 = Explicit weighted prediction
		Note: Information in this field is also carried in WeightedBiPredFlag.
	4	Reserved. MBZ
	3:2	<b>ChromaFormatIdc (Chroma Format Indicator).</b> This field is equal to the value of <i>chroma_format_idct</i> as defined in AVC (§7.4.2.1). It specifies the chroma sampling relative to the luma sampling.
		This field is constant within a picture.
		00 = Luma only (monochrome)
		01 = YUV420 sampling
		10 is reserved (for YUV422 sampling)
		11 is reserved (for YUV444 sampling)
	1	<b>MbaffFrameFlag (MB-AFF Frame Flag)</b> [PPS]. This field indicates whether the current picture is a progressive frame or a MB-AFF (macroblock adaptive frame field) frame picture.
		This field is frame Picture Parameter Set.
		This field is reserved (MBZ) if <b>FieldPicFlag</b> = 1.
		0 = Progressive frame picture
		1 = MB-AFF frame picture
	0	<b>FieldPicFlag (Field Picture Flag)</b> [PPS]. This field indicates whether the current picture is a field or a frame picture. A frame picture may be a progressive frame picture or an MB-AFF frame picture depending on the value of <b>MbaffFrame</b> .
		This field is frame Picture Parameter Set.
		0 = Frame picture
		1 = Field picture
4+1	31:16	CbpY (Coded Block Pattern Y) [Used by VFE]



DWord	Bit	Description	
	15:8	<b>VertOrigin (Vertical Origin).</b> This field specifies the vertical origin of current macroblock in the destination picture in units of macroblocks. For field macroblock pair in MBAFF frame, the vertical origins for both macroblocks should be set as if they were located in corresponding field pictures. For example, for field macroblock pair originated at (16, 64) pixel location in an MBAFF frame picture, the Vertical Origin for both macroblocks should be set as 2 (macroblocks). Format = U8 in unit of macroblock.	
	7:0	HorzOrigin (Horizontal Origin). This field specifies the horizontal origin of current macroblock in the destination picture in units of macroblocks. Format = U8 in unit of macroblock.	
4+2	31:24	QpPrimeCr [Used by VFE]	
	23:16	QpPrimeCb [Used by VFE]	
	15:8	QpPrimeY [Used by VFE]	
	7:4	CbpCr [Used by VFE]	
	3:0	CbpCb [Used by VFE]	
4+3 to 4+5	31:0	For intra macroblocks, see Error! Reference source not found. For intra macroblocks, see	
4+6	31:16	LevelScaleCb. [Used by VFE] This field is for inverse transform of the Chroma (Cb) DC block. The LevelScale field is consumed by VFE and is not needed by the thread, but since the GRF has to be filled to the end of the block it should be sent anyways.	
	15:0	<b>LevelScaleCr.</b> [Used by VFE] This field is for inverse transform of the Chroma (Cr) DC block.	
4+7	31:16	Reserved. MBZ	
	15:0	LevelScaleY. [Used by VFE] This field is for inverse transform of the Luma DC block.	
4+8	31:0	BSD_Pass_Thru_Data	
4+9	31:0	BSD_Pass_Thru_Data	
4+10	31:0	BSD_Pass_Thru_Data	
4+11	31:0	BSD_Pass_Thru_Data	

## 1.7.3.4 Indirect Data Format in AVC-MC Mode

Indirect data in AVC-IT mode consist of Motion Vectors, Weight/Offset and pixel-domain residual data. All three data blocks have variable size.



Sizes of Motion Vector block and the Weight-Offset block are determined by the MvSize value. They are the same as in AVC-IT mode and are depicted in **Error! Reference source not found.** Weight-Offset block, if present, is always packed behind the Motion Vector block. See Section 1.7.3.2 for more details.

Residual data block must start at a predetermined offset, controlled by the fields in VFE\_STATE\_EX.

# 1.7.3.5 Inline Data Format in VC1-IT Mode

Each MEDIA\_OBJECT\_EX command in "VC1-IT mode" corresponds to the processing of one macroblock. Macroblock parameters, including motion vectors, are passed in as inline data and the non-zero DCT coefficient data for the macroblock is passed in as indirect data.

**Error! Reference source not found.** depicts the inline data format in VC1-IT mode. All fields in inline data are forwarded to the thread as thread payload. Inline data are stored in GRF contiguously with the tail-end partial GRF, if present, zero-filled. Some fields are merely forwarded. Some fields are also used by VFE as indicated in the following table by a mark of [Used by VFE]. As shown, inline data starts at dword 4 of MEDIA\_OBJECT\_EX command.

DWord	Bit		Description	
4+0	31:28	used as the	<b>ect.</b> A bit-wise representation indicating which field in the reference frame is reference field for current field. It's only used in decoding interlaced pictures. valid for non-intra macroblock only.	
		Bit	Description	
		28	Forward predict of current frame/field or TOP field of interlace frame, or block 0 in 4MV mode.	
		29	Backward predict of current frame/field or TOP field of interlace frame, or forward predict for block 1 in 4MV mode.	
		30	Forward predict of BOTTOM field of interlace frame, or block 2 in 4MV mode.	
		31	Backward predict of BOTTOM field of interlace frame, or forward predict for block 3 in 4MV mode.	
		0 = The pre	sponding bit has the following indication. diction is taken from the <u>top</u> reference field. diction is taken from the <u>bottom</u> reference field.	
	27	Reserved. MBZ		
	26	when their n	<b>ectChroma</b> . This field specifies the polarity of reference field for chroma blocks notion vector is derived in <b>Motion4MV</b> mode for interlaced (field) picture. acroblock only. This field is derived from MvFieldSelect.	
			diction is taken from the top reference field.	
			diction is taken from the bottom reference field.	

#### Inline data in VC1-IT mode



DWord	Bit	Description
	25:24	MotionType – Motion Type         For frame picture, a macroblock may only be either 00 or 10.         For interlace picture, a macroblock may be of any motion types. It can be 01 if and only if DctType is 1.         This field is 00 if and only if IntraMacroblock is 1.         00 = Intra         01 = Field Motion.         10 = Frame Motion or no motion.         Others = Reserved.
	23	Reserved. MBZ
	22	<ul> <li>MvSwitch. This field specifies whether the prediction needs to be switched from forward to backward or vice versa for single directional prediction for top and bottom fields of interlace frame B macroblocks.</li> <li>0 = No directional prediction switch from top field to bottom field</li> <li>1 = Switch directional prediction from top field to bottom field</li> </ul>
	21	<ul> <li>DctType. This field specifies whether the residual data is coded as field residual or frame residual for interlaced picture. This field can be 1 only if MotionType is 00 (intra) or 01 (field motion).</li> <li>For progressive picture, this field must be set to '0', i.e. all macrobalcoks are frame macroblock.</li> <li>0 = Frame residual type.</li> <li>1 = Field residual type.</li> </ul>
	20	<ul> <li>OverlapTransform. This field indicates whether overlap smoothing filter should be performed on I-block boundaries.</li> <li>0 = No overlap smoothing filter.</li> <li>1 = Overlap smoothing filter performed.</li> </ul>
	19	<ul> <li>Motion4MV. This field indicates whether current macroblock a progressive P picture uses 4 motion vectors, one for each luminance block.</li> <li>It's only valid for progressive P-picture decoding. Otherwise, it is reserved and MBZ. For example, with MotionForward is 0, this field must also be set to 0.</li> <li>0 = 1MV-mode.</li> <li>1 = 4MV-mode.</li> </ul>
	18	<ul> <li>MotionBackward. This field specifies whether the backward motion vector is active for B-picture. This field must be 0 if Motion4MV is 1 (no backward motion vector in 4MV-mode).</li> <li>0 = No backward motion vector.</li> <li>1 = Use backward motion vector(s).</li> </ul>
	17	<ul> <li>MotionForward. This field specifies whether the forward motion vector is active for P and B pictures.</li> <li>0 = No forward motion vector.</li> <li>1 = Use forward motion vector(s).</li> </ul>

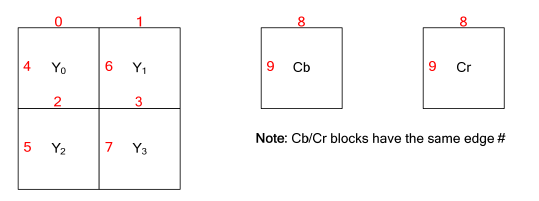


DWord	Bit	Description
	16	IntraMacroblock. This field specifies if the current macroblock is intra-coded. When set, Coded Block Pattern is ignored and no prediction is performed (i.e., no motion vectors are used). For field motion, this field indicates whether the top field of the macroblock is coded as intra.
		0 = Non-intra macroblock.
		1 = Intra macroblock.
	15:12	Lumaintra8x8Flag – Luma Intra 8x8 Flag
		This field specifies whether each of the four 8x8 luminance blocks are intra or inter coded when Motion4MV is set to 4MV-Mode.
		Each bit corresponds to one block. "0" indicates the block is inter coded and '1' indicates the block is intra coded.
		When Motion4MV is not 4MV-Mode, this field is reserved and MBZ. Bit 15: Y0
		Bit 14: Y1
		Bit 13: Y2
		Bit 12: Y3
	11:6	CBP - Coded Block Pattern
		This field specifies whether the 8x8 residue blocks in the macroblock are present or not. Each bit corresponds to one block. "0" indicates residue block isn't present, "1" indicates residue block is present.
		Note: For each block in an intra-coded macroblock or an intra-coded block in a P macroblock in 4MV-Mode, the corresponding CBP must be 1. Subsequently, there must be at least one coefficient (this coefficient might be zero) in the indirect data buffer associated with the bock (i.e. residue block must be present).
		Bit 11: YO
		Bit 10: Y1
		Bit 9: Y2 Bit 8: Y3
		Bit 7: Cb4
		Bit 6: Cr5
	5	ChromaIntraFlag - Derived Chroma Intra Flag
		This field specifies whether the chroma blocks should be treated as intra blocks based on motion vector derivation process in 4MV mode.
		0 = Chroma blocks are not coded as intra.
		1 = Chroma blocks are coded as intra
	4	LastRowFlag – Last Row Flag
		This field indicates that the current macroblock belongs to the last row of the picture.
		This field may be used by the kernel to manage pixel output when overlap transform is on.
		0 = Not in the last row
		1 = In the last row
	3:0	Reserved. MBZ
4+1	32:26	Reserved. MBZ
4+1	32:26	Reserved. MBZ



DWord	Bit			Descriptio	n			
	15:8	-	VertOrigin (Vertical Origin) In unit of macroblocks relative to the current picture (frame or field).					
	7:0		HorzOrigin (Horizontal Origin) In unit of macroblocks.					
4+2	31:16	MotionVector[0].Vert						
	15:0	MotionV	ector[0].Horz					
4+3	31:0	MotionV	ector[1]					
4+4	31:0	MotionV	ector[2]					
4+5	31:0	MotionV	ector[3]					
4+6	31:0	OPEN: T for chrom	<b>MotionVectorChroma</b> OPEN: This field is not valid for a field motion in an interlaced frame picture where 4 MVs for chroma blocks. Notes: This field is derived from MotionVector[3:0] as described in the following section.					
4+7	32:24	Subblock Code for Y3 [Used by VFE]         The following subblock coding definition applies to all 6 subblock coding bytes. Bits 7:6 reserved.         Subblock Partitioning         Subblock Present						
			(Bits [1:0])	(0 means not present, 1 means present)				
		Code	Meaning	Bit 2	Bit 3	Bit 4	Bit 5	
		00	Single 8x8 block (sb0)	Sb0	Don't care	Don't care	Don't care	
		01	Two 8x4 subblocks (sb0-1)	Sb0	Sb1	Don't care	Don't care	
		10	Two 4x8 subblocks (sb0-1)	Sb0	Sb1	Don't care	Don't care	
		11	Four 4x4 subblocks (sb0-3)	Sb0	Sb1	Sb2	Sb3	
	23;16	Subblock Code for Y2 [Used by VFE]						
	15:8	Subblock Code for Y1 [Used by VFE]						
	7:0	Subblock Code for Y0 [Used by VFE]						
4+8	31:16	Reserve	d. MBZ					
	15:8	Subbloc	k Code for Cr [Used by VFE]					
	7:0	Subbloc	k Code for Cb [Used by VFE	]				





#### Indexing Block Edges for Overlapped Smoothing

#### 1.7.3.5.1 Deriving Motion Vectors and Field Select for Interlaced Frame Picture

In MPEG2, the motion vectors are related to the decoded picture. For field picture, it is related to the field and which field of the reference frame that a motion vector points to is given in the bitstream by syntax element called Motion Vector Field Select (MVFS). In contrary, motion vectors defined in VC1 standard for an interlaced frame is frame based and there is no such MVFS syntax. The VC1-IT interface defines the motion vector and MVFS following the MPEG2 convention. Therefore, motion vectors and MVFS must be derived from the frame-based motion vector values and the current macroblock position (in the top or bottom field).

The derivation of the picture-based motion vectors (luma) and MVFS is provided by the following pseudo-code. The idea is that MVFS comes from the LSB of the final pointer to the reference frame (note here it is frame based not field base). The final pointer is the addition of the frame based motion vector and the current macroblock position in the current frame (again, it is relative to the frame, not picture).

- Let (MV\_X, MV\_Y) be the original frame based luma motion vector in quarter-pel representation.
- Let (LMV\_X, LMV\_Y) be the derived field based luma motion vector and (CMV\_X, CMV\_Y) be the derived field based chroma motion vector, both in quarter-pel precision as well.
- Let MVFS be the derived motion vertical field select field.
- Then
  - $\circ$  LMV\_X = MV\_X;
  - if (Current\_field != BOTTOM\_FIELD)
    - $iy = MV_Y >> 2;$  // Interger portion of  $MV_Y$
  - o else

// Interger portion of MIV\_Y

- // Current\_field == BOTTOM\_FIELD
- $iy = (MV_Y >> 2) + 1;$  // Interger portion of MV\_Y adjusted
- MVFS = iy & 1; //0 top field, 1 bottom field
- o  $LMV_Y = ((iy >>1) << 2) + (MV_Y \& 3);$



### 1.7.3.5.2

### 1.7.3.5.3 Chroma Interpolations for Motion Prediction

There are two different interpolation modes are used for generating chroma samples according to the picture level parameter **bMVprecisionAndChromaRelation**: *the quarter-pel chroma motion prediction*, and *the half-pel chroma motion prediction*. The bilinear interpolation is applied for both cases.

For the quarter-pel case, the motion vectors for the chroma components are derived from the corresponding luma motion vectors according to the following pseudocodes.

```
For the case of 1-MV,
   cmv.x = (mv.x + (mv.x&3==3))>>1;
   cmv.y = (mv.y + (mv.y&3==3))>>1;
For the case of 4-MV,
   switch(number of inter-coded blocks)
   case 3: // median of three
    if(mv0.x<mv1.x && mv0.x<mv2.x)
      mv0.x = (mv1.x<mv2.x) ? mv1.x : mv2.x;</pre>
    else if(mv0.x>mv1.x && mv0.x>mv2.x)
      mv0.x = (mv1.x > mv2.x) ? mv1.x : mv2.x;
    cmv.x = (mv0.x + (mv0.x&3==3))>>1;
    cmv.y = (mv0.y + (mv0.y&3==3))>>1;
    break;
   case 4: // average of middle two
    if(mv0.x<mv1.x && mv0.x<mv2.x && mv0.x<mv3.x){
      if(mv2.x<mv3.x) { mv0.x = mv2.x; if(mv1.x>mv3.x) mv1.x=mv3.x; }
      else
                      { mv0.x = mv3.x; if(mv1.x>mv2.x) mv1.x=mv2.x; }
    }
    else if(mv0.x>mv1.x && mv0.x>mv2.x && mv0.x>mv3.x){
      if(mv2.x>mv3.x){ mv0.x = mv2.x; if(mv1.x<mv3.x) mv1.x=mv3.x; }
                      { mv0.x = mv3.x; if(mv1.x<mv2.x) mv1.x=mv2.x; }</pre>
      else
    }
    else if(mv1.x<mv2.x && mv1.x<mv3.x)</pre>
      mv1.x = (mv2.x<mv3.x) ? mv2.x : mv3.x;</pre>
    else if(mv1.x>mv2.x && mv1.x>mv3.x)
      mv1.x = (mv2.x > mv3.x) ? mv2.x : mv3.x;
   case 2: // average of two
    x = (mv0.x + mv1.x) >>1; cmv.x = (x + (x&3==3)) >>1;
    y = (mv0.y + mv1.y)>>1; cmv.y = (y + (y&3==3))>>1;
    break;
   case 0: case 1: chroma should be coded as intra-blocks.
   }
```



For the half-pel case, the motion vectors for the chroma components are derived from one more extra shifting operation by rounding to the nearest full-pel if they are not currently in the half-grid.

For simple and main profile, the motion vectors are truncated so that the reference block is not totally off the picture frame:

```
// For luma:
if((mv.x>>2)<-16) mv.x = -64 +(mv.x&3);
if((mv.x>>2)> PW) mv.x = (PW<<2)+(mv.x&3);
if((mv.y>>2)<-16) mv.y = -64 +(mv.y&3);
if((mv.y>>2)> PH) mv.y = (PH<<2)+(mv.y&3);
// For chroma:
if((cmv.x>>2)<- 8) cmv.x = -32 +(cmv.x&3);
if((cmv.x>>2)>CPW) cmv.x = (CPW<<2)+(cmv.x&3);
if((cmv.y>>2)<- 8) cmv.y = -32 +(cmv.y&3);
if((cmv.y>>2)<- 8) cmv.y = -32 +(cmv.y&3);
if((cmv.y>>2)>CPH) cmv.y = (CPH<<2)+(cmv.y&3);</pre>
```

### 1.7.3.6 Indirect Data Format in VC1-IT Mode

Indirect data format in VC1-IT mode is identical to the transform-domain residual data block portion of the indirect data format in AVC-IT mode.

The indirect data start address in MEDIA\_OBJECT\_EX specifies the doubleword aligned address of the first non-zero transform-domain residue (referred to as 'coefficient') of the first block of the macroblock. The indirect data length in MEDIA\_OBJECT\_EX includes all the non-zero coefficients for the macroblock. It must be doubleword aligned.

Each non-zero coefficient in the indirect data buffer is contained in a doubleword-size data structure as shown in **Error! Reference source not found.** 

### 1.7.3.7 Inline Data Format in Generic Mode [DebCTG+]

MEDIA\_OBJECT\_EX command can also be used in "Generic mode" in place of MEDIA\_OBJECT command. The only difference of the usage is to allow interface descriptor remap. MEDIA\_OBJECT\_EX command cannot be used together with MEDIA\_OBJECT command.

# 1.7.4MEDIA\_OBJECT\_PRT Command [DevCTG+]

[DevBW/DevCL] This command is not supported.

The MEDIA\_OBJECT\_PRT command is for generating Persistent Root Thread for the media pipeline. It only supports loading of inline data but not indirect data.

This command should be used for a root thread that might have to be present in the system for a period longer than the certain minimal context-switch interrupt latency. It has to honor the context interrupt signal to terminate upon request. It should also handle replay from the interrupted point upon context restore (the same thread being dispatched more than once). In contrary, if a thread is not a Persistent Root Thread, if dispatched, it must run to completion.



The command can be used in all VFE modes, except VLD mode.

Note for **[DevCTG+]**: This command is supported for generating a general-purpose root thread independent of the VFE mode.

Note for **[DevILK+]**: Thread generated by this command always bypasses the hardware scoreboard if the hardware scoreboard is enabled.

[Pre-DevSN	B	
Dword	Bits	Description
0	31:29	Command Type = GFXPIPE = 3h
	28:16	Media Command Opcode = MEDIA_OBJECT_PRT Pipeline[28:27] = Media = 2h; Opcode[26:24] = 1h; Subopcode[23:16] = 02h
	15:0	<ul> <li>DWord Length (Excludes DWords 0,1)</li> <li>Valid range: [3, 14]</li> <li>Note: Regardless of the mode, inline data must be present in this command. The command size must fit within 16 dwords.</li> </ul>
1	31:0	Reserved. MBZ
2	31	Reserved. MBZ
	30:24	<b>Interface Descriptor Offset.</b> This field specifies the offset from the interface descriptor base pointer to the interface descriptor which will be applied to this object. It is specified in units of interface descriptors. Format = U7
	23	<b>PRT_Fence Needed.</b> This field specifies that a PRT_Fence is generated after dispatching the thread associated with this MEDIA_OBJECT_PRT. The PRT_Fence prevents additional threads following this persistent root thread until a thread spawn message is sent. The PRT_Fence is generated on first dispatch of the persistent root, as well as on re-dispatches of the persistent root after context restore. Format = Enable
	22:21	Reserved. MBZ
	20	<ul> <li>Thread Synchronization. This field when set indicates that the dispatch of the thread originated from this command is based on the "spawn root thread" message.</li> <li>In VLD mode, this field must be programmed as 0, because the Children Present field in VFE_STATE must be 0 in this mode.</li> <li>0 = No thread synchronization</li> <li>1 = Thread dispatch is synchronized by the "spawn root thread" message</li> </ul>
		Reserved. MBZ (was Indirect Data Length)
3	31:0	Reserved. MBZ (was Indirect Data Start Address)
4N	31:0	Inline Data

[Pre-DevSNB]



# 1.7.5[GPGPU\_WALKER Command

Project	All	Length Bias: 2				
Project: Desc	All	Length Bias: 2				
DWord	Bit	Description				
0	31:29	Command Type				
		Default Value: 3h GFXPIPE Format: OpCode				
	28:27	Pipeline				
		Default Value: 2h Media Format: OpCode				
	26:24	Media Command Opcode				
		Default Value: 1h Format: OpCode				
	23:16	SubOpcode A				
		Default Value: 05h Format: OpCode				
	15:11	Reserved Project: All Format: MBZ				
	10	Indirect Parameter Project: All Format: U1 Enable				
		If set, the values in DW 4, 6, 8 are ignored and replaced by the current values of the				
		If set, the values in DW 4, 6, 8 are ignored and replaced by the current values of the corresponding GPGPU_xxx MMIO registers: <ul> <li>GPGPU_DISPATCHDIMX (instead of DW4)</li> <li>GPGPU_DISPATCHDIMY (instead of DW6)</li> </ul> <li>GPGPU_DISPATCHDIMZ (instead of DW8)</li>				
	9	<ul> <li>corresponding GPGPU_xxx MMIO registers:</li> <li>GPGPU_DISPATCHDIMX (instead of DW4)</li> <li>GPGPU_DISPATCHDIMY (instead of DW6)</li> </ul>				
	9 8	corresponding GPGPU_xxx MMIO registers: • GPGPU_DISPATCHDIMX (instead of DW4) • GPGPU_DISPATCHDIMY (instead of DW6) GPGPU_DISPATCHDIMZ (instead of DW8)				
		corresponding GPGPU_xxx MMIO registers:         GPGPU_DISPATCHDIMX (instead of DW4)         GPGPU_DISPATCHDIMY (instead of DW6)         GPGPU_DISPATCHDIMZ (instead of DW8)         Reserved       Project: All         Format:       MBZ         Predicate Enable       Project: All         Format:       U1         If set, this command is executed (or not) depending on the current value of the MI Predicate internal state bit. This command is ignored only if PredicateEnable is set and the				
	8	corresponding GPGPU_xxx MMIO registers:         • GPGPU_DISPATCHDIMX (instead of DW4)         • GPGPU_DISPATCHDIMY (instead of DW6)         GPGPU_DISPATCHDIMZ (instead of DW8)         Reserved       Project: All         Format:       MBZ         Predicate Enable       Project: All         If set, this command is executed (or not) depending on the current value of the MI Predicate internal state bit. This command is ignored only if PredicateEnable is set and the Predicate state bit is 0.				
	8	corresponding GPGPU_xxx MMIO registers:         GPGPU_DISPATCHDIMX (instead of DW4)         GPGPU_DISPATCHDIMY (instead of DW6)         GPGPU_DISPATCHDIMZ (instead of DW8)         Reserved       Project: All         Format:       MBZ         Predicate Enable       Project: All         Format:       U1         If set, this command is executed (or not) depending on the current value of the MI Predicate internal state bit. This command is ignored only if PredicateEnable is set and the Predicate state bit is 0.         DWord Length				
	8	corresponding GPGPU_xxx MMIO registers:         • GPGPU_DISPATCHDIMX (instead of DW4)         • GPGPU_DISPATCHDIMY (instead of DW6)         GPGPU_DISPATCHDIMZ (instead of DW8)         Reserved       Project: All         Format:       MBZ         Predicate Enable       Project: All         Format:       U1         If set, this command is executed (or not) depending on the current value of the MI Predicate internal state bit. This command is ignored only if PredicateEnable is set and the Predicate state bit is 0.         DWord Length       Default Value:       9h				
1	8	corresponding GPGPU_xxx MMIO registers:         GPGPU_DISPATCHDIMX (instead of DW4)         GPGPU_DISPATCHDIMY (instead of DW6)         GPGPU_DISPATCHDIMZ (instead of DW8)         Reserved       Project: All         Format:       MBZ         Predicate Enable       Project: All         Format:       U1         If set, this command is executed (or not) depending on the current value of the MI Predicate internal state bit. This command is ignored only if PredicateEnable is set and the Predicate state bit is 0.         DWord Length       Default Value:       9h         Allowed value is 9       Total Length - 2				
1	8	corresponding GPGPU_xxx MMIO registers:         GPGPU_DISPATCHDIMX (instead of DW4)         GPGPU_DISPATCHDIMY (instead of DW6)         GPGPU_DISPATCHDIMZ (instead of DW8)         Reserved       Project: All         Format:       MBZ         Predicate Enable       Project: All         Format:       U1         If set, this command is executed (or not) depending on the current value of the MI Predicate internal state bit. This command is ignored only if PredicateEnable is set and the Predicate state bit is 0.         DWord Length       Oh         Default Value:       9h         Allowed value is 9         Format:       =n         Total Length - 2         Project:       All				
1	8 7:0 7:5	corresponding GPGPU_xxx MMIO registers:         GPGPU_DISPATCHDIMX (instead of DW4)         GPGPU_DISPATCHDIMY (instead of DW6)         GPGPU_DISPATCHDIMZ (instead of DW8)         Reserved       Project: All         Format:       MBZ         Predicate Enable       Project: All         Format:       U1         If set, this command is executed (or not) depending on the current value of the MI Predicate internal state bit. This command is ignored only if PredicateEnable is set and the Predicate state bit is 0.         DWord Length       Allowed value is 9         Format:       =n         Total Length - 2         Project:       All         Reserved       Project: All				



				GPGPU_WALKER			
2	31:30	SIMD Size This field determines the size of the payload and the number of bits of the execution mask that are expected. The kernel pointed to by the interface descriptor should match the SIMD declared here.					
		Value	Name	Description	Project		
		0	SIMD8	8 LSBs of the execution mask are used			
		1	SIMD16	16 LSBs used in execution mask			
		2	SIMD32	32 bits of execution mask used			
	29:22	Reserved	Project:	All Form	at: MBZ		
	21:16	Thread D	epth Counter N	laximum			
		Thread_D		e thread depth counter. ad_Height_Max*Thread_Width_Max <= 32 for	SIMD32, <= 64 for		
	15:14						
	13:8	Thread Height Counter Maximum: The maximum value of the thread height counter					
	7:6	Reserved	at: MBZ				
	5:0	Thread W	/idth Counter M	laximum: The maximum value of the thread	width counter		
3	31:0	Thread G	Froup ID Startin	g X			
		This is the	e initial value of t	he X component of the thread group			
4	31:0		<b>Thead Group ID X Dimension</b> The X dimension of the thread group (maximum X is dimension -1)				
5	31:0		roup ID Starting initial value of t	<b>g Y</b> he Y component of the thread group			
6	31:0		roup ID Y Dime	ension read group (maximum Y is dimension -1)			
7	31:0		Thread Group ID Starting Z This is the initial value of the Z component of the thread group				
8	31:0	Thead Gr	oup ID Z Dimer	· · · ·			
9	31:0		cution Mask				
10	31:0		xecution Mask				



# 1.8 Media Messages

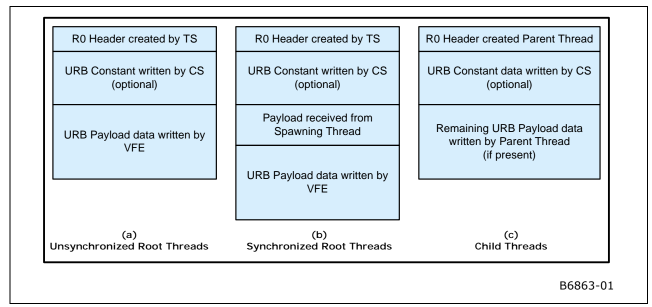
All message formats are given in terms of dwords (32 bits) using the following conventions which are detailed in GEN4 Subsystem Chapter.

Dispatch Messages: **R**p.d SEND Instruction Messages: **M**p.d

# 1.8.1 Thread Payload Messages

The root thread's register contents differ from that of child threads, as shown in Figure 1-5. The register contents for a synchronized root thread (also referred to as 'spawned root thread') and an unsynchronized one are also different. Whether the URB Constant data field is present or not is determined by the interface descriptor of a given thread. This applies to both root and child threads. When URB Constant data field is present for a synchronized root thread, URB constant data field received from the spawning thread, which is also before the URB payload data.





# 1.8.1.1 Generic Mode Root Thread

The following table shows the R0 register contents for a Generic mode root thread, which is generated by TS. The remaining payloads are application dependent.



### R0 header of a generic mode root thread

DWord	Bit	Description				
R0.7	31	Reserved				
	27:24	Reserved				
-	23:0	Reserved				
R0.6	31:24	Reserved				
	23:0	Reserved				
R0.5	31:10	<b>Scratch Space Pointer.</b> Specifies the 1k-byte aligned pointer to the scratch space. This field is only valid when Scratch Space is enabled.				
		Format = GeneralStateOffset[31:10]				
	9:8	Reserved : MBZ				
	7:0	<b>FFTID.</b> This ID is assigned by TS and is a unique identifier for the thread in comparison to other concurrent root threads. It is used to free up resources used by the thread upon thread completion.				
R0.4	31:5	<b>Binding Table Pointer:</b> Specifies the 32-byte aligned pointer to the Binding Table. It is specified as an offset from the <b>Surface State Base Address</b> .				
		Format = SurfaceStateOffset[31:5]				
	4:0	Reserved : MBZ				
R0.3	31:5	Sampler State Pointer. Specifies the 32-byte aligned pointer to the sampler state table.				
		Format = GeneralStateOffset[31:5]				
	4	Reserved : MBZ				
	3:0	<b>Per Thread Scratch Space.</b> Specifies the amount of scratch space, in 16-byte quantities, allowed to be used by this thread. The value specifies the power that two will be raised to, to determine the amount of scratch space.				
		Format = U4				
		Range = [0,11] indicating [1k bytes, 2M bytes] in powers of two				
R0.2 [Pre- DevSNB]	31:4	Interface Descriptor Pointer. Specifies the 16-byte aligned pointer to <i>this thread's</i> interface descriptor. Can be used as a base from which to offset child thread's interface descriptor pointers from. Format = GeneralStateOffset[31:4]				
-	3:0	Reserved : MBZ				
	27:24	<b>BarrierID</b> . This field indicates which one from the 16 Barriers this kernel is associated. Format: U4				
	23:21	Reserved : MBZ				
	20:16	<b>Interface Descriptor Offset.</b> This field specifies the offset from the interface descriptor base pointer to the interface descriptor which will be applied to this object. It is specified in units of interface descriptors. Format = U5				



DWord	Bit	Description					
	3:0	<b>Scoreboard Color</b> (only with MEDIA_OBJECT_EX): This field specifies which dependent color the current thread belongs to. It affects the dependency scoreboard control. Format = U4					
		Format = 04					
R0.1	31:28	<b>[DevILK] Scoreboard Mask 4-7</b> (only with MEDIA_OBJECT_EX): Each bit indicates the corresponding dependency scoreboard is dependent on. This field is AND'd with the corresponding Scoreboard Mask field in the VFE_STATE_EX.					
		<b>Bit n (for n = 47):</b> Scoreboard n is dependent, where bit 28 maps to n = 4. Format = TRUE/FALSE					
		[Pre-DeviLK] Reserved : MBZ					
	27:26	<b>[DevILK] Scoreboard Color</b> (only with MEDIA_OBJECT_EX): This field specifies which dependency color the current thread belongs to. It affects the dependency scoreboard control.					
		Format = U2					
		[Pre-DevILK] Reserved : MBZ					
	25	Reserved. MBZ					
	24:16	[DevILK+] Scoreboard Y This field provides the Y term of the scoreboard value of the current thread. Format = U9					
		[DevILK] only with MEDIA_OBJECT_EX.					
		[Pre-DevILK] Reserved : MBZ					
	15:12	[DevILK] <b>Scoreboard Mask 0-3</b> (only with MEDIA_OBJECT_EX): Each bit indicates the corresponding dependency scoreboard is dependent on. This field is AND'd with the corresponding Scoreboard Mask field in the VFE_STATE_EX.					
		<b>Bit n (for n = 03):</b> Scoreboard n is dependent, where bit 12 maps to n = 0. Format = TRUE/FALSE					
		[Pre-DevILK] Reserved : MBZ					
	11:9	Reserved. MBZ					
	8:0	[DevILK+] <b>Scoreboard X</b> This field provides the X term of the scoreboard value of the current thread. Format = U9					
		[DevILK] only with MEDIA_OBJECT_EX. [Pre-DevILK] Reserved : MBZ					
	23:16	[DevILK+] <b>Thread Dependency Identifier (TDID)</b> . This field is assigned by TS to be used for hardware scoreboard. Format = U8					
		[Pre-DevILK] Reserved : MBZ					
	15:0	<b>URB Handle.</b> This is the URB handle where indicating the URB space for use by the root thread and its children.					



# 1.8.1.2 Root Thread from MEDIA\_OBJECT\_PRT [DevCTG+]

The root thread payload message for an MEDIA\_OBJECT\_PRT command has a fixed format independent of the VFE mode (e.g. Generic mode or AVC-IT mode). One example GRF register location is given for the condition that CURBE is disabled.

GRF Register	Example	Description
R0	R0	R0 header
R1 – R(m)	n/a	Constants from CURBE when CURBE is enabled m is a non-negative value
R(m+1)	R1	In-line Data block.

### Root thread payload layout for a MEDIA\_OBJECT\_PRT command

The R0 header field is as the following, which is the same as in other modes except the Thread Restart Enable bit (bit 0 of R0.2).

The inline data block field is the same as in the MEDIA\_OBJECT\_EX command with zero-filled partial GRF.

# 1.8.1.3 IS-Mode Root Thread [Pre-DevSNB]

The following table shows the root thread payload messages when VFE is in IS mode and URB push constant is not enabled.

DWord	Bit	Description
R0.7	31	Reserved
	27:24	Reserved
	23:0	Reserved : MBZ.
R0.6	31:24	Reserved
	23:0	Reserved
R0.5	31:10	NOT USED (was Scratch Space Pointer).
	9:8	Reserved : MBZ
	7:0	<b>FFTID.</b> This ID is assigned by TS and is a unique identifier for the thread in comparison to other concurrent root threads. It is used to free up resources used by the thread upon thread completion. Note: Nothing to free up in this case.
R0.4	31:5	<b>Binding Table Pointer:</b> Specifies the 32-byte aligned pointer to the Binding Table. It is specified as an offset from the <b>Surface State Base Address</b> . Format = SurfaceStateOffset[31:5]
	4:0	Reserved : MBZ
R0.3	31:5	NOT USED (was Sampler State Pointer).



DWord	Bit	Description
	4	Reserved : MBZ
	3:0	NOT USED (was Per Thread Scratch Space)
R0.2	31:5	Interface Descriptor Pointer. Specifies the 32-byte aligned pointer to <i>this thread's</i> interface descriptor. Can be used as a base from which to offset child thread's interface descriptor pointers from.
		Format = GeneralStateOffset[31:5]
	4:0	Reserved : MBZ
R0.1	31:0	Reserved : MBZ
R0.0	31:16	Reserved : MBZ
	15:0	<b>URB Handle.</b> This is the URB handle where indicating the URB space for use by the root thread and its children.
		This may be used if child threads and/or synchronized root threads are present in IS mode.
R1.7	31:16	<b>Motion Vectors – Field 1, Backward, Vertical Component.</b> Each vector component is a 16-bit two's-complement value. The vector is relative to the current macroblock location. According to ISO/IEC 13818-2 Table 7-8, the valid range of each vector component is [-2048, +2047.5], implying a format of s11.1. However, it should be noted that motion vector values are sign extended to 16 bits.
	15:0	Motion Vectors – Field 1, Backward, Horizontal Component
R1.6	31:16	Motion Vectors – Field 1, Forward, Vertical Component
	15:0	Motion Vectors – Field 1, Forward, Horizontal Component
R1.5	31:16	Motion Vectors – Field 0, Backward, Vertical Component
	15:0	Motion Vectors – Field 0, Backward, Horizontal Component
R1.4	31:16	Motion Vectors – Field 0, Forward, Vertical Component
	15:0	Motion Vectors – Field 0, Forward, Horizontal Component
R1.3	31:24	Subblock Coding for Block Cr5
	23:16	Subblock Coding for Block Cb4
	15:8	Subblock Coding for Block Y3
	7:0	Subblock Coding for Block Y2
R1.2	31:24	Subblock Coding for Block Y1
	23:16	Subblock Coding for Block Y0. This field specifies the subblock partition and subblock coding pattern for the block. The definition of the 8 bits of this field is listed below. Detailed coding can be found in Error! Reference source not found Bits [7:6]: reserved
		Bits [5:2]: Subblock present
		Bits [1:0]: Subblock partitioning
	15:12	Reserved.



DWord	Bit			Descrip	tion			
	11:6		This field s	specifies whet	ner blocks are present or no	ot.		
		Format = 6-bit mask.						
		Bit 11: Y0 Bit 10: Y1						
		Bit 9: Y2						
		Bit 8: Y3						
		Bit 7: Cb5						
		Bit 6: Cr5						
	5:0	Reserved.						
R1.1	31:24	Reserved. (Skip Macr	oblocks)					
	23:0	Reserved. (Offset into	error data	)				
R1.0	31:28	Motion Vertical Field §6.3.17.2 of the ISO/IE			entation of a long [2][2] arra 5.4).	y as defined in		
		Bit	MVector	MVector	MotionVerticalFieldSele	ct		
		28	(r] 0	[s] 0	lndex 0			
		20	0	1	1			
		30	1	0	2			
		31	1	1	3			
	27	Format = MC_MotionV 0 = The prediction is ta 1 = The prediction is ta Second Field. This bit	iken from th iken from th	ne <u>top</u> referend ne <u>bottom</u> refe		rame. The		
		prediction for this macroblock, if it belongs to a field P-picture, should use this bit to determine which frame contains the reference field as described in §7.6.2.1 of the <i>ISO/IEC</i> 13818-2.						
		When the picture type is not P or the prediction type is not field, this bit is set to 0.						
		Format = MC_SecondPField						
		0 = This is not the second field.						
·		1 = This is the second field.						
	26	Reserved. (HWMC mode)						
	25:24	<b>Motion Type.</b> When combined with the destination picture type (field or frame) this M Type field indicates the type of motion to be applied to the macroblock. See <i>ISO/IEC 13818-2</i> §6.3.17.1, Tables 6-17, 6-18. In particular, the device supports dual-prime m prediction (11) in both frame and field picture type. Format = MC_MotionType						
		Value	Destina	tion = Frame	Destination = Fiel	d		
			Picture_	Structure = 1	1 Picture_Structure !=	11		
		'00'	Re	eserved	Reserved			
		·01'		Field	Field			
		<u>'10'</u>		Frame	16x8			
			F					



DWord	Bit	Description
	23:22	Reserved. (Scan method)
	21	<b>DCT Type.</b> This field specifies the DCT type of the current macroblock. The kernel should ignore this field when processing Cb/Cr data. See <i>ISO/IEC 13818-2</i> §6.3.17.1. This field is zero if Coded Block Pattern is also zero (no coded blocks present).
		0 = MC_FRAME_DCT (Macroblock is frame DCT coded).
		1 = MC_FIELD_DCT (Macroblock is field DCT coded).
	20	Reserved. (H261 Loop Filter)
	19	Reserved. (H263)
	18	<b>Macroblock Motion Backward.</b> This field specifies if the backward motion vector is active See <i>ISO/IEC 13818-2</i> Tables B-2 through B-4.
		0 = No backward motion vector.
		1 = Use backward motion vector(s).
	17	<b>Macroblock Motion Forward.</b> This field specifies if the forward motion vector is active. See <i>ISO/IEC 13818-2</i> Tables B-2 through B-4.
		0 = No forward motion vector.
		1 = Use forward motion vector(s).
	16	<b>Macroblock Intra Type.</b> This field specifies if the current macroblock is intra-coded. When set, Coded Block Pattern is ignored and no prediction is performed (i.e., no motion vectors are used). See <i>ISO/IEC 13818-2</i> Tables B-2 through B-4.
		0 = Non-intra macroblock.
		1 = Intra macroblock.
	15:0	Reserved.
R2.7	31:0	Reserved.
R2.6	31:0	Reserved.
R2.5	31:0	Reserved.
R2.4	31:0	Reserved.
R2.3	31:0	Reserved.
R2.2	31:0	Reserved.
R2.1	31:27	Reserved.
	26:20	<b>Vertical Origin.</b> Set the vertical origin of the next macroblock in the destination picture in units of macroblocks. (Valid range is 0 to 120). Format = U7 in macroblock units. Range = [0, 120]
	19:11	Reserved: MBZ
	10:4	Horizontal Origin. Set the horizontal origin of the next macroblock in the destination picture in units of macroblocks. Format = U7 in macroblock units.
	2.0	Range = [0, 127]
	3:0	Reserved.
R2.0	31:30	Reserved.



DWord	Bit	Description						
	29	May need this for WMV. (Interpolation Rounder Control)						
	28	May need this for WMV. (Bidirectional Averaging Control)						
	27:20	Reserved.						
	19:18	Picture Coding Type???. This field identifies whether the picture is an intra-coded picture (I), predictive-coded picture (P) or bi-directionally predictive-coded picture (B). See <i>ISO/IEC</i> <i>13818-2</i> §6.3.9 for details. Format = MPEG_PICTURE_CODING_TYPE 00 = Reserved 01 = MPEG_I_PICTURE 10 = MPEG_P_PICTURE 11 = MPEG_B_PICTURE						
	17:16	<b>Picture Structure???.</b> This field specifies whether the picture is encoded in the form of a frame picture or one field (top or bottom) picture. See <i>ISO/IEC 13818-2</i> §6.3.10 for details. Format = MPEG_PICTURE_STRUCTURE 00 = Reserved 01 = MPEG_TOP_FIELD 10 = MPEG_BOTTOM_FIELD 11 = MPEG_FRAME						
	15	Reserved. (8-bit Intra)						
	14:13	Reserved. (Intra DC Precision)						
	12:0	Reserved.						
None (0 blocks coded) or R3- R[2+4x] where x = number of coded blocks		<b>DCT Coefficients.</b> These are the DCT values of the coefficients for the macroblock. Only coded blocks have coefficients present in the array. Beginning in R3, the order of the coefficients for the coded blocks is Y0, Y1, Y2, Y3, Cb4, and Cr5. For each coded block, the 8x8 DCT coefficients, with 1 word each coefficient, are organized in row-major order, occupying four GRF registers. This is shown in Table 1-1, where the index-pair for a DCT coefficient is (Column_Index, Row_Index).						



# 1.8.1.4 VLD-Mode Root Thread [Pre-DevSNB]

The following table shows the root thread payload messages when VFE is in VLD mode and URB push constant is not enabled. When URB push constant is enabled, it will start at R1. Subsequently, macroblock data starting with motion vectors will be put in GRF registers after the URB push constants.

DWord	Bit	Description					
R0.7	31	Reserved					
	27:24	Reserved					
	23:0	Reserved : MBZ.					
R0.6	31:24	Reserved					
	23:0	Reserved					
R0.5	31:10	NOT USED (was Scratch Space Pointer).					
	9:8	Reserved : MBZ					
	7:0	<b>FFTID.</b> This ID is assigned by TS and is a unique identifier for the thread in comparison to other concurrent root threads. It is used to free up resources used by the thread upon thread completion. Note: Nothing to free up in this case.					
R0.4	31:5	<b>Binding Table Pointer:</b> Specifies the 32-byte aligned pointer to the Binding Table. It is specified as an offset from the <b>Surface State Base Address</b> . Format = SurfaceStateOffset[31:5]					
	4:0	Reserved : MBZ					
R0.3	31:5	NOT USED (was Sampler State Pointer).					
	4	Reserved : MBZ					
	3:0	NOT USED (was Per Thread Scratch Space)					
R0.2	31:5	Interface Descriptor Pointer. Specifies the 32-byte aligned pointer to <i>this thread's</i> interface descriptor. Can be used as a base from which to offset child thread's interface descriptor pointers from. Format = GeneralStateOffset[31:5]					
	4:0	Reserved : MBZ					
R0.1	31:0	Reserved : MBZ					
R0.0	31:16	Reserved : MBZ					
	15:0	NOT USED (was URB Handle)					
R1.7	31:16	Motion Vectors – Field 1, Backward, Vertical Component. Each vector component is a 16-bit two's-complement value. The vector is relative to the current macroblock location. According to ISO/IEC 13818-2 Table 7-8, the valid range of each vector component is [-2048, +2047.5], implying a format of s11.1. However, it should be noted that motion vector values are sign extended to 16 bits.					
	15:0	Motion Vectors – Field 1, Backward, Horizontal Component					
R1.6	31:16	Motion Vectors – Field 1, Forward, Vertical Component					



DWord	Bit	Description						
	15:0	Motion Vectors – Field 1, Forward, Horizontal Component						
R1.5	31:16	Motion Vectors – Field 0, Backward, Vertical Component						
	15:0	Motion Vectors – Field 0, Backward, Horizontal Component						
R1.4	31:16	Motion Vectors – Field 0, Forward, Vertical Component						
	15:0	Motion Vectors – Field 0, Forward, Horizontal Component						
R1.3	31:27	Reserved.						
	26:20	Vertical Origin. Set the vertical origin of the next macroblock in the destination picture in units of macroblocks. (Valid range is 0 to 120). Format = U7 in macroblock units. Range = [0, 120]						
	19:11	Reserved: MBZ						
	10:4	Horizontal Origin. Set the horizontal origin of the next macroblock in the destination picture in units of macroblocks. Format = U7 in macroblock units. Range = [0, 127]						
	3:0	Reserved.						
R1.2	31:30	Reserved.						
	29	Reserved. (Interpolation Rounder Control)						
	28	Reserved. (Bidirectional Averaging Control)						
	27:20	Reserved.						
	19:18	Picture Coding Type. This field identifies whether the picture is an intra-coded picture (I), predictive-coded picture (P) or bi-directionally predictive-coded picture (B). See ISO/IEC 13818-2 §6.3.9 for details.         Format = MPEG_PICTURE_CODING_TYPE         00 = Reserved         01 = MPEG_I_PICTURE         10 = MPEG_P_PICTURE         11 = MPEG_B_PICTURE						
	17:16	Picture Structure. This field specifies whether the picture is encoded in the form of a frame picture or one field (top or bottom) picture. See ISO/IEC 13818-2 §6.3.10 for details.         Format = MPEG_PICTURE_STRUCTURE         00 = Reserved         01 = MPEG_TOP_FIELD         10 = MPEG_BOTTOM_FIELD         11 = MPEG_FRAME						
	15	Reserved. (8-bit Intra)						
	14:13	Intra DC Precision. See ISO/IEC 13818-2 §6.3.10 for details.						
	12	<b>Disable Mismatch.</b> This bit is used to disable the mismatch control performed after the inverse quantization operation, as described in ISO/IEC 13818-2 §7.4.4						



DWord	Bit	Description							
	11:6	Coded Block Pattern. This field specifies whether blocks are present or not. Format = 6-bit mask. Bit 11: Y0 Bit 10: Y1 Bit 9: Y2 Bit 8: Y3 Bit 7: Cb5 Bit 6: Cr5							
	5	Quantizer Scale Type: This field specifies the quantizer scaling type. Format = MPEG_Q_SCALE_TYPE 0: MPEG_QSCALE_LINEAR 1: MPEG_QSCALE_NONLINEAR							
	4:0	<b>Quantization Scale Code.</b> Combined with the quantization scale type, this value selects the quantizer scale table according to ISO/IEC 13818-2 Table 7-6							
R1.1	31:24	Reserved. (Skip Macroblocks)							
	23:0	Reserved. (Offset into error data)							
R1.0	31:28	Motion Vertical Field Select. A bit-wise representation of a long [2][2] array as defined in §6.3.17.2 of the ISO/IEC 13818-2 (see also §7.6.4).BitMVectorMVectorMotionVerticalFieldSelect index28000290113010231113							
		Format = MC_MotionVerticalFieldSelect.							
		<ul> <li>0 = The prediction is taken from the <u>top</u> reference field.</li> <li>1 = The prediction is taken from the <u>bottom</u> reference field.</li> </ul>							
	27								



DWord	Bit		Descriptio	n						
	25:24	<b>Motion Type.</b> When combined with the destination picture type (field or frame) this Motion Type field indicates the type of motion to be applied to the macroblock. See <i>ISO/IEC 13818-2</i> §6.3.17.1, Tables 6-17, 6-18. In particular, the device supports dual-prime motion prediction (11) in both frame and field picture type. Format = MC_MotionType								
		Value	e Destination = Frame Picture_Structure = 11	Destination = Field Picture_Structure != 11						
		·00'	Reserved	Reserved						
		'01'	Field	Field						
		'10'	Frame	16x8						
		'11'	Dual-Prime	Dual-Prime						
	23:22	Reserved. (Scan	method)							
	21	<ul> <li>DCT Type. This field specifies the DCT type of the current macroblock. The kernel should ignore this field when processing Cb/Cr data. See <i>ISO/IEC 13818-2</i> §6.3.17.1. This field zero if Coded Block Pattern is also zero (no coded blocks present).</li> <li>0 = MC_FRAME_DCT (Macroblock is frame DCT coded).</li> </ul>								
			CT (Macroblock is field DCT cod							
	20	Reserved. (H261 Loop Filter)         Reserved. (H263)         Macroblock Motion Backward. This field specifies if the backward motion vector is active See ISO/IEC 13818-2 Tables B-2 through B-4.								
	19									
	18									
		0 = No backward r	notion vector.							
		1 = Use backward	motion vector(s).							
	17		on Forward. This field specifies 8-2 Tables B-2 through B-4.	if the forward motion vector is	active.					
		0 = No forward mo	tion vector.							
		1 = Use forward m	otion vector(s).							
	16	set, Coded Block F	<b>Type.</b> This field specifies if the c Pattern is ignored and no predict D/IEC 13818-2 Tables B-2 throug	ion is performed (i.e., no motion						
		0 = Non-intra maci	oblock.							
		1 = Intra macroblo	ck.							
	15:0	Reserved.								



DWord	Bit	Description
None (0 block coded) or R2- R[1+4x] where		<b>DCT Coefficients.</b> These are the DCT values of the coefficients for the macroblock. Only coded blocks have coefficients present in the array. Beginning in R2, the order of the coefficients for the coded blocks is Y0, Y1, Y2, Y3, Cb4, and Cr5. For each coded block, the 8x8 DCT coefficients, with 1 word each coefficient, are organized in row-major order, occupying four GRF registers. This is shown in Table 1-1, where the index-pair for a DCT coefficient is (Column_Index, Row_Index).
x = number of coded blocks		

### Table 1-1. Format of a block of DCT coefficients in GRF registers

Reg. / Words	W15	W14	W13	W12	W11	W10	<b>W9</b>	<b>W</b> 8	W7	W6	W5	W4	W3	W2	W1	W0
R[n]	(7,1)	(6,1)	(5,1)	(4,1)	(3,1)	(2,1)	(1,1)	(0,1)	(7,0)	(6,0)					(1,0)	(0,0)
R[n+1]	(7,3)							(0,3)	(7,2)	(6,2)					(1,2)	(0,2)
R[n+2]	(7,5)							(0,5)	(7,4)	(6,4)					(1,4)	(0,4)
R[n+3]	(7,7)	(7,7)	(5,7)	(4,7)	(3,7)	(2,7)	(1,7)	(0,7)	(7,6)	(6,6)					(1,6)	(0,6)

\* W# (# from 0 to 15) represents WORD location # within an 8-DW register.



# 1.8.1.5 AVC-IT Mode Root Thread [DevCTG, DevILK]

The following table shows the root thread payload messages when VFE is in AVC-IT mode. One example GRF register location is given for the condition that: CURBE is disabled, Weight-Offset Offset (p) = 4 and Residual Offset (q) = 6.

### AVC-IT Mode root thread payload layout

GRF Register	Example	Description
R0	R0	R0 header
R1 – R(m)	n/a	Constants from CURBE when CURBE is enabled
		m is a non-negative value. If m is 0, this field doesn't exist.
R(m+1)	R1	In-line Data block.
R(m+2) – R(m+2+n-1)	R2 – R5	Indirect Data Motion Vector blocks
		If maximum MvSize is 32, the number of GRF space occupied by motion vector, n, is 4. Otherwise (if maximum MvSize is 16), n is 2.
R(m+p+2) – R(m+p+3)	R6 – R7	Indirect Data Weight-Offset blocks
		Weight-Offset Offset (p) must be greater than or equal to n.
		When p is greater than n, the gap, which is R(m+2+n) to R(m+p+1), contains undefined values.
R(m+q+2) - R(m+q+13)	R8 – R31	Indirect Data Residual blocks
		Residual Offset (q) must be greater than or equal to p+2.
		When q is greater than p+2, the gap, which is R(m+p+4) to R(m+q+1), contains undefined values.

The R0 header field is the same as in other modes.

### **AVC-IT Mode R0 Header**

DWord	Bit	Description
R0.0	31:24	Reserved : MBZ
	23:16	[DevILK]: Thread Dependency Identifier (TDID). This field is assigned by TS to be used for hardware scoreboard. Format = U8 [DevCTG] Reserved : MBZ
	15:0	<b>URB Handle.</b> This is the URB handle where indicating the URB space for use by the root thread and its children. This may be used if child threads and/or synchronized root threads are present in IS mode.
R0.1	31:28	[DevILK] Scoreboard Mask 4-7 (only with MEDIA_OBJECT_EX): Each bit indicates the corresponding dependency scoreboard is dependent on. This field is AND'd with the corresponding Scoreboard Mask field in the VFE_STATE_EX. Bit n (for n = 47): Scoreboard n is dependent, where bit 28 maps to n = 4. Format = TRUE/FALSE [Pre-DevILK] Reserved : MBZ



DWord	Bit	Description
	27:26	[DevILK] <b>Scoreboard Color</b> (only with MEDIA_OBJECT_EX): This field specifies which dependency color the current thread belongs to. It affects the dependency scoreboard control. Format = U2 [Pre-DevILK] Reserved : MBZ
	25	Reserved. MBZ
	24:16	[DevILK] <b>Scoreboard Y</b> (only with MEDIA_OBJECT_EX) This field provides the Y term of the scoreboard value of the current thread. Format = U9 [Pre-DevILK] Reserved : MBZ
	15:12	[DevILK] Scoreboard Mask 0-3 (only with MEDIA_OBJECT_EX): Each bit indicates the corresponding dependency scoreboard is dependent on. This field is AND'd with the corresponding Scoreboard Mask field in the VFE_STATE_EX. Bit n (for n = 03): Scoreboard n is dependent, where bit 12 maps to n = 0. Format = TRUE/FALSE [Pre-DevILK] Reserved : MBZ
	11:9	Reserved. MBZ
	8:0	[DevILK] <b>Scoreboard X</b> (only with MEDIA_OBJECT_EX) This field provides the X term of the scoreboard value of the current thread. Format = U9 [Pre-DevILK] Reserved : MBZ
R0.2	31:5	Interface Descriptor Pointer. Specifies the 32-byte aligned pointer to <i>this thread's</i> interface descriptor. Can be used as a base from which to offset child thread's interface descriptor pointers from. Format = GeneralStateOffset[31:5]
	4:0	Reserved : MBZ
R0.3	31:5	NOT USED (was Sampler State Pointer).
	4	Reserved : MBZ
	3:0	NOT USED (was Per Thread Scratch Space)
R0.4	31:5	<b>Binding Table Pointer:</b> Specifies the 32-byte aligned pointer to the Binding Table. It is specified as an offset from the <b>Surface State Base Address</b> . Format = SurfaceStateOffset[31:5]
	4:0	Reserved : MBZ
R0.5	31:10	NOT USED (was Scratch Space Pointer).
	9:8	Reserved : MBZ
	7:0	<b>FFTID.</b> This ID is assigned by TS and is a unique identifier for the thread in comparison to other concurrent root threads. It is used to free up resources used by the thread upon thread completion. Note: Nothing to free up in this case.
R0.6	31:24	Reserved
	23:0	Reserved



DWord	Bit	Description
R0.7	31	Reserved
	27:24	Reserved
	23:0	Reserved : MBZ.

The in-line data block differs from the in-line data in the MEDIA\_OBJECT\_EX command by one field – QpPrimeY is replaced by the DerivedMbInfo field.

### **AVC-IT In-line data block**

DWord	Bit	Description
R+0.0	31:28	Reserved. MBZ
	26:25	MbAffFieldFlag
		This field indicates that the current macroblock is a field macroblock within a MbAff frame picture. It is provided as <b>Flag = MbaffFrame</b> & <b>FieldMbFlag</b> . 00 = if (Flag == 0)
		11 = if (Flag == 1)
		Other encodings are reserved
	24	FieldMbPolarityFlag
		This field indicates the field polarity of the current macroblock.
		Within a MbAff frame picture, this field may be different per macroblock and is set to 1 only for the second macroblock in a MbAff pair if FieldMbFlag is set. Otherwise, it is set to 0.
		Within a field picture, this field is set to 1 if the current picture is the bottom field picture. Otherwise, it is set to 0. It is a constant for the whole field picture.
		This field is reserved and MBZ for a progressive frame picture.
		0 = Current macroblock is a field macroblock from the <b>top</b> field
		1 = Current macroblock is a field macroblock from the <b>bottom</b> field
		Programming Note: Here bits [26:24] (MbAffFieldFlag and FiedIMbPolarityFlag) match with bits [10:8] of the Media Block Read message descriptor, simplifying the programming for message generation, as when MbAffFieldFlag is "1", kernels need to override the original "frame" surface state set for MBAFF frame picture.
	23	Reserved: MBZ
	22:17	Reserved: MBZ (Forced to zero by VFE to simplify use of this word for data port message)
	16	Reserved. MBZ
	15	Transform8x8Flag
	14	FieldMbFlag (Field Macroblock Flag). This field specifies whether current macroblock is field macroblock. 0 = Frame macroblock. 1 = Field macroblock.
	13	IntraMacroblock (Intra Macroblock Indicator)
	12:8	<b>MbType (Macroblock Type).</b> This field, along with "IntraMacroblock" specifies the macroblock types.



DWord	Bit	Description
	7:6	WeightedBiPredFlag (Weighted Bidirectional Prediction Flag) (from Picture State). Valid only for macroblock in inter mode. Otherwise (intra macroblock), this field is reserved.
	5	WeightedPredFlag. (from Picture State). Valid only for macroblock in inter mode. Otherwise (intra macroblock), this field is reserved.
	4	Reserved. MBZ
	3:2	<b>ChromaFormatIdc (Chroma Format Indicator).</b> This field specifies the chroma format for the decoding process as defined below.
		This field is constant within a picture.
		00 = Luma only (monochrome)
		01 = YUV420 sampling
		10 is reserved (for YUV422 sampling)
		11 is reserved (for YUV444 sampling)
	1	MbaffFrame. (from Picture State).
	0	FieldPicFlag. (from Picture State)
R+0.1	31:16	CbpY (Coded Block Pattern Y) Not expected to be used by Kernel.
	15:8	<b>VertOrigin (Vertical Origin).</b> This field specifies the vertical origin of current macroblock in the destination picture in units of macroblocks. For field macroblock pair in MBAFF frame, the vertical origins for both macroblocks should be set as if they were located in corresponding field pictures. For example, for field macroblock pair originated at (16, 64) pixel location in an MBAFF frame picture, the Vertical Origin for both macroblocks should be set as 2 (macroblocks).
		Format = U8 in unit of macroblock.
	7:0	HorzOrigin (Horizontal Origin). This field specifies the horizontal origin of current macroblock in the destination picture in units of macroblocks.
		Format = U8 in unit of macroblock.
R+0.2	31:14	Reserved. MBZ (Forced to Zero by VFE)
	13:8	Coded Block Pattern (VFE Derived). This field specifies whether blocks (8x8) are present or not. Each bit corresponds to one block. "0" indicates error block isn't present, "1" indicates error block is present. Bit 13: Y0 Bit 12: Y1 Bit 11: Y2 Bit 10: Y3 Bit 9: Cb Bit 8: Cr
	7:4	CbpCr Not expected to be used by Kernel.
	3:0	CbpCb Not expected to be used by Kernel.



DWord	Bit	Description
R+0.3	31:0	InterIntraSpecificFields
-	each	See Error! Reference source not found. for intra macroblocks
R+0.5		See Error! Reference source not found. for inter macroblocks
R+0.6	31:0	Reserved. MBZ
R+0.7	31:0	Reserved. MBZ

### (R+0.3 to R+0.5) for an Intra Macroblock

Dword	Bit	Description
R+0.3	31:8	Reserved
	7:0	MbIntraStruct (Macroblock Intra Structure)
		Bits MotionVerticalFieldSelect Index
		7:6 ChromaIntraPredMode 5 Reserved
		4 IntraPredAvailFlagE – E (Left First Half)
		3 IntraPredAvailFlagD – D
		2 IntraPredAvailFlagC – C
		1 IntraPredAvailFlagB – B
		0 IntraPredAvailFlagA – A (Left Second Half)
R+0.4	31:16	LumaIndraPredModes[1]
	15:0	LumaIndraPredModes[0]
R+0.5	31:16	LumaIndraPredModes[3]
	15:0	LumaIndraPredModes[2]

### (R+0.3 to R+0.5) for an Inter Macroblock

DWord	Bit	Description
R+0.3	31:24	Log2WeightDenomChroma
	23:16	Log2WeightDenomLuma
	15:8	SubMbPredMode
	7:0	SubMbShape
R+0.4	31:16	LumaIndraPredModes[1]
	15:0	LumaIndraPredModes[0]
R+0.5	31:16	LumaIndraPredModes[3]
	15:0	LumaIndraPredModes[2]



The indirect data Motion Vector blocks occupies either 2 or 4 GRF spaces (n = 2 or 4) depending on maximum MvSize value. Motion vector blocks are copied from the indirect data buffer without modification, including the case with MvSize = 16 where only Motion Vectors of List 0 is present. VFE is responsible of zero-filling the remainder if the indirect data do not fill up the GRF space n. As noted by (\*) in the table below, when n = 4, R+2.0 to R+3.7 are zero-filled for MvSize = 0 to 16. If n = 2, R+2.0 to R+3.7 are not present.

	1	1		1		
DWord	Bit	MvSize = 0	MvSize = 2	MvSize = 8	MvSize = 16	MvSize = 32
R+0.0	31:16	MBZ	MVVert_L0	MVVert_Y0_L0	MVVert_Y0_L0	MVVert_Y0_L0
	15:0	MBZ	MVHorz_L0	MVHorz_Y0_L0	MVHorz_Y0_L0	MVHorz_Y0_L0
R+0.1	31:16	MBZ	MVVert_L1	MVVert_Y0_L1	MVVert_Y1_L0	MVVert_Y0_L1
	15:0	MBZ	MVHorz_L1	MVHorz_Y0_L1	MVHorz_Y1_L0	MVHorz_Y0_L1
R+0.2	31:0	MBZ	MBZ	MV_Y1_L0	MV_Y2_L0	MV_Y1_L0
R+0.3	31:0	MBZ	MBZ	MV_Y1_L1	MV_Y3_L0	MV_Y1_L1
R+0.4	31:0	MBZ	MBZ	MV_Y2_L0	MV_Y4_L0	MV_Y2_L0
R+0.5	31:0	MBZ	MBZ	MV_Y2_L1	MV_Y5_L0	MV_Y2_L1
R+0.6	31:0	MBZ	MBZ	MV_Y3_L0	MV_Y6_L0	MV_Y3_L0
R+0.7	31:0	MBZ	MBZ	MV_Y3_L1	MV_Y7_L0	MV_Y3_L1
R+1.0	31:0	MBZ	MBZ	MBZ	MV_Y8_L0	MV_Y4_L0
R+1.1	31:0	MBZ	MBZ	MBZ	MV_Y9_L0	MV_Y4_L1
R+1.2	31:0	MBZ	MBZ	MBZ	MV_Y10_L0	MV_Y5_L0
R+1.3	31:0	MBZ	MBZ	MBZ	MV_Y11_L0	MV_Y5_L1
R+1.4	31:0	MBZ	MBZ	MBZ	MV_Y12_L0	MV_Y6_L0
R+1.5	31:0	MBZ	MBZ	MBZ	MV_Y13_L0	MV_Y6_L1
R+1.6	31:0	MBZ	MBZ	MBZ	MV_Y14_L0	MV_Y7_L0
R+1.7	31:0	MBZ	MBZ	MBZ	MV_Y15_L0	MV_Y7_L1
R+2.0	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y8_L0
R+2.1	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y8_L1
R+2.2	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y9_L0
R+2.3	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y9_L1
R+2.4	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y10_L0
R+2.5	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y10_L1
R+2.6	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y11_L0
R+2.7	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y11_L1
R+3.0	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y12_L0
R+3.1	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y12_L1
R+3.2	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y13_L0

#### Table 1-2. AVC-IT indirect data Motion Vector blocks (with n = 4)



DWord	Bit	MvSize = 0	MvSize = 2	MvSize = 8	MvSize = 16	MvSize = 32
R+3.3	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y13_L1
R+3.4	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y14_L0
R+3.5	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y14_L1
R+3.6	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y15_L0
R+3.7	31:0	MBZ (*)	MBZ (*)	MBZ (*)	MBZ (*)	MV_Y15_L1

The indirect data Weight-Offset blocks occupies 2 GRF spaces. Data from the indirect data buffer are copied without modification. VFE is responsible of zero-filling the remainder if the indirect data do not fill up the whole 2 GRF space (MvSize is 0 or 2).

#### AVC-IT indirect data Weight-Offset blocks

Dword	Bit		MvSize	
		0	2	8, 16, 32
R+0.0	31:24	MBZ	Offset_Y_L1	Offset_Y_Block0_L1
	23:16	MBZ	Weight_Y_L1	Weight_Y_Block0_L1
	15:8	MBZ	Offset_Y_L0	Offset_Y_Block0_L0
	7:0	MBZ	Weight_Y_L0	Weight_Y_Block0_L0
R+0.1	31:16	MBZ	WO_Cb_L1	WO_Cb_Block0_L1
	15:0	MBZ	WO_Cb_L0	WO_Cb_Block0_L0
R+0.2	31:16	MBZ	WO_Cr_L1	WO_Cr_Block0_L1
	15:0	MBZ	WO_Cr_L0	WO_Cr_Block0_L0
R+0.3	31:0	MBZ	MBZ	MBZ
R+0.4	31:16	MBZ	MBZ	WO_Y_Block1_L1
	15:0	MBZ	MBZ	WO_Y_Block1_L0
R+0.5	31:16	MBZ	MBZ	WO_Cb_Block1_L1
	15:0	MBZ	MBZ	WO_Cb_Block1_L0
R+0.6	31:16	MBZ	MBZ	WO_Cr_Block1_L1
	15:0	MBZ	MBZ	WO_Cr_Block1_L0
R+0.7	31:0	MBZ	MBZ	MBZ
R+1.0	31:16	MBZ	MBZ	WO_Y_Block2_L1
	15:0	MBZ	MBZ	WO_Y_Block2_L0
R+1.1	31:16	MBZ	MBZ	WO_Cb_Block2_L1
	15:0	MBZ	MBZ	WO_Cb_Block2_L0
R+1.2	31:16	MBZ	MBZ	WO_Cr_Block2_L1
	15:0	MBZ	MBZ	WO_Cr_Block2_L0



Dword	Bit	MvSize		
		0	2	8, 16, 32
R+1.3	31:0	MBZ	MBZ	MBZ
R+1.4	31:16	MBZ	MBZ	WO_Y_Block3_L1
	15:0	MBZ	MBZ	WO_Y_Block3_L0
R+1.5	31:16	MBZ	MBZ	WO_Cb_Block3_L1
	15:0	MBZ	MBZ	WO_Cb_Block3_L0
R+1.6	31:16	MBZ	MBZ	WO_Cr_Block3_L1
	15:0	MBZ	MBZ	WO_Cr_Block3_L0
R+1.7	31:0	MBZ	MBZ	MBZ

If MbType != I\_PCM, the residual data are fully expanded with zero-fill to take up 24 GRF registers. Each block of 8x8 residual data are stored in GRF in raster-scan order with 16-bit signed integer samples in 2's compliment form.

If MbType =  $I_PCM$ , the residual data take up 12 GRF registers. Each block of 8x8 residual data are stored in GRF in raster-scan order with 8-bit unsigned integer samples. The remaining 12 GRF contains undefined values.

#### AVC-IT Mode indirect data residual data blocks (MbType != I\_PCM)

GRF Registers	Description
R+0 to R+3	Block Y0 (Zero fill if skipped)
R+4 to R+7	Block Y1 (Zero fill if skipped)
R+8 to R+11	Block Y2 (Zero fill if skipped)
R+12 to R+15	Block Y3 (Zero fill if skipped)
R+16 to R+19	Block Cb (Zero fill if skipped)
R+20 to R+23	Block Cr (Zero fill if skipped)

#### AVC-IT Mode indirect data residual data blocks (MbType == I\_PCM)

GRF Registers	Description
R+0 to R+1	Block Y0
R+2 to R+3	Block Y1
R+4 to R+5	Block Y2
R+6 to R+7	Block Y3
R+8 to R+9	Block Cb
R+10 to R+11	Block Cr
R+12 to R+23	Undefined



### 1.8.1.6 AVC-MC Mode Root Thread [DevCTG, DevILK]

The root thread payload messages in AVC-MC mode are identical to that in AVC-IT mode, except the first dword. The first dword is the same as that in AVC-IT mode as shown in **Error! Reference source not found.** See previous section for details for the rest of the parts.

#### Dword 0 of R+0.0 of AVC-MC In-line data block

Dword	Bit	Description
R+0.0	31:28	Reserved. MBZ
	26:25	MbAffFieldFlag         This field indicates that the current macroblock is a field macroblock within a MbAff frame picture. It is provided as Flag = MbaffFrame & FieldMbFlag.         00 = if (Flag == 0)         11 = if (Flag == 1)         Other encodings are reserved
	24	FieldMbPolarityFlag
		This field indicates the field polarity of the current macroblock.
		Within a MbAff frame picture, this field may be different per macroblock and is set to 1 only for the second macroblock in a MbAff pair if FieldMbFlag is set. Otherwise, it is set to 0.
		Within a field picture, this field is set to 1 if the current picture is the bottom field picture. Otherwise, it is set to 0. It is a constant for the whole field picture.
		This field is reserved and MBZ for a progressive frame picture.
		0 = Current macroblock is a field macroblock from the <b>top</b> field
		1 = Current macroblock is a field macroblock from the <b>bottom</b> field
		Programming Note: Here bits [26:24] (MbAffFieldFlag and FiedlMbPolarityFlag) match with bits [10:8] of the Media Block Read message descriptor, simplifying the programming for message generation, as when MbAffFieldFlag is "1", kernels need to override the original "frame" surface state set for MBAFF frame picture.
	23	Reserved. MBZ
	22:17	Reserved. MBZ (Forced to Zero by VFE)
	16	Reserved. MBZ
	15	Transform8x8Flag
	14	FieldMbFlag (Field Macroblock Flag) This field specifies whether current macroblock is field macroblock. 0 = Frame macroblock. 1 = Field macroblock.
	13	IntraMacroblock (Intra Macroblock Indicator)
	12:8	MbType (Macroblock Type) This field, along with "IntraMacroblock" specifies the macroblock types.
	7:6	WeightedBiPredFlag (Weighted Bidirectional Prediction Flag) (from Picture State). Valid only for macroblock in inter mode. Otherwise (intra macroblock), this field is reserved.
	5	WeightedPredFlag. (from Picture State). Valid only for macroblock in inter mode. Otherwise (intra macroblock), this field is reserved.



Dword	Bit	Description
	4	Reserved. MBZ
	3:2	ChromaFormatIdc (Chroma Format Indicator)
		This field specifies the chroma format for the decoding process as defined below.
		This field is constant within a picture.
		00 = Luma only (monochrome)
		01 = YUV420 sampling
		10 is reserved (for YUV422 sampling)
		11 is reserved (for YUV444 sampling)
	1	MbaffFrame. (from Picture State).
	0	FieldPicFlag. (from Picture State)

### 1.8.1.7 VC1-IT Mode Root Thread [DevCTG,, DevILK]

The following table shows the root thread payload messages when VFE is in VC1-IT mode. One example GRF register location is given for the condition that: CURBE is disabled.

GRF Register	Example	Description
R0	R0	R0 header
R1 – R(m)	n/a	<b>Constants from CURBE when CURBE is enabled</b> m is a non-negative value. If m is 0, this field doesn't exist.
R(m+1)	R1	In-line Data block.
R(m+2) – R(m+13)	R2 – R13	Indirect Data Residual blocks

#### VC1-IT Mode root thread payload layout

The R0 header field is the same as in other modes.

The in-line data block field is the same as in the MEDIA\_OBJECT\_EX command.

#### 1.8.1.8 Child Thread

The tread initiation for the child thread is determined by the data stored in the URB by the parent that spawns it. No hardware-defined header is generated. Software should follow the header field definition similar to that for a root thread, when the same fields are used, to be consistent and to reduce message header assemble overhead.

The Parent Thread Count field should be the Thread Count field of the parent thread itself (e.g. copying R0.6[23:0] to R0.7[23:0]). The Thread Count field should have a unique value for each child thread and the unique value should not be dependent on the execution order. This is mostly important for the cases when the child thread generation order may vary depending on the thread completion order. For example, when generating child threads for macroblock-based processing, the Thread Count field for a child thread should be deterministic for a macroblock position.



The following table shows the R0 register contents for a child thread, which is generated by its parent thread. The remaining payloads are application dependent.

DWord	Bit	Description
R0.7	31	Reserved
	27:24	Reserved
	23:0	Reserved
R0.6	31:24	Reserved
	23:0	Reserved
R0.5- R0.0	31:0	Software defined

### 1.8.1.9 **GPGPU Thread**

The RO header of the Thread Dispatch Payload for the GPGPU thread:

DWord	Bit	Description
R0.7	31:0	<b>Thread Group ID Z:</b> This field identifies the Z component of the thread group. That this thread belongs to.
R0.6	31:0	<b>Thread Group ID Y</b> : This field identifies the Y component of the thread group that this thread belongs to.
R0.5	31:10	Scratch Space Pointer. Specifies the 1k-byte aligned pointer to the scratch space (used for the GPGPU local memory space). Format = GeneralStateOffset[31:10]
	9:8	Reserved : MBZ
	7:0	<b>FFTID.</b> This ID is assigned by TS and is a unique identifier for the thread in comparison to other concurrent threads (of any thread group). It is used to free up resources used by the thread upon thread completion.
R0.4	31:5	<b>Binding Table Pointer:</b> Specifies the 32-byte aligned pointer to the Binding Table. It is specified as an offset from the <b>Surface State Base Address</b> . Format = SurfaceStateOffset[31:5]
	4:0	Reserved : MBZ
R0.3	31:5	<b>Sampler State Pointer.</b> Specifies the 32-byte aligned pointer to the sampler state table. Format = GeneralStateOffset[31:5]
	4	Reserved : MBZ
	3:0	Per Thread Scratch Space. Specifies the amount of scratch space, in 16-byte quantities, allowed to be used by this thread. The value specifies the power that two will be raised to, to determine the amount of scratch space. Format = U4 Range = [0,11] indicating [1k bytes, 2M bytes] in powers of two
R0.2	31:28	Reserved: MBZ



DWord	Bit	Description
	27:24	<b>BarrierID:</b> This field indicates the barrier that this kernel is associated with. Format: U4
	23:16	Reserved: MBZ
	15:9	Reserved : MBZ
	8:4	<b>Interface Descriptor Offset.</b> This field specifies the offset from the interface descriptor base pointer to the interface descriptor which will be applied to this object. It is specified in units of interface descriptors.
		Format = U5
	3:0	Reserved. MBZ
R0.1	31:0	<b>Thread Group ID X</b> : This field identifies the X component of the thread group that this thread belongs to.
R0.0	31:28	Reserved: MBZ
	27:24	<b>Shared Local Memory Index:</b> Indicates the starting index for the shared local memory for the thread group. Each index points to the start of a 4k memory block, 16 possibilities cover the entire 64k shared memory per half-slice. Format = U4
	23:16	Reserved: MBZ
	15:0	<b>URB Handle.</b> This is the URB handle where indicating the URB space for use by the thread.

R1 and above contain the X/Y/Z values for each channel in the thread. The exact format is determined by the compiler.

### 1.8.2Thread Spawn Message

The thread spawn message is issued to the TS unit by a thread running on an EU. This message contains only one 8-DW register. The thread spawn message may be used to

- Spawn a child thread
- Spawn a root thread (start dispatching a synchronized root thread)
- Dereference URB handle
- Indicate a thread termination, dereference other TS managed resource and may or may not dereference URB handle

In order to end a root thread, the end of thread message must be targeted at the thread spawner. In this case, the root thread sends a message with a "dereference resource" in the Opcode field. The thread spawner does *not* snoop the messages sideband to determine when a root thread has ended. Thread Spawner does not track when a child thread terminates, to be consistent a child thread should also terminate with a "dereference resource" message to the Thread Spawner. Software must set the Requester Type (root or child thread) field correctly.

As TS dispatches one synchronized root thread upon receiving a 'spawn root thread' message (from a synchronization thread). The synchronizing thread must send the number of 'spawn root thread' message exactly the same as the subsequent 'synchronized root thread'. No more, no less. Otherwise, hardware behavior is undefined.



URB Handle Offset field in this message (in M0.4) has 10 bits, allowing addressing of a large URB space. However, when a parent thread writes into the URB, it subjects to the maximum URB offset limitation of the URB write message, which is only 6 bits (see Unified Return Buffer Chapter for details). In this case, the parent thread may have to modify the URB Return Handle 0 field of the URB write message in order to subdivide the large URB space that the thread manages.

[DevILK]: In addition to monitor 'end of thread message' targeted to Thread Spawner, Thread Spawner also monitors the message targeting to Message Gateway for EOT signal. Therefore, a child thread, who doesn't hold any hardware resource (URB handle or scratch memory) that Thread Spawner manages, can terminate with a Gateway message with EOT on. The reason of this new TS feature is to avoid a possible risk condition as described below.

[DevILK]: In addition to monitor 'end of thread message' targeted to Thread Spawner, Thread Spawner also monitors the message targeting to Message Gateway for EOT signal. Therefore, a child thread, who doesn't hold any hardware resource (URB handle or scratch memory) that Thread Spawner manages, can terminate with a Gateway message with EOT on. The reason of this new TS feature is to avoid a possible risk condition as described below.

In a system running child threads, a parent thread is monitoring the status of the child threads by communications through Message Gateway. When a child thread is about to terminate, it sends a message to the parent through Message Gateway and then sends a second message of EOT (end of thread) to TS.

There is a latency between sending a message to parent thread and the EOT to TS due to message bus arbitration. The parent thread may acknowledge the GW message and issue a new child dispatch before the EOT was processed; basically threads are issued faster than retired.

Because the messages for new child dispatch and EOT go to the same queue in TS, if the queue gets full, EOTs will get blocked. In the case when all the EUs/Threads are full, this will create a system deadlock: no EOTs can be acknowledged by TS (to free up EU resource) and no child threads can be dispatched (to free up TS queue to receive EOT message).

### 1.8.2.1 Message Descriptor

The following table shows the lower 16 bits of the message descriptor (lower 20 bits for **[DevILK+]**) within the SEND instruction for a thread spawn message.

Bit	Description
19	[DevILK+]: Header Present
	This bit must be set to zero for all Thread Spawner messages.
	[Pre-DevILK]: this bit is not part of the shared function specific message descriptor.
18:5	Reserved: MBZ
	[Pre-DevILK]: Bits 18:16 are not part of the shared function specific message descriptor.
4	<b>Resource Select.</b> This field specifies the resource associated with the action taken by the Opcode.
	If Opcode is "Spawn thread", this field selects whether it is a child thread or a root thread.
	0: spawn a <i>child</i> thread
	1: spawn a root thread or ([DevCTG] only) release a PRT_Fence
	If Opcode == "Dereference Resource", this field indicates whether the URB handle is to be dereferenced. The URB handle can only be dereferenced once.
	0: The URB handle is dereferenced



	1: The URB handle is NOT dereferenced
3:2	Reserved: MBZ
1	<ul> <li>Requester Type. This field indicates whether the requesting thread is a root thread or a child thread. If it is a root thread, when Opcode is 0, FF managed resources will be dereferenced. If it is a child thread and Opcode is 0, no resource will be dereferenced – basically no action is required by the TS.</li> <li>0: Root thread</li> <li>1: Child thread</li> </ul>
0	<ul> <li>Opcode. Indicates the operation performed by the message. A root thread must terminate with a message to TS (Opcode == 0 and EOT == 1). A child thread <i>should</i> also terminate with such a message. A thread cannot terminate with an Opcode of "spawn thread".</li> <li>0: dereference resource (also used for end of thread)</li> <li>1: spawn thread</li> </ul>

# 1.8.2.2 Message Payload

DWord	Bit	Description
M0.7	31:0	Reserved
M0.6	31:0	Reserved
M0.5	31:8	Ignored
	7:0	<b>FFTID.</b> This ID is assigned by TS and is a unique identifier for the thread in comparison to other concurrent root threads. It is used to free up resources used by a root thread upon thread completion. This field is valid only if the <b>Opcode</b> is "dereference resource", and is ignored by hardware otherwise.
M0.4	31:16	Ignored
	15:10	Dispatch URB Length. Indicates the number of 8-DW URB entries contained in the Dispatch URB Handle that will be dispatched. When spawning a child thread, the URB handle contains most of the child thread's payload including R0 header. When spawning a root thread, the URB handle contains the message passed from the requesting thread to the spawned "peer" root thread. The number of GRF registers that will be initialized at the start of the spawned child thread is the addition of this field and the number of URB constants if present. The number of GRF registers that will be initialized at the start of a spawned root thread is the addition of this field, the number of URB constants if present, and the URB handle received from VFE. This field is ignored if the Opcode is "dereference resource". Length of 0 can be used while spawning child threads to indicate that there is no payload beyond the required R0 header. Length of 0 while spawning a root thread indicates that there is no payload at all from the parent thread. A spawned root has R0 supplied by the Media_Object command indirect/inline data. Format = U6 Range = [0,63] for child threads



DWord	Bit	Description
	9:0	<b>URB Handle Offset.</b> Specifies the 8-DW URB entry offset into the URB handle that determines where the associated dispatch payload will be retrieved from when the spawned child or root thread is dispatched. This field is ignored if the <b>Opcode</b> is "dereference resource". Format = U10 Range = [0,1023]
M0.3	31:0	Ignored
M0.2 [Pre- DevSNB]	31:4	Interface Descriptor Pointer. Specifies the 16-byte aligned pointer to <i>the child thread's</i> interface descriptor. This pointer is used by TS to fetch the interface descriptor for the child thread, and it is also passed to the child thread in its R0 header. This field is ignored if the <b>Opcode</b> is "dereference resource" or "spawn a root thread". Format = GeneralStateOffset[31:4]
	3:0	Ignored
	27:24	<b>BarrierID</b> . This field indicates which one from the 16 Barriers this kernel is associated. Format: U4
	23:16	<ul> <li>Barrier.Offset. This is the offset for the Barrier to indicate the offset from the requester's RegBase (which may be 0 if Bypass Gateway Control is set to 1) for the broadcast barrier message. Barrier.Offset + RegBase must be in the valid GRF range. Otherwise, hardware behavior is undefined.</li> <li>It is in unit of 256-bit GRF register.</li> <li>The most significant bit of this field must be zero.</li> <li>Format = U8</li> </ul>
		Range = [0,127]
	15:9	Ignored
	8:4	<b>Interface Descriptor Offset.</b> This field specifies the offset from the interface descriptor base pointer to the interface descriptor which will be applied to this object. It is specified in units of interface descriptors. Format = U5
	3:0	<b>Scoreboard Color</b> (only with MEDIA_OBJECT_EX): This field specifies which dependency color the current thread belongs to. It affects the dependency scoreboard control. Format = U4
M0.1	31:0	Ignored
M0.0	31:28	Ignored
	27:24	<ul> <li>[Ivb+]Shared Local Memory Index: Indicates the starting index for the shared local memory for the thread group. Each index points to the start of a 4k memory block, 16 possibilities cover the entire 64k shared memory per half-slice.</li> <li>Format = U4</li> <li>[pre-lvb] Reserved: MBZ</li> </ul>
	23:16	[DevIL+] <b>Thread Dependency Identifier (TDID)</b> . This field is assigned by TS to be used for hardware scoreboard. Format = U8 [Pre-DevIL] Reserved : MBZ



DWord	Bit	Description
	15:0	<ul> <li>Dispatch URB Handle</li> <li>If Opcode (and Requester Type) is "spawn a child thread": Specifies the URB handle for the child thread.</li> <li>If Opcode (and Requester Type) is "spawn a root thread": Specifies the URB handle containing message (e.g. requester's gateway information) from the requesting thread to the spawned root thread.</li> <li>If Opcode is "dereference resource": This field is required on end of thread messages if the Children Present bit is set, as the handle must be dereferenced, otherwise this field is ignored.</li> </ul>



# 2. AVC Bit-Serial Decoder [DevCTG/DevILK]

# 2.1 Design Assumptions

MbaffFrameFlag can't have different values in different slices of the same picture

512 bits memory access interface, cache line size

No interruptability within a slice decoding. In addition, according to the AVC specification, there is no dependency across Slice boundary with respect to bit stream decoding. Hence, context switching mechanism is much simplified. Currently, a video stream context is consisted of mainly the starting MB number of a Slice in that stream. Context switching mechanism is needed for handling concurrent multiple stream decoding and error handling.

There is no pre-emption for the BCS pipeline (CPU is not able to interrupt the BCS-BSD pipe), hence every command buffer is required to contain all the states setup (preamble), and therefore no need to save and restore context.

If different H.264 applications are running, each will have its own command buffer (responsible for decoding at least one Slice). The driver is required to collect all the command buffers of a picture of a video sequence. Each command buffer will run to completion serially.

If an H.264 application is playbacking multiple video sequences, each sequence has its own command buffer list.

The switching across different video streams of different applications can only be done on a picture boundary.

A command buffer can contain multiple Slices to be decoded, but will not cross the picture boundary. But there is no driver interruption in between Slices. A command buffer must run to its completion. The worst case latency is one picture time, since a Slice can be as big as a picture.

# 2.2 Bit-Serial Decoding (BSD) Unit

A standalone H/W unit uses for performing the AVC CABAC/CAVLD decoding function. It is operating concurrently with the GEN4 GPE, with its own Command Streamer. The communications and synchronization between BSD and GEN4 GPE is primarily through memory. The Host will parse all header information from an AVC bit-stream, and only send down the raw Slice Data in memory to the BSD. The decoded data are written back to memory for the GEN4 GPE to consume.

Starting code detection is done in the Host driver, only the Slice Data layer is passed down to the HW for processing.

The BSD gets its commands, states and parameters from the CS unit. AI unit now fetches/pre-fetches the indirect slice payload through AM/CS/CI units and takes care of start/end of slice before sending the indirect data (slice payload) to AC unit. AI unit also needs to take care of emulation prevention byte for AC unit.



### 2.2.1.1 4x4 Spatial Luma, 16x16 Spatial Luma, 8x8 Spatial Chroma

Intra\_16x16 uses one intra prediction scheme for the whole macroblock. Pixels may be filled from surrounding macroblocks at the left and the upper edge using one of four possible prediction modes. Intra prediction is also performed for the chroma planes using the same range of prediction modes. However, different modes may be selected for luma and chroma.

Intra\_4x4 subdivides the macroblock into 16 subblocks and assigns one of nine prediction modes to each of these 4x4 blocks. The prediction modes offered in Intra\_4x4 blocks support gradients or other smooth structures that run in one of eight distinct directions. One additional mode fills a whole subblock with a single value and is used if no other mode fits the actual pixel data inside a block. Intra chroma prediction is performed in an identical way to the one used in Intra\_16x16 prediction. Thus, the chroma predictions are not split into subblocks as it is done for luma.

### 2.2.1.2 PCM

Transmit picture samples (Luma and Chroma) directly without any prediction, transformation and compression. It sets the upper limit (maximum number of bits) for each coded MB. The I\_PCM mode is a type of "fail safe" mode that bounds the size of a macroblock in the compressed video bitstream. In I\_PCM, coefficient data is replaced by actual 8-bit pixel sample values. Hence, instead of 16-bit per coefficient data, a MB in I\_PCM mode will contain packed 8-bit values of Luma and Chroma, and each MB will be exactly 384 bytes (luma + chroma) in size.

According to the AVC Spec., I\_PCM mode is enlisted amongst Intra-Prediction modes. And internal parameter settings (listed below) in I\_PCM mode are similar to those of Intra16x16 mode.

For a macroblock coded with mb\_type equal to I\_PCM, the Intra macroblock prediction mode shall be inferred.

Hence, there will be no separation of DC terms from the AC terms as in inter-prediction coding

So, all the Dcblock flags should be either ignored by the H/W in the I\_PCM mode (as in intra-prediction modes) or set to 0 (to indicate their absence)

For macroblocks in I\_PCM mode, there is no coded\_block\_pattern syntax element present in the bitstream to derive the variables CodedBlockPatternLuma and CodedBlockPatternChroma.

According to Table 7-11, when in I\_PCM mode, the parameters - Intra16x16PredMode, CodedBlockPatternChroma and CodeBlockPattern Luma are don't care.



Hence, in I\_PCM mode, we treat each MB as non-skipped and all 16x16 Luma coefficients and 8x8 Chroma (Cr and Cb) coefficients are present and no separation of DC terms. So, the cbp bits for all Luma and Cr/Cb 8x8 blocks should be set to indicate their presence. In monochrome mode, Cr/Cb should be set to absent. And the separated DC block flags should be 0 to indicate their absence.

When chroma\_format\_idc is equal to 0 (i.e., monochrome), CodedBlockPatternChroma shall be equal to 0.

DcBlockCodedYFlag [Used by VFE]	Always zero?
DcBlockCodedCbFlag [Used by VFE]	Always zero?
DcBlockCodedCrFlag [Used by VFE]	Always zero?
CbpY (Coded Block Pattern Y)	Always 0xFF?
CbpCr [Used by VFE]	Always 0xF in non-monochrome mode, 0x0 in monochrome mode?
CbpCb [Used by VFE]	Always 0xF in non-monochrome mode, 0x0 in monochrome mode?

# 2.3 H/W Asynchronous Reset

Global H/W Reset is signalled during system power-up to reset the entire BSD pipeline and to initialize it to a known state. It is also used in situation of errors to clear the pipeline. When the Command Stream Parser is stalled, pipeline reset implemented as CS command would not get through. Hence, the asynchronous H/W Reset implemented through MMIO register and issued by the Host S/W is the only option to get out. Host S/W WatchDog timers may be implemented to detect stalled conditions. After H/W reset, the ring buffer will be lost, and driver re-programming is required to continue. The reset immediately takes effect regardless the current operation.

# 2.4 H/W Pipeline Flush

A flush is implicitly carried out at the end of decoding a Slice. An explicit flush can also be issued to the BCS at the picture boundary (at the end of processing a picture). BCS unit will then perform the flush by monitoring the "done" signals from AI, AC and AM units, and issue a subsequent "store Dword".

# 2.5 MMIO Interface

MMIO is involved in interrupt generation during error handling. MMIO address 4400h is defined for the BSD registers, and 4000h for the BCS MMIO. These are read and write registers.

Currently, there are two set of MMIO registers

- AVC BSD Error Register (16-bit)
- AVC BSD Error Count Register (12-bit each) do not wrap around when maximum count has reached.

AVC BSD Error Register : MMIO Address : 4400h

The only MMIO write operation is to reset each individual bit of this register to a 0 value, after the error information has been read and/or processed. The driver may choose to read this register in between pictures and video sequence and upon video stream switching. This register is set to 0 at powerup.



#### 16-bit Read/Write Register (32-bit aligned)

Bit	Description		
15:4	Reserved. MBZ		
3	BSD Premature Completion Error Status Flag When a BSD Premature Completion error has occurred and the BSDPrematureComplete Error Handling bit in the inline data of the AVC_BSD_OBJECT command is set, this error status flag is set until being cleared by a subsequent MMIO write to this register.		
2	MPR Error Status Flag When a MPR error has occurred and the MPR Error Handling bit in the inline data of the AVC_BSD_OBJECT command is set, this error status flag is set until being cleared by a subsequent MMIO write to this register.		
1	VLD Error Status Flag When a VLD error has occurred and the VLD Error Handling bit in the inline data of the AVC_BSD_OBJECT command is set, this error status flag is set until being cleared by a subsequent MMIO write to this register.		
0	BSD Error Status Flag When a BSD error has occurred and the BSD Error Handling bit in the inline data of the AVC_BSD_OBJECT command is set, this error status flag is set until being cleared by a subsequent MMIO write to this register.		

#### AVC BSD Error Count Register : MMIO Address : 4404h

The only MMIO write operation is to reset this register to a 0 value. The driver may choose to read this register in between pictures and video sequence and upon video stream switching. This register is set to 0 at powerup.

16-bit Read/Write Register (32-bit aligned)

Bit	Description
15:12	Reserved. MBZ
11:0	<b>BSD Error Count</b> Increment by 1 when any of the recognized errors (BSD, VLD, MPR and PrematureCompletion) has occurred. Do not wrap around when the maximum count has reached.

# 2.6 **Programming the BSD Unit**

# 2.6.1 Example Command Sequence for Decoding a Single Video Stream

BSD Unit uses a simple programming model that does not support pipelined state changes. All state information required to decode a Slice are always sent along (and prior to) with the compressed video data. This eliminates the need to reset the internal state registers for decoding a new Slice; they will be over-written anyway.



The basic steps in programming the BSD Unit are listed below. There is no explicit initialization step for the BSD engine, the H/W unit will be properly initialized itself at power-up and at reset. Some of the steps are optional and some are repetitive. The recommended order should be followed strictly. Some usage restrictions are highlighted for illustration purpose. For details, reader should refer to the respective chapters for these commands.

- Step 1: Issue the AVC\_IND\_OBJ\_BASE\_ADDR command for system configuration
  - This command is mandatory for this step (i.e. at least one).
  - o Multiple such commands in this step are allowed. The last one overwrites previous ones.
  - This command must precede any other state commands below.
  - The fields **AVC Indirect Object Base Address** and **AVC Indirect Object Access Upper Bound** are used to control indirect object load.
- Step 2: Issue AVC\_BSD\_State commands to program the AVC decoding pipeline states
  - These commands are mandatory, since Slice Data decoding cannot rely on states set by the previous Slice.
  - Multiple such commands in this step are allowed. When the same command is issued multiple times, the last one overwrites previous ones.
  - There are 4 state commands to be sent in a strict order, Except the IMG\_STATE that should only be changed on a per picture basis, the others are re-sent for decoding a new Slice whenever there is a change :
    - AVC\_BSD\_IMG\_STATE sent in for every new picture (first slice of each picture)
    - AVC\_BSD\_QM\_STATE sent in for every Slice to be decoded
    - AVC\_BSD\_SLICE\_STATE sent in for every Slice to be decoded
    - AVC\_BSD\_BUF\_BASE\_STATE sent in every Slice to be decoded
- Step 3: Issue the media/primitive AVC\_BSD\_OBJECT command
  - Multiple AVC\_BSD\_OBJECT commands can be issued to continue processing BSD media primitives, only if all the state information is unchanged.
  - An implicit pipeline flush is executed at the end of decoding a Slice. The BSD Command Stream Parser will be halted until it has received a complete signal from the BSD unit.
- Step 4: Repeat Step 2 and 3 as many times as needed for processing an entire picture
- Step 5: Send a phantom slice at the end of each picture
  - To make sure that the automatic error concealment in the H/W is triggered to the end of the picture when needed.
- Step 6 : BCS flush sent in at the end of each picture, and perform a subsequent store Dword command
- Step 7: Repeat Step 2 through 5 as many times as needed for processing an entire video sequence



# 2.7 AVC\_BSD Commands

## 2.7.1BSD\_IND\_OBJ\_BASE\_ADDR Command

The BSD\_IND\_OBJ\_BASE\_ADDR command sets the memory base address pointers for the subsequent Indirect Data Start Address specified in the AVC\_BSD\_OBJECT commands. This command is shared by VC1 BSD pipe.

While the use of this base addresses is unconditional, the indirection can be effectively disabled by setting the base addresses to zero.

The Command Streamer (BCS) will perform the memory access bound check automatically using the AVC Indirect Object Access Upper Bound specification. If any access is at or beyond this bound, zero value is returned. The request to memory still being sent, but the BSD H/W will detect and perform the zeroing. If the Upper Bound is turned off, the beyond bound request will return whatever on the bus (invalid data).

Notation	Definition
PhysicalAddress[n:m]	Corresponding bits of a physical graphics memory byte address (not mapped by a GTT)
GraphicsAddress[n:m]	Corresponding bits of an absolute, virtual graphics memory byte address (mapped by a GTT)

Dword	Bit	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	AVC Command Opcode = BSD_IND_OBJ_BASE_ADDR Pipeline[28:27] = BSD = 2h; Opcode[26:24] = AVC = 4h; Sub Opcode[23:16] = 4h
	15:0	DWord Length (Excludes DWords 0, 1) = 0001h
1	31:12	AVC Indirect Object Base Address. Specifies the 4K-byte aligned memory base address for indirect object load in AVC_BSD_OBJECT command. Format = GraphicsAddress[31:12]
	11:0	Reserved : MBZ
2	31:12	AVC Indirect Object Access Upper Bound. This field specifies the 4K-byte aligned (exclusive) maximum Graphics Memory address access by an indirect object load in a AVC_BSD_OBJECT command. Indirect data accessed at this address and beyond will appear to be 0. Setting this field to 0 will cause this range check to be ignored. If non-zero, this address must be greater than the AVC Indirect Object Base Address. Hardware ignores this field if indirect data is not present. Format = GraphicsAddress[31:12]
	11:0	Reserved: MBZ
l	11.0	Reserved. IVIDZ



## 2.7.2AVC\_BSD\_STATE Commands

The AVC\_BSD\_STATE commands are used to load various state information and parameters into the BSD unit to govern its operations. They include the decoding parameters extracted from different AVC syntax layers (e.g. NAL, PPS, SPS, Slice Header, SEI, etc.) that are to be consumed within the BSD (and MPR) unit, as well as decoding information that are used to drive and to be passed along to other processing stages (IT, MC and ILDB) that follow the BSD unit. Some of these state parameters are directly set to the corresponding AVC syntax elements' values; and others (with similar name as the corresponding AVC syntax element) are derived from them as indicated. There are also additional decoding parameters that are not defined as part of the AVC specification, but are needed for proper functioning (e.g. error handling state parameters).

Each state command is of different size, and is designed to be Dword (32-bit) aligned. Some of these parameters are defined in according to the AVC specification, and some are only related to the current implementation of the BSD unit and Intel architecture.

These commands are issued prior to a set of BSD Object commands, so that all the required state variables are set appropriately prior to the actual decoding of the corresponding Slice Data portion of the bitstream. The BSD unit is a stateless machine, all state information and parameters must be set prior to the decoding. However, unless a reset is triggered, the current parameter values (programmed from a previous state command) remain until another corresponding AVC\_BSD\_STATE command comes in to re-program them.

There is an inherent order of setting the state variables, as dedicated by the H/W interface, and therefore the order of issuing the corresponding AVC\_BSD\_STATE commands. In general, we will follow the order listed below:

- 1. AVC\_BSD\_IMG\_STATE (fixed size)
- 2. AVC\_BSD\_QM\_STATE (variable size)
- 3. AVC\_BSD\_SLICE\_STATE (variable size with fixed sized data structures)
- 4. AVC\_BSD\_BUF\_BASE\_STATE (fixed size)

All state information are sent to the BSD unit through AVC\_BSD\_STATE commands as inline data (some are fixed size, and some are variable in length but are predetermined by the driver before issuing the corresponding STATE Command).

The current active SPS can be chosen from an array of SPS with an index in the driver. Likewise, the current active PPS can be chosen from an array of PPS with an index in the driver.

### 2.7.2.1 AVC\_BSD\_IMG\_STATE Command

AVC\_BSD\_IMG\_STATE command encapsulates the decoding parameters that are read or derived from bitstream syntax elements of a NAL unit, a PPS unit, a SPS unit and a Slice Header (only includes those that are invariant within a picture). It includes all the relevant settings for the Frame Parameter and the Image Parameter Interface of the BSD Unit. These parameters are not changes from slice to slice of the same picture, but may change from picture to picture. Hence, this command is only issued at the beginning of processing a new picture and prior to the AVC\_BSD\_OBJECT command. It has a fixed size of 8 DWs (including the Command Opcode DW0).

AVC\_BSD\_IMG\_STATE command must be sent in order for the H/W to sync to the beginning of a picture.

The values set for these state variables are retained internally across Slices, until they are reset by H/W Asynchronous Reset or changed by the next AVC\_BSD\_IMG\_STATE command.



Dword	Bit	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	AVC Command Opcode = AVC_BSD_IMG_STATE Pipeline[28:27] = BSD = 2h; Opcode[26:24] = AVC = 4h; Sub Opcode[23:16] = 0h
	15:0	DWord Length (Excludes DWords 0,1) = 0004h
1	31:16	Reserved. MBZ.
	15:0	Frame size in MB unit, FrameSizeInMBs[15:0] Note: bit 15 must be 0 and is ignored by the current H/W implementation, i.e. only bits[14:0] are significant. Unsigned integer value. The value for FrameSizeInMBs must match the product of FrameWidthInMBs and FrameHeightInMBs. Max. screen resolution is therefore limited to 2K x 2K in MB unit.
		e.g for 1920x1080, FrameSizeInMBs[15:0] = 8160 (1920/16 * 1088/16; rounded up 1080) This parameter is specified for Intel interface only.
2	31:24	Reserved. MBZ.
	23:16	Frame height in MB unit, FrameHeightInMBs[7:0] Unsigned integer value. It is set to the value of (FrameHeightInMBsMinus1+ 1). Since the max value for FrameHeightInMBs is 255, the max allowed value for FrameHeightInMBsMinus1 is only 254. The min value for FrameHeightInMBs is 1. Although the max. value that can be specified for FrameHeightInMBs is 255 (in the current implementation), FrameWidthInMBs * FrameHeightInMBs must not exceed the max value of FrameSizeInMBs[14:0]. e.g., for 1920x1080, FrameHeightInMBs[7:0] is equal to 68 (1080 divided by 16, and rounded up, i.e. effectively specified as 1088 instead). It is derived from FrameHeightInMBs = ( 2 – frame_mbs_only_flag ) * PicHeightInMapUnits (firmware ???), or PicHeightInMbs = FrameHeightInMbs / ( 1 + field_pic_flag ) internally done (???)
	15:8	Reserved. MBZ.
	7:0	Frame width in MB unit, FrameWidthInMBs[7:0] Unsigned integer value. It is set to the value of (FrameWidthInMBsMinus1 + 1). FrameWidthInMBsMinus1 is equal to the value of the syntax element in the current active SPS. Since the max value for FrameWidthInMBs is 255, the max value allowed for FrameWidthInMBsMinus1 is only 254. The min value for FrameWidthInMBs is 1. Although the max. value that can be specified for FrameWidthInMBs is 255 (in the current implementation), FrameWidthInMBs * FrameHeightInMBs must not exceed the max value of FrameSizeInMBs[14:0]. e.g., for 1920x1080, FrameWidthInMBs[7:0] is equal to 120 (1920 divided by 16).
3	31:29	Reserved. MBZ
5	01.20	



Dword	Bit	Description
	28:24	Second Chroma QP Offset, second_chroma_qp_offset[4:0] Signed integer value. It should be in the range of -12 to +12 (according to AVC spec).
		It specifies the offset for determining QP Cr from QP Y. It is set to the upper 5 bits of the value of the syntax element (Chroma_qp_offset[9:0]) read from the current active PPS.
		Chroma_qp_offset [4:0] – chroma_qp_offset_bits (from the current active PPS) Chroma_qp_offset [9:5] – second_chroma_qp_offset_bits
	32:21	Reserved. MBZ
	20:16	Chroma QP Offset, chroma_qp_offset[4:0]
		Signed integer value. It should be in the range of -12 to +12 (according to AVC spec).
		It specifies the offset for determining QP Cb from QP Y. It is set to the lower 5 bits of the value of the syntax element (Chroma_qp_offset[9:0]) read from the current active PPS.
		Chroma_qp_offset [4:0] – chroma_qp_offset_bits (from the current active PPS) Chroma_qp_offset [9:5] – second_chroma_qp_offset_bits
	15	Special Kernel MB Scan Order for AVC ILDB Data Writes
		It controls the way of writing the generated ILDB Data package to memory. 0 – MB are arranged in Raster Scan Order
		1 – MB are arranged in the Special Scan Order
		This parameter is specified for Intel interface only.
	14	Special Kernel MB Scan Order for AVC-IT Command Writes
		It controls the way of writing the generated AVC-IT Command package to memory.
		0 – MB are arranged in Raster Scan Order
		1 – MB are arranged in the Special Scan Order
	10	This parameter is specified for Intel interface only.
	13	Special Kernel MB Scan Order for AVC-IT Data Writes It controls the way of writing the generated AVC-IT Data package to memory. 0 – MB are arranged in Raster Scan Order
		1 – MB are arranged in the Special Scan Order This parameter is specified for Intel interface only.
	12	Monochrome Prediction Weighting Table Decoding Mode Flag, monochrome_pwt_flag
		Added to cover unapproved H.264 Spec. modification. Should always be written as "1".
		This parameter is specified for Intel interface only.
	11	Reserved. MBZ



Dword	Bit	Description
	10	QM Present Flag, qm_present_flag
		<ul> <li>0 - no Scaling Matrix is pressent nor sent to the BSD unit; use the flat4x4 (when transform_8x8_mode_flag == 0) or flat8x8 (when transform_8x8_mode_flag == 1) built-in QM matrices. That is, no QM_State command should follow, or the BSD unit should ignore it if it is issued (the BCS will continue to parse QM_State command, but the BSD unit will ignore and not to receive the incoming QM matrices data).</li> </ul>
		<ol> <li>Scaling Matrix may be present, depending on the use_default and list_present flags present in the inline data of a subsequent QM_STATE command. A QM_STATE command must follow to complete the specification of the QM matrices for the current picture decoding.</li> </ol>
		It is derived from the pic_scaling_matrix_present_flag in the current active PPS and the seq_scaling_matrix_present_flag in the current active SPS.
		This parameter is specified for Intel interface only.
	9:8	Image Structure, img_structure[1:0]
		The current decoding picture structure can only takes on 3 possible values :
		00 – Frame Picture
		01 – Top Field Picture
		11 – Bottom Field Picture
		10 – Invalid, not allowed.
		img_structure[0] can be used as a flag to distinguish between frame and field structure. It must be consistent with the field_pic_flag setting in the Slice Header.
		This parameter is specified for Intel interface only.



Dword	Bit	Description
	7:0	Current Decoded Image Frame Store ID, img_dec_fs_idc
		Unsigned integer value.
		It specifies the destination (currently decoded) picture by its binding table index (Intel implementation) of the current DPB.
		This parameter is programmed in frame. <b>img_dec_fs_idc</b> [4:0] can only be equal to 0 to 16. Bit[7:5] must be 0.
		When it is in the range of 0 to 15, hardware uses the selected address from direct_mv_rd0 to direct_mv_rd31 (based on img_structure and img_dec_fs_idc) as the Direct MV Write Base Address for the Current Picture.
		When it is 16, hardware uses the <b>direct_mv_wr0_top</b> or <b>direct_mv_wr0_bottom</b> (depending on <b>img_structure</b> ) as the <b>Direct MV Write</b> <b>Base Address</b> for the Current Picture. <b>direct_mv_wr0_top</b> is selected for a frame picture or a top field picturem, and <b>direct_mv_wr0_bottom</b> for a bottom field picture.
		The typical usage is to program this field to 16. And specifically, in order to support 16 reference frames, this field must be programmed as 16.
		For picture referencing/indexing, Frame Store ID Bit[6:0] = 7F (FF ???) is used to designate a non-existing picture; otherwise, Bit[7:5] should always be 0, For img_dec_fs_idc[7:0] (current decoding picture), it should never be a non-existing picture.
		(It was used to write the POC of the current frame to the POC list. Since we are now writing the entire POC list at a time this is no longer used for this purpose)
		In the current implementation, img_dec_fs_idc[4:0] can only be equal to 0 to 31. Bit[7:5] must be 0.
		For picture referencing/indexing, Frame Store ID Bit[6:0] = 7F (FF ???) is used to designate a non-existing picture; otherwise, Bit[7:5] should always be 0, For img_dec_fs_idc[7:0] (current decoding picture), it should never be a non-existing picture.
		(It was used to write the POC of the current frame to the POC list. Since we are now writing the entire POC list at a time this is no longer used)
		It is used to read the POC of the current frame for temporal direct motion vector weighting calculations. We could get the current POC with POCList[RefList[0]], but instead use the existing img_dec_fs_idc to determine the POC from the POCList[img_dec_fs_idc].
4	31:24	Residual Data Offset
		This gives the offset of the residual data in dwords. It should be 8 dword aligned. This should be programmed to the same value as the <b>Residual Data Source</b> <b>Offset</b> field in Vfe State Ex.
	23:18	Reserved: MBZ
	17	Thread Synchronization Overwrite. This field indicates whether hardware overwrites the Thread Synchronization field in the MEDIA_OBJECT_EX command of each output macroblock. When this field is set, the Thread Synchronization field is set only for intra macroblocks (and at least one of the neighbors A, B, C, D, Left-Bottom is available). Otherwise (if a macroblock is a P, B or I_PCM), the field is not set.
		0 = Not Overwrite 1 = Overwrite



Dword	Bit	Description
	16	Thread Synchronization. This field indicates whether the thread is a Synchronized Root Thread (SRT). When Thread Synchronization Overwrite is not set, this field is forwarded to the corresponding field in the MEDIA_OBJECT_EX command of each output macroblock. When Thread Synchronization Overwrite is set, hardware ignores this field. 0 = Not a SRT 1 = SRT
	15:13	Reserved. MBZ.
	12	Enable16MV
		This field, when set, enables the 16MV motion vector format in the AVC-IT output data buffer. If this field is set to 0, all MvSize = $16MV$ are mapped to $32MV$ .
		0 – no MvSize of 16MV
		1 – MvSize of 16MV enabled
	11:10	Chroma Format IDC, ChromaFormatIdc[1:0]
		It specifies the sampling of chroma component (Cb, Cr) in the current picture as follows :
		00 – monochrome picture
		01 – 4:2:0 picture
		10 – 4:2:2 picture (not supported)
		11 - 4:4:4 picture (not supported)
		It is set to the value of the syntax element read from the current active SPS.
		The corresponding Monochrome Flag (monochrome_flag) can be derived from this field as follows :
		0 – Color Picture
		1 – Monochrome picture (i.e. no Chroma components)
	9	Reserved. MBZ.
	8	Enable the In-Loop Deblocking Filter information write, EnableILDBWrite
		1 – enable ILDB writing output
		0 – disable the ILDB writing output
		This bit controls ILDB information write to memory regardless of whether In-Loop Deblocking Filter is enabled or not for a given slice.
		If this bit is zero, even if a slice has in-loop deblocking enabled, no ILDB data is written to memory.
		On the other hand, if this bit is set, and if ILDB is disabled for a slice, ILDB data (default to no filtering) are written to memory for each macroblock in the slice. This allows ILDB to be performed at picture level regardless of the mixer of different slices (some has deblocking enabled and some disabled) within the picture. Default behavior when some slices of a picture has deblocking disabled. So, this will control the filling of those slices to the final output. This parameter is specified for Intel interface only.
	7	Entropy Coding Flag, entropy_coding_flag
		0 – CAVLD bit-serial decoding mode.
		1 – CABAC bit-serial decoding mdoe.
		It specifies one of the two possible bit stream decoding modes in the AVC. It is set to the value of the syntax element read from the current active PPS.



Dword	Bit	Description
	6	Current Img Disposable Flag or Non-Reference Picture Flag, ImgDisposableFlag
		0 – the current decoding picture may be used as a reference picture for others.
		<ol> <li>the current decoding picture is not used as a reference picture (e.g. a B- picture cannot be a reference picture for any subsequent decoding)</li> </ol>
		It is derived from ImgDisposableFlag = (nal_ref_idc == 0). nal_ref_idc is a syntax element from a NAL unit.
	5	Constrained Intra Prediction Flag, constrained_ipred_flag
		0 – allows both intra and inter neighbouring MB to be used in the intra- prediction decoding of the current MB.
		<ol> <li>allows only to use neighboring Intra MBs in the intra-prediction decoding of the current MB. If the neighbor is an inter MB, it is considered as not available.</li> </ol>
		It is set to the value of the syntax element in the current active PPS.
	4	Direct 8x8 Inference Flag, direct_8x8_infer_flag
		0 – allows subpartitioning to go below 8x8 block size (i.e. 4x4, 8x4 or 4x8)
		<ol> <li>– allows processing only at 8x8 block size. MB Info is stored for 8x8 block size.</li> </ol>
		It is set to the value of the syntax element in the current active SPS.
		It specifies the derivation process for luma motion vectors in the Direct MV coding modes (B_Skip, B_Direct_16x16 and B_Direct_8x8). When frame_mbs_only_flag is equal to 0, direct_8x8_inference_flag shall be equal to 1.
		It must be consistent with the frame_mbs_only_flag and transform_8x8_mode_flag settings.
	3	8x8 IDCT Transform Mode Flag, trans8x8_mode_flag
		Specifies 8x8 IDCT transform may be used in this picture
		0 – no 8x8 IDCT Transform, only 4x4 IDCT transform blocks are present
		1 – 8x8 Transform is allowed
		It is set to the value of the syntax element in the current active PPS.
	2	Frame MB only flag, frame_mbs_only_flag
		0 – not true ; effectively enables the possibility of MBAFF mode.
		<ol> <li>true, only frame MBs can occur in this sequence, hence disallows the MBAFF mode and field picture.</li> </ol>
		It is set to the value of the syntax element in the current active SPS.
	1	MBAFF mode is active, mbaff_frame_flag.
		This bit is valid only when the img_structure[1:0] indicates the current picture is a frame.
		0 – not in MBAFF mode
		1 – in MBAFF mode
		It is derived from MbaffFrameFlag = (mb_adaptive_frame_field_flag && ! field_pic_flag ). mb_adaptive_frame_field_flag is a syntax element in the current active SPS and field_pic_flag is a syntax element in the current Slice Header. They both are present only if frame_mbs_only_flag is 0. Although mbaff_frame_flag is a Slice Header parameter, its value is expected to be the same for all the slices of a picture.
		It must be consistent with the mb_adaptive_frame_field_flag, the field_pic_flag and the frame_mbs_only_flag settings.



Dword	Bit	Description
	0	Field picture flag, field_pic_flag, specifies the current slice is a coded field or not.
		0 – a slice of a coded frame
		1 – a slice of a coded field
		It is set to the same value as the syntax element in the Slice Header. It must be consistent (??? Expand out) with the img_structure[1:0] and the frame_mbs_only_flag settings.
		Although field_pic_flag is a Slice Header parameter, its value is expected to be the same for all the slices of a picture.
5	31:0	AVC-IT Command Header, AvcItCmdHeader
		It allows the driver to directly specify the DW0 of the AVC-IT Command to be generated by the BSD unit that will pass down to drive the VFE unit.
		This parameter is specified for Intel interface only.

### 2.7.2.2 AVC\_BSD\_QM\_STATE Command

This command is only issued when qm\_present\_flag is set in the IMG\_STATE command. If qm\_present\_flag is not set in the IMG\_State command, and AVC\_BSD\_QM\_STATE command is issued, the BCS will still process the command, but the BSD unit will ignore the data being forwarded.

Quantization matrices are loaded only if

- 1) the current Slice is the first of a picture,
- 2) active SPS or active PPS has read in,
- 3) active PPS has changed between pictures

Only the latest scaling matrices read from the bitstream in processing the current active SPS and PPS are sent down to the BSD unit, as needed. Maximum there can be 8 matrices. If transform\_8x8\_mode\_flag is set, maximum two 8x8 scaling matrices and six 4x4 scaling matrices may be present; otherwise only maximum six 4x4 scaling matrices may be present. Hence, this state descriptor has a variable length; the Pressent Flag, the List\_Present flags and the Use\_Default flags together can determine which and how many scaling matrices to follow. If the qm\_present\_flag is set in the IMG\_State command, but a use\_default flag of QM\_State command is set, the corresponding scaling matrix is not sent. That is, all default scaling matrices are generated inside the BSD unit.

Each entry of a scaling matrix occupies 1 byte. Hence, the minimum size of the state descriptor is 1 Dword, and the maximum is 57 Dwords.

The Scaling Matrices, if present, must follow a strict ordering in the state descriptor. They are packed in the ascending order of the i index. Hence, the Dword 1 is referring to the Scaling Matrix with the lowest i. This state descriptor may be sent prior to decoding each Slice. The values set for these state variables are retained internally across Slices (QM\_State is actually separated out from the IMG\_State), until they are reset by H/W Asychronous Reset or changed by the next AVC\_BSD\_QM\_STATE Command.



Dword	Bit	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	AVC Command Opcode = AVC_BSD_QM_STATE
		Pipeline[28:27] = BSD = 2h; Opcode[26:24] = AVC = 4h; Sub Opcode[23:16] = 1h
	15:0	DWord Length (Excludes DWords 0,1) = 0000h to max 0038h
1	31:16	Reserved. MBZ
	15:8	Use built-in Default QM Flags for the current Slice, use_default_flags[i], i = 0 to 7 i=0 - 4x4 Intra Y i=1 - 4x4 Intra Cr i=2 - 4x4 Intra Cb i=3 - 4x4 Inter Y i=4 - 4x4 Inter Cr i=5 - 4x4 Inter Cb i=6 - 8x8 Intra Y i=7 - 8x8 Inter Y use_default_flags[i] = 1, and if the corresponding qm_list_flags[i] and qm_present_flag are also set, then use the built-in default scaling matrix use_default_flags[i] = 0, indicates the built-in default QM matrix is not used, and the scaling matrix read from the bitstream is used. qm_present_flag (in IMG_STATE), qm_list_flags[i], use_default_flags[i] and LevelScale matrices must be set in consistent and coherent. This parameter is specified for Intel interface only.
	7:0	QM List Present Flags for the current Slice, qm_list_flags[i], i = 0 to 7 i=0 - 4x4 Intra Y i=1 - 4x4 Intra Cb i=2 - 4x4 Intra Cr i=3 - 4x4 Inter Cr i=4 - 4x4 Inter Cb i=5 - 4x4 Inter Cr i=6 - 8x8 Intra Y i=7 - 8x8 Inter Y qm_list_flags[i] = 1 and qm_present_flag is set, indicates either using the scaling matrix read from the bit stream, or use the built-in default matrix if the Use_Default is also set. The following LevelScale field is present if and only if the corresponding bit in this field is set. qm_list_flag[i] = 0, use the fallback rule specified in the AVC spec. qm_present_flag (in IMG_STATE), qm_list_flags[i], use_default_flags[i] and LevelScale matrices must be set in consistent and coherent. This parameter is specified for Intel interface only.
0 or 4 Dwords	16 bytes	Luma4x4 Intra WeightScale (i=0) Unsigned integer value, ranging from 0 to 255. An array of 4x4 scaling values (one-to-one correspondence with the coefficient position) for an Intra Luma block that is stored in raster order. It is set to the values derived from the syntax elements in the current active PPS and active SPS.



Dword	Bit	Description
0 or 4 Dwords	16 bytes	Cb4x4 Intra WeightScale (i=1) Unsigned integer value, ranging from 0 to 255. An array of 4x4 scaling values (one-to-one correspondence with the coefficient position) for an Intra Chroma Cb block that is stored in row major order (i.e. raster scan order). It is set to the values derived from the syntax elements in the current active PPS and active SPS.
0 or 4 Dwords	16 bytes	Cr4x4 Intra WeightScale (i=2) Unsigned integer value, ranging from 0 to 255. An array of 4x4 scaling values (one-to-one correspondence with the coefficient position) for an Intra Chroma Cr block that is stored in row major order (i.e. raster scan order). It is set to the values derived from the syntax elements in the current active PPS and active SPS.
0 or 4 Dwords	16 bytes	Luma4x4 Inter WeightScale (i=3) Unsigned integer value, ranging from 0 to 255. An array of 4x4 scaling values (one-to-one correspondence with the coefficient position) for an Inter Luma block that is stored in row major order (i.e. raster scan order). It is set to the values derived from the syntax elements in the current active PPS and active SPS.
0 or 4 Dwords	16 bytes	Cb4x4 Inter WeightScale (i=4) Unsigned integer value, ranging from 0 to 255. An array of 4x4 scaling values (one-to-one correspondence with the coefficient position) for an Inter Chroma Cb block that is stored in row major order (i.e. raster scan order). It is set to the values derived from the syntax elements in the current active PPS and active SPS.
0 or 4 Dwords	16 bytes	Cr4x4 Inter WeightScale (i=5) Unsigned integer value, ranging from 0 to 255. An array of 4x4 scaling values (one-to-one correspondence with the coefficient position) for an Inter Chroma Cr block that is stored in row major order (i.e. raster scan order). It is set to the values derived from the syntax elements in the current active PPS and active SPS.
0 or 16 Dwords	64 bytes	Luma8x8 Intra WeightScale (i=6) Unsigned integer value, ranging from 0 to 255. An array of 8x8 scaling values (one-to-one correspondence with the coefficient position) for an Intra Luma block that is stored in row major order (i.e. raster scan order). It is set to the values derived from the syntax elements in the current active PPS and active SPS.
0 or 16 Dwords	64 bytes	Luma8x8 Inter WeightScale (i=7) Unsigned integer value, ranging from 0 to 255. An array of 8x8 scaling values (one-to-one correspondence with the coefficient position) for an Inter Luma block that is stored in row major order (i.e. raster scan order). It is set to the values derived from the syntax elements in the current active PPS and active SPS.



### 2.7.2.3 AVC\_BSD\_SLICE\_STATE Command

This state descriptor includes all the information for

- 1. Inter-Prediction Reference Lists L0 and L1
- 2. Weights and Offset for Inter-Prediction

They are all syntax elements read from or derived from the Slice Header and may, therefore, be changed on a Slice boundary.

The state descriptor of the Slice\_State command is of variable size. However, all the constitute components, when present, are of fixed size structure. The Slice\_State command should not be issued at all, if there is no inter-prediction decoding or none of its components are present. If the present flag is set to 0, and the corresponding data is still sent, unpredicted result. If

The state information for motion vector prediction specifies the frame indices of the reference list list\_0 and list\_1. It is sent to the MPR unit for determining which frames to fetch for Temporal Direct Motion Vectors. These MPR states may be changed on a Slice boundary, the entire reference lists are sent, and are packed in a consecutive order (and there is no bubble – i.e. no empty/invalid/unspecified entry in between).

The very first entry of each reference list is always started with index 0, and is named as the top of the reference list.

For the weights and offsets specification in the SLICE\_STATE state descriptor, it specifies the weights and offsets for inter-prediction using the reference list list\_0 and list\_1. It is outputted from the BSD unit to the AVC-IT interface. These Weights and Offsets states are set to the values of syntax elements read from the Slice Header, which may be changed on a Slice boundary. They are packed in a consecutive order (and there is no bubble – i.e. no empty/invalid/unspecified entry in between). As a result, the weight and offset state descriptor has a fixed length, if it is present.

Only when WeightedPredFlag = 1 (enable weighted prediction), will there be a L0 weight+ offset table (and there is no L1 stuff in P slice) being sent to the BSD unit through the Slice\_State command. If WeightedBiPredIdc[1:0] != 1 and WeightedPredFlag = 0, no Slice\_State command should be issued for this table.

Only when WeightedBiPredIdc[1:0] = 1 (explicit weighted prediction), will there be a L1 and/or a L0 weight+offset tables being sent to the BSD unit through the Slice\_State command. If WeightedBiPredIdc[1:0] != 1 and WeightedPredFlag = 0, no Slice\_State command should be issued for this table.

As a result, this state descriptor has a variable length, and is predetermined by the driver. The minimum size is 2 Dwords if this command is ever issued, since at minimum even there is no L1 and L0 and no weight and offset, there is still DW0 and DW1. The maximum size is 113 Dwords.

**Weight-Offset programming model[Errata – Dev CTG]** Driver needs to look ahead all slices for the frame and check if any weight value is 128. This can only happen when luma\_weight\_10/11/chroma\_weight\_10/11 flags are 0. If it finds a 128 then it needs to remap this value to a non used value within a 16 bit twos compliment range and then give the remapped number to the kernel for identifying this case.



Dword	Bit	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	AVC Command Opcode = AVC_BSD_SLICE_STATE Pipeline[28:27] = BSD = 2h; Opcode[26:24] = AVC = 4h; Sub Opcode[23:16] = 2h
	15:0	<b>DWord Length</b> (Excludes DWords 0,1) = 0000h (min) to 00D0h (max)
1	31:4	Reserved. MBZ.
	3	Weight+Offset L1Table Present Flag If Weight+OffsetL1 Table Present Flag = 1, indicates the full 32-entry L1 Table for Y, Cb and Cr is followed; otherwise it is not present at all (no further inline data). It must be set in consistent with the WeightedPredFlag and WeightedBiPredIdc in the Img_State command. This parameter is specified for Intel interface only.
	2	<ul> <li>Weight+OffsetL0 Table Present Flag</li> <li>If Weight+OffsetL0 Table Present Flag = 1, indicates the full 32-entry L0 Table for Y, Cb and Cr is followed; otherwise it is not present at all (no further inline data).</li> <li>It must be set in consistent with the WeightedPredFlag and WeightedBiPredIdc in the Img_State command.</li> <li>This parameter is specified for Intel interface only.</li> </ul>
	1	RefPicListL1 Present Flag         If RefPicListL1 Present Flag = 1, indicates the full 32-entry L1 list is followed; otherwise it is not present at all (no further inline data).         It must be set in consistent with the Num_Ref_Idx_L1 derived from the syntax element in the Slice Header, and if it is a B Slice.         This parameter is specified for Intel interface only.
	0	RefPicListL0 Present Flag         If RefPicListL0 Present Flag = 1, indicates the full 32-entry L0 list is followed; otherwise, it is not present at all (no further inline data).         It must be set in consistent with the Num_Ref_Idx_I0 derived from the syntax element in the Slice Header, and if it is a P or B Slice.         This parameter is specified for Intel interface only.



Dword	Bit	Description
2-9	31:0	Reference List0 Write
or none	each	This field is present only if the RefPicListL0 Present Flag = 1; otherwise, it should not be present.
		If present, it always specifies 32 reference pictures in list0, regardless they are "existing picture" or not. If a picture is non-existing, the corresponding entry should be set to all ones.
		Each list entry is 1 byte. A 32-bit DW can hold 4 list entries in the following format
		31:24 entry X+3 (e.g. list0_3)
		23:16 entry X+2 (e.g. list0_2)
		15:8 entry X+1 (e.g. list0_1)
		7:0 entry X (e.g. list0_0)
		X is replaced by the paddr[2:0] * 4 ; paddr[5:0] with 0x30 and 0x37
		The byte definition for a reference picture :
		Bit 7 : Non-Existing – indicates that frame store index that should have been at this entry did not exist and was replaced by an index for error concealment
		Bit 6 : Long term bit – set this reference picture to be used as long term reference
		Bit 5 : Field picture flag – indicates frame/field
		Bit 4:0 : Frame store index or Frame Store ID (Bit 4:1 is used to form the binding table index in Intel implementation)
		This is the final Reference List L0 after any reordering specified in the Slice Header as well as modified by the driver, and its indices values are all translated to the Intel specification.
		If the reference picture is a frame (Bit5 = 1), frame store ID is always an even number.
		The frame store ID = 0 and 1 are assigned to the current decoding picture; hence reference picture ID will start from 2 onward.
		This list is used in MV information output of the BSD unit (but non-existing picture are mapped to 00 instead to smilify the kernel). DMV also read and write Mvlist0 using this frame store ID.



Dword	Bit	Description
10-17	31:0	Reference List1 Write
or none	each	This field is present only if the RefPicListL1 Present Flag = 1; otherwise, it should not be present.
		If present, it always specifies 32 reference pictures in list1, regardless they are existing or not. If a picture is non-existing, the corresponding entry should be set to all ones.
		Each list entry is 1 byte. A 32-bit DW can hold 4 list entries in the following format
		31:24 entry X+3 (e.g. list1_7)
		23:16 entry X+2 (e.g. list1_6)
		15:8 entry X+1 (e.g. list1_5)
		7:0 entry X (e.g. list1_4)
		X is replaced by the paddr[2:0] * 4 ; paddr[5:0] with 0x38 and 0x3F
		The byte definition for a reference picture:
		Bit 7 : Non-Existing – indicates that frame store index that should have been at this entry did not exist and was replaced by an index to for error concealment
		Bit 6 : Long term bit – set this reference picture to be used as long term reference
		Bit 5 : Field picture flag – indicates frame/field
		Bit 4:0 : Frame store index (or also known as binding table index in Intel implementation)
		This is the final Reference List L1 after any reordering specified in the Slice Header as well as modified by the driver, and its indices values are all translated to the Intel specification.
		This list is used in MV information output of the BSD unit. DMV also read and write Mvlist1 using this frame store ID.



Dword	Bit	Description
18-65	31:0	WeightOffset[L0=0][i=0 to 31][Y/Cb/Cr][weight/offset]
or none	each	WeightOffset[0][i=0][Y=0][Offset=0]
		WeightOffset[0][ i=0][Y=0][Weight=1]
		WeightOffset[0][ i=0][Cb=1][Offset=0]
		WeightOffset[0][ i=0][Cb=1][Weight=1]
		WeightOffset[0][ i=0][Cr=2][Offset=0]
		WeightOffset[0][ i=0][Cr=2][Weight=1]
		:
		WeightOffset[0][ i=31][Y=0][Offset=0]
		WeightOffset[0][ i=31][Y=0][Weight=1]
		WeightOffset[0][ i=31][Cb=1][Offset=0]
		WeightOffset[0][ i=31][Cb=1][Weight=1]
		WeightOffset[0][ i=31][Cr=2][Offset=0]
		WeightOffset[0][ i=31][Cr=2][Weight=1]
		Signed integer values, ranging from -128 to 127.
		This field is present only if the Weight+OffsetL0 Table Present Flag= 1; otherwise, it should not be present. If present, the full table is always specified. Any reference list L0[i] that does not exist, the corresponding weight and offset are set to 0.
		Weight and Offset are 1 byte each. Weight is the high byte and Offset is the lower byte. Hence, we are packing 2 sets of weight and offset into 1 DW. Bits[31:16] will store the set of weight and offset will higher values of i or Y/Cr/Cb (represented as 0/1/2 in the indexing).
		WeightOffset[L0=0][i=0 to 31][Y=0] (i.e. luma_weight_l0[ i ]) are specified for the weighting and offset factors applied to the luma prediction value for list 0 prediction using RefPicList0[ i ] (one-to-one correspondence in i). When luma_weight_l0_flag (Slice Header syntax element) is equal to 1, the value of luma_weight_l0[ i ] shall be in the range of -128 to 127. When luma_weight_l0_flag is equal to 0, luma_weight_l0[ i ] shall be inferred to be equal to 2 <sup>luma_log2_weight_denom</sup> for RefPicList0[ i ]. luma_log2_weight_denom is a Slice Header syntax
		WeightOffset[L0=0][i=0 to 31][Cb=1] (i.e. chromaCb_weight_l0[ i ]) are specified for the weighting and offset factors applied to the chroma Cb prediction values for list 0 prediction using RefPicList0[ i ] (one-to-one correspondence in i). When chroma_weight_l0_flag (Slice Header syntax element) is equal to 1, the value of chromaCb_weight_l0[ i ] shall be in the range of -128 to 127. When chroma_weight_l0_flag is equal to 0, chromaCb_weight_l0[ i ] shall be inferred to be equal to 2 <sup>chroma_log2_weight_denom</sup> for RefPicList0[ i ]. chroma_log2_weight_denom is a Slice Header syntax element.
		WeightOffset[L0=0][i=0 to 31][Cr=2] (i.e. chromaCr_weight_I0[ i ]) are specified for the weighting and offset factors applied to the chroma Cr prediction values for list 0 prediction using RefPicList0[ i ] (one-to-one correspondence in i). When chroma_weight_I0_flag (Slice Header syntax element) is equal to 1, the value of chromaCr_weight_I0[ i ] shall be in the range of -128 to 127. When chroma_weight_I0_flag is equal to 0, chromaCr_weight_I0[ i ] shall be inferred to be equal to 2 <sup>chroma_log2_weight_denom</sup> for RefPicList0[ i ].
		The table is set to the values derived from the syntax elements read in the Slice Header.



Dword	Bit	Description
66-113	31:0	WeightOffset[L1=1][32][Y/Cb/Cr][weight/offset]
or none	each	WeightOffset[1][0][Y=0][Offset=0]
		WeightOffset[1][0][Y=0][Weight=1]
		WeightOffset[1][0][Cb=1][Offset=0]
		WeightOffset[1][0][Cb=1][Weight=1]
		WeightOffset[1][0][Cr=2][Offset=0]
		WeightOffset[1][0][Cr=2][Weight=1]
		:
		WeightOffset[1][31][Y=0][Offset=0]
		WeightOffset[1][31][Y=0][Weight=1]
		WeightOffset[1][31][Cb=1][Offset=0]
		WeightOffset[1][31][Cb=1][Weight=1]
		WeightOffset[1][31][Cr=2][Offset=0]
		WeightOffset[1][31][Cr=2][Weight=1]
		Signed integer values, ranging from -128 to 127.
		This field is present only if the Weight+OffsetL1 Table Present Flag= 1; otherwise, it should not be present. If present, the full table is always specified. Any reference list L1[i] that does not exist, the corresponding weight and offset are set to 0.
		Weight and Offset are 1 byte each. Weight is the high byte and Offset is the lower byte. Hence, we are packing 2 sets of weight and offset into 1 DW. Bits[31:16] will store the set of weight and offset will higher values of i or Y/Cr/Cb (represented as 0/1/2 in the indexing).
		WeightOffset[L1=1][i=0 to 31][Y=0] (i.e. luma_weight_l1[ i ]) are specified for the weighting and offset factors applied to the luma prediction value for list 1 prediction using RefPicList1[ i ] (one-to-one correspondence in i). When luma_weight_l1_flag (Slice Header syntax element) is equal to 1, the value of luma_weight_l1[ i ] shall be in the range of -128 to 127. When luma_weight_l1_flag is equal to 0, luma_weight_l1[ i ] shall be inferred to be equal to 2 <sup>luma_log2_weight_denom</sup> for RefPicList1[ i ]. luma_log2_weight_denom is a Slice Header syntax element.
		WeightOffset[L1=0][i=0 to 31][Cb=1] (i.e. chromaCb_weight_l1[i]) are specified for the weighting and offset factors applied to the chroma Cb prediction values for list 1 prediction using RefPicList1[i] (one-to-one correspondence in i). When chroma_weight_l1_flag (Slice Header syntax element) is equal to 1, the value of chromaCb_weight_l1[i] shall be in the range of -128 to 127. When chroma_weight_l1_flag is equal to 0, chromaCb_weight_l1[i] shall be inferred to be equal to 2 <sup>chroma_log2_weight_denom</sup> for RefPicList1[i]. chroma_log2_weight_denom is a Slice Header syntax element.
		WeightOffset[L1=0][i=0 to 31][Cr=2] (i.e. chromaCr_weight_l1[ i ]) are specified for the weighting and offset factors applied to the chroma Cr prediction values for list 1 prediction using RefPicList1[ i ] (one-to-one correspondence in i). When chroma_weight_l1_flag (Slice Header syntax element) is equal to 1, the value of chromaCr_weight_l1[ i ] shall be in the range of -128 to 127. When chroma_weight_l1_flag is equal to 0, chromaCr_weight_l1[ i ] shall be inferred to be equal to 2 <sup>chroma_log2_weight_denom</sup> for RefPicList1[ i ]. The table is set to the values derived from the syntax elements read in the Slice Header.



### 2.7.2.4 AVC\_BSD\_BUF\_BASE\_STATE Command

This command contains the base addresses for memory buffers allocated for BSD operations. It does not include the byte stream read address, which is to be specified in the AVC\_BSD\_OBJECT Command.

There are six base addresses being defined:

- 1. BSD Row Store memory base address for R/W,
- 2. MPR Row Store memory base address for R/W,
- 3. MB Info memory base address for Write-only,
- 4. Decoded Uncompressed Coefficients, IPCM Coefficients or MV array memory base address for Write-only,
- 5. Direct MV memory base address for Write-only, and
- 6. 31 Direct MV memory base addresses for Read-only.
  - a. Not including the current frame, which is represented by the Write Base address
  - b. Although the number of Direct MV base addresses should be the same as the number of reference frames in the reference list (specified in the Slice\_STATE), since it is possible to have the same frame presents in both list0 and list1 and there is no logics to cross checking, it is decided to send the complete addressess list always.

The state descriptor provides the state and information required to decode a Slice, and their values may subject to change on a Slice boundary. It should be sent prior to decoding each Slice. The values set for these state variables are retained internally across Slices, until they are reset by H/W Asychronous Reset or changed by the next AVC\_BSD\_BUF\_BASE\_STATE Command.

When switching video stream, these base address must be reprogrammed.

Dword	Bit	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	AVC Command Opcode = AVC_BSD_BUF_BASE_STATE Pipeline[28:27] = BSD = 2h; Opcode[26:24] = AVC = 4h; Sub Opcode[23:16] = 3h
	15:0	DWord Length (Excludes DWords 0,1) = 0048h
1	31:6	BSD Row Store Base Address
		This field provides the base address of the scratch buffer used by BSD unit to store BSD information for the previous row to assist BSD decoding of the macroblocks in the current row. The BSD Row Store buffer must be 64-byte cacheline aligned.
		1.5 cacheline (CL) per MB when in MBAFF mode (row of MB pair); 0.75 CL per MB for non-MBAFF. So, to support 120 MBs per row (1920 screen resolution), 1.5 * 120 * 64 bytes = 11,520 bytes are required. Half cacheline alignment should be followed.
		Hardware uses the horizontal address of each macroblock to address the BSD Row Store.
	5:0	Reserved : MBZ

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Dword	Bit	Description
2	31:6	MPR Row Store Base Address
		This field provides the base address of the scratch buffer used by BSD unit to store MPR information for the previous row to assist MPR decoding of the macroblocks in the current row.
		1 cacheline (CL) per MB when in MBAFF mode (row of MB pair); 0.5 CL per MB for non-MBAFF, So, ot support 120 MBs per row (1920 screen resolution), 1 * 120 * 64 bytes = 7,680 bytes are required. Half cacheline alignment should be followed.
		Hardware uses the horizontal address of each macroblock to address the MPR Row Store.
	5:0	Reserved : MBZ
3	31:6	AVC-IT Command MB Info Write Base Address (defined for streamout mode)
		This field provides the base address of the AVC-IT command output buffer that contains the MB Info needed for inverse transform and motion compensation. This buffer must be 64-byte cacheline aligned.
		Hardware uses the MB number within the picture to address this buffer
		[Also provide the data structure for each macroblock. This is important as the interface is shared between this pipe and the 3DPIPE.]
		[Addressing in raster order and also the wave-front order. Providing a reference to the description of these two orders. Also discuss how to handle MBAFF.]
		1 cacheline (CL) for each MB, 8160 MBs (1920x1088 screen resolution) per frame, hence 1*8160*64 bytes per frame = 522,240 bytes are required. Cacheline alignment should be followed.
	5:0	Reserved : MBZ
4	31:12	AVC-IT Data Write Base Address
		This is the 4KB aligned portion of the base address for the AVC-IT data write buffer. Together with the <b>AVC-IT Data Write Offset</b> , it forms the base pointer where the AVC-IT data (including for example motion vectors, weight-offsets, non-zero residual data), where data for the first macroblock will be written to.
		This field affect the final memory address computed for the AVC-IT Data output. However, it doesn't affect the <b>Indirect Data Start Address</b> computed by BSD hardware that is in the AVC-IT Command output (DW3 of the output AVC-IT Command).
		Each macroblock within the AVC-IT data buffer has a fixed size even though only valid data are written to memory. The remaining bytes for each macroblock are undefined. Assuming 32 cachelines are needed per macroblock, a buffer (with a resolution of 1920x1088) is 16,711,680 bytes.
		Format = GraphicsAddress[31:12]
		Programming Note: As the AVC-IT data buffer will be used by GPE as the indirect object buffer for MEDIA_OBJECT_EX command, this field should be programmed the same as the <b>Indirect Object Base Address</b> field of the STATE_BASE_ADDRESS command.
	11:6	AVC-IT Data Write Offset
		This offset is relative to the <b>AVC-IT Data Write Buffer Base Address</b> . This field, together with the AVC-IT Data Write Base Address, forms the 64-byte cacheline aligned address of the AVC-IT data write buffer.
		This field is used to compute the <b>Indirect Data Start Address</b> in the AVC-IT Command output (DW3 of the output AVC-IT Command).



Dword	Bit	Description
	5:0	Reserved : MBZ
5	31:6	ILDB Data Write Base Address
		This field provides the base address of the ILDB output data buffer.
		This buffer must be 64-byte cacheline aligned.
		2 cachelines (CL) for each MB, 8160 MBs (1920x1088 screen resolution) per frame, hence 2*8160*64 bytes per frame = 1,044,480 bytes are required. Real data only in 1 CL, extra CL added due to driver/kernel requirement for data expansion. Cacheline alignment should be followed.
	5:0	Reserved : MBZ
6	31:6	Direct MV Read Base Address for Reference Frame 0, 64-bytes cache-line aligned – direct_mv_rd0[31:6]
		This is a ROW Store private buffer space.
		The read buffer size is 557,056 bytes for 1 frame (the selected colPic). It is scalable with frame height, but does not scale with frame width as H/W uses a fixed with of 128 MBs for row store buffers which is the smallest power of 2 value larger than $120 - 1920 \times 1088$ screen resolution.
		This field may also be used as the <b>Direct MV Write Base Address</b> for the Current Picture if <b>img_dec_fs_idc</b> is set to 0 to 15. See <b>img_dec_fs_idc</b> for more details.
	5:0	Reserved : MBZ
	5:0	Reserved : MBZ
7-37	31:6	<b>Direct MV Read Base Address for Reference Frame 1 to Reference Frame 31</b> Definition follows that of direct_mv_rd0[31:6]
	5:0	Reserved : MBZ
38	31:6	Direct MV Write Base Address for the Current Picture (default to be Reference Frame 0 TOP field), 64-bytes cache-line aligned – direct_mv_wr0_top[31:6]
		This is a ROW Store private buffer space
		The write buffer size is 557,056 bytes for 1 frame (the selected colPic). It is scalable with frame height, but does not scale with frame width as H/W uses a fixed with of 128 MBs for row store buffers which is the smallest power of 2 value larger than 120 – 1920x1088 screen resolution.
		There is only one write buffer for capturing the DMVs for the current picture.
		This field is used if <b>img_dec_fs_idc</b> is 16 and the current picture is a frame picture or a top field picture.
	5:0	Reserved : MBZ



Dword	Bit	Description			
39	31:6	Direct MV Write Base Address for the Current Picture (default to be Reference Frame 0 BOTTOM field), 64-bytes cache-line aligned – direct_mv_wr0_bottom[31:6]			
		This is a ROW Store private buffer space			
		The write buffer size is 557,056 bytes for 1 frame (the selected colPic). It is scalable with frame height, but does not scale with frame width as H/W uses a fixed with of 128 MBs for row store buffers which is the smallest power of 2 value larger than 120 – 1920x1088 screen resolution.			
		There is only one write buffer for capturing the DMVs for the current picture.			
		This field is used if <b>img_dec_fs_idc</b> is 16 and the current picture is a bottom field picture.			
	5:0	Reserved : MBZ			
40-73	31:0	POC List, POCList[033][31:0]			
		Each POC value is a signed 32-bit number.			
		One-to-one correspondence with the 34 Direct MV Read/Write Address for Reference Frames.			
		There are 34 POC entries in the list, indexed by the frame_store_ID. POCList[0] is the CurrPic POC. If it is in a field mode, POCList[0] is the CurrFOC for the top field and the POCLIst[1] is the CurrFOC for the bottom field.			
		For frame mode, every other entry is skipped.			
		Frame_Store_ID[5:1]+T/B bit[0] is used to index into the POCList.			

# 2.7.3AVC\_BSD\_OBJECT Command

The AVC\_BSD\_OBJECT command is the only primitive command for the AVC\_BSD Unit. The same command is used for both CABAC and CAVLD modes. The Slice Data portion of the bitstream is loaded as indirect data object.

Before issuing an AVC\_BSD\_OBJECT command, all BSD states need to be valid. Therefore the commands used to set these states need to have been issued at some point prior to the issue of an AVC\_BSD\_OBJECT command.

The Encryption of bit stream is indicated in bit 31 of DW 1. For such encrypted bit streams, this command has one extra dword (DW 8), to load in the initial counter value for AES-128 Counter mode decryption of the bit stream.

**[DevILK]** supports transport packet based encryption. Bit 30 of DW1 indicates such packet based encryption mode. Bit 29 of DW 1 specifies the packet size. For packet-based encrypted bitstream, this command has valid information in three additional dwords (DW 9 through 11).

To handle encrypted bitstream decoding, host software is required to align the 16byte chunk containing this first byte of actual bit-stream slice, to a naturally aligned 16byte boundary, i.e. that 16byte chunk should start on an aligned 16byte address boundary. Host software should ensure that after the last valid byte of bitstream data and before encryption, enough padding is added up to the end of a 16byte chunk. In addition, for a protected context, all kernel source and destination data surface addresses must be in PCM space.



Dword	Bits	Description			
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h			
	28:16	AVC Command Opcode = AVC_BSD_OBJECT			
		Pipeline[28:27] = BSD = 2h; Opcode[26:24] = AVC = 4h; Sub Opcode[23:16] = 8h			
	15:0	DWord Length (Excludes DWords 0,1) [DevCTG]			
		= 0006h without encryption (bit 31 of DW1 is set to 0), where inline data are in dwords 3-7			
		= 0007h with AES decryption on (bit 31 of DW1 is set to 1), where inline data are in dwords 3-8			
		[DevILK]			
		= 000Ah for all cases where inline data are in dwords 3-15			
1	31	Bit stream is AES-128 Counter mode Encrypted			
		'0' – Not encrypted '1' - Encrypted			
	30	[DevCTG] Reserved – MBZ			
		<b>[DevILK] Packet-Based Bit Stream.</b> The input bitstream data is in transport packet format with potential gaps within each 192-Byte packet.			
		'0' – Not packet-based (bitstream data is a contiguous sequence of bits)			
		'1' - Packet-based			
		This bit is a don't care if the bit stream itself is not encrypted, i.e. bit_31 = '0'.			
	29	[DevCTG, Reserved – MBZ			
		<b>[DevILK] Packet Format.</b> Valid information, only for a packet-based bitstream (bit[30]) is set to 1. Else, this bit is a don't care.			
		'0' – Reserved (was 2KB packet format).			
		'1' – 192B packet format.			
		This information is used to determine the <b>packet size</b> of the bitstream generated.			
		Header information is at the beginning of each packet.			
	28:22	Reserved – MBZ			
	21:0	<b>Indirect Data Length.</b> This field provides the length in bytes of the indirect data. A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect Data Start Address field is ignored.			
		This field must have the same alignment as the Indirect Object Data Start Address.			
		It is the length in bytes of the bitstream data for the current slice. It includes the first byte of the first macroblock and the last byte of the last macroblock in the slice. Specifically, the zero-padding bytes (if present) and the next start-code are excluded. Hardware ignores the contents after the last non-zero byte. This field is sized to support AVC High Profile 4.1 Level bitstream. Interpreted from the AVC Spec, the maximum number of bits per macroblock for 4:2:0 is 3072 (bounded by IPCM ( $16x16+64x2$ )x8). So the maximum slice size (e.g. for 1080i) is $3072 \times 120 \times 68 / 8 = 3133440$ bytes, which requires 22 bits.			
		It includes the byte that contains the First MB Bit Offset			
		In implementing a phantom slice at the end of a picture for automatic error concealment, this field should set to 0.			
		For packet-based decryption, this byte length does not include the length for header bytes, but only the byte length for actually valid bitstream slice information.			
		Format = U22 in bytes			



Dword	Bits	Description			
2	31:29	Reserved : MBZ			
	28:0	Indirect Data Start Address. This field specifies the Graphics Memory starting address of the data to be fetched into BSD Unit for processing. This pointer is relative to the AVC Indirect Object Base Address.			
	Hardware ignores this field if indirect data is not present.				
	It is a byte-aligned address for the AVC bitstream data in both CABAC/CAVLD Modes.				
	Note however for encrypted bit stream, the 16byte chunk containing this first byte of a bitstream slice, should be naturally aligned, i.e. that 16byte chunk should start on an 16byte address boundary. In other words the first byte of that 16byte chunk should be to a 16byte boundary.				
		In implementing a phantom slice at the end of a picture for automatic error concealment, this field should set to 0.Range = [0 - 512MB]			
3-	31:0	Inline Data			
variable	Each	All the required Slice Header parameters and error handling settings are captured as inline data of the AVC_BSD_OBJECT command. The length is device dependent. Its definition is described in the next section.			

Note that scattered raw slice data format is not supported by hardware. The size of a compression buffer for a slice needs to be allocated, which can be big, according to the minimal compression ratio required by a given profile/level. Hardware doesn't support the option for the driver to allocate 'nominally sized raw slice buffers' and use multiple such buffers for the worst case slice data.

## 2.7.3.1 Inline Data Description

The Inline Data includes all the required slice decoding states, extracted primarily from the Slice Header and its derivatives. It provides information for the following operations:

- 1. CABAC/CAVLD decoding
- 2. Internal error handling at the Slice boundary
  - a. H/W Automatic Error Concealment
- 3. Motion vector prediction decoding (MPR)
- 4. BSD output compositing (feeding the subsequent IT/MC/ILDB operations)

The only H/W error detection and concealment mechanism is comparing the Slice\_Start\_MB\_Num of decoding the new current slice with the Current\_MB\_Num resulted from decoding the previous slice. If they do not match, an error is assumed. There are two possible cases, either "greater than" or "less than". If the Slice\_Start\_MB\_Num is less than the Current\_MB\_Num, the Current\_MB\_Num is adjusted internally to be the same as the Slice\_Start\_MB\_Num. If the Slice\_Start\_MB\_Num is greater than, there is a gap between the Current\_MB\_Num and the Slice\_Start\_MB\_Num that needs to be filled. The filling is started from [Current\_MB\_Num – Rewind\_Num], and the method of filling can be either intra or inter as specified in the state descriptor.

These state/parameter values may subject to change on a Slice boundary, and must be provided in each AVC\_BSD\_OBJECT command. The values set for these variables are retained internally, until they are reset by H/W Asynchronous Reset or changed by the next AVC\_BSD\_OBJECT command.

Dwords 3-7 are the common in-line data for [DevCTG and DevILK]



Dword	Bit	Description				
3	31	Concealment Method This field specifies the method used for concealment when error is detected. If set, a copy from collocated macroblock location is performed from the concealment reference indicated by the ConCeal_Pic_Id field. If it is not set, a copy from the current picture is performed using Intra 16x16 Prediction method. 0 – Intra 16x16 Prediction 1 – Inter P Copy				
	30	Init Current_MB_Number When set, the current Slice_Start_MB_Num, Slice_MB_Start_Hor_Pos and Slice_MB_Start_Vert_Pos fields will be used to initialize the Current_MB_Number register. This effectively disables the concealment capability.				
	29:28	Reserved : MBZ				
	27:24	Rewind_Num         This field provides the number of MBs or MBAFF pairs to rewind when performing concealment. This is ignored if Slice_Start_MB_Num is smaller than or equal to the Current_MB_Num.         Error Concealment MB start position = Current_MB_NUMBER – MIN {         Decoded_MB_NUMBER, (MBAFF ? 2 : 1)*Force_Skip_Rewind }         Decoded_MB_NUMBER = Number of MBs decoded in the previous slice.				
	23:22	Reserved : MBZ				
	21:16	Conceal_Pic_Id (Concealment Picture ID) This field identifies the picture in the reference list to be used for concealment. This field is only valid if Concealment Method is Inter P Copy. Bit 21 = 0 - Frame Picture = 1 - Field Picture Bit 20:16 - Frame Store Index[4:0]				
	15	Reserved : MBZ				
	14	<ul> <li>BSDPrematureComplete Error Handling         <ol> <li>Set the interrupt to the driver (provide MMIO registers for MB address R/W)</li> <li>Ignore the error and continue (masked the interrupt), assume the H/W automatically perform the error handling</li> </ol> </li> <li>It occurs in situation where the Slice decode is completed but there are still data in the bitstream.</li> </ul>				
	13	Reserved : MBZ				
	12	<ul> <li>MPR Error (MV out of range) Handling– what to do when the specific error has occurred</li> <li>1 – Set the interrupt to the driver (provide MMIO registers for MB address R/W)</li> <li>0 – Ignore the error and continue (masked the interrupt), assume the H/W automatically perform the error handling</li> </ul>				
	11	Reserved : MBZ				
	10	Entropy Error Handling – what to do when the specific error has occurred 1 – Set the interrupt to the driver (provide MMIO registers for MB address R/W) 0 – Ignore the error and continue (masked the interrupt), assume the H/W automatically perform the error handling				



Dword	Bit	Description		
	9	Reserved : MBZ		
	8	<ul> <li>MB Header Error Handling – what to do when the specific error has occurred</li> <li>1 – Set the interrupt to the driver (provide MMIO registers for MB address R/W)</li> <li>0 – Ignore the error and continue (masked the interrupt), assume the H/W automatically perform the error concealment.</li> </ul>		
	7:4	Reserved : MBZ		
	3:0	Slice_Type (Slice Type) 0000 – P Slice 0001 – B Slice 0010 – I Slice Other encodings are reserved (note that bits[3:2] must be 0) It is set to the value of the syntax element read from the Slice Header.		
4	31:30	Reserved : MBZ		
	29:24	Num_Ref_Idx_L1 (Number of Reference Pictures in Inter-prediction List 1)This field is valid only for decoding a B Slice, for which it is expected to have at least one entry in the reference list L1; otherwise (if Slice Type is not a B Slice ), this field must be set to 0.This field can be derived for a B Slice from the Slice Header syntax element NumRefIdxActiveMinus1 as, Num_Ref_Idx_L1 = NumRefIdxActiveMinus1[1] + 1.Format U6 with valid range of [0, 32].		
	23:22	Reserved : MBZ		
	21:16	Num_Ref_Idx_L0 (Number of Reference Pictures in Inter-prediction List 0) This field is valid for decoding a P or B Slice, for which it is expected to have at least one entry in the reference list L0; otherwise (if Slice Type is not a P or B Slice ), this field must be set to 0. This field can be derived for a P or B Slice from the Slice Header syntax element NumRefIdxActiveMinus1 as, Num_Ref_Idx_L0 = NumRefIdxActiveMinus1[0] + 1. Format: U6 with valid range of [0, 32]		
	15:11	Reserved : MBZ		
	10:8	Log2WeightDenomChroma It is the base 2 logarithm of the denominator for all Chroma (Cb and Cr) weighting factors. The value of chroma_log2_weight_denom should be in the range of 0 to 7. It is set to the value of the syntax element read from the Slice Header Pred_Weight_Table(). Format: U3 with valid range of [0, 7].		
	7:3	Reserved : MBZ		
	2:0	Log2WeightDenomLuma It is the base 2 logarithm of the denominator for all Luma weighting factors. It is set to the value of the syntax element read from the Slice Header Pred_Weight_Table(). Format: U3 with valid range of [0, 7].		



Dword	Bit	Description			
5	31:30	Weighted_Pred_Idc (Weighted Prediction Indicator)			
		This field indicates the Weighted Prediction mode for a P or B Slice. It is a combined field corresponding to the syntax element WeightedBiPredIdc or WeightedPredFlag read from the current active PPS.			
		If it is a B-Slice, these 2 bits is interpreted as :			
		00 – specifies the default weighted inter-prediction to be applied			
		01 – specifies the explicit weighted inter-prediction to be applied			
		10 – specifies the implicit weighted inter-prediction to be applied			
		11 – Reserved (not allowed)			
		If it is a P Slice, Weighted_Pred_Idc is interpreted as :			
		00 – disables weighted inter-prediction (default weighted)			
		01 – enables weighted inter-prediction (explicit weighted)			
		10-11 – Reserved			
	Only when in B Slice with Weighted_Pred_Idc = 1 (explicit weighted p will there be a L1 and/or a L0 weight+offset tables being sent to the BS through the Slice_State command. Only when in P Slice with Weighte = 1, will there be a L0 weight+offset table being sent to the BSD.				
	If Weighted_Pred_Idc != 1 for B Slice or Weighted_Pred_Idc =0 for P Slice, no Slice_State command should be issued to send these tables. If still being issued, the data is read but ignored.				
	29	Direct_Pred_Type (Direct Prediction Type)			
	20	Type of direct prediction used for B Slices. This field is valid only for Slice_Type = B Slice; otherwise, it must be set to 0.			
		0 – Temporal			
		1 – Spatial			
	28:27	Disable_Deblocking_Filter_Idc (Disable Deblocking Filter Indicator)			
	-	00 - filterInternalEdgesFlag is set equal to 1			
		01 – disable all deblocking operation, no deblocking parameter syntax element is read; filterInternalEdgesFlag is set equal to 0			
		10 - macroblocks in different slices are considered not available; filterInternalEdgesFlag is set equal to 1			
		11 – Reserved (not defined in AVC)			
	26	Reserved : MBZ			
	25:24	Cabac_Init_Idc			
		Specifies the index for determining the initialization table used in the context variable initialization process.			
	23:22	Reserved : MBZ			
	21:16	Slice_Qp (Slice Quantization Parameter)			
		Quantization Parameter for current slice. Derived from PPS and slice_delta_qp syntax element in Slice Header.			
	15:12	Reserved : MBZ			



Dword	Bit	Description
	11:8	Slice_Beta_Offset_Div2
		Specifies the offset used in accessing the deblocking filter strength tables. It is a sign 2's complement number, ranging from -6 to +6 inclusive.
		Format: S4 with valid range [-6, 6]
7:4		Reserved. MBZ.
	3:0	Slice_Alpha_C0_Offset_Div2 Specifies the offset used in accessing the deblocking filter strength tables. It is a sign 2's complement number, range from -6 to +6 inclusive. Format: S4 with valid range [-6, 6]
6	31:24	Slice_MB_Start_Vert_Pos (Slice Vertical Position)
		This field specifies the position in y-direction of the first macroblock in the Slice in unit of macroblocks.
	23:16	Slice_MB_Start_Hor_Pos (Slice Horizontal Position)
		This field specifies the position in x-direction of the first macroblock in the Slice in unit of macroblocks.
	15	Reserved : MBZ
	14:0	Slice_Start_Mb_Num
		The MB number (linear MB address in a picture) at the start of a Slice, it must match with the Slice Horizontal Position (Slice_MB_Start_Hor_Pos) and Vertical Position (Slice_MB_Start_Vert_Pos) in the picture.
		In creating the Phantom Slice for error concealment, this field should set to the total number of MB in the current picture + 1.
7	Reserved : MBZ	
	7	Fix_Prev_Mb_Skipped
		Enables an alternative method for decoding mb_skipped, to cope with an encoder that codes a skipped MB as a direct MB with no coefficient.
	6:3	Reserved : MBZ
	2:0	First_MB_Bit_Offset (First Macroblock Bit Offset )
		This field provides the bit offset of the first macroblock of the Slice in the first byte of the input compressed bitstream.
		This field is the number of valid bits minus 1 of the first byte. For example when this field is set to 7, it indicates that the whole first byte (all 8 bits) are valid; If this field is set to 0, it indicates that only the 1 LSB of the first byte is valid data for the first macroblock.
		<b>Programming notes: Byte alignment of CABAC.</b> According to AVC Specification, if a slice is coded as CABAC (entropy_coding_flag = CABAC), the first macroblock of a slice is always byte aligned, i.e., the slice header is bit padded to align on byte boundary. So for CABAC case, this field must be set to 7 indicating that the first macroblock is byte aligned. Host software must take care of slice header bit padding to find the first bit of the first macroblock. It should be noted that hardware can take care of the slice header bit padding for most cases, but it falls to deal with one corner condition – when the first byte where the slice header ends is the last byte of a cache line. Format: U3



Dwords 8 is always present for [DevILK], and is only present when AES decryption is enabled (Bit31 of DW1 is set to 1) for [DevCTG].

Dword	Bit	Description	
8	31:0	<b>Initial counter value for AES-128 Counter mode decryption.</b> 32-bit initial counter value (which does not need to be secure) for the AES counter mode decryption.	
		This counter value should be applied in the AES Counter mode decryption of the <b>first</b> 16byte chunk of aligned encrypted <b>slice data</b> which contains the <b>1</b> <sup>st</sup> <b>starting byte</b> of valid slice bitstream.	
		If <b>Bit stream is AES-128 Counter mode Encrypted is 0,</b> i.e. not encypted bit stream, this field is ignored and should be MBZ.	

Dwords 9-15 are only supported by [DevILK]

Dword	Bit	Description			
9	31:23	Reserved. MBZ			
	22:0	Reserved			
10	31:29	Packet-based function. Starting bit position of the Bit Vector in the 1st byte of the fetched Bit Vector surface.			
	28:16	Reserved : MBZ			
	15:0	Total Packet Count. This is a total count of all the packets in the packet-based bitstream, including those that are fetched for processing and, also those packets which are skipped (because they belonged to a different stream). Format = U23 in bytes			
		If the bitstream is not packet-based, all the fields in this DWord are ignored and MBZ.			
11 31:29 Reserved : MBZ		Reserved : MBZ			
	28:0	Packet-based Bitsream Bit Vector Surface starting Byte address. This field specifies the Graphics Memory starting address of the Bit Vector to be used for skipping/fetching bitstream slice packets. This virtual address points to a 4K page and is therefore 4KByte aligned.			
		Each data bit in this surface refers to a bitstream packet and indicates:			
		'0' – The packet is used in the bitstream decode for the current slice, and therefore needs to be fetched.			
		'1' – The packet is not used in the bitstream decode for the current slice, and therefore need not be fetched.			
		If the bitstream is not packet-based, this field is ignored and MBZ.			
12	12 31:0 Weight128LumaL0 – One bit for each of the I0/I1 entries for luma and c components. This bit should be set by driver whenever the 16 bit weigh from the application is equal to 128. this will be passed on as inline data media object command.				
		Each of the bits is for one entry in the L0 list with the LSB representing if index 0 is 128 or not for the luma component			



Dword	Bit	Description		
13	31:0	<ul> <li>Weight128LumaL1 – One bit for each of the I0/I1 entries for luma and chroma components. This bit should be set by driver whenever the 16 bit weight value from the application is equal to 128. this will be passed on as inline data in the media object command.</li> <li>Each of the bits is for one entry in the L1 list with the LSB representing if index 0 is 128 or not for the luma component.</li> </ul>		
14	31:0	<ul> <li>Weight128ChromaL0 – One bit for each of the I0/I1 entries for luma and chroma components. This bit should be set by driver whenever the 16 bit weight value from the application is equal to 128. this will be passed on as inline data in the media object command.</li> <li>Each of the bits is for one entry in the L0 list with the LSB representing if index 0 is 128 or not for the chroma component</li> </ul>		
15	31:0	Weight128ChromaL1– One bit for each of the I0/I1 entries for luma and chroma components. This bit should be set by driver whenever the 16 bit weight value from the application is equal to 128. this will be passed on as inline data in the media object command. Each of the bits is for one entry in the L1 list with the LSB representing if index is 128 or not for the chroma component.		

# 2.7.3.2 Indirect Data Format

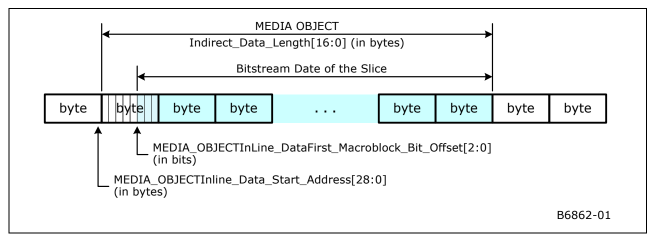
Each AVC\_BSD\_OBJECT command corresponds to the processing of one slice of a picture (a picture can have only one slice). All syntax and derived parameters above Slice Data Layer are passed in either using State commands or as Inline data of the AVC\_BSD\_OBJECT command, and the Slice Data Layer and below are passed in as indirect data.

The indirect data start address in AVC\_BSD\_OBJECT specifies the starting Graphics Memory address of the bitsream data that follows the slice header. It provides the byte address for the first macroblock of the slice. Together with the First MB Bit Offset field, it provides the starting bit location of the MB within the compressed bitstream.

The indirect data length in AVC\_BSD\_OBJECT provides the length in bytes of the bitstream data for this slice. It includes the first byte of the first MB (includes the one that contains the FirstMBBiteOffset) and the last non-zero byte of the last MB in the slice. H/W ignores the contents after the last non-zero byte.



#### Figure 2-1. Indirect data buffer for a slice



# 2.8 AVC\_BSD Output Definitions

Three data buffers are output from the BSD engine:

- AVC-IT Command Buffer MB info signals from AC to AM (mb\_avail, cbp) + AM (avail, cbp)
- AVC-IT Data Buffer IPCM or Coeff + MV/Weight+Offset
- AVC-ILDB Data Buffer

The format of the AVC-IT Command Buffer can be found in the *Media* Chapter, under section *MEDIA\_OBJECT\_EX* Command as well as its subsection In-line Data Format in AVC-IT Mode.

The format of the AVC-IT Data Buffer can be found in the *Media* Chapter, under section *MEDIA\_OBJECT\_EX Command* and subsection *Indirect Data Format in AVC-IT Mode*.

The format of the AVC-LF Data Buffer can be found in the Data Port Chapter, under section AVC Loop Filter Read.



# 2.8.1AVC-IT Command Buffer Description

# 2.8.2AVC-IT Data Buffer Description

### 2.8.2.1 Motion Vectors

Motion vectors (x and y components) are sent to the MC as indirect data in memory together with residual data. In non-I\_PCM mode, they are the packed computed MVs (Mvpredicted + MVDelta) of a MB; in I\_PCM mode, there is no MV information need to be sent. MV can be generated for DMV-spatial, DMV-temporal or motion-search MV. The two components of MV (MVx, Mvy) are signed extended into a 16-bit signed number each and are packed into a single Dword. MVs of a MB are packed in 512-bit cache lines (or in half-cacheline ???). Based on the MB\_type, we can determine the number of MVs being present in the corresponding MB. There can be up to 2, 4, 8, 16 and 32 MVs for a MB in both directions. A MV can associate with a 4x4,4x8,8x4 sub-block, a 8x8, 8x16, 16x8 block or 16x16 MB, and for a direction (L0 and L1). The MV for sub-blocks are sent in a raster order within a block, and in raster order in respect to the blocks within a MB. Zero-value MVs are sent as is. When L1 is not in use, no MV are sent for L1.

DWord	Bit	Description	
For each Dword	31:16	MV_y Signed extended 2's complement	
15:0 MV_x Signed extended 2's cc		MV_x Signed extended 2's complement	

#### 2.8.2.1.1 MV Organization for 16x16 Block Size

The MVs are specified in a fixed data structure, which is organized as if there are always four 8x8 blocks. Hence, the real MV(s) is (are) replicated across the remaining entries.

#### 2.8.2.1.2 MV Organization for 16x8 Block

A MB that is 16x8 partitioned consists of 2 parts – top and bottom partitions. However, its MVs are specified as if the MB is broken down into four 8x8 blocks. That is, each 16x8 partition is treated as two identical 8x8 blocks.

#### 2.8.2.1.3 MV Organization for 8x16 Block

A MB that is 8x16 partitioned consists of 2 parts – left and right partitions. However, its MVs are specified as if the MB is broken down into four 8x8 blocks. That is, each 8x16 partition is treated as two identical 8x8 blocks. The MV are specified as if the MB is broken down into four 8x8 blocks.

#### 2.8.2.1.4 MV Organization for 8x8 Block Without Subpartition

A MB that is 8x8 partitioned consists of 4 parts – top-left (0), top-right(1), bottom-left(2) and bottom-right(3) partitions. The MVs are specified for each 8x8 blocks.



#### 2.8.2.1.5 MV Organization for 8x8 Block with Subpartition

A MB that has at least one sub-partitioning (4x4, 8x4 or 4x8), the entire MB is broken down into 16 4x4 units for the specification of MV. That is, the MVs are specified for each 4x4 blocks.

The 4x4 block are scanned in the following order :

0	1	4	5
2	3	6	7
8	9	12	13
10	11	14	15

**Replication Rules:** 

- For an 8x8 partition, the 8x8 MVs are replicated into all the four 4x4 blocks.
- For an 4x8 subpartition within an 8x8 partition, each 4x8 is broken down into 2 4x4 stacking vertically. The 4x8 MVs are replicated into both 4x4 blocks.
- For an 8x4 subpartition within an 8x8 partition, each 8x4 is broken down into 2 4x4 stacking horizontally. The 8x4 MVs are replicated into both 4x4 blocks.
- For a 4x4 subpartition within an 8x8 partition, each 4x4 has its own MVs.
- For L0 MV
  - If L0 interprediction exists, the corresponding L0 MV is used
  - o Else if L1 interprediction exits (of the same block), set to the same as L1 MV
  - Else set to 0
- For L1 MV
  - o If L1 interprediction exists, the corresponding L1 MV is used
  - o Else if L0 interprediction exits (of the same block), set to the same as L0 MV
  - o Else set to 0

MBLK data (containing the packed MV/Weight,Offset/Coeff) offset in the indirect buffer can be dword aligned. MV/Weight,offset/Coeff are packed in memory as dword aligned data structure (constraint to Dword align for a buffer), VFE has to derive the size for each based on bMSize. BSD output is half\_cacheline aligned.

Block address (right to left)

MV write out first, then coeff



Weight offset does not go down to 4x4.

Replicate Weight/Offset, decomp 16x8 to 8x8, with the same Weight/Offset.

## 2.8.2.2 Inter-prediction Weight and Offset Block

Weight and offset are packed together next to each other. A weight and an offset are each 1 byte. The high byte is always the weight and the lower byte is always the offset. The smallest block size for Weight and Offset specifications is 8x8 (no subpartitioning, since interprediction mode does not go below 8x8).

#### 2.8.2.2.1 Weight+Offset Organization for 16x16 Block Size

The Weight+Offset are specified in a fixed data structure. Hence, the real Weight+Offsets are replicated across the remaining entries.

DWord	Description
DW0 [15:0]	L0 Weight+Offset_Y0 The high byte is weight and the low byte is offset If L0 interprediction exists, it is equal to L0 Weight+Offset_Y0 Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Y0 Else set to 0
DW0 [31:16]	L1 Weight+Offset_Y0 The high byte is weight and the low byte is offset If L1 interprediction exists, it is equal to L1 Weight+Offset_Y0 Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Y0 Else set to 0
DW1 [15:0]	L0 Weight+Offset_Cb0 The high byte is weight and the low byte is offset If L0 interprediction exists, it is equal to L0 Weight+Offset_Cb0 Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Cb0 Else set to 0
DW1 [31:16]	L1 Weight+Offset_Cb0 The high byte is weight and the low byte is offset If L1 interprediction exists, it is equal to L1 Weight+Offset_Cb0 Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Cb0 Else set to 0
DW2 [15:0]	L0 Weight+Offset_Cr0 The high byte is weight and the low byte is offset If L0 interprediction exists, it is equal to L0 Weight+Offset_Cr0 Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Cr0 Else set to 0
DW2 [31:16]	L1 Weight+Offset_Cr0 The high byte is weight and the low byte is offset If L1 interprediction exists, it is equal to L1 Weight+Offset_Cr0 Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Cr0 Else set to 0



DWord	Description
DW3	Reserved.
DW4	Replicated DW0 (L0 Weight+Offset_Y0 and L1 Weight+Offset_Y0)
DW5	Replicated DW1 (L0 Weight+Offset_Cb0 and L1 Weight+Offset_Cb0)
DW6	Replicated DW2 (L0 Weight+Offset_Cr0 and L1 Weight+Offset_Cr0)
DW7	Reserved.

#### 2.8.2.2.2 Weight+Offset Organization for non-16x16 Block Size

The Weight+Offset are specified in a fixed data structure. It is organized as if the MB is broken into four 8x8 blocks. Hence, the real Weight+Offsets are replicated across the remaining entries.

**Replication Rules:** 

- For 8x16 partition, each 8x16 is broken down into 2 8x8 stacking vertically. The 8x16 Weight+Offset are replicated into the two 8x8 blocks.
- For 16x8 partition, each 16x8 is broken down into 2 8x8 stacking horizontally. The 16x8 Weight+Offset are replicated into the two 8x8 blocks.
- For 8x8 partition, the MB is broken down into 4 8x8 blocks. Each has its own set of Weight and Offset.

DWord	Description
DW0	L0 Weight+Offset_Y0
[15:0]	The high byte is weight and the low byte is offset
	If L0 interprediction exists, it is equal to L0 Weight+Offset_Y0
	Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Y0
	Else set to 0
DW0	L1 Weight+Offset_Y0
[31:16]	The high byte is weight and the low byte is offset
	If L1 interprediction exists, it is equal to L1 Weight+Offset_Y0
	Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Y0
	Else set to 0
DW1	L0 Weight+Offset_Cb0
[15:0]	The high byte is weight and the low byte is offset
	If L0 interprediction exists, it is equal to L0 Weight+Offset_Cb0
	Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Cb0
	Else set to 0



	DWord	Description
	DW1	L1 Weight+Offset_Cb0
	[31:16]	The high byte is weight and the low byte is offset
		If L1 interprediction exists, it is equal to L1 Weight+Offset_Cb0
		Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Cb0
		Else set to 0
	DW2	L0 Weight+Offset_Cr0
	[15:0]	The high byte is weight and the low byte is offset
		If L0 interprediction exists, it is equal to L0 Weight+Offset_Cr0
		Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Cr0 Else set to 0
	DWO	
	DW2	L1 Weight+Offset_Cr0
	[31:16]	The high byte is weight and the low byte is offset If L1 interprediction exists, it is equal to L1 Weight+Offset_Cr0
		Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Cr0
		Else set to 0
	DW3	Reserved.
	DW4	L0 Weight+Offset_Y1
	[15:0]	The high byte is weight and the low byte is offset
		If L0 interprediction exists, it is equal to L0 Weight+Offset_Y1
		Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Y1
		Else set to 0
	DW4	L1 Weight+Offset_Y1
	[31:16]	The high byte is weight and the low byte is offset
		If L1 interprediction exists, it is equal to L1 Weight+Offset_Y1
		Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Y1 Else set to 0
	DW5	L0 Weight+Offset_Cb1
	[15:0]	The high byte is weight and the low byte is offset
		If L0 interprediction exists, it is equal to L0 Weight+Offset_Cb1
		Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Cb1
		Else set to 0
	DW5	L1 Weight+Offset_Cb1
	[31:16]	The high byte is weight and the low byte is offset
		If L1 interprediction exists, it is equal to L1 Weight+Offset_Cb1
		Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Cb1
		Else set to 0
	DW6	L0 Weight+Offset_Cr1
	[15:0]	The high byte is weight and the low byte is offset
		If L0 interprediction exists, it is equal to L0 Weight+Offset_Cr1
		Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Cr1 Else set to 0
1		



DWord	Description
DW6 [31:16]	L1 Weight+Offset_Cr1 The high byte is weight and the low byte is offset If L1 interprediction exists, it is equal to L1 Weight+Offset_Cr1 Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Cr1 Else set to 0
DW7	Reserved.
DW8 [15:0]	L0 Weight+Offset_Y2 The high byte is weight and the low byte is offset If L0 interprediction exists, it is equal to L0 Weight+Offset_Y2 Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Y2 Else set to 0
DW8 [31:16]	L1 Weight+Offset_Y2 The high byte is weight and the low byte is offset If L1 interprediction exists, it is equal to L1 Weight+Offset_Y2 Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Y2 Else set to 0
DW9 [15:0]	L0 Weight+Offset_Cb2 The high byte is weight and the low byte is offset If L0 interprediction exists, it is equal to L0 Weight+Offset_Cb2 Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Cb2 Else set to 0
DW9 [31:16]	L1 Weight+Offset_Cb2 The high byte is weight and the low byte is offset If L1 interprediction exists, it is equal to L1 Weight+Offset_Cb2 Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Cb2 Else set to 0
DW10 [15:0]	L0 Weight+Offset_Cr2 The high byte is weight and the low byte is offset If L0 interprediction exists, it is equal to L0 Weight+Offset_Cr2 Else if L1 interprediction exists, it is a replication of L1 Weight+Offset_Cr2 Else set to 0
DW10 [31:16]	L1 Weight+Offset_Cr2 The high byte is weight and the low byte is offset If L1 interprediction exists, it is equal to L1 Weight+Offset_Cr2 Else if L0 interprediction exists, it is a replication of L0 Weight+Offset_Cr2 Else set to 0
DW11	Reserved.



DWor	d Description
DW1: [15:0	5 _
DW12 [31:16	<b>5</b> –
DW1: [15:0	
DW1: [31:16	<b>5</b> –
DW14 [15:0	
DW14 [31:16	<b>5</b> –
DW1	6 Reserved.

## 2.8.2.3 Quantized DCT Coefficient Block

In non-I\_PCM mode, quantized DCT coefficients are sent to AVC-IT as indirect data in memory (AVC-IT Data Buffer). They are organized on a per MB basis (does it include skip MB and are they zero filled), i.e. all coefficients of a MB are packed together; in I\_PCM mode, the AVC-IT buffer is packed with actual 8-bit pixel samples on a per MB basis.

Coefficients are packed in 512-bit cache lines (Note: should be dword aligned, not cache line aligned???).



Only the non-zero quantized DCT coefficients within a MB are sent and they are packed in the order of 4x4DCY (if any), 8x8Y0, 8x8Y1, 8x8Y2, 8x8Y3, 2x2DCCb (if any), 2x2DCCr (if any), 8x8Cb4 and 8x8Cr5, as shown in **Error! Reference source not found.** For I16x16Intra mode, the DCY is the very first block; in all other prediction modes, 8x8Y0 is the first block.

# DCT coefficients in a macroblock Indirect Data Length (in multiple of 4-byte) Dword Coeff[0] Coeff[0] Coeff[0] Buffer address Indirect Data Start Address (dword aligned)

#### Structure of the Quantized DCT Coefficients Data Buffer

Each non-zero coefficient in the indirect data buffer is contained in a doubleword-size (32-bit) data structure containing the coefficient index, end of block (EOB) flag and the fixed-point coefficient value in 2's compliment form.

As shown in **Error! Reference source not found.**, *index* is the row major 'raster' index of the coefficient within an 8x8 block. DCT coefficient is a 16-bit value in 2's complement, which is clamped to a 12-bit signed value by the host.

#### Structure of a quantized DCT coefficient block

DWord	Bit	Description
For each Dword	31:16	Qunatized DCT Coefficient Value or Pixel sample value This field contains the value of the non-zero quantized DCT coefficient in 2's compliment.
	15:7	Reserved: MBZ
	6:1	Index This field specifies the raster-scan address (raw address) of the quantized DCT coefficient (or pixel sample in I_PCM) within their corresponding block (some of size 8x8, and some are 4x4 or 2x2). For example, coefficient in an 8x8Y0 at location (row, column) = (0, 0) has an index of 0; that at (2, 3) has an index of 2*8 + 3 = 19. For 4x4 YDC block, index ranges from 0 to 15; for 2x2 CrDC/CbDC, ranges from 0 to 3. Format = U6 Range = [0, 63]
	0	<b>EOB (End of Block)</b> This field indicates whether the quantized DCT coefficient is the last one of the current block (8x8, 4x4 or 2x2).

## 2.8.2.4 I\_PCM Pixel Sample Block



DWord	Bit	Description
For each Dword	31:0	8-bit Packed Pixel sample value Each Dword contains 4 pixel sample values (zero or not) packed together.

## 2.8.2.5 Motion Prediction Reference Indices

Motion prediction reference indices for L0 and L1 are sent separately to the MC as inline data in memory. In non-I\_PCM mode, they are the packed for a MB and are aligned with the associated MVs; in I\_PCM mode, there is no MV information need to be sent. MV can be generated for DMV-spatial, DMV-temporal or motion-search MV. Each reference index is a 4bit unsigned number, except that 1111 (-1) is used to mark for a non-existing reference picture. 8 reference indices can be packed into a single Dword. Reference indices of a MB are packed in 512-bit cache lines (or in half-cacheline ???). Based on the MB\_type, we can determine the number of reference indices being present in the corresponding MB. A Reference indices can associate with a a 8x8, 8x16, 16x8 block or 16x16 MB, and for a direction (L0 and L1). The Reference indices for sub-blocks are sent in a raster order within a block, and in raster order in respect to the blocks within a MB. When L1 is not in use, no reference indices are sent for L1.

## 2.8.2.6 MB Neighbor Availability in Intra-Prediction Modes

mb\_nb\_avail\_intra[4:0] provides the individual MB availability information as follows. [4:3] bit ordering is under discussion. Current MB is labelled as X. For a MB pair, both the top and the bottom have the same picture type.

- mb\_nb\_avail\_intra[0] : MB D (top left neighbor of current MB X) availability
- mb\_nb\_avail\_intra[1] : MB C (top right neighbor of current MB X) availability
- mb\_nb\_avail\_intra[2] : MB B (top neighbor of current MB X) availability
- mb\_nb\_avail\_intra[3] : MB A availability. A is the left neighbor of the current MB X, or A is the top MB of the left neighbor of the current MB pair X.
- mb\_nb\_avail\_intra[4] : MB E availability. E is the bottom MB of the left neighbor of the current MB pair X.

mb\_nb\_avail\_intra[4:0] is derived from the internal intermediate variable mb\_avail\_i [0..7] (internally generated by AM unit based on mb\_nb\_avail[0..3]), which in turns is derived from the initial variable mb\_nb\_avail[3:0].

mb\_nb\_avail[3:0] is derived for a MB (a MB unit) if in non-MBAFF mode or for a MB pair (a MB unit) if in MBAFF mode, from the following conditions :

- 1. A MB is marked as "Not Available" if anyone of the following conditions is true :
  - (MbAddr Start\_MB\_addr) < 0 (error condition), for each Slice
  - MbAddr > CurrMBAddr (go beyond the current MB location, i.e. to the right or below)
  - The MB with address MbAddr belongs to a different slice than the MB with address CurrMbAddr
  - Set the mb\_nb\_avail[i] accordingly for the MB; mb\_nb\_avail[i] = 0 if "not available", i = 0 to 3
- 2. For each non-pair MB with address CurrMbAddr, check the following availability, and set the mb\_nb\_avail[i] accordingly for the corresponding MB
  - mbAddrA = CurrMbAddr 1,



- mbAddrA is marked as not available when CurrMbAddr % PicWidthInMbs is equal to 0 (i.e. the MB with address CurrMbAddr is located along the left edge of the picture)
- mbAddrB = CurrMbAddr PicWidthInMbs
- mbAddrC = CurrMbAddr PicWidthInMbs + 1
  - mbAddrC is marked as not available when (CurrMbAddr + 1) % PicWidthInMbs is equal to 0 (i.e. the MB with address CurrMbAddr is located along the right edge of the picture)
- mbAddrD = CurrMbAddr PicWidthInMbs 1
  - mbAddrD is marked as not available when CurrMbAddr % PicWidthInMbs is equal to 0 (i.e. the MB with address CurrMbAddr is located along the left edge of the picture)
  - 0

mb A ddrD	mh AddaD	
mbAddrD	mbAddrB	mbAddrC
D	В	С
(top-left)	(top)	(top-right)
mb_nb_avail[0]	mb_nb_avail[2]	mb_nb_avail[1]
mb_avail_i[0,1]	mb_avail_i[4,5]	mb_avail_i[2,3]
mbAddrA A (left) mb_nb_avail[3] mb_avail_i[6,7]	X CurrMbAddrX	N/A
N/A	N/A	N/A

- 3. For each MB pair (in MBAFF mode) with address CurrMbAddr, check the following availability, and set the mb\_nb\_avail[i] accordingly for the corresponding neighbor MB pair (Note that in MBAFF mode, the top MB always has an even address and the bottom MB has an odd address; also in MBAFF, both MBs must have the same availability value, hence no need to specify top or bottom MB in the mb\_nb\_avail[i]. However, the top and the bottom MB may code with different modes intra or inter).
  - mbAddrA = 2 \* (CurrMbAddr / 2 1)
    - mbAddrA is marked as not available when ( CurrMbAddr / 2 ) % PicWidthInMbs is equal to 0 (i.e. the MB pair with address CurrMbAddr is located along the left edge of the picture)
  - mbAddrB = 2 \* ( CurrMbAddr / 2 PicWidthInMbs )
  - mbAddrC = 2 \* (CurrMbAddr / 2 PicWidthInMbs + 1)
    - mbAddrC is marked as not available when (CurrMbAddr / 2 + 1) % PicWidthInMbs is equal to 0 (i.e. the MB with address CurrMbAddr is located along the right edge of the picture)
  - mbAddrD = 2 \* (CurrMbAddr / 2 PicWidthInMbs 1)
    - mbAddrD is marked as not available when (CurrMbAddr / 2) % PicWidthInMbs is equal to 0 (i.e. the MB with address CurrMbAddr is located along the left edge of the picture)
  - mbAddrE = mbAddrA + 1
    - o its MB availability should be the same as that of mbAddrA



mbAddrD	mbAddrB	mbAddrC
D0	<b>B</b> 0	CO
mb_nb_avail[0]	mb_nb_avail[2]	mb_nb_avail[1]
mb_avail_i[0]	mb_avail_i[4]	mb_avail_i[2]
mbAddrD+1	mbAddrB+1	mbAddrC+1
D1	B1	C1
mb_nb_avail[0]	mb_nb_avail[2]	mb_nb_avail[1]
mb_avail_i[1]	mb_avail_i[5]	mb_avail_i[3]
mbAddrA A0 mb_nb_avail[3] mb_avail_i[6]	CurrMbAddrX X0 or	N/A
mbAddrA+1 A1/E (mbAddrE) mb_nb_avail[3] mb_avail_i[7]	CurrMbAddrX X1	N/A

Additional conditions for each Intra\_prediction Modes can further refine the MB neighbor's (N = A, B, C, D, or E) availability:

- Intra\_4x4 prediction
  - If any of the following conditions is true, the neighbor is marked as "not available for Intra\_4x4 prediction"
    - mbAddrN is not available,
    - the macroblock mbAddrN is coded in Inter prediction mode and constrained\_intra\_pred\_flag is equal to 1.
    - the top right 4x4 block (luma4x4BlkIdx = 4 or 12) to the block with luma4x4BlkIdx equal to 3 or 11 (because not decoded yet) Kernel will take care of it for internal blocks.
- Intra\_8x8 prediction
  - If any of the following conditions is true, the neighbor is marked as "not available for Intra\_8x8 prediction"
    - mbAddrN is not available,
    - the macroblock mbAddrN is coded in Inter prediction mode and constrained\_intra\_pred\_flag is equal to 1,



- Intra\_16x16 prediction
  - If any of the following conditions is true, the neighbor is marked as "not available for Intra\_16x16 prediction"
    - mbAddrN is not available,
    - the macroblock mbAddrN is coded in Inter prediction mode and constrained\_intra\_pred\_flag is equal to 1.

The above derivation of MB availability flag can be summarized into one equation:

 $mb_avail_i[i] = mb_nb_avail[i/2] \& (is_intra_MB[i] | ! constrained_intra_pred_flag ), i = 0 to 7.$ 

mb\_avail\_i[0] – for MB D0 mb\_avail\_i[1] – for MB D1 mb\_avail\_i[2] – for MB C0 mb\_avail\_i[3] – for MB C1 mb\_avail\_i[4] – for MB B0 mb\_avail\_i[5] – for MB B1 mb\_avail\_i[6] – for MB A0 mb\_avail\_i[7] – for MB A1

is\_intra\_MB[1:0] - Upleft\_mb\_iblocks[0:1], i.e. D1 and D0

- Specifies if the upper left MB or the upper left MB pair to the current MB is an intra MB or not
- For the upper left neigbor being a MB pair, the Upleft\_mb\_iblocks[1] is for the Top MB and the Upleft\_mb\_iblocks[0] is for the Bottom MB

is\_intra\_MB[3:2] - Upright\_mb\_iblocks[0:1], i.e. C1 and C0

- Specifies if the upper right MB or the upper right MB pair to the current MB is an intra MB or not
- For the upper right neigbor being a MB pair, the Upright\_mb\_iblocks[1] is for the Top MB and the Upright\_mb\_iblocks[0] is for the Bottom MB

is\_intra\_MB[5:4] - Up\_mb\_iblocks[0:1], i.e. B1 and B0

- Specifies if the upper MB or the upper MB pair to the current MB is an intra MB or not
- For the upper neigbor being a MB pair, the Up\_mb\_iblocks[1] is for the Top MB and the Up\_mb\_iblocks[0] is for the Bottom MB

is\_intra\_MB[7:6] - left\_mb\_iblocks[0:1], i.e. A1 and A0

- Specifies if the left MB or the left MB pair to the current MB is an intra MB or not
- For the left neigbor being a MB pair, the Left\_mb\_iblocks[1] is for the Top MB and the Left\_mb\_iblocks[0] is for the Bottom MB

To speed up the MC kernels performance for Intra-Prediction modes, the 8-bit MB availability flags Mb\_avail\_i[7:0] are refined to reduce the number of kernel instructions. The modified availability information has five bits, mb\_nb\_avail\_intra[4:0]. Bit mb\_nb\_avail\_intra[4] is used only in MBAFF mode. The only situation when



mb\_nb\_avail\_intra[4] and mb\_nb\_avail\_intra[3] may be different is when the current MB pair is a field MB and the left neighbor MB pair is a frame MB.

The diagram shows the physical storage location for a MB pair (16 pixel x 32 rows, numbered from 0 to 31). Logically, the top MB (16x16) of a MB pair contains all the even lines (labelled with index 0, e.g. A0), and the bottom MB (16x16) of a MB pair contains all the odd lines (labelled with index 1, e.g., A1).



0 10	CI LL MD		
0 A0 1 A1	Field MB	0	
2 A0	Top MB of	2	
3 A1	Top IIID OF	3	
4 A0	Left Neighbor A	4	
5 A1		5	
6 A0		6	
7 A1		7	Frame MB
8 A0		8	Top MB of
9 A1		9	Current MB X
10 A0		10	XO
11 A1	Field MB	11	
12 A0		12	
13 A1	Bottom MB of	13	
14 A0		14	
15 A1	Left Neighbor A	15	
16 A0		16	-
17 A1		17	
18 A0		18	Frame MB
19 A1		19	Bottom MB of
20 A0		20	Current MB X
21 A1		21	X1
22 A0 23 A1		22 23	
23 AT 24 A0		23 24	
24 A0		24 25	
26 A0		25	
20 A0		27	
28 A0		28	
29 A1		29	
30 A0		30	
31 A1		31	



0				
		0	X0	Field MB
1		1	X1	
2		2	X0	Top MB of
3		3	X1	
4		4	X0	Current MB X
5		5	X1	
6		6	X0	
7	Frame MB	7	X1	
8	Top MB of	8	X0	
9	Left Neighbor	9	X1	
10	A0	10	) X0	
11		11	X1	Field MB
12		12	X0	
13		13	X1	Bottom MB of
14		14	XO	
15		15	i X1	Current MB X
16		16	X0	
17			X1	
18	Frame MB		X0	
18 19	Frame MB Bottom MB of	19	X1	
		19 20	X1 X0	
19	Bottom MB of	19 20	X1	
19 20	Bottom MB of Left Neighbor	19 20 21	X1 X0	
19 20 21	Bottom MB of Left Neighbor	19 20 21 22	X1 X0 X1	
19 20 21 22	Bottom MB of Left Neighbor	19 20 21 22 23	X1 X0 X1 X1 X0	
19 20 21 22 23	Bottom MB of Left Neighbor	19 20 21 22 23 24	X1 X0 X1 X0 X1 X0 X1 X0 X1	
19 20 21 22 23 24	Bottom MB of Left Neighbor	19 20 21 22 23 24 25	X1 X0 X1 X0 X1 X0 X1 X0 X0	
19 20 21 22 23 24 25	Bottom MB of Left Neighbor	19 20 21 22 23 24 25 26	X1 X0 X1 X0 X1 X0 X1 X0 X1 X0 X1	
19 20 21 22 23 24 25 26	Bottom MB of Left Neighbor	19 20 21 22 23 24 25 26 27	X1 X0 X1 X0 X1 X0 X1 X0 X1 X0 X0 X0	
19 20 21 22 23 24 25 26 27	Bottom MB of Left Neighbor	19 20 21 22 23 24 25 26 27 28	<ul> <li>X1</li> <li>X0</li> <li>X1</li> </ul>	
19 20 21 22 23 24 25 26 27 28	Bottom MB of Left Neighbor	19 20 21 22 23 24 25 26 27 28 26 27 28 29	<ul> <li>X1</li> <li>X0</li> </ul>	



			110	
0 A0 1 A1	Field MB	0	X0 X1	Field MB
2 A0	Top MB of	2	XO	Top MB of
3 A1		3	X1	
4 A0	Left Neighbor A	4	XO	Current MB X
5 A1		5	X1	
6 A0		6	X0	
7 A1		7	X1	
8 A0		8	X0	
9 A1		9	X1	
10 A0			X0	
11 A1	Field MB		X1	Field MB
12 A0			X0	
13 A1	Bottom MB of		X1	Bottom MB of
14 A0			X0	
15 A1	Left Neighbor A	15	X1	Current MB X
16 A0			X0 X1	
17 A1 18 A0			XI XO	
19 A1			X1	
20 A0			XO	
21 A1			X1	
22 A0				
23 A1		23	X1	
24 A0		24	X0	
25 A1		25	X1	
26 A0		26	X0	
27 A1		27	X1	
28 A0		28	X0	
29 A1			X1	
30 A0			X0	
31 A1		31	X1	



0		0	
1		1	
2		2	
3		3	
4		4	
5		5	
6		6	
7	Frame MB	7	Frame MB
8	Top MB of	8	Top MB of
9	Left Neighbor	9	Current MB X
10	AO	10	X0
11		11	
12		12	
13		13	
14		14	
15		15	
16		16	_
17		17	-
17 18	Frame MB	17 18	Frame MB
17 18 19	Bottom MB of	17 18 19	Bottom MB of
17 18 19 20	Bottom MB of Left Neighbor	17 18 19 20	Bottom MB of Current MB X
17 18 19 20 21	Bottom MB of	17 18 19 20 21	Bottom MB of
17 18 19 20 21 22	Bottom MB of Left Neighbor	17 18 19 20 21 22	Bottom MB of Current MB X
17 18 19 20 21 22 23	Bottom MB of Left Neighbor	17 18 19 20 21 22 23	Bottom MB of Current MB X
17 18 19 20 21 22 23 24	Bottom MB of Left Neighbor	17 18 19 20 21 22 23 24	Bottom MB of Current MB X
17 18 19 20 21 22 23 24 25	Bottom MB of Left Neighbor	17 18 19 20 21 22 23 24 25	Bottom MB of Current MB X
17 18 19 20 21 22 23 24 25 26	Bottom MB of Left Neighbor	17 18 19 20 21 22 23 24 25 26	Bottom MB of Current MB X
17 18 19 20 21 22 23 24 25 26 27	Bottom MB of Left Neighbor	17 18 19 20 21 22 23 24 25 26 27	Bottom MB of Current MB X
17 18 19 20 21 22 23 24 25 26 27 28	Bottom MB of Left Neighbor	17 18 19 20 21 22 23 24 25 26 27 28	Bottom MB of Current MB X
17 18 19 20 21 22 23 24 25 26 27 28 29	Bottom MB of Left Neighbor	17 18 19 20 21 22 23 24 25 26 27 28 29	Bottom MB of Current MB X
17 18 19 20 21 22 23 24 25 26 27 28	Bottom MB of Left Neighbor	17 18 19 20 21 22 23 24 25 26 27 28	Bottom MB of Current MB X

D0	BO	CO
D1 (Frame/Field MB)	B1 (Frame/Field MB)	C1 (Frame/Field)
A = E = A0 (Frame/Field MB)	X0 Frame MB	
A = E = A1 (Field MB) A = E = A0 (Frame MB)	X1 Frame MB	

D0 (Field MB)	B0 (Field MB)	C0 (Field MB)
D1 (Frame MB)	B1 (Frame MB)	C1 (Frame MB)
A = A0 (Frame/Field MB)	X0 Field MB	
E = A1 (Frame MB) E = A0 (Field MB)	X1 Field MB	

D0	BO	CO
D1	B1	C1
D = A0 (Frame/Field MB) A = E = A0 (Field MB)	X0 (Frame MB)	N/A (Frame/Field MB)
D = A1 (Field MB) A = E = A1 (Frame/Field	X1 Frame MB	



D0	ВО	CO
D1 (Frame/Field MB)	B1 (Frame/Field)	C1 (Frame/Field)
A = A0 (Frame MB)	X0 Field MB	
A = A1 (Field MB) E = A1 (Frame/Field MB)	X1 Field MB	

The Mb\_nb\_avail\_intra[4:0] is derived from the following information :

- The current MB decoding is in MBAFF or not
- current\_mb\_y[0] (=0 for even address, i.e. the top MB; =1 for odd address, i.e. bottom MB of a pair)
  - o It is equivalent to current\_mb\_is\_bottom flag
- mb\_field\_flag of the current MB (0 is a frame MB, 1 is a field MB)
- current\_mbu\_top\_avail
  - The availability of the top MB of the current MB unit (a single MB if non-MBAFF, a MB pair if MBAFF). It is relevant only when the current MB is the bottom MB
  - It is equal to (last\_mb\_i | ! constrained\_intra\_pred\_flag)
- mb\_nb\_field\_flags[3:0] (the field flags for the 4 neighbor MBs)
  - o mb\_nb\_field\_flags [0]; left neighbor MB; labelled as A
  - mb\_nb\_field\_flags [1] : top neighbor MB; labelled as B
  - o mb\_nb\_field\_flags [2] : top right neighbor MB; labelled as C
  - o mb\_nb\_field\_flags [3] : top left neighbor MB; labelled as D
- The mb\_avail\_i[7:0] for the current MB



				mbAddrA	1		mbAddrA	yN
			1		^	yN % 2 = = 0	mbAddrA	yN >> 1
					U	yN % 2 != 0	mbAddrA + 1	yN >> 1
		1			1		mbAddrA + 1	yN
		0	0	mbAddrA	-	yN % 2 = = 0	mbAddrA	( yN + maxH ) >> 1
						yN % 2 != 0	mbAddrA + 1	( yN + maxH ) >> 1
< 0	0 maxH - 1			mbAddrA		yN < (maxH / 2)	mbAddrA	yN <<1
			1			yN >= (maxH / 2)	mbAddrA + 1	( yN <<1 ) - maxH
					0		mbAddrA	yN
				0 mbAddrA		yN < (maxH / 2)	mbAddrA	( yN <<1 ) + 1
					1	yN >= (maxH / 2)	mbAddrA + 1	( yN <<1 ) + 1 - maxH
					0		mbAddrA + 1	yN

AVC Spec from Portion of the Table- Specification of mbAddrN and yM
---------------------------------------------------------------------

The AVC table above is translated to the column A and E below. The rest of the table is derived accordingly.

		D		В		С		Α		E	
		A-Frame	A-Field	A-Frame	A-Field	A-Frame	A-Field	A-Frame	A-Field	A-Frame	A-Field
X <sub>0</sub>	X-Frame	<b>D</b> <sub>1</sub>	<b>D</b> <sub>1</sub>	<b>B</b> <sub>1</sub>	<b>B</b> <sub>1</sub>	C <sub>1</sub>	C <sub>1</sub>	A <sub>0</sub>	A <sub>0</sub> & A <sub>1</sub>	A <sub>0</sub>	A <sub>0</sub> & A <sub>1</sub>
(Top)	X-Field	<b>D</b> <sub>1</sub>	$\mathbf{D}_{0}$	<b>B</b> <sub>1</sub>	B <sub>0</sub>	C <sub>1</sub>	C <sub>0</sub>	$\mathbf{A_0}$	$\mathbf{A_0}$	A <sub>1</sub>	$\mathbf{A_0}$
X <sub>1</sub>	X-Frame	$\mathbf{A_0}$	$\mathbf{A_1}$	X <sub>0</sub>	N/A	0	0	A <sub>1</sub>	A <sub>0</sub> & A <sub>1</sub>	A <sub>1</sub>	A <sub>0</sub> & A <sub>1</sub>
(Bottom)	X-Field	<b>D</b> <sub>1</sub>	<b>D</b> <sub>1</sub>	<b>B</b> <sub>1</sub>	<b>B</b> <sub>1</sub>	C <sub>1</sub>	C <sub>1</sub>	A <sub>0</sub>	A <sub>1</sub>	A <sub>1</sub>	A <sub>1</sub>

Mb\_avail\_i[7:0] = A1 (or E), A0, B1, B0, C1, C0, D1, D0

The final availability tables for each neighbor is given as follows:

	Top MB Availability - B											
			inputs				output					
Mbaff	current_mb _y[0]	mb_field_flag	current_mbu _top_avail	mb_nb_field _flags[1]	B0 mb_avail_i[4]	B1 mb_avail_i[5]	B mb_nb_avail_intra[2]					
0	na	don't care	na	don't care	0	na	0					
0	na	don't care	na	don't care	1	na	1					
1	0	0	na	don't care	don't care	0	0					
1	0	0	na	don't care	don't care	1	1					
1	0	1	na	0	don't care	0	0					
1	0	1	na	0	don't care	1	1					
1	0	1	na	1	0	don't care	0					
1	0	1	na	1	1	don't care	1					
1	1	0	0	don't care	don't care	don't care	0					
1	1	0	1	don't care	don't care	don't care	1					
1	1	1	don't care	don't care	don't care	0	0					
1	1	1	don't care	don't care	don't care	1	1					



			Top Right MB	Availability - C		
		output				
Mbaff	current_mb _y[0]	mb_field_flag	mb_nb_field _flags[2]	C0 mb_avail_i[2]	C1 mb_avail_i[2]	C Mb_nb_avail_intra[1]
0	na	don't care	don't care	0	na	0
0	na	don't care	don't care	1	na	1
1	0	0	don't care	don't care	0	0
1	0	0	don't care	don't care	1	1
1	0	1	0	don't care	0	0
1	0	1	0	don't care	1	1
1	0	1	1	0	don't care	0
1	0	1	1	1	don't care	1
1	1	0	don't care	don't care	don't care	0
1	1	1	Don't care	don't care	0	0
1	1	1	Don't care	don't care	1	1

	Top Left MB Availability - D										
inputs											
Mbaff	current_mb _y[0]	mb_field_flag	mb_nb_field _flags[0]	A0 mb_avail_i[6]	A1 mb_avail_i[7]	mb_nb_field _flags[3]	D0 mb_avail_i[0]	D1 mb_avail_i[1]	Mb_nb_avail _intra[0]		
0	Na	don't care	don't care	don't care	na	don't care	0	na	0		
0	Na	don't care	don't care	don't care	na	don't care	1	na	1		
1	0	0	don't care	don't care	0	don't care	don't care	0	0		
1	0	0	don't care	don't care	1	don't care	don't care	1	1		
1	0	1	don't care	don't care	0	0	don't care	0	0		
1	0	1	don't care	don't care	1	0	don't care	1	1		
1	0	1	don't care	don't care	don't care	1	0	don't care	0		
1	0	1	don't care	don't care	don't care	1	1	don't care	1		
1	1	0	0	0	don't care	don't care	don't care	don't care	0		
1	1	0	0	1	don't care	don't care	don't care	don't care	1		
1	1	0	1	0	0	don't care	don't care	don't care	0		
1	1	0	1	0	1	don't care	don't care	don't care	1		
1	1	0	1	1	0	don't care	don't care	don't care	0		
1	1	0	1	1	1	don't care	don't care	don't care	1		
1	1	1	don't care	don't care	0	don't care	don't care	0	0		
1	1	1	don't care	don't care	1	don't care	don't care	1	1		



		L	eft MB (Top Half	) Availability - A		1
			inputs			
Mbaff	current_mb _y[0]	o mb_field_flag	mb_nb_field gflags[0]	A0 mb_avail_i[6]	A1 mb_avail_i[7]	A Mb_nb_avail_intra[3
0	na	don't care	don't care	0	na	0
0	na	don't care	don't care	1	na	1
1	0	0	0	0	don't care	0
1	0	0	0	1	don't care	1
1	0	0	1	0	0	0
1	0	0	1	0	1	0
1	0	0	1	1	0	0
1	0	0	1	1	1	1
1	0	1	don't care	0	don't care	0
1	0	1	don't care	1	don't care	1
1	1	0	0	don't care	0	0
1	1	0	0	don't care	1	1
1	1	0	1	0	0	0
1	1	0	1	0	1	0
1	1	0	1	1	0	0
1	1	0	1	1	1	1
1	1	1	0	0	don't care	0
1	1	1	0	1		1
1	1	1	1	don't care	don't care 0	0
1	1	1	1		1	1
1	1	1	1	don't care	1	1
				lf) Availability - E		44
	current mb		inputs		41	output
Mbaff	current_mb _y[0]			A0	A1 mb_avail_i[7]	
Mbaff 0	current_mb _y[0] na		inputs mb_nb_field		A1 mb_avail_i[7] na	
	_y[0]	mb_field_flag	inputs mb_nb_field _flags[0]	A0 mb_avail_i[6]	mb_avail_i[7]	Mb_nb_avail_intra[4
0	_y[0] na	mb_field_flag don't care	inputs mb_nb_field _flags[0] don't care	<b>A0</b> <b>mb_avail_i[6]</b> 0	mb_avail_i[7] na	<b>Mb_nb_avail_intra[4</b> 0
0	_y[0] na	mb_field_flag don't care	inputs mb_nb_field _flags[0] don't care	<b>A0</b> <b>mb_avail_i[6]</b> 0	mb_avail_i[7] na	<b>Mb_nb_avail_intra[4</b> 0
0 0	_y[0] na na 0	mb_field_flag don't care don't care 0	inputs mb_nb_field _flags[0] don't care don't care	<b>A0</b> mb_avail_i[6] 0 1	mb_avail_i[7] na na don't care	
0 0 1	y[0] na na	mb_field_flag don't care don't care 0 0	inputs mb_nb_field _flags[0] don't care don't care 0	A0 mb_avail_i[6] 0 1 0	mb_avail_i[7] na na	
0 0 1 1	y[0] 	mb_field_flag don't care don't care 0	inputs mb_nb_field _flags[0] don't care don't care 0 0	A0 mb_avail_i[6] 0 1 0 1	mb_avail_i[7] na na don't care don't care	
0 0 1 1 1 1	_y[0] na na 0 0 0 0	mb_field_flag don't care don't care 0 0 0 0	inputs mb_nb_field _flags[0] don't care don't care 0 0 1	A0 mb_avail_i[6] 0 1 0 1 0 1 0	mb_avail_i[7] na na don't care don't care 0	Mb_nb_avail_intra[4           0           1           0           1           0           1           0           0           0           0           0           0           0           0
0 0 1 1 1 1 1 1	_y[0] na na 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mb_field_flag           don't care           don't care           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0	inputs mb_nb_field _flags[0] don't care don't care 0 0 1 1 1 1	A0 mb_avail_i[6] 0 1 0 0 1 0 0 0 1	mb_avail_i[7]           na           na           don't care           don't care           0           1           0	Mb_nb_avail_intra[4 0 1 0 0 1 0 0 0 0 0 0
0 0 1 1 1 1 1 1 1 1	y[0]	mb_field_flag           don't care           don't care           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0	inputs mb_nb_field _flags[0] don't care don't care 0 0 1 1 1 1 1	A0 mb_avail_i[6] 0 1 0 0 1 0 0 0 1 1 1	mb_avail_i[7]           na           na           don't care           don't care           0           1           0           1	Mb_nb_avail_intra[4 0 1 0 0 1 0 0 0 0 0 1
0 0 1 1 1 1 1 1 1 1 1	y[0]	mb_field_flag           don't care           don't care           0           0           0           0           0           0           0           0           0           0           0           1	inputs mb_nb_field _flags[0] don't care don't care 0 0 1 1 1 1 0 0	A0 mb_avail_i[6] 0 1 0 0 1 0 0 0 1 1 1 don't care	mb_avail_i[7]           na           na           don't care           don't care           0           1           0           1           0           1           0	Mb_nb_avail_intra[4 0 1 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0
0 0 1 1 1 1 1 1 1 1 1 1	y[0] na na 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mb_field_flag           don't care           don't care           0           0           0           0           0           0           0           0           0           0           0           1	inputs mb_nb_field _flags[0] don't care don't care 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	A0 mb_avail_i[6] 0 1 0 0 1 0 0 0 1 1 0 0 1 1 1 0 0 0 0	mb_avail_i[7]         na         na         don't care         don't care         0         1         0         1         0         1         0         1         0         1         0         1         0         1	Mb_nb_avail_intra[4 0 1 0 0 1 0 0 0 0 0 1 0 1 0 1 1
0 0 1 1 1 1 1 1 1 1 1 1 1 1	y[0] na na 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mb_field_flag           don't care           don't care           0           0           0           0           0           0           0           0           0           0           0           1           1	inputs mb_nb_field _flags[0] don't care don't care 0 0 1 1 1 1 0 0 0 1 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	A0 mb_avail_i[6] 0 1 0 0 1 0 0 0 1 1 1 don't care	mb_avail_i[7]           na           na           don't care           don't care           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0	Mb_nb_avail_intra[4 0 1 0 0 1 0 0 0 0 0 0 0 1 0 1 0 1 0 0
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_y[0] na na 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mb_field_flag           don't care           don't care           0           0           0           0           0           0           0           0           0           0           0           1           1           1           1           1	inputs mb_nb_field _flags[0] don't care don't care 0 0 1 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	A0 mb_avail_i[6] 0 1 0 0 1 0 0 0 1 0 0 1 1 don't care 0 0 1	mb_avail_i[7]         na         na         don't care         don't care         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         0         1         don't care         don't care	Mb_nb_avail_intra[4 0 1 0 0 1 0 0 0 0 0 0 0 1 0 1 0 1 0 1
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	y[0] na na 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mb_field_flag           don't care           don't care           0           0           0           0           0           0           0           0           0           0           0           1           1           0           0	inputs mb_nb_field _flags[0] don't care don't care 0 0 1 1 1 1 0 0 0 1 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	A0 mb_avail_i[6] 0 1 0 0 1 0 0 1 0 0 1 1 1 0 0 1 1 0 0 1 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mb_avail_i[7]         na         na         don't care         don't care         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         0         1         0         0           0	Mb_nb_avail_intra[4 0 1 0 0 1 0 0 0 0 0 0 1 0 0 1 0 1 0 1
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	y[0]	mb_field_flag         don't care         don't care         0         0         0         0         0         0         0         0         1         1         0         0         0         0         0         0         0         0         1         0         0         0         0         0         0         0	inputs mb_nb_field _flags[0] don't care don't care 0 0 1 1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	A0 mb_avail_i[6] 0 1 0 0 1 0 0 1 0 0 1 1 don't care 0 1 don't care 0 1 don't care	mb_avail_i[7]         na         na         don't care         don't care         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         1         1         1         1         1         1         1         1           1	Mb_nb_avail_intra[4 0 1 0 0 1 0 0 0 0 0 0 0 1 0 0 1 0 1 0
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y[0] na na 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mb_field_flag           don't care           don't care           0           0           0           0           0           0           0           1           1           1           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0	inputs mb_nb_field _flags[0] don't care don't care 0 0 0 1 1 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	A0 mb_avail_i[6] 0 1 0 0 1 0 0 1 0 0 1 1 don't care 0 1 don't care 0 1 don't care 0 0	mb_avail_i[7]         na         na         don't care         don't care         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0	Mb_nb_avail_intra[4 0 1 0 1 0 0 1 0 0 0 1 0 1 0 1 0 1 0 1
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	y[0] na na 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mb_field_flag           don't care           don't care           0           0           0           0           0           0           0           1           1           1           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0	inputs mb_nb_field _flags[0] don't care don't care 0 0 0 1 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	A0 mb_avail_i[6] 0 1 0 0 1 0 0 1 0 0 1 1 don't care don't care 0 1 don't care 0 0 1 don't care 0 0 1 0 0	mb_avail_i[7]         na         na         don't care         don't care         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         0         1         0         1         0         1         0         1	Mb_nb_avail_intra[4 0 1 0 1 0 0 1 0 0 0 1 0 1 0 1 0 1 0 1
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_y[0] na na 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mb_field_flag           don't care           don't care           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0	inputs mb_nb_field _flags[0] don't care don't care 0 0 1 1 1 1 0 0 1 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	A0 mb_avail_i[6] 0 1 0 0 1 0 0 1 0 0 1 1 don't care don't care don't care don't care don't care don't care	mb_avail_i[7]         na         na         don't care         don't care         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0	Mb_nb_avail_intra[4 0 1 0 0 1 0 0 0 0 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y[0] na na 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mb_field_flag           don't care           don't care           0           0           0           0           0           0           0           1           1           1           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0	inputs mb_nb_field _flags[0] don't care don't care 0 0 0 1 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	A0 mb_avail_i[6] 0 1 0 0 1 0 0 1 0 0 1 1 don't care don't care 0 1 don't care 0 0 1 don't care 0 0 1 0 0 0	mb_avail_i[7]         na         na         don't care         don't care         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         0         1         0         1         0         1         0         1	Mb_nb_avail_intra[4 0 1 0 1 0 0 1 0 0 0 0 1 0 1 0 1 0 1 0



# 2.8.2.7 MC Kernel Interface Descriptor Table

A set of Kernels are developed to cover all the AVC motion compensated interpolation for reconstructing the display picture. These kernels are loaded into the main memory (by driver) and are referenced by the corresponding interface descriptor. The interface descriptors collectively form an array/table of entries. To decouple the direct referencing of kernels inside the BSD unit, a remapping table is used. The remapping table is indexed by the modified Mb\_type. Its content are the pointers to the interface descriptor table.

Two additional flags are derived as follows:

- 1) MB Subpartition Exist ?
  - If at least one 8x8 block within a MB has a subpartition (4x4, 4x8 or 8x4, as indicated by the Sub\_mb\_type SE), this flag is set to 1; otherwise it is set to 0
- 2) MB BiPred Exist ?
  - If at least one 8x8 block within a MB is marked with BiPred (as indicated by the Sub\_Pred\_mode SE), this flag is set to 1; otherwise it si set to 0.

	AVC MbType						
Modified MbType	I Slice	P Slice		B Slice			
	Mb_type SE	Mb_type SE	Sub_mb_ty pe SE	Mb_type SE	MB Subpartition Exist ? <del>(Sub_mb_type</del> <del>SE)</del>	MB BiPred Exist ? (Sub_Pred_mo deSE)	Remapping Table Entry Index
intra_16x16	<mark>1-24</mark>	<mark>6-29</mark>	<mark>n/a</mark>	<mark>24-47</mark>	<mark>n/a</mark>	<mark>n/a</mark>	<mark>0</mark>
intra_8x8	<mark>0 /</mark> txfomsize8x8 =1	5 / txfomsize8x8 =1	<mark>n/a</mark>	<mark>23 /</mark> txfomsize8x8= 1	<mark>n/a</mark>	<mark>n/a</mark>	1
intra_4x4	<mark>0 /</mark> txformsize8x 8=0	5 / txformsize8x 8=0	<mark>n/a</mark>	23 / txformsize8x8 =0	<mark>n/a</mark>	<mark>n/a</mark>	2
intra_pcm	<mark>25</mark>	<mark>30</mark>	<mark>n/a</mark>	<mark>48</mark>	<mark>n/a</mark>	<mark>n/a</mark>	<mark>3</mark>
L0_L1_16x16	<mark>n/a</mark>	<mark>0, P_skip</mark>	<mark>n/a</mark>	<mark>1, 2</mark>	<mark>n/a</mark>	<mark>n/a</mark>	<mark>4</mark>
L0_L1_16x8	n/a	1	<mark>n/a</mark>	<mark>4, 6, 8, 10</mark>	<mark>n/a</mark>	n/a	<mark>5</mark>
L0_L1_8x16	n/a	<mark>2</mark>	<mark>n/a</mark>	<mark>5, 7, 9, 11</mark>	<mark>n/a</mark>	n/a	<mark>6</mark>
L1_L0 8x8_nosub	n/a	<mark>3,4</mark>	O	<mark>0, 22, B_skip</mark>	0 <del>(0*,inferred*,1,</del> <del>2)</del>	0 <del>(Direct*,</del> <del>Pred_L0,</del> <del>Pred_L1)</del>	7
L0_L1_8x8_su b	n/a	<mark>3, 4</mark>	<mark>1, 2, 3</mark>	<mark>0, 22, B_skip</mark>	<mark>1</mark> <del>(0*,inferred*,4,</del> <del>5, 6, 7, 10, 11)</del>	0 <del>(Direct*,</del> <del>Pred_L0,</del> <del>Pred_L1)</del>	8



Undefined	<mark>n/a</mark>	<mark>n/a</mark>	<mark>n/a</mark>	<mark>n/a</mark>	n/a	n/a	<mark>9</mark>
BI_16x16	<mark>n/a</mark>	<mark>n/a</mark>	<mark>n/a</mark>	<mark>3</mark>	<mark>n/a</mark>	<mark>n/a</mark>	<mark>10</mark>
BI_16x8	<mark>n/a</mark>	<mark>n/a</mark>	<mark>n/a</mark>	<mark>12, 14, 16, 18,</mark> 20	<mark>n/a</mark>	<mark>n/a</mark>	<mark>11</mark>
BI_8x16	<mark>n/a</mark>	<mark>n/a</mark>	<mark>n/a</mark>	<mark>13, 15, 17, 19,</mark> <mark>21</mark>	<mark>n/a</mark>	<mark>n/a</mark>	<mark>12</mark>
BI_8x8_nosub	n/a	n/a	<mark>n/a</mark>	<mark>0, 22, B_skip</mark>	0 <del>(0*, inferred*,</del> <del>3)</del>	<mark>1</mark> <del>(Direct*, BiPred)</del>	13
BI_8x8_sub	<mark>n/a</mark>	<mark>n/a</mark>	<mark>n/a</mark>	<mark>0, 22, B_skip</mark>	<mark>1</mark> <del>(0*, inferred*,</del> <del>8, 9, 12)</del>	<mark>1</mark> <del>(Direct*, BiPred)</del>	<mark>14</mark>
Undefined	<mark>n/a</mark>	<mark>n/a</mark>	<mark>n/a</mark>	n/a	<mark>n/a</mark>	n/a	<mark>15</mark>

For B MB, in the case of the L1\_L0\_8x8\_nosub (i.e. either L1 or L0 Pred mode for an 8x8 block with no subpartitioning (i.e. no 4x8, 8x4, or 4x4)), there are 3 possible Mb\_type syntax elements (SE), but each may support a different set of sub\_mb\_type SE and sub\_Pred\_mode, depending on the direct\_8x8\_inference\_flag and direct mode :

- Mb\_type SE = 0 (B\_Direct\_16x16) and B MB,
  - a. Internal mapped into Mb\_type SE = 22 and sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8) with
    - i. direct\_8x8\_inference\_flag == 1, spatial direct mode, and only predFlagL0 or predFLagL1 (described in the AVC spec) is set but not both
      - 1. PredL0 or PredL1 8x8 only
- Mb\_type  $SE = 22 (B_8x8)$  and B MB,
  - a. sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8) with
    - i. direct\_8x8\_inference\_flag == 1, spatial direct mode, and only predFlagL0 or predFLagL1 (described in the AVC spec) is set but not both
      - 1. PredL0 or PredL1 8x8 only
  - b. sub\_mb\_type[mbPartIdx]=1 (B\_L0\_8x8), =2 (B\_L1\_8x8)
- Mb\_type = inferred B\_skip
  - a. Always mapped internally to Mb\_type SE = 0 (B\_Direct\_16x16), and treated with sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8)



For B MB, in the case of the L1\_L0\_8x8\_sub (i.e. either L1 or L0 Pred mode for an 8x8 block with sub-partitioning (i.e. 4x8, 8x4, or 4x4)), there are 3 possible Mb\_type syntax elements (SE), but each may support a different set of sub\_mb\_type SE and sub\_Pred\_mode, depending on the direct\_8x8\_inference\_flag and direct mode:

- Mb\_type SE = 0 (B\_Direct\_16x16) and B MB,
  - a. Internal mapped into Mb\_type SE = 22 and sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8) with
    - i. direct\_8x8\_inference\_flag == 0, spatial direct mode, and only predFlagL0 or predFLagL1 (described in the AVC spec) is set but not both
      - 1. PredL0 or PredL1 4x4 only
- $Mb_type SE = 22 (B_8x8) and B MB,$ 
  - a. sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8) with
    - i. direct\_8x8\_inference\_flag == 0, spatial direct mode, and only predFlagL0 or predFLagL1 (described in the AVC spec) is set but not both
      - 1. PredL0 or PredL1 4x4 only
  - b. sub\_mb\_type[mbPartIdx]=4,5,6,7,10, and 11 (4x8, 8x4, 4x4 with PredL0 or PredL1)
- Mb\_type = inferred B\_skip
  - a. Always mapped internally to Mb\_type SE = 0 (B\_Direct\_16x16), and treated with sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8)

For B MB, in the case of the BI\_8x8\_nosub (i.e. both L1 and L0 Pred modes are in use for an 8x8 block with no subpartitioning (i.e. no 4x8, 8x4, or 4x4)), there are 3 possible Mb\_type syntax elements (SE), but each may support a different set of sub\_mb\_type SE and sub\_Pred\_mode, depending on the direct\_8x8\_inference\_flag and direct mode :

- Mb\_type SE = 0 (B\_Direct\_16x16) and B MB,
  - a. Internal mapped into Mb\_type SE = 22 and sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8) with
    - i. direct\_8x8\_inference\_flag == 1, both direct modes (spatial and temporal) with both predFlagL0 and predFLagL1 (described in the AVC spec) are set
      - 1. BiPred 8x8 only
- $Mb\_type SE = 22 (B\_8x8) and B MB$ ,
  - a. sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8) with
    - i. direct\_8x8\_inference\_flag == 1, both direct modes (spatial and temporal) with both predFlagL0 and predFLagL1 (described in the AVC spec) are set
      - 1. BiPred 8x8 only
  - b. sub\_mb\_type[mbPartIdx]=3 (B\_Bi\_8x8)



- Mb\_type = inferred B\_skip
  - a. Always mapped internally to Mb\_type SE = 0 (B\_Direct\_16x16), and treated with sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8)

For B MB, in the case of the BI\_8x8\_sub (i.e. both L1 or L0 Pred modes are in use for an 8x8 block with subpartitioning (i.e. 4x8, 8x4, or 4x4)), there are 3 possible Mb\_type syntax elements (SE), but each may support a different set of sub\_mb\_type SE and sub\_Pred\_mode, depending on the direct\_8x8\_inference\_flag and direct mode :

- Mb\_type SE = 0 (B\_Direct\_16x16) and B MB,
  - a. Internal mapped into Mb\_type SE = 22 and sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8) with
    - i. direct\_8x8\_inference\_flag == 0, both direct modes (spatial and temporal) with both predFlagL0 and predFLagL1 (described in the AVC spec) are set
      - 1. BiPred 4x4 only
- $Mb_type SE = 22 (B_8x8) and B MB$ ,
  - a. sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8) with
    - i. direct\_8x8\_inference\_flag == 0, both direct modes (spatial and temporal) with both predFlagL0 and predFLagL1 (described in the AVC spec) are set
      - 1. BiPred 4x4 only
  - b. sub\_mb\_type[mbPartIdx]=8, 9, 12 (4x8, 8x4, 4x4 with BiPred)
- Mb\_type = inferred B\_skip
  - a. Always mapped internally to Mb\_type SE = 0 (B\_Direct\_16x16), and treated with sub\_mb\_type[mbPartIdx]=0 (B\_Direct\_8x8)

Internally, after MV and Ref\_Idx are generated for the direct modes (B MBs), the remaining processing and MB reconstruction are identical to the regular MB with MVinfo obtained from the bitstream. That is, all "Direct" predmode are internally remapped into PredL0, PredL1 or BiPred.

Although the "Remapping Table Entry Index" ranges from 0 to 15, the number of actual kernels may be lesser. That is, mulitple Remapping Indices may refer to the same kernel.



# 2.8.3AVC-ILDB Data Buffer Description

# 2.8.3.1 Deblocking Indices

# 2.8.3.2 Deblocking Edge Filter Strength

# 2.8.4 Special Scan order for MB/MB Pair Kernel Processing

MBAFF mode with special\_scan\_order = 1, we will be spawning MBs in this order: (for IT/MC – top of the pairs in the same wave front first and the bottom of the pairs)

	0	1	2	3	4
0	0	2	4	8	12
1	1	3	6	10	15
2	5	9	13	18	22
3	7	11	16	20	24
4	14	19	23	26	28
5	17	21	25	27	29

#### (Performance Based Spawning)

And ILDB, the special scan order, do a pair at a time. The kernel is simpler when the edge control data are layout in this order. The pair can be split in processing if they are not depending on each other.

	0	1	2	3	4
0	0	2	4	8	12
1	1	3	5	9	13
2	6	10	14	18	22
3	7	11	15	19	23
4	16	20	24	26	28
5	17	21	25	27	29

(MBs spawned in pairs)



# 2.9 Error Handling and Error Concealment

Design objective is to keep the playback continue going forward in time even when errors are encountered (detected or not). Hence, the system will reconstruct and display the new picture as much as possible, without dropping the current picture nor repeating the previous decoded picture.

With the limitation of the current architecture and H/W design, error handling is performed only at the Slice boundary, and in between pictures.

To catch the case when the AVC\_BSD has finished decoding the current picture but the last MB is not reached, a Phantom Slice is required to conceal such error condition. Therefore, it is required to submit an additional AVC\_BSD\_OBJECT command for the Phantom Slice at the end of each picture. A Phantom Slice is one that has the indirect\_data\_length set to 0 and Slice\_Start\_Mb\_Num set to the total number of MB in the current picture + 1.

## 2.9.1 Design Assumptions

**Operating Assumptions:** 

- The BSD unit is either actively decoding a picture, or in between pictures when errors occur.
- At the beginning of decoding a new picture (the first slice of a picture), the current MB location registers are reset to 0 by the H/W (??? Automatically or through State Command)
- The end of a picture is tracked by comparing the current MB location (just being decoded) to the picture size parameters (in MB unit) in the BSD unit. The BSD unit will never attempt to decode beyond the picture size programmed, even when there are data remained at the BSD input.
- The end of a picture sequence is only known in the driver. BSD unit will continue operating until no more decoding request commands are injected or when there is an optional time-out by the driver (??? Are we going to have a watchdog timer ???).
- BSD unit has no notion of picture structure, it only deals with Slice as instructed and directed by the State Commands. It does not know it is decoding the last slice of a picture ( until starting decoding the next picture ??? is it true).
- There is no H/W Start\_Code\_Detector at the front end of the BSD unit, so the end of Slice signal can only be detected and generated internally.



## 2.9.2 Error Concealment and Recovery Strategies

Depending on the category and position of error being detected, a concealment strategy will be adpoted.

- Picture Repeat
  - Handled by the display controller when it does not receive a new picture to display at the appropriate time period
- H/W MB Fillings (as described below)
- S/W Re-sync at the next Slice or picture boundary
  - o Dropping a Slice, or
    - The driver can ignore the rest of the bitstream until the start of the next NAL is detected. That is to start decoding again at slice boundary
  - Dropping a picture entirely.
    - The driver can decide to ignore all subsequent slices until a new IDR has arrived, and to start decoding again from there on.

## 2.9.3 Error Handling

#### 2.9.3.1 S/W Driver

Provide high level error handling capabilities – interrupts and/or polling. Perform error handling and recovery in between Slices and Pictures boundaries.

It also checks for the bitstream syntax errors at and above Slice Header Layers, before proceeding with the Slice decoding.

Currently there is no communication of error handling at the application level.

There are also two error status bits generated in the H/W that the S/W can poll regularly :

- Force\_In\_Progress
  - o A H/W Status Bit (read-only) to indicate filling missing MBs is in progress
- Error\_In\_Slice
  - A H/W Status Bit (read-only) to indicate an error has detected in the HW, including VLC Decoding Error, BSD Decoded Data Error and MPR Error



#### 2.9.3.2 H/W MB Filling

This is the only error handling mechanism built-in the BSD unit. It will automatically perform error detection and error concealment in the Slice Data Layer at the Slice boundary. There is no direct S/W control.

When decoding a Slice (contains multiple MBs), internally the BSD unit will keep track of the number of MBs being decoded so far. This number also represents the position of the corresponding MB in a picture, assuming a raster-scan MB order (top to bottom, left to right). Hence, the Current\_MB\_Number register is maintained and updated in the H/W automatically.

For each Slice Data, there is also a Start\_MB\_Number presented at the corresponding Slice Header. This number specifies the picture location of the very first MB decoded from this Slice Data.

Just before start decoding the current new Slice Data, the last value of the Current\_MB\_Number register (holding the last MB position of the previously decoded Slice) is compared against the Start\_MB\_Number. If there is a match, the decoding of current new Slice continues. Otherwise, error concealment is immediately triggered.

There are 2 errorneous cases:

- Current\_MB\_Number > Start\_MB\_Number
  - Current\_MB\_Number will force to equal to Start\_MB\_Number, and decoding continues at the newly-adjusted Current\_MB\_Number location.
  - If Current\_MB\_Number has reached the end of the picture, any data remains in the input must be discarded.
- Current\_MB\_Number < Start\_MB\_Number
  - The gap is automatically filled, so that the decoding can continue at the after-filled Current\_MB\_Number location
    - The starting position for MB filling is adjustable, and is equal to Current\_MB\_Number MIN{ Decoded\_MB\_Count\_Prev, [(MBAFF ? 2:1) \* Force\_Skip\_Rewind] }
  - The MBs used to fill the gap are derived as follows :
    - Intra Concealment Mode
      - If there are no pictures in the DPB, the missing MBs are concealed as if they had been Intra\_16x16\_2\_0\_0 and Intra\_Chroma\_DC MBs
    - Inter Concealment Mode
      - The missing MBs are concealed by copying co-located MBs from the frame store specified as the error concealment frame store during the slice start command. By default the top of the list\_0 is used.
  - If the current premature completed slice is the last slice of a picture, SW will need to inject a Phantom Slice to cause the HW to fill the missing MBs to the end of the picture
    - A Phantom Slice with Start\_MB\_NUMBER set beyond or equal to the picture size
    - Decoding stops when the picture size has reached.



For example: a picture contains 3 Slices

- Slice 1 contains 100 MBs
- Slice 2 contains 200 MBs
- Slice 3 contains 50 MBs

After decoded the Slice Data of Slice 1, the Current\_MB\_Number is rest at 80, When start to decode Slice 2, its Start\_MB\_Number is set at 100. Hence, the H/W will automatically fill-in the missing MBs from 81 to 99. Then Slice 2 will continue its decoding from location 100.

Errorneous MB decoding will never pass to the next picture. Since, internally the BSD unit has stored the size of the picture (in MB unit), and it will stop further processing (error fillings, or MB decoding) once this boundary value has reached.

Refer to later section on supporting multiple stream decoding, in which the Current\_MB\_Number register can be programmed from the driver to allow additional flexibility in error handling.

#### 2.9.3.3 Error Statistics

Another high level error handling mechanism is to keep track of

- the error count in decoding each picture of a video sequence, and/or
- the number of MBs being concealed in a picture

Depending on the allowable thresholds, if the error counts are within tolerances, nothing will be done. Otherwise, actions like – re-establishing the video source linkage, can be taken, or choosing a different error handling processing.

#### 2.9.3.4 WatchDog Timers

At the driver level an additional error detection mechanism is needed. In the situation where errors have stalled the BSD unit from progressing, there must be a way to tell that the H/W is hung. Watch-dog timers are preset with some known timing constraints that are related to the decoding, e.g., an expected decoding time of a slice or a picture. Once the threshold has reached, a stall condition is assumed, and action will take place to reset the BSD unit, and up to the driver to decide where to start decoding again or simply abort the decoding processing.



## 2.9.4 Error Handling for Non-Existing Reference Picture

There are 3 options:

- For B-MB/Partition Direct Prediction Modes :
  - o Spatial Direct Mode
- If co-located MB reference picture does not exist, zero-motion vectors are assumed.
  - o Temporal Direct Mode
- If either co-located MB reference picture does not exist, zero-motion vectors are assumed.
- Let the S/W to provide an appropriate replacement/alternative frame store ID
  - o Each Reference Picture is addressed by a byte in the MPR List
  - If a list entry reference a picture that does not exist, the value written for that entry should flag it as non-existing
- Bit 7 is the Non-Existing Flag, Bit4:0 will provide the alternate Frame Store Index
- Follow the SEI Recovery Point Conformance (not implement in this version, since we have taken out the Greylevel Non-Existing Reference flag)
  - The recovery point SEI message assists a decoder
    - After decoder initiates random access, or after the encoder indicates a broken link in the sequence
  - Decoder has the option for Inter-Prediction to use mid-level grey for all references to "not available" reference pictures (instead of selecting an alternative frame store). That is references to pictures containing only intra macroblocks and having sample values given by Y equal to 128, Cb equal to 128, and Cr equal to 128 (mid-level grey)

# 2.10 Concurrent, Multiple Video Stream Decoding Support

The natural place for switching across multiple streams is at the Slice boundary. Each Slice is a self-sustained unit of compressed video data and has no dependency with its neighbors (except for the Deblocking process). In addition, there is no interruptability within a Slice. However, when ILDB is invoked, the processing of some MBs will require neighbour MB information that cross the Slice boundary. Hence, to limit the buffering requirement, in this version of H/W design, the stream switching can only be performed at the picture boundary instead.



# 2.11 Performance and Latency Estimation

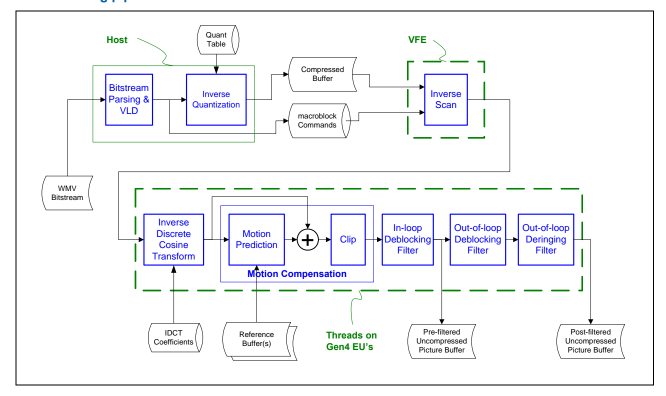
# 2.12 Media Messages

Since this is a standalone bit stream co-processor, no Media Messaging is implemented. It does not have threading capability to the EU Subsystem.

# 2.13 Media Applications with Specific Hardware Support

## 2.13.1 AVC – Off-host CABAC/CAVLD Acceleration

**Error! Reference source not found.** shows the complete AVC video decode pipeline and one of the host/graphics partitions. This partition can be referred to as the off-host CABAC/CAVLD partition as the graphics device is responsible of performance inverse-scan, IDCT, motion compensation and the rest of the post filter operations.



#### AVC decoding pipeline with off-host CABAC/CAVLD acceleration



# 3. VC1 Bit-Serial Decoder ([DevCTG, DevILK)

# 3.1 Introduction

The parallel Media Decode Engine (MDE) also contains a VC1 Bit-Serial Decoding (BSD) module.

• Supporting VC1 Advanced Profile only (no supporting Simple Profile or Main Profile)

# 3.2 VC1\_BSD Commands

## 3.2.1VC1\_IND\_OBJ\_BASE\_ADDR Command

The VC1\_IND\_OBJ\_BASE\_ADDR command sets the memory base address pointers for the subsequent Indirect Data Start Address specified in the VC1\_BSD\_OBJECT commands.

While the use of this base addresses is unconditional, the indirection can be effectively disabled by setting the base addresses to zero.

The Command Streamer (BCS) will perform the memory access bound check automatically using the VC1 Indirect Object Access Upper Bound specification. If any access is at or beyond this bound, zero value is returned. The request to memory still being sent, but the BSD H/W will detect and perform the zeroing. If the Upper Bound is turned off, the beyond bound request will return whatever on the bus (invalid data).

Notation	Definition
PhysicalAddress[n:m]	Corresponding bits of a physical graphics memory byte address (not mapped by a GTT)
GraphicsAddress[n:m]	Corresponding bits of an absolute, virtual graphics memory byte address (mapped by a GTT)

Dword	Bit	Description	
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h	
	28:16	VC1 Command Opcode = VC1_IND_OBJ_BASE_ADDR Pipeline[28:27] = BSD = 2h; Opcode[26:24] = VC1 = 5h; Sub Opcode[23:16] = 0h	
	15:0	DWord Length (Excludes DWords 0, 1) = 0001h	
1	31:12	VC1 Indirect Object Base Address. Specifies the 4K-byte aligned memory base address for indirect object load in VC1_BSD_OBJECT command. Format = GraphicsAddress[31:12]	
	11:0	Reserved : MBZ	



Dword	Bit	Description
2	31:12	VC1 Indirect Object Access Upper Bound. This field specifies the 4K-byte aligned (exclusive) maximum Graphics Memory address access by an indirect object load in a VC1_BSD_OBJECT command. Indirect data accessed at this address and beyond will appear to be 0. Setting this field to 0 will cause this range check to be ignored. If non-zero, this address must be greater than the VC1 Indirect Object Base Address. Hardware ignores this field if indirect data is not present. Format = GraphicsAddress[31:12]
	11:0	Reserved: MBZ

## 3.2.2VC1\_BSD\_STATE Commands

## 3.2.2.1 VC1\_BSD\_PIC\_STATE Command

VC1\_BSD\_PICTURE\_STATE command encapsulates the decoding parameters that are read or derived from bitstream syntax elements above (inclusive) picture header layer. These parameters are static for a picture and when slice structure is present, these parameters are not changed from slice to slice of the same picture. Hence, this command is only issued at the beginning of processing a new picture and prior to the VC1\_BSD\_OBJECT command. The values set for these state variables are retained internally across Slices.

Only the parameters needed by hardware to decode bit sequence for the macroblocks in a picture layer or a slice layer are presented in this command. Other parameters such as the ones used for inverse transform or motion compensation are not here.

Dword	Bit	Description	
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h	
	28:16	VC1 Command Opcode = VC1_BSD_PIC_STATE Pipeline[28:27] = BSD = 2h; Opcode[26:24] = VC1 = 5h; Sub Opcode[23:16] = 1h	
	15:0	<b>DWord Length</b> (Excludes DWords 0,1) = 0005h	
1	31:24	Reserved. MBZ.	
	23:16	PictureHeightInMBs (Picture Height in Macroblocks) This field indicates the height of the picture in unit of macroblocks. For example, for a 1920x1080 frame picture, PictureHeightInMBs equals 68 (1080 divided by 16, and rounded up, i.e. effectively specified as 1088 instead). Format: U8 with a valid range of [1, 68] Note: Even though the Advanced Profile allows frame dimensions (width, height) to not be aligned to macroblock boudary, it doesn't affect the bitstream decoding. And it is preferable to use 'intermediate buffer' that is macroblock aligned for decoding. In order to simplify the out-of-bound reference pixel access, the out-of- bound extrapolation rule in VC1 spec can be used to expand the expected decoded frame to the intermediate buffer dimension.	
	15:8	Reserved. MBZ.	



Dword	Bit	Description
	7:0	<b>PictureWidthInMBs (Picture Width in Macroblocks)</b> This field indicates the width of the picture in unit of macroblocks. For example, for a 1920x1080 frame picture, PictureWidthInMBs equals 120 (1920 divided by 16). Format: U8 with a valid range of [1,120]
2	31:30	Reserved. MBZ
	29	ConcealmentEnable This field when set to 1 indicates HW needs to perform concealment This field should be "1", since error concealment should always occur to fill in any missing MB for the properly functioning of VFE. Other wise no concealment needed.
	28:24	AltPQuant (Alternative Picture Quantization Value) This field is identical to the variable ALTPQUANT which is derived from VOPDQUANT configuration in the VC1 standard.
	23	<b>LoopFilter</b> This filed is the decoded syntax element LOOPFILTER in bitstream Indicates if In-loop Deblocking is ON at picture level Disable the output of control information to the VFE pipe when loopfilter is off
	22	<b>Overlap</b> This filed is the decoded syntax element OVERLAP in bitstream Indicates if Overlap smoothing is ON at picture level
	21	ImplicitQuantizer This bit is set to 1 when syntax element QUANTIZER=0, else its set to 0
	20:16	PQuant (Picture Quantization Value) This is the same as the calculated variable PQUANT in VC1 standard where PQuant = PQINDEX, except when QUANTIZER = 0 and PQINDEX > 8, it is given as PQuant = (PQINDEX < 29) ? PQINDEX - 3 : PQINDEX*2 - 31
	15:12	AltPQuantEdgeMask (Alternative Picture Quantization Edge Mask) This field is a bit mask for the four edges in clock-wise order, indicating whether AltPQuant is used for the edge macroblocks. It is derived based on the following variables <i>DQUANT, DQUANTFRM,</i> <i>DQPROFILE, DQSBEDGE, DQDBEDGE,</i> and <i>DQBILEVEL</i> defined in the VC1 standard, as shown in Table 3-1. This field is valid only if <b>AltPQuantConfig</b> is 01. Bit 0: Left picture edge macroblocks Bit 1: Top picture edge macroblocks Bit 2: Right picture edge macroblocks Bit 3: Bottom picture edge macroblocks



Dword	Bit	Description
	11:10	AltPQuantConfig (Alternative Picture Quantization Configuration)
		This field specifies the way AltPQuant is used in the picture. It determines how to compute the macroblock quantizer step size, MQUANT.
		It is derived based on the following variables <i>DQUANT</i> , <i>DQUANTFRM</i> , <i>DQPROFILE</i> , <i>DQSBEDGE</i> , <i>DQDBEDGE</i> , and <i>DQBILEVEL</i> defined in the VC1 standard, as shown in Table 3-1.
		00 = AltPQuant not used
		01 = AltPQuant is used and applied to edge macroblocks only
		10 = MQUANT is encoded in macroblock layer
		11 = AltPQuant and PQuant are selected on macroblock basis
	9	HalfQP
		This field is used for inverse quantization of AC coefficients. It is valid only when <b>PQuant</b> is used.
	8	PQuantUniform
		Indicating if uniform quantization applies to the picture. It is used for inverse quantization of the AC coefficients.
		0 – Non-uniform
		1 – Uniform
	7:6	CondOver
		This field is the decoded syntax element CONDOVER in bitstream with the following mapping:
		00 = Overlap transform is not done unless PQUANT > 8 (equivalent to 0b in bitstream/spec)
		01 = Reserved (illegal)
		10 = Overlap transform is done (equivalent to 10b in bitstream/spec)
		11 = Overlap transform is done if OVERFLAGS MB is 1 (equivalent to 11b in bitstream/spec)
		Note that the mapping used by the reference decoder is different from the above.
	5	SecondField
		This field is set for the second field in field pictures.



Dword	Bit	Description
	4:2	<b>PicType (Picture Type)</b> This field specifies the coding type of the picture according to the Frame Coding
		Mode.
		When FCM = 00   01 (a Progressive or Interlaced Frame Picture):
		000 = 1
		001 = P
		010 = B
		011 = BI 100 - Skipped
		100 = Skipped Other encodings are reserved
		When FCM = 10   11 (a Field Picture)
		000 = 1/1
		001 = I/P
		010 = P/I
		011 = P/P
		100 = B/B
		101 = B/BI
		110 = BI/B
		111 = BI/BI
	1:0	FCM (Frame Coding Mode)
		This is the same as the variable FCM defined in VC1.
		00 – Progressive Frame Picture
		01 – Interlaced Frame Picture
		<ul> <li>10 – Field Picture with Top Field First</li> <li>11 – Field Picture with Bottom Field First.</li> </ul>
	31:24	Reserved. MBZ.
3	23	BitplanePresentFlag (Bitplane Buffer Present Flag)
		This field indicates whether the bitplane buffer is present for the picture. If set, at least one of the fields listed in bits 22:16 is coded in non-raw mode, and <b>Bitplane</b> <b>Buffer Base Address</b> field in the <b>VC1_BSD_BUF_BASE_STATE</b> command points to the bitplane buffer. Otherwise, all the fields that are applicable for the current picture in bits 22:16 must be coded in raw mode.
		0 = bitplane buffer is not present
		1 = bitplane buffer is present
	22	ForwardMbRaw
		This field indicates whether the FORWARDMB field is coded in raw or non-raw mode.
		This field is only valid when PictureType is B.
		0 = non-raw mode
		1 = raw mode



Dword	Bit	Description
	21	MvTypeMbRaw         This field indicates whether the MVTYPREMB field is coded in raw or non-raw mode.         This field is only valid when PictureType is P.         0 = non-raw mode         1 = raw mode
	20	SkipMbRaw This field indicates whether the SKIPMB field is coded in raw or non-raw mode. This field is only valid when PictureType is P or B. 0 = non-raw mode 1 = raw mode
	19	DirectMbRaw This field indicates whether the DIRECTMB field is coded in raw or non-raw mode. This field is only valid when PictureType is P or B. 0 = non-raw mode 1 = raw mode
	18	OverflagsRaw This field indicates whether the OVERFLAGS field is coded in raw or non-raw mode. This field is only valid when PictureType is I or BI. 0 = non-raw mode 1 = raw mode
	17	AcPredRaw This field indicates whether the ACPRED field is coded in raw or non-raw mode. This field is only valid when PictureType is I or BI. 0 = non-raw mode 1 = raw mode
	16	FieldTxRaw This field indicates whether the FIELDTX field is coded in raw or non-raw mode. This field is only valid when PictureType is I or BI. 0 = non-raw mode 1 = raw mode
	15:14	ExtendedDMVRange (Extended Differential Motion Vector Range Flag) This field specifies the differential motion vector range in interlaced pictures. It is equivalent to the variable <i>DMVRANGE</i> in the VC1 standard. 00 = No extended range 01 = Extended horizontally 10 = Extended vertically 11 = Extended in both directions



Dword	Bit	Description
	13:12	ExtendedMVRange (Extended Motion Vector Range Flag)
		This field specifies the motion vector range in quarter-pel or half-pel modes. It is equivalent to the variable <i>MVRANGE</i> in the VC1 standard.
		00 = [-256, 255] x [-128, 127]
		01 = [-512, 511] x [-256, 255]
		10 = [-2048, 2047] x [-1024512, 1023511]
		11 = [-4096, 4095] x [-20481024, 20471023]
	11	FourMvSwitch (Four Motion Vector Switch)
		This field indicates if 4-MV is present for an interlaced frame P picture. It is identical to the variable 4MVSWITCH ( <i>4 Motion Vector Switch</i> ) in VC1 standard. 0 = only 1-MV
		1 = 1, 2, or 4 MVs
	10	FastUVMCFlag (Fast UV Motion Compensation Flag)
		This field specifies whether the motion vectors for UV is rounded to half or full pel position. It is identical to the variable FASTUVMC in VC1 standard.
		0 = no rounding
		1 = quarter-pel offsets to half/full pel positions
	9:8	UnifiedMvMode (Unified Motion Vector Mode)
		This field is a combination of the variables <i>MVMODE</i> and <i>MVMODE</i> 2 in the VC1 standard.
		11 = 1-MV half-pel bilinear
		01 = 1-MV
		10 = 1-MV half-pel
		00 = Mixed MV
	7	Reserved. MBZ.
	6	RefFieldPicPolarity (Reference Field Picture Polarity)
		This field specifies the polarity of the one reference field picture used for a field P picture. It is derived from the variable REFFIELD defined in VC1 standard and is only valid when one field is referenced (NUMREF = 0) for a field P picture.
		When NUMREF = 0 and REFFIELD = 0, this field is the polarity of the reference $I/P$ field that is temporally closest; When NUMREF = 0 and REFFIELD = 1, this field is the polarity of the reference $I/P$ field that is the second most temporally closest. The distance is measured based on display order but ignoring the repeated field if present (due to RFF = 1).
		0 = Top (even) field
		1 = Bottom (odd) field
	5	NumRef (Number of References)
		This field indicates how many reference fields are referenced by the current (field) picture. It is identical to the variable NUMREF in the VC1 standard.
		This field is only valid for field P picture (FCM = 10   11).
		0 = One field referenced
		1 = Two fields referenced



Dword	Bit			Description				
	4:0 FwdRefDist (Reference Distance)							
		frame. It is standard. This field i		e REFDIST (P Ref ous frame is the ref victures giving the v				
	31:24							
	51.24	This field i	s the scale factor for co		ode motion vectors. It is tandard, section 8.4.5.4.			
		as shown	in the table here. Other	values are reserve				
		to 1/2, whi Effectively " <b>ScaleFac</b>	is field can be used to c ich is used to determine c, condition " <i>BFRACTIC</i> ctor >= 128". s only valid for B picture	e Motion Prediction N>= 1/2" is equiva		al		
		Item	BFRACTION VLC	BFRACTION	ScaleFactor			
		1	000	1/2	128			
		2	001	1/3	85			
		3	010	2/3	170			
		4	011	1/4	64			
		5	100	3/4	192			
		6	101	1/5	51			
		7	110	2/5	102			
		8	1110000	3/5	153			
		9	1110001	4/5	204			
		10	1110010	1/6	43			
		11	1110011	5/6	215			
		12	1110100	1/7	37			
		13	1110101	2/7	74			
		14	1110110	3/7	111			
		15	1110111	4/7	148			
		16	1111000	5/7	185			
		17	1111001	6/7	222			
		18	1111010	1/8	32			
		19	1111011	3/8	96			
		20	1111100	5/8	160			
		21	1111101	7/8	224			



Dword	Bit	Description
4	23	Reserved. MBZ.
	22:20	MvTab (Motion Vector Table)
		This field specifies which motion vector table(s) is (are) used for motion vector (differential) decoding in a P or B picture. This field is the combination of the variables <i>MVTAB</i> and <i>IMVTAB</i> in the VC1 standard. Two bits are defined for progressive frame pictures; And two or three bits are defined for interlaced field/frame pictures depending on NUMREF and P or B picture types.
		This field is valid for P and B pictures. It is not valid for I pictures.
		For P or B progressive frame pictures
		0 = Motion Vector Differential VLD Table 0
		1 = Motion Vector Differential VLD Table 1
		2 = Motion Vector Differential VLD Table 2
		3 = Motion Vector Differential VLD Table 3
		The other encodings are reserved
		For P interlace field pictures with NUMREF = 0 or P/B interlace frame pictures
		0 = 1-Reference Table 0
		1 = 1-Reference Table 1
		2 = 1-Reference Table 2
		3 = 1-Reference Table 3
		The other encodings are reserved
		For P interlace field picture with NUMREF = 1 or B interlaced field pictures
		0 = 2-Reference Table 0
		1 = 2-Reference Table 1
		2 = 2-Reference Table 2
		3 = 2-Reference Table 3
		4 = 2-Reference Table 4
		5 = 2-Reference Table 5 6 = 2-Reference Table 6
		6 = 2-Reference Table 6 7 = 2-Reference Table 7
		The other encodings are reserved
	19:18	FourMvBpTab (4-MV Block Pattern Table)
		This field specifies which table is used to decode the 4-MV block pattern (4MVBP) syntax element in 4-MV macroblocks. It is identical to the variables <i>4MVBPTAB</i> in the VC1 standard, section 9.1.1.37.
		This field is valid only in interlace frame P, B pictures, or interlace field P, B pictures. It is not valid for I picture.
		For interlace field P and B pictures, it is only valid if <b>UnifiedMvMode</b> is equal to Mixed-MV Type.
		For interlace frame P picture, it is only valid if <b>FourMvSwitch</b> is 1.
		For interlace frame B picture, it is always valid.
		0 = 4MVBP Table 0
		1 = 4MVBP Table 1
		2 = 4MVBP Table 2
		3 = 4MVBP Table 3



Dword	Bit	Description
	17:16	TwoMvBpTab (2MV Block Pattern Table)
		This field specifies which table is used to decode the 2MV block pattern (2MVBP) syntax element in 2MV field macroblocks. It is identical to the variables 2MVBPTAB in the VC1 standard, section 9.1.1.36.
		This field is valid only in interlace frame P/B pictures. It is not valid for I picture, nor for interlace field P or B pictures.
		0 = 2MVBP Table 0
		1 = 2MVBP Table 1
		2 = 2MVBP Table 2
		3 = 2MVBP Table 3
	15:14	Reserved : MBZ
	13:12	TransType (Picture-level Transform Type)
		This field specifies the Transform Type at picture level. It is identical to the variable TTFRM in the VC1 standard, section 7.1.1.41.
		This field is only valid when <b>TransTypeMbFlag</b> is 1. Otherwise, it is reserved and MBZ.
		This field is set to 00 when VSTRANSFORM is 0 in the entry point layer.
		00 = 8x8 Transform
		01 = 8x4 Transform
		10 = 4x8 Transform
		11 = 4x4 Transform
	11	TransTypeMbFlag (Macroblock Transform Type Flag)
		This field indicates whether Transform Type is fixed at picture level or variable at macroblock level. It is identical to the variable TTMBF in the VC1 standard, section 7.1.1.40.
		This field is set to 1 when VSTRANSFORM is 0 in the entry point layer.
		0 = variable transform type in macroblock layer
		1 = use picture level transform type <b>TransType</b>



Dword	Bit	Description
	10:8	MbModeTab (Macroblock Mode Table)
		This field signals which code table is used to decode the macroblock mode syntax element (MBMODE) in the macroblock layer in a P or B picture. This field is identical to the variables <i>MBMODETAB</i> in the VC1 standard, section 9.1.1.33. This field is valid for interlace frame P, B picture and interlace field P, B picture. It
		is not valid for I picture, nor progressive frame P, B pictures.
		Two bits are defined for interlace frame P, B pictures; And three bits are defined for interlaced field P, B pictures.
		Two bits are defined for interlace frame P, B pictures. There are two set of code tables selected based on if <b>UnifiedMvMode</b> is equal to 4-MV Type or not.
		0 = Code Table 0
		1 = Code Table 1
		2 = Code Table 2
		3 = Code Table 3
		Other encodings are invalid
		Three bits are defined for interlace field P, B pictures. There are two set of code tables selected based on if <b>UnifiedMvMode</b> is equal to Mixed-MV Type or not.
		0 = Code Table 0
		1 = Code Table 1
		2 = Code Table 2
		3 = Code Table 3
		4 = Code Table 4
		5 = Code Table 5
		6 = Code Table 6
		7 = Code Table 7
	7:6	TransAcY (Picture-level Transform Luma AC Coding Set Index)
		This field, together with PQINDEX, specifies which <b>intra</b> AC coding set to be used for decoding the non-zero AC coefficients in a coded luma (Y) block. This field is the combination of the variables <i>TRANSACFRM</i> and <i>TRANSACFRM2</i> in the VC1 standard.
		For I pictures, <b>TransAcY</b> is the same as <i>TRANSACFRM</i> 2. For other pictures, it is the same as <i>TRANSACFRM</i> , and therefore must be programmed to be the same as <b>TransAcUV</b> .
		This field is valid for all picture types.
		0 = Coding set index 0
		1 = Coding set index 1
		2 = Coding set index 2
		3 is invalid



Dword	Bit	Description
	5:4	TransAcUV (Picture-level Transform Chroma AC Coding Set Index)
		This field, together with PQINDEX, specifies which <b>inter</b> AC coding sets to be used for decoding the non-zero AC coefficients in a coded chroma (Cb and Cr) block. This field is identical to the variable <i>TRANSACFRM</i> in the VC1 standard.
		This field is valid for all picture types.
		0 = Coding set index 0
		1 = Coding set index 1
		2 = Coding set index 2
		3 is invalid
	3	TransDcTab (Intra Transform DC Table)
		This field specifies whether the low motion tables or the high motion tables are used to decode the Transform DC coefficients in intra-coded blocks. This field is identical to the variable <i>TRANSDCTAB</i> in the VC1 standard, section 8.1.1.2.
		This field is valid for all picture types.
		0 = The high low motion tables
		1 = The low high motion tables
	2:0	CbpTab (Coded Block Pattern Table)
		This field specifies the table used to decode the CBPCY syntax element for each coded macroblock in P and B pictures. This field is combination of the variable <i>CBPTAB</i> for P and B frame pictures and the variable <i>ICBPTAB</i> in interlace field P, B pictures and interlace frame P, B pictures in the VC1 standard (Table 52 and Table 102).
		This field is reserved and MBZ for I or BI pictures as I only has a fixed table.
		000 = Table 0 (Table 169 for P, B frames or Table 124 otherwise)
		001 = Table 1 (Table 170 for P, B frames or Table 125 otherwise)
		010 = Table 2 (Table 171 for P, B frames or Table 126 otherwise)
		011 = Table 3 (Table 172 for P, B frames or Table 127 otherwise)
		100 = Table 4 (Table 128 for interlace field/frame P, B pictures)
		101 = Table 5 (Table 129 for interlace field/frame P, B pictures)
		110 = Table 6 (Table 130 for interlace field/frame P, B pictures)
		111 = Table 7 (Table 131 for interlace field/frame P, B pictures)
	31:164 8	Reserved : MBZ
5	15	Thread Synchronization Overwrite. This field indicates whether hardware overwrites the Thread Synchronization field in the MEDIA_OBJECT_EX command of each output macroblock. When this field is set, the Thread Synchronization field is set only for intra macroblocks (and at least one of the neighbors top, top-left, top-right and left MB is available). Otherwise (if a macroblock is a P, B), the field is not set. 0 = Not Overwrite 1 = Overwrite It is used to generate the thread control field in the BSD output to VFE.



Dword	Bit	Description
	14	Thread Synchronization. This field indicates whether the thread is a Synchronized Root Thread (SRT). When Thread Synchronization Overwrite is not set, this field is forwarded to the corresponding field in the MEDIA_OBJECT_EX command of each output macroblock. When Thread Synchronization Overwrite is set, hardware ignores this field. 0 = Not a SRT 1 = SRT It is used to generate the thread control field in the BSD output to VFE.
	13	DmvSurfaceValid
	10	Indicated when the DMV read surface is valid. This surface stored the direct motion vectors.
		This field is set fo B pictures that can refer to a previous P picture for DMV. If there is a I picture before a B (in decoding order) then this field is not set.
	12:8	BwdRefDist (Reference Distance)
		This field is valid only in B field pictures giving the value of BRFD.
		Format = U5 with a valid range of [0, 16]
	7	Reserved: MBZ
	6:0	<b>Bitplane Buffer Pitch:</b> Specifies the bitplane buffer pitch in (#Bytes - 1). The pitch can be any multiple of bytes, but must be greater than or equal to <b>PictureWidthInMBs</b> /2. This field should specified equal to PictureWidthInMBs/2 for better performance
		Format = U7 pitch in (Bytes - 1).
	31:16	VC1-IT Command Header, Vc1ItCmdHeader
		It allows the driver to directly specify the DW0 of the VC1-IT Command to be generated by the BSD unit that will pass down to drive the VFE unit.
		This parameter is specified for Intel interface only. cmdType[31:29]&MediaCmdOp[28:16]&Dw
6	15:0	MBZ (BSD HW will pass DW length in this field for VFE pipe)
7	31:0	MBZVFE Control in VC1-IT mode
1	51.0	

AltPQuantConfig and AltPQuantEdgeMask are derived based on the following variables *DQUANT*, *DQUANTFRM*, *DQPROFILE*, *DQSBEDGE*, *DQDBEDGE*, and *DQBILEVEL* defined in the VC1 standard, as shown in the following table.



		Inp	outs			Ou	Itputs	Description
DQUANT	DQUANTFRM	DQPROFILE	DQDBEDGE	DQSBEDGE	DQBILEVEL	AltPQuantConfig	AltPQuantEdgeMask	
0	-	-	-	-	-	00b	0000b	No AltPQuant
1	0	-	-	-	-	00b	0000b	No AltPQuant
1	1	11b	-	-	0	10b	0000b	All MBs are different with <i>MQDIFF</i> and <i>ABSMQ</i>
1	1	11b	-	-	1	11b	0000b	All MBs may switch with 1-bit MQDIFF
2	-	-	-	-	-	01b	1111b	All edge MBs
1	1	00b	-	-	-	01b	1111b	All edge MBs
1	1	01b	00b	-	-	01b	0011b	Left and top MBs
1	1	01b	01b	-	-	01b	0110b	Top and right MBs
1	1	01b	10b	-	-	01b	1100b	Right and bottom MBs
1	1	01b	11b	-	-	01b	1001b	Bottom and left MBs
1	1	10b	-	00b	-	01b	0001b	Left MBs
1	1	10b	-	01b	-	01b	0010b	Тор MBs
1	1	10b	-	10b	-	01b	0100b	Right MBs
1	1	10b	-	11b	-	01b	1000b	Bottom MBs

### Table 3-1 Definition of AltPQuantConfig and AltPQuantEdgeMask



# 3.2.2.2 VC1\_BSD\_BUF\_BASE\_STATE Command

These are the base addresses for memory buffers allocated for VC1 BSD operations. It does not include the byte stream read address, which is to be specified in the VC1\_BSD\_OBJECT Command.

When switching video stream, these base address must be reprogrammed.

Dword	Bit	Description	
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h	
	28:16	VC1 Command Opcode = VC1_BSD_BUF_BASE_STATE Pipeline[28:27] = BSD = 2h; Opcode[26:24] = VC1 = 5h; Sub Opcode[23:16] = 3h	
	15:0	DWord Length (Excludes DWords 0,1) = 0044h	
1	31:0	Bitplane Read Buffer Base Address This field must be dword aligned.	
2	31:6	Row Store Read/Write (Scratch) Buffer Base Address This field must be 64-bytes aligned	
	5:0	Reserved : MBZ	
3	31:6	DMV Read Buffer Base Address (Combined DMV0 and DMV1 into one DMV) This field must be 64-bytes aligned This surface is valid for B pictures (in other document it is said both I and B pictures for error concealment in I ???)	
	5:0	Reserved : MBZ	
4	31:6	VC1 IT Command Write Buffer Base Address This field must be 64-bytes aligned	
	5:0	Reserved : MBZ	
5	31:6	VC1 IT Data Write Buffer Base Address	
		This is the 4KB aligned portion of the base address for the VC-1-IT data write buffer. Together with the VC-1-IT Data Write Offset, it forms the base pointer where the VC-1-IT data (including for example motion vectors, non-zero residual data), where data for the first macroblock will be written to.	
		This field affect the final memory address computed for the VC-1-IT Data output. However, it doesn't affect the <b>Indirect Data Start Address</b> computed by BSD hardware that is in the VC-1-IT Command output (DW3 of the output VC-1-IT Command).	
		Each macroblock within the VC-1-IT data buffer has a fixed size even though only valid data are written to memory. The remaining bytes for each macroblock are undefined.	
		Format = GraphicsAddress[31:12]	
		Programming Note: As the VC-1-IT data buffer will be used by GPE as the indirect object buffer for MEDIA_OBJECT_EX command, this field should be programmed the same as the <b>Indirect Object Base Address</b> field of the STATE_BASE_ADDRESS command.	
	5:0	Reserved : MBZ	



Dword	Bit	Description
6	31:6	VC1 ILDB Data Write Buffer Base Address This field must be 64-bytes aligned
	5:0	Reserved : MBZ
7	31:6	DMV Write Buffer Base Address This field must be 64-bytes aligned This surface is valid for P pictures
	5:0	Reserved : MBZ

#### 3.2.2.2.1 Bitplane Buffer

Bitplane coding is used in seven different cases in VC-1, although not all the seven syntax elements are present in the same picture header at the same time. The following list shows which syntax elements are coded as bitplanes in each picture header:

- Progressive I and BI picture headers in AP: ACPRED, OVERFLAGS Field interlace I and BI picture headers in AP: ACPRED, OVERFLAGS Frame interlace I and BI picture headers in AP: FIELDTX, ACPRED, OVERFLAGS
- Frame interlace P picture headers in AP: SKIPMB Progressive P picture headers in SP and MP: MVTYPEMB, SKIPMB Progressive P picture headers in AP: MVTYPEMB, SKIPMB
- Field interlace B picture headers in AP: FORWARDMB Frame interlace B picture headers in AP: DIRECTMB, SKIPMB Progressive B picture headers in AP: DIRECTMB, SKIPMB Progressive B picture headers in MP: DIRECTMB, SKIPMB

There are also seven different modes of coding the bitplane information. Except when the bitplane is coded in raw mode, the bitplane is decoded by the host and provided to the hardware in the bitplane buffer.

Since at most three bitplanes are encoded in any picture header, instead of using a complete byte for signaling the values of all the seven possible bitplanes for each MB, a more efficient approach is used with each byte divided in two nibbles and each nibble carries the data of up to four bitplanes for one MB.

PictureType	Bits 3, 7	Bit 2, 6	Bits 1, 5	Bits 0, 4
l or Bl	0	OVERFLAGS	ACPRED	FIELDTX
Р	0	MVTYPEMB	SKIPMB	0
В	0	FORWARDMB	SKIPMB	DIRECTMB



The bytes containing the above defined nibbles are stored in the bitplane buffer in raster scan order. The bitplane buffer is a linear buffer with a buffer pitch (as defined by Bitplane Buffer Pitch field in VC1\_BSD\_PIC\_STATE command). When the number of macroblock in a row is odd, the last byte of the row containing the last macroblock in bits 0-3. The first macroblock of the next row starts at the next pitch offset from the first macroblock of the current row.

The bitplane buffer structure must be sent once per picture only if there is one or more syntax elements coded as bitplanes in the picture header.

#### 3.2.2.2.2 VC1 IT Command Buffer

See Media Chapter for "Inline Data Format in VC1-IT Mode".

#### 3.2.2.2.3 VC1 IT Residual Data Buffer

See Media Chapter for "Indirect Data Format in VC1-IT Mode".

#### 3.2.2.2.4 VC1 ILDB Data Buffer

## 3.2.3VC1\_BSD\_OBJECT Command(Pre-DevILK)

The VC1\_BSD\_OBJECT command is the only primitive command for the VC1\_BSD Unit. The macroblock data portion of the bitstream is loaded as indirect data object.

Before issuing an AVC\_BSD\_OBJECT command, all BSD states need to be valid. Therefore the commands used to set these states need to have been issued at some point prior to the issue of an AVC\_BSD\_OBJECT command.

VC1 deblock filter kernel cross the slice boundary if in the last MB row of a slice, so need to know the last MB row of a slice to disable the edge mask. There is why VC1 BSD H/W need to know the end of MB address for the current slice. As such no more phantom slice is needed for VC1, as long as the driver will program both start MB address in the current slice and the start MB address of the next slice. As a result, we can also support multiple picture state commands in between slices.

To handle encrypted bitstream decoding, the driver is required to align the indirect bitstream data to a 16byte address boundary, the first byte of the encrypted bitstream data. The application should ensure that after the last valid byte of bitstream data and before encryption, enough padding is added up to the end of a 16byte chunk. In addition, for a protected context, all kernel source and destination data surface addresses must be in PCM space.

Dword	Bits	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	VC1 Command Opcode = VC1_BSD_OBJECT Pipeline[28:27] = BSD = 2h; Opcode[26:24] = VC1 = 5h; Sub Opcode[23:16] = 8h
	15:0	DWord Length (Excludes DWords 0,1) = 0004h



Dword	Bits	Description
1	31	Bit stream is AES-128 Counter mode Encrypted '0' – Not encrypted '1' - Encrypted
	30:22	Reserved. MBZ
	21:0	<b>Indirect Data Length.</b> This field provides the length in bytes of the indirect data. A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect Data Start Address field is ignored.
		This field must have the same alignment as the Indirect Object Data Start Address.
		22 bits support the maximum bitstream buffer size of (e.g. for 1080i) is $3072 \times 120 \times 68 / 8 = 3133440$ bytes, which meets the requirements of the VC1 Specification.
		It includes the byte that contains the First MB Bit Offset.
		Format = U22 in bytes
2	31:29	Reserved : MBZ
	28:0	Indirect Data Start Address. This field specifies the Graphics Memory starting address of the data to be fetched into BSD Unit for processing. This pointer is relative to the MDE Indirect Object Base Address.
		It is a byte-aligned address for the VC1 bitstream data.
		Range = [0 - 512MB]
3	31:30	Reserved : MBZ
	31:24	SliceStartVertPos (Slice Vertical Position)
		This field specifies the position in y-direction of the first macroblock in the Slice in unit of macroblocks. For SecondField this value is reset to zero as oppoed to the VC1 spec Ref: 9.1.2 Slice Layer.
	23:3	Reserved : MBZ
	2:0	FirstMbBitOffset (First Macroblock Bit Offset )
		This field provides the bit offset of the first macroblock of the Slice in the first byte of the input compressed bitstream. Format: U3
4	31:30	Reserved : MBZ
	31:24	NextSliceStartVertPos (Next Slice Vertical Position)
		This field specifies the position in y-direction of the first macroblock in the next Slice in unit of macroblocks.
		This field is primarily used for error concealment. In the case that current slice is the last slice, this field should set to the height of picture (since y-direction is zero-based numbering)
	23:0	Reserved : MBZ
5	31:0	Initial counter value for AES-128 Counter mode decryption
		32-bit initial counter value (which does not need to be secure) for the AES counter mode decryption.
		If <b>Bit stream is AES-128 Counter mode Encrypted is 0,</b> i.e. not encypted bit stream, this field is ignored and should be MBZ.



## 3.2.4 VC1\_BSD\_OBJECT Command(DevILK only)

The VC1\_BSD\_OBJECT command is the only primitive command for the VC1\_BSD Unit. The macroblock data portion of the bitstream is loaded as indirect data object. The Encryption of bit stream is indicated in bit\_31 of DWord\_1. For such encrypted bit streams, this command has valid information in DWd\_5, to load in the Initial counter value for AES-128 Counter mode decryption of the bit stream. DWd\_1 Bit\_30 is defined to indicate integrated encryption mode. For Bit streams which are integrated encrypted, this command has valid information in DWd\_6, communicating the raw data length of bitstream and headers. Bit\_29 is used to indicate the High Def. Video format. Before issuing an AVC\_BSD\_OBJECT command, all BSD states need to be valid. Therefore the commands used to set these states need to have been issued at some point prior to the issue of an AVC\_BSD\_OBJECT command.

VC1 deblock filter kernel cross the slice boundary if in the last MB row of a slice, so need to know the last MB row of a slice to disable the edge mask. There is why VC1 BSD H/W need to know the end of MB address for the current slice. As such no more phantom slice is needed for VC1, as long as the driver will program both start MB address in the current slice and the start MB address of the next slice. As a result, we can also support multiple picture state commands in between slices.

To handle encrypted bitstream decoding, the driver is required to align the 16byte chunk containing this first byte of actual bit-stream slice, to a naturally aligned 16byte boundary, i.e. that 16byte chunk should start on an aligned 16byte address boundary. The application should ensure that after the last valid byte of bitstream data and before encryption, enough padding is added up to the end of a 16byte chunk. In addition, for a protected context, all kernel source and destination data surface addresses must be in PCM space.

Dword	Bits	Description	
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h	
	28:16	VC1 Command Opcode = VC1_BSD_OBJECT Pipeline[28:27] = BSD = 2h; Opcode[26:24] = VC1 = 5h; Sub Opcode[23:16] = 8h	
	15: 0	DWord Length (Excludes DWords 0,1) = 0007h	
1	31	Bit stream is AES-128 Counter mode Encrypted '0' – Not encrypted '1' - Encrypted	
	28:22	Reserved. MBZ	



Dword	Bits	Description
	21:0	<b>Indirect Data's Actual Length of Valid Bitstream.</b> This field provides the length in bytes of the indirect data. A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect Data Start Address field is ignored.
		This field must have the same alignment as the Indirect Object Data Start Address.
		This field specifies the length in bytes of only the valid bit stream. This means that in the case of encrypted bit stream, the last byte of valid bit stream data, can line up on any byte aligned location within a 16byte encrypted chunk. This means that the app. will do the rounding or padding up to the end of the 16bytes chunk before encryption.
		22 bits support the maximum bitstream buffer size of (e.g. for 1080i) is $3072 \times 120 \times 68 / 8 = 3133440$ bytes, which meets the requirements of the VC1 Specification.
		It includes the byte that contains the First MB Bit Offset.
		Format = U22 in bytes
2	31:29	Reserved : MBZ
	28:0	Indirect Data Start Address. This field specifies the Graphics Memory starting address of the data to be fetched into BSD Unit for processing. This pointer is relative to the MDE Indirect Object Base Address.
		For the VC1 for both encrypted and un-encrypted bitstream data, it is a byte aligned address. Note however for encrypted bit stream, the 16byte chunk containing this first byte of actual bit-stream slice, should be naturally aligned, i.e. that 16byte chunk should start on an aligned 16byte address boundary. In other words the first byte of that 16byte chunk should be aligned to a 16byte boundary. <i>Check with the VC1 design if they assume the starting byte of the</i> <i>actual bitstream is also 16byte aligned or it can be anywhere within the 16byte chunk&gt;</i>
		Range = [0 - 512MB] OPEN: Supporting concealment as 0 is not allowed here [Keep this open after we deal with error handling].
3	31:30	Reserved : MBZ
	31:24	SliceStartVertPos (Slice Vertical Position)
		This field specifies the position in y-direction of the first macroblock in the Slice in unit of macroblocks. For SecondField this value is reset to zero as oppoed to the VC1 spec Ref: 9.1.2 Slice Layer.
	23:3	Reserved : MBZ
	2:0	FirstMbBitOffset (First Macroblock Bit Offset )
		This field provides the bit offset of the first macroblock of the Slice in the first byte of the input compressed bitstream. Format: U3
4	31:30	Reserved : MBZ
	31:24	NextSliceStartVertPos (Next Slice Vertical Position)
	01.24	This field specifies the position in y-direction of the first macroblock in the next Slice in unit of macroblocks.
		This field is primarily used for error concealment. In the case that current slice is the last slice, this field should set to the height of picture (since y-direction is zero-based numbering)
	23:0	Reserved : MBZ



Dword	Bits	Description
5	31:0	<b>Initial counter value for AES-128 Counter mode decryption.</b> 32-bit initial counter value (which does not need to be secure) for the AES counter mode decryption.
		This counter value should be applied in the AES Counter mode decryption of the <b>first</b> 16byte chunk of aligned encrypted <b>slice data</b> which contains the <b>1<sup>st</sup> starting byte</b> of valid slice bitstream.
		If <b>Bit stream is AES-128 Counter mode Encrypted is 0</b> , i.e. not encypted bit stream, this field is ignored and should be MBZ.
6	31:23	Reserved. MBZ
	22:0	Indirect Data's Raw Data Length of Bitstream and Headers. This field provides the length in bytes of the indirect data. This DWord field is valid only for bitstream hw decryption. It includes the byte length from the beginning of the first byte of the bitstream till the last byte of the bitstream, including all the intermediate header bytes.
		In the case of encrypted bit stream, the last byte of valid bit stream data, can line up on any byte aligned location within a 16byte encrypted chunk. This means that the app. will do the rounding or padding up to the end of the 16bytes chunk before encryption.
		The length programmed has one extra bit than the actual byte length of the valid bit-stream data.
		Format = U23 in bytes
	28:16	Reserved : MBZ
8	31:29	Reserved : MBZ

# 3.3 Context Switch

There is no pre-emption for the BCS pipeline; hence every command buffer is required to contain all the states setup (preamble). Specifically, CPU can not interrupt the BCS-BSD pipe, to stop the operation in the middle of decoding a bitstream data.

Switch of contexts can only be performed at picture boundary.

# 3.4 Error Handling and Error Concealment

Design objective is to keep the playback continue going forward in time even when errors are encountered (detected or not). Hence, the system will reconstruct and display the new picture as much as possible, without dropping the current picture or repeating the previous decoded picture. Another aspect of the design is to minimize the interaction/intervention of driver software when non-fatal error is encountered.

Error handling is performed only at the Slice boundary, and in between pictures.

To catch the case when the VC1\_BSD has finished decoding the current picture but the last macroblock has not reached, the driver needs to specify the end MB Y address of the current picture. This is implemented by having the driver send out the NextSliceStartVert MB y-address as a marker for the end of current slice/picture.

Note that due to the nature of splitting the decoding pipeline into the front end BSD and the back end picture reconstruction, error concealment must be performed by the front end BSD. Otherwise, the commands generated for the back end picture reconstruction may be incomplete and therefore cause further problems (including hardware hang conditions).



## 3.4.1 Design Assumptions

**Operating Assumptions:** 

- The BSD unit is either actively decoding a picture, or in between pictures when errors occur.
- At the beginning of decoding a new picture (the first slice of a picture), the current MB location registers are reset to 0 by the H/W automatically
- The end of a picture is tracked by comparing the current MB location (just being decoded) to the picture size parameters (in MB unit) in the BSD unit. The BSD unit will never attempt to decode beyond the picture size programmed, even when there are data remained at the BSD input.
- The end of a picture sequence is only known in the driver. BSD unit will continue operating until no more decoding request commands are injected or when there is an optional time-out by the driver.
- BSD unit has no notion of picture structure; it only deals with Slice as instructed and directed by the State Commands. It does not know it is decoding the last slice of a picture.
- There is no H/W Start\_Code\_Detector at the front end of the BSD unit, so the end of Slice signal can only be detected and generated internally.



## 3.4.2 Error Concealment and Recovery Strategies

Depending on the category and position of error being detected, a concealment strategy will be adpoted.

- Picture Repeat
  - Handled by the display controller when it does not receive a new picture to display at the appropriate time period
- H/W MB Fillings (as described below)
- S/W Re-sync at the next Slice or picture boundary
  - o Dropping a Slice, or
    - The driver can ignore the rest of the bitstream until the start of the next NAL is detected. That is to start decoding again at slice boundary
  - Dropping a picture entirely.
    - The driver can decide to ignore all subsequent slices until a new IDR has arrived, and to start decoding again from there on.

## 3.4.3 Error Handling

#### 3.4.3.1 S/W Driver

Provide high level error handling capabilities – interrupts and/or polling. Perform error handling and recovery in between Slices and Pictures boundaries.

It also checks for the bitstream syntax errors at and above Slice Header Layers, before proceeding with the Slice decoding.

Currently there is no communication of error handling at the application level.

There are also two error status bits generated in the H/W that the S/W can poll regularly:

- Force\_In\_Progress
  - o A H/W Status Bit (read-only) to indicate filling missing MBs is in progress
- Error\_In\_Slice
  - A H/W Status Bit (read-only) to indicate an error has detected in the HW, including VLC Decoding Error, BSD Decoded Data Error and MPR Error



#### 3.4.3.2 H/W MB Filling

This is the only error handling mechanism built-in the BSD unit. It will automatically perform error detection and error concealment in the Slice Data Layer at the Slice boundary. There is no direct S/W control.

When decoding a Slice (contains multiple MBs), internally the BSD unit will keep track of the number of MBs being decoded so far. This number also represents the position of the corresponding MB in a picture, assuming a raster-scan MB order (top to bottom, left to right). Hence, the Current\_MB\_Number register is maintained and updated in the H/W automatically.

For each Slice Data, there is also a Start\_MB\_Number presented at the corresponding Slice Header. This number specifies the picture location of the very first MB decoded from this Slice Data.

Same approach as AVC, except that VC1 also has the additional information for end of Slice detection. VC1 driver snoops the starting MB address of next slice and send this information as a state in the BSD media object command to process the current slice. Therefore, when processing the current slice, the VC1-BSD engine already knows the end MB address.

- 1. When MB address overflow VC1 is not the same as AVC, as VC1 has the last MB address, so it will always stop right at the last MB of the current slice. The only thing needs to do is :
  - a. VC1 will flush out the extra data in the bitstream for the current slice by VIN
- 2. Premature ending of a slice
  - a. no rewind mechanism in VC1
  - b. compare the end of MB address to the start address of next slice
    - always complete the current erroneous MB to the end even if there is error, and the error concealment will start in the next MB address, only if the error concealment is enabled; otherwise stop there, and sent out end of slice, and start decoding the next slice – so leaving a hole in the picture.
      - 1. need to double check if error concealment is disabled, will the hole causing problem in the VFE pipe ?? Yes it is a problem, must fill in.
        - a. There is no explicit internal looping through all MB in VFE pipe, everything is driven media object commands (either from the driver if it is in IT/MC mode, or from BSD in VLD mode). So, if some MB is missing, means only less media object commands being sent to the VFE.
        - b. Driver predefined the size of the memory record based on the number of MB in the current slice and set up the head and tail pointers; there is no way to modify the tail pointers if any MB is missing hence the CS will hang or crash if there is missing MB record. Because CS will fetch an invalid command
          - i. In addition, for overlap smoothing in which there is neighbor dependency (no an issue in VC1 MC and ILDB), the setup of scoreboard depends on the total number of MB, it expects there are so many threads to be generated to cover the current slice. If a MB is missing, the scoreboard will wait forever and hang.



c. Error concealment regardless of picture type - interlace, interlace frame or progressive frame

2) Intra

- 1. I-picture
- 2. Only DC is predicted from neighbor, supply one DC coefficient per block and send out EOB. That is all AC coefficients are effectively set to 0.
  - a. The previous approach of forcing all coefficients including DC to 0 has removed
- 3. DC coefficient is sent to IT for further processing
- 3) Inter
  - 4. assume to be P-MB in both P and B-Slice
  - 5. 1MV Skip MB
  - 6. Default to frame MB and use frame reference motion for interlaced frame picture
  - 7. No IT, only MC (MV = 0.0, use the nearest reference frame)
- 3. There is no phantom slice being sent from driver at the end of each VC1 picture

Application will tell the driver the end of frame with the last slice. Driver will wait and collect all the slices for the whole frame before processing.

#### 3.4.3.3 Error Statistics

TBD

#### 3.4.3.4 WatchDog Timers

At the driver level an additional error detection mechanism is needed. In the situation where errors have stalled the BSD unit from progressing, there must be a way to tell that the H/W is hung. Watch-dog timers are preset with some known timing constraints that are related to the decoding, e.g. an expected decoding time of a slice or a picture. Once the threshold has reached, a stall condition is assumed, and action will take place to reset the BSD unit, and up to the driver to decide where to start decoding again or simply abort the decoding processing.

Bitplane is decoded in the HOST for now. If later if the performance is an issue, will design H/W to do it.

Software/Application prefers single call for a frame that has multiple slice, vs multiple iteration calls for each slice in a frame.



# 3.5 AVC Decoder Commands

## 3.5.1 MFD\_AVC\_BSD\_OBJECT Command

The MFD\_AVC\_BSD\_OBJECT command is the only primitive command for the AVC Decoding Pipeline. The same command is used for both CABAC and CAVLD modes. The Slice Data portion of the bitstream is loaded as indirect data object.

Before issuing a MFD\_AVC\_BSD\_OBJECT command, all AVC states of the MFD Engine need to be valid. Therefore the commands used to set these states need to have been issued prior to the issue of a MFD\_AVC\_BSD\_OBJECT command.

Context switch interrupt is not supported by this command.

Dword	Bits	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	Command Opcode = MFD_AVC_BSD_OBJECT
		Pipeline[28:27]=2h; Opcode[26:24] = AVC = 1h;
		SubOpA[23:21] = Dec = 1h; SubOpB[20:16] = 8h
	15:12	Reserved : MBZ
	11:0	DWord Length (Excludes DWords 0,1) = 0004h
1	31:22	Reserved. MBZ
	21:0	Indirect BSD Data Length. This field provides the length in bytes of the indirect data. A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect Data Start Address field is ignored. This field must have the same alignment as the Indirect Object Data Start Address. It is the length in bytes of the bitstream data for the current slice. It includes the first byte of
		the first macroblock and the last byte of the last macroblock in the slice. Specifically, the zero- padding bytes (if present) and the next start-code are excluded. Hardware ignores the contents after the last non-zero byte. This field is sized to support AVC High Profile 4.1 Level bitstream. Interpreted from the AVC Spec, the maximum number of bits per macroblock for 4:2:0 is 3072 (bounded by IPCM (16x16+64x2)x8). So the maximum slice size (e.g. for 1080i) is 3072 x120 x 68 / 8 = 3133440 bytes, which requires 22 bits.
		It includes the byte that contains the First MB Bit Offset
		In implementing a phantom slice at the end of a picture for automatic error concealment, this field should set to 0.
		Format = U22 in bytes
2	31:29	Reserved : MBZ



Dword	Bits	Description
	28:0	Indirect BSD Data Start Address. This field specifies the Graphics Memory starting address of the data to be fetched into BSD Unit for processing. This pointer is relative to the MFD Indirect Object Base Address.
		Hardware ignores this field if indirect data is not present.
		It is a byte-aligned address for the AVC bitstream data in both CABAC/CAVLD Modes.
		In implementing a phantom slice at the end of a picture for automatic error concealment, this field should set to 0.Range = [0 - 512MB]
		Error Handling: For phantom slice or any slice with Indirect BSD Data Length equals 0, this field must program to 0 as well.
3-5	31:0	Inline Data
	Each	All the required Slice Header parameters and error handling settings are captured as inline data of the AVC_BSD_OBJECT command. It has a fixed size of 4 DWs. Its definition is described in the next section.

#### 3.5.1.1 Inline Data Description

The Inline Data includes all the required slice decoding states, extracted primarily from the Slice Header and its derivatives. It provides information for the following operations:

- 5. CABAC/CAVLD decoding
- 6. Internal error handling at the Slice boundary
  - b. Hardware Automatic Error Concealment
- 7. Motion vector prediction decoding (MPR)
- 8. BSD output compositing (feeding the subsequent IT/MC/ILDB operations)

The only hardware error detection and concealment mechanism is comparing the Slice\_Start\_MB\_Num of decoding the new current slice with the Current\_MB\_Num resulted from decoding the previous slice. If they do not match, an error is assumed. There are two possible cases, either "greater than" or "less than". If the Slice\_Start\_MB\_Num is less than the Current\_MB\_Num, the Current\_MB\_Num is adjusted internally to be the same as the Slice\_Start\_MB\_Num. If the Slice\_Start\_MB\_Num is greater than, there is a gap between the Current\_MB\_Num and the Slice\_Start\_MB\_Num that needs to be filled. The filling is started from [Current\_MB\_Num – Rewind\_Num], and the method of filling can be either intra or inter as specified in the state descriptor.

These state/parameter values may subject to change on a Slice boundary, and must be provided in each AVC\_BSD\_OBJECT command. The values set for these variables are retained internally, until they are reset by hardware Asynchronous Reset or changed by the next AVC\_BSD\_OBJECT command.



Dword	Bit	Description
3	31	Concealment Method This field specifies the method used for concealment when error is detected. If set, a copy from collocated macroblock location is performed from the concealment reference indicated by the ConCeal_Pic_Id field. If it is not set, a copy from the current picture is performed using Intra 16x16 Prediction method. 0 – Intra 16x16 Prediction 1 – Inter P Copy
	30	Init Current_MB_Number When set, the current Slice_Start_MB_Num, Slice_MB_Start_Hor_Pos and Slice_MB_Start_Vert_Pos fields will be used to initialize the Current_MB_Number register. This effectively disables the concealment capability.
	29:28	Reserved : MBZ
	27:24	Rewind_Num         This field provides the number of MBs or MBAFF pairs to rewind when performing concealment. This is ignored if Slice_Start_MB_Num is smaller than or equal to the Current_MB_Num.         Error Concealment MB start position = Current_MB_NUMBER – MIN {         Decoded_MB_NUMBER, (MBAFF ? 2 : 1)*Force_Skip_Rewind }         Decoded_MB_NUMBER = Number of MBs decoded in the previous slice.
		No longer used
	23:22	Reserved : MBZ
	21:16	Conceal_Pic_Id (Concealment Picture ID) This field identifies the picture in the reference list to be used for concealment. This field is only valid if Concealment Method is Inter P Copy. Bit 21 = 0 - Frame Picture = 1 - Field Picture Bit 20:16 - Frame Store Index[4:0]
	15	Reserved : MBZ
	10	BSDPrematureComplete Error Handling
		<ul> <li>1 - Set the interrupt to the driver (provide MMIO registers for MB address R/W) (???)</li> <li>0 - Ignore the error and continue (masked the interrupt), assume the hardware automatically perform the error handling</li> <li>It occurs in situation where the Slice decode is completed but there are still data in the bitstream.</li> </ul>
	13	Reserved : MBZ
	12	<ul> <li>MPR Error (MV out of range) Handling– what to do when the specific error has occurred</li> <li>1 – Set the interrupt to the driver (provide MMIO registers for MB address R/W) (???)</li> <li>0 – Ignore the error and continue (masked the interrupt), assume the hardware automatically perform the error handling</li> </ul>
	11	Reserved : MBZ
	10	Entropy Error Handling – what to do when the specific error has occurred 1 – Set the interrupt to the driver (provide MMIO registers for MB address R/W) (???) 0 – Ignore the error and continue (masked the interrupt), assume the hardware automatically perform the error handling



Dword	Bit	Description
	9	Reserved : MBZ
	8	<ul> <li>MB Header Error Handling – what to do when the specific error has occurred</li> <li>1 – Set the interrupt to the driver (provide MMIO registers for MB address R/W) (???)</li> <li>0 – Ignore the error and continue (masked the interrupt), assume the hardware automatically perform the error concealment.</li> </ul>
	7:0	Reserved : MBZ
4	31:16	First_MB_Byte_Offset of Slice Data from Slice Header It gives the byte offset to locate the first MB data in the bitstream for a slice. It works with the Slice_Header_Skip_Mode to determine how to read and parse the data provided by the Indirect BSD Data Start Address. If Slice_Header_Skip_Mode is 0, First_MB_Byte_Offset must be programmed to 0. If Slice_Header_Skip_Mode is 1, First_MB_Byte_Offset provides a byte count offset, but it assumes all Emulation Prevention Bytes have already removed from the Slice Header Portion of the bitstream. For example, if there are 3 Emulation Prevention Byte in the Slice Header, the final offset to the Slice Data will be First_MB_Byte_Offset + 3.
	15:8	Reserved : MBZ (DW4 is defined differently for Encoder)
	7	<b>Fix_Prev_Mb_Skipped</b> Enables an alternative method for decoding mb_skipped, to cope with an encoder that codes a skipped MB as a direct MB with no coefficient.
	6	Slice_Header_Skip_Mode 0 – Driver passes to H/W only the Slice Data portion of the bitstream, with Emulation Prevention Byte straddling across Slice Header and Slice Data already removed (if any). In this mode, the First_MB_Byte_Offset must set to 0. 1 – Driver passes to H/W the entire Slice Header and Slice Data. Hence, the First_MB_Byte_Offset is used to locate the Slice Data from the beginning of the Slice Header position in the bitstream. Default is 0.
	5:3	Reserved : MBZ (DW4 is defined differently for Encoder)
	2:0	First_MB_Bit_Offset (First Macroblock Bit Offset ) This field provides the bit offset of the first macroblock of the Slice in the first byte of the input compressed bitstream. Format: U3
5	31:0	Reserved : MBZ

 $\label{eq:endergy} \mbox{Emulation Prevention Byte Removal is handled in 2 different ways that affects the definition of the Slice Data Buffer and H/W behavior. \ .$ 

- 1. Application is required to remove any emulation prevention byte straddling across the Slice Header and Slice Data boundary in the bitstream
  - a. As such, application will pass to the driver the exact starting location of Slice Data (Byte Offset and Bit Offset) in the Slice buffer and gurantee there is no Emulation Prevention Byte at the beginning of Slice Data. So H/W does not need to do any before the Slice Data.



- 2. Application does not remove any emulation prevention byte straddling across the Slice Header and Slice Data boundary in the bitstream
  - a. As such application will pass to the driver the same set of information as above, but H/W is now required to scan the Emulation Prevention Byte from the beginning of Slice Header through to Slice Data, in order to locate the exact starting point of the Slice Data.
    - i. This is because the Slice Header Byte Offset does not include any emulation bytes found in the Slice Header.

# 3.6 AVC Encoder PAK Commands

Each PAK Commands is composed of a command op-code DW and one or more command data DWs (inline data). The size of each command is specified as part of the op-code DW. Most of the commands have fixed size, except some are allowed to be of variable length.

There is an inherent order of executing MFC PAK commands that driver must follow.



# 3.6.1 MFC\_AVC\_FQM\_STATE Command

This is a frame-level state. Reciprocal Scaling Lists are always sent from the driver regardless whether they are specified by an application or the default/flat lists are being used. This is done to save the ROM (to store the default matrices) inside the PAK Subsystem. Hence, the driver is responsible for determining the final set of scaling lists to be used for encoding the current slice, based on the AVC Spec Table 7-2 (Fall-Back Rules A and B). For encoding, there is no need to send the qm\_list\_flags[i], i=0 to7 and qm\_present\_flag to the PAK, since Scaling Lists syntax elements are encoded above Slice Data Layer.

FQM Reciprocal Scaling Lists elements are 16-bit each, equal to 1/ScaleValue. QM matrix elements are 8-bit each, equal to ScaleValue. However, in AVC spec., the Reciprocal Scaling Lists elements are not exactly equal to one-over of the corresponding Scaling Lists elements. The numbers are adjusted to simplify hardware implementation.

For all the description below, a scaling list set contains 6 4x4 scaling lists (or forward scaling lists) and 2 8x8 scaling lists (or forward scaling lists).

In MFX PAK mode, PAK needs both forward Q scaling lists and IQ scaling lists. The IQ scaling lists are sent as in MFD in raster scan order as shown in MFX\_AVC\_QM\_STATE. But the Forward Q scaling lists are sent in transport form, i.e. column-wise raster order (column-by-column) to simplify the H/W.

Precisely, if the reciprocal forward scaling matrix is F[4][4], then the 16 word of the matrix will be set as the following:

Dword	Bit	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	Command Opcode = MFC_AVC_FQM_STATE Pipeline[28:27]=2h; Opcode[26:24] = AVC = 1h; SubOpA[23:21] = Enc = 2h; SubOpB[20:16] = 2h
	15:12	Reserved : MBZ
	11:0	DWord Length (Excludes DWords 0,1) = 6Fh
8 Dwords	16 words	Luma4x4 Intra InvWeightScale (i=0)Unsigned integer value, ranging from 0 to 65535. Interpreted as a fixed-point fractional values, not necessary exactly equal to reciprocal of the corresponding WeightScale(i=0).An array of 4x4 scaling values (one-to-one correspondence with the coefficient position) for an Intra Luma block that is stored in raster order.It is set to the values derived from the syntax elements in the current active PPS and active SPS.Format for each element: U16, ranging from 0 to 65535.
8 Dwords	16 words	<b>Cb4x4 Intra InvWeightScale (i=1)</b> Format for each element: U16, ranging from 0 to 65535.
8 Dwords	16 words	Cr4x4 Intra InvWeightScale (i=2) Format for each element: U16, ranging from 0 to 65535.



Dword	Bit	Description
8	16	Luma4x4 Inter InvWeightScale (i=3)
Dwords	words	Format for each element: U16, ranging from 0 to 65535.
8	16	Cb4x4 Inter InvWeightScale (i=4)
Dwords	words	Format for each element: U16, ranging from 0 to 65535.
8	16	Cr4x4 Inter InvWeightScale (i=5)
Dwords	words	Format for each element: U16, ranging from 0 to 65535.
32 Dwords	64 words	Luma8x8 Intra InvWeightScale (i=6) An array of 8x8 scaling values (one-to-one correspondence with the coefficient position) for an Intra Luma block that is stored in row major order (i.e. raster scan order). Format for each element: U16, ranging from 0 to 65535.
32 Dwords	64 words	Luma8x8 Inter InvWeightScale (i=7) An array of 8x8 scaling values (one-to-one correspondence with the coefficient position) for an Inter Luma block that is stored in row major order (i.e. raster scan order). Format for each element: U16, ranging from 0 to 65535.

# 3.6.2 MFC\_AVC\_PAK\_INSERT\_OBJECT Command

The MFC\_AVC\_PAK\_INSERT\_OBJECT command is the first primitive command for the AVC Encoding Pipeline.

This command is issued

- to setup the control and parameters of inserting a chunk of compressed/encoded bits into the current bitstream output buffer starting at the specified bit location
- to perform the actual insertion by transferring the command inline data to the output buffer max. 32 bits at a time.

It is a variable length command as the data to be inserted are presented as inline data of this command. It is a multiple of 32-bit (1 DW), as the data bus to the bitstream buffer is 32-bit wide.

Multiple insertion commands can be issued back to back in a series. It is host software's responsibility to make sure their corresponding data will properly stitch together to form a valid H.264 bitstream. Internally, MFX hardware will keep track of the very last two bytes' (the very last byte can be a partial byte) values of the previous insertion. It is required that the next Insertion Object Command or the next PAK Object Command to perform the start code emulation sequence check and prevention 0x03 byte insertion with this end condition of the previous insertion.

Hardware will keep track of an output bitstream buffer current byte position and the associated next bit insertion position index.

Data to be inserted can be a valid H.264 NAL units or a partial NAL unit. Certain NAL unit has a minimum byte size requirement. As such the hardware will optionally (enabled by STATE Command) determine the number of CABAC\_ZERO\_WORD to be inserted to the end of the current NAL, based on the minimum byte size of a NAL and the actual bin count of the encoded Slice. Since prior to the CABAC\_ZERO\_WORD insertion, the RBSP or EBSP is already byte-aligned, so each CABAC\_ZERO\_WORD insertion is actually a 3-byte sequence 0x00 00 03.



The inline data may have already been processed for start code emulation byte insertion, except the possibility of the last 2 bytes plus the very last partial byte (if any). Hence, when hardware performing the concatenation of multiple consecutive insertion commands, or concatenation of an insertion command and a PAK object command, it must check and perform the necessary start code emulation byte insert at the junction.

The inline data is required to be byte aligned on the left (first transmitted bit order) and may or may not be byte aligned on the right (last transmitted bits). The command will specify the bit offset of the last valid DW

Each insertion state command defines a chunk of bits (compressed data) to be inserted at a specific location of the output compressed bitstream in the output buffer.

Depend on CABAC or CAVLC encoding mode (from Slice State), PAK Object Command is always ended in byte aligned output bitstream except for CABAC header insertion which is bit aligned. In the aligned cases, PAK will perform 0 filling in CAVLC mode, and 1 filling in CABAC mode.

Insertion data can include:

- any encoded syntax elements bit data before the encoded Slice Data (PAK Object Command) of the current Slice
  - o SPS NAL
  - o PPS NAL
  - o SEI NAL
  - o Other Non-Slice NAL
  - o Leading\_Zero\_8\_bits (as many bytes as there is)
  - Start Code Prefix
  - o NAL Header Byte
  - o Slice Header
- Any encoded syntax elements bit data after the encoded Slice Data (PAK Object Command) of the current Slice and prior to the next encoded Slice Data of the next Slice or prior to the end of the bistream, whichever comes first
  - Cabac\_Zero\_Word (if its number is determined by Host ???)
  - o Trailing\_Zero\_8bits (as many bytes as there is)
  - Anything listed above before a Slice Data

Context switch interrupt is not supported by this command.

Dword	Bit	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	Command Opcode = MFC_AVC_PAK_INSERT_OBJECT Pipeline[28:27]=2h; Opcode[26:24] = AVC = 1h; SubOpA[23:21] = Enc = 2h; SubOpB[20:16] = 8h
	15:12	Reserved : MBZ
	11:0	Dword Length (Excludes Dwords 0,1) = Variable Length in DW
1	31:18	Reserved : MBZ
	17:16	DataByteOffset – SrcDataStartingByteOffset[1:0] Source Data Starting Byte Position within the very first inline DW.
	15:14	Reserved : MBZ



Dword	Bit	Description
	13:8	DataBitsInLastDW – SrCDataEndingBitInclusion[5:0] Source Data to be included in the very last inline DW.
		Follows the MSBit is the upper bit of each byte within the DW. The lower byte is actually processed first.
		For example, SrCDataEndingBitInclusion = 9, bit 7:0 and bit 15 are included as valid header data.
		Valid range = 1 to 32.
	7:4	SkipEmulByteCnt – Skip Emulation Byte Count
		Skip emulation check for number of starting bytes
		It can be programmed from 0 to 15 bytes.
		For example, to skip the start code that has already prefixed in the bitstream.
	3	EmulationFlag – EmulationByteBitsInsertEnable
		1 : instruct the hardware to perform Start Code Prefix (0x 00 00 01/02/03/00) Search and Prevention Byte (0x 03) insertion on the insertion data of this command. It is required that hardware will handle a start code prefix crossing the boundary between 2 insertion commands, or an insertion command followed by a PAK Object command.
	2	LastHeaderFlag – LastSrcHeaderDataInsertCommandFlag
		To process a series of consecutive insertion commands, this flag (=1) indicates the current command is the last 'header' insertion in the series.
		In CABAC, hardware must perform the "1" insert for byte align for Slice Header before Slice Data comes in in the next PAK-OBJECT command.
		In CAVLC, hardware ignores this bit.
	1	EndOfSliceFlag – LastDstDataInsertCommandFlag
		No more insertion command and no more PAK-OBJECT command follows.
		Flush data out to memory
	0	BitstreamStartReset – ResetBitStreamStartingPos (OPEN: This bit is redundant, the control is already in the Slice State command)
		1 : Reset the bitstream buffer insertion position to the bitstream buffer starting position.
		0 : Insert the current command inline data starting at the current bitstream buffer insertion position
2	31:0	InsertDataPayLoad
		First DW of actual Data to be inserted to the output bitstream buffer.
:	31:0	
N	31:0	Last DW of actual Data to be inserted to the output bitstream buffer.



# 3.6.3MFC\_STITCH\_OBJECT Command

The MFC\_STITCH\_OBJECT command is used when stitch-enabled is set to 1, while CodecSel and StandardSel are set to ENCODE and AVC, respectively.

This command is used, for example, to stitch multiple bitstreams to form a transport stream. The input bitstreams may be elementary streams stored in protected memory and the output transport stream may be AES encrypted.

It is a variable length command as the data to be inserted are presented as either inline data and/or indirect data of this command.

Multiple insertion commands can be issued back to back in a series. It is host software's responsibility to make sure their corresponding data will properly stitch together to form a valid output.

Hardware keeps track of an output bitstream buffer current byte position and the associated next bit insertion position index.

Context switch interrupt is not supported by this command. When encryption is on, the output is subject to the alignment (address and length) restriction. In order to support interrupt, it is software's responsibility to set up ARB\_ON/OFF commands at the proper position to allow interrupt.

Dword	Bit	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	Command Opcode = MFC_STITCH_OBJECT Pipeline[28:27]=2h; Opcode[26:24] = AVC = 1h; SubOpA[23:21] = Enc = 2h; SubOpB[20:16] = Ah
	15:12	Reserved : MBZ
	11:0	Dword Length (Excludes Dwords 0,1) = Variable Length in DW (>= 3) If it is 3, it indicates the absent of inline data.
1	31:18	Reserved : MBZ
	17:16	SrcDataStartingByteOffset[1:0] Source Data Starting Byte Position within the very first inline DW.
	15:14	Reserved : MBZ
	13:8	SrCDataEndingBitInclusion[5:0]Source Data to be included in the very last inline DW.Follows the MSBit is the upper bit of each byte within the DW. The lower byte is actually processed first.For example, SrCDataEndingBitInclusion =9, bit 7:0 and bit 15 are included as valid header data.Valid range = 1 to 32.
	7:4	EmulationSkipByteCount (DON'T CARE)         Skip emulation check for number of starting bytes         It can be programmed from 0 to 15 bytes.         For example, to skip the start code that has already prefixed in the bitstream.         EmulationByteBitsInsertEnable (MUST BE ZERO)         1 : instruct the hardware to perform Start Code Prefix (0x 00 00 01/02/03/00) Search and Prevention Byte (0x 03) insertion on the insertion data of this command. It is required that hardware will handle a start code prefix crossing the boundary between 2 insertion

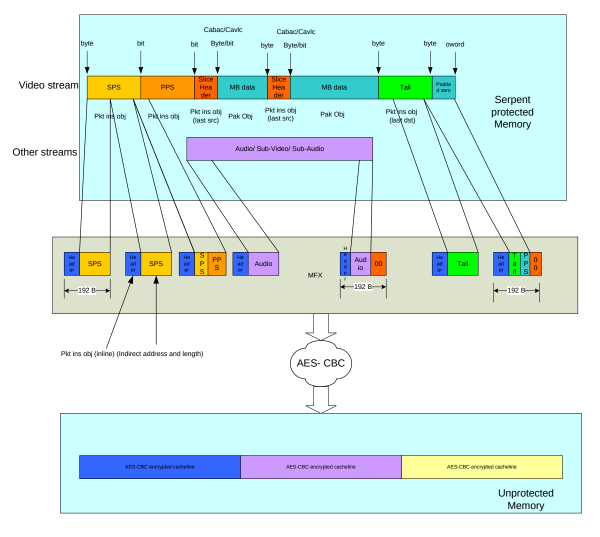


Dword	Bit	Description
	2	LastSrcHeaderDataInsertCommandFlag
		To process a series of consecutive insertion commands, this flag (=1) indicates the current command is the last 'header' insertion in the series.
		In CABAC, hardware must perform the "1" insert for byte align for Slice Header before Slice Data comes in in the next PAK-OBJECT command.
		In CAVLC, hardware ignores this bit.
	1	LastDstDataInsertCommandFlag (THIS FIELD MUST BE THE SAME AS LastSrcHeaderDataInsertCommandFlag)
		No more insertion command and no more PAK-OBJECT command follows. Flush data out to memory
	0	ResetBitStreamStartingPos (Reserved: MBZ)
		1 = Reset the bitstream buffer insertion position to the bitstream buffer starting position.
		0 = Insert the current command inline data starting at the current bitstream buffer insertion position
2	31:19	Reserved : MBZ
	18:0	<b>Indirect Data Length.</b> This field provides the length in bytes of the indirect data. A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect Data Start Address field is ignored.
		This field must have the same alignment as the Indirect Object Data Start Address.
		Format = U19 in bytes
3	31:0	Indirect Data Start Address. This field specifies the Graphics Memory starting address of the data to be loaded into the kernel for processing. This pointer is relative to the MFX Indirect Bitstream Object Base Address.
		Hardware ignores this field if indirect data is not present.
		Range = [0 - 4GB-1]
4	31:0	InsertDataPayLoad
		First DW of inline data to be inserted to the output bitstream buffer.
:	31:0	
N	31:0	Last DW of inline data to be inserted to the output bitstream buffer.

# 3.6.3.1 Stitch Usage Example – AES Encrypted Transport Stream Output

The MFC\_STITCH\_OBJECT command may be used to stich bitstreams (typically from several byte aligned input buffers) to form a transport stream with AES encryption. One usage example is depicted by the following picture. As the input buffers may be stored in the Serpent protected memory, host software (including graphics driver) doesn't have direct access to the data. Therefore, indirect data load is required for hardware to read the data and perform the transport packets generation. The input video elementary stream may be previously encoded (using MFC\_AVC\_PAK\_OBJECT command) and assembled (using the MFC\_AVC\_PAK\_INSERT\_OBJECT command) through the MFX hardware. The transport packet header may contain small number of bytes. These data may be provided in the inline data of the MFC\_STITCH\_OBJECT commands.







# 3.6.4 MFC\_AVC\_PAK\_OBJECT Command

The MFC\_AVC\_PAK\_OBJECT command is the second primitive command for the AVC Encoding Pipeline. The same command is used for both CABAC and CAVLC modes. The MV Data portion of the bitstream is loaded as indirect data object.

Before issuing a MFC\_AVC\_PAK\_OBJECT command, all AVC MFX states need to be valid. Therefore the commands used to set these states need to have been issued prior to the issue of this command.

MB record must be consecutive with no gaps, hence we do not need MB(x,y) in each MB command. Internal counter will keep track of the current MB address, starting from the Start\_MB\_In\_Slice loaded at the beginning of each slice.

MFC\_AVC\_PAK\_OBJECT command follows the MbType definition like MFD. Many fields in this command are identical to that in VME output. This is intended to reduce software converting overhead from VME to PAK.

Encoding statistical data such as the total size of the output bitstream are provided through MMIO registers. Software may access these registers through MI\_STORE\_REGISTER\_MEM command.

Dword	Bits	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	Command Opcode = MFC_AVC_PAK_INSERT_OBJECT
		Pipeline[28:27]=2h; Opcode[26:24] = AVC = 1h;
		SubOpA[23:21] = Enc = 2h; SubOpB[20:16] = 9h
	15:12	Reserved : MBZ
	11:0	DWord Length (Excludes DWords 0,1) = 0009h
	31:10	Reserved. MBZ
1	9:0	Indirect PAK-MV Data Length
		This field provides the length in bytes of the indirect data, which contains all the MVs for the current MB (in any partitioning and subpartitioning form). A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect PAK-MV Data Start Address field is ignored.
		This field must have the same alignment as the Indirect PAK-MV Data Start Address. This field must be DW aligned (since each MV is 4 bytes in size).
		Driver has to derived this field from MVsize *4 bytes per MV.
		Format = U10 in bytes
	31:29	Reserved : MBZ
2	28:0	Indirect PAK-MV Data Start Address Offset.
		This field specifies the memory starting address (offset) of the MV data to be fetched into PAK Subsystem for processing. This pointer is relative to the <b>MFC Indirect PAK-MV Object Base Address</b> .
		Hardware ignores this field if indirect data is not present, i.e. the Indirect PAK-MV Data Length is set to 0.
		It is a Dword aligned address in all AVC encoding configuration, since each MV is 4 bytes in size.
		Range = [0 - 512MB]



Dword	Bits	Description
3-10	31:0 Each	Inline Data All the required MB level controls and parameters for encoding are captured as inline data of the MFC_AVC_PAK_OBJECT command. It has a fixed size of 8 DWs. Its definition is described in the next section.

## 3.6.4.1 PAK Object Inline Data Description

The Inline Data includes all the required MB encoding states, constitute part of the Slice Data syntax elements, MB Header syntax elements and their derivatives. It provides information for the following operations:

- 1. Forward and Inverse Transform
- 2. Forward and Inverse Quantization
- 3. Advanced Rate Control (QRC)
- 4. MB Parameter Construction (MPC)
- 5. CABAC/CAVLC encoding
- 6. Bit stream packing
- 7. Intra and inter-Prediction decoding loop
- 8. Internal error handling

These state/parameter values may subject to change on a per-MB basis, and must be provided in each MFC\_AVC\_PAK\_OBJECT command. The values set for these variables are retained internally, until they are reset by hardware Asynchronous Reset or changed by the next MFC\_AVC\_PAK\_OBJECT command.

The Deblocker Filter Control flags (FilterInternalEdgesFlag, FilterTopMbEdgeFlag and FilterLeftMbEdgesFlag) are generated by H/W, which are depending on MbaffFrameFlag, CurrMbAddr, PicWidthInMbs and disable\_deblocking\_filter\_idc states.

Current MB [x,y] address is not sent, it is assumed that the H/W will keep track of the MB count and current MB position internally.



DWord	Bit	Description
3	31:30	Reserved: MBZ
	23	Reserved : MBZ
	20	(reserved for future use as ExternalMvBufFlag)
	22:20	<b>MvFormat (Motion Vector Size)</b> . This field specifies the size and format of the output motion vectors.
		This field is reserved (MBZ) when the <b>IntraMbFlag</b> = 1.
		The valid encodings are:
		000 = 0: No motion vector
		100 = 8MV: Four 8x8 motion vector pairs
		110 = 32MV: 16 4x4 motion vector pairs
		Others are reserved.
		(The following encodings are intended for future usages:
		001 = 1MV: one 16x16 motion vector
		010 = 2MV: One 16x16 motion vector pair
		011 = 4MV: Four 8x8 motion vectors
		101 = 16MV: 16 4x4 motion vectors
		111 = Packed, number of MVs is given by <b>PackedMvNum</b> .)
		Note:
	19	<b>CbpDcY.</b> This field specifies if the Luma DC sub-block is coded. Setting it to 0 will force PAK to zero out the Luma sub-block. Otherwise, whether the sub-block is coded will be determined by the quantization process.
		1 – the 4x4 DC-only Luma sub-block of the Intra16x16 coded MB is present; it is still possible that all DC coefficients are zero.
		0 – no 4x4 DC-only Luma sub-block is present; either not in Intra16x16 MB mode or all DC coefficients are zero.
	18	<b>CbpDcU.</b> This field specifies if the Chroma Cb DC sub-block is coded. Setting it to 0 will force PAK to zero out the Luma sub-block. Otherwise, whether the sub-block is coded will be determined by the quantization process.
		1 – the 2x2 DC-only Chroma Cb sub-block of all coded MB (any type) is present; it is still possible that all DC coefficients are zero.
		0 – no 2x2 DC-only Chroma Cb sub-block is present; all DC coefficients are zero.
	17	<b>CbpDcV.</b> This field specifies if the Chroma Cb DC sub-block is coded. Setting it to 0 will force PAK to zero out the Luma sub-block. Otherwise, whether the sub-block is coded will be determined by the quantization process.
		1 – the 2x2 DC-only Chroma Cr sub-block of all coded MB (any type) is present; it is still possible that all DC coefficients are zero.
		0 – no 2x2 DC-only Chroma Cr sub-block is present; all DC coefficients are zero.
	16	Reserved: MBZ
		(reserved for future use as ExternalResidBufFlag for turbo mode)



DWord	Bit	Description
	15	Transform8x8Flag
		This field indicates that 8x8 transform is used for the macroblock.
		When it is set to 0, the current MB uses 4x4 transform. When it is set to 1, the current MB uses 8x8 transform. The transform_size_8x8_flag syntax element, if present in the output bitstream, is the same as this field. However, whether transform_szie_8x8_flag is present or not in the output bitstream depends on several other conditions.
		This field is only allowed to be set to 1 for two conditions:
		<ul> <li>It must be 1 if IntraMbFlag = INTRA and IntraMbMode = INTRA_8x8</li> <li>It may be 1 if IntraMbFlag = INTER and there is no sub partition size less than 8x8</li> </ul>
		Otherwise, this field must be set to 0.
		0: 4x4 integer transform
		1: 8x8 integer transform
	14	FieldMbFlag
		This field specifies the field polarity of the current macroblock, as the mb_field_decoding_flag syntax element in AVC spec.
		This field specifies whether current macroblock is coded as a field or frame macroblock in MBAFF mode. It is exactly the same as FIELD_PIC_FLAG syntax element in non-MBAFF mode.
		0 = Frame macroblock 1 = Field macroblock
	13	IntraMbFlag
		This field specifies whether the current macroblock is an Intra (I) macroblock. I_PCM is considered as Intra MB.
		For I-picture MB (IntraPicFlag =1), this field must be set to 1.
		This flag must be set in consistent with the interpretation of MbType (inter or intra modes).
		0: INTER (inter macroblock)
		1: INTRA (intra macroblock)
	12:8	MbType5Bits
		This field is encoded to match with the best macroblock mode determined as described in the next section. It follows an unified encoding for inter and intra macroblocks according to AVC Spec.



DWord	Bit	Description
	7	FieldMbPolarityFlag
		This field indicates the field polarity of the current macroblock.
		Within an MbAff frame picture, this field may be different per macroblock and is set to 1 only for the second macroblock in a MbAff pair if FieldMbFlag is set. Otherwise, it is set to 0.
		Within a field picture, this field is set to 1 if the current picture is the bottom field picture. Otherwise, it is set to 0. It is a constant for the whole field picture.
		This field is reserved and MBZ for a progressive frame picture.
		0 = Current macroblock is a field macroblock from the <b>top</b> field
		1 = Current macroblock is a field macroblock from the <b>bottom</b> field
		Programming Note: Here bits [26:24] (MbAffFieldFlag and FiedIMbPolarityFlag) match with bits [10:8] of the Media Block Read message descriptor, simplifying the programming for message generation, as when MbAffFieldFlag is "1", kernels need to override the original "frame" surface state set for MBAFF frame picture.
	6	Reserved: MBZ
	5:4	IntraMbMode
		This field is provided to carry information partially overlapped with MbType.
		This field is only valid if <b>IntraMbFlag</b> = INTRA, otherwise, it is ignored by hardware
	3	Reserved: MBZ
	2	SkipMbFlag
		By setting it to 1, this field forces an inter macroblock to be encoded as a skipped macroblock. It is equivalent to mb_skip_flag in AVS spec, indicating that a macroblock is inferred as a P_Skip (or B_Skip) in a P Slice (or B Slice). Hardware honors input MVs for motion prediction and forces CBP to zero.
		By setting it to 0, an inter macroblock will be coded as a normal inter macroblock. The macroblock may still be coded as a skipped macroblock, according to the macroblock type conversion rules described in the later sub sections.
		This field can only be set to 1 for certain values of MbType. See details later.
		This field is only valid for an inter macroblock. Hardware ignores this field for an intra macroblock.
		0 = not a skipped macroblock
		1 = is coded as a skipped macroblock
	1:0	InterMbMode
		This field is provided to carry redundant information as that encoded in MbType.
		This field is only valid if <b>IntraMbFlag</b> =0, otherwise, it is ignored by hardware.
4	31:24	Reserved for future MbYCnt expansion.
	23:16	MbYCnt (Vertical Origin). This field specifies the vertical origin of current macroblock in the destination picture in units of macroblocks.
		Format = U8 in unit of macroblock.
	15:8	Reserved for future MbXCnt expansion.



DWord	Bit	Description
	31:16	[SNB only]: Cbp4x4Y[bit 15:0] (Coded Block Pattern Y) For 4x4 sub-block (when Transform8x8flag = 0 or in intra16x16) : 16-bit cbp, one bit for each 4x4 Luma sub-block (not including the DC 4x4 Luma block in intra16x16) in a MB. The 4x4 Luma sub-blocks are numbered as
		blk0 1 4 5 bit15 14 11 10
		lk2 3 6 7 bit13 12 9 8
		blk8 9 12 13 bit7 6 3 2
		blk10 11 14 15 bit5 4 1 0
		The cbpY bit assignment is cbpY bit [15 - X] for sub-block_num X.
		For 8x8 block (when Transform8x8flag = 1) Only the lower 4 bits [3:0] are valid; the remaining upper bits [15:4] are ignored. The 8x8 Luma blocks are numbered as blk0 1 bit3 2 blk2 3 bit1 0
		The cbpY bit assignment is cbpY bit [3 - X] for block_num X. 0 in a bit - indicates the corresponding 8x8 block or 4x4 sub-block is not present (because all coefficient values are zero), or force to zero for PAK.
		1 in a bit - indicates the corresponding 8x8 block or 4x4 sub-block is present (although it is still possible to have all its coefficients be zero - bad coding).
	15:8	Reserved for future MbXCnt expansion.
	15:8	[SNB only]: MbYCnt (Vertical Origin). This field specifies the vertical origin of current macroblock in the destination picture in units of macroblocks. Format = U8 in unit of macroblock.
	7:0	MbXCnt (Horizontal Origin). This field specifies the horizontal origin of current macroblock in the destination picture in units of macroblocks.
		Format = U8 in unit of macroblock.
5	31:24	Reserved for future CbpAcUV exopansion for 4.2.2. and 4.4.4
		For 4.2.2, [23:16] for U(Cb), and [31:24] for C(Cr).
		For 4.4.4, the field [31:16] is interpreted as CbpAdJ CbpAcV for 16 sub-blocks.



DWord	Bit	Description		
	<ul> <li>31:16 Cbp4x4V (Coded Block Pattern Cr) Only the lower 4 bits [3:0] are valid for 4:2:0. The 4x4 Cr sub-blocks numbered as blk0 1 bit3 2 blk2 3 bit1 0</li> <li>The cbpCr bit assignment is cbpCr bit [3 - X] for sub-block_num X.</li> <li>0 in a bit - indicates the corresponding 4x4 sub-block is not present (I coefficient values are zero), or force to zero for PAK.</li> <li>1 in a bit - indicates the corresponding 4x4 sub-block is present (althor still possible to have all its coefficients be zero - bad coding). For monochrome, this field is ignored. For SNB only 420 is supported For 4.2.2, [23:16] for U(Cb), and [31:24] ignored. For 4.4.4, the definition is the same as for luma component: 1bit per block</li> </ul>			
	23:20	CbpAcV (Coded Block Pattern Cr) Only the lower 4 bits [3:0] are valid for 4:2:0. The 4x4 Cr sub-blocks are		
		numbered as		
		blk0 1 bit3 2		
		blk2 3 bit1 0		
		The cbpCr bit assignment is cbpCr bit [3 - X] for sub-block_num X.		
		0 in a bit - indicates the corresponding 4x4 sub-block is not present (because all coefficient values are zero), or force to zero for PAK.		
		1 in a bit - indicates the corresponding 4x4 sub-block is present (although it is still possible to have all its coefficients be zero - bad coding).		
		For monochrome, this field is ignored. For SNB only 420 is supported.		
	19:16	Cbp4x4U (Coded Block Pattern Cb)		
		Only the lower 4 bits [3:0] are valid for 4:2:0. The 4x4 Cb sub-blocks are numbered as		
		blk0 1 bit3 2		
		blk2 3 bit1 0		
		The cbpCb bit assignment is cbpCb bit [3 - X] for sub-block_num X.		
		0 in a bit - indicates the corresponding 4x4 sub-block is not present (because all coefficient values are zero), or force to zero for PAK.		
		1 in a bit - indicates the corresponding 4x4 sub-block is present (although it is still possible to have all its coefficients be zero - bad coding).		
		For monochrome, this field is ignored. For SNB only 420 is supported.		



DWord	Bit	Description	
	15:0	Cbp4x4Y[bit 15:0] (Coded Block Pattern Y)	
		For 4x4 sub-block (when Transform8x8flag = 0 or in intra16x16) :	
		16-bit cbp, one bit for each 4x4 Luma sub-block (not including the DC 4x4 Luma block in intra16x16) in a MB. The 4x4 Luma sub-blocks are numbered as	
		blk0 1 4 5 bit15 14 11 10	
		blk2367bit131298	
		blk891213bit7632	
		blk10 11 14 15 bit5 4 1 0	
		The cbpY bit assignment is cbpY bit [15 - X] for sub-block_num X.	
		For $8x8$ block (when Transform $8x8$ flag = 1)	
		Only the lower 4 bits [3:0] are valid; the remaining upper bits [15:4] are ignored. The 8x8 Luma blocks are numbered as	
		blk0 1 bit3 2	
		blk2 3 bit1 0	
		The cbpY bit assignment is cbpY bit [3 - X] for block_num X.	
		0 in a bit - indicates the corresponding 8x8 block or 4x4 sub-block is not present (because all coefficient values are zero), or force to zero for PAK.	
		1 in a bit - indicates the corresponding 8x8 block or 4x4 sub-block is present (although it is still possible to have all its coefficients be zero - bad coding).	
	15:0	[SNB only]:Cbp4x4U (Coded Block Pattern Cb) Only the lower 4 bits [3:0] are valid for 4:2:0. The 4x4 Cb sub-blocks are numbered as blk0 1 bit3 2 blk2 3 bit1 0 The cbpCb bit assignment is cbpCb bit [3 - X] for sub-block_num X. 0 in a bit - indicates the corresponding 4x4 sub-block is not present (because all coefficient values are zero), or force to zero for PAK. 1 in a bit - indicates the corresponding 4x4 sub-block is present (because all coefficient values are zero), or force to zero for PAK. 1 in a bit - indicates the corresponding 4x4 sub-block is present (although it is still possible to have all its coefficients be zero - bad coding). For monochrome, this field is ignored. For SNB only 420 is supported. For 4.2.2, [7:0] for U(Cb), and [15:8] ignored. For 4.4.4, the definition is the same as for luma component: 1bit per 4x4 block.	



DWord	Bit	Description
6	31:28	Skip8x8Pattern This field indicates whether each of the four 8x8 sub macroblocks is using the predicted MVs and will not be explicitly coded in the bitstream (the sub macroblock will be coded as direct mode). It contains four 1-bit subfields, corresponding to the 4 sub macroblocks in sequential order. The whole macroblock may be actually coded as B_Direct_16x16 or B_Skip, according to the macroblock type conversion rules described in a later sub section. This field is only valid for a B slice. It is ignored by hardware for a P slice. Hardware also ignores this field for an intra macroblock. 0 in a bit – Corresponding MVs are sent in the bitstream
		1 in a bit – Corresponding MVs are not sent in the bitstream
	27	EnableCoeffClamp 1 = the magnitude of coefficients of the current MB will be clamped based on the clamping matrix after quantization 0 = no clamping
	26	LastMbFlag 1 – the current MB is the last MB in the current Slice 0 – the current MB is not the last MB in the current SliceReserved MBZ.
	25	<ul> <li>SkipMbConvDisable</li> <li>This is a per-MB level control to enable and disable skip conversion. This field is ORed with SkipConvDisable field. This field is only valid for a P or B slice. It must be zero for other slice types. Rules are provided in Section 3.6.4.1.6</li> <li>0 - Enable skip type conversion for the current macroblock</li> <li>1 - Disable skip type conversion for the current macroblock</li> </ul>
	24	Reserved MBZ.
	23:16	<b>Reserved. Ignored by HW, this field will be re-derived internally.</b> (was <b>QpPrimeV.</b> For 8-bit pixel data, QpCr is the same as QpPrimeCr, and it takes on a value in the range of 0 to 51, positive integer.)
	15:8	<b>Reserved. Ilgnored by HW, this field will be re-derived internally.</b> (Was <b>QpPrimeU.</b> For 8-bit pixel data, QpCb is the same as QpPrimeCb, and it takes on a value in the range of 0 to 51, positive integer.)
	7:0	QpPrimeYThis is the per-MB QP value specified for the current MB.For 8-bit pixel data, QpY is the same as QpPrimeY, and it takes on a value in the range of 0to 51, positive integer.Note: This value may differ from the actual codes, when HW QRC is on
7 to 9	31:0 Each	For intra macroblocks, definition of these fields are specified in <b>Error! Reference source</b> <b>not found.</b> For inter macroblocks, definition of these fields are specified in Table 3-3
10	31:24	MaxSizeInWord PAK should not exceed this budget accumulatively, otherwise it will trickle the PANIC mode.
	23:16	<b>TargetSizeInWord</b> PAK should use this budget accumulatively to decide if it needs to limit the number of non- zero coefficients.



DWord	Bit	Description
	15:0	Reserved : MBZ

The inline data content of Dwords 4 to 6 is defined either for intra prediction or for inter prediction, but not both.

Dword	Bit	Description
7	31:16 LumaIntraMode[1] Specifies the Luma Intra Prediction mode for four 4x4 sub-block of a MB, 4-bit See the bit assignment table later in this section.	
	15:0	LumaIntraMode[0] Specifies the Luma Intra Prediction mode for four 4x4 sub-block, four 8x8 block or one intra16x16 of a MB. 4-bit per 4x4 sub-block (Transform8x8Flag=0, Mbtype=0 and intraMbFlag=1) or 8x8 block (Transform8x8Flag=1, Mbtype=0, MbFlag=1), since there are 9 intra modes. 4-bit for intra16x16 MB (Transform8x8Flag=0, Mbtype=1 to 24 and intraMbFlag=1), but only
		the LSBit[1:0] is valid, since there are only 4 intra modes. See the bit assignment table later in this section.
8	31:16 LumaIntraMode[3] Specifies the Luma Intra Prediction mode for four 4x4 sub-block of a MB, 4-bit See the bit assignment table later in this section.	
	15:0	<b>LumaIntraMode[2]</b> Specifies the Luma Intra Prediction mode for four 4x4 sub-block of a MB, 4-bit each. See the bit assignment later in this section.
9	31:8	Reserved : MBZ (Reserved for encocder turbo mode IntraResidueDataSize, when this is not 0, optional residue data are provided to the PAK; Reserved for decoder)



Dword	Bit		Description
Dword	<ul> <li>7:0 IntraStruct This field contains 6 bits for IntraPredAvailFlags[5:0] and 2 bits for ChromaIntraPredMod The IntraPredAvailFlags[4:0] (the lower 5 bits) have already included the effect of the constrained_intra_pred_flag. See the diagram later for the definition of neighbor positiv around the current MB or MB pair (in MBAFF mode). </li> <li>1 – IntraPredAvailFlagY, indicates the values of samples of neighbor Y can be used in i prediction for the current MB.</li> <li>0 – IntraPredAvailFlagY, indicates the values of samples of neighbor Y is not available intra prediction of the current MB. IntraPredAvailFlagA and -E can only be different from each other when constrained_intra_pred_flag is equal to 1 and mb_field_decoding_flag is equal to 1 and</li></ul>		tains 6 bits for IntraPredAvailFlags[5:0] and 2 bits for ChromaIntraPredMode. AvailFlags[4:0] (the lower 5 bits) have already included the effect of the ntra_pred_flag. See the diagram later for the definition of neighbor position irrent MB or MB pair (in MBAFF mode). AvailFlagY, indicates the values of samples of neighbor Y can be used in intra on for the current MB. AvailFlagY, indicates the values of samples of neighbor Y is not available for ediction of the current MB. IFlag-A and -E can only be different from each other when
		<ul> <li>initial reduction rate is controlling be different from each other when constrained_intra_pred_flag is equal to 1 and mb_field_decoding_flag is equal to 1 and value of the mb_field_decoding_flag for the macroblock pair to the left of the current macroblock is equal to 0 (which can only occur when MbaffFrameFlag is equal to 1). IntraPredAvailFlag-F is used only if</li> <li>it is in MBAFF mode, i.e. MbaffFrameFlag = 1,</li> <li>the current macroblock is of frame type, i.e. MbFieldFag = 0, and</li> <li>the current macroblock type is Intra8x8, i.e. IntraMbFlag = INTRA, IntraMbMode = INTRA_8x8, and Transform8x8Flag</li> </ul>	
		Bits	IntraPredAvailFlags Definition
		7	IntraPredAvailFlagF – F (Left 8 <sup>th</sup> row (-1,7) neighbor)
		6	IntraPredAvailFlagA – A (Left neighbor top half)
		5	IntraPredAvailFlagE – E (Left neighbor bottom half)
		4	IntraPredAvailFlagB – B (Top neighbor)
		3	IntraPredAvailFlagC – C (Top right neighbor)
		2	IntraPredAvailFlagD – D (Top left corner neighbor)
		1:0	<b>ChromaIntraPredMode</b> – 2 bits to specify 1 of 4 chroma intra prediction modes, see the table in later section.



DWord	Bit	Description	
7	31:16	Reserved : MBZ	
	15:8	SubMbPredMode (Sub-Macroblock Prediction Mode): If InterMbMode is INTER8x8, this field describes the prediction mode of the sub-partitions in the four 8x8 sub-macroblock. It contains four subfields each with 2-bits, corresponding to the four 8x8 sub-macroblocks in sequential order.	
		This field is derived from sub_mb_type for a BP_8x8 macroblock.	
		This field is derived from <b>MbType</b> for a non-BP_8x8 inter macroblock, and carries redundant information as <b>MbType</b> ).	
		If <b>InterMbMode</b> is INTER16x16, INTER16x8 or INTER8x16, this field carries the prediction modes of the sub macroblock (one 16x16, two 16x8 or two 8x16). The unused bits are set to zero.	
		Bits [1:0]: SubMbPredMode[0]	
		Bits [3:2]: SubMbPredMode[1]	
		Bits [5:4]: SubMbPredMode[2]	
		Bits [7:6]: SubMbPredMode[3]	
8	31:24	<b>RefPicSelect[0][3]</b> up to 4 reference pictures per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the reference index into the Reference Picture List0 Table.	
	23:16	RefPicSelect[0][ [2]	
		Support up to 4 reference pictures per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the reference index into the Reference Picture List0 Table.	
	15:8	RefPicSelect[0][1] Support up to 4 reference pictures per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the reference index into the Reference Picture List0 Table.	
	7:0	RefPicSelect[0][0] Support up to 4 reference pictures per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the reference index into the Reference Picture List0 Table.	
9	31:24	RefPicSelect[1] [3] Support up to 4 reference pictures per L1 direction, one per MB partition, if exists. See details in later section. This field specifies the reference index into the Reference Picture List1 Table.	
	23:16	<b>RefPicSelect[1][2]</b> Support up to 4 reference pictures per L1 direction, one per MB partition, if exists. See details in later section. This field specifies the reference index into the Reference Picture List1 Table.	
	15:8	<b>RefPicSelect[1][1]</b> Support up to 4 reference pictures per L1 direction, one per MB partition, if exists. See details in later section. This field specifies the reference index into the Reference Picture List1 Table.	

### Table 3-3. Inline data subfields for an Inter Macroblock



DWord	Bit	Description
	7:0	<b>RefPicSelect[1][0]</b> Support up to 4 reference pictures per L1 direction, one per MB partition, if exists. See details in later section. This field specifies the reference index into the Reference Picture List1 Table.

## 3.6.4.1.1 Luma Intra Prediction Modes

Luma Intra Prediction Modes (LumaIntraPredModes) are defined in Table 3-4. It is further categorized as Intra16x16PredMode (Table 3-5), Intra8x8PredMode (



Table 3-6) and Intra4x4PredMode (Table 3-7**Error! Reference source not found.**), operating on 16x16, 8x8 and 4x4 block sizes, respectively. Figure 3-1. Intra\_4x4 prediction mode directions. Figure 3-1 illustrates the intra prediction directions geometrically for the Intra4x4 prediction. When a macroblock is subdivided, the intra prediction is performed for the subdivision in a predetermined order. For example, Figure 3-2. Numbers of Block4x4 in a 16x16 region shows the block order for Intra4x4 prediction. And Figure 3-3. Numbers of Block4x4 in an 8x8 region or numbers of Block8x8 in a 16x16 region shows the block order of Block8x8 in a 16x16 region or Block4x4 in an 8x8 region.

LumaIntraPredModes [index]		Intra16x16PredMode	Intra8x8PredMode	Intra4x4PredMode	
Index	Bit	MbType = [124] Transform8x8Flag = 0	MbType = 0 Transform8x8Flag = 1	MbType = 0 Transform8x8Flag = 0	
0	15:12	MBZ	Block8x8 3	Block4x4 3 (0_0)	
	11:8	MBZ	Block8x8 2	Block4x4 2 (0_1)	
	7:4	MBZ	Block8x8 1	Block4x4 1 (0_2)	
	3:0	Block16x16	Block8x8 0	Block4x4 0 (0_3)	
1	15:12	MBZ	MBZ	Block4x4 7 (1_0)	
	11:8	MBZ	MBZ	Block4x4 6 (1_1)	
	7:4	MBZ	MBZ	Block4x4 5 (1_2)	
	3:0	MBZ	MBZ	Block4x4 4 (1_3)	
2	15:12	MBZ	MBZ	Block4x4 11 (2_0)	
	11:8	MBZ	MBZ	Block4x4 10 (2_1)	
	7:4	MBZ	MBZ	Block4x4 9 (2 2)	
	3:0	MBZ	MBZ	Block4x4 8 (2_3)	
3	15:12	MBZ	MBZ	Block4x4 15 (3_0)	
	11:8	MBZ	MBZ	Block4x4 14 (3_1)	
	7:4	MBZ	MBZ	Block4x4 13 (3_2)	
	3:0	MBZ	MBZ	Block4x4 12 (3_3)	

### Table 3-4. Definition of LumaIntraPredModes



## Table 3-5. Definition of Intra16x16PredMode

Intra16x16PredMode	Description
0	Intra_16x16_Vertical
1	Intra_16x16_Horizontal
2	Intra_16x16_DC
3	Intra_16x16_Plane
4 – 15	Reserved



Intra8x8PredMode	Description
0	Intra_8x8_Vertical
1	Intra_8x8_Horizontal
2	Intra_8x8_DC
3	Intra_8x8_Diagonal_Down_Left
4	Intra_8x8_Diagonal_Down_Right
5	Intra_8x8_Vertical_Right
6	Intra_8x8_Horizontal_Down
7	Intra_8x8_Vertical_Left
8	Intra_8x8_Horizontal_Up
9 – 15	Reserved

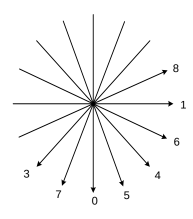
### Table 3-6. Definition of Intra8x8PredMode

## Table 3-7. Definition of Intra4x4PredMode

Intra4x4PredMode	Description
0	Intra_4x4_Vertical
1	Intra_4x4_Horizontal
2	Intra_4x4_DC
3	Intra_4x4_Diagonal_Down_Left
4	Intra_4x4_Diagonal_Down_Right
5	Intra_4x4_Vertical_Right
6	Intra_4x4_Horizontal_Down
7	Intra_4x4_Vertical_Left
8	Intra_4x4_Horizontal_Up
9 - 15	Reserved



## Figure 3-1. Intra\_4x4 prediction mode directions



## Figure 3-2. Numbers of Block4x4 in a 16x16 region

0	1	4	5
2	3	6	7
8	9	12	13
10	11	14	15



# Figure 3-3. Numbers of Block4x4 in an 8x8 region or numbers of Block8x8 in a 16x16 region

0	1
2	3

### Table 3-8. Definition of Chroma Intra Prediction Mode

ChromaIntraPredMode (intra_chroma_pred_mode)	Name of intra_chroma_pred_mode
0	Intra_Chroma_DC (prediction mode)
1	Intra_Chroma_Horizontal (prediction mode)
2	Intra_Chroma_Vertical (prediction mode)
3	Intra_Chroma_Plane (prediction mode)

## 3.6.4.1.2 Reference Indices defined for each MB partition type and Bit Assignment

		frame/field MB/Picture						
MB partitioning	16x16	16x8	8x16	8x8				
partitioning	10X10	10X0	0X10	oxo				
RefldxL0/1[0]	blk0	blk0	blk0	blk0	Bit 7:0			
RefldxL0/1[1]	х	blk1	blk1	blk1	Bit 15:8			
RefldxL0/1[2]	х	Х	х	blk2	Bit 23:16			
RefldxL0/1[3]	х	х	х	blk3	Bit 31:24			



#### 3.6.4.1.3 MB Neighbor Availability in Intra-Prediction Modes (IntraPredAvailFlags)

Current MB is labelled as X. For non-MBAFF mode, 4 neighbors, A, B, C, D, are depicted in the following picture and are defined as the following.

- MB D: top left neighbor of current MB X
- MB C: top right neighbor of current MB X
- MB B: top neighbor of current MB X
- MB A: left neighbor of the current MB X

mbAddrD D (top-left)	mbAddrB B (top)	mbAddrC C (top-right)
mbAddrA A (left)	X CurrMbAddrX	N/A
N/A	N/A	N/A

For MBAFF mode, the current MB is labelled as X0 or X1, 4 neighbor pairs, A0/A1, B0/B1, C0/C1, D0/D1, are depicted in the following picture and are defined as the following.

- MB D0: first MB of top left neighbor MB pair of current MB pair X0/X1
- MB D1: second MB of top left neighbor MB pair of current MB pair X0/X1
- MB C0: first MB of top right neighbor MB pair of current MB pair X0/X1
- MB C1: second MB of top right neighbor MB pair of current MB pair X0/X1
- MB B0: first MB of top neighbor MB pair of current MB pari X0/X1
- MB B1: second MB of top neighbor MB pair of current MB pari X0/X1
- MB A0: first MB of left neighbor MB pair of the current MB pair X0/X1
- MB A1: second MB of left neighbor MB pair of the current MB pair X0/X1

mbAddrD	mbAddrB	mbAddrC
D0	B0	C0
mbAddrD+1	mbAddrB+1	mbAddrC+1
D1	B1	C1



mbAddrA A0	CurrMbAddrX X0 or	N/A
mbAddrA+1 A1	CurrMbAddrX X1	N/A

For a given macroblock X (or X0/X1), the 6 neighbor availability signals, namely, A, B, C, D, E, F, are defined as the following.

- IntraPredAvailFlagF F: (Single neighbor pixel at the left 8th row (-1,7)
- IntraPredAvailFlagA A (Left neighbor top half pixel group)
- IntraPredAvailFlagE E (Left neighbor bottom half pixel group)
- IntraPredAvailFlagB B (Top neighbor pixel group)
- IntraPredAvailFlagC C (Top right neighbor pixel group)
- IntraPredAvailFlagD D (Top left corner neighbor pixel)

The following table depicts the generation of IntraPredAvailFlags[5:0] signals in a condensed form. It should note that for most cases only one input neighbor signal is assigned for each condition. The exception is in the four places for deriving left neighbor A and E where the neighbor is only available if left neighbors (A0 and A1) are both available (A0&A1). Also note that F takes output value very similar to that for A except the two "AND" conditions, where F is assigned to A1 instead of (A0&A1).

Out	Output → D B		C A		Ε		F						
Current X Y	K \ Neighbor	Y-Frame	Y-Field	Y-Frame	Y-Field	Y-Frame	Y-Field	Y-Frame	Y-Field	Y-Frame	Y-Field	Y-Frame	Y-Field
X <sub>0</sub>	X-Frame	<b>D</b> <sub>1</sub>	<b>D</b> <sub>1</sub>	<b>B</b> <sub>1</sub>	<b>B</b> <sub>1</sub>	C <sub>1</sub>	C <sub>1</sub>	A <sub>0</sub>	A <sub>0</sub> & A <sub>1</sub>	A <sub>0</sub>	A <sub>0</sub> & A <sub>1</sub>	$\mathbf{A}_{0}$	A <sub>1</sub>
(Top)	X-Field	<b>D</b> <sub>1</sub>	$\mathbf{D}_{0}$	<b>B</b> <sub>1</sub>	$\mathbf{B}_{0}$	C <sub>1</sub>	C <sub>0</sub>	A <sub>0</sub>	$\mathbf{A}_{0}$	A <sub>1</sub>	A <sub>0</sub>	$\mathbf{A}_{0}$	A <sub>0</sub>
X <sub>1</sub>	X-Frame	$\mathbf{A_0}$	$\mathbf{A_1}$	X <sub>0</sub>	N/A	0	0	A <sub>1</sub>	A <sub>0</sub> & A <sub>1</sub>	A <sub>1</sub>	A <sub>0</sub> & A <sub>1</sub>	$\mathbf{A}_{1}$	A <sub>1</sub>
(Bottom)	X-Field	<b>D</b> <sub>1</sub>	<b>D</b> <sub>1</sub>	<b>B</b> <sub>1</sub>	<b>B</b> <sub>1</sub>	C <sub>1</sub>	C <sub>1</sub>	A <sub>0</sub>	A <sub>1</sub>	A <sub>1</sub>	A <sub>1</sub>	A <sub>0</sub>	A <sub>1</sub>

#### Table 3-9. Definition of intra-prediction neighbor availability calculation in MBAFF mode

In Table 3-9, *X*-*Frame* or *X*-*Field* indicates the frame/field mode of the current MB; and *Y*-*Frame* or *Y*-*Field* indicates the corresponding neighbor MB for the given neighbor location, being upper left (D) or left (A) for example. Therefore, "Y-" takes the selected neighbor MB name as in the output cell in the same column. For example, for output D, if X1 is a frame MB, Y = A, if X1 is a field MB, Y = D.



For non-MBAFF mode, as A0=A1, B0=B1, C0=C1 and D0=D1, the neighbor assignment is degenerated into the following simple table. Here, E is assigned to the same as A and F is forced to 0.

Table 3-10. Definition of intra-prediction neighbor availability calculation in non-MBAFF mode

Output 🗲	D	В	С	Α	Е	F
Х	D0	B0	C0	A0	A0	0

To further explain the neighbor assignment rules in Table 3-9, the following table provides description for each condition. Please note that this table is **informative** as it provides redundant information as in Table 3-9.

Current MB	Current MB Field	Neighbor MB Field	Neighbor MB Select (Y=?)	Neighbor Avail Result (OUTPUT)	Description
				D	
X0	X-Frame	Y-Frame	D	D1	Top Frame MB uses [-1,-1] = D_31, thus D1 only,
(Top)	X-Frame	Y-Field	D	D1	regardless D frame or field pair
	X-Field	Y-Frame	D	D1	Top Field MB uses $[-1,-2] = D_30$ , thus if D is frame
	X-Field	Y-Field	D	D0	pair, takes D1 (D1_14 pixel), and if D is field pair, takes D0 (D0_15 pixel)
X1	X-Frame	Y-Frame	А	A0	Bottom Frame MB uses [-1,15] = A_15, thus A0
(Bottom)	X-Frame	Y-Field	А	A1	(A0_15 pixel) if A is a frame pair, or A1 (A1_7 pixel), if A is a field pair
	X-Field	Y-Frame	D	D1	Bottom Field MB uses $[-1,-1] = D_31$ , thus D1 only,
	X-Field	Y-Field	D	D1	regardless D frame or field pair
				В	
X0	X-Frame	Y-Frame	В	B1	Top Frame MB uses $[015,-1] = B_31$ , thus B1 only,
(Top)	X-Frame	Y-Field	В	B1	regardless B frame or field pair
	X-Field	Y-Frame	В	B1	Top Field MB uses $[015,-2] = B_{30}$ , thus if B is
	X-Field	Y-Field	В	B0	frame pair, takes B1 (B1_14 row), and if B is field pair, takes B0 (B0_15 row)
X1	X-Frame	Y-Frame	Х	X0	Bottom Frame MB uses [015,15], thus X0 (X0_15 row)
(Bottom)	X-Frame	Y-Field	Х	n/a	Note: X0 and X1 must have the same field type, this row is n/a.
	X-Field	Y-Frame	В	B1	Bottom Field MB uses $[015,-1] = B_31$ , thus B1 only,
	X-Field	Y-Field	В	B1	regardless B frame or field pair
				С	

Table 3-11. Detailed explanation of intra-prediction neighbor availability calculation in MBAFF mode



Current MB	Current MB Field	Neighbor MB Field	Neighbor MB Select (Y=?)	Neighbor Avail Result (OUTPUT)	Description
X0	X-Frame	Y-Frame	С	C1	Top Frame MB uses $[1623,-1] = C_{31}$ , thus C1 only, regardless C frame or field pair
(Top)	X-Frame	Y-Field	С	C1	
	X-Field	Y-Frame	С	C1	Top Field MB uses $[1623, -2] = C_30$ , thus if C is
	X-Field	Y-Field	С	C0	frame pair, takes C1 (C1_14 row), and if C is field pair, takes C0 (C0_15 row)
X1	X-Frame	Y-Frame	n/a	0	Bottom Frame MB doesn't have left-top neighbor by
(Bottom)	X-Frame	Y-Field	n/a	0	definition, thus forced to 0
	X-Field	Y-Frame	С	C1	Bottom Field MB uses [1623,-1] = C_31, thus C1
	X-Field	Y-Field	С	C1	only, regardless C frame or field pair
				Α	
X0	X-Frame	Y-Frame	А	A0	First Half of Top Frame MB uses [-1,07], thus A0 if A
(Top)	X-Frame	Y-Field	А	A0&A1	is a frame pair; but is only avail if both A0 and A1 are avail if A is a field pair due to the mix
	X-Field	Y-Frame	А	A0	First Half of Top Field MB uses [-1,02414], thus
	X-Field	Y-Field	А	A0	take A0 (if A is frame pair, takes A0 even lines, and if A is field pair, takes A0 first half)
X1	X-Frame	Y-Frame	А	A1	First Half of Bottom Frame MB uses [-1,1623], thus
(Bottom)	X-Frame	Y-Field	А	A0&A1	A1 if A is a frame pair; but is only avail if both A0 and A1 are avail if A is a field pair due to the mix
	X-Field	Y-Frame	А	A0	First Half of Bottom Field MB uses [-1,1315], thus
	X-Field	Y-Field	А	A1	take A0 (if A is frame pair, takes A0 odd lines, and if A is field pair, takes A1 first half)
				Е	
X0	X-Frame	Y-Frame	А	A0	Second Half of Top Frame MB uses [-1,815], thus
(Top)	X-Frame	Y-Field	А	A0&A1	A0 if A is a frame pair; but is only avail if both A0 and A1 are avail if A is a field pair due to the mix
	X-Field	Y-Frame	А	A1	Second Half of Top Field MB uses [-1,161830], thus
	X-Field	Y-Field	А	A0	take A1 (if A is frame pair, takes A1 even lines, and if A is field pair, takes A0 second half)
X1	X-Frame	Y-Frame	А	A1	Second Half of Bottom Frame MB uses [-1,2431],
(Bottom)	X-Frame	Y-Field	А	A0&A1	thus A1 if A is a frame pair; but is only avail if both A0 and A1 are avail if A is a field pair due to the mix
	X-Field	Y-Frame	А	A1	Second Half of Bottom Field MB uses [-1,171931],
	X-Field	Y-Field	А	A1	thus takes A1 (if A is frame pair, takes A1 odd lines, and if A is field pair, takes A1 second half)
				F	
X0	X-Frame	Y-Frame	А	A0	Top Frame MB uses $[-1,7] = A_7$ (odd location), thus
(Top)	X-Frame	Y-Field	А	A1	A0 if A is frame pair and A1 if field pair



Current MB	Current MB Field	Neighbor MB Field	Neighbor MB Select (Y=?)	Neighbor Avail Result (OUTPUT)	Description
	X-Field	Y-Frame	А	A0	Top Field MB uses $[-1,14] = A_{14}$ (even location), thus
	X-Field	Y-Field	А	A0	A0 regardless A frame or field pair
X1	X-Frame	Y-Frame	А	A1	Bottom Frame MB uses $[-1,23] = A_{23}$ (odd location),
(Bottom)	X-Frame	Y-Field	А	A1	thus A1 regardless A frame or field pair
	X-Field	Y-Frame	А	A0	Bottom Field MB uses $[-1,15] = A_15$ (odd location),
	X-Field	Y-Field	А	A1	thus A0 if A is frame pair and A1 if A is field pair

## 3.6.4.1.4 Macroblock Type for Intra Cases

**MbType** follows two different tables according to whether the macroblock is an inter or intra macroblock according to IntraMbFlag.

For an intra macroblock, MbType, as defined in Table 3-12, carries redundant information as IntraMbMode. The notation  $I_{16x16_x_y_z}$  used in the table, 'x' is Intra16x16LumaPredMode, 'y' is ChromaCbpInd, and 'z' is LumaCbpInd, as defined in Table 3-13.



Macroblock Type	МbТуре		
I_4x4	0		
I_8x8	0		
I_16x16_0_0_0	1		
I_16x16_1_0_0	2		
I_16x16_2_0_0	3		
I_16x16_3_0_0	4		
I_16x16_0_1_0	5		
I_16x16_1_1_0	6		
I_16x16_2_1_0	7		
I_16x16_3_1_0	8		
I_16x16_0_2_0	9		
I_16x16_1_2_0	Ah		
I_16x16_2_2_0	Bh		
I_16x16_3_2_0	Ch		
I_16x16_0_0_1	Dh		
I_16x16_1_0_1	Eh		
I_16x16_2_0_1	Fh		
I_16x16_3_0_1	10h		
I_16x16_0_1_1	11h		
I_16x16_1_1_1	12h		
I_16x16_2_1_1	13h		
I_16x16_3_1_1	14h		
I_16x16_0_2_1	15h		
I_16x16_1_2_1	16h		
I_16x16_2_2_1	17h		
I_16x16_3_2_1	18h		
I_PCM	19h (used by HW)		

## Table 3-12. MbType definition for Intra Macroblock

For Intra\_16x16 modes, the 5 bits of value (MbType -1) have the following meanings.



## Table 3-13. Sub field definition used by MbType for a macroblock with Intra16x16 prediction

Bits	Description
4	LumaCbpInd – Luma Coded Block Pattern Indicator 0 means none of the luma blocks are coded. 1 means that at least one luma block is coded. 0 = SUBMODE_I16_L_0 1 = SUBMODE_I16_L_NZ In VME output, this field is forced to be 1 before adding 1 in Intra_16x16 mode.
3:2	ChromaCbpInd – Chroma Coded Block Pattern Indicator 00 means none of chroma blocks are coded. 01 means that only the chroma DC block is coded, but all AC blocks are not coded. 10 means that at least one AC chroma block is coded. 00 = SUBMODE_I16_C_0 01 = SUBMODE_I16_C_DC 10 = SUBMODE_I16_C_NZ 11 = Reserved In VME output, this field is forced to be 10 before adding 1 in Intra_16x16 mode. Programming Note: Adding 1 to MbType by VME hardware may have carry in to this field. But as '11' is reserved, the carry-in doesn't propagate into bit 4 or higher. This allows software to update MbType, if desired, using the redundant LumaIntraPredModes information.
1:0	Intra16x16PredMode – Intra16x16 Prediction Mode These two bits carries redundant (identical) information as that in LumaIntraPredModes[0][0]. 0 = SUBMODE_I16_VER 1 = SUBMODE_I16_HOR 2 = SUBMODE_I16_DC 3 = SUBMODE_I16_PLANE

## Table 3-14. IntraMbMode definition

IntraMbMode [1:0]	Description	Supported by VME?	Used by PAK?
0	INTRA_16x16 (redundant with MbType)	Yes	Ignored
1	INTRA_8x8	Yes	Yes
2	INTRA_4x4	Yes	Yes
3	IPCM (redundant with MbType)	No	Ignored



As an alternative representation, MbType is logically the same as the following, except the I\_PCM and I\_NxN (i.e. I\_4x4 and I\_8x8) cases:

24	types of 16x16 intra modes: <b>A</b> + <b>B</b> + <b>C</b> + <b>D</b> :	(1h – 18h)	
	MBTYPE_INTRA_16x16	lh	A
0	4 Intra16x16 modes:		
	SUBMODE_I16_VER SUBMODE_I16_HOR	0 1	B B
	SUBMODE_I16_DC	2	В
	SUBMODE_I16_PLN	3	В
0	3 Chroma Cbp indices:		
	SUBMODE_I16_C_0	0	С
	SUBMODE_I16_C_DC	4	С
	SUBMODE_I16_C_NZ	8	С
0	2 Luma Cbp indices:		
	SUBMODE_I16_L_0 SUBMODE_I16_L_NZ	0 Ch	D D

#### 3.6.4.1.5 Macroblock Type for Inter Cases

Sub-Macroblock Prediction Mode, SubMbPredMode, indicates the prediction mode for the sub-partitions. Prediction mode specifies prediction direction being forward (from L0), backward (from L1) or bi-directional (from both L0 and L1). Its meaning depends on InterMbMode. Table 3-17 provides the definition of the field.

- If InterMbMode is INTER16x16, only SubMbPredMode[0] is valid, it describes the prediction mode of the 16x16 macroblock. The other entries are set to zero by hardware.
  - o For AVC, SubMbPredMode[0] contains redundant information as encoded in MbType parameter.
  - Note: SubMbPredMode[1]-[3] are intentionally set to zero to allow a simple LUT to derive MbType as described later.
- If InterMbMode is INTER16x8, and INTER8x16, only the first two entries SubMbPredMode[0] and SubMbPredMode[1] are valid, describing the sub-macroblock prediction mode.
  - For AVC, SubMbPredMode[0]/[1] contains redundant information as encoded in MbType parameter.
  - Note: SubMbPredMode[2]-[3] are intentionally set to zero to allow a simple LUT to derive MbType as described later.
- If InterMbMode is INTER8x8, each entry of SubMbPredMode describes the prediction mode of the subpartition of an 8x8 sub-macroblock.
  - For AVC, SubMbPredMode can be derived from sub\_mb\_type field for BP\_8x8 macroblocks as defined in AVC spec.



• Note on Direct Sub-macroblock Prediction Mode: Direct prediction is not conveyed through SubMbPredMode, instead, it is carried through Direct8x8Pattern.

MbSkipFlag	InterMbMode	Description
0	0	INTER16x16
0	1	INTER16x8
0	2	INTER8x16
0	3	INTER8x8
1	0	PSKIP/BSKIP16x16*
1	3	BSKIP
1	1, 2	Reserved
Used by PAK	Ignored by PAK	

#### Table 3-15. InterMbMode definition

\* BSKIP16x16 is an optional non-standard but equivalent optimization.

#### Table 3-16. Definition of SubMbPredMode based on InterMbMode

SubMbPredMode	INTER16x16	INTER16x8	INTER8x16	INTER8x8
Bit	MbType = [13]	MbType = [16h]	MbType = [415h]	MbType = [16h]
7:6	MBZ	MBZ	MBZ	Block8x8 3
5:4	MBZ	MBZ	MBZ	Block8x8 2
3:2	MBZ	Block16x8 1	Block8x16 1	Block8x8 1
1:0	Block16x16	Block16x8 0	Block8x16 0	Block8x8 0
	Ignored by PAK	Ignored by PAK	Ignored by PAK	Used by PAK

### Table 3-17. Definition of SubMbPredMode[i]

SubMbPredMode	Description	InterMbMode	VME Output	<b>MvCountPred</b>	Comments
0	Pred_L0	All	Yes	1	P or B Slice
1	Pred_L1	All	Yes	1	B Slice Only
2	BiPred	All	Yes	2	B Slice Only
3	Reserved	Reserved	Reserved	Reserved	Reserved

Sub-Macroblock Shape, SubMbShape[i], for i = 0...3, describes the shape of the sub partitions of the 8x8 submacroblock of a BP\_8x8 macroblock. This field is only valid if InterMBMode is INTER8x8. They are defined in Table 3-18. The parameters can be derived from *sub\_mb\_type* field as defined in AVC spec.



**Note:** These fields must be correctly set even for **Direct** or **Skip** 8x8 cases, the individual B\_Direct\_8x8 block is flagged by the **Direct8x8Pattern** variable.

	Description						
SubMbShape	NumSubMbPart	SubMbPartWidth	SubMbPartHeight	MvCountShape			
0	1	8	8	1			
1	2	8	4	2			
2	2	4	8	2			
3	4	4	4	4			

Table 3-18. Definition of SubMbShape for an 8x8 region of a BP\_8x8 macroblock (including BSKIP, BDIRECT)

For an inter macroblock, MbType, carries redundant information as InterMbMode and SubMbPredMode. Table 3-19 provides the typical inter macroblock types and Table 3-20 provides that with skip and direct modes. The definition of MbType for both P slice and B slice is the same and is equivalent to that for mb\_type of a B slice in the AVC spec. As direct mode is indicated using a separate field Direct8x8Pattern, 0 is reserved for MbType.

Here, MVCount is the number of motion vectors actually encoded in the bitstream. It is informative. For a BP\_8x8 or equivalent Skip/Direct macroblock, MVCount is the sum of the following term for the four 8x8 sub macroblock (with i = 0...3):

#### MvCountShape[i] \* MvCountPred[i] \* MvCountDirect[i]

where MvCountShape[i] is block count for sub macroblock [i], MvCountPred[i] is the motion vector count for each block of sub macroblock[i], and MvCountDirect[i] is the multipler for direct mode for B Slice, indicating whether motion vectors are coded or not. It must be set to 1 for P slice. For B Slice, MvCountDirect[i] = !Direct8x8Pattern[i], which is 0 for a sub macroblock coded as direct mode and 1 otherwise.

In the tables, "DC" stands for "Don't Care" as PAK hardware ignores these fields.

Macroblock Type	MbType	MbSkipFlag	Direct8x8Patt ern	SubMbShape	SubMbPredMode	MVCount
Reserved	0	-	-	-	-	-
BP_L0_16x16	1	0	0	DC	DC	1
B_L1_16x16	2	0	0	DC	DC	1
B_Bi_16x16	3	0	0	DC	DC	2
BP_L0_L0_16x8	4	0	0	DC	DC	2
BP_L0_L0_8x16	5	0	0	DC	DC	2
B_L1_L1_16x8	б	0	0	DC	DC	2
B_L1_L1_8x16	7	0	0	DC	DC	2
B_L0_L1_16x8	8	0	0	DC	DC	2
B_L0_L1_8x16	9	0	0	DC	DC	2

 Table 3-19. MbType definition for Inter Macroblock (and MbSkipflag = 0)



Macroblock Type	MbType	MbSkipFlag	Direct8x8Patt ern	SubMbShape	SubMbPredMode	MVCount
B_L1_L0_16x8	0Ah	0	0	DC	DC	2
B_L1_L0_8x16	0Bh	0	0	DC	DC	2
B_L0_Bi_16x8	0Ch	0	0	DC	DC	3
B_L0_Bi_8x16	0Dh	0	0	DC	DC	3
B_L1_Bi_16x8	0Eh	0	0	DC	DC	3
B_L1_Bi_8x16	0Fh	0	0	DC	DC	3
B_Bi_L0_16x8	10h	0	0	DC	DC	3
B_Bi_L0_8x16	11h	0	0	DC	DC	3
B_Bi_L1_16x8	12h	0	0	DC	DC	3
B_Bi_L1_8x16	13h	0	0	DC	DC	3
B_Bi_Bi_16x8	14h	0	0	DC	DC	4
B_Bi_Bi_8x16	15h	0	0	DC	DC	4
BP_8x8	16h	0	!= F	vary	vary	Sum
Reserved	17h-1Fh	-	-	-	-	-

## Table 3-20. Additional MbType definition with Direct/Skip for Inter Macroblock

Macroblock Type	MbType	Xfrm 8x8	MbSkipFlag	Direct8x8Pattern	SubMbShape	SubMbPredMode	MvCount	Comments
P_Skip_16x16	1	-	1	DC	DC	DC	0	Skipped macroblock. Motion compensation like P_L0_16x16
B_Skip_16x16_4M VP	16h	Vary	1	Fh	0	vary	0	Skipped macroblock. Motion compensation like B_8x8 with 8x8 subblocks, when <b>direct_8x8_inference_flag</b> is set to 1
B_Skip_16x16_16 MVP	16h	0	1	Fh	FFh	vary	0	Skipped macroblock. Motion compensation like B_8x8 with 4x4 subblocks, when direct_8x8_inference_flag is set to 0
B_Direct_16x16_4 MVP	16h	vary	0	Fh	0	vary	0	MbType coded as B_Direct_16x16. Motion compensation like B_8x8 with 8x8 subblocks, when <b>direct_8x8_inference_flag</b> is set to 1



B_Direct_16x16_16 MVP	16h	0	0	Fh	FFh	vary	MbType coded as B_Direct_16x16 Motion compensation like B_8x8 0 with 4x4 subblocks, when direct_8x8_inference_flag is set to 0	
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People might notice that B\_DIRECT\_16x16 and B\_SKIP are mapped on BP\_8x8 for AVC decoding interface in IT mode as the motion compensation operation for both modes are the same as BP\_8x8. According to AVC Spec, motion vectors for B\_DIRECT\_16x16 and B\_SKIP are derived from temporally co-located macroblock on an 8x8 sub macroblock basis if direct\_8x8\_inference\_flag is set to 1 or on a 4x4 block basis if it is set to 0. For each sub macroblock or block, SubMbPredMode is derived, thus can any of the valid numbers. Motion vectors may also be different. In spatial direct mode, the motion vectors are subject to spatial neighbor macroblocks as well as co-located macroblock. The spatial prediction is based on the neighbor macroblocks, so the same spatial predicted motion vector applies to all sub macroblocks or blocks. However, under certain conditions, temporal predictor may replace (colZeroFlag) the spatial predictor for a given sub macroblock or block. Thus the motion vectors may differ.

In Table 3-19, the macroblock type names for major partitions nicely follow forms *BP\_MbPredMode\_MbShape* (like BP\_L0\_16x16) and *B\_MbPredMode0\_MbPredMode1\_MbShape* (like B\_L0\_Bi\_16x8). For minor partitions it is fixed as *BP\_MbShape* as BP\_8x8.



However, in Table 3-20 the macroblock types for Skip and Direct modes does not follow the same rule. The third field in P\_Skip\_16x16 or B\_Direct\_16x16\_x indicates that "Skip" or "Direct" applies to the entire 16x16 macroblock, even though MbShape is 8x8 as that in BP\_8x8. In order to distinguish the SubMbShape being 8x8 or 4x4 for B\_Skip and B\_Direct, the fourth field is added. 4MVP indicates upto 4 MV pairs are presented with SubMbShape equals to 0; and 16MVP indicates up to 16 MV pairs are presented with SubMbShape equals to FFh.Also note that P\_8x8ref0 is not specified in PAK input interface, it is up to hardware to detect and choose its packing format based on number of reference indices and reference index for the given macroblock.

### 3.6.4.1.6 Macroblock Type Conversion Rules

For improved coding efficiency the PAK hardware has the capability to convert macroblock types to use more efficiency coding modes such as DIRECT and SKIP. For an inter macroblock or a sub macroblock coded as DIRECT, no motion vector is needed in the bitstream for the macroblock or sub macroblock. If a macroblock is coded as SKIP, it only consumes one SKIP bit (no motion vector, no coefficients are coded). And infomaton about the macroblock is 'inferred' according to the rules stated in the AVC Spec.

As the input to PAK, the following signals can convey the information regarding DIRECT and SKIP:

- MbSkipFlag
- Direct8x8Pattern
- CodecBlockPattern (CbpY, CbpCb, CbpCr)

Such conversion can be enabled or disabled through the SLICE\_STATE fields **DirectConvDisable** and **SkipConvDisable** as well as the in line command field **MbSkipConvDisable**.

A P slice doesn't support direct mode, it only supports P\_Skip, which is equivalent to a 16\_16\_L0 prediction. Other prediction types cannot be converted to P\_Skip. The following table describes the macroblock type conversion rules for a P slice. Here CBP = CbpY/CbpCb/CbpCr are the final computed results after quantization by the hardware. Note that hardware honors the input CbpY/CbpCb/CbpCr fields – if the value corresponding to a block is set to zero, the resulting CBP is also zero. The output **mb\_skip\_flag** and **mb\_type** are the symbols coded in the bitstream as defined in the AVC spec. "DC" stands for "Don't care", "T" for "True".

Note that the internal condition of MV==MVP is subject to the precise rules stated in the AVC Spec as quoted below. Note that there are exceptions for P\_Skip from the normal motion vector prediction rules.

#### Derivation process for luma motion vectors for skipped macroblocks in P and SP slices

*This process is invoked when mb\_type is equal to P\_Skip.* 

*Outputs of this process are the motion vector mvL0 and the reference index refIdxL0.* 

The reference index refIdxL0 for a skipped macroblock is derived as follows.

refIdxL0 = 0.

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For the derivation of the motion vector mvL0 of a P\_Skip macroblock type, the following applies.

- The process specified in subclause 8.4.1.3.2 is invoked with mbPartIdx set equal to 0, subMbPartIdx set equal to 0, currSubMbType set equal to "na", and listSuffixFlag set equal to 0 as input and the output is assigned to mbAddrA, mbAddrB, mvL0A, mvL0B, refIdxL0A, and refIdxL0B.



- The variable mvL0 is specified as follows.
- If any of the following conditions are true, both components of the motion vector mvL0 are set equal to 0.
  - *mbAddrA is not available*
  - mbAddrB is not available
  - refldxL0A is equal to 0 and both components of mvL0A are equal to 0
  - refldxL0B is equal to 0 and both components of mvL0B are equal to 0

- Otherwise, the derivation process for luma motion vector prediction as specified in subclause 8.4.1.3 is invoked with mbPartIdx = 0, subMbPartIdx = 0, refIdxL0, and currSubMbType = "na" as inputs and the output is assigned to mvL0.

*NOTE* – *The output is directly assigned to mvL0, since the predictor is equal to the actual motion vector.* 

Input		Internal			(	Output	Notes
Macroblock Type	SkipConvDisable    SkipConvDisable	CBP	MV == MVP	MbAffSkipAllowed	mb_skip_flag	mb_type	
P_Skip_16x16	DC	DC	DC	1	1	_	Forced to P_Skip; Hardware will force CBP to zero and also ignore SkipConvDisable control. Hardware doesn't check for MV==MVP error condition
P_Skip_16x16	DC	DC	DC	0	0	0	<b>Reverse convert to P_L0_16x16</b> ; Hardware will force CBP to zero but reversely convert MbType as P_L0_16x16 once it determines that Skip is not allowed.
BP _16x16_L0	0	0	т	1	1	_	<b>Converted to P_Skip</b> . Even input doesn't provide skip hint, hardware can performance the optimization by detecting CBP and MV==MVP condition.
BP _16x16_L0	0	0	Т	0	0	0	<b>Reverse back to P_L0_16x16</b> ; Hardware will reverse back to P_L0_16x16 even Skip conditions are met once it determines that Skip is not allowed.
BP_16x16_L0	1	0	Т	Т	0	0	Still coded as P_L0_16x16 = 0.

### Table 3-21. Macroblock type conversion rule for an inter macroblock in a P slice

A B slice supports both direct and skip modes. The following table describes the macroblock type conversion rules for a B slice. Hardware does not verify MV==MVP condition for a Skip/Direct macroblock in a B Slice as no DMV is performed by hardware.



## Table 3-22. Macroblock type conversion rule for an inter macroblock in a B slice

Input				Interna		Out	tput	Notes
Macroblock Type	SkipConvDisable    SkipConvDisable	DirectConvDisable	CBP	MV == MVP	MbAffSkipAllowed	mb_skip_flag	mb_type	
B_Skip_8x8 B_Skip_4x4	DC	DC	DC	n/a	1	1	-	Forced to B_Skip; Hardware will force CBP to zero and also ignore SkipConvDisable control.
B_Skip_8x8 B_Skip_4x4	DC	DC	DC	n/a	0	0	0	<b>REVERSE convert to</b> <b>B_Direct_16x16</b> ; Hardware will force CBP to zero and also reverse convert to B_Direct_16x16 when it discovers Skip is not allowed.
B_Direct_16x16_4 MVPair/16MVPair	0	0	0	n/a	1	1	_	<b>Converted to B_Skip</b> . Hardware first converts to B_Direct_16x16 and then further to B_Skip if CBP = 0.
B_Direct_16x16_4 MVPair/16MVPair	0	0	0	n/a	0	0	0	Converted to B_Direct_16x16. Hardware first converts to B_Direct_16x16 and stop there as it discovers Skip is not allowed even CBP=0.
B_Direct_16x16_4 MVPair/16MVPair	1	0	0	n/a	DC	0	0	Converted to B_Direct_16x16. Hardware converts to B_Direct_16x16 and stops there even though CBP = 0 as input disallows Skip conversion.
B_Direct_16x16_4 MVPair/16MVPair	DC	0	NZ	n/a	DC	0	0	<b>Converted to</b> <b>B_Direct_16x16</b> . Hardware converts to B_Direct_16x16 and stops there because CBP != 0.



Input	Internal			Output		Notes		
Macroblock Type	SkipConvDisable    SkipConvDisable	DirectConvDisable	CBP	MV == MVP	MbAffSkipAllowed	mb_skip_flag	mb_type	
B_Direct_16x16_4 MVPair/16MVPair	DC	1	DC	n/a	DC	0	16h	<b>Stay as B_8x8</b> . Hardware stays at B_8x8 and codes each sub macroblocks even all are direct.



The internal signal **MbAffSkipAllowed** is added to deal with a restriction on the frame/field flag (**MbFieldFlag**) which is unique to MBAFF. **MbAffSkipAllowed** is always set to 1 in non-MBAFF modes. In MBAFF mode, a macroblock pair may be both skipped only if its **MbFieldFlag** is the same as its available neighbor macroblock pair A or B if A or B is available (in that order), or is not 0 if A/B are both not available. Otherwise, one of the macroblocks in the pair must be coded.

To reduce the burden on software, PAK hardware handles the above restriction correctly. For the first MB in a pair, **MbAffSkipAllowed** is always set to 1. Therefore, hardware allows converting the first MB to Skip if skip conversion is enabled. For the second MB in a pair, hardware sets **MbAffSkipAllowed** to 0 if the following is true:

- The current MB Pair has different **MbFieldFlag** than its available neighbor A or B if A or B is available, or is not 0 if A/B are both not available
- And the first MB is coded as a SKIP (could be forced or converted)

Otherwise, it sets **MbAffSkipAllowed** to 1. As **MbAffSkipAllowed** is to 0 for the above condition, hardware will disallow Skip mode for the second MB. If the input signal forces it to Skip, hardware performs reverse-convertion to code it as  $P_L0_{16x16}$  or  $B_Direct_{16x16}$  with CBP = 0 for a macroblock in a P or B Slice. This means that hardware is able to correct the programming mistake by software. If the macroblock is not forced to skip, hardware simply disallows Skip conversion.

Software still has an option to disallow Skip Conversion on a per-MB basis using the **MbSkipConvDisable** control field in the inline command.

## 3.6.4.2 Indirect Data Description

For each macroblock, an ENC-PAK data set consists of two types of data blocks: indirect **MV data block** and **inline MB information**.

The indirect MV data block may be in two modes: unpacked mode and packed-size mode.

### 3.6.4.2.1 Unpacked Motion Vector Data Block

In the **unpacked** mode, motion vectors are expanded (or duplicated) to either bidirectional 8x8 8MV major partition format, or bidirectional 4x4 32MV format. Thus either 32 bytes or 128 bytes is assigned to each MB.

Motion Vector block contains motion vectors in an intermediate format that is partially expanded according to the submacroblock size. During the expansion, a place that does not contain a motion vector is filled by replicating the relevant motion vector according to the following motion vector replication rules. If the relevant motion vector doesn't exist (for the given L0 or L1), it is zero filled.



Motion Vector Replication Rules:

- Rule #1
  - o #1.1: For L0 MV, for any sub-macroblock or sub-partition where there is at least one motion vector
    - If L0 inter prediction exists, the corresponding L0 MV is used
    - Else it must be zero
  - o #1.2: For L1 MV, for any sub-macroblock or sub-partition where there is at least one motion vector
    - If L1 inter prediction exists, the corresponding L1 MV is used
    - Else it must be zero
- For a macroblock with a 16x16, 16x8 or 8x16 sub-macroblock, MvSize = 8. The eight MV fields follow Rule #1.
  - The 16x16 is broken down into 4 8x8 sub-macroblocks. The 16x16 MVs (after rule #1) are replicated into all 8x8 blocks.
  - For an 8x16 partition, each 8x16 is broken down into 2 8x8 stacking vertically. The 8x16 MVs (after rule #1) are replicated into both 8x8 blocks.
  - For a 16x8 partition, each 16x8 is broken down into 2 8x8 stacking horizontally. The 16x8 MVs (after rule #1) are replicated into both 8x8 blocks.
- For macroblock with sub-macroblock of 8x8 without minor partition (SubMbShape[0...3] = 0), MvSize = 8, (e.g. mb\_type equal to P\_8x8, P\_8x8ref0, or B\_8x8)
  - There is no motion vector replication
- For macroblock with sub-macroblock of 8x8 with at least one minor partition (if any SubMbShape[i] != 0), MvSize = 32, (e.g. mb\_type equal to P\_8x8, P\_8x8ref0, or B\_8x8)
  - For an 8x8 sub-partition, the 8x8 MVs (after rule #1) is replicated into all the four 4x4 blocks.
  - For an 4x8 sub-partition within an 8x8 partition, each 4x8 is broken down into 2 4x4 stacking vertically. The 4x8 MVs (after rule #1) are replicated into both 4x4 blocks.
  - For an 8x4 sub-partition within an 8x8 partition, each 8x4 is broken down into 2 4x4 stacking horizontally. The 8x4 MVs (after rule #1) are replicated into both 4x4 blocks.
  - o For a 4x4 sub-partition within an 8x8 partition, each 4x4 has its own MVs (after rule #1).



DWord	Bit		MvSize
		8	32
W1.0	31:16	MV_Y0_L0.y	MV_Y0_0_L0.y
-	15:0	MV_Y0_L0.x	MV_Y0_0_L0.x
W1.1	31:16	MV_Y0_L1.y	MV_Y0_0_L1.y
	15:0	MV_Y0_L1.x	MV_Y0_0_L1.x
W1.2	31:0	MV_Y1_L0	MV_Y0_1_L0
W1.3	31:0	MV_Y1_L1	MV_Y0_1_L1
W1.4	31:0	MV_Y2_L0	MV_Y0_2_L1
W1.5	31:0	MV_Y2_L1	MV_Y0_2_L0
W1.6	31:0	MV_Y3_L0	MV_Y0_3_L0
W1.7	31:0	MV_Y3_L1	MV_Y0_3_L1
W2.0	31:0	n/a	MV_Y1_0_L1
W2.1	31:0	n/a	MV_Y1_0_L0
W2.2	31:0	n/a	MV_Y1_1_L1
W2.3	31:0	n/a	MV_Y1_1_L0
W2.4	31:0	n/a	MV_Y1_2_L1
W2.5	31:0	n/a	MV_Y1_2_L0
W2.6	31:0	n/a	MV_Y1_3_L0
W2.7	31:0	n/a	MV_Y1_3_L1
W3.0	31:0	n/a	MV_Y2_0_L1
W3.1	31:0	n/a	MV_Y2_0_L0
W3.2	31:0	n/a	MV_Y2_1_L1
W3.3	31:0	n/a	MV_Y2_1_L0
W3.4	31:0	n/a	MV_Y2_2_L1
W3.5	31:0	n/a	MV_Y2_2_L0
W3.6	31:0	n/a	MV_Y2_3_L0
W3.7	31:0	n/a	MV_Y2_3_L1

### Table 3-23. Motion Vector block and MvSize



DWord	Bit	MvSize					
		8	32				
W4.0	31:0	n/a	MV_Y3_0_L1				
W4.1	31:0	n/a	MV_Y3_0_L0				
W4.2	31:0	n/a	MV_Y3_1_L1				
W4.3	31:0	n/a	MV_Y3_1_L0				
W4.4	31:0	n/a	MV_Y3_2_L1				
W4.5	31:0	n/a	MV_Y3_2_L0				
W4.6	31:0	n/a	MV_Y3_3_L0				
W4.7	31:0	n/a	MV_Y3_3_L1				

The motion vector(s) for a given sub-macroblock or a sub-partition are uniquely placed in the output message as shown by the non-duplicate fields in Table 3-24 and Table 3-25.

MV\_Yx\_L0 and MV\_Yx\_L1 may be present individually or both. If one is not present, the corresponding field must be zero. Subsequently, the duplicated fields will be zero as well.

Table 3-24.	Motion Vector duplication by sub-macroblocks for a 16x16 macroblock, whereas the
8x8 columr	n is for 4x(8x8) partition without minor shape

DWord	Bit				
		16x16	16x8	8x16	8x8
W1.0	31:16	MV_Y0_L1 (A)	MV_Y0_L1 (A)	MV_Y0_L1	MV_Y0_L1
	15:0	MV_Y0_L0 (A)	MV_Y0_L0 (A)	MV_Y0_L0	MV_Y0_L0
W1.1	31:16	Duplicate (A)	Duplicate (A)	MV_Y1_L1	MV_Y1_L1
	15:0	Duplicate (A)	Duplicate (A)	MV_Y1_L0	MV_Y1_L0
W1.2	31:16	Duplicate (A)	MV_Y2_L1 (B)	Duplicate (A)	MV_Y2_L1
	15:0	Duplicate (A)	MV_Y2_L0 (B)	Duplicate (A)	MV_Y2_L0
W1.3	31:16	Duplicate (A)	Duplicate (B)	Duplicate (B)	MV_Y3_L1
	15:0	Duplicate (A)	Duplicate (B)	Duplicate (B)	MV_Y3_L0



Table 3-25. Motion Vector duplication by sub-partitions for the first 8x8 sub-macroblock Y0 if any
Y0-Y3 contains minor shape (Y1_ to Y3_ have the same format in W2 to W4)

DWord	Bit				
		8x8	8x4	4x8	4x4
W1.0	31:16	MV_Y0_L1	MV_Y0_0_L1 (A)	MV_Y0_0_L1 (A)	MV_Y0_0_L1
	15:0	MV_Y0_L0	MV_Y0_0_L0 (A)	MV_Y0_0_L0 (A)	MV_Y0_0_L0
W1.1	31:16	Duplicate (A)	Duplicate (A)	MV_Y0_1_L1 (B)	MV_Y0_1_L1
	15:0	Duplicate (A)	Duplicate (A)	MV_Y0_1_L0 (B)	MV_Y0_1_L0
W1.2	31:16	Duplicate (A)	MV_Y0_2_L1 (B)	Duplicate (A)	MV_Y0_2_L1
	15:0	Duplicate (A)	MV_Y0_2_L0 (B)	Duplicate (A)	MV_Y0_2_L0
W1.3	31:16	Duplicate (A)	Duplicate (B)	Duplicate (B)	MV_Y0_3_L0
	15:0	Duplicate (A)	Duplicate (B)	Duplicate (B)	MV_Y0_3_L1

### 3.6.4.2.2 Packed-size Motion Vector Data Block

In the packed case, no redundant motion vectors are sent. So the number of motion vectors sent, as specified by **MvQuantity** is the same as the motion vectors that will be packed (**MvPacked**).

The following tables are for information only. Fields like MvQuantity and MvPacked are not required interface fields.

MbSkipFlag	MbType	Description	Mv Quantity	MvSize	(Minimal MvSize)
1	1	P_Skip_16x16	0	8	1
0	1	BP_L0_16x16	1	8	1
0	2	B_L1_16x16	1	8	1
0	3	B_Bi_16x16	2	8	2
0	4	BP_L0_L0_16x8	2	8	4
0	5	BP_L0_L0_8x16	2	8	4
0	6	B_L1_L1_16x8	2	8	8
0	7	B_L1_L1_8x16	2	8	8
0	8	B_L0_L1_16x8	2	8	8
0	9	B_L0_L1_8x16	2	8	8
0	0Ah	B_L1_L0_16x8	2	8	8
0	0Bh	B_L1_L0_8x16	2	8	8
0	0Ch	B_L0_Bi_16x8	3	8	8
0	0Dh	B_L0_Bi_8x16	3	8	8



0	16h	<b>BP_</b> 8x8	≥4	8 or 32	8 or 32
0	15h	B_Bi_Bi_8x16	4	8	8
0	14h	B_Bi_Bi_16x8	4	8	8
0	13h	B_Bi_L1_8x16	3	8	8
0	12h	B_Bi_L1_16x8	3	8	8
0	11h	B_Bi_L0_8x16	3	8	8
0	10h	B_Bi_L0_16x8	3	8	8
0	0Fh	B_L1_Bi_8x16	3	8	8
0	0Eh	B_L1_Bi_16x8	3	8	8

When MbType = 22, BP\_8x8, take the sum of four individual 8x8 subblocks

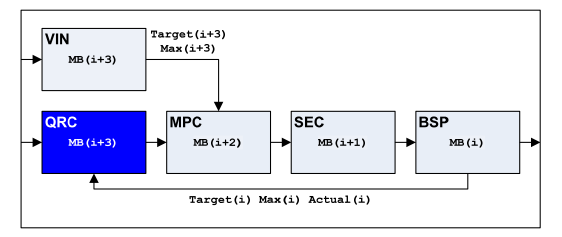
Direct8x8 Pattern	SubMb Shape	SubMb PredMode	Description	Mv Quantity	Mv Size	(Min MvSize)
OR	OR	OR		ADD	ADD	ADD
1	0	0	P_Skip_8x8 B_Direct_L0_8x8 (B-Skip_ L0_8x8)	0	2	1
1	0	1	B_Direct_L1_8x8 (B-Skip_ L1_8x8)	0	2	1
1	0	2	B_Direct_Bi_8x8 (B-Skip_ Bi_8x8)	0	2	2
1	3	0	P_Skip_4x4 B_Direct_L0_4x4 (B-Skip_ L0_4x4)	0	8	4
1	3	1	B_Direct_L1_4x4 (B-Skip_ L1_4x4)	0	8	4
1	3	2	B_Direct_Bi_4x4 (B-Skip_ Bi_4x4)	0	8	8
0	0	0	BP_L0_8x8	1	2	1
0	0	1	B_L1_8x8	1	2	1
0	0	2	B_BI_8x8	2	2	2
0	1	0	BP_L0_8x4	2	8	4
0	1	1	B_L1_8x4	2	8	4
0	1	2	B_BI_8x4	4	8	8
0	2	0	BP_L0_4x8	2	8	4
0	2	1	B_L1_4x8	2	8	4



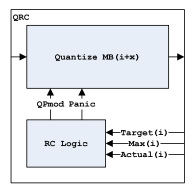
Direct8x8 Pattern	SubMb Shape	SubMb PredMode	Description	Mv Quantity	Mv Size	(Min MvSize)
OR	OR	OR		ADD	ADD	ADD
0	2	2	B_BI_4x8	4	8	8
0	3	0	BP_L0_4x4	4	8	4
0	3	1	B_L1_4x4	4	8	4
0	3	2	B_BI_4x4	8	8	8

## 3.6.4.3 Macroblock Level Rate Control

The QRC (Qauntization Rate Control) unit receives data from BSP (Bit Serial Packer) and VIN (Video In) and generates adjustments to QP values across macroblocks.

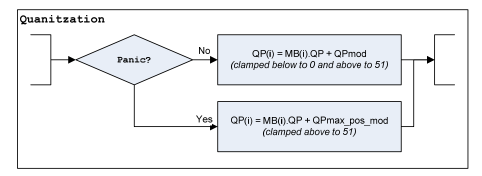


QRC can be logically partitioned into two units as shown below.

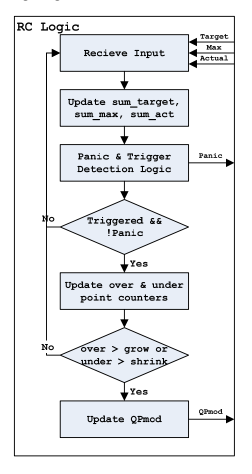


Macroblock level rate control is handled by the RC logic and the quantization logic.





The signals QPmod and panic are generated by the RC logic based on data feedback from BSP. A flowchart of the RC logic is given below.





### 3.6.4.3.1 Theory of Operation Overview

BSP will generate a byte estimate for each macroblock packed. Additionally, the user will specify a target and max size per macroblock. The running sum of these signals (actual, target, max) creates "curves" which are used to identify when QP adjustments are necessary (see figure below). Three more curves are symmetrically generated by QRC (upper\_midpt, lower\_midpt, sum\_min) from target and max. The values of target and max are specified by the user will dictate the shape of these curves.

The difference between sum\_actual and sum\_target (called 'bytediff') identifies the margin of error between the target and actual sizes. The difference between the current bytediff and the previously calculated bytediff represents the rate of change in this margin over time. The sign of this rate is used to identify if the correction is trending in the appropriate direction (towards bytediff = 0).

### **QPmod**

Each macroblock will have a requested QP (which could vary across macroblocks or remain constant). QPmod is to be added to the QP requested. QPmod will be positive when the target was under-predicted and negative when the target is over-predicted.

QPmod is incremented or decremented when internal counters (called 'over' and 'under') reach tripping points (called 'grow' and 'shrink'). For each MB processed and based on which region (1-6) sum\_actual falls in, various amounts of points are added to either counters. If over exceeds grow, QPmod is incremented whereas if under exceeds shrink, QPmod is decremented.

To dampen the effect of repeated changes in the same

direction, an increase in resistance for that direction and decrease in resistance for the complementary direction occurs (called 'grow\_resistance' and 'shrink\_resistance'). This resistance is added to grow or shrink, which then requires more points to trip the next correction in that direction.

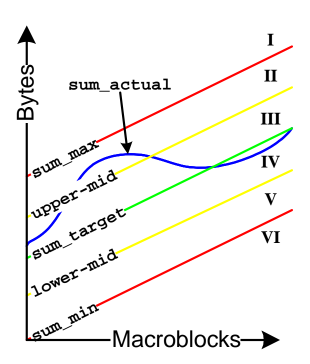
The user can specify guard-bands that limit the amount QPmod can be modified. QPmod cannot exceed QPmax\_pos\_mod or become less than -QPmax\_neg\_mod\_abs.

#### Triggering

The RC unit begins to modify QPmod occurs only when it is triggered.

Three levels of triggering exist: always, gentle, loose. Always means that RC will be active once sum\_actual reaches regions 3 or 4. Gentle will trigger RC once sum\_actual reaches regions 2 or 5. Loose waits to trigger RC when sum\_actual reaches regions 1 or 6.

RC will deactivate (triggered = false) once sum\_actual begins to track sum\_target over a series of macroblocks. Specifically, the sign of the rate of change for bytediff is monitored over a window of macroblocks. When the sum of these signs over the window falls within a tolerance value (called 'stable'), triggered will reset to false.





### <u>Panic</u>

When enabled, panic mode will occur whenever sum\_actual reaches region 1 and will remain so until sum\_actual reaches region 4. When panicking, all macroblocks will be quantized with  $QP = MB(n).QP + QPmax_pos_mod$ , clamped to 51.

### **User Controls**

This unit achieves a large flexibility by allowing the user to define various key parameters. At the per-macroblock level, the values of target and max are specifed and will create various shapes of curves that sum\_actual will be compared against.

Per-slice, the user can specify the triggering sensitivity and the tolerance required to disable the trigger. Additionally, the user can enable panic detection.

The point values assigned to each of the 6 regions are exposed to the user which allow for asymmetrical control for over and under predictions amongst other things. Additionally, the user can specify the initial values of grow and shrink along with the resistance values applied when correction is invoked.

Lastly, the maximum and minimum values for QPmod are also exposed to the user.

# 3.7 VC1 Common Commands

# 3.8 VC1 Decoder Commands

## 3.8.1 MFD\_VC1\_BSD\_OBJECT Command

The MFD\_VC1\_BSD\_OBJECT command is the only primitive command for the VC1 Decoding Pipeline. The macroblock data portion of the bitstream is loaded as indirect data object.

Before issuing a MFD\_VC1\_BSD\_OBJECT command, all VC1 states of the MFD Engine need to be valid. Therefore the commands used to set these states need to have been issued prior to the issue of a MFD\_VC1\_BSD\_OBJECT command.

VC1 deblock filter kernel cross the slice boundary if in the last MB row of a slice, so need to know the last MB row of a slice to disable the edge mask. There is why VC1 BSD hardware need to know the end of MB address for the current slice. As such no more phantom slice is needed for VC1, as long as the driver will program both start MB address in the current slice and the start MB address of the next slice. As a result, we can also support multiple picture state commands in between slices.

Dword	Bits	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	<b>Command Opcode =</b> MFD_VC1_BSD_OBJECT Pipeline[28:27]=2h; Opcode[26:24] = VC1 = 2h; SubOpA[23:21] = Dec = 1h; SubOpB[20:16] = 8h



Dword	Bits	Description
	15:12	Reserved : MBZ
	11:0	DWord Length (Excludes DWords 0,1) = 0002h
1	31:22	Reserved. MBZ
	21:0	Indirect Data Length. This field provides the length in bytes of the indirect data. A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect Data Start Address field is ignored.
		This field must have the same alignment as the Indirect Object Data Start Address. 22 bits support the maximum bitstream buffer size of (e.g. for 1080i) is $3072 \times 120 \times 68 / 8 = 3133440$ bytes, which meets the requirements of the VC1 Specification. It includes the byte that contains the First MB Bit Offset.
		Format = U22 in bytes
2	31:29	Reserved : MBZ
	28:0	Indirect Data Start Address. This field specifies the Graphics Memory starting address of the data to be fetched into BSD Unit for processing. This pointer is relative to the MFD Indirect Object Base Address.
		It is a byte-aligned address for the VC1 bitstream data. Range = [0 - 512MB]
		OPEN: Supporting concealment as 0 is not allowed here [Keep this open after we deal with error handling].
3	31:24	SliceStartVertPos (Slice Vertical Position)
		This field specifies the position in y-direction of the first macroblock in the Slice in unit of macroblocks. For SecondField this value is reset to zero as oppoed to the VC1 spec Ref: 9.1.2 Slice Layer.
	23:16	NextSliceStartVertPos (Next Slice Vertical Position)
		This field specifies the position in y-direction of the first macroblock in the next Slice in unit of macroblocks.
		This field is primarily used for error concealment. In the case that current slice is the last slice, this field should set to the height of picture (since y-direction is zero-based numbering)
	15:3	Reserved : MBZ
	2:0	FirstMbBitOffset (First Macroblock Bit Offset )
		This field provides the bit offset of the first macroblock of the Slice in the first byte of the input compressed bitstream.
		Format: U3

## 3.8.1.1 Handling Emulation Bytes

In general, VC1 BSD unit is capable of handling emulation prevention bytes. However, there is a corner case that requires host software's intervention. Host software needs to overwrite the emulation byte if it overlaps the macroblock layer decode and there is not enough information for the hardware to detect the emulation byte.

The emulation bytes might have an overlap between the picture states and the first macroblock data. If the emulation bytes are 0x00 **0x00 0x03** 0x00 and the macroblock data starts in the middle of byte1 (**0x00**),



then the host software needs to overwrite the **0x03** byte location with the previous byte (**0x00**) and change the byte offset accordingly. The hardware wouldn't know what the 1<sup>st</sup> byte was and will miss this **0x03** removal.

# 3.9 MPEG2 Common Commands

# 3.10 MPEG2 Decoder Commands

## 3.10.1 MFD\_MPEG2\_BSD\_OBJECT Command (pipeline)

Different from AVC and VC1, MFD\_MPEG2\_BSD\_OBJECT command is pipelinable. This is for performance purpose as in MPEG2 a slice is defined as a group of MBs of any size that must be within a macroblock row.

Slice header parameters are passed in as inline data and the bitstream data for the slice is passed in as indirect data. Of the inline data, slice\_horizontal\_position and slice\_vertical\_position determines the location within the destination picture of the first macroblock in the slice.

The content in this command is identical to that in the MEDIA\_OBJECT command in VLD mode described in the Media Chapter.

Dword	Bits	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	Command Opcode = MFD_MPEG2_BSD_OBJECT Pipeline[28:27]=2h; Opcode[26:24] = MPEG2 = 3h; SubOpA[23:21] = Dec = 1h; SubOpB[20:16] = 8h
	15:12	Reserved : MBZ
	11:0	DWord Length (Excludes DWords 0,1) = 0003h
	31:17	Reserved. MBZ
1	16:0	Indirect Data Length. It is the length in bytes of the bitstream data for the current slice. It includes the first byte of the first macroblock and the last non-zero byte of the last macroblock in the slice. Specifically, the zero-padding bytes (if present) and the next start-code are excluded. Hardware ignores the contents after the last non-zero byte. This field is sized to support MPEG-2 MP@HL bitstream. According to Table 8-6 of <i>ISO/IEC 13818-2</i> , the maximum number of bits per macroblock for 4:2:0 is 4608. So the maximum slice size for MP@HL (e.g. 1080i) is 4608 * 120 / 8 = 69120 bytes (0x10E00), which requires 17 bits.
		<b>Programming Restriction</b> : hardware has the limitation that the maximum allowed value is 0x1FFE4. As MPEG-2 spec does not post any limitation of the size of zero-padding bytes, it is possible to have a slice data with large length (including zero-padding bytes). As the data beyond 0x10E00 would only be zero bytes for a valid slice data, it is recommended that host software truncates the indirect data length to, say, 1x12000. Hardware can take care of the zero-padding bytes beyond the last non-zero byte of the slice.
	31:29	Reserved : MBZ



Dword	Bits	Description
2	28:0	Indirect Data Start Address. This field specifies the Graphics Memory starting address of the data to be fetched into BSD Unit for processing. This pointer is relative to the BSD Indirect Object Base Address. Hardware ignores this field if indirect data is not present. It is a byte-aligned address for the MPEG2 VLD bitstream data
	31:0 Each	Inline Data All the required Slice Header parameters and error handling settings are captured as inline data of the MPEG2_VLD_OBJECT command. It has a fixed size of 2 DWs. Its definition is described in the next section.
3-4		

## 3.10.1.1 Inline Data Description

DWord	Bits	Description
3	31	Reserved. MBZ
	30:24	Slice Horizontal Position. This 7-bit field indicates the horizontal position (in macroblock units) of the first macroblock in the slice.
		Format = U7 in macroblocks
	23	Reserved. MBZ
	22:16	Slice Vertical Position. This 7-bit field indicates the vertical position (in macroblock units) of the first macroblock in the slice.
		Format = U7 in macroblocks
	15	Reserved. MBZ
	14:8	<b>Macroblock Count.</b> This 7-bit field indicates the number of macroblocks in the slice, including skipped macroblocks.
	7:6	Reserved. MBZ.
	5	LastPicSlice
		1 - the current Slice is the last Slice of the entire picture
		0 - the current Slice is not the last Slice of current picture
		This bit is added to support error concealment at the end of a picture.
	4	MBRowLastSlice
		1 – the current Slice is the last Slice of the current MB row
		0 – the current Slice is not the last Slice of MB row.
		This bit is added to support error concealment.

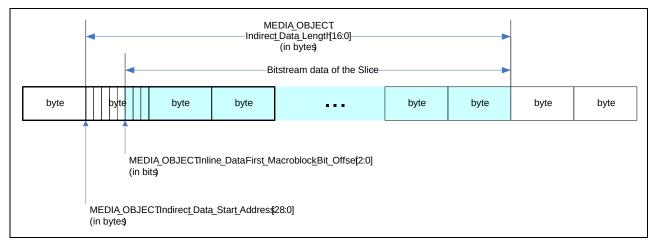


DWord	Bits	Description
	3	IsLastMB
		1 – the current Slice is the last Slice of the entire picture
		0 – the current Slice is not the last Slice of current picture
	2:0	<b>First Macroblock Bit Offset.</b> This field provides the bit offset of the first macroblock in the first byte of the input bitstream.
		Format = U3
4	31:29	Reserved. MBZ.
	28:24	Quantizer Scale Code. This field sets the quantizer scale code of the inverse quantizer. It remains in effect until changed by a decoded quantizer scale code in a macroblock. This field is decoded from the slice header by host software. Format = U5 (0 is Reserved)
	23:0	Reserved. MBZ.

## 3.10.1.2 Indirect Data Description

The indirect data start address in MFD\_MPEG2\_BSD\_OBJECT specifies the starting Graphics Memory address of the bitstream data that follows the slice header. It provides the byte address for the first macroblock of the slice. Together with the First Macroblock Bit Offset field in the inline data, it provides the bit location of the macroblock within the compressed bitstream.

The indirect data length in MFD\_MPEG2\_BSD\_OBJECT provides the length in bytes of the bitstream data for this slice. It includes the first byte of the first macroblock and the last **non-zero** byte of the last macroblock in the slice. Specifically, the zero-padding bytes (if present) and the next start-code are excluded. Hardware ignores the contents after the last non-zero byte. Figure 3-4 illustrates these parameters for a slice data.



### Figure 3-4. Indirect data buffer for a slice



# 3.11 MFD IT Mode Decode Commands

# 3.11.1 MFD\_IT\_OBJECT Command

All weight mode (default and implicit) are mapped to explicit mode. But the weights are come in either as explicit or implicit.

Dword	Bits	Description
0	31:29	Command Type = PARALLEL_VIDEO_PIPE = 3h
	28:16	Command Opcode = MFD_IT_OBJECT Pipeline[28:27]=2h; Opcode[26:24] = Common = 0h;
		SubOpA[23:21] = Dec = 1h; SubOpB[20:16] = 9h
	15:12	Reserved : MBZ
	11:0	DWord Length (Excludes DWords 0,1) For AVC = Ch
		Note: Regardless of the mode, inline data must be present in this command.
	31:10	Reserved
1	9:0	Indirect IT-MV Data Length This field provides the length in bytes of the indirect data, which contains all the MVs for the current MB (in any partitioning and subpartitioning form). A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect IT-MV Data Start Address field is ignored.
		This field must have the same alignment as the Indirect Object Data Start Address. <b>AVC-IT Mode:</b> It must be DWord aligned (since each MV is 4bytes in size) Driver has to derived this field from MVsize *4 bytes per MV.
		This field is only valid in AVC decoder IT mode (VC1 and MPEG uses inline MV data). Format = U10 in bytes
	31:29	Reserved : MBZ
2	28:0	Indirect IT-MV Data Start Address Offset
		This field specifies the memory starting address (offset) of the MV data to be fetched into the IT pipeline for processing. This pointer is relative to the <b>Indirect IT-MV Object Base</b> Address.
		Hardware ignores this field if indirect data is not present, i.e. the Indirect MV Data Length is set to 0.
		Alignment of this address depends on the mode of operation.
		<b>AVC-IT Mode:</b> It must be DWord aligned (since each MV is 4 bytes in size). This field is only valid in AVC decoder IT mode (VC1 and MPEG uses inline MV data). Range = [0 - 512MB]
	31:12	Reserved: MBZ



Dword	Bits	Description
3	11:0	Indirect IT-COEFF Data Length
		This field provides the length in bytes of the indirect data, which contains all the non-zero coefficients for the current MB. A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect IT-COEFF Data Start Address field is ignored.
		Since each IT-COEFF data is 1 DW in size, with 12 bits, this field can be extended to support up to 4:4:4 format.(256 pixel * 3 byte pixel components * 4 bytes per coeff).
		This field must be integer multiple of 16-bytes for AVC (since each coefficient is 4 bytes in size).
		This field is only valid in AVC, VC1, MPEG2 decoder IT mode.
		Format = U12 in bytes, ranging [0, 256*3*4]
	31:29	Reserved: MBZ
4	28:0	Indirect IT-COEFF Data Start Address Offset
		This field specifies the memory starting address (offset) of the coeff data to be loaded into the IT pipeline for processing. This pointer is relative to the <b>Indirect IT-COEFF Object Base Address</b> .
		Hardware ignores this field if indirect IT-COEFF data is not present, i.e. the Indirect IT-COEFF Data Length is set to 0.
		This field must be DW aligned, since each coeff icient is 4 bytes in size.
		Driver will determine the Num of EOB 4x4/8x8 must match the block cbp flags, if not match, hardware cannot hang – add error handling.
		This field is only valid in AVC, VC1, MPEG2 decoder IT mode.
		Range = [0 - 512MB]
	31:6	Reserved: MBZ
5	5:0	Indirect IT-DBLK Control Data Length
		This field provides the length in bytes of the indirect data, which contains all the deblocker control information for the current MB (in 4x4 sub-block partitioning). A value zero indicates that indirect data fetching is disabled – subsequently, the Indirect IT-DBLK Data Start Address field is ignored.
		This field must have the same alignment as the Indirect IT-DBLK Data Start Address. It must be DWord aligned. Each Deblock Control Data record is 48 bytes or 12 DWords in size.
		This field is only valid in AVC decoder IT mode.
		Format = U6 in bytes.
	31:29	Reserved: MBZ
6	28:0	Indirect IT-DBLK Control Data Start Address Offset
		This field specifies the memory starting address (offset) of the Deblocker control data to be fetched into the IT Pipeline for processing. This pointer is relative to the <b>Indirect IT-DBLK Object Base Address</b> .
		Hardware ignores this field if indirect data is not present, ie. The indirect IT-DBLK Control Data Length is set to 0.
		It must be DWord aligned. Each Deblock Control Data record is 48 bytes or 12 DWords in size.
		This field is only valid in AVC decoder IT mode.
		Range = [0 - 512MB]



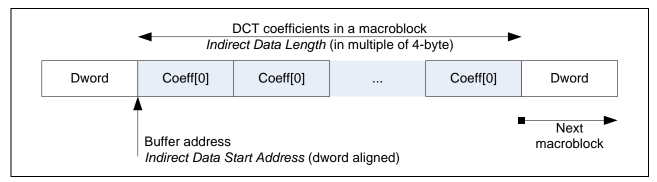
Dword	Bits	Description
	31:0	Inline Data (union for all 3 codecs)
	Each	Includes IT, MC, IntraPred inline data as well as Deblocker control information
		AVC-IT Modes: Hardware interprets this data in the specified format.
		VC1-IT Modes: Hardware interprets this data in the specified format.
		MV inline
		MPEG2-IT Modes: Hardware interprets this data in the specified format. (IS mode)
		MV inline
		For AVC there 7 DWords of inline data, hence N is equal to 13.
N7		

## 3.11.1.1 Common Indirect IT-COEFF Data Structure

Transform-domain residual data block in AVC-IT, VC1-IT and MPEG2-IT mode follows the same data structure.

The indirect IT-COEFF data start address in MFD\_IT\_OBJECT command specifies the doubleword aligned address of the first non-zero DCT coefficient of the first block of the macroblock. Only the non-zero coefficients are present in the data buffer and they are packed in the 8x8 block sequence of Y0, Y1, Y2, Y3, Cb4 and Cr5, as shown in Figure 3-5. When an 8x8 block is further subdivided into 4x4 subblocks, the coefficients, if present, are organized in the subblock order. The smallest subblock division is referred to as a **transform block**. The indirect IT-COEFF data length in the command includes all the non-zero coefficients for the macroblock. It must be doubleword aligned.

### Figure 3-5. Structure of the IDCT Compressed Data Buffer



Each non-zero coefficient in the indirect data buffer is contained in a doubleword-size data structure consisting of the coefficient index, end of block (EOB) flag and the fixed-point coefficient value in 2's compliment form. As shown in Table 3-26, *index* is the row major 'raster' index of the coefficient **within a transform block** (*please note that it is not converted to 8x8 block basis*). A coefficient is a 16-bit value in 2's complement.

### Table 3-26. Structure of a transform-domain residue unit

DWord	Bit	Description
0	31:16	<b>Transform-Domain Residual (coefficient) Value.</b> This field contains the value of the non- zero transform-domain residual data in 2's compliment.



DWord	Bit	Description	
	15:7 Reserved: MBZ		
	6:1 <b>Index.</b> This field specifies the raster-scan address (raw address) of the coefficient withit the transform block. For a coefficient at Cartesian location (row, column) = $(y, x)$ in a transform block of width W, Index is equal to $(y * W + x)$ . For example, coefficient at location (row, column) = $(0, 0)$ in a 4x4 transform block has an index of 0; that at (2, 3) an index of 2*4 + 3 = 11.		
		The valid range of this field depends on the size of the transform block. Format = U6 Range = [0, 63]	
	0	<b>EOB (End of Block).</b> This field indicates whether the transform-domain residue is the last one of the current transform block.	

### Table 3-27. Allowed transform block dimensions per coding standard

Transform Block Dimension	AVC	VC1	MPEG2
8x8	Yes	Yes	Yes
8x4	No	Yes	No
4x8	No	Yes	No
4x4	Yes	Yes	No

For AVC, there is intra16x16 mode, in which the DC Luma coefficients of all 4x4 sub-blocks within the current MB are sent separately in its own 4x4 Luma block. As such, only 15 coefficients remains in each of the 16 4x4 Luma blocks.

### 3.11.1.2 Inline Data Description in AVC-IT Mode

The Inline Data includes all the required MB decoding states, extracted primarily from the Slice Data, MB Header and their derivatives. It provides information for the following operations:

- 1. Inverse Quantization
- 2. Inverse Transform
- 3. Intra and inter-Prediction decoding operations
- 4. Internal error handling

IT Mode supports only packed MV data.

These state/parameter values may subject to change on a per-MB basis, and must be provided in each MFD\_IT\_OBJECT command. The values set for these variables are retained internally, until they are reset by hardware Asynchronous Reset or changed by the next MFC\_AVC\_PAK\_OBJECT command.

The Deblocker Filter Control flags (FilterInternalEdgesFlag, FilterTopMbEdgeFlag and FilterLeftMbEdgesFlag) are generated by H/W, which are depending on MbaffFrameFlag, CurrMbAddr, PicWidthInMbs and disable\_deblocking\_filter\_idc states.



Current MB [x,y] address is not sent, it is assumed that the H/W will keep track of the MB count and current MB position internally.

DWord	Bit	Description
0	31:24	MvQuantity
		Specify the number of MVs (in unit of motion vector, 4 bytes each) to be fetched for motion compensation operation.
		Decoder IT mode only supports packed MV format. This field specifies the exact number of MVs present for the current MB.
		For a P-Skip MB, there is still 1 MV being sent (Skip MV is sent explicitly); for a B- Direct/Skip MB, there are 2 MVs being sent.
		For an Intra-MB, MvQuantity is set to 0.
		MvQuantity = 0, signifies there is no MV indirect data for the current MB.
		This field must be set in consistent with <b>Indirect MV Data Length</b> , so as not to exceed its bound
		Unsigned.
	23:20	Reserved MBZ
	19	DcBlockCodedYFlag
		1 – the 4x4 DC-only Luma sub-block of the Intra16x16 coded MB is present; it is still possible that all DC coefficients are zero.
		0 – no 4x4 DC-only Luma sub-block is present; either not in Intra16x16 MB mode or all DC coefficients are zero.
	18	DcBlockCodedCbFlag
		For 4:2:0 case :
		1 – the 2x2 DC-only Chroma Cb sub-block of all coded MB (any type) is present; it is still possible that all DC coefficients are zero.
		0 – no 2x2 DC-only Chroma Cb sub-block is present; all DC coefficients are zero.
	17	DcBlockCodedCrFlag
		For 4:2:0 case :
		1 – the 2x2 DC-only Chroma Cr sub-block of all coded MB (any type) is present; it is still possible that all DC coefficients are zero.
		0 – no 2x2 DC-only Chroma Cr sub-block is present; all DC coefficients are zero.
	16	Reserved MBZ
	15	Transform8x8Flag
		0: indicates the current MB is coded with 4x4 transform and therefore the luma residuals are presented in 4x4 blocks.
		1: indicates the current MB is coded with 8x8 transform and therefore the luma residuals are presented in 8x8 blocks.
		Same as the transform_szie_8x8_flag syntax element in AVC spec.



DWord	Bit	Description
	14	MbFieldFlag This field specifies whether current macroblock is coded as a field or frame macroblock in MBAFF mode.
		1 = Field macroblock
		0 = Frame macroblock
		This field is exactly the same as FIELD_PIC_FLAG syntax element in non-MBAFF mode.
		Same as the mb_field_decoding_flag syntax element in AVC spec.
	13	IntraMbFlag
		This field specifies whether the current macroblock is an Intra (I) macroblock. 0 – not an intra MB 1 – is an intra MB
		I PCM is considered as Intra MB.
		For I-picture MB (IntraPicFlag =1), this field must set to 1.
		This flag must be set in consistent with the interpretation of MbType (inter or intra modes).
	12:8	МbТуре
		This field carries the Macroblock Type. The meaning depends on IntraMbFlag. If IntraMbFlag is 1, this field is the intra macroblock type as defined in Table 3-12. If IntraMbFlag is 0, this field is the inter macroblock type as defined in the first two columns of Table 3-19. All macroblock types in a P Slice are mapped into the corresponding types in a B Slice. Skip and Direct modes are converted into its corresponding processing modes.
	7	FieldMbPolarityFlag
		This field indicates the field polarity of the current macroblock.
		Within a MbAff frame picture, this field may be different per macroblock and is set to 1 only for the second macroblock in a MbAff pair if FieldMbFlag is set. Otherwise, it is set to 0.
		Within a field picture, this field is set to 1 if the current picture is the bottom field picture. Otherwise, it is set to 0. It is a constant for the whole field picture.
		This field is only valid for MBAFF frame picture. It is reserved and set to 0 for a progressive frame picture or a field picture.
		0 = Current macroblock is a field macroblock from the <b>top</b> field (first in a MBAFF pair)
		1 = Current macroblock is a field macroblock from the <b>bottom</b> field (second in a MBAFF pair)
	6	IsLastMB
		1 – the current MB is the last MB in the current Slice
		0 – the current MB is not the last MB in the current Slice
	5-4	Reserved MBZ (Intel encoder)
	3:0	Reserved MBZ



DWord	Bit				De	scriptio	n			
1	31:16	CbpY[bit 15:0]	Coded	Block P	attern Y)					
		For 4x4 sub-bloc	-		-	<b>ag</b> = 0 oi	r in intra16	6x16) :		
							-block (no ma sub-bl			C 4x4 Luma red as
		blk0	1	4	5		bit15	14	11	10
		blk2	3	6	7		bit13	12	9	8
		blk8	9	12	13		bit7	6	3	2
		blk10	11	14	15		bit5	4	1	0
		The cbp	oY bit as	ssignmer	it is cbpY	bit [15 –	X] for sub	-block_r	num X.	
		For 8x8 block (w			-	,				
					0] are vali e number		maining u	pper bits	s [15:4] a	re ignored.
			blk0	1		bit3	2			
			blk2	3		bit1	0			
		The cbp	oY bit as	ssignmer	it is cbpY	bit [3 – >	() for block	k_num X	ζ.	
		0 in a bit – indica all coefficient val			onding 8x8	3 block o	or 4x4 sub	-block is	not pres	ent (because
		1 in a bit – indica still possible to h							present	(although it is
	15:8	VertOrigin (Vert the destination p					e vertical	origin of	current	macroblock in
		For field macrob be set as if they macroblock pair Origin for both m macroblock is th FieldMbPolarity	were lo originat acroblo e first/s	cated in o ted at (16 ocks shou	correspon 6, 64) pixe uld be set	ding field I locatior as 2 (ma	d pictures in an ME acroblocks	. For exa BAFF fra s). Wheth	ample, fo me pictu her the c	r field re, the Vertical
		The macroblocks coded in the bits order for MBAFF	tream (	raster or	der for pro	gressive	frame or	field pict	tures and	MBAFF pair
		Format = U8 in u	nit of m	acrobloc	k.					
	7:0	HorzOrigin (Hor macroblock in th Format = U8 in u	e destir	nation pic	ture in un				rigin of cu	urrent
2	31:16	CbpCr (Coded E	Block P	attern C	r 4:2:0-or	nly)				
		Only the lower 4 for 4:2:2 and 4:4	bits [3:	0] are va	lid; the rei	maining				d (only valid
		blk0	1		bit3	2				
		blk2	3		bit1	0				
		The cbpCr bit as	signme	ent is cbp	Cr bit [3 –	X] for su	ub-block_r	num X.		
		0 in a bit – indica values are zero)	ates the	correspo	onding 4x4	4 sub-blo	ock is not	present	(because	all coefficient
		1 in a bit – indica to have all its coe	tes the efficient	correspo s be zerc	nding 4x4 ) – bad co	l sub-blo ding).	ck is pres	ent (alth	ough it is	still possible
		For monochrome	e, this fi	eld is igno	ored.					



DWord	Bit	Description
	15-0	CbpCb (Coded Block Pattern Cb 4:2:0-only)         Only the lower 4 bits [3:0] are valid; the remaining upper bits [15:4] are ignored (only valid for 4:2:2 and 4:4:4). The 4x4 Chroma Cb sub-blocks are numbered as         blk0       1       bit3       2         blk2       3       bit1       0         The cbpCb bit assignment is cbpCb bit [3 – X] for sub-block_num X.       0 in a bit – indicates the corresponding 4x4 sub-block is not present (because all coefficient values are zero)         1 in a bit – indicates the corresponding 4x4 sub-block is present (although it is still possible to have all its coefficients be zero – bad coding).         For monochrome, this field is ignored.
3	31:24	reserved MBz
	23:16	<b>QpPrimeCr</b> Driver is responsible for deriving the QpPrimeCr from QpPrimeY. For 8-bit pixel data, QpCr is the same as QpPrimeCr, and it takes on a value in the range of 0 to 51, positive integer.
	15:8	QpPrimeCb         Driver is responsible for deriving the QpPrimeCb from QpPrimeY.         For 8-bit pixel data, QpCb is the same as QpPrimeCb, and it takes on a value in the range of 0 to 51, positive integer.
	7:0	<b>QpPrimeY</b> This is the per-MB QP value specified for the current MB. For 8-bit pixel data, QpY is the same as QpPrimeY, and it takes on a value in the range of 0 to 51, positive integer.
4 to 6	31:0 Each	For intra macroblocks, definition of these fields are specified in Error! Reference source not found. For inter macroblocks, definition of these fields are specified in Table 3-3

## 3.11.1.3 Indirect Data Format in AVC-IT Mode

Indirect data in AVC-IT mode consist of Motion Vectors, Transform-domain Residue (Coefficient) and ILDB control data. All three data records have variable size. Size of each Motion Vector record is determined by the MvQuantity value as shown in Table 3-7. ILDB control record is fixed at the same size for all MBs in a picture. Coefficient data record is variable size per MB, since it may only consist of non-zero coefficients.

Each MV is represented in 4 bytes, in the form of

Lower 2 bytes : horizontal MVx component in q-pel units

Upper 2 bytes : vertical MVy component in q-pel units

Integer distance is measured in unit of samples in the frame or field grid position.

Chroma MVs are not sent and are derived in the H/W.



### Table 3-28. Indirect MV record size in AVC-IT mode

Macroblock Type	MVQuant
BP_L0_16x16	1
B_L1_16x16	1
B_Bi_16x16	2
BP_L0_L0_16x8	2
<i>BP_L0_L0_8x16</i>	2
B_L1_L1_16x8	2
B_L1_L1_8x16	2
B_L0_L1_16x8	2
B_L0_L1_8x16	2
B_L1_L0_16x8	2
B_L1_L0_8x16	2
B_L0_Bi_16x8	3
B_L0_Bi_8x16	3
B_L1_Bi_16x8	3
B_L1_Bi_8x16	3
B_Bi_L0_16x8	3
B_Bi_L0_8x16	3
B_Bi_L1_16x8	3
B_Bi_L1_8x16	3
B_Bi_Bi_16x8	4
B_Bi_Bi_8x16	4
BP_8x8	Sum



SubMbShape[i]	SubMbPredMode[i]	Description	MvQ[i]
0	0	BP_L0_8x8	1
0	1	B_L1_8x8	1
0	2	B_BI_8x8	2
1	0	BP_L0_8x4	2
1	1	B_L1_8x4	2
1	2	B_BI_8x4	4
2	0	BP_L0_4x8	2
2	1	B_L1_4x8	2
2	2	B_BI_4x8	4
3	0	BP_L0_4x4	4
3	1	B_L1_4x4	4
3	2	B_BI_4x4	8

For macroblock type of BP\_8x8, MvQuant takes the sum of value MvQ[i] of the four individual 8x8 sub macroblocks.

### Indirect data Deblocking Filter Control block in AVC-IT mode :

AVC Deblocker Control Data record has a fixed size for each MB in a picture and is 48 bytes or 12 Dwords in size.

DWord	Bit	Description			
0	31:24	Reserved : MBZ			
	23	FilterTopMbEdgeFlag			
	22	FilterLeftMbEdgeFlag			
	21	FilterInternal4x4EdgesFlag			
	20	FilterInternal8x8EdgesFlag			
	19	FieldModeAboveMbFlag			
	18	FieldModeLeftMbFlag			
	17	FieldModeCurrentMbFlag			
	16	MbaffFrameFlag			
	15:8	VertOrigin Current MB y position (address)			
	7:0	HorzOrigin Current MB x position (address)			
1	31:30	<b>bS_h13</b> 2-bit boundary strength for internal top horiz 4-pixel edge 3			
	29:28	<b>bS_h12</b> 2-bit boundary strength for internal top horiz 4-pixel edge 2			
	27:26	<b>bS_h11</b> 2-bit boundary strength for internal top horiz 4-pixel edge 1			
	25:24	<b>bS_h10</b> 2-bit boundary strength for internal top horiz 4-pixel edge 0			



DWord	Bit	Description
	23:22	<b>bS_v33</b> 2-bit boundary strength for internal right vert 4-pixel edge 3
	21:20	<b>bS_v23</b> 2-bit boundary strength for internal right vert 4-pixel edge 2
	19:18	<b>bS_v13</b> 2-bit boundary strength for internal right vert 4-pixel edge 1
	17:16	<b>bS_v03</b> 2-bit boundary strength for internal right vert 4-pixel edge 0
	15:14	<b>bS_v32</b> 2-bit boundary strength for internal mid vert 4-pixel edge 3
	13:12	<b>bS_v22</b> 2-bit boundary strength for internal mid vert 4-pixel edge 2
	11:10	<b>bS_v12</b> 2-bit boundary strength for internal mid vert 4-pixel edge 1
	9:8	<b>bS_v02</b> 2-bit boundary strength for internal mid vert 4-pixel edge 0
	7:6	<b>bS_v31</b> 2-bit boundary strength for internal left vert 4-pixel edge 3
	5:4	<b>bS_v21</b> 2-bit boundary strength for internal left vert 4-pixel edge 2
	3:2	<b>bS_v11</b> 2-bit boundary strength for internal left vert 4-pixel edge 1
	1:0	<b>bS_v01</b> 2-bit boundary strength for internal left vert 4-pixel edge 0
2	31:28	<b>bS_v30_0</b> 4-bit boundary strength for Left0 4-pixel edge 3 (MSbit is wasted)
	17:24	<b>bS_v20_0</b> 4-bit boundary strength for Left0 4-pixel edge 2 (MSbit is wasted)
	23:20	<b>bS_v10_0</b> 4-bit boundary strength for Left0 4-pixel edge 1 (MSbit is wasted)
	19:16	<b>bS_v00_0</b> 4-bit boundary strength for Left0 4-pixel edge 0 (MSbit is wasted)
	15:14	<b>bS_h33</b> 2-bit boundary strength for internal bot horiz 4-pixel edge 3
	13:12	<b>bS_h32</b> 2-bit boundary strength for internal bot horiz 4-pixel edge 2
	11:10	<b>bS_h31</b> 2-bit boundary strength for internal bot horiz 4-pixel edge 1
	9:8	<b>bS_h30</b> 2-bit boundary strength for internal bot horiz 4-pixel edge 0
	7:6	<b>bS_h23</b> 2-bit boundary strength for internal mid horiz 4-pixel edge 3
	5:4	<b>bS_h22</b> 2-bit boundary strength for internal mid horiz 4-pixel edge 2
	3:2	<b>bS_h21</b> 2-bit boundary strength for internal mid horiz 4-pixel edge 1
	1:0	<b>bS_h20</b> 2-bit boundary strength for internal mid horiz 4-pixel edge 0
3	31:28	<b>bS_h03_0</b> 4-bit boundary strength for Top0 4-pixel edge 3 (MSbit is wasted)
	27:24	<b>bS_h02_0</b> 4-bit boundary strength for Top0 4-pixel edge 2 (MSbit is wasted)
	23:20	<b>bS_h01_0</b> 4-bit boundary strength for Top0 4-pixel edge 1 (MSbit is wasted)
	19:16	<b>bS_h00_0</b> 4-bit boundary strength for Top0 4-pixel edge 0 (MSbit is wasted)
	15:12	<b>bS_v03</b> 4-bit boundary strength for Left1 4-pixel edge 3 (MSbit is wasted)
	11:8	<b>bS_v02</b> 4-bit boundary strength for Left1 4-pixel edge 2 (MSbit is wasted)
	7:4	<b>bS_v01</b> 4-bit boundary strength for Left1 4-pixel edge 1 (MSbit is wasted)
	3:0	<b>bS_v00</b> 4-bit boundary strength for Left1 4-pixel edge 0 (MSbit is wasted)
4	31:24	bIndexBinternal_Y Internal index B for Y
	23:16	bIndexAinternal_Y Internal index A for Y



DWord	Bit	Description
	15:12	<b>bS_h03_1</b> 4-bit boundary strength for Top1 4-pixel edge 3 (MSbit is wasted)
	11:8	<b>bS_h02_1</b> 4-bit boundary strength for Top1 4-pixel edge 2 (MSbit is wasted)
	7:4	<b>bS_h01_1</b> 4-bit boundary strength for Top1 4-pixel edge 1 (MSbit is wasted)
	3:0	<b>bS_h00_1</b> 4-bit boundary strength for Top1 4-pixel edge 0 (MSbit is wasted)
5	31:24	bIndexBleft1_Y
	23:16	bIndexAleft1_Y
	15:8	bIndexBleft0_Y
	7:0	bIndexAleft0_Y
6	31:24	bIndexBtop1_Y
	23:16	blndexAtop1_Y
	15:8	bIndexBtop0_Y
	7:0	bIndexAtop0_Y
7	31:24	blndexBleft0_Cb
	23:16	blndexAleft0_Cb
	15:8	bIndexBinternal_Cb
	7:0	bIndexAinternal_Cb
8	31:24	blndexBtop0_Cb
	23:16	blndexAtop0_Cb
	15:8	blndexBleft1_Cb
	7:0	blndexAleft1_Cb
9	31:24	bIndexBinternal_Cr
	23:16	bIndexAinternal_Cr
	15:8	blndexBtop1_Cb
	7:0	blndexAtop1_Cb
10	31:24	blndexBleft1_Cr
	23:16	blndexAleft1_Cr
	15:8	blndexBleft0_Cr
	7:0	blndexAleft0_Cr
11	31:24	blndexBtop1_Cr
	23:16	blndexAtop1_Cr
	15:8	blndexBtop0_Cr
	7:0	blndexAtop0_Cr



# 3.11.1.4 Inline Data Description in VC1-IT Mode

DWord	Bit	Description					
+0	31:28 <b>MvFieldSelect.</b> A bit-wise representation indicating which field in the reference fraused as the reference field for current field. It's only used in decoding interlaced properties of the state						
		Bit Description					
		28 Forward predict of current frame/field or TOP field of interlace frame, or block 0 in 4MV mode.					
		29 Backward predict of current frame/field or TOP field of interlace frame, or forward predict for block 1 in 4MV mode.					
		30 Forward predict of BOTTOM field of interlace frame, or block 2 in 4MV mode.					
		31 Backward predict of BOTTOM field of interlace frame, or forward predict for block 3 in 4MV mode.					
		Each corresponding bit has the following indication. 0 = The prediction is taken from the <u>top</u> reference field. 1 = The prediction is taken from the <u>bottom</u> reference field.					
	27	Reserved. MBZ					
	26	<ul> <li>MvFieldSelectChroma . This field specifies the polarity of reference field for chroma blocks when their motion vector is derived in Motion4MV mode for interlaced (field) picture.</li> <li>Non-intra macroblock only. This field is derived from MvFieldSelect.</li> <li>0 = The prediction is taken from the top reference field.</li> <li>1 = The prediction is taken from the bottom reference field.</li> </ul>					
	25:24	MotionType – Motion Type         For frame picture, a macroblock may only be either 00 or 10.         For interlace picture, a macroblock may be of any motion types. It can be 01 if and only if DctType is 1.         This field is 00 if and only if IntraMacroblock is 1.         00 = Intra         01 = Field Motion.         10 = Frame Motion or no motion.         Others = Reserved.					
	23	Reserved. MBZ					
	22	<ul> <li>MvSwitch. This field specifies whether the prediction needs to be switched from forward to backward or vice versa for single directional prediction for top and bottom fields of interlace frame B macroblocks.</li> <li>0 = No directional prediction switch from top field to bottom field</li> <li>1 = Switch directional prediction from top field to bottom field</li> </ul>					



DWord	Bit	Description
	21	<b>DctType.</b> This field specifies whether the residual data is coded as field residual or frame residual for interlaced picture. This field can be 1 only if MotionType is 00 (intra) or 01 (field motion).
		For progressive picture, this field must be set to '0', i.e. all macrobalcoks are frame macroblock.
		0 = Frame residual type.
		1 = Field residual type.
	20	<b>OverlapTransform.</b> This field indicates whether overlap smoothing filter should be performed on I-block boundaries.
		<ul><li>0 = No overlap smoothing filter.</li><li>1 = Overlap smoothing filter performed.</li></ul>
	19	<b>Motion4MV.</b> This field indicates whether current macroblock a progressive P picture uses 4 motion vectors, one for each luminance block.
		It's only valid for progressive P-picture decoding. Otherwise, it is reserved and MBZ. For example, with MotionForward is 0, this field must also be set to 0.
		0 = 1MV-mode. 1 = 4MV-mode.
	10	
	18	<b>MotionBackward.</b> This field specifies whether the backward motion vector is active for B- picture. This field must be 0 if Motion4MV is 1 (no backward motion vector in 4MV-mode).
		0 = No backward motion vector.
		1 = Use backward motion vector(s).
	17	<b>MotionForward.</b> This field specifies whether the forward motion vector is active for P and B pictures.
		0 = No forward motion vector.
		1 = Use forward motion vector(s).
	16	<b>IntraMacroblock.</b> This field specifies if the current macroblock is intra-coded. When set, Coded Block Pattern is ignored and no prediction is performed (i.e., no motion vectors are used).
		For field motion, this field indicates whether the top field of the macroblock is coded as intra.
		0 = Non-intra macroblock.
		1 = Intra macroblock.
	15:12	LumaIntra8x8Flag – Luma Intra 8x8 Flag
		This field specifies whether each of the four 8x8 luminance blocks are intra or inter coded when Motion4MV is set to 4MV-Mode.
		Each bit corresponds to one block. "0" indicates the block is inter coded and '1' indicates the block is intra coded.
		When Motion4MV is not 4MV-Mode, this field is reserved and MBZ.
		Bit 15: Y0
		Bit 14: Y1 Bit 12: V2
		Bit 13: Y2 Bit 12: Y3



DWord	Bit	Description
	11:6	CBP - Coded Block Pattern
		This field specifies whether the 8x8 residue blocks in the macroblock are present or not.
		Each bit corresponds to one block. "0" indicates residue block isn't present, "1" indicates residue block is present.
		Note: For each block in an intra-coded macroblock or an intra-coded block in a P macroblock in 4MV-Mode, the corresponding CBP must be 1. Subsequently, there must be at least one coefficient (this coefficient might be zero) in the indirect data buffer associated with the bock (i.e. residue block must be present).
		Bit 11: Y0
		Bit 10: Y1
		Bit 9: Y2
		Bit 8: Y3 Bit 7: Cb4
		Bit 7: CD4 Bit 6: Cr5
	F	
	5	ChromaIntraFlag - Derived Chroma Intra Flag This field specifies whether the chroma blocks should be treated as intra blocks based on motion vector derivation process in 4MV mode.
		0 = Chroma blocks are not coded as intra.
		1 = Chroma blocks are coded as intra
	4	LastRowFlag – Last Row Flag
		This field indicates that the current macroblock belongs to the last row of the picture.
		This field may be used by the kernel to manage pixel output when overlap transform is on. 0 = Not in the last row
		0 = Not in the last low
		1 = In the last row
	3	LastMBInRow – This field indicates the last MB in row flag.
	2:0	Reserved. MBZ
+1	32:26	Reserved. MBZ
	15:8	VertOrigin - Vertical Origin
		In unit of macroblocks relative to the current picture (frame or field).
	7:0	HorzOrigin - Horizontal Origin
	31:16	In unit of macroblocks. MotionVector[0].Vert
+2		
	15:0	MotionVector[0].Horz
+3	31:0	MotionVector[1]
+4	31:0	MotionVector[2]
+5	31:0	MotionVector[3]
+6	31:0	MotionVectorChroma
		This field is not valid for a field motion in an interlaced frame picture where 4 MVs for chroma blocks.
		Notes: This field is derived from MotionVector[3:0] as described in the following section.



DWord	Bit	Description							
+7	32:24	Subblock Code for Y3 The following subblock coding definition applies to all 6 subblock coding bytes. Bits 7:6 are reserved.							
		Subblock Partitioning		Subblock Present					
	(Bits [1:0])		(Bits [1:0])	0]) (0 means not present, 1 means present)					
		Code	Meaning	Bit 2	Bit 3	Bit 4	Bit 5		
		00	Single 8x8 block (sb0)	Sb0	Don't care	Don't care	Don't care		
		01	Two 8x4 subblocks (sb0-1)	Sb0	Sb1	Don't care	Don't care		
		10	Two 4x8 subblocks (sb0-1)	Sb0	Sb1	Don't care	Don't care		
		11	Four 4x4 subblocks (sb0-3)	Sb0	Sb1	Sb2	Sb3		
	23;16	Subblock Code for Y2							
	15:8	Subblock Code for Y1							
	7:0	Subblock Code for Y0							
+8	31:16	Reserved. MBZ							
	15:8	Subblock Code for Cr							
	7:0	Subblock Code for Cb							
+9	31:24	ILDB control data for block Y3							
	23:16	ILDB control data for block Y2							
	15:8	ILDB control data for block Y1							
S	7:0	ILDB control data for block Y0							
	31:16	Reserved							
15:8 ILDB control data for Cr block									
	7:0 ILDB control data for Cb block								

## 3.11.1.5 Indirect Data Format in VC1-IT Mode

VC1-IT mode only contains IT-COEFF indirect data which is described in Section 3.11.1.1.

## 3.11.1.6 Inline Data Description in MPEG2-IT Mode

The content in this command is similar to that in the MEDIA\_OBJECT command in IS mode described in the Media Chapter.

Each MFD\_IT\_OBJECT command corresponds to the processing of one macroblock. Macroblock parameters are passed in as inline data and the non-zero DCT coefficient data for the macroblock is passed in as indirect data.

**Error! Reference source not found.** depicts the inline data format. Inline data starts at dword 7 of MFD\_IT\_OBJECT command. There are 7 dwords total.



### Table 3-29. Inline data in MPEG2-IT Mode

DWord	Bit	Description						
+0	31:28	<b>Motion Vertical Field Select.</b> A bit-wise representation of a long [2][2] array as defined in §6.3.17.2 of the <i>ISO/IEC 13818-2</i> (see also §7.6.4).						
		Bit	MVector [r]	MVector [s]	MotionVerticalFieldSelect Index			
		28	0	0	0			
		29 30	0	1	1 2			
		31	1	1	3			
		Format = MC_MotionVerticalFieldSelect. 0 = The prediction is taken from the <u>top</u> reference field. 1 = The prediction is taken from the <u>bottom</u> reference field.						
	27	Reserved (was Second Field)						
	26	Reserved. (HWM	C mode)					
	25:24	<b>Motion Type.</b> When combined with the destination picture type (field or frame) this Motion Type field indicates the type of motion to be applied to the macroblock. See <i>ISO/IEC 13818-2</i> §6.3.17.1, Tables 6-17, 6-18. In particular, the device supports dual-prime motion prediction (11) in both frame and field picture type. Format = MC_MotionType						
		Value	Destina	tion = Frame	Destination = Field			
			Picture_	Structure = 1	1 Picture_Structure != 11			
		'00'		eserved	Reserved			
		<u>'01'</u>		Field	Field			
		<u>'10'</u> '11'		rame	16x8 Dual-Prime			
	23:22	'11' Dual-Prime Dual-Prime Reserved. (Scan method)						
	21	<ul> <li>DCT Type. This field specifies the DCT type of the current macroblock. The kernel should ignore this field when processing Cb/Cr data. See ISO/IEC 13818-2 §6.3.17.1. This field is zero if Coded Block Pattern is also zero (no coded blocks present).</li> <li>0 = MC_FRAME_DCT (Macroblock is frame DCT coded).</li> <li>1 = MC_FIELD_DCT (Macroblock is field DCT coded).</li> </ul>						
	20	Reserved (was Overlap Transform - H261 Loop Filter).						
	18	Macroblock Motion Backward. This field specifies if the backward motion vector is active. See <i>ISO/IEC 13818-2</i> Tables B-2 through B-4.						
		0 = No backward motion vector. 1 = Use backward motion vector(s).						
	17	<b>Macroblock Motion Forward.</b> This field specifies if the forward motion vector is active. See <i>ISO/IEC 13818-2</i> Tables B-2 through B-4.						
		0 = No forward motion vector.						
		1 = Use forward m	otion vector(	s).				



DWord	Bit	Description
	16	<ul> <li>Macroblock Intra Type. This field specifies if the current macroblock is intra-coded. When set, Coded Block Pattern is ignored and no prediction is performed (i.e., no motion vectors are used). See <i>ISO/IEC 13818-2</i> Tables B-2 through B-4.</li> <li>0 = Non-intra macroblock.</li> <li>1 = Intra macroblock.</li> </ul>
	15:12	Reserved : MBZ
	11:6	Coded Block Pattern. This field specifies whether blocks are present or not. Format = 6-bit mask. Bit 11: Y0 Bit 10: Y1 Bit 9: Y2 Bit 8: Y3 Bit 7: Cb4 Bit 6: Cr5
	5:4	Reserved. (Quantization Scale Code)
	3	LastMBInRow – This field indicates the last MB in each row.
	2:0	Reserved: MBZ
+1	31:16	Reserved : MBZ
	15:8	VertOrigin - Vertical Origin In unit of macroblocks relative to the current picture (frame or field).
	7:0	HorzOrigin - Horizontal Origin In unit of macroblocks.
+2	31:16	<b>Motion Vectors – Field 0, Forward, Vertical Component.</b> Each vector component is a 16-bit two's-complement value. The vector is relative to the current macroblock location. According to ISO/IEC 13818-2 Table 7-8, the valid range of each vector component is [-2048, +2047.5], implying a format of s11.1. However, it should be noted that motion vector values are sign extended to 16 bits.
	15:0	Motion Vectors – Field 0, Forward, Horizontal Component
+3	31:16	Motion Vectors – Field 0, Backward, Vertical Component
	15:0	Motion Vectors – Field 0, Backward, Horizontal Component
+4	31:16	Motion Vectors – Field 1, Forward, Vertical Component
	15:0	Motion Vectors – Field 1, Forward, Horizontal Component
+5	31:16	Motion Vectors – Field 1, Backward, Vertical Component
	15:0	Motion Vectors – Field 1, Backward, Horizontal Component

### 3.11.1.7 Indirect Data Format in MPEG2-IT Mode

MPEG2-IT mode only contains IT-COEFF indirect data which is described in Section 3.11.1.1.



# 3.12 AVC Encoder MBAFF Support

#### 1. Algorithm

Prediction of current macroblock motion vector is possible from neighboring macroblocks mbAddrA/mbAddrD/mbAddrB/mbAddrC/mbAddrA+1/mbAddrD+1/mbAddrB+1/mbAddrC+1. The selection of these macroblocks depends on coding type(field/frame) of current macroblock pair and the coding of neighbouring macroblock pair. Following is a generic diagram depicting naming conventions used for neighbouring macroblocks. Selction of these mb pairs desrcibed in detail in following sections.

#### 1.1. Selection of Top Left MB pair:

The selection of Top Left MB pair depends on coding type of current and also top left macroblock pair. Following diagram shows the mapping to be used in MPC unit for the selection of the Top Left MB (D or D+1 macroblock).

#### 1.2. Selection of Left MB pair

The selection of Left MB pair depends on coding type of current and also left macroblock pair. Following diagram shows the mapping to be used in MPC unit for the selection of the Left MB (A or A+1 macroblock).

#### 1.3. Selection of Top MB pair

The selection of Top MB pair depends on coding type of current and also top macroblock pair. Following diagram shows the mapping to be used in MPC unit for the selection of the Top MB (B or B+1 macroblock).

#### 1.4. Selection of Top Right MB pair

The selection of Top Right MB pair depends on coding type of current and also top right macroblock pair. Following diagram shows the mapping to be used in MPC unit for the selection of the Top Right MB (C or C+1 macroblock).

#### 1.5. Motion Vector and refIdx Scaling

Motion vectors and refence index of neighbouring macroblocks (mbAddrA/mbAddrB/mbAddrC/mbAddrD) should be scaled before using them into prediction equations. Again the scaling depends on coding type of current and neighbouring macroblock pair which is described as follows,

- If the current macroblock is a field macroblock and the macroblock mbAddrN is a frame macroblock

mvLXN[1] = mvLXN[1]/2 (8-214) refIdxLXN = refIdxLXN \* 2 (8-215)

- Otherwise, if the current macroblock is a frame macroblock and the macroblock mbAddrN is a field macroblock



mvLXN[1] = mvLXN[1] * 2	(8-216)
refIdxLXN = refIdxLXN / 2	(8-217)

- Otherwise, the vertical motion vector component mvLXN[1] and the reference index refIdxLXN remain unchanged.

## 3.13 Decoder StreamOut Mode Data Structure Definition

When StreamOut is enabled, per MB intermediated decoded data (MVs, mb\_type, MB qp, etc.) are sent to the memory in a fixed record format (and of fixed size). The per-MB records must be written in a strict raster order and with no gap (i.e. every MB regardless of its mb\_type and slice type, must have an entry in the StreamOut buffer). Therefore, the consumer of the StreamOut data can offset into the StreamOut Buffer (**StreamOut Data Destination Base Address**) using individual MB addresses.

A StreamOut Data record format is detailed as follows :

The inline data content of Dwords 4 to 6 is defined either for intra prediction or for inter prediction, but not both.
------------------------------------------------------------------------------------------------------------------------

DWord	Bit	Description
	23 Reserved MBZ	
	22-20	MvFormat (see PAK_OBJECT)
	19:17	<b>CodedPatternDC</b> (for AVC only, <b>111b</b> for others) The field indicates whether DC coefficients are sent 1 bit each for Y, U and V.
	16	Reserved MBZ
	15	<ul> <li>Transform8x8Flag</li> <li>When it is set to 0, the current MB uses 4x4 transform. When it is set to 1, the current MB uses 8x8 transform. The transform_szie_8x8_flag syntax element, if present in the output bitstream, is the same as this field. However, whether transform_szie_8x8_flag is present or not in the output bitstream depends on several conditions:</li> <li>This field is only allowed to be set to 1 for two conditions:</li> <li>It must be 1 if IntraMbFlag = INTRA and IntraMbMode = INTRA_8x8</li> <li>It may be 1 if IntraMbFlag = INTER and there is no sub partition size less than 8x8</li> <li>Otherwise, this field must be set to 0.</li> <li>0: 4x4 integer transform</li> <li>1: 8x8 integer transform</li> </ul>



DWord	Bit	Description
	14	MbFieldFlag This field specifies whether current macroblock is coded as a field or frame macroblock in MBAFF mode.
		This field is exactly the same as FIELD_PIC_FLAG syntax element in non-MBAFF mode. Same as the mb_field_decoding_flag syntax element in AVC spec. 0 = Frame macroblock
	13	1 = Field macroblock IntraMbFlag
	15	This field specifies whether the current macroblock is an Intra (I) macroblock. I_PCM is considered as Intra MB.
		For I-picture MB (IntraPicFlag =1), this field must be set to 1. This flag must be set in consistent with the interpretation of MbType (inter or intra modes). 0: INTER (inter macroblock)
		1: INTRA (intra macroblock)
	12:8	MbType5Bits This field is encoded to match with the best macroblock mode determined as described in the next section. It follows AVC encoding for inter and intra macroblocks.
	7:6	Reserved MBZ
	5:4	IntraMbMode This field is provided to carry information partially overlapped with MbType.
		This field is only valid if <b>IntraMbFlag</b> = INTRA, otherwise, it is ignored by hardware
	2:0	InterMbMode This field is provided to carry redundant information as that in MbType. It also carries additional information such as skip. This field is only valid if IntraMbFlag =INTER, otherwise, it is ignored by hardware.
1	31:16	<b>MbYCnt (Vertical Origin).</b> This field specifies the vertical origin of current macroblock in the destination picture in units of macroblocks.
	15:0	Format = U8 in unit of macroblock. <b>MbXCnt (Horizontal Origin).</b> This field specifies the horizontal origin of current macroblock in the destination picture in units of macroblocks.
	31:24	Format = U8 in unit of macroblock. NzCoefCountY3
2	31.24	The number of non-zero coefficients involved in the 4 <sup>th</sup> 8x8 sub-block area for Luma. Maximal number of AC coefficients allowed in a 4x4 transform.sub-block (For 8x8 transforms the number will be scaled up by 4x accordingly).
		It takes on a value in the range of 0 to 15 for a 4x4 sub-block, and in the range of 0 to 63 for an 8x8 block.
	23:16	NzCoefCountY2
		The number of non-zero coefficients involved in the 3 <sup>rd</sup> 8x8 sub-block area for Luma. Maximal number of AC coefficients allowed in a 4x4 transform.sub-block (For 8x8 transforms the number will be scaled up by 4x accordingly).
		It takes on a value in the range of 0 to 15 for a 4x4 sub-block, and in the range of 0 to 63 for an 8x8 block.



DWord	Bit	Description
	15:8	NzCoefCountY1
		The number of non-zero coefficients involved in the 2 <sup>nd</sup> 8x8 sub-block area for Luma.
		Maximal number of AC coefficients allowed in a 4x4 transform.sub-block (For 8x8 transforms the number will be scaled up by 4x accordingly).
		It takes on a value in the range of 0 to 15 for a 4x4 sub-block, and in the range of 0 to 63 for an 8x8 block.
	7:0	NzCoefCountY0
		The number of non-zero coefficients involved in the 1 <sup>st</sup> 8x8 sub-block area for Luma.
		Maximal number of AC coefficients allowed in a 4x4 transform.sub-block (For 8x8 transforms the number will be scaled up by 4x accordingly).
		It takes on a value in the range of 0 to 15 for a 4x4 sub-block, and in the range of 0 to 63 for an 8x8 block.
3	31:28	Skip8x8Pattern (AVC)
	AVC	This field indicates whether each of the four 8x8 sub macroblocks is using the predicted MVs and will not be explicitly coded in the bitstream (the sub macroblock will be coded as direct mode). It contains four 1-bit subfields, corresponding to the 4 sub macroblocks in sequential order. The whole macroblock may be actually coded as B_Direct_16x16 or B_Skip, according to the macroblock type conversion rules described in a later sub section.
		This field is only valid for a B slice. It is ignored by hardware for a P slice. Hardware also ignores this field for an intra macroblock.
		0 in a bit – Corresponding MVs are sent in the bitstream
		1 in a bit – Corresponding MVs are not sent in the bitstream
	31	EndSliceFlag (MPEG2)
	MPEG2	1 – the current MB is the last MB in the current Slice
		0 – the current MB is not the last MB in the current SliceReserved MBZ.
	30	NewSliceFlag (MPEG2)
	MPEG2	1 – the current MB is the first MB in the current Slice
		0 – the current MB is not the first MB in the current SliceReserved MBZ.
	29:28	MbScanMethod (MPEG2)
	MPEG2	Same value as in picture/slice parameter
		EnableCoeffClamp
	27	1 = the magnitude of coefficients of the current MB will be clamped based on the clamping matrix after quantization
		0 = no clamping
	26	LastMbFlag
		1 – the current MB is the last MB in the current call (slice for AVC, slice group for MPEG2)
		0 – the current MB is not the last MB in the current call.
	25	SkipMbConvDisable
		This is a per-MB level control to enable and disable skip conversion. This field is ORed with SkipConvDisable field. This field is only valid for a P or B slice. It must be zero for other slice types. Rules are provided in Section 3.6.4.1.6
		0 - Enable skip type conversion for the current macroblock
		1 - Disable skip type conversion for the current macroblock
	24	Reserved MBZ



DWord	Bit	Description
	23:16	NzCoefCountV
		Maximal number of AC coefficients allowed in a 4x4 transform.sub-block (For 8x8 transforms the number will be scaled up by 4x accordingly).
		It takes on a value in the range of 0 to 15 for a 4x4 sub-block, and in the range of 0 to 63
	15:8	NzCoefCountU
		Maximal number of AC coefficients allowed in a 4x4 transform.sub-block (For 8x8 transforms the number will be scaled up by 4x accordingly).
		It takes on a value in the range of 0 to 15 for a 4x4 sub-block, and in the range of 0 to 63
	7	mbz (AVC) / QScaleType (MPEG2)
	6:0	QpPrimeY (AVC) / QScaleCode (MPEG2)
		The luma quantization index. This is the per-MB QP value specified for the current MB.
		For SNB, it will always return <b>0xFF</b> (unknown).
4 to 6	31:0 Each	For intra macroblocks, definition of these fields are specified in Table 1 1
		For inter macroblocks, definition of these fields are specified in Table 1 2
7	31:0	Reserved MBz.
Inter cases		
8	31:16	<b>MV[0][0].y</b> – y-component of the forward motion vector of the 1 <sup>st</sup> 8x8 or 1 <sup>st</sup> 4x4 subblock
	15:0	<b>MV[0][0].x</b> – x-component of the forward motion vector of the 1 <sup>st</sup> 8x8 or 1 <sup>st</sup> 4x4 subblock
9	31:0	<b>MV[1][0]</b> – the backward motion vector of the 1 <sup>st</sup> 8x8 or 1 <sup>st</sup> 4x4 subblock
10	31:0	<b>MV[0][1]</b> – the forward motion vector of the 2 <sup>nd</sup> 8x8 or 4 <sup>th</sup> 4x4 subblock
11	31:0	<b>MV[1][1]</b> – the backward motion vector of the 2 <sup>nd</sup> 8x8 or 4 <sup>th</sup> 4x4 subblock
12	31:0	<b>MV[0][2]</b> – the forward motion vector of the 3 <sup>rd</sup> 8x8 or 8 <sup>th</sup> 4x4 subblock
13	31:0	MV[1][2] – the backward motion vector of the 3 <sup>rd</sup> 8x8 or 8 <sup>th</sup> 4x4 subblock
14	31:0	<b>MV[0][3]</b> – the forward motion vector of the 4 <sup>th</sup> 8x8 or 12 <sup>th</sup> 4x4 subblock
15	31:0	<b>MV[1][3]</b> – the backward motion vector of the 4th 8x8 or 12 <sup>th</sup> 4x4 subblock
Intra Cases :		
8 to 15	31:0	Reserved MBZ

#### Inline data subfields for an Intra Macroblock

DWord	Bit	Description
4	31:16	LumaIndraPredModes[1] Specifies the Luma Intra Prediction mode for four 4x4 sub-block of a MB, 4-bit each. AVC : See the bit assignment table later in this section. VC1 : MBZ. MPEG2 : MBZ.



DWord	Bit	Description
	15:0	LumaIndraPredModes[0] Specifies the Luma Intra Prediction mode for four 4x4 sub-block, four 8x8 block or one intra16x16 of a MB.
		4-bit per 4x4 sub-block (Transform8x8Flag=0, Mbtype=0 and intraMbFlag=1) or 8x8 block (Transform8x8Flag=1, Mbtype=0, MbFlag=1), since there are 9 intra modes.
		4-bit for intra16x16 MB (Transform8x8Flag=0, Mbtype=1 to 24 and intraMbFlag=1), but only the LSBit[1:0] is valid, since there are only 4 intra modes.
		AVC : See the bit assignment table later in this section.
		VC1 : MBZ.
		MPEG2 : MBZ.
5 AVC INTRA	31:16	LumaIndraPredModes[3] Specifies the Luma Intra Prediction mode for four 4x4 sub-block of a MB, 4-bit each. AVC : See the bit assignment table later in this section. VC1 : MBZ. MPEG2 : MBZ.
	15:0	LumaIndraPredModes[2] Specifies the Luma Intra Prediction mode for four 4x4 sub-block of a MB, 4-bit each. AVC : See the bit assignment later in this section. VC1 : MBZ. MPEG2 : MBZ.
6	31:8	Reserved (Reserved for encocder turbo mode IntraResidueDataSize, when this is not 0, optional residue data are provided to the PAK; Reserved for decoder)



DWord	Bit		Description
	7:0	constrained_i around the cu 1 – IntraPred, pred 0 – IntraPred, intra IntraPredAvai constrained_i value of the n macroblock is IntraPredAvai • it is i • the c • the c Intra	· · · · · · · · · · · · · · · · · · ·
		Bits	IntraPredAvailFlags[4:0] Definition
		7	IntraPredAvailFlagF – F (Left 8 <sup>th</sup> row (-1,7) neighbor)
		6	IntraPredAvailFlagA – A (Left neighbor top half)
		5	IntraPredAvailFlagE – E (Left neighbor bottom half)
		4	IntraPredAvailFlagB – B (Top neighbor)
		3	IntraPredAvailFlagC – C (Top right neighbor)
		2	IntraPredAvailFlagD – D (Top left corner neighbor)
		1:0	<b>ChromaIntraPredMode</b> – 2 bits to specify 1 of 4 chroma intra prediction mode, see the table in later section.



#### Inline data subfields for an Inter Macroblock

DWord	Bit	Description
4	31:24	Reserved: MBZ
	23:16	SubMbShapeUV (for VC-1 only)
		This field indicates the transformation types used for chroma components.
		MBZ for other codec
	15:8	SubMbPredModes[bit 7:0] (Sub Macroblock Prediction Mode)
		This field describes the prediction mode of the sub macroblocks (four 8x8 blocks). It contains four subfields each with 2-bits, corresponding to the 4 fixed size 8x8 sub macroblocks in sequential order.
		This field is provided for MB with sub_mb_type equal to BP_8x8 only
		This field is derived from MbType for a non-BP_8x8 inter macroblock, and carries redundant information as MbType) ???
		Bits [1:0]: SubMbPredMode[0] – for 8x8 Block 0
		Bits [3:2]: SubMbPredMode[1] – for 8x8 Block 1
		Bits [5:4]: SubMbPredMode[2] – for 8x8 Block 2
		Bits [7:6]: SubMbPredMode[3] – for 8x8 Block 3
		Blocks of the MB is numbered as follows :
		0 1
		2 3
		Each 2-bit value [1:0] is defined as :
		00 – Pred_L0
		01 – Pred_L1
		10 – BiPred
		11 – Intra (for VC-1) ; 11 – Direct



DWord	Bit	Description
	7:0	SubMbShape[bit 7:0] (Sub Macroblock Shape)
		This field describes the sub-block partitioning of each sub macroblocks (four 8x8 blocks). It contains four subfields each with 2-bits, corresponding to the 4 fixed size 8x8 sub macroblocks in sequential order.
		This field is provided for MB with sub_mb_type equal to BP_8x8 only
		This field is forced to 0 for a non-BP_8x8 inter macroblock, and effectively carries redundant information as MbType). ???
		Bits [1:0]: SubMbShape[0] – for 8x8 Block 0
		Bits [3:2]: SubMbShape[1] – for 8x8 Block 1
		Bits [5:4]: SubMbShape[2] – for 8x8 Block 2
		Bits [7:6]: SubMbShape[3] – for 8x8 Block 3
		Blocks of the MB is numbered as follows :
		0 1
		2 3
		Each 2-bit value [1:0] is defined as :
		00 – SubMbPartWidth=8, SubMbPartHeight=8
		01 – SubMbPartWidth=8, SubMbPartHeight=4
		10 – SubMbPartWidth=4, SubMbPartHeight=8
		11 – SubMbPartWidth=4, SubMbPartHeight=4
		For VC-1, This field indicates the transformation types used for luma components, 2 bits for each 8x8.
5	31:24	Frame Store ID L0[3]
		Support up to 4 Frame store ID per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the frame Store ID into the Reference Picture List0 Table.
		Bit 7: <b>Must Be One</b> : (This is reserved for control fields in future extension, when reference index are generated instead of frame store ID)
		1: indicate it is in Frame store ID format.
		0: indicate it is in Reference Index format.
		Bit 6:5: reserved MBZ
		Bit 4:0 : Frame store index or Frame Store ID (Bit 4:1 is used to form the binding table index in Intel implementation)
	23:16	Frame Store ID L0[2]
		Support up to 4 Frame store ID per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the frame Store ID into the Reference Picture List0 Table.
		Bit 7: Must Be One: (This is reserved for control fields in future extension, when reference index are generated instead of frame store ID)
		1: indicate it is in Frame store ID format.
		0: indicate it is in Reference Index format.
		Bit 6:5: reserved MBZ
		Bit 4:0 : Frame store index or Frame Store ID (Bit 4:1 is used to form the binding table index in Intel implementation)



DWord	Bit	Description
	15:8	Frame Store ID L0[1]
		Support up to 4 Frame store ID per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the frame Store ID into the Reference Picture List0 Table.
		Bit 7: Must Be One: (This is reserved for control fields in future extension, when reference index are generated instead of frame store ID) 1: indicate it is in Frame store ID format.
		0: indicate it is in Reference Index format.
		Bit 6:5: reserved MBZ
		Bit 4:0 : Frame store index or Frame Store ID (Bit 4:1 is used to form the binding table index in Intel implementation).
	7:0	Frame Store ID L0[0]
		Support up to 4 Frame store ID per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the frame Store ID into the Reference Picture List0 Table.
		Bit 7: Must Be One: (This is reserved for control fields in future extension, when reference index are generated instead of frame store ID)
		1: indicate it is in Frame store ID format.
		0: indicate it is in Reference Index format.
		Bit 6:5: reserved MBZ
		Bit 4:0 : Frame store index or Frame Store ID (Bit 4:1 is used to form the binding table index in Intel implementation)
6	31:24	Frame Store ID L1[3]
		Support up to 4 Frame store ID per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the frame Store ID into the Reference Picture List0 Table.
		Bit 7: Must Be One: (This is reserved for control fields in future extension, when reference index are generated instead of frame store ID)
		1: indicate it is in Frame store ID format.
		0: indicate it is in Reference Index format.
		Bit 6:5: reserved MBZ
		Bit 4:0 : Frame store index or Frame Store ID (Bit 4:1 is used to form the binding table index in Intel implementation)
	23:16	Frame Store ID L1[2]
		Support up to 4 Frame store ID per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the frame Store ID into the Reference Picture List0 Table.
		Bit 7: Must Be One: (This is reserved for control fields in future extension, when reference index are generated instead of frame store ID)
		1: indicate it is in Frame store ID format.
		0: indicate it is in Reference Index format.
		Bit 6:5: reserved MBZ
		Bit 4:0 : Frame store index or Frame Store ID (Bit 4:1 is used to form the binding table index in Intel implementation)



DWord	Bit	Description
	15:8	Frame Store ID L1[1]
		Support up to 4 Frame store ID per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the frame Store ID into the Reference Picture List0 Table.
		Bit 7: <b>Must Be One</b> : (This is reserved for control fields in future extension, when reference index are generated instead of frame store ID)
		1: indicate it is in Frame store ID format.
		0: indicate it is in Reference Index format.
		Bit 6:5: reserved MBZ
		Bit 4:0 : Frame store index or Frame Store ID (Bit 4:1 is used to form the binding table index in Intel implementation)
	7:0	Frame Store ID L1[0]
		Support up to 4 Frame store ID per L0 direction, one per MB partition, if exists. See details in later section. This field specifies the frame Store ID into the Reference Picture List0 Table.
		Bit 7: <b>Must Be One</b> : (This is reserved for control fields in future extension, when reference index are generated instead of frame store ID)
		1: indicate it is in Frame store ID format.
		0: indicate it is in Reference Index format.
		Bit 6:5: reserved MBZ
		Bit 4:0 : Frame store index or Frame Store ID (Bit 4:1 is used to form the binding table index in Intel implementation)

# 3.14 Encoder StreamOut Mode Data Structure Definition

When StreamOut is enabled, per MB (and/or per Slice, per Picture) intermediated coding data (e.g. bit allocated for each MB, etc.) are sent to the memory in a fixed record format (and of fixed size) from the PAK. The per-MB records must be written in a strict raster order and with no gap (i.e. every MB regardless of its mb\_type and slice type, must have an entry in the StreamOut buffer). Therefore, the consumer of the StreamOut data can offset into the StreamOut Buffer (StreamOut Data Destination Base Address) using individual MB addresses.

Adding per macroblock stream out for PAK is for following purposes:

- Immediate multi-pass PAK (without host or EU intervention)
  - o 3200-bit conformance
  - o Re-quantization
- Providing information for host for offline processing

The description for the fixed format PAK streamout record :

Streamout Pointer: Use the existing streamout pointer and enabler

Per Macroblock Information (a fixed size structure)



Dword	Bit	Description
0	31:24	PackedMvNum (see Decoder Stream-Out)
	23	Reserved MBZ
	22-20	MvFormat (see Decoder Stream-Out)
	19:17	CodedPatternDC (see Decoder Stream-Out)
	16	Reserved MBZ
	15	TransformFlag (see Decoder Stream-Out)
	14	MbFieldFlag (see Decoder Stream-Out)
	13	IntraMbFlag (see Decoder Stream-Out)
	12:8	MbType5Bits (see Decoder Stream-Out)
	7:6	Reserved MBZ
	5:4	IntraMbMode (see Decoder Stream-Out)
	2	SkipMbFlag (see Decoder Stream-Out) always
	1:0	InterMbMode (see Decoder Stream-Out)
1	31:16	MbYCnt (see Decoder Stream-Out)
	15:0	MbXCnt (see Decoder Stream-Out)
	12:0	Header Bit count (bit count due to Pre-coefficient data) per macroblock
2	31:29	Reserved
	28:16	MbTotBits Total Bit Count per macroblock
	15:12	Reserved
	12:0	MbHdrBits Header Bit count (bit count due to Pre-coefficient data) per macroblock
3	31:28 AVC	Skip8x8Pattern (AVC) (see Decoder Stream-Out)
	31 MPEG2	EndSliceFlag (MPEG2) (see Decoder Stream-Out)
	30 MPEG2	NewSliceFlag (MPEG2) (see Decoder Stream-Out)
	29:28	EnableClampCoeff 1: Indicates if clamping of any coefficient of the macroblock is done for Rate Control 0: No clamping done
	26	LastMbFlag (see Decoder Stream-Out)
	25	SkipMbConvDisable (see Decoder Stream-Out)
	24	Reserved MBZ.



23	MB level Inter MB conformance flag
	1- Total Bit Count of a macroblock is more than Inter Conformance Max size limit in the MFX_AVC_IMG_STATE Command
	0- Total Bit Count of a macroblock is not more than Inter Conformance Max size limit in the MFX_AVC_IMG_STATE Command
	Mutually exclusive
22	MB level Intra MB conformance flag to trigger mutli-pass
	1- Total Bit Count of a macroblock is more than Intra Conformance Max size limit in the MFX_AVC_IMG_STATE Command
	0- Total Bit Count of a macroblock is not more than Intra Conformance Max size limit in the MFX_AVC_IMG_STATE Command
	Mutually exclusive
21	CoeffClampStat Coeffient clamp status.
	1- When Coefficient clamp is applied for the MB.
	<b>0- No Coefficient clamp is applied for the MB.EnableCoeffClamp</b> (see Decoder Stream- Out)Reserved MBZ.
20	MB level Rate control flag
	<ol> <li>when RateControlCounterEnable is set in the MFX_AVC_SLICE_STATE Command</li> <li>when RateControlCounterEnable is disable in the MFX_AVC_SLICE_STATE Command</li> </ol>
19:16	Reserved MBZ.
15:12	MbConformDeltaQp Suggested QP delta from Confirmance (QRC) for MB
11:8	MbRateCtrlDeltaQp Suggested QP delta from RC (QRC) for MB
7	mbz (AVC) / QScaleType (MPEG2)
6:0	QpPrimeY (AVC) / QScaleCode (MPEG2)
	The luma quantization index. This is the per-MB QP value specified for the current MB. For SNB, it will always return <b>0xFF</b> (unknown).

### 3.14.1 PAK Multi-Pass

Multi-Pass PAK Usages:

- Intra MB 3200-bit conformance
- Inter MB Re-quantization
- Frame level Re-quantization



#### How to Enable Multi-Pass PAK?

- Using the existing conditional batch buffer execution capability to skip/execute the second pass
   o How to dynamically change the condition?
  - Defined one error condition register with a mask. Do HW status page update at the end of the first pass. 0 means all OK, non-zero means there is an error condition, requiring second pass. Mask is used by the host to control what kind of multi-pass is intended.
  - For example, one error bit is 3200-bit conformance violation. Another error bit is the total bit count exceeds (too much or too little) the target range (need to define the target range in the state).
  - The logic pefectly fits in the conditional batch buffer control logic that VCS has today in GT. There is no additional logic need to be added in VCS to support media functionality. (Batch Buffer Skip: This field only takes effect if Compare Semaphore is set and the value at Semaphore Address is NOT greater than the Semaphore Data Dword).
- Adding a picture level state command to enable and control the behavior of the second pass PAK
  - How to control the re-PAK? Added 3 conformance flags (error registers) in the per-MB streamout. Then the error control is based on the error register and the mask defined in picture level states. There are 8 register flags defined out of which only the 3200-bit case has usage model defined for today. The rest are left for future usage.

#### **Issues and Limitations:**

• There is no programmable engine in MFX for flexible control: Therefore, whatever we have defined must consider flexibility

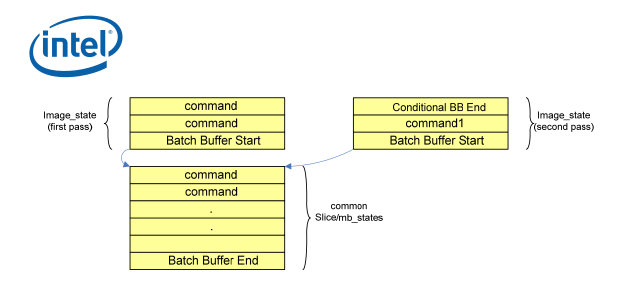
Following 2 MI packets are used inside VCS without any change to support Multipass-PAK behaviour.

- MI\_Conditional\_Batch\_Buffer\_End
- Memory Interface Registers

### 3.14.2 Driver Usage

Driver places Image states in one batch buffer and all slice level and macroblock level states into another batch buffer and link 2 batch buffers. Also replicate Image states with multipass changes in another batch buffer link them to slice/macroblock batch buffer. In this way, only Image states are replicated but not the slice/macroblock states. The image states includes all buffers defined at image(indirectMV, original pixel buffer, etc). Following changes are needed in the Multipass Image State,

- Reset- Stream-Out Enable(disable stream out in the second pass)
- Set- MacroblockStatEnable (enable reading of macroblock status buffer)
- Reset- 3200-bit conformance (do not report 3200-bit conformance)



Define Conditional Batch Buffer End for CS/VCSVINunit

# 3.15 Monochrome Picture Processing

Monochrome picture is specified using the Surface State with Surface Format of 12. Therefore, MFX hardware, in either decode or encode mode, doesn't generation any read or write traffic for U/V components. *Motivation for this bandwidth optimization is that monochrome video coding might be used for wireless display.* 

For Encoder :

- 1) No read in UV original components.
- 2) processing UV component no
- 3) reconstructed UV component reference picture no
- 4) filter UV component no

For Decoder :

- 1) VLD mode : no color component coming out of core in Monochrome mode and so no processing and not writing output
- 2) IT mode : there is no color component in the coefficient buffer, and so no processing and not writing output

# 3.16 Context Switch

There is no pre-emption for the BCS pipeline; hence every command buffer is required to contain all the states setup (preamble). Specifically, CPU can not interrupt the BCS-BSD pipe, to stop the operation in the middle of decoding a bitstream data.

Switch of contexts can only be performed at picture boundary.

No state need to be saved



# 3.17 Pipeline Flush

Implicit flush for AVC and VC1 is performed at the end of Slice : for MPEG2 is done when a new image/picture command is issued. Because MPEG2 a slice can be one MB, no point to flush. MPEG2 will snoop the next command if it is an img\_state command.

Explicit flush MI (1 bit to do media pipeline vs Gx pipeline) flush and cache flush (switch reference frame) – MI flush has bit to do cache flush. MI flush is for driver synchronization. MMIO Interface

A set of registers are defined and accessible through MMIO interface to serve multiple purposes :

- Use for system configuration
- For accessing Performance counters
- WatchDog Timer VCS command movement

## 3.18 AVC Error Handling and Error Concealment

Design objective is to keep the playback continue going forward in time even when errors are encountered (detected or not). Hence, the system will reconstruct and display the new picture as much as possible, without dropping the current picture or repeating the previous decoded picture. Another aspect of the design is to minimize the interaction/intervention of driver software when non-fatal error is encountered. For example, the driver can always insert a Phantom Slice at the end of a picture, regardless of whether the picture contains error or not.

Error handling is performed only at the Slice boundary, and in between pictures.

To catch the case when the VC1\_BSD has finished decoding the current picture but the last macroblock is not reached, a Phantom Slice is required to conceal such error condition. Therefore, it is required to submit an additional VC1\_BSD\_OBJECT command for the Phantom Slice at the end of each picture. A Phantom Slice is one that has the **Indirect Data Length** set to 0 and **SliceStartVertPos** set to the height of the current picture in macroblocks, indicating that it is just outside the picture boundary.

Note that due to the nature of splitting the decoding pipeline into the front end BSD and the back end picture reconstruction, error concealment must be performed by the front end BSD. Otherwise, the commands generated for the back end picture reconstruction may be incomplete and therefore cause further problems (including hardware hang conditions).



### 3.18.1 AVC Design Assumptions

Operating Assumptions:

- The BSD unit is either actively decoding a picture, or in between pictures when errors occur.
- At the beginning of decoding a new picture (the first slice of a picture), the current MB location registers are reset to 0 by the hardware (??? Automatically or through State Command)
- The end of a picture is tracked by comparing the current MB location (just being decoded) to the picture size parameters (in MB unit) in the BSD unit. The BSD unit will never attempt to decode beyond the picture size programmed, even when there are data remained at the BSD input.
- The end of a picture sequence is only known in the driver. BSD unit will continue operating until no more decoding request commands are injected or when there is an optional time-out by the driver.
- BSD unit has no notion of picture structure, it only deals with Slice as instructed and directed by the State Commands. It does not know it is decoding the last slice of a picture.
- There is no hardware Start\_Code\_Detector at the front end of the BSD unit, so the end of Slice signal can only be detected and generated internally.

### 3.18.2 AVC Error Concealment and Recovery Strategies

Depending on the category and position of error being detected, a concealment strategy will be adpoted.

- Picture Repeat
  - Handled by the display controller when it does not receive a new picture to display at the appropriate time period
- Hardware MB Fillings (as described below)
- S/W Re-sync at the next Slice or picture boundary
  - Dropping a Slice, or
    - The driver can ignore the rest of the bitstream until the start of the next NAL is detected. That is to start decoding again at slice boundary
  - o dropping a picture entirely.
    - The driver can decide to ignore all subsequent slices until a new IDR has arrived, and to start decoding again from there on.



### 3.18.3 AVC Error Handling

### 3.18.3.1 S/W Driver

Provide high level error handling capabilities – interrupts and/or polling. Perform error handling and recovery in between Slices and Pictures boundaries.

It also checks for the bitstream syntax errors at and above Slice Header Layers, before proceeding with the Slice decoding.

Currently there is no communication of error handling at the application level.

There are also two error status bits generated in the hardware that the S/W can poll regularly :

- Force\_In\_Progress
  - o A hardware Status Bit (read-only) to indicate filling missing MBs is in progress
- Error\_In\_Slice
  - A hardware Status Bit (read-only) to indicate an error has detected in the HW, including VLC Decoding Error, BSD Decoded Data Error and MPR Error

### 3.18.3.2 Hardware MB Filling

This is the only error handling mechanism built-in the BSD unit. It will automatically perform error detection and error concealment in the Slice Data Layer at the Slice boundary. There is no direct S/W control.

When decoding a Slice (contains multiple MBs), internally the BSD unit will keep track of the number of MBs being decoded so far. This number also represents the position of the corresponding MB in a picture, assuming a raster-scan MB order (top to bottom, left to right). Hence, the Current\_MB\_Number register is maintained and updated in the hardware automatically.

For each Slice Data, there is also a Start\_MB\_Number presented at the corresponding Slice Header. This number specifies the picture location of the very first MB decoded from this Slice Data.

Just before start decoding the current new Slice Data, the last value of the Current\_MB\_Number register (holding the last MB position of the previously decoded Slice) is compared against the Start\_MB\_Number. If there is a match, the decoding of current new Slice continues. Otherwise, error concealment is immediately triggered.

There are 2 errorneous cases :

- Current\_MB\_Number > Start\_MB\_Number
  - Current\_MB\_Number will force to equal to Start\_MB\_Number, and decoding continues at the newly-adjusted Current\_MB\_Number location.
  - If Current\_MB\_Number has reached the end of the picture, any data remains in the input must be discarded.
- Current\_MB\_Number < Start\_MB\_Number



- The gap is automatically filled, so that the decoding can continue at the after-filled Current\_MB\_Number location
  - The starting position for MB filling is adjustable, and is equal to Current\_MB\_Number MIN{ Decoded\_MB\_Count\_Prev, [(MBAFF ? 2:1) \* Force\_Skip\_Rewind] }
- The MBs used to fill the gap are derived as follows :
  - Hardware does not support Intra Concealment Mode
  - Inter Concealment Mode
    - The missing MBs are concealed by copying co-located MBs from the frame store specified as the error concealment frame store during the slice start command. By default the top of the list\_0 is used.
- If the current premature completed slice is the last slice of a picture, SW will need to inject a Phantom Slice to cause the HW to fill the missing MBs to the end of the picture
  - A Phantom Slice with Start\_MB\_NUMBER set beyond or equal to the picture size
  - Decoding stops when the picture size has reached.

For example: a picture contains 3 Slices

- Slice 1 contains 100 MBs
- Slice 2 contains 200 MBs
- Slice 3 contains 50 MBs

After decoded the Slice Data of Slice 1, the Current\_MB\_Number is rest at 80, When start to decode Slice 2, its Start\_MB\_Number is set at 100. Hence, the hardware will automatically fill-in the missing MBs from 81 to 99. Then Slice 2 will continue its decoding from location 100.

Errorneous MB decoding will never pass to the next picture. Since, internally the BSD unit has stored the size of the picture (in MB unit), and it will stop further processing (error fillings, or MB decoding) once this boundary value has reached.

Refer to later section on supporting multiple stream decoding, in which the Current\_MB\_Number register can be programmed from the driver to allow additional flexibility in error handling.

Overflow impact ILDB parameters in BSD – corrupted the row store, live with it and continue but need to test not to hang the machine.

### 3.18.3.3 Error Statistics

TBD



### 3.18.3.4 WatchDog Timers

At the driver level an additional error detection mechanism is needed. In the situation where errors have stalled the MFD Engine from progressing for a predefined period of time, there must be a way to tell that the hardware is hung. Watch-dog timers are preset with some known timing constraints that are related to the decoding, e.g. an expected decoding time of a slice or a picture. Once the threshold has reached, a stall condition is assumed, and action will take place to reset the MFD Engine, and up to the driver and application to decide where to start decoding again or simply abort the decoding processing.

## 3.19 VC1 Error Handling and Error Concealment

Same approach as AVC, except that VC1 also has the additional information for end of Slice detection. VC1 can snoop the starting MB address of next slice, so when processing the current slice, the VC1-BSD engine already knows the last MB address.

- 4. Reset internal MB address on MB address overflow VC1 is not the same as AVC, as VC1 has the last MB address, so it will stop right at it all the time.
  - b. VC1 will flush out the extra data in the bitstream for the current slice by VIN
- 5. Premature ending of a slice
  - d. no rewind mechanism in VC1
  - e. compare the end of MB address to the start address of next slice
    - 4) always complete the current erroneous MB to the end even if there is error, and the error concealment will start in the next MB address, only if the error concealment is enabled; otherwise stop there, and sent out end of slice, and start decoding the next slice so leaving a hole in the picture.
      - 1. need to double check if error concealment is disabled, will the hole causing problem in the VFE pipe ????
  - f. Error concealment regardless of picture type interlace, interlace frame or progressive frame
    - 5) Intra
      - 1. I-picture
      - 2. Only DC is predicted from neighbor, supply one DC coefficient per block and send out EOB. That is all AC coefficients are effectively set to 0.
      - 3. DC coefficient is sent to IT for further processing
    - 6) Inter
      - 4. assume to be P-MB in both P and B-Slice
      - 5. 1MV Skip MB



- 6. Default to frame MB and use frame reference motion for interlaced frame picture
- 7. No IT, only MC (MV = 0,0, use the nearest reference frame)
- 6. There is no phantom slice being sent from driver at the end of each VC1 picture

# 3.20 MPEG2 Error Handling and Error Concealment

No Error Handling and Error Concealment defined in MPEG2

# 3.21 Concurrent, Multiple Video Stream Decoding Support

The natural place for switching across multiple streams is at the Slice boundary. Each Slice is a self-sustained unit of compressed video data and has no dependency with its neighbors (except for the Deblocking process). In addition, there is no interruptability within a Slice. However, when ILDB is invoked, the processing of some MBs will require neighbour MB information that cross the Slice boundary. Hence, to limit the buffering requirement, in this version of hardware design, the stream switching can only be performed at the picture boundary instead.

Frame boundary.