X Synchronization Extension Protocol

X Consortium Standard

Tim Glauert, Olivetti Research
Dave Carver
Digital Equipment Corporation MIT/Project Athena
Jim Gettys
Digital Equipment Corporation Cambridge Research Laboratory
David P. Wiggins
X Consortium, Inc.
James Jones
NVIDIA Corporation
X Synchronization Extension Protocol: X Consortium Standard

by Tim Glauert
Dave Carver
Digital Equipment Corporation MIT/Project Athena
Jim Gettys
Digital Equipment Corporation Cambridge Research Laboratory
David P. Wiggins
X Consortium, Inc.
James Jones
NVIDIA Corporation

X Version 11, Release 7.7

Version 3.1

Copyright © 2010 NVIDIA Corporation

Permission to use, copy, modify, and distribute this documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies. Olivetti, Digital, MIT, the X Consortium, and NVIDIA make no representations about the suitability for any purpose of the information in this document. This documentation is provided as is without express or implied warranty.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.
# Table of Contents

1. Synchronization Protocol ................................................................. 1  
   Description .................................................................................. 1  
   Types ........................................................................................... 2  
   Errors .......................................................................................... 4  
   Requests .................................................................................... 4  
   Events .......................................................................................... 10

2. Encoding ......................................................................................... 12  
   Encoding New Types ................................................................. 12  
   Encoding Errors ......................................................................... 12  
   Encoding Requests ................................................................. 13  
   Encoding Events ....................................................................... 17
Chapter 1. Synchronization Protocol

The core X protocol makes no guarantees about the relative order of execution of requests for different clients. This means that any synchronization between clients must be done at the client level in an operating system-dependent and network-dependent manner. Even if there was an accepted standard for such synchronization, the use of a network introduces unpredictable delays between the synchronization of the clients and the delivery of the resulting requests to the X server.

The core X protocol also makes no guarantees about the time at which requests are executed, which means that all clients with real-time constraints must implement their timing on the host computer. Any such timings are subject to error introduced by delays within the operating system and network and are inefficient because of the need for round-trip requests that keep the client and server synchronized.

The synchronization extension provides primitives that allow synchronization between clients to take place entirely within the X server. This removes any error introduced by the network and makes it possible to synchronize clients on different hosts running different operating systems. This is important for multimedia applications, where audio, video, and graphics data streams are being synchronized. The extension also provides internal timers within the X server to which client requests can be synchronized. This allows simple animation applications to be implemented without any round-trip requests and makes best use of buffering within the client, network, and server.

Description

The mechanism used by this extension for synchronization within the X server is to block the processing of requests from a client until a specific synchronization condition occurs. When the condition occurs, the client is released and processing of requests continues. Multiple clients may block on the same condition to give inter-client synchronization. Alternatively, a single client may block on a condition such as an animation frame marker.

The extension adds Counter, Alarm, and Fence to the set of resources managed by the server. A counter has a 64-bit integer value that may be increased or decreased by client requests or by the server internally. A client can block by sending an Await request that waits until one of a set of synchronization conditions, called TRIGGERs, becomes TRUE. Alarms generate events when counter values go through a specified transition. A fence has two possible states: triggered and not triggered. Client requests can put the fence in either of these states. A client can block until one of a set of fences becomes triggered by sending an AwaitFence request. Fences are bound to a particular screen at creation time.

The CreateCounter request allows a client to create a Counter that can be changed by explicit SetCounter and ChangeCounter requests. These can be used to implement synchronization between different clients.

There are some counters, called System Counters, that are changed by the server internally rather than by client requests. The effect of any change to a system counter is not visible until the server has finished processing the current request. In other words, system counters are apparently updated in the gaps between the
execution of requests rather than during the actual execution of a request. The extension provides a system counter that advances with the server time as defined by the core protocol, and it may also provide counters that advance with the real-world time or that change each time the CRT screen is refreshed. Other extensions may provide their own extension-specific system counters.

The extension provides an Alarm mechanism that allows clients to receive an event on a regular basis when a particular counter is changed.

The CreateFence request allows a client to create a Fence that can be triggered and reset using TriggerFence and ResetFence requests, respectively. CreateFence takes a drawable argument that implies which screen the fence should be created on. The TriggerFence request changes the fence's state only after all previous rendering commands affecting objects owned by the given fence's screen have completed. Note that while fence objects are bound to a screen and the simple trigger operation provided by this extension operates at screen granularity, other extensions may add more fine-grained trigger operations based on any number of events. The screen binding merely establishes an upper bound for the scope of fence operations.

### Types

Please refer to the X11 Protocol specification as this document uses syntactic conventions established there and references types defined there.

The following new types are used by the extension.

<table>
<thead>
<tr>
<th>Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT64:</td>
<td>64-bit signed integer</td>
</tr>
<tr>
<td>COUNTER:</td>
<td>XID</td>
</tr>
<tr>
<td>VALUETYPE:</td>
<td>{Absolute,Relative};</td>
</tr>
<tr>
<td>TESTTYPE:</td>
<td>{PositiveTransition,NegativeTransition,</td>
</tr>
<tr>
<td></td>
<td>PositiveComparison,NegativeComparison}</td>
</tr>
<tr>
<td>TRIGGER:</td>
<td>[ counter:COUNTER,</td>
</tr>
<tr>
<td></td>
<td>value-type:VALUETYPE,</td>
</tr>
<tr>
<td></td>
<td>wait-value:INT64,</td>
</tr>
<tr>
<td></td>
<td>test-type:TESTTYPE ]</td>
</tr>
<tr>
<td>WAITCONDITION:</td>
<td>[ trigger:TRIGGER,</td>
</tr>
<tr>
<td></td>
<td>event-threshold:INT64</td>
</tr>
<tr>
<td>SYSTEMCOUNTER:</td>
<td>[ name:STRING8,</td>
</tr>
<tr>
<td></td>
<td>counter:COUNTER,</td>
</tr>
<tr>
<td></td>
<td>resolution:INT64</td>
</tr>
<tr>
<td>ALARM:</td>
<td>XID</td>
</tr>
<tr>
<td>ALARMSTATE:</td>
<td>{Active,Inactive,Destroyed}</td>
</tr>
<tr>
<td>FENCE:</td>
<td>XID</td>
</tr>
</tbody>
</table>

The COUNTER type defines the client-side handle on a server Counter. The value of a counter is an INT64.
The TRIGGER type defines a test on a counter that is either TRUE or FALSE. The value of the test is determined by the combination of a test value, the value of the counter, and the specified test-type.

The test value for a trigger is calculated using the value-type and wait-value fields when the trigger is initialized. If the value-type field is not one of the named VALUETYPE constants, the request that initialized the trigger will return a Value error. If the value-type field is Absolute, the test value is given by the wait-value field. If the value-type field is Relative, the test value is obtained by adding the wait-value field to the value of the counter. If the resulting test value would lie outside the range for an INT64, the request that initialized the trigger will return a Value error. If counter is None and the value-type is Relative, the request that initialized the trigger will return a Match error. If counter is not None and does not name a valid counter, a Counter error is generated.

If the test-type is PositiveTransition, the trigger is initialized to FALSE, and it will become TRUE when the counter changes from a value less than the test value to a value greater than or equal to the test value. If the test-type is NegativeTransition, the trigger is initialized to FALSE, and it will become TRUE when the counter changes from a value greater than the test value to a value less than or equal to the test value. If the test-type is PositiveComparison, the trigger is TRUE if the counter is greater than or equal to the test value and FALSE otherwise. If the test-type is NegativeComparison, the trigger is TRUE if the counter is less than or equal to the test value and FALSE otherwise. If the test-type is not one of the named TESTTYPE constants, the request that initialized the trigger will return a Value error. A trigger with a counter value of None and a valid test-type is always TRUE.

The WAITCONDITION type is simply a trigger with an associated event-threshold. The event threshold is used by the Await request to decide whether or not to generate an event to the client after the trigger has become TRUE. By setting the event-threshold to an appropriate value, it is possible to detect the situation where an Await request was processed after the TRIGGER became TRUE, which usually indicates that the server is not processing requests as fast as the client expects.

The SYSTEMCOUNTER type provides the client with information about a System-Counter. The name field is the textual name of the counter that identifies the counter to the client. The counter field is the client-side handle that should be used in requests that require a counter. The resolution field gives the approximate step size of the system counter. This is a hint to the client that the extension may not be able to resolve two wait conditions with test values that differ by less than this step size. A microsecond clock, for example, may advance in steps of 64 microseconds, so a counter based on this clock would have a resolution of 64.

The only system counter that is guaranteed to be present is called SERVERTIME, which counts milliseconds from some arbitrary starting point. The least significant 32 bits of this counter track the value of Time used by the server in Events and Requests. Other system counters may be provided by different implementations of the extension. The X Consortium will maintain a registry of system counter names to avoid collisions in the name space.

An ALARM is the client-side handle on an Alarm resource.

The FENCE type defines the client-side handle on a server Fence. A fence can only be in one of two states, represented by a BOOL. If the value is TRUE, the fence is in the triggered state. Otherwise, the fence is in the not triggered state.
Errors

Counter  This error is generated if the value for a COUNTER argument in a request does not name a defined COUNTER.

Alarm  This error is generated if the value for an ALARM argument in a request does not name a defined ALARM.

Fence  This error is generated if the value for a FENCE argument in a request does not name a defined FENCE.

Requests

Initialize

version-major,version-minor: CARD8
=>
version-major,version-minor: CARD8

This request must be executed before any other requests for this extension. If a client violates this rule, the results of all SYNC requests that it issues are undefined. The request takes the version number of the extension that the client wishes to use and returns the actual version number being implemented by the extension for this client. The extension may return different version numbers to a client depending of the version number supplied by that client. This request should be executed only once for each client connection.

Given two different versions of the SYNC protocol, v1 and v2, v1 is compatible with v2 if and only if v1.version_major = v2.version_major and v1.version_minor <= v2.version_minor. Compatible means that the functionality is fully supported in an identical fashion in the two versions.

This document describes major version 3, minor version 1 of the SYNC protocol.

ListSystemCounters

=>

system-counters: LISTofSYSTEMCOUNTER

Errors: Alloc

This request returns a list of all the system counters that are available at the time the request is executed, which includes the system counters that are maintained by other extensions. The list returned by this request may change as counters are created and destroyed by other extensions.

CreateCounter

id: COUNTER
initial-value: INT64

Errors: IDChoice, Alloc
This request creates a counter and assigns the specified id to it. The counter value is initialized to the specified initial-value and there are no clients waiting on the counter.

**DestroyCounter**

counter: COUNTER
Errors: Counter, Access

This request destroys the given counter and sets the counter fields for all triggers that specify this counter to None. All clients waiting on the counter are released and a Counter-Notify event with the destroyed field set to TRUE is sent to each waiting client, regardless of the event-threshold. All alarms specifying the counter become Inactive and an AlarmNotify event with a state field of Inactive is generated. A counter is destroyed automatically when the connection to the creating client is closed down if the close-down mode is Destroy. An Access error is generated if counter is a system counter. A Counter error is generated if counter does not name a valid counter.

**QueryCounter**

counter: COUNTER =>
value: INT64
Errors: Counter

This request returns the current value of the given counter or a generates Counter error if counter does not name a valid counter.

**Await**

wait-list: LISTofWAITCONDITION
Errors: Counter, Alloc, Value

When this request is executed, the triggers in the wait-list are initialized using the wait-value and value-type fields, as described in the definition of TRIGGER above. The processing of further requests for the client is blocked until one or more of the triggers becomes TRUE. This may happen immediately, as a result of the initialization, or at some later time, as a result of a subsequent SetCounter, ChangeCounter or DestroyCounter request.

A Value error is generated if wait-list is empty.

When the client becomes unblocked, each trigger is checked to determine whether a CounterNotify event should be generated. The difference between the counter and the test value is calculated by subtracting the test value from the value of the counter. If the test-type is PositiveTransition or PositiveComparison, a CounterNotify event is generated if the difference is at least event-threshold. If the test-type is NegativeTransition or NegativeComparison, a Counter-
Notify event is generated if the difference is at most event-threshold. If the difference lies outside the range for an INT64, an event is not generated.

This threshold check is made for each trigger in the list and a CounterNotify event is generated for every trigger for which the check succeeds. The check for CounterNotify events is performed even if one of the triggers is TRUE when the request is first executed. Note that a CounterNotify event may be generated for a trigger that is FALSE if there are multiple triggers in the request. A CounterNotify event with the destroyed flag set to TRUE is always generated if the counter for one of the triggers is destroyed.

ChangeCounter

counter: COUNTER
amount: INT64
Errors: Counter,Access,Value

This request changes the given counter by adding amount to the current counter value. If the change to this counter satisfies a trigger for which a client is waiting, that client is unblocked and one or more CounterNotify events may be generated. If the change to the counter satisfies the trigger for an alarm, an AlarmNotify event is generated and the alarm is updated. An Access error is generated if counter is a system counter. A Counter error is generated if counter does not name a valid counter. If the resulting value for the counter would be outside the range for an INT64, a Value error is generated and the counter is not changed.

It should be noted that all the clients whose triggers are satisfied by this change are unblocked, so this request cannot be used to implement mutual exclusion.

SetCounter

counter: COUNTER
value: INT64
Errors: Counter,Access

This request sets the value of the given counter to value. The effect is equivalent to executing the appropriate ChangeCounter request to change the counter value to value. An Access error is generated if counter names a system counter. A Counter error is generated if counter does not name a valid counter.

CreateAlarm

id: ALARM
values-mask: CARD32
values-list: LISTofVALUE
Errors: IDChoice,Counter,Match,Value,Alloc

This request creates an alarm and assigns the identifier id to it. The values-mask and values-list specify the attributes that
are to be explicitly initialized. The attributes for an Alarm and their defaults are:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>trigger</td>
<td>TRIGGER</td>
<td>counter: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value-type: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>test-type: None</td>
</tr>
<tr>
<td>delta</td>
<td>INT64</td>
<td>1</td>
</tr>
<tr>
<td>events</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

The trigger is initialized as described in the definition of TRIGGER, with an error being generated if necessary.

If the counter is None, the state of the alarm is set to Inactive, else it is set to Active.

Whenever the trigger becomes TRUE, either as a result of this request or as the result of a SetCounter, ChangeCounter, or ChangeAlarm request, and the test-type is PositiveComparison or NegativeComparison, a Match error is generated.

If the test-type is PositiveComparison or PositiveTransition and delta is less than zero, or if the test-type is NegativeComparison or NegativeTransition and delta is greater than zero, a Match error is generated.

The events value enables or disables delivery of AlarmNotify events to the requesting client. The alarm keeps a separate event flag for each client so that other clients may select to receive events from this alarm.

An AlarmNotify event is always generated at some time after the execution of a CreateAlarm request. This will happen immediately if the trigger is TRUE, or it will happen later when the trigger becomes TRUE or the Alarm is destroyed.

ChangeAlarm

id: ALARM
values-mask: CARD32
values-list: LISTofVALUE
Errors: Alarm,Counter,Value,Match
This request changes the parameters of an Alarm. All of the parameters specified for the CreateAlarm request may be changed using this request. The trigger is reinitialized and an AlarmNotify event is generated if appropriate, as explained in the description of the CreateAlarm request.

Changes to the events flag affect the event delivery to the requesting client only and may be used by a client to select or deselect event delivery from an alarm created by another client.

The order in which attributes are verified and altered is server-dependent. If an error is generated, a subset of the attributes may have been altered.

**DestroyAlarm**

```plaintext
alarm: ALARM
Errors: Alarm
```

This request destroys an alarm. An alarm is automatically destroyed when the creating client is closed down if the close-down mode is Destroy. When an alarm is destroyed, an AlarmNotify event is generated with a state value of Destroyed.

**QueryAlarm**

```plaintext
alarm: ALARM
=>
trigger: TRIGGER
delta: INT64
events: ALARMEVENTMASK
state: ALARMSTATE
Errors: Alarm
```

This request retrieves the current parameters for an Alarm.

**SetPriority**

```plaintext
client-resource: XID
priority: INT32
Errors: Match
```

This request changes the scheduling priority of the client that created client-resource. If client-resource is None, then the priority for the client making the request is changed. A Match error is generated if client-resource is not None and does not name an existing resource in the server. For any two priority values, A and B, A is higher priority if and only if A is greater than B.

The priority of a client is set to 0 when the initial client connection is made.

The effect of different client priorities depends on the particular implementation of the extension, and in some cases it may have no effect at all. However, the intention is that
higher priority clients will have their requests executed before those of lower priority clients.

For most animation applications, it is desirable that animation clients be given priority over nonrealtime clients. This improves the smoothness of the animation on a loaded server. Because a server is free to implement very strict priorities, processing requests for the highest priority client to the exclusion of all others, it is important that a client that may potentially monopolize the whole server, such as an animation that produces continuous output as fast as it can with no rate control, is run at low rather than high priority.

**GetPriority**

```
client-resource: XID
=>
priority: INT32
Errors: Match
```

This request returns the scheduling priority of the client that created client-resource. If client-resource is None, then the priority for the client making the request is returned. A Match error is generated if client-resource is not None and does not name an existing resource in the server.

**CreateFence**

```
drawable: DRAWABLE
id: FENCE
initially-triggered: BOOL
Errors: IDChoice,Alloc
```

This request creates a fence on the screen associated with drawable and assigns the specified id to it. The fence is in the triggered state iff initially-triggered is TRUE. There are no clients waiting on the fence.

**TriggerFence**

```
fence: FENCE
Errors: Fence
```

This request puts the given fence in the triggered state after all rendering from previous requests that affects resources owned by the fence's screen has completed. This includes requests from other clients if those requests have been dispatched. This request has no visible effects if the fence was already in the triggered state. A Fence error is generated if fence does not name a valid fence.

Note that the given fence's state is not necessarily directly modified by this request. The state change need only be queued to occur after the required rendering has completed. Clients should take care to not assume the fence will be in the triggered state in subsequent requests, such as those that operate on the given fence immediately.
Synchronization Protocol

Fence should first be issued if subsequent requests require the fence to be in the triggered state.

ResetFence

fence: FENCE
Errors: Fence, Match

This request immediately puts the given fence in the not triggered state. A Match error is generated if the fence is not in the triggered state. A Fence error is generated if fence does not name a valid fence.

See the warnings above regarding TriggerFence's delayed effect. In particular, a TriggerFence request immediately followed by a ResetFence request is likely to result in a Match error. An AwaitFence request should be issued between the two.

DestroyFence

fence: FENCE
Errors: Fence

This request destroys the given fence. All clients waiting on this fence are released. A fence is destroyed automatically when the connection to the client that created the fence is closed if the close-down mode is DestroyAll. A Fence error is generated if fence does not name a valid fence.

QueryFence

fence: FENCE =>
triggered: BOOL
Errors: Fence

This request returns TRUE if the given fence is triggered, or FALSE if it is not triggered. A Fence error is generated if fence does not name a valid fence.

AwaitFence

fence-list: LISTofFENCE
Errors: Fence, Alloc

When this request is executed, the processing of further requests for the client is blocked until one or more of the fences in fence-list reaches the triggered state. If any of the fences are already in the triggered state, request processing resumes immediately. A Fence error is generated if any member of fence-list does not name a valid fence.

Events

CounterNotify
counter: COUNTER
wait-value: INT64
counter-value: INT64
Synchronization Protocol

time: TIME
count: CARD16
destroyed: BOOL

CounterNotify events may be generated when a client becomes unblocked after an Await request has been processed. The wait-value is the value being waited for, and counter-value is the actual value of the counter at the time the event was generated. The destroyed flag is TRUE if this request was generated as the result of the destruction of the counter and FALSE otherwise. The time is the server time at which the event was generated.

When a client is unblocked, all the CounterNotify events for the Await request are generated contiguously. If count is 0, there are no more events to follow for this request. If count is n, there are at least n more events to follow.

AlarmNotify

alarm: ALARM
counter-value: INT64
alarm-value: INT64
state: ALARMSTATE
time: TIME

An AlarmNotify event is generated when an alarm is triggered. alarm-value is the test value of the trigger in the alarm when it was triggered, counter-value is the value of the counter that triggered the alarm, and time is the server time at which the event was generated. The state is the new state of the alarm. If state is Inactive, no more events will be generated by this alarm until a ChangeAlarm request is executed, the alarm is destroyed, or the counter for the alarm is destroyed.
Chapter 2. Encoding

Please refer to the X11 Protocol Encoding document as this section uses syntactic conventions established there and references types defined there.

The name of this extension is "SYNC".

Encoding New Types

The following new types are used by the extension.

ALARM: CARD32
ALARMSTATE:
0         Active
1         Inactive
2         Destroyed
COUNTER: CARD32
INT64: 64-bit signed integer
SYSTEMCOUNTER:
4         COUNTER                 counter
8         INT64                   resolution
2         n                       length of name in bytes
n         STRING8                 name
p                                 pad,p=pad(n+2)
TESTTYPE:
0         PositiveTransition
1         NegativeTransition
2         PositiveComparison
3         NegativeComparison
TRIGGER:
4         COUNTER                 counter
4         VALUETYPE               wait-type
8         INT64                   wait-value
4         TESTTYPE                test-type
0         Absolute
1         Relative
WAITCONDITION:
20        TRIGGER                 trigger
8         INT64                   event threshold
FENCE: CARD32

An INT64 is encoded in 8 bytes with the most significant 4 bytes first followed by the least significant 4 bytes. Within these 4-byte groups, the byte ordering determined during connection setup is used.

Encoding Errors

Counter
1  0            Error
1  Base + 0     code
2  CARD16       sequence number
Encoding

| CARD32 | bad counter |
| CARD16 | minor opcode |
| CARD8  | major opcode |
| 21     | unused |

**Alarm**

| 0 | Error |
| Base + 1 | code |
| CARD16 | sequence number |
| CARD32 | bad alarm |
| CARD16 | minor opcode |
| CARD8  | major opcode |
| 21     | unused |

**Fence**

| 0 | Error |
| Base + 2 | code |
| CARD16 | sequence number |
| CARD32 | bad fence |
| CARD16 | minor opcode |
| CARD8  | major opcode |
| 21     | unused |

**Encoding Requests**

**Initialize**

| CARD8 | major opcode |
| 0     | minor opcode |
| 2     | request length |
| CARD8 | major version |
| CARD8 | minor version |
| 2     | unused |

=>

| 1 | Reply |
| 1 | unused |
| CARD16 | sequence number |
| 0     | reply length |
| CARD8 | major version |
| CARD8 | minor version |
| 2     | unused |
| 20    | unused |

**ListSystemCounters**

| CARD8 | major opcode |
| 1     | minor opcode |
| 2     | request length |

=>

| 1 | Reply |
| 1 | unused |
| CARD16 | sequence number |
| 0     | reply length |
| INT32 | list length |
| 20    | unused |
| list of SYSTEMCOUNTER | system counters |
CreateCounter
1  CARD8                  major opcode
1  2                      minor opcode
2  4                      request length
4  COUNTER                id
8  INT64                  initial value

DestroyCounter
1  CARD8                  major opcode
1  6                      minor opcode\(^1\)
2  2                      request length
4  COUNTER                counter
=>
1  1                      Reply
1  unused
2  CARD16                 sequence number
4  0                      reply length
8  INT64                  counter value
16  unused

Await
1  CARD8                  major opcode
1  7                      minor opcode\(^2\)
2  1 + 7\(^n\)             request length
28\(^n\) LISTofWAITCONDITION wait conditions

ChangeCounter
1  CARD8                  major opcode
1  4                      minor opcode\(^3\)
2  4                      request length
4  COUNTER                counter
8  INT64                  amount

SetCounter
1  CARD8                  major opcode
1  3                      minor opcode\(^4\)
2  4                      request length
4  COUNTER                counter
8  INT64                  value

CreateAlarm
1  CARD8                  major opcode
1  8                      minor opcode
2  3\(^n\)                 request length
4  ALARM                  id
4  BITMASK                values mask
#x00000001                counter

\(^1\)A previous version of this document gave an incorrect minor opcode
\(^2\)A previous version of this document gave an incorrect minor opcode.
\(^3\)A previous version of this document gave an incorrect minor opcode.
\(^4\)A previous version of this document gave an incorrect minor opcode.
Encoding

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#x00000002</td>
<td>value-type</td>
</tr>
<tr>
<td>#x00000004</td>
<td>value</td>
</tr>
<tr>
<td>#x00000008</td>
<td>test-type</td>
</tr>
<tr>
<td>#x00000010</td>
<td>delta</td>
</tr>
<tr>
<td>#x00000020</td>
<td>events</td>
</tr>
</tbody>
</table>

4n LISTofVALUE values

VALUES

| 4 | COUNTER | counter |
| 4 | VALUETYPE | value-type |
| 8 | INT64 | value |
| 4 | TESTTYPE | test-type |
| 8 | INT64 | delta |
| 4 | BOOL | events |

ChangeAlarm

1 CARD8 major opcode
1 9 minor opcode
2 3+n request length
4 ALARM id
4 BITMASK values mask
encodings as for CreateAlarm
4n LISTofVALUE values
encodings as for CreateAlarm

DestroyAlarm

1 CARD8 major opcode
1 11 minor opcode
2 2 request length
4 ALARM alarm

QueryAlarm

1 CARD8 major opcode
1 10 minor opcode
2 2 request length
4 ALARM alarm

=>

1 1 Reply
1 unused
2 CARD16 sequence number
4 2 reply length
20 TRIGGER trigger
8 INT64 delta
1 BOOL events
1 ALARMSTATE state
2 unused

SetPriority

1 CARD8 major opcode
1 12 minor opcode

*A previous version of this document gave an incorrect minor opcode.

*A previous version of this document gave an incorrect minor opcode.
Encoding

2 3 request length
4  CARD32 id
4  INT32 priority

GetPriority
1  CARD8 major opcode
1  13 minor opcode
2  1 request length
4  CARD32 id
=>
1  1 Reply
1 unused
2  CARD16 sequence number
4  0 reply length
4  INT32 priority
20 unused

CreateFence
1  CARD8 major opcode
1  14 minor opcode
2  4 request length
4  DRAWABLE drawable
4  FENCE id
1  BOOL initially triggered
3 unused

TriggerFence
1  CARD8 major opcode
1  15 minor opcode
2  2 request length
4  FENCE id

ResetFence
1  CARD8 major opcode
1  16 minor opcode
2  2 request length
4  FENCE id

DestroyFence
1  CARD8 major opcode
1  17 minor opcode
2  2 request length
4  FENCE id

QueryFence
1  CARD8 major opcode
1  18 minor opcode
2  2 request length
4  FENCE id
=>
1  1 Reply
1 unused
2  CARD16 sequence number
4  0 reply length
Encoding

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>triggered</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td></td>
<td>unused</td>
</tr>
</tbody>
</table>

**AwaitFence**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>major opcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CARD8</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>19</td>
<td>minor opcode</td>
</tr>
<tr>
<td>2</td>
<td>1 + n</td>
<td>request length</td>
</tr>
<tr>
<td>4*n</td>
<td>LISTofFENCE</td>
<td>wait conditions</td>
</tr>
</tbody>
</table>

**Encoding Events**

**CounterNotify**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Base + 0</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>kind</td>
</tr>
<tr>
<td>2</td>
<td>CARD16</td>
<td>sequence number</td>
</tr>
<tr>
<td>4</td>
<td>COUNTER</td>
<td>counter</td>
</tr>
<tr>
<td>8</td>
<td>INT64</td>
<td>wait value</td>
</tr>
<tr>
<td>8</td>
<td>INT64</td>
<td>counter value</td>
</tr>
<tr>
<td>4</td>
<td>TIME</td>
<td>timestamp</td>
</tr>
<tr>
<td>2</td>
<td>CARD16</td>
<td>count</td>
</tr>
<tr>
<td>1</td>
<td>BOOL</td>
<td>destroyed</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>unused</td>
</tr>
</tbody>
</table>

**AlarmNotify**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Base + 1</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>kind</td>
</tr>
<tr>
<td>2</td>
<td>CARD16</td>
<td>sequence number</td>
</tr>
<tr>
<td>4</td>
<td>ALARM</td>
<td>alarm</td>
</tr>
<tr>
<td>8</td>
<td>INT64</td>
<td>counter value</td>
</tr>
<tr>
<td>8</td>
<td>INT64</td>
<td>alarm value</td>
</tr>
<tr>
<td>4</td>
<td>TIME</td>
<td>timestamp</td>
</tr>
<tr>
<td>1</td>
<td>ALARMSTATE</td>
<td>state</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>unused</td>
</tr>
</tbody>
</table>