NIR: A new IR for Mesa

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Background

- GLSL IR SSA work
  - Yuck!
- Modify the IR?
  - Basic blocks, flat, SSA, ...
- Make a new one?
Goals

- Flat, SSA-based
- Basic block based, but...
- Preserve original control structure (loops, ifs)
- Support high-level GLSL things, but...
  - Linking, array splitting, structure splitting, etc.
- Also support low-level things
  - DRY – don't make drivers copy optimizations unless they have to!
- Try and make it extensible, but...
- Don't try and support everyone's wacky HW!
while (...) {
    if (...) {
        foo = bar;
    }
}
break;
if (...) {
    ...
}
if (...) {
    ...
} else {
    ...
}
if (...) {
    ...
}
if (...) {
    ...
} else {
    ...
}
Traditional Vec4 Model

- Gallium (TGSI), i965 FS/GS, Mali 400/600
- Dying out (yay!) except for mobile
- Everything: varying interpolation, variable indexing etc. in terms of 4-vectors
Traditional Vec4 Pipeline

- src0
- srcN
- abs, negate
- ... (add, sub, min, max, etc.)
- vector ALU
- sat
- masked write (dest)
- swizzle
Vec4 + SSA = ??

• Masked writes not possible in SSA
  – No partial updates allowed

• Need a way to combine two SSA values
  – foo.xy = bar;
  – Becomes...
    – newFoo = vec4(bar, oldFoo.zw);

• Out of SSA becomes tricky
The Vec4 Pipeline/Modifiers in NIR

- Abs, negate, etc. easy for scalar backend
- But not for vec4 backends
- Don't want old backends to have to do more than necessary
- Have to fold abs, neg, etc. *before* out-of-SSA
  - Or keep around tons of metadata
- It's in there, but most of the time we can ignore it
Variables

- Mostly copied from variables in GLSL IR
- Ways to use them:
  - Intrinsics (load/store/copy, etc)
  - Function arguments & return values
  - Samplers for texture instructions (before lowering)
- Differences from LLVM
  - Entirely logical (no notion of alignment)
  - Can't take the address – no notion of pointers!
  - Supports GLSL concepts without extra metadata
Registers

• Main goals:
  – Make it easier for older backends that don't do SSA
  – Sharing code for lowering arrays of structures or structures with arrays
  – Avoiding backend optimizations to do with array indexing

• Can create an array of given vector width and size
• Or a scalar array that can be accessed anywhere
• Indexing (stride, alignment, etc.) up to backends
Intrinsics

- Almost everything that can't be constant folded
- 4 arguments:
  - Register/SSA value input
  - Register/SSA value output
  - Variables
  - Constant integers (indices, sizes, etc.)
- Additional semantic bits
  - Can we delete this intrinsic? Can we reorder it?
- Defined statically by macros (nir_intrinsics.c)
Todo

- Make i965 FS backend use SSA
- Add i965 Vec4 backend
- fp64?
- More precise semantics for intrinsics
- Optimizations!
Questions?