A Beginner's Guide to SelectionDAG

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2024 LLVM Developers' Meeting



Why talk about SelectionDAG?

SelectionDAG is a framework for instruction selection.

SelectionDAG is important:

- ▶ Many targets use SelectionDAG (X86, NVPTX, MIPS, Hexagon, ...).
- Decisions made within SelectionDAG have a significant impact on final code quality.
- ▶ Support for new target instructions or intrinsics requires SelectionDAG changes.

SelectionDAG can be confusing:

► Layer of abstraction between generic and target specific portions can make it hard to follow.

Who is this talk for?

- ▶ You feel comfortable working in the LLVM codebase.
- You've heard of SelectionDAG.
- ▶ But, you don't quite get it.



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Notes for the Road



Caveats

- We are not the authors of this framework nor are we experts.
- ▶ We have primarily worked on the NVPTX target.
- ► We have:
 - ightharpoonup \sim 2 years of experience with LLVM
 - ightharpoonup ~ 2 year of experience with NVPTX
- ▶ GloballSel is an alternative to SelectionDAG, not covered in this presentation.



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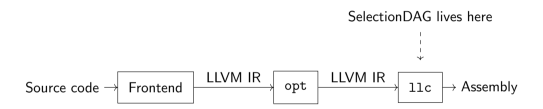


Compilation Flow



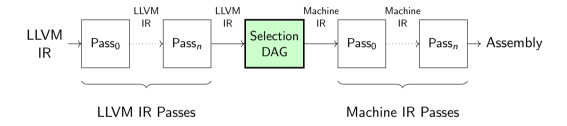


Compilation Flow



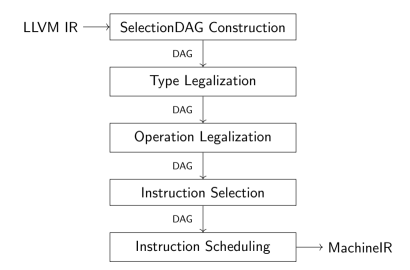


11c Compilation Flow





SelectionDAG Compilation Flow





SelectionDAG Compilation Flow

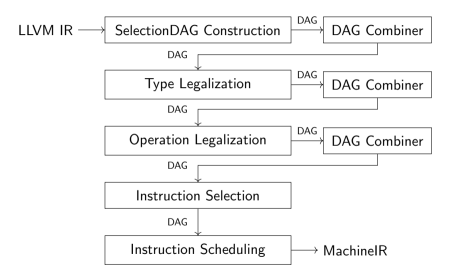




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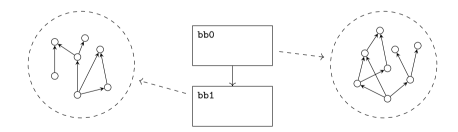
Example of Working with SelectionDAG

Notes for the Road



SelectionDAG - The Data Structure

- ▶ SelectionDAGs are an alternate representation of the program
- ► Each SelectionDAG represents a single basic block





SelectionDAG Types - MVT

Definition

Machine Value Type (MVT) A union of the types that are supported by each target that uses SelectionDAG.

- Any given target will only support a subset of these types
- MVT examples include:
 - ► Integers: {i1, i32, i128, ...}
 - ► Floats: {f16, bf16, f80, . . . }
 - ► Vectors: {v1i1, v2i32, v128bf16,...}
 - ▶ Other things: {Other, Glue, ...}



SelectionDAG Types - EVT

Definition

Extended Value Type (EVT) A union of the MVT types and all integer, float and vectors types that LLVM IR supports

- Does not include all LLVM IR types, struct and array types are not in the set
- EVT examples include:
 - ► All MVT types: {i1, i32, i128, f16, bf16, f80, v1i1, v2i32, v128bf16, Other, Glue, . . . }
 - ► Integer and vector lengths not natively supported on any architectures: {i3, v100i32, v99f32, v99i99, . . . }



SDNode

 These are the building blocks of all SelectionDAGs

Each node has:

Opcode which defines the type

 Potentially many other fields such as constant value or flags

then:

%y = add i32 %a, 5 %z = mul i32 %y, 3

br label %join

ISD::Constant 5

ISD::ADD

ISD::Constant

ISD::MUL

ISD::BasicBlock

ISD::BR



SDValue

- Represents the "output" of an SDNode
- Has an associated FVT
- SDValues have:
 - SDNode that defines this value
 - Index into the list of results from that node

then:

%y = add i32 %a, 5

%z = mul i32 %v, 3

br label %join

ISD::ADD MVT::i32

ISD::MUL

MVT::i32

ISD::BR MVT::Other ISD::Constant MVT::i32

ISD::Constant

MVT::i32

ISD::BasicBlock

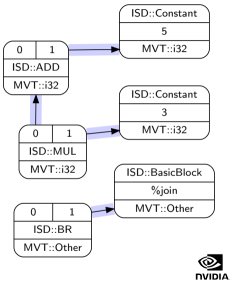
%join

MVT::Other



SDUse

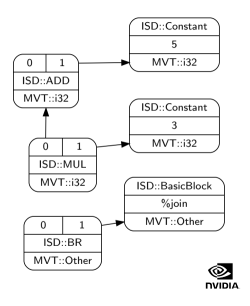
- Represents the "input" to an SDNode
- SDUses have:
 - SDValue that is being used
 - SDNode that is the user
 - Operand index in the user node operand list¹



¹This is a good mental model, actually implemented as a linked list

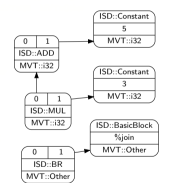
SDNode - Revisited

- These are the building blocks of all SelectionDAGs
- Each node has:
 - Opcode which defines the type
 - ▶ 1 or more results represented by SDValues
 - 0 or more operands represented by SDUses
 - Potentially many other fields such as constant value or flags



Cross-Block Data-Flow

How can we represent %a and %z SSA registers which are live across multiple blocks?

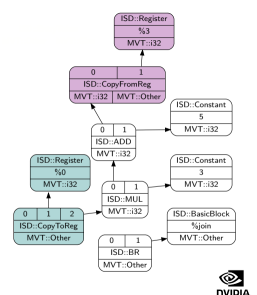




Cross-Block Data-Flow

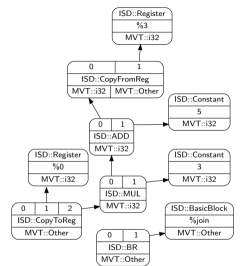
How can we represent %a and %z SSA registers which are live across multiple blocks?

- CopyFromReg SSA register used here defined elsewhere
- CopyToReg SSA register used elsewhere defined here



Scheduling Dependencies

How to ensure that the branch instruction is scheduled after the rest of the block?



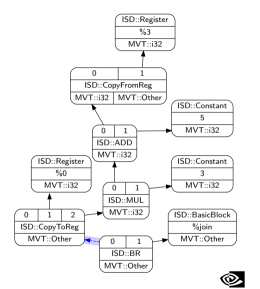


Scheduling Dependencies

How to ensure that the branch instruction is scheduled after the rest of the block?

- Chain values represent non-data dependencies
- As with all other SDUses, the user must be scheduled after the use

then:
%y = add i32 %a, 5
%z = mul i32 %y, 3
br label %join

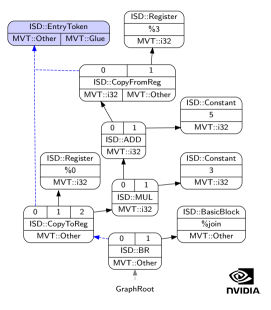


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Beginning and Ending the SelectionDAG

- An Entry token node is added to every block. It represents the dependency on entering the block.
- ► Each DAG also has a root, usually the terminator instruction

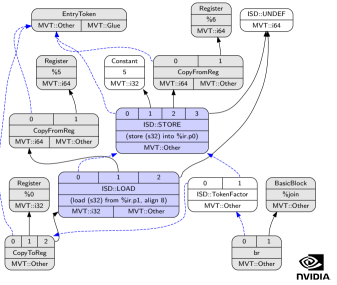
```
then:
%y = add i32 %a, 5
%z = mul i32 %y, 3
br label %join
```



Another Example: Loads and Stores

- Chained together to represent memory dependence
- MemSDNodes contain lots of info about memory interaction

then: store i32 5, ptr %p0 %1 = load i32, ptr %p1, align 8 br label %join



Another Example: Loads and Stores

- Token Factor joins multiple chains, allowing node to use multiple dependencies.
- Convenience node will not be joined.

```
then:

store i32 5, ptr %p0

%1 = load i32, ptr %p1, align 8

br label %join
```

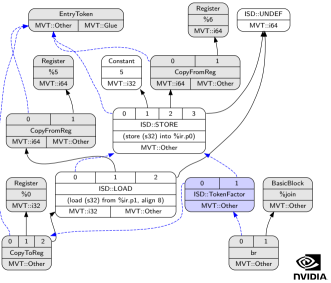


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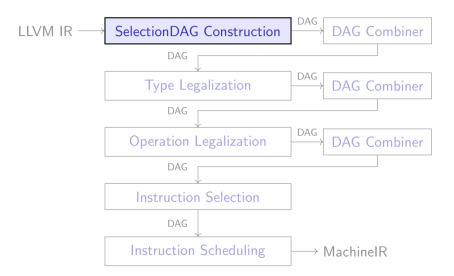
Phases of SelectionDAG

Example of Working with SelectionDAG

Notes for the Road



Phases of SelectionDAG





Building the SelectionDAG

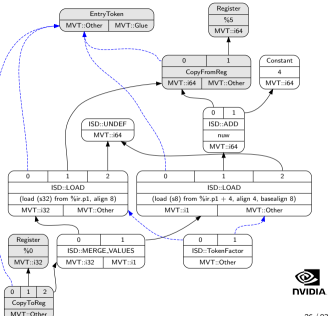
- Build a representation of each basic block in the function.
- ▶ 1:1 correspondence between LLVM IR instructions and SelectionDAG nodes (with a few exceptions).
- Struct types are not supported in SelectionDAG. Instructions using them must be expanded.
- ► Target hooks are required for tricky instructions.



Example: Struct Splitting

 Struct operations are lowered element-wise.

```
then:
%1 = load {i32, i1}, ptr %p1, align 8
%v = extractvalue {i32, i1} %1, 0
br label %join (not pictured)
```



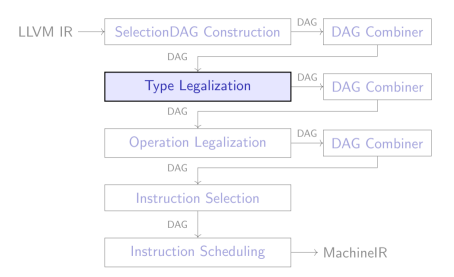
Target Specific APIs

Calling conventions are too target-specific for a generic DAG representation to be feasible. Each target must implement custom DAG building with the following APIs:

- SDValue TargetLowering::LowerCall(...)
- SDValue TargetLowering::LowerFormalArgs(...)
- SDValue TargetLowering::LowerReturn(...)



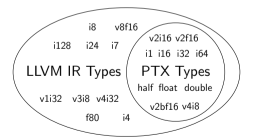
Phases of SelectionDAG





Type Legalization

- ▶ Targets only support a subset of the types that LLVM IR supports.
- ► Goal: Lower illegal types to legal types.
- ► Legal := Supported by instruction selection.





How do targets control this?

- addRegisterClass(MVT)
 - Communicate to SelectionDAG that the MVT is legal for the target.
- Given this information, SelectionDAG handles unsupported types for us!



Behind the Scenes

► SelectionDAG constructs a table that maps every type to an action² that will legalize the type.

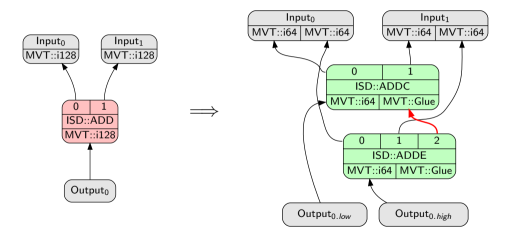
TypeLegal	The target natively supports this type.
TypePromoteInteger	Replace this integer with a larger one.
${ t TypeExpandInteger}$	Split this integer into two of half the size.
${ t Type Soften Float}$	Convert this float to a same size integer type.
TypePromoteFloat	Replace this float with a larger one.
TypeSoftPromoteHalf	Soften half to i16 and use float to do arithmetic.
TypeScalarizeVector	Replace this one-element vector with its element.
TypeSplitVector	Split this vector into two of half the size.
TypeWidenVector	This vector should be widened into a larger vector.

Table: Supported LegalizeTypeActions

²The legalization action is performed in Legalize*Types.cpp.

TypeExpandInteger

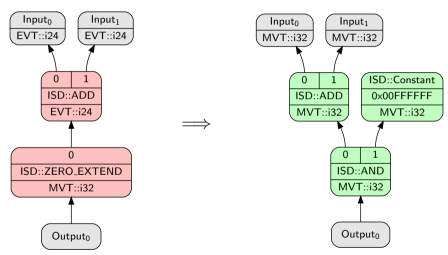
Type legalization can produce new nodes. It's doesn't just modify the types.





TypePromoteInteger

SelectionDAG handles the possibility of overflow by masking off the high bits.





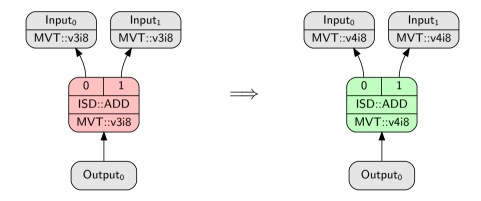
Special Handling for Vectors

- ► Targets can *optionally* instruct SelectionDAG on how to legalize a vector type.
- LegalizeTypeAction getPreferredVectorAction(MVT);
 - ▶ By overriding this method, a target tells SelectionDAG what LegalizeTypeAction should be performed to legalize the MVT.



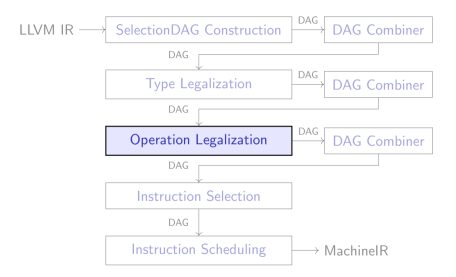
TypeWidenVector - [Hexagon]

Prefer a larger vector that is supported by the target.





Phases of SelectionDAG





Operation Legalization

- ► SelectionDAG supports 400+ opcodes.
- ► Targets do *not* support all:
 - Opcodes
 - ► Combinations of Opcodes × Legal Types
- Goal: Lower operations supported by SelectionDAG to operations that are legal for the target.



How do targets control this?

- setOperationAction(Opcode, MVT, LegalizeAction)
 - ► Communicate to SelectionDAG how the target will supports the Opcode x MVT.
- ► The semantics of the MVT parameter aren't well defined.
 - Sometimes it's the operand type.
 - Other times it's the return type.
 - ▶ When in doubt, read the code!



Behind the Scenes

- ► SelectionDAG constructs a table that maps every Opcode × Legal MVT to an action³ that will legalize that Opcode × Legal MVT.
- ▶ setOperationAction(Opcode, MVT, LegalizeAction) is how we override the default values in the table.

Legal	The target natively supports this operation.	
Promote	This operation should be executed in a larger type.	
Expand	Emulate this operation using other operations.	
Custom	Use the LowerOperation() hook to implement custom lowering.	

Table: Supported LegalizeActions



³The legalization action is performed in LegalizeDAG.cpp.

Promote - [NVPTX] ISD::FDIV

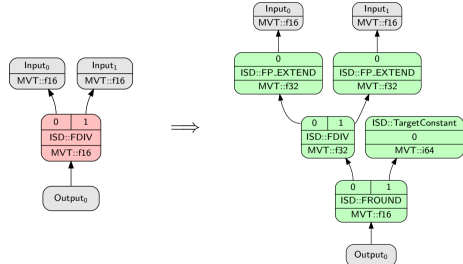
Туре	Type supported?	ISD::FDIV supported?
MVT::f32	✓	✓
MVT::f16	✓	X

- ► Problem: ISD::FDIV × MVT::f16 is not supported.
- ► Solution: Execute ISD::FDIV on a larger type.
 - setOperationAction(ISD::FDIV, MVT::f16, Promote);



Promote - [NVPTX] ISD::FDIV

setOperationAction(ISD::FDIV, MVT::f16, Promote);





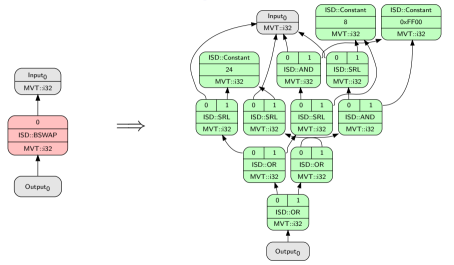
Expand - [MIPS] ISD::BSWAP

- ► Problem: ISD::BSWAP × MVT::i32 is not supported.
- ▶ Solution: Emulate ISD::BSWAP with operations that are legal for the target.
 - setOperationAction(ISD::BSWAP, MVT::i32, Expand);
- Note: Expand does not specify *how* to emulate the operation.



Expand - [MIPS] ISD::BSWAP

setOperationAction(ISD::BSWAP, MVT::i32, Expand);





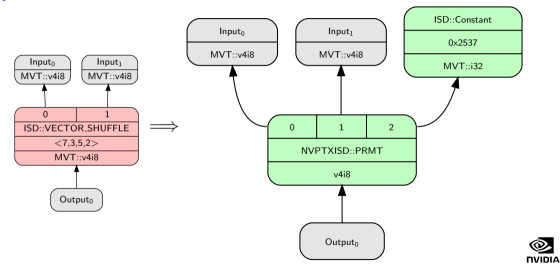
Custom Operation Legalization

- ► Call setOperationAction(Opcode, MVT, Custom) to tell SelectionDAG that we want to implement a custom lowering for Opcode × MVT.
- ▶ When SelectionDAG encounters Opcode × MVT, it will call LowerOperation().
- ► Targets override the LowerOperation() callback to implement the custom lowering.



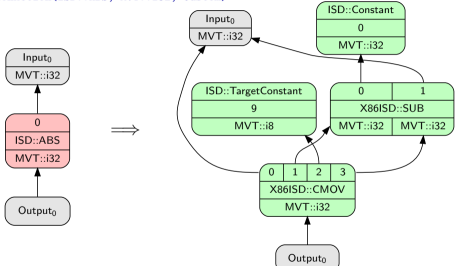
Custom - [NVPTX] ISD::VECTOR_SHUFFLE

setOperationAction(ISD::VECTOR_SUFFLE, MVT::i8, Custom)



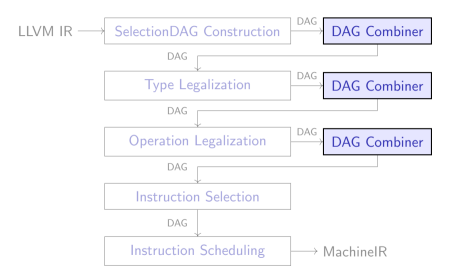
Custom - [X86] ISD::ABS

setOperationAction(ISD::ABS, MVT::i32, Custom)





Phases of SelectionDAG





Why optimize the SelectionDAG?

Why optimize the SelectionDAG? Haven't all the peephole optimizations already been done in LLVM IR?



Why optimize the SelectionDAG?

Why optimize the SelectionDAG? Haven't all the peephole optimizations already been done in LLVM IR?

- ► Clean up inefficiencies that were introduced while lowering into SelectionDAG and legalizing the DAG.
- Perform peephole that generate unique operations provided by the ISA.



DAGCombiner

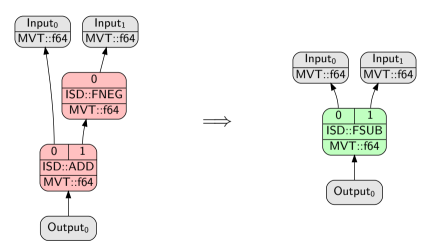
- Performs peepholes for all targets that use SelectionDAG.
 - "InstCombine for SelectionDAG"
- ▶ It calls TargetLoweringInfo (TLI) to understand which optimizations are profitable for a target
- Example from DAGCombiner:

```
// fold (fadd A, (fneg B)) -> (fsub A, B)
if (SDValue NegN1 = TLI.getCheaperNegatedExpression(N1, DAG))
    return DAG.getNode(ISD::FSUB, VT, NO, NegN1);
```



DAGCombiner - [X86]

Goal: Perform transformation if TLI.getCheaperNegatedExpression() is true





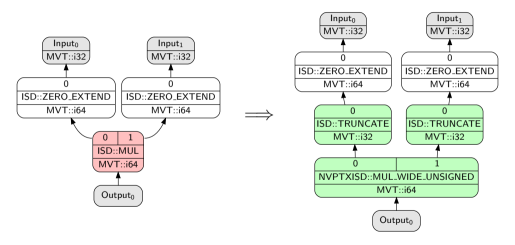
Custom DAG Combines

- setTargetDAGCombine(Opcode) tells SelectionDAG that we want to implement a custom DAG combine for Opcode.
- ▶ Then, when SelectionDAG encounters Opcode, it calls PerformDAGCombine().
- ▶ Targets override PerformDAGCombine() to implement their DAG combines.



Custom DAG Combine - [NVPTX] ISD::MUL

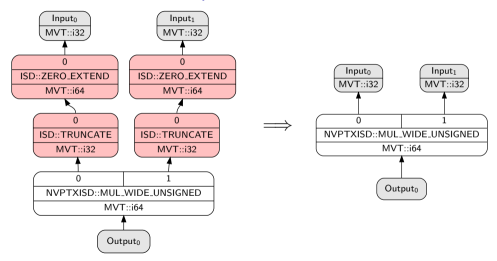
Goal: Reduce register pressure using wide multiply.





Custom DAG Combine - [NVPTX] ISD::MUL

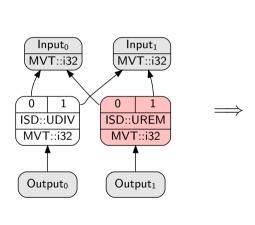
Like InstCombine, DAGCombiner runs iteratively.

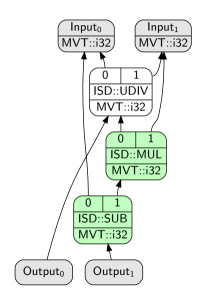




Custom DAG Combine - [NVPTX] ISD::UREM

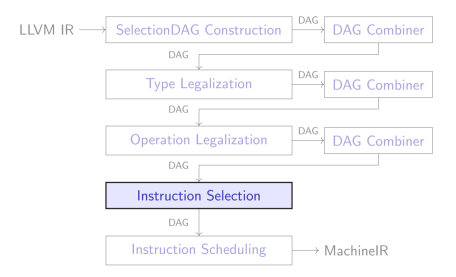
Goal: Remove the expensive ISD::UREM instruction.







Phases of SelectionDAG





Instruction Selection

- Replace most generic SDNodes with machine nodes.
- Machine nodes have MachineInstruction Opcodes.
- ▶ Too target-specific for a generic implementation, Each target must override Select.
- Lots of matching code is required.

```
/// Main hook for targets to transform nodes into machine nodes.
virtual void Select(SDNode *N) = 0;
```



TableGen to the Rescue

- ▶ Allows succinct specification of instructions and generic DAG patterns they correspond to.
- ► TableGen will automatically generate all matching code.
- ► Targets may still implement custom logic outside of TableGen as needed.



TableGen Instruction Selection Patterns

We need to define 3 items to allow TableGen to build maching code:

- ▶ SDPatternOperator(s) Describes what we are looking for in the DAG
- Instruction Representation of the machine instruction we will emit
- ▶ **Pattern** Mapping between DAG and instruction(s)



TableGen: Matching the SelectionDAG

```
def SDTIntBinOp : SDTypeProfile<</pre>
                                       Produces 1 value
                                       Takes 2 operands
                                       Result type (0) is same as first operand (1)
     [SDTCisSameAs<0, 1>,
                                       Result type (0) is same as second operand (2)
     SDTCisSameAs<0, 2>,
     SDTCisInt<0>1>:
                                       Produced value (0) is an integer MVT
def add : SDNode<
                                       Opcode is ISD::ADD
    "ISD::ADD".
                                       SelectionDAG type is SDTIntBinOp
    SDTIntBinOp,
                                       Properties include commutative, associative
     [SDNPCommutative.
     SDNPAssociative]>:
```



TableGen: Defining a Machine Instruction

► TableGen lets us populate the instruction record with lots of useful information. For ISel, all we're concerned with are the inputs and outputs.

```
def ADDi32rr : NVPTXInst<
   (outs Int32Regs:$dst),
   (ins Int32Regs:$a, Int32Regs:$b),
   "add.s32 \t$dst, $a, $b;">;
```

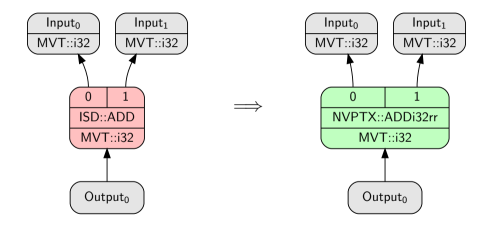
OpCode name of this instruction Types of registers set by this instruction Types of registers read by this instruction Assembly string for printing



TableGen: Defining a Rewriting Pattern



TableGen Instruction Selection





Select Implementation Design Pattern

- ► Targets may insert custom logic prior to TableGen based matching for very complex cases.
- SelectCode will execute the TableGen-generated matcher.

```
void NVPTXDAGToDAGISel::Select(SDNode *N) {
    // Custom logic here
    SelectCode(N); // TableGen based selection
}
```

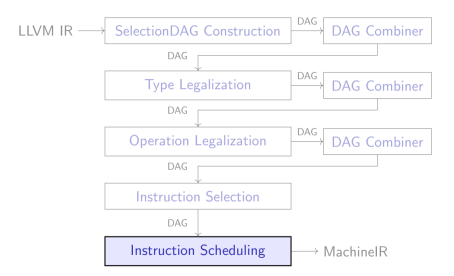


Selection Algorithm Overview

- ▶ DAG traversed in topological order "bottom up" ensures operator always selected before any operands.
- ► TableGen patterns prioritized using heuristics:
 - 1. Prefer more complex match patterns.
 - 2. Prefer lower emitted instruction count.
 - 3. Prefer larger match pattern size.
 - 4. Prefer later source order.



Phases of SelectionDAG





Instruction Scheduling

- ► Input DAG of machine nodes.
- Output A linear sequence of machine nodes.
- ▶ We aren't going to focus on this, because we don't have experience with it.
- Instead, check out:
 - Scheduling Model in LLVM Part I (Blog)
 - Writing Great Machine Schedulers (2017 LLVM Developers' Meeting)



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Example: Supporting the PTX mad instruction

- ▶ mad := Multiply two values and add a third value.
- ▶ Goal: Emit the PTX mad instruction via a peephole optimization.
- Lower latency and register pressure than a mul+add.



Scoping Things Out

- ▶ Observations: We don't need to modify type or operation legalization.
 - mad only supports existing legal types.
 - ► The nodes we're looking for, ISD::ADD and ISD::MUL are legal for all the types that the PTX mad instruction supports.



Scoping Things Out

- ▶ Observations: We don't need to modify type or operation legalization.
 - mad only supports existing legal types.
 - ► The nodes we're looking for, ISD::ADD and ISD::MUL are legal for all the types that the PTX mad instruction supports.
- ▶ We need a target-specific DAG combine to generate a NVPTXISD::IMAD SDNode.
- ▶ We need instruction selection logic to lower the NVPTXISD::IMAD SDNode to a machine node.

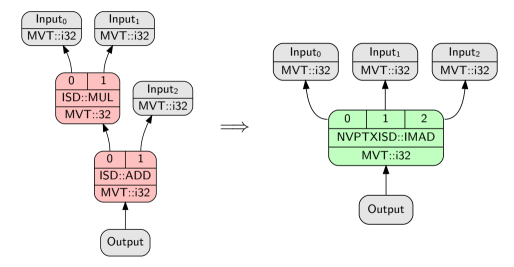


Tasks

- 1. DAG Combiner Target-specific folding to generate NVPTXISD::IMAD.
- 2. Instruction Selection Lower NVPTXISD:: IMAD into a machine node.



Goal: (add (mul a b) c) \rightarrow (mad a b c)





DAG Combine - ISD::ADD

Declare our target-specific DAG combine.



DAG Combine - ISD::ADD

Override PerformDAGCombine()

```
    NVPTXTargetLowering::NVPTXTargetLowering() {
        setTargetDAGCombine(ISD::ADD);
    SDValue NVPTXTargetLowering::PerformDAGCombine(SDNode *N) {
        switch (N->getOpcode()) {
            case ISD::ADD: return PerformADDCombine(N);
            ...
        }
    }
```



DAG Combine - ISD::ADD

Implement the target-specific DAG combine

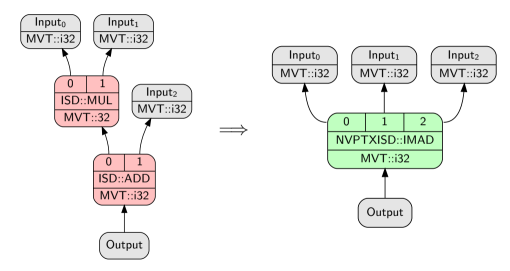
```
2. SDValue NVPTXTargetLowering::PerformDAGCombine(SDNode *N) {
    switch (N->getOpcode()) {
      case ISD::ADD: return PerformADDCombine(N);
3. SDValue PerformADDCombine(SDNode *N) {
    if (N->getOperand(0).getOpcode() != ISD::MUL) return SDValue();
                          != MVT::i32) return SDValue();
    if (N->getValueType()
    if (!N->getOperand(0).hasOneUse())
                                      return SDValue():
    return DAG.getNode(NVPTXISD::IMAD, N->getValueType(),
                      N->getOperand(0).getOperand(0),
                      N->getOperand(0).getOperand(1),
                       N->getOperand(1));
```

1. NVPTXTargetLowering::NVPTXTargetLowering() {

setTargetDAGCombine(ISD::ADD);

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PerformADDCombine() - Input/Output DAGs





Tasks

- 1. DAG Combiner Target-specific folding to generate NVPTXISD::IMAD.
- 2. Instruction Selection Lower NVPTXISD:: IMAD into a machine node.



Declare the target-specific SDNode & machine node

```
def SDTIMAD : SDTypeProfile<1, 3,</pre>
    [SDTCisSameAs<0. 1>.
     SDTCisSameAs<0, 2>,
     SDTCisSameAs<0, 3>,
     SDTCisInt<0>]>;
def imad : SDNode<"NVPTXISD::IMAD", SDTIMAD>;
def MADi32rrr : NVPTXInst<</pre>
    (outs Int32Regs:$dst),
    (ins Int32Regs:$a,
          Int32Regs:$b,
          Int32Regs:$c),
    "mad.lo.s32 \t$dst. $a. $b:">:
```

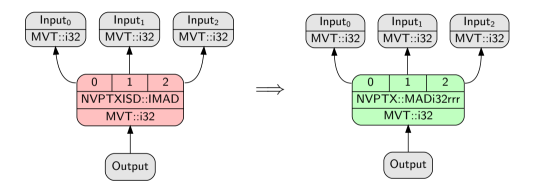


Select the machine node

```
def imad : SDNode<...>
def MADi32rr : NVPTXInst<...>
def : Pattern<
    (set Int32Regs:$dst,
      (imad (i32 Int32Regs: $a),
            (i32 Int32Regs:$b),
            (i32 Int32Regs:$c))),
    (MADi32rrr Int32Regs:$dst,
                 Int32Regs:$a,
                  Int32Regs:$b,
                 Int32Regs:$c)>;
```



mad Instruction Selection - Input/Output DAGs





Support the PTX mad instruction

▶ Goal: Emit the PTX mad instruction via a peephole optimization. ✓

```
define i32 @foo(i32, i32, i32) {
    %mul = mul i32 %0, %1
    %add = add i32 %mul, %2
    ret i32 %add
}

.visible .func (...) foo(...) {
    ld.param.u32 %r1, [foo_param_0];
    ld.param.u32 %r2, [foo_param_1];
    ld.param.u32 %r3, [foo_param_2];
    mad.lo.s32 %r4, %r1, %r2, %r3;
    st.param.b32 [func_retval0+0], %r4;
    ret;
}
```



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Phases of Selection DAG

Example of Working with SelectionDAG

Notes for the Road



Other Resources

- ► The LLVM Target-Independent Code Generator (LLVM Docs)
- ► Instruction Selector (LLVM Docs)
- ► Legalizations in LLVM Backend (Blog)
- Building an LLVM Backend (2014 LLVM Developers' Meeting)
- ► CodeGen Overview and Focus on SelectionDAGs (2008 LLVM Developers' Meeting)



Notes for the Road

- There are links throughout the slides to the relevant sections of the codebase.
- ▶ -debug-only=isel,legalize-types,legalizedag,dagcombine
- ► Thank you to Akshay Deodhar, Max Gutierrez, Drew Kersnar, Vladislav Malyshenko, and Kevin McAfee for your help in preparing this presentation.

