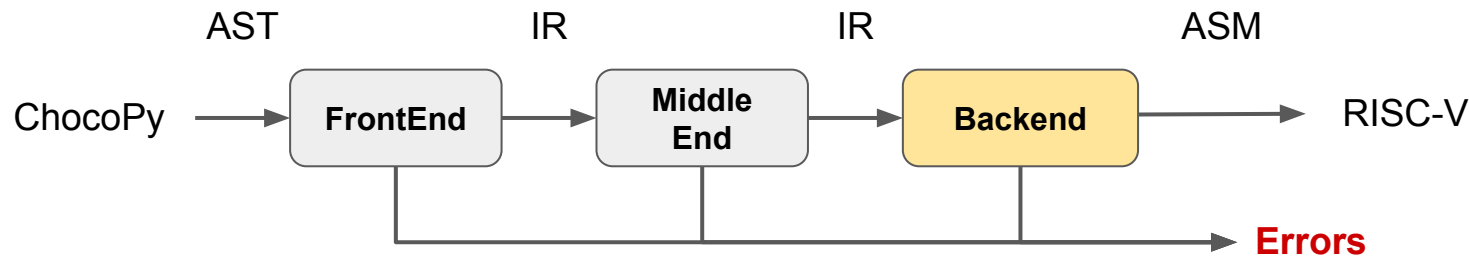


# Compiling Techniques

Lecture 18: Introduction to Code Generation

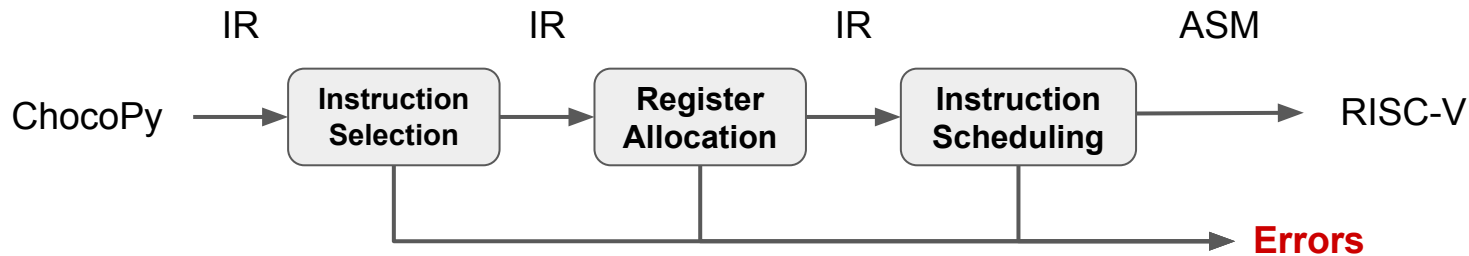
# Overview



**Frontend:** Lexer/Parser & AST Builder & Semantic Analyzer (CW 1 & 2)

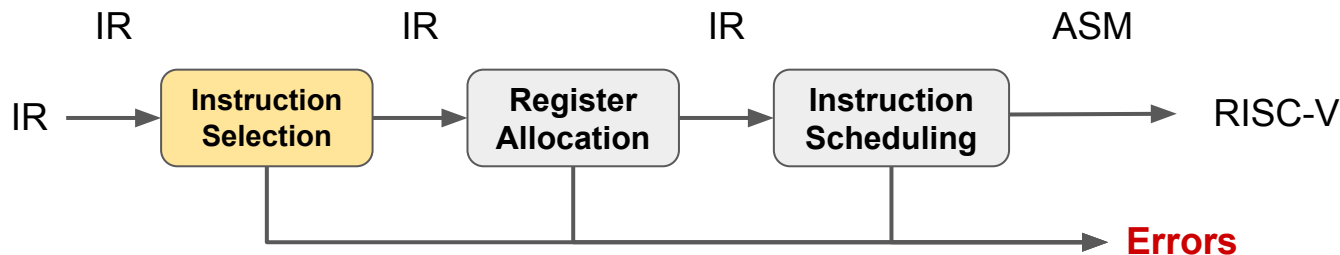
**Middle End:** Optimizations

# The Backend



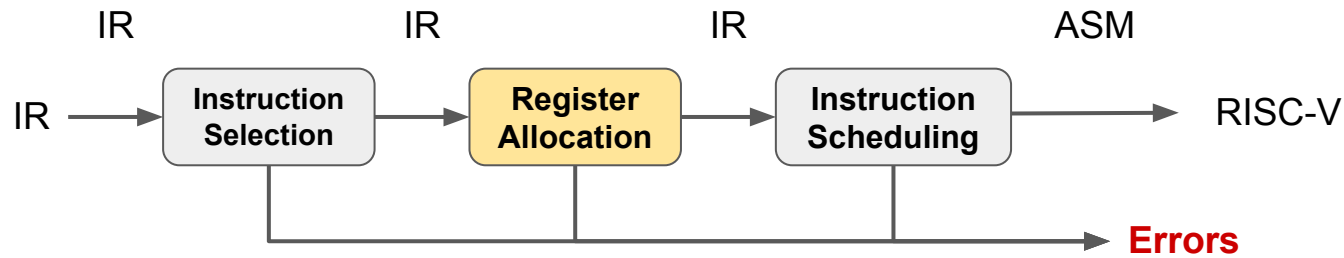
- Translate IR into target machine code
- Choose instructions to implement each IR operation
- Decide which value to keep in registers
- Ensure conformance with system interfaces
- Automation has been less successful in the back end

# Instruction Selection



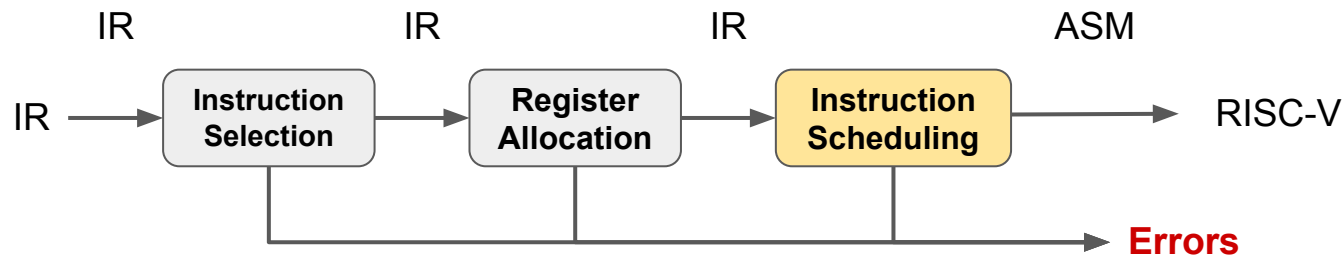
- Mapping the IR into assembly code (in our case AST to RISCV-V assembly)
- Assumes a fixed storage mapping & code shape
- Combining operations, using address modes

# Register Allocation



- Deciding which value reside in a register
- Minimise amount of spilling

# Instruction Scheduling



- Avoid hardware stalls and interlocks
- Reordering operations to hide latencies
- Use all functional units productively

# The Big Picture

How hard are these problems?

***These problems are tightly coupled***

However, conventional wisdom says we lose little by solving these problems independently.

- Instruction selection
  - Can make locally optimal choices, with automated tool
  - Global optimality is NP-Complete
  -
- Instruction scheduling
  - Single basic block  $\Rightarrow$  heuristic work quickly
  - General problem, with control flow  $\Rightarrow$  NP-Complete
- Register allocation
  - Single basic block, no spilling  $\Rightarrow$  linear time
  - Whole procedure is NP-Complete (graph colouring algorithm)

### *Approximate Solutions*

# How to solve these problems?

## How to solve these problems?

- Instruction selection
  - Use some form of pattern matching
  - Assume enough registers or target “**important**” values
- Instruction scheduling
  - Within a block, list scheduling is “**close**” to optimal
  - Across blocks, build framework to apply list scheduling
- Register allocation
  - Start from virtual registers & map “**enough**” into k
  - With targeting, focus on “**good**” priority heuristic

Will be important to define good metrics for “close”, “good”, “enough”, . . . .

# Generating Code for a Register-Based Machine

The key code quality issue is holding values in registers

- when can a value be safely allocated to a register?
  - When only 1 name can reference its value
  - Pointers, parameters, aggregates & arrays all cause trouble
- when should a value be allocated to a register?
  - when it is both safe & profitable

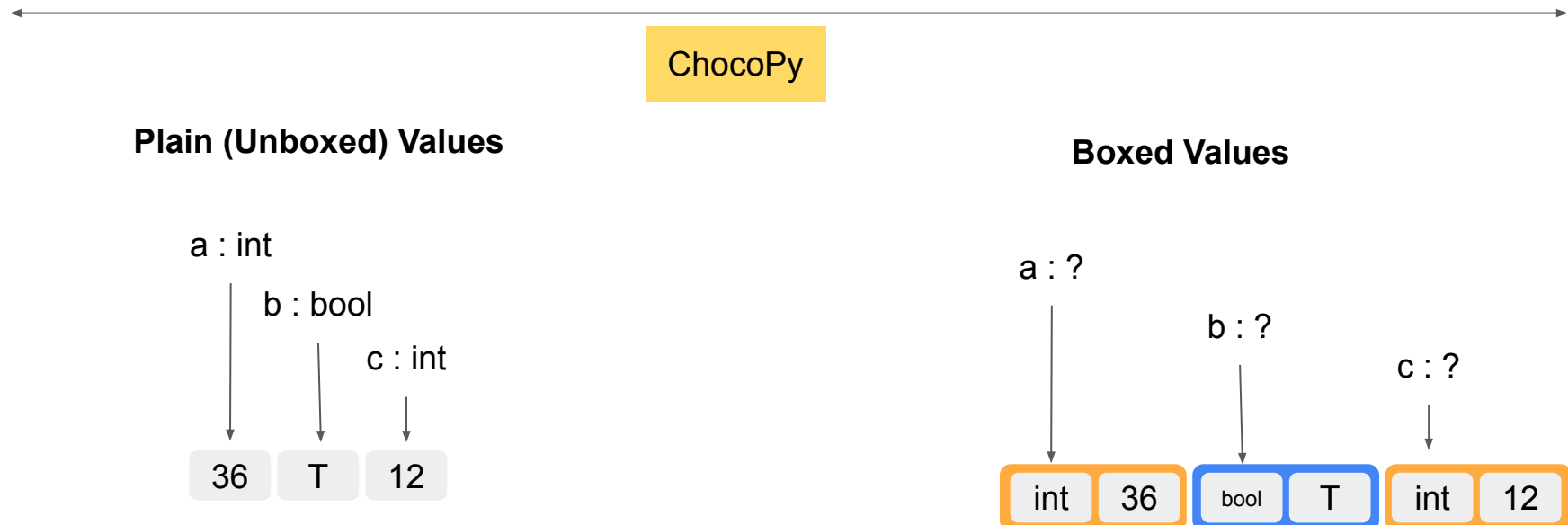
Encoding this knowledge into the IR:

- assign a virtual register to anything that go into one
- load or store the others at each reference

# Representing Values in Memory/Registers

Statically Typed Languages (C/C++)

Dynamically Typed Languages (Python)



# Properties of Boxed Values

## *Advantages*

- Better for
  - Dynamically Typed Languages
  - Dynamic Dispatch
- Can be Treated More Uniformly in The Compiler

## *Disadvantages*

- Reduced Performance (Runtime)
- Higher Memory Cost
- Requires Complex Runtime System

# Instruction Selection: SSA Rewrites Across Dialects

```
%0 : !choco.ir.named_type<"int"> = choco.ir.literal() ["value" = 42 : !i32]
```

Translate Types

Select ASM Instructions

```
%0 : !riscv_ssa.reg = riscv_ssa.li() ["immediate" = 42 : !i32]
```

# Rewriting Simple Literals

```
def rewrite_literal(self, op: Literal, rewriter: PatternRewriter):
    value = op.value

    if isinstance(value, IntegerAttr):
        constant = RISCVSSA.LIOp(op.value)

    if isinstance(value, BoolAttr):
        if value.data == True:
            constant = RISCVSSA.LIOp(1)

        if value.data == False:
            constant = RISCVSSA.LIOp(0)

    rewriter.replace_op(op, [constant])
```

# PatternRewriter: insert|erase\_op - the low-level interface

```
def insert_op_before_matched_op(self, op: (Operation | Sequence[Operation]))  
  
def insert_op_after_matched_op(self, op: (Operation | Sequence[Operation]))  
  
def insert_op_at_start(self, op: Operation | Sequence[Operation], block: Block)  
  
def insert_op_at_end(self, op: Operation | Sequence[Operation], block: Block)  
  
def insert_op_before(self, op: Operation | Sequence[Operation], target_op: Operation)  
def insert_op_after(self, op: Operation | Sequence[Operation], target_op: Operation)  
  
def erase_op(self, op: Operation, safe_erase: bool = True)
```

# PatternRewriter: The default interface

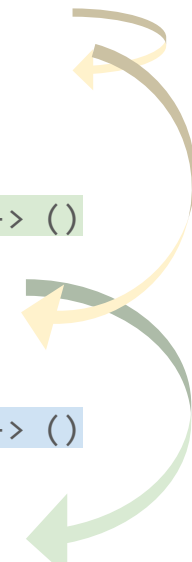
```
def replace_matched_op(self,  
                      new_ops: Operation | Sequence[Operation],  
                      new_results: Sequence[SSAValue | None] | None = None,  
                      safe_erase: bool = True)
```

***Replace an operation with a list of new operations***

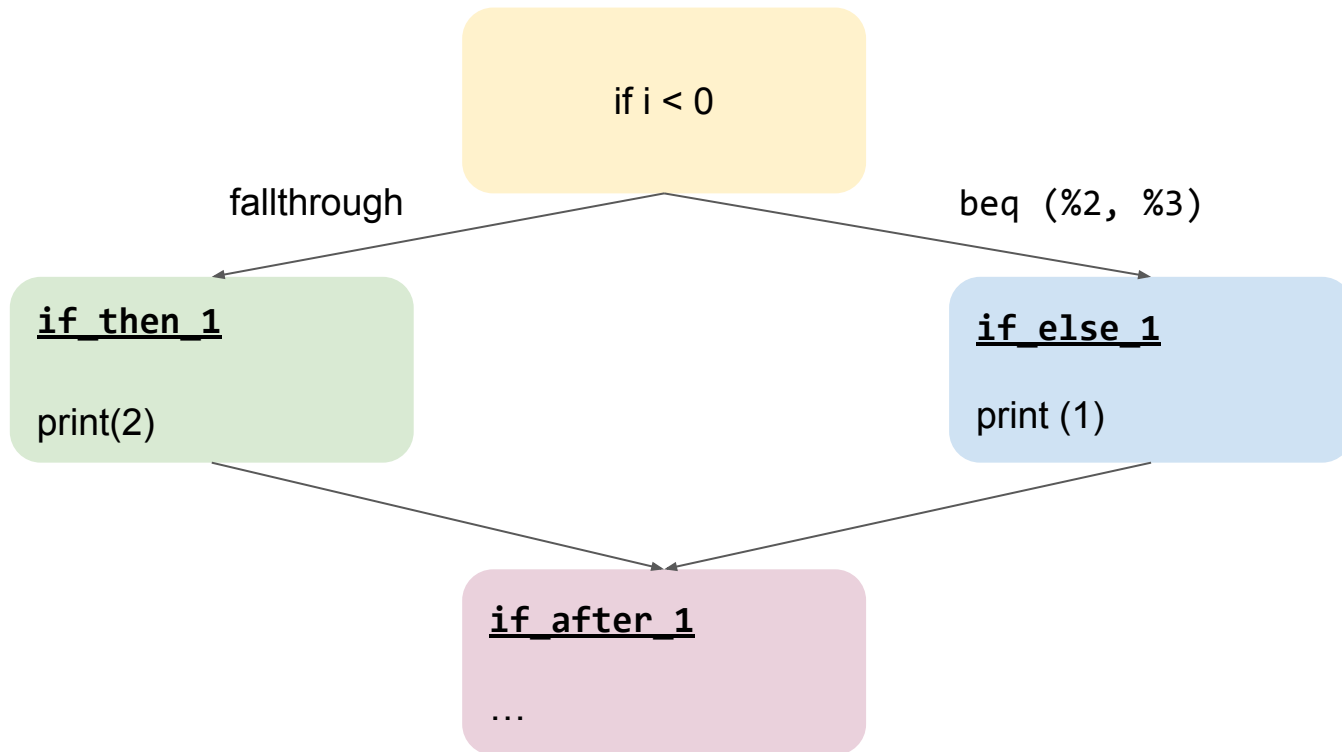
***The users of the old operation are automatically connected to use the new operation.***

# What about Control Flow

```
if 1 < 0:  
    %0 = "riscv_ssa.li"() <{"immediate" = 1 : i32}> : () -> !riscv_ssa.reg  
    %1 = "riscv_ssa.li"() <{"immediate" = 0 : i32}> : () -> !riscv_ssa.reg  
    %2 = "riscv_ssa.slt"(%0, %1) : (!riscv_ssa.reg, !riscv_ssa.reg) -> !riscv_ssa.reg  
    %3 = "riscv_ssa.li"() <{"immediate" = 0 : i32}> : () -> !riscv_ssa.reg  
    "riscv_ssa.beq"(%2, %3) <{"offset" = #riscv.label<if_else_1>}> : ...  
  
    "riscv_ssa.label"() <{"label" = #riscv.label<if_then_1>}> : () -> ()  
    %4 = "riscv_ssa.li"() <{"immediate" = 1 : i32}> : () -> !riscv_ssa.reg  
    "riscv_ssa.call"(%4) <{"func_name" = "_print_int"}> : (!riscv_ssa.reg) -> ()  
    "riscv_ssa.j"() <{"offset" = #riscv.label<if_after_1>}> : () -> ()  
  
else:  
    print(1)  
    print(2)  
  
...  
    "riscv_ssa.label"() <{"label" = #riscv.label<if_else_1>}> : () -> ()  
    %5 = "riscv_ssa.li"() <{"immediate" = 2 : i32}> : () -> !riscv_ssa.reg  
    "riscv_ssa.call"(%5) <{"func_name" = "_print_int"}> : (!riscv_ssa.reg) -> ()  
  
    "riscv_ssa.label"() <{"label" = #riscv.label<if_after_1>}> : () -> ()
```



# Basic Blocks: Linear Sequences of Operations



# Do we need basic blocks

## *Advantages*

- Facilitate reordering of control flow

## *Disadvantages*

- Pattern rewrites become more difficult
- Not as easy to reason about

# PatternRewriter: Moving Blocks

```
def inline_block_before_matched_op(self, block: Block)

def inline_block_before(self, block: Block, op: Operation)

def inline_block_after(self, block: Block, op: Operation):
```