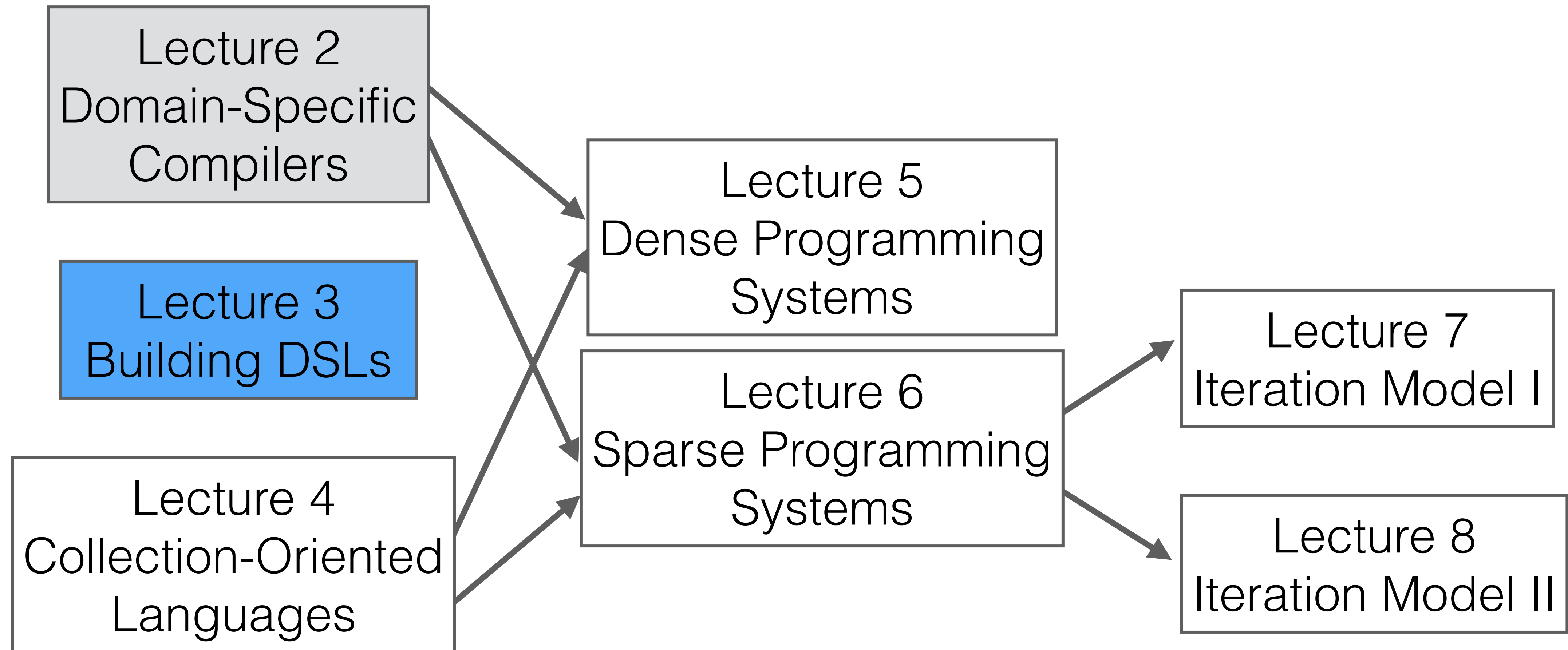


# Lecture 3 — Building DSLs

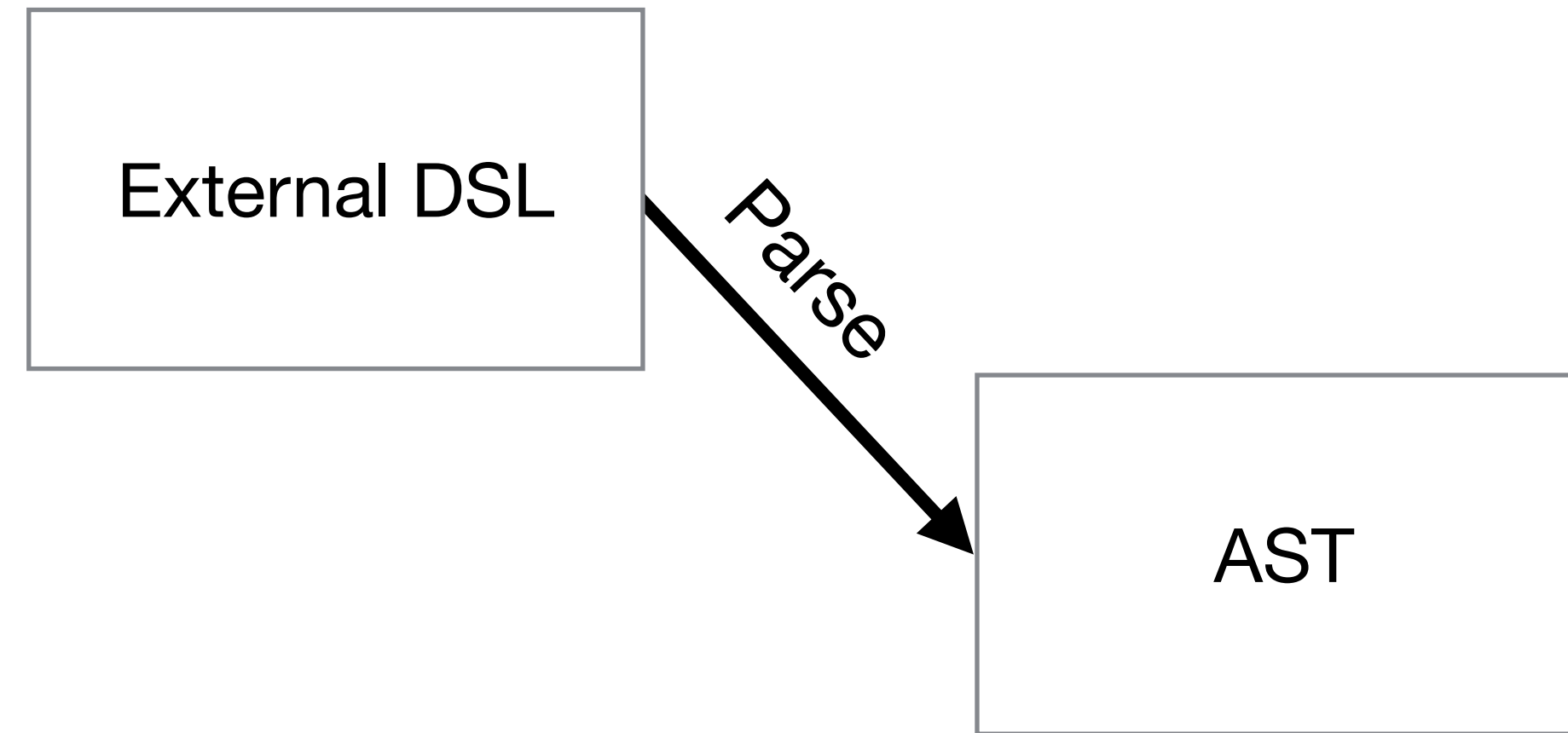
Stanford CS343D (Winter 2025)  
Fred Kjolstad

Slides based on lecture by Pat Hanrahan in CS343D Fall 2020



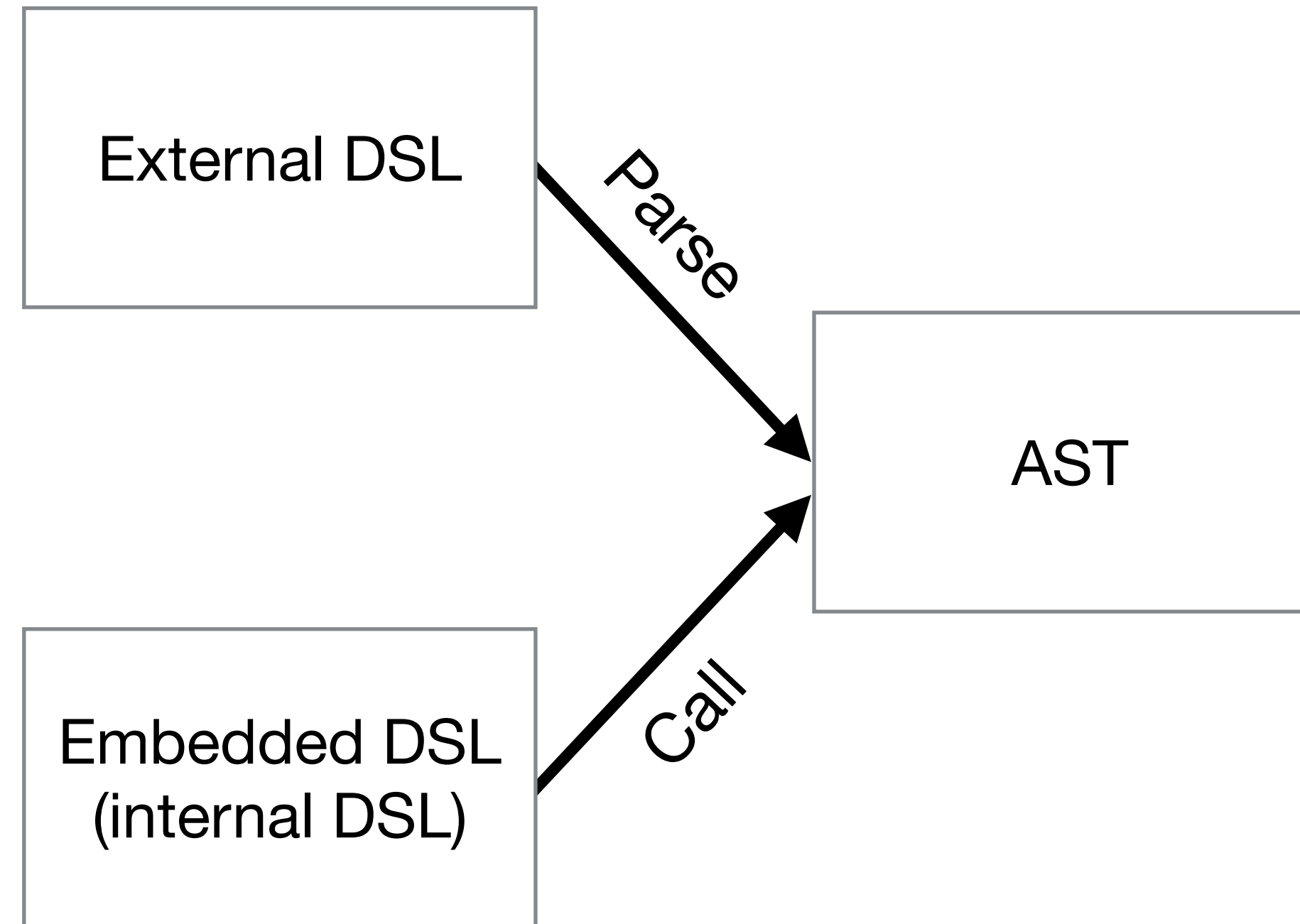
# Types of DSLs — languages or libraries?

Implemented as standalone language



# Types of DSLs — languages or libraries?

Implemented as standalone language

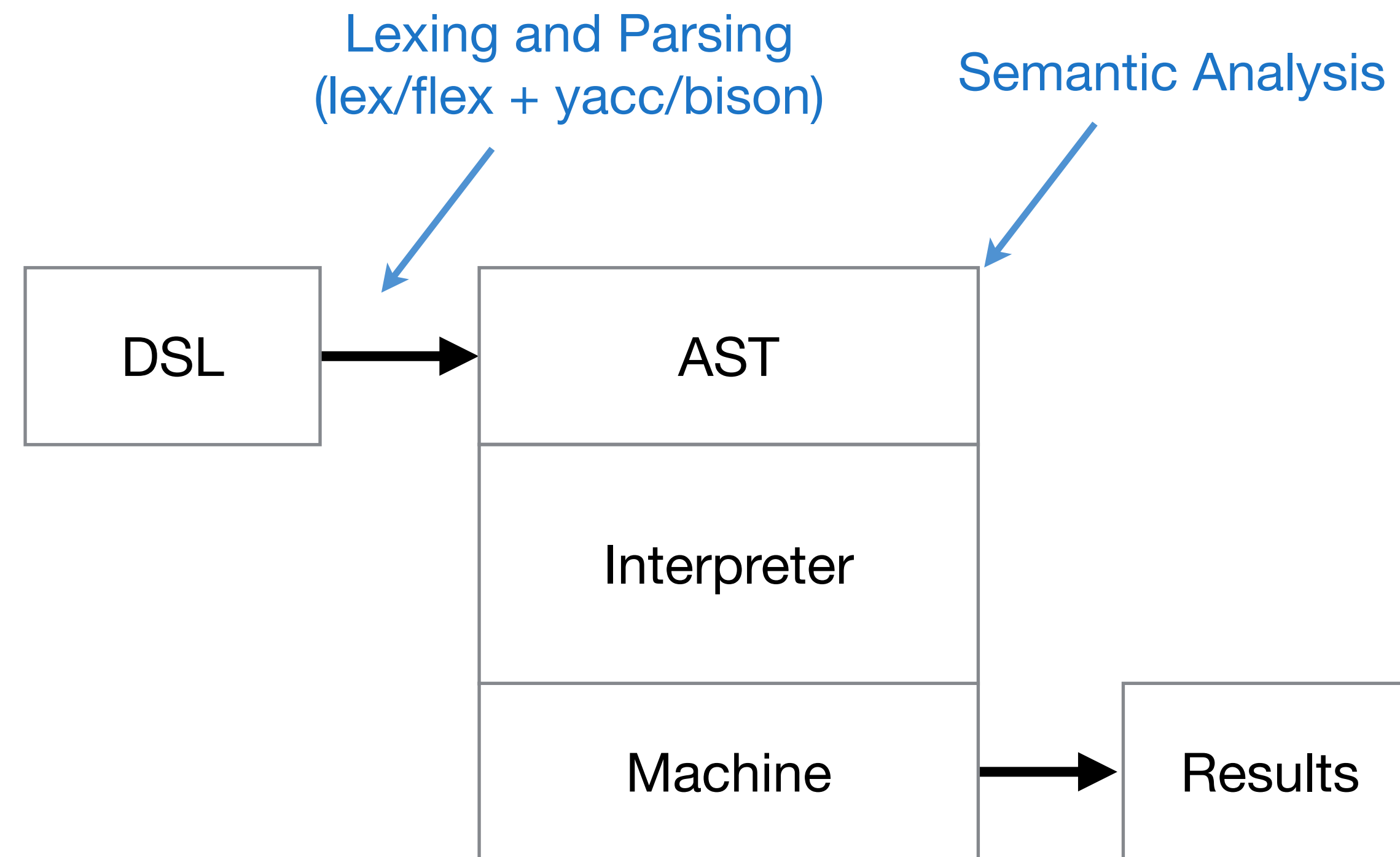


Embedded inside another language.  
Ideally the host language has features to  
make it easy to embed DSLs.

# External DSLs

That is, DSLs as textual languages

# External DSLs – Implementation



# External DSLs — Demo

calc1.py

calc2.py

lexical analysis

syntactic analysis

interpretation

ASTs

# External DSLs — Advantages and Disadvantages

## **Advantages**

- + Flexibility (syntax and semantics)
- + Easy to make a small textual language

## **Disadvantages**

- Yet another programming language
- Syntactic cacophony
- Slippery slope towards generality
- Hard to interoperate with other languages
- No tool chain: IDE, debuggers, profilers



# Embedded DSLs

That is, DSLs as a library

# Embedded DSL — Language implemented as a library

**OpenGL**

```
glMatrixMode(GL_PROJECTION);  
glPerspective(45.0);  
  
for(;;) {  
    glBegin(TRIANGLES);  
        glVertex(...);  
        glVertex(...);  
        ...  
    glEnd();  
}  
  
glSwapBuffers();
```

# Fluent Interfaces — Composable API calls with method chaining

**html**

```
<ul>  
  <li>One</li>  
  <li>Two</li>  
  <li>Three</li>  
</ul>
```

**jquery**

```
// turn first element green  
$("li:first").css("color", "green");
```

# Sophisticated data rendering with embedded DSL

[https://www.d3-graph-gallery.com/graph/density\\_basic.html](https://www.d3-graph-gallery.com/graph/density_basic.html)

<http://d3js.org/>

# Sparse Tensor Algebra DSL in C++ (taco)

```
Format dv({dense});  
Format csr({dense, compressed});  
  
Tensor<double> a({m}, dv);  
Tensor<double> c({n}, dv);  
Tensor<double> B({m,n}, csr);  
  
// Load data  
  
IndexVar i,j,i1,i2;  
a(i) = sum(j, B(i,j) * c(j));  
  
a.split(i, i1, i2, Down, 32);  
  .parallelize(i1, CPUThread, NoRaces);  
  
std::cout << a << std::endl;
```

# C-like DSL (Pochi) embedded in C++ for online code generation

```
1 Function* regexfn = codegen("ab.d*e");
2 using Regexs = int (*)(vector<string>*);
3 auto [regexs, inputs] = newFunction<Regexs>("regexs");
4 auto result = regexs.newVariable<int>();
5 auto it = regexs.newVariable<vector<string>::iterator>();
6 regexs.setBody(
7     Declare(result, 0),
8     For(Declare(it, inputs->begin()),
9         it != inputs->end(),
10         it++
11     ).Do(
12         result += StaticCast<int>(
13             Call<RegexFn>(regexfn, it->c_str()))
14     ),
15     Return(result)
16 );
17
18 vector<string> input {"abcde", "abcdde", // good input
19                     "abde", "abcdef"}; // bad input
20 buildModule();
21 Regexs match = getFunction<Regexs>("regexs");
22 assert(match(&input) == 2);
```

Pochi loop iterates over a C++ STL iterator

```
1 using RegexFn = bool (*)(char* /*input*/);
2 Function* codegen(const char* regex) {
3     auto [regexfn, input] = newFunction<RegexFn>();
4     if (regex[0] == '\\0') {
5         regexfn.setBody(
6             Return(*input == '\\0')
7         );
8     } else if (regex[1] == '*') {
9         regexfn.setBody(
10             While(*input == regex[0]).Do(
11                 input++,
12                 If (Call<RegexFn>(codegen(regex+2), input)).Then(
13                     Return(true)
14                 )
15             ),
16             Return(false)
17         );
18     } else if (regex[0] == '.') {
19         regexfn.setBody(
20             Return(*input != '\\0' &&
21                 Call<RegexFn>(codegen(regex+1), input+1))
22         );
23     } else {
24         regexfn.setBody(
25             Return(*input == *regex &&
26                 Call<RegexFn>(codegen(regex+1), input+1))
27         );
28     }
29     return regexfn;
30 }
```

Pochi test on runtime regex

# Embedded DSLs — Advantages and Disadvantages

## **Advantages**

- + Familiar host language syntax
- + Can combine DSL code with host language features
- + Can interoperate with other libraries
- + Complete host language toolchain

## **Disadvantages**

- Host language syntax can be rigid and verbose
- Hard to debug DSL with host language tools
- Hard to restrict features in DSL
- Still hard to develop

# Shallow Embedding

A shallow embedding is when the expressions are interpreted in the semantics of the base language

`calc1.py`: direct interpretation of arithmetic



# Deep Embedding

A deep embedding first builds an abstract syntax tree (AST). The abstract syntax tree is typically an algebraic data type. The AST is then evaluated with an interpreter.

`calc2.py`: AST represented as lists of lists

# Operator Overloading

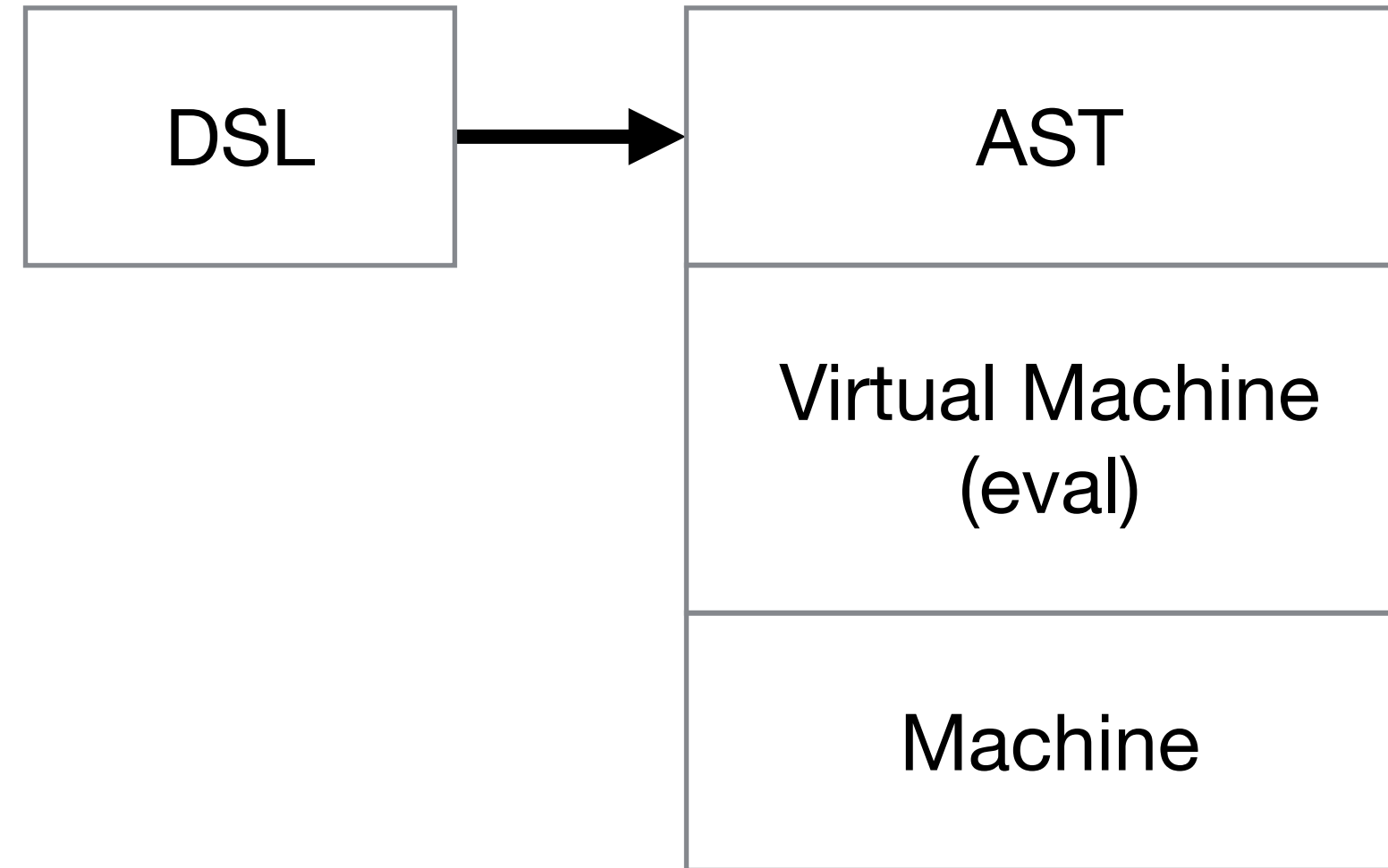
Not all “operations” can be intercepted

- Arithmetic operators
- Iteration operators
- Function definition?
- Type/class definition?
- Equality?
- Assignment?

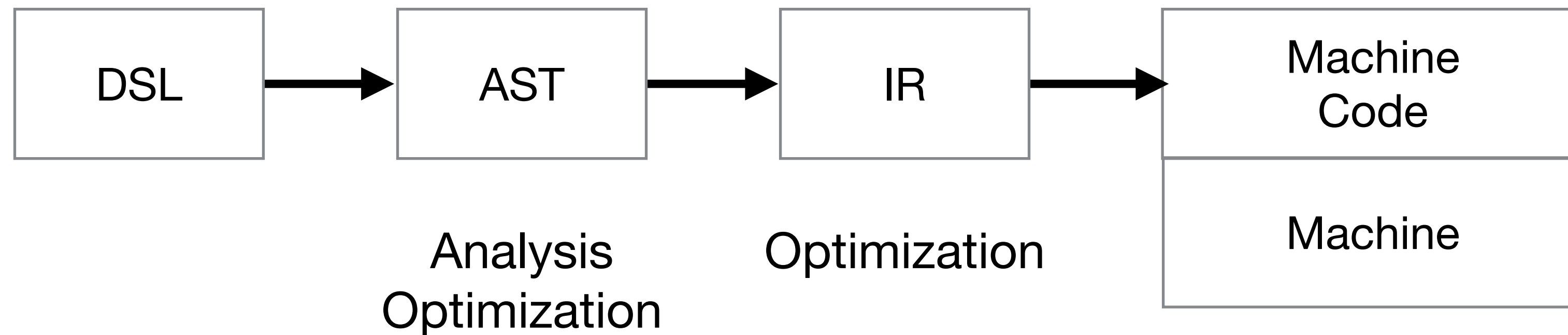
“Monkey patching” like this can be dangerous

# Interpretation vs. Compilation

## Interpreter



## Compiler



# Mini-APL Assignment

- Implement simple array processing language in C++
- We provide recursive descent parser that builds an AST
- Lower the AST to LLVM; use LLVM to generate machine code!
- The LLVM Kaleidoscope tutorial contains most of what you need to know: <https://llvm.org/docs/tutorial/MyFirstLanguageFrontend/LangImpl03.html>
- Assignment released today and due January 30th

# LLVM Tutorial



**Christophe Gyurgyik**

# The O.G. Paper

## **LLVM: A Compilation Framework for Lifelong Program Analysis & Transformation**

Chris Lattner      Vikram Adve  
University of Illinois at Urbana-Champaign  
{lattner,vadve}@cs.uiuc.edu  
<http://llvm.cs.uiuc.edu/>

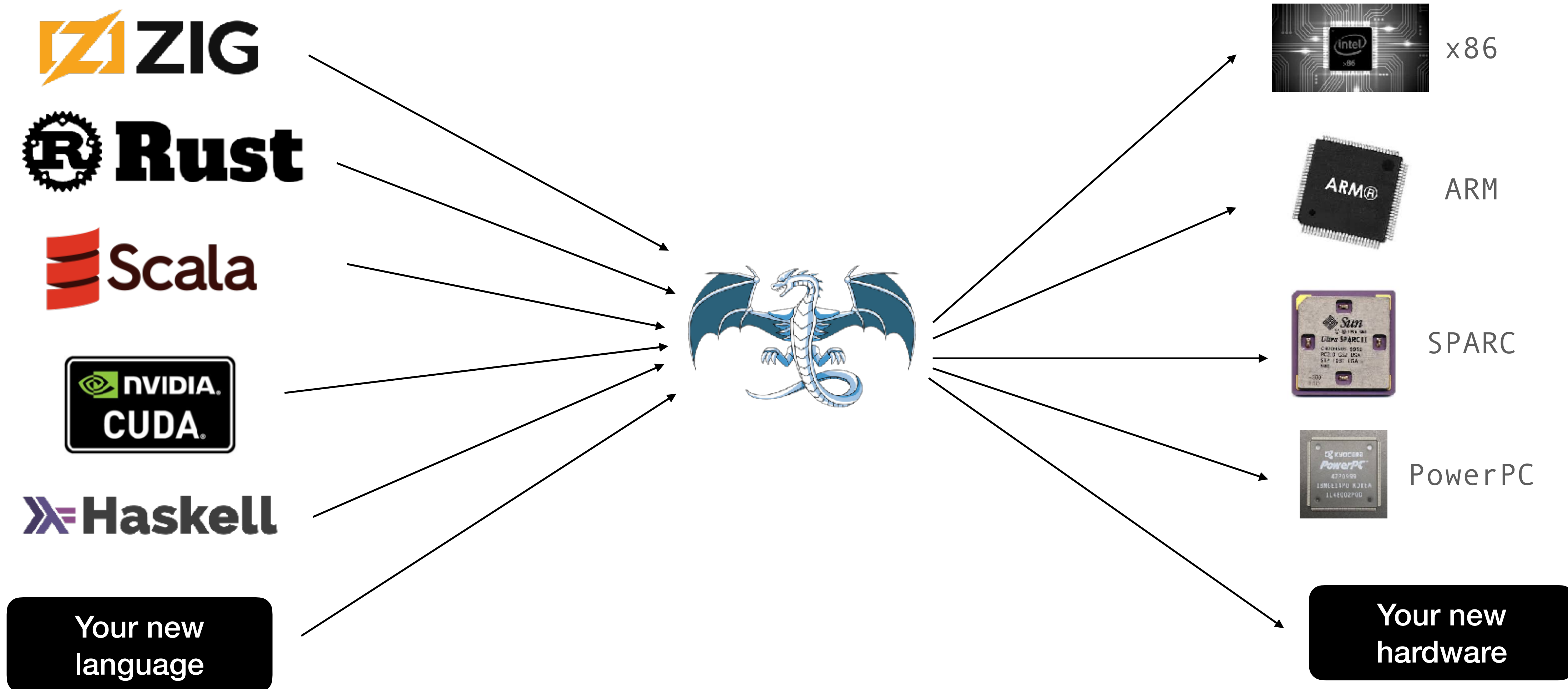
“This paper describes LLVM (Low Level Virtual Machine), a compiler framework designed to support transparent, lifelong program analysis and transformation for arbitrary programs, by providing high-level information to compiler transformations at compile-time, link-time, run-time, and in idle time between runs.”

# Relevance



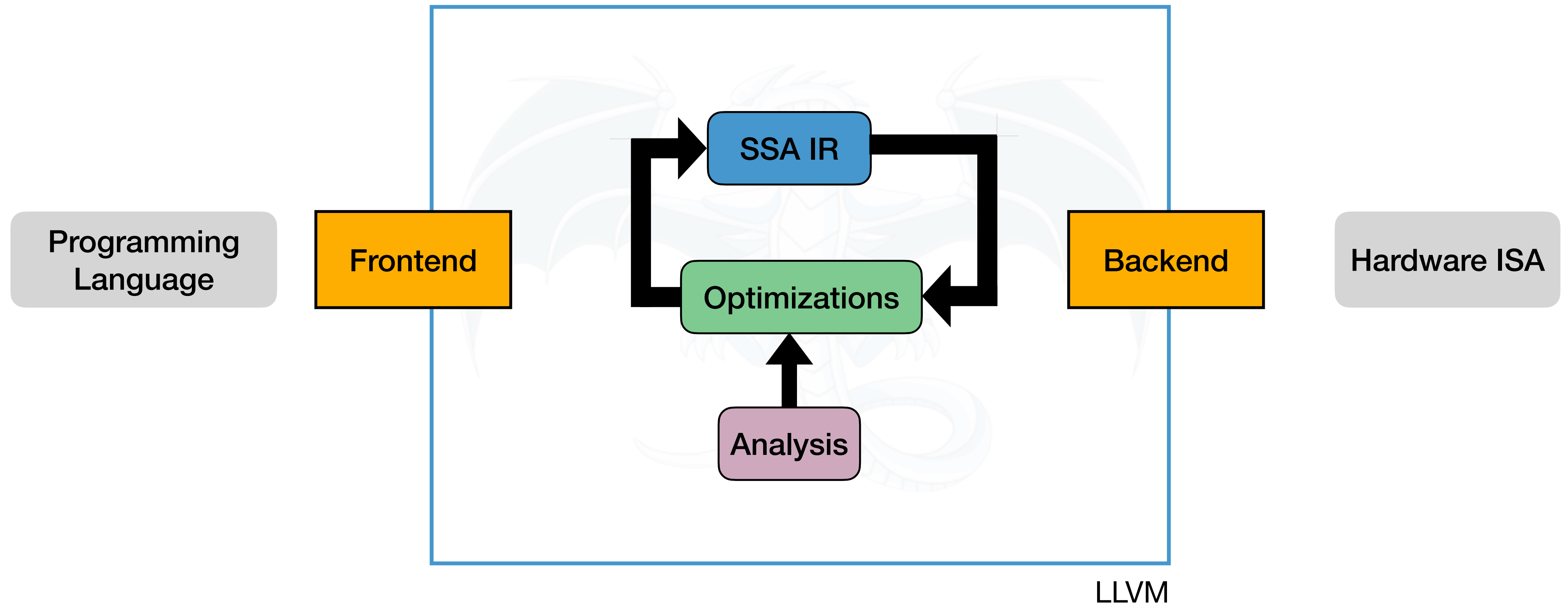
“In 2024 there were 37,486 commits to the LLVM repository... Roughly inline with the 37.4~37.5k commits seen in 2022 and 2023. Those 37.4k commits added 9,339,334 lines of code while removing 5,591,115 lines.”

# System Overview

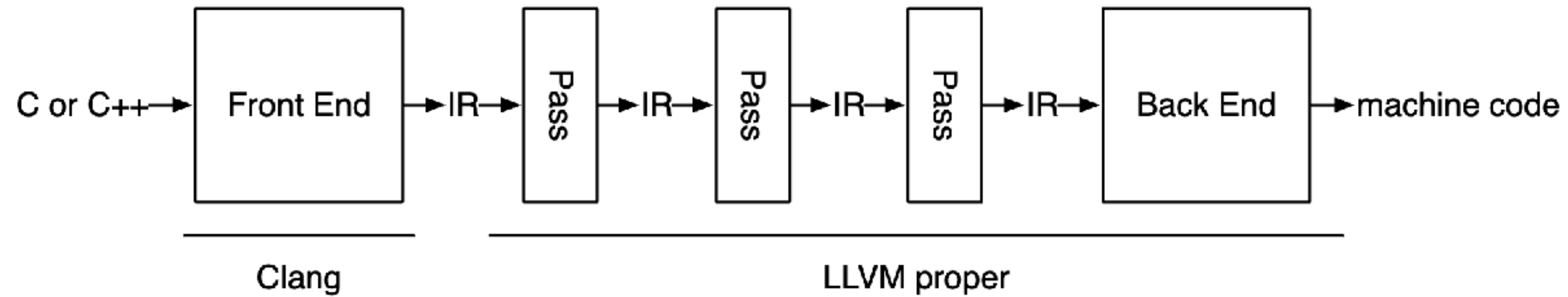




# System Overview



# System Overview



# Static Single Assignment (SSA)

- Type of intermediate representation (IR)
  - Typically used for imperative languages.
  - (the other popular IR for general purpose languages is *Continuation-Passing Style* (CPS), in functional languages.
- **Key ingredient:** Every variable is assigned exactly once.
  - Implication: “for every use there is *one* definition.”

# Examples (whiteboard-ed in lecture)

```
%1 = constant i32 4  
%2 = muli i32 %1, %1  
%3 = subi i32 %2, %1  
%4 = addi i32 %1, %2  
ret i32 %4
```

```
define i32 @max(i32 %a, i32 %b) {  
entry:  
    %0 = icmp sgt i32 %a, %b  
    br i1 %0, label %true, label %false  
true:  
    br label %exit  
false:  
    br label %exit  
exit:  
    %retval = phi i32 [%a, %true], [%b, %false]  
    ret i32 %retval  
}
```

# LLVM IR Structure

LLVM IR

LLVM Library

# LLVM IR Structure

## Module

Top-level container.  
Stores a list of functions, libraries, global variables, etc.

```
ModuleID = 'module'
```

LLVM IR

```
auto context = std::make_unique<LLVMContext>();  
auto module = std::make_unique<Module>("module", *context);
```

LLVM Library

# LLVM IR Structure

## Function

Function type, linkage, and list of basic blocks

```
ModuleID = 'module'  
define i32 @foo() {  
}
```

LLVM IR

```
auto context = std::make_unique<LLVMContext>();  
auto module = std::make_unique<Module>("module", *context);
```

```
Type* intType = Type::getInt32Ty(*context);  
FunctionType* functionType =  
    FunctionType::get(intType, /*isVarArg=*/false);
```

```
Function* fooFunction = Function::Create(  
    /*FunctionType=*/functionType,  
    /*LinkageTypes=*/GlobalValue::InternalLinkage,  
    /*N=*/"foo",  
    /*M=*/module  
);
```

LLVM Library

# LLVM IR Structure

## Basic Block

A list of instructions and a terminator

```
ModuleID = 'module'  
define i32 @foo() {  
entry:  
}
```

LLVM IR

```
auto context = std::make_unique<LLVMContext>();  
auto module = std::make_unique<Module>("module", *context);
```

```
Function* fooFunction = Function::Create(...)
```

```
BasicBlock* entryBlock = BasicBlock::Create(  
    *context,  
    /*Name=*/"entry",  
    /*Parent=*/fooFunction,  
    /*InsertBefore=*/nullptr  
);
```

LLVM Library



# LLVM IR Structure

## Instruction

The smallest unit: an abstraction for machine code

```
ModuleID = 'module'
define i32 @foo() {
entry:
    ...
    %0 = fmul double %lhs, %rhs
    %1 = call i32 @bar(%0, 42.0e+00)
    ret i32 %1
}
```

LLVM IR

```
...
BasicBlock* entryBlock = BasicBlock::Create(...);

IRBuilder<> b(*context);
b.SetInsertPoint(entryBlock);

...
Value* r0 = b.CreateFMul(lhs, rhs);
CallInst* r1 = b.CreateCall(barFunction, {r0, f42});
ReturnInst* r2 = b.CreateRet(r1);
```

LLVM Library

Can think of %0 and %1 as typed registers. LLVM IR has *virtually* unlimited registers

# More resources

- **[IMPORTANT] LLVM doxygen**
- **CS6120: Advanced Compilers**: compiler course by Adrian Sampson, uses a simpler version of LLVM IR (named *BRIL*)
  - aka “if you’re going to work on industry compilers then you should know this”
- **Godbolt** (aka Compiler Explorer)
  - Formidable tool for exploring compilation of *many* different languages.
  - LLVM example: **max**
- **LLVM for Grad Students**: blogpost on LLVM passes (again by Adrian Sampson).
- **LLVM Weekly**
  - LLVM is always changing! Backwards compatibility is *not* a priority.