

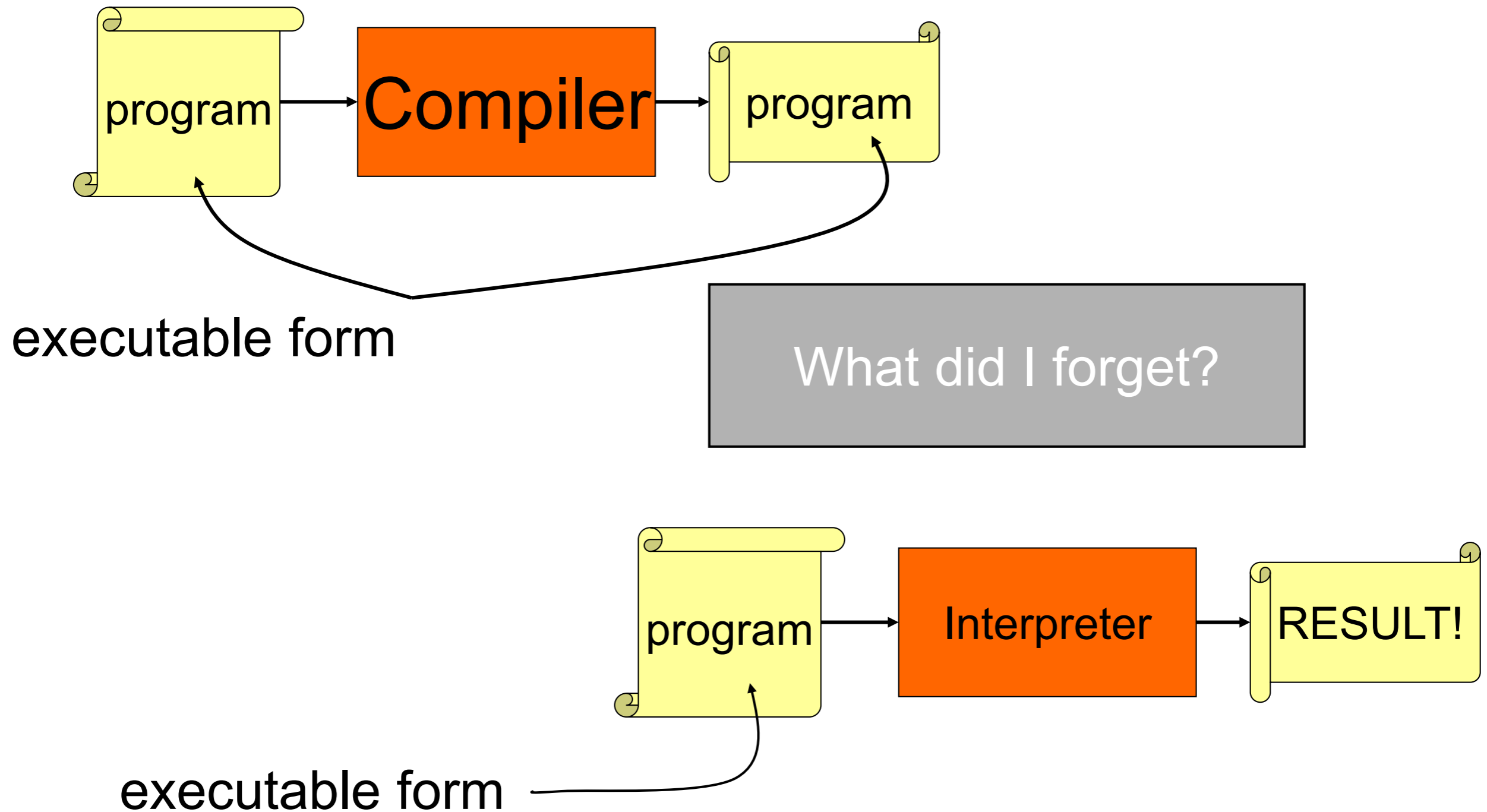
15-411/15-611 Compiler Design

Seth Copen Goldstein — Fall 2021

<http://www.cs.cmu.edu/~411>

Compilers at 60K

What is a Compiler?

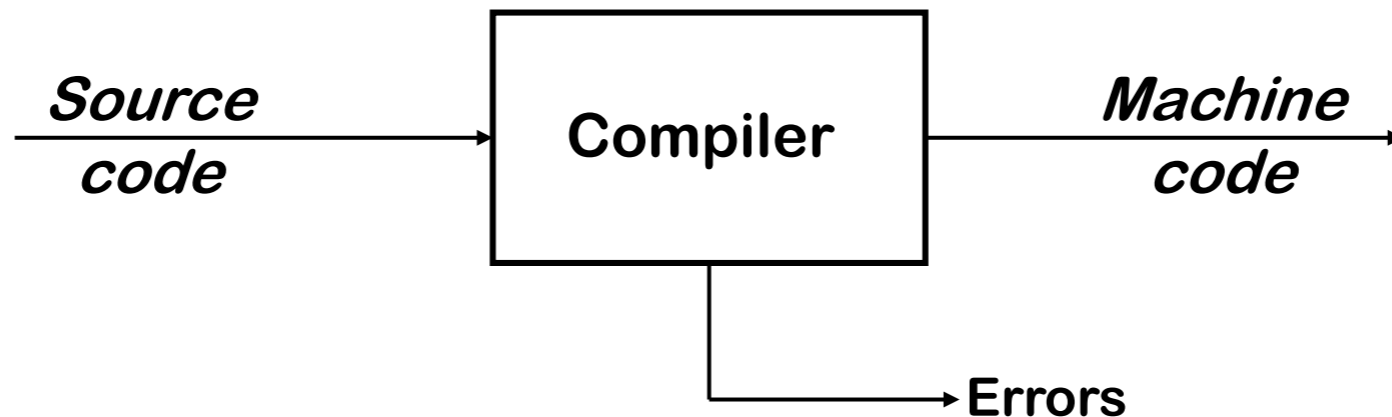


“A” Compiler is a misnomer

- Multiple sources compiled into .o files
- Linker combines .o files into .exe file
- Loader combines .exe file (with .so) into a runnable application

- But, we will mostly ignore this in class.

Better View of a Compiler

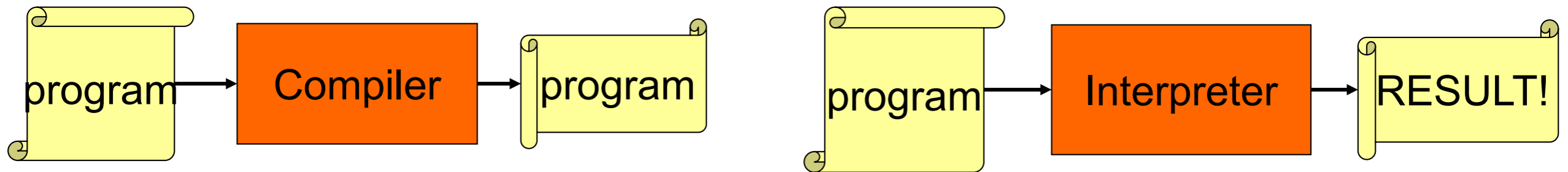


Implications

- Must recognize legal (and illegal) programs
- Must generate correct code
- Must manage storage of all variables (and code)
- Must agree with OS & linker on format for object code

Big step up from assembly language—use higher level notations

Translators



- Compilers transform specifications
- Interpreters execute specifications
- E.g.: C++ is usually compiled
Lisp is usually interpreted
Java is not directly interpreted
- Many similarities between the two
- 411 mainly focuses on compilers.

Why take this class?

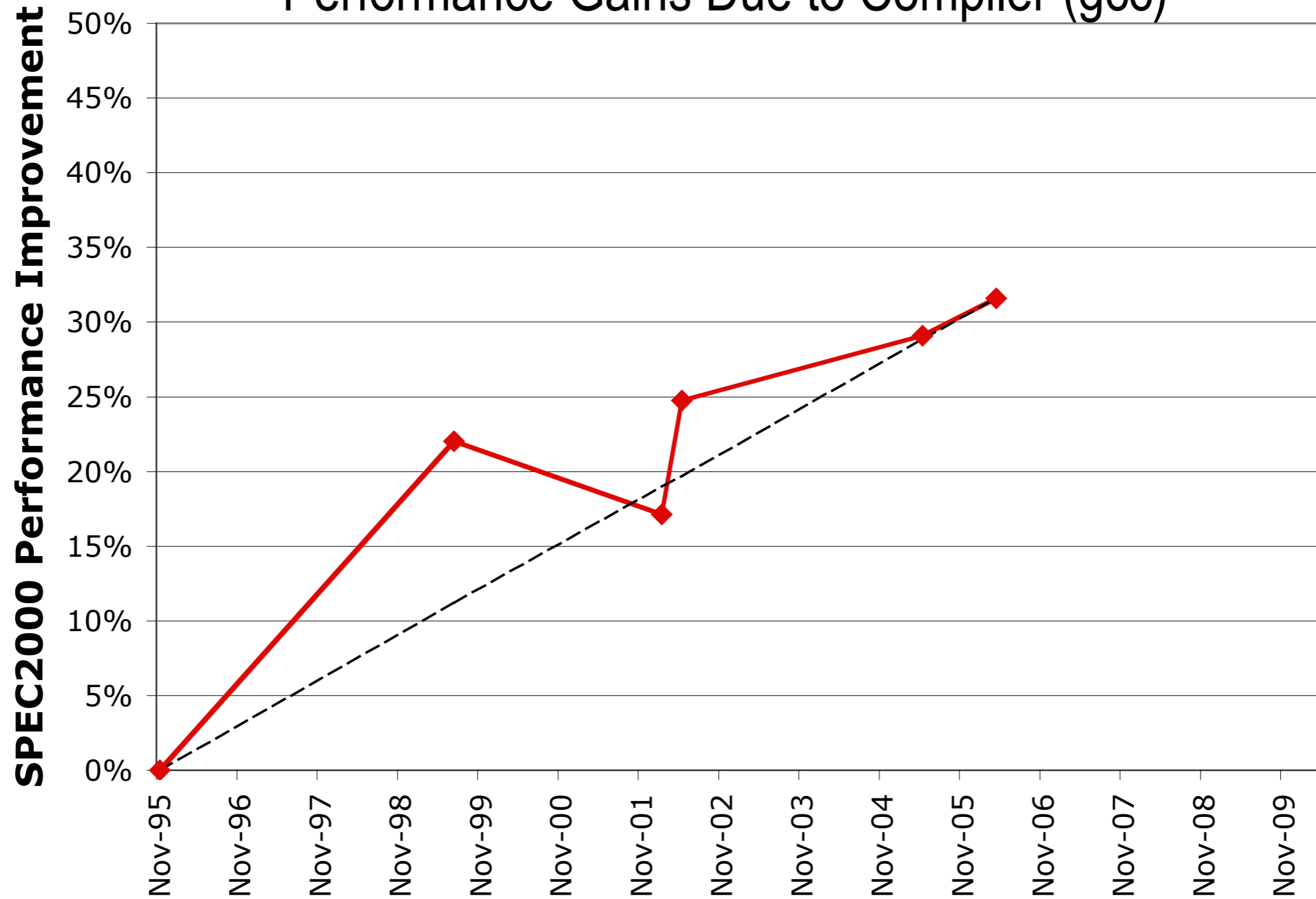
- Compilers design and construction combines:
 - theory
 - systems
 - architecture
 - AI
 - Engineering

Compilers Are Everywhere

- FTP daemon
- Netscape
- perl, sed, awk, emacs, bc
- excel, tex
- web servers (e.g., asp)
- Databases (query opt)
- ?

Compilers are Essential

Performance Gains Due to Compiler (gcc)



Compilers Are Fun

- Many very hard problems
 - Many (if not most) are NP-hard
 - So, what to do?
- Applies theory and practice
- Modern architectures depend on compilers: Compiler writers drive architectures!
- You can see the results

What makes a good compiler?

- Correctness
- Performance of translated program
- Scalability of compiler
 - compiler itself runs quickly
 - Separate compilation
- Easy to modify
- Aids programmer
 - good compile time error messages
 - support for debugger
- Predictable performance of target program

Compilers at 30K

A Simple Example

$$\mathbf{x} := \mathbf{a} * 2 + \mathbf{b} * (\mathbf{x} * 3)$$

- What does this mean? Is it valid?
- How do we determine its meaning:
 - break into words
 - convert words to sentences
 - interpret the meaning of the sentences

Lexical Analysis

x := a * 2 + b * (x * 3)

id<x> assign id<a> times int<2> plus id
times lparen id<x> times int<3> rparen

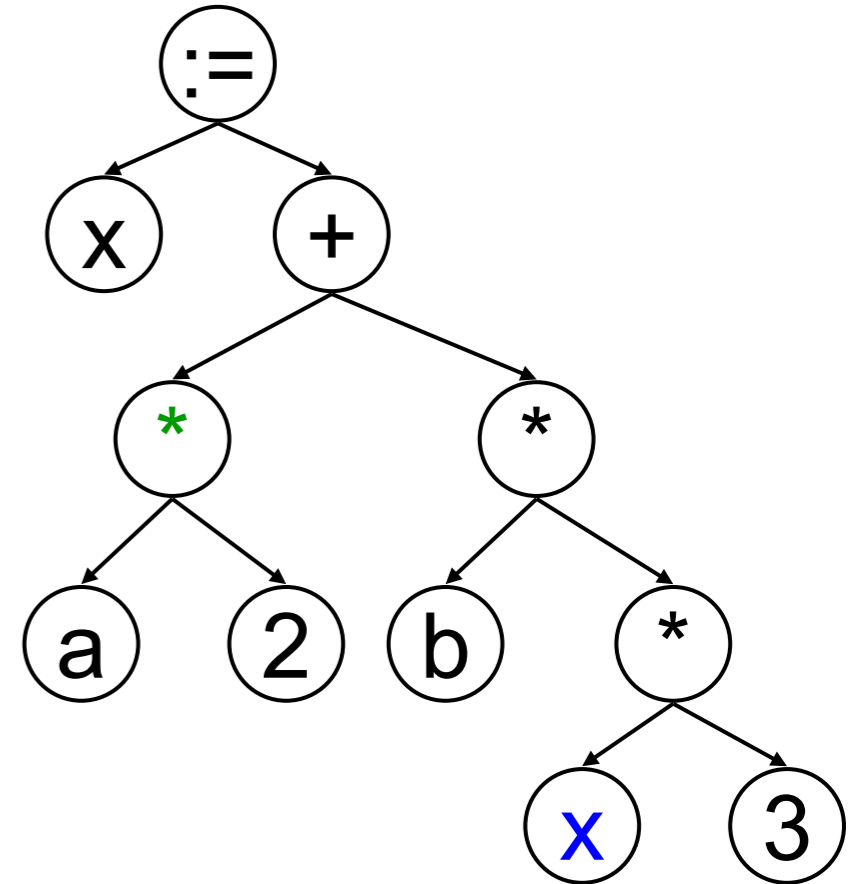
- Group characters into tokens
- Eliminate unnecessary characters from the input stream
- Use regular expressions (to specify) and DFAs to implement.
- E.g., lex

Syntactic Analysis

x := a * 2 + b * (x * 3)

id<x> assign id<a> times int<2> plus id
times lparen id<x> times int<3> rparen

- Group tokens into sentences
- Again, Eliminate unnecessary tokens from the input stream
- Use context-free grammars to specify and push down automata to implement
- E.g., bison

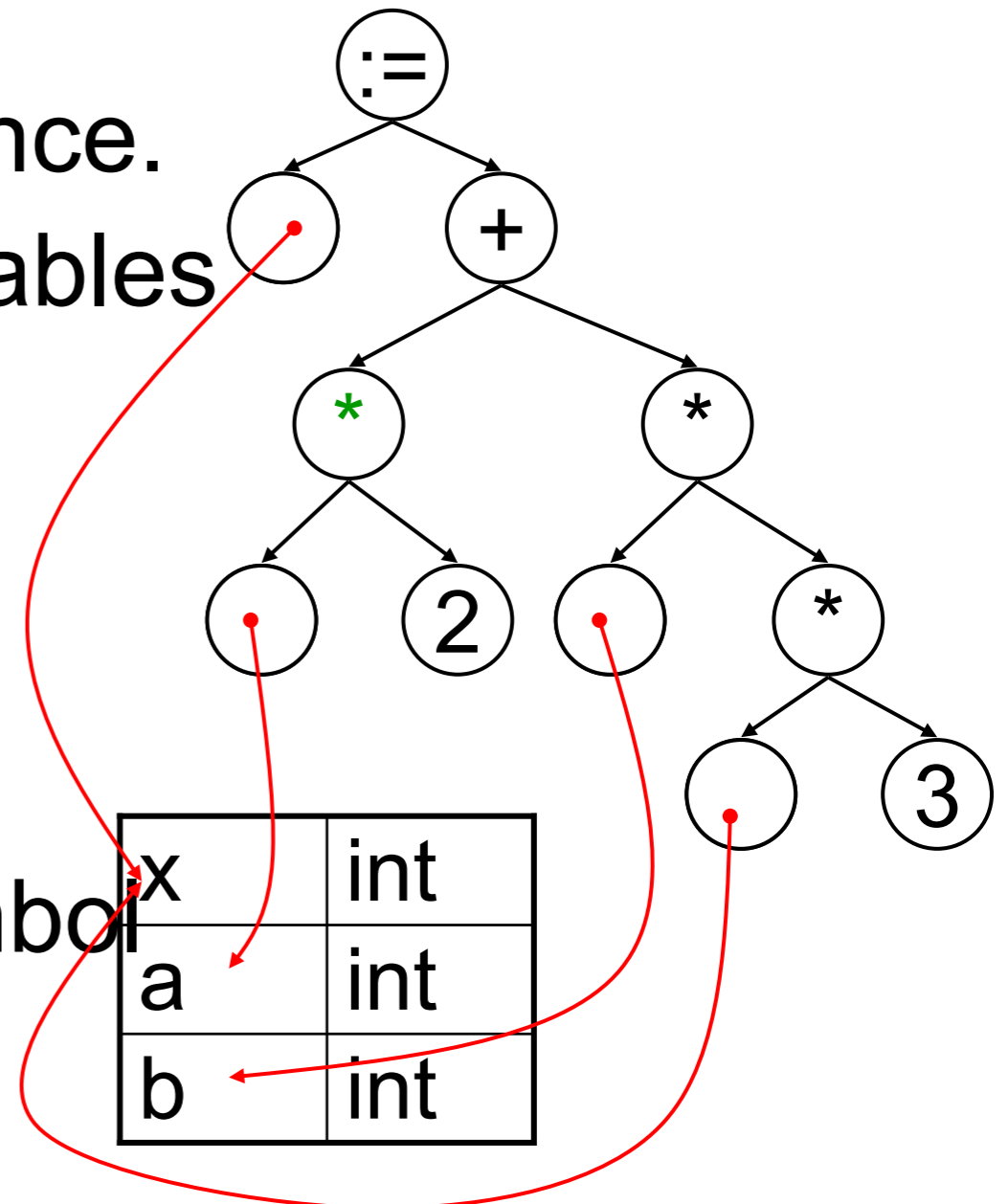


Semantic Analysis

x := a * 2 + b * (x * 3)

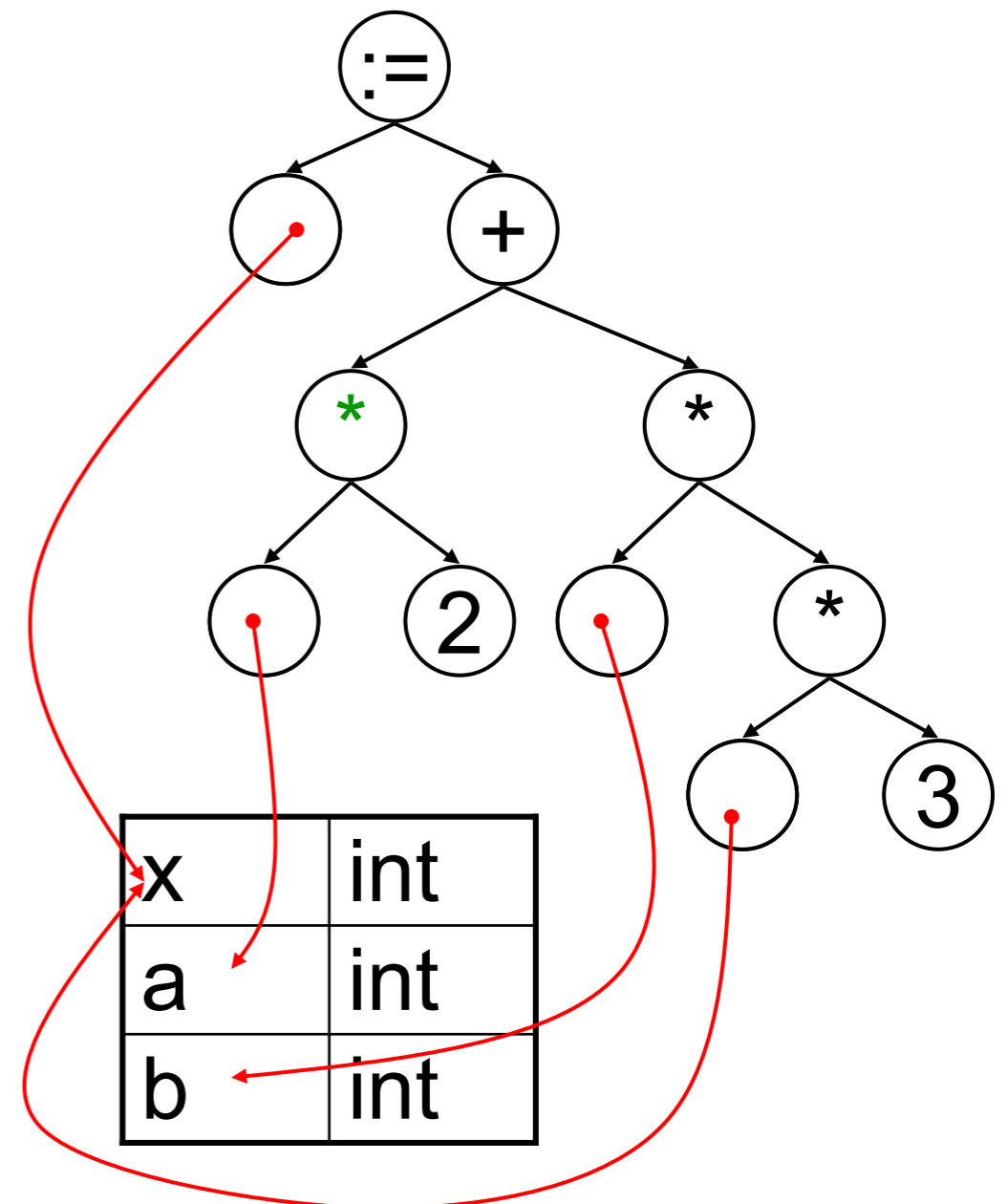
id<x> assign id<a> times int<2> plus id
times lparen id<x> times int<3> rparen

- Determines meaning of sentence.
- What are the types of the variables (x, a, b)?
- Constants (2, 3)?
- Operators (*, +)
- Is it legal to read and write x?
- Use attributed grammars, symbol tables, ...



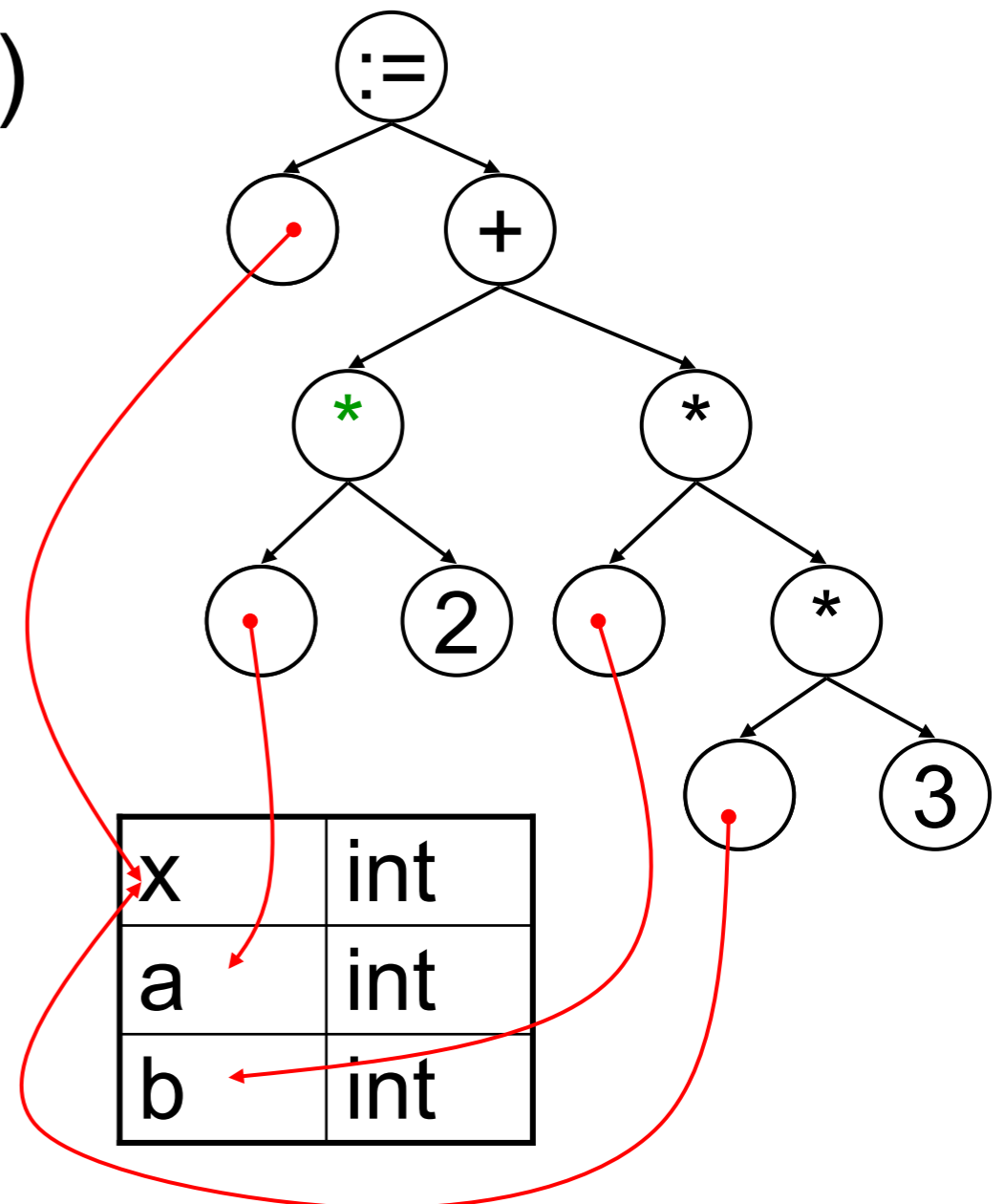
Translation

- Interface between front-end and back-end
- Many different types of IRs
 - Hierarchical
 - Linear
 - Tree based
 - Triple based



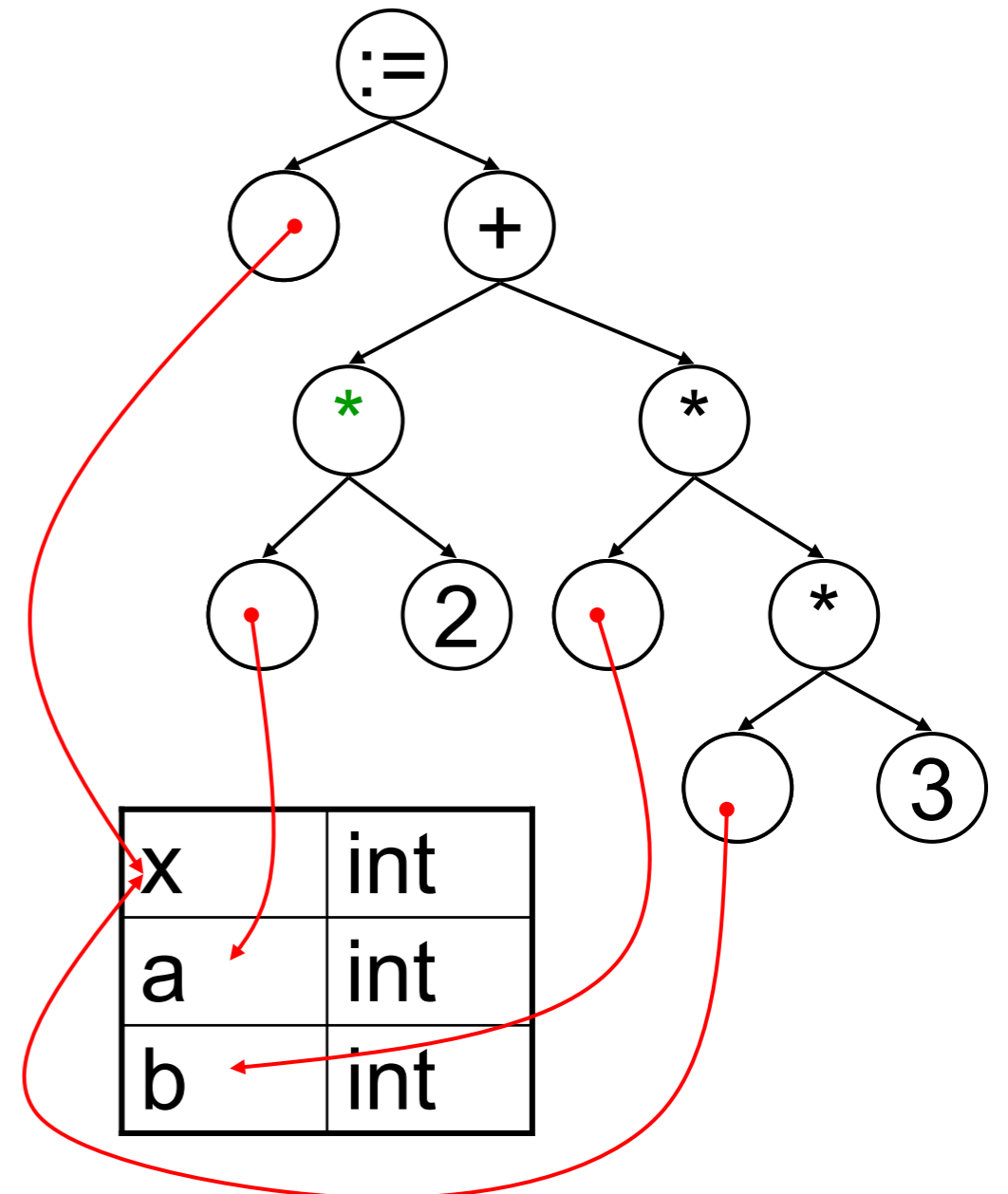
Instruction Selection

- Implements IR in target instruction set.
- Which instructions? (smul or sll)
- What operand modes?
 - immediate constants (2 or 3)
 - load immediates
 - addressing modes
- Complex instructions
- Types of branches
- Use tree grammars & dynamic programming



Instruction Selection

$r_1 \leftarrow \text{load } M[\text{fp}+\mathbf{x}]$
 $r_2 \leftarrow \text{loadi } 3$
 $r_3 \leftarrow \text{mul } r_1, r_2$
 $r_4 \leftarrow \text{load } M[\text{fp}+\mathbf{b}]$
 $r_5 \leftarrow \text{mul } r_3, r_4$
 $r_6 \leftarrow \text{load } M[\text{fp}+\mathbf{a}]$
 $r_7 \leftarrow \text{sll } r_6, 1$
 $r_8 \leftarrow \text{add } r_6, r_5$
 $\text{store } M[\text{fp}+\mathbf{x}] \leftarrow r_8$



Optimizations

- Improves the code by some metric:
 - code size
 - registers
 - speed
 - power
- Types of optimizations:
 - Basic block (peephole)
 - Global (loop hoisting)
 - Interprocedural (leaf functions)
 - Whole program (inlining of methods)
- Uses: flow analysis, etc.

```
r1 ← load M[fp+x]
r2 ← loadi 3
r3 ← mul r1, r2
r4 ← load M[fp+b]
r5 ← mul r3, r4
r6 ← load M[fp+a]
r7 ← sll r6, 1
r8 ← add r7, r5
store M[fp+x] ← r8
```

Metrics Matter

Assume load takes 3 cycles, mul takes 2 cycles

```
r1 ← load  M[fp+x]
r2 ← loadi 3
r1 ← mul   r1, r2
r2 ← load  M[fp+b]
r1 ← mul   r1, r2
r2 ← load  M[fp+a]
r2 ← sll   r2, 1
r1 ← add   r1, r2
store M[fp+x] ← r1
```

Cycles: 14

```
r1 ← load  M[fp+x]
r4 ← load  M[fp+b]
r6 ← load  M[fp+a]
r2 ← loadi 3
r1 ← mul   r1, r2
r1 ← mul   r1, r4
r6 ← sll   r6, 1
r1 ← add   r6, r1
store M[fp+x] ← r1
```

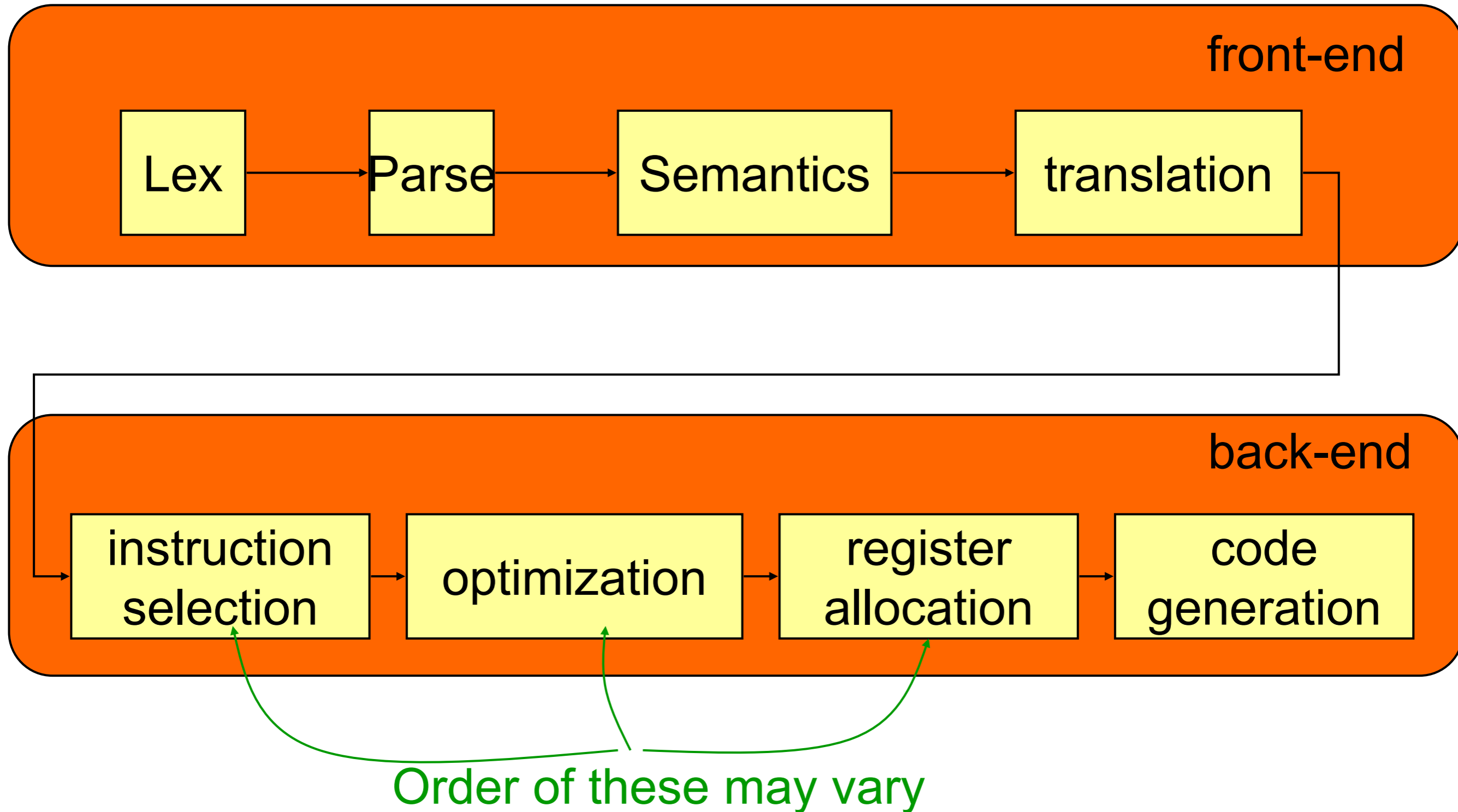
Cycles: 9

Register Allocation

- Assign memory locations to registers
- Crucial!
- Take into account
 - specialized registers (fp, sp, mul on x86)
 - calling conventions
 - number and type
 - lifetimes
- graph coloring one method.

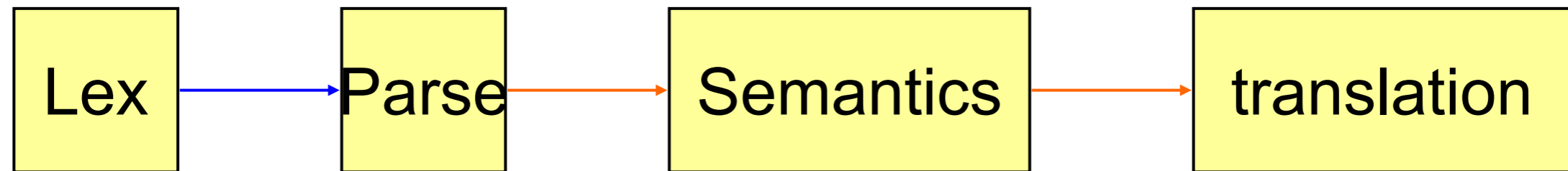
```
r1 ← load M[fp+x]
r4 ← load M[fp+b]
r6 ← load M[fp+a]
r2 ← loadi 3
r1 ← mul r1, r2
r1 ← mul r1, r4
r6 ← sll r6, 1
r1 ← add r6, r1
store M[fp+x] ← r1
```

The phases of a compiler



Many representations

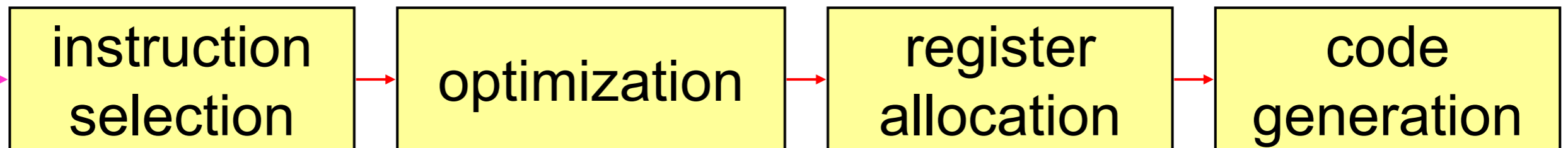
Abstract syntax tree



tokens

AST+symbol tables

Intermediate Representation (tree)



Code Triples

Compilers at 45K

Compilers

- A compiler translates a programming language (source language) into executable code (target language)
- Quality measures for a compiler
 - ▶ Correctness (Does the compiled code work as intended?)
 - ▶ Code quality (Does the compiled code run fast?)
 - ▶ Efficiency of compilation (Is compilation fast?)
 - ▶ Usability (Does the compiler produce useful errors and warnings?)



Compilers

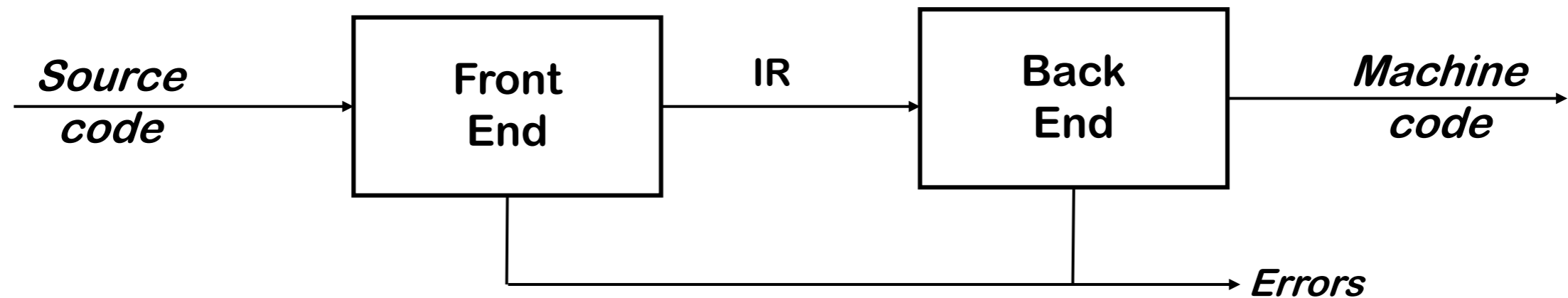
- Compiler History

- ▶ 1943: Plankalkül, first high-level language (Konrad Zuse)
- ▶ 1951: Formules, first self-hosting compiler
- ▶ 1952: A-0, term 'compiler' (Grace Hopper)
- ▶ 1957: FORTRAN, first commercial compiler (John Backus; 18 PY)
- ▶ 1962: Lisp, self-hosting compiler and GC (Tim Hart and Mike Levin)

- Compilers today

- ▶ Modern compilers are complex (gcc has 7.5M LOC)
- ▶ There is still a lot of compiler research (LLVM, verified compilation, ...)
- ▶ There is still a lot of compiler development in industry (guest lecture?)

Traditional Two-pass Compiler

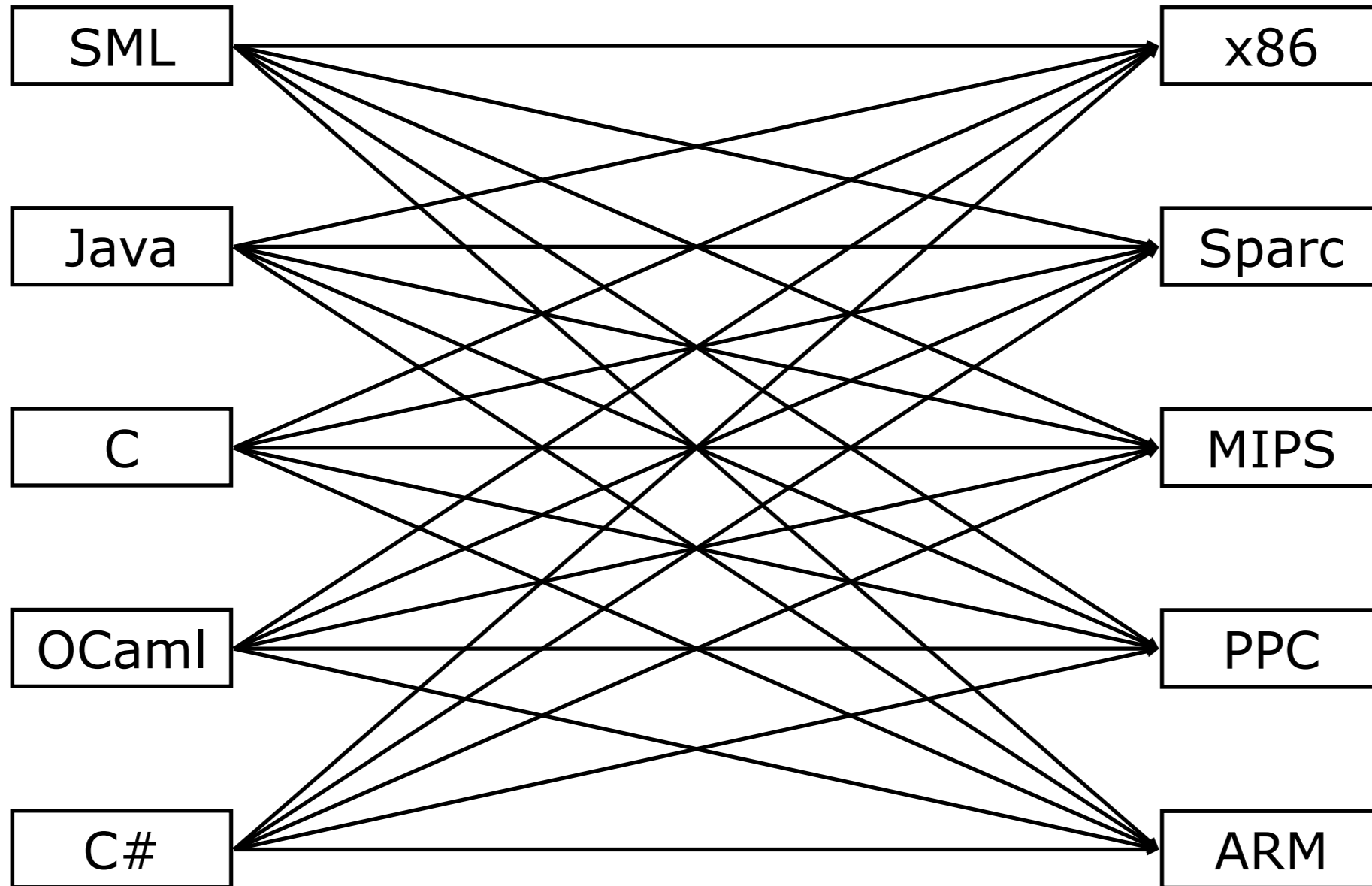


Implications

- Use an intermediate representation (IR)
- Front end maps legal source code into IR
- Back end maps IR into target machine code
- Supports independence between source and target

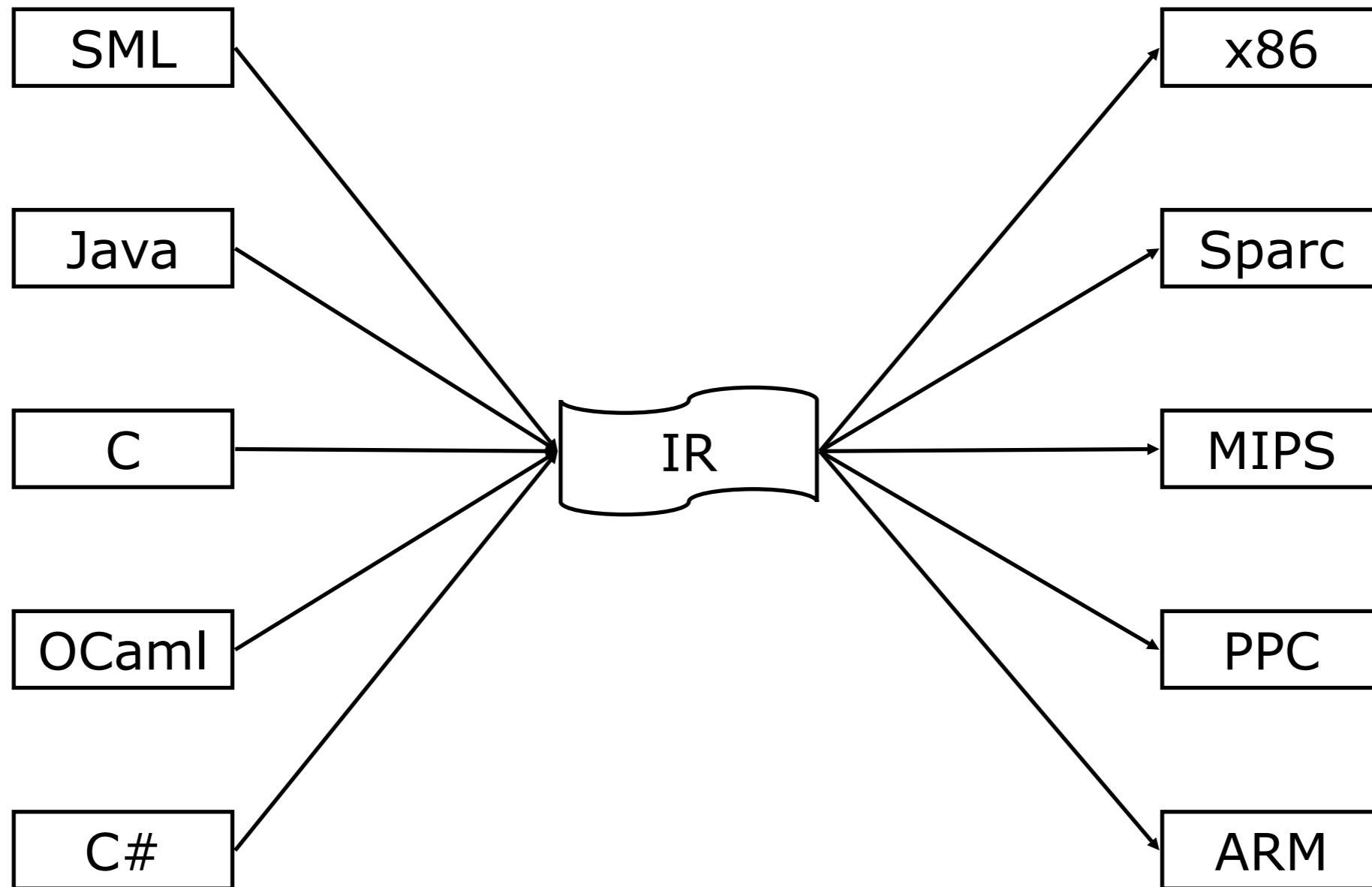
Typically, front end is $O(n)$ or $O(n \log n)$, while back end is NP-hard

Without IR



$n \times m$ compilers!

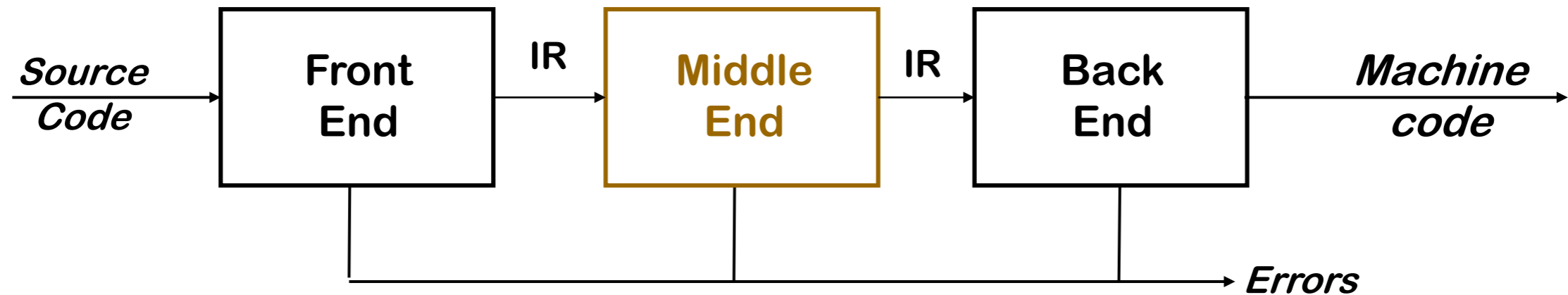
With IR



P.S. This doesn't really happen in the real world.

vs $n+m$ compilers

Traditional Three-pass Compiler



Code Improvement (or Optimization)

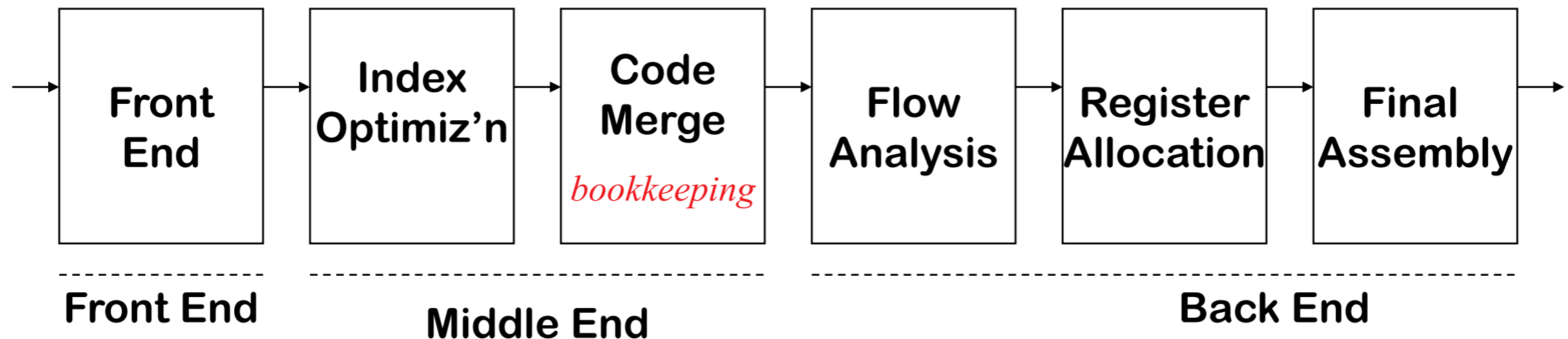
- Analyzes IR and rewrites (or transforms) IR
- Primary goal is to reduce running time of the compiled code
 - May also improve space, power consumption, ...
- Must preserve “meaning” of the code
 - Measured by values of named variables

Organizing a Compiler

- Split work into different compiler phases !!
- Phases transform one program representation into another
- Every phase is as simple as possible
- Phases can be between different types of program representations
- Phases can be on the same program representation

Classic Compilers

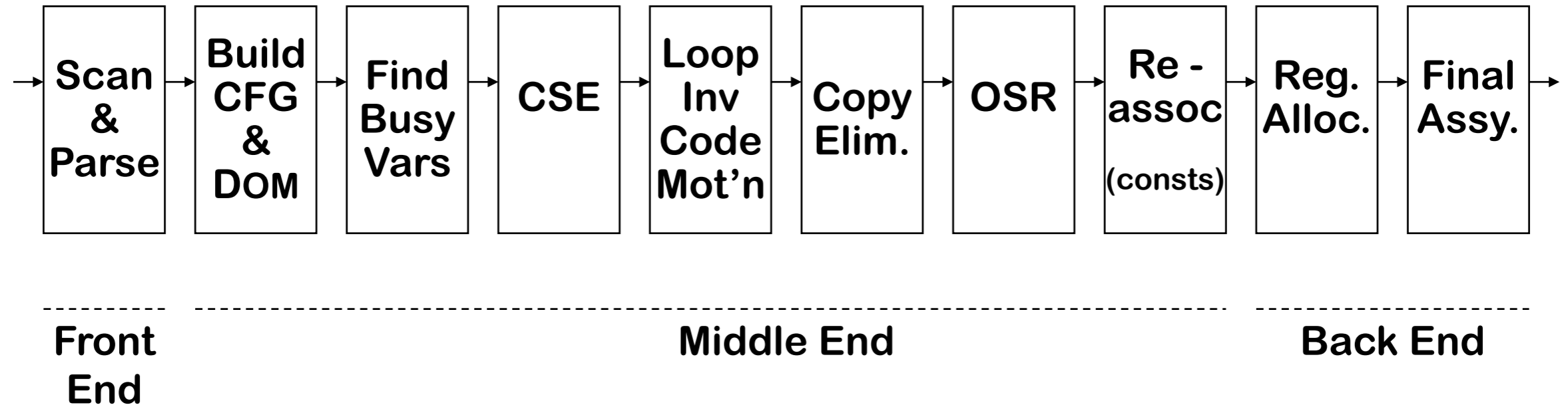
1957: The FORTRAN Automatic Coding System



- Six passes in a fixed order
- Generated good code
 - Assumed unlimited index registers
 - Code motion out of loops, with ifs and gotos
 - Did flow analysis & register allocation

Classic Compilers

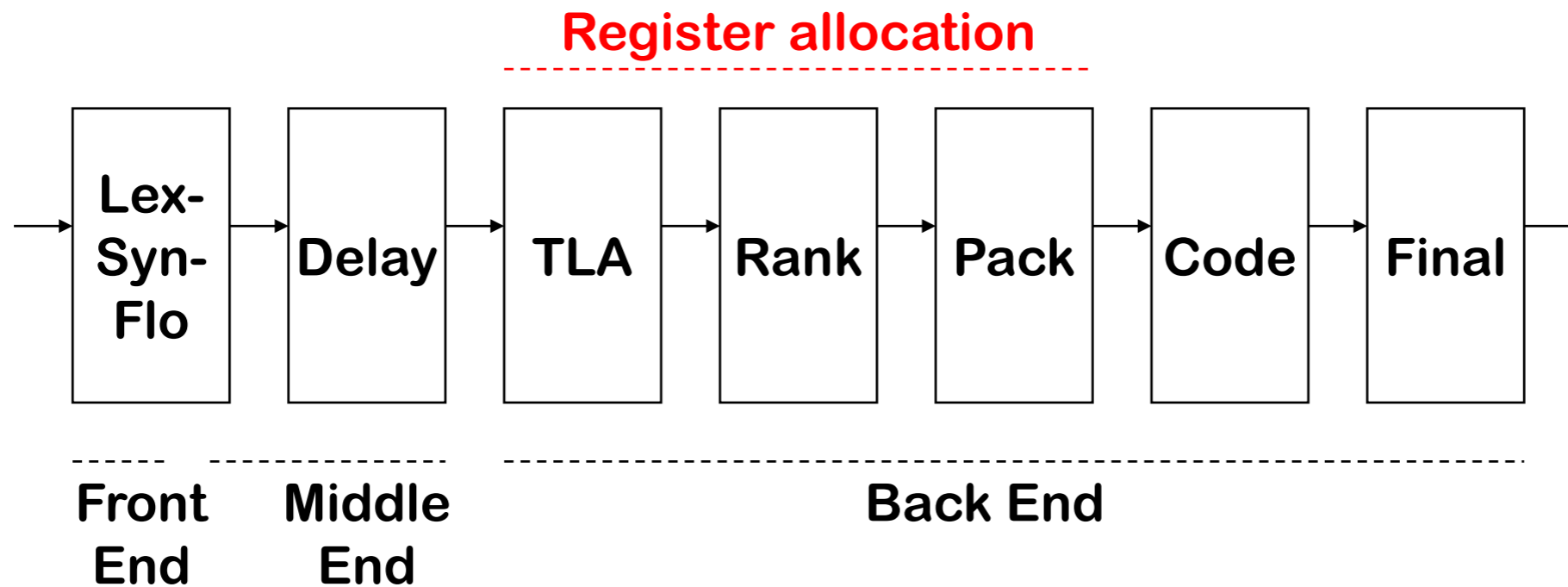
1969: IBM's FORTRAN H Compiler



- Used low-level IR (quads), identified loops with dominators
- Focused on optimizing loops (“inside out” order)
Passes are familiar today
- Simple front end, simple back end for IBM 370

Classic Compilers

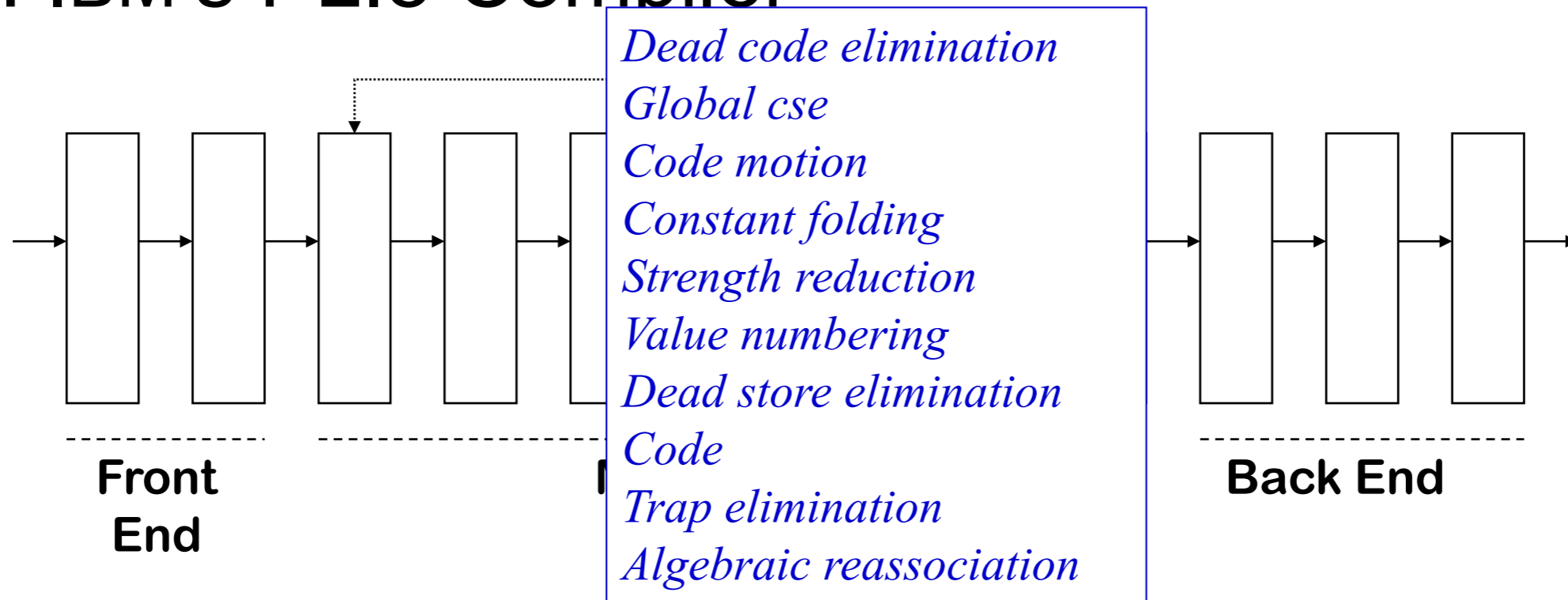
1975: BLISS-11 compiler (Wulf *et al.*, CMU)



- The great compiler for the PDP-11
- Seven passes in a fixed order
- Focused on code shape & instruction selection
 - LexSynFlo did preliminary flow analysis
 - Final included a grab-bag of peephole optimizations

Classic Compilers

1980: IBM's PL.8 Compiler



- Many passes, one front end, several back ends

- Collection of 10 or more passes

Repeat some passes and analyses

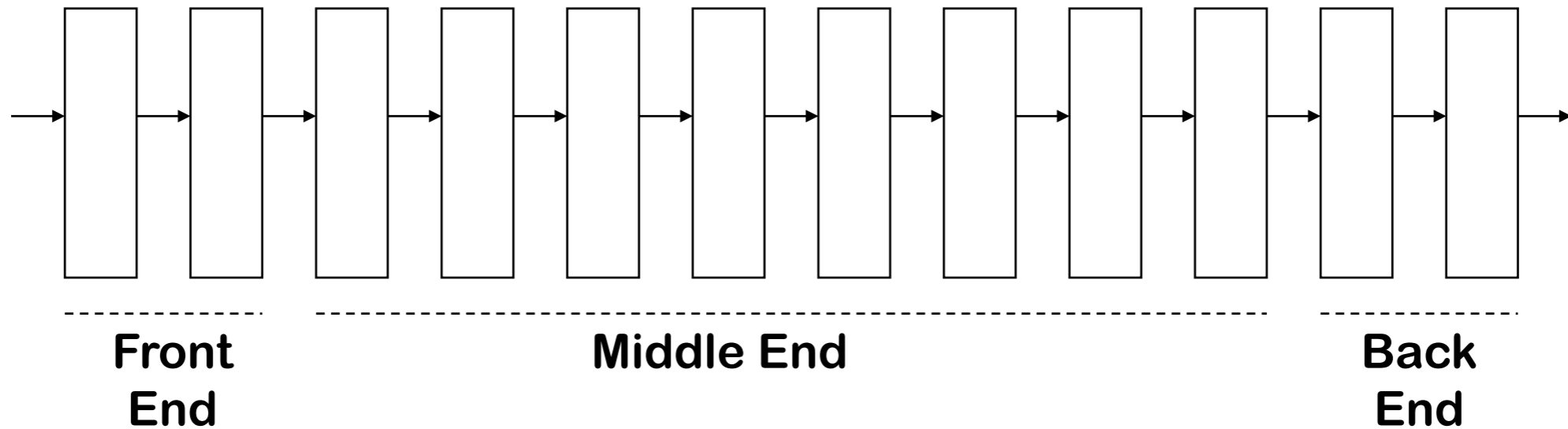
Represent complex operations at 2 levels

Below machine-level IR

*Multi-level IR
has become
common wisdom*

Classic Compilers

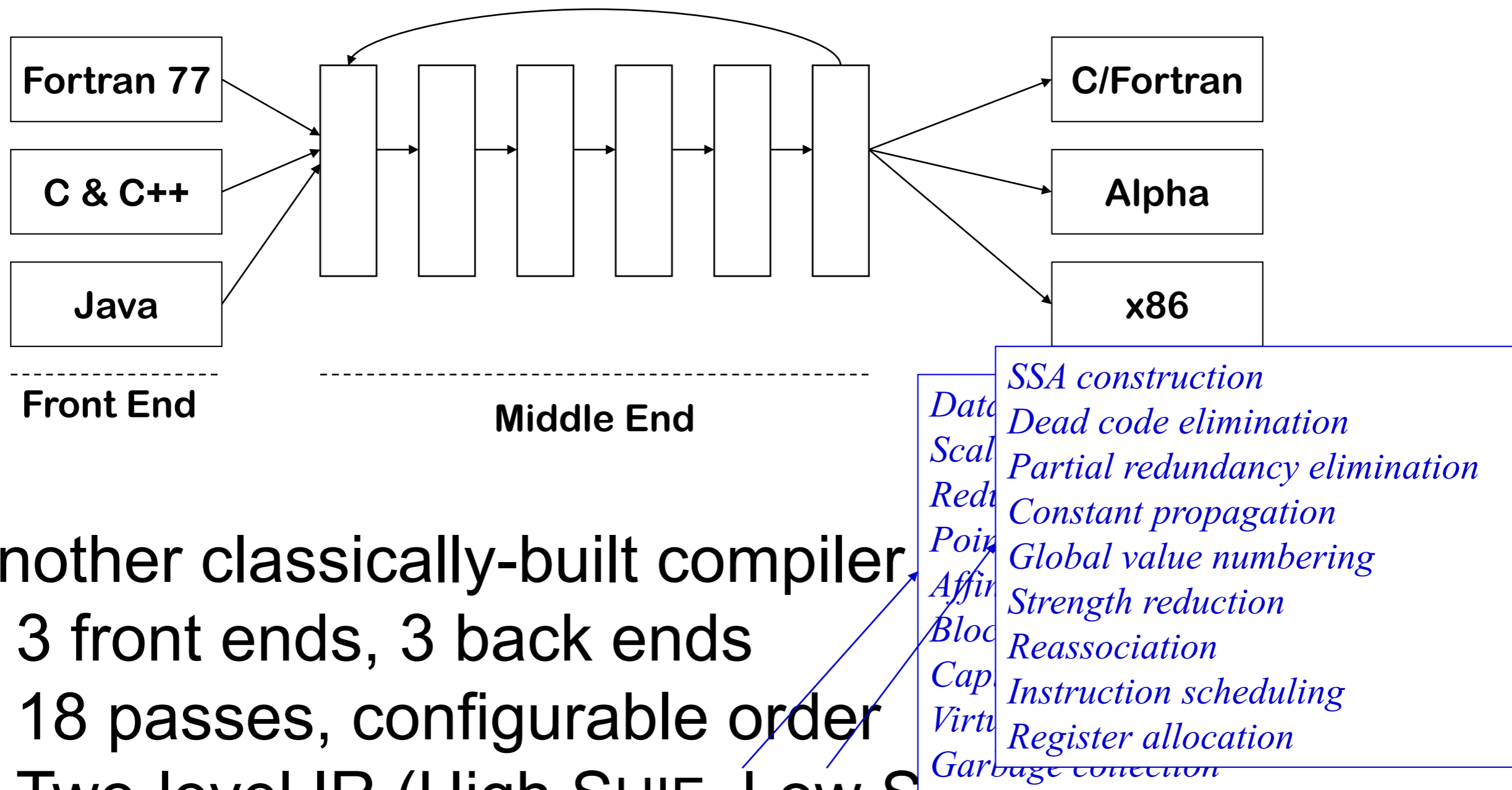
1986: HP's PA-RISC Compiler



- Several front ends, an optimizer, and a back end
- Four fixed-order choices for optimization (9 passes)
- Coloring allocator, instruction scheduler, peephole optimizer

Classic Compilers

1999: The SUIF Compiler System



Another classically-built compiler

- 3 front ends, 3 back ends
- 18 passes, configurable order
- Two-level IR (High SUIF, Low SUIF)
- Intended as research infrastructure

Logisitcs

Course Staff

- Instructor: Seth Copen Goldstein

Office hours: Thur 3pm-4:15pm (zoom link on piazza)

- Research

- ▶ Concurrent Systems (Parallel, Distributed, ...)
- ▶ Architecture/Compilers
- ▶ Future of Work and Monetary Systems (BoLT)

- Teaching

- ▶ 15-411/611 Compiler Design
- ▶ 15-319/619 Cloud Computing
- ▶ 15-213 Introduction to Computer Systems

Communication and Resources

- Lecture: Tue/Thu 8:00-9:20am at Zoom
- Recitation
 - A: Fri 1:25pm, Weh 5302
 - B: Fri 2:30pm, PA A18B
 - C: Fri 3:35pm, GHC 4102
- Website: <http://www.cs.cmu.edu/~411>
- Piazza: Enroll from website
- Lecture notes: Will be available after the lecture
- Textbook: Andrew Appel - Modern Compiler Implementation in ML

The Essential Tas!

Ashwin Srinivasan



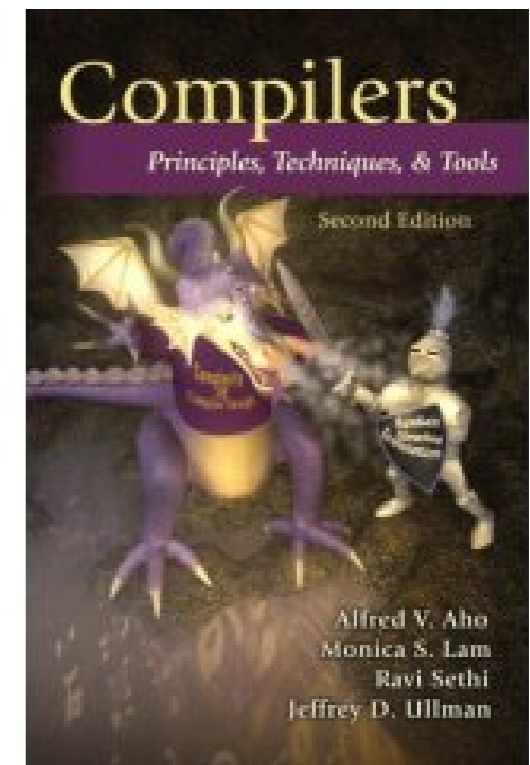
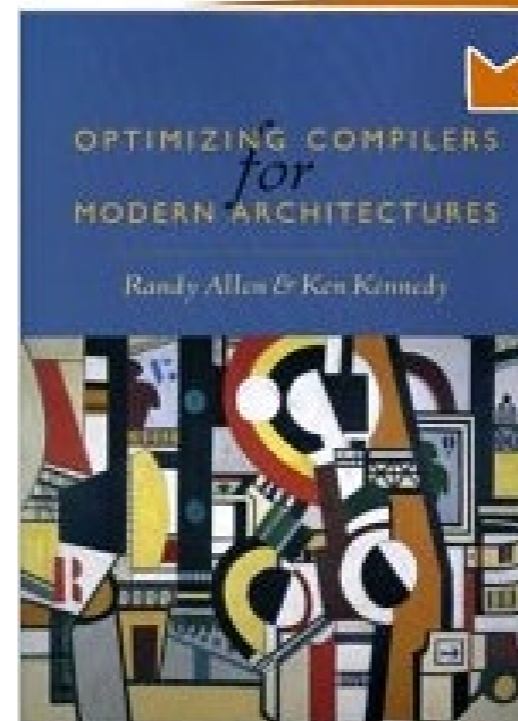
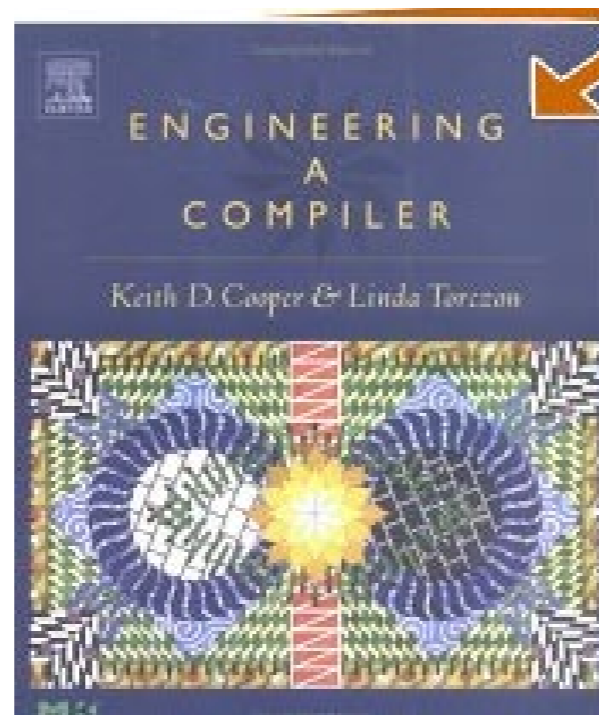
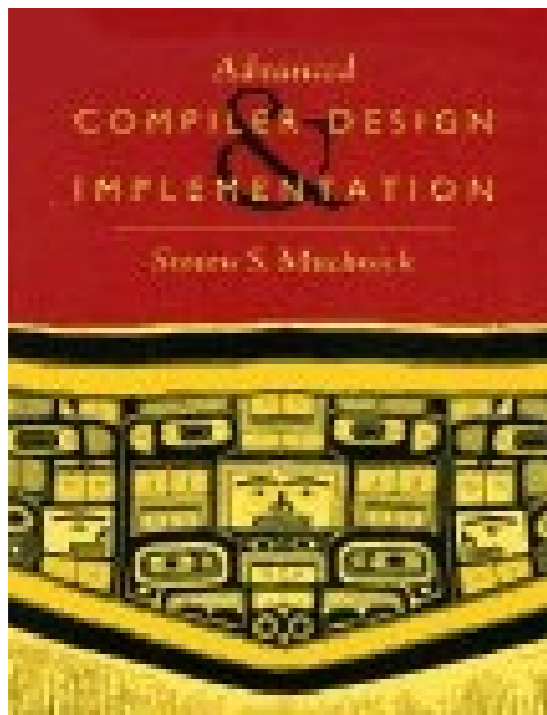
Chrisma Pakha



Srinivas Lade



Other Textbooks



What will you learn?

Compiler Design

- How to structure compilers
- Applied algorithms and data structures
 - ▶ Context-free grammars and parsing
 - ▶ Static single assignment form
 - ▶ Data flow analysis and type checking
 - ▶ Chordal graph coloring and register allocation
- Focus on sequential imperative programming language
Not functional, parallel, distributed, object-oriented, ...
- Focus on code generation and optimization
Not error messages, type inference, runtime system, ...

Focus of the Course

- ▶ Correctness (Does the compiled code work as intended?)
- ▶ Code quality (Does the compiled code run fast?)
- ▶ Efficiency of compilation (Is compilation fast?)
- ▶ Usability (Does the compiler produce useful errors and warnings?)

Software Engineering

We won't discuss this much in lecture.

- Implementing a compiler is a substantial software project
 - ▶ Building, organizing, testing, debugging, specifying, ...
- Understanding and implementing high-level specifications
- Satisfying performance constraints
- Make (and reevaluate) design decision
 - ▶ Implementation language and libraries
 - ▶ Data structures and algorithms
 - ▶ Modules and interfaces
- Revise and modify your code

Compilers are perfect to practice software engineering.

Learning Goals I

- Distinguish the main phases of a state-of-the-art compiler
- Understand static and dynamic semantics of an imperative language
- Develop parsers and lexers using parser generators
- Perform semantic analysis
- Translate abstract syntax trees to intermediate representations and static single assignment form
- Analyze the dataflow in an imperative language
- Perform standard compiler optimizations

Learning Goals II

- Allocate registers using a graph-coloring algorithm
- Generate efficient assembly code for a modern architecture
- Understand opportunities and limitations of compiler optimizations
- Appreciate design tradeoffs and how representation affects optimizations
- Develop complex software following high-level specifications

How will this work?

Your Responsibilities

- Attend lectures
 - ▶ Lecture notes are only supplementary material
- 6 Labs: you will impl. compilers for subsets of C0 to x86-64 assembly
 - ▶ Lab1-4: each worth 100 points (total 400 points)
 - ▶ Code review after Lab 3: 50 points
 - ▶ Project proposal for a Lab 6 project: 50 points
 - ▶ Lab 5-6: each 150 points (total 300 points)
- 4 Assignments: you will complete four problem sets that help you understand the material presented in the lectures
 - ▶ Assignments 1-4: each 50 points (total 200 points)

No exams.

With a partner
or individual.

Individual.

Labs — Overview

- Labs (700 points)

- ▶ Lab 1: tests and compiler for L1 (straight-line code)
- ▶ Lab 2: tests and compiler for L2 (conditionals and loops)
- ▶ Lab 3: tests and compiler for L3 (functions)
- ▶ Lab 4: tests and compiler for L4 (memory)
- ▶ Lab 5: compiler and paper (optimizations)
- ▶ Lab 6: code and paper (you choose)



Auto graded.



TA graded.

- Code review (50 points)

- ▶ You show your code for Lab 3 and get feedback
- ▶ We expect that every team member is familiar with all components
- ▶ We expect that every team member contributes equally

Support for 411/611 Comes From ...



Helps to

- Improve the grading infrastructure
- Pay for AWS cost

Source Language: C0

Subset of C

- Small
- Safe
- Fully specified
- Rich enough to be representative and interesting
- Small enough to manage in a semester

Target Language

x86-64 architecture

- Widely used
- Quirky, but you can choose the instructions you use
- Low level enough you can get a taste of the hardware

Runtime system

- C0 uses the ABI (Application Binary Interface) for C
- Strict adherence (internally, and for library functions)

Finding a partner for the labs

I strongly suggest you work in teams of two.

Labs — Finding a Partner

Don't panic.

There are two options

1. You fill out a questionnaire and we *suggest* a partner (staff selection)
 - ▶ Suggestion is not binding but it's expected that you team up
2. You team up with somebody yourself (self selection)
 - ▶ Like in previous iterations of the course

Register your team on or before
Friday 9/3.

Option 1: Staff Selection

- You fill out a questionnaire about
 - ▶ Your plans and goals for the class
 - ▶ Your strengths and work style
 - ▶ And your time constraints
- We suggest a partner with complementary strengths and similar plans/goals
- You meet with your partner and (hopefully) decide to team up
- Advantages:
 - ▶ You will get a partner who is a good match
 - ▶ You will likely meet somebody new
 - ▶ Prepares you for working in a software company

Until Today

Tomorrow

Until Friday 9/3

Option 1: Example Questions we Ask

- What programming language would you prefer to use?
- Are you more interested in theory or in building systems?
- Are you familiar with x86 assembly?
- How much time would be so much that you would rather drop?
- How much effort do you plan to invest in Compilers, on average?
- What grade are you aiming for in Compilers?
- Do you prefer to collaborate when writing code?

Option 2: Self Selection

- Pick your partner carefully!
- Have an honest discussion about your goals and expectations
 - ▶ What grades you are willing to accept?
 - ▶ How much time will you spend?
 - ▶ What times of day you work best?
- Find somebody who's a good match
- Go through the questionnaire and compare your answers

That's not necessarily your best friend.

Consider switching to Option 1 if there are mismatches.

Labs — Picking a Programming Language

- You can freely choose a programming language to use
- It has been suggested that you use a typed functional language
 - ▶ Writing a compiler is a killer app for functional programming
 - ▶ Most teams used OCaml last year
- We provide starter code for the following languages
 - ▶ SML, **OCaml**, Haskell, **Rust**, and **C++**
- When picking a language also consider the availability of parser generators and libraries

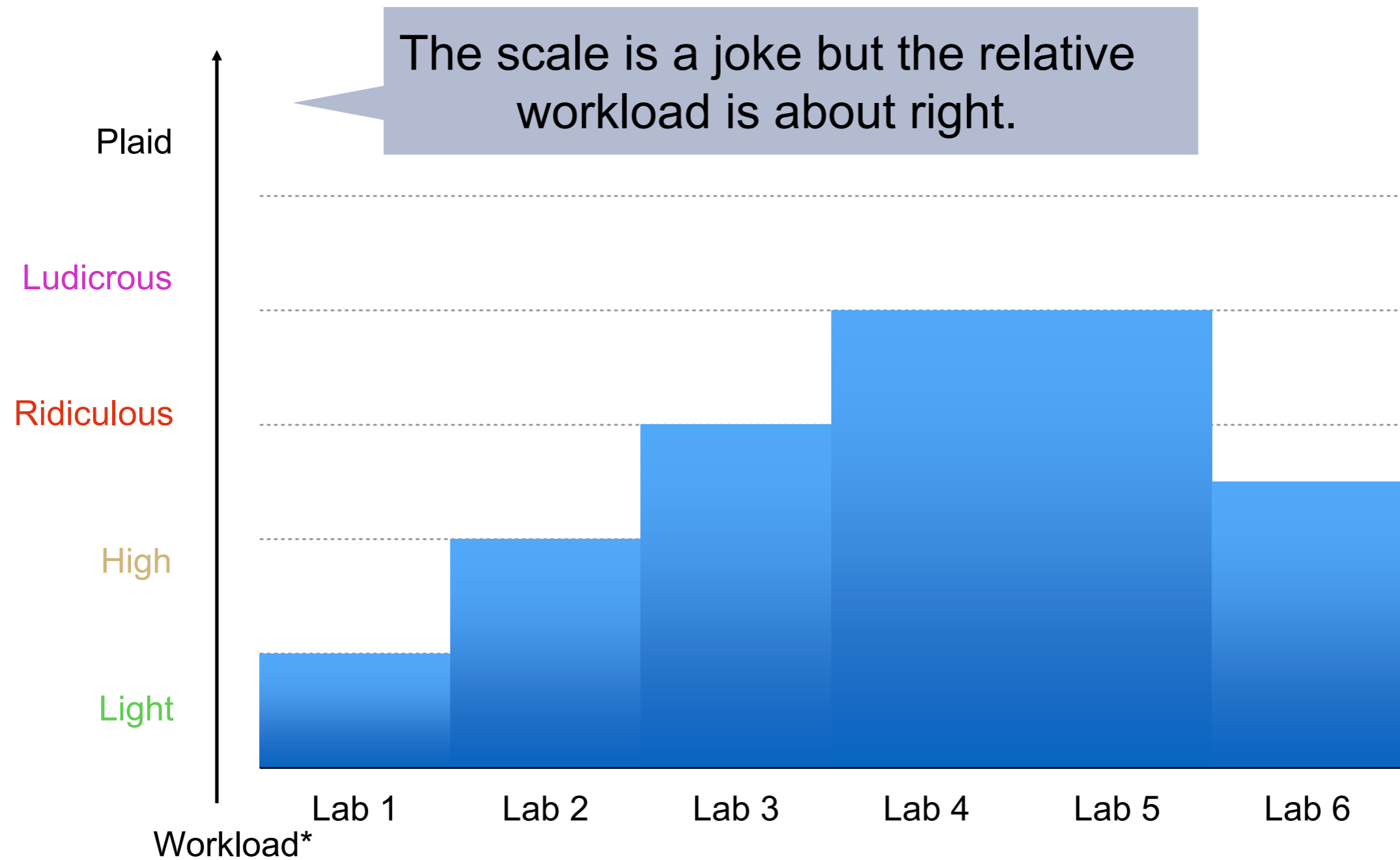
Logistics

- Assignments are submitted via Gradescope
- Labs are submitted via GitHub
 - ▶ Get a GitHub account and fill out a google form to register your team
 - ▶ Receive your group name
 - ▶ Receive an invitation to join your group on GitHub
 - ▶ Submit your code by pushing to your repository
- ▶ Local development is available using docker containers
- Auto grading with Notolab
 - ▶ Your compiler is tested against the test cases of other groups
 - ▶ And test cases from previous years
 - ▶ You can submit as often as you like
 - ▶ Best submission before the deadline counts

Advice

- Labs are difficult and take time
 - ▶ Plan ahead!
 - ▶ Set up meetings with lab partners
 - ▶ Talk to us and others about design decisions
- Don't start the compiler after the tests
- Errors carry over to the next lab
- Submit early and often
- Compilers are complex
 - ▶ That's part of the fun

Workload Over the Semester



* scale from the movie Spaceballs.

This Year's Theme



Deadlines and Academic Integrity

- Deadlines are midnight (after class); being late results in a late day
 - ▶ You have six (6) late days for the labs (see details online)
 - ▶ You have three (3) late days for the assignments (details online)
- Talk to me or your undergrad advisor if you cannot make a deadline for personal reasons (religious holidays, illness, ...)
- Don't cheat! (details online)
 - ▶ Use code only from the standard library, add to Readme
 - ▶ Don't use code from other teams, earlier years, etc.
 - ▶ If in doubt talk to the instructor
 - ▶ The written assignments need to be completed individually (1 person)

Things you Should Use

- Debugger
- Profiler
- Test programs
- Standard library
- Lecture notes
- Textbooks

Well-Being

- This is only a course!
 - ▶ Take care of yourself
 - ▶ Watch out for others
 - ▶ Come speak to us. We really do care.
- Get help if you struggle or feel stressed
 - ▶ If you or anyone you know experiences any academic stress, difficult life events, or feelings like anxiety or depression seek support
 - ▶ Counseling and Psychological Services (CaPS) is here to help:
Phone: 412-268-2922
Web: <http://www.cmu.edu/counseling/>

Who should take this course?

15-411 in the Curriculum

- 15-213 Introduction to Computer Systems

Prerequisite

- 15-411 Compiler Design

- ▶ How are high-level programs translated to machine code?

- 15-410 Operating System Design and Implementation

- ▶ How is the execution of programs managed?

- 15-441 Computer Networks

- ▶ How do programs communicate?

System requirement

- 15-417 HOT Compilation

- ▶ How to compile higher-order typed languages?

Things you Should Know (Learn)

- C0 programming language
 - ▶ The source language
- x86-64 assembly
 - ▶ The target language
- Functional programming
 - ▶ Recommended?
- Git version control
 - ▶ For submitting labs

One of the Topics of this week's recitation

Reminder: inductive definitions

See: Bob Harper's "Practical Foundations for Programming Languages"