

Give an example of a program that would compile under both a pass-by-value and pass-by-reference scheme but gives different output under both.

Check-In 19 Solution

Review - Parameters

Announcements Administrivia

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CORPEER CONSTRUCTION

Runtimes

Previous Lecture

Review - Parameters

Vocabulary:

- Ival/rval
- Memory references
- Arguments

Parameter Passing

- Call by value
- Call by reference
- Call by value-result
- Call by name

You Should Know

- What the vocab terms are, how they'd appear in error messages
- The difference between formal arguments and actual arguments
- The semantic effect of call-by-value and call-byreference parameter passing schemes



Semantics

Lecture Outline Runtimes

Runtimes

- Runtime Environments
- The semantic gap (again)
- Interpreters





Switching Gears: Targets Runtime Environments - Setup

Time to look at how code is actually run

 For this we'll need to understand execution systems (runtimes)



Compilers: A Tasty Mix of Disciplines Runtime Environments - Setup



Front-end:

- Automata theory
- Algorithms



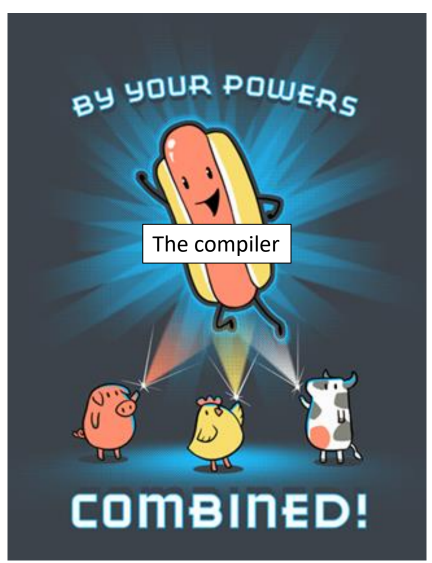
Middle-end:

- Software engineering
- **Program semantics**



Back-end:

- **Emulation**
- Architecture

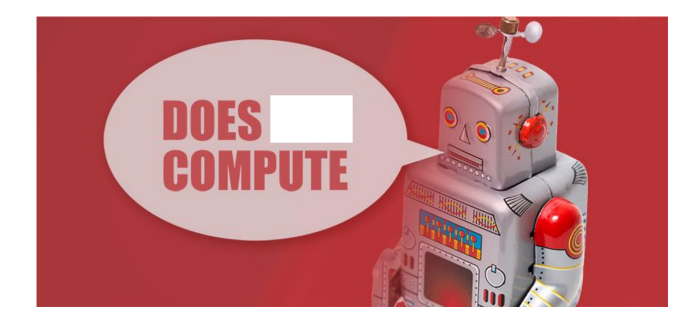


Relation to Compilers Overview

Compilers job (roughly):

turn something from a non-executable format into that same thing in an executable format

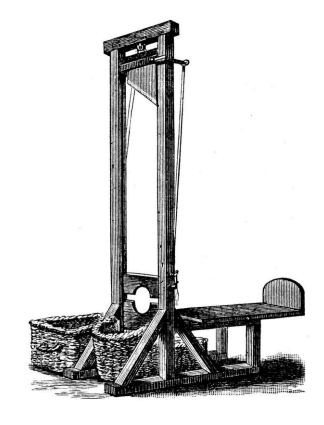
Hard to pin down!



The Tools of Execution Overview

Stepping back from compilers

What do we need for execute code?



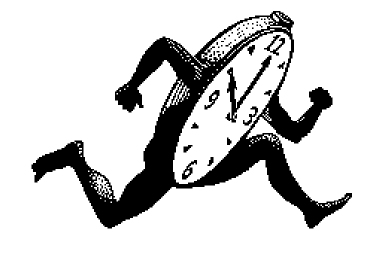
Not this kind of execution!

Runtime Environment Working Defn. Runtime Environments

Underlying software and hardware configuration assumed by the program

- May include an OS (may not!)
- May include a virtual machine

May be co-designed with the programming language



Get it? "Run time"

Some Example Runtime Environments Runtime Environments

Audience Participation: What are some example languages / runtime environments they provide?

py than interp

er Inny er I ing VM bash scripting
bash shell

Wait, why DO we need a Compiler? Runtime Environments

"Obvious" Answer

- To implement a programming language
- To avoid dealing with target language directly

But is compilation the only option?

Depends on your definition

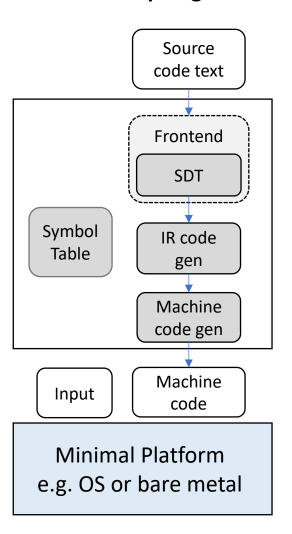


A strawman

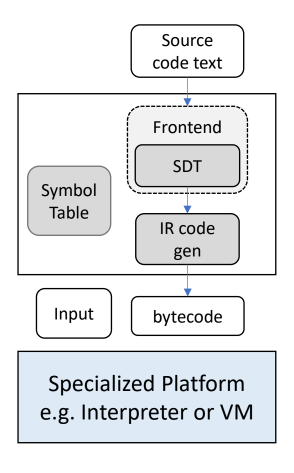
"Alternatives" to "Compilation"

Runtime Environments

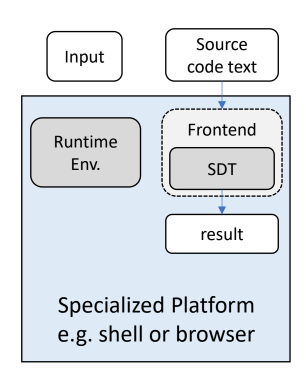
Compiling



Interpreting



Scripting



Defining Compilers Introduce IRs

Oxford languages dictionary

com·pil·er

/kəmˈpīlər/ •)

noun

1. a person who produces a list or book by assembling information or written material collected from other sources.

"this passage was revised in different ways by later compilers"

2. COMPUTING

a program that converts instructions into a machine-code or lower-level form so that they can be read and executed by a computer.

"conversion would require more than just running it through a different compiler"



Then Why Compile at All?!?!?!? Introduce IRs

```
Commence Existential Crisis?
(y/n)
```

Then Why Compile at All?!?!?!? Introduce IRs



Analysis

- Error checking: predict bugs before they strike
- Optimization: generate better code statically



Abstraction

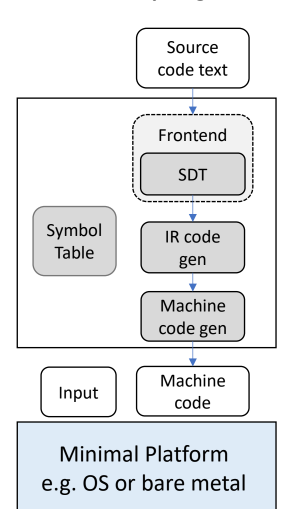
 Allow some distance from the target language

```
Commence Existential Crisis?
(y/n)
```

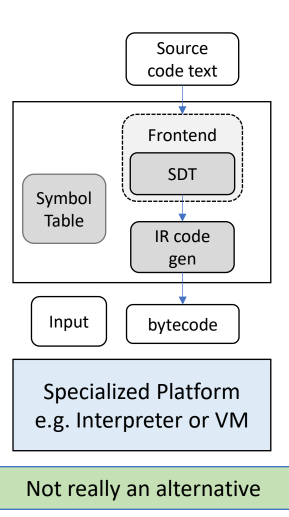
"Alternatives" to "Compilation"

Runtime Environments

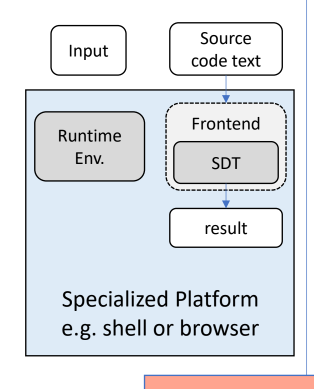
Compiling



Interpreting



Scripting



Writing target code

Input | Machine code

Minimal Platform e.g. OS or bare metal

Limitations that make large system building impractical

A Wider View of Compilation

Runtime Environments

Our definition

"A translator from source code to target code"

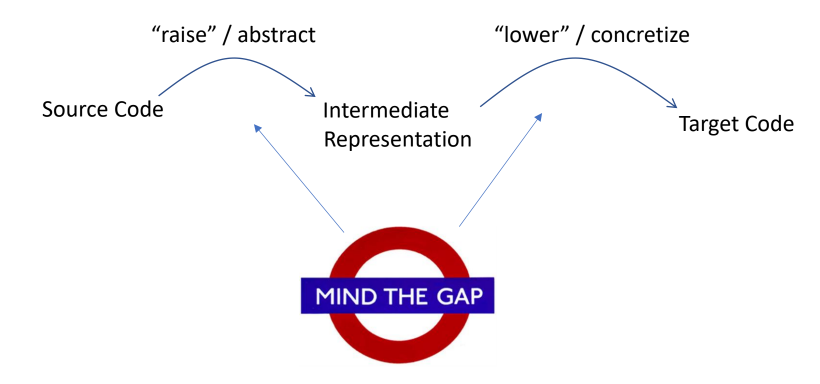
- May alter the source language for tractability
- May (or may not!) manipulate the target runtime for a variety of purposes



Another Semantic Gap Runtime Environments

Difference between the specification in IR and executable

Usually means shedding abstractions to concretize runnable code



Bridging the Semantic Gap Runtime Environments

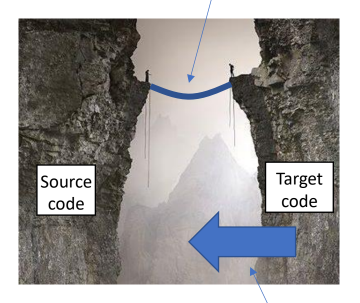
We need code that is...

- Easy for humans to understand
- Easy for computers to run

There are various approaches to span this divide

- Build a translator (compiler)
- Move the target (interpreter)





Interpretation

Target Platforms Runtime Environments

Static workload depends on the platform we target

- Real hardware
- Virtual hardware
- Shell



It's a platform!

Heavyweight Runtimes Runtime Environments

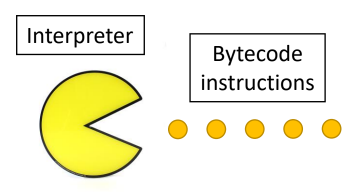
Interpreted languages often relegate a lot of work to their runtime

Why?





An executable format that doesn't target hardware!



Mediation Means Checking

Runtime Environments

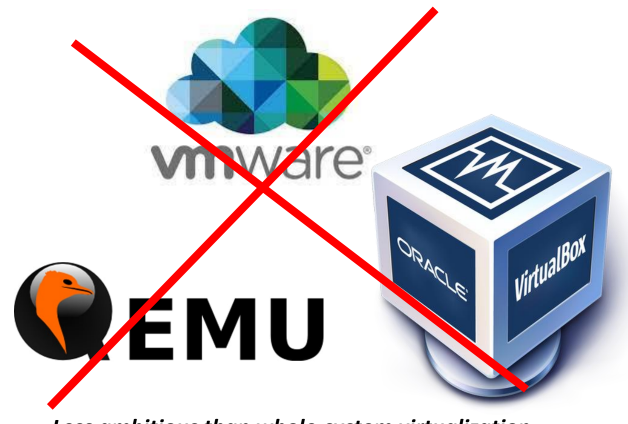
Many safety checks cannot be done until runtime



Virtual Machines

Runtime Environments

Provide a runtime environment for the abstract instruction set!



Less ambitious than whole-system virtualization

Lightweight Runtimes Runtime Environments

Compiled languages often minimize their runtime

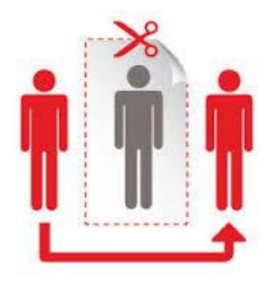
• Why?



Lighter than a feather!

Mediation is Slow Runtime Environments

- For the most part, OS does not control program
- Compiler's job to use the environment as best as possible
 - This often means interfacing with the hardware architecture



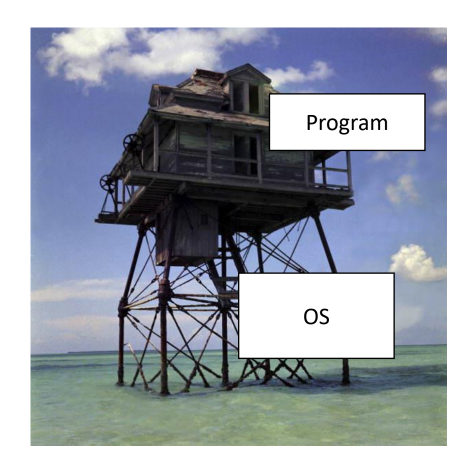
Cuttin' out the middle-man

The Role of the OS/VM

Runtime Environments

Provides a platform for program

- System calls to access hardware
- "Illusion of uniqueness"
- Protects processes and system from each other





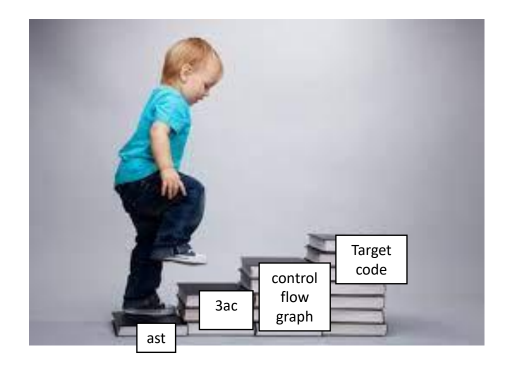
We target machine code for two reasons (beyond the classic reasons)

- 1) Discharge the obligation of writing a virtual machine
- 2) Get to learn how X64 code works

Many Steps Towards Target Code Runtime Environments

Rather than bridging the semantic gap in one step, transform the code in many baby steps

- Encourages modularity
- Accommodate analysis goals





- Defined runtime environments
 - The implicit dependencies of a program
 - May not be real hardware
- The compilers job is to support program abstractions in the runtime
 - For hardware platforms, these abstractions need to be simulated from memory, registers, and instruction sets
 - For software platforms, the abstractions of the software may be designed to support the language



- Talk about intermediate representations more generally
- Begin discussing our next intermediate representation, three-address code