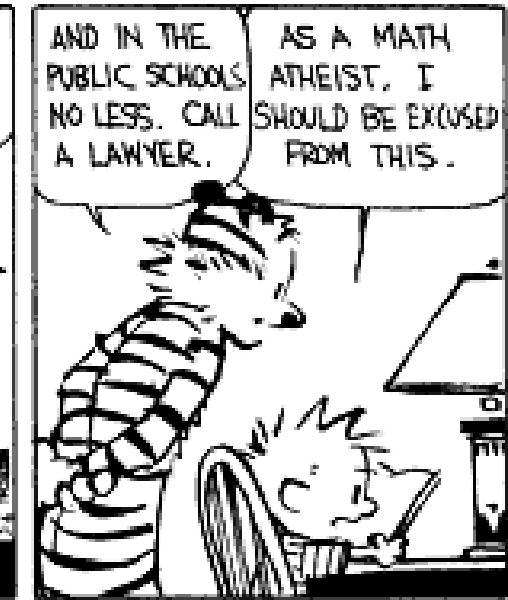
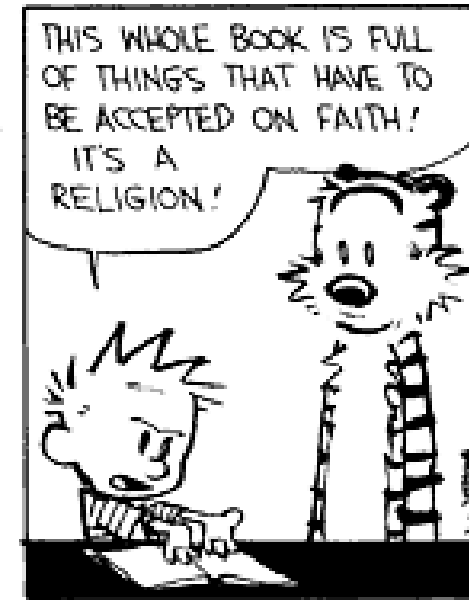
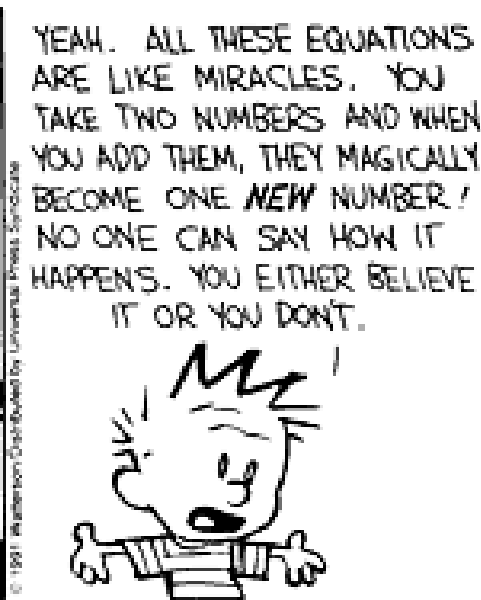
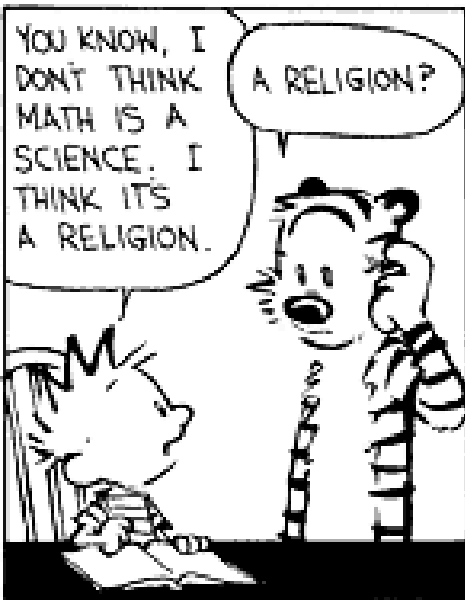


More Lambda Calculus *and* Intro to Type Systems



One Slide Summary

- The **lambda calculus** is a model of computation or a programming language that is as expressive as a Turing machine.
- The lambda calculus centers on **function definition** and **function application**. The meaning of function application is given by substitution (**beta reduction**).
- We can **encode** the **booleans** (and, or, not, if) and the **numbers** (zero, successor, add, multiply, equality, looping) via lambdas.

Plan

- Heavy Class Participation
 - Thus, wake up! (*not actually kidding*)
- Lambda Calculus
 - How is it related to real life?
 - Encodings
 - Fixed points
- Type Systems
 - Overview
 - Static, Dynamic
 - Safety, Judgments, Derivations, Soundness

Lambda Review

- λ -calculus is a calculus of **functions**

$$e ::= x \mid \lambda x. e \mid e_1 e_2$$

- Several evaluation strategies exist based on β -reduction

$$(\lambda x. e) e' \rightarrow_{\beta} [e' / x] e$$

- How does this simple calculus relate to real programming languages?

Functional Programming

- The λ -calculus is a prototypical functional language with:
 - no side effects
 - several evaluation strategies
 - lots of functions
 - nothing but functions (pure λ -calculus does not have any other data type)
- How can we program with functions?
- How can we program with *only* functions?



Programming With Functions

- [Functional programming](#) is a programming style that relies on lots of functions
- A typical functional paradigm is *using functions as arguments or results of other functions*
 - Called “[higher-order programming](#)”
- Some “impure” functional languages permit side-effects (e.g., Lisp, Scheme, ML, Python)
 - references (pointers), in-place update, arrays, exceptions
 - Others (and by “others” we mean “Haskell”) use monads to model state updates

Variables in Functional Languages

- We can introduce new variables:

$\text{let } x = e_1 \text{ in } e_2$

- x is bound by let
- x is statically scoped in (a subset of) e_2
- This is pretty much like $(\lambda x. e_2) e_1$
- In a functional language, variables are never updated
 - they are just *names for expressions or values*
 - e.g., x is a name for the value denoted by e_1 in e_2
- This models the meaning of “let” in math (proofs)

Referential Transparency

- In “pure” functional programs, we can reason equationally, by substitution

- Called “[referential transparency](#)”

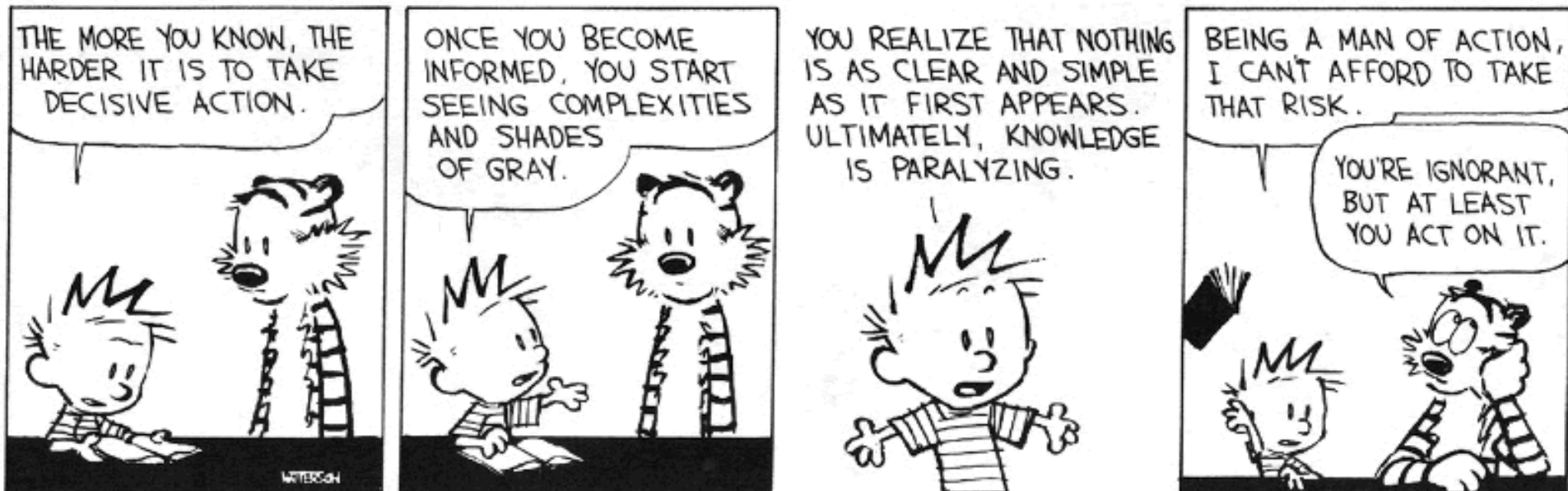
$$\text{let } x = e_1 \text{ in } e_2 \quad === \quad [e_1/x]e_2$$

- In an imperative language a **side-effect** in e_1 might invalidate the above equation
- The behavior of a function in a “pure” functional language depends only on the actual arguments
 - Just like a function in math
 - This makes it easier to understand and to reason about functional programs

How Tough Is Lambda?

- Given e_1 and e_2 , how complex (a la CS theory) is it to determine if:

$$e_1 \rightarrow_{\beta}^* e \quad \text{and} \quad e_2 \rightarrow_{\beta}^* e$$



Expressiveness of λ -Calculus

- The λ -calculus is a minimal system but can express
 - data types (integers, booleans, lists, trees, etc.)
 - branching
 - recursion
- This is enough to **encode Turing machines**
 - We say the lambda calculus is Turing-complete
- Corollary: $e_1 =_{\beta} e_2$ is **undecidable**
- Still, how do we encode all these constructs using only functions?
- Idea: *encode the “behavior” of values* and not their structure

Encoding Booleans in λ -Calculus

- What can we *do* with a boolean?
 - we can *make a binary choice* (= “if” statement)
- A boolean is a function that, given two choices, selects one of them:
 - **true** $=_{\text{def}} \lambda x. \lambda y. x$
 - **false** $=_{\text{def}} \lambda x. \lambda y. y$
 - **if E_1 then E_2 else E_3** $=_{\text{def}} E_1 E_2 E_3$
- Example: “**if true then u else v**” is

$$(\lambda x. \lambda y. x) u v \rightarrow_{\beta} (\lambda y. u) v \rightarrow_{\beta} u$$

More Boolean Encodings

- Let's try to do boolean or together
- Recall:
 - true $=_{\text{def}} \lambda x. \lambda y. x$
 - false $=_{\text{def}} \lambda x. \lambda y. y$
 - if E_1 then E_2 else E_3 $=_{\text{def}} E_1 E_2 E_3$
- We want or to take in two booleans and yield a result that is a boolean
- How can we do this?

A *Trying Ordeal*

- Recall:

- true $=_{\text{def}} \lambda x. \lambda y. x$

- false $=_{\text{def}} \lambda x. \lambda y. y$

- if E_1 then E_2 else E_3 $=_{\text{def}} E_1 E_2 E_3$

- Intuition:

- or a b = if a then true else b

- Either of these will work:

- or $=_{\text{def}} \lambda a. \lambda b. a \text{ true } b$

- or $=_{\text{def}} \lambda a. \lambda b. \lambda x. \lambda y. a x (b x y)$

Final Boolean Encodings

- Think about how to do and and not
- Without peeking! Now come up and do it!



Another Demand

- How to do and and not
- and a b = if a then b else false
 - and =_{def} $\lambda a. \lambda b. a b \text{ false}$
 - and =_{def} $\lambda a. \lambda b. \lambda x. \lambda y. a (b x y) y$
- not a = if a then false else true
 - not =_{def} $\lambda a. a \text{ false true}$
 - not =_{def} $\lambda a. \lambda x. \lambda y. a y x$

Encoding Pairs in λ -Calculus

- What can we *do* with a pair?
 - we can *access one of its elements*
(= “.field access”)
- A pair is a function that, given a boolean, returns the first or second element

$\text{mkpair } x \ y \quad =_{\text{def}} \quad \lambda b. \ b \ x \ y$

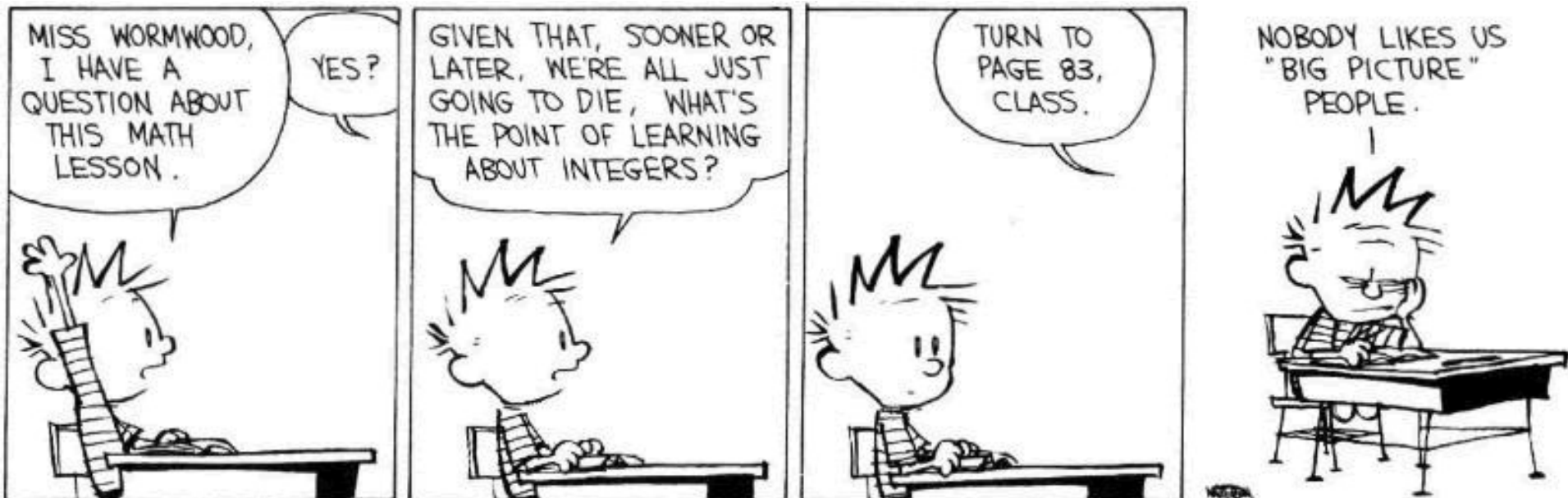
$\text{fst } p \quad =_{\text{def}} \quad p \ \text{true}$

$\text{snd } p \quad =_{\text{def}} \quad p \ \text{false}$

- $\text{fst } (\text{mkpair } x \ y) \quad \rightarrow_{\beta} \quad (\text{mkpair } x \ y) \ \text{true}$
 $\quad \rightarrow_{\beta} \ \text{true } x \ y \quad \rightarrow_{\beta} \ x$

Encoding Numbers in λ -Calculus

- What can we *do* with a natural number?
 - What do you, the viewers at home, think?



Encoding Numbers λ -Calculus

- What can we *do* with a natural number?
 - we can *iterate a number of times* over some function (= “for loop”)
- A natural number is a function that given an operation *f* and a starting value *s*, applies *f* a number of times to *s*:

$$0 \quad =_{\text{def}} \lambda f. \lambda s. s$$

$$1 \quad =_{\text{def}} \lambda f. \lambda s. f s$$

$$2 \quad =_{\text{def}} \lambda f. \lambda s. f (f s)$$

- Very similar to `List.fold_left` and friends
- These are numerals in a unary representation
- Called [Church numerals](#)

Test Time!

- How would you encode the **successor function** ($\text{succ } x \equiv x+1$)?
- How would you encode more general **addition**?
- Recall: $4 =_{\text{def}} \lambda f. \lambda s. f f f (f s)$



Computing with Natural Numbers

- The successor function

$$\text{succ } n \quad =_{\text{def}} \lambda f. \lambda s. f (n f s)$$

or

$$\text{succ } n \quad =_{\text{def}} \lambda f. \lambda s. n f (f s)$$

- Addition

$$\text{add } n_1 \ n_2 \quad =_{\text{def}} n_1 \ \text{succ } n_2$$

- Multiplication

$$\text{mult } n_1 \ n_2 \quad =_{\text{def}} n_1 \ (\text{add } n_2) \ 0$$

- Testing equality with 0

$$\text{iszero } n \quad =_{\text{def}} n \ (\lambda b. \text{false}) \ \text{true}$$

- Subtraction

- Is not instructive, but makes a fun exercise ...

Computation Example

- What is the result of the application **add 0**?

$$(\lambda n_1. \lambda n_2. n_1 \text{ succ } n_2) 0 \rightarrow_{\beta}$$

$$\lambda n_2. 0 \text{ succ } n_2 =$$

$$\lambda n_2. (\lambda f. \lambda s. s) \text{ succ } n_2 \rightarrow_{\beta}$$

$$\lambda n_2. n_2 =$$

$$\lambda x. x$$

- By computing with functions we can express some optimizations
 - But we need to **reduce under the lambda**
 - Thus this “never” happens in practice

Toward Recursion

- Given a predicate P , encode the function “find” such that “ $\text{find } P \ n$ ” is the smallest natural number which is larger than n and satisfies P
- Claim: with find we can encode all recursion

Intuitively, why is this true?



Encoding Recursion

- Given a predicate P encode the function “find” such that “find P n ” is the smallest natural number which is larger than n and satisfies P

- find satisfies the equation

$$\text{find } p \ n = \text{if } p \ n \ \text{then } n \ \text{else } \text{find } p \ (\text{succ } n)$$

- Define

$$F = \lambda f. \lambda p. \lambda n. (p \ n) \ n \ (f \ p \ (\text{succ } n))$$

- We need a fixed point of F

$$\text{find} = F \ \text{find}$$

or

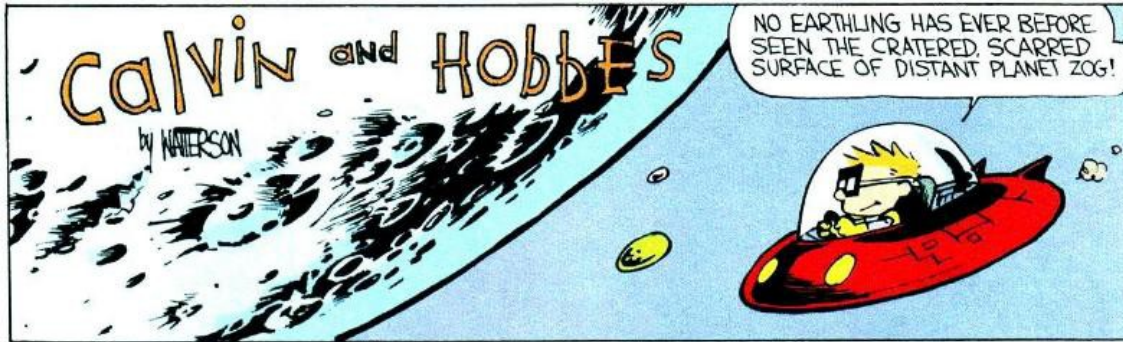
$$\text{find } p \ n = F \ \text{find } p \ n$$

The Fixed-Point Combinator Y

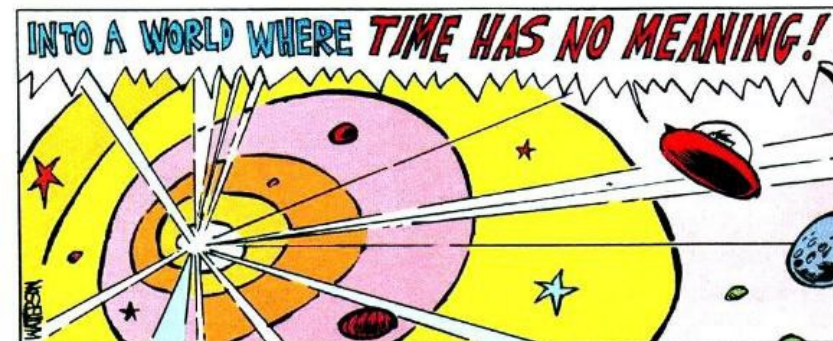
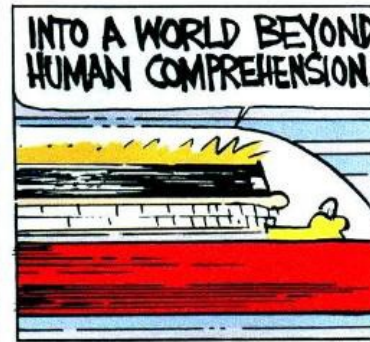
- Let $Y = \lambda F. (\lambda y. F(y y)) (\lambda x. F(x x))$
 - This is called the fixed-point combinator
 - Verify that $Y F$ is a fixed point of F
$$Y F \rightarrow_{\beta} (\lambda y. F(y y)) (\lambda x. F(x x)) \rightarrow_{\beta} F(Y F)$$
 - Thus $Y F =_{\beta} F(Y F)$
- Given any function in λ -calculus we can define its fixed-point (w00t! why do we *not* win here?)
- Thus we can define “find” as the fixed-point of the function F from the previous slide
- Essence of recursion is the self-application “ $y y$ ”

Expressiveness of Lambda Calculus

- Encodings are **fun**
 - Yes! Yes they are!
- But programming in pure λ -calculus is **painful**
- So we will add constants (0, 1, 2, ..., true, false, if-then-else, etc.)
- Next we will add *types*



Still Going!



- One minute break
- Stretch!

Q: Books (711 / 842)

- In this 1943 Antoine de Saint-Exupery novel the title character lives on an asteroid with a rose but eventually travels to Earth.

Q: Computer Science (姚期智)

- This Shanghai-born Turing Award winner is known for contributions to the theory of computation. He formulated the Millionaire's Problem and stated this minimax principle: “the expected cost of any randomized algorithm for solving a given problem, on the worst case input for that algorithm, can be no better than the expected cost, for a worst-case random probability distribution on the inputs, of the deterministic algorithm that performs best against that distribution.”

Types

- A program variable can assume a *range of values* during the execution of a program
- An upper bound of such a range is called a type of the variable
 - A variable of type “bool” is supposed to assume only boolean values
 - If x has type “bool” then the boolean expression “not(x)” has a sensible meaning during every run of the program

Typed and Untyped Languages

- Untyped languages
 - Do *not* restrict the range of values for a given variable
 - Operations might be applied to inappropriate arguments. The behavior in such cases might be unspecified
 - The pure λ -calculus is an extreme case of an untyped language (however, its behavior is completely specified)
- (Statically) Typed languages
 - Variables are assigned (non-trivial) types
 - A type system keeps track of types
 - Types might or might not appear in the program itself
 - Languages can be explicitly typed or implicitly typed

The Purpose Of Types

- The foremost purpose of types is *to prevent certain types of run-time execution errors*
- Traditional trapped execution errors
 - Cause the computation to stop immediately
 - And are thus well-specified behavior
 - Usually enforced by hardware
 - e.g., Division by zero, floating point op with a NaN
 - e.g., Dereferencing the address 0 (on most systems)
- Untrapped execution errors
 - Behavior is **unspecified** (depends on the state of the machine = this is very bad!)
 - e.g., accessing past the end of an array
 - e.g., jumping to an address in the data segment

Execution Errors

- A program is deemed safe if it does *not* cause untrapped errors
 - Languages in which all programs are safe are safe languages
- For a given language we can designate a set of forbidden errors
 - A superset of the untrapped errors, usually including some trapped errors as well
 - e.g., null pointer dereference
- **Modern Type System Powers:**
 - prevent race conditions (e.g., Flanagan TLDI '05)
 - prevent insecure information flow (e.g., Li POPL '05)
 - prevent resource leaks (e.g., Vault, Weimer)
 - help with generic programming, probabilistic languages, ...
 - ... are often combined with dynamic analyses (e.g., CCured)

Preventing Forbidden Errors - Static Checking

- Forbidden errors can be caught by a combination of static and run-time checking
- Static checking
 - Detects errors early, *before testing*
 - Types provide the necessary static information for static checking
 - e.g., ML, Modula-3, Java
 - Detecting certain errors statically is **undecidable** in most languages

Preventing Forbidden Errors - Dynamic Checking

- Required when static checking is **undecidable**
 - e.g., array-bounds checking
- Run-time encodings of types are still used (e.g. Lisp)
- Should be limited since it delays the manifestation of errors
- Can be done in hardware (e.g. null-pointer)

Safe Languages

- There are typed languages that are not safe (“weakly typed languages”)
- *All safe languages use types* (static or dynamic)

	Typed		Untyped
	Static	Dynamic	
Safe	ML, Java, Ada, C#, Haskell, ...	Lisp, Scheme, Ruby, Perl, Smalltalk, PHP, Python, ...	λ -calculus
Unsafe	C, C++, Pascal, ...	?	Assembly

- We focus on statically typed languages

Why Typed Languages?

- Development
 - *Type checking catches early many mistakes*
 - Reduced debugging time
 - Typed signatures are a powerful basis for design
 - Typed signatures enable separate compilation
- Maintenance
 - Types act as checked specifications
 - Types can enforce abstraction
- Execution
 - Static checking reduces the need for dynamic checking
 - *Safe languages are easier to analyze statically*
 - the compiler can generate better code

Homework

- Read Cardelli article
- Read Wright & Matthias article
- Homework 5 Due Soon