

# **Types**

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### Why Use Types?

To prevent errors during runtime



#### Typed vs Untyped

#### A type is

- a set of values
- and operations on those values
- int: set of integers and the arithmetic operations
- bool: true/false and the logic connectives (and, or, not)

Typed languages restrict variable's range of values (Python, C, Java, etc)

Untyped languages do not (Lisp, assembly)



#### Safe vs Unsafe

#### Runtime errors are

- Trapped
  - terminated by machine, e.g., NULL-pointer error, divide-by-zero
- Untrapped
  - program continues, e.g., write past array bounds

Safe languages prevent untrapped (and some trapped) errors



### Static vs Dynamic Checking

When do checks happen

- Compile-time (static): C, Java
- Run-time (dynamically): Python, Java(?)



#### Weak vs Strong

Forbidden errors: all untrapped errors and some trapped errors

Good behavior: a program has no forbidden behaviors

- Strongly-checked: all legal programs have good behavior
- Weakly-checked: some programs violate safety



#### Table 1. Safety

	Typed	Untyped
Safe	ML, Java	LISP
Unsafe	С	Assembler

http://lucacardelli.name/Papers/TypeSystems.pdf



# Demo: Python vs C



#### Static Type Checking

- Record (or infer) types of identifiers in symbol table
- Post-order tree traversal
- Check identifiers used in
  - Arithmetic operators
  - Function calls
  - Assignments
- Lookup type in symbol table
- Constants have a fixed type
  - 3 is an int
  - 5.2 is a float
  - True is a bool (note: C does not have a bool type)



#### **Function Types**

- Scalar values have a primitive type
  - o int, char, long, etc
- If symbol "x" has type "int" we can write:

x:int

- Function types describe parameters and return values
- If f takes two integers and return a bool, we can write

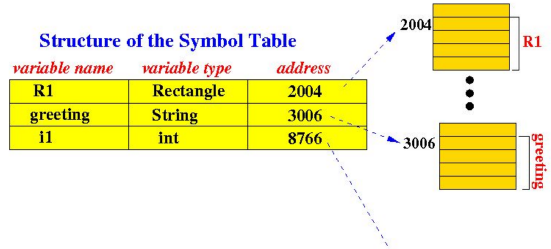
What is the type of multiplication (\*)?

```
*: (int, int) -> int
```



### Symbol Table: Mapping Variables to Memory

- Compiler assigns memory to each variable
- Maintains mapping between names and locations
- Creates new mapping on declaration
- Refers to mapping when variables are used





## Demo: Static Checking a Tree

```
int x;
int y;
read x;
y = 1 + x * 7;
```

```
int x;
bool y;
read x;
y = 1 + x;
print y * (x + 1)
```



#### **Safety Guarantees**

If a type checker accepts a program is it actually safe?

type soundness: checker says safe, program is safe

Example: memory corruption due to index out of bounds

- unsound: C type checker permits the program
- sound: Java type checker rejects the program (at runtime)



### **Proving Type Soundness**

Goal: well-typed programs are safe programs

Formal soundness: each <u>provable sentence</u> is <u>valid with respect to semantics</u>

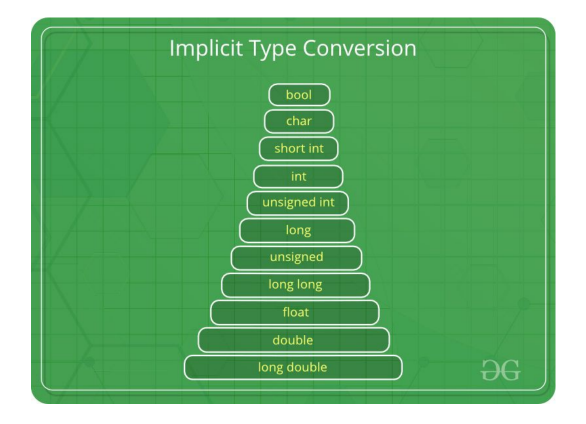
Need to define semantics first

Define type rules that "run" over the semantics



### Type Coercion in C

- Instead of type error
- C inserts conversions
- Converts to highest-precision type
- char + int -> int + int





# Demo: Subverting C's Type System



#### SimpleC Project 2 Only Has One Type

- No need to implement true type checking
  - Just check for undefined symbols
- Symbol table only needs name and LLVM IR var
  - Later symbol table will be extended for functions
- Symbol tables are dictionaries: map from key to value
  - Linked list
  - Hash table
  - Dynamic array
- Project 4 will add function types

