### Language Principles

CSCI 400 - Lecture 1

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Binding

- Binding: an association/mapping
  - Type to variable: int x
  - Operation to symbol: x \* y, \*ptr
  - Function to definition: int main() { ... }
- Binding time: time at which binding takes place
- Bindings may be
  - Static or dynamic
  - explicit or implicit

# Possible Binding Times (1)

- Language design time
  - Bind operator symbol (e.g. +) to meaning/operation

```
sum = sum + count
sum = "Hello" + name
```

- Language implementation time
  - Bind type to representation

```
• char \rightarrow 8 bits, etc.
```

- Compile time
  - Bind variable to type

```
int sum
```

# Possible Binding Times (2)

#### Link time

- Bind library subprogram to code
  - std::cout << x</pre>
- Load time
  - Bind a C static variable to memory address
- Runtime
  - Bind a non-static local variable to a memory address

## Static vs. Dynamic Binding

- A **static** binding...
  - 1 First occurs before runtime
  - 2 and remains unchanged throughout execution
- A dynamic binding...
  - 1 First occurs during execution
  - 2 or it can change during execution

## Static vs. Dynamic: Usage

#### Show up in various contexts:

- Variable typing
- Variable lifetime
- Variable scope
- Polymorphism
  - Overloaded operators vs. late binding

Not to be confused with 'static' keyword used in OO

# Dynamic Type Binding

- Type not specified by declaration
  - Javascript, PHP, Ruby, Python
- Specified through assignment statement
  - list = [2, 4.33, 10, 15]
  - list = 17.3

# Dynamic Type Binding

- Advantages
  - Flexibility (generics)
    - e.g. Duck typing
- Disadvantages
  - High cost (run-time descriptors)
  - Compiler can miss many type errors

- Read this:
  - https://en.wikipedia.org/wiki/Generics in java
- With a partner
  - Read the definition of a type variable
  - Look at how List is defined (section: **Motivation**)
    - What is the type variable? How is it used?
  - Read/understand the Entry class (section: Generic class) definitions)

### **Explore Generics**

- Read this:
  - http://www.tutorialspoint.com/cplusplus/cpp\_templates.htm
- Discuss the Stack example
- Syntax not important, but understand templates/their purpose

## Assume you're desigining a language with dynamic typing

- How would you implement dynamic types?
  - What data structure(s) would you use?
- How does this impact code in this language?
  - Consider efficiency, reliability
- Now consider challenges with +
  - total = 3 + 5
  - message = "hello " + "world"
  - something = "count" + 3 + 5
  - Would these be a challenge for either a compiler or runtime system?

# Dynamic Typing Reliability

#### Issue

```
i = x # desired, x is scalar
i = y # typed accidentally, y is array
```

- Possibly very difficult to find source of error
- Well-implemented static typing can catch this

#### **Definitions**

Definitions of strong/weak typing are not precise.

- Strong typing
  - Generally, compiler error if value does not meet expected type
  - Dynamically typed language: might be considered strongly typed if type errors are prevented at runtime
- Weak typing
  - Types can be used interchangeably

# Features regarded as 'weaker'

- Implicit type conversations
- Pointers\*
- Untagged unions\*

\*covered later

#### Widening conversions

- Exact or close-approximation to all of vlaues in original type
- $\mathtt{byte} \to \mathtt{short} \to \mathtt{int} \to \mathtt{long} \to \mathtt{float} \to \mathtt{double}$

#### Narrowing conversions

- Cannot include all values of original type
- $\mathtt{double} o \mathtt{float} o \mathtt{long} o \mathtt{int} o \mathtt{short} o \mathtt{byte}$

#### Type Conversions: Dangerous?

- Widening conversions may lose accuracy
  - = 32-bit int  $\rightarrow$  32-bit float (Lose 2 digits of precision, float uses 8 bits for exponent)
- Conversions should be used with care
  - Warnings should not be ignored
- Strongly typed languages minimize type conversions

## Implicit Type Conversions

- Language will try to convert types behind-the-scenes if necessary
  - Programmer must be aware
  - Compiler/interpreter should inform programmer
- More implicit type conversions → considered more weakly typed
  - C supports more implicit conversions than Java

## **Explore Implicit Conversions**

http://en.cppreference.com/w/cpp/language/implicit\_conversion

- Write a line of code that illustrates one of the scenarios
- Section: Array to pointer conversion
  - Draw a picture and 1-2 lines of code that illustrate
  - e.g. code might show how to access a value before and after conversion

# **Explore Implicit Conversions**

https://www.securecoding.cert.org/confluence/pages/viewpage.action?pageId=3416

 Did you know: C++ will do an implicit conversion if there is a single-arg constructor that will do the needed conversion



#### Type Safety

- The extent to which a PL discourages/prevents type errors
- Type error
  - Erroneous or undesirable program behavior
  - Caused by discrepancy between different data types
  - e.g. treating an int as a char
- Type enforcement
  - Static: compile time
  - Dynamic: runtime

#### Explicit vs. Implicit

- Explicit: stated by programmer
- Implicit: determined by language
- Contexts
  - Type declaration
  - Variable lifetime

Note: These are *not* the same as static/dynamic.

## Explicit/Implicit Declaration

#### Explicit declaration

Program statement used for declaring variable types.

```
int count;
```

- Implicit declaration
  - Default mechanism for specifying variable types.
- Both create static bindings to types
  - Type doesn't change during execution

## Implicit Declaration

- Dynamic typing (e.g. Python, Ruby, Lisp)
  - No type annotations
  - Typechecking at runtime
  - Writeability at the cost of Reliability
- Static type-inference (e.g. Haskell, Rust, OCaml)
  - Optional type annotations
  - Compiler type-checks program
  - Balance between writeability and reliability

Other Concepts

### Keywords vs. Reserved Words

#### **Keyword**

- Has a special meaning in a particular context
- Can be used as a variable name
- Older languages
  - Algol, PL/I, Fortran

## Keywords vs. Reserved Words

#### Reserved

- Can't be used as variable name
- COBOL has ~400. Java has ~50
- Advantage: May avoid confusion
- Disadvantage: Awareness of language parts you aren't even

### Keywords vs. Reserved Words

- Potentially valid Fortran:
  - if if then then else else
- Java: goto is...
  - Reserved (you can't use it)
  - Not a keyword (language doesn't use it)
- Functions in libraries are neither keywords nor reserved words
  - Can sometimes cause confusion

# **Unconditional Branching**

- Transfers execution control to specified place in program
- Topic of one of the most heated debates in 1960s/70s
- Well-known mechanism: goto
  - Concern: Readability, reliability (maintenance)
  - Most modern languages do not have goto
- Languages with goto
  - Assembly languages, C
  - C# limited to switch statements

#### Links

Dijkstra on the harm of goto