

CMSC 330: Organization of Programming Languages

Names & Binding,
Type Systems

Topics Covered Thus Far

- ▶ Programming languages
 - Ruby
 - Ocaml
- ▶ Syntax specification
 - Regular expressions
 - Context free grammars(next week)

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Language Features Covered Thus Far

- ▶ Ruby
 - Implicit declarations `{ x = 1 }`
 - Dynamic typing `{ x = 1 ; x = "foo" }`
- ▶ OCaml
 - Functional programming `add 1 (add 2 3)`
 - Type inference `let x = x+1 (x : int)`
 - Higher-order functions `let rec x = fun y -> x y`
 - Static (lexical) scoping `let x = let x = ...`
 - Parametric polymorphism `let x y = y ('a -> 'a)`
 - Modules `module foo struct ... end`

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Programming Languages Revisited

- ▶ Characteristics
 - Artificial language for **precisely** describing algorithms
 - Used to control behavior of machine / computer
 - Defined by its syntax & semantics
- ▶ Syntax
 - Combination of meaningful text symbols
 - Examples: if, while, let, =, ==, &&, +
- ▶ Semantics
 - Meaning associated with syntactic construct
 - Examples: x = 1 vs. x == 1

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Comparing Programming Languages

▶ Syntax

- Differences usually superficial

▶ C / Java	if (x == 1) { ... } else { ... }
▶ Ruby	if x == 1 ... else ... end
▶ OCaml	if (x = 1) then ... else ...

- Can cope with differences easily with experience

- ▶ Though may be annoying initially

- You should be able to learn new syntax quickly

- ▶ Just keep language manual / examples handy



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Comparing Prog. Languages (cont.)

▶ Semantics

- Differences may be major / minor / subtle

	Physical Equality	Structural Equality
Java	a == b	a.equals(b)
C	a == b	*a == *b
Ruby	a.equal?(b)	a == b
OCaml	a == b	a = b



- Explaining these differences a major goal for 330
- Will be covering different features in upcoming lectures

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Programming Language Features

▶ Paradigm

- Imperative
- Object oriented
- Functional
- Logical

▶ Declarations

- Explicit
- Implicit

▶ Type system

- Typed vs. untyped
- Static vs. dynamic
- Weak vs. strong (type safe)

▶ Higher-order functions

- Closures

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Programming Language Features (cont.)

▶ Names & binding

- Namespaces
- Static (lexical) scopes
- Dynamic scopes

▶ Polymorphism

- Ad-hoc
 - ▶ Subtype
 - ▶ Overloading
- Parametric
 - ▶ Generics

▶ Parameter passing

- Call by value
- Call by reference
- Call by name
 - ▶ Eager vs. lazy evaluation

▶ Parallelism

- Multithreading
- Message passing

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Names & Binding Overview

- ▶ Bindings and declarations
- ▶ Order of bindings
- ▶ Namespaces
- ▶ Static (lexical) scopes
- ▶ Dynamic scopes

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Names and Binding

- ▶ Programs use names to refer to things
 - E.g., in `x = x + 1`, `x` refers to a variable
- ▶ A **binding** is an association between a name and what it refers to
 - `int x;` /* `x` is bound to a stack location containing an `int` */
 - `int f (int) { ... }` /* `f` is bound to a function */
 - `class C { ... }` /* `C` is bound to a class */
 - `let x = e1 in e2` (* `x` is bound to `e1` *)

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Explicit vs. Implicit Declarations

- ▶ Explicit declarations identify allowed names
 - Variables must be declared before used

C, Java, C++, etc.

```
void foo(int y) {  
  int x;  
  x = y + 1;  
  return x + y;  
}
```

OCaml

```
let foo y =  
  let x = y + 1 in  
  x + y;;
```

declaration

use

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Explicit vs. Implicit Declarations

- ▶ Allowed names also declared implicitly
 - Variables do not need to be declared
 - > Implicit declaration when first assigned to

Ruby

```
def foo(y)  
  x = y + 1;  
  return x + y;  
end
```

declared implicitly,
when assigned

Also: Perl, Python

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Name Restrictions

- ▶ Languages often have various restrictions on names to make scanning and parsing easier
 - Names cannot be the same as keywords in the language
 - OCaml function names must be lowercase
 - OCaml type constructor and module names must be uppercase
 - Names cannot include special characters like ; , : etc
 - Usually names are upper- and lowercase letters, digits, and _ (where the first character can't be a digit)
 - Some languages also allow more symbols like ! or -

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Names and Scopes

- ▶ Good names are a precious commodity
 - They help document your code
 - They make it easy to remember what names correspond to what entities
- ▶ We want to be able to reuse names in different, non-overlapping regions of the code

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Names and Scopes (cont.)

- ▶ A **scope** is the region of a program where a binding is active
 - The same name in a different scope can refer to a different binding (refer to a different program object)
- ▶ A name is **in scope** if it's bound to something within the particular scope we're referring to

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Example

```
void w(int i) {
  ...
}

void x(float j) {
  ...
}

void y(float i) {
  ...
}

void z(void) {
  int j;
  char *i;
  ...
}
```

- ▶ **i** is in scope
 - in the body of w, the body of y, and after the declaration of j in z
 - but all those i's are different
- ▶ **j** is in scope
 - in the body of x and z

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Ordering of Bindings

- ▶ Languages make various choices for when declarations of things are in scope

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Order of Bindings – OCaml

- ▶ `let x = e1 in e2` – `x` is bound to `e1` in scope of `e2`
- ▶ `let rec x = e1 in e2` – `x` is bound in `e1` and in `e2`

```
let x = 3 in
  let y = x + 3 in... (* x is in scope here *)
```

```
let x = 3 + x in ... (* error, x not in scope *)
```

```
let rec length = function
  [] -> 0
  | (h::t) -> 1 + (length t) (* ok, length in scope *)
in ...
```

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Order of Bindings – C

- ▶ All declarations are in scope from the declaration onward

```
int i;
int j = i; /* ok, i is in scope */
i = 3;    /* also ok */
```

```
void f(...) { ... }
```

```
int i;
int j = j + 3; /* error */
f(...);      /* ok, f declared */
```

```
void f(...);
```

```
void f(...) { .. f(..); . }
```

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Order of Bindings – Java

- ▶ Declarations are in scope from the declaration onward, except for methods and fields, which are in scope throughout the class
 - Methods are mutually recursive, by default

```
class C {
  void f(){
    ...g()... // OK
  }

  void g(){
    ...
  }
}
```

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Shadowing Names

- ▶ **Shadowing** is rebinding a name in an inner scope to have a different meaning
 - May or may not be allowed by the language

```
C
int i;

void f(float i) {
  {
    char *i = NULL;
    ...
  }
}
```

```
OCaml
let g = 3;;
let g x = x + 3;;
```

```
Java
void h(int i) {
  {
    float i; // not allowed
    ...
  }
}
```

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Scoping, Shadowing, and Declarations

- ▶ Explicit declarations typically made at the outset of a scope
 - { int x; ... /* x valid here */ ... } /* x out of scope */
 - Explicit declaration clarifies shadowing
- ▶ Implicit declarations occur within a scope
 - Not always immediately clear which scope you are in
 - May inadvertently use a name in an outer scope
 - > No shadowing

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Shadowing and Implicit/Explicit Decls

```
OCaml
let x = ref 5;;
let f = fun y -> let x = ref (y + 5) in !x;;
let f' = fun y -> x := y + 5; !x;;
let gs = List.map f [1;2;3];;
!x;; (* returns 5 *)
let gs' = List.map f' [1;2;3];;
!x;; (* returns 8 *)
```

declaration shadows outer x

refers to outer x

```
Ruby
x = 5
arr = [1,2,3]
gs = arr.collect { |y| x = y + 5; x }
x ## returns 8 (surprise!)
```

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Namespaces

- ▶ Languages have a “top-level” or outermost scope
 - Many things go in this scope; hard to control collisions
- ▶ Common solution is to add a hierarchy
 - **OCaml: Modules**
 - > List.hd, String.length, etc.
 - > open to add names into current scope
 - > Can also nest modules inside of other modules
 - **Java: Packages**
 - > java.lang.String, java.awt.Point, etc.
 - > import to add names into current scope
 - **C++: Namespaces**
 - > namespace f { class g { ... } }, f::g b, etc.
 - > using namespace to add names to current scope

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Static Scoping (revisited)

- ▶ In **static scoping**, a name refers to its closest binding, going from inner to outer scope in the program text
 - Languages like C, C++, Java, Ruby, and OCaml are statically scoped

```
int i;
{
  int j;
  {
    float i;
    j = (int) i;
  }
}
```

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Free and Bound Variables

- ▶ The **bound variables** of a scope are those names that are declared in it
- ▶ If a variable is not bound in a scope, it is **free**
 - The bindings of variables which are free in a scope are **inherited** from declarations of those variables in outer scopes in static scoping

```
{ /* 1 */
  int j;
  { /* 2 */
    float i;
    j = (int) i;
  }
}
```

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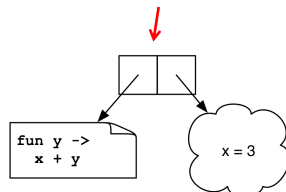
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Static Scoping and Nested Functions

- ▶ Closures needed when
 - Nested function declarations
 - Static scoping
 - Returning a function from function call (upwards funargs)

```
let add x = (fun y -> x + y)
```

(add 3) 4 → <closure> 4 → 3 + 4 → 7



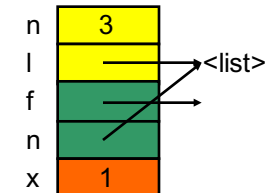
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Dynamic Scoping

- ▶ In a language with **dynamic scoping**, a name refers to its closest binding **at runtime**

```
let map (f, n) = match n with
  [] -> []
  | (h::t) -> (f h)::(map (f, t))
let addN (n, l) =
  let add x = n + x in
  map (add, l)
addN (3, [1; 2; 3])
```



- ▶ Value of **n** in **add**
 - Dynamic scope: reads it off the stack ($n = \langle \text{list} \rangle$)
 - Static scope: lexical binding ($n = \text{param } n \text{ to } \text{addN}$)

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Static vs. Dynamic Scoping

Static scoping

- Local understanding of function behavior
- Know at compile-time what each name refers to
- A little more work to implement (keep a link to the lexical nesting scope in stack frame)

Dynamic scoping

- Can be hard to understand behavior of functions
- Requires finding name bindings at runtime
- Easier to implement (keep a global table of stacks of variable/value bindings)

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Types

- ▶ Typed vs. untyped languages
- ▶ Type safety
- ▶ Static vs. dynamic type checking
- ▶ Weak vs. strong typing
 - Not great terms; mentioned for historical reasons

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Typed vs. Untyped Languages

- ▶ Typed language
 - Operations are only valid for values of specific types
 - $2 * 3 = 6$
 - "foo" * "bar" = undefined
- ▶ Untyped language
 - All operations are valid for all values
 - Treat all values as sequences of 0's and 1's
 - Very few languages are untyped
 - Assembly languages, FORTH (maybe)

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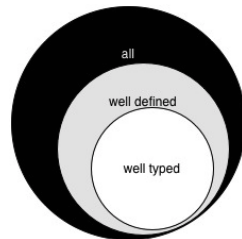
Type Safety

- ▶ Well-typed
 - A well-typed program passes the language's type system
 - The "type system" depends on the language
 - Definition is nuanced for dynamically typed languages
- ▶ Going wrong
 - The language definition deems the program nonsensical
 - "Colorless green ideas sleep furiously"
 - If the program were to be run, anything could happen
 - `char buf[4]; buf[4] = 'x'; // undefined!`
- ▶ Type safe = "Well-typed programs never go wrong"
 - Robin Milner, 1978

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Type Safety is Conservative



<http://www.pl-enthusiast.net/2014/08/05/type-safety/>

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Static Type Checking

- ▶ **Before** program is run
 - Type of all expressions are determined
 - Disallowed operations cause compile-time error
 - > Cannot run the program
- ▶ Static types are **explicit** (*aka manifest*) or **inferred**
 - Manifest – specified in text (at variable declaration)
 - > C, C++, Java, C#
 - Inferred – compiler determines type based on usage
 - > OCaml, C# and Go (limited),

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Static Checking, and Type Safe?

- ▶ C, C++: **No**.
 - The languages' type systems do not prevent undefined behavior
 - > Unsafe casts (int to pointer), out-of-bounds array accesses, dangling pointer dereferences, etc.
- ▶ Java, C#, OCaml: **Yes** (arguably).
 - The languages' type system aim to restrict programs to those that are defined
 - > Caveats: Foreign function interfaces to type-unsafe C, bugs in the language design, bugs in the implementation, etc.

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Dynamic Type Checking

- ▶ **During** program execution
 - Type of expression determined when needed
 - > Values maintain tag indicating type
 - Disallowed operations cause run-time exception
 - > Type errors may be latent in code for a long time
- ▶ Dynamic types are not manifest (obviously)
 - Examples
 - > Ruby, Python, Javascript, Lisp

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Dynamic Checking, and Type Safe?

- ▶ Ruby, Python: **Yes** (arguably).
 - All syntactically correct programs are well defined
 - The meaning of a program can be “throws an exception”
 - E.g., when accessing an array out of bounds, or when trying to call a nonexistent method
 - In effect, languages have a **null type system**
 - All syntactically valid programs are well typed
 - Another POV: these languages are **uni-typed**
 - All objects have the same type (sometimes called *Dynamic*) and support all operations
 - For some objects, some operations will throw an exception, while for others they will return a result
 - Requires “type tags” to implement

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Static vs. Dynamic Type Checking

- ▶ Static type checking
 - More work for programmer (at first)
 - Catches more errors at compile time
 - Precludes some correct programs
 - May require a contorted rewrite
 - More efficient code (fewer run-time checks)
- ▶ Dynamic type checking
 - Less work for programmer (at first)
 - Delays some errors to run time
 - Allows more programs
 - Including ones that will fail
 - Less efficient code (more run-time checks)

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Type Systems are Not The Same

- ▶ OCaml's type system has types for
 - generics (polymorphism), objects, curried functions, ...
 - all unsupported by C
- ▶ Haskell's type system has types for
 - Type classes (qualified types), generalized abstract data types, higher-rank polymorphism, ...
 - All unsupported by Ocaml
- ▶ Added expressiveness ensures more errors prevented before execution
 - Less contorted programs
 - Easier to reason about program correctness

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Weak vs. Strong Typing

- ▶ Weak typing
 - Allows one type to be treated as another or provides (many) **implicit casts**
 - Example (int treated as bool)
 - C

```
int i = 1;
if (i) printf(“%d”, i);
```

 // checks for 0
 - Ruby

```
i = 1
if i puts i
end;
```

 // checks for nil
 - Example languages
 - C, C++, Ruby, Perl, Javascript

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Weak vs. Strong Typing (cont.)

▶ Strong typing

- Prevents one type from being treated as another, implicitly

- Example (int not treated as bool)

▶ Java int i = 1;
 if (i) // error, not bool
 System.out.println(i);

▶ OCaml let i = 1 in
 if i then // error, not bool
 print_int i

- Example languages

▶ Java (rare exceptions), OCaml

Terms: Strong vs. Weak Typing

▶ These terms are not illuminating, or even agreed upon

- “strong typing” is often confused with “type safety” or “static typing”
- Supporting implicit casts, or not, is not particularly interesting as a language feature
 - ▶ And is confused with features like subtyping

▶ Other terms we’ve discussed are more well understood