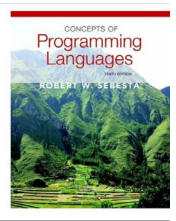
## Chapter 5

Names, Bindings, and Scopes



## Chapter 5 Topics

- Introduction
- Names
- Variables
- · The Concept of Binding
- Scope
- · Scope and Lifetime .
- · Referencing Environments
- · Named Constants

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#### 5.1 Introduction

- Imperative languages are abstractions of von Neumann architecture
  - Memory
  - Processor
- · Variables are characterized by attributes
  - To design a type, must consider scope, lifetime, type checking, initialization, and type compatibility

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#### 5.2 Names

- · Design issues for names:
  - Are names case sensitive?
  - Are special words reserved words or keywords?

Sum

Sum

are two diff. variables if have case sensitivity

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#### Names (continued)

#### · Length

- If too short, they cannot be connotative
- Language examples:
  - · FORTRAN 95: maximum of 31
  - C99: no limit but only the first 63 are significant; also, external names are limited to a maximum of 31
  - · C#, Ada, and Java: no limit, and all are significant
  - · C++: no limit, but implementers often impose one

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## Names (continued)

· Special characters & - + ! etc.

- PHP: all variable names must begin with dollar signs
- Perl: all variable names begin with special characters, which specify the variable's type
- Ruby: variable names that begin with @ are instance variables; those that begin with @@ are class variables

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#### Names (continued)

- · Case sensitivity
  - Disadvantage: readability (names that look alike are different)
    - · Names in the C-based languages are case sensitive
    - · Names in others are not
    - · Worse in C++, Java, and C# because predefined names are mixed case (e.g. IndexOutOfBoundsException)

#### Names (continued)

#### Special words

- An aid to readability; used to delimit or separate statement clauses
  - · A keyword is a word that is special only in certain contexts, e.g., in Fortran
- Real VarName (Real is a data type followed with a name, therefore Real is a keyword)

   Real = 3.4 (Real is a variable)

  A feserved word is a special word that cannot be used as a user-defined name
- Potential problem with reserved words: If there are too many, many collisions occur (e.g., COBOL has 300 reserved words!)

## 5.3 Variables / identifiers

- · A variable is an abstraction of a memory
- · Variables can be characterized as a sextuple of attributes:

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#### Sum = 5+ count Variables Attributes

#### identifier

- · Name not all variables have them
- · Address the memory address with which it is associated
  - A variable may have different addresses at different times during execution
  - A variable may have different addresses at different places in a program
  - If two variable names can be used to access the same memory location, they are called aliases
  - Aliases are created via pointers, reference variables, C and
  - Aliases are harmful to readability (program readers must remember all of them)

I-value = address of variable

## Variables Attributes (continued)

- determines the range of values of variables and the set of operations that are defined for values of that type; in the case of floating point, type also determines the precision
- the contents of the location with which the variable is associated
- The I-value of a variable is its address
- The r-value of a variable is its value
- · Abstract memory cell the physical cell or collection of cells associated with a variable

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## 5.4 The Concept of Binding

A *binding* is an association between an entity and an attribute, such as between a variable and its type or value, or between an operation and a symbol

· Binding time is the time at which a binding takes place.

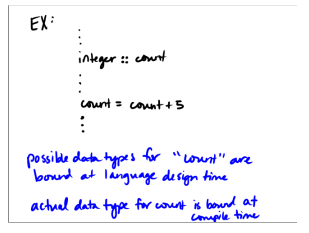
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## Possible Binding Times

- Language design time -- bind operator symbols to operations
- Language implementation time-- bind floating point type to a representation
- Compile time -- bind a variable to a type in C or Java
- Load time -- bind a C or C++ static variable to a memory cell)
- Runtime -- bind a nonstatic local variable to a memory cell

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bound at compiler design time actual value for court is bound

at run time

set of possible meanings for t —

brund at language design time

actual meaning of t in this program

is bound at compile time

## Static and Dynamic Binding

- A binding is *static* if it first occurs before run time and remains unchanged throughout program execution.
- A binding is dynamic if it first occurs during execution or can change during execution of the program

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## Type Binding

- · How is a type specified? int vs. integer
- · When does the binding take place?
- If static, the type may be specified by either an explicit or an implicit declaration

integer: count

count → red icount → int

(role) i-n -> integer

#### Explicit/Implicit Declaration

- An explicit declaration is a program statement used for declaring the types of variables
- An implicit declaration is a default mechanism for specifying types of variables through default conventions, rather than declaration statements
- Fortran, BASIC, Perl, Ruby, JavaScript, and PHP provide implicit declarations (Fortran has both explicit and implicit)
  - Advantage: writability (a minor convenience)
  - Disadvantage: reliability (less trouble with Perl)

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#### Explicit/Implicit Declaration (continued)

- · Some languages use type inferencing to determine types of variables (context)
  - C# a variable can be declared with var and an initial value. The initial value sets the type
  - Visual BASIC 9.0+, ML, Haskell, F#, and Go use type inferencing. The context of the appearance of a variable determines its type

#### Dynamic Type Binding

- · Dynamic Type Binding (JavaScript, Python, Ruby, PHP, and C# (limited))
- · Specified through an assignment statement e.g., JavaScript

list = 
$$[2, 4.33, 6, 8];$$

- Advantage: flexibility (generic program units)
- Disadvantages:
  - · High cost (dynamic type checking and
  - interpretation)
  - · Type error detection by the compiler is difficult

# type error detection problem

i, x are integer variables y is floating-pt. amy

but mistype i:= x

but mistype i:= y

the compiler does not catch as an
error, it simply changes i to a floating - of any

#### Variable Attributes (continued)

- Storage Bindings & Lifetime
  - Allocation getting a cell from some pool of available cells
  - Deallocation putting a cell back into the pool
- The lifetime of a variable is the time during which it is bound to a particular memory

begins w/allocation and ends w/ deallocation

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## Categories of Variables by Lifetimes

- (i) . Static--bound to memory cells before execution begins and remains bound to the same memory cell throughout execution, e.g., C and C++ static variables in functions
  - Advantages: efficiency (direct addressing), history-sensitive subprogram support
  - Disadvantage: lack of flexibility (no recursion)

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## Categories of Variables by Lifetimes



(2) Stack-dynamic -- Storage bindings are created for variables when their declaration statements are elaborated.

(A declaration is elaborated when the executable code associated with it is executed)

- · If scalar, all attributes except address are statically
  - local variables in C subprograms (not declared static) and Java methods
- · Advantage: allows recursion; conserves storage
- Disadvantages:
  - Overhead of allocation and deallocation
  - Subprograms cannot be history sensitive
  - Inefficient references (indirect addressing)

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## Categories of Variables by Lifetimes



- (3). Explicit heap-dynamic -- Allocated and deallocated by explicit directives, specified by the programmer, which take effect during execution
  - Referenced only through pointers or references,
     e.g. dynamic objects in C++ (via new and delete), all objects in Java
  - · Advantage: provides for dynamic storage management
  - · Disadvantage: inefficient and unreliable



#### Categories of Variables by Lifetimes



- Implicit heap-dynamic--Allocation and deallocation caused by assignment statements
  - all variables in APL; all strings and arrays in Perl, JavaScript, and PHP
- · Advantage: flexibility (generic code)
- · Disadvantages:
  - Inefficient, because all attributes are dynamic
  - Loss of error detection

## 5.5 Variable Attributes: Scope

- · The scope of a variable is the range of statements over which it is visible
- · The *local variables* of a program unit are those that are declared in that unit
- · The *nonlocal variables* of a program unit are those that are visible in the unit but not declared there
- · Global variables are a special category of nonlocal variables
- · The scope rules of a language determine how references to names are associated with variables

A variable is "visible" in a statement if it can be referenced or used in that statement

#### Static Scope

# method of birding names to

- · Based on program text
- · To connect a name reference to a variable, you (or the compiler) must find the declaration
- · Search process: search declarations, first locally, then in increasingly larger enclosing scopes, until one is found for the given name
- Enclosing static scopes (to a specific scope) are called its static ancestors; the nearest static ancestor is called a *static parent*
- Some languages allow nested subprogram definitions, which create nested static scopes (e.g., Ada, JavaScript, Common LISP, Scheme, Fortran 2003+, F#, and Python)

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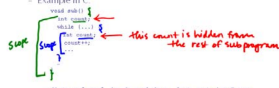
## Scope (continued)

- · Variables can be hidden from a unit by having a "closer" variable with the same
- · Ada allows access to these "hidden" variables
  - E.g., unit.name

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#### Blocks

- A method of creating static scopes inside program units--from ALGOL 60
- Example in C



Note: legal in C and C++, but not in Java and C# - too error-prone

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```
Example
   procedure big;
     var x: integer; -
          begin fubly
          ··· X ··· 

× referenced
          end; ssubit
       procedure suba;
          begin ssubat
          end; Soubal
```

```
when x is referenced in subl, which
declaration is found & used?
     we search in subl and find no
      declaration for x
     so we go next to big (since sub) is inside big but not inside sub2) and we find the declaration to use
big is the static parent of sub 1
```

#### The LET Construct

- · Most functional languages include some form of let construct
- · A let construct has two parts

  - The first part binds names to valuesThe second part uses the names defined in the first part
- · In Scheme:

```
(LET (
  (name, expression,)
  (name, expression,)
```

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The LET Construct (continued)

```
· In ML:
   val name; = expression;
   val name, = expression,
   expression
```

- end; · In F#:
  - First part: 1et left\_side = expression
  - (left\_side is either a name or a tuple pattern)
  - All that follows is the second part

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#### Declaration Order (continued)

- · In C++, Java, and C#, variables can be declared in for statements
  - The scope of such variables is restricted to the for construct

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## Global Scope

- · C, C++, PHP, and Python support a program structure that consists of a sequence of function definitions in a file
  - These languages allow variable declarations to appear outside function definitions
- · C and C++ have both declarations (just attributes) and definitions (attributes and storage)
  - A declaration outside a function definition specifies that it is defined in another file

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procedure main

var x: integer; this declaration
occurs outside
function
definitions

so it will have
global scope
end smain?

#### Global Scope (continued)

#### · PHP

- Programs are embedded in HTML markup documents, in any number of fragments, some statements and some function definitions
- The scope of a variable (implicitly) declared in a function is local to the function
- The scope of a variable implicitly declared outside functions is from the declaration to the end of the program, but skips over any intervening functions
  - Global variables can be accessed in a function through the SGLOBALS ARRAY or by declaring it global

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#### Global Scope (continued)

#### · Python

 A global variable can be referenced in functions, but can be assigned in a function only if it has been declared to be global in the function

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#### **Evaluation of Static Scoping**

- · Works well in many situations
- · Problems:
  - In most cases, too much access is possible
  - As a program evolves, the initial structure is destroyed and local variables often become global; subprograms also gravitate toward become global, rather than nested

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if we want B to call C
or D to call E

then we need dynamic scoping.
(ble not based on layout but
on calling sequence)

#### Dynamic Scope

- · Based on calling sequences of program units, not their textual layout (temporal versus spatial)
- · References to variables are connected to declarations by searching back through the chain of subprogram calls that forced execution to this point

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## Scope Example

```
function big() {
  function sub1()
   var x = 7;
  function sub2() {
                                                           big calls sub1
                                                          sub1 calls sub2
sub2 uses x
   var x = 3;
```

- Static scoping
  - · Reference to x in sub2 is to big's x x=3
- Dynamic scoping
  - Reference to x in sub2 is to sub1's x

#### Scope Example

- · Evaluation of Dynamic Scoping:
  - Advantage: convenience
  - Disadvantages.
    - 1. While a subprogram is executing, its variables are visible to all subprograms it calls
    - 2. Impossible to statically type check
    - 3. Poor readability- it is not possible to statically determine the type of a variable

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#### Stopped 10/2/13 5.6 Scope and Lifetime

- · Scope and lifetime are sometimes closely related, but are different concepts
- · Consider a static variable in a C or C++ function

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## 5.7 Referencing Environments

- · The referencing environment of a statement is the collection of all names that are visible in the
- · In a static-scoped language, it is the local variables plus all of the visible variables in all of the enclosing scopes
- · A subprogram is active if its execution has begun but has not yet terminated
- · In a dynamic-scoped language, the referencing environment is the local variables plus all visible variables in all active subprograms

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#### 5.8 Named Constants

- A named constant is a variable that is bound to a value only when it is bound to storage
- · Advantages: readability and modifiability
- · Used to parameterize programs
- The binding of values to named constants can be either static (called *manifest constants*) or dynamic
- · Languages:
  - Ada, C++, and Java: expressions of any kind, dynamically bound

  - C# has two kinds, readonly and const
     the values of const named constants are bound at
    - compile time

      The values of readonly named constants are dynamically bound

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#### Summary

- Case sensitivity and the relationship of names to special words represent design issues of names
- Variables are characterized by the sextuples: name, address, value, type, lifetime, scope
- Binding is the association of attributes with program entities
- Scalar variables are categorized as: static, stack dynamic, explicit heap dynamic, implicit heap dynamic
- · Strong typing means detecting all type errors

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## Chapter 5 Homework

· Review Questions

- p.235 2, 3, 4, 6, 7, 8, 9, 12, 16, 23

Problem Set

- p.236 1, 2, 4, 5, 8, 9, 10, 12acf

· Programming Exercises

- p.241 5 using C++ only

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