CSE 307: Principles of Programming Languages Variables and Constants

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Topics

- Variables are stored in memory, whereas constants need not be.
 - Value of variables can change at runtime.
- Variables have a location (*l*-value) and value (*r*-value).
- Constants have a value, but no location.

- Constants may some times be stored in memory
- If so, they have r-values but not l-values
- Since values stored in constants cannot be changed, there is no use in accessing l-values
- Thus constants have a "Value semantics"

Values and Constants

- **Values** are quantities manipulated by a program (e.g. integers, strings, data structures, etc.)
- **Constants** have a fixed value for the duration of its existence in a program.
- Constants in a program may be
 - Literals: unnamed values specified using a particular representation. e.g.:
 - 42
 - "Markov"
 - 0x2eff
 - Symbolic: names associated with fixed values. e.g.
 - const int n = 100;
 - static final int limit = 1024

Binding Time of Constants

• Compile-time

const int n = 100;

Binding of n (to value 100) is known at compile time.

Load-time

static final Date d = new Date();

Constant d is bound to the value of today's date at load time.

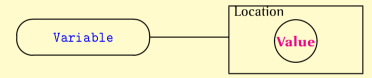
• Execution-time

int f(int x) { const int $y = x+1; \ldots$ }

Constant y is bound to its value at execution time!

• Note that y is *local* to f and refers to different entities for each invocation of f. The above $_{6/22}$

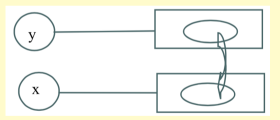
- Variables are associated with locations in Store (memory)
- Representation of variables (for explanations only):



- The stored values are changed through **assignments**: e.g. x = y;
 - The value stored at the location associated with y is copied to the location associated with

L-value, R-value and Assignment

- In an assignment x = y
 - we refer to l-value of x on the lhs ("l" for location or lhs of assignments)
 - r-value of y on the rhs ("r" for right-hand-side of assignments)
 - Storage semantics: update *location* of x with the *value* of y



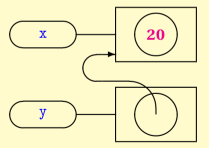
- Accessing a value stored at a location is called "dereferencing".
 - C/C++/Java: l-values of variables on rhs are implicitly dereferenced to get their r-values.
 - In ML, dereferencing should be explicit, as in x := !y

Pointers

C/C++ "address-of" operation to explicitly turn a reference into a *pointer*.
e.g. &x evaluates to the location of x.

Example:

```
int x;
// x's location stores int
int *y;
// y's location stores
// pointers to int
x = 20;
y = &x;
```

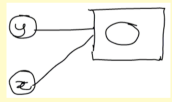


• The "*" operator is used to dereference a pointer e.g. in the above example, the value stored at *y is 20

L-value and R-value (Continued)

Pointer semantics

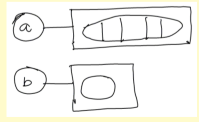
- x simply "points" to y
- more efficient if the size of y is large
- but causes confusion in languages with assignment



- Java uses storage semantics for basic types, and pointer semantics for objects
- C/C++ use value semantics for all types
- In a language free of side-effects (i.e., memory updates), both semantics are equivalent.

Arrays Vs Pointers in C

- In C, arrays are similar to pointers
 - int a[5];
 - int *b
- a and b have the same type, but semantically, they differ
- b = a is allowed, but a = b is not!
 - the l-value of a cannot be changed (it is a const)



Arrays vs. Pointers in C

• *a=3 and *b=3 have very different effects



• For this to work correctly, b should have been previously initialized to hold a valid pointer value



- Location that has been allocated, but no longer accessible
 - int *x = new int; *x = 5;
 - int y = 3; x = &y;

- Accumulation of garbage can lead to programs running out of memory eventually
- But no immediate adverse impact on program
 - correctness of program is unaffected by garbage
- A program that produces garbage is said to have memory leaks

Dangling Pointer

- A pointer that points to memory that has been deallocated
- Consider:

int *x, *y, *z; x = new int;*x = 3: y = xdelete x: x = NULL; z = new int;*z = 5:

*y = 2;

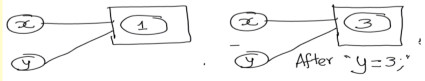
Dangling Pointer (Continued)

- Dangling pointers have an immediate impact on correctness
 - they cause program to fail
- Failure may be immediate
 - access through NULL pointer
- or be delayed
 - corruption of data structures reached through dangling pointers

- As compared to garbage, dangling pointers cause much more serious errors
- So, it is safer to never free memory
 - But programs will run out of memory after a period of time
 - Not an issue for programs that run for short times
 - To avoid this, can use garbage collection
 - automatically release unreachable memory
 - used in OCAML, Java
 - garbage collection is much harder for languages with weak type systems (e.g., C and C++).



- Alias: Two variables have the same l-value
- C does not support references, but C++ does
 - Use the syntax <typename>&:
 - int& y
 - References have to be initialized with their l-value
 - int x = 1; int& y = x;

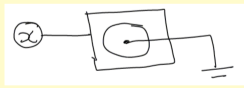




- x and y are aliased
 - they both have same l-value
- when two variables are aliased, assignments to one variable have the side-effect of changing the r-value of the other variable
- side-effects cause confusion
 - They should be used sparingly
 - Aliasing should be used very carefully

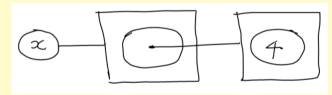
Aliases (Continued)

- Aliases may be created using pointer variables as well
- int *x = NULL;



Aliases (Continued)

- x = new int;
- *x = 4;



Aliases (Continued)

- int *y;
- y = x;

