CSE 303: Concepts and Tools for Software Development

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Lecture 8— C: locals, left vs. right expressions, dangling pointers, ...

Where are We

- The low-level execution model of a process (one address space)
- Basics of C:
 - Language features: functions, pointers, arrays
 - Idioms: Array-lengths, '\0' terminators
- Today, more features:
 - Control constructs and int guards
 - Local declarations
 - Left vs. right expressions
 - Stack arrays and implicit pointers (confusing)
 - * dangling pointers
 - structs vs. pointers to structs.

Next time: The heap and manual memory management.

Control constructs

- while, if, for, break, continue, switch all much like Java.
- Key difference: No built-in bool type.
 - Anything but 0 (or NULL) is true.
 - 0 and NULL are false.
- goto much maligned, but makes sense for some tasks (more general than Java's labeled break).

Local declarations

- Silly syntax restriction not in Java or C++: declarations only at the beginning of a "block" – but any statement can be a block.
 - Just means put in braces if you need to (see main in sums.c)
 - Difference between similar notions: scope and lifetime
 - If you ''goto into scope", $YPMSTCOF^{\rm a}$
- You can also allocate arrays on the stack, but:
 - Size must be a constant expression
 - Array types as function arguments don't mean arrays (!)
 - Referring to an array doesn't mean what you think it does (!)
 - * "implicit array promotion" (come back to this)

^aYour Program Might Set The Computer On Fire.

Left vs. right

We have been fairly sloppy in 142, 143, and so far here about the difference between the left side of an assignment and the right. To "really get" C, it helps to get this straight:

- Law #1: Left expressions get evaluated to locations (addresses)
- Law #2: Right expressions get evaluated to values
- Law #3: Values include numbers and pointers (addresses)

The key difference is the "rule" for variables:

- As a left expression, a variable *is* a location and *we are done*
- As a right expression, a variable gets evaluated to its locations *contents*, and *then* we are done.
- Most things do not make sense as left expressions.

Note: This is true in Java too.

The address-of and dereference operators

```
void f() {
  int x;
  int y;
  int *p;
  int *q;
  x = 3;
  y = x+1;
  p = \&x;
  q = p;
  q = \&y;
  *q = *p;
  q = 0; /* i.e., NULL */
  *q = 4; /* YPMSTCOF */
}
```

Dangling Pointers

```
int* f(int x) {
  int *p;
  if(x) {
    int y = 3;
    p = &y; /* ok */
  } /* ok, but p now dangling */
  /* y = 4 does not compile */
  *p = 7; /* YPMSTCOF, but probably not */
  return p; /* uh-oh */
}
void g(int *p) { *p = 123; }
void h() {
 g(f(7)); /* YPMSTCOF, and likely a problem */
}
```

Stack Arrays Revisited

A very confusing thing about C: "implicit array promotion (in right-expressions"

```
void f1(int* p) { *p = 5; }
int* f2() {
 int x[3];
 x[0] = 5;
/* (&x)[0] = 5; wrong */
 *x = 5;
 *(x+0) = 5;
 f1(x);
/* f1(&x); wrong */
/* x = &x[2]; wrong */
 int *p = &x[2];
}
```

More gotchas

Declarations in C are funky:

- You can put multiple declarations on one line, e.g., int x, y; or int x=0, y; or int x, y=0;, ...
- But int *x, y; means int *x; int y; you usually mean int *x, *y;

No forward references:

- A function must be defined and/or declared before it is used. (Lying: "implicit declaration" warnings, return type assumed to be int, ...)
- You get a *linker error* if something is declared but never defined (or main is not defined).
- You can still write mutually recursive functions, you just need a declaration.

<u>Structs</u>

A struct is a record.

A pointer to a struct is like a Java object with no methods.

x.f is for field access.

(*x).f in C is like x.f in Java.

 $x \rightarrow f$ is an abbreviation for (*x).f.

There is a huge difference between passing a struct and passing a pointer to a struct.

Again, left-expressions evaluate to locations (which can be whole struct locations or just field locations).

Again, right-expressions evaluate to values (which can be whole structs or just fields).