## CSE 374 Programming Concepts & Tools

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Lecture 9 – C: Locals, Ivalues and rvalues, more pointers

#### Administrivia

- HW3 is due Thursday night, 11 pm
  - You should plan to get this one done on time so you have a full week (and maybe a late day) for...
- ...HW4: first C program, plus a bit of gdb debugging
  - Out Friday morning, due the following Thursday
  - Program searches text files for lines containing a string (basically grep but with literal string matches, no regular expressions)
  - A fair amount to do, but will go well if you work on it steadily and incrementally one piece at a time
    - Likely a potential disaster if you try to do it all at the last minute
    - So get hw3 done by the due date this Thursday ③

## If things are starting to get difficult...

- We're starting week 4 of the quarter and for most of us, so far, so good
- But some of us are dealing with unexpected things (illness, personal situations) and for a lot more of us the world is still not really back to "normal" (whatever that is)
- If you're having problems, please reach out to course staff, your academic advisors, UW Counseling Center, other resources, ...
- Say something if you could use some help, or just need to talk – don't bottle it up and hope that it will magically get better
- Try to stay on schedule don't plan in advance to use late days, etc., and speak up if that's not working.

#### The story so far...

- The low-level execution model of a process (one address space)
- Basics of C:
  - Language features: functions, pointers, arrays
  - Idioms: Array-lengths, strings with '\0' terminators
  - Control constructs and int guards
- Today, more features:
  - Local declarations
  - Storage duration and scope
  - Left vs. right expressions; more pointers
  - Dangling pointers
  - Stack arrays and implicit pointers (confusing)
- Later: structs; the heap and manual memory management

#### Storage, lifetime, and scope

- At run-time, every variable needs space & has a lifetime
  - When is the space allocated and deallocated?
- Every variable has scope
  - Where can the variable be used (unless another variable shadows it)?
- C has several answers (with inconsistent reuse of the word static)
- Some answers rarely used but understanding storage, lifetime, and scope is important
- Related: Allocating space is separate from initializing that space
  - Use uninitialized bits? Hopefully crash but who knows?
  - Unlike Java, which zeros out objects and complains about uninitialized locals

## Standard Terminology for Storage

- In programming languages, data generally is grouped in to one of three classes depending on its lifetime. Standard PL terminology:
  - Static: allocated when program initialized, lifetime is entire execution of the program
  - Automatic: local variables, parameters, etc. for functions; allocated when a function is called, deleted when function returns, lifetime is duration of function execution
  - Dynamic: Allocated and deleted under program control (new in Java, malloc/free in C)
- C has these storage classes but the terminology is somewhat confused (particularly because the C static keyword means several things...)

## Storage, lifetime, and scope in C

- Global variables allocated before main, deallocated after main.
   Scope is entire program
  - Usually bad style, kind of like public static Java fields
  - But can be OK for truly global data like conversion tables, physical constants, etc.
- Static global variables like global variables but scope is just that source file, kind of like private static Java fields
  - Related: static functions cannot be called from other files
- Static local variables lifetime like global variables (!) but scope is just that function, rarely used (We won't use them)
- Local variables (often called automatic) allocated "when reached" deallocated "after that block", scope is that block
  - With recursion, multiple copies of same variable (one per stack frame/function activation)
  - Like local variables in Java

#### Ivalues vs rvalues

- In intro courses we are usually fairly sloppy about the difference between the left side of an assignment and the right (e.g., different meanings of x in "x=x+1;"). 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 location's *contents*, and *then* we are done
  - Most things do not make sense as left expressions
- Note: This is true in Java too

## **Function arguments**

- Storage and scope of arguments is like for local variables
- But initialized by the caller ("copying" the value)
- So assigning to an argument has no affect on the caller
- But assigning to the space *pointed-to* by an argument might

```
void f() {
    int g(int x) {
    int i=17;
    int j=g(i);
    printf("%d %d",i,j);
    }
}
```

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void f() {
    int g(int* p) {
    int i=17;
    int j=g(&i);
    printf("%d %d",i,j);
    }
}
```

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#### Pointers to pointers to ...

- Any level of pointer makes sense:
  - Example: argv, \*argv, \*\*argv
  - Same example: argv, argv[0], argv[0][0]
- But &(&p) makes no sense (&p is not a left-expression, the value is an address but the value is in no-particularplace)
- This makes sense (well, at least it's legal C):

 Note: When playing, you can print pointers (i.e., addresses, i.e., locations in memory) with %p (just numbers in hexadecimal)

# **Dangling pointers**

```
int* f(int x) {
  int *p;
  if(x) {
   int y = 3;
           /* ok */
   p = &y;
                 /* ok, but p now dangling */
  }
  /* y = 4 does not compile */
  *p = 7;
         /* could CRASH but probably not */
  return p; /* uh-oh, but no crash yet */
void g(int *p) { *p = 123; }
void h() {
  g(f(7)); /* HOPEFULLY YOU CRASH (but maybe not) */
}
```

#### **Arrays and Pointers**

- If p has type T\* or type T[]:
  - \*p has type T
  - If i is an int, p+i refers to the location of an item of type
     T that is i items past p (*not* +i storage locations unless each item of type T takes up exactly 1 unit of storage)
  - p[i] is *defined* to mean \*(p+i)
  - if p is used in an expression (including as a function argument) it has type T\*
    - Even if it is declared as having type T[]
    - One consequence: array arguments are apparently "passed by reference" (as a pointer to the actual array storage), not "by value" (which would mean copying the entire array value)

- But it's really a copy of a pointer value, so call-by-value

## Arrays revisited

 "Implicit array promotion": a variable of type T[] becomes a variable of type T\* in an expression

```
void f1(int* p) { *p = 5; }
int* f2() {
  int x[3]; /* x on stack */
  x[0] = 5;
/* (&x)[0] = 5; wrong */
  *x = 5;
  *(x+0) = 5;
  f1(x);
/* f1(&x); wrong – watch types! */
/* x = \&x[2]; wrong – x isn't really a pointer! */
  int p = &x[2];
  return x; /* wrong – dangling pointer – but type correct */
}
```