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CSE 374

# Programming Concepts & Tools

Brandon Myers

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Lecture 8 – C: More basics

Control, Declarations, Preprocessor, printf/scanf

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# Let's draw a picture of "memory" when hello runs.

- `./hello -n 374`
- assume 64-bit machine

address	data	# bytes
0x04	(char*) 0x10	8
0x0c	(char*) 0x22	8
...	...	...
0x10	'_'	1
0x11	'n'	1
0x12	'\0'	1
...	...	...
0x22	'3'	1
0x23	'7'	1
0x24	'4'	1
0x25	'\0'	1
...	...	...
0x50	(argc) 2	4
0x54	(argv) 0x04	8

# Compiling and running hello.c

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- **gcc -std=c11 -o hello hello.c**
- at a high level, has a similar role to javac
- applies all compilation steps to turn the source file (hello.c) into a machine executable file (hello)
- -o <executable filename>
- -std=<c standard>
  - e.g. C89, C99 (1999), C11 (2011). We will use the most recent standard.
- **./hello**
  - run the executable from the shell
- **echo \$?**
  - check exit code

# The story so far...

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- The low-level execution model of a process (one address space)
- Basics of C:
  - Language features: functions, pointers, arrays
  - Idioms: Array-lengths, strings as arrays with '\0' terminators
- Today – a collection of core C idioms/ideas:
  - Control Constructs, ints as booleans
  - Declarations & Definitions
  - Source file structure
  - Two important “sublanguages” used a lot in C
    - The preprocessor: runs even before the compiler
      - Simple #include and #define for now; more later
    - printf/scanf: formatted I/O
      - Really just a library though
- Next time: lvalues, rvalues, arrays & pointers; then structs & memory allocation

# Control constructs

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- while, if, for, break, continue, switch: much like Java
- Key difference: No built-in boolean type; use ints (or pointers)
  - Anything but 0 (or NULL) is “true”
  - 0 and NULL are “false”
  - C99 did add a bool library but not widely used (particularly in old code)
- goto much maligned, but makes sense for some tasks like breaking out of nested loops (keep in mind it is different than Java’s labeled break)
- Gotcha: switch cases fall-through unless there is an explicit transfer (typically a break), just like Java

# Declarations and Definitions (1)

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- C makes a careful distinction between these two
- *Declaration*: introduces a name and describes its properties (type, # parameters, etc), but does not create it
  - ex. Function prototype: `int square(int x);`
  - also works (*only* use when parameter names are not needed for documentation): `int square(int);`
- *Definition*: the actual thing itself
  - ex. Function implementation:  
`int square(int x) { return x*x; }`

# Declarations and Definitions (2)

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- An item may be *declared* as many times as needed
  - although normally at most once per scope or file (i.e., can't declare the same name twice in a scope)
  - Declarations of shared things are often #included (read) from header files (e.g., `stdio.h`)
- An item must be *defined exactly once*
  - e.g., there must be a single definition of each function in only one file no matter how many files contain a declaration of it (or #include a declaration) or actually use it

# Forward References

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- No forward references allowed:
  - A function must be defined or declared in a source file before it is used. (Lying: “implicit declaration” warnings, return type assumed int, ...)
  - Linker error if something is used but not defined in some file somewhere (including main)
    - Use -c to not link yet (more later)
  - To write mutually recursive functions, you just need a forward declaration
- more to learn about declarations when we get to structs (later)



# Some (more) glitches

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- Declarations must precede statements in a “block”
  - But any statement can be a block, so use { ... } if you need to
  - Or use -std=c99 (or more recent, c11) gcc compiler option
- Array variables in code must have a constant size
  - So the compiler knows how much space to allocate
  - (C99 has an extension to relax this – rarely used)
  - Arrays whose size depends on runtime information are allocated on the heap (later); `alloca` exists to allocate from stack but typically not needed
  - Large arrays are best allocated on the heap also, even if constant size, although not required

# More gotchas

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- 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;`, or ...
  - But `int* x, y;` means `int *x; int y;` – you usually mean (want) `int *x, *y;`
  - Common style rule: one declaration per line (clarity, safety, easier to place comments)
- Variables holding arrays have super-confusing (but convenient) rules...
  - Array types in function arguments are pointers(!)
    - (i.e., arrays are not passed by value)
  - Referring to an array doesn't mean what you think (!)
    - “implicit array conversion” (later)

# The preprocessor

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- Rewrites your .c file before the compiler gets at the code
  - Lines starting with # tell it what to do
- Can do crazy things (please don't); uncrazy things are:
  1. Including contents of header files (now)
  2. Defining constants (now) and parameterized macros (textual-replacements) (later)
  3. Conditional compilation (later)

# File inclusion

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`#include <foo.h>`

- Search for file `foo.h` in “system include directories” (on Fedora `/usr/include` and subdirs) for `foo.h` and include its preprocessed contents (recursion!) at this place
  - Typically lots of nested includes, so result is a mess nobody looks at (use `gcc -E` if you want a look!)
  - Idea is simple: e.g., declaration for `fgets` is in `stdio.h` (use `man` for what file to include)
- `#include "foo.h"` the same but first look in current directory
  - How you break your program into smaller files and still make calls to functions other files
- `gcc -I dir1 -I dir2 ...` look in these directories for header files first (keeps paths out of your code files) – we probably won't need to use this

# Simple macros & symbolic constants

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```
#define M_PI 3.14          // capitals a convention to avoid problems
#define DEBUG_LEVEL 1
#define NULL 0            // already in standard library
```

- Replace all matching *tokens* in the rest of the file.
  - Knows where “words” start and end (unlike sed)
  - Has no notion of scope (unlike C compiler)
  - (Rare: can shadow with another #define or use #undef)

```
#define foo 17
void f() {
    int food = foo;          // becomes int food = 17; (ok)
    int foo = 9+foo+foo;    // becomes int 17 = 9+17+17; (nonsense)
}
```

# Typical file layout

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- Not a formal rule, but good conventional style

```
// includes for functions & types defined elsewhere
#include <stdio.h>
#include "localstuff.h"

// symbolic constants
#define MAGIC 42

// global variables (if any)
int days_per_month[ ] = { 31, 28, 31, 30, ...};

// function prototypes (to handle "declare before use")
void some_later_function(char, int);

// function definitions
void do_this( ) { ... }
char * return_that(char s[ ], int n) { ... }
int main(int argc, char ** argv) { ... }
```

# printf and scanf

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- “Just” two library functions in the standard library
  - Prototypes (declarations) in `<stdio.h>`
- Example: `printf("%s: %d %g\n", p, y+9, 3.0)`
- They can take any number of arguments
  - You can define functions like this too, but it is rarely useful, arguments are usually not checked and writing the function definition is a pain
    - Writing these not covered in this course
- The “f” in `printf` is for “format” – crazy characters in the format string control formatting

# The rules

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- To avoid problems:
  - Number of arguments better match number of %
  - Corresponding arguments better have the right types (%d, int; %f, float; %e, float (scientific notation); %s, \0-terminated char\*; ... (look them up))
- For scanf, arguments must be pointers to the right type of thing (reads input and assigns to the variables)
  - So int\* for %d, but still char\* for %s (not char\*\*)  
int n; char \*s;  
...  
scanf(“%d %s”, &n, s);



# More funny characters

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- Between the % and the letter (e.g., d) can be other things that control formatting (look them up; we all do)
  - Padding (width) %12d %012d
  - Precision . . .
  - Left/right justification . . .
- Know what is possible; know that other people's code may look funny

# More on scanf

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- Check for errors (scanf returns number of % successfully matched)
  - maybe the input does not match the text
  - maybe some “number” in the input does not parse as a number
- Always bound your strings
  - Or some external data could lead to arbitrary behavior
    - (common source of viruses; input a long string containing evil code)
  - Remember there must be room for the `\0`
  - `%s` reads up to the next whitespace

Example: `scanf("%d:%d:%d", &hour, &minutes, &seconds);`

Example: `scanf("%20s", buf)`

(better have room for  $\geq 20$  characters)