

CS3157: Advanced Programming

Lecture #8

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Outline

- More c
 - Preprocessor
 - Bitwise operations
 - Character handling
 - Math/random
- Review for midterm
- Reading:
 - k&r ch chapter 4
 - Next class chapter 6.

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Announcements

- Lab/hw submission stuff
- No lab on Wednesday (3/1) since we are having a midterm.
- Do reading, and next homework will be posted
- Posted sample midterm...email/see me if you have problems
- Free 5 points on midterm...fill out the evaluation (will be out tonight).

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From last time

- the C pre-processor (cpp) is a macro-processor which
 - manages a collection of macro definitions
 - reads a C program and transforms it
- pre-processor directives start with # at beginning of line used to:
 - include files with C code (typically, “header” files containing definitions; file names end with .h)
 - define new macros (later – not today)
 - conditionally compile parts of file (later – not today)
- gcc -E shows output of pre-processor
- can be used independently of compiler

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Pre-processor cont.

```
#define name const-expression  
#define name (param1,param2,...) expression  
#undef symbol
```

- replaces name with constant or expression
- textual substitution
- symbolic names for global constants
- in-line functions (avoid function call overhead)
- type-independent code

```
#define MAXLEN 255
```

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Example

```
#define MAXVALUE 100  
#define check(x) ((x) < MAXVALUE)  
if (check(i)) { ...}
```

- becomes
if ((i) < 100) {...}

- **Caution: don't treat macros like function calls**
#define valid(x) ((x) > 0 && (x) < 20)

- is called like:
if (valid(x++)) {...}

- and will become:
valid(x++) -> ((x++) > 0 && (x++) < 20)

- and may not do what you intended...

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- conditional compilation
- pre-processor checks value of expression
- if true, outputs code segment 1, otherwise code segment 2
- machine or OS-dependent code
- can be used to comment out chunks of code— bad!
- (but can be helpful for quick and dirty debugging :-)

- example:

```
#define OS linux
...
#if OS == linux
puts( "Wow you are running Linux!" );
#else
puts( "why are you running something else???" );
#endif
```

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- **ifdef**
- for boolean flags, easier:

```
#ifdef name
code segment 1
#else
code segment 2
#endif
```

- pre-processor checks if name has been defined, e.g.:

```
#define USEDB
```

- if so, use code segment 1, otherwise 2

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Function

- **Declaration:**

- Return-type function-name (parameters if any);

- **Definition:**

- Return-type function-name (parameters if any){

- declarations

- statements
}

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Command Line Args

```
int main( int argc, char *argv[] )
```

- `argc` is the argument count
- `argv` is the argument vector
 - array of strings with command-line arguments
- the `int` value is the return value
 - convention: return value of 0 means success,
 - > 0 means there was some kind of error
 - can also declare as `void` (no return value)

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- Name of executable followed by space-separated arguments

```
$ a.out 1 23 "third arg"
```

- this is stored like this:

1. a.out
2. 1
3. 23
4. "third arg"

- argc = 4

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- If no arguments, simplify:

```
int main() {  
    printf( "hello world" );  
    exit( 0 );  
}
```

- Uses exit() instead of return() — almost the same thing.

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booleans

- C doesn't have booleans
- emulate as int or char, with values 0 (false) and 1 or non-zero (true)

- allowed by flow control statements:

```
if ( n == 0 ) {  
printf( "something wrong" );  
}
```

- assignment returns zero -> false
- you can define your own boolean:

```
#define FALSE 0  
#define TRUE 1
```

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Booleans II

- This works in general, but beware:

```
if ( n == TRUE ) {  
printf( "everything is a-okay" );  
}
```

- if n is greater than zero, it will be non-zero, but may not be 1; so the above is NOT the

- same as:

```
if ( n ) {  
printf( "something is rotten in the state of denmark" );  
}
```

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Logical operators

- in C logical operators are the same as in Java
- meaning C operator
- AND &&
- OR ||
- NOT !

- since there are no boolean types in C, these are mainly used to connect clauses in if and while statements
- remember that
 - non-zero == true
 - zero == false

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Bitwise operators

- there are also bitwise operators in C, in which each bit is an operand:
- Meaning c operator
- bitwise AND &
- bitwise or |
- Example:

```
int a = 8; /* this is 1000 in base 2 */
int b = 15; /* this is 1111 in base 2 */
```

$$\begin{array}{l} \text{a \& b = } \\ \begin{array}{r} 1000(8) \\ 1111(15) \\ \hline 1000(=8) \end{array} \end{array} \quad \begin{array}{l} \text{a | b = } \\ \begin{array}{r} 1000(8) \\ 1111(15) \\ \hline 1111(=15) \end{array} \end{array}$$

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Question

- what is the output of the following code fragment?
- `int a = 12, b = 7;`
- `printf("a && b = %d\n", a && b);`
- `printf("a || b = %d\n", a || b);`
- `printf("a & b = %d\n", a & b);`
- `printf("a | b = %d\n", a | b);`

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Implicit conversions

- implicit:
`int a = 1;`
`char b = 97; // converts int to char`
`int s = a + b; // adds int and char, converts to int`

- promotion: `char -> short -> int -> float -> double`
- if one operand is double, the other is made double
- else if either is float, the other is made float

```
int a = 3;
float x = 97.6;
double y = 145.987;
y = x * y; // x becomes double; result is double
x = x + a; // a becomes float; result is float
```

- real (float or double) to int truncates

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explicit

- explicit:
 - type casting
- ```
int a = 3;
float x = 97.6;
double y = 145.987;
y = (double)x * y;
x = x + (float)a;
```
- – using functions (in math library...)
1. floor() – rounds to largest integer not greater than x
  2. ceil() - round to smallest integer not smaller than x
  3. round() – rounds up from halfway integer values

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# Example

```
#include <stdio.h>
#include <math.h>
int main() {
 int j, i, x;
 double f = 12.00;
 for (j=0; j<10; j++) {
 i = f;
 x = (int)f;
 printf("f=%.2f i=%d x=%d
 floor(f)=%.2f ceil(f)=%.2f round(f)=%.2f\n",
 f,i,x,floor(f),ceil(f),round(f));
 f += 0.10;
 } // end for j
} // end main()
```

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## Output

- f=12.00 i=12 x=12 floor(f)=12.00 ceil(f)=12.00 round(f)=12.00
- f=12.10 i=12 x=12 floor(f)=12.00 ceil(f)=13.00 round(f)=12.00
- f=12.20 i=12 x=12 floor(f)=12.00 ceil(f)=13.00 round(f)=12.00
- f=12.30 i=12 x=12 floor(f)=12.00 ceil(f)=13.00 round(f)=12.00
- f=12.40 i=12 x=12 floor(f)=12.00 ceil(f)=13.00 round(f)=12.00
- f=12.50 i=12 x=12 floor(f)=12.00 ceil(f)=13.00 round(f)=12.00
- f=12.60 i=12 x=12 floor(f)=12.00 ceil(f)=13.00 round(f)=13.00
- f=12.70 i=12 x=12 floor(f)=12.00 ceil(f)=13.00 round(f)=13.00
- f=12.80 i=12 x=12 floor(f)=12.00 ceil(f)=13.00 round(f)=13.00
- f=12.90 i=12 x=12 floor(f)=12.00 ceil(f)=13.00 round(f)=13.00

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## Be aware

- almost any conversion does something— but not necessarily what you intended!!

- – example:

```
int x = 100000;
short s = x;
printf("%d %d\n", x, s);
```

- – output is:

```
100000 -31072
```

- WHY?

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## math library

- Functions `ceil()` and `floor()` come from the math library
- definitions:
  - `ceil( x )`: returns the smallest integer not less than `x`, as a double
  - `floor( x )`: returns the largest integer not greater than `x`, as a double
- in order to use these functions, you need to do two things:
  1. include the prototypes (i.e., function definitions) in the source code:  
`#include <math.h>`
  2. include the library (i.e., functions' object code) at link time:  
`unix$ gcc abcd.c -lm`
- exercise: can you write a program that rounds a floating point?

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## math

- some other functions from the math library (these are function prototypes):
  - `double sqrt( double x );`
  - `double pow( double x, double y );`
  - `double exp( double x );`
  - `double log( double x );`
  - `double sin( double x );`
  - `double cos( double x );`
- exercise: write a program that calls each of these functions
- questions:
  - can you make sense of `/usr/include/math.h`?
  - where are the definitions of the above functions?
  - what are other math library functions?

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# Random numbers

- with computers, nothing is random (even though it may seem so at times...)
- there are two steps to using random numbers in C:
  1. seeding the random number generator
  2. generating random number(s)
- standard library function:

```
#include <stdlib.h>
```
- seed function:

```
srand(time (NULL));
```
- random number function returns a number between 0 and RAND\_MAX (which is  $2^{32}$ )

```
int i = rand();
```

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```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
int main(void) {
 int r;
 srand(time (NULL));
 r = rand() % 100;
 printf("pick a number between 0 and
 100...\n");
 printf("was %d your number?", r);
}
```

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# Character handling

- character handling library
- ```
#include <ctype.h>
```
- digit recognition functions (bases 10 and 16)
 - alphanumeric character recognition
 - case recognition/conversion
 - character type recognition
- these are all of the form:

```
int isdigit( int c );
```
 - where the argument `c` is declared as an `int`, but it is interpreted as a `char`
 - so if `c = '0'` (i.e., the ASCII value '0', index=48), then the function returns true (non-zero int)
but if `c = 0` (i.e., the ASCII value NULL, index=0), then the function returns false (0)

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digits

- digit recognition functions (bases 10 and 16)
- ```
int isdigit(int c);
```
- returns true (i.e., non-zero int) if `c` is a decimal digit (i.e., in the range '0'..'9');  
returns 0 otherwise
- ```
int isxdigit( int c );
```
- returns true (i.e., non-zero int) if `c` is a hexadecimal digit (i.e., in the range '0'..'9', 'A'..'F'); returns 0 otherwise

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Alpha numeric

- alphanumeric character recognition

```
int isalpha( int c );
```

- returns true (i.e., non-zero int) if c is a letter (i.e., in the range 'A'..'Z','a'..'z'); returns 0 otherwise

```
int isalnum( int c );
```

- returns true (i.e., non-zero int) if c is an alphanumeric character (i.e., in the range 'A'..'Z','a'..'z','0'..'9'); returns 0 otherwise

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Case

- case recognition

```
int islower( int c );
```

- returns true (i.e., non-zero int) if c is a lowercase letter (i.e., in the range 'a'..'z'); returns 0 otherwise

```
int isupper( int c );
```

- returns true (i.e., non-zero int) if c is an uppercase letter (i.e., in the range 'A'..'Z'); returns 0 otherwise

- case conversion

```
int tolower( int c );
```

- returns the value of c converted to a lowercase letter (does nothing if c is not a letter or if c is already lowercase)

```
int toupper( int c );
```

- returns the value of c converted to an uppercase letter (does nothing if c is not a letter or if c is already uppercase)

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types

- character type recognition

```
int isspace( int c );
```

- returns true (i.e., non-zero int) if c is a space; returns 0 otherwise

```
int iscntrl( int c );
```

- returns true (i.e., non-zero int) if c is a control character; returns 0 otherwise

```
int ispunct( int c );
```

- returns true (i.e., non-zero int) if c is a punctuation mark; returns 0 otherwise

```
int isprint( int c );
```

- returns true (i.e., non-zero int) if c is a printable character; returns 0 otherwise

```
int isgraph( int c );
```

- returns true (i.e., non-zero int) if c is a graphics character; returns 0 otherwise

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Header files

- .h files usually used to define methods or centralize definitions
- `public int calculateSomething(int []);`
- Can either name the variables or not
- `int[]` vs `int ar[]`
- In .c file use; `#include "something.h"`

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compilation

- Remember to make sure you have all your files when you split them between .c and .h
- You include the .c files for compilation and the compiler will find the .h files.
- Object files unchanged.

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- Review for midterm

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Reminder

- Good luck on the midterm
- Meet in CLASS (not lab).
- Will discuss memory and array and pointers next week.

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