

CMPSC 311 - Introduction to Systems Programming

Introduction to C

Professors:

Sencun Zhu and Suman Saha
(Slides are mostly by *Professor Patrick McDaniel*and *Professor Abutalib Aghayev*)



But first, emacs or IDE?













Emacs users Visual Studio user

Emacs in the movies...





Emacs in the movies...





What makes emacs powerful?



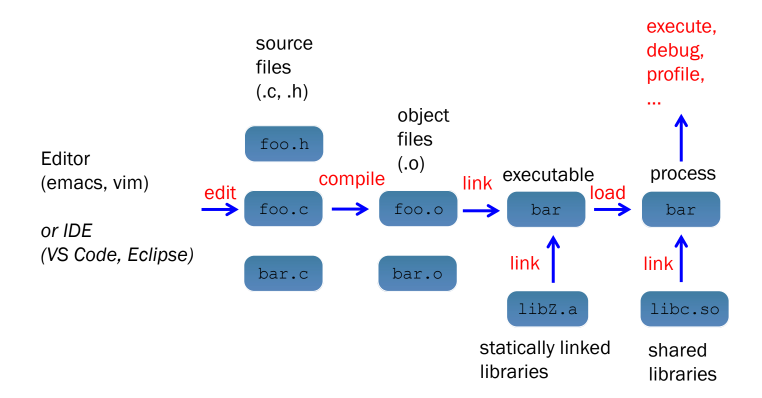
• It's programmable with a full-fledged functional programming language, LISP

1.00

Classical learning curves for some common editors Visual Studio vi emacs

C workflow





Defining a function



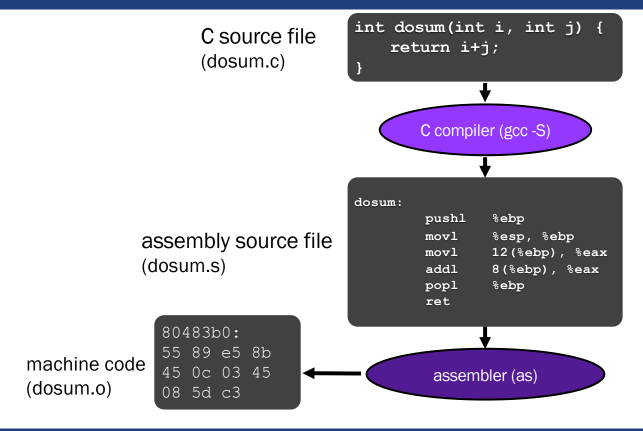
```
returnType name(type name, ..., type name)
{
    statements;
}
```

```
// sum integers from 1 to max
int sumTo(int max) {
  int i, sum = 0;

for (i=1; i<=max; i++) {
    sum += i;
  }
  return sum;
}</pre>
```

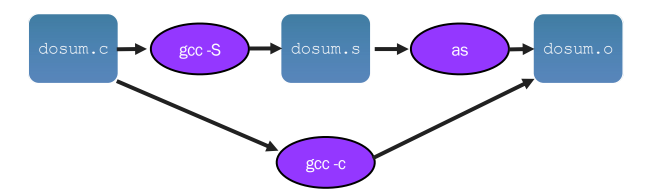
From C to machine code







- Most C compilers generate object ".o" files directly
 - i.e., without actually saving the readable .s assembly file



Note: Object code is is re-locatable machine code, but generally cannot be executed without some manipulation (e.g., via a linker)

Anatomy of a C program ...



```
#include <stdio.h>
int myfunc(int i) {
    printf("Got into function with %d\n", i);
    return 0;
}
int main(void) {
    myfunc(10);
    return 0;
}
```

All C programs start with the "main()" function ...

Anatomy of a C program ...



```
#include <stdio.h>
int myfunc(int i) {
    printf("Got into function with %d\n", i);
    return 0;
}
int main(void) {
    myfunc(10);
    return 0;
}
```

Compile and link

Running the program ————

```
% gcc -g -Wall main.c -o main
% ./main
Got into function with 10
%
```

Running a program



```
mcdaniel@ubuntu:~/tmp/helloworld$ emacs helloworld.c
mcdaniel@ubuntu:~/tmp/helloworld$ gcc helloworld.c -o helloworld
mcdaniel@ubuntu:~/tmp/helloworld$ helloworld
helloworld: command not found
mcdaniel@ubuntu:~/tmp/helloworld$ echo $PATH
/usr/lib/lightdm/lightdm:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/sbin:/sbin:/bin:/usr/games:/usr/local/games
mcdaniel@ubuntu:~/tmp/helloworld$ ./helloworld
Hello world!
mcdaniel@ubuntu:~/tmp/helloworld
```

- UNIX looks for a program in all of the directories listed by the PATH environment variable, or locally of prepended by "./"
 - to add to search path just add more ":" separated paths,

export PATH=\$PATH:/new/path

Multi-file C programs



this "prototype" of

dosum() is

implemented in dosum.c

```
C source file
                                                      dosum() tells gcc
                     return i+j;
(dosum.c)
                                                      about the types of
                                                      dosum's arguments
                                                      and its return value
                 #include <stdio.h>
                int dosum(int i, int j);
C source file
                 int main(int argc, char **argv)
(sumnum.c)
```

printf("%d\n" dosum(1,2));

return 0;

int dosum(int i, int j) {

Multi-file C programs

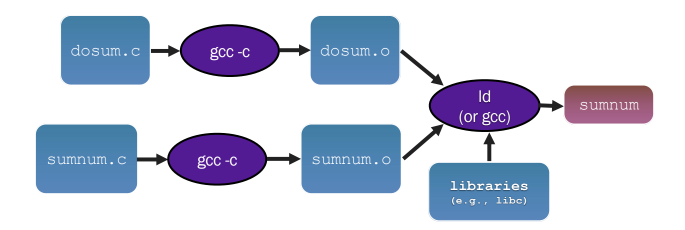


```
int dosum(int i, int j) {
C source file
                    return i+j;
(dosum.c)
                                                     why do we need this
                                                     #include?
                #include <stdio.h>
                int dosum(int i, int j);
C source file
                int main(int argc, char **argv)
(sumnum.c)
                                                       where is the
                  printf()%d\n", dosum(1,2));
                  return 0;
                                                       implementation
                                                       of printf?
```

Compiling multi-file programs



- Multiple object files are *linked* to produce an executable
 - standard libraries (libc, crt1, ...) are usually also linked in
 - a library is just a pre-assembled collection of .o files



Object files revisited ...



- sumnum.o, dosum.o are object files
 - each contains machine code produced by the compiler
 - each might contain references to external symbols
 - variables and functions not defined in the associated .c file
 - e.g., sumnum.o contains code that relies on printf() and dosum(), but these are defined in libc.a and dosum.o, respectively
 - linking resolves these external symbols while smooshing together object files and libraries

Lets dive into C itself



- Things that are the same as Java
- syntax for statements, control structures, function calls
- types: int, double, char, long, float
- type-casting syntax: float x = (float) 5 / 3;
- expressions, operators, precedence

- scope (local scope is within a set of {} braces)
- comments: /* comment */ or // comment *to EOL*

Primitive types in C



- integer types
 - char, int
- floating point
 - float, double
- · modifiers
 - short [int]
 - long [int, double]
 - signed [char, int]
 - unsigned [char, int]

type	bytes (32-bit)	bytes (64-bit)	32-bit range	printf
char	1	1	[0, 255]	%c
short int	2	2	[-32768,32767]	%hd
unsigned short int	2	2	[0, 65535]	%hu
int	4	4	[-214748648, 2147483647]	%d
unsigned int	4	4	[0, 4294967295]	%u
long int	4	8	[-2147483648, 2147483647]	%ld
long long int	8	8	[-9223372036854775808, 9223372036854775807]	%lld
float	4	4	approx [10 ⁻³⁸ , 10 ³⁸]	%f
double	8	8	approx [10 ⁻³⁰⁸ , 10 ³⁰⁸]	%lf
long double	12	16	approx [10 ⁻⁴⁹³² , 10 ⁴⁹³²]	%Lf
pointer	4	8	[0, 4294967295]	%p

C99 extended integer types



Solve the conundrum of "how big is a long int?"

Similar to Java...



- variables
 - must declare at the start of a function or block (not required since in C99)
 - need not be initialized before use (gcc -Wall will warn); ALWAYS INITIALIZE YOUR VARS

Similar to Java...



- const
 - a qualifier that indicates the variable's value cannot change
 - compiler will issue an error if you try to violate this
 - why is this qualifier useful?

```
#include <stdio.h>
int main(void) {
  const double MAX_GPA = 4.0;

  printf("MAX_GPA: %g\n", MAX_GPA);
  MAX_GPA = 5.0; // illegal!
  return 0;
}
```

Similar to Java...



- for loops
 - can't declare variables in the loop header (changed in c99)
- if/else, while, and do while loops
 - no boolean type (changed in c99: #include <stdbool.h>)
 - any type can be used; O means false, everything else true

```
int i;
for (i=0; i < 100; i++) {
   if (i % 10 == 0) {
     printf("i: %d\n", i);
   }
}</pre>
```

Pointers



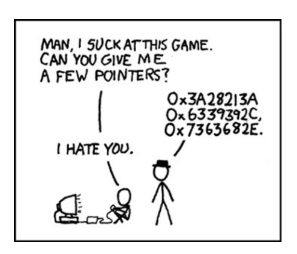
```
#include <stdio.h>
int main(void) {
   int i = 5;
   int *ip = &i;

   printf("%d\n", i);
   printf("%p\n", ip);
   *ip = 42;
   printf("%d\n", i);
   printf("%d\n", *ip);
}

Ox7fffef177bec

ip

Ox7fffef177fa3
Ox7fffef177bec
```



Key concepts:

- Taking address of a variable: &
- Dereferencing a pointer: *
- Aliasing: *ip is an alias for i

Similar to Java



- C always passes arguments by value
 - value is "copied" into function
 - any local modification change is not reflecting in original value passed
- pointers let you pass by reference
 - pass "memory location" of variable
 - more on these soon
 - least intuitive part of C
 - very dangerous part of C

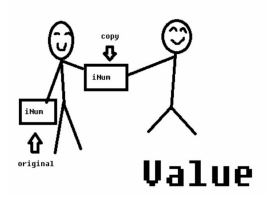
```
void add_pbv(int c) {
    c += 10;
    printf("pbv c: %d\n", c);
}

void add_pbr(int *c) {
    *c += 10;
    printf("pbr *c: %d\n", *c);
}

int main(void) {
    int x = 1;
    printf("x: %d\n", x);
    add_pbv(x);
    printf("x: %d\n", x);
    add_pbr(&x);
    printf("x: %d\n", x);
    return 0;
}
```



- C passes arguments by value
 - callee receives a copy of the argument



```
void swap(int a, int b) {
  int tmp = a;
  a = b;
  b = tmp;
}
int main(void) {
  int a = 42, b = -7;
  swap(a, b);
  printf("a: %d, b: %d\n", a, b);
  return 0;
}
```

• if the callee (function that is called) modifies an argument, caller's copy isn't modified



```
OS kernel [protected]
stack
main a 42 b -7
```

```
void swap(int a, int b) {
   int tmp = a;
   a = b;
   b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



```
OS kernel [protected]

stack

main a 42 b -7

swap a ? b ?

tmp ?
```

```
void swap(int a, int b) {
   int tmp = a;
   a = b;
   b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



```
OS kernel [protected]

stack

main a 42 b -7

swap a 42 b -7

tmp ?
```

```
void swap(int a, int b) {
  int tmp = a;
  a = b;
  b = tmp;
}

int main(void) {
  int a = 42, b = -7;

  swap(a, b);
  printf("a: %d, b: %d\n", a, b);
  return 0;
}
```



```
OS kernel [protected]

stack

main a 42 b -7

swap a 42 b -7

tmp 42
```

```
void swap(int a, int b) {
   int tmp = a;
   a = b;
   b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



```
OS kernel [protected]
stack
main a 42 b -7
swap a -7 b -7
tmp 42
```

```
void swap(int a, int b) {
   int tmp = a;
   a = b;
   b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



```
OS kernel [protected]

stack

main a 42 b -7

swap a -7 b 42

tmp 42
```

```
void swap(int a, int b) {
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   swap(a, b);
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```



```
OS kernel [protected]
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main a 42 b -7
```

```
void swap(int a, int b) {
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   a = b;
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int main(void) {
   int a = 42, b = -7;

   swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



```
OS kernel [protected]
stack
main a 42 b -7
```

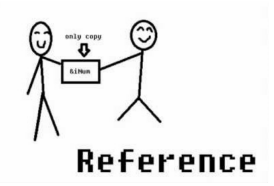
```
void swap(int a, int b) {
  int tmp = a;
  a = b;
  b = tmp;
}
int main(void) {
  int a = 42, b = -7;

  swap(a, b);
  printf("a: %d, b: %d\n", a, b);
  return 0;
}
```

Pass-by-reference



- You can use pointers to pass by reference
 - callee still receives a copy of the argument
 - but, the argument is a <u>pointer*</u>
 - the pointer's value points-to the variable in the scope of the caller
 - this gives the callee a way to modify a variable that's in the scope of the caller



```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```

* The key to C (and languages like it) is getting good at using pointers.

Pass-by-reference



```
OS kernel [protected]
stack
main a 42 b -7
```

```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```

Pass-by-reference



```
OS kernel [protected]

stack

main a 42 b -7

swap a ? b ?

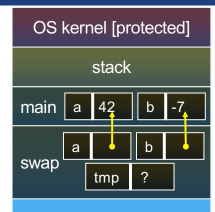
tmp ?
```

```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



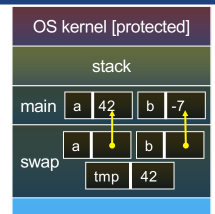


```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



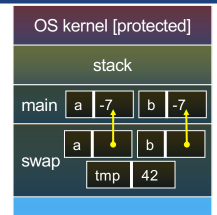


```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



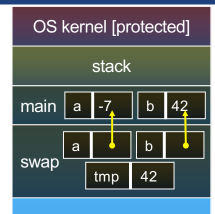


```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```





```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



```
OS kernel [protected]
stack
main a -7 b 42
```

```
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   int tmp = *a;
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   *b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



```
OS kernel [protected]
stack
main a -7 b 42
```

```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(void) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



- arrays
 - just a bare, contiguous block of memory of the correct size
 - array of 6 integers requires 6 x 4 bytes = 24 bytes of memory
- arrays have no methods, do not know their own length (no bounds checking)
 - C doesn't stop you from overstepping the end of an array!
 - many, many security bugs come from this (buffer overflow)

int x[6];

A[0]	A[1]	A[2]	A[3]	A[4]	A[5]
34	11	-129	49	708	-11



- arrays
 - just a bare, contiguous block of memory of the correct size
 - array of 6 integers requires 6 x 4 bytes = 24 bytes of memory
- arrays have no methods, do not know their own length (no hounds checking)
 - C doesn' x[7] = 45; // Legal C, but can cause memory fault!!!!
 - many, many security bugs come from this (buffer overflow)

int x[6];

A[0]	A[1]	A[2]	A[3]	A[4]	A[5]
34	11	-129	49	708	-11



- strings
 - array of char
 - terminated by the NULL character '\0'
 - are not objects, have no methods; string.h has helpful utilities (see strings lecture coming soon!)



 $char *x = "hello\n";$



- errors and exceptions
 - C has no exceptions (no try / catch)
 - errors are returned as integer error codes from functions
 - sometimes makes error handling ugly and inelegant
 - some support from OS using signals (end of semester)



- if you do something bad, you'll end up spraying bytes around memory
- hopefully causing a "segmentation fault" and crash
- objects
 - there aren't any; struct is closest feature (set of fields)





- memory management
 - there is no garbage collector
 - anything you allocate you have to free (memory leaks)
 - local variables are allocated off of the stack
 - freed when you return from the function
 - global and static variables are allocated in a data segment
 - are freed when your program exits
 - you can allocate memory in the heap segment using malloc()
 - you must free malloc'ed memory with free()
 - failing to free is a leak, double-freeing is an error (hopefully crash)



- console I/O
 - C library (libc) has portable routines for reading/writing, e.g., scanf(), printf()
- file I/O
 - C library has portable routines for reading/writing
 - fopen(), fread(), fwrite(), fclose(), etc.
 - does buffering by default, is blocking by default
 - OS provides system calls
 - we'll be using these: more control over buffering, blocking
 - Low level binary reads and writes, e.g., read(), write(), open(), close()



- network I/O
 - C standard library has no notion of network I/O
 - OS provides (somewhat portable) routines
 - lots of complexity lies here
 - errors: network can fail
 - performance: network can be slow
 - concurrency: servers speak to thousands of clients simultaneously

Note: most of these topics will be covered in detail over the semester.



- Libraries you can count on
 - C has very few compared to most other languages
 - no built-in trees, hash tables, linked lists, sort, etc.
 - you have to write many things on your own
 - particularly data structures
 - error prone, tedious, hard to build efficiently and portably
 - less productive language than Java, C++, python, or others



Problem: ordering



• Don't call a function that hasn't been declared yet:

```
#include <stdio.h>
int main(void) {
  printf("sumTo(5) is: %d\n", sumTo(5));
  return 0;
}

// sum integers from 1 to max
int sumTo(int max) {
  int i, sum = 0;

for (i=1; i<=max; i++) {
    sum += i;
  }
  return sum;
}</pre>
```

Problem: ordering



Solution 1: reverse order of definition

```
#include <stdio.h>

// sum integers from 1 to max
int sumTo(int max) {
  int i, sum = 0;

for (i=1; i<=max; i++) {
    sum += i;
  }
  return sum;
}

int main(void) {
  printf("sumTo(5) is: %d\n", sumTo(5));
  return 0;
}</pre>
```

Problem: ordering



- Solution 2: provide function declaration
 - teaches the compiler the argument and return types of the function that will appear later

• The body-less function declaration is called a *functional prototype*.

```
#include <stdio.h>

// this function prototype is a

// declaration of sumTo
int sumTo(int);

int main(void) {
  printf("sumTo(5) is: %d\n", sumTo(5));
  return 0;
}

// sum integers from 1 to max
int sumTo(int max) {
  int i, sum = 0;

  for (i=1; i<=max; i++) {
    sum += i;
  }
  return sum;
}</pre>
```

UNIX Std*



- There are three predefined streams provided to all UNIX programs
 - Standard input (stdin)
 - Standard output (stdout)
 - Standard error (stderr)
- printf("this is printed to standard output\n");
- fprintf(stdout, "this is printed to standard output as well\n");
- fprintf(stderr, "this is printed to standard error\n");