

CSCI [4 | 6]730: A C Introduction

Hello Word!
~/Ctest/



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How do I learn C?

In addition to **syntax** you need to learn:

- the Tools.
- the Libraries.
- And the Documentation.

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Diving In: A Simple C Program 1-hello-word.c

```

/* header files go up here -- specifies headers needed for routines */
/* note that C comments are enclosed within a slash
and a star, and may wrap over lines */
// if you use gcc, two slashes will work too
#include <stdio.h> /* prototypes processed by cpp */

/* main returns an integer */
int main( int argc, char *argv[] )
{
/* printf is our output function; by default, writes to standard out */
/* printf returns an integer, but we ignore it here */

printf( "hello, world\n" );
/* return 0 by conventions indicates all went well */
return(0);
}
    
```

declarations

functions ()

main()

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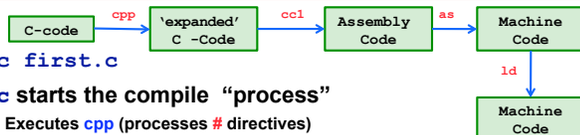
*.c File Name

- Naming the program (e.g., 1-hello-world.c, main.c)
 - » **Arbitrary** – Not Like in Java where file name is connected with file content (class name).
 - » **Constraint**: Need to end with a *.c'

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How to Compile and Run a C-program: first.c



• gcc first.c

• gcc starts the compile "process"

1. Executes **cpp** (processes # directives)
 - Creates source code (default path where to look: /usr/include)
2. Compilation (**cc1**)
 - Transforms C code to assembly code
3. Assembler (**as**) runs
 - Transforms assembly code to machine code
4. Linker (**ld**) runs
 - Links code together to create the final executable

• ./a.out

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argv[1]=NULL (end)

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

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Command line 'flags'

- prompt> gcc -o first first.c # -o lets you specify the executable name
- prompt> gcc -Wall first.c # -Wall gives much better warnings
- prompt> gcc -g first.c # use -g to enable debugging with gdb
- prompt> gcc -O first.c # use -O to turn on optimization

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Linking Library

- Example: `fork()` requires a library, namely C-library. The C library is *automatically* linked in, so all we need then is :
 - » The 'including' the right `#include` file "`<>`", `-i`, `-I` to specify particular directors.
 - » How to find out: `man fork`

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- Example: `fork()` requires a library, namely C-library (clib). The C library is *automatically* linked in, so all we need then is :
 - » How do you know what to include?
 - » `man fork`
 - » BUT – Wait a minute why a library - Fork is a system call! [a request of 'service' by the OS from the application]
 - C library provides C -wrappers for all system calls - which simply trap into the OS
 - The 'real' system call in Linux e.g., is `sys_fork()`

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Other Libraries: The Math Library

- `gcc [flag ...] file ... -lm [library ...]`
- `#include <math.h>`
 - » In `/usr/lib`
 - » **Statically linked** `.a` (compile time)
 - Combines directly into executable
 - » **Dynamically linked** `.so` (run time)
 - A Reference and only links when needed, smaller code base (some work)
 - » `/usr/libm.a & /usr/libm.so`
 - » Link editor searches for library in a certain order.
 - » `-I` directory path include) and `-L`(directory path)

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Multiple Files

```
prompt> gcc -o hw hw.c helper.c -lm
```

Problem: Remake everything every time

Approach: Separate 2 step compilation process that only re-compiles source files that have been modified

- Create object files then link `*.o` files
- Then link these files into an executable

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Separate Compilation

```
# note that we are using -Wall for warnings and -O for optimization
prompt> gcc -Wall -O -c hw.c
prompt> gcc -Wall -O -c helper.c
prompt> gcc -o hw hw.o helper.o -lm
```

- `-c` flag produces an object file
 - Machine level code (not executable)
 - Need to link to make an executable

```
prompt> gcc -o hw hw.c helper.c -lm
```

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Make and Makefiles

- Make make things easier to handle the compilation process.

```
target: prerequisite1 prerequisite2
command1
command2
```

- Target usually the name of executable of (1) the object file or (2) the action (like clean)

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Make - Makefiles

```
hw: hw.o helper.o
    gcc -o hw hw.o helper.o -lm
hw.o: hw.c
    gcc -O -Wall -c hw.c
helper.o: helper.c
    gcc -O -Wall -c helper.c
clean:
    rm -f hw.o helper.o hw
```

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OK what is going on here?

```
hw: hw.o helper.o
    gcc -o hw hw.o helper.o -lm
hw.o: hw.c
    gcc -O -Wall -c hw.c
helper.o: helper.c
    gcc -O -Wall -c helper.c
clean:
    rm -f hw.o helper.o hw
```

- Goes to target hw (first target) need the prerequisites
- Check them in turn (according to date) and see if they need to be re-made

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Make macros

- Also you can create macros:
 - » OBJECTS = data.o main.o
 - » Project1: \$(OBJECTS)
- Examples of Special macros
 - » CC, CFLAGS (compiler, and compiler flags)
 - » \$@ short cut for full name of current target

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Debugging

```
#include <stdio.h>
struct Data {
    int x;
};
int main( int argc, char *argv[] )
{
    struct Data *p = NULL;
    printf("%d\n", p->x);
}
```

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Debugging

- gcc -g -o buggy buggy.c
- {atlas:maria:428} buggy
- Segmentation Fault(coredump)
- gdb buggy
 - run
 - print p
 - break main

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GDB

- (gdb) help
- Help running
- Help files
- Help breakpoints

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Man

- man XXX
- man -k

Before Moving On: Create A Child 2-lets-fork.c

```
#include <stdio.h> /* printf */
#include <unistd.h> /* fork is defined here */

pid_t childpid = 0 ; /* descriptive variables makes code readable */
int main( int argc, char *argv[] )
{
    printf( "I have no children, but I need one\n" );
    if( (childpid = fork()) == 0 )
    {
        printf("\nHello from child\n");
        fflush(stdout);
    }
    else
    { /* what is childpid? Here? */
        printf("\nHello from parent\n");
        fflush(stdout);
        printf("my child (%d) is on his own -- exiting \n", childpid );
    }
    /* printf("my child (%d) is on his own -- exiting \n", childpid ); */
    return(0); // well that was fun!
}
```

declarations

functions ()

main ()

The *Ultimate* C Reference Guides

- “The C book” or the “K & R Book”:
 - » *The C Programming Language*, by Brian Kernighan and Dennis Ritchie (thin)
- The GDB Booklet
 - » *Debugging with GDB: The GNU Source-Level Debugger*, by Richard M. Stallman, Roland H. Pesch
 - <http://sourceware.org/gdb/current/onlinedocs/gdb.html>
- The Unix System Programming Book
 - » *Advanced Programming in the UNIX Environment*, by W. Richard Stevens