



PennState

CMPSC 311 - Introduction to Systems Programming

Static/Dynamic Linking,
C Preprocessor, and Make

Professors:

Suman Saha

(Slides are mostly by *Professor Patrick McDaniel*
and *Professor Abutalib Aghayev*)

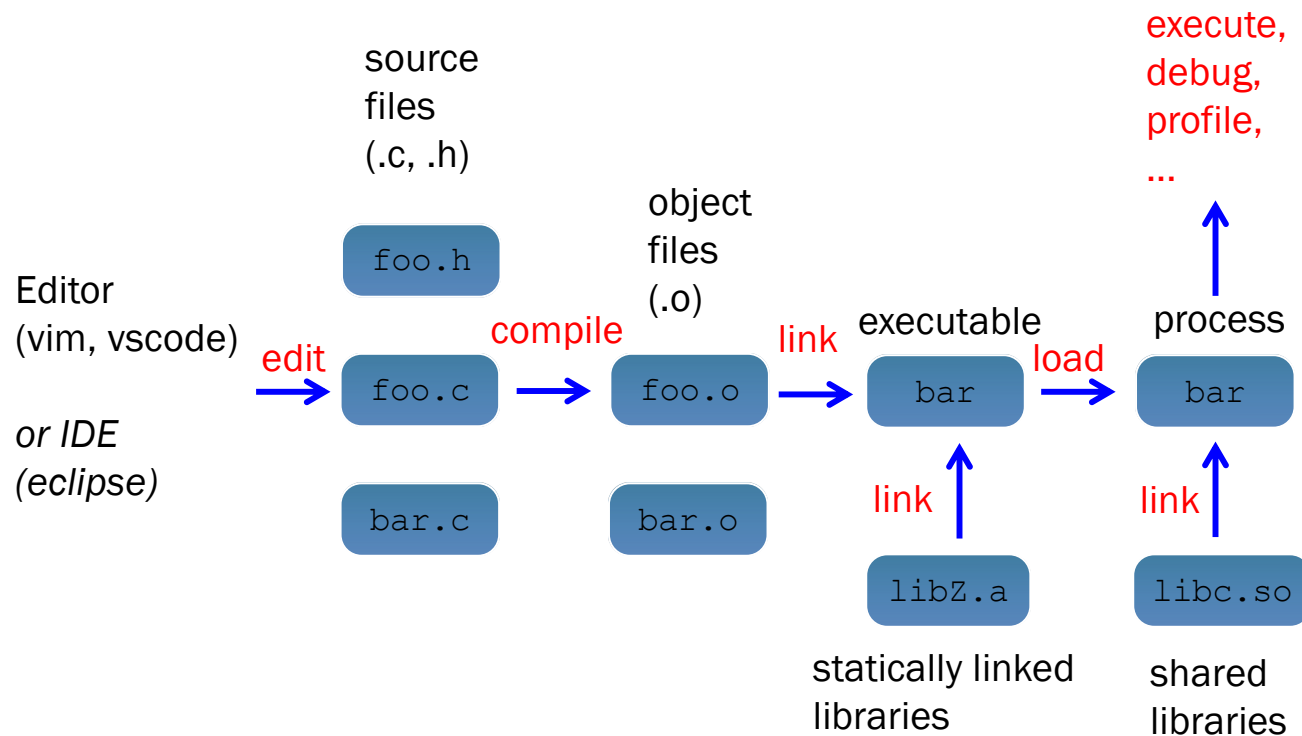


International Obfuscated C Code Contest



The International Obfuscated C Code Contest is a computer programming contest for the most creatively obfuscated C code. Held annually, it is described as "celebrating [C's] syntactical opaqueness". The winning code for the 27th contest, held in 2020, was released in July 2020. [Wikipedia](#)

C workflow



Building a program 101



- There are two phases of building a program, **compiling** and **linking**
 - gcc is used to build the program
 - ld can be used to link the program (or gcc)



Compiling a program



- You will run a command to compile

```
gcc <source code> [options]
```

- Interesting options
 - `-c` (tells the compiler to just generate the object files)
 - `-Wall` (tells the compiler to show all warnings)
 - `-g` (tells the compiler to generate debug information)
 - `-o <filename>.o` (write output to file)
- An example

```
gcc hello.c -c -Wall -g -o hello.o
```

Linking a program



- You will run a command to link

```
gcc <object files> [options]
```

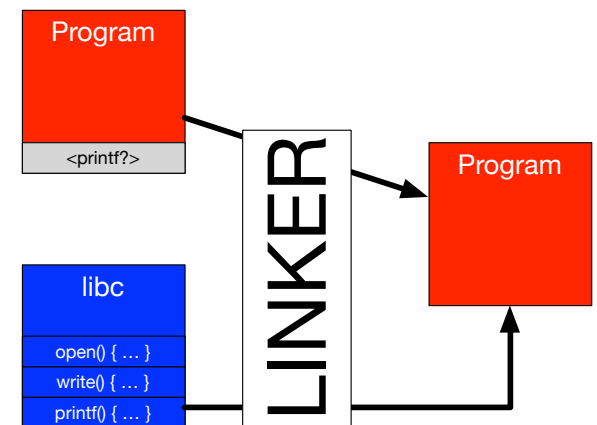
- Interesting options
 - `-l<lib>` (link with a library)
 - `-g` (tells the compiler to generate debug information)
 - `-o <filename>` (write output to file)
- An example,

```
gcc hello.o goodbye.o -g -lmyexample -o hello
```

What is a “static” library?



- A library is a collection of related code and functions that are “linked” against a C program.
 - The library “**exports**” “**symbols**”
 - Your program object code has “**unresolved symbols**”
 - The linker pulls chunks of the library containing those symbols and places them into the program
 - The program is done when all the pieces are resolved
 - It is called “**static**” linking because this is done at link time



Building a static library



- A statically linked library produces object code that is inserted into program at link time.
 - You are building an “archive” of the library which the linker uses to search for and transfer code into your program.

```
ar rcs lib<libname>.a <object files>
```

- To run the command, use
- Library naming: with very few exceptions all static libraries are named `lib???.a`, e.g.,

```
ar rcs libmyexample.a a.o b.o c.o d.o
```

- You link against the name of the library, not against the name of the file in which the library exists (see linking)

Building a static library



- A statically linked library produces object code that is inserted into program at link time.
 - You are building an “archive” of the library which the linker uses to search for and transfer code into your program.

- To run the

R - replace existing code with the objects passed

C - create the library if needed

S - create an index for “relocatable code”

- Library name

named

`lib???.a`, e.g.,

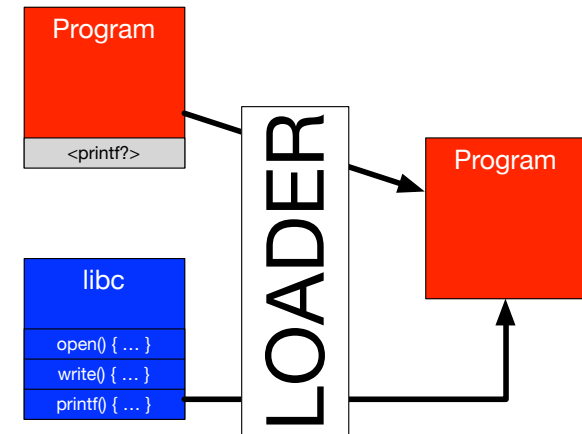
```
ar rcs libmyexample.a a.o b.o c.o d.o
```

- You link against the name of the library, not against the name of the file in which the library exists (see linking)

What is a “dynamic” library?



- A dynamic library is a collection of related code and functions that are “resolved” at run time.
 - The library “**exports**” “**symbols**”
 - Your program object code has “**unresolved symbols**” in the code
 - The loader pulls chunks of the library containing those symbols and places them into the process
 - The symbols are resolved when the process is started or later during execution
 - It is called “dynamic” because it can be done any time ...



Building a dynamic library



- A dynamically linked library produces object code that is inserted into program at **execution** time.
 - You are building a loadable version of the library which the loader uses to launch the application

```
gcc -shared -o libmyexample.so a.o b.o c.o d.o
```
 - To run the command, pass to gcc using “-shared”, e.g.,
- Important: all object files to be placed in library must have been compiled to **position-independent code (PIC)**
 - PIC is not dependent on any being located at any predefined location in memory
 - e.g., uses relative jumps, so does not matter where it is loaded at execution time
- Naming: same as before, only with **.so** extension

Building a dynamic library

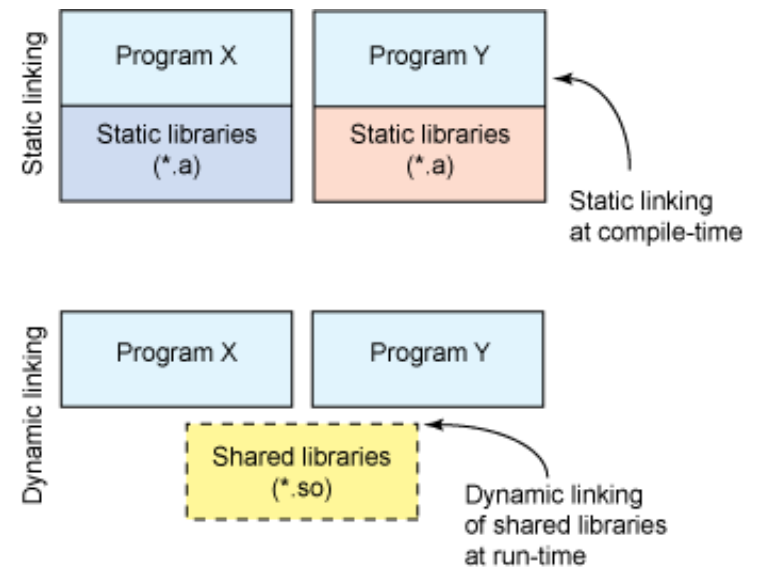


- A dynamically linked library produces object code that is inserted into program at **execution** time.
 - You are building a loadable version of the library which the loader uses to launch the application
- ```
gcc -shared -o libmyexample.so a.o b.o c.o d.o
```
- To run the command `gcc a.c -fpic -c -Wall -g -o a.o`
  - Important: all object files to be placed in library must have been compiled to **position-independent code (PIC)**
    - PIC is not dependent on any being located at any predefined location in memory
    - e.g., uses relative jumps, so does not matter where it is loaded at execution time
  - Naming: same as before, only with `.so` extension

# Static vs. Dynamic Linking



- Pros of static linking
  - Resolve all implementation issues at link time
  - Avoids problems of API versioning
  - Linker can optimize library code at link time
- Pros of dynamic linking
  - Reduced executable
  - System updates



# The C Preprocessor



- The preprocessor processes input source code files for commands that setup the compile environment specific to that execution.
  - The programmer uses “#” directives to indicate what he wants that program to do.
  - We have seen one of these before, “#include”
  - There are more ...

# #include



- The **#include** directive tells the compiler to include data from some other data file.
  - `#include "foo.h"` - this tells the compiler to look in the local
    - (used for application programming)
  - `#include <foo.h>` - tells the compiler to look at the default directories and any provided by the command line.
- The **gcc -I<path>** option
  - tells the compiler to look in a specific directory for include files (that are using the `<...h>` approach)
  - Generally speaking, systems programming uses the `<>` approach to have better control over what is being included from where.

# #define/#undef



- The **#define** directive allows the user to create a definition symbol that gets search/replaced throughout
  - commonly used to define a constant that might be changed in the future, e.g., the sizes of arrays ...
  - The **#undef** directive undoes binding ...

```
#define NUMBER_ENTRIES 15

...

int main(void) {

 // Declare your variables here
 float myFloats[NUMBER_ENTRIES];

 // Read float values
 for (i=0; i<NUMBER_ENTRIES; i++) {
 scanf("%f", &myFloats[i]);
 }
}
```

# #define macros



- **#define** can also be used to create simple functions called macros

```
/* Defining a function to swap pairs of integers */
#define swap(x,y) {int temp=x; x=y; y=temp;}

int main(void) {

 // Declare your variables here
 int i = 1, j =2;

 ...

 swap(i,j);
}
```

- Macros are not “called” as normal functions, but are replaced during preprocessing (during compilation)
  - Thus no function call overheads such as stack operations



# Conditional Compilation



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- You can conditionally compile parts of a program using the **#if**, **#ifdef**, and **#ifndef** directives

```
#define DEFINED

...

#if 0
/* This does not get compiled */
#else
/* This does get compiled */
#endif

#ifdef UNKNOWNVALUE
/* This does not get compiled */
#else
/* This does get compiled */
#endif

#ifndef DEFINED
/* This does not get compiled */
#else
/* This does get compiled */
#endif
```

```
/* A quick way to comment out code,
as typically used in doing debugging
and unit testing */

int main(void) {

 // Declare your variables here
 float myFloats[NUMBER_ENTRIES];

 #if 0
 // Read float values
 for (i=0; i<NUMBER_ENTRIES; i++)
 {
 scanf("%f", &myFloats[i]);
 }

 // Show the list of unsorted values
 printCharline('*', 69);
 printf("Received and computed\n"
);
 #endif

 ...
}
```

# Make



- The make utility is a utility for building complex systems/program
  - figure out which parts of system are out of date
  - figure out what the dependencies are between objects
  - issue command to create the intermediate and final project files



**Note:** being a good systems programmer requires mastering the make utility.

# Make basics




- Each system you want to build has one (or more) files defining how to build, called the “**Makefile**”
  - A Makefile defines the things to build ...
  - ... the way to build them
  - ... and the way they relate
- Terminology
  - **Target** - a thing to build
  - **Prerequisites** - things that the target depends on
  - **Dependencies** between files, e.g., a.o depends on a.c
  - **Variables** - data that defines elements of interest to the build
  - **Rules** - are statements of targets, prerequisites and commands

# Makefile rules ...



- Also known as a production, a rule defines how a particular item is built. The rule syntax is:

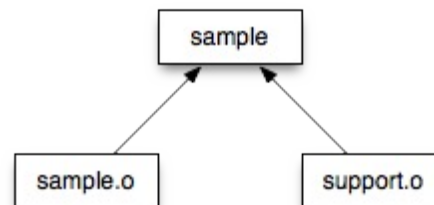
```
target: prereq1, prereq2, prereq3, ...
 command1
  command2
(MUST BE TABBED OVER)
```

- Where
  - target is thing to be built
  - prereq(1|2|3) are things needed to make the target
  - commands are the UNIX commands to run to make target
- **Key Idea:** run the (commands) to build (the target) when (any of the noted prerequisites are out of date)

# Rule example



```
sample : sample.o support.o
gcc sample.o support.o -o sample
```



Dependency graph

# What about the object files?



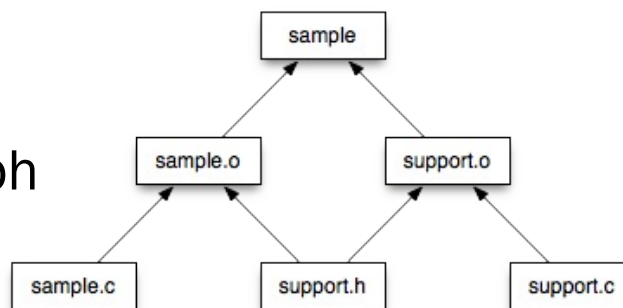
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```
sample : sample.o support.o
gcc sample.o support.o -o sample
```

```
sample.o : sample.c support.h
gcc -c -Wall -I. sample.c -o sample.o
```

```
support.o : support.c support.h
gcc -c -Wall -I. support.c -o support.o
```

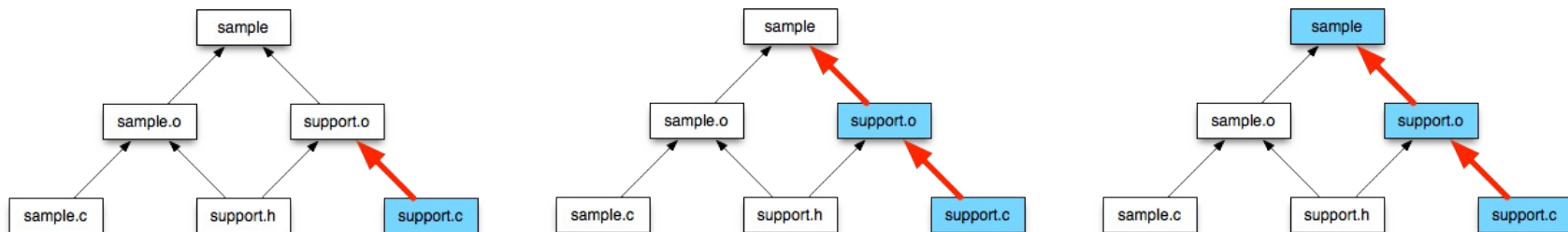
Dependency graph



# Running make



- To run make, just type make at the UNIX prompt.
  - It will open the Makefile (or makefile) and build any targets that are out of date
  - Thus ... it will look at the dependency graph
  - E.g., consider if I edit `support.c` ...



# Variables



- Makefile variables allow you to replace some repetitive (and changing text) with others

```
OBJECT_FILES= sample.o support.o
```

```
sample : $(OBJECT_FILES)
 gcc $(OBJECT_FILES) -o sample
```

- Some standard variables include:

```
CC=gcc
LINK=gcc
CFLAGS=-c -Wall -I.
```



# Built-in Variables



- Make supports a range of “special” variables that are used while evaluating each rule (called built-ins)
  - Three of the most popular built-ins are
    - “`$@`” is the current rule target
    - “`^`” is the prerequisite list
    - “`<`” is the first prerequisite
- ```
sample : $(OBJECT_FILES)
$(CC) $^ -o $@

sample.o : sample.c support.h
$(CC) $(FLAGS) sample.c -o $@

support.o : support.c support.h
$(CC) $(FLAGS) support.c -o $@
```
- Built-ins are used to make builds cleaner ...

Suffix rules



- A **suffix rule** defines a default way to generate a target from a type of prerequisites
 - You only need to define the dependency and not the commands for those files
 - Defining suffix rule:
 - Step 1: define the file types to be in suffix rules (.SUFFIXES)
 - Step 2: define the default productions
 - E.g.,

```
.SUFFIXES: .c .o
```

OBSOLETE

```
.c.o:
```

```
$(CC) -c $(CFLAGS) $(CPPFLAGS) -o $@ $<
```

```
sample.o : sample.c support.h
```

```
support.o : support.c support.h
```

Pattern rules



- A pattern rule looks like an ordinary rule, except
 - the target contains exactly one '%' character
 - '%' can match any nonempty string, while other characters match themselves
 - prerequisites also use '%' to show how their names relate to the target name
- The following rule says how to make file `foo.o` from file `foo.c`

```
% .o:    % .c % .h  
$(CC) $(CFLAGS) $< -o $@
```

Putting it all together ...



```
CC=gcc
CFLAGS=-c -Wall -I. -fpic -g -fbounds-check
LIBS=-lcrypto

OBSJ=tester.o util.o mdadm.o

%.o:    %.c %.h
        $(CC) $(CFLAGS) $< -o $@

tester: $(OBSJ) jbod.o
        $(CC) -o $@ $^ $(LIBS)

clean:
        rm -f $(OBSJ) tester
```