

Final C Details, Build Tools

CSE 333 Spring 2018

Instructor: Justin Hsia

Teaching Assistants:

Danny Allen

Dennis Shao

Eddie Huang

Kevin Bi

Jack Xu

Matthew Neldam

Michael Poulain

Renshu Gu

Robby Marver

Waylon Huang

Wei Lin

Administrivia

- ❖ Exercise 5 posted yesterday, due Monday
- ❖ Homework 1 due on Thursday (4/12)
 - Watch that `hashtable.c` doesn't violate the modularity of `ll.h`
 - Watch for pointer to local (stack) variables
 - Use a debugger (e.g. `gdb`) if you're getting segfaults
 - Advice: clean up "to do" comments, but leave "step #" markers for graders
 - Late days: don't tag `hw1-final` until you are really ready
 - Extra Credit: if you add unit tests, put them in a new file and adjust the Makefile

Lecture Outline

- ❖ **Header Guards and Preprocessor Tricks**
- ❖ Visibility of Symbols
 - `extern, static`
- ❖ Make and Build Tools

A Problem with #include

- ❖ What happens when we compile `foo.c`?

```
struct pair {  
    int a, b;  
};
```

pair.h

```
#include "pair.h"
```

```
// a useful function
```

```
struct pair* make_pair(int a, int b);
```

util.h

```
#include "pair.h"
```

```
#include "util.h"
```

```
int main(int argc, char** argv) {
```

```
    // do stuff here
```

```
    ...
```

```
    return 0;
```

```
}
```

foo.c

A Problem with #include

- ❖ What happens when we compile `foo.c`?

```
bash$ gcc -Wall -g -o foo foo.c
In file included from util.h:1:0,
               from foo.c:2:
pair.h:1:8: error: redefinition of 'struct pair'
  struct pair { int a, b; };
    ^
In file included from foo.c:1:0:
pair.h:1:8: note: originally defined here
  struct pair { int a, b; };
    ^
```

- ❖ `foo.c` includes `pair.h` twice!
 - Second time is indirectly via `util.h`
 - Struct definition shows up twice
 - Can see using `cpp`



Header Guards

- ❖ A commonly-used C Preprocessor trick to deal with this
 - Uses macro definition (`#define`) in combination with conditional compilation (`#ifndef` and `#endif`)

```
#ifndef _PAIR_H_
#define _PAIR_H_

struct pair {
    int a, b;
};

#endif // _PAIR_H_
```

pair.h

```
#ifndef _UTIL_H_
#define _UTIL_H_

#include "pair.h"

// a useful function
struct pair* make_pair(int a, int b);

#endif // _UTIL_H_
```

util.h

Other Preprocessor Tricks

- ❖ A way to deal with “magic constants”

```
int globalbuffer[1000];

void circalc(float rad,
             float* circumf,
             float* area) {
    *circumf = rad * 2.0 * 3.1415;
    *area = rad * 3.1415 * 3.1415;
}
```

Bad code
(littered with magic constants)

```
#define BUFSIZE 1000
#define PI 3.14159265359

int globalbuffer[BUFSIZE];

void circalc(float rad,
             float* circumf,
             float* area) {
    *circumf = rad * 2.0 * PI;
    *area = rad * PI * PI;
}
```

Better code

Macros

- ❖ You can pass arguments to macros

```
#define ODD(x) ((x) % 2 != 0)

void foo() {
    if ( ODD(5) )
        printf("5 is odd!\n");
}
```

cpp

```
void foo() {
    if ( ((5) % 2 != 0) )
        printf("5 is odd!\n");
}
```

- ❖ Beware of operator precedence issues!

- Use parentheses

```
#define ODD(x) ((x) % 2 != 0)
#define WEIRD(x) x % 2 != 0

ODD(5 + 1);

WEIRD(5 + 1);
```

cpp

```
((5 + 1) % 2 != 0);

5 + 1 % 2 != 0;
```


Conditional Compilation

- ❖ You can change what gets compiled:

```
#ifdef TRACE
#define ENTER(f) printf("Entering %s\n", f);
#define EXIT(f)  printf("Exiting  %s\n", f);
#else
#define ENTER(f)
#define EXIT(f)
#endif

// print n
void pr(int n) {
    ENTER("pr");
    printf("\n = %d\n", n);
    EXIT("pr");
}
```

ifdef.h

Defining Symbols

- ❖ Besides `#defines` in the code, preprocessor values can be given as part of the `gcc` command:

```
bash$ gcc -Wall -g -DTRACE -o ifdef ifdef.c
```

- ❖ `assert` can be controlled the same way – defining `NDEBUG` causes `assert` to expand to “empty”
 - It’s a macro – see `assert.h`

```
bash$ gcc -Wall -g -DNDEBUG -o faster useassert.c
```

Peer Instruction Question

❖ What will happen when we try to compile and run?

▪ Vote at <http://PollEv.com/justinh>

```
bash$ gcc -Wall -DFOO -DBAR -o condcomp condcomp.c
bash$ ./condcomp
```

A. Output "333"

B. Output "334"

C. Compiler message about EVEN

D. Compiler message about BAZ

E. We're lost...

```
#include <stdio.h>
#ifdef FOO
#define EVEN(x) !(x%2)
#endif
#ifndef DBAR
#define BAZ 333
#endif

int main(int argc, char** argv) {
    int i = EVEN(42) + BAZ;
    printf("%d\n", i);
    return 0;
}
```

Lecture Outline

- ❖ Header Guards and Preprocessor Tricks
- ❖ **Visibility of Symbols**
 - **extern, static**
- ❖ Make and Build Tools

Namespace Problem

- ❖ If I define a global variable named “counter” in one C file, is it visible in another C file in my program?
 - Yes, if you use **external linkage**
 - The name “counter” refers to the same variable in both files
 - The variable is *defined* in one file and *declared* in the other(s)
 - When the program is linked, the symbol resolves to one location
 - No, if you use **internal linkage**
 - The name “counter” refers to different variable in each file
 - The variable must be *defined* in each file
 - When the program is linked, the symbols resolve to two locations

External Linkage

- ❖ **extern** makes a *declaration* of something externally-visible

```
#include <stdio.h>
```

```
// A global variable, defined and  
// initialized here in foo.c.  
// It has external linkage by  
// default.
```

```
int counter = 1;
```

```
int main(int argc, char** argv) {  
    printf("%d\n", counter);  
    bar();  
    printf("%d\n", counter);  
    return 0;  
}
```

foo.c

```
#include <stdio.h>
```

```
// "counter" is defined and  
// initialized in foo.c.  
// Here, we declare it, and  
// specify external linkage  
// by using the extern specifier.
```

```
extern int counter;
```

```
void bar() {  
    counter++;  
    printf("(b): counter = %d\n",  
           counter);  
}
```

bar.c

Internal Linkage

- ❖ **static** (in the global context) restricts a definition to visibility within that file

```
#include <stdio.h>
```

```
// A global variable, defined and  
// initialized here in foo.c.  
// We force internal linkage by  
// using the static specifier.
```

```
static int counter = 1;
```

```
int main(int argc, char** argv) {  
    printf("%d\n", counter);  
    bar();  
    printf("%d\n", counter);  
    return 0;  
}
```

foo.c

```
#include <stdio.h>
```

```
// A global variable, defined and  
// initialized here in bar.c.  
// We force internal linkage by  
// using the static specifier.
```

```
static int counter = 100;
```

```
void bar() {  
    counter++;  
    printf("(b): counter = %d\n",  
          counter);  
}
```

bar.c

Function Visibility

```
// By using the static specifier, we are indicating  
// that foo() should have internal linkage. Other  
// .c files cannot see or invoke foo().
```

```
static int foo(int x) {  
    return x*3 + 1;  
}
```

```
// Bar is "extern" by default. Thus, other .c files  
// could declare our bar() and invoke it.
```

```
int bar(int x) {  
    return 2*foo(x);  
}
```

bar.c

```
#include <stdio.h>
```

```
extern int bar(int x);
```

```
int main(int argc, char** argv) {  
    printf( "%d\n", bar(5));  
    return 0;  
}
```

main.c

Linkage Issues

- ❖ Every global (variables and functions) is `extern` by default
 - Unless you add the `static` specifier, if some other module uses the same name, you'll end up with a collision!
 - Best case: compiler (or linker) error
 - Worst case: stomp all over each other
- ❖ It's good practice to:
 - Use `static` to “defend” your globals
 - Hide your private stuff!
 - Place external declarations in a module's header file
 - Header is the public specification

Static Confusion...

- ❖ C has a *different* use for the word “**static**”: to create a persistent *local* variable
 - The storage for that variable is allocated when the program loads, in either the `.data` or `.bss` segment
 - Retains its value across multiple function invocations

```
void foo() {  
    static int count = 1;  
    printf("foo has been called %d times\n", count++);  
}  
  
void bar() {  
    int count = 1;  
    printf("bar has been called %d times\n", count++);  
}  
  
int main(int argc, char** argv) {  
    foo(); foo(); bar(); bar(); return 0;  
}
```

static_extent.c

Additional C Topics

❖ Teach yourself!

- **man pages** are your friend!
- String library functions in the C standard library
 - `#include <string.h>`
 - `strlen()`, `strcpy()`, `strdup()`, `strcat()`, `strcmp()`, `strchr()`, `strstr()`, ...
 - `#include <stdlib.h>` or `#include <stdio.h>`
 - `atoi()`, `atof()`, `sprint()`, `sscanf()`
- How to declare, define, and use a function that accepts a variable-number of arguments (`varargs`)
- unions and what they are good for
- enums and what they are good for
- Pre- and post-increment/decrement
- Harder: the meaning of the “`volatile`” storage class

Lecture Outline

- ❖ Header Guards and Preprocessor Tricks
- ❖ Visibility of Symbols
 - `extern, static`
- ❖ **Make and Build Tools**

make

- ❖ make is a classic program for controlling what gets (re)compiled and how
 - Many other such programs exist (e.g. ant, maven, “projects” in IDEs)
- ❖ make has tons of fancy features, but only two basic ideas:
 - 1) Scripts for executing commands
 - 2) Dependencies for avoiding unnecessary work
- ❖ To avoid “just teaching make features” (boring and narrow), let’s focus more on the concepts...

Building Software

- ❖ Programmers spend a lot of time “building”
 - Creating programs from source code
 - Both programs that they write and other people write
- ❖ Programmers like to automate repetitive tasks
 - Repetitive: `gcc -Wall -g -std=c11 -o widget foo.c bar.c baz.c`
 - Retype this every time: 😓
 - Use up-arrow or history: 😐 (still retype after logout)
 - Have an alias or bash script: 😊
 - Have a Makefile: 😄 (you're ahead of us)

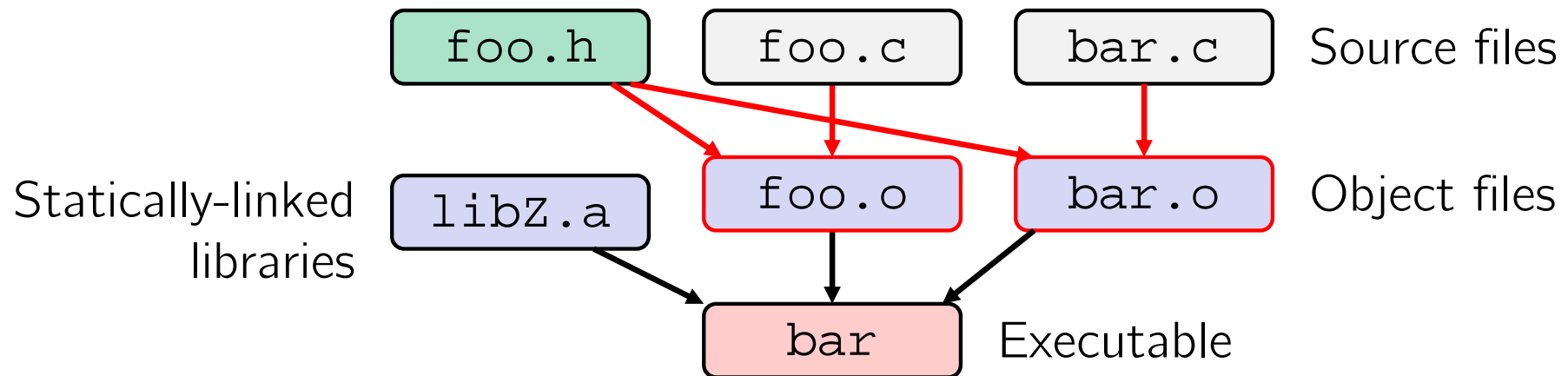
“Real” Build Process

- ❖ On larger projects, you can't or don't want to have one big (set of) command(s) that redoes everything every time you change anything:
 - 1) If gcc didn't combine steps for you, you'd need to preprocess, compile, and link on your own (along with anything you used to generate the C files)
 - 2) If source files have multiple output (e.g. javadoc), you'd have to type out the source file name multiple times
 - 3) You don't want to have to document the build logic when you distribute source code
 - 4) You don't want to recompile everything every time you change something (especially if you have 10^5 - 10^7 files of source code)
- ❖ A script can handle 1-3 (use a variable for filenames for 2), but 4 is trickier

Recompilation Management

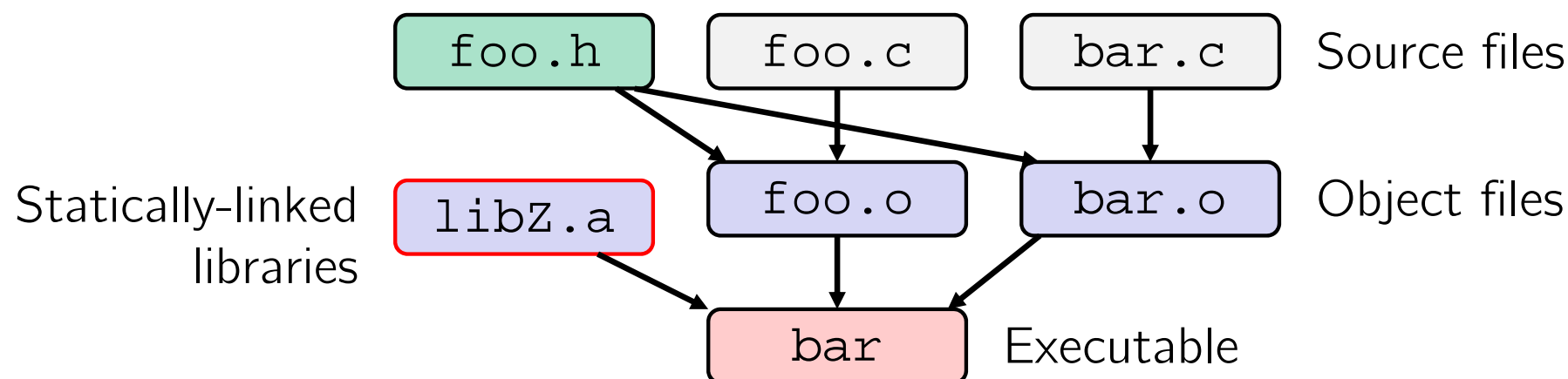
- ❖ The “theory” behind avoiding unnecessary compilation is a “**dependency dag**” (**d**irected, **a**cyclic **g**raph)
- ❖ To create a target t , you need sources s_1, s_2, \dots, s_n and a command c that directly or indirectly uses the sources
 - It t is newer than every source (file-modification times), assume there is no reason to rebuild it
 - Recursive building: if some source s_i is itself a target for some other sources, see if it needs to be rebuilt...
 - Cycles “make no sense”!

Theory Applied to C



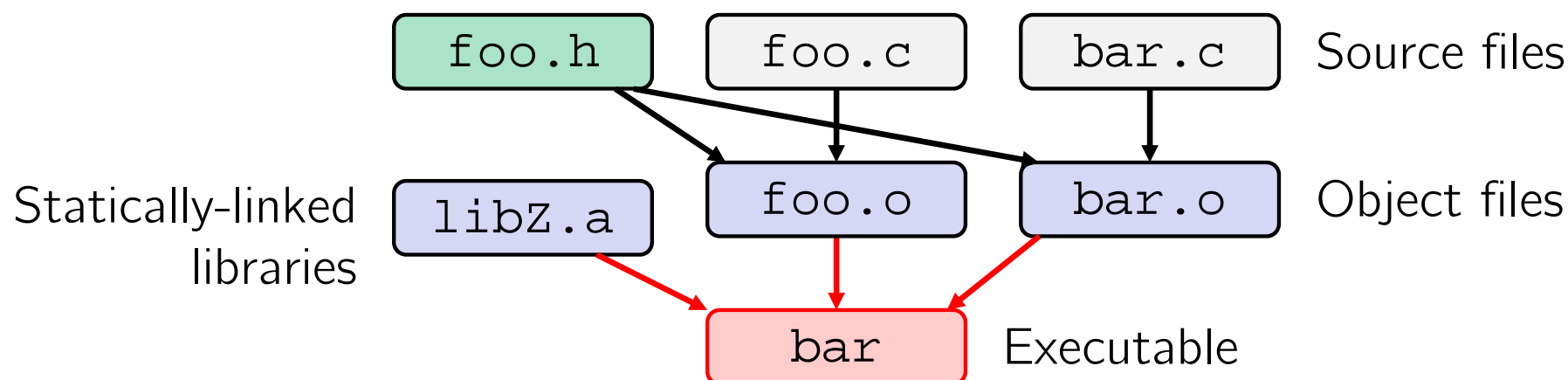
- ❖ Compiling a `.c` creates a `.o` – the `.o` depends on the `.c` and all included files (`.h`, recursively/transitively)

Theory Applied to C



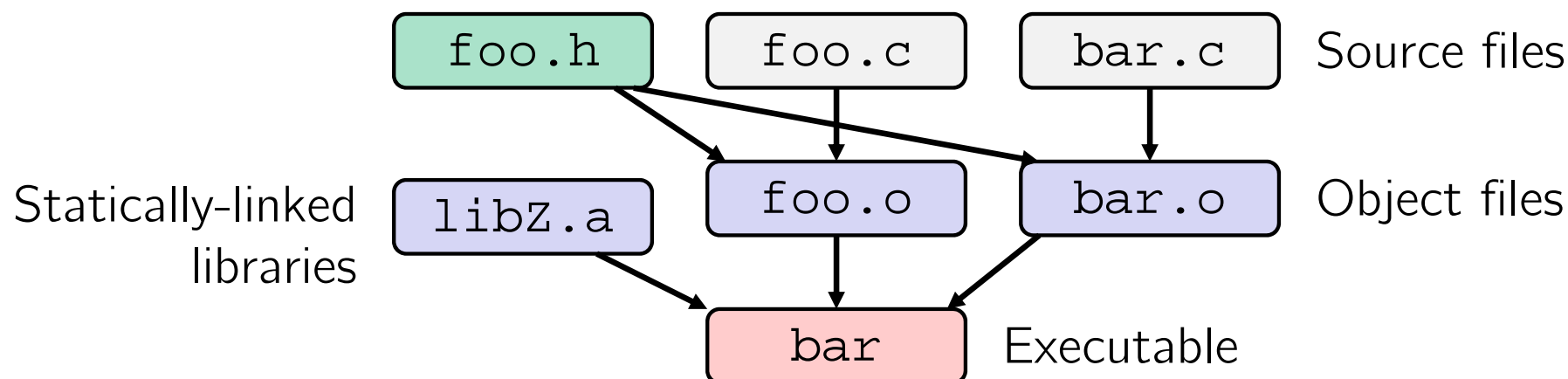
- ❖ Compiling a `.c` creates a `.o` – the `.o` depends on the `.c` and all included files (`.h`, recursively/transitively)
- ❖ An archive (library, `.a`) depends on included `.o` files

Theory Applied to C



- ❖ Compiling a `.c` creates a `.o` – the `.o` depends on the `.c` and all included files (`.h`, recursively/transitively)
- ❖ An archive (library, `.a`) depends on included `.o` files
- ❖ Creating an executable (“linking”) depends on `.o` files and archives
 - Archives linked by `-L<path> -l<name>`
(e.g. `-L. -lfoo` to get `libfoo.a` from current directory)

Theory Applied to C



- ❖ If one `.c` file changes, just need to recreate one `.o` file, maybe a library, and re-link
- ❖ If a `.h` file changes, may need to rebuild more
- ❖ Many more possibilities!

make Basics

- ❖ A makefile contains a bunch of **triples**:

```
target: sources  
← Tab → command
```

- Colon after target is *required*
- Command lines must start with a **TAB**, NOT SPACES
- Multiple commands for same target are executed *in order*
 - Can split commands over multiple lines by ending lines with ‘\’

- ❖ Example:

```
foo.o: foo.c foo.h bar.h  
        gcc -Wall -o foo.o -c foo.c
```

Using make

```
bash% make -f <makefileName> target
```

❖ Defaults:

- If no `-f` specified, use a file named `Makefile`
- If no `target` specified, will use the first one in the file
- Will interpret commands in your default shell
 - Set `SHELL` variable in makefile to ensure

❖ Target execution:

- Check each source in the source list:
 - If the source is a target in the Makefile, then process it recursively
 - If some source does not exist, then error
 - If any source is newer than the target (or target does not exist), run `command` (presumably to update the target)

make Variables

- ❖ You can define variables in a makefile:
 - All values are strings of text, no “types”
 - Variable names are case-sensitive and can't contain ':', '#', '=', or whitespace

❖ Example:

```
CC = gcc
CFLAGS = -Wall -std=c11
foo.o: foo.c foo.h bar.h
        $(CC) $(CFLAGS) -o foo.o -c foo.c
```

- ❖ Advantages:
 - Easy to change things (especially in multiple commands)
 - Can also specify on the command line (CFLAGS=-g)

More Variables

- ❖ It's common to use variables to hold list of filenames:

```
OBJFILES = foo.o bar.o baz.o
widget: $(OBJFILES)
        gcc -o widget $(OBJFILES)
clean:
        rm $(OBJFILES) widget *~
```

- ❖ `clean` is a convention
 - Remove generated files to “start over” from just the source
 - It's “funny” because the target doesn't exist and there are no sources, but it works because:
 - The target doesn't exist, so it must be “remade” by running the command
 - These “**phony**” targets have several uses, such as “`all`”...

“all” Example

```
all: prog B.class someLib.a
    # notice no commands this time

prog: foo.o bar.o main.o
    gcc -o prog foo.o bar.o main.o

B.class: B.java
    javac B.java

someLib.a: foo.o baz.o
    ar r foo.o baz.o

foo.o: foo.c foo.h header1.h header2.h
    gcc -c -Wall foo.c

# similar targets for bar.o, main.o, baz.o, etc...
```

Writing A Makefile Example

❖ “talk” example (if time)

main.c

spea.k.h

spea.k.c

shout.h

shout.c

Revenge of the Funny Characters

❖ Special variables:

- `$@` for target name
- `^` for all sources
- `<` for left-most source
- Lots more! – see the documentation

❖ Examples:

```
# CC and CFLAGS defined above
widget: foo.o bar.o
          $(CC) $(CFLAGS) -o $@ ^
foo.o: foo.c foo.h bar.h
          $(CC) $(CFLAGS) -c <
```

And more...

- ❖ There are a lot of “built-in” rules – see documentation
- ❖ There are “suffix” rules and “pattern” rules
 - Example:

```
%.class: %.java
    javac $<  # we need the $< here
```
- ❖ Remember that you can put *any* shell command – even whole scripts!
- ❖ You can repeat target names to add more dependencies
- ❖ Often this stuff is more useful for reading makefiles than writing your own (until some day...)

Extra Exercise #1

- ❖ Write a program that:
 - Prompts the user to input a string (use `fgets()`)
 - Assume the string is a sequence of whitespace-separated integers (e.g. "5555 1234 4 5543")
 - Converts the string into an array of integers
 - Converts an array of integers into an array of strings
 - Where each element of the string array is the binary representation of the associated integer
 - Prints out the array of strings

Extra Exercise #2

- ❖ Modify the linked list code from Lecture 5 Extra Exercise #1
 - Add static declarations to any internal functions you implemented in `linkedlist.h`
 - Add a header guard to the header file
 - Write a `Makefile`
 - Use Google to figure out how to add rules to the `Makefile` to produce a library (`liblinkedlist.a`) that contains the linked list code