CSE 333
Lecture 6 - final C details

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Next exercise due before class Monday

HW1 out now, due a week from Tuesday

- Plan to get stuck, leave yourself time to come back to it the next day

- Watch modularity issues...
Agenda

Today’s topics:

a few final C details

header guards and other preprocessor tricks

extern, static and visibility of symbols

some topics for you to research on your own
an `#include` problem

What happens when we compile `foo.c`?

typedef void *LinkedList;
// more declarations below

#include "ll.h"

#include "ht.h"

int main(int argc, char **argv) {
    // ... do stuff here ...
    return 0;
}

typedef void *HashTable;

// A hypothetical function
LinkedList HTKeyList(HashTable t);
an `#include` problem

What happens when we compile `foo.c`?

```
bash$ gcc -Wall -g -o foo foo.c
```

In file included from `ht.h:1`,
  from `foo.c:2`:
  `ll.h:1`: error: redefinition of typedef ‘LinkedList’
  `ll.h:1`: note: previous declaration of ‘LinkedList’ was here

`foo.c` includes `ll.h` twice!

2nd time is indirectly via `ht.h`

so, typedef shows up twice!

*try using `cpp` to see this*
header guards

A commonly used C preprocessor trick to deal with this

uses macro definition (#define)

uses conditional compilation (#ifndef and #endif)

```c
#ifndef _LL_H_
#define _LL_H_

typedef void *LinkedList;

// more definitions below
#endif // _LL_H_
```

```c
#ifndef _HT_H_
#define _HT_H_

#include "ll.h"

typedef void *HashTable;

// A hypothetical function
LinkedList HTKeyList(HashTable t);

#endif // _HT_H_
```
Other preprocessor tricks

A way to deal with “magic constants”

```c
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)

```c
#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 * 3.1415 * PI;
}
```

better code
Macros

You can pass arguments to macros

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

Be careful of precedence issues; use parenthesis:

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

ODD(5 + 1);
BAD(5 + 1);
```

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

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

You can change what gets compiled

```c
#define 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.c
Defining Symbols

Besides #defines in the code, preprocessor values can be given on the gcc command

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

assert is controlled the same way - #define NDEBUG and asserts expand to “empty” (it’s a macro - see assert.h)

```
bash$ gcc -Wall -g -DNDEBUG -o faster usesassert.c
```
Namespace problem

If I define a global variable named “counter” in foo.c, is it visible in bar.c?

if you use **external linkage**: yes

the name “counter” refers to the same variable in both files

the variable is defined in one file, declared in the other(s)

when the program is linked, the symbol resolves to one location

if you use **internal linkage**: no

the name “counter” refers to different variables in each file

the variable must be defined in each file

when the program is linked, the symbols resolve to two locations
#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(void) {
    counter++;
    printf("(b): counter %d\n", counter);
}

bar.c
Internal linkage

```c
#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;
}
```

```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;

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

Every global (variables and functions) is extern by default

unless you write the static specifier, if some other module uses the same name, you’ll end up with a collision!

- best case: compiler 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 (i.e., global) declarations in a module’s header file
Extern, static functions

// 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);
}

#include <stdio.h>
extern int bar(int);

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

C has a second, different use for the word “static”

to declare the extent of a local variable

if you declare a static local variable, then:

the storage for that variable is allocated when the program loads, in either the program’s .data or .bss segment

the variable retains its value across multiple function invocations

(see static_extent.c for an example)
Additional C topics

Teach yourself

bit-level manipulation in C (cf CSE 351): ~ | & << >>

string library functions provided by the C standard library

#include <string.h>

strlen(), strcpy(), strdup(), strcat(), strcmp(), strchr(), strstr(), ...

learn why strncpy is safer (in the security sense) than strcat, etc.

#include <stdlib.h> or #include <stdio.h>

atoi(), atof(), sprintf(), sscanf()

man pages are your friend!
Additional C topics

Teach yourself

the syntax for function pointers, including passing as args
how to declare, define, and use a function that accepts a variable-lengthed number of arguments (varargs)
unions and what they are good for
what argc and argv are for in main

```c
#include <stdio.h>

int main(int argc, char **argv) {
    int i;
    for (i = 0; i < argc; i++) {
        printf("%d: %s\n", i, argv[i]);
    }
    return 0;
}
```

bash$ gcc -o argv argv.c
bash$ ./argv
bash$ ./argv
bash$ ./argv foo bar
bash$

argv.c
Additional C topics

Teach yourself:

- the difference between pre-increment (++v) and post-increment (v++)

- the meaning of the “register” storage class

  Might see it in code, but compilers often ignore it these days since they can often do a better job without it

- harder: the meaning of the “volatile” storage class

  pages 91, 92 of CARM, much more precise in C11
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
Exercise 2

Modify the linked list code from last lecture / 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
See you on Monday!