CS 11 C track: lecture 7

- Last week: structs, typedef, linked lists
- This week:
 - hash tables
 - more on the C preprocessor
 - extern
 - const

Hash tables (1)

Data structures we've seen so far:

arrays

structS

linked lists

Hash tables (2)

- Hash tables are a new data structure
- Like an array indexed with strings *e.g.*
 - height["Jim"] = 6; /* not C code */
- Very fast lookup (O(1) *i.e.* constant time)
- Flexible: can add/delete elements easily

Hash tables (3)

- Want to associate a string (key) with a value
- Generate an integer hash value from the string key
 - different keys should generate different hash values
- Use hash value as index into an array of linked lists
 - array length is large (128 in lab 7)
 - array values start off as NULL pointers (empty lists)
 - no linked list should ever get larger than a few elements



Note on hash table structure

- A hash table is an array of linked lists
- The linked lists all start off as empty lists
- Empty lists are represented as the NULL pointer
- So: the array of linked lists is actually an array of *pointers* to linked lists (pointers to nodes in a linked list)
- If you use an array of nodes, your program is broken!

Hash tables (5)

Generating the hash value from the string

- Many ways to do it
- We choose a particularly simple (and lame) way
- Treat the string as an array of chars
- Treat each char as a small integer (0 127)
 - C allows this
- Sum up the values of all the characters
- Take the sum mod 128 (the array length)
- Gives an integer in the range 0-127
 - that's our index into the array

Hash tables (6)

Three things we can do with a hash table:

- Look up the value corresponding to a particular key
- Change the value corresponding to an existing key in the table
- Add a new key/value pair to the table

Hash tables (7)

- How to find the value given the key
 - compute hash value to get array index
 - find array location
 - if NULL, not there (return "not found" value)
 - if not NULL, search for key in linked list
 - if found, return node value
 - if not found, not there (return "not found" value)

Hash tables (8)

- How to change the value corresponding to a given key (or add a new key/value pair):
 - compute hash value to get array index
 - find array location
 - if NULL, add node with key/value pair
 - if not NULL, search for key in linked list
 - if found, change node value
 - if not found, add new node to list
 - (anywhere in list!)

Hash tables (9)

Adding nodes to linked list

- nodes in linked list not in any order
- so can add to any place in list
- most people try to add to the end of the list
- actually easier to add to *beginning* of list
- either way, have to set some pointer values to different values

Hash tables (10)

- Hash table itself is *not* the array of linked lists
 - It's a struct which contains that array
 - Easy to make mistakes with this
 - Think of it as a box containing the array
- Why use a struct if all it contains is one array?
 - Practice in handling more complex data structures
 - Real hash tables would have more fields e.g. length of array to permit resizing of the array



Pretty routine application of hash tables

- One likely problem involving a memory leak
 - May be hard to figure out where to free memory

C preprocessor: #ifdef (1)

- Sometimes want to conditionally compile code
- If some condition met, compile this code
- else do nothing, or do something else
- Examples:
 - debugging code
 - compiling on different platforms

C preprocessor: #ifdef (2) Debugging code: #define DEBUG int value = 10; #ifdef DEBUG printf("value = %d\n", value); #endif

C preprocessor: #ifdef (3)

- Can leave out #define and choose at compile time:
- % gcc -DDEBUG foo.c -o foo
- -D option means to Define DEBUG
- This makes the debugging code compile
- Otherwise it won't compile
- Usually best to do it this way

C preprocessor: #else

- Also use #ifdef/#else for portability e.g.:
- #ifdef WINDOWS
- #include <windows.h>
- **#else**
- #include <X11/X.h>

#endif

C preprocessor: #ifndef (1)

- #ifndef includes code if something is not defined
- assert is defined using #ifndef e.g.
- assert(i == 0); /* expands to: */

#ifndef NDEBUG

if (!(i == 0)) { abort(); }

#endif

C preprocessor: #ifndef (2)

Recall: to switch off assertions, define NDEBUG:

% gcc -DNDEBUG foo.c -o foo

- Then all assertions are removed from code during compilation
- Useful after code has been debugged

C preprocessor: #if(1)

Can also test integer values with #if/#elif/...: **#if** REVISION == 1 /* revision 1 code */ **#elif** REVISION == 2 /* revision 2 code */ #else /* generic code */ #endif

C preprocessor: #if(2)

- Use #if 0 to comment out large blocks of code:
- #if 0
- /* This doesn't get compiled. */

#endif

Useful because can't nest /* */ comments

C preprocessor: include guards (1)

- Multiple inclusion of header files can cause problems
 - *e.g.* multiple declarations of struct types
- Difficult to prevent
 - one include file includes another, etc.
- Need mechanism to prevent this

C preprocessor: include guards (2)

/* header file "foo.h": */
#ifndef FOO_H
#define FOO_H

/* contents of file */

#endif /* FOO_H */

contents of foo.h only included once



- Sometimes many files need to share some data *e.g.* global variable
- Can only define in one place
- Put extern declaration in header file
- Means: this is defined somewhere else

extern (2)

/* In header file "foo.h": */

extern int max value;

/* In file "foo.c": */
/* global variable: */
int max value = 1000000;



We' ve seen this:

#define SOME_CONSTANT 100

• A better alternative is this:

const int SOME CONSTANT = 100;

- Why is this better?
 - get type checking on SOME_CONSTANT



- Most of C language has been covered
- Virtual machines (!)
- More integer types: short, long, unsigned
- Wrapping up