C Programming CPSC 328, Network Programming

C Basics

■ Summary:

- pointers / arrays / structs / casting
- Memory management
- Function pointers / generic types
- Strings
- Miscellaneous

Pointers

- A pointer stores the address of a value in memory
 - For example, int*, char*, int**, etc.
 - Access the value by dereferencing (*a); can be used to read value or write value to given address
 - Dereferencing NULL causes a runtime error
- A pointer to type a references a block of sizeof(a) bytes
- Get the address of a value in memory with the & operator.
- Can alias pointers to the same address.

Call-by-Value versus Call-by-Reference

- Call-by-value: changes made to arguments passed to a function are not reflected in the calling function.
- Call-by-reference: changes made to arguments passed to a function are reflected in the calling function
- C is a call-by-value language
- To cause changes to values outside the function, use pointers.

Example

```
void swap(int* a, int* b) {
    int temp = *a;
    *a = *b;
    *b = temp;
}
int main() {
    int x = 42;
    int y = 54;
    swap(&x, &y);
    printf("%d\n", x);
    printf("%d\n", y);
}
```

Pointer Arithmetic

■ Can add/subtract from an address to get a new address

- Only perform when absolutely necessary (that is, malloc)
- Results depends on the pointer type
- Examples:

• int* a; a+i \rightarrow a = &a + sizeof(int) * i

• char* a; a+i \rightarrow a = &a + sizeof(char) * i

 \blacksquare int** a; a+i \rightarrow a = &a + sizeof(int*) * i

- Rule of thumb: cast pointer explicitly to avoid confustion
 - prefer (char*)(a) + i versus a + i
 - absolutely do this in macros

Structs

- Collection of values placed under one name in a single block of memory
- Given a struct instance, access the fields using the . (dot) operator
- Given a stuct pointer, access the fields using the -> operator

Struct Example

```
struct foo_s {
    int a;
    char b;
}
struct bar_s }
    char arr[10];
    foo s baz;
}
bar_s biz;
biz.arr[0] = 'a';
biz.baz.a = 42;
bar_s* boz = &biz;
boz - baz.b = 'b';
```

Arrays/Strings

Arrays: fixed-size collection of elements of the same type

- Can allocate on the stack or on the heap
- int a[10]; // array of 10 ints on the stack
- int* a = calloc(10, sizeof(int)); // array of 10
 ints on the heap
- Strings: null-terminated character arrays
 - null-character (\0) tells us where the string ends
 - all standard C library functions on strings assume null-termination

Casting

- Can cast a variable to a different type
- Integer type casting:
 - signed *leftrightarrow* unsigned: change interpretation of the most significant bit
 - \blacksquare smaller signed \rightarrow larger signed: sign-extend (duplicate the sign bit)
 - \blacksquare smaller unsigned \rightarrow larger unsigned: zero-extend (duplicate 0)
- Cautions:
 - cast explicitly; C will cast operations involving different types implicitly, often leading to errors
 - never cast to a smaller type; will truncate (lose) data
 - never cast a pointer to a larger type and dereference it; this accesses memory with undefined contents

malloc, free, calloc

Handle dynamic (heap) memory

void* malloc (size_t size)

allocate block of memory of size bytes

- does not initialize memory
- void* calloc (size_t num, size_t size)
 - allocate block of memory for array of num elements, each size bytes long
 - initializes memory to zero values
- void free(void* ptr)
 - frees a previously allocated block pointed to by ptr
 - use exactly once for each pointer you allocate

Note: the size argument should be computed with the sizeof operator

Memory Management Rules

malloc what you free, free what you malloc

- client should free memory allocated by client code
- library should free memory allocated by library code
- number of mallocs = number of frees
 - number of mallocs > number of frees: definitely a memory leak
 - number of mallocs < number of frees: definitely a double free</p>
- Free a malloced block exactly once
 - should not dereference a freed memory block

Stack versus Heap Allocation

■ Local variables and function arguments are placed on the stack

- deallocated after the variable leaves scope
- do not return a pointer to a stack-allocated variable
- do not reference the address of a variable outside its scope
- Memory blocks allocated by calls to malloc/calloc are placed on the heap
- Globals, constants are placed elsewhere
- Example:
 - int* a = malloc(sizeof(int))
 - I/ a is a pointer on the stack to a memory block on the heap

typedef

Creates an alias type name for a different type

Useful to simply the names of complex data types

```
struct list_node {
    int x;
}
```

```
typedef int pixel;
typedef struct list_node* node;
typedef int (*cmp)(int e1, int e2);
```

```
pixel x; // int type
node foo; // struct list_nod type
cmp int_cmp; // int (*cmp)(int e1, int e2);
```

Macros

- Fragment of code given a name; replace occurrence of name with contents of macro
- Uses:
 - defining constants
 - defining simple operations
- Warnings:
 - use parentheses around arguments/expressions to avoid problems after substitution
 - do not pass expressions with side effects as arguments to macros

#define INT_MAX 0x7FFFFFF
#define MAX(A, B) ((A) > (B) ? (A) : (B))

Generic Types

- void* type is C's provision for generic types
 - raw pointer to some memory location (unknown type)
 - cannot dereference a void*
 - must cast void* to another type in order to dereference it
- Can cast back and forth between void* and other pointer types

Generic Types Example

```
// stack implementation
typedef void* elem;
```

```
stack stack_new();
void push(stack S, elem e);
elem pop(stack S);
```

```
// stack usage
int x = 42; int y = 54;
stack S = stack_new();
push(S, &x);
push(S, &y);
int a = *(int*)pop(S);
int b = *(int*)pop(S);
```

Header Files

- Includes C declarations and macro definitions to be shared across multiple files
 - only include function prototypes/macros; no implementation code
- Usage: #include <header.h>
 - #include <lib> for standard libraries (for example, #include <string.h>
 - #include "file" for your source files (for example, #include "header.h"
 - never include .c files (bad practice)

Header Guards

- Double-inclusion problem: include the same header file twice
- Solution: header guard ensures single inclusion
- Syntax Example:

#ifndef FILENAME_H
#define FILENAME_H

#endif

Odds and Ends

Prefix versus postfix increment/decrement

- a++: use a in the expression, then increment a
- ++a: increment a, then use a in the expression
- Switch Statements:
 - remember break statements after every case, unless you want fall through
 - should probably use a default case
- Variable/function modifiers
 - global variables: defined outside functions, seen by all files
 - \blacksquare static variables/functions: seen only in the file it is declared in

string.h

- One of the most useful libraries
- Important usage details regarding arguments:
 - prefixes: str → strings, mem → arbitrary
 ensure that all strings are null-terminated
 ensure that dest is large enough to store src
 ensure that src actually contains n bytes
 ensure that src/dest do not overlap

Copy

- void* memcopy (void* dest, void* src, size_t n): copy n bytes of src into dest
- char* strcopy (char* dest, char* src): copy src string into dest, return dest
- Concatenation
 - char* strcat (char* dest, char* src): append copy of src to end of dest, return dest

Comparison

int strcmp (char* str1, char* str2): compare str1 to str by character (based on ASCII value), return comparison result

string.h Common String/Array Functions

Searching

- char* strstr (char* str1, char* str2): return pointer to first occurrence of str2 in str1, else NULL
- char* strtok (char* str, char* delimiters); tokenize
 str according to delimiter characters provided in delimiters,
 return next token per successive strtok call, using str =
 NULL
- Other
 - size_t strlen (const char* str): returns length of the string
 - void* memset (voide* ptr, int val, size_t n): set first n bytes of memory block addressed by ptr to val

stdlib.h: General Purpose Functions

- Dynamic memory allocation:
 - malloc, free, calloc
- String conversion:
 - int atoi (char* str): parse string into integral value
 (return 0 if not parsed)
- System calls:
 - void exit (int status): terminate calling process, return status to parent process
 - void abort(): aborts process abnormally
- Searching/Sorting:
 - provide array, array size, element size, comparator (function pointer)
 - bsearch: returns pointer to matching element in the array
 - qsort: sorts the array destructively
- Integer arithmetic:
 - int abs (int n): returns absolute value of n
- Types:
 - size_t: unsigned integral type

stdio.h

- Used for:
 - argument parsing
 - file handling
 - input/output

Note about Library Functions

These functions can return error codes

- malloc could fail
- a file could not be opened
- a string may be incorrectly parsed
- Remember to check for the error cases and handle the errors accordingly
 - may have to terminate the program
 - may be able to recover

Tools

- GCC: compiler
- GDB: stepping debugger
- Valgrind: find memory errors, detect memory leaks
 - Common errors:
 - illegal read/write
 - use of uninitialized values
 - illegal frees
 - overlapping source/destination addresses
 - --leak-check=full details each definitely/possibly lost memory block

GCC

■ Used to compile C projects

- list the files that will be compiled to form an executable
- specify options via flags
- Important flags:
 - -g: produce debug information
 - -Werror: treat all warnings as errors
 - -Wall/-Wextra: enable all construction warnings
 - -pedantic: indicate all mandatory diagnostics listed in C standard
 - -00/-01/-02: optimization levels
 - -o <filename>: name of output binary filename