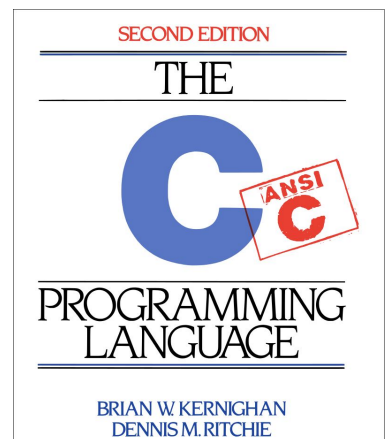
C Boot Camp

June 10, 2022



PRENTICE HALL SOFTWARE SERIES

Agenda

- C Basics
- Debugging Tools / Demo
- Appendix
 - C Standard Library getopt stdio.h stdlib.h string.h



C Basics Handout Directory

ssh <andrewid>@shark.ics.cs.cmu.edu
cd ~/private

wget http://cs.cmu.edu/~213/activities/cbootcamp.tar.gz

tar xvfp cbootcamp.tar.gz

cd bootcamp

make

- Contains useful, self-contained C examples
- Slides relating to these examples will have the file names in the top-right corner!

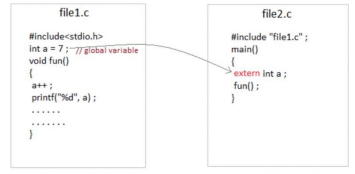
C Basics

- The <u>minimum</u> you must know to do well in this class
 - You have seen these concepts before
 - Make sure you remember them.
- Summary:
 - Pointers/Arrays/Structs/Unions/Casting
 - Memory Management
 - /* Function pointers/Generic Types */
 - Strings

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Variable Declarations & Qualifiers

- Global Variables:
 - Defined outside functions, seen by all files
 - Use "extern" keyword to use a
 - global variable defined in another file
- Const Variables:
 - For variables that won't change
 - Stored in read-only data section
- Static Variables:
 - For locals, keeps value between invocations
 - USE SPARINGLY
 - Note: static has a different meaning when referring to functions (not visible outside of object file)



global variable from one file can be used in other using extern keyword.

```
#include<stdio.h>
int fun()
{
    static int count = 0;
    count++;
    return count;
}
int main()
{
    printf("%d ", fun());
    printf("%d ", fun());
    return 0;
}
```

Output:

Casting

- Can convert a variable to a different type
- Rules for Casting Between Integer Types
- Integer Casting:
 - Signed <-> Unsigned: Keep Bits Re-Interpret
 - Small -> Large: Sign-Extend MSB, preserve value
- Cautions:
 - Cast Explicitly: int x = (int) y instead of int x = y
 - Casting Down: Truncates data
 - Casting across pointer types: Dereferencing a pointer may cause undefined memory access

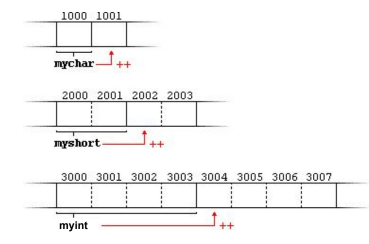
Pointers

Stores address of a value in memory

- e.g.int*, char*, int**, etc
- Access the value by dereferencing (e.g. *a).
 Can be used to read or write a value to given address
- Dereferencing NULL causes undefined behavior (usually a segfault)

Pointers

- Pointer to type A references a block of sizeof(A) bytes
- Get the address of a value in memory with the '&' operator
 Pointers can be *aliased*, or pointed to same address



Pointer Arithmetic

./pointer arith

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

- Only perform when absolutely necessary (e.g. malloclab)
- Result depends on the pointer type
- A+i, where A is a pointer = 0x100, i is an int
 - int* A: A+i = 0x100 + sizeof(int) * i = 0x100 + 4 * i
 - char* A: A+i = 0x100 + sizeof(char) * i = 0x100 + 1 * i
 - int** A: A+i = 0x100 + sizeof(int*) * i = 0x100 + 8 * i

• Rule of thumb: *explicitly* cast pointer to avoid confusion

• Prefer ((char*)(A) + i) to (A + i), even if A has type char*

Pointer Arithmetic

./pointer arith

- The 'pointer_arith' program demonstrates how values of different sizes can be written to and read back from the memory.
- The examples are to show you how the *type* of the pointer affects arithmetic done on the pointer.
- When adding x to a pointer A (i.e. A + x), the result is really (A + x * sizeof(TYPE_OF_PTR_A)).
- Run the 'pointer_arith' program
 - \$./pointer_arith

Call by Value vs Call by Reference

- <u>Call-by-value</u>: Changes made to arguments passed to a function aren't reflected in the calling function
- <u>Call-by-reference</u>: 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
 - Do not assign the pointer to a different value (that won't be reflected!)
 - Instead, dereference the pointer and assign a value to that address

```
void swap(int* a, int* b) {
    int temp = *a;
    int y =
    *a = *b;
    *b = temp;
}
```

```
int x = 42;
int y = 54;
swap(&x, &y);
printf("%d\n", x); // 54
printf("%d\n", y); // 42
```

Arrays/Strings

- Arrays: fixed-size collection of elements of the same type
 - Can allocate on the stack or on the heap
 - int A[10]; // A is array of 10 int's on the stack
 - int* A = calloc(10, sizeof(int)); // A is array of 10
 int's on the heap
- Strings: Null-character ('\0') terminated character arrays
 - Null-character tells us where the string ends
 - All standard C library functions on strings assume null-termination.

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Structs

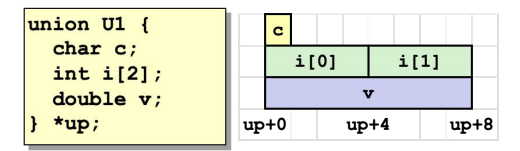
./structs

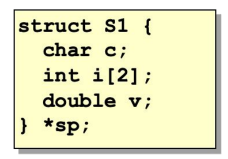
- Collection of values placed under one name in a single block of memory
 - Can put structs, arrays in other structs
- Given a struct *instance*, access the fields using the '.' operator
- Given a struct *pointer*, access the fields using the '->' operator

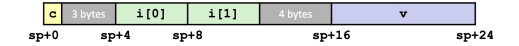
```
struct inner_s { struct outer_s { outer_s out_inst;
int i; char ar[10]; out_inst.ar[0] = `a';
char c; struct inner_s in; out_inst.in.i = 42;
}; }; }; outer_s* out_ptr = &out_inst;
out ptr->in.c = `b';
```

Unions

- Similar to a struct, occupies a region of memory
 - However, its fields indicate multiple ways to interpret that region of memory
 - similar access syntax as Structs







C Program Memory Layout

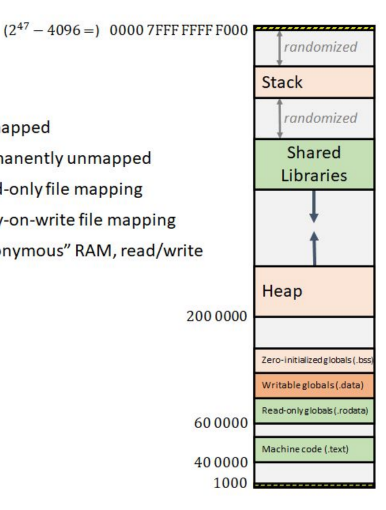
Unmapped

Permanently unmapped

Read-only file mapping

Copy-on-write file mapping

"Anonymous" RAM, read/write



Stack vs Heap vs Data

- 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*
- Example:
 - int* a = malloc(sizeof(int));
 - //a is a pointer stored on the *stack* to a memory block within the *heap*

Malloc, Free, Calloc

- Handle dynamic memory allocation on HEAP
- 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
- void free(void* ptr):
 - frees memory block, previously allocated by malloc, calloc, realloc, pointed by ptr
 - use exactly once for each pointer you allocate
- size argument:
 - number of bytes you want, can use the sizeof operator
 - sizeof: takes a type and gives you its size
 - e.g., sizeof(int), sizeof(int*)

Memory Management Rules ./mem_valgrind.sh

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mem mqmt.c

- 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 mallocs = Number frees
 - Number mallocs > Number Frees: definitely a memory leak
 - Number mallocs < Number Frees: definitely a double free</p>
- Free a malloc'ed block exactly once
 - Should not dereference a freed memory block
- Only malloc when necessary
 - Persistent, variable sized data structures
 - Concurrent accesses (we'll get there later in the semester)

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C Tools GIT | Valgrind | GDB

Git Basics

- Most widely used version control system
- Commands:



- Clone: git clone <clone-repository-url>
- Add:git add . OR git add <file-name>
- Push / Pull: git push / git pull
- Commit: git commit -m "your-commit-message"
 - Good messages are key!

Git in 15-213/513

- Create an account
- Click "Download handout" on Autolab
 - This creates a repository for your personal lab
 - https://github.com/cmu15213-m22/<labname>-m22-<yourgithubi&</p>
 - git clone
 - Save \rightarrow make \rightarrow git add \rightarrow git commit \rightarrow git push

AUTØLAB

***** » 15213-s22 (s22) ***** Cache Lab

Cache Lab

\$\$\$ memories

Options	C
View handin history	
View writeup	
Download handout	14
View scoreboard	VV
·	SI

🚍 Jobs 🛛 Rena Li 👻

📑 Gradebook

Due: March 3rd 2022, 11:59 pm EST

Last day to handin: March 6th 2022, 11:59 pm EST

We are no longer accepting submissions for this assessment.

GitHub Classroom

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You're ready to go!

You accepted the assignment, cachelab-s22.

Your assignment repository has been created:

https://github.com/cmu15213-s22/cachelab-s22-renali-hub

We've configured the repository associated with this assignment (update).

Join the GitHub Student Developer Pack Verified students receive free GitHub Pro plus thousands of dollars worth of the best real-world tool and training from GitHub		
Verified students receive free GitHub Pro plus thousands of dollars worth of the best real-world tool	Join the Git	Hub Student
free GitHub Pro plus thousands of dollars worth of the best real-world tool	Developer F	Pack
thousands of dollars worth of the best real-world tool	Verified stud	dents receive
of the best real-world tool	free GitHub	Pro plus
	thousands o	of dollars worth
and training from GitHub	of the best r	eal-world tools
	and training	from GitHub
Education partners — for	Education p	artners — for
free. Learn more	free Learn r	nore

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renal@baskingshark:~/private/15213\$ cd cachelab [renal@baskingshark:~/private/15213/cachelab\$ make /usr/local/depot/llvm-7.0/bin/clang -std=c99 -01 -g -Wall -Wextra -Wpedantic -Wconversion -Wstrict-prototypes -Wwrite-strings -Wn o-unused-parameter -Werror -c -o csim.o csim.c /usr/local/depot/llvm-7.0/bin/clang -o csim csim.o cachelab.o tar cvf cachelab-handin.tar csim.c trans.c .clang-format traces/traces/tr1.trace traces/traces/tr2.trace traces/traces/tr3.trace csim.c trans.c .clang-format traces/traces/tr1.trace traces/traces/tr2.trace traces/traces/tr3.trace CLANG_FORMAT=/usr/local/depot/llvm-7.0/bin/clang-format ./check-format csim.c trans.c ERROR: Your code's formatting does not match clang-format. For details, see https://www.cs.cmu.edu/~213/codeStyle.html To reformat your code, run "make format". You must fix this before submitting to Autolab. Files needing reformatting: csim.c make: *** [.format-checked] Error 1 renal@baskingshark:~/private/15213/cachelab\$ git add . renal@baskingshark:~/private/15213/cachelab\$ git commit -m "for bootcamp" # On branch main nothing to commit, working directory clean [renal@baskingshark:~/private/15213/cachelab\$ git push warning: push.default is unset; its implicit value is changing in Git 2.0 from 'matching' to 'simple'. To squelch this message and maintain the current behavior after the default changes, use: git config --global push.default matching To squelch this message and adopt the new behavior now, use: git config --global push.default simple See 'git help config' and search for 'push.default' for further information. (the 'simple' mode was introduced in Git 1.7.11. Use the similar mode 'current' instead of 'simple' if you sometimes use older versions of Git)

Valgrind

- Find memory errors, detect memory leaks
- Common errors:
 - Illegal read/write errors
 - Use of uninitialized values
 - Illegal frees
 - Overlapping source/destination addresses
- Typical solutions
 - Did you allocate enough memory?
 - Did you accidentally free stack variables or free something twice?
 - Did you initialize all your variables?
 - Did use something that you just freed?
- --leak-check=full
 - Memcheck gives details for each definitely/possibly lost memory block (where it was allocated



What's wrong?

renali — ssh renal@shark.ics.cs.cmu.edu — 118×44 **[renal@angelshark:~/private/15213/cachelab\$** valgrind --leak-check=full ./csim -s 0 -E 1 -b 0 -t traces/csim/wide.trace ==3199== Memcheck, a memory error detector ==3199== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al. ==3199== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info ==3199== Command: ./csim -s 0 -E 1 -b 0 -t traces/csim/wide.trace ==3199== hits:1 misses:18 evictions:17 dirty_bytes_in_cache:1 dirty_bytes_evicted:6 ==3199== ==3199== HEAP SUMMARY: ==3199== in use at exit: 8 bytes in 1 blocks ==3199== total heap usage: 5 allocs, 4 frees, 1,736 bytes allocated ==3199== ==3199== 8 bytes in 1 blocks are definitely lost in loss record 1 of 1 ==3199== at 0x4C29F73: malloc (vg_replace_malloc.c:309) ==3199== by 0x400DD8: allocate cache (csim.c:164) ==3199== by 0x400F30: run simulation (csim.c:209) ==3199== by 0x401526: main (csim.c:443) ==3199== ==3199== LEAK SUMMARY: ==3199== definitely lost: 8 bytes in 1 blocks indirectly lost: 0 bytes in 0 blocks ==3199== possibly lost: 0 bytes in 0 blocks ==3199== ==3199== still reachable: 0 bytes in 0 blocks ==3199== suppressed: 0 bytes in 0 blocks ==3199== ==3199== For lists of detected and suppressed errors, rerun with: -s ==3199== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0) renal@angelshark:~/private/15213/cachelab\$

What's wrong?

```
• • •
```

renali — ssh renal@shark.ics.cs.cmu.edu — 118×44

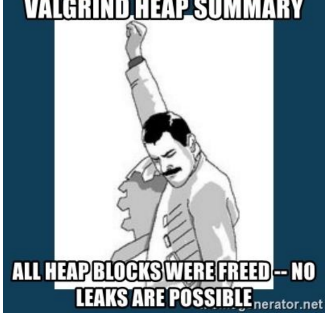
```
[renal@angelshark:~/private/15213/cachelab$ valgrind --leak-check=full ./csim -s 0 -E 1 -b 0 -t traces/csim/wide.trace
==6015== Memcheck, a memory error detector
==6015== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==6015== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
==6015== Command: ./csim -s 0 -E 1 -b 0 -t traces/csim/wide.trace
==6015==
==6015== Invalid free() / delete / delete[] / realloc()
            at 0x4C2B06D: free (vg_replace_malloc.c:540)
==6015==
==6015==
            by 0x40133F: run simulation (csim.c:348)
==6015==
            by 0x401536: main (csim.c:444)
==6015== Address 0x52052c0 is 0 bytes inside a block of size 8 free'd
==6015==
            at 0x4C2B06D: free (vg_replace_malloc.c:540)
==6015==
            by 0x400ED9: free cache (csim.c:191)
==6015==
            by 0x40133F: run_simulation (csim.c:348)
==6015==
            bv 0x401536: main (csim.c:444)
==6015== Block was alloc'd at
            at 0x4C29F73: malloc (vg replace malloc.c:309)
==6015==
==6015==
            by 0x400DD8: allocate_cache (csim.c:164)
==6015==
            by 0x400F40: run_simulation (csim.c:210)
==6015==
            by 0x401536: main (csim.c:444)
==6015==
hits:1 misses:18 evictions:17 dirty_bytes_in_cache:1 dirty_bytes_evicted:6
==6015==
==6015== HEAP SUMMARY:
==6015==
            in use at exit: 0 bytes in 0 blocks
==6015==
           total heap usage: 5 allocs, 6 frees, 1,736 bytes allocated
==6015==
==6015== All heap blocks were freed -- no leaks are possible
==6015==
==6015== For lists of detected and suppressed errors, rerun with: -s
==6015== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
renal@angelshark:~/private/15213/cachelab$
```



renali — ssh renal@shark.ics.cs.cmu.edu — 118×44

renal@angelshark:~/private/15213/cachelab\$ valgrind --leak-check=full ./csim -s 0 -E 1 -b 0 -t traces/csim/wide.trace ==2980== Memcheck, a memory error detector ==2980== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al. ==2980== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info ==2980== Command: ./csim -s 0 -E 1 -b 0 -t traces/csim/wide.trace ==2980== hits:1 misses:18 evictions:17 dirty_bytes_in_cache:1 dirty_bytes_evicted:6 ==2980== ==2980== HEAP SUMMARY: ==2980== in use at exit: 0 bytes in 0 blocks VALGRIND HEAP SUM ==2980== total heap usage: 5 allocs, 5 frees, 1,736 bytes allocated ==2980== ==2980== All heap blocks were freed -- no leaks are possible ==2980== =2980== For lists of detected and suppressed errors, rerun with: -s ==2980== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0) renal@angelshark:~/private/15213/cachelab\$

Hooray!



GDB

- No longer stepping through assembly! Some GDB commands are different:
 - stepi / nexti → step / next
 - break file.c:line_num
 - disas \rightarrow list
 - print <any_var_name> (in current frame)
 - frame and backtrace still useful!
- Use TUI mode (layout src)
 - Nice display for viewing source/executing commands
 - Buggy, so only use TUI mode to step through lines (no continue / finish)

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C Libraries

<string.h>: Common String/Array Methods

- Used heavily in shell/proxy labs
- Reminders:
 - ensure that all strings are '\0' terminated!
 - ensure that dest is large enough to store src!
 - ensure that src actually contains n bytes!
 - ensure that src/dest don't overlap!



<string.h>: Dealing with memory

- void *memset (void *ptr, int val, size_t n);
 - Starting at ptr, write val to each of n bytes of memory
 - Commonly used to initialize a value to all 0 bytes
 - Be careful if using on non-char arrays
- void *memcpy (void *dest, void *src, size_t n);
 - Copy n bytes of src into dest, returns dest
 - > dest and src should not overlap! see memmove()

Whenever using these functions, a sizeof expression is in order, since they only deal with lengths expressed in **bytes**. For example:

```
int array[32];
memset(array, 0, sizeof(array));
memset(array, 0, 32 * sizeof(array[0]));
memset(array, 0, 32 * sizeof(int));
```

<string.h>: Copying strings

Many of the string functions in <string.h> have "n" versions which read at most n bytes from src. They can help you avoid buffer overflows, but their behavior may not be intuitive.

- char *strcpy (char *dest, char *src); char *strncpy (char *dest, char *src, size_t n); Copy the string area into deat, stopping once a)) 0/ charac
 - Copy the string src into dest, stopping once a `\0' character is encountered in src. Returns dest.
 - Warning: strncpy will write at most n bytes to dest, including the `\0'. If src is more than n-1 bytes long, n bytes will be written, but no `\0' will be appended!

What's wrong?

```
char *copy_string(char *in_str) {
   size_t len = strlen(in_str);
   char *out_str = malloc(len * sizeof(char));
   strcpy(out_str, in_str);
   return out_str;
```

What's wrong?

```
char *copy_string(char *in_str) {
   size_t len = strlen(in_str);
   char *out_str = malloc((len + 1) * sizeof(char));
   strcpy(out_str, in_str);
   return out_str;
```

malloc should be paired with free if possible
 <u>One-byte buffer overflow</u>

<string.h>: Concatenating strings

On the other hand, strncat has somewhat nicer semantics than strncpy, since it always appends a terminating `\0'. This is because it assumes that dest is a null-terminated string.

- char *strcat (char *dest, char *src); char *strncat (char *dest, char *src, size_t n);
 - > Appends the string src to end of the string dest, stopping once a
 - '\0' character is encountered in src. Returns dest.
 - > Make sure dest is large enough to contain both dest and src.
 - strncat will read at most n bytes from src, and will append

those bytes to dest, followed by a terminating `\0'.

<string.h>: Comparing strings

int strcmp(char *str1, char *str2);

int strncmp (char *str1, char *str2, size_t n);

- Compare str1 and str2 using a lexicographical ordering. Strings are compared based on the ASCII value of each character, and then based on their lengths.
- strcmp(str1, str2) < 0 means str1 is less than str2, etc.
 strncmp will only consider the first n bytes of each string, which can be useful even if you don't care about buffer overflows.

<string.h>: Miscellaneous

- char *strstr (char *haystack, char *needle);
 - Returns a pointer to first occurrence of needle in haystack, or NULL if no occurrences were found.
- char *strtok (char *str, char *delimiters);
 - Destructively tokenize str using any of the delimiter characters provided in delimiters.
 - Each call returns the next token. After the first call, continue calling with str = NULL. Returns NULL if there are no more tokens.
 - Not reentrant.
- size_t strlen (const char *str);
 - Returns the length of the string str.
 - > Does not include the terminating ' $\0$ ' character.

<stdlib.h>: General Purpose Functions

- long strtol(char *str, char **endp, int base);
 - Parse string into integral value
 - Error checking is finicky (see man-page)
- int abs(int n);
 - Returns absolute value of n
 - See also: long labs(long n);
- void exit(int status);
 - Terminate calling process
 - Return status to parent process
- void abort(void);
 - Aborts process abnormally



<stdlib.h>: What's a size_t, anyway?

- Unsigned type used by library functions to represent memory sizes
- ssize_t is its signed counterpart (used for functions
 that return a size or -1)
- Machine word size: 64 bits on Shark machines
- int may not be able to represent size of large arrays

```
warning: comparison between signed and unsigned
integer expressions [-Wsign-compare]
for (int i = 0; i < strlen(str); i++) {</pre>
```

More standard library friends

<stdbool.h>

bool

<stdint.h>

■ SIZE_MAX, INT_MIN, etc

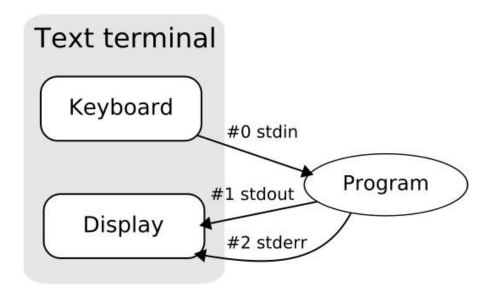
<assert.h>

void assert(scalar expression);

- > Aborts program if expression evaluates as false
- > 122 wasn't completely useless!

<stdio.h>: C standard library I/O

- Used heavily in cache/shell/proxy labs
- Functions:
 - argument parsing
 - ➤ file handling
 - input/output
- printf, a fan favorite, comes from this library!



<stdio.h>: File I/O

- FILE *fopen (char *filename, char *mode);
 - Open the file with specified filename
 - > Open with specified mode (read, write, append)
 - Returns file object, or NULL on error
- int fclose (FILE *stream);
 - Close the file associated with stream
 - Returns EOF on error
- char *fgets (char *str, int num, FILE *stream);
 - Read at most num-1 characters from stream into str
 - Stops at newline or EOF; appends terminating `\0'
 - Returns str, or NULL on error

<stdio.h>: scanf and friends

```
int scanf (char *format, ...);
int fscanf (FILE *stream, char *format, ...);
int sscanf (char *str, char *format, ...);
```

- Read data from stdin, another file, or a string
- Additional arguments are memory locations to read data into
- format describes types of values to read
- Return number of items matched, or EOF on failure
- Do not use in production! Error recovery is almost impossible
 - Instead use strtok, strtol, regcomp, regexec, etc. or lex and yacc

<stdio.h>: printf and friends

```
int printf (char *format, ...);
int fprintf (FILE *stream, char *format, ...);
int snprintf (char *str, size t n, char *format, ...);
```

- Destination: stdout (printf), a file (fprintf), or a string (snprintf)
- format describes types of argument values
- Return number of characters written
 - snprintf truncates if not enough space, but returns number of characters that *would have* been written
 - can call snprintf(NULL, 0, format, ...) to learn how much space you need
- Obsolete sprintf is like snprintf but doesn't take size of destination buffer — do not use

<stdio.h>: Format strings crash course

Placeholders

- %d: signed integer
- %u: unsigned integer
- %x: hexadecimal
- %f: floating-point
- %s: string (char *)
- %c: character
- %p: pointer address

Size specifiers

Used to change the size of an existing placeholder.

- **h**:short
- **l**:long
- **11**: long long

z:size_t

For example, consider these modified placeholders:

- %ld for long
- %lf for double
- %zu for size_t

What's wrong?

```
int parse_int(char *str) {
    int n;
    sscanf(str, "%d", n);
    return n;
```

```
void echo(void) {
    char buf[16];
    scanf("%s", buf);
    printf(buf);
}
```

What's wrong?

```
int parse_int(char *str) {
    int n;
    sscanf(str, "%d", &n);
    return n;
```

- Don't forget to pass pointers to scanf, not uninitialized values!
- At least checking return value of scanf tells you if parsing failed
 which you can't do with atoi

```
void echo(void) {
    char buf[16];
    scanf("%15s", buf);
    printf("%s", buf);
}
```

- Avoid using scanf to read strings: buffer overflows.
- Need room for null terminator
- Never pass a non-constant string as the format string for printf!

getopt

- Parses command-line arguments
- Need to include unistd.h to use
- Typically called in a loop to retrieve arguments
- Switch statement used to handle options
 - Colon indicates required argument
 - optarg is set to value of option argument
- Returns -1 when no more arguments

```
int main(int argc, char **argv) {
     int opt, x;
    /* looping over arguments */
    while ((opt = getopt(argc,argv,"x:")) != -1) {
          switch(opt) {
         case 'x':
               x = atoi(optarg);
               break;
         default:
               printf("wrong argument\n");
               break;
     /* ... rest of program ... */
```

Note about Library Functions

These functions can return error codes

- malloc could fail
- int *x;
 - if (!(x = malloc(sizeof(int))))

printf("Malloc failed!!!\n");

- a file couldn't 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 (eg malloc fails)
 - may be able to recover (user entered bad input)

Style

- Documentation
 - file header, function header, comments
- Variable Names & Magic Numbers
 - new_cache_size is good, not new_cacheSize or size
 - Use #define CACHESIZE 128
- Modularity
 - helper functions
- Error Checking
 - malloc, library functions...
- Memory & File Handling
 - free memory, close files
- Check style guide for detailed information

Cache Lab Tips

- Start early!!!!!! This is the first lab with actual programming (besides lab0)
- Read the *entire* writeup
- Create a "verbose" mode to help with debugging
- Debug with smaller traces first
 - If your simulator isn't working, walk through your code with the trace that fails
- Review and understand blocking

Additional Topics

- Headers files and header guards
- Macros
- Appendix (C libraries)

Header Files

- Includes C declarations and macro definitions to be shared across multiple files
 - Only include function prototypes/macros; implementation code goes in .c file!
- Usage: #include <header.h>
 - #include <lib> for standard libraries (eg #include <string.h>)
 - #include "file" for your source files (eg #include "header.h")
 - Never include .c files (bad practice)

```
// list.h
                                  // list.c
                                                                    // stacks.h
                                  #include "list.h"
                                                                    #include "list.h"
struct list node {
                                                                    struct stack head {
   int data;
                                  node new list() {
                                                                      node top;
   struct list node* next;
                                     // implementation
                                                                      node bottom;
};
                                                                    };
typedef struct list node* node;
                                                                    typedef struct stack head* stack
                                  void add node(int e, node l) {
node new list();
                                                                    stack new stack();
                                     // implementation
void add node(int e, node l);
                                                                   void push(int e, stack S);
```

Header Guards

Double-inclusion problem: include same header file twice

//grandfather.h

//father.h
#include "grandfather.h"

//child.h
#include ``father.h"
#include ``grandfather.h"

Error: child.h includes grandfather.h twice

Solution: header guard ensures single inclusion

//grandfather.h
#ifndef GRANDFATHER_H
#define GRANDFATHER_H

//father.h
#ifndef FATHER_H
#define FATHER_H
#include ``grandfather.h''

//child.h
#include ``father.h"
#include ``grandfather.h"

#endif

#endif

Okay: child.h only includes grandfather.h once

Macros

extras/macros

- A way to replace a name with its macro definition
 - No function call overhead, type neutral
 - Think "find and replace" like in a text editor
- Uses:
 - defining constants (INT_MAX, ARRAY_SIZE)
 - defining simple operations (MAX(a, b))
 - 122-style contracts (REQUIRES, ENSURES)
- 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 0x7FFFFFFF
#define MAX(A, B) ((A) > (B) ? (A) : (B))
#define REQUIRES(COND) assert(COND) #define
WORD_SIZE 4
#define NEXT WORD(a) ((char*)(a) + WORD SIZE)
```