THE C STANDARD LIBRARY &

MAKING YOUR OWN
LIBRARY

ISA 563: Fundamentals of Systems Programming

## Overview: the Standard Library

- □ A language is:
  - The grammar of the language (keywords, operators, expressions, etc.)
  - The execution environment (e.g., an OS, JVM, CLR)
  - A library of supporting functions
- "Language design is library design."
  - -- Bjarne Stroustrup
- Example: Java (very large object library and API)
- Hint: read the man pages for the C library functions!

# What is a Library?

- A collection of functions with a common purpose
- The collection provides a well—defined standard interface or API to the library's core purpose:
  - □ I/O
  - Math
  - Graphics/GUI
  - Crypto
  - ...many others

### Header Files

- Header files are C source files that hold the definition of functions and data structures
  - Header files end in ".h"

- The C standard library is composed of many header files as well as their corresponding implementation (i.e., .c ) files
  - You know one already: stdio.h

# Example: "Standard I/O"

- Basic C data types provide storage for data when it is "in" your program's memory space
  - Collections of data: structs, arrays, unions (last lecture)
- What about feeding data into these variables and sending data to other programs or files on disk?
  - Streams or collections of bytes
  - Files

## Basic Concepts of Unix Files

- □ No markup (contrast with NTFS files)
  - Every byte is addressable
- Access is byte by byte (char by char)
  - Can perform "random" access (cover this later)
  - Treat a file as a stream or sequence of bytes
- Everything in Unix is a file (in one form or another)
  - So file I/O is important in C programs
  - ...and so is having a robust, standard way of manipulating data in files!

## C Programs and "Standard" Files

- Every C program is given 3 files automatically
  - Standard output (what you see on screen)
  - Standard input (usually attached to keyboard device)
  - Standard error (also usually on screen)
- But via the "magic" of Unix, can be easily redirected to or from other sources and sinks
  - Shell redirection
  - See 'dup' system call

# Naming "Standard" Files

- The header file <stdio.h> defines three handles to these objects (of type FILE, a struct)
  - Stdin
  - stdout
  - stderr
- □ These are variable names you can use in any code that "includes" stdio.h

# Interesting I/O Functions

- Char output: putchar(), getchar(), putc(), getc()
- String input/output: fprintf(), fscanf()
- □ File I/O:
  - fopen() / fclose()
  - fread() / fwrite()
- These are different from the OS system calls: open, close, read, write
  - They operate on C library FILE objects rather than OSlevel file descriptors

### The FILE Structure Abstraction

- A data type defined in stdio.h
- A struct named FILE
  - A common data type for use with most of the C I/O library functions
  - So library design involves designing and defining appropriate data structures as well as functions
- See page 176 in TCPL for the definition

# Opening Files: Who Knows What?

- Key Idea: translate a file name to something the OS can manipulate
  - The C library steps in the way
- Concept stack
  - A filename: a character sequence humans understand
  - A FILE object: something your program (via stdio.h) understands
  - A file descriptor (an integer the OS uses to keep track of unique file handles)

# Opening Files via stdio.h

```
//consult 'man fopen' for details!
#include <stdio.h>
//two arguments: 'file name' and 'mode'
FILE* fin = fopen("/tmp/name",
                  "rb");
//now 'fin' represents a valid FILE object, right?
//wrong! ... need to test the result of fopen()!
if(NULL==fin)\{.../an error occurred, handle it
```

# Contract vs. Implementation

- □ fopen's contract is:
  - □ Give me a valid file path and a mode (read, write, append, truncate, etc., see man page) AND I might return to you a valid pointer to a valid FILE object
- □ How does C library do all that?
  - □ It doesn't do it all. It asks the OS for help.

# Contract vs. Implementation 2

 Many standard library functions employ a system call (some don't) to help accomplish the underlying task

- System calls define the OS's API
  - A collection of services the OS will provide to application programs
  - But can be tedious to use and set up
  - So C library is a higher level of abstraction

# Contract vs. Implementation 3

fopen employs the 'open()' system call

```
//see 'man 2 open' int open(const char* pathname, int flags);
```

# Other C Libraries

# Character manipulation

- #include <ctype.h>
- □ isascii(int), islower(int), isupper(int), isdigit(int)...
- tolower(int), toupper(int)...

# String Manipulation

- #include <string.h>
- Defines the symbol NULL
- Memory copy routines, the strlen() routine, string tokenization, some error output routines, ... more on those when we get to memory management

### stdlib.h

- Collection of many utility functions
  - exit, abort, atoi, atof, system()
  - malloc, calloc, realloc, free (will talk about these in a later lecture, not now...)
  - getenv, putenv, setenv
  - □ rand, srand

### errno.h

- Defines a list of standard error names (rather than keeping track of error numbers...)
- □ Defines the 'errno' integer variable
- 'perror()' from stdio.h is related (but in a different library)
- Get in the habit of testing errno's value!

### math.h

- Defines common math symbols (pi, e, etc.)
- Defines values for representing limits of primitive types (INFINITY, NAN, etc.)
- Defines tan, cos, sin, exp, abs, floor, ceil, log, round, etc.

# Create Your Own Library

# Anyone Can Create a Library

- □ Just a collection of:
  - Contract definitions
  - Symbol and data type definitions
  - Function implementations
- Components:
  - Header files
  - □ Library binary (or source) files

## Note: Library Interception

- Linking is not done until runtime
- Can dynamically replace function implementations
  - "DLL Injection"
  - "Library interposition"
- Unix: LD\_PRELOAD environment variable
  - Affects search path for library function implementation