CMSC 216
Introduction to Computer Systems
Lecture 23
Libraries
Administrivia

• Read Sections 2.2-2.4 of Bryant and O’Hallaron on data representation

• Make sure you copy your projects (for future reference) to your own computer as the space allocated in grace will disappear once the class is over. Don't wait until the last minute to do this.
Sections 7.6-7.13, Bryant and O'Hallaron

Libraries (cont.)
Types of libraries

• Archive(static) libraries (extension .a, for "archive")
  – are linked into a program as part of the linking phase of compilation
  – require space in each executable that uses them, which uses disk space, and memory space during execution
  – updating a library requires recompiling (relinking) all applications using it
  – are easy to use

• Shared libraries (extension .so, for "shared object")
  – are linked into a program at program startup, or during execution
  – require only one copy for the entire system
  – libraries can be updated independent of applications
  – must have version numbers associated with them, to control which version works with which applications
Ways to Load Libraries

During Linking
- Explicit on the compile line
- `-l` (and `–L`) on the compile line

During Execution
- Loaded into an application at program startup by using `LD_LIBRARY_PATH` to find the so file it needs
- Loaded into an application during execution, not just at program startup
  - Enables an application to load different libraries (functions) depending upon input while it's running
  - Dynamically loading a library is more work for the programmer: dynamically loading a library requires that it first be explicitly opened by the program, and everything from the library that is then used must be explicitly looked up and loaded into memory
Creating a static library

• To create a static library:
  – the UNIX utility `ar` creates a library from a group of object files
  – example rules in a Makefile to create a library `libavl.a` from two object files `avl.o` and `node.o`:

    ```
    LIBRARY_TO_CREATE = libavl.a
    OBJJS = avl.o node.o
    ...
    ar cru $(LIBRARY_TO_CREATE) $(OBJJS)
    ```
Using a static library

- To compile a program that uses a static library:
  - once a static library is created, you can add it to compilation commands for programs that use functions from the library; the library functions that are called will be linked into the application
  - suppose the program in main.c wants to use functions from the library libavl.a (which has the functions from avl.o and node.o) created above:
    gcc -o main main.o libavl.a

- To run a program that uses a static library:
  - it's a self-contained, standalone executable, so just run it (e.g., main in the example above).
More about shared libraries

• Standard library locations are /lib, /usr/lib, and /usr/local/lib
• Standard library locations can be overridden using the environment variable LD_LIBRARY_PATH. It's a colon-separated list of directories (like PATH) that tells the linker/loader where to look for libraries.
• The UNIX utility ldd lists the shared libraries used by a program or shared library
Creating a shared library

- To create a shared library:
  - use the special gcc flags
    - `nostdlib -shared -fPIC -Wl,-soname,libraryname.so.1`
      - `nostdlib` means that no standard C library is needed
      - `shared` says to generate a shared library
      - `fPIC` says to generate position-independent code
      - `-Wl,-soname,libraryname.so.1` says to name the shared object
        `libraryname.so.1` (for whatever `libraryname` is)
  - example Makefile rules that do this, supposing we want to create a shared library `libavl.so` from two object files `avl.o` and `node.o`:

```
LIBFLAGS = -nostdlib -shared -fPIC -Wl,-soname,$@.1

libavl.so: avl.o node.o
   $(CC) $(LIBFLAGS) avl.o node.o -o libavl.so.1
   ln -s -f libavl.so.1 libavl.so
```
Using a shared library

• To compile a program that uses a shared library:
  – Assume the library file libavl.so.1 is in the current directory, and the symbolic link libavl.so points to it, and the program in main.c wants to use functions from the library libavl.so (the functions from avl.o and node.o) created above:

    gcc -o main main.o -L. -lavl

    • the option -L. tells the compiler to search the current directory during compilation for libraries (although not during runtime)
    • the option -lavl tells the compiler to look for a library file libavl.so (which in this case is a symlink to the actual library)
Using a shared library, con't.

• To run a program that uses a shared library:
  – setting the environment variable `LD_LIBRARY_PATH`, as in
    `setenv LD_LIBRARY_PATH .`
    tells the program loader to look in a nonstandard location (the current directory) for shared libraries
  – then just run `main` and the library is loaded when `main` begins to run (when it's first loaded into memory). Notice that the code in `avl.o` and `node.o` was never linked with the code in `main.o`, but it calls the functions in them via the shared library
Dynamically loading a library

• C functions that support this:

```c
void *dlopen(const char *pathname, int mode);
```

• `pathname` is the name of a shared library
• `mode` controls the function's operation
  
  - `RTLD_NOW`: when this shared library is loaded, indicate if there is anything that is not included which is needed immediately
  - `RTLD_LAZY`: wait and look for things only when they're actually needed from the library

  - returns a pointer or `handle` referring to the library, which can be used for subsequent calls to look up functions in the library
void *dlsym(void *handle, const char *name);
– looks up a function by name in the passed shared library
– returns a pointer to that function (or NULL if not found)

int dlclose(void *handle);
– returns 0 on success

const char *dlerror(void);
– returns a pointer to a string describing the error from the last call to any of the other functions, or NULL if no errors have occurred since initialization, or since it was last called

• To use these functions, #include <dlfcn.h>
Dynamically loading a library, con't.

• To compile a program that uses the above functions to dynamically load a library:
  – add the options `-rdynamic` and `-ldl`
  – for example, assume the program in `main.c` was modified to use the `dlfcn` functions above, and wants to dynamically load functions from the library `libavl.so.1` in the current directory:
    ```
gcc -rdynamic -ldl -o main main.c
```
Dynamically loading a library, con't.

• To run a program that dynamically loads a library:
  – we again need to tell the program loader to look in the current directory for libraries, using `setenv LD_LIBRARY_PATH` .
  – then just run `main`
    • the library is opened when the program calls `dlopen()`
    • functions in it are loaded when it calls `dlsym()`, and can be executed via the returned function pointer.
  – Notice that the code in `avl.o` and `node.o` was never linked with the code in `main.o`, and `main.c` doesn't even contain regular calls to the functions, just their names in calls to `dlsym()`