Advanced 10 Libraries

EECS 201 Fall 2020

Submission Instructions

This homework will be submitted as a repository on the UMich GitLab server. The repository you submit will be a **private** project called eecs201-adv10.

Preface

For these exercises you're going to need to be in a Linux environment, be it WSL or your Ubuntu VM or whatever else you have.

In this assignment you'll be provided yet another zipped archive containing some starter files.

\$ wget https://www.eecs.umich.edu/courses/eecs201/files/assignments/adv10.tar.gz

1 Runtime library linking (10)

A closely related topic to the idea of dynamic/shared libraries is the idea of dynamic linking at runtime.

Normally when you run a program, the dynamic libraries that its linked against would be loaded at program *load time*. While doing it at load time more dynamic than say, static linking, you can be even more dynamic by loading libraries at runtime!

On POSIX systems we have the dl library that provides the ability to run the dynamic linker to load libraries at runtime (on Windows there's a similar function called LoadLibrary).

With the ability to load code at runtime, we can implement the idea of plugins! In this assignment, we'll be filling out the framework for a plugin system.

Files are provided in the extracted archive. How this is structured is that runner.c is compiled into runner and serves as the "driver" program that loads plugins. Plugins are merely dynamic shared objects: *.so files. There's a Makefile target that turns plugin*.c files into plugin*.so files. The plugins for this application follow a standard where they must implement three functions: plugin_init(), plugin_run(), and plugin_cleanup(). They also must have two strings for identification: plugin_name and plugin_version.

Your job is to utilize dlopen, dlsym, and dlclose (they have manpages!), as well as a bit of function pointers, to implement the TODOs in the runner.c code.

If you have not taken EECS 370, you may be unaware of what a "symbol" is. A "symbol" is an identifier for some resource, such as a global variable or a function. In the context of binary executables and libraries, these symbols are associated with an address in memory where the resource is. For instance, the symbol "plugin_init" for one of the plugins may resolve to address <code>0x4100</code> and the symbol "plugin_cleanup" may resolve to <code>0x4200</code>. By getting symbols from a library you're effectively locating where the resource is so you can use it (via the magic of pointers!). Helpful hints:

- Note that dlsym() returns a pointer to your queried resource. Think about how that interacts with resources that are pointers like const char *. Playing with pointers is half the fun of C and C++;)
- 1. Initialize a Git repository in the extracted adv10 directory.
- 2. Create a **private** project named eecs201-adv10 on the UMich GitLab (gitlab.umich.edu) add the instructor brng as a **Reporter**. Set this UMich GitLab project as your remote: you'll be pushing to it in order to submit.

- 3. Modify runner.sh and implement the required behavior.
- 4. Fill out the report.txt file in the following steps:
- 5. On the first line provide an integer time in minutes of how long it took for you to complete this assignment. It should just be an integer: no letters or words.
- 6. On the second line and beyond, write down what you learned while doing this assignment. If you already knew how to do all of this, put down "N/A".
- 7. Commit your report.txt file and push your commits to your remote.