Progress Made On My Schedule

Nathaniel Flores

November 3, 2020

In this document, an event on the schedule will be shown with my progress next to it, and notes on how I got there. The schedule of events for this project go as follows:

First phase:

- Due by October 1st: First source in Noodletools, at least 50 lines of code.
- Due by October 26th: 100 lines of code, OS should at least print to screen. Complete research, all sources in Noodletools
- Due by November 2nd: Make sure all missing work is done and make sure the OS boots in a virtual machine. At least 200 lines of code at this point. Buy any other needed books and supplies for the project by this point, with the exeption of a PS/2 keyboard (for reasons too technical to explain fully).

As for progress I've worked on my OSes code quite a bit. I have everything in code-wise, but I've forgot to put the sources into Managebac. Since there's quite a number of sources I still need to write everything up. I would say that as of right now, I am head of schedule (because my code is split up into many sections and has more than 250 lines). Additionally, I have also begun work on getting my code to build on other distros (and OSes), but that's still in progress. Second phase:

- Due by November 16th: Split up code into different sections, ensure that at least 250 lines have been written. Make sure that the code compiles on other operating systems.
- Due by November 30th: Ensure that the code actually boots on real hardware, begin work on PS/2 keyboard driver.
- Due by December 7th: Buy a PS/2 keyboard by this date; test it after purchasing it. Complete shell and some basic apps to reflect what it can
- Due by December 21st: Complete PS/2 keyboard input and setup the boot process to read from it. We now have two way input to the user; keyboard drivers are extremely difficult and I do not expect for this to work fully.

• Due by January 4th of 2021: Wrap up development, freeze new commits to the Github repository and begin any work needed for Super Sunday/final presentation.

I haven't started work on the second phase yet, but the PS/2 keyboard driver should be quickly started, since I have a lot of the primitives needed to fully implement it.

With the exeption of any work done between the dates of 1/01/21-1/04/2021, this project should be completely finished by the end of 2020. As of September 26th, 2020, this is the final deadline for my project. There will be no further revisions after today to this schedule. If I do not meet a deadline, I will attempt to get the work done before the next deadline.