## Design Document - Jobs Manager

Brennan McFarland and Joshua Reichman

## Overview

Our project consists of a program to monitor and manage the concurrent execution of other programs via command line. The idea is that the user can queue up bash commands in an interactive terminal as "jobs" and the manager will then schedule CPU time to run them concurrently or with the appearance of concurrency if there is only one CPU core. Preference will be given to processes that are queued first, and the user can also assign priority to certain jobs. The processes will be scheduled in a manner similar to the popular telescope scheduling algorithm or Linux's Completely Fair Scheduler. The ultimate CPU time of jobs will be determined by their nice value. Additionally, the user can type a command to display the list of jobs and their status in a manner similar to the "top" command and stop running jobs as with "kill". In a nutshell, the manager function similarly to queuing and viewing the status of batch processes on the HPC cluster.

## **Files**

\* jobsmanager - a bash script to start the application \* jm.py - runs the jobs manager application; python execution starts here \* jmshell.py - contains the shell specification (a class inheriting from the cmd.Cmd class in the python standard library) that binds commands to program functions \* jmmanager.py - handles the jobs themselves, keeping track of them and handling the calls bound by jmshell to create, kill and list new jobs \* jmjob.py - a job and relevant information pertaining to id (ID, PID, etc)

## **Data Structures**

The only major use of data structures other than the main classes for the aforementioned files reside in jmmanager.py. It contains a SortedListWithKey from the SortedContainers Python Library, queuing jobs by their nice value. It also contains a list of running jobs, and a lock semaphore for both these datastructures to ensure safe concurrent access. ### Usage and Sample Output \* runjob bash command - add a job to the queue

>runjob echo "hello!" hello!

• runjob *priority bash command* - adds a job to the queue with the specified priority (an integer), with 1 being the highest priority >runjob 1 echo "hello!" hello!

- **lsjobs** display the list of jobs and their statuses and IDs (specific to the jobs manager, not the same as PIDs)
  >lsjobs ID PID STAT NAME TIME %CPU 0001 27129 R sleep.c 0:00:10 0
- killjob job cancel the specified job, which can be either the job's ID or name, with undefined behavior for which job of the same name is killed in the case of multiple of the same jobs >killjob 0001 killing job 0001: sleep.c