



Colin Samplawski
Sam Mergendahl

In these graph each point represents the process that was run at each timer tick and which priority level that process ran in.
This workload was made by editing usage.c from the .../ta/tests folder.
We edited this program so that the starting process forks into 3 new processes.
Here Process 1 does the starting work of reading command line args, calling fork etc.
Then Processes 1-3 are the children that are forked.
Each child is run for 100 ticks.
This is only the first part of the run, but the rest is just the processes Round Robining in the lowest proirity.