Final Project - Software Design Document

Andrew Moore

Operating Systems

# Purpose

A high-level non-technical description on what your implementation does.

# Definitions, Acronyms, and Abbreviations

**Turnaround time** – the amount of time elapsed between when a process was added to the queue and when it was finished. This program calculates the *average* turnaround time by taking the sum of all CPU bursts that have occurred minus each process’s arrival time and divides that value by the total number of processes.

**Throughput** – the number of processes that are completed per second. This program calculates throughput as the total number of processes divided by the total CPU burst time.

# References

[qsort](http://www.cplusplus.com/reference/cstdlib/qsort/) - Retrieved July 6, 2014

<http://support.microsoft.com/kb/73853>

<http://cs.stackexchange.com/questions/1270/what-is-the-average-turnaround-time> - Retrieved July 9, 2014

# Overall Description

## Software Description and Rationale

## Software Features

## User Characteristics

What kinds of users will interact with your implementation?

## Constraints

~~What constraints does your implementation have; e.g. what kinds of operations it cannot handle?~~

This program looks for its input from a file called input.txt. For this program to execute correctly, the input.txt file must be in the same directory as the executable.

## Assumptions and Dependencies

~~What is the set of assumptions and dependencies that your implementation is sure to work on.~~

This program looks for its input from a file called input.txt. For this program to execute correctly, the input.txt file must be in the same directory as the executable.

The contents of input.txt must be formatted perfectly for this program to execute. The expected format is as follows:

* The first line must only contain an integer that specifies the number of processes described in the file. There must be n additional lines in the file, where n is the number represented on the first line
* Each subsequent line must contain integer values, delimited by spaces, representing the Process ID; Process Priority; Process Arrival Time; Process CPU Burst Duration in that order.
  + CPU burst duration will be above 200 milliseconds

Figure 1 – Example of input.txt formatting

10

1 7 75 760

2 73 92 200

3 26 107 420

4 82 115 310

5 89 153 340

6 92 174 480

7 17 246 530

8 90 303 280

9 42 328 610

10 78 372 770

# Design Specifics

## Files

Input.txt – a file that stores information about the processes that the program will simulate scheduling.

finalProg\_AMoore.c – the source file for the program.

## Functions

# Testing

Describe what tests have you used to ensure the validity and accuracy of your implementation.

# Developer’s Guide

Describe how some other developer can reuse your implementation. What tools (e.g. GNU Compiler Collection) and steps are required to do so?