

CS21120 Assignment 2: Data Structures and Algorithm Analysis Paper

Craig Heptinstall- 01/05/2013
Software Engineering Student
Department of Computer Science
Aberystwyth University, Aberystwyth
crh13@aber.ac.uk

ABSTRACT

This paper provides my solution to research into different scheduling algorithms present in day to day systems just as in a CPU. I wanted to look into the different methods of scheduling processes in the most efficient ways possible, taking into account the size of processes, time and priority. This paper will explore a range of different algorithms to help solve my question in finding the most efficient and suitable in the data I will provide. To ensure more precision amongst my results I ensured a good number of tests were implemented on each of the algorithms by means of using different sets of data concerning size, priority and amount of processes.

I have also compared each algorithm concerning each set of results to see where some scheduling methods work better than others and where each algorithm provides strengths or weaknesses to a situation against other possible schedulers. In all, although I found that some schedulers worked better than others across a wider range of situations, a key finding was that there is never one true answer to the best scheduler and this adds to the problem of finding the most efficient as possible across systems. This research has taught me much about the convenience of using different schedulers for different situations which I hope to detail in this report.

Categories and Subject Descriptors

Data Structures and Algorithms [Scheduling algorithms]: [processes]

; Software Engineering [Algorithms]: [complexity measures, performance measures]

General Terms

Along with this report, and any of the job files described can be accessed within the bin folder in the project. I have also included testing of the JUnit kind within the project file. A class diagram is also available in the assignment folder. This PDF and Tex file can be found in the assignment folder also.

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1. INTRODUCTION

To introduce this paper in solution to assignment two for CS21120, I will now briefly explain the reasons for conducting these tests on scheduling processes.

Because there is such a vast amount of different scheduling algorithms available, I wanted to test a discrete set of these and test each of them with ranges of pieces of data. Each slice of data would be placed into a file containing a number of processes, each with a name, priority, start time, CPU cycles and CPU cycles blocked. These would define what the sizes, priorities and amount of cycles required to complete each process would be. Using my constructed algorithms, I then would run through this list and test each scheduler algorithm to see how many cycles to 'CPU' would be required to perform to complete the entirety of the list. The programming language I have used to create this algorithms in is Java, which allows easy access to pre-defined actions such as queues which allowed myself to use this as the basis of waiting processes.

I must mention that along with code constructed by myself, the *FirstComeFirstServed* class was already provided as a basis for other algorithms and that I was merely using code given in the assignment and then providing additions to create the extra processing functionality. I can confirm here that I have not modified any of the code provided to me. Again, pieces of data was also provided to me contain example processes which I have also added to and created new sets of to ensure maximum test ranges for each of the scheduling algorithms.

Below I have listed the set of algorithms I have performed in the piece of research concerning four scheduling choices:

- First Come First Served Scheduler - *Provided by Richard Shipman*
- Priority Queue Scheduler
- Lottery Scheduler
- Shortest Job First Scheduler

In the following sections of the paper I will detail each scheduler implemented and show the performance of each under different circumstantial tests. I will also provide basis for comparisons between each, and use illustrations where necessary.

2. SCHEDULING ALGORITHMS

For each of the algorithms implemented, I will now take a look at how each scheduler works, and how each performed with the data sets I provided. I will also comment on each by saying how I thought they performed, and if they performed as expected. In some circumstances, I will test the scheduler a number of times with the same data where necessary to get fair results such as the Lottery scheduler.

By looking at each scheduler separately, I will then be able to base my comparisons on the results of each. As you will see, I will look into great detail into the way larger sets of data, IO or idle time can affect performance of each of these algorithms to bring out the strengths and weaknesses out of each.

2.1 First Come First Served

The first scheduler that was implemented was provided to me with the assignment brief which was the First come first served algorithm. This algorithm works on the simple basis that what ever process comes first in the list would be added to the Job queue first and ultimately ran first until the process was either completed or blocked for IO. In the case that a process was blocked for IO the process would allow the IO to complete where required, and then the process would join the back of the queue. The next Job at the head of the queue would then run. This scheduling algorithm being the simplest takes into no account the priority or sizes of processes which I believed would damage the length of time taken to complete the total amount of processes.

Below you will see the first set of runs using the job files presented to me along with the brief at the start of the assignment:

Table 1: FIFO Results Table

	a	Test 1	Test 2	Test 3
Mean Process Time	27	48	54	134
Total CPU Time	40	75	69	191
Context Switches	4	10	15	26
Total Idle Time	8	6	0	9

Looking at the results of the tests provided for me, and In the first file, a.jobs contained three different pieces of data to run through. This was that of two CPU's and then a mixed IO task. In that order of entering the system, when CPU one was half complete it was blocked for IO, resulting it moving to the back of the queue. Because of this, the algorithm ensured that the next task would start now first. All this resulted in CPU two finishing before CPU one because of the IO and because of the first in the queue rule applied to this algorithm.

This is where the algorithm does seem to have a flaw, because depending if IO is involved in the process of the queue, then any interrupted tasks can be disrupted and then take longer to be completed. To test this theory, I did the same tests but with a file I created, which was simply a.jobs but in reverse.

The results can be seen below in table 2:

Table 2: FIFO MyTest1.jobs file

	MyTest1.jobs
Mean Process Time	26
Total CPU Time	33
Context Switches	5
Total Idle Time	1

From looking at results in the test file I created, by swapping around tasks the Total CPU time did drop because now the IO was first in queue. This meant less distribution time of the other tasks, as you will see in the drop in average time to process a task. Idle time has also dropped because of this. In this example, CPU2 was placed higher in the file than CPU1 and successfully completed before CPU1 because I placed IO at the top. This result helps show the importance of IO tasks when looking at this algorithm.

To show this even further, I made a second file to tests this scheduler with, containing only processes and no IO. starting from CPU1 through 3, I ran the program and as expected the completed list of tasks were in the order as they were added. Each had the same amount of cpu cycles as CPU2 from previous files, and the same priority. The order of the output is compared below:

Table 3: Comparison Of Ordered Results

Test File	Order In	Order Out
a.jobs	CPU1,CPU2,Test(IO)	CPU2,CPU1,Test(IO)
MyTest1.jobs	Test(IO),CPU2, CPU1	CPU2,Test(IO),CPU1
MyTest2.jobs	CPU1,CPU2,CPU3	CPU1,CPU2,CPU3

All the Job files associated with these tests can be found in the bin folder of the project containing the different schedulers.

2.2 Priority Queue

As the second scheduler, I chose to implement this based around the first in first out alternative, yet with the addition of checking the priority of a process before assigning it next in the job queue. This meant that anything with a higher priority in a day to day system would get more attention from the CPU, and complete before less important tasks. I felt this as a good way of scheduling tasks because even if the total CPU time was slower than another scheduler, at least the more important tasks would be completed before other tasks unlike in other schedulers that would go for pure total CPU speed. Again, I conducted tests on this scheduler using

the same test jobs as I used for the previous algorithm yet with some additions and changes to ensure more precision and flexibility about my results. The results for the standard tests are as follows:

Table 4: Priority Queue Results Table

	a	Test 1	Test 2	Test 3
Mean Process Time	30	46	45	118
Total CPU Time	52	69	69	182
Context Switches	6	14	16	35
Total Idle Time	20	0	0	0

Looking at the results from the priority queue algorithm results in table 4, I have noticed that priority queue seems to work better as the amount of processes and process time is required. For instance, a good number of processes would work best with this algorithm because this algorithm looks to complete the most important tasks before others clearing space for less needed processes. This seems to give the illusion of pre-defining what processes are to be run in what order to ensure the system delivers good efficiency. You will notice that the idle time drops as the amount of processes increases, proving my point further. This simple graph shows what happens between the correlation of process time and idle time:

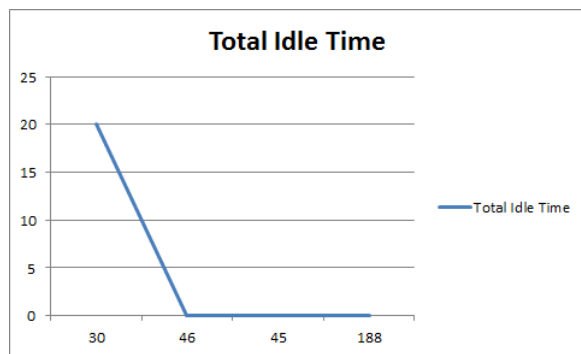


Figure 1: Using the test files, this shows CPU Total ticks (X axis) plotted against the total Idle time (Y axis).

Because this algorithm always sorts by priority, I wanted to look at what would occur if for instance all the processes had the same priority. Again, I have created my own file to test (MyTest3.jobs) with and shown the results below:

Table 5: Priority Queue Results Table

	Test3.jobs	Test.jobs(original)
Mean Process Time	48	46
Total CPU Time	75	69
Context Switches	10	14
Total Idle Time	6	0

The file I used to test shown above was a template based from Test.jobs given to me in the brief but where all the priorities had been changed to 1. As you will see, in the test file before the priorities had been changed, the test processes run faster and had better statistics all round than my modified version. This shows that if a set of processes do not have defined priorities, this algorithm could have problems. Whilst on the other hand, if priorities are defined, it seems to handle larger tasks better the bigger they are.

2.3 Lottery

For my second self-implemented scheduler, I wanted to try an algorithm that did not take into consideration and of the attributes of any jobs in the files, that simply chose at random which job would next be processed. This was done by easily getting a random number from zero to the amount of processes left minus one using the util class in Java and then using this as the head of the queue. By repeating this after every process, it ensured that the order of processes

was always random and therefore would affect the results for better and for worse.

Because of this, I firstly ensured that I would have to test the algorithm many times for each of the job files. To do this, I ran each job file in a loop around a thousand times and then used the averages of each piece of data as a basis of result for this scheduler.

I must note here that the way I implemented this algorithm was slightly different to that shown on numerous sites across the web such as in the Wikipedia-lottery scheduler page in the sense that usually a bigger task would get more 'lottery tickets'. In my opinion, having simply one ticket per process would generally work in the same way over a matter of time, this is because if a task had three times more tickets than another, the odds would say for every three times the bigger process is chosen, the smaller one would. My method simply allows any process to have the same chance, but instead some processes my finish earlier, allowing others much higher chance. This would eventually even out the odds.

As an example of this testing to show the randomness of the Lottery scheduler, I have created a graph below showing the results of this scheduler after being run 100 times on Test.jobs. I have also shown the average on this graph:

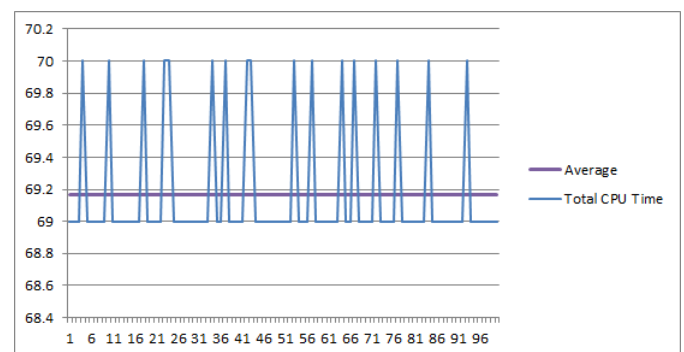


Figure 2: Using the a.jobs file, one hundred tests (X axis) plotted against the total CPU ticks per run(Y axis).

And using the standard test job files, with averages I have completed the standard tests for each of the job files given to me in this assignment:

Table 6: Lottery Results Table

	a	Test 1	Test 2	Test 3
Mean Process Time	25	56	62	142
Total CPU Time	32	69	69	182
Context Switches	9	42	43	129
Total Idle Time	0	0	0	0

As you can see, even with random processes being chosen, the example file I selected showed that generally the scheduler dealt with the processing at quite a steady rate. Although It may be reliable on small sets of data because the choices for processes are lesser than others, with a large number of process, this could become unreliable. To test this, I created a test job file containing lots of processes, and again tested this many times. The graph of the amount of total ticks is shown below:

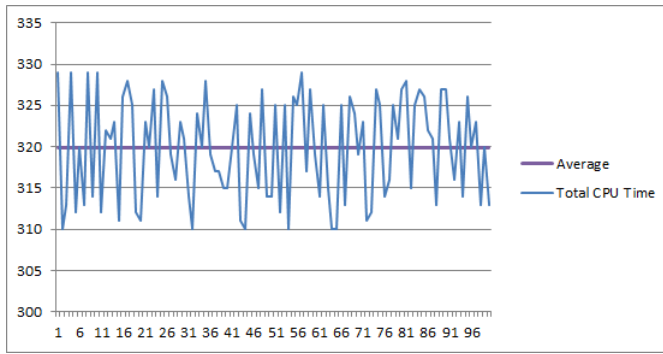


Figure 3: Using the Test4.jobs file (containing lots of processes), one hundred tests (X axis) plotted against the total CPU ticks per run(Y axis).

Where I did use larger data sets, the difference increases between the amount of ticks, making the lottery scheduler more ideal for smaller process amounts. Where a large system used this scheduler, the system could experience fast and slow speeds at random.

2.4 Shortest Job First

For the final of the algorithms implemented in this paper, the Shortest job first schedule was one that I believed would work well under a good amount of circumstances. For instance, where there are lots of smaller tasks in length, this algorithm would work well in the sense that these tasks would be completed first, meaning the majority of jobs would be complete leaving only those that are larger. Therefore I will be looking at testing the weaknesses of this later on by only giving the system big/ long processes to run through. This algorithm, as stated in the name looks through the processes, each time deducting the ticks of the CPU used on the process from the total length of the process. The remainder is then compared amongst all of the processes and the one with the least remaining is run.

This algorithm I think was much more interesting to test because of the way it selected processes and by mixing different length processes around I could see the affects of speed and manner which It chose different processes.

Alike the previous three, I began by firstly testing the jobs given to me in the brief:

Table 7: Shortest Job First Results Table

	a	Test 1	Test 2	Test 3
Mean Process Time	29	43	44	90
Total CPU Time	52	81	82	182
Context Switches	5	11	18	39
Total Idle Time	20	12	13	0

With this scheduler, I noticed that a great deal of context switched and idle time seemed to accumulate when bigger lists of data were being processed. My explanation for this would be because of the way the algorithm works means that when there are a lot of processes with the same length, it must change between them all when a shorter task is detected. Generally though, this is similar to the priority queue scheduler in the sense that the larger the amount of

processes, the better the scheduler would work. Another issue with this though would be that although more tasks would be complete because shorter ones would be first, any more important larger tasks would be left until the end. This is not always ideal in some systems.

In my test job file for this scheduler, I tested what happens to higher priority tasks when they are larger, and when lower priority processes are smaller:

MyTest5.jobs:

- CPU1-Priority 1, Size: 15
- CPU2-Priority 2, Size: 10
- CPU3-Priority 3, Size: 5

The order they completed in: CPU3, CPU2, CPU1.

This is because the shortest also has the lowest priority resulting in this algorithm not being ideal for this situation. Again, any of the test files created by myself can be found within the bin folder under the Java project.

3. COMPARISONS OF SCHEDULERS

Now that I have completed looking in detail at each of the different schedulers separately, I will now look at them all as a group, showing what I discovered in terms of difference in speed and the way that each handled prioritising each process for a number of jobs.

To do this successfully, I am going to use a range of graphs and charts showing the differences in performances, and highlight which algorithms work better under different circumstances. At the end of this section I will give a brief summary of each algorithm and say which I believed did the best at certain processing than others.

Firstly, to look at and compare how each scheduler performed at the four basic job routines, I have shown the comparisons below in a set of tables:

Table 8: a.jobs File Comparison

	FIFO	Priority	Lottery	Shortest F.
Mean Process T.	27	30	25	29
Total CPU Time	40	52	32	52
Context Sw.	4	6	9	5
Total Idle Time	8	20	0	20

As you can see in the above table, the lottery scheduler performed best here in most categories, although did come last at context switches. Because the lottery algorithm has managed to spread out the processing fairly due to the random choices, it has meant that a lot of switching processes has taken place.

The priority queue has not performed well alike my expectations of it, being that having only three priorities does not suffice for the algorithm to be greatly affective. This has resulted in a lot of processing time for each task, therefore a lot of idle time. First in first out managed the processing well, although did not match that of the lottery, because of the IO which interrupted some processing resulting in moving processes to the back of the queue. Finally, the shortest first algorithm managed to keep the processing time relatively low, but suffered in the lack of processes, meaning it almost acted like a priority queue.

Similarly with the second Jobs file:

Table 9: Test.jobs File Comparison

	FIFO	Priority	Lottery	Shortest F.
Mean Process T.	48	46	56	43
Total CPU Time	75	69	69	81
Context Sw.	10	14	42	11
Total Idle Time	6	0	0	12

Testing all four with the second standard test file shows that now the data amount is getting larger, the priority queue performs much better. This time, the priority queue has the best record for both total time and mean time for processing. This is because the larger amount of processes now are affected much more by priorities and act quicker this way than simply running through the list like first in first out would.

The lottery algorithm is almost on par with the priority schedule here but is not as strong in terms of context switching which will have affected its performance greatly because of the many random choices. The shortest first scheduler performed disappointingly because of the total time used by the CPU. This is due to idle time and total amounts of CPU on processes used due to it getting through smaller ones first but then leaving larger ones until last.

And with the final file, skipping Test2.jobs because of its similarity of aspects to test 1:

Table 10: Test3.jobs File Comparison

	FIFO	Priority	Lottery	Shortest F.
Mean Process T.	134	118	142	90
Total CPU Time	191	182	182	182
Context Sw.	26	35	129	39
Total Idle Time	9	0	0	0

This highlights the longer tests performed on each algorithm and shows the strengths of the priority and shortest first algorithms. Where the Total CPU time is concerned all algorithms steady out to roughly the same level here, yet when looking at the mean process time and context switches/ idle time, shortest first and priority act much more efficiently because of the larger amount of processes in the file.

The first in fist out algorithm takes exceptionally long to complete the total job, whilst the lottery algorithm performs equally poorly due the amount of required context switches. For large files, the lottery algorithm would have to randomly choose from any of a massive amount of processes each time resulting in more chance of a blocked process for IO.

Now that I have completed comparing using standard tests along with information I have learned from looking at each scheduler individually, I will now show using graphs, how each compare under certain circumstances.

Starting with how the larger the amount of processes affects the total time of the CPU taken. This incorporates a number of different jobs that I have performed in this paper. This is shown in figure 4.

As you can see, although the graph does not show a massive difference in some values, any change in the amount

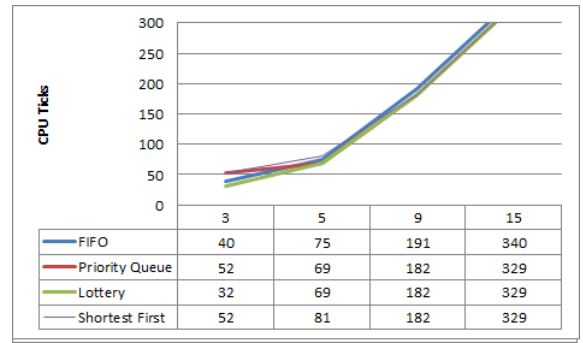


Figure 4: X Axis(number of processes) against Y Axis (total time of CPU)

of ticks between them can make considerable difference in large systems. the best performing ones at smaller tasks tend not be the best at larger tasks. For instance, from looking back in this paper and looking at the statistics of the first in first out and the lottery algorithms, these both have good speeds in terms of total CPU time when the tasks are smaller; up to five and then the other two algorithms work best.

I think this was due to the way each algorithm worked, first in first out must loop through the queue many times when there is IO, while the lottery has much more processes to pick at random from.

I have also constructed an average context switch bar chart below, showing the difference in the amount of times on average each algorithm performs when changing from one process to another. This is a key part of the scheduling process to look at, because it can reflect which algorithm s are spreading out the processing time and which follow more direct routes.

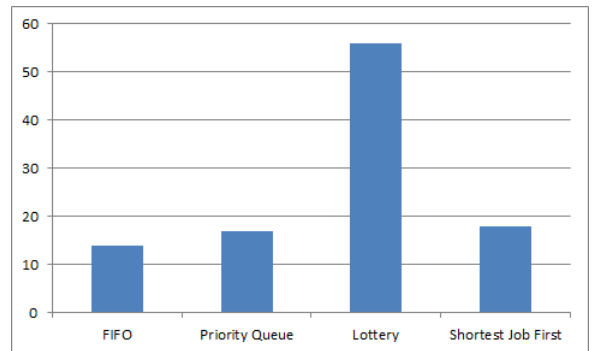


Figure 5: Number of switches on average for all of the job files implemented in this paper.

As seen upon the bar chart, the lottery algorithm performs up to four times as many switches on average to the others. This is simply explained again by the random choosing of a different process after each click of the CPU. other algorithms such as the priority queue and shortest first do reasonably well at keeping down the switches because the choices are made repeatedly on priority and size of the processes which should not change. As for the FIFO algorithm, I expected this to be best at this because of the simple way it

stays at a process until IO is called or a process is complete which requires less switches.

4. CONCLUSIONS

In this brief summary, I will now describe my overall findings after writing and testing each of the algorithms/ schedulers. Firstly, if I had to state which algorithms worked best overall, I could not give a definitive answer to this, but instead provide a range of answers.

For instance, through testing the first in first out and lottery schedulers, I found these worked better with smaller chunks of processes to handle. When it came to larger chunks, the priority and shortest time remaining schedulers performed much better. This shows that the answer depends on the needs of the system at the time, although the lottery scheduler has good all round performance bar the switches data.

I could have explored further algorithms in this paper such as round robin but chose to stick to ones which were implemented more differently to get a wider scope of ways to schedule data.

Along with learning a great deal of how day to day schedulers work in a range of systems, I have also gained good experience in the use of analysing such data as from the scheduling of tasks, in understanding what the data means and what affects changing data and the algorithms themselves can do.

If I were to complete a similar project to this one again, using my new found knowledge I would have liked to implement a wider set of schedulers, such as the 'completely fair scheduler', round robin or other alternatives. This would allow me to grasp a greater understanding of how processes in systems are carried out.

4.1 Executive Summary

In this final section acting as an account of the entire project but in great briefness, I will look back over the project and give an account of my actions.

Upon being given the assignment, the first and most important task was learning how the existing code functioned, for instance how data was sent to and from the different scheduling algorithms. I also had to understand the properties files which allowed me to insert my own scheduling classes to the project.

Once this had been completed, and I had selected and implemented my schedulers, I then ran some dummy tests with the standard job files that had been presented to me in the bin folder of the project. These tests simply allowed me to try my new schedulers to see if they functioned as planned. I did come across an issue with the lottery scheduler that made the random set of numbers the same on every run. This was solved after I found out about the '.seed' function that I then set to the current time in order to make the random processes chosen each time different.

After the initial tests, I then looked at the data given in the brief and tested each 'job' file on each scheduler. Along with this, I described how each algorithm worked and my overall opinion of its performance.

To back up my research into each one, I wrote my own job files where necessary to exploit any weaknesses or strengths such as in the priority queue scheduler where I created a job file with although some smaller tasks would normally be completed fairly quickly, this did not happen because of

their low priorities.

Along with the testing of each, I also created graphs where necessary, such as in the lottery algorithm where I needed to show the reliability levels of the scheduler which showed that the level of stability decreased as the number of processes became larger.

After each of the individual tests, I then went to compare them all together in terms of how each handled certain systems, number of switches between processes, and most importantly the raw speed. In my results I saw that each algorithm did have its own issues and problems under different stresses.

In so I decided that although the brief did not ask for the best algorithm to be defined, I would not be able to state one any way. This was because the system and processable data amounts defines the algorithm that should be used in that situation. In a larger system, the priority queue and shortest first acted much better than the others, whilst this was the opposite when it came to the shortest of the tasks.