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Link to Github repository: https://github.com/jamesndev/SYSC4001_A3_P1.git

1. EXTERNAL PRIORITIES

This algorithm schedules processes based on their priority—which in this case is their PID number—where the lower PID has the higher priority. When a process' I/O begins, it enters the wait queue and completes its I/O before entering the ready queue to proceed with execution. The simulator logs the states of each process as well as the memory status when a process starts running.

Trace 1:

1, 2, 0, 5, 0, 0

The simulator schedules one process with a PID of 2, memory size of 2 Mb, arrival time of 0, execution time of 5, and there is no I/O. The process goes from the NEW state to READY at time = 0, READY to RUNNING at time = 0, and RUNNING to TERMINATED at time = 5.

PID 1 starts running at 0

Partition: 1, Size: 40 , Availability: Free

Partition: 2, Size: 25 , Availability: Free

Partition: 3, Size: 15 , Availability: Free

Partition: 4, Size: 10 , Availability: Free

Partition: 5, Size: 8 , Availability: Free

Partition: 6, Size: 2 , Availability: used by pid 1

Total memory used: 2

Total free memory: 98

Total usable memory: 2

Using the above memory status as an example, the simulator logs which PID starts running and at what time. Then it records the occupation of each memory partition, with its size and which process is occupying it—in this case PID 1 occupies partition 6 which is a size of 2 Mb. It then

tracks the total memory used by all processes at the moment in time, total free memory, and total usable memory (not internal fragments).

Trace 2:

4, 20, 5, 20, 0, 0

The simulator schedules one process with a PID of 4, memory size of 20 Mb, arrival time of 5, execution time of 20, and there is no I/O. The process goes from the NEW state to READY at time = 5, READY to RUNNING at time = 5, and RUNNING to TERMINATED at time = 25.

Trace 3:

10, 20, 8, 8, 0, 0

The simulator schedules one process with a PID of 10, memory size of 20 Mb, arrival time of 8, execution time of 8, and there is no I/O. The process goes from the NEW state to READY at time = 8, READY to RUNNING at time = 8, and RUNNING to TERMINATED at time = 16.

Trace 4:

0, 5, 2, 100, 0, 0

The simulator schedules one process with a PID of 0, memory size of 5 Mb, arrival time of 2, execution time of 100, and there is no I/O. The process goes from the NEW state to READY at time = 2, READY to RUNNING at time = 2, and RUNNING to TERMINATED at time = 102.

Traces 5-6:

0, 1, 0, 10, 5, 1

2, 1, 0, 8, 3, 2

The simulator schedules one process with a PID of 0, memory size of 1 Mb, arrival time of 0, execution time of 10, an I/O frequency of 5ms, and an I/O time of 1ms. The process goes from the NEW state to READY at time = 0, READY to RUNNING at time = 0, RUNNING to WAITING at time = 5ms to handle I/O, WAITING to READY at time = 6 when I/O completes, READY to RUNNING at time = 6, and RUNNING to TERMINATED at time = 10.

Traces 7-8:

9, 1, 0, 15, 7, 4

4, 3, 0, 10, 4, 2

The simulator schedules one process with two I/O operations, the logic is the same as the trace above but with different values.

Traces 9-17: Traces with three processes, involving I/O

Example for one of them:

1, 2, 0, 5, 0, 0

2, 10, 0, 4, 2, 1

Time of Transition PID Old State New State			
	0 1	NEW	READY
	0 2	NEW	READY
	0 2	READY	RUNNING
	2 2	RUNNING	WAITING
	3 2	WAITING	READY
	3 2	READY	RUNNING
	4 2	RUNNING	TERMINATED
	4 1	READY	RUNNING
	9 1	RUNNING	TERMINATED

Same logic as the traces above but with two processes

Traces 18-20: Traces with three processes, involving I/O

Example for one of them:

1, 2, 0, 5, 0, 0

2, 10, 0, 4, 2, 1

Time of Transition PID Old State New State			
	0 1	NEW	READY
	0 2	NEW	READY
	0 3	NEW	READY
	0 3	READY	RUNNING
	2 3	RUNNING	WAITING
	3 3	WAITING	READY
	3 3	READY	RUNNING
	3 3	RUNNING	TERMINATED
	3 2	READY	RUNNING

	5	2	RUNNING	WAITING	
	6	2	WAITING	READY	
	6	2	READY	RUNNING	
	7	2	RUNNING	TERMINATED	
	7	1	READY	RUNNING	
	12	1	RUNNING	TERMINATED	

Same logic as the traces above but with three processes.

2. ROUND ROBIN WITH $q = 100$ ms

This algorithm schedules processes by allowing them to run for a certain amount of time, in this case 100ms. If a process' quantum runs out, it enters the ready queue and the next process in the ready queue gets its turn. When a process' I/O begins, it enters the wait queue and completes its I/O before entering the ready queue to proceed with execution. The simulator logs the states of each process as well as the memory status when a process starts running.

Traces 1-4: One process with no I/O

10, 20, 0, 150, 0, 0

Time of Transition PID Old State New State					
+-----+					
	0	10	NEW	READY	
	0	10	READY	RUNNING	
	99	10	RUNNING	READY	
	99	10	READY	RUNNING	
	150	10	RUNNING	TERMINATED	

The simulator schedules one process that will get interrupted by the quantum at least once, at time == 99 the process enters the ready queue, and then begins running until termination.

Traces 5-8: One process with I/O:

Example for one of them:

10, 20, 0, 300, 150, 50

Time of Transition PID Old State New State			
	0 10	NEW	READY
	0 10	READY	RUNNING
	99 10	RUNNING	READY
	99 10	READY	RUNNING
	150 10	RUNNING	WAITING
	200 10	WAITING	READY
	200 10	READY	RUNNING
	298 10	RUNNING	READY
	298 10	READY	RUNNING
	349 10	RUNNING	TERMINATED

The simulator schedules one process that will get interrupted by the quantum at least once, and has an I/O every 150 seconds, so it should occur once—as shown at time = 150 ms.

Traces 9-20: Two processes with no I/O

Example for one of them:

10, 20, 0, 200, 0, 0
 11, 20, 50, 200, 0, 0

Time of Transition PID Old State New State			
	0 10	NEW	READY
	0 10	READY	RUNNING
	50 11	NEW	READY
	99 10	RUNNING	READY
	99 11	READY	RUNNING
	199 11	RUNNING	READY
	199 10	READY	RUNNING
	300 10	RUNNING	TERMINATED
	300 11	READY	RUNNING

	400 11	RUNNING TERMINATED
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The simulator schedules two processes that will get interrupted by the quantum at least once, they both enter the ready queue after being interrupted 100ms after they first start running.