Ubuntastic

Lazy Penguin Scheduler



Algorithms



SRTN

- 1. Checks if all processes have finished their execution
 - a. yes: scheduling process has finished
 - b. no: \rightarrow step 2
- 2. Checks for incoming processes at the current time step and inserts them into the heap
 - a. yes: \rightarrow step 3
 - b. no: \rightarrow repeat step 2
- 3. peeks the heap for the SRT process
- 4. Checks if there's a running process
 - a. yes: compare it with the current running process and run the SRT one (and stops the running process in case if its running time is higher)
 - b. no: set the running process with the SRT process
- 5. repeat → step 1

Assumptions:

 if the next SRT process RT = the running process RT, the running process resumes

Untitled 1





HPF

- 1. Checks if all processes have finished their execution
 - a. yes: scheduling process has finished
 - b. no: \rightarrow step 2
- 2. Checks for incoming processes at the current time step and inserts them into the heap
 - a. yes: \rightarrow step 3
 - b. no: \rightarrow repeat step 2
- 3. Checks if there's a running process or if the running process hasn't finished its execution yet
 - a. yes: the running process continues its execution (repeat step 3)
 - b. no: extract the next process from the heap
- 4. repeat → step 1

Assumptions:

• lower priority value means higher priority



RR (Queue Implementation)

- If there's a running process at the current time step → run it and decrease its time slice by one
- 2. Insert All incoming processes at this time step into the ready queue
- 3. check if the ready list is not empty
 - a. yes: \rightarrow step 4 & 5
 - b. No: \rightarrow step 1
- 4. If there's a running process & if either the process finished its execution time or if its time slice has just finished → stop the running process and run the first process in the queue
- 5. if no process is running → reset the time slice counter and run the first process in the queue
- 6. repeat → step 1



Data Structures

- Generator Processes → Queue
- PCB → Dynamic Array
- SRTN processes DS → Min Heap
- HPF processes DS → Min Heap
- RR processes DS → Queue
- Scheduler → Scheduler Struct

Task	Team Member
clear IPC resources	Ahmed
HPF	Somia
SRTN	Ahmed
RR	Abdulrahman & Mariam
PCB DS & tracking PCB	Somia
min Heap	Mariam
System Testing	Mariam
Process Class	Ahmed
<pre>StartProcess() StopProcess() FinishProcess() ContinueProcess()</pre>	Ahmed
GUI	Ahmed



it's important to note that Phase Two will be primarily handled by Abdulrahman, Mariam and Somia.

→ regarding the time taken for each task:

we struggled with lots of bugs and inconvenient results so it took us forever to test, debug and to recode

Task	Team member
Read Input Files & User Input	Somia
Initiate & Create Scheduler	Somia
Initiate & Create Clock	Ahmed
Processes Data structure	Somia
Send the Information to the Scheduler	Abdulrahman & Mariam
Signal Handling	Ahmed
IPC	Abdulrahman & Mariam
Scheduler.log & Scheduler.perf	Somia

Untitled