



**Faculty of Engineering**  
Cairo University

# OS Phase1 Report

Submitted to:

Dr. Ayman Aboelhassan

TA. Muhammad Alaa

TA. Muhammad Hesham

TA. Ahmed Mostafa

TA. Ali Haytham

Submitted by:

Moaaz Tarek	1200871
Salah Mohamed Salah	1200806
Omar Sherif Elzahar	1200476
Hussein Mostafa Elhawary	1200799

# Data Structures

## Linked List:

Dynamic List to be used in RR as a circular queue.

Node in List will save pointer to next and previous nodes. It will also contain PCB pointer which is the process details.

```
typedef struct node
{
    struct node *nxt;
    struct node *prev;
    void *data;
} Node;

typedef struct linked_list
{
    Node *head;
    Node *tail;
    int size;
} LinkedList;
```

## Priority Queue:

Used to sort in HPF by priority, and in STRN by remaining time.

```
50
51  /** the priority queue handle */
52  typedef struct pqueue_t
53  {
54      size_t size;           /**< number of elements in this queue */
55      size_t avail;         /**< slots available in this queue */
56      size_t step;          /**< growth stepping setting */
57      pqueue_cmp_pri_f cmppri; /**< callback to compare nodes */
58      pqueue_get_pri_f getpri; /**< callback to get priority of a node */
59      pqueue_set_pri_f setpri; /**< callback to set priority of a node */
60      pqueue_get_pos_f getpos; /**< callback to get position of a node */
61      pqueue_set_pos_f setpos; /**< callback to set position of a node */
62      void **d;              /**< The actualy queue in binary heap form */
63  } pqueue_t;
```

```

57 typedef struct Process
58 {
59     long mtype;
60     int id;
61     int arrivalTime;
62     int runTime;
63     int priority;
64 } Process;
65
66 typedef struct
67 {
68     State state;
69     ProcessID processID; // process ID recieved from process generator
70     ProcessID mappedProcessID; // actual process ID in the os
71     Time runTime;
72     Time arrivalTime;
73     Time startTime;
74     Time remainingTime;
75     Time finishTime;
76     Priority priority;
77     size_t pqPosition;
78     Time wait;
79     Time TA;
80     float WTA;
81
82 } PCB;

```

This is a process struct that I save data in it from given input file (process.txt)

While PCB struct I save in it all data related to each process when process generator send process to scheduler then any update during running will be modified in PCB struct

# Algorithms

All algorithms have near identical skeleton in receiving, deleting and handle the algorithm

```
if (isProcessKilled == 1) {
    isProcessKilled = 0;
    removeCurrentProcessFromDs();
    isProcessRemoved = 1;
}

rec_val = msgrcv(msgid: generatorSchedulerQueueId, msgp: &receivedProcess, msgsz: sizeof(Process) - sizeof(long), msgtyp: 0, m

if (rec_val != -1) {
    printf(format: "Received %d\n", receivedProcess.id);
    PCB *newPCBEntry = createProcess(newProcess: &receivedProcess);
    printf(format: "Process created with pid %d\n", newPCBEntry->mappedProcessID);
    addToDS(list, newPCBEntry);
}

algorithm(list);
```

Algorithm, addToDS are pointer to functions passed to this function to handle different data structures in RR ,HPF and SRTN.

## Round Robin:

Start by checking if the list is empty, if it is then return from handling RR.

```
LinkedList list = (LinkedList)
if (list->size == 0)
    return;
```

Then check if there was a PCB that finished and removed from LL if yes goes to next pointer and start the process

```
if (isProcessRemoved == 1) {

    lastclk = clock;
    lastsec = clock;

    |
    if (lastNode->nxt == NULL) {
        lastNode = list->head;
    } else {
        lastNode = lastNode->nxt;
    }

    PCB *process = lastNode->data;
    setPCBStartTime(pcbEntry: process);
    writeOutputLogFileStarted(process);

    continueProcess(process);

    isProcessRemoved = 0;
```

Else it checks if it is time for quantum and sets node if null

```
} else if ((clock - lastclk >= quantum &
    if (lastNode == NULL) {
        lastNode = list->head;
        if (lastNode == NULL) {
            return;
        }
    }
```

or iterate circularly and start the process.

```
        if (lastNode->nxt == NULL) {
            lastNode = list->head;
        } else {
            lastNode = lastNode->nxt;
        }
    }
    lastclk = clock;
    lastsec = clock;

    PCB *process = lastNode->data;

    setPCBStartTime( pcbEntry: process);
    writeOutputLogFileStarted(process);
    contiuneProcess(process);
```

It also ends the process if not finished at quantum time and sets remaining time to synchronize.

```
else {
    lstPCB = lastNode->data;
    lstPCB->remainingTime = lstPCB->remainingTime - quantum;

    stopProcess( process: lstPCB);
```

Then if remaining time is less than the quantum it will decrease remaining time each second to synchronize between process and scheduler. Because a process can finish before a quantum time has passed.

```
} else if (clock != lastsec && ((PCB *) lastNode->data)->remainingTime <= quantum &&
        ((PCB *) lastNode->data)->remainingTime > 0) {
    ((PCB *) lastNode->data)->remainingTime--;
    lastsec = clock;
}
```

Testcase:

```
#id arrival runtime priority
1 0 2 0
2 2 2 3
3 4 5 10
```

Output:

```
#At time x process y state arr w total z remain y wait k
At time 0 process 1 Started arr 0 total 2 remain 2 wait 0
At time 2 process 1 Finished arr 0 total 2 remain 0 wait 0 TA 2 WTA 1.00
At time 2 process 2 Started arr 2 total 2 remain 2 wait 0
At time 4 process 2 Finished arr 2 total 2 remain 0 wait 0 TA 2 WTA 1.00
At time 4 process 3 Started arr 4 total 5 remain 5 wait 0
At time 6 process 3 Stopped arr 4 total 5 remain 3 wait 0
At time 6 process 3 Resumed arr 4 total 5 remain 3 wait 0
At time 8 process 3 Stopped arr 4 total 5 remain 1 wait 0
At time 8 process 3 Resumed arr 4 total 5 remain 1 wait 0
At time 9 process 3 Finished arr 4 total 5 remain 0 wait 0 TA 5 WTA 1.00
```

```
CPU utilization = 100.00%
Avg WTA = 1.00
Avg Waiting = 0.00
Std WTA = 0.00
```

Assumption:

when process is received at quantum time it should start if last running was the previous process.

## Shortest Remaining Time Next:

Start by checking if the Priority Queue is empty, if it is then return from handling SRTN.

```
if (pq->size <= 1)
    return;
```

If no process is running and a new process arrives start it and process its data

```
if (currProcess == -1) {
    currProcess = highestPriorityProcess->mappedProcessID;
    lstPCB = highestPriorityProcess;
    setPCBStartTime(lstPCB);
    writeOutputLogFileStarted(lstPCB);
    continueProcess(lstPCB);
```

If a process has finished start a new process with the shortest remaining time

```
    continueProcess(lstPCB);
} else if (isProcessRemoved == 1) {
    isProcessRemoved = 0;
    currProcess = highestPriorityProcess->mappedProcessID;
    lstPCB = highestPriorityProcess;
    setPCBStartTime(lstPCB);
    writeOutputLogFileStarted(lstPCB);
    continueProcess(lstPCB);
```

If a new process arrives that has a shorter remaining time than all other processes stop the current process and start the one that just arrived

```
    continueProcess(lstPCB);
} else if (lstPCB != highestPriorityProcess) {
    if (lstTime != currTime && currTime != lstPCB->startTime) {
        lstTime = currTime;
        lstPCB->remainingTime--;
        dec = 1;
    }
    stopProcess(lstPCB);
    currProcess = highestPriorityProcess->mappedProcessID;
    lstPCB = highestPriorityProcess;
    setPCBStartTime(lstPCB);
    writeOutputLogFileStarted(lstPCB);
    continueProcess(lstPCB);
}
```



To keep track of the remaining time the scheduler for the Priority Queue to work correctly

```
}  
if (lstTime != currTime && currTime != lstPCB->startTime) {  
    lstTime = currTime;  
    if (dec == 0)  
        lstPCB->remainingTime--;  
    dec = 0;  
}
```

Testcase:

```
OS-Scheduler > src > ≡ processes.txt  
1  #id arrival runtime priority  
2  1  0  6  5  
3  2  1  2  1  
4  3  3  4  4  
5  4  9  3  5  
6  5  12 5  3  
7  |
```

Output:

scheduler.log file

```
OS-Scheduler > src > ≡ scheduler.log  
1  #At time x process y state arr w total z remain y wait k  
2  At time 0 process 1 Started arr 0 total 6 remain 6 wait 0  
3  At time 1 process 1 Stopped arr 0 total 6 remain 5 wait 0  
4  At time 1 process 2 Started arr 1 total 2 remain 2 wait 0  
5  At time 3 process 2 Finished arr 1 total 2 remain 0 wait 0 TA 2 WTA 1.00  
6  At time 3 process 3 Started arr 3 total 4 remain 4 wait 0  
7  At time 7 process 3 Finished arr 3 total 4 remain 0 wait 0 TA 4 WTA 1.00  
8  At time 7 process 1 Resumed arr 0 total 6 remain 5 wait 6  
9  At time 12 process 1 Finished arr 0 total 6 remain 0 wait 6 TA 12 WTA 2.00  
10 At time 12 process 4 Started arr 9 total 3 remain 3 wait 3  
11 At time 15 process 4 Finished arr 9 total 3 remain 0 wait 3 TA 6 WTA 2.00  
12 At time 15 process 5 Started arr 12 total 5 remain 5 wait 3  
13 At time 20 process 5 Finished arr 12 total 5 remain 0 wait 3 TA 8 WTA 1.60  
14 |
```

Scheduler.perf

```
OS-Scheduler > src > ≡ scheduler.perf  
1  CPU utilization = 100.00%  
2  Avg WTA = 1.52  
3  Avg Waiting = 2.40  
4  Std WTA = 0.45  
5  |
```

## HPF:

Start by checking if the Priority Queue is empty, if it is then return from handling HPF.

```
if (pq->size <= 1)
    return;
```

If no process is running and a new process arrives start it and process its data

```
if (currProcess == -1) {
    currProcess = highestPriorityProcess->mappedProcessID;
    lstPCB = highestPriorityProcess;
    setPCBStartTime(lstPCB);
    writeOutputLogFileStarted(lstPCB);
    contiuneProcess(lstPCB);
}
```

If a process has finished start a new process with the highest priority

```
contiuneProcess(lstPCB);
} else if (isProcessRemoved == 1) {
    isProcessRemoved = 0;
    currProcess = highestPriorityProcess->mappedProcessID;
    lstPCB = highestPriorityProcess;
    setPCBStartTime(lstPCB);
    writeOutputLogFileStarted(lstPCB);
    contiuneProcess(lstPCB);
}
```

Testcase:

```
OS-Scheduler > src > ≡ processes.txt
1  #id arrival runtime priority
2  1    0    6    5
3  2    1    2    1
4  3    3    4    4
5  4    9    3    5
6  5   12    5    3
7  |
```

Output:

scheduler.log file

```
OS-Scheduler > src > ≡ scheduler.log
1  #At time x process y state arr w total z remain y wait k
2  At time 0 process 1 Started arr 0 total 6 remain 6 wait 0
3  At time 6 process 1 Finished arr 0 total 6 remain 0 wait 0 TA 6 WTA 1.00
4  At time 6 process 2 Started arr 1 total 2 remain 2 wait 5
5  At time 8 process 2 Finished arr 1 total 2 remain 0 wait 5 TA 7 WTA 3.50
6  At time 8 process 3 Started arr 3 total 4 remain 4 wait 5
7  At time 12 process 3 Finished arr 3 total 4 remain 0 wait 5 TA 9 WTA 2.25
8  At time 12 process 5 Started arr 12 total 5 remain 5 wait 0
9  At time 17 process 5 Finished arr 12 total 5 remain 0 wait 0 TA 5 WTA 1.00
10 At time 17 process 4 Started arr 9 total 3 remain 3 wait 8
11 At time 20 process 4 Finished arr 9 total 3 remain 0 wait 8 TA 11 WTA 3.67
12 |
```

Scheduler.perf

```
OS-Scheduler > src > ≡ scheduler.perf
1  CPU utilization = 100.00%
2  Avg WTA = 2.28
3  Avg Waiting = 3.60
4  Std WTA = 1.16
5  |
```

## **Assumptions:**

No process should have runtime equal to Zero.

In SRTN if process 2 was running and @ time 11 its remaining time was 4 and process 5 came with a runtime 4 process 2 will remain running then process 5 will run after process 2 finishes.

In HPF if two processes came at same time with same priority it will run according to ascending order of #id.

In RR when process is received at quantum time it should start if last running was the previous process.

## Work Loads:

Moaaz Tarek	RR	Process Generator	20% Skeleton
Salah Mohamed	HPF	80% Skeleton	Process.c
Omar Sherif	SRTN	OuputFiles	
Hussein Mostafa	SRTN, HPF	headers	

HPF	3 hours + 10 debugging
SRTN	40 min + 12 hours debugging
RR	1 hour + 8 debugging
Skeleton	5 hours
Process Generator	1~2 hours
Process	30 mins + 2 hours debugging
Headers	1 hour
OutputFiles	2~3 hours + 4 debugging