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OS Scheduler

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Objectives

- Evaluating different scheduling algorithms.
- Practice the use of IPC techniques.
- Best usage of algorithms, and data structures.

Platform *Linux*

Language *C*

Introduction

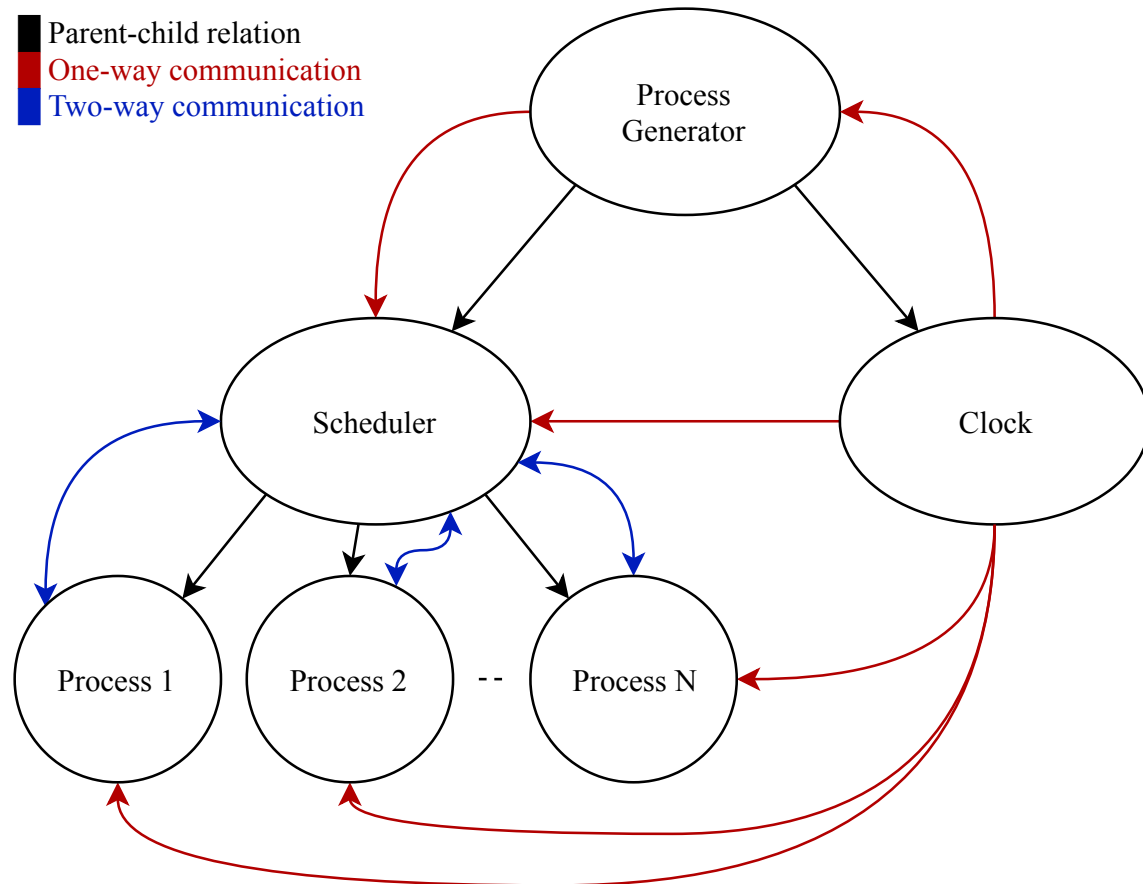
A CPU scheduler determines an order for the execution of its scheduled processes; it decides which process will run according to a certain *data structure* that keeps track of the processes in the system and their status.

A process, upon creation, has one of the three states: *Running*, *Ready*, *Blocked* (doing I/O, using other resources than CPU or waiting on unavailable resource).

A bad scheduler will make a very bad operating system, so your scheduler should be as much optimized as possible in terms of memory and time usage.

System Description

Consider a Computer with 1-CPU and infinite memory. It is required to make a scheduler with its complementary components as sketched in the following diagrams.



Part I: Process Generator (Simulation & IPC)

CODE FILE *process_generator.c*

The process generator should do the following tasks...

- Read the input files (check the input/output section below).
- Ask the user for the chosen scheduling algorithm and its parameters, if there are any.
- Initiate and create the scheduler and clock processes.
- Create a data structure for processes and provide it with its parameters.
- Send the information to the scheduler *at the appropriate time* (when a process arrives), so that it will be put in its turn.
- At the end, clear IPC resources.

Part II: Clock (Simulation & IPC)

CODE FILE *clk.c*

The clock module is used to emulate an integer time clock. *This module is already built for you.*

Part III: Scheduler (OS Design & IPC)

CODE FILE *scheduler.c*

The scheduler is the core of your work, it should keep track of the processes and their states and it decides - based on the used algorithm - which process will run and for how long.

You are required to implement the following THREE algorithms...

1. Non-preemptive Highest Priority First (HPF).
2. Shortest Remaining time Next (SRTN).
3. Round Robin (RR).

The scheduling algorithm only works on the processes in the *ready queue*. (Processes that have already arrived.)

The scheduler should be able to

1. Start a new process. (Fork it and give it its parameters.)
2. Switch between two processes according to the scheduling algorithm. (Stop the old process and save its state and start/resume another one.)
3. Keep a *process control block (PCB)* for each process in the system. A PCB should keep track of the state of a process; running/waiting, execution time, remaining time, waiting time, etc.
4. Delete the data of a process when it gets notified that it *finished*. When a process finishes it should *notify the scheduler on termination*, the *scheduler does NOT terminate the process*.
5. Report the following information
 - (a) CPU utilization.
 - (b) Average weighted turnaround time.
 - (c) Average waiting time.
 - (d) Standard deviation for average weighted turnaround time.
6. Generate two files: (check the input/output section below)
 - (a) Scheduler.log
 - (b) Scheduler.perf

Part IV: Process (Simulation & IPC)

CODE FILE *process.c*

Each process should act as if it is CPU-bound.

Again, when a process finishes it should notify the scheduler on termination, the scheduler does NOT terminate the process.

Part V: Input/Output (Simulation & OS Design Evaluation)

Input File

<i>processes.txt</i> example			
#id	arrival	runtime	priority
1	1	6	5
2	3	3	3

- **Comments** are added as lines beginning with `#` and should be ignored.
- Each **non-comment line** represents a process.
- Fields are **separated with one tab character** `'\t'`.
- You can assume that processes are **sorted by their arrival time**. *Take care that 2 or more processes may arrive at the same time.*
- You can use the `test_generator.c` to generate a random test case.

Output Files

<i>scheduler.log</i> example											
#	At time	x	process	y	state	arr	w	total	z	remain	y wait k
	At time	1	process	1	started	arr	1	total	6	remain	6 wait 0
	At time	3	process	1	stopped	arr	1	total	6	remain	4 wait 0
	At time	3	process	2	started	arr	3	total	3	remain	3 wait 0
	At time	6	process	2	finished	arr	3	total	3	remain	0 wait 0 TA 3 WTA 1
	At time	6	process	1	resumed	arr	1	total	6	remain	4 wait 3
	At time	10	process	1	finished	arr	1	total	6	remain	0 wait 3 TA 10 WTA 1.67

- **Comments** are added as lines beginning with `#` and should be ignored.
- Approximate numbers **to the nearest 2 decimal places**, e.g. 1.666667 becomes 1.67 and 1.3333334 becomes 1.33.
- Allowed states: *started, resumed, stopped, finished.*
- **TA & WTA** are written only at *finished* state.
- You need to stick to the given **format** because files are compared automatically.

<i>scheduler.perf</i> example	
CPU	utilization = 100%
Avg	WTA = 1.34
Avg	Waiting = 1.5
Std	WTA = 0.34

- If your algorithm does a lot of processing, processes **might not start and stop at the same time instance**. Then, your **utilization** should be less than 100%.

Guidelines

- Read the document carefully at least once.
- You can specify any other additional input to algorithms or any assumption but after taking permission from your TA.
- The user should be able to choose between different scheduling algorithms.
- You should specify how your algorithm handles ties.
- Priority values range from 0 to 10 where *0 is the highest priority and 10 is the lowest priority.*
- Your program must not crash.
- You need to release all the IPC resources upon exit.
- The measuring unit of time is 1 sec, there are no fractions, so no process will run for 1.5 second or 2.3 seconds. Only integer values are allowed.
- You can use any IDE (Eclipse, Code::Blocks, NetBeans, KDevelop, CodeLite, etc.) you want of course, though it would be a good experience to use make files and standalone compilers and debuggers if you have time for that.
- Spend a good time in design and it will make your life much easier in implementation.
- The code should be clearly commented and the variables names should be indicative.

Grading Criteria

- NON compiling code = ZERO grade.
- Correctness & understanding (50%).
- Modularity, naming convention, code style (20%).
- Design complexity & data structures used (20%).
- Team work (10%).

Deliverables

You should deliver **code files**, **test cases** and **report** containing the following information...

- **Data Structure used.**
- **Your algorithm explanation and results.**
- **Your assumptions.**
- **Workload distribution.**
- **A table for time taken for each task.** *It will not affect your grade so please be honest.*

Keep the document as simple as possible and do not include unnecessary information we do not evaluate by word count!