# CSC 369 Worksheet 2 Solution

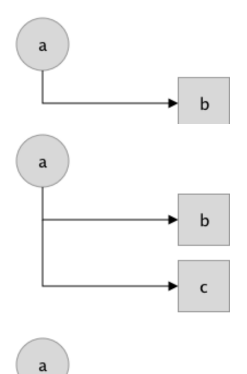
# August 16, 2020

# 1 Homework (Simulation)

- 1. I need to create process trees at each step when the command ./fork.py -s 10 is run.
  - 1) Action: a forks b

2) Action: a forks c

3) Action: c EXITS



4) Action: a forks d

a b d

a b d

5) Action: a forks e

### Notes

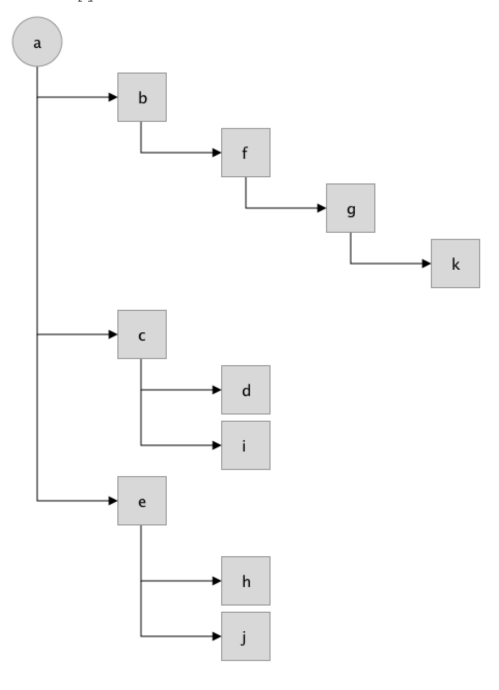
- fork()
  - Is used to create a new process
  - $\ \mathbf{Creator} \to \mathrm{parent} \ \mathrm{process}$
  - $\ \mathbf{Newly} \ \mathbf{Created} \to \mathbf{child} \ \mathbf{process}$
  - Child process is nearly identical to parent process
- exec()
  - Allows a child to break free from its similarity to its parent and execute an entirely new program.
- wait()
  - Is used to let parent code delay its execution until the child finishes executing.
  - Makes the output deterministic
- 2. I need to write what the resulting final process trees will look like as the fork-percentage changes. Here I ran command (./fork.py -s 10 -a 10 -f 0.1 and ./fork.py -s 10 -a 10 -f 0.9)

## $\underline{\text{Notes}}$

• ./fork.py -s 10 -a 10 -f 0.1



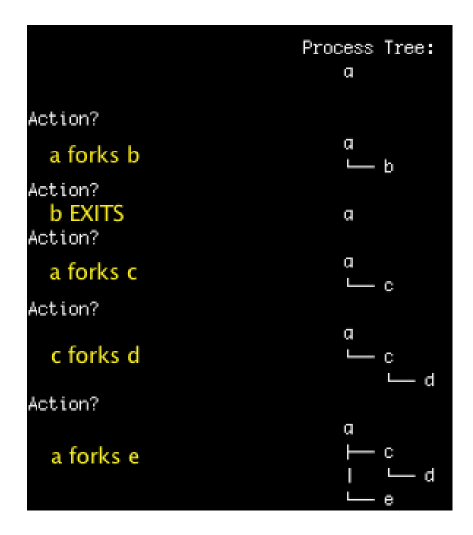
• ./fork.py -s 10 -a 10 -f 0.9



Based on the diagram above, I can deduce that the lower the fork percentage, the more likely that exit() is executed by the childmost process, and the final tree will either have a single node or none.

On the other hand, the higher the fork-percentage is, the more likely that fork() is executed by the childmost process, and the final tree will have nodes that are deeply nested.

3. I need to fill out blank entries created by the command (./fork.py -t)



4. I need to write what happens when a child exits; what happens to its children in the process tree.

When a child exists, all of its children will also exit.

I am not sure what happens when -R flag is used.

## **Correct Solution**

I need to write what happens when a child exits; what happens to its children in the process tree.

When a child exists, its parentmost child, along with its children, will be attached to the parentmost node

When -R flag is used (i.e./fork.py -A a+b,b+c,c+d,c+e,c- -R) and a child exists, its parentmost child, along with its children will be attached to the parent node of the child that exits

```
Action: c forks e

a

b

c

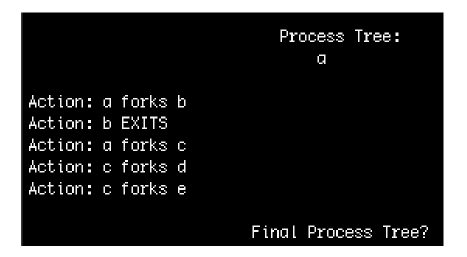
H

d

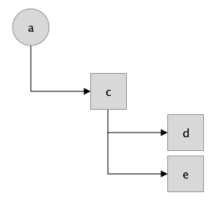
e

Action: c EXITS
```

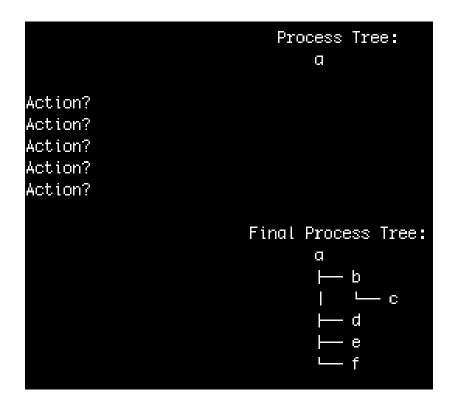
5. I need to write down the final tree by looking at the series of actions generated (here, the command ./fork.py -F is used).



## Answer:



6. First, I need to fill the actions that took place given the final process tree.



Given the final diagram, the missing actions are:

Action: a forks b
 Action: b forks c
 Action: a forks d
 Action: a forks e
 Action: a forks f

Second, I need to write whether I can determine the exact actions that took place, and write where can I tell and cannot tell.

No. I cannot tell exact actions that took place. I can tell what happened upto the latest visible node in the diagram (e.g a, b, c, d, e, f in above diagram), but I cannot tell actions that took place afterwards (e.g. Action: f forks g, Action: a forks h, Action: h EXITS, and Action: g EXITS).

# 2 Homework (Code)

1. Let x = 1000.

First, I need to write the value of the variable x in the child process.

The value of x in child process is the same as the parent (source code is provided in question\_7\_part\_1.c).

```
hello, I am parent 9112 (pid: 9111)
-----hello, I am child (pid: 9112)
value of x is: 1000-----<mark>X</mark>
```

Second, I need to write what happens to variable x when both child and the parent change the value of x (source code is provided in question\_7\_part\_2.c).

When the value of x is changed in both child and parent, each possess their own values as if it's their own.

```
hello, I am parent 10035 (pid: 10034)
value of x is: 30
-----hello, I am child (pid: 10035)
value of x is: 20
-----
```

### **Notes**

- C file can be compiled via command gcc -o OUTPUT\_FILE\_NAME SOURCE\_FILE\_NAME.c
- 2. First, I need to write a program that opens a file with the open () system call.