CSC 369 Worksheet 2 Solution

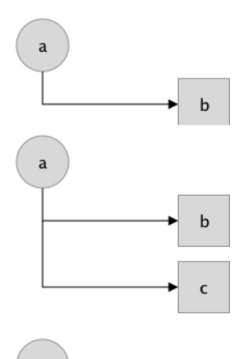
August 16, 2020

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



a

4) Action: a forks d

a b d

a b d e

5) Action: a forks e

Notes

- fork()
 - Is used to create a new process
 - Creator \rightarrow parent process
 - Newly Created \rightarrow child 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 Homework (Code)

1.