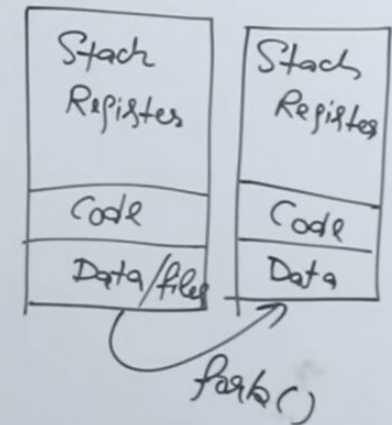


- 1) System level threads are created in process
- 2) OS treats all processes differently
- 3) Different threads have independent copies of code and data
- 4)
- 5)
- 6)

Threads

- 1) There is no system call involved
- 2) All User level threads treated as single task for OS
- 3) Threads share same copy of code and data
- 4) Context switching is faster
- 5) Blocking a thread will block entire process
- 6) Interdependent



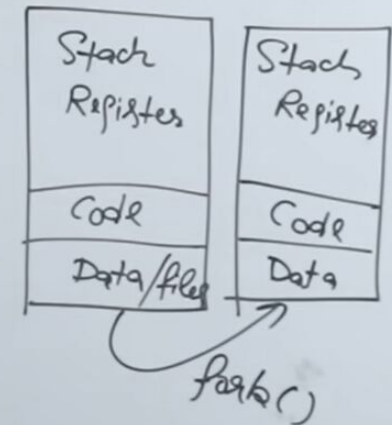
In fork system call, what we do is we create child process of an existing process

Process

- 1) System Calls involved in
- 2) OS treats different process
- 3) Different process have
Data, files
- 4) Context switch
- 5) Blocking a
- 6) Independent

Threads

- 1) There is no system call involved
- 2) All User level threads treated as
single task for OS
- 3) Threads share same copy of code and data
- 4) Context switching is faster
- 5) Blocking a thread will
block entire process
- 6) Interdependent



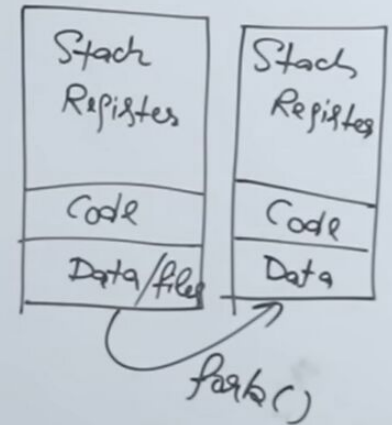
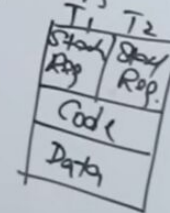
or dividing a process in
multiple threads, then what'll happen is,

Process

- 1) System Call involved in process
- 2) OS treats processes differently
- 3) Different processes have separate copies of code and data
- 4) Context switching is slower
- 5) Blocking a process will block entire process
- 6) Processes are independent

Threads

- 1) There is no system call involved
- 2) All user level threads treated as single task for OS
- 3) Threads share same copy of code and data
- 4) Context switching is faster
- 5) Blocking a thread will not block entire process
- 6) Threads are interdependent

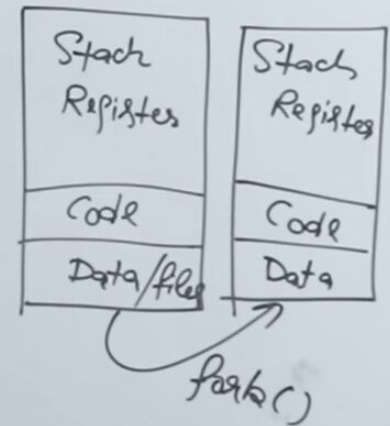
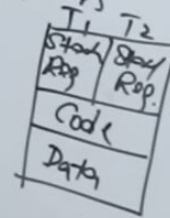


Process

- 1) System Calls involved in process
- 2) OS treats different processes differently
- 3) Different process have different Copies of Data, files, Code
- 4) Context switching is slower
- 5) Blocking a process will not block another independent

Threads

- 1) There is no system Call involved
- 2) All User level threads treated as single task for OS
- 3) Threads share same copy of code and data
- 4) Context switching is faster
- 5) Blocking a thread will block entire process
- 6) Interdependent



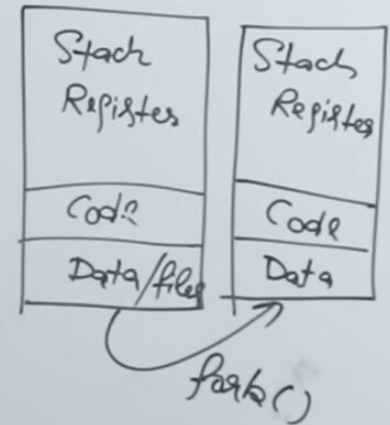
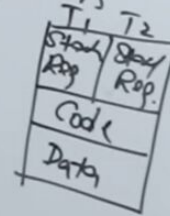
So here I'm explaining
basic difference between them

Process

- 1) System Calls involved in process
- 2) OS treats different processes differently
- 3) Different process have different Copies of Data, files, Code
- 4) Context switching is slower
- 5) Blocking a process will not block another
- 6) Independent

Threads (User level)

- 1) There is no system Call involved
- 2) All User level threads treated as single task for OS
- 3) Threads share same copy of code and data
- 4) Context switching is faster
- 5) Blocking a thread will block entire process
- 6) Interdependent

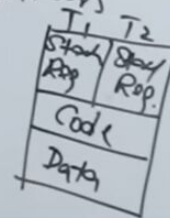


Process

- 1) System Calls involved in process
- 2) OS treats different processes differently
- 3) Different process have different Copies of Data, files, Code
- 4) * Context switching is slower
- 5) Blocking a process will not block another
- 6) * Independent

Threads (User level)

- 1) There is no system Call involved
- 2) All User level threads treated as single task for OS
- 3) Threads share same copy of code and data
- 4) Context switching is faster
- 5) Blocking a thread will block entire process
- 6) Interdependent



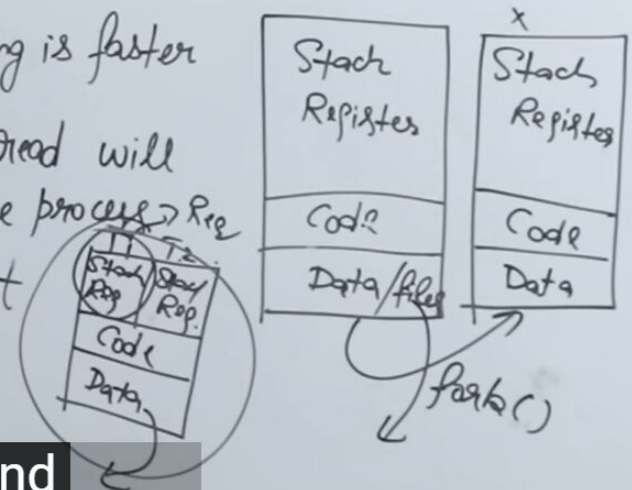
Child will keep moving because it's independent,
they both are independent

Process

- 1) System Calls involved in process
- 2) OS treats different processes differently
- 3) Different process have different Copies of Data, files, Code
- 4) * Context switching is slower
- 5) * Blocking a process will not block another

Threads (User level)

- 1) There is no system Call involved
- 2) All User level threads treated as single task for OS
- 3) Threads share same copy of code and data
- 4) Context switching is faster
- 5) Blocking a thread will block entire process
- 6) Interdependent



So this is independent and
this is interdependent with each other