





اللهم علمنا ما ينفعنا،،، وانفعنا بما علمتنا،،، وزدنا علماً





Lab Objective

 To understand the deference between thread and fork.





Practice

- In the following C program, the main process creates one thread of the function doit and forks one child.
- Both the doit function and the child code increment and display the global variable counter.
- Write, compile, and run the program.





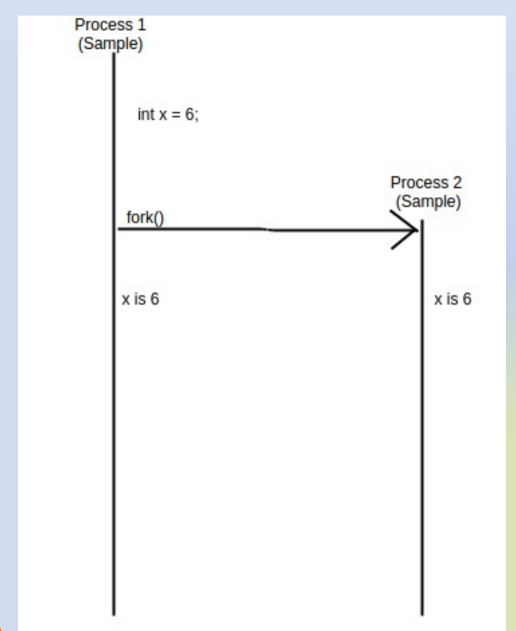
```
#include <iostream>
#include <stdlib.h> /* exit() */
#include <unistd.h> /* fork() */
#include <sys/types.h> /* pid t */
#include <sys/wait.h>/* wait() */
#include "pthread.h"
using namespace std;
int counter = 0; //Incremented by the threads and child
void * doit(void *);
int main()
   pthread t tid;
   pid t pid, cpid;
    int status;
    // Start the thread
   pthread create(&tid, NULL, doit, NULL);
    //Delay between starting the thread and forking the child
    sleep(2);
   pid = fork(); //Fork the Child
    if(pid<0) //eror occurred</pre>
    { cout<<"Fork failed\n";</pre>
         exit(-1);
    }//end if
```



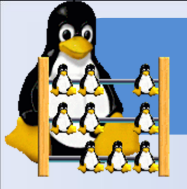
```
else if (pid == 0) { // child process
       sleep(2);
       counter++;
       cout << "Child Counter = " << counter << endl;</pre>
    else // parent process
     {// parent will wait for the child to complete
     cpid = wait(&status);
     // wait for the thread to terminate
     pthread join(tid, NULL);
     exit(0);
     } //end else
} // End main
void * doit(void *vptr)
        sleep(1);
        cout << "Thread First Counter = " <<</pre>
               ++counter << endl;
        sleep(5);
        cout << "Thread Second Counter = " <<</pre>
               ++counter << endl;
       return (NULL);
```



- fork() creates a clone!
- A child process created by fork() is a copy of the parent process but they <u>do no</u>t share any memory







Check Off

- 1) What are the printed values of counter? Explain why counter gets these values from the child and the thread.
- 2) Remove the sleep (2) line that delays between starting the thread and forking the child. Recompile the program and run it. What are the new printed values of counter? Explain why counter gets these values from the child and the thread.





??? ANY QUESTIONS ???



