





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





Lab Objective

 To practice creating child process using fork().



The fork Function

- In computing, when a process forks, it creates a copy of itself, which is called a "*child process*." The original process is then called the "*parent process*".
- The fork () function is used from a "parent" process to create a duplicate process, the "child".



The fork Function

- In computing, when a process forks, it creates a copy of itself, which is called a "child process." The original process is then called the "parent process".
- The fork () function is used from a "parent" process to create a duplicate process, the "child".
- The parent and the child processes can tell each other apart by examining the return value of the fork() system call



The fork Function

 The parent and the child processes can tell each other apart by examining the return value of the fork () system call

```
pid_t = fork(void);
```

If successful, the fork function returns twice:

Parent

returns PID of the newlycreated child process **Child**

returns 0

On failure, the fork function returns once:

Parent





Parent and Child

- A child inherits its parent's permissions, working-directory, root-directory, open files, etc.
- All descriptors that were open in the parent before the call to fork are shared with the child after the fork returns.



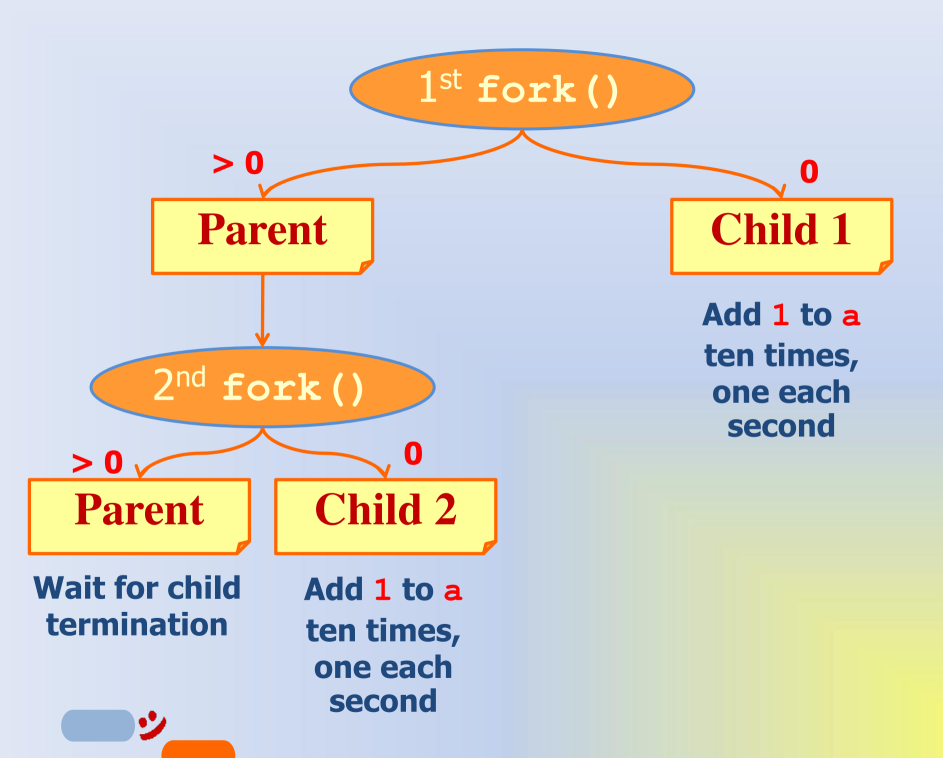


Practice

- In the following C++ program, the main process forks two children.
- Every child repeats adding the value 1 to the variable "a" ten times.
- Write, compile and run the program in Linux.









```
#include <iostream>
#include <stdlib.h> /* exit() */
#include <unistd.h> /* fork() */
#include <sys/types.h> /* pid t */
#include <sys/wait.h> /* wait() */
using namespace std; //to replace std::cout with cout
int main()
        pid t pid1, pid2, cpid;
        int i, j, a, status;
        a = 0;
        cout<<"\n Parent process pid="<<getpid()<< \n";</pre>
        pid1 = fork(); //fork child 1 process
        if (pid1 < 0) //error occurred</pre>
                cout<<"First Fork Failed\n";</pre>
                exit(-1);
        }/end if
        else if (pid1 == 0)
                                 //child 1 process
         cout<<"\n Child1 process pid="<<getpid()<<"\n";</pre>
                for (i=0; i<10; i++)
                        a++;
                        cout<<"Child1: a = "<<a<<"\n";
                         sleep(1);
                }//end for
        1//end else if
```

The main process forks child 1

Error

When fork()
returns a negative
number, an error
happened

Child 1

When fork()
returns 0, we are
in the child 1
process

Here child 1 Add 1 to 'a' ten times



```
else
                 //parent process
                pid2 = fork(); //fork child 2 process
                if (pid2 < 0)
                                 //error occurred
                cout<<"Second Fork Failed\n";</pre>
                exit(-1);
                 }//end if
                else if (pid2 == 0) //child 2 process
       cout<<"\n Child2 process pid="<<getpid()<<"\n";</pre>
                         for (j=0; j<10; j++)
                                 a++;
                                 cout<<"Child2: a = "
                                     <<a<<"\n";
                                 sleep(1);
                         }//end for
                 }//end else if
                else
                         //parent process
                         cpid = wait(&status);
                         cout<<"\n****Parent is
Closing****\n";
                         exit(0);
                                     The parent waits
        }//end else
                                       for children
}//end main
                                       termination
```

Parent

The parent forks another child

Error

When fork()
returns a negative
number, an error
happened

Child 2

When fork()
returns 0, we are
in the child 2
process

Here child 2 Add 1 to 'a' ten times

Parent

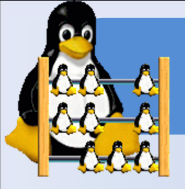
When fork()
returns a positive
number, we are in
the parent process

Process Termination

- Process executes last statement and asks the operating system to delete it (exit)
- Parent may terminate execution of children processes (abort)
 - Child has exceeded allocated resources
 - Task assigned to child is no longer required
 - If parent is exiting
 - Some operating systems do not allow child to continue if its parent terminates.







Check Off

- 1) Why the final value of a is 10 and not 20?
- 2) Use the command ps -all in a separate window while the above program is running. Write down the PID of the processes related to the program.
- 3) Kill child 1 and then child 2 while the program is running. Briefly explain what will happen.
- 4) Kill the main process while the program is running. Briefly explain what will happen.







??? ANY QUESTIONS ???



