

Addendum alle chiamate di sistema per la gestione processi

E Mumolo

# Implementazione di grafi delle precedenze

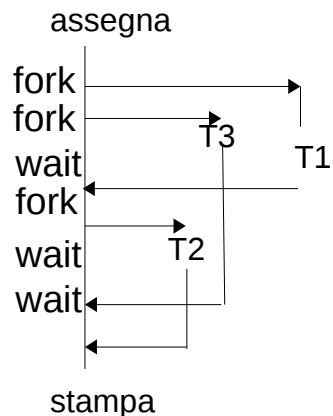
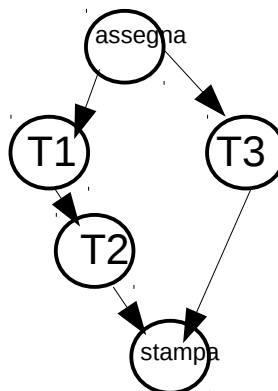
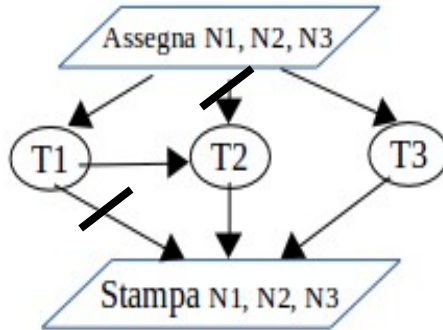
- Definiamo un processo proc.c che scrive l'argomento passato in linea:

```
#include <sys/types.h> //pid_t
#include <unistd.h> //fork()
#include <sys/wait.h> //waitpid
#include <stdio.h> //printf...
#include <stdlib.h> //exit()

void main(int argc, char *argv[]){
    printf("Sono il processo %s\n", argv[1]);
}
```

- Questo processo verrà eseguito con  
`int execlp(const char *file, const char *arg, ...);`
- Attenzione: exec richiede un processo generato con fork
- Altrimenti ricopre il processo
- Se non si usa exec, il codice deve essere descritto in una funzione

# Implementazione di grafi delle precedenze



```
#include <sys/types.h> //pid_t
#include <unistd.h> //fork()
#include <sys/wait.h> //waitpid
#include <stdio.h> //printf...
#include <stdlib.h> //exit()

void main(){
    int pid1,pid2,pid3;

    pid1=fork();
    if ( pid1== 0)
        execlp("/home/mumolo/proc", "proc", "T1", NULL);
    else{
        pid3=fork();
        if (pid3 == 0)
            execlp("/home/mumolo/proc", "proc", "T3", NULL);
        else{
            waitpid(pid1, NULL, 0);

            pid2=fork();
            if( pid2 == 0)
                execlp("/home/mumolo/proc","proc","T2",NULL);
            else{
                waitpid(pid3, NULL, 0);

                waitpid(pid2, NULL, 0);
            }
        }
    }
}
```

```
#include <sys/types.h> //pid_t
#include <unistd.h> //fork()
#include <sys/wait.h> //waitpid
#include <stdio.h> //printf...
#include <stdlib.h> //exit()

void main(){
    int pid1,pid2,pid3;

    pid1=fork();
    if(pid1==0) execlp("/home/mumolo/proc","proc","T1",NULL);

    pid3=fork();
    if(pid3==0) execlp("/home/mumolo/proc", "proc", "T3",NULL);

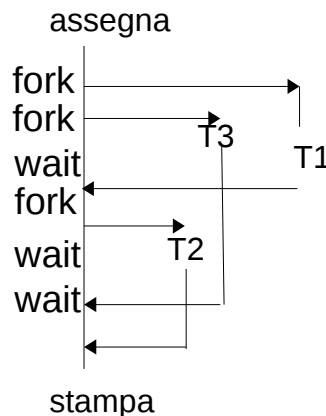
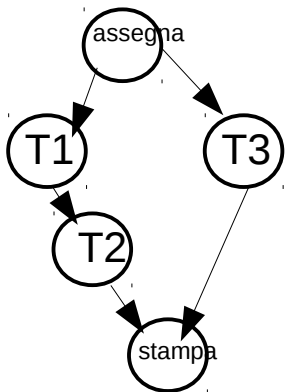
    waitpid(pid1, NULL, 0);

    pid2=fork();
    if(pid2==0) execlp("/home/mumolo/proc", "proc", "T2",NULL);

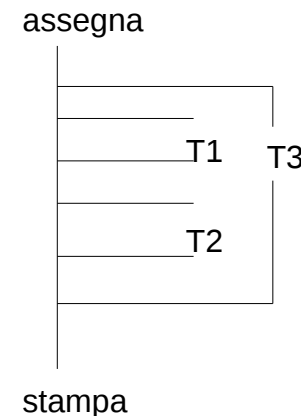
    waitpid(pid3, NULL, 0);

    waitpid(pid2, NULL, 0);
}
```

# Implementazione di grafi delle precedenze



Altra sequenza  
di esecuzione:



```

#include <sys/types.h>      //pid_t
#include <unistd.h>         //fork()
#include <sys/wait.h>        //waitpid
#include <stdio.h>           //printf...
#include <stdlib.h>          //exit()

void main(){
    int pid1,pid2,pid3;

    if (pid1=fork() == 0)
        execlp("/home/mumolo/proc", "proc", "T1",NULL);

    if (pid3=fork() == 0)
        execlp("/home/mumolo/proc", "proc", "T3",NULL);

    waitpid(pid1, NULL, 0);

    if( pid2=fork() == 0)
        execlp("/home/mumolo/proc", "proc", "T2",NULL);

    waitpid(pid3, NULL, 0);
    waitpid(pid2, NULL, 0);
}
  
```

```

#include <sys/types.h>      //pid_t
#include <unistd.h>         //fork()
#include <sys/wait.h>        //waitpid
#include <stdio.h>           //printf...
#include <stdlib.h>          //exit()

void main(){
    int pid1,pid2,pid3;

    if (pid3=fork() == 0)
        execlp("/home/mumolo/proc", "proc", "T3",NULL);

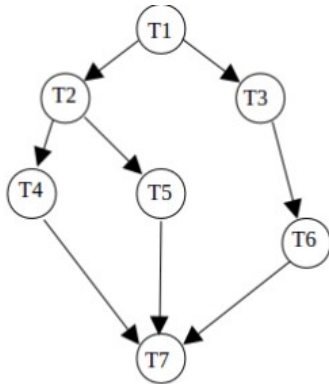
    if (pid1=fork() == 0)
        execlp("/home/mumolo/proc", "proc", "T1",NULL);

    waitpid(pid1, NULL, 0);

    if( pid2=fork() == 0)
        execlp("/home/mumolo/proc", "proc", "T2",NULL);

    waitpid(pid2, NULL, 0);
    waitpid(pid3, NULL, 0);
}
  
```

# Implementazione di grafi delle precedenze



```
#include <sys/types.h> //pid_t
#include <unistd.h>    //fork()
#include <sys/wait.h>   //waitpid
#include <stdio.h>      //printf...
#include <stdlib.h>     //exit()

int main(int argc, char *argv[]){
    pid_t cpid, w, pid1, pid2, pid3, pid4, pid5, pid6, pid7;

    if (pid1=fork() == 0) execlp("/home/mumolo/proc", "proc", "T1", NULL);
    waitpid(pid1, NULL, 0);

    if (pid3=fork() == 0) execlp("/home/mumolo/proc", "proc", "T3", NULL);
    if (pid2=fork() == 0) execlp("/home/mumolo/proc", "proc", "T2", NULL);

    waitpid(pid2, NULL, 0);

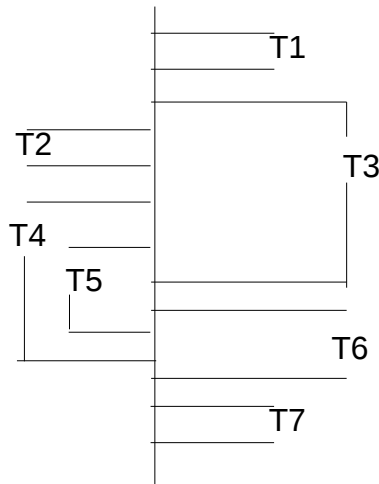
    if (pid4=fork() == 0) execlp("/home/mumolo/proc", "proc", "T4", NULL);
    if (pid5=fork() == 0) execlp("/home/mumolo/proc", "proc", "T5", NULL);

    waitpid(pid3, NULL, 0);

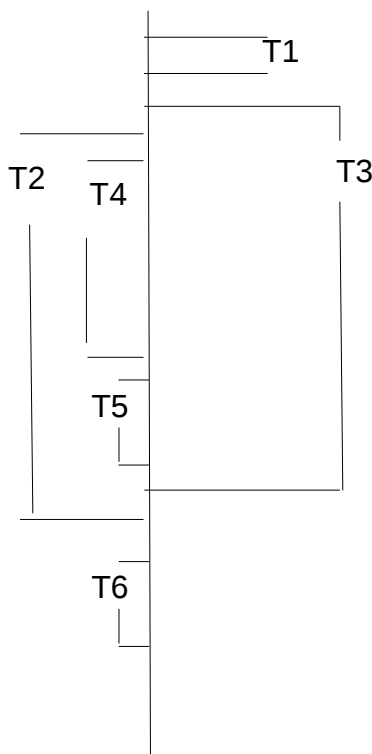
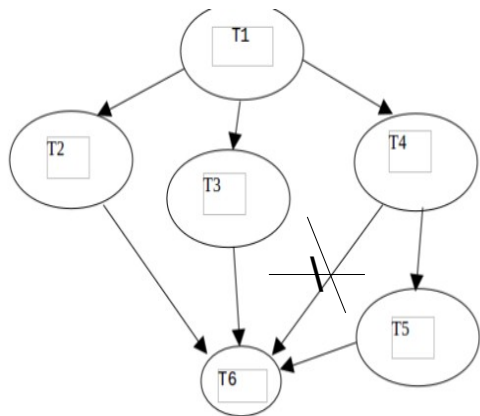
    if (pid6=fork() == 0) execlp("/home/mumolo/proc", "proc", "T6", NULL);

    waitpid(pid5, NULL, 0);
    waitpid(pid4, NULL, 0);
    waitpid(pid6, NULL, 0);

    if (pid7=fork() == 0) execlp("/home/mumolo/proc", "proc", "T7", NULL);
    waitpid(pid7, NULL, 0);
}
```



# Implementazione di grafi delle precedenze



```
#include <sys/types.h> //pid_t
#include <unistd.h> //fork()
#include <sys/wait.h> //waitpid
#include <stdio.h> //printf...
#include <stdlib.h> //exit()

int main(int argc, char *argv[]){
    pid_t cpid, w, pid1, pid2, pid3, pid4, pid5, pid6, pid7;

    if (pid1=fork() == 0) execlp("/home/mumolo/proc", "proc", "T1", NULL);
    waitpid(pid1, NULL, 0);

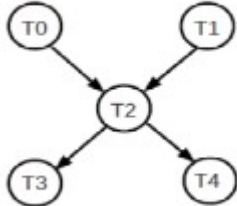
    if (pid3=fork() == 0) execlp("/home/mumolo/proc", "proc", "T3", NULL);
    if (pid2=fork() == 0) execlp("/home/mumolo/proc", "proc", "T2", NULL);
    if (pid4=fork() == 0) execlp("/home/mumolo/proc", "proc", "T4", NULL);

    waitpid(pid4, NULL, 0);

    if (pid5=fork() == 0) execlp("/home/mumolo/proc", "proc", "T5", NULL);
    waitpid(pid5, NULL, 0);
    waitpid(pid3, NULL, 0);
    waitpid(pid2, NULL, 0);

    if (pid6=fork() == 0) execlp("/home/mumolo/proc", "proc", "T6", NULL);
    waitpid(pid6, NULL, 0);
}
```

# Implementazione di grafi delle precedenze



```
#include <sys/types.h> //pid_t
#include <unistd.h>    //fork()
#include <sys/wait.h>   //waitpid
#include <stdio.h>      //printf...
#include <stdlib.h>     //exit()

int main(int argc, char *argv[]){
    pid_t cpid, w, pid0, pid1, pid2, pid3, pid4, pid5, pid6, pid7;

    if (pid0=fork() == 0) execlp("/home/mumolo/proc", "proc", "T0", NULL);
    if (pid1=fork() == 0) execlp("/home/mumolo/proc", "proc", "T1", NULL);

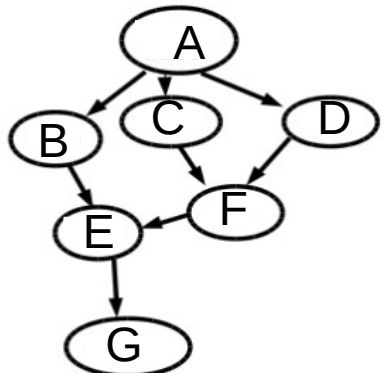
    waitpid(pid0, NULL, 0);
    waitpid(pid1, NULL, 0);

    if (pid2=fork() == 0) execlp("/home/mumolo/proc", "proc", "T2", NULL);
    waitpid(pid2, NULL, 0);

    if (pid3=fork() == 0) execlp("/home/mumolo/proc", "proc", "T3", NULL);
    if (pid4=fork() == 0) execlp("/home/mumolo/proc", "proc", "T4", NULL);

    waitpid(pid3, NULL, 0);
    waitpid(pid4, NULL, 0);
}
```

# Implementazione di grafi delle precedenze



```
#include <sys/types.h> //pid_t
#include <unistd.h>    //fork()
#include <sys/wait.h>   //waitpid
#include <stdio.h>      //printf...
#include <stdlib.h>      //exit()

int main(int argc, char *argv[]){
    pid_t cpid, w, pid0, pid1, pid2, pid3, pid4, pid5, pid6, pid7;

    if (pid0=fork() == 0) execlp("/home/mumolo/proc", "proc", "A", NULL);
    waitpid(pid0, NULL, 0);

    if (pid1=fork() == 0) execlp("/home/mumolo/proc", "proc", "B", NULL);
    if (pid2=fork() == 0) execlp("/home/mumolo/proc", "proc", "C", NULL);
    if (pid3=fork() == 0) execlp("/home/mumolo/proc", "proc", "D", NULL);

    waitpid(pid2, NULL, 0);
    waitpid(pid3, NULL, 0);

    if (pid4=fork() == 0) execlp("/home/mumolo/proc", "proc", "F", NULL);

    waitpid(pid4, NULL, 0);
    waitpid(pid1, NULL, 0);

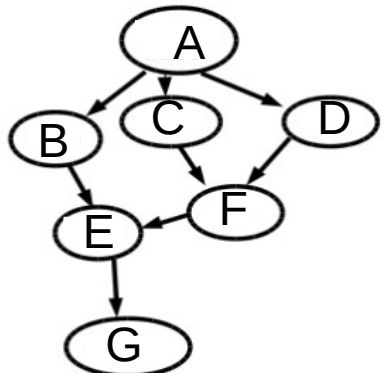
    if (pid5=fork() == 0) execlp("/home/mumolo/proc", "proc", "E", NULL);
    waitpid(pid5, NULL, 0);

    if (pid6=fork() == 0) execlp("/home/mumolo/proc", "proc", "G", NULL);
    waitpid(pid6, NULL, 0);

}
```

The timeline diagram illustrates the execution flow corresponding to the provided C code. It shows the sequence of fork() and exec() calls and the resulting processes (A through G) over time.

# Implementazione di grafi delle precedenze



```
#include <sys/types.h> //pid_t
#include <unistd.h>    //fork()
#include <sys/wait.h>   //waitpid
#include <stdio.h>       //printf...
#include <stdlib.h>      //exit()

int main(int argc, char *argv[]){
    pid_t cpid, w, pid0, pid1, pid2, pid3, pid4, pid5, pid6, pid7;

    if (pid0=fork() == 0) execlp("/home/mumolo/proc", "proc", "A", NULL);
    waitpid(pid0, NULL, 0);

    if (pid2=fork() == 0) execlp("/home/mumolo/proc", "proc", "C", NULL);
    if (pid3=fork() == 0) execlp("/home/mumolo/proc", "proc", "D", NULL);

    waitpid(pid3, NULL, 0);
    waitpid(pid2, NULL, 0);

    if (pid4=fork() == 0) execlp("/home/mumolo/proc", "proc", "F", NULL);
    if (pid1=fork() == 0) execlp("/home/mumolo/proc", "proc", "B", NULL);

    waitpid(pid4, NULL, 0);
    waitpid(pid1, NULL, 0);

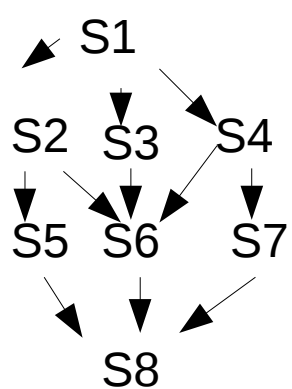
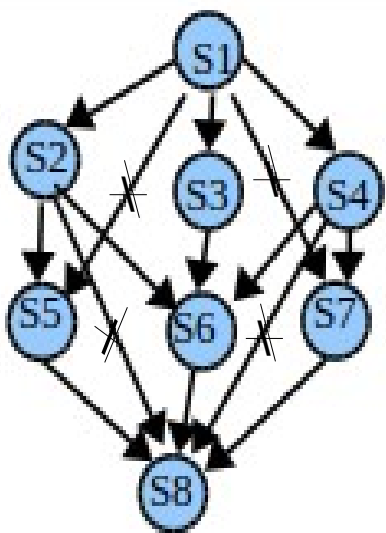
    if (pid5=fork() == 0) execlp("/home/mumolo/proc", "proc", "E", NULL);
    waitpid(pid5, NULL, 0);

    if (pid6=fork() == 0) execlp("/home/mumolo/proc", "proc", "G", NULL);
    waitpid(pid6, NULL, 0);

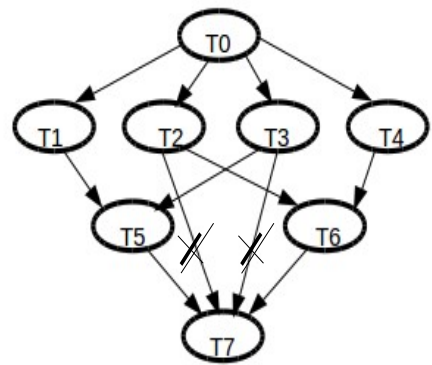
}
```

A vertical timeline on the left shows the execution flow from top to bottom. It starts with node A, followed by node D, then node C, then node F, then node B, then node E, and finally node G.

# Implementazione di grafi delle precedenze



# Implementazione di grafi delle precedenze



# Facciamo il punto

- Sviluppo di applicazioni in ambiente Linux (System call, funzioni, file, processi, IPC...)
- Programmazione concorrente
  - Processi concorrenti
  - Thread concorrenti
- Perchè programmazione concorrente in Linux:
  - Linea di comando Linux
  - Applicazioni concorrenti e multithread
    - Gestione di più sensori
    - Algoritmi intrinsecamente concorrenti
    - Hw concorrente (CPU, GPU...)