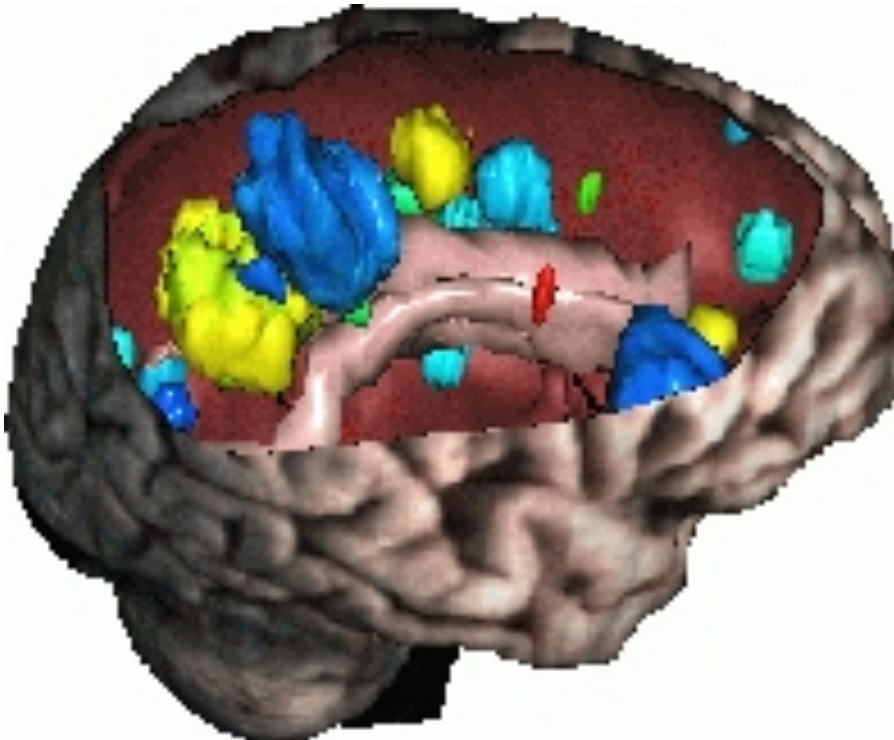


Processes



“There are two ways of constructing a software design. One way is to make it so simple that there are obviously no deficiencies. The other way is to make it so complicated that there are no obvious deficiencies.”

C.A.R.Hoare

Initiating Processes

- the standard C library includes functions that invoke Unix *system calls*
- a set of these functions allows you to initiate and manage the running of other programs or *processes*
- the shell uses these functions to start the programs that correspond to the commands you type or put into a script

The main function

- when a program is started the main function is called

```
int main(int argc, char *argv[], char *envp[])
```

- argc is the number of arguments passed
- argv is an array of pointers to strings containing the arguments
- envp is an array of pointers to strings containing the environment variables

Starting a program

- when the shell starts a command such as:
 echo testing

it calls the main function with the arguments:

argc = 2

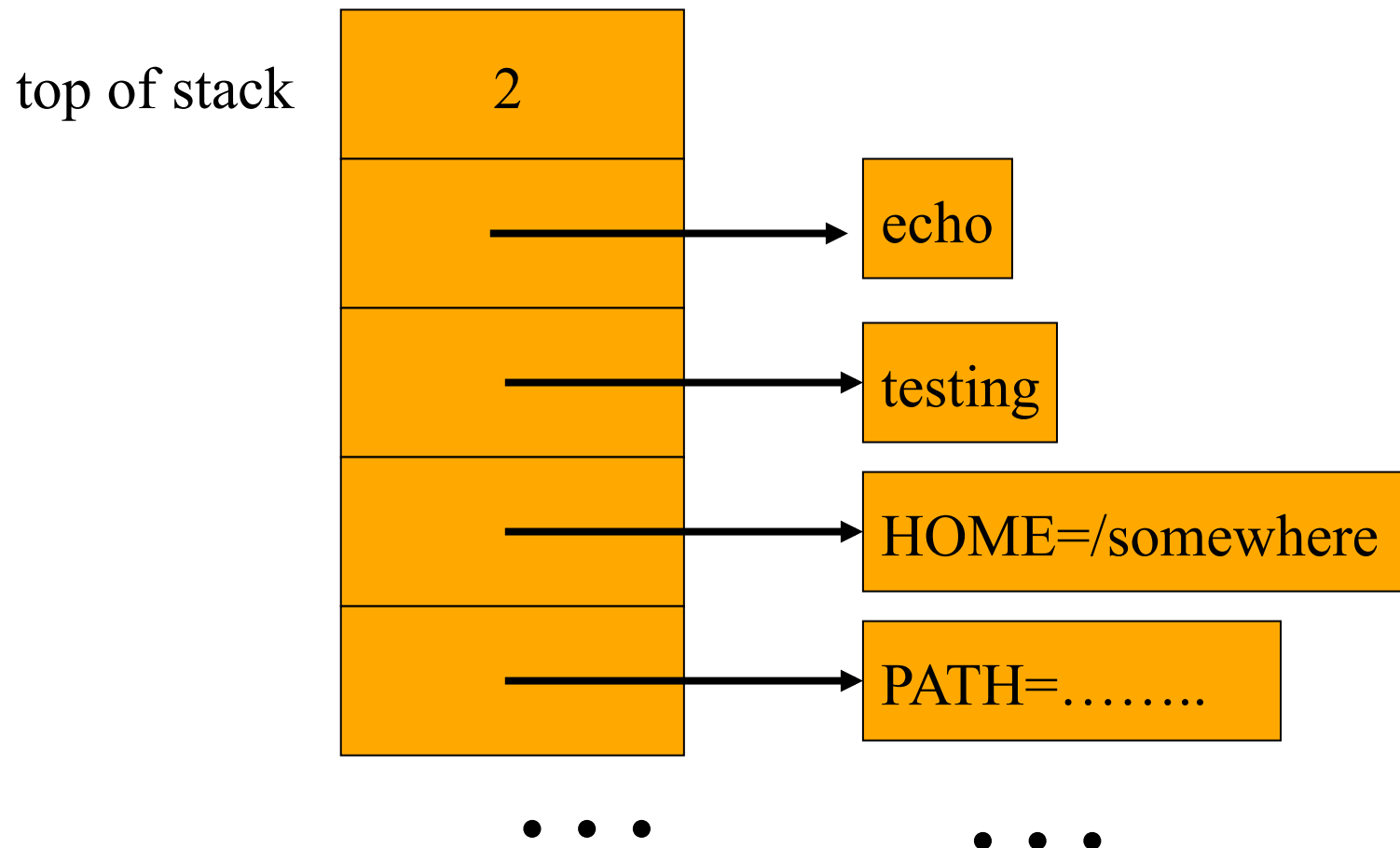
argv[0] = "echo"

argv[1] = "testing"

envp[0] = "*VARNAME=value*"

envp[1] = ...

On the stack:



Initiating processes

- the following functions will start another process: `execl`, `execle`, `execv`, `execve`
- eg:

```
int execl(const char *path,  
          const char *arg,  
          const char *arg,...  
          (char *)0)
```

signifies the end of the
list of pointers to
arguments

- exec in its various forms switches the program execution to another program
- your program is terminated and the other program's main function is called
- if exec is successful it doesn't return
- if it does return, and the return result is negative, then the program was not found
- if it returns zero or greater, then the exec function itself has failed!

Example

```
if(execl("/bin/sort", "sort", "myfile", (char *)0) == -1)
{
    perror(argv[0]);
    exit(1);
}
```

system function for printing
error messages after a
system call error

*/*program should never reach this point*/*

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
#include <unistd.h>
```

```
int main(int argc, char *argv[]) {
```

```
    if( execl("/usr/bin/sort", "sort", "words.txt", (char *)0) == -1) {
```

```
        perror(argv[0]);
```

```
        exit(1);
```


Parallel execution

- `exec` is like a `GOTO`
 - it jumps to another program and **doesn't** return
- it is possible to start another program but still continue to execute using the *fork* function

Fork function

```
#include <sys/types.h>
```

```
#include <unistd.h>
```

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

- creates a *child* process that is a copy of the memory image of the parent

Fork function

- **both** the parent and the child programs run in parallel
- the return value from the fork function is different for the parent and the child
- fork returns:
 - 0 in the child process
 - the *process id* of the child in the parent process
 - -1 in the parent process if the fork failed

Fork function

- by checking the return value of the fork function the running program can determine if it is the parent or the child

Who am I?

```
...  
if (!(result = fork()))  
{  
    /* child in control */  
    ...  
}  
/* parent in control */  
if (result < 0)  
{  
    printf("fork failed");  
    exit(1);  
}  
...
```

```
...  
if (!(result = fork()))  
{  
    /* child in control */  
    ...  
}  
/* parent in control */  
if (result < 0)  
{  
    printf("fork failed");  
    exit(1);  
}  
...
```

- usually, the child process will then use one of the `exec` functions to start a new program
- the parent continues to execute
- the parent can ignore the child or wait for it to exit
- there are Unix system functions that allow parents to control the child

Wait function

- the parent can wait until the child exits and get the exit value

```
#include <sys/types.h>
```

waits for any child process to exit

```
pid_t wait(int *status)
```

waits for a *specific* process to exit

```
pid_t waitpid(pid_t pid, int *status, int options)
```

Wait function

- the wait function returns the process id of the child process
- the exit value of the child can be extracted from the status value
- other information in the status value indicates if the child failed or was terminated (rather than terminated normally)

Summary

- the exec system call functions allow you to start another program running but the parent is terminated
- the fork system call function will make a copy of a process and both parent and child processes will continue to execute
- the wait system call function allows a parent process to wait for a child process to exit
- picture acknowledgement:
<http://www-sop.inria.fr/epidaure/research.php>



End of segment