

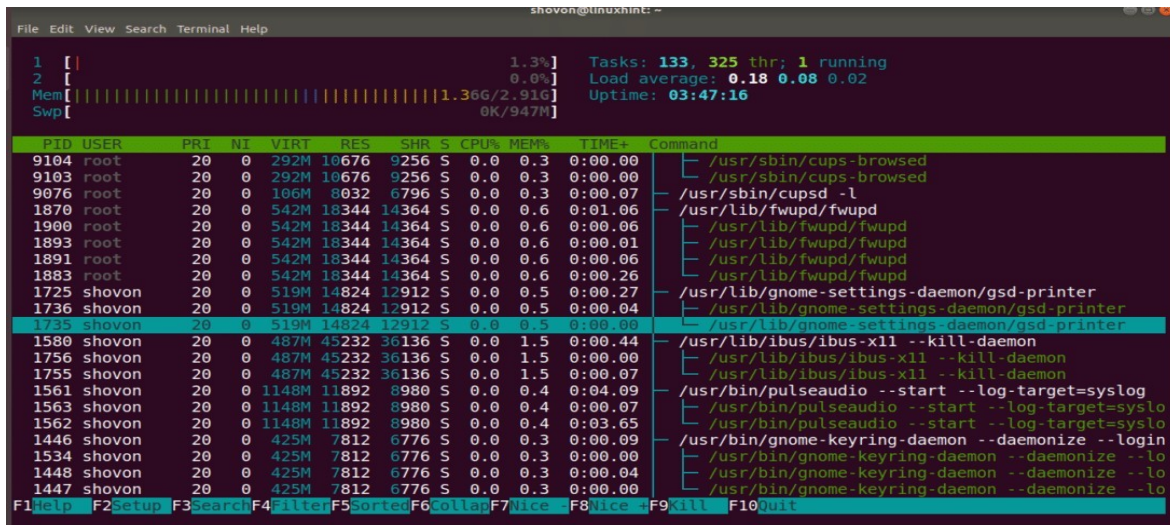
Process Management



Operating Systems
Fall 1402

View all processes running on Linux live

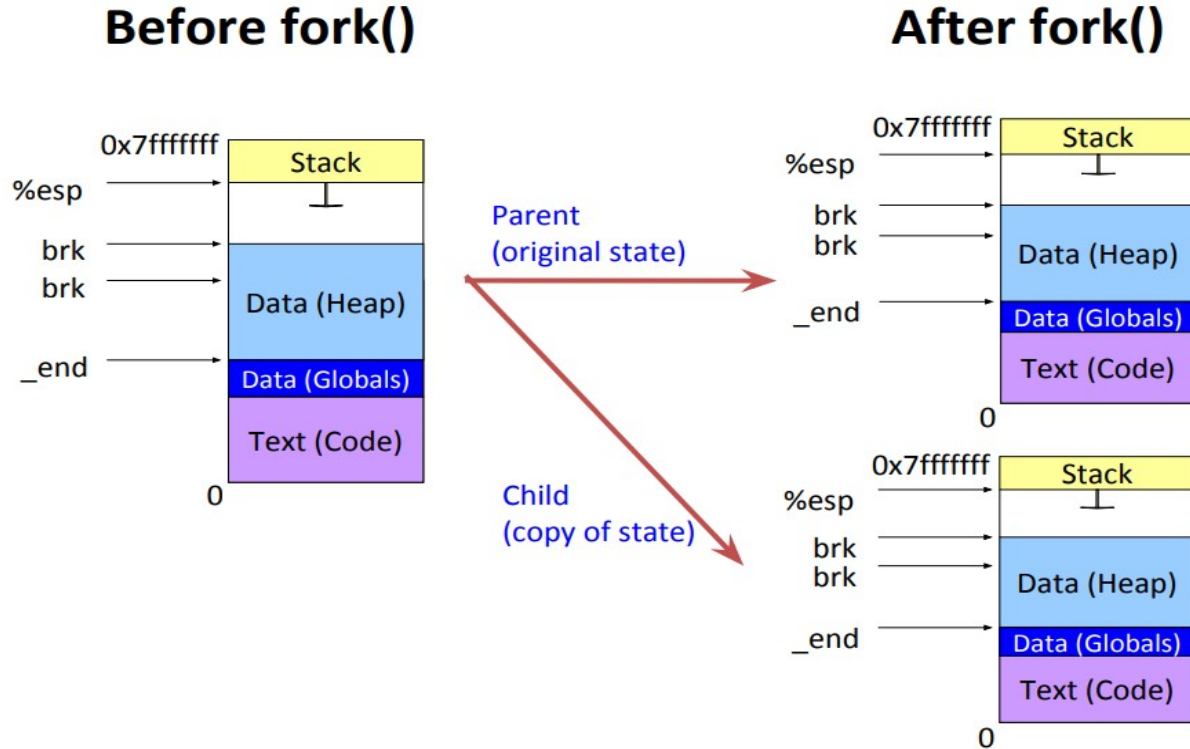
- In Linux, you can see the system status and information of all processes using top or **htop** command.



```
shovon@linuxhint: ~  
File Edit View Search Terminal Help  
1  [ ] 1.3% Tasks: 133, 325 thr; 1 running  
2  [ ] 0.0% Load average: 0.18 0.08 0.02  
Mem [|||||] 1.36G/2.91G Uptime: 03:47:16  
Swp [|||||] 0K/947M  
PID USER PRI NI VIRT RES SHR S CPU% MEM% TIME+ Command  
9104 root 20 0 292M 10676 9256 S 0.0 0.3 0:00.00 /usr/sbin/cups-browsed  
9103 root 20 0 292M 10676 9256 S 0.0 0.3 0:00.00 /usr/sbin/cups-browsed  
9076 root 20 0 106M 8032 6796 S 0.0 0.3 0:00.07 /usr/sbin/cupsd -l  
1870 root 20 0 542M 18344 14364 S 0.0 0.6 0:01.06 /usr/lib/fwupd/fwupd  
1900 root 20 0 542M 18344 14364 S 0.0 0.6 0:00.06 /usr/lib/fwupd/fwupd  
1893 root 20 0 542M 18344 14364 S 0.0 0.6 0:00.01 /usr/lib/fwupd/fwupd  
1891 root 20 0 542M 18344 14364 S 0.0 0.6 0:00.06 /usr/lib/fwupd/fwupd  
1883 root 20 0 542M 18344 14364 S 0.0 0.6 0:00.26 /usr/lib/fwupd/fwupd  
1725 shovon 20 0 519M 14824 12912 S 0.0 0.5 0:00.27 /usr/lib/gnome-settings-daemon/gsd-printer  
1736 shovon 20 0 519M 14824 12912 S 0.0 0.5 0:00.04 /usr/lib/gnome-settings-daemon/gsd-printer  
1735 shovon 20 0 519M 14824 12912 S 0.0 0.5 0:00.00 /usr/lib/gnome-settings-daemon/gsd-printer  
1580 shovon 20 0 487M 45232 36136 S 0.0 1.5 0:00.44 /usr/lib/ibus/ibus-x11 --kill-daemon  
1756 shovon 20 0 487M 45232 36136 S 0.0 1.5 0:00.00 /usr/lib/ibus/ibus-x11 --kill-daemon  
1755 shovon 20 0 487M 45232 36136 S 0.0 1.5 0:00.07 /usr/lib/ibus/ibus-x11 --kill-daemon  
1561 shovon 20 0 1148M 11892 8980 S 0.0 0.4 0:04.09 /usr/bin/pulseaudio --start --log-target=syslog  
1563 shovon 20 0 1148M 11892 8980 S 0.0 0.4 0:00.07 /usr/bin/pulseaudio --start --log-target=syslo  
1562 shovon 20 0 1148M 11892 8980 S 0.0 0.4 0:03.65 /usr/bin/pulseaudio --start --log-target=syslo  
1446 shovon 20 0 425M 7812 6776 S 0.0 0.3 0:00.09 /usr/bin/gnome-keyring-daemon --daemonize --login  
1534 shovon 20 0 425M 7812 6776 S 0.0 0.3 0:00.00 /usr/bin/gnome-keyring-daemon --daemonize --lo  
1448 shovon 20 0 425M 7812 6776 S 0.0 0.3 0:00.04 /usr/bin/gnome-keyring-daemon --daemonize --lo  
1447 shovon 20 0 425M 7812 6776 S 0.0 0.3 0:00.00 /usr/bin/gnome-keyring-daemon --daemonize --lo  
F1 Help F2 Setup F3 Search F4 Filter F5 Sorted F6 Collat F7 Nice F8 Nice F9 Kill F10 Quit
```

- Using this command, you can find every thing about each process and do everything possible with these processes.
- On Ubuntu, you can easily install it using apt command.

Fork



Fork

- **fork()** creates a new process by duplicating the calling process. The new process is referred to as the *child* process. The calling process is referred to as the *parent* process.
- The child process and the parent process run in separate memory spaces. At the time of **fork()** both memory spaces have the same content. Memory writes, file mappings (mmap()), and unmappings(munmap()) performed by one of the processes do not affect the other.
- The child has its own unique process ID, and this PID does not match the ID of any existing process group (setpgid()) or session.

Fork

```
fork ();    // Line 1
fork ();    // Line 2
fork ();    // Line 3
```

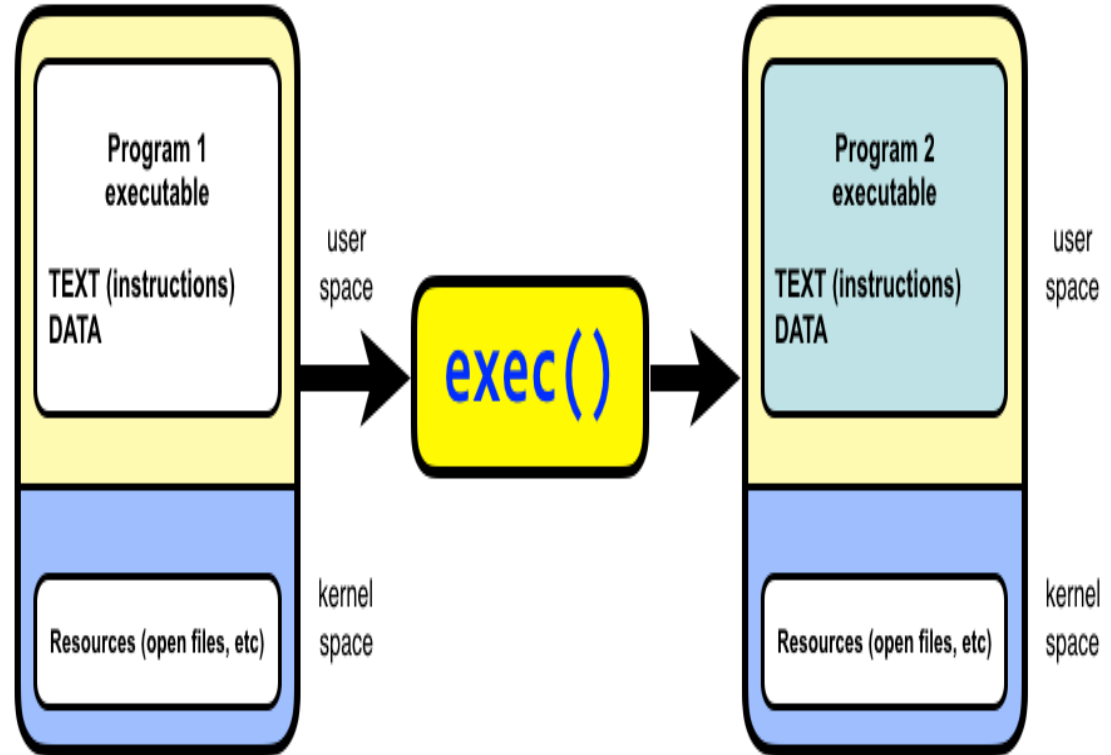
```
      L1      // There will be 1 child
process
  /    \     // created by line 1.
  L2    L2    // There will be 2 child
processes
  / \    / \  // created by line 2
L3  L3  L3  L3 // There will be 4 child
processes
```

exec

exec() family of functions or sys calls replaces current process image with new process image.

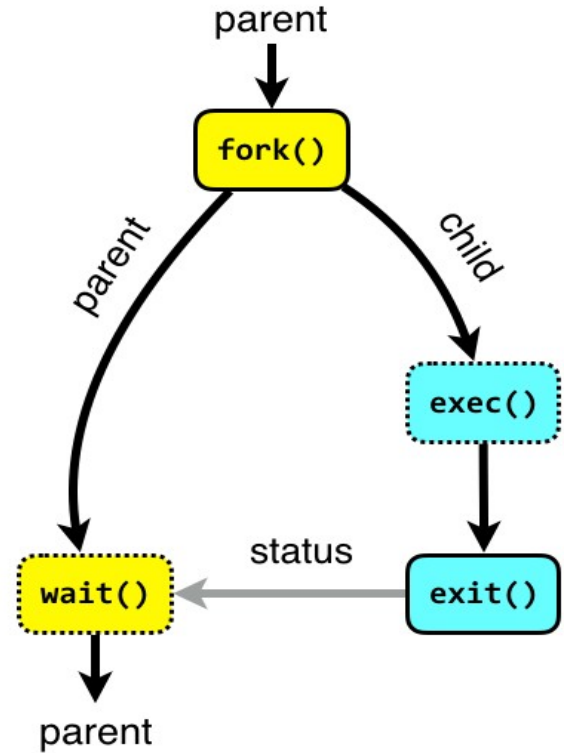
The parent program will be finished after calling exec() even if it still contains other lines of code after the function call.

What to do if we want both?!!



exec + fork

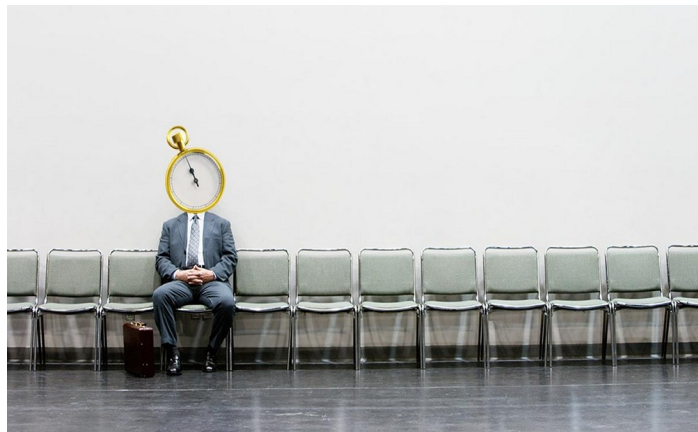
Since the **exec** family of functions **replaces** the current process with a new process image, you need to fork before calling exec, so that the newly forked copy of your process gets replaced (instead of the original getting replaced).



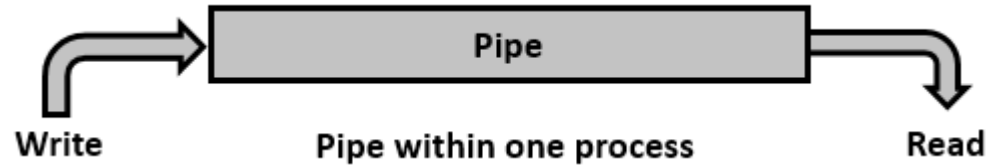
wait

This system call is used to wait for state changes in a child of the calling process, and obtain information about the child whose state has changed. A state change is considered to be: the child terminated; the child was stopped by a signal; or the child was resumed by a signal. In the case of a terminated child, performing a wait allows the system to release the resources associated with the child; if a wait is not performed, then the terminated child remains in a "zombie" state.

As long as a zombie is not removed from the system via a wait, it will consume a slot in the kernel process table, and if this table fills, it will not be possible to create further processes. If a parent process terminates, then its "zombie" children (if any) are adopted by init(), which automatically performs a wait to remove the zombies.



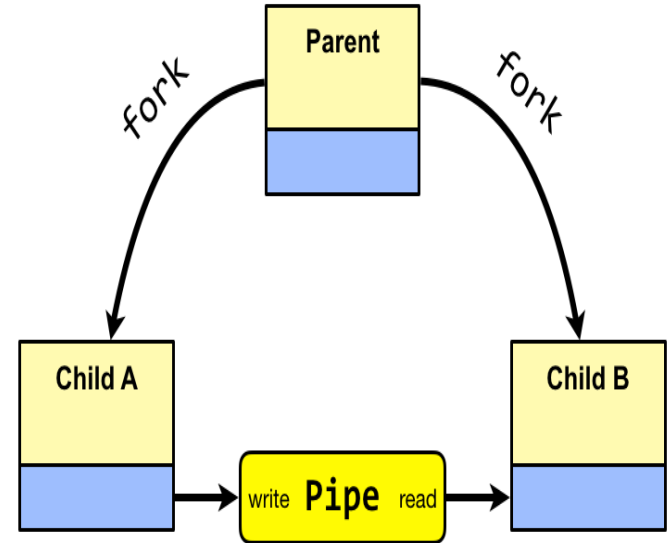
Unnamed pipe



Unnamed pipe is a communication medium between two or more related or interrelated processes. It can be either within one process or a communication between the child and the parent processes. Communication can also be multi-level such as communication between the parent, the child and the grand-child, etc. Communication is achieved by one process writing into the pipe and other reading from the pipe. To achieve the pipe system call, create two files, one to write into the file and another to read from the file.

Unnamed pipe

- Unnamed pipe is one-way communication only i.e we can use a pipe such that One process write to the pipe, and the other process reads from the pipe. It opens a pipe, which is an area of main memory that is treated as a “**virtual file**”.
- The unnamed pipe can be used by the creating process, as well as all its child processes, for reading and writing. One process can write to this “virtual file” or pipe and another related process can read from it.
- If a process tries to read before something is written to the pipe, the process is blocked until something is written.



Named pipe

A named pipe is a one-way or duplex pipe that provides communication between the pipe server and some pipe clients. A pipe is a section of memory that is used for interprocess communication. A named pipe can be described as first in, first out (FIFO); the inputs that enter first will be output first.

A named pipe differs from an unnamed pipe in that it can exist beyond the life of its associated processes and must be explicitly deleted. Every instance of a named pipe shares the same name but each instance has its own buffers and handles(file descriptors).

