Linux Internals & Networking

System programming using Kernel interfaces

Team Emertxe



Contents

Linux Internals & Networking

Contents

- Introduction
- Transition to OS programmer
- System Calls
- Process
- IPC
- Signals
- Networking
- Threads
- Synchronization
- Process Management
- Memory Management





Let us ponder ...



- What exactly is an Operating System (OS)?
- Why do we need OS?
- How would the OS would look like?
- Is it possible for a team of us (in the room) to create an OS of our own?
- Is it necessary to have an OS running in a Embedded System?
- Will the OS ever stop at all?





What is an OS



Applications

OS

Hardware

OS is an interface between application and hardware Which abstracts H/W layer from user

Is it possible to make an embedded without OS.?

Applications

Hardware





Why we need OS

- Multitasking
- Multi user
- Scheduling
- Memory management etc ...

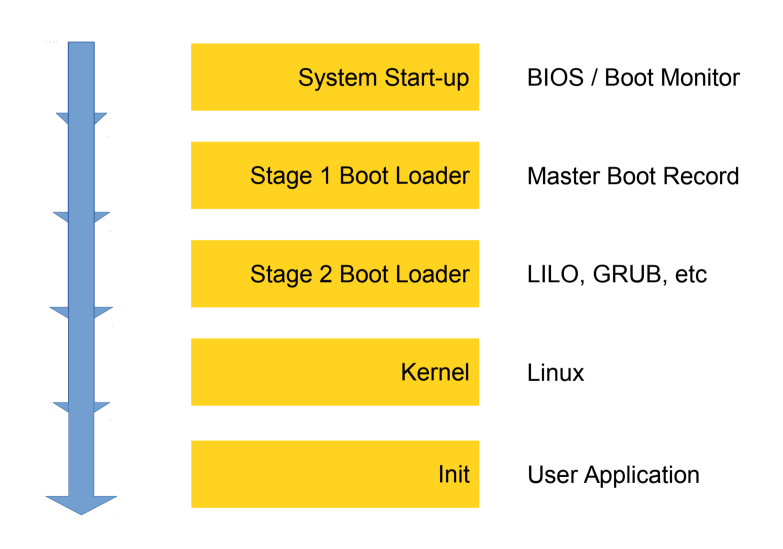






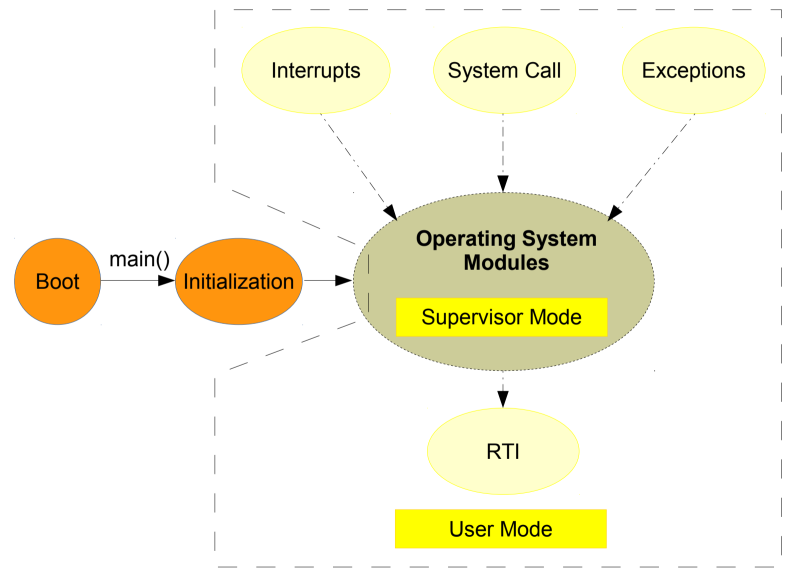
Linux Booting Sequence







Control flow in OS





History

1940 - 1955

ENIAC, Mechanical switches, Mainframe computers

1955 - 1970

Concept OS, FORTRAN, IBM OS/360, Multiprogramming, Minicomputers.

Vertical

Horizontal

1970 - 1980

UNIX, Microprocessors(intel), Personal computers age

First computer IBM 5150, DOS, Apple

& Windows with GUI

1990 - NOW

Linux, ios, Android.....







Vertical vs Horizontal



Vertical

- Hardware & Software made by same company
- OS was integrated part of the Hardware
- Applications were propitiatory

Horizontal

- Hardware & Software made by different company
- OS is an independent software, that can run on diversified set of hardware
- Applications are developed by everybody (propitiatory or open source)



Quiz

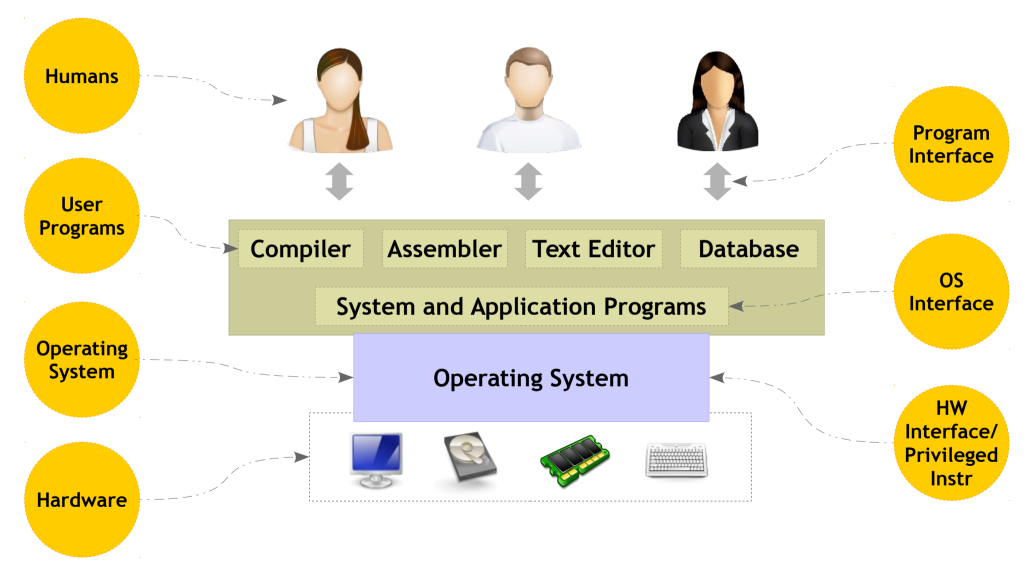
- How would the OS look like?
 - a) H/W only
 - b) S/W only
 - c) S/W + H/W
- How big is OS?





Operating System















Kernel Architecture



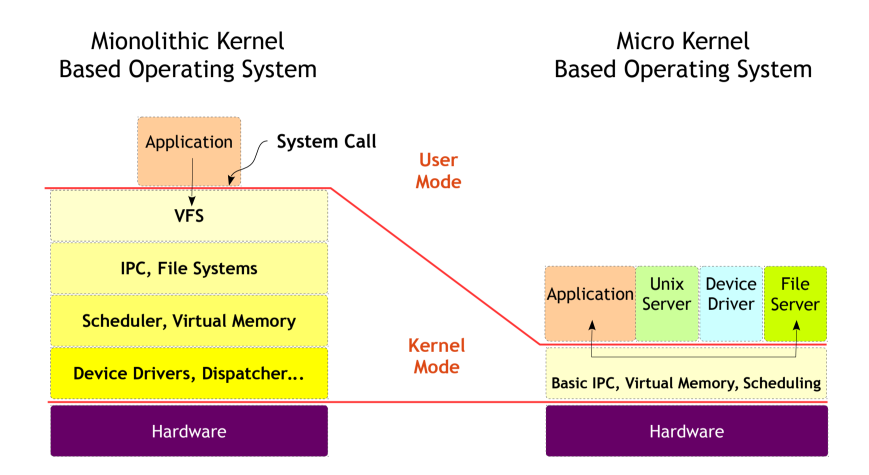
- Most older operating systems are monolithic, that is, the whole operating system is a single executable file that runs in 'kernel mode'
- This binary contains the process management, memory management, file system and the rest (Ex: UNIX)
- The alternative is a microkernel-based system, in which most of the OS runs as separate processes, mostly outside the kernel
- They communicate by message passing. The kernel's job is to handle the message passing, interrupt handling, low-level process management, and possibly the I/O (Ex: Mach)





Introduction Kernel Architecture













Mono vs Micro



Monolithic kernel

- Kernel size increases because kernel + kernel subsystems compiled as single binary
- Difficult to extension or bug fixing,
- Need to compile entire source code.
- Bad maintainability
- Faster, run as single binary
- Communication between services is faster.
- No crash recovery.
- More secure
- Eg: Windows, Linux etc

Microlithic kernel

- Kernel size is small because kernel subsystems run as separate binaries.
- Easily extensible and bug fixing.
- Easily recover from crash
- Slower due to complex message passing between services
- Process management is complex
- Communication is slow
- Easily recoverable from crashing
- Eg: MacOS, WinNT







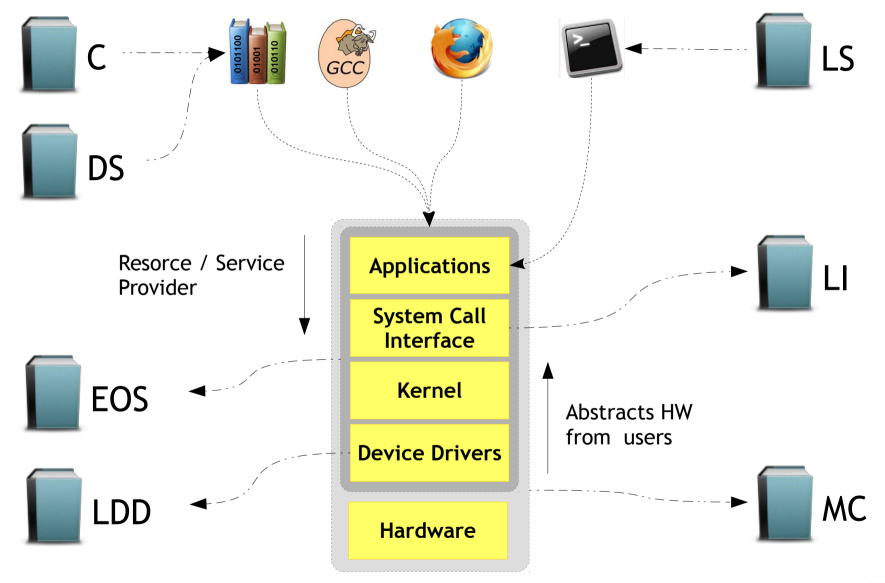
RTOS

- Real time means fast..?
- RTOS is an operating system that guarantees a certain capabilities within a specified time constraint.
- RTOS must also must able to respond predictably to unpredictable events
- We use RTOS in Aircraft, Nuclear reactor control systems where time is crucial.
- Eg: LynxOS, OSE, RTLinux, VxWorks, Windows CE



Transition to OS programming

Course & module view









Application vs OS

C	Algorithms, Syntax, Logic	 Preprocessor Compiler Assembler Linker Executable file (a.out)
OS	Memory segments, process, Threads Signals, IPC, Networking	Executing a programLoader



Compilation Stages

Preprocessor

- Expands header files
- Substitute all macros
- Remove all comments
- Expands and all # directives

Compilation

Convert to assembly level instructions

Assembly

- Convert to machine level instructions
- Commonly called as object files
- Create logical address

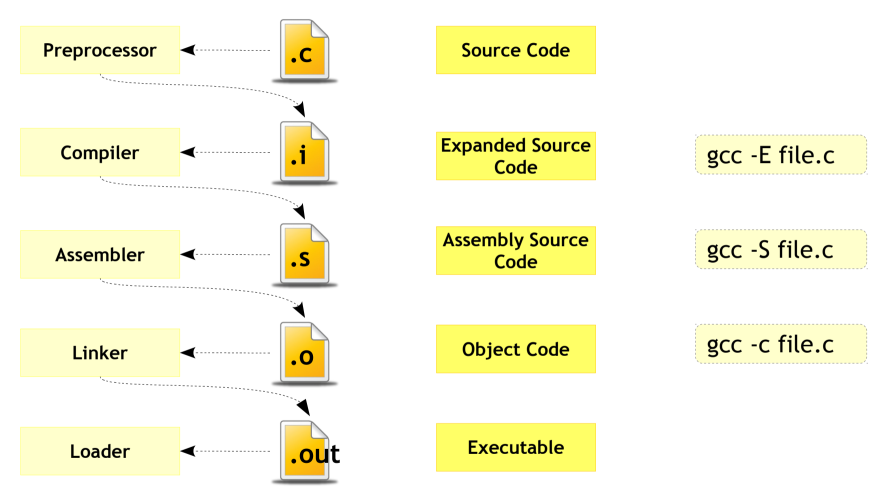
Linking

- Linking with libraries and other object files



Compilation Stages





gcc -save-temps file.c would generate all intermediate files



Linking - Static



- Static linking is the process of copying all library modules used in the program into the final executable image.
- This is performed by the linker and it is done as the last step of the compilation process.
- Compiling two .o files also a type of static linking.
- To create a static library first create intermediate object files. Eg: gcc -c fun1.c fun2.c
- Creates two object files fun1.o and fun2.o
- Then create a library by archive command
- Eg: ar rcs libfun.a fun1.o fun2.o



Linking - Dynamic



- It performs the linking process when programs are executed in the system.
- During dynamic linking the name of the shared library is placed in the final executable file.
- Actual linking takes place at run time when both executable file and library are placed in the memory.
- The main advantage to using dynamically linked libraries is that the size of executable programs is reduced
- To create a dynamic library (shared object file)
- Eg: gcc -fPIC -shared fun1.c fun2.c -o libfun.so



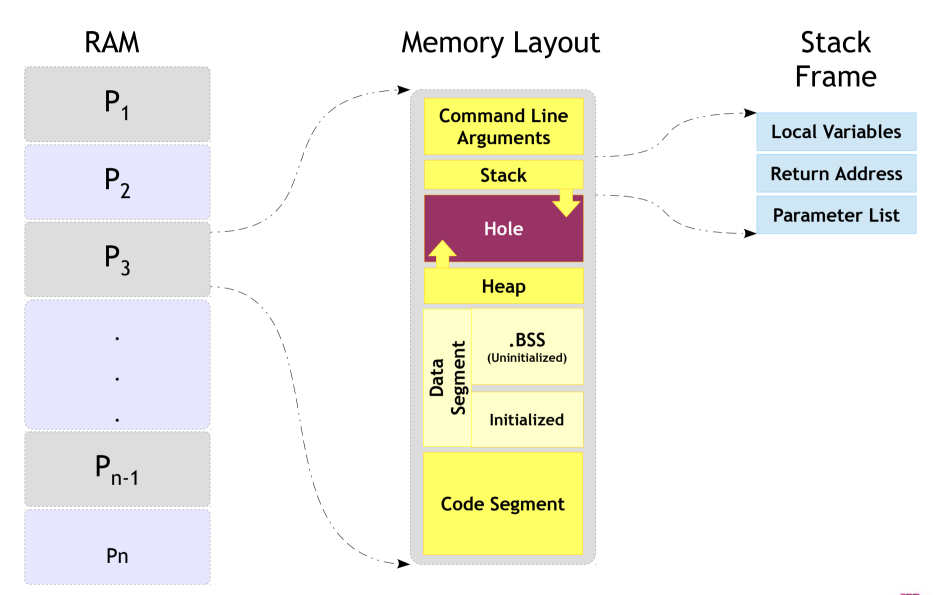
Linking - Static vs Dynamic



Linking **Static Dynamic Parameter Executable Size Loding Time Memory Usage** No of Sys Calls



Executing a process





Quiz

- How a user defined function works?
- How a library function works?



Storage Classes

Storage Class	Scope	Lifetime	Memory Allocation
auto	Within the block / Function	Till the end of the block / function	Stack
register	Within the block / Function	Till the end of the block / function	Register
static local	Within the block / Function	Till the end of the program	Data Segment
static global	File	Till the end of the program	Data segment
extern	Program	Till the end of the program	Data segment



Hands-on

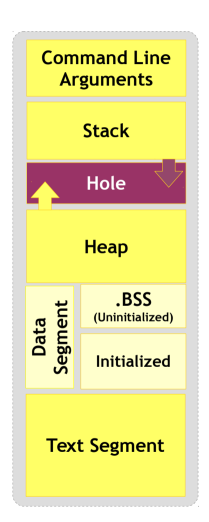
- Access a static variable from outside file.
- Access a global variable from outside file.
- Combination of both static and local.



Common errors

with various memory segments





Stack Overflow / Stack Smashing

- When ever process stack limit is over
 Eg: Call a recursive function inifinite times.
- When you trying to access array beyond limits.
 Eg int arr[5]; arr[100];

Memory Leak

When you never free memory after allocating.
 Eventually process heap memory will run-out

Segmentation Fault

 When you try to change text segment, which is a read-only memory or try trying to access a memory beyond process memory limit (like NULL pointer)



What is Linux?



- Linux is a free and open source operating system that is causing a revolution in the computer world
- Originally created by Linus Torvalds with the assistance of developers called community
- This operating system in only a few short years is beginning to dominate markets worldwide



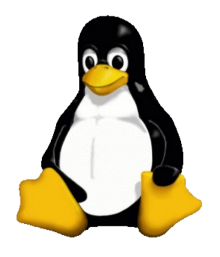




Why use Linux?



- Free & Open Source -GPL license, no cost
- Reliability -Build systems with 99.999% upstream
- Secure -Monolithic kernel offering high security
- Scalability -From mobile phone to stock market servers

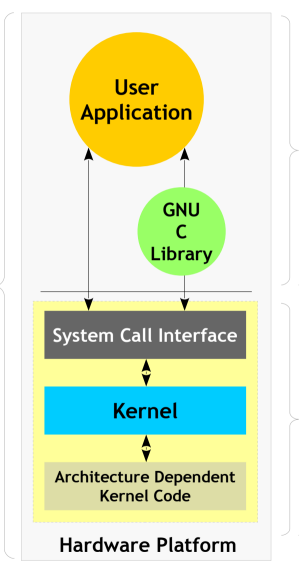






Linux Components





Jser Space

Kernel Space

Hardware Controllers: This subsystem is comprised of all the possible physical devices in a Linux installation - CPU, memory hardware, hard disks

- Linux Kernel: The kernel abstracts and mediates access to the hardware resources, including the CPU. A kernel is the core of the operating system
- O/S Services: These are services that are typically considered part of the operating system (e.g. windowing system, command shell)
- **User Applications:** The set of applications in use on a particular Linux system (e.g. web browser)



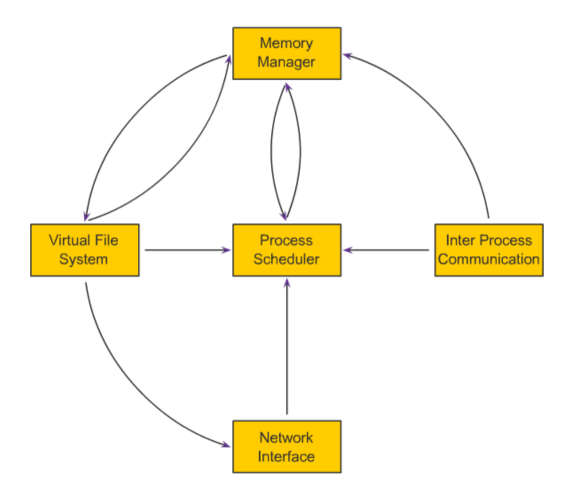
Linux







Linux Kernel Subsystem





- To provide control, fair access of CPU to process, while interacting with HW on time
- Memory Manager (MM):
 - To access system memory securely and efficiently by multiple processes. Supports Virtual Memory in case of huge memory requirement
- Virtual File System (VFS):
 - Abstracts the details of the variety of hardware devices by presenting a common file interface to all devices



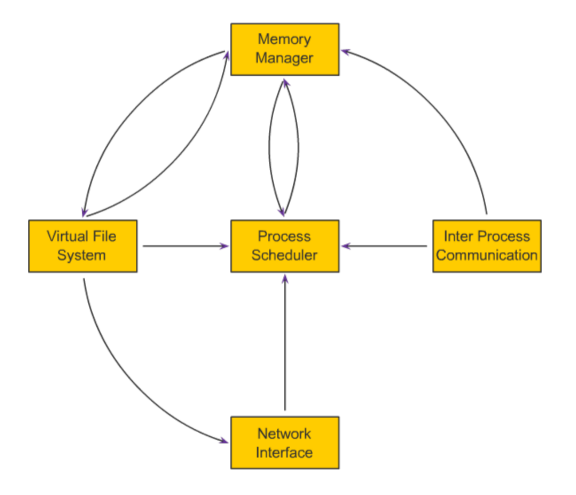








Linux Kernel Subsystem





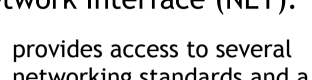
- provides access to several networking standards and a variety of network hardware
- **Inter Process** Communications (IPC):
 - supports several mechanisms for process-toprocess communication on a single Linux system







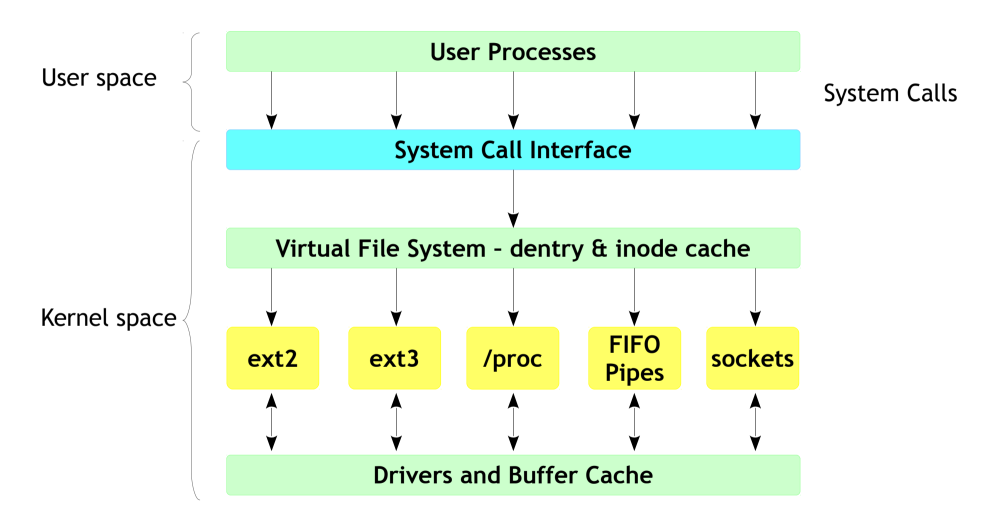






Introduction Virtual File System







Introduction

Virtual File System



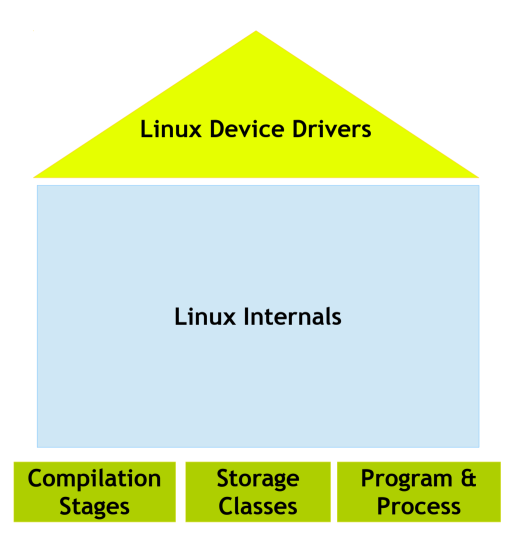
- Presents the user with a unified interface, via the file-related system calls.
- The VFS interacts with file-systems which interact with the buffer cache, page-cache and block devices.
- Finally, the VFS supplies data structures such as the dcache, inodes cache and open files tables.
 - Allocate a free file descriptor.
 - Try to open the file.
 - On success, put the new 'struct file' in the fd table of the process. On error, free the allocated file descriptor.

NOTE: VFS makes "Everythig is file" in Linux



Summary

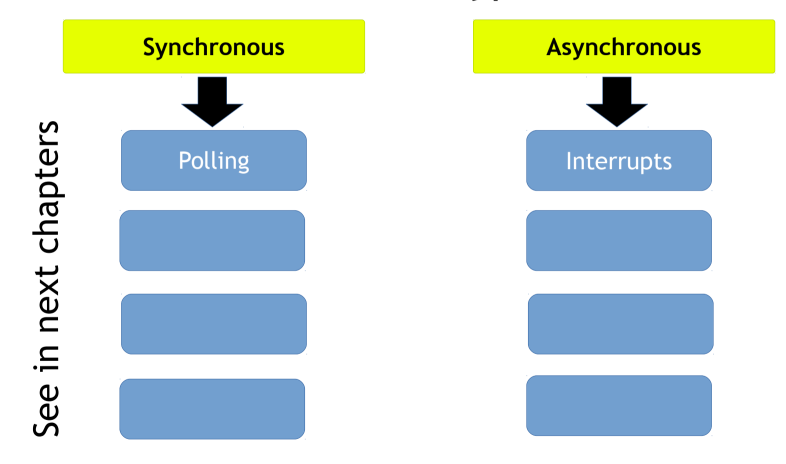






Synchronous & Asynchronous

Communications are two types





Interrupts



Interrupts

Hardware

Software

Generates whenever a

Generates by instruction

Generates whenever a Hardware changes happens

Generates by instruction from code (eg: INT 0x80)

- Interrupt controller signals CPU that interrupt has occurred, passes interrupt number
- Basic program state saved
- Uses interrupt number to determine which handler to start
- CPU jumps to interrupt handler
- When interrupt done, program state reloaded and program resumes



System calls



- A set of interfaces to interact with hardware devices such as the CPU, disks, and printers.
- Advantages:
 - Freeing users from studying low-level programming
 - It greatly increases system security
 - These interfaces make programs more portable

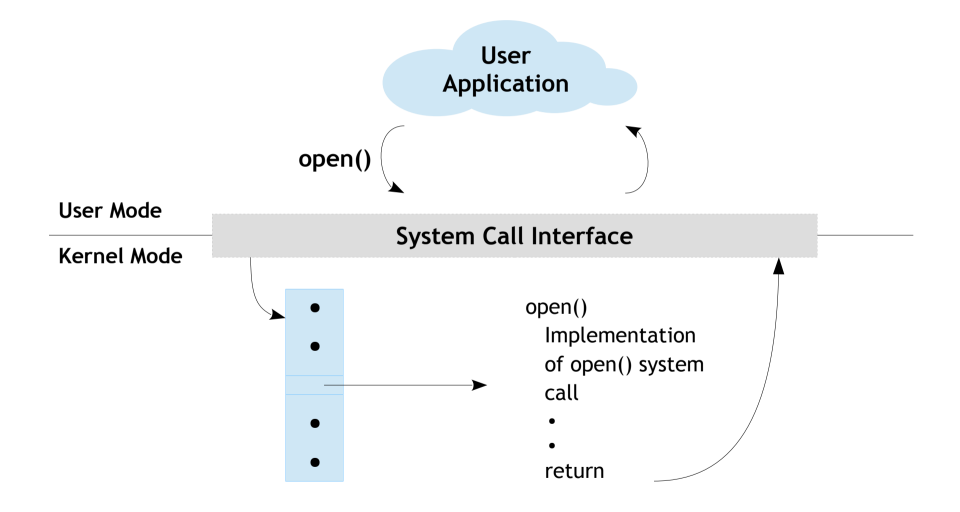
For a OS programmer, calling a system call is no different from a normal function call. But the way system call is executed is way different.







System calls





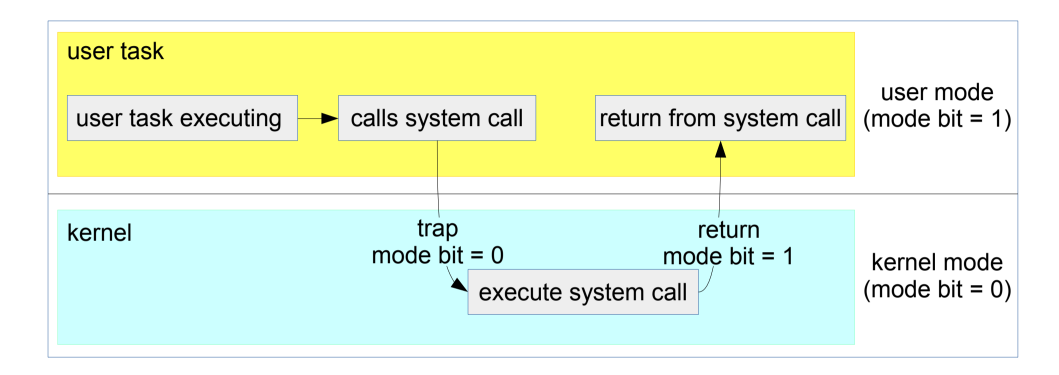






System Call Calling Sequence





Logically the system call and regular interrupt follow the same flow of steps. The source (I/O device v/s user program) is very different for both of them. Since system call is generated by user program they are called as 'Soft interrupts' or 'Traps'









vs Library Function



- A library function is an ordinary function that resides in a library external to your program. A call to a library function is just like any other function call
- A system call is implemented in the Linux kernel and a special procedure is required in to transfer the control to the kernel
- Usually, each system call has a corresponding wrapper routine, which defines the API that application programs should employ

- ✓ Understand the differences between:
 - Functions
 - Library functions
 - System calls
- ✓ From the programming perspective they all are nothing but simple C functions



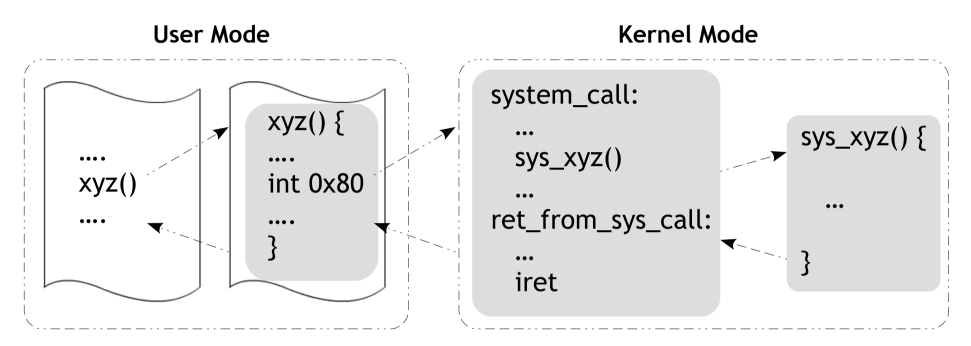






Implementation





System Call Invocation in application program Wrapper routine in libc standard library

System call handler

System call service routine









Example: gettimeofday()



- Gets the system's wall-clock time.
- It takes a pointer to a struct timeval variable. This structure represents a time, in seconds, split into two fields.
 - tv_sec field integral number of seconds
 - tv_usec field additional number of usecs





Example: nanosleep()



- A high-precision version of the standard UNIX sleep call
- Instead of sleeping an integral number of seconds, nanosleep takes as its argument a pointer to a struct timespec object, which can express time to nanosecond precision.
 - tv_sec field integral number of seconds
 - tv_nsec field additional number of nsecs





Example: Others

- open
- read
- write
- exit
- close
- wait
- waitpid
- getpid
- sync
- nice
- kill etc...







Process

Process

- Running instance of a program is called a PROCESS
- If you have two terminal windows showing on your screen, then you are probably running the same terminal program twice-you have two terminal processes
- Each terminal window is probably running a shell; each running shell is another process
- When you invoke a command from a shell, the corresponding program is executed in a new process
- The shell process resumes when that process complete





Process vs Program



- A program is a passive entity, such as file containing a list of instructions stored on a disk
- Process is a active entity, with a program counter specifying the next instruction to execute and a set of associated resources.
- A program becomes a process when an executable file is loaded into main memory

Factor	Process	Program
Storage	Dynamic Memory	Secondary Memory
State	Active	Passive



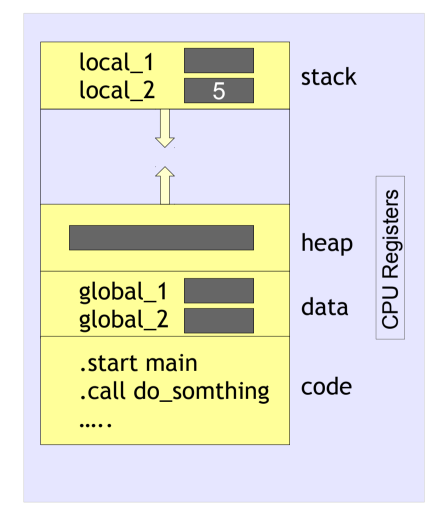


Process vs Program

Program

```
int global_1 = 0;
int global_2 = 0;
void do_somthing()
     int local_2 = 5;
     local_2 = local_2 + 1;
int main()
     char *local_1 = malloc(100);
     do_somthing();
```

Task





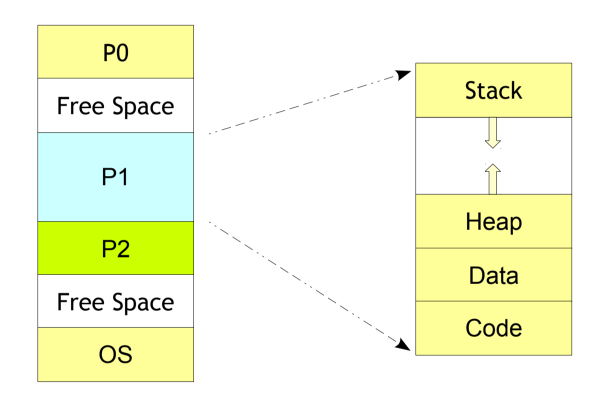






Process More processes in memory!





Each Process will have its own Code, Data, Heap and Stack



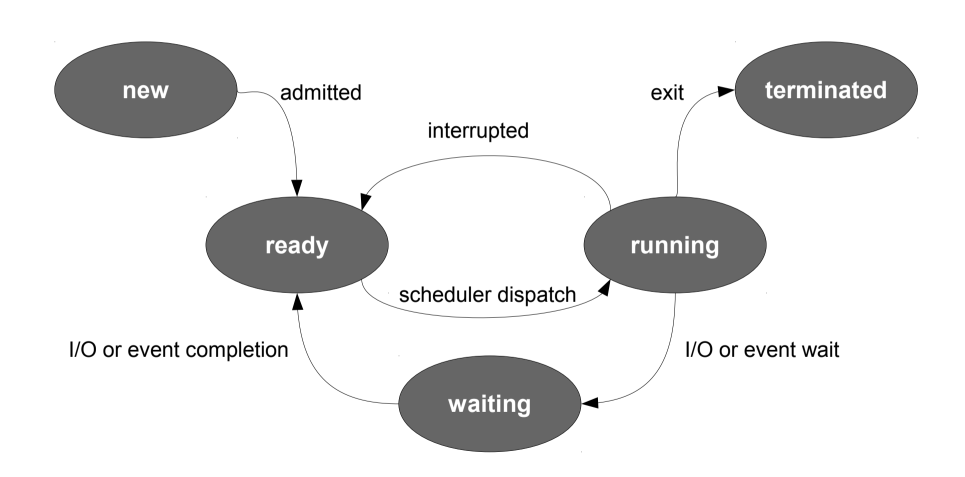






ProcessState Transition Diagram







ProcessState Transition Diagram



Priority Round Robin **FCFS** Preemptive interrupted ready running scheduler dispatch I/O or event wait I/O or event completion waiting



I/O: Keyboard Even: Signal

Process States



• A process goes through multiple states ever since it is created by the OS

State	Description
New	The process is being created
Running	Instructions are being executed
Waiting	The process is waiting for some event to occur
Ready	The process is waiting to be assigned to processor
Terminated	The process has finished execution









Process Descriptor

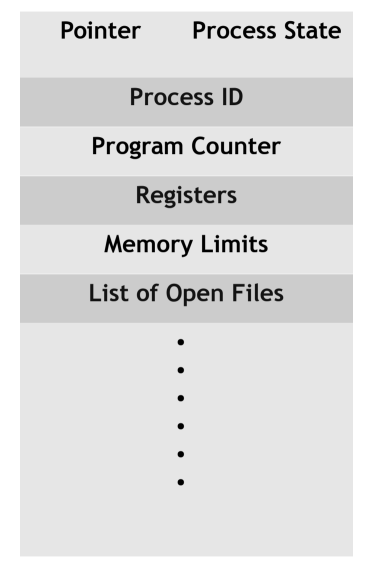


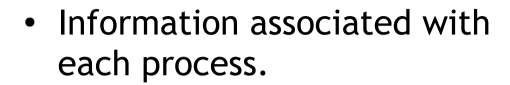
- To manage tasks:
 - OS kernel must have a clear picture of what each task is doing.
 - Task's priority
 - Whether it is running on the CPU or blocked on some event
 - What address space has been assigned to it
 - Which files it is allowed to address, and so on.
- Usually the OS maintains a structure whose fields contain all the information related to a single task





Process Descriptor





- Process state
- Program counter
- CPU registers
- CPU scheduling information
- Memory-management information
- I/O status information









Process

Descriptor - State Field



- State field of the process descriptor describes the state of process.
- The possible states are:

State	Description
TASK_RUNNING	Task running or runnable
TASK_INTERRUPTIBLE	process can be interrupted while sleeping
TASK_UNINTERRUPTIBLE	process can't be interrupted while sleeping
TASK_STOPPED	process execution stopped
TASK_ZOMBIE	parent is not issuing wait()









Process Descriptor - ID



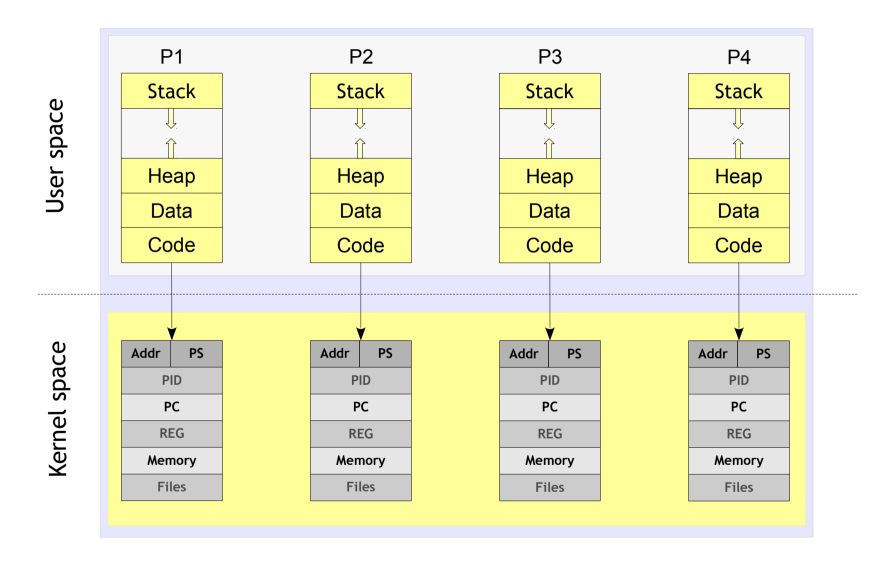
- Each process in a Linux system is identified by its unique process ID, sometimes referred to as PID
- Process IDs are numbers that are assigned sequentially by Linux as new processes are created
- Every process also has a parent process except the special init process
- Processes in a Linux system can be thought of as arranged in a tree, with the init process at its root
- The parent process ID or PPID, is simply the process ID of the process's parent





Process Schedule







Process Active Processes



- The ps command displays the processes that are running on your system
- By default, invoking ps displays the processes controlled by the terminal or terminal window in which ps is invoked
- For example (Executed as "ps -aef"):

	user@use	r:~] ps	-aef	
	UID (F	PID (PF	PID C STIME TTY	TIME CMD
Process	root	71	0 0 12:17 ?	00:00:01 /sbin/init
ID	root	2 /	0 0 12:17 ?	00:00:00 [kthreadd]
	root	3	2 0 12:17 ?	00:00:02 [ksoftirqd/0]
Day and	root	4	2 0 12:17 ?	00:00:00 [kworker/0:0]
Parent Process	root	5	2 0 12:17 ?	00:00:00 [kworker/0:0H]
ID	root	7	2 0 12:17 ?	00:00:00 [rcu_sched]









Process Context Switching



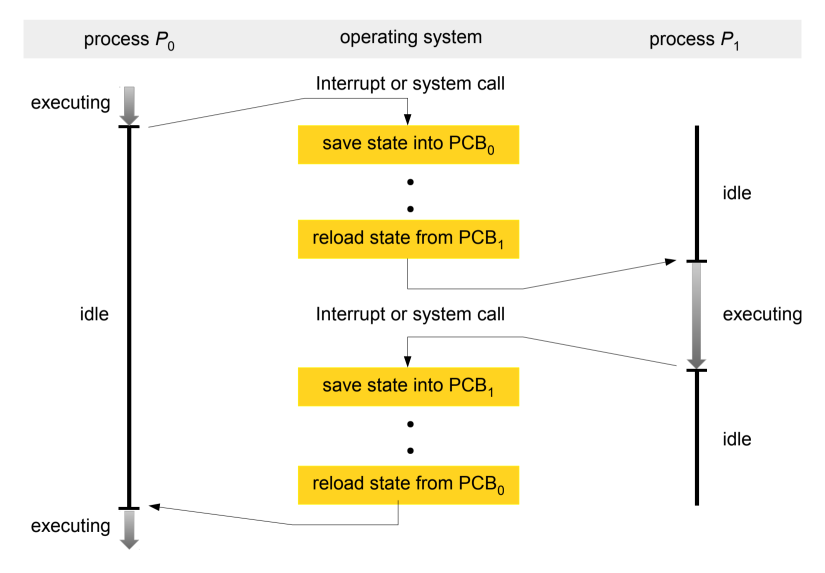
- Switching the CPU to another task requires saving the state of the old task and loading the saved state for the new task
- The time wasted to switch from one task to another without any disturbance is called context switch or scheduling jitter
- After scheduling the new process gets hold of the processor for its execution





Context Switching













Process Creation



- Two common methods are used for creating new process
- Using system(): Relatively simple but should be used sparingly because it is inefficient and has considerably security risks
- Using fork() and exec(): More complex but provides greater flexibility, speed, and security



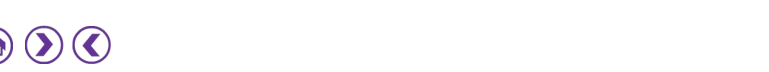


Process

Creation - system()



- It creates a sub-process running the standard shell
- Hands the command to that shell for execution
- Because the system function uses a shell to invoke your command, it's subject to the features and limitations of the system shell
- The system function in the standard C library is used to execute a command from within a program
- Much as if the command has been typed into a shell





Process Creation - fork()



- fork makes a child process that is an exact copy of its parent process
- When a program calls fork, a duplicate process, called the child process, is created
- The parent process continues executing the program from the point that fork was called
- The child process, too, executes the same program from the same place
- All the statements after the call to fork will be executed twice, once, by the parent process and once by the child process



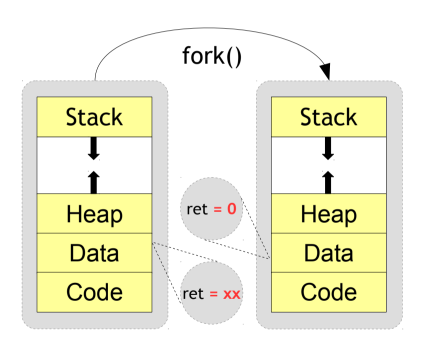


Process

Creation - fork()

 The execution context for the child process is a copy of parent's context at the time of the call

```
int child pid;
int child status;
int main()
    int ret;
    ret = fork();
    switch (ret)
         case -1:
             perror("fork");
             exit(1);
         case 0:
             <code for child process>
             exit(0);
         default:
             <code for parent process>
             wait(&child status);
```





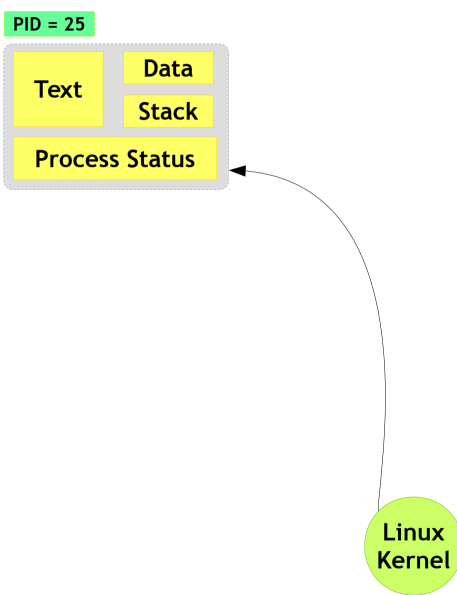






Process fork() - The Flow





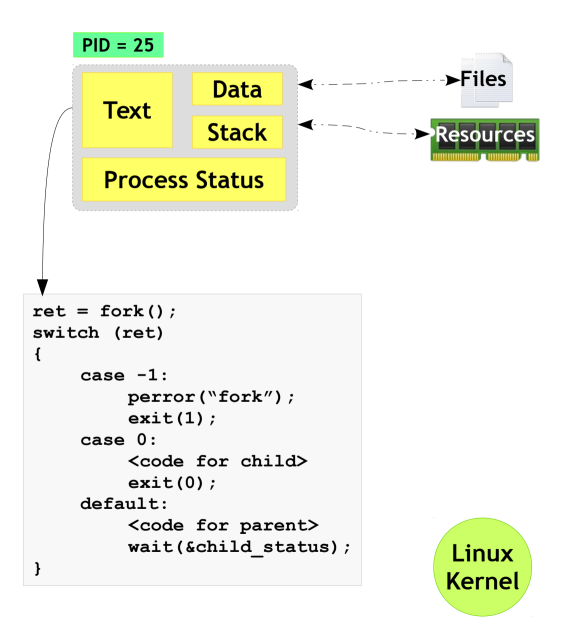








Process fork() - The Flow



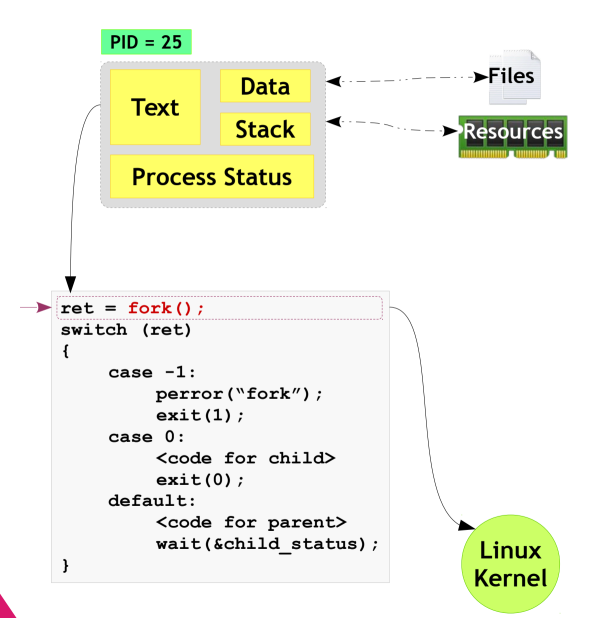








Process fork() - The Flow



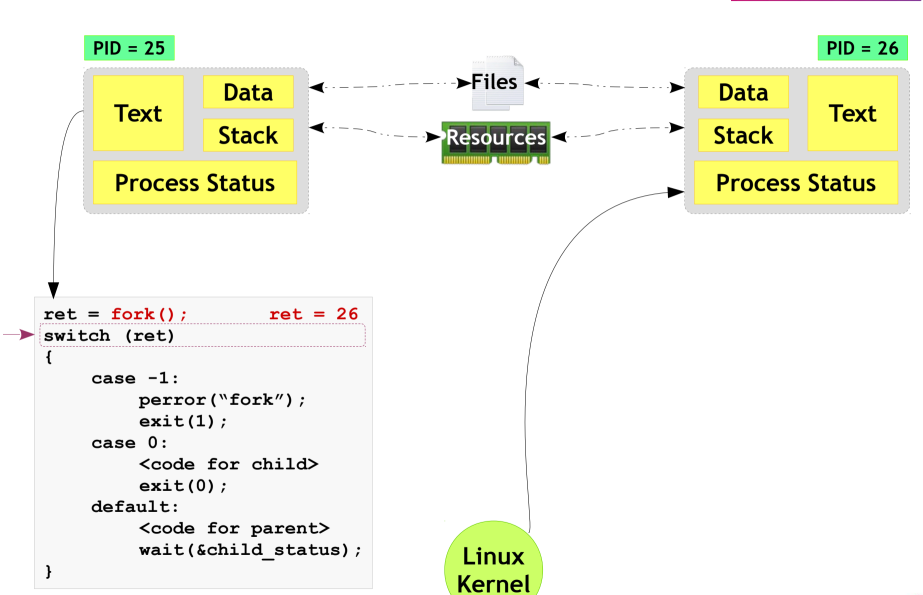












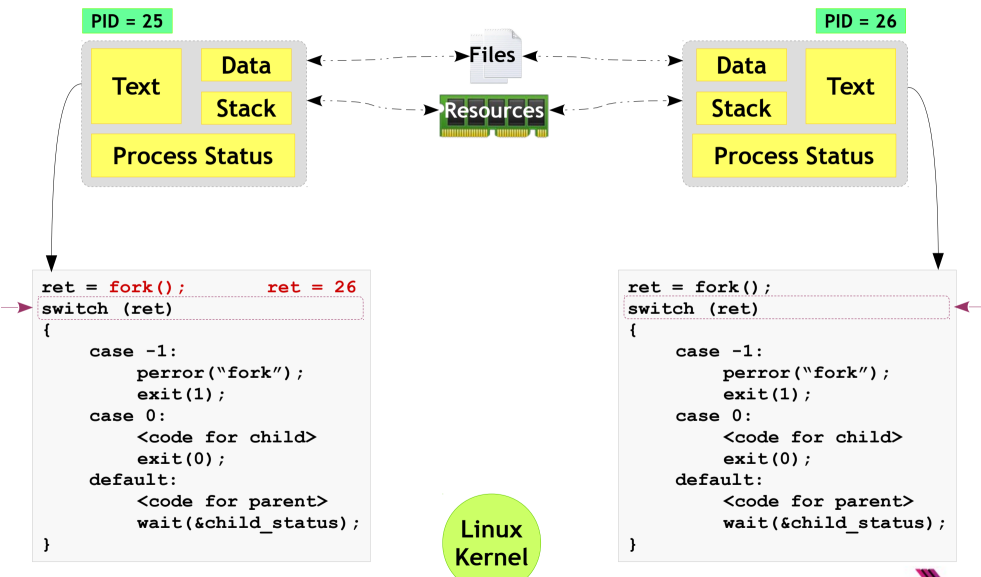
















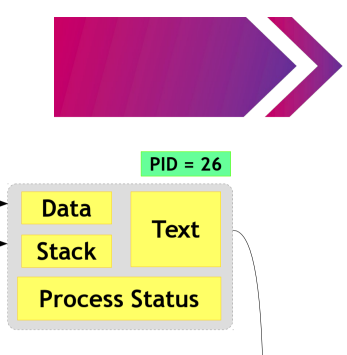




fork() - The Flow

PID = 25

Text



```
ret = fork(); ret = 26
switch (ret)
{
    case -1:
        perror("fork");
        exit(1);
    case 0:
        <code for child>
        exit(0);
    default:
        <code for parent>
        wait(&child_status);
}
```

Process Status

Data

Stack











Process fork() - The Flow



```
PID = 25
                                                                         PID = 26
                Data
                                                               Data
      Text
                                                                         Text
                                                              Stack
                Stack
      Process Status
                                                              Process Status
                    ret = 26
ret = fork();
                                                      ret = fork();
                                                                             ret = 0
switch (ret)
                                                      switch (ret)
    case -1:
                                                           case -1:
                                                               perror("fork");
        perror("fork");
        exit(1);
                                                               exit(1);
    case 0:
                                                           case 0:
                                                               <code for child>
        <code for child>
        exit(0);
                                                               exit(0);
    default:
                                                           default:
        <code for parent>
                                                               <code for parent>
        wait(&child status);
                                       Linux
                                                               wait(&child status);
                                      Kernel
```

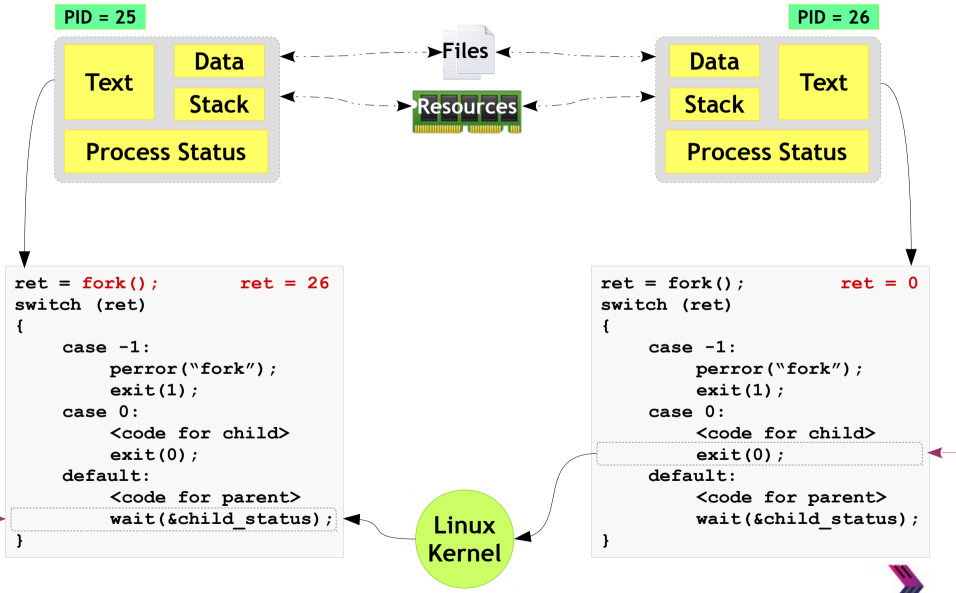












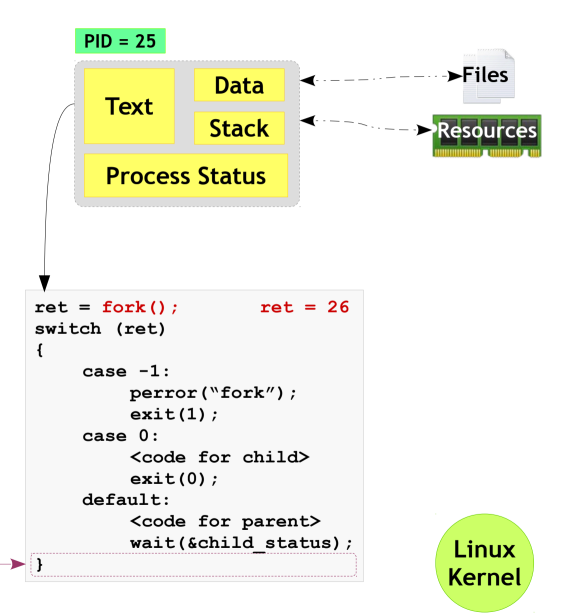








Process fork() - The Flow











fork() - How to Distinguish?



- First, the child process is a new process and therefore has a new process ID, distinct from its parent's process ID
- One way for a program to distinguish whether it's in the parent process or the child process is to call getpid
- The fork function provides different return values to the parent and child processes
- One process "goes in" to the fork call, and two processes "come out," with different return values
- The return value in the parent process is the process ID of the child
- The return value in the child process is zero





fork() - Example



What would be output of the following program?

```
int main()
{
    fork();
    fork();
    fork();

    printf("Hello World\n");

    return 0;
}
```











P

```
int main()
{
    fork();
    fork();
    fork();

    printf("Hello World\n");

    return 0;
}
```

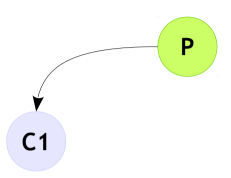








```
int main()
{
    fork();
    fork();
    fork();
    printf("Hello World\n");
    return 0;
```









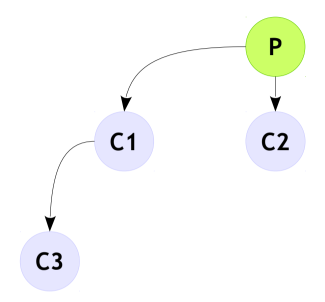




```
int main()
{
    fork();
    fork();
    fork();

    printf("Hello World\n");

    return 0;
}
```



Note: The actual order of execution based on scheduling







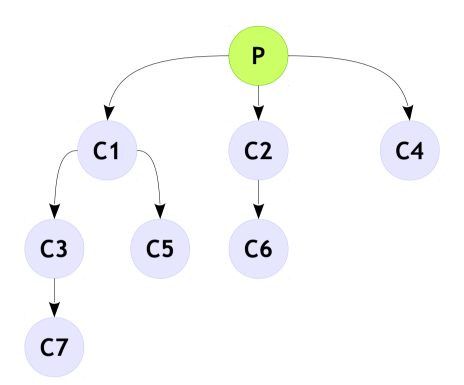




```
int main()
{
    fork();
    fork();

    printf("Hello World\n");

    return 0;
}
```



Note: The actual order of execution based on scheduling









Process Zombie



- Zombie process is a process that has terminated but has not been cleaned up yet
- It is the responsibility of the parent process to clean up its zombie children
- If the parent does not clean up its children, they stay around in the system, as zombie
- When a program exits, its children are inherited by a special process, the init program, which always runs with process ID of 1 (it's the first process started when Linux boots)
- The init process automatically cleans up any zombie child processes that it inherits.





Process Orphan



- An orphan process is a computer process whose parent process has finished or terminated, though it remains running itself.
- Orphaned children are immediately "adopted" by init .
- An orphan is just a process. It will use whatever resources it uses. It is reasonable to say that it is not an "orphan" at all since it has a parent but "adopted".
- Init automatically reaps its children (adopted or otherwise).
- So if you exit without cleaning up your children, then they will not become zombies.



Overlay - exec()



- The exec functions replace the program running in a process with another program
- When a program calls an exec function, that process immediately ceases executing and begins executing a new program from the beginning
- Because exec replaces the calling program with another one, it never returns unless an error occurs
- This new process has the same PID as the original process, not only the PID but also the parent process ID, current directory, and file descriptor tables (if any are open) also remain the same
- Unlike fork, exec results in still having a single process





Overlay - exec()



• Let us consider an example of execlp (variant of exec() function) shown below

```
/* Program: my ls.c */
int main()
    print("Executing my ls :)\n");
    execlp("/bin/ls", "ls", NULL);
```

PID **Program** Counter **Registers** Stack Heap **Data** Code



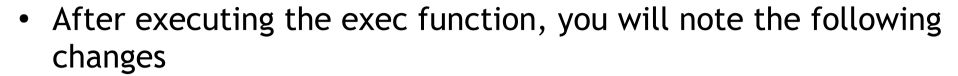




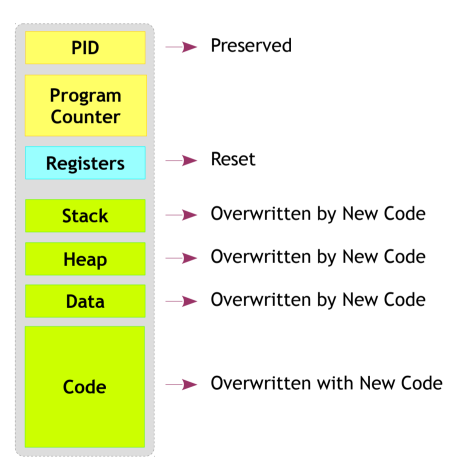




Overlay - exec()



```
/* Program: my_ls.c */
int main()
{
    print("Executing my ls :)\n");
    execlp("/bin/ls", "ls", NULL);
}
```







exec() - Variants



- The exec has a family of system calls with variations among them
- They are differentiated by small changes in their names
- The exec family looks as follows:

System call	Meaning
execl(const char *path, const char *arg,);	Full path of executable, variable number of arguments
execlp(const char *file, const char *arg,);	Relative path of executable, variable number of arguments
<pre>execv(const char *path, char *const argv[]);</pre>	Full path of executable, arguments as pointer of strings
<pre>execvp(const char *file, char *const argv[]);</pre>	Relative path of executable, arguments as pointer of strings









Blending fork() and exec()



- Practically calling program never returns after exec()
- If we want a calling program to continue execution after exec, then we should first fork() a program and then exec the subprogram in the child process
- This allows the calling program to continue execution as a parent, while child program uses exec() and proceeds to completion
- This way both fork() and exec() can be used together





Process COW - Copy on Write



- Copy-on-write (called COW) is an optimization strategy
- When multiple separate process use same copy of the same information it is not necessary to re-create it
- Instead they can all be given pointers to the same resource, thereby effectively using the resources
- However, when a local copy has been modified (i.e. write)
 , the COW has to replicate the copy, has no other option
- For example if exec() is called immediately after fork() they never need to be copied the parent memory can be shared with the child, only when a write is performed it can be re-created





Process Termination



- When a parent forks a child, the two process can take any turn to finish themselves and in some cases the parent may die before the child
- In some situations, though, it is desirable for the parent process to wait until one or more child processes have completed
- This can be done with the wait() family of system calls.
- These functions allow you to wait for a process to finish executing, enable parent process to retrieve information about its child's termination





Process Wait

- fork() in combination with wait() can be used for child monitoring
- Appropriate clean-up (if any) can be done by the parent for ensuring better resource utilization
- Otherwise it will result in a ZOMBIE process
- There are four different system calls in the wait family

System call	Meaning
wait(int *status)	Blocks & waits the calling process until one of its child processes exits. Return status via simple integer argument
waitpid (pid_t pid, int* status, int options)	Similar to wait, but only blocks on a child with specific PID
<pre>wait3(int *status, int options, struct rusage *rusage)</pre>	Returns resource usage information about the exiting child process.
<pre>wait4 (pid_t pid, int *status, int options, struct rusage *rusage)</pre>	Similar to wait3, but on a specific child









Process Resource Structure

```
struct rusage {
  struct timeval ru utime; /* user CPU time used */
  struct timeval ru stime; /* system CPU time used */
                           /* maximum resident set size */
  long ru maxrss;
  long ru ixrss;
                           /* integral shared memory size */
                           /* integral unshared data size */
  long ru idrss;
                           /* integral unshared stack size */
  long ru_isrss;
  long ru_minflt;
                              /* page reclaims (soft page faults) */
  long ru_majflt;
                           /* page faults (hard page faults) */
                           /* swaps */
  long ru_nswap;
  long ru_inblock;
                           /* block input operations */
                           /* block output operations */
  long ru_oublock;
  long ru_msgsnd;
                           /* IPC messages sent */
  long ru_msgrcv;
                           /* IPC messages received */
  long ru_nsignals;
                           /* signals received */
                           /* voluntary context switches */
  long ru_nvcsw;
  long ru_nivcsw;
                           /* involuntary context switches */
};
```









Inter Process Communications (IPC)

Communication

in real world

- Face to face
- Fixed phone
- Mobile phone
- Skype
- SMS





Inter Process Communications Introduction



- Inter process communication (IPC) is the mechanism whereby one process can communicate, that is exchange data with another processes
- There are two flavors of IPC exist: System V and POSIX
- Former is derivative of UNIX family, later is when standardization across various OS (Linux, BSD etc..) came into picture
- Some are due to "UNIX war" reasons also
- In the implementation levels there are some differences between the two, larger extent remains the same
- Helps in portability as well





Inter Process Communications





IPC can be categorized broadly into two areas:

Data exchange

Communication

- Pipes
- FIFO
- Shared memory
- Signals
- Sockets

Resource usage/access/control

Synchronization

Semaphores

Even in case of Synchronization also two processes are talking.

Each IPC mechanism offers some advantages & disadvantages. Depending on the program design, appropriate mechanism needs to be chosen.







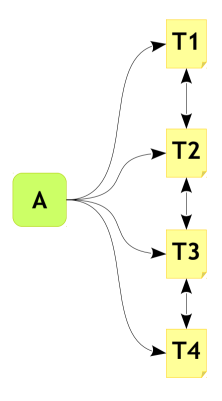


Application and Tasks





Example: Read from a file \$ cat file.txt



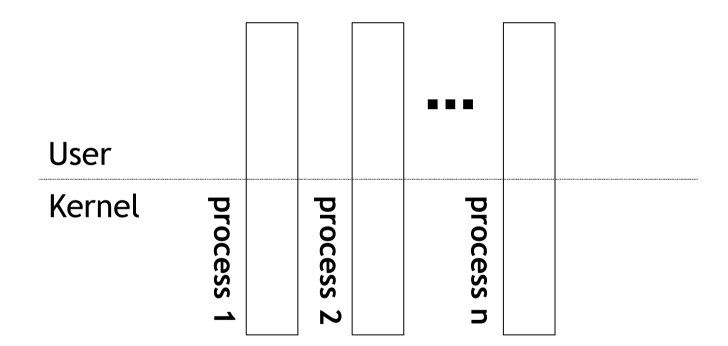
Example: Paper jam handling in printer



Inter Process Communications User vs Kernel Space



Protection domains - (virtual address space)



How can processes communicate with each other and the kernel? The answer is nothing but IPC mechanisms



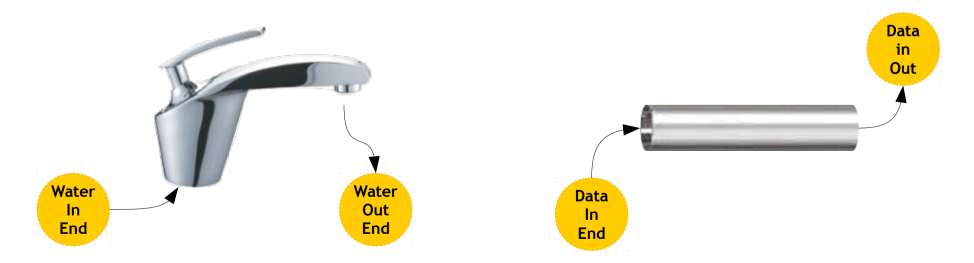




Inter Process Communications Pipes



- A pipe is a communication device that permits unidirectional communication
- Data written to the "write end" of the pipe is read back from the "read end"
- Pipes are serial devices; the data is always read from the pipe in the same order it was written









Inter Process Communications Pipes - Creation



- To create a pipe, invoke the pipe system call
- Supply an integer array of size 2
- The call to pipe stores the reading file descriptor in array position 0
- Writing file descriptor in position 1

Function	Meaning
<pre>int pipe(int pipe_fd[2])</pre>	 ✓ Pipe gets created ✓ READ and WRITE pipe descriptors are populated ✓ RETURN: Success (0)/Failure (Non-zero)

Pipe read and write can be done simultaneously between two processes by creating a child process using fork() system call.





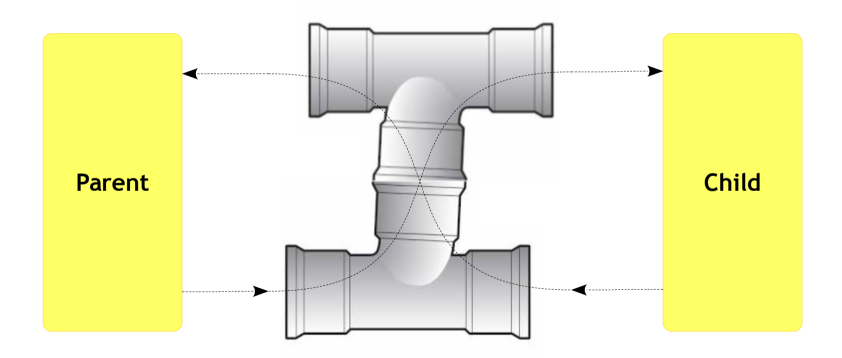


Inter Process Communications

Pipes - Direction of communication



- Let's say a Parent wants to communicate with a Child
- Generally the communication is possible both the way!



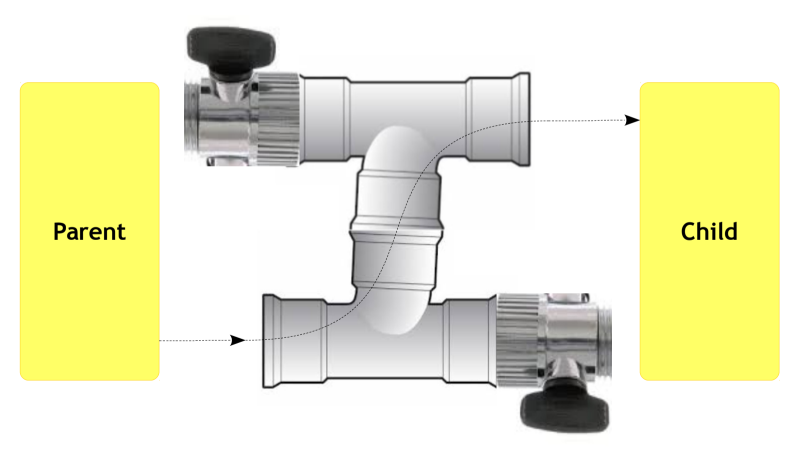


Inter Process Communications

Pipes - Direction of communication



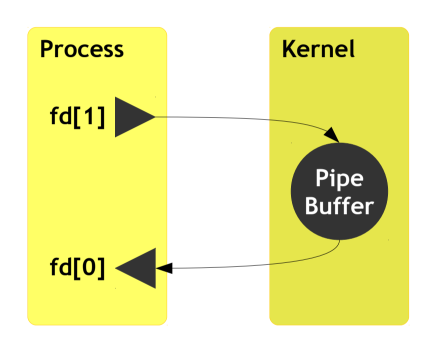
• So it necessary to close one of the end form both sides





Inter Process Communications Pipes - Working







Inter Process Communications

Pipes - Pros & Cons

PROS

- Naturally synchronized
- Simple to use and create
- No extra system calls required to communicate (read/write)

CONS

- Less memory size (4K)
- Only related process can communicate.
- Only two process can communicate
- One directional communication
- Kernel is involved



Inter Process Communications Summary



We have covered

Data exchange

Communication

- Pipes
- FIFO
- Shared memory
- Signals
- Sockets

Resource usage/access/control

Synchronization

Semaphores











Inter Process Communications FIFO - Properties



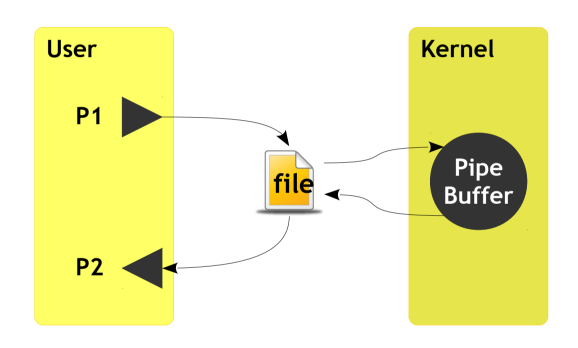
- A first-in, first-out (FIFO) file is a pipe that has a name in the file-system
- FIFO file is a pipe that has a name in the file-system
- FIFOs are also called Named Pipes
- FIFOs is designed to let them get around one of the shortcomings of normal pipes





Inter Process Communications FIFO - Working











- FIFO can also be created similar to directory/file creation with special parameters & permissions
- After creating FIFO, read & write can be performed into it just like any other normal file
- Finally, a device number is passed. This is ignored when creating a FIFO, so you can put anything you want in there
- Subsequently FIFO can be closed like a file

Function	Meaning
<pre>int mknod(const char *path, mode_t mode, dev_t dev)</pre>	 ✓ path: Where the FIFO needs to be created (Ex: "/tmp/Emertxe") ✓ mode: Permission, similar to files (Ex: 0666) ✓ dev: can be zero for FIFO









Inter Process Communications FIFO - Access



- Access a FIFO just like an ordinary file
- To communicate through a FIFO, one program must open it for writing, and another program must open it for reading
- Either low-level I/O functions (open, write, read, close and so on) or C library I/O functions (fopen, fprintf, fscanf, fclose, and so on) may be used.

```
user@user:~] ls -l my_fifo
prw rw-r-- 1 biju biju  0 Mar 8 17:36 my_fifo
```









Inter Process Communications FIFO vs Pipes



- Unlike pipes, FIFOs are not temporary objects, they are entities in the file-system
- Any process can open or close the FIFO
- The processes on either end of the pipe need not be related to each other
- When all I/O is done by sharing processes, the named pipe remains in the file system for later use





Inter Process Communications FIFO - Example



Unrelated process can communicate with FIFO

Shell 1

user@user:~] cat > /tmp/my_fifo Hai hello

Shell 2

user@user:~] cat /tmp/my_fifo Hai hello







FIFO - Pros & Cons



PROS

- Naturally synchronized
- Simple to use and create
- Unrelated process can communicate.
- No extra system calls required to communicate (read/write)
- Work like normal file

CONS

- Less memory size (4K)
- Only two process can communicate
- One directional communication
- Kernel is involved



Inter Process Communications Summary



We have covered

Data exchange

Communication

- Pipes
- FIFO
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Resource usage/access/control

Synchronization

Semaphores









Shared Memories - Properties



- Shared memory allows two or more processes to access the same memory
- When one process changes the memory, all the other processes see the modification
- Shared memory is the fastest form of Inter process communication because all processes share the same piece of memory
- It also avoids copying data unnecessarily

Note:

- Each shared memory segment should be explicitly de-allocated
- System has limited number of shared memory segments
- Cleaning up of IPC is system program's responsibility *

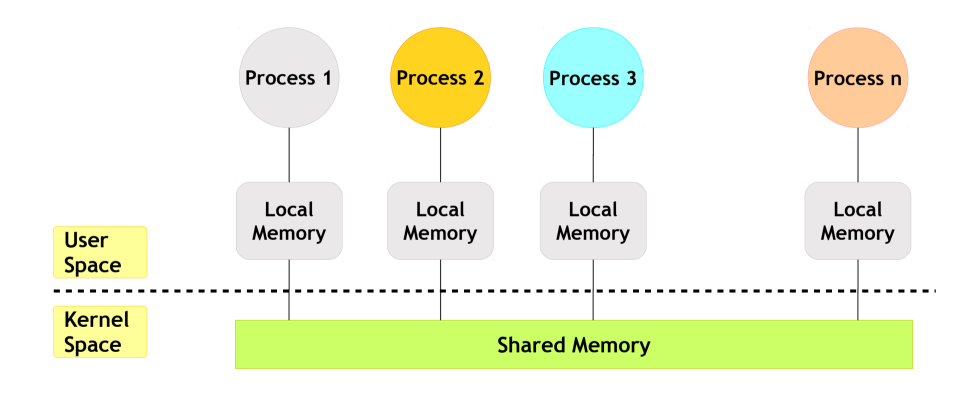






Inter Process Communications Shared vs Local Memory













Inter Process Communications Shared Memories - Procedure

- Create
- Attach
- Read/Write
- Detach
- Remove







Shared Memories - Procedure



- To start with one process must allocate the segment
- Each process desiring to access the segment must attach to it
- Reading or Writing with shared memory can be done only after attaching into it
- After use each process detaches the segment
- At some point, one process must de-allocate the segment

While shared memory is fastest IPC, it will create synchronization issues as more processes are accessing same piece of memory. Hence it has to be handled separately.





FIFO - Pros & Cons



PROS

- Any number process can communicate same time
- Kernel is not involved
- Fastest IPC
- Memory customizable

CONS

- Manual synchronization is necessary
- Separate system calls are required to handle shared memory
- Complex implementation



Inter Process Communications Summary



We have covered

Data exchange

Communication

- Pipes
- FIFO
- Shared memory
- Signals
- Sockets

Resource usage/access/control

Synchronization

Semaphores











Shared Memories - Function calls



Function	Meaning
<pre>int shmget(key_t key, size_t size, int shmflag)</pre>	 ✓ Create a shared memory segment ✓ key: Seed input ✓ size: Size of the shared memory ✓ shmflag: Permission (similar to file) ✓ RETURN: Shared memory ID / Failure
void *shmat(int shmid, void *shmaddr, int shmflag)	 ✓ Attach to a particular shared memory location ✓ shmid: Shared memory ID to get attached ✓ shmaddr: Exact address (if you know or leave it 0) ✓ shmflag: Leave it as 0 ✓ RETURN: Shared memory address / Failure
int shmdt(void *shmaddr)	 ✓ Detach from a shared memory location ✓ shmaddr: Location from where it needs to get detached ✓ RETURN: SUCCESS / FAILURE (-1)
shmctl(shmid, IPC_RMID, NULL)	✓ shmid: Shared memory ID✓ Remove and NULL







Synchronization - Semaphores



- Semaphores are similar to counters
- Process semaphores synchronize between multiple processes, similar to thread semaphores
- The idea of creating, initializing and modifying semaphore values remain same in between processes also
- However there are different set of system calls to do the same semaphore operations





Synchronization - Semaphore Functions



Function	Meaning
<pre>int semget(key_t key, int nsems, int flag)</pre>	 ✓ Create a process semaphore ✓ key: Seed input ✓ nsems: Number of semaphores in a set ✓ flag: Permission (similar to file) ✓ RETURN: Semaphore ID / Failure
<pre>int semop(int semid, struct sembuf *sops, unsigned int nsops)</pre>	 ✓ Wait and Post operations ✓ semid: Semaphore ID ✓ sops: Operation to be performed ✓ nsops: Length of the array ✓ RETURN: Operation Success / Failure
semctl(semid, 0, IPC_RMID)	 ✓ Semaphores need to be explicitly removed ✓ semid: Semaphore ID ✓ Remove and NULL





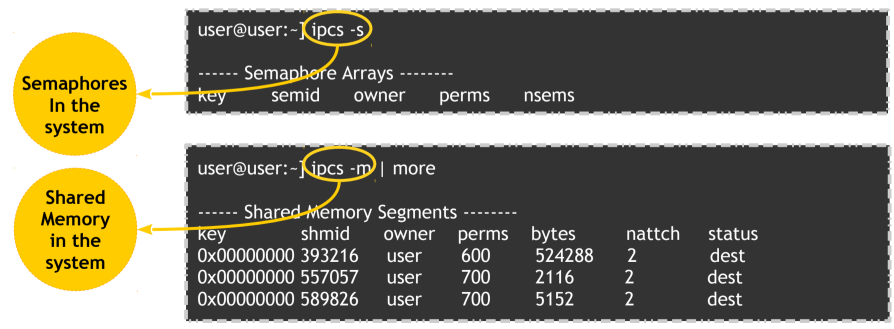




Synchronization - Debugging



- The *ipcs* command provides information on inter-process communication facilities, including shared segments.
- Use the -m flag to obtain information about shared memory.
- For example, this image illustrates that one shared memory segment, numbered 392316, is in use:









Inter Process Communications Summary



We have covered

Data exchange

Communication

- Pipes
- FIFO
- Shared memory
- Signals
- Sockets

Resource usage/access/control

Synchronization

Semaphores











Signals

Signals

- Signals are used to notify a process of a particular event
- Signals make the process aware that something has happened in the system
- Target process should perform some pre-defined actions to handle signals
- This is called 'signal handling'
- Actions may range from 'self termination' to 'clean-up'





Get Basics Right

Function pointers

- What is function pointer?
 - Datatype *ptr; normal pointer
 - Datatype (*ptr)(datatype,..); Function pointer
- How it differs from normal data pointer?

Function Pointer

- Holds address of function
- Pointing to a address from code segment.
- Dereference to execute the function
- Pointer arithmetic not valid

Data Pointer

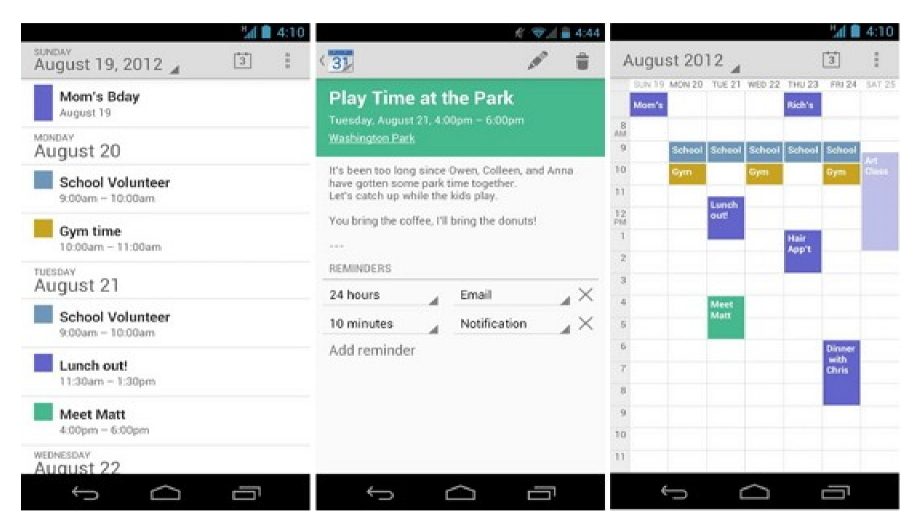
- Holds address of an object
- Pointing to a address from stack/heap/data
- Dereference to get value from address
- Pointer arithmetic is valid



Get Basics Right

Call back functions



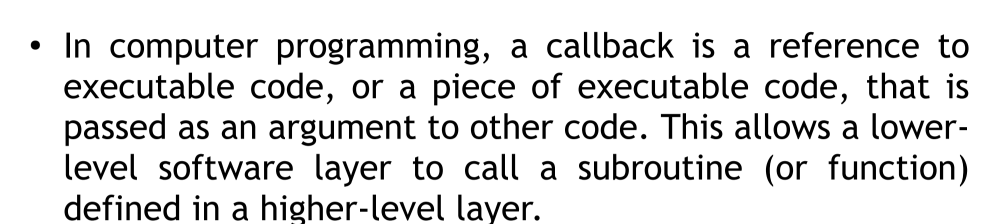


Registering an event for later use



Get Basics Right

Call back functions





Signals Names

- Signals are standard, which are pre-defined
- Each one of them have a name and number
- Examples are follows:

Signal name	Number	Description
SIGINT	2	Interrupt character typed
SIGQUIT	3	Quit character typed (^\)
SIGKILL	9	Kill -9 was executed
SIGSEGV	11	Invalid memory reference
SIGUSR1	10	User defined signal
SIGUSR2	12	User defined signal

To get complete signals list, open /usr/include/bits/signum.h in your system.









Signals Origins

- The kernel
- A Process may also send a Signal to another Process
- A Process may also send a Signal to itself
- User can generate signals from command prompt:

```
'kill' command:
```

```
$ kill <signal_number> <target_pid>
```

\$ kill -KILL 4481

Sends kill signal to PID 4481

\$ kill -USR1 4481

Sends user signal to PID 4481





Signals Handling



- When a process receives a signal, it processes
- Immediate handling
- For all possible signals, the system defines a default disposition or action to take when a signal occurs
- There are four possible default dispositions:
 - Exit: Forces process to exit
 - Core: Forces process to exit and create a core file
 - Stop: Stops the process
 - Ignore: Ignores the signal
- · Handling can be done, called 'signal handling'





Signals Handling



- The signal() function can be called by the user for capturing signals and handling them accordingly
- First the program should register for interested signal(s)
- Upon catching signals corresponding handling can be done

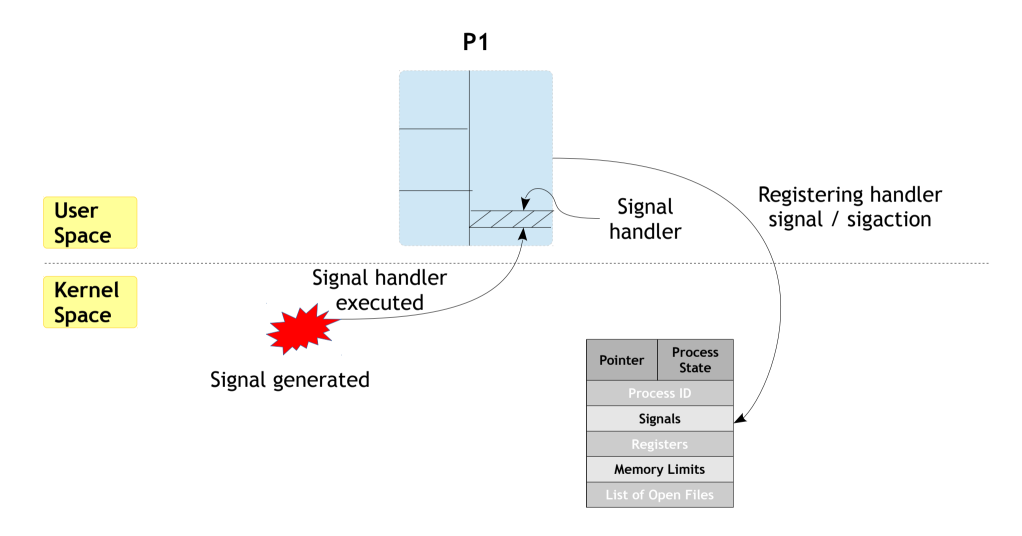
Function	Meaning
signal (int signal_number, void *(fptr) (int))	signal_number : Interested signal fptr: Function to call when signal handles





Signals Handling













Signals Handler



- A signal handler should perform the minimum work necessary to respond to the signal
- The control will return to the main program (or terminate the program)
- In most cases, this consists simply of recording the fact that a signal occurred or some minimal handling
- The main program then checks periodically whether a signal has occurred and reacts accordingly
- Its called as asynchronous handling





Signals vs Interrupt



- Signals can be described as soft-interrupts
- The concept of 'signals' and 'signals handling' is analogous to that of the 'interrupt' handling done by a microprocessor
- When a signal is sent to a process or thread, a signal handler may be entered
- This is similar to the system entering an interrupt handler

- System calls are also soft-interrupts. They are initiated by applications.
- Signals are also soft-interrupts. Primarily initiated by the Kernel itself.





Signals Advanced Handling



- The signal() function can be called by the user for capturing signals and handling them accordingly
- It mainly handles user generated signals (ex: SIGUSR1), will not alter default behavior of other signals (ex: SIGINT)
- In order to alter/change actions, sigaction() function to be used
- Any signal except SIGKILL and SIGSTOP can be handled using this

Function Meaning

sigaction(int signum, const struct sigaction *act, struct sigaction *oldact) signum: Signal number that needs to be handled

act: Action on signal

oldact: Older action on signal









Signals

Advanced Handling - sigaction structure



```
struct sigaction
{
    void (*sa_handler)(int);
    void (*sa_sigaction)(int, siginfo_t *, void *);
    sigset_t sa_mask;
    int sa_flags;
    void (*sa_restorer)(void);
}
```

- sa_handler: SIG_DFL (default handling) or SIG_IGN (Ignore) or Signal handler function for handling
- Masking and flags are slightly advanced fields
- Try out sa_sigaction during assignments/hands-on session along with Masking & Flags



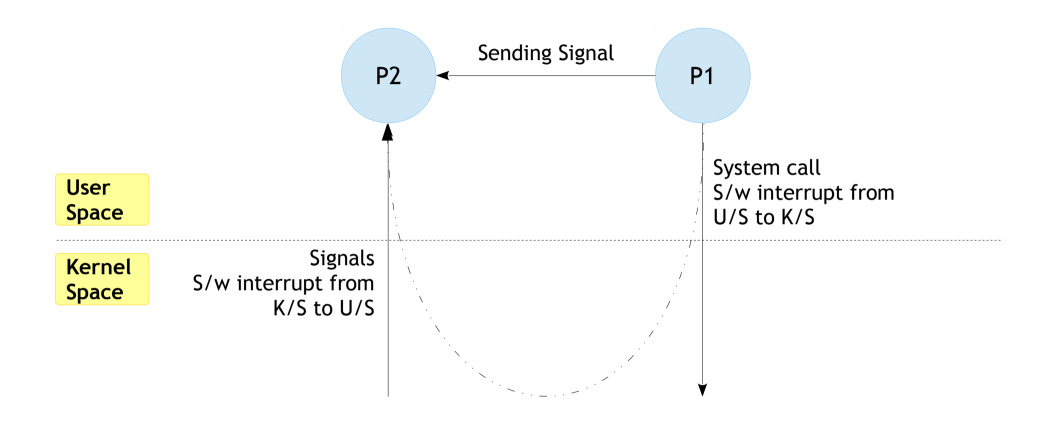






Signals vs system calls













Signals Self Signaling



- A process can send or detect signals to itself
- This is another method of sending signals
- There are three functions available for this purpose
- This is another method, apart from 'kill'

Function	Meaning
raise (int sig)	Raise a signal to currently executing process. Takes signal number as input
alarm (int sec)	Sends an alarm signal (SIGALRM) to currently executing process after specified number of seconds
pause()	Suspends the current process until expected signal is received. This is much better way to handle signals than sleep, which is a crude approach







Networking Fundamentals

Networking Fundamentals Introduction



- Networking technology is key behind today's success of Internet
- Different type of devices, networks, services work together
- Transmit data, voice, video to provide best in class communication
- Client-server approach in a scaled manner towards in Internet
- Started with military remote communication
- Evolved as standards and protocols

Organizations like IEEE, IETF, ITU etc...work together in creating global standards for interoperability and compliance



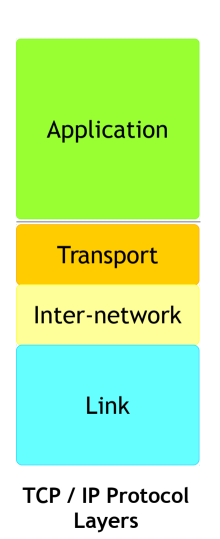


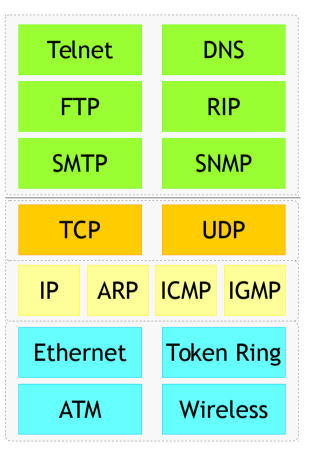


Networking Fundamentals TCP / IP Model



7	Application
6	Presentation
5	Session
4	Transport
3	Network
2	Data Link
1	Physical
	OSI Model





Internet Protocol Suite







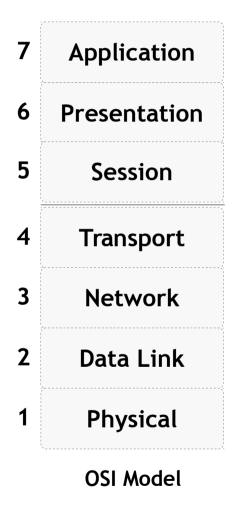


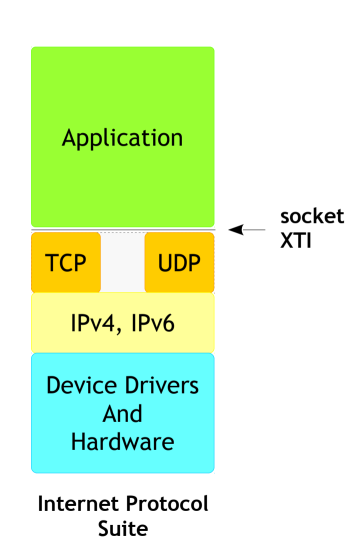


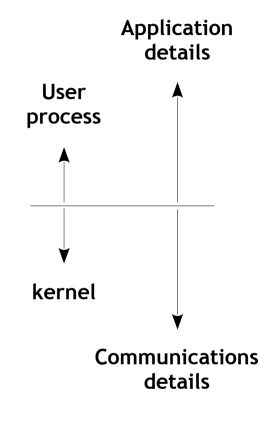
Networking Fundamentals

TCP / IP Model - Implementation in Linux













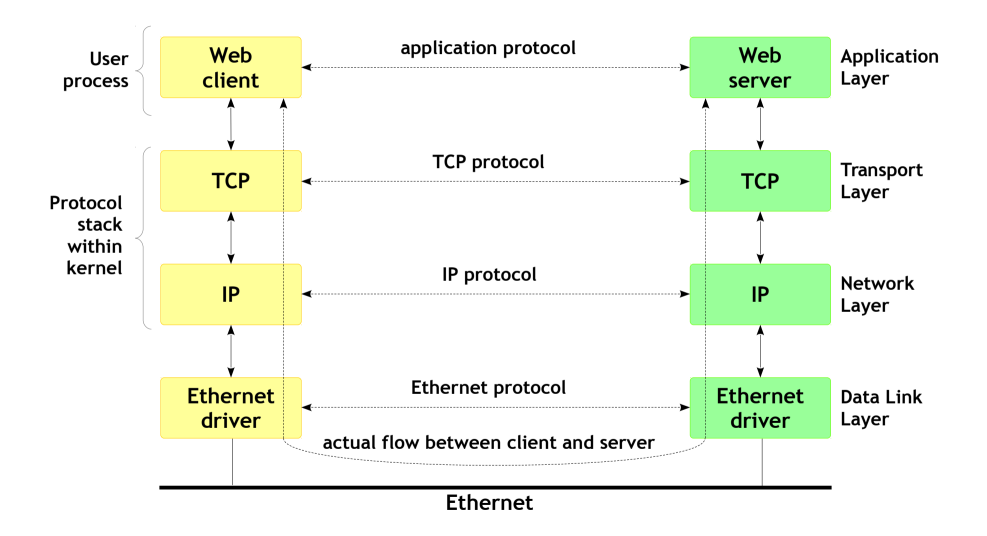






Networking Fundamentals Protocols







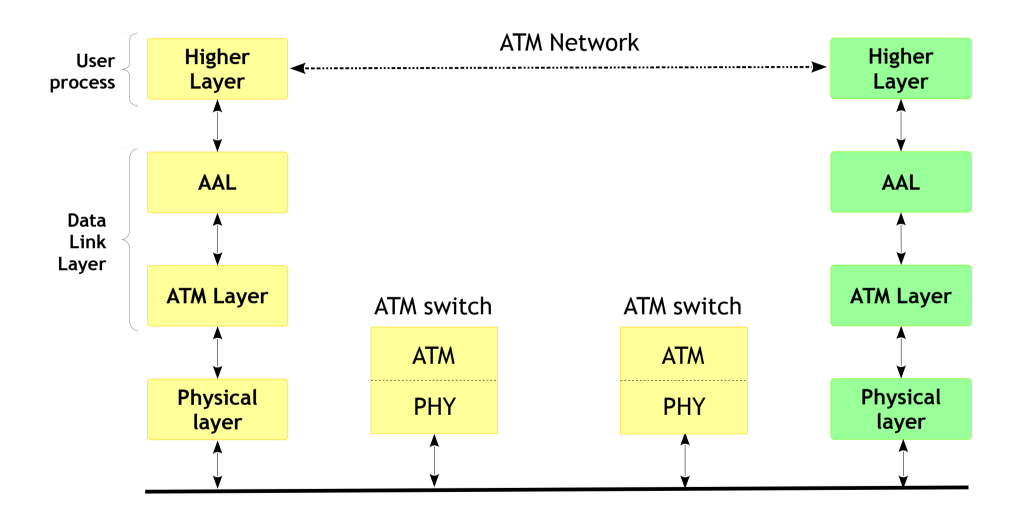






Networking Fundamentals ATM Protocols stack









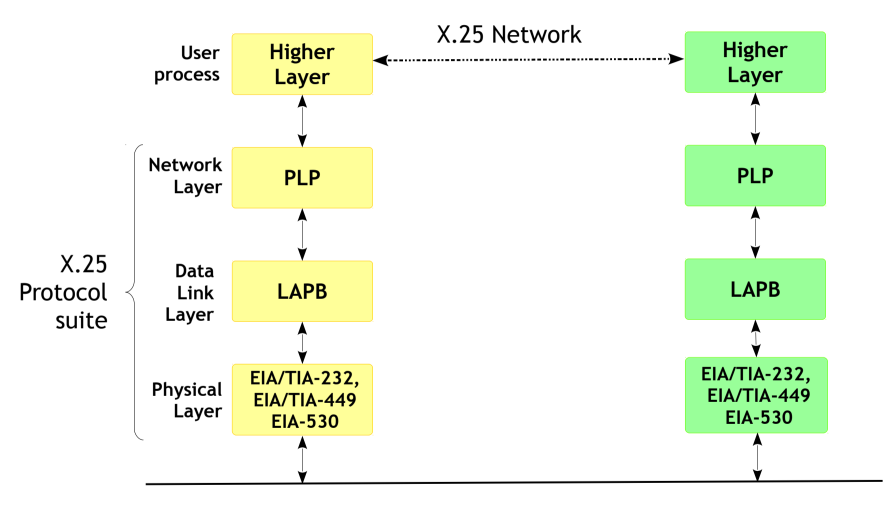




Networking Fundamentals

x.25 Protocols stack













Networking Fundamentals Addressing

- IP layer: IP address
 - Dotted decimal notation ("192.168.1.10")
 - 32 bit integer is used for actual storage
 - IP address must be unique in a network
 - Two modes IPv4 (32 bits) and IPv6 (128 bits)
 - Total bits divided into two parts
 - Network
 - Host
 - Host part obtained using subnet mask





Networking Fundamentals



An IPv4 address (dotted-decimal notation)



10101100.00010000.11111110.00000001

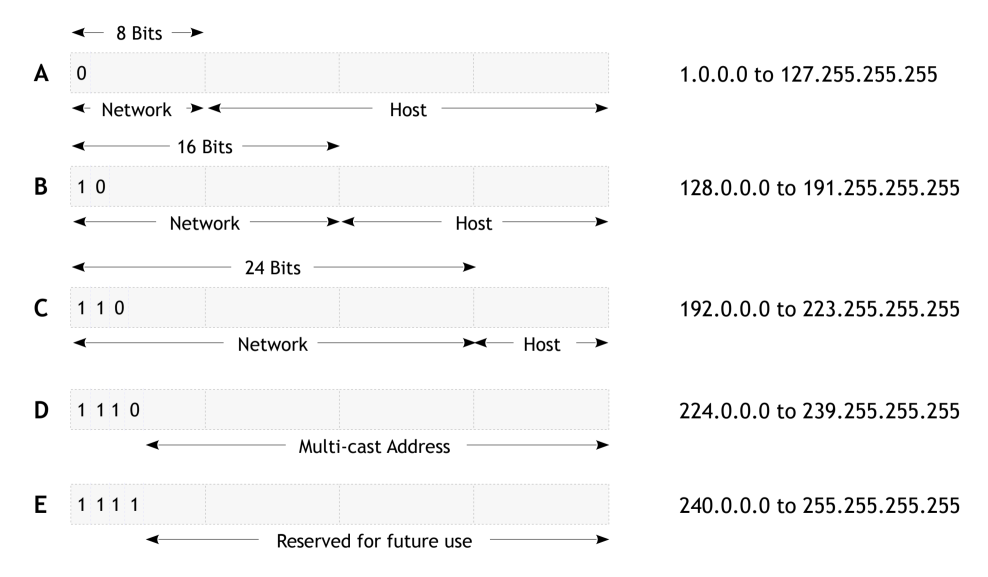
One byte = Eight bits

Thirty-two bits (4×8) , or 4 bytes



Networking Fundamentals IPv4 classes







Networking Fundamentals Ipv6

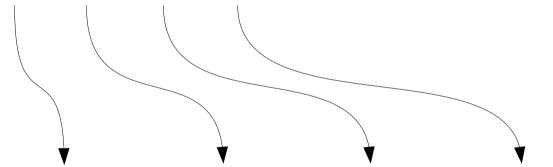


An IPv6 Address (in Hexadecimal)

2001:0DB8:AC10:FE01:0000:0000:0000:0000



2001:0DB8:AC10:FE01:: Zero can be omitted





Networking Fundamentals

ip address and domain name



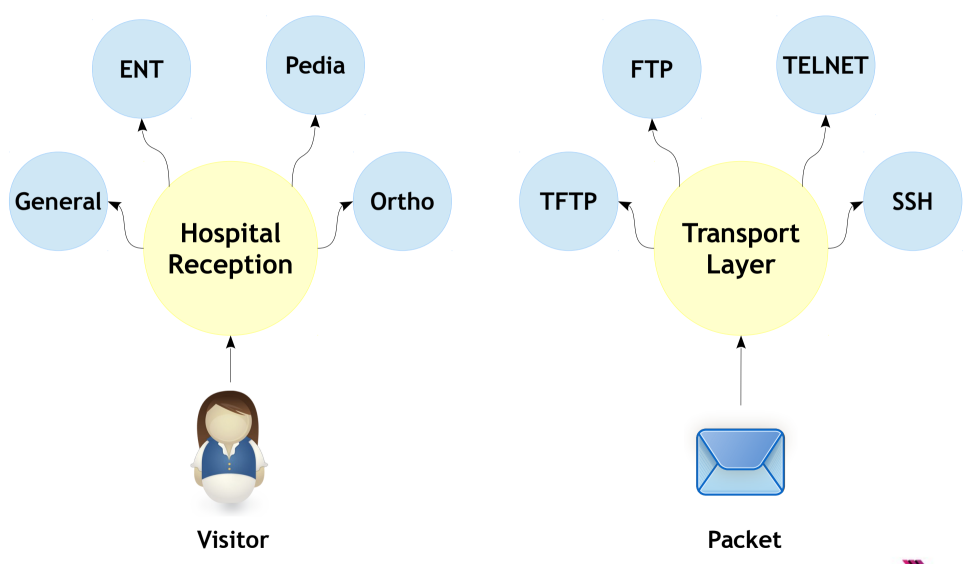
- Commands related to networking
 - Ifconfig (/sbin/ifconfig) command to find the ip-address of system
 - Ping To check the connectivity using ICMP protocol
 - Host To convert domain name to ip-address
 - Eg: host emertxe.com





Networking Fundamentals Ports











Networking Fundamentals Ports

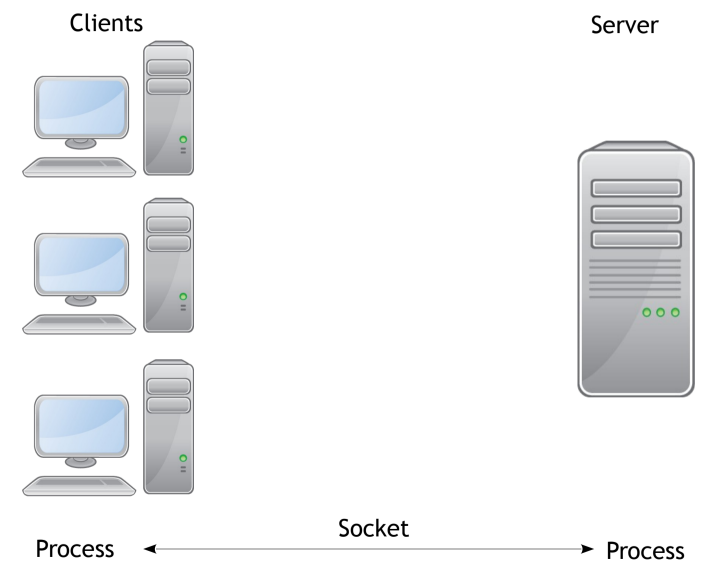
- TCP/UDP layer: Port numbers
 - Well known ports [ex: HTTP (80), Telnet (23)]
 - System Ports (0-1023)
 - User Ports (1024-49151)
 - Dynamic and/or Private Ports (49152-65535)
- Port number helps in multiplexing and de-multiplexing the messages
- To see all port numbers used in system by opening a file /etc/services





Networking Fundamentals Socket as a IPC

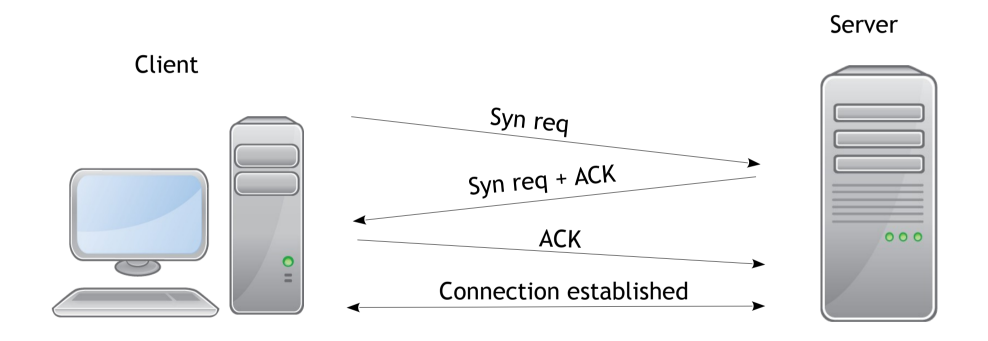






Networking Fundamentals TCP/IP three way handshake connection







Socket

Sockets

- Sockets is another IPC mechanism, different from other mechanisms as they are used in networking
- · Apart from creating sockets, one need to attach them with network parameter (IP address & port) to enable it communicate it over network
- Both client and server side socket needs to be created & connected before communication
- Once the communication is established, sockets provide 'read' and 'write' options similar to other IPC mechanisms







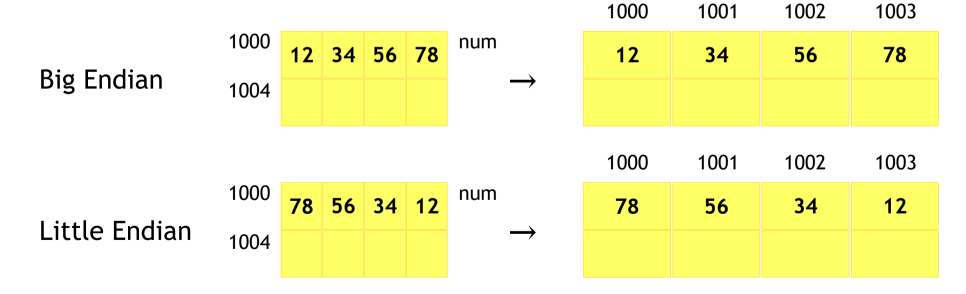
Get Basics Right

Between big endian & little endian



```
#include <stdio.h>
int main()
{
   int num = 0x12345678;
   return 0;
}
```

 Let us consider the following example and how it would be stored in both machine types



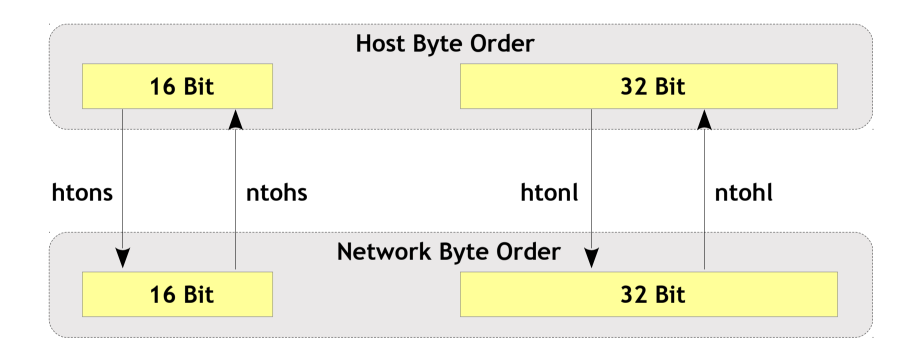






Sockets **Help Functions**





```
uint16 t htons(uint16 t host short);
uint16 t ntohs(uint16 t network short);
uint32 t htonl(uint32 t host long);
uint32_t ntohl(uint32_t network_long);
```







Sockets Help Functions



- Since machines will have different type of byte orders (little endian v/s big endian), it will create undesired issues in the network
- In order to ensure consistency network (big endian) byte order to be used as a standard
- Any time, any integers are used (IP address, Port number etc...) network byte order to be ensured
- There are multiple help functions (for conversion) available which can be used for this purpose
- Along with that there are some utility functions (ex: converting dotted decimal to hex format) are also available





Sockets Address



- In order to attach (called as "bind") a socket to network address (IP address & Port number), a structure is provided
- This (nested) structure needs to be appropriately populated
- Incorrect addressing will result in connection failure









Sockets Calls - socket



Function	Meaning
<pre>int socket(int domain, int type, int protocol)</pre>	 ✓ Create a socket ✓ domain: Address family (AF_INET, AF_UNIX etc) ✓ type: TCP (SOCK_STREAM) or UDP (SOCK_DGRAM) ✓ protocol: Leave it as 0 ✓ RETURN: Socket ID or Error (-1)











Sockets Calls - bind



Function	Meaning
<pre>int bind(int sockfd, struct sockaddr *my_addr, int addrlen)</pre>	 ✓ Bind a socket to network address ✓ sockfd: Socket descriptor ✓ my_addr: Network address (IP address & port number) ✓ addrlen: Length of socket structure ✓ RETURN: Success or Failure (-1)

```
Example usage:
int sockfd;
struct sockaddr_in my_addr;

sockfd = socket(AF_INET, SOCK_STREAM, 0);

my_addr.sin_family = AF_INET;
my_addr.sin_port = 3500;
my_addr.sin_addr.s_addr = 0xC0A8010A; /* 192.168.1.10 */
memset(&(my_addr.sin_zero), '\0', 8);

bind(sockfd, (struct sockaddr *)&my_addr, sizeof(struct sockaddr));
```







Sockets Calls - connect



Function	Meaning
<pre>int connect(int sockfd, struct sockaddr *serv_addr, int addrlen)</pre>	 ✓ Create to a particular server ✓ sockfd: Client socket descriptor ✓ serv_addr: Server network address ✓ addrlen: Length of socket structure ✓ RETURN: Socket ID or Error (-1)

```
Example usage:
struct sockaddr in my addr, serv addr;
/* Create a TCP socket & Bind */
sockfd = socket(AF INET, SOCK STREAM, 0);
bind(sockfd, (struct sockaddr *) &my addr, sizeof(struct sockaddr));
serv addr.sin family = AF INET;
serv addr.sin port = 4500;
                                              /* Server port */
serv addr.sin addr.s addr = 0xC0A8010B;
                                               /* Server IP = 192.168.1.11 */
```











Sockets Calls - listen



Function	Meaning
int listen(int sockfd, int backlog)	 ✓ Prepares socket to accept connection ✓ MUST be used only in the server side ✓ sockfd: Socket descriptor ✓ Backlog: Length of the queue

```
Example usage:
listen (sockfd, 5);
```











Sockets Calls - accept



Function	Meaning
<pre>int accept(int sockfd, struct sockaddr *addr, socklen_t *addrlen)</pre>	 ✓ Accepting a new connection from client ✓ sockfd: Server socket ID ✓ addr: Incoming (client) address ✓ addrlen: Length of socket structure ✓ RETURN: New socket ID or Error (-1)

```
Example usage:
new_sockfd = accept(sockfd,&client_address, &client_address_length);
```

- The accept() returns a new socket ID, mainly to separate control and data sockets
- By having this servers become concurrent
- Further concurrency is achieved by fork() system call









Sockets Calls - recv



Function	Meaning
int recv (int sockfd, void *buf, int len, int flags)	 ✓ Receive data through a socket ✓ sockfd: Socket ID ✓ msg: Message buffer pointer ✓ len: Length of the buffer ✓ flags: Mark it as 0 ✓ RETURN: Number of bytes actually sent or Error(-1)











Sockets Calls - send



Function	Meaning
<pre>int send(int sockfd, const void *msg, int len, int flags)</pre>	 ✓ Send data through a socket ✓ sockfd: Socket ID ✓ msg: Message buffer pointer ✓ len: Length of the buffer ✓ flags: Mark it as 0 ✓ RETURN: Number of bytes actually sent or Error(-1)











Sockets Calls - close



Function	Meaning
close (int sockfd)	✓ Close socket data connection✓ sockfd: Socket ID





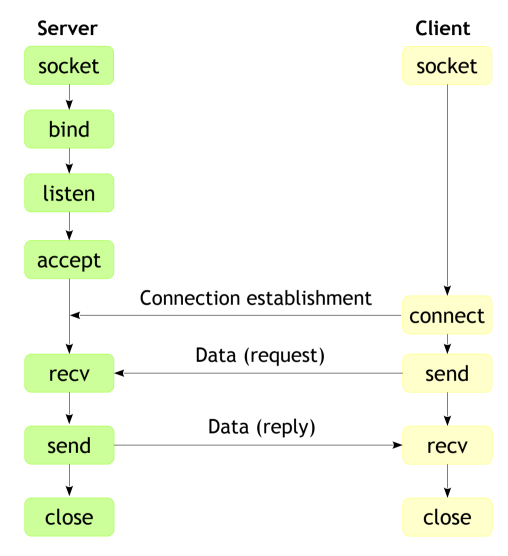






Sockets TCP - Summary





NOTE: Bind() - call is optional from client side





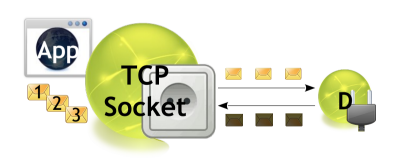


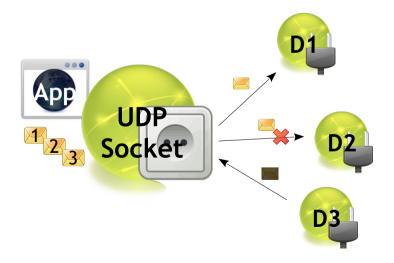


Sockets TCP vs UDP



TCP socket (SOCK_STREAM)	UDP socket (SOCK_DGRAM)
 Connection oriented TCP Reliable delivery In-order guaranteed Three way handshake More network BW 	 Connectionless UDP Unreliable delivery No-order guarantees No notion of "connection" Less network BW







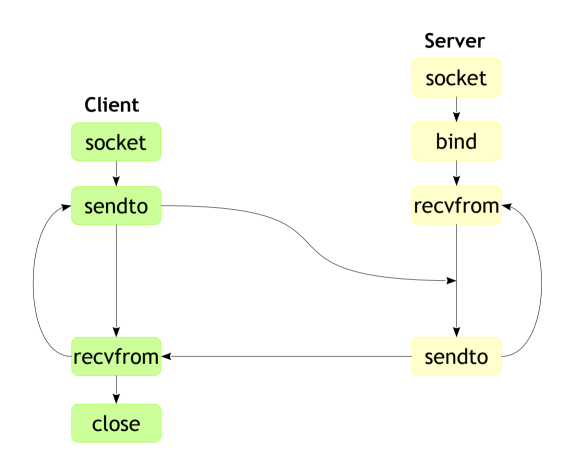






Sockets UDP





Each UDP data packet need to be addressed separately. sendto() and recvfrom() calls are used









Sockets UDP - Functions calls



Function	Meaning
<pre>int sendto(int sockfd, const void *msg, int len, unsigned int flags, const struct sockaddr *to, socklen_t length);</pre>	 ✓ Send data through a UDP socket ✓ sockfd: Socket ID ✓ msg: Message buffer pointer ✓ len: Length of the buffer ✓ flags: Mark it as 0 ✓ to: Target address populated ✓ length: Length of the socket structure ✓ RETURN: Number of bytes actually sent or Error(-1)
<pre>int recvfrom(int sockfd, void *buf, int len, unsigned int flags, struct sockaddr *from, int *length);</pre>	 ✓ Receive data through a UDP socket ✓ sockfd: Socket ID ✓ buf: Message buffer pointer ✓ len: Length of the buffer ✓ flags: Mark it as 0 ✓ to: Receiver address populated ✓ length: Length of the socket structure ✓ RETURN: Number of bytes actually received or Error(-1)









Client - Server Models

Client - Server Models



Iterative Model

- The Listener and Server portion coexist in the same task
- So no other client can access the service until the current running client finishes its task.

Concurrent Model

- The Listener and Server portion run under control of different tasks
- The Listener task is to accept the connection and invoke the server task
- Allows higher degree of concurrency





Client - Server Models

Iterative Model - The Flow



- Create a socket
- Bind it to a local address
- Listen (make TCP/IP aware that the socket is available)
- Accept the connection request
- Do data transaction
- Close









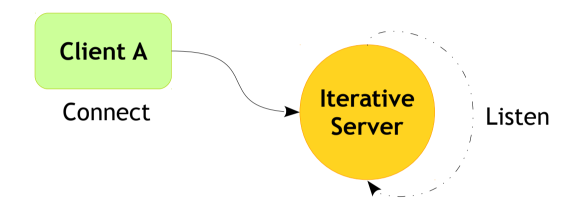












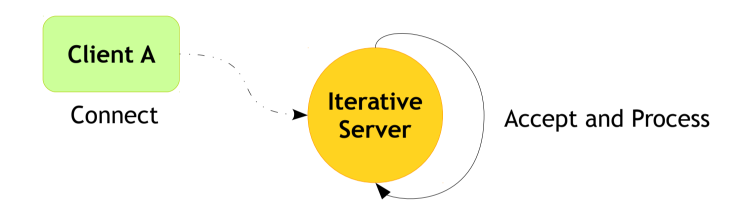














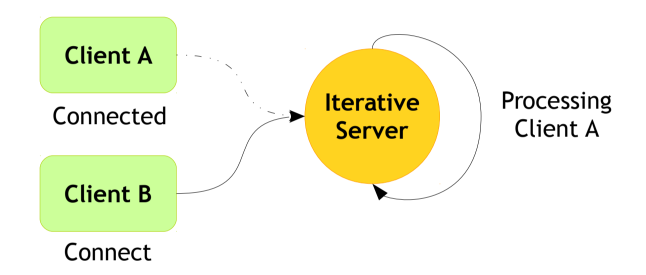












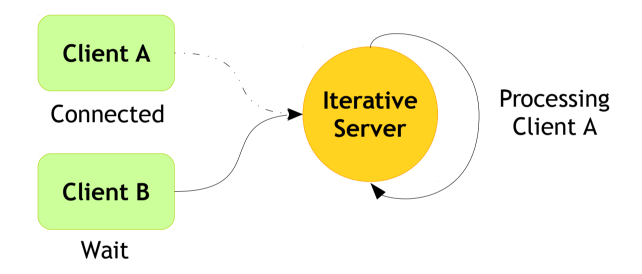












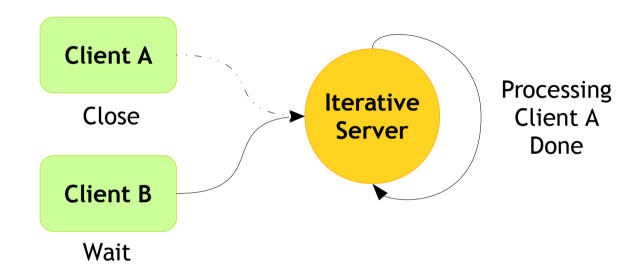












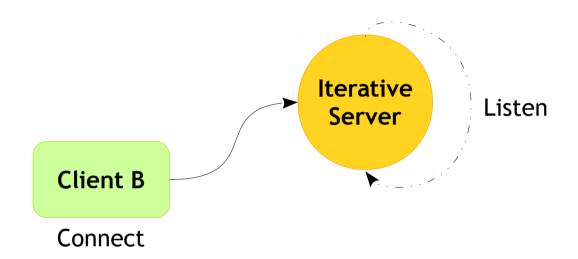














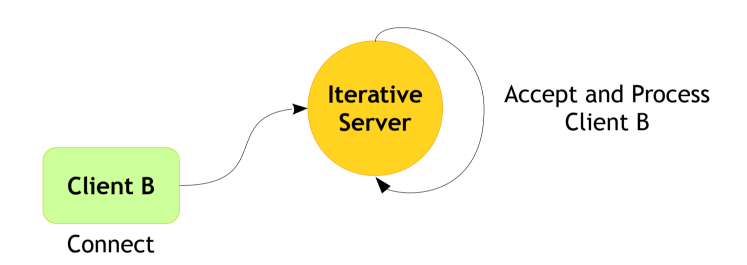












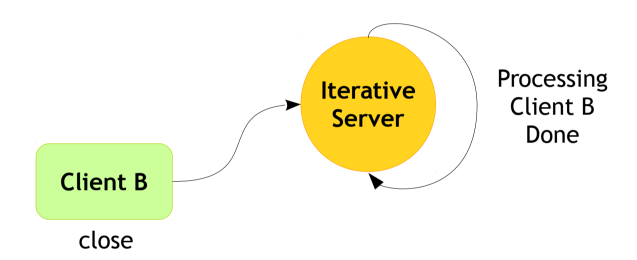
































Iterative Model - Pros and Cons



• Pros:

- Simple
- Reduced network overhead
- Less CPU intensive
- Higher single-threaded transaction throughput
- Cons
 - Severely limits concurrent access
 - Server is locked while dealing with one client





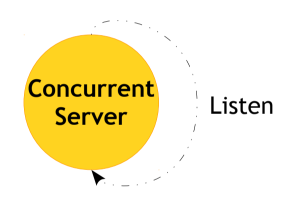


- Create a Listening socket
- Bind it to a local address
- Listen (make TCP/IP aware that the socket is available)
- Accept the connection request in loop
- Create a new process and passing the new sockfd
- Do data transaction
- Close (Both process depending on the implementation)







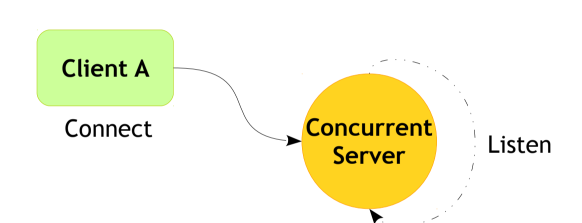












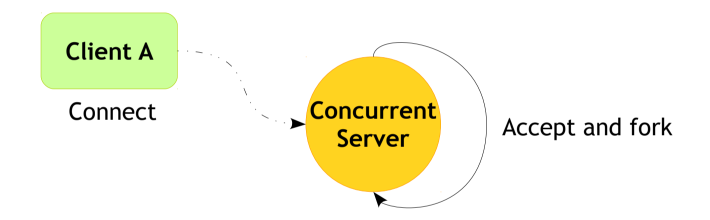












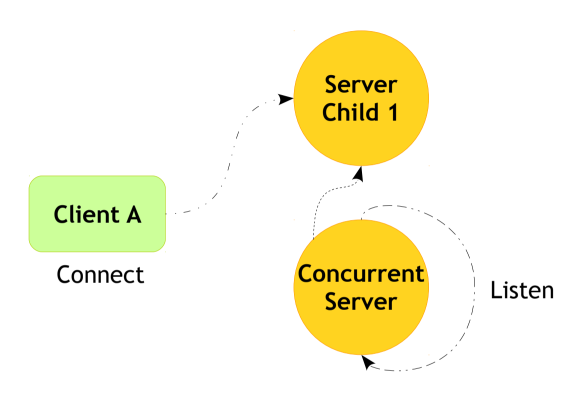










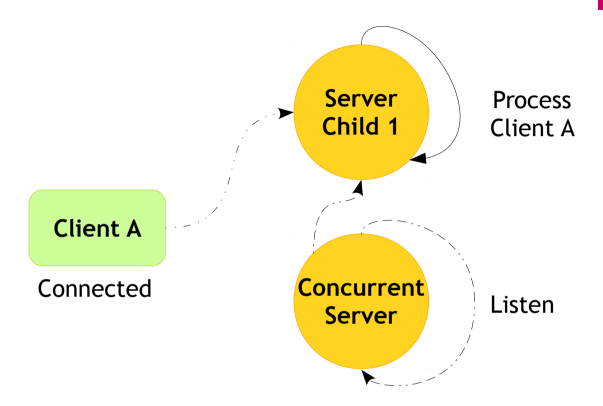










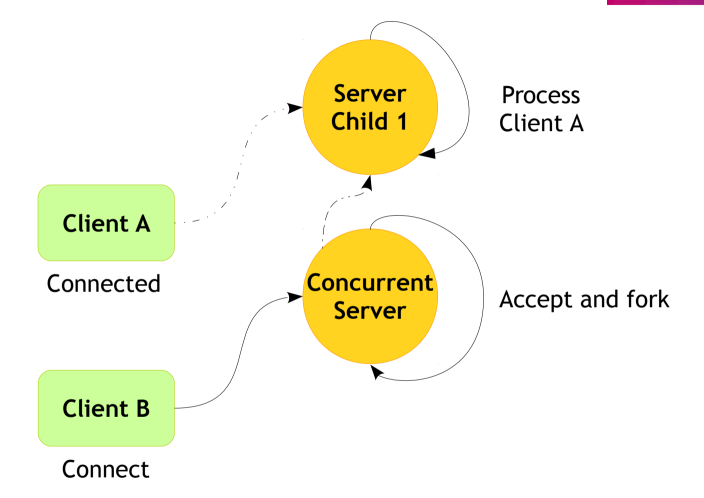










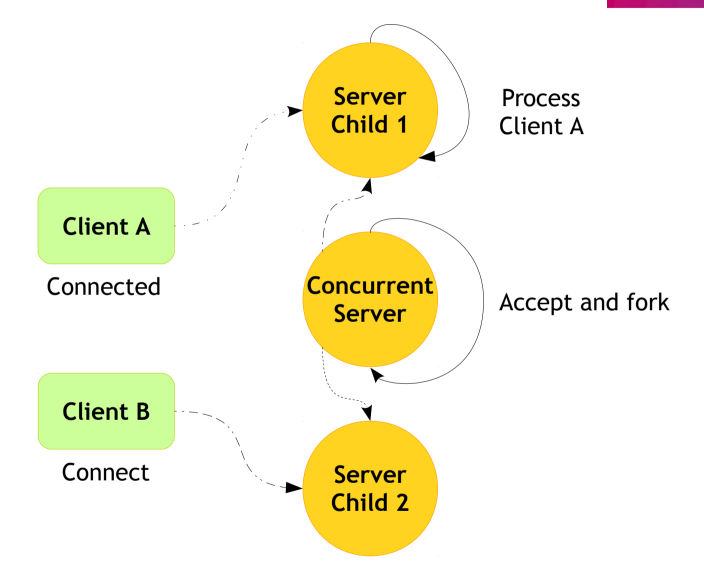










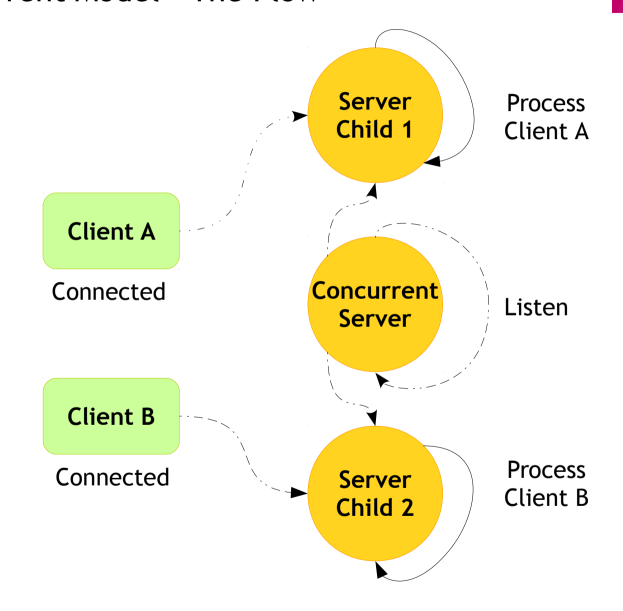










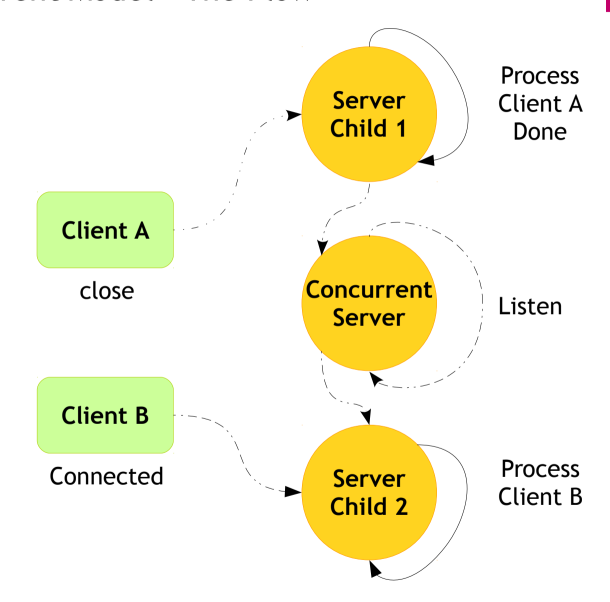












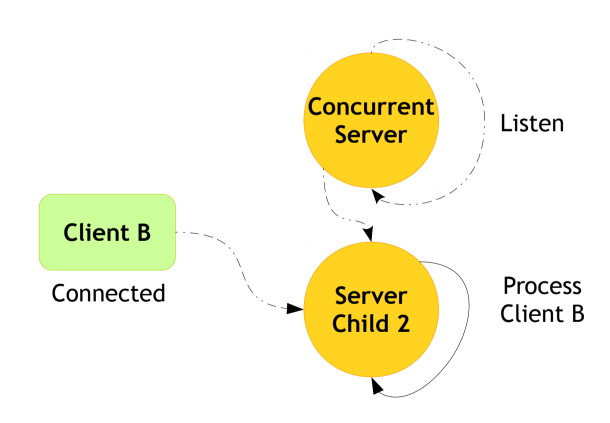












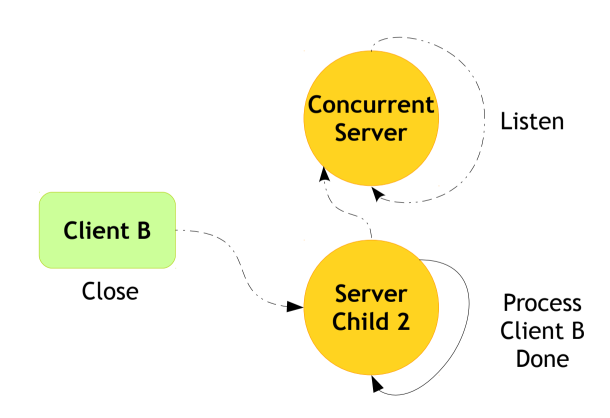












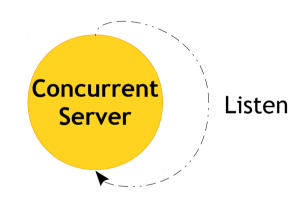






















Client - Server Models Concurrent Model - Pros and Cons



• Pros:

- Concurrent access
- Can run longer since no one is waiting for completion
- Only one listener for many clients
- Cons
 - Increased network overhead
 - More CPU and resource intensive





Threads

Threads



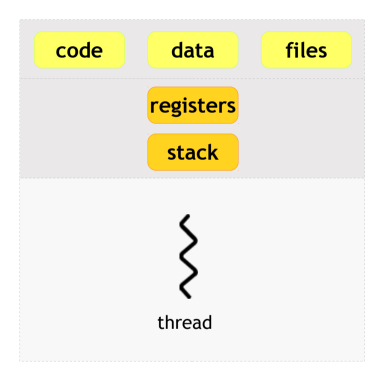
- Threads, like processes, are a mechanism to allow a program to do more than one thing at a time
- As with processes, threads appear to run concurrently
- The Linux kernel schedules them asynchronously, interrupting each thread from time to time to give others a chance to execute
- Threads are a finer-grained unit of execution than processes
- That thread can create additional threads; all these threads run the same program in the same process
- But each thread may be executing a different part of the program at any given time



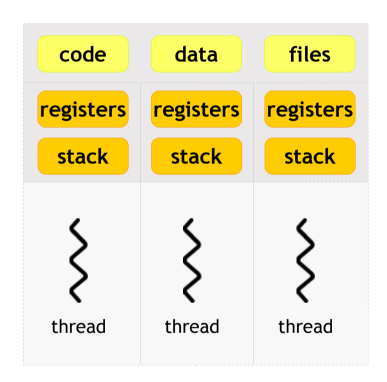


Threads Single and Multi threaded Process





Single Threaded Process



Multi Threaded Process

Threads are similar to handling multiple functions in parallel. Since they share same code & data segments, care to be taken by programmer to avoid issues.









Threads Advantages



- Takes less time to create a new thread in an existing process than to create a brand new process
- Switching between threads is faster than a normal context switch
- Threads enhance efficiency in communication between different executing programs
- No kernel involved





Threads pthread API's



- GNU/Linux implements the POSIX standard thread API (known as pthreads)
- All thread functions and data types are declared in the header file <pthread.h>
- The pthread functions are not included in the standard C library
- Instead, they are in libpthread, so you should add -lpthread to the command line when you link your program

Using libpthread is a very good example to understand differences between functions, library functions and system calls





Threads Compilation



Use the following command to compile the programs using thread libraries

```
$ gcc -o <output_file> <input_file.c> -lpthread
```





Threads Creation



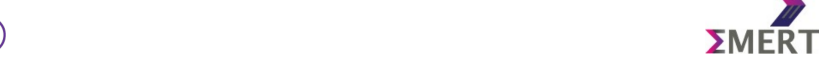
• The pthread_create function creates a new thread

Function	Meaning
<pre>int pthread_create(pthread_t *thread, const pthread_attr_t *attr, void *(*start_routine) (void *), void *arg)</pre>	 ✓ A pointer to a pthread_t variable, in which the thread ID of the new thread is stored ✓ A pointer to a thread attribute object. If you pass NULL as the thread attribute, a thread will be created with the default thread attributes ✓ A pointer to the thread function. This is an ordinary function pointer, of this type: void* (*) (void*) ✓ A thread argument value of type void *. Whatever you pass is simply passed as the argument to the thread function when thread begins executing









Threads Creation



- A call to pthread_create returns immediately, and the original thread continues executing the instructions following the call
- Meanwhile, the new thread begins executing the thread function
- Linux schedules both threads asynchronously
- Programs must not rely on the relative order in which instructions are executed in the two threads











Threads Joining



- It is quite possible that output created by a thread needs to be integrated for creating final result
- So the main program may need to wait for threads to complete actions
- The pthread_join() function helps to achieve this purpose

Function	Meaning
<pre>int pthread_join(pthread_t thread, void **value_ptr)</pre>	 ✓ Thread ID of the thread to wait ✓ Pointer to a void* variable that will receive thread finished value ✓ If you don't care about the thread return value, pass NULL as the second argument.





Threads Passing Data



- The thread argument provides a convenient method of passing data to threads
- Because the type of the argument is void*, though, you can't pass a lot of data directly via the argument
- Instead, use the thread argument to pass a pointer to some structure or array of data
- Define a structure for each thread function, which contains the "parameters" that the thread function expects
- Using the thread argument, it's easy to reuse the same thread function for many threads. All these threads execute the same code, but on different data





Threads Return Values



- If the second argument you pass to pthread_join is nonnull, the thread's return value will be placed in the location pointed to by that argument
- The thread return value, like the thread argument, is of type void*
- If you want to pass back a single int or other small number, you can do this easily by casting the value to void* and then casting back to the appropriate type after calling pthread_join









Threads Attributes



- Thread attributes provide a mechanism for fine-tuning the behaviour of individual threads
- Recall that pthread_create accepts an argument that is a pointer to a thread attribute object
- If you pass a null pointer, the default thread attributes are used to configure the new thread
- However, you may create and customize a thread attribute object to specify other values for the attributes





Threads Attributes



- There are multiple attributes related to a
- particular thread, that can be set during creation
- Some of the attributes are mentioned as follows:
 - Detach state
 - Priority
 - Stack size
 - Name
 - Thread group
 - Scheduling policy
 - Inherit scheduling





Threads Joinable and Detached



- A thread may be created as a joinable thread (the default) or as a detached thread
- A joinable thread, like a process, is not automatically cleaned up by GNU/Linux when it terminates
- Thread's exit state hangs around in the system (kind of like a zombie process) until another thread calls pthread_join to obtain its return value. Only then are its resources released
- A detached thread, in contrast, is cleaned up automatically when it terminates
- Because a detached thread is immediately cleaned up, another thread may not synchronize on its completion by using pthread_join or obtain its return value





Threads

Creating a Detached Thread



- In order to create a detached thread, the thread attribute needs to be set during creation
- Two functions help to achieve this

Function	Meaning
<pre>int pthread_attr_init(pthread_attr_t *attr)</pre>	 ✓ Initializing thread attribute ✓ Pass pointer to pthread_attr_t type ✓ Reurns integer as pass or fail
<pre>int pthread_attr_setdetachstate (pthread_attr_t *attr, int detachstate);</pre>	 ✓ Pass the attribute variable ✓ Pass detach state, which can take • PTHREAD_CREATE_JOINABLE • PTHREAD_CREATE_DETACHED









Threads



- Occasionally, it is useful for a sequence of code to determine which thread is executing it.
- Also sometimes we may need to compare one thread with another thread using their IDs
- Some of the utility functions help us to do that

Function	Meaning
<pre>pthread_t pthread_self()</pre>	✓ Get self ID
<pre>int pthread_equal(pthread_t threadID1, pthread_t threadID2);</pre>	 ✓ Compare threadID1 with threadID2 ✓ If equal return non-zero value, otherwise return zero





Threads Cancellation



- It is possible to cancel a particular thread
- Under normal circumstances, a thread terminates normally or by calling pthread_exit.
- However, it is possible for a thread to request that another thread terminate. This is called cancelling a thread

Function	Meaning
<pre>int pthread_cancel(pthread_t thread)</pre>	✓ Cancel a particular thread, given the thread ID

Thread cancellation needs to be done carefully, left-over resources will create issue. In order to clean-up properly, let us first understand what is a "critical section"?





Synchronization - Concepts

Synchronization why?



- In a multi-tasking system the most critical resource is CPU. This is shared between multiple tasks / processes with the help of 'scheduling' algorithm
- When multiple tasks are running simultaneously:
 - Either on a single processor, or on
 - A set of multiple processors
- They give an appearance that:
 - For each process, it is the only task in the system.
 - At a higher level, all these processes are executing efficiently.
 - Process sometimes exchange information:
 - They are sometimes blocked for input or output (I/O).
- Whereas multiple processes run concurrently in a system by communicating, exchanging information with others all the time. They also have very close dependency with various I/O devices and peripherals.

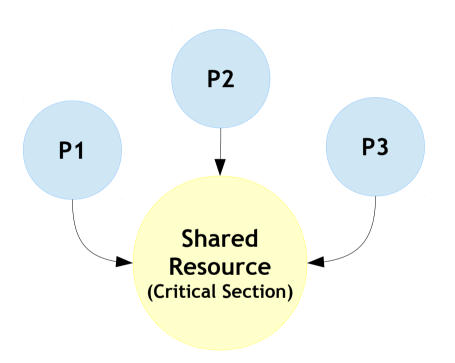






Synchronization why?

- Considering resources are lesser and processes are more, there is a contention going between multiple processes
- Hence resource needs to be shared between multiple processes. This is called as 'Critical section'
- Access / Entry to critical section is determined by scheduling, however exit from critical section needs to be done when activity is completed properly
- Otherwise it will lead to a situation called 'Race condition'





Synchronization why?



- Synchronization is defined as a mechanism which ensures that two or more concurrent processes do not simultaneously execute some particular program segment known as critical section
- When one process starts executing the critical section (serialized segment of the program) the other process should wait until the first process finishes
- If not handled properly, it may cause a race condition where, the values of variables may be unpredictable and vary depending on the timings of context switches of the processes
- If any critical decision to be made based on variable values (ex: real time actions like medical system), synchronization problem will create a disaster as it might trigger totally opposite action than what was expected



Race Condition in Embedded Systems



- Embedded systems are typically lesser in terms of resources, but having multiple processes running. Hence they are more prone to synchronization issues, thereby creating race conditions
- Most of the challenges are due to shared data condition.
 Same pathway to access common resources creates issues
- Debugging race condition and solving them is a very difficult activity because you cannot always easily re-create the problem as they occur only in a particular timing sequence
- Asynchronous nature of tasks makes race condition simulation and debugging as a challenging task, often spend weeks to debug and fix them

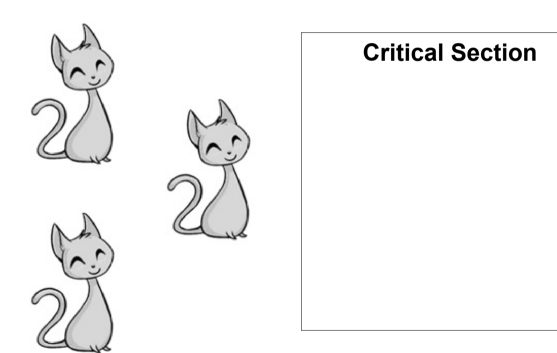




Synchronization **Critical Section**



- The way to solve race condition is to have the critical section access in such a way that only one process can execute at a time
- If multiple process try to enter a critical section, only one can run and the others will sleep (means getting into blocked / waiting state)









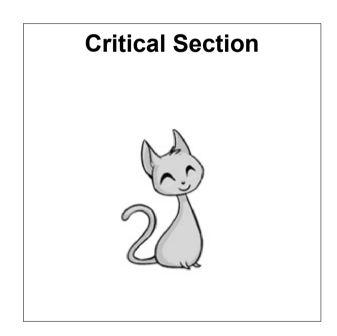


Synchronization Critical Section

 Only one process can enter the critical section; the other two have to sleep. When a process sleeps, its execution is paused and the OS will run some other task











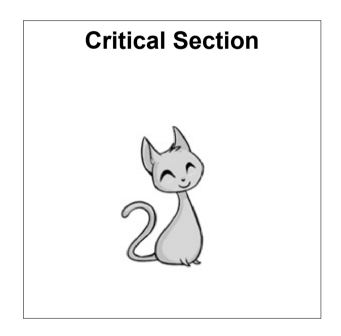




Synchronization Critical Section

- Once the process in the critical section exits, another process is woken up and allowed to enter the critical section. This is done based on the existing scheduling algorithm
- It is important to keep the code / instructions inside a critical section as small as possible (say similar to ISR) to handle race conditions effectively















Priority Inversion

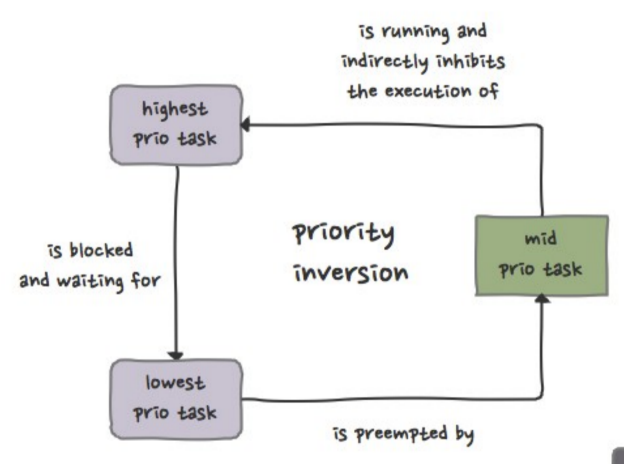


- One of the most important aspect of critical section is to ensure whichever process is inside it, has to complete the activities at one go. They should not be done across multiple context switches. This is called Atomicity
- Assume a scenario where a lower priority process is inside the critical section and higher priority process tries to enter
- Considering atomicity the higher priority process will be pushed into blocking state. This creates some issue with regular priority algorithm
- In this juncture if a medium priority tasks gets scheduled, it will enter into the critical section with higher priority task is made to wait. This scenario is further creating a change in priority algorithm
- This is called as 'Priority Inversion' which alters the priority schema



Synchronization Priority Inversion



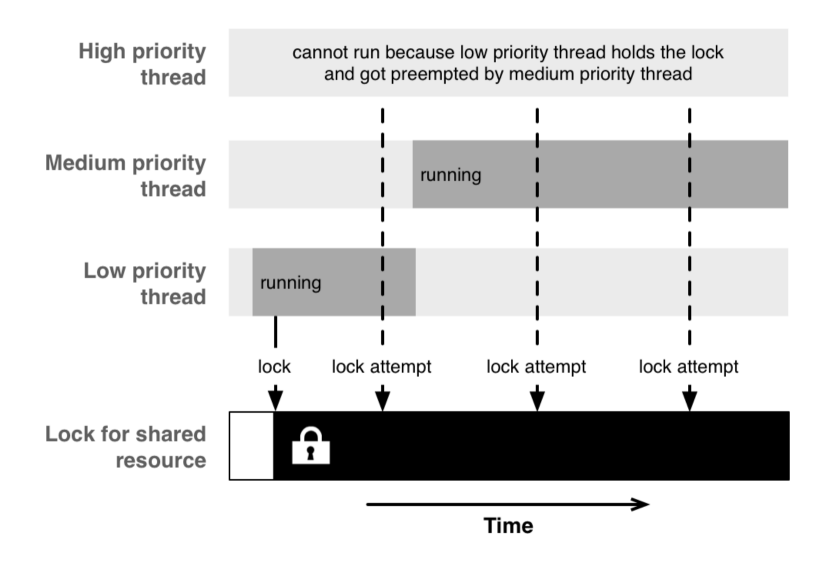


RTOS . BE



Synchronization Priority Inversion







Quick refresher

- Before moving onto exploring various solutions for critical section problem, ensure we understand these terminologies / definitions really well.
 - Difference between scheduling & Synchronization
 - Shared data problem
 - Critical section
 - Race condition
 - Atomicity
 - Priority inversion



Critical section - Solutions

Critical Section Solutions



Solution to critical section should have following three aspects into it:

- Mutual Exclusion: If process P is executing in its critical section, then no other processes can be executing in their critical sections
- Progress: If no process is executing in its critical section and there exist some processes that wish to enter their critical section, then the selection of the processes that will enter the critical section next cannot be postponed indefinitely
- Bounded Waiting: A bound must exist on the number of times that other processes are allowed to enter their critical sections after a process has made a request to enter its critical section and before that request is granted



Critical Section Solutions



- There are multiple algorithms (ex: Dekker's algorithm) to implement solutions that is satisfying all three conditions. From a programmers point of view they are offered as multiple solutions as follows:
 - Locks / Mutex
 - Readers-writer locks
 - Recursive locks
 - Semaphores
 - Monitors
 - Message passing
 - Tuple space
- Each of them are quite detailed in nature, in our course two varieties of solutions are covered they are Mutex and Semaphores
- Let us look into them in detail!



Solutions - Mutual Exclusion



- A Mutex works in a critical section while granting access
- You can think of a Mutex as a token that must be grabbed before execution can continue.







Solutions - Mutual Exclusion

During the time that a task holds the mutex, all other tasks waiting on the mutex sleep.

















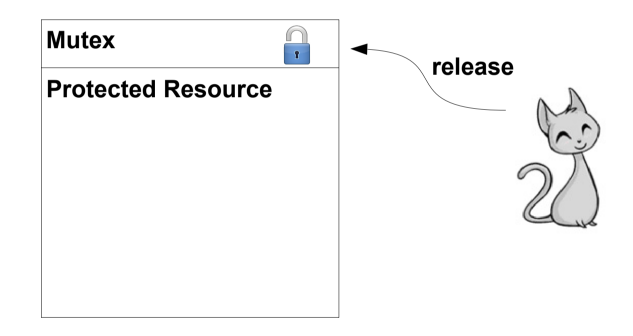
Solutions - Mutual Exclusion



Once a task has finished using the shared resource, it releases the mutex. Another task can then wake up and grab the mutex.

















Solutions - Mutual Exclusion - Locking / Blocking



- A process may attempt to get a Mutex by calling a lock method. If the Mutex was unlocked (means already available), it becomes locked (unavailable) and the function returns immediately
- If the Mutex was locked by another process, the locking function blocks execution and returns only eventually when the Mutex is unlocked by the other process
- More than one process may be blocked on a locked Mutex at one time
- When the Mutex is unlocked, only one of the blocked process is unblocked and allowed to lock the Mutex. Other tasks stay blocked.





Semaphores



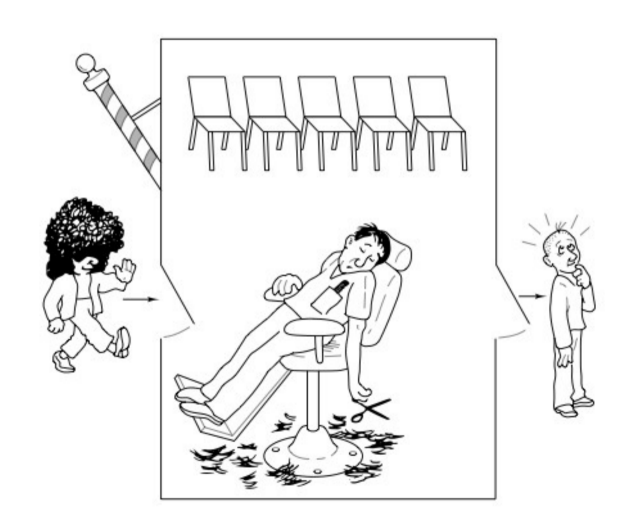
- A semaphore is a counter that can be used to synchronize multiple processes. Typically semaphores are used where multiple units of a particular resources are available
- Each semaphore has a counter value, which is a non-negative integer. It can take any value depending on number of resources available
- The 'lock' and 'unlock' mechanism is implemented via 'wait' and 'post' functionality in semaphore. Where the wait will decrement the counter and post will increment the counter
- When the counter value becomes zero that means the resources are no longer available hence remaining processes will get into blocked state





Semaphores - Sleeping barber problem

A lazy barber who sleeps and gets up on his own will:)





Semaphores - 2 basic operations



Wait operation:

- Decrements the value of the semaphore by 1
- If the value is already zero, the operation blocks until the value of the semaphore becomes positive
- When the semaphore's value becomes positive, it is decremented by 1 and the wait operation returns

Post operation:

- Increments the value of the semaphore by 1
- If the semaphore was previously zero and other threads are blocked in a wait operation on that semaphore
- One of those threads is unblocked and its wait operation completes (which brings the semaphore's value back to zero)









Mutex & Semaphores



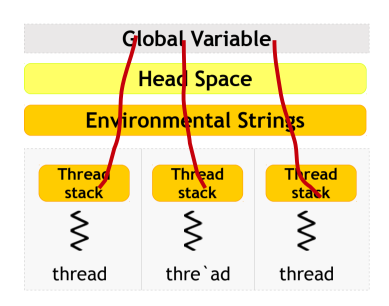
- Semaphores which allow an arbitrary resource count (say 25) are called counting semaphores
- Semaphores which are restricted to the values 0 and 1 (or locked/unlocked, unavailable/available) are called binary semaphores
- A Mutex is essentially the same thing as a binary semaphore, however the differences between them are in how they are used
- While a binary semaphore may be used as a Mutex, a Mutex is a more specific use-case, in that only the process that locked the Mutex is supposed to unlock it
- This constraint makes it possible to implement some additional features in Mutexes

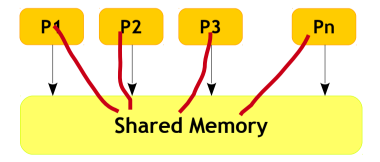




Critical Section **Practical Implementation**

- The problem is critical section / race condition is common in multithreading and multi-processing environment. Since both of them offer concurrency & common resource facility, it will raise to race conditions
- However the common resource can be different. In case of multiple threads a common resource can be a data segment / global variable which is a shared resource between multiple threads
- In case of multiple processes a common resource can be a shared memory













Treads - Mutex



- pthread library offers multiple Mutex related library functions
- These functions help to synchronize between multiple threads

Function	Meaning
<pre>int pthread_mutex_init(pthread_mutex_t *mutex const pthread_mutexattr_t *attribute)</pre>	 ✓ Initialize mutex variable ✓ mutex: Actual mutex variable ✓ attribute: Mutex attributes ✓ RETUR: Success (0)/Failure (Non zero)
<pre>int pthread_mutex_lock(pthread_mutex_t *mutex)</pre>	 ✓ Lock the mutex ✓ mutex: Mutex variable ✓ RETURN: Success (0)/Failure (Non-zero)
<pre>int pthread_mutex_unlock(pthread_mutex_t *mutex)</pre>	 ✓ Unlock the mutex ✓ Mutex: Mutex variable ✓ RETURN: Success (0)/Failure (Non-zero)
<pre>int pthread_mutex_destroy(pthread_mutex_t *mutex)</pre>	 ✓ Destroy the mutex variable ✓ Mutex: Mutex variable ✓ RETURN: Success (0)/Failure (Non-zero)









Treads - Semaphores - 2 basic operations



Wait operation:

- Decrements the value of the semaphore by 1
- If the value is already zero, the operation blocks until the value of the semaphore becomes positive
- When the semaphore's value becomes positive, it is decremented by 1 and the wait operation returns

Post operation:

- Increments the value of the semaphore by 1
- If the semaphore was previously zero and other threads are blocked in a wait operation on that semaphore
- One of those threads is unblocked and its wait operation completes (which brings the semaphore's value back to zero)









Treads - Semaphores

- pthread library offers multiple Semaphore related library functions
- These functions help to synchronize between multiple threads

Function	Meaning
<pre>int sem_init (sem_t *sem, int pshared, unsigned int value)</pre>	 ✓ sem: Points to a semaphore object ✓ pshared: Flag, make it zero for threads ✓ value: Initial value to set the semaphore ✓ RETURN: Success (0)/Failure (Non zero)
<pre>int sem_wait(sem_t *sem)</pre>	 ✓ Wait on the semaphore (Decrements count) ✓ sem: Semaphore variable ✓ RETURN: Success (0)/Failure (Non-zero)
int sem_post(sem_t *sem)	 ✓ Post on the semaphore (Increments count) ✓ sem: Semaphore variable ✓ RETURN: Success (0)/Failure (Non-zero)
<pre>int sem_destroy(sem_t *sem)</pre>	 ✓ Destroy the semaphore ✓ No thread should be waiting on this semaphore ✓ RETURN: Success (0)/Failure (Non-zero)







Process Management - Concepts

Process Management - Concepts Scheduling

- It is a mechanism used to achieve the desired goal of multitasking
- This is achieved by SCHEDULER which is the heart and soul of operating System
- Long-term scheduler (or job scheduler) selects which processes should be brought into the ready queue
- Short-term scheduler (or CPU scheduler) selects which process should be executed next and allocates CPU

When a scheduler schedules tasks and gives a predictable response, they are called as "Real Time Systems"

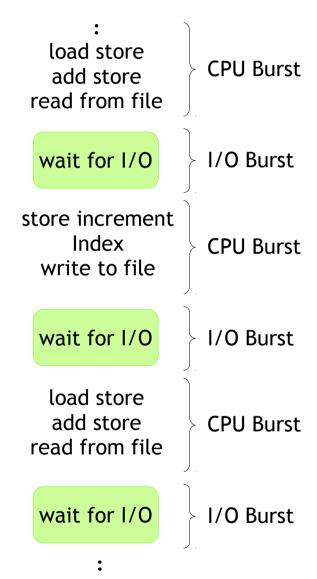






Process Management - Concepts **CPU Scheduling**

- Maximum CPU utilization obtained with multi programming
- CPU-I/O Burst Cycle Process execution consists of a cycle of CPU execution and I/O wait





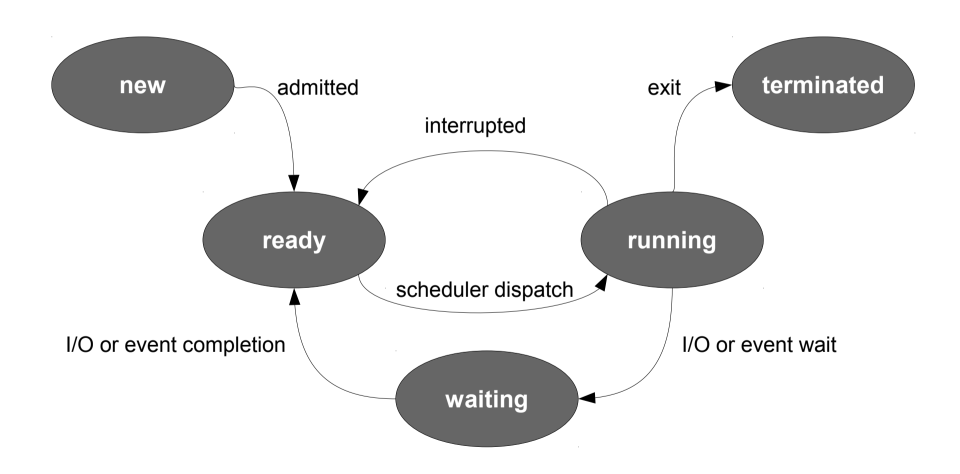






Process Management - Concepts States













Process Management - Concepts States



 A process goes through multiple states ever since it is created by the OS

State	Description
New	The process is being created
Running	Instructions are being executed
Waiting	The process is waiting for some event to occur
Ready	The process is waiting to be assigned to processor
Terminated	The process has finished execution









Process Management - Concepts Schedulers

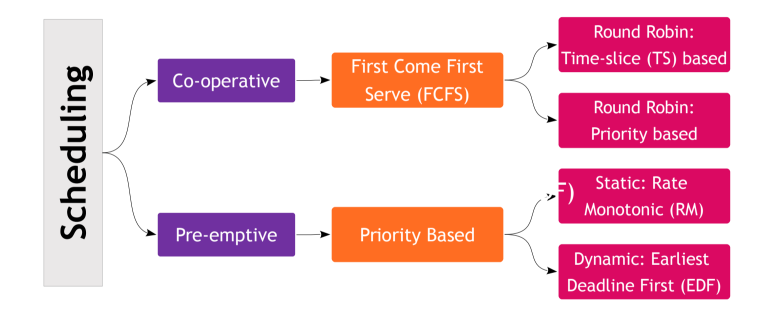
- Selects from among the processes in memory that are ready to execute
- Allocates the CPU to one of them
- CPU scheduling decisions may take place when a process:
 - Switches from running to waiting state
 - Switches from running to ready state
 - Switches from waiting to ready
 - Terminates
- Scheduling under 1 and 4 is non-preemptive
- All other scheduling is preemptive





Process Management - Concepts Scheduling - Types













Process Management - Concepts Scheduling - Types - Co-operative vs Pre-emptive

- In Co-operative scheduling, process co-operate in terms of sharing processor timing. The process voluntarily gives the kernel a chance to perform a process switch
- In Preemptive scheduling, process are preempted a higher priority process, thereby the existing process will need to relinquish CPU





Process Management - Concepts Scheduling - Types - FCFS



• First Come First Served (FCFS) is a Non-Preemptive scheduling algorithm. FIFO (First In First Out) strategy assigns priority to process in the order in which they request the processor. The process that requests the CPU first is allocated the CPU first. This is easily implemented with a FIFO queue for managing the tasks. As the process come in, they are put at the end of the queue. As the CPU finishes each task, it removes it from the start of the queue and heads on to the next task.





Process Management - Concepts Scheduling - Types - FCFS



Process	Burst time
P1	20
P2	5
P3	3

 Suppose processes arrive in the order: P1, P2, P3, The Gantt Chart for the schedule is

P1		P2	P3
0	20	25	28









Process Management - Concepts Scheduling - Types - RR: Time Sliced



- Processes are scheduled based on time-slice, but they are time-bound
- This time slicing is similar to FCFS except that the scheduler forces process to give up the processor based on the timer interrupt
- It does so by preempting the current process (i.e. the process actually running) at the end of each time slice
- The process is moved to the end of the priority level





Process Management - Concepts

Scheduling - Types - RR: Time Sliced



Process	Burst time
P1	20
P2	5
P3	3

• Suppose processes arrive in the order: P1, P2, P3, The Gantt Chart for the schedule is

P1	P2	P3	P1	P1	P1
0	4	9	12	17	22









Process Management - Concepts Scheduling - Types - RR: Priority



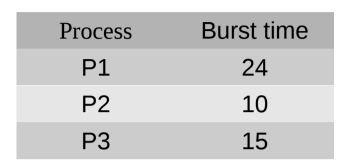
- Processes are scheduled based on RR, but priority attached to it
- While processes are allocated based on RR (with specified time), when higher priority task comes in the queue, it gets pre-empted
- The time slice remain the same





Process Management - Concepts

Scheduling - Types - RR: Time Sliced



 Suppose processes arrive in the order: P1, P2, P3 and assume P2 have high priority, The Gantt Chart for the schedule is

P1	P2	P3	P1	P1	P1	
0	4	11	16	21	24	









Process Management - Concepts Scheduling - Types - Pre-emptive



- Pre-emption means while a lower priority process is executing on the processor another process higher in priority than comes up in the ready queue, it preempts the lower priority process.
- Rate Monotonic (RM) scheduling:
 - The highest Priority is assigned to the Task with the Shortest Period
 - All Tasks in the task set are periodic
 - The relative deadline of the task is equal to the period of the Task
 - Smaller the period, higher the priority
- Earliest Deadline First (EDF) scheduling:
 - This kind of scheduler tries to give execution time to the task that is most quickly approaching its deadline
 - This is typically done by the scheduler changing priorities of tasks onthe-fly as they approach their individual deadlines

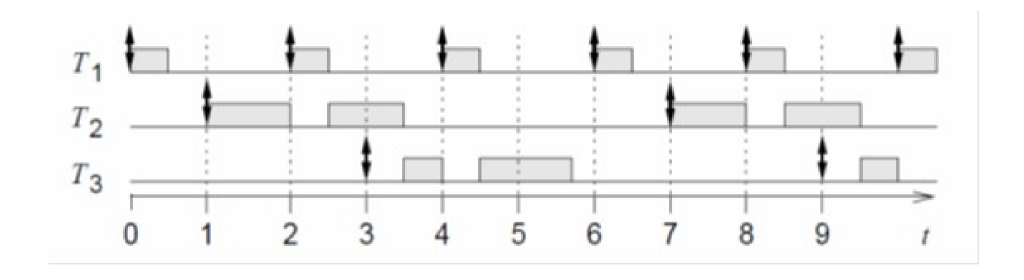




Process Management - Concepts Scheduling - Types - Rate Monotonic (RM)



- T1 preempts T2 and T3.
- T2 and T3 do not preempt each other.



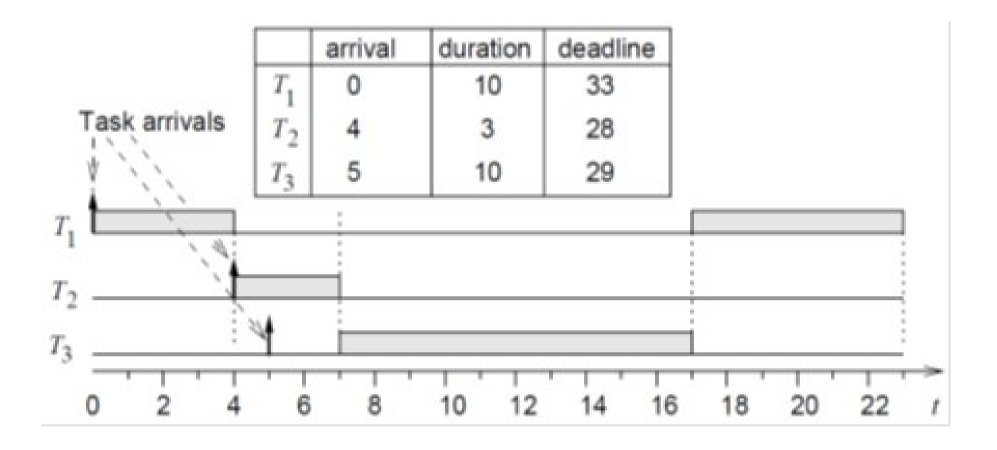






Process Management - Concepts Scheduling - Types - Earliest Deadline First (EDF)











Introduction to RTOS

Real Time Systems



Characteristics:

- Capable of guaranteeing timing requirements of the processes under its control
- Fast low latency
- Predictable able to determine task's completion time with certainty
- Both time-critical and non time-critical tasks to coexist

Types:

- Hard real time system
 - Guarantees that real-time tasks be completed within their required deadlines.
 - Requires formal verification/guarantees of being to always meet its hard deadlines (except for fatal errors).
 - Examples: air traffic control, vehicle subsystems control, medical systems.
- Soft real time system
 - Provides priority of real-time tasks over non real-time tasks.
 - Also known as "best effort" systems. Example multimedia streaming, computer games







- Operating system is a program that runs on a super loop
- Consist of Scheduler, Task, Memory, System call interface, File systems etc.
- All of these components are very much part of Embedded and Real-time systems
- Some of the parameters need to be tuned/changed in order to meet the needs of these systems
- Real time & Embedded systems Coupling v/s De-coupling





Characteristics



- Real-time systems are typically single-purpose (Missing: Support for variety of peripherals)
- Real-time systems often do not require interfacing with a user (Missing: Sophisticated user modes & permissions)
- High overhead required for protected memory and for switching modes (Missing: User v/s Kernel mode)
- Memory paging increases context switch time (Missing: Memory address translation between User v/s Kernel)
- User control over scheduler policy & configuration





Properties

- Reliability
- **Predictability**
- Performance
- Compactness
- Scalability
- User control over OS Policies
- Responsiveness
 - Fast task switch
 - Fast interrupt response











Examples

- LynxOS
- OSE
- QNX
- VxWorks
- Windows CE
- RT Linux







Memory Management - Concepts Introduction

- Overall memory sub-division:
 - OS
 - Application
- Uni-programming vs. Multi-programming
- Memory Management is task of OS, called MMU
- May involve movement between:
 - Primary (Hard disk / Flash)
 - Secondary (RAM)





Memory Management - Concepts Requirements

- Relocation
- Protection
- Sharing
- Logical Organization
- Physical Organization





Requirements - Relocation

- Programmer does not know where the program will be placed in memory when it is executed
- Before the program is loaded, address references are usually relative addresses to the entry point of program
- These are called logical addresses, part of logical address space
- All references must be translated to actual addresses
- It can be done at compile time, load time or execution
- Mapping between logical to physical address mechanism is implemented as "Virtual memory"
- Paging is one of the memory management schemes where the program retrieves data from the secondary storage for use in main memory





Memory Management - Concepts Virtual memory - Why?

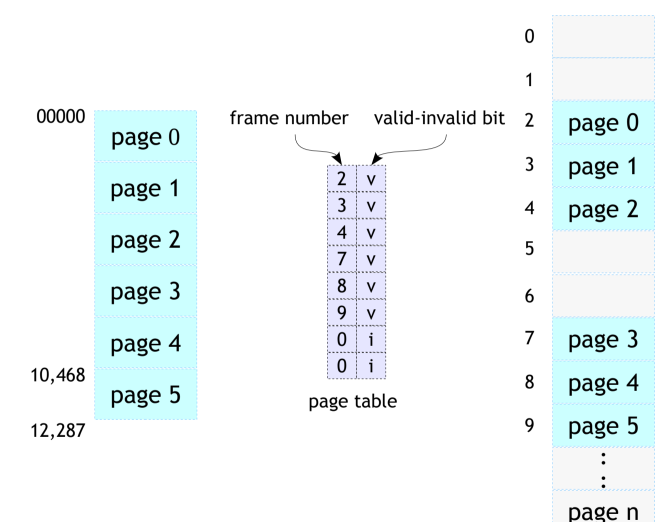
- Concepts
- If programs access physical memory we will face three problems
 - Don't have enough physical memory.
 - Holes in address space (fragmentation).
 - No security (All program can access same memory)
- These problems can be solved using virtual memory.
 - Each program will have their own virtual memory.
 - They separately maps virtual memory space to physical memory.
 - We can even move to disk if we run out of memory (Swapping)





Virtual memory - Paging & page table

- Virtual memory divided into small chunks called pages.
- Similarly physical memory divided into frames.
- Virtual memory and physical memory mapped using page table.





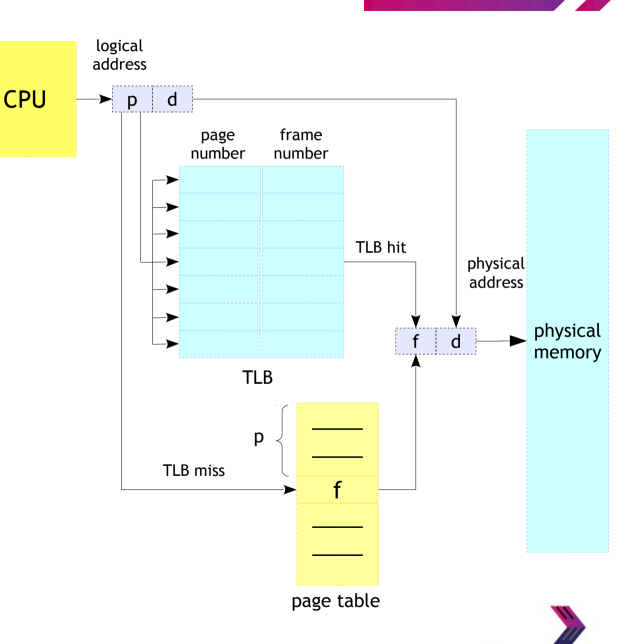






Memory Management - Concepts Virtual memory - TLB

- For faster access page table will be stored in CPU cache memory.
- But limited entries only possible.
- If page entry available in TLB (Hit), control goes to physical address directly (Within one cycle).
- If page entry not available in TLB (Miss), it use page table from main memory and maps to physical address(Takes more cycles compared to TLB).



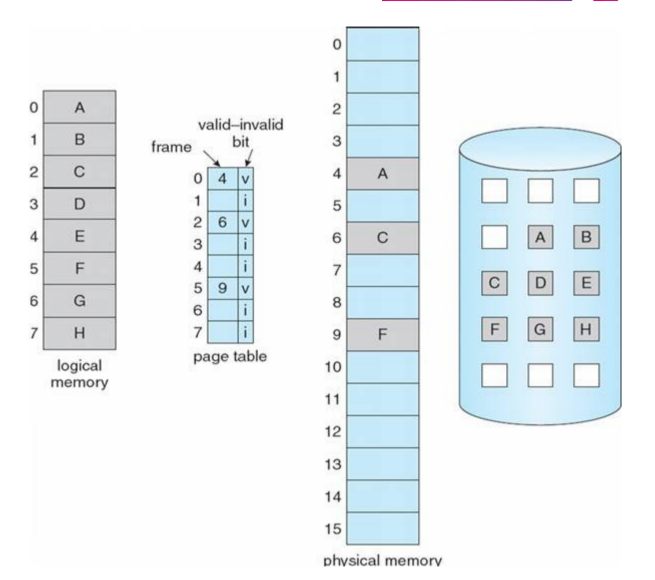






Memory Management - Concepts Page fault

 When a process try access a frame using a page table and that frame moved to swap memory, generates an interrupt called page fault.











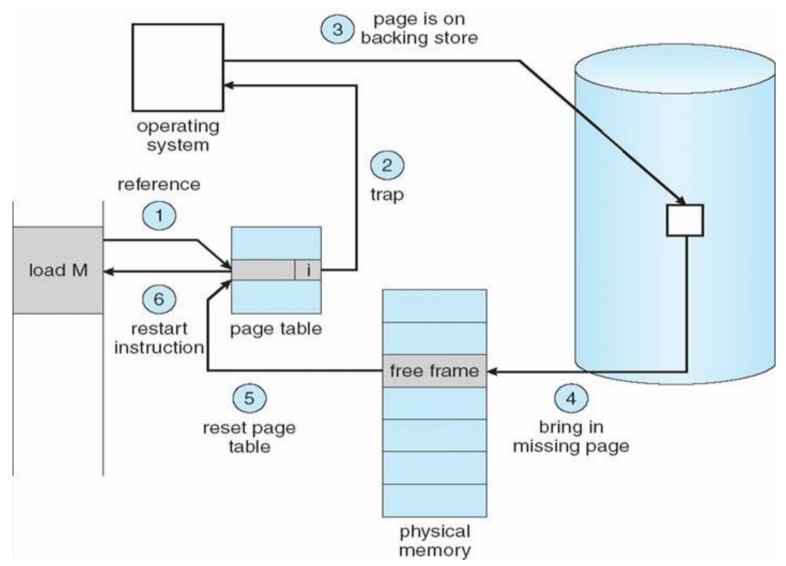
Page fault - Handling

- 1.Check an internal table for this process, to determine whether the reference was a valid or it was an invalid memory access.
- 2.If the reference was invalid, terminate the process. If it was valid, but page have not yet brought in, page in the latter.
- 3. Find a free frame.
- 4. Schedule a disk operation to read the desired page into the newly allocated frame.
- 5. When the disk read is complete, modify the internal table kept with the process and the page table to indicate that the page is now in memory.
- 6.Restart the instruction that was interrupted by the illegal address trap. The process can now access the page as though it had always been in memory.





Page fault - Handling











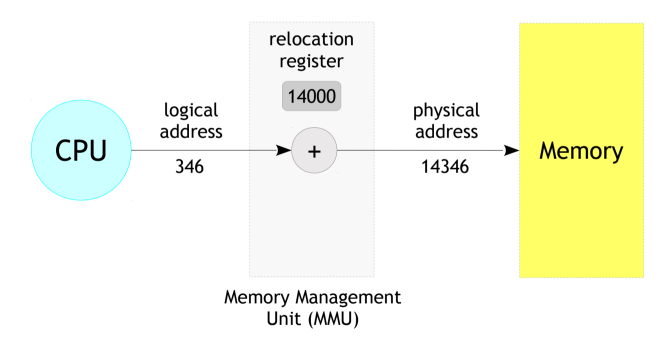
- MMU is responsible for all aspects of memory management. It is
 usually integrated into the processor, although in some systems it
 occupies a separate IC (integrated circuit) chip.
- The work of the MMU can be divided into three major categories:
 - Hardware memory management, which oversees and regulates the processor's use of RAM (random access memory) and cache memory.
 - OS (operating system) memory management, which ensures the availability of adequate memory resources for the objects and data structures of each running program at all times.
 - Application memory management, which allocates each individual program's required memory, and then recycles freedup memory space when the operation concludes.





MMU - Relocation

 The logical address of a memory allocated to a process is the combination of base register and limit register. When this logical address is added to the relocation register, it gives the physical address.





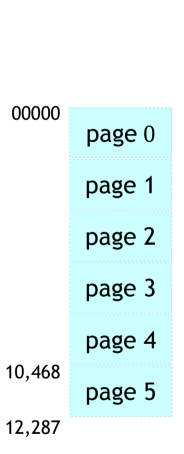


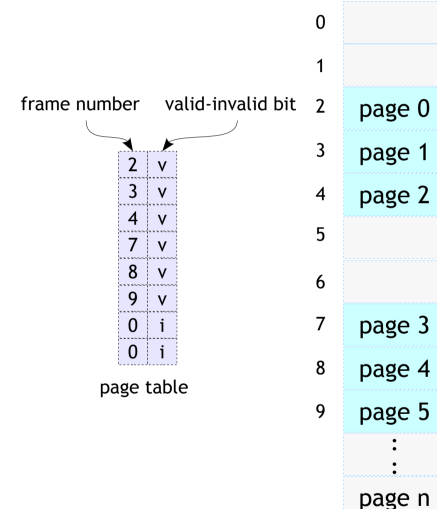




Requirements - Protection

- Processes should not be able to reference memory locations in another process without permission
- Impossible to check absolute addresses in programs since the program could be relocated
- Must be checked during execution







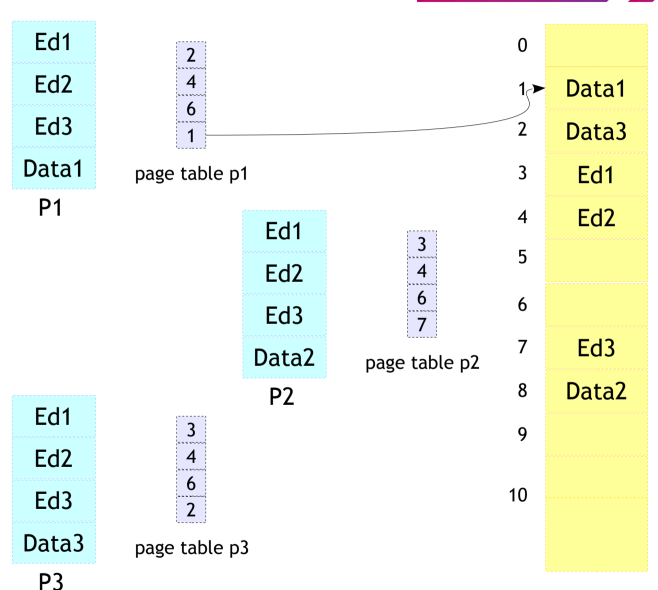






Requirements - Sharing

- Allow several processes to access the same portion of memory
- For example, when using shared memory IPC, we need two processes to share the same memory segment



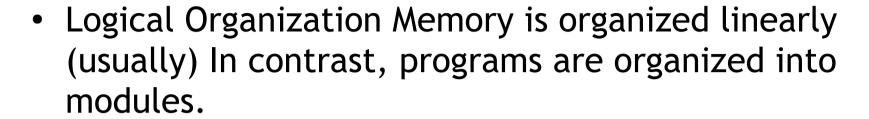








Requirements - Logical Organization



- Modules can be written and compiled independently
- Different degrees of protection can be given to different modules (read-only, execute-only)
- Modules can be shared among processes Segmentation helps here
- In Linux, Code Segment has a read-only attribute









Requirements - Physical Organization



- Each process needs the memory to execute
- So, the memory needs to be partitioned between processes
 - Fixed Partitioning
 - Dynamic Partitioning





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