# CSE3221.3 **Operating System Fundamentals**

No.2

## **Process**

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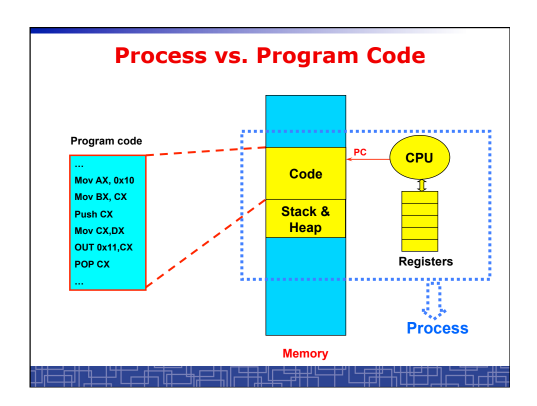
### **How OS manages CPU usage?**

- How CPU is used?
  - Users use CPU to run programs
- In a multiprogramming system, a CPU always has several jobs running together.
- How to define a CPU job?
  - The important concept:

**PROCESS** 

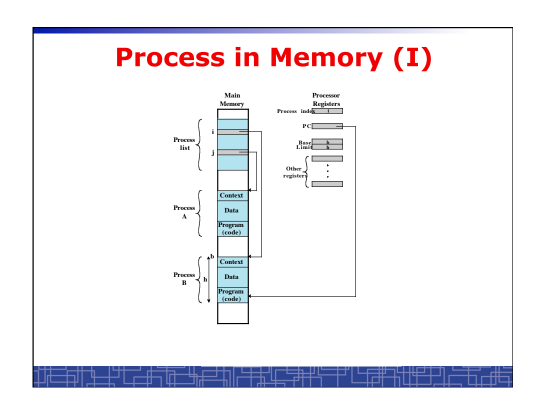
#### **Process**

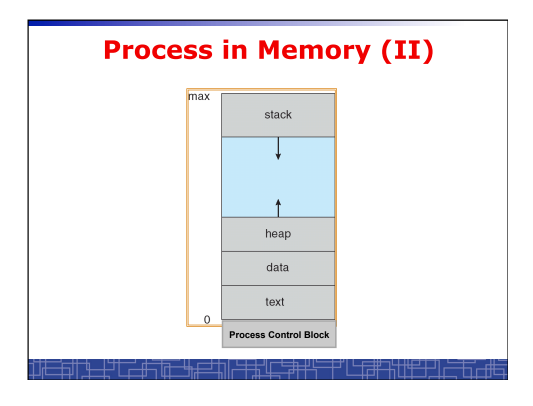
- Process is a running program, a program in execution.
- Process is a basic unit of CPU activities, a process is a unit of work in a multiprogramming system.
- Many different processes in a multiprogramming system:
  - User processes executing user code
    - · Word processor, Web browser, email editor, etc.
  - System processes executing operating system codes
    - · CPU scheduling
    - Memory-management
    - · I/O operation
- Multiple processes concurrently run in a CPU.

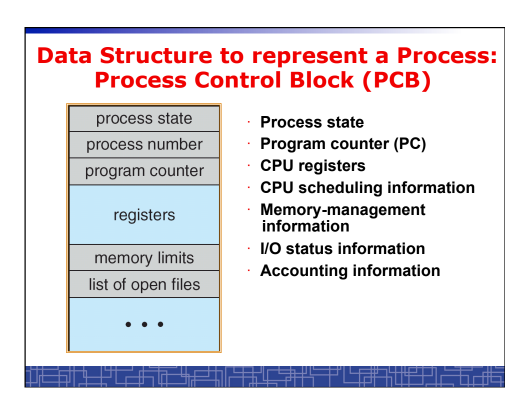


#### **Process**

- · A Process includes:
  - Text Section: memory segment including program codes.
  - Data Section: memory segment containing global and static variables.
  - Stack and Heap: memory segment to save temporary data, such as local variable, function parameters, return address, ...
  - Program Counter (PC): the address of the instruction to be executed next.
  - All CPU's Registers

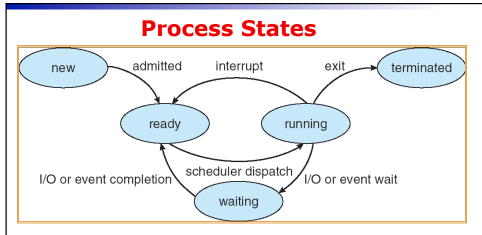






## **Linux PCB**

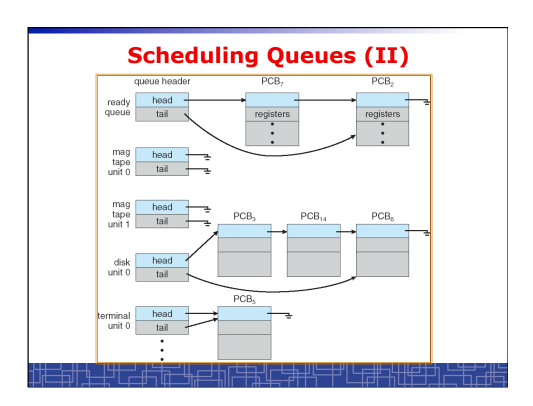
```
struct task_struct {
   pid_t pid;    /* process identifier */
   long state;    /* state of the process */
   unsigned int time_slice;    /*scheduling info*/
   struct task_struct *parent;    /* parent process*/
   struct list_head children;    /* all child processes*/
   struct files_struct *files;    /* list of open files*/
   struct mm_struct *mm;    /* memory space of process */
   ...
};
```

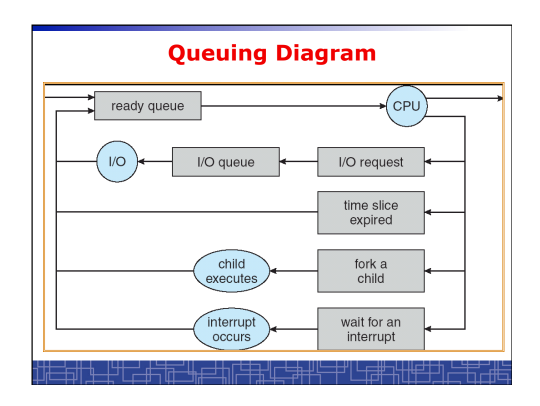


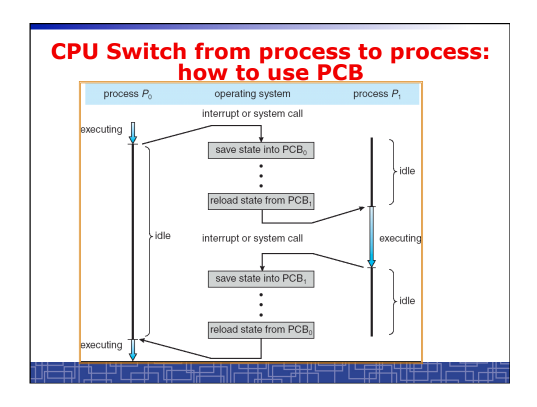
- **New:** the process is just being created
- Running: instructions are being executed by CPU
- · Waiting: waiting for some event, I/O completion or a signal
- Ready: waiting to be assigned to CPU to run
- Terminated: it finished execution

# **Scheduling Queues (I)**

- Scheduling Queues:
  - List of processes competing for the same resource.
- Queues is generally implemented as linked lists.
- Each item in the linked list is PCB of a process, we extend each PCB to include a pointer to point to next PCB in the queue.
- In Linux, each queue is a doubly linked list of task\_struct.
- Examples of scheduling queues:
  - Ready Queue: all processes waiting for CPU
  - Device Queues: all processes waiting for a particular device;
     Each device has its own device queue.

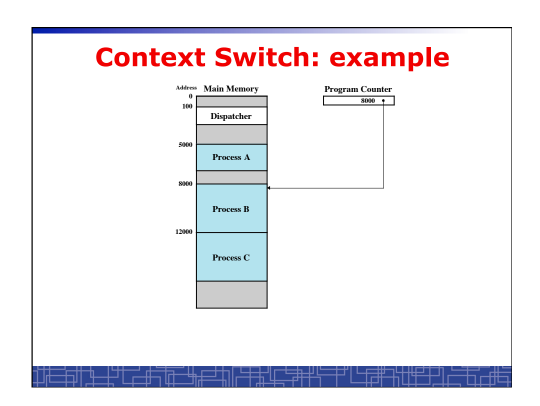






#### **Context Switch**

- Context Switch: switching the CPU from one process to another.
  - Saving the state of old process to its PCB.
  - CPU scheduling: select a new process.
  - Loading the saved state in its PCB for the new process.
- The context of a process is represented by its PCB.
- Context-switch time is pure overhead of the system, typically from 1–1000 microseconds, mainly depending on:
  - Memory speed.
  - Number of registers.
  - Existence of special instruction.
  - The more complex OS, the more to save.
- Context switch has become such a performance bottleneck in a large multiprogramming system:
  - New structure to reduce the overhead: THREAD.



# **Trace of Processes**

(a) Trace of Process A	(b) Trace of Process B	(c) Trace of Process C
5011		12011
5010		12010
5009		12009
5008		12008
5007		12007
5006		12006
5005		12005
5004		12004
5003	8003	12003
5002	8002	12002
5001	8001	12001
5000	8000	12000

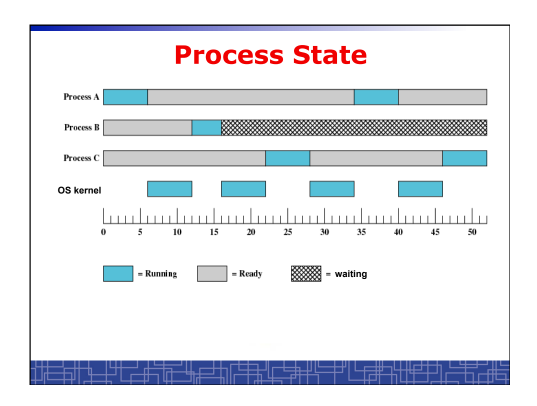
5000 = Starting address of program of Process A 8000 = Starting address of program of Process B 12000 = Starting address of program of Process C

## **Trace of Processes**

1 2 3	5000 5001 5002		27 28	12004 12005	Time out
4	5003		29	100	11110 000
5	5004		30	101	
6	5005		31	102	
		Time out	32	103	
7	100		33	104	
8	101		34	105	
9	102		35	5006	
10	103		36	5007	
11	104		37	5008	
12	105		38	5009	
13	8000			5010	
14	8001		40	5011	m:
15	8002				Time out
16	8003		41	100	
17	100	/O request	42 43	101 102	
18	101		44	102	
19	101		45	103	
20	102		46	104	
21	103		47	12006	
22	105		48	12007	
23	12000		49		
24	12000		50		
25	12001		51	12010	
26	12002		52	12011	
20	12005				Time out
					Time out
		s of dispatcher program			

shaded areas indicate execution of dispatcher process; first and third columns count instruction cycles; second and fourth columns show address of instruction being executed

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### **Process Scheduling: Schedulers**

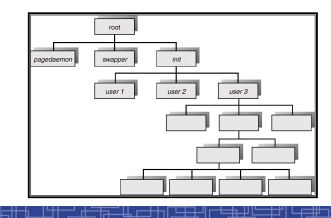
- · The scheduler's role
- CPU scheduler (Short-term scheduler)
  - Select a process from ready queue to run once CPU is free.
  - Executed very frequently (once every 100 millisecond).
  - Must be fast enough for OS efficiency.
- Long-term Scheduler (Job scheduler):
  - Choose a job from job pool to load into memory to start.
  - Control the degree of multiprogramming number of process in memory.
  - Select a good mix of I/O-bound processes and CPU-bound processes.

# Operations on Processes (UNIX/Linux as an example)

- Process creation
- Process termination
- Inter-process communication (IPC)
- Multiple-process programming in Unix/Linux
  - Cooperating process tasks.
  - Important for multicore architecture

### **Process Creation(1)**

- A process can create some new processes via a createprocess system call:
  - Parent process / children process.
- All process in Unix form a tree structure.



#### **Process Creation(2)**

- Resource Allocation of child process
  - The child process get its resource from OS directly.
  - Constrain to its parent's resources.
- Parent status
  - The parent continues to execute concurrently with its children.
  - The parent waits until its children terminate.
- Initialization of child process memory space
  - Child process is a duplicate of its parent process.
  - Child process has a program loaded into it.
- How to pass parameters (initialization data) from parent to child?

#### **UNIX Example:** fork()

- In UNIX/Linux, each process is identified by its process number (pid).
- In UNIX/Linux, fork() is used to create a new process.
- Creating a new process with fork():
  - New child process is created by fork().
  - Parent process' address space is copied to new process' space (initially identical content in memory space).
  - Both child and parent processes continue execution from the instruction after fork().
  - Return code of fork() is different: in child process, return code is zero, in parent process, return code is nonzero (it is the process number of the new child process)
  - If desirable, another system call execlp() can be used by one of these two processes to load a new program to replace its original memory space.

#### Typical Usage of fork()

```
#include <stdio.h>
void main(int argc, char *argv[])
{
   int pid;

   /* fork another process */
   pid = fork();

if (pid < 0) { /* error occurred */
      fprintf(stderr, "Fork Failed!\n");
      exit(-1);
   } else if (pid == 0) { /* child process*/
      execlp("/bin/ls","ls",NULL);
   } else { /* parent process */
      /* parent will wait for the child to complete */
      wait(NULL);
      printf ("Child Complete\n");
      exit(0);
   }
}</pre>
```

#### **Process Termination**

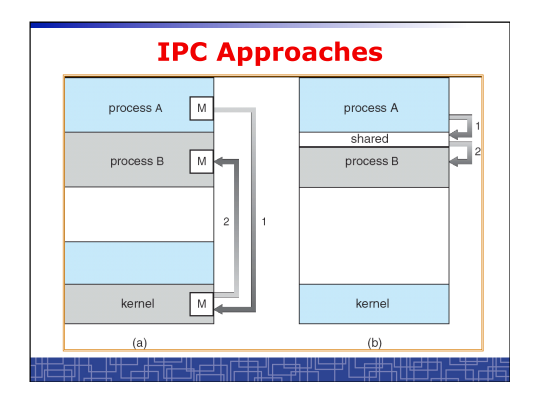
- Normal termination:
  - Finishes executing its final instruction or call exit() system call.
- Abnormal termination: make system call abort().
  - The parent process can cause one of its child processes to terminate.
    - · The child uses too much resources.
    - The task assigned to the child is no longer needed.
    - If the parent exits, all its children must be terminated in some systems.
- Process termination:
  - The process returns data (output) to its parent process.
    - In UNIX, the terminated child process number is return by wait() in parent process.
  - All its resources are de-allocated by OS.

## **Multiple-Process Programming in Unix**

- Unix system calls for process control:
  - getpid(): get process ID (pid) of calling process.
  - fork(): create a new process.
  - exec(): load a new program to run.
    - execl(char \*pathname, char \*arg0, ...);
    - execv(char \*pathname, char\* argv[]);
    - execle(), execve(), execlp(), execvp()
  - wait(), waitpid(): wait child process to terminate.
  - exit(), abort(): a process terminates.

#### **Cooperating Processes**

- Concurrent processes executing in the operating system
  - Independent: runs alone
  - Cooperating: it can affect or be affected by other processes
- Why cooperating processes?
  - Information sharing
  - Computation speedup
  - Modularity
  - Convenience
- Inter-process communication (IPC) mechanism for cooperating processes:
  - Shared-memory
  - Message-passing



# Inter-process Communication (IPC): Message Passing

- IPC with message passing provides a mechanism to allow processes to communicate and to synchronize their actions without sharing the same address space.
- IPC based on message-passing system:
  - Processes communication without sharing space.
  - Communication is done through the passing of messages.
  - At least two system calls:
    - send(message)
    - receive(message)
  - Message size: fixed vs. variable
  - Logical communication link:
    - · Direct vs. indirect communication
    - · Blocking vs. non-blocking
    - Buffering

#### **Direct Communication**

- Each process must explicitly name the recipient or sender of the communication.
  - send(P,message)
  - Receive(Q,message)
- · A link is established between each pair of processes
- A link is associated with exactly two processes
- Asymmetric direct communication: no need for recipient to name the sender
  - send(P,message)
  - receive(&id,message): id return the sender identity
- Disadvantage of direct communication:
  - Limited modularity due to explicit process naming

#### **Indirect Communication**

- The messages are sent to and received from mailbox.
- Mailbox is a logical unit where message can be placed or removed by processes. (each mailbox has a unique id)
  - send(A,message): A is mailbox ID
  - receive(A,message)
- · A link is established in two processes which share mailbox.
- A link may be associated with more than two processes.
- A number of different link may exist between each pair of processes.
- OS provides some operations (system calls) on mailbox
  - Create a new mailbox
  - Send and receive message through the mailbox
  - Delete a mailbox

# Blocking vs. non-blocking in message-passing

- Message passing may be either blocking or nonblocking.
- Blocking is considered synchronous.
- Non-blocking is considered asynchronous.
- send() and receive() primitives may be either blocking or non-blocking.
  - Blocking receive
  - Non-blocking receive
  - Blocking send
  - Non-blocking send
- When both the send and receive are blocking, we have a rendezvous between the sender and the receiver.

## **Buffering in message-passing**

- The buffering provided by the logical link:
  - Zero capacity: the sender must block until the recipient receives the message (no buffering).
  - Bounded capacity: the buffer has finite length. The sender doesn't block unless the buffer is full.
  - Unbounded capacity: the sender never blocks.

# **IPC in UNIX**



**Signals** 



→ Pipes

- Named pipe (FIFO)
- Message queues
- **Shared memory**
- Sockets
- others

# **Signal function in Unix**

- Signal is a technique to notify a process that some events have occurred.
- The process has three choices to deal with the signal:
  - Ignore the signal
  - Let the default action occur.
  - Provide a function that is called when the signals occurs.
- · signal() function: change the action function for a signal

```
#include <signal.h>
void (*signal(int signo, void (*func) (int ) );
```

· kill() function: send a signal to another process

```
#include <sys/types.h>
#include <signal.h>
int kill (int pid, int signo);
```

Na	ne Description	ANSI C POSIX.1	SVR4 4.3+BSE	Default action
SIGA	RT abnormal termination (abort)			terminate w/core
SIGA	RM time out (alarm)	1.		terminate
SIGB	S hardware fault	1 16 8		terminate w/core
SIGC	LD change in status of child	job		ignore
SIGC	NT continue stopped process	job		continue/ignore
SIGE	T hardware fault	44 4 100		terminate w/core
SIGF	E arithmetic exception			terminate w/core
SIGH	P hangup	The said		terminate
SIGI	L illegal hardware instruction	T Y		terminate w/core
SIGI	FO status request from keyboard			ignore
SIGI	T terminal interrupt character			terminate
SIGI				terminate/ignore
SIGI				terminate w/core
SIGK	LL termination			terminate
SIGP	PE write to pipe with no readers			terminate
SIGP				terminate
SIGP		(		terminate
SIGP				ignore
SIGO				terminate w/core
SIGS				terminate w/core
SIGS		job		stop process
SIGS		,,,,,		terminate w/core
SIGT				terminate
SIGT				terminate w/core
SIGT		job		stop process
SIGT		job		stop process
SIGT		iob		stop process
SIGU		Job		ignore
SIGU			1	terminate
SIGU				terminate
	ALRM virtual time alarm (setitimer)	550		terminate
SIGW	경기 ([[] : 이 이 중에 가면 하면 하지만 하면 하지만 않는 것이 되었다면 하는 것이 때 때문에 다른 것이다.			ignore
SIGX				terminate w/core
SIGX			1 5 5	terminate w/core

# **Example: signal in UNIX**

```
#include <signal.h>
static void sig_int(int);
int main() {
   if(signal(SIGINT,sig_int)==SIG_ERR)
      err_sys("signal error");
   sleep(100);
}
void sig_int(int signo)
{
   printf("Interrupt\n");
}
```

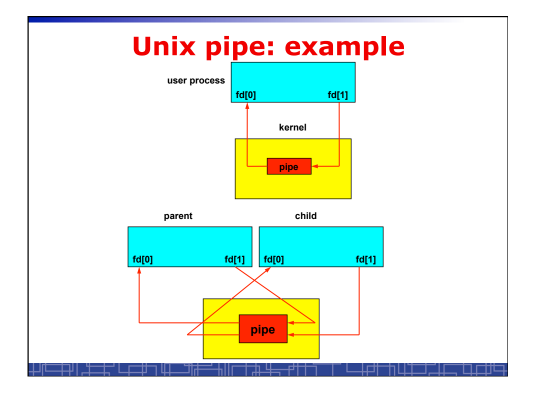
- Event SIGINT: type the interrupt key (Ctrl+C)
- The default action is to terminate the process.
- Now we change the default action into printing a message to screen.

# **Unix Pipe**

- Half-duplex; only between parent and child processes.
- · Creating a pipe:
  - Call pipe();
  - Then call fork();
  - Close some ends to be a half-duplex pipe: close().
- · Communicate with a pipe:
  - Use read() and write().

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

int pipe( int filedes[2] ) ;



# **Unix Pipe: example**

```
int main() {
    int n, fd[2] ;
    int pid ;
    char line[200] ;

if( pipe(fd) < 0 )    err_sys("pipe error") ;

if ( (pid = fork()) < 0 ) err_sys("fork error") ;

else if ( pid > 0 )    {
        close(fd[0]) ;
        write(fd[1], "hello word\n", 12) ;
} else    {
        close(fd[1]) ;
        n = read(fd[0], line, 200) ;
        write(STDOUT_FILENO, line, n) ;
}

exit(0) ;
}
```

#### **OS Global Control Structures**

- Tables are constructed for each entity that operating system manages.
  - Process table: PCBs and process images.
  - Memory table: Allocation of main memory to processes;
     Protection attributes for access to shared memory regions.
  - File table: all opened files; location on hardware; current status.
  - I/O table: all I/O devices being used; status of I/O operations.
  - Scheduling queues.

