Processes

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Process related data structures in kernel code

- Kernel needs to maintain following types of data structures for managing processes
 - List of all processes
 - Memory management details for each, files opened by each etc.
 - Scheduling information about the process
 - Status of the process
 - List of processes "waiting" for different events to occur,
 - Etc.

process state process number program counter registers memory limits list of open files

Figure 3.3 Process control block (PCB).

Process Control Block

- A record
 representing a
 process in operating
 system's data
 structures
- OS maintains a "list" of PCBs, one for each process
- Called "struct" in task_struct" in Linux kernel code and "struct proc" in xv6 code

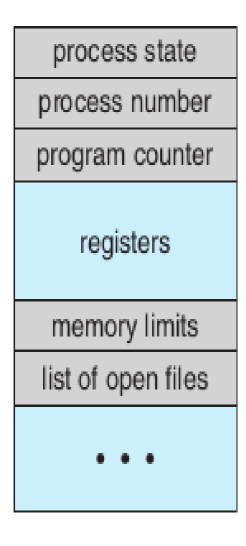
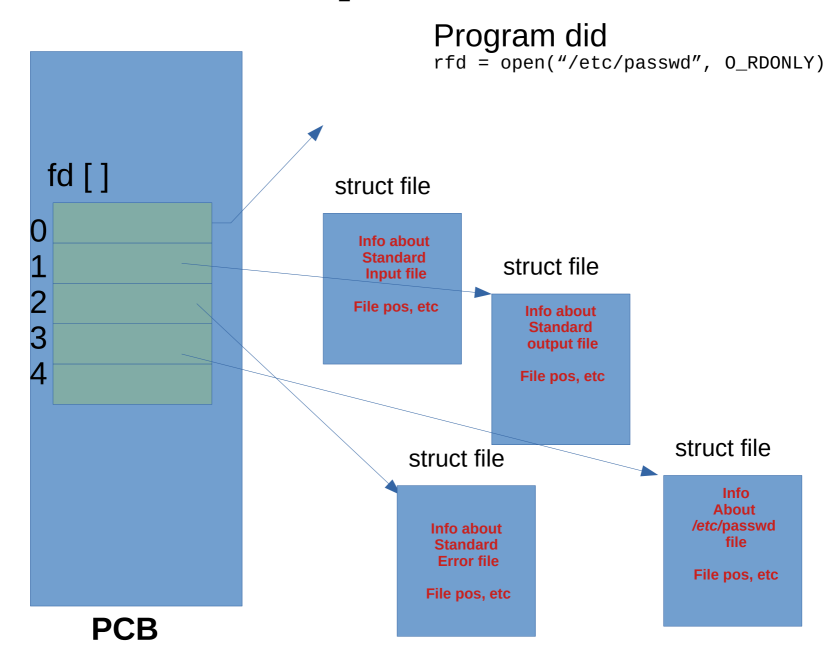


Figure 3.3 Process control block (PCB).

Fields in PCB

- Process ID (PID)
- Process State
- Program counter
- Registers
- Memory limits of the process
- Accounting information
- I/O status
- Scheduling information
- array of file descriptors (list of open files)
- ...etc

List of open files



List of open files

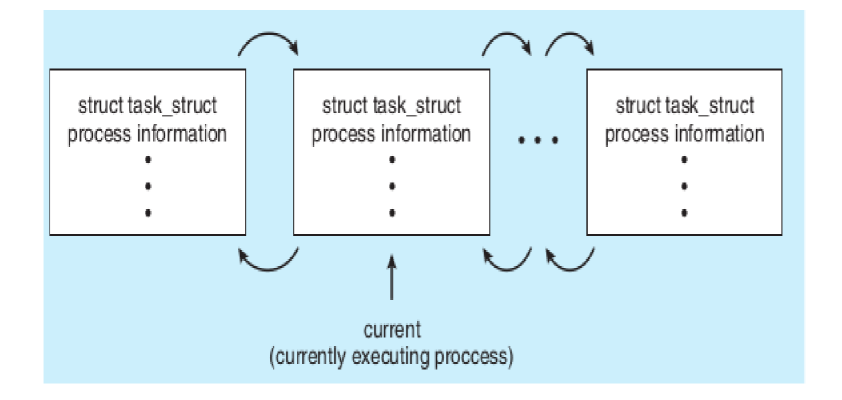
- The PCB contains an array of pointers, called file descriptor array (fd[]), pointers to structures representing files
- When open() system call is made
 - A new file structure is created and relevant information is stored in it
 - Smallest available of fd [] pointers is made to point to this new struct file
 - The index of this fd [] pointer is returned by open
- When subsequent calls are made to read(fd, ...) or write(fd, ...), etc.
 - The kernel gets the "fd" as an index in the fd[] array and is able to locate the file structure for that file

```
// XV6 Code : Per-process state
enum procstate { UNUSED, EMBRYO, SLEEPING,
RUNNABLE, RUNNING, ZOMBIE };
struct proc {
        // Size of process memory (bytes)
 uint sz;
 pde_t* pgdir;
                     // Page table
                     // Bottom of kernel stack for this
 char *kstack;
process
 enum procstate state; // Process state
 int pid;
                  // Process ID
 struct proc *parent; // Parent process
 struct trapframe *tf; // Trap frame for current syscall
 struct context *context; // swtch() here to run process
 void *chan; // If non-zero, sleeping on chan
 int killed; // If non-zero, have been killed
 struct file *ofile[NOFILE]; // Open files
 struct inode *cwd; // Current directory
 char name[16]; // Process name (debugging)
};
struct {
 struct spinlock lock;
 struct proc proc[NPROC];
} ptable;
```

```
struct file {
  enum { FD_NONE,
  FD_PIPE, FD_INODE } type;
  int ref; // reference count
  char readable;
  char writable;
  struct pipe *pipe;
  struct inode *ip;
  uint off;
};
```

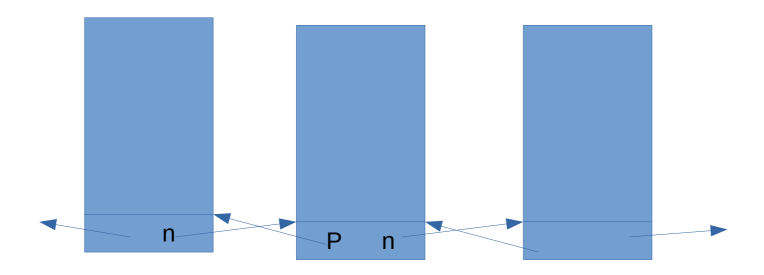
Process Queues/Lists inside OS

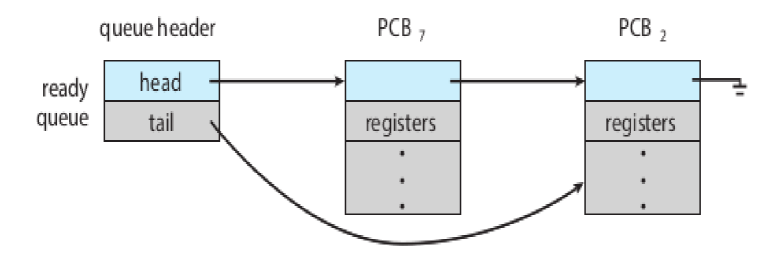
- Different types of queues/lists can be maintained by OS for the processes
 - A queue of processes which need to be scheduled
 - A queue of processes which have requested input/output to a device and hence need to be put on hold/wait
 - List of processes currently running on multiple CPUs
 - Etc.



```
// Linux data structure
struct task_struct {
   long state;/*state of the process */
   struct sched_entity se; /* scheduling information */
   struct task_struct *parent; /*this process's parent */
   struct list_head children; /*this process's children */
   struct files_struct *files; /* list of open files */
   struct mm_struct *mm;/*address space */
```

```
struct list_head {
    struct list_head
*next, *prev;
};
```





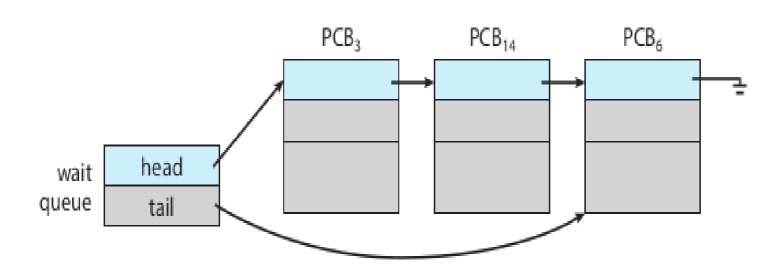


Figure 3.4 The ready queue and wait queues.

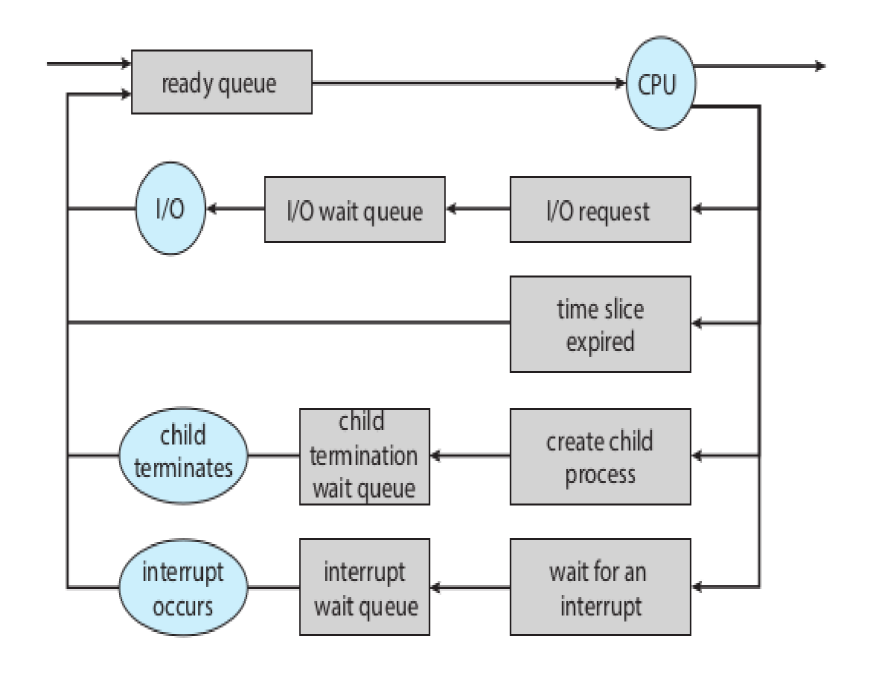


Figure 3.5 Queueing-diagram representation of process scheduling.

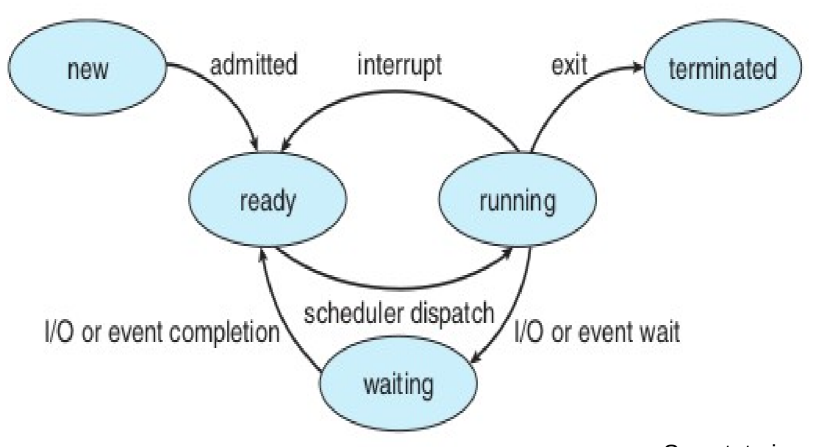


Figure 3.2 Diagram of process state.

See state in output of ps axu (BSD style options,

without -)

Conceptual diagram

On Linux

"Giving up" CPU by a process or blocking

OS Syscall

```
int main() {
i = j + k;
scanf("%d", &k);
int scanf(char *x, ...) {
. . .
read(0, ..., ...);
int read(int fd, char *buf, int len) {
  _asm___ { "int 0x80..."}
```

```
sys_read(int fd, char *buf, int len) {
   file f = current->fdarray[fd];
   int offset = f->position;
   disk read(...
    offset, ...);
   // Do what now?
   llasynchronous read
   //Interrupt will occur when the disk read is complete
    // Move the process from ready queue to a wait queue and call
   // This is called "blocking"
    Return the data read;
disk_read(...., offset, ....) {
asm ("outb PORT ..");
return;
```

"Giving up" CPU by a process or blocking

The relevant code in xv6 is in

Sleep()

The wakeup code is in wakeup() and wakeup1()

To be seen later

Context Switch

Context

- Execution context of a process
- CPU registers, process state, memory management information, all configurations of the CPU that are specific to execution of a process/kernel

Context Switch

- Change the context from one process/OS to OS/another process
- Need to save the old context and load new context
- Where to save? --> PCB of the process

Context Switch

- Is an overhead
- No useful work happening while doing a context switch
- Time can vary from hardware to hardware
- Special instructions may be available to save a set of registers in one go

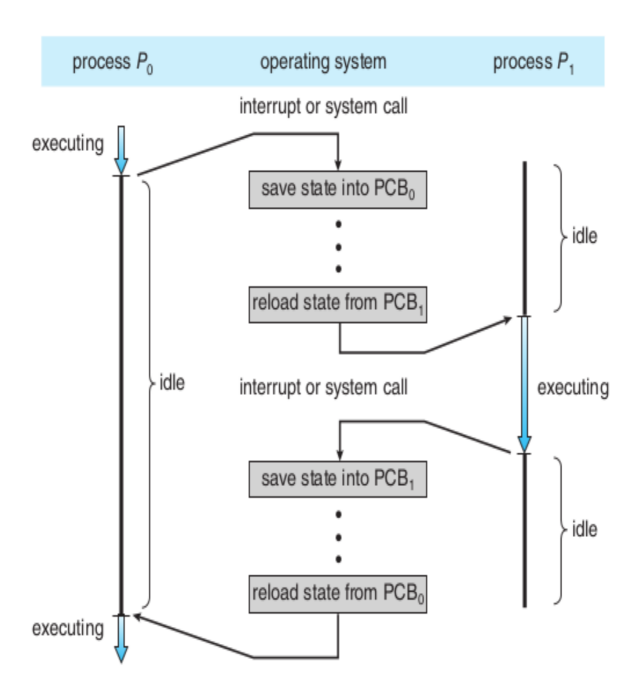


Figure 3.6 Diagram showing context switch from process to process.

Pecularity of context switch

- When a process is running, the function calls work in LIFO fashion
 - Made possible due to calling convention
- When an interrupt occurs
 - It can occur anytime
 - Context switch can happen in the middle of execution of any function
- After context switch
 - One process takes place of another
 - This "switch" is obviously not going to happen using calling convention, as no "call" is happening
 - Code for context switch must be in assembly!