ECS 150 - Process scheduling

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Assignment Project Exam Help

UC Davis - 2020/2021

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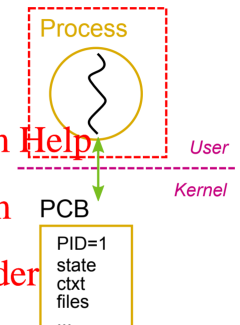
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Definition (recap)

- A process is the abstraction used by the OS to execute programs
- Comprehensive set of features
 - Protection against other processes
 - Isolation freing Scheent Project Exam Help
 - Intuitive and easy-to-use interface (syscalls)
 - Portable, hides implementation details
 - Can be instantiated many times

Efficient and reasonable easy to implement Add WeChat powcoder



Characteristics

- 1. Address space
- 2. Environment
- 3. Execution flow

Address space

• Each process has its own address space

```
int i = 1;
                                           $ ./address_space
                                           i=2, &i=0x5634b1f6f048
int main(void)
                                           i=9, &i=0x7ffc70ffaaec
                                           k=4, &k=0x7ffc70ffaaf0
   int j = 10;
                                         i=3, &i=0x5634b1f6f048
   int *k = mal Assignment Project & Ex
   *k = 4:
                     https://powcoder.com
   if (fork()) {
       i = i + 1:
       j = j - 1;
       *k = *k * 1;
                     Add WeChat powcoder
   } else {
      i = i + 2:
       j = j - 2;
       *k = *k * 2:
   printf("i=%d, &i=%p\n", i, &i);
   printf("j=%d, &j=%p\n", j, &j);
   printf("k=%d, &k=%p\n", *k, &k);
   return 0;
                                address_space.c
```

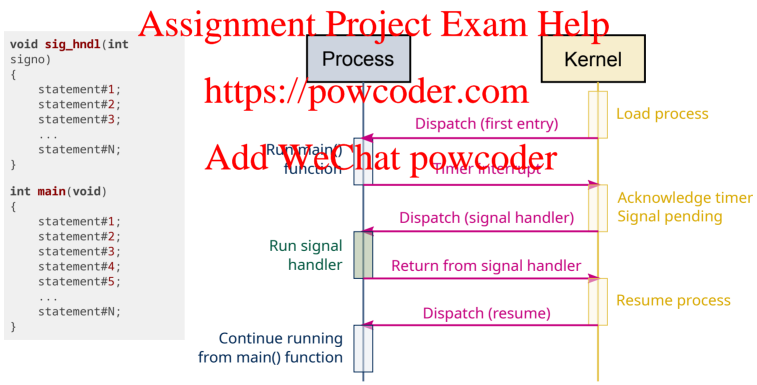
Environment

o Etc.

Contained in PCB **Process** Defines all the specific characteristics of a process Process ID, Process group ID User ID, Group ID Link to Assitgment Project Exam Help User List of memory segments • text, data stack, heap powcoder.com Kernel **PCB** Open file tables PID=1 Working directory state Process state Add WeChat powcoder ctxt files Scheduling parameters Space for saved context ■ PC, SP, general-purpose registers

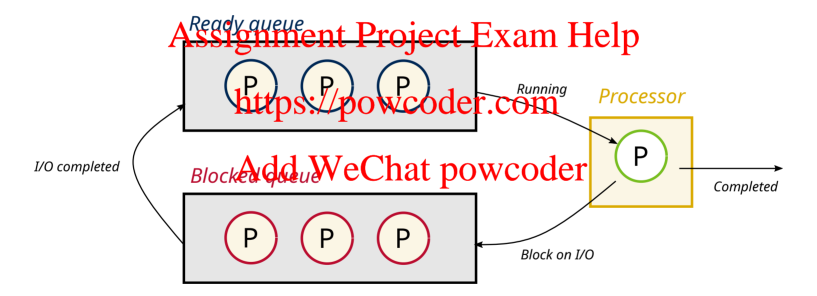
Execution flow

- Single sequential execution stream
 - Statements executed in order
 - Can only be at one location in the code at a time
- Can only be (slightly) disrupted by signals



Definition

- Single-processor systems only allow one process to run at a time
- Scheduler in charge of determining which process should run
 - Ready queue contains all processes ready to run



CPU-I/O burst cycles

```
int main(void) {
  int fd;
  int i;
  char buf[256];
  fd = open("input.txt", O_RDONLY); /* I/O burst */
  read(fd, buf, sizeof(buf));
  close(fd); Assignment Project Exam Help
  if (isupper(buf[i]))
       buf[i] = tolertps:]//powcoder.com
  close(fd);
  return 0;
```

CPU-bound vs I/O-bound

- CPU-bound processes (e.g., scientific calculations)
- I/O-bound processes (e.g., BitTorrent)
- Mix CPU-I/O-bound processes (e.g., compiler)

Multitasking

- Goal of maximizing CPU utilization among multiple processes
- When process is performing I/O burst, give CPU to *next* process
- Scheduling *policy* determines which process is next

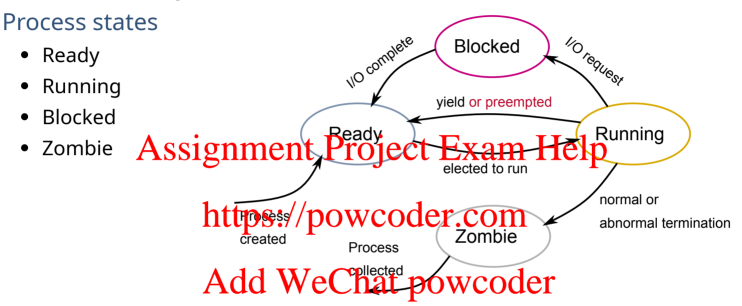
Cooperative Assignment Project Exam Help

Process can hold unto CPU
 Process can be forcefully suspended,
 during long CPU bursts
 even during long CPU bursts

• Only yields voluntarily, or during I/O bursts • Ensures guarantee in CPU sharing

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Process lifecycle



Orphaned processes

- Special scenario if parent's process terminates before process
- Depends on whether process is running from terminal or not
 - Delivery of SIGHUP signal or reparenting

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Recap

Process

- Address space
 - Each process has it own address space
- **Environment**
 - Mostly represented by OS' FGB oiect Ex
- **Execution flow**
 - Single sequential execution stream

Zombie

Process lifecycle

110 complete

Ready

Process collected

Process

created

10 request Blocked yield or preempted Running elected to run

normal or

abnormal termination

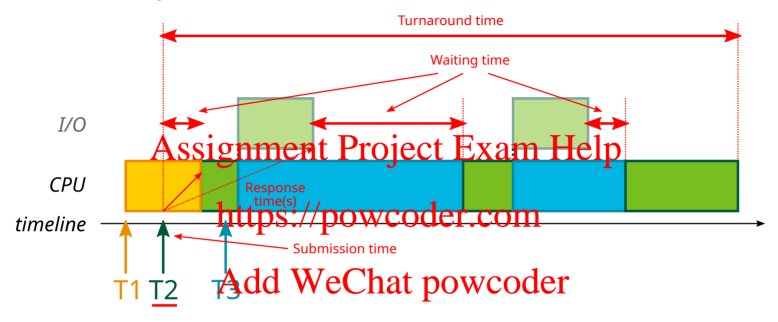
Scheduling concepts

- Share processor resource among *ready* processes
- CPU bursts vs IO bursts
 - CPU-bound vs IO-bound

```
fd = open("input.txt", O_RDONLY);
                             read(fd, buf, sizeof(buf));
                             for (i = 0; i < sizeof(buf); i++) {</pre>
                                 if (isupper(buf[i]))
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```

Cooperative vs preemptive

Vocabulary



- Submission time: time at which a process is created
- Turnaround time: total time between process submission and completion
- **Response time**: time between process submission and first execution or first response (e.g., screen output, or input from user)
- Waiting time: total time spent in the ready queue

FCFS (or FIFO)

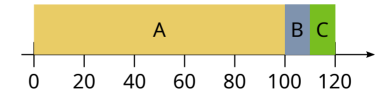
- First-Come, First-Served
- Most simple scheduling algorithm (e.g., queue at DMV)

Example 1

Task	Submi	signment Project Exam Help
A	0	10
В	0	https://powcoder.eom 80 100 120 • Avg turnaround time: $\frac{10+20+30}{3} = 20$
С	0	Avg turnaround time: $\frac{1}{3} = 20$ Add WeChat powcoder

Example 2

Task	Submission	Length
Α	0	100
В	0	10
С	0	10



- Avg turnaround time: $\frac{100+100+110}{3}=103.33$
- Problem known as convoy effect

SJF

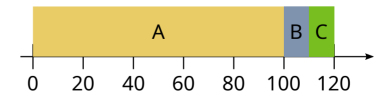
- Shortest Job First
- *Optimal* scheduling but requires to know task lengths in advance
 - Use predictions instead (based on past behavior)

Example 1

Task	SubmissionS	ignment Project Exam Help	
Α	0	https://powcoeber400100 80 100 120	→
В	0		
С	0	• Avg turnaround time: $\frac{10+20+120}{3} = \frac{10}{3}$	90

Example 2

Task	Submission	Length
Α	0	100
В	10	10
С	10	10

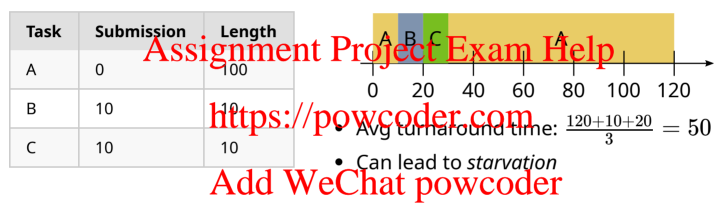


ullet Avg turnaround time: $rac{100+100+110}{3}=103.33$

Preemptive SJF

- Also known as SRTF (Shortest Remaining Time First)
- New shorter jobs can interrupt longer jobs

Example



Turnaround time vs response time

- Optimizing for turnaround time great for (old) batch systems
 - Length of tasks known (or predicted) in advance
 - Tasks mostly CPU-bound
- With interactive systems, need to optimize for response time
 - User wants reactivityent Project Exam Help
 Tasks of unknown length

SJF (again)

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Task	Submission	Length V	WeChat	100	WC	od	er	
Α	0	10	_	Po	()			
В	0	10		0	1	O	ו 2	\cap
С	0	10	• Ava tı	ırnar	nun	d tim		

- Avg turnaround time: $\frac{10+20+30}{3}=20$
- Avg response time: $\frac{0+10+20}{3}=10$

Round-robin (RR)

- Tasks run only for a (short) time slice at a time
- Relies on preemption (via timer interrupts)

Task	Submission	Length					
Α	0 A CC	10 Onme	nt Pro	ABCA ject Ex	BCA	BCAI	BC
В	0	10				Terp	-
С	0	https:	//pow	goden	10 m	20	30

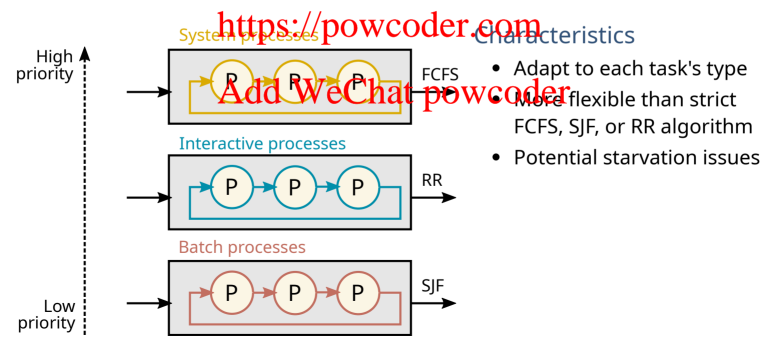
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$$\frac{0+2.5+5}{3}=2.5$$
 Avg turnaround time: $\frac{0+2.5+5}{3}=27.5$

Characteristics

- Prevents starvation
- Time slice duration matters
 - Response time vs context switching overhead
- Poor turnaround time

Multi-level queue scheduling

- Classify tasks into categories
 - E.g., foreground (interactive) tasks vs background (batch) tasks
- Give different priority to each category
 - E.g., Interactive > batch
- Schedule each site parize differently ect Exam Help
 E.g., optimize for response time or turnaround time



Multi-level feedback queue

- No predetermined classification
 - All process start from highest priority
- Dynamic change based on actual behavior
 - CPU-bound processes move to lower priorities
 - o I/O-bound significant a Projecto Exigher Arterities

