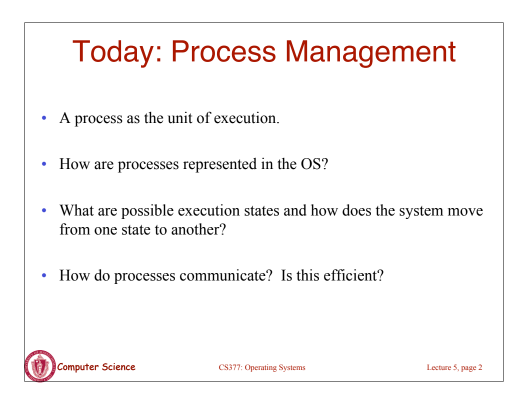
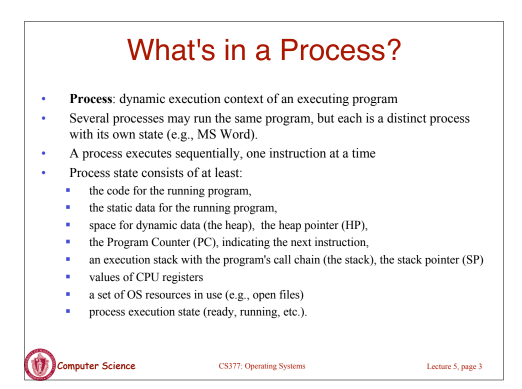
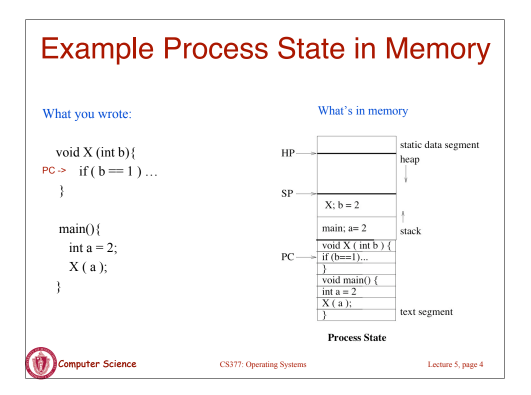
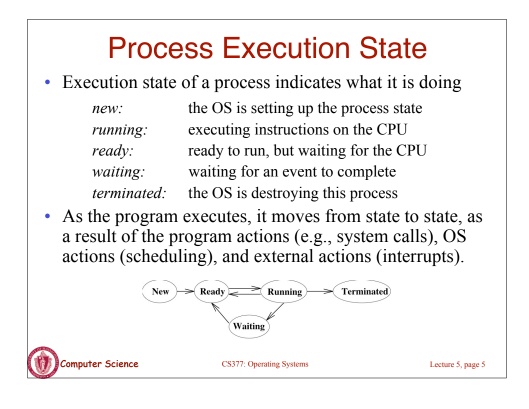
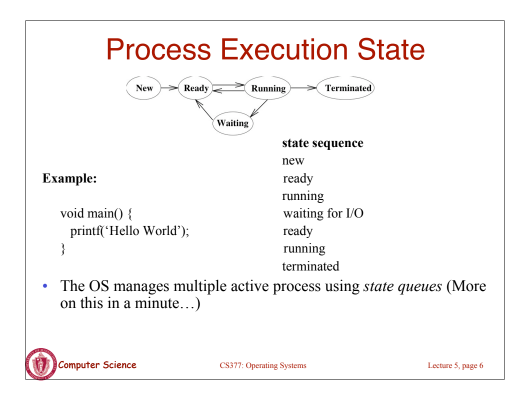
Hardware abstraction	Transla OS Samiras	I I
Processor	Example OS Services Process management, Scheduling, Traps, protection, accounting, synchronization	User abstraction Process
Memory	Management, Protection, virtual memory	Address spaces
I/O devices	Concurrency with CPU, Interrupt handling	Terminal, mouse, printer, system calls
File System	File management, Persistence	Files
Distributed systems	Networking, security, distributed file system	Remote procedure calls, network file system

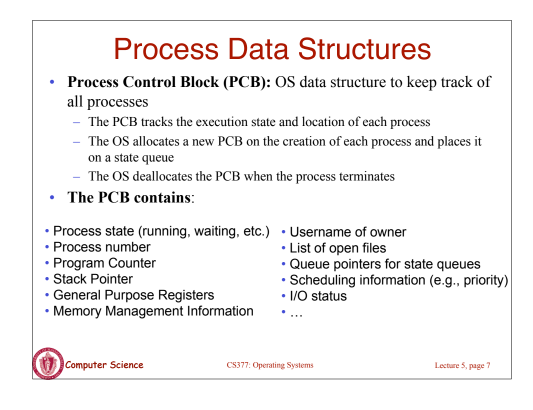


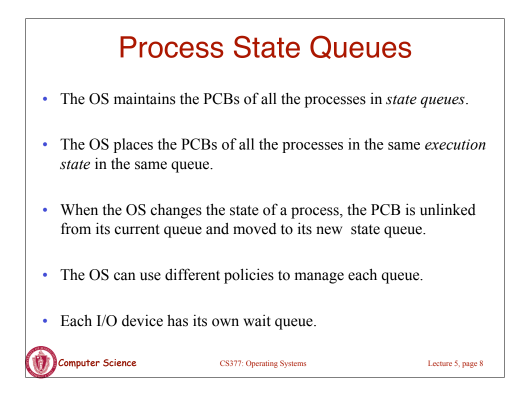


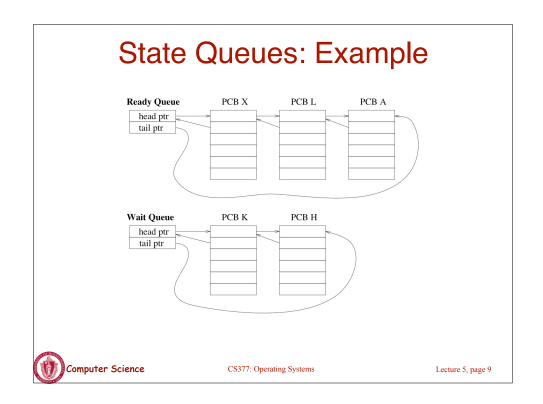


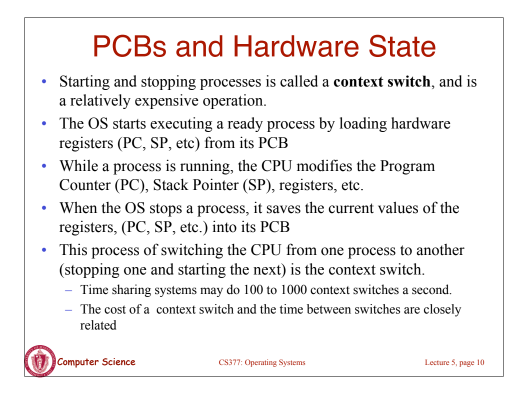


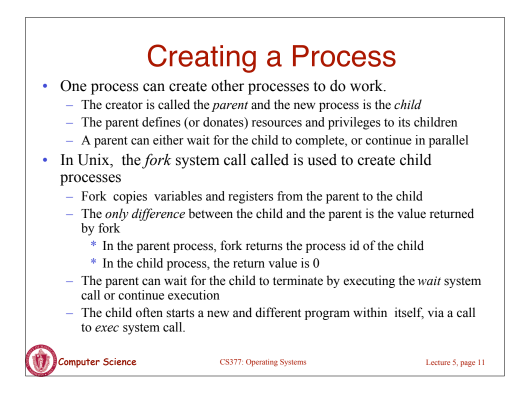


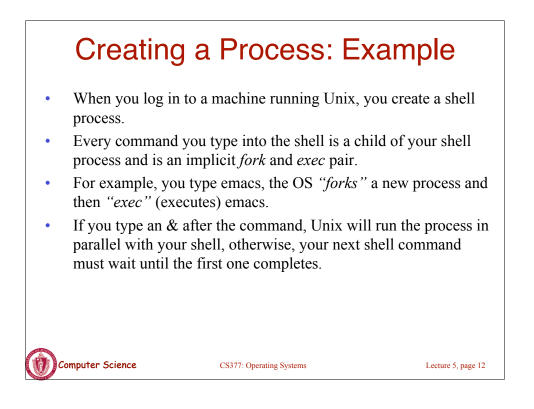






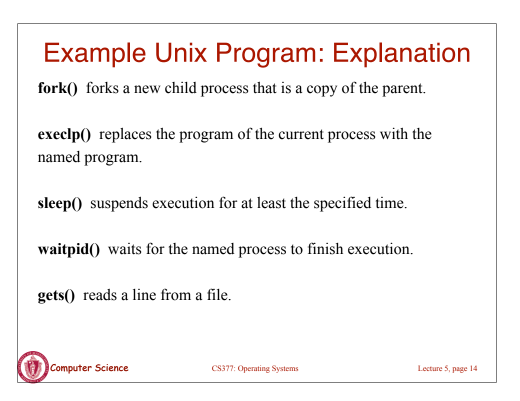


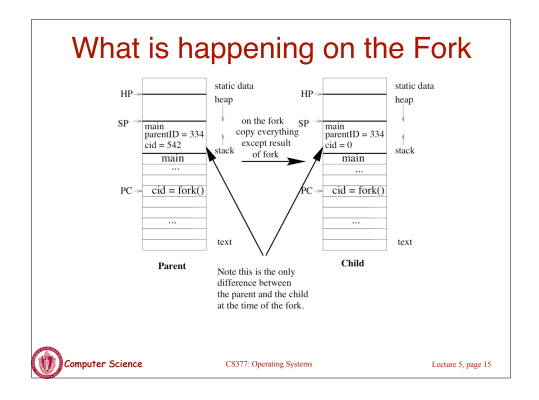


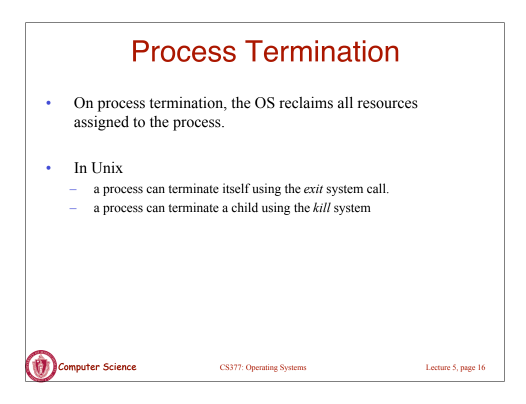


Example Unix Program: Fork

```
#include <unistd.h>
#include <sys/wait.h>
#include <stdio.h>
main() {
 int parentID = getpid();
                              /* ID of this process */
 char prgname[1024];
 gets(prgname); /* read the name of program we want to start */
 int cid = fork();
 if(cid == 0) { /* I'm the child process */
   execlp( prgname, prgname, 0); /* Load the program */
   /* If the program named prgname can be started, we never get
   to this line, because the child program is replaced by prgname */
   printf("I didn't find program %s\n", prgname);
  } else { /* I'm the parent process */
    sleep (1); /* Give my child time to start. */
    waitpid(cid, 0, 0); /* Wait for my child to terminate. */
    printf("Program %s finished\n", prgname);
} }
  Computer Science
                           CS377: Operating Systems
                                                             Lecture 5, page 13
```







Example Unix Program: Process Termination

```
#include <signal.h>
#include <unistd.h>
#include <stdio.h>
main() {
  int cid = fork();
  if(cid == 0) { /* I'm the child process */
    sleep (5); /* I'll exit myself after 5 seconds. */
    printf ( "Quitting child\n" );
    exit (0);
   printf ( "Error! After exit call.!"); /* should never get here
*/
  } else { /* I'm the parent process */
    printf ( "Type any character to kill the child.\n" );
    char answer[10];
    gets (answer);
    if ( !kill(cid, SIGKILL) ) {
      printf("Killed the child.\n");
} } }
   Computer Science
                            CS377: Operating Systems
                                                              Lecture 5, page 17
```

