ng System; exploits the hardware resources of one or more processors

ssor: Invention that brought about deskton and handheld computing

IR - PC = Opcode IR - PC = Opcode

Mem range = PC

Data range = IR

Number of possible opcodes = 2^Opcode

Memory size = 2^PC * IR

Memory range = PC

Data Range = IR/PC AAT = HR(T1) + MR(T1+T2)Where, MR = 1-HR HFX notation Mem range = 000 - FFF
Data range = 0000 - FFFF Mem range = 000 - 77 Data range = 0000 - 777

Interrupts: Interrupt the normal sequencing of the

Multiple Interrupts: Two approcahes \Rightarrow disable interrupts while an interrupt is being a processed \Rightarrow use a priority scheme. (Sequential or Nested.) Memory Hierarchy: constraints (amount, speed, expense). Must be amle to keep up with processor. Cost of memory must be reasonable in a relationship to the

organized so that percentage of accesses to each successively lower level is substantially less than that of the level above. Can be aplied across more than two levels of memory.

Cache memory: Interacts with other memory management hardware. Processor

must access memory at least once per instruction cycle. Processor execution is limited by memory cycle time. Exploit the principle of locality with a small fast

memory. Ceache principles: Contains a copy of a portion of main memory. Processor first checks cache. If not found, a block of memory is read into cache. Because of locality of reference, it is likely that many of the future memory references will be to other bytes in the block. Mapping Function: Determines which cache location the block will occupy.

LRU – Effective strategy is to replace a block that has been in the cache the longest with no references to it. Hardware mechanisms are needed to identify the

longest with no references to it. Hardware mechanisms are needed to identify the least recently used block. Chooses which block to replace when a new block is to be loaded into the cache.

O Techniques: Programmed I/O, Interrupt Driven I/O, Direct Memory Acces (DMA) Programmed I/O: I/O module performs the requested action then sets the appropriate bits in the I/O status register. Processor periodically checks the status of the I/O module until it determines the instruction is complete. With of the 10 module until it determines the instruction is complete. With programmed I/O the performance level of the entire system is severely degraded. Interrupt Driven I/O drawbacks: Transfer rate is limited by the speed with which the processor can test and service a device. The processor is tied up in managing

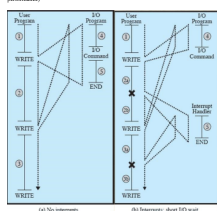
interrupt Driven I/O armosexis: Iransiter rate is limited by the speed with which the processor can test and service a device. The processor is ted up in managing an I/O transfer.

Direct memory access: transfer the entire block of data directly to and from memory without going through the processor. Processor is involved only at the beginning and end of the transfer. Processor executes more slowly during a transfer when processor access to the bus is required. More efficient than interrupt driving recommentally.

interrupt-driven or programmed I/O.

Symmetric Multiprocessors: Two or more similar processors of comparable symmetric Multiprocessors: Two or more similar processors of comparative capability. Processors share the same main memory and are interconnected by a bus or other interna; connection scheme. Processors share access to I/O devices. All processors can perform the same functions. The system is controlled by an integrated operating system that provides interaction between processors and their programs at the job, task, file, and data element levels

hear programs at the job, task, Itle, and data element leveis MP Advantages: Performance (a system with multiple processors will yield greater performance if work can be done in parallel.) Scaling (vendors can offer range of products with different price and performance characteristics.) Variabbility (the failure of a single processor does not halt the machine.) necremental growth (an additional processor can be added to enhance



Average access time = Hit Ratio * TL1 + Miss ratio * (TL2+TL1)

Key Interfaces – ISA, ABI, API
Role of OS – A computer is a set of resources for the movement, storage, and processing of data. The OS is responsible for managing these resources.

OS a software – Functions in the same way as ordinary computer software. Program, or suite of programs, executed by the processor. Frequently relinquishes control and must depend on the processor to allow it to regain control.

Serial Processing—Earliest Computers (NoOS Programmers interacted directly with the computer hardware. Computers ran from a console with display lights, toggle, switches, some form of input device and a printer. Users have access to the computers in "series". Problems (Scheduling: most installations used a hard copy sign-up sheet to reserve computer time. Time allocations could run short or

long, resulting in wasted computer time. Set up time: a considerable amount of time was spent just on setting up the program to rur

- Monitor Point of View Monitor controls the sequence of events.

 Resident Monitor is software always in memory. Monitor reads in job and gives control. Job returns control to monitor
- Processor Point of View Processor executes instruction from the memory containing the monitor. Executes the instructions in the use program until it encounters an ending or error condition, "control is program until it encounters an ending or error condition." control is passed to a Job" means processor is fetching and executing instructions in a user program. "control is returned to the monitor" means that the processor is fetching and executing instructions from the monitor program Modes Of Operation:

 User mode: User program executes in user mode. Certain areas of
- be executed
- Kernel Mode: Monitor executes in kernel mode. Privileged instructions may be executed. Protected areas of memory may be

- Processor time alternates between execution of user programs and execution of the monitor
- Sacrifices:
 o some main memory is
 now given over to the monitor o some processor time is consumed by the monitor
- · Despite overhead, the simple batch system improves utilization of

Read one record from file	15 μs
Execute 100 instructions	1 μs
Write one record to file	15 μs
TOTAL	31 μs
Percent CPU Utilization	$-\frac{1}{31} = 0.032 = 3.2\%$

Figure 2.4 System Utilization Example

Uniprogramming - The processor spends a certain amount of time executing, until it reaches an I/O instruction; it must then wait until that I/O instruction concludes before proceeding. Multiprogrammir
- There must be enough memory to hold the OS (resident monitor) witch to the other job, which is likely not waiting for

time is shared among multiple users. Multiple users imultaneously access the system through terminals, with the OS interleaving the execution of each user program in a short burst or quantum of computation.

- amming batch operation: processor is switched among
- the various programs residing in main memory.

 Time Sharing: be responsive to the individual user but be able to
- Real-time transaction systems: a number of users are entering queries or updates against a database Causes of er
- Improper Synchronization: a program must wait until the data are available in a buffer. Improper design of the signaling mechanism can result in loss or duplication.
- Failed Mutual Exclusion: more than one user or program attempts to make use of a shared resource at the same time. Only one routine a time allowed to perform an update against the file.
- Nondeterminate program operation: program execution is interleaved by the processor when memory is shared. The order in which programs are scheduled may affect their outcome Deadlocks: it is possible for two or more programs to be hung up

waiting for each other. May depend on the chance timing of resource allocation and release.

sagement: The entire state of the process at any instant is contained

femory Management: The OS have five principal storage manageme responsibilities: process isolation, automatic allocation and management, support of modular programming, protection and access control, long-term storage. Virtual memory - A facility that allows programs to address memory from a logical point of view, without regard to the amount of main memory physically

available. Conceived to meet the requirement of having multiple user jobs reside in main memory concurrently

Paging: Allows processes to be comprised of a number of fixed-size blocks,

Paging. Allows processes to be comprised of a number of fixed-size blocks, called pages. Program references a word by means of a virtual address. Provides for a dynamic mapping between the virtual address used in the program and a real (or physical) address in main memory.

Information Protection and Security: The nature of the threat that concerns an organization will vary greatly depending on the circumstances. The problem involves controlling access to computer systems and the information stored in

divided into threads that can run concurrently. Thread: dispatchable unit of work Includes a processor context and its own data area to enable subroutine branching. Executes sequentially and is interruptible. Process: a collection of one or more threads and associated system resources. Programmer has greater control over the modularity of the application and the timing of application related events.

and also to the OS behavior that exploits that architecture. Several processes can run in parallel. Multiple processors are transparent to the user. The OS takes care of scheduling of threads or processes on individual processors and of

OS Management of Application Execution: Resources are made available to multiple applications. The processor is switched among multiple applications so all will appear to be progressing. The Processor and I/O devices can be used Two essential elements of a process are: Program code ->which may be shared

with other processes that are executing the same program. A set code -> when the processor begins to execute the program code, we

with that code > when the processor begins to execute the program code, we refer to this executing entity as a process.

Process Elements: identifier, state, priority, program counter, memory pointers, content data, I/O status information, accounting information.

Process states: Trace > the behavior of an individual process by listing the sequence of instructions that execute for that process > the behavior of the processor can be characterized by showing how the traces of the various processes are interleaved. Dispatcher > small program that switches the processor from one process to another.

Process creation: Process spawning > when the OS creates a process at the explicit remeats of another process. Provent speece, is the design process. If the explicit remeats of another process. Provent speece, is the design process.

explicit request of another process. Parent process -> is the original process. process -> is the new process. Process Termination -> There must be a means for a process to indicate its completion. -> A batch job should include a HALT instruction or an explicit OS service call for termination. -> For an interactive application, the action of the user will indicate when the process is completed

apprication; the action of the test with indicate when the process is completed (e.g., log off, quitting an application)

Swapping >> involves moving part of all a process from main memory to disk. ->
when none of the processes in main memory is in the Ready state, the OS swaps one of the blocked processes out on to disk into a suspend queue.

Characteristics of a suspended process > The process is not immediately available for execution -> The process may or may not be waiting on an event -> The process was placed in a suspended state by an agent: either itself, a parent

A virtual address space that holds the process image

Protected access to: 0 Processors o Other processes o

process, or the OS, for the purpose of preventing its execution -> The process may not be removed from this state until the agent explicitly orders the removal Memory Tables -> Used to keep track of both main (real) and secondary (virtual) nemory -> Processes are maintained on secondary memory using some sort of

Processes are manutaneou on secondary memory using some sort of mory or simple swapping mechanism.
Must include: allocation of main memory to processes, allocation of secondary memory to processes, protection attribute of blocks of main or virtual memory. Information needed to manage virtual

memory.

I/O Tables -> Used by the OS to manage the I/O devices and channels of the computer system -> At any given time, an I/O device may be available or assigned to a particular proces

These tables provide information about: existence of files, location

on secondary memory, current status, other attributes.

stables >- must be maintained to manage processes >- There must be some ence to memory I/O, and files, directly or indirectly -> The tables themselves must be accessible by the OS and therefore are subject to memory management.

Process Control Structures > OS must know where the process is located > the attribute of the process that are necessary for its management.

Process Location -> A process must include a program or set of programs to be executed -> A process will consist of at least sufficient memory to hold the programs and data of that process ->The execution of a program typically nvolves a stack that is used to keep track of procedure calls and parameter

involves a stack that is used to keep track of procedure calls and parameter passing between procedures. Process Attributes -> Each process has associated with it a number of attributes that are used by the OS for process control -> The collection of program, data, stack, and attributes is referred to as the process image >> Process image location will depend on the memory management scheme being used Process Identification -> Each process is assigned a unique numeric identifier -> Many of the tables controlled by the OS may use process identifiers to cross-reference process tables -> Memory tables may be organized to provide a map of main memory with an indication of which process is assigned to each region -> When processes communicate with one another, the process identifier informs the OS of the destination of a particular communication -> When processes are allowed to create other processes, identifiers indicate the parent and descendants of each process.

and descendants of each process. Processor State Information: Consists of the contents of processor registe user-visible registers -> control and status registers -> stack pointers. Pro

status word (PSW) -> contains condition codes plus other status information -> EFFLAGS register is an example of a PSW used by any OS running on an x86 processor.

Process Control Information: The additional information needed by the OS to

control and coordinate the various active processes

Role of the process control block > The most important data structure in an OS

> contains all of the information about a process that is needed by the OS > blocks are read and/or modified by virtually every module in the OS -> defines the state of the OS. Difficulty is not access, but protection > a bug in a single routine could damage process control blocks, which could destroy the system's ability to manage the affected processes -> a design change in the structure or semantics of the process control block could affect a number of modules in the

de > less-privileged mode > user programs typically execute

on this mode * System Mode > more-privileged mode >> also referred to as control mode or kernel mode >> kernel of the operating system.

Process creation (step by step): assigns a unique process identifier to the new process, allocates space for the process, initializes the process control block, sets

he appropriate linkages, creates or expands other data structures. System Interrupts: Interrupt -> Due to some sort of event that is external and independent of the currently running process (clock interrupt, I/O interrupt, memory interrupt) -> Time slice (the maximum amount of time that a process ca

memory interrupt) ~ Time slice (the maximum amount of time that a process can execute before being interrupted). Timp ~ An error or exception condition generated within the currently running process ~ OS determine if the condition is fatal. If no interrupts are pending the processor ~ proceeds to the fetch stage and fetches the next instruction of the current program in the current process. If an interrupt is pending the processor -> sets the program counter to the starting address of an interrupt processing code may include privileged instructions. Change of process state (step by step): save the context of the processor, update the process control block of the process currently in the running state, move the process control block of the process control block update memory management data structures, restore the context of the processor to that which existed at the time the selected process was last switched out.

Security issues -> An OS associates a set of privileges with each process ->

Security issues > An OS associates a set of privileges with each process > Typically a process that executes on behalf of a user has the privileges that the OS recognizes for that user >> Highest level of privilege is referred to a administrator, supervisor, or root access >> A key security issue in the design of any OS is to prevent, or at least detect, attempts by a user or a malware from gaining unauthorized privileges on the system and from gaining root access System access threats: Intruders >> often referred to as a hacker or cracker >> objective is to gain access to a system or to increase the range of privileges accessible on a system >> attempts to acquire information that should have been protected. Malicious software >> most soshisticated twes of threats to comouter.

protected. Malicious software -> most sophisticated types of threats to computer system -> can be relatively harmless or very damaging sures access control: Implements a security policy that specifies who

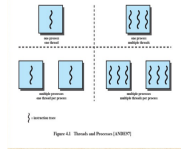
or what may have access to each specific system resource and the type of access that is permitted in each instance -> Mediates between a user and system resources -> A security administrator maintains an authorization database -> An auditing function monitors and keeps a record of user accesses to system auditing function monitors and xeeps a record of user accesses to system resources Countermeasures Firewall: A dedicated computer that >= interfaces with computers outside a network >= has special security precautions built into it to protect sensitive files on computers within the network. Design goals of a firewall >= all traffic must pass through the firewall >= only authorized traffic will be allowed to pass >= immune to penetration

- Resource Ownership: process includes a virtual address space to hold the process image.
- cution: Follows an execution path that may be

interleaved with other processes.

es and threads -> The unit of dispatching is referred to as a thread or lightweight process -> The unit of resource ownership is referred to as a process or task -> Multithreading - The ability of an OS to support multiple, concurrent paths of execution within a single process

Single Threaded Approach: A single thread of execution per process, in which the concept of a thread is not recognized, is referred to as a single-threaded



Threads vs. Processes



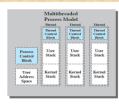


Figure 4.2 Single Threaded and Multithreaded Process Model

One or more threads in a process: Each thread has -> an execution -> saved thread context when not running -> an execution stack -> some per-thread static storage for local variables -> access to the memory and resources of its process (all

for local variables -> access to the memory and resources of its process (all threads of a process share this). Benefits of Threads -> Takes less time to create a new thread than a process -> less time to terminate a thread than a process -> switching between two threads takes less time to that witching between processes -> Threads enhance efficiency n communication between programs

Thread use in a single-user system -> Foreground and background work ->

Asynchronous processing -> Speed of execution -> Modular program structure Suspending Threads -> suspending a process involves suspending all threads of the process -> termination of a process terminates all threads within the process Thread execution states: Key states (Running, ready, blocked), Thread operations Thread execution states. Rey states (returning, ready, noticed), Timeda operations associated with a change in thread state are (Spawn, block, unblock, finish)
Thread Synchronization: It is necessary to synchronize the activities of the various threads.-> all threads of a process share the same address space and other

resources -> any alteration of a esource by one thread affects the other threads in

the same process Types of threads: User level thread (ULT) and Kernel level thread (KLT) thread (UL1) and Kernel level thread (KL1)
User-level threads \Rightarrow all thread management is done by the application \Rightarrow the kernel is not aware of the existence of threads
Advantages of ULTs: Thread switching does not require kernel mode privileges

Advantages of U.T.s: Thread switching does not require kernel mode privileges
>> scheduling can be application specific > U.T.s can run on any OS
Disadvantages of U.T.s: In a typical OS many system calls are blocking, as a
result, when a U.T. executes a system call, not only is that thread blocked, but all
of the threads within the process are blocked >> In a pure U.T. strategy, a
multithreaded application cannot take advantage of multiprocessing
Overcoming U.T. disadvantages: Jacketing >> converts a blocking system call
into a non-blocking system call -> writes an application as multiple process rather
than multiple threads. Kemel-Level threads (KLT.S) >> thread management is
done by kernel >> no thread management is done by the application >> Windows
is an example of this annovade.

is an example of this approach

Advantages of KLTs -> The Kernel can simultaneously schedule multiple thread:

from the same process on multiple processors -> If one thread in a process is blocked, the kernel can schedule another thread of the same process -> Kernel

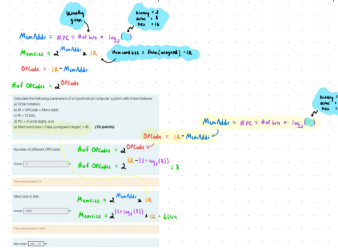
isadvantages of KLTs: The transfer of control from one thread to another within Disadvallages of K.15. The datiset of control from one disease to another whilm the same process requires a mode switch to the kernel Combine approaches -> thread creation is done in the user space -> bulk of scheduling and synchronization of threads is by the application -> Solaris is an

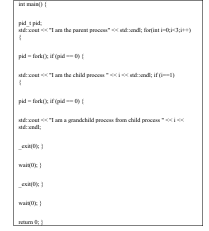
Libraries: pthread.h, stdio.h, stdlib.h, sys/types.h, sys/wait.h Declaration: pid t id; Threads Syntax: if(pthread create(&id[i], NULL,

for(int i = 0; i < size; i++) pthread_join(id[i], NULL)

struct struct name* your name = (struct* struct name) name of param;

```
void *calculator(void *pos void ptr) {
 struct operation *pos ptr = (struct operation *)pos void ptr;
 //cast pos_void_ptr to a struct operation
  switch(pos ptr->op) {
f...13
 static struct operation operations[NOPER]; pthread_t tid[NOPER];
for(int i=0:i<NOPER:i++) {
 operations[i].op = i;
std::cin >> operations[i].val1;
std::cin >> operations[i].val2;
if[pthread_create(&tid[i], NULL, calculator, &operations[i]))
 //Call pthread create
```





Extras:

What is the major disadvantage of not having privileged instructions? A. Unrestricted user access to the data on the hard drive. In a vectorized interrupt system, an interrupt can only be interrupted by an interrupt of higher priority. True. A program in execution is called. A process. What is the major reason for the success of modular kernels? They let users add extensions to the kernel. Each process has its own Process Control. Block. True. Which of these events can move a process from the running state to the blocked state? The process performs a system call. Which of the following statements apply to the program.cs.uh.edu server? It is an interactive & time-sharing system. Which one of the following is not shared by threads that share the same address space? Their stacks & program counters. Which system call returns the process ID of a terminated child? Wai(i). The time required to create a new thread in an existing process is: Less than the time required to create a new thread in an existing process is: Less than the time required to create a new process. The exceety system call recruets a new process. Flack. Which hardware mechanism allows a device to notify the CPU of an event? A. Interrupts. Which of these events can move a process from the running state to the ready state? A timer interrupt. The arrival in the ready state of a higher priority process. Which of these events can move a process from the running state to the ready state? The process performs a system call. In which queue is a newly created process intillally part? Ready process from the running state to the blocked state? The process performs a system call. In which queue is a newly created process initially put? Ready queue. Memory protection is normally done through privileged instructions False. Delaying disk— or SSD—writes. May result in lost data if the system raise. Dwiying usk—of SSU—grateness, May resur in lost dual it me frashes. When the first particular forms of the following statements does not apply to microykernets? They are faster than most other kent ogganizations, ing. State. Which of the following actions are the normal result of a system call? An interrupt occur, what is the default action a Lineau for state when it receives a signal

The goal of the suspend state in a five-state process model with one suspend

strategy, a multithreaded application cannot take advantage of sing? True. Does a small cache block size improve the hit ratio of the principal of locality, False. Does a system call generate a change of mode (from KERNAL MODE TO USER MODE). False. In an interrupt-driven i/o call, the processor is the resource that handles the transfer of information between the I/o devices and memory? True. Select the thread implementation where threads must use the scheduler provided by the OS. Kernel-level threads. Select the process state where process reside in main memory and can be chosen by the scheduler to be executed. Running, The kernel structure that includes virtually all the OS functionalities is a. Monolithic Kernel. What type of interrupt is a division by zero. Program. Select the multiple interrupt handling mechanism that disables interrupts while an interrupt is being processed. Multi-Interrupts; Sequential. The process that executes the instruction after if((pid=fork())==0). Child Proces

PID - An element of the process control block.

pthread library - A user-level thread implementation.

Multiple Interrupts: Sequential - Disable interrupts while an interrupt is being processed.

if (fpid-fork()) == 0) - Child process code.

what is the goal of the suspend state in the five-state process model withone. suspendstate?

To free a space in main memory and bring in another process b.What is the main objective of a time-sharing system?

Minimize response time of processes

c.Describe why in a pure ULT strategy, a multithreaded The single-threaded process at the kernel level that represents the multithreaded processes at the user level canonlyruninoneCPUata particulartime block size = small number of records in the cache memory (replace probability increases. Small block size = destroying the principle of locality.

process in the ready state to virtual memory. False. The main objective of time-sharing system is to reduce the response time? True. In a pure ULT

e.What is the major disadvantage of a system call?

Change from user mode to supervised mode = context switch. f.What is the major advantage of DMA against interrupt-driven 1/O?

DMA is performed by a separate module on the system bus or incorporated into an I/O module, therefore the processor is not transfer.TheCPUisonlyusedat the beginning and end of the transfer.

tring helperFunction(string value) return value+"+add"; oid *inc_x(void *x_void_ptr) truct arg *x_ptr = (struct arg *)x_void_ptr; //this (x_ptr->array) = helperFunction((x_ptr->value)); //this nt main() static struct arg x[5]; pthread_t tid[NTHREADS]; std::string result[5]; std::string stringname = "Hello"; for(int i=0;i<NTHREADS;i++)
$$\begin{split} x[i].value &= stringname[i]; & //this \\ x[i].array &= \&result[i]; & //this \\ if(pthread_create(\&tid[i], NULL, inc_x, \&x[i])) & //this \end{split}$$
fprintf(stderr, "Error creating thread\n");
$$\label{eq:wait} \begin{split} \text{$//$ Wait for the other threads to finish.} \\ \text{for (int $i=0$; $i<NTHREADS$; $i++)$} \\ \text{pthread_join(tid[i], NULL);} \end{split}$$
for (int i = 0; i < NTHREADS; i++) std::cout << result[i] <<" "; return 0;

Additional notes: Chapter 1:

Priority based interrupt handler does not disable an interrupt which is

- being processed to execute new interrupt.

 Memory must be able to keep up with processor.
- Processor first checks cache, if not found brings block from memory to LRU algorithm is used to replace block in the cache (longest with no
- Memory write operation should take place when block is replaced in

Number of possible opcodes = 2^Opcode Memory size = 2^PC * IR Memory range = PC
Data Range = IR/PC
AAT = HR(T1) + MR(T1+T2) Where MR = 1-HR

Symmetric Multiprocessors(SMP): 2 or more processors with comparable capacity, share same main memory and are interconnected by a bus or other connection scheme, share I/O devices, perform same functions

Multicore/ multichip: combine two or more processors on a single chip, have L2

IR - PC = Opcode Mem range = PO

- Chapter 2:

 Kernel: functions of OS that are always in memory.

 OS relies on processor to regain control that it frequently relinquishes.

 "control is passed to a job." means processor is fetching and executing instructions in a user program

 "seminor" means that the processor is fetching
- counts is passed to a job. Theans processor is recening and executing instructions in a user program
 "control returned to the monitor" means that the processor is fetching and
 executing instructions from the monitor
 User mode: user program executes in user mode, certain areas of memory
 protected from user access, certain instructions may not be executed.
 Kernel mode: monitor executes in this mode, privileged instructions may not be
 executed, protected areas of memory may be accessed.
 Compared to uniprogramming. Multiprogramming reduces the elapsed time and
 throughput but processor, disk and memory use increase
 Process: contains executable program, associated data needed by the program,
 and execution context

- and execution context: is essential: internal data by which OS is able to supervise and control the process, includes the contents of various registers, and info such as priority of process and whether the process is waiting for the completion of a particular I/O event
- particular I/O event

 Virtual memory: to meet requirement of having multiple user jobs reside in main
 memory concurrently, allows programs to address memory from a logical point
 of view, without regard to amount of main mem physically available
 Paging: allows processes to be comprised of number of fixed sized blocks, called
 pages. Program references word by means of a virtual address. Page may be
 located anywhere in memory. Provides dynamic mapping betn. Virtual addr.
 Used in the program and real address in main mem.
- SMP Advantages; more than one process can be running simultaneously in different processors, single process halt does not affect the whole system, performance can be enhanced by adding processor, easier to seal because different products can be offered depending on no. of processors available in the
- system

 <u>Distributed OS:</u> provides illusion of single memory space, single secondary memory space, and unified access facilities. State of art for distributed OS lags memory space, and unified access facilities. State of art for distributed OS lags that of uniprocessor and SMP operating systems of some state of the state of th

Chapter 3 & 4:

- Process Control Block: Identifier, State, priority, program counter, memory pointers, context data, I/O status info, accounting info Process: program in execution
 Thread: unit of execution within a process. Single process can have one to many
- Process State: trace and dispatch.
- Program counter: address of next line of instruction that needs to be executed Context switch: basically bookmark for a process that got interrupted while it was being executed. Saved in PCB Process spawning: OS creates new process at the explicit request of another
- Process creation reason: new batch job, interactive logon (user in terminal), by
- Process treatment reason: new odaru Joya, miterature togoti tuser in teriminal, by OS to provide service, spawned by existing process
 Process termination reason: completion, time limit, memory, bounds violation,
 protection err, arithmetic err, time overrun, I/O failure, invalid instr, privileged
 instr, data misuse, parent request/termination, OS intervention
 Process suggestion reasons: swapping, OS reason, user request, timing, parent
- Suspended process cannot be executed unless it is moved to ready state
- <u>Process image</u>: user data, user program, stack, PCB <u>Process attributes</u>: identifier, user-visible registers, control and status registers Program Status Word(PSW): contains condition codes plus other status information, EFLAGS register is an example of a PSW used by any OS running
- Memory range 0-7 for octal, adding another 0 and 7 for every octal digit in PC.
- (So if the info given says Pc: 3 octal digits it's 000-777) For Hex it's 0-F with the same rule as above. (So for PC: 2 Hex digits its 00-FF) Data range for octal is IR (in bits)/(3) Data range for hex is IR (in bits)/(4)
- So for the practice we had 12 bits in octal notation so its: 12/3 = 4 So Data range was:
- 2^ (IR PC) = # OPCode

#opcodes = 2^4=16 #pos = 2^12=4096 #sizeOfPos = 16bits=2bytes

=3octalDigits=log2(8)=3bits*3=9 bits -PC is length of mem address!!! #SizeOfMemory= #pos *

Processor state information

Modes of Execution: *User mode (less-privileged mode) -user programs
typically execute in this mode. *System mode (more privileged) - also
referred to as control mode or kernel mode - kernel of the OS.

referred to as control mode or kernel mode - kernel of the OS.

KERNEL functions - *Process management (pocess
creation.termination.switching.synchronization, management of proc.
control block). *Memory management (allocation of address space to
process, swapping, page/segment management). *1/O management
(buffer management, Allocation of 1/O channels and devices to
process). *Support functions (interrupt handling, Accounting,

Monitoring).

Process creation (step-by-step): 1) OS assigns a unique process ID to the new process 2) allocates space for the process. 3) initializes the process control block. 4) sets the appropriate linkages 5)creates or expands other data structures.

ching - a process switch may occur anytime that the OS Process Switching: a process switch may oper anytime that Bus gained control from the currently running process. Events giving Os control are "interrupt(reaction an asynchronic anti-article and artificial artificial and artificial artificial and artificial artific

System Interrupt: *due to some sort of event that is external to and independent of the currently running process. *clock interrupt *1/O interrupt *memory fault *time slice - the max amount of time that a process can execute before being interrupted.

Trap: *an error or exception condition generated within the currently running process *0/O stetermines if the condition is fatal - moved to the exit state and a process switch occurs *action will depend on the

If no interrups are pending the Proccessor: 1) proceeds to the fetch stage and fetches the next instruction of the current program in the

rrent process. interrupt is pending: 1) sets the program counter to the starting idress of an interrupt handler program. 2) switch from user mode irrnel mode so that the interrupt processing code may include

kernel mode so that the interrupt processing code may include priviliged instructions.

Changle Of Processor State: 1) save the context of the proc 2) update the proces control block of the process current running. 3) move the process control block of this process to the appropriate que. 4) select another process for exe. 5) update the process control block of the process selected. 6) update memory management data structures. 7) restore the context of the processor to that which existed at the time the selected process was last switched out.

Security Issues: *An OS associates a set of privileges with each process that the OS recognizes for that user. *Highest lvl of prvilige is referred to as admin, supervisor, root.

the OS recognizes for that user. *Highest Ivi or prvings admin, supervisor, root.

System Access Threats: *Intruders (hacker) *Malicious Software.
Intrusion Detection counter measure: Intrusion detection system(
comprises of three loical compondents 1 Jenesors 2 Janalyzers 3 Juinterface *IDS are designed to detect human intruder behavior.

ure: *implements a security policy that specifies who or what may have access to each specific system

specines who or what may have access to each specinic system resource and the type of access that is permitted in each instance *mediates between a user and system resource. *A security admir maintains an authorization database. *auditing function montors a keeps a record of user accesses to system re L: dedicated computer that: *interfaces with comps outside

the network. *has special security pre-tains built into it to protect sensitive files on computers within the network. **Design of a firewall: *all traffic must pass through the firewall. * only authorized traffic will be allowed to pass. *immune to penetration Fork() process creation: 1) allocate a slot in the process table for the

new process. 2) assign a unique process ID to the child process. 3) ess image of the parent, with the exception any shared memory. 4) increments counters for any files owned by the parent, to reflect that an additional process now also owns those files 5) Assings the child process to the ready to run state, 6) Returns the ID number of the child to the parent process, and a 0 value to the child

process.
After fork() process creation: the kernel can do: 1) stay in the parent process. 2) transfer control to the child process. 3) transfer control to another process.

, wait(NULL);

sses and Threads - *have two characteristics. 1) Resource ownership - process includes a virtual address space to hold the process image. *the OS performs a protection function to prevent unwanted interference between the processes with respect to resources. 2) Schedule/ion *a process has an execution state (running, ready, etc.) and a dispatching priority scheduled and dispatched by the OS.

s scheduled and dispatched by the OS.

ads: "The unit of dispatching is referred to as thread or lightweight process *unit of
irce ownership is reffered to as a process or task.

n OS that supports threads, scheduling and dispatching is done on a thread basis.

t of the state information dealing with execution is maintained in thread-level data

ling - the ability of an OS to support multiple, concurrent paths of execution within a

single process.

Single Thread Approach: * a single thread of excution per process, in which the concept of a thread is not recognized, is referred to as a single-threaded approach. *MS-DOS is an example Multithreaded approachs: *A java run-time environment is an example of a system of one process with multiple threads.

Processes: *The unit of resource allocation and a unit of protection. *A virtual address space that holds the process image. *Protected access to: -processors, -other processes,-files,-1/O

One or more threads in a process: [each thread has]: *an execution thats (running, ready, *aved thread context when not running, *an execution stack, *some per-thread static sto for local variables, *access to the memory and resources of its process(all threads of a proshare this).

Process User User User Control Stock Stock Stock

for local variables, "access to the memory and resources of its process(all threads of share this).

Benefits of Threads: 1) takes less time to create a new thread vs. new process.

2) less time to terminate a thread than a process. 3) switching between threads takes less time than switching between processes. 4) threads enhance efficiency in communication between programs.

Thread use in a single-user system: "foreground and background work, "asynchronous processing," speed of execution, "modular program structure. Suspending a process/thread: "involves suspending all threads of the process. Thread execution state: "key states(running, ready, blocked), "Thread operations Thread execution state: "key states(running, ready, blocked), "Thread operations Thread execution state: "key states(running, ready, blocked), "Thread operations Thread execution state: "key states(running, ready, blocked), "Thread operations Thread execution state: "key states(running, ready, blocked), "Thread operations Thread execution state: "key states(running, ready, blocked), "Thread operations Thread execution state: "key states(running, ready, blocked), "Thread operations Thread execution states are: 1) spawn 2) block 3) publock 4) finish. Thread syncrhonization: "It is necessary to synchronize the activities of the various threads." all threads of a process share the same address space and other resources. "any alternation of a resource by one thread affects the other threads in the same process.

the same process.

Types of threads: 1) Upper level thread(ULT) 2)Kernel level thread(KLT)

UIT Upper level threads: *all thread management is done by the application. *the kernel is not aware of the existence of threads.

UIT Advantages: *thread switching does not require kernel mode privileges,

*scheduling can be application specific, *ULTs can run on any OS. ULT Disadvantages: *in a typical OS many system calls are blocking -as a result, when a ULT executes a system call, not only is that thread blocked, but all of the

threads within the process are blocked.
*In pure ULT stategy, a multithreaded application cannot take advantage of

untiliprocessing.

Overcoming ULT disadvantages: *Jacketing -converts a blocking system call into a non-blocking system call. *writing an application as multiple proceses rather than

approach.

KLT Advantages: *The kernel can simultaneously schedule multiple threads from
the same process on multiple processors. *If one thread in a process is blocked,
the kernel can schedule another thread of the same process. *Kernel routines ca

be multithreaded.

KLT Disadvantages: The trasfer of control from one thread to another within the same process requires a mode switch to the kernel.

Combined Approaches: *Thread creation is done in the user space. *Bulk of scheduling and synchronization of threads is by the application, *Solaris is an

Applications that Benefit: *Multithreaded native applications -characterized by having a small number of highly threaded processes. *Multiprocess applications -characterized by the presence of many single-threaded process. *Java Applications., *Multiinstance applications - multiple instances of the application in parpallel.

unique process with its own

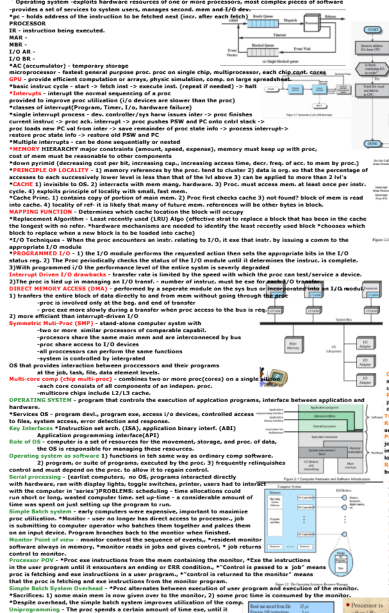
struct operation *pos ptr = (struct operation *)pos void ptr; pid_t pid; std::cout << "I am the parent process" << std::endt; for/int i=0 (c0:i+a) if(pthread_create(&tidfil, NULL, calculator, &operations(il)) for (int i = 0; i < NOPER; i++) pthread_join(tid[i], NULL); pid = fork(); if (pid == 0) std::cout << "I am the child process " << I << std::endl; if (l==1) pid = fork(); if (pid == 0) std::cout << 1 am a grandchild process from child proces _exib(0); # Blocks in Main Memory = 2 ^ n / K Two levels of memory(cache/main)
Hit Ratio: The probability of a word being found in the first level of

memory(fastest) Miss Ratio: 1 - Hit ration M:N attributes of M:1 TRIX Principle of Locality (cache)- when you transfer information from second level to first level, you will transfer a block of words where that block is. This is because the probability of another word we are looking for is higher. Code tends to be sequential THYCORNIAN PETOTRANSIMPLE TWO-LEVEL MEMORY Table 4.2 Relationship between Threads and Processes

(b) With Two Suspend States

Ready Dispatch Ru Admit Release New #include<sys/wait.h> space std: Access time Level 1 (TL.) = 100 ms pid t pid: Access time Level 2 (TL₂) = 1000 ms Salany Miss Ratio = 10% Average Access time (AvgT) = HR * TL1 + MR * (TL2+TL1) = 0.9 * 100 ms + 0.1 * (1000 ms + 100 ms) , wait(NULL); The State of the S (a) With One Suspend State f(i == 0 && pid == 0){ for(int j=0;j<2;j++){
 pid=fork();
 if(pid == 0){
 break;
 } New Admit Ready Exit wait(NULL): ning Release Exit if(i == 2 && pid == 0){ for(int j = 0; j<2; j++){ pid = fork(); if(pid == 0){ break;

Figure 3.6 Five-State Process Model



Operating system -exploits hardware resources of one or more process

**Sacrifices: 1) some main mem is now given over to the monitor, 2) some proc time is consumed by the monitor.
*Despite overhead, the simple batch system improves utilization of the comp.
Uniprogramming - The proc spends a certain amount of time exe, until it reaches an I/O instruction; it must then wait until that I/O instruction concludes before proceeding.

Multprogramming - The proc spends a certain amount of time exe, until it reaches an I/O instruction; it must then wait until that I/O instruction concludes before proceeding.

Multprogramming - There must be enough memory to hold the OS (resident monitor) and one user program. * When one job needs to wait for I/O, the processor cans witch to the other job, which is likely not waiting for I/O.

*Also known as multitasking, "mem is expanded to hold three, four, or more programs and switch among all of them.

Time-sharing system- "Fean be used to handle multiple interactive jobs, "Proc time is shared among multiple users. *Mult. users simultaneously access the system through terminals, with the OS interleaving systems of the process - Three major lines of computer system dev. Source deduces to Maintenance and the process - Internation and synchronization that contributed to the dev. * Your deduce to the process of the signaling mechanism can result in loss or duplication.

2) failed mutual exclusion - more than one user or program must wait until the data are available in a buffer, improper design of the signaling mechanism can result in loss or duplication.

2) failed mutual exclusion - more than one user or program must tempts to make user of a shared resource at the same time. *only one routine at a time allowed to perform an update against the file.

3) nondeterminate program operation - program must wait until the data are available in a buffer, improper design of the signaling mechanism can result in loss or duplication.

2) failed mutual exclusion - more than one user or program must wait until the data are available in a buffer, improper design of

Memory Management: the OS has five principle storage management responsibilities

Virtual memory: *a facility that allows programs to address memory from logical point of view, without regard to the amount of main memory physically available. *conceived to meet the requirement of having multiple user jobs reside in main memory concurrently.

in main methory concurrency.

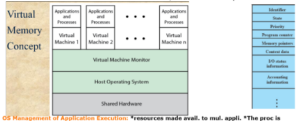
Paging: "Allows processes to be comprised of a number of fixed-size blocks. *Program references a word by means of virtual address (consists of a page number and an offset with the page), (each page my be located anywhere in main —mem.). *Provides for a dynamic mapping between the virtual address used in the program and a real address in main

Information Protection and Security: the nature of the threat that concerns an organization will vary greatly depending on the circumstances. "The problem involves controlling access to computer systems and the information stored in them. Scheduling and Resource Management: "key responsibility of an OS is managing resources "Resource allocation policies must consider. Different Architectural Aproaches: Demands on operating systems require new ways of organizing the OS.
MicroKernel Architecture: "assigns only a few essential functions to the kernel:

MicroKernel Architecture: *assigns only a few essential functions to the kernel: Multithreading: *technique in which a process, executing an application, is divided into threads that can run concurrently. Symmetric Multiprocessing(SMP): *term that refers to a computer hardware arch. and also to the OS behavior that exploits that arch. *several processes can run in parallel. *multiple processors are transparent to the user. *these processors can perform the same munor yand 1/O facilities. *all processors can perform the same functions. *The OS takes care of scheduling of threads or processors in individual processors and of synchronization among processors. DS Design: [Distributed OS] *provides the illusion of 1) single main memory space 2) single secondary memory space 3) unified access facilities. *State of the art for distributed operating systems lags that of uniprocessor and SMP operating systems.

that of uniprocessor and SMP operating systems.
[Object-oriented Design] *used for adding modular extensions to a Object-oriented Design] "used for adding modular extensions to small kernel, "enables programmers to customize an operating system without disrupting system integrity, "eases the developm of distributed toos and full-blown distributed operating systems. Virtual Machine and Virtualization: enables a PC or server to simultaneously run multiple operating systems or multiple sessions of a single OS. *a machine can host numerous application, including those that run on different operating systems, on a single platform *host operating system can support a number virtual machines.

leach has the characteristics of a particular and, in some versions of virtualization, characteristics of a particular hardware



switched among mul. appli. so all will apear to be progressing. *the proc and I/O devices can be used effeciently lock: *contains the process elements, *it is possible to interrupt a running

process and later resume exe as if the interupt had not occured, *key tool that allows support fo

o state process model; state 1) running state2) not running. ess creation; 1)new batch job 2) interactive logon 3) created by OS to provide a

Bacorrept Handler toole)

Reasons for Process creature a process.

Process termination: *there must be a means for a process to indicate its completion. *a batch

Process termination: *there must be a means for a process to indicate its completion. *a batch ould include HALT instruction or an explicit OS service call for termination. *for an tive application, the action of the user will indicate when the process is completed (e.g.

logoff, quitting an application). Reasons for process termination: 1)normal completion 2)time limit exceeding 3) memory unav 4) bounds viol 5)protection err 6) arithmetic err 7) I/O failure 8) parent termination

sounds viol 5) protection err 6) arithmetic err 7) I/O failure 8) parent termination

Suspended Processes: \$\$ vaxpaping - involves moving part of all of a proceas from main memory to
disk * when none of the processes in main memory is in the ready state, the OS swaps on of the
blocked process out on to disk into a suspend queue.

Characteristics of a Suspended Process: *the process is not immediately available for exe. *The
process may or may not be waiting on an event. *The process was placed in a suspended state by
an agent; either itself, a parent process, or the OS, for the purpose of preventing its exe. *the
process may not be removed from this state until the agent explicitly orders the removal.

Reasons for suspended process: 1) swapping, 2) Os may suspend a background or utility 3)
interactive user request 4) timing, may be executed periodically 5) parent process request, parent
may wish to suspend exe of a descendent to modify.

OS CONTROL TABLES

Memory Tables: *used to keep track of both main and secodary memory. *Processes are maintained on secondary memory using some sort of virtual memory or simple swapping mechanism. Must include *allocation of main mem to process *allocation seconondary mem to process *protection attributes of blocks of main or virtual mem. *information needed to manag virtual mem.

I/O tables: *used by the OS to manage the I/O devices and channels of the computer system. *at any given time, an I/O device may be available or assigned to a particular process Tables: *information may be maintained and used by a file management system in which case the OS has little or no knowledge of files. *In other OS, much of the detail of file mangement is manged by the OS itself. *existence of files *location of secondary mem *current status

manged by the OS insent. "Existence of thes "location of sectionary mem" current satus of process Tables: Must be maintained to manage processes. *there must be some reference to memory, I/O, and files, directly or indirectly. *The tables themselves must be accessible by the OS and therefore are subject to memory management.

PROCESS CONTROL STRUCTURE *OS must know *where the process is located *The attributes of

the process that are necessary for its management.

Process Control Location. Process location - "process must include a program to be exe,

"process will consist of at least sufficient memory to hold the programs and data of the process.

"the execution of a program typically involves a stack that is used to keep track of procedure calls and parameter passing between procedures.

es: each process has associated with it a number of attrributes controlled by the

Process Attributes: each process has associated with it a number of attributes controlled by the OS. The collection of program, data, stack, attributes is referred to as process image. (location depends on memory management scheme being used.) Process Image: 1) user data (modifiable part of user space, stack, etc.) 2) User program 3) stack(each process has one or more LIFO stack as the size of to store parameters and calling addresses for system collist.) 4) Process control block (data needed by the OS to control the

process.

) Process Identification: *each process is assigned a unique numberic ID, or there must be a mapping that allows the OS to locate the appropriate tables based on the process ID. *many of the tables controlled by the OS may use process ID to cross-reference process tables. *Memory tables may be organized to provide a map of main memory. *When processes communicate with each other the process ID informs the OS of the destination of a particular communication. *when processes are allowed to create other processes, identifiers indicate the parent and descedents. Processor State information: Consists of the contents of the process registers *user-visible registers *control and status registers *stack pointers.

Program Status Word (PSW): contains condition codes plus other status information. *EFLAGS register is an example of a psw used by any OS running on an x86 proc.

Process Control Information: the additional info neeed by the OS to control and coordinate the yarrious active processes.

process Control Information: the additional info need by the OS to control and coordinate the various active processes.

Process Control Block: *most important data structure in an OS *contains all of the information about a process that is needed by the OS. *blocks are read and/or modified by virusly every module in the OS. *Defines the state of the OS. *Difficulty is not access but protection. *a bug in a single routine could damage process control blocks, which could destroy the system's ability to manage the affected process. *A design change in the structure or semantics of the Process eas in main