Algorithm: FIFO Page references: 0.1.2.3.4.5.5.4.3.2.1.0 Page references: 0.1.2.3.4.5.5.4.3.2.1.0 Algorithm: LRU Algorithm: FIFO

Page references: 5,4,3,2,1,1,2,3,4 Algorithm: LRU





Page references: 2 3 5 1 2 2 3 1 5

Page references: 2.3.5.1.2.2.3.1.5 Algorithm: FIFO

-41

in main memory. > True

Algorithm: LRU Number of Frames: 3

5 5 5 5 3 3 3

- (19Dec10) internal fragmentation is not possible on a system using simple segmentation -9True
- . The Placement Policy(Virtual Memory) is an important design issue on a system using segmentation → True

- . DMA does not use interrupts-9 False
- In Contiguous file allocation, compaction is performed to deal with the external fragmentation problem >True
- A reference to a memory location independent of the current assingment of data to memory is -9 Logical Address
- In the two-handed clock page replacement algorithm (UNIX SVR4), if the front-hand finds a page with the reference bit equal to zero, then → The reference bit remains unchanged

1. (19D10) On a fixed partitioning memory system, the

In an inverted page table, the indexes of page table entries are the virtual page numbers→False

In a non-preemptive scheduling algorithm, the transition from running to ready is valid →False

 The priority inversion problem occurs when a low priority task waits for a high priority task→False Buffering is a technique that smooths out peaks in I/O

In contiguous file allocation, compaction is performed to deal with the external fragmentation problem \Rightarrow

In paging, given a logical address with an offset field with a size equal to 10 bit, the page size is equal to:-

Select the memory management technique that suffer from internal fragmentation → Simple Paging

The page replacement algorithm that looks into the future to select the page to be replaced is: →Optima

In the two-handed clock page replacement algorith (UNIX SVR4), if the front-hand finds a page with the reference bit equal to zero, then: → The reference remains unchanged

13. Given a process with the following parameters: Tservic

= 3, and waiting time = 3, select the correct response ratio (Tr/Ts) of the process. → 2

Prepaging (virtual memory) only brings pages into main memory when a reference is made to a location on the page > False

number of processes in main memory can be greate than the number of partitions \Rightarrow False

- Select the Function from processor scheduling that deals with virtual memory? Medium-term Scheduling
- Select the parameter used in deadline scheduling that specifies the time a task must begin a Starting Deadline

- Approaches:

 *Master/Slave: Key kernel funcs always run on specific processor. Master schedules -> slave send service request to
- master. Conflict resolution simplified be 1 process crits all mem & 1/O resources.

 Disadv: master can become performance bottleneck, & master fails brings down whole sys

 "Peer Architecture: kernel can exec on any processor. Each processor does self-sched fr procs pool. Complica
 since it must ensure processors don't choose same proc & not somehow lost from quoue
- nteraction among threads

- imilio is cervice the interrupt; laciduced a) mumout of time required to hand interrupt & Bogin exec of interrupt Service Countine (ISR), b) amount of firm required to perform ISR, c) effect of interrupt nesting. Issee Contine (ISR), b) amount of firm required to perform ISR, c) effect of interrupt nesting. Issee Contine Time (ISR), b) amount of firm required to perform ISR, c) effect of interrupt nesting. Issee Contine Time (ISR) b) amount of firm required to perform ISR, c) effect of interrupt nesting. Issee Contine Time (ISR) b) amount of time required to perform ISR, c) effect of interrupt nesting interrupt Service performance of the ISR b) amount of time required to perform ISR, c) effect of the ISR b) and the ISR b) amount of time required to perform ISR b) and the ISR b) amount of time required to perform ISR b) and the I

- *Static table-driven: performs static analysis of feasible scheds of dispatching. Result: sched that determines when task must beein execution

must begin execution Static prio-driven preemptive: static analysis performed, but no sched drawn up. Analysis used to assign task prios so traditional prio-driven preemptive scheduler can be used

sums to 1,& theres 2 groups, so 1 / 2 = 0.5) Note: ALWAYS ROUND DOWN Proc CPU @ T1 = CPU_A(1)



ing its own main me,m & I/O channels <u>Specialized Processors</u>: there's master, gen-purpose processor ctrling & provide services to specialized



At Time 1 (T1):



CHAPTER 10 - MULTIPROCESSOR & REAL-TIME SCHEDULING

*Loosely Coupled/Distributed Multiprocessor or cluster: consists of collection of relatively auto processor having its own main me m & U/O channels

 $\frac{Prio: P_A(3):}{==60+floor(37/2)+floor(37/(4*0.5))=74}$

Performance Related:

Transmond firms: meterval of time bw proc submission & completion. Includes actual exe time + time waiting for resources (includes processor). Appropriate measure for bash job.

Regenerating: most form request arbusiness in glo robe objects to be received.

Non-performance related:

Productability: a grow ob bonded run in about the same amount of time & a about same cost regardless of sys load. Wide nse time/turnaround time is distracting; may signal wide swing in sys workloads or need for sys tuning

Throughput: sched policy should attempt to max # of procs completed per unit of time. Measure of how much work is Introduption: Settled potter dependent on a small or in that we process computers yet used to similar constraints on a manufacture of the simple performed. Dependent on any proce length but also influenced by sched policy.

Processor Hill: No firm processor is busy. For expensive shared sys, this is significant. In single-user sys & some others, this is the important than some others.

Controls degree of multiprogramming; more procs created, smaller % of time each proc can be exce & may limit to provide satisfactory service to curr proc set. It creates procs from queue when it can, but must decide 1) when OS can take on 1+ addition procs, 2) which pols accept & turn to procs, 2, 1) FCPS, 2, 2) proc, expected exce time, 10.

**Note-term uccessive was a to a proper section of the control of

*Med-term: decision to add to # of proc partially/fully in main mem. Part of swapping func & determines when program

in: Main obj - alloc process time to optimize certain aspects of sys behavior → set of criteria to eval sched policy Classified into a) <u>performance related</u>: quantitative, easily measured (e.g. response time & throughput) or b) <u>non-performance related</u>; qualitative, hard so measure (e.g. predictability)

"liser-oriented refrietar: relates to behavior of sya as perceived by user or proc (e.g. response time in interactive sys).

Alternative Scheduling Policies								
	FCFS	Round Robin	SPN	SRT	HRRN	Feedback		
Selection Function	max[w]	constant	min[s]	min[s - e]	$max\left(\frac{w+s}{s}\right)$	(see text)		
Decision Mode	Non-preemptive	Preemptive (@ time quantum)	Non- preemptive	Preemptive (@ arrival)	Non- preemptive	Preemptive (@ time quantum)		
Throughput	Not emphasized	May be low if quantum too	High	High	High	Not		

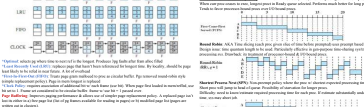
ne	needed to determine it seg atready in main mem & a bit to determine it seg has been modified since being touted. Combo Pagling & Segmentation: user's addy space broken into segments & each segment is broken into fixed-size pgs that are equal in lenoth to a main mem frame. Segmentation visible, no give transparent.	being perform Processor Util others, this is Non-perform Fairness: in ab starvation Enforcing pric *I/O Schedul	osence of guidance f orities: when procs a ing: decides which p	og proc length but or is busy. For exp some others. from user/sys-supp assigned prios, sch	t also influenced b pensive shared sy- plied guidance, pr ned policy should	by sched policy. s, this is significant ocs should be treat favor high-prio pr	nt. In single-user s ated the same & no rocs.	ys & some	pr pr pr pr *1
	paging/segmentation/both, algos employed for various aspects of mem mgmt.	Alternative S	cheduling Policies						*
	Policies for Virt Memory: Key issue: performance (min pg faults). Includes: Fetch Policy (demand paging,		FCFS	Round Robin	SPN	SRT	HRRN	Feedback	*4
m	prepaging), Placement Policy, Replacement Policy (Page buffering, Basic Algos: Optimal, LRU, FIFO, Clock),	Selection Function	max[w]	constant	min[s]	min[s - e]	$max\left(\frac{w+s}{s}\right)$	(see text)	*1
	Resident Set Mgmt (fixed/variable resident set size, global/local Replacement Scope), Cleaning Policy (Demand, Precleaning), Load Control (Degree of multiprogramming).	Decision Mode	Non-preemptive	Preemptive (@ time quantum)	Non- preemptive	Preemptive (@ arrival)		Preemptive (@ time quantum)	In
	<u>Fetch Policy</u> determines when page should be brought into memory. Demand Paging: only brings pgs into main mem when ref to location on pg is made. Many page faults when proc first started. Locality suggests that as more pgs brought in, most future refs will be to pgs recently brought in, & pg faults should drop. Prepaging: pgs other than the one	Throughput		May be low if quantum too small	High	High	High	Not emphasized	m C
	demanded by pg fluit brought in. exploits trait of most secondary ment devices. If pgs of proc stored contiguously in secondary ment, more efficient to bring in ± of pgs @ a time. Ineffective if extra pgs not reffed. Shouldn't be confused with "swapping" "Plazement Policy: determines where in real mem proc piece will reside. Important design issue in seg sys.	Response Time	May be high, esp if large variance in proc exec times	Provides good response time for short procs	Provides good response time for short procs	Provides good response time	Provides good response time	Not emphasized	M pr in
	Paging/combo paging w/ seg placing irrelevant be hardware performs functions w/ equal efficiency.	Overhead	Min	Min	Can be high	Can be high	Can be high	Can be high	or
	Replacement Polley: deals w/ selection of pg in main mem to be replaced when new pg brought in: removed pg least likely to be refled near future. More elaborate -> greater hardware & software overhead. Frame Locking: when frame locked, the curs stored pg in that frame may not be replaced. OS kernel & key ctrl structs	Effect on Processes	Penalizes short procs; penalizes I/O bound procs	Fair treatment	Penalizes long procs	Penalizes long procs	Good balance	May favor I/O bound procs	W De
ng	held in locked frames. I/O buffers & time-crit areas may be locked into main mem frames. Locking achieved by	Starvation	No	No	Possible	Possible	No	Possible	di
	associating a lock bit with each frame		etion: Determines w						A

or exec characteristics of proc. If based on exec characteristics, then important quantities are w* time spent in sys so waining, e* w time open it nexes so far, ** total service red by proc including c. proceedings of the process of the sys so waining, e* w time open it nexes so far, ** total service red by proc including c. proceedings of the sys so waining to the system based System is transmissed to the mining care and the system of the syste

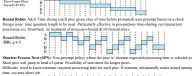
arrives, on an interrupt, or periodically.

*First-Come-First-Served (FCFS): AKA First-In-First-Out (FIFO) 9f strict queuing scheme. Simplest sched policy

*Intervention of the company o















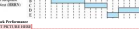












[INSERT PRCTURE HERE] Parfarmance Campaina ant stood discipline that chooses next item to be served independent of service time oberelationship; T,T = 1/1 + y where T, "unarazonal time or residence time (uniting exce), T, "a "nextrage service inter (uniting state), "processor util. Fair-Chart Netherlaing based on pose cert. Such user assigned a processor share. Obj. monitor usage to give fewer resources to user why be had more than that it a more to those who had less than fairs share

time. Driven by min & max duration of sampling interval, # of page faults allowed to occur b/w sampling instances.	Performance Comparison: ant sched discipline ti
	relationship: $T_r/T_s = I/I-p$ where T_r = turnaround
Cleaning: page written to secondary mem only when selected for replacement. Precleaning: allows writing in batches	T_i = average service time (running state), p = proo
Load Control: Determines # of proc resident in main mem (multiprogramming lvl). Crit in effective mem mgmt. Too	Fair-Share Scheduling: based on proc sets. Each
	resources to users who've had more than fair share
Process Suspension: if degree of multiprogramming reduced, 1+ curr resident procs must be swapped. 6 possibilities	
exist: 1) lowest-prio proc 2) faulting proc 3) last proc activated 4) proc w/ smallest resident set 5) largest proc 6) proc w/	$CPU_j(i) = \frac{CPU_j(i-1)}{2}$
largest remaining exec window	
Kernel Mem Allocator: kernel generates & destroys small tables & buffers frequently during course of exec, each	$GCPU_k(i) = \frac{GCPU_k(i-1)}{2}$
requires dynamic mem allocation. Most blocks significantly smaller than typical pgs. Allocations & free operation must	$uLPU_k(1) = {2}$

 $CPU_j(\theta)$ = measure of proc util by proc j through interval i $CCPU_j(\theta)$ = measure of proc util of group k through interv i $F_j(\theta)$ = prior proc $j(\theta)$ = $j(\theta)$ =

 $P_{j}(i) = Base_{j} + \frac{CPU_{j}(i)}{2} + \frac{GCPU_{k}(i)}{4 \times W_{k}}$ Fair-Share Scheduling Example:

Types of Scheduling:

*Long-term: adds to pool of procs to be exec; determines programs admitted to sys for processing.

I. What is the main goal of the translation looksaids buffer? In overcome the effect of doubling the memory acress time in a virtueinary acknow 2. What is the main benefit of Cang scheduling? In robuse the reveload when executing a set of related threads. Deputin the principle inversion problem in the context of robe afficies scheduling a condition where the partner forces a latter partner to the context of robe affices scheduling a condition where the partner forces a latter partner to the context of robe affices scheduling and condition of the robe and force a lower princip. 4. What is the difference between SCAN and CSCAN (disk scheduling algorithms)? SCAN conditions are considered to the condition of the condit of the condition of the condition of the condition of the condi constraint algorithms [52]. The second of the constraint of the co

1. In tegenostation, the number of bits of the offset field on a virtual address represents the maximum size of the segment of particular states. The segment of particular states are the segment of particular states and the segment of particular states are the virtual page numbers. Black of particular states are the virtual page numbers. Black of the virtual page numbers of the size of the virtual page numbers. Black of the virtual page numbers of the virtual page numbers of the virtual page numbers. Black of the virtual page numbers of the virtual page numbers of the virtual page numbers. Black of the virtual page numbers of the virtual

(PRIZ019)The main benefit of Gang scheduling is to reduce the overhead when executing a set of related threads -> True
Select the RAID level that does NOT include redundancy -> RAID 2. The best-fit placement algorithm (dynamic partitioning), chooses the block that is closest in size to the request →True Thrashing is a state in which the system spends most of its time

- The best-fit placement algorithm (dynamic partitioning), chooses the block that is closest in size that is equal or larger the request
- Prepaging(Virtual Memory) only brings pages into main memory when a reference is made to a location on the page →False
- . The objective of a real-time system is to minimize the deadline of the tasks -2 False

- Functionally doculated Phenoment there's matter, gos-uptopes processor criting & provide services to specialized processor.

 For processor.

 The processor of the processor of the size control on the size of the processor of the processor of the size control on the size of the processor. State of the processor of the size control of the processor of the size control of the processor of the size of it entire upp performance. Belism: represents more complex use of parallelism than found in threads. Is a specialized & fragged
- w/ many diff approaches

 Besign Issues: approach taken will depend on defree of granularity of apps & # available procs. Includes a) actual proc

 distribution. W use of multinonorammino on individ necessors: assemt of procs to processors.
- dispatching, b) use of multiprograms of Processors: rocessors: ors equal, simplest to treat processors as pooled resource & assign procs on demand -> static or
- Assuming an inverseous equal, simpless un uran processors is potent excurate a assign times on termina status of dynamic needs to be determined.

 If proc permanently assigned to I proc from activation til completion, then dedicated short-term queue maintained for each processor short may be less sched fiture overhead. > allows group/gaing sched.

 Dieadv static assum! cone processor can be idle, wi empty queue while another processor has backlog.

- since it must course processors due't choose same poor. A not nombro lear from quotes present Schediling unally present schedules for processors. A ringe queen self or all processors, if some princip schem under dample queen based on princip y twee at malin some queening militateur, schem under dample queen based on princip y twee at malin some queening militateur, comment of the princip scheme princip scheme princip scheme princip scheme princip scheme princip comment is man schip princip color dample scheme princip color best under program structuring aid & to overlay 10 or processing in multiprocessor. dereads can be used a repolit true parallelism in an app. Tharmatic game in performance procession in multiprocessor. dereads can be used to exploit true parallelism in an app. Tharmatic game in performance procession in multiprocessor. dereads can be used to exploit true parallelism in an app. Tharmatic game in performance procession in multiprocessor. The princip scheme princip scheme
- Interstances among merca.

 Apparentles:

 On the price of surject to specific processor. Simplest approach & curies over most directly from majorecess review. In: FCFS, (precopil) smallest a floreds feet, Adv-load drawle evoly, no centralized scheduler supported. Disade: Central posts evolution is controlled and exclusive protection. The price of men that must be accessed that use smallest evolutions: Destricts, procept threads unalkey to resume exec on same processor (coching less efficient), if all threads treated as common thread of the price of the price
- prosp threads unlakely to resulte case on same processol (caching less efficient), and intends totated as common thread "Gane Scheduling such of related thread schedules on one set of processor" gainer time, et a local scheduling scheduling
- moras man spl firm to compresson. It merca is blocked watering for IO or for yors, we sucher thread, then that thread's precessor remains slight non-sulprogramming of processor, mercan sent for effectiveness properture. Total variety of processor, mercan sent for effectiveness programs are worked as of processor, mercan sent for effectiveness programs are such as the substantial speedup. Promote Mercal flows for more appear is possible to provide land for you do that premit if or direct all pose to be alread dynamically, allowing GS to adjust load to improve sell. Bod OS & app involved in sched decisions. OS regonibility grantedly instantion processor affect. The approach primate by instantion processor affects the approach primate by instantion processor affects the approach primate affects affect the approach primate affects affects
- generating united to processors are compared to the contract of the contract o
- Itard tear-1 time I sake; must meet dealering, onerwisse win cause ding statu sys error.

 Soft Real-Time Tasks: has desirable Union mandatory) associated deadline. Still makes is take even if deadline has passed.

 Periodic A. periodic Tasks:

 Periodic: requirement may be stated as "one per period T" or "exacty! Tunis apart".

 Aperiodic has deadline by which it must finish/start, both of which may have a constraint.
- Approximate has deadline by which it must finish tears; both of which may have a constraint, or a superior of the contract of
- specify characteristics like gaighi-piece wapping, which must always stay resident in main men, what disk algaes should be used what raight species here.

 Red to be used the raight species here was the consequence of the property of the p

swapping process pieces rather than executing instructions. -> True 4. The priority inversion problem occurs when a low priority task waits for a high priority task, →False

5. C-SCAN (disk scheduling algorithm) restricts the scanning of the tasks to one direction only →True

1. 2022(Fred) A physical or absolute address represents an actual location

- 6. Device drivers communicate directly with the user of the computer In paging, given a logical address with an offset field with a size equal to
 - 10 bit, the page size is equal to: → 1K The resident set management combination where the page to be replaced is chosen from all available frames in main memory is:
 - 9. The page replacement algorithm that looks into the future to select the to be replaced is: → Optimal
 - 10. Select the approach to thread scheduling that carries over most directly from a uniprocessor environment → Load Sharing
 - 11. Select the I/O technique that does not use interrupts. \rightarrow Programmed
 - 12. Select the RAID level that requires 2*N disk (where N is the number of data disks). > 1
 - 1. (ALDRIN) The best-fit placement algorithm (dynamic partitioning), chooses the block that is closest in size to the request

 True
 - main memory can be greater than the number of partitions > False
 - 3. The Translation Lookaside Buffer(TLB) is used to overcome the effect of doubling the memory access time → True
 - The rate monotonic scheduling algorithm selects the tasks with the highest rate → True
 - 5. A block-oriented device transfers data in and out as a stream of hytes -> False
 - A bit table(Disk free space management) uses one bit for each block on the disk → True 7. Given a system using dynamic partitioning as a memory
 - management technique, select the free partition that is chooses by the best-fit placement algorithm for a memory request of 16 MB > Free Partition Size=18
 - 9. In the two-handed clock page replacement algorithm(UNIX
 - SVVR4), if the front-hand finds a page with the reference bit equal to zero, then → The reference bit remains unchanged 10. Select the approach to thread scheduling that carries over most
 - directly from a uniprocessor environment -> Load Sharing
 - 11. Select the block-oriented device→ Disk 12. Assuming that the disk head is located at track 100, select next

14. Select the task chosen to be executed by the EDF scheduling algorithm at time zero, given four tasks A, C, and D, with completion deadlines equal to 5,7,9,3 respectively →D track chosen by the shortest service time first(SSTF) algorithm →90

DBII) segmentation, the number of bits of the office field on a virtual soffices represents the meanium size of the signest's bits. The meanium size of the signest's bits. The size of Thrashing is a state in which the system spends most of its time swapping process pieces

- Instanting as a state in which the system spends most of its time awapping process pieces rather than executing instructions 3-Time. Therefore than executing instructions 4-Time rather than executing instructions 4-Time rather monotonic scheduling algorithm selects the tasks with the highest rate 9-Time than emostonic scheduling algorithm selects the tasks with the highest rate 9-Time Abit table (disk fire space management) uses one bit for each block on the disk 3-Time Abit table (disk fire space management) uses one bit for each block on the disk 3-Time in paging, given a logist dedores with an identified field with a secular to 10 bit, the pages taken and the space and the 10 bit of the pages taken and the space and the 10 bit of the pages taken and the space and the 10 bit of the pages taken and the 10 bit of the
- 8. In paging, gene is logical softens with an offset field with as see results to Disk, the page store of the control state of the con
- 1. A physicial or absolute address represents an actual location in main memory. 1866. 2. Preparing (virtual memory) only brings page just to main sometry when a reference is made to a location on the page 1862. 3. In a new precupitive scheduling the page 1862 of the page 1862. 3. In a new precupitive scheduling the page 1862 of the page 1862 o

CHAPTER 9 UNIBROCESSOR SCHEDULING

CHAPTER 2—MEMORY MANAGEMENT Frame finel-beight block of main mens. Available: hunks of mem Progree finel-deep those is normaly men (or disk). On be tump copied into famo of main mens. Charlet or Progree finel-deep those is normaly men (or disk). On be tump copied into famo of main mens. Charlet or termentation), or divided time pages that can be copied into main men (paging & reg). Man Magnitadiffice. The industries in the Santries, Legisla (Ort. Popied) Org. Referenties, typically unknown which when programs in main mens (paging & reg). Referenties, typically unknown which when programs in main mens (paging & reg) when the santries of the program of the program is main mens. Referenties, typically unknown which when programs in main mens (paging de longer mens when when is nown in the mining may noted or broken process so diff area. Protection; porce med to gargement to proceed before generated bytes of the charge in sensition for reading writing Leastion of prog in main mens unpredentable. Mem for generated by proce deviced in granter Mecha suppreciously support the procession supp process. The processing process of the programs of the mens of mem was compounting prost. Mecho supporting relocation supp sharing capabilities. Negation Planting Page Names | Other pied into frame of main mem. Chunks of a p

to Flancy

Inverted Page Table: gg # portion of virt addy is mapped into hash value > points to inverted pg table. Fixed proportion of real men required for tables regardless of x of proces or virt pgs supped. Struct inverted be it indexes pg # entires by frame il instead of virt pg #. Each entry includes pg #, process identifier (pid that owns fits page), control bits (includes flags & peot locking info), and chain pointer (other val of exect entry in chain)

was cause pointer (mace; vas of sect extry in classis) pransistant Loskashe Buffer (TLB): quecial highspeed cache virt mem schemes use to overcome doubling mem coests time (each virt mem ner Gause 2 phys mem accesses: feeth og table entry, feeth data) sassestiethe Mapping: The Sonly coestains some grate dentries 2 on valued in soles and to TLB actory unt in e.g. 8 & complete pg table entry. Processer equipped w/ hardware to simultaneously interrogate TLB entries to cremine if the er's a much on page 2.

ust in g. pl. 2 d. complete, p. table entity. Processor capupped wit sudvaue to simultaneously interrogate TLH denses to therefore the complete of the comple

with "suspaying"

Hieromet Paling, 'determines where in real men proc piece will reside. Important design issue in seg sys.
Paging sombo paging wi seg placing interiorant be landware performs functions wi equal efficiency.

Replacement Paling, 'don's wisclestion of gian anim men hos regless does her sey glossoglist in removed pg least

Frame Inching when finance locked, the curr stored ga in that finan may not be replaced. OS kernel & key oft structs

Frame Inching when finance locked, the curr stored ga in that finan may not be replaced. OS kernel & key off structs

Frame Inching when finance locked, the curr stored ga in that finan may not be replaced. OS kernel & key off structs

stored in locked finance, 100 buffer & time-or stress may be locked unsom some finance. Locking adheved by smootting a lock bit with each finance.

2 3 2 1 5 2 4 5 3 2 5

FIFO 2 8 8 8 8 8 8 8 8 8 8

in crusters).

sent Policy & Cache Size: with large caches, replacement of pages can have performance impact. If page

A mercase decrease to improve overall performance based on assessment of blacky future demands of active processes. Page Fault Progressed, VFET requires use to the be associated by each page in mem. Bit set to I when page accessed. When page fault occurs, (SS notes virtual time since last page fault for that process. Does not perform well during transient periods when there's a new with to now locality. Variable-Interval Sampled Working Set (VSWS); reals working set of proce @ sampling instance based on clupsed virtual to Demonstrate of the sampled working Set (VSWS); reals working set of proce @ sampling instance based on clupsed virtual to Demonstrate of the sample set of the sample set of the sampling instance. Set of page fault allowed to occur by sampling instances.

Kerned Mem Allocator, kernel generates & destroys small tables & buffers frequently during course of exce, each requires dynamic mem allocation. Most blocks significantly smaller than typical pgs. Allocations & free operation

Processor Scheduling: Aims to assign procs to be exce by processor in a way that meets sys obj. e.g. response time, throughput, & processor efficiency. Broken down into 3 functions: Long-term scheduling, Medium-term scheduling, Short-term scheduling

ies handling of growing data structs, allows programs to be altered & recompiled independently, lends itself ta among processes, lends itself to protection

- sabilities.

 gleal Org: mem org as linear; modules written & compiled independently & can have diff degrees of prots, sharing o
- support over, ment of go, mirral, motivars winers accompanie margenizating or clin marce unit orgence on process, seement and by corresponds to users' way to view prob. Segmentation more deadly satisfies req.

 *Phys Org: can't leave programmer w' responsibly to manage ment; doesn't know how much space vasible.

 Memory and the programmer w' responsibly to manage ment; doesn't know how much space vasible.

 Memory and the programmer w' responsibly to manage ment; doesn't know how much space vasible.

 Memory and the programmer w' responsibly to manage ment; doesn't know how much space vasible.

 Memory and the programmer w' responsible to the programmer we will be a space of the programmer with the programmer will be a space of the programmer w
- mem, but is time consuming.

 Mem Partitioning: mem mgmt brings procs into main mem for exe by processor, involves virt mem & based on seg & paging. Partitioning doesn't involve main mem Exed Partitioning: main mem divided into # of static parts @ sys generation time. equal-sized parts where any proc those size <= part size can be loaded into available part. OS can swap out proc if all parts are full & no proc is in</p>
- whose sace --- part sace can be ready/tunning state.

 Adv. simple to implement; little OS overhead.

 Disady: inefficient use of mem due to internal frag sixe); max 8 of active proc is fixed

 Unequal Size Partitions: helps lessen problems
- Unequal Size Partitions: neips iessen protoems
 Disady: # parts specified @ sys gen time limits # of active procs. Small jobs use part space inefficiently
 Dynamic Partitioning: parts variable length & #. Proc allocated exactly as much is required. Used by IBM's
- unter external fragmentation: mem util decline
- Placement Algos:

 Bendiff chooses block closest in size

 First.ffl: begins to scan mem from best placement & chooses 1" available clock large enough

 First.ffl: begins to scan mem from last placement & chooses next available large enough block

 Boddy Sty. comprised of fixed & dynamic partitioning schemes. Space available for alloe treated as single block. Mem

 Boddy Sty. comprised of fixed & dynamic partitioning schemes. Space available between the clock allow from the state of the
- Address.

 Checked for to nom location independent of curr assignment of data to mem
 Relative addy expressed as location relative to some known point
 Philips/Acodogic results of the mine mem
 Parities prim mem into relatively smill requal field-size chasks (finnes). Proc divided into small fixed-size chanks of
 Parities prim mem into charioty smill regular field-size chanks (finnes). Proc divided into small fixed-size chanks of
 Parities prim mem into charioty smill regular field-size charioty final regular field-size charioty.
- Dating parts men into relatively small equal fixed-size chanks (fames). Proc divided into small fixed-size chanks of same user (appages). Proc looked by loading all gives in an available frames. Addr. so external fragmentation. Belleting small amount of internal fragmentation of the process from the process fro
- nem portion. If proc declares that mem portion may be shared by other designate procs. OS security must ensure only
- the priors by the control of the con attacks in existing programs

 CHAPTER 8 - VIRTUAL MEMORY
- SEE Fundamental characteristics so not all pgs/segs must be in main mem during itynamically translated into phys addies @ runtime, 2) proc may be broken up in ously located in main mem during exe. Hardware & Control Structs: Fundamental mem refs are logical addies dynamically trans that don't need to be contiguously located in n I Mem: storage alloc scheme where secondary mem can be addressed as if part of main mem. Addies a program
- Virtual Ment, storge alles scheme where econstainy ment on the addressed as if part of man men. Addres a room an annual contraction of the addressed as a first of man men. Addres a room annuancedly to the method and contraction of the addressed and the addressed and annual of a contraction of the addressed and the addressed as waitheld as not by actual # of main storage locations.

 Virt Address Square virt intega quantied to a process of men to allow it to be accessed as if part of main men. Virt Address Square virt intega quantied to a process. Address Square virt intega quantied to a process of a square of the address and the address Square virt intega quantied to a process of a square of the address Address Square virtual room and the address of the address th
- issues I/O Read request: another proc runs un while disk I/O takes place: interrunt issues when I/O disk complete ausing OS to place affected proc in Ready state.
- ain mem, likely a proc m con-Real & Virt Mem. Real mem is main memo & relieves user of tight o Characteristics of Paging & Simple Paging Main mem partitioned into
- No external frag No external frag External Frag External Frag each proc showing t me each pg occupies ength OS maintain free hole list OS must maintain free frame list

 Processor uses pg #, offset to cale abs addy

 All pgs of proc must be in main mem for proc to run, unless overlays used ame list in main mem main mem frame list
 Processor uses pg #, offset
 to calc abs addy
 Not all pgs need be in
 main mem frames for proc
 to run. Pgs may be read in
 se modeld. calc abs addy
- may require writing pg out to disk

(a) Paging only

- In solar.

 In the problem of the control of the time evapoing one pieces rather than exce matraction, to a transfer that to true to be upon based on recent history be pieces less their) to be used in more finite.

 Principle of Learling is personal to data risk with per incest of a special color of their interval of the control of the principle of the cashing is personal to data risk with personal response the data risk with the cased on the future. Avoid therabing.

 Same needed for X 1 them halvers mean supposing is expensionation. Of most include software for managing movement of feps anticer to the control of th
- Paging: term virt mem usually associated w/ systems that employ paging. Each proc has own pg table, where each entry contains frame # of corresponding pg in main mem Memory Management Formats

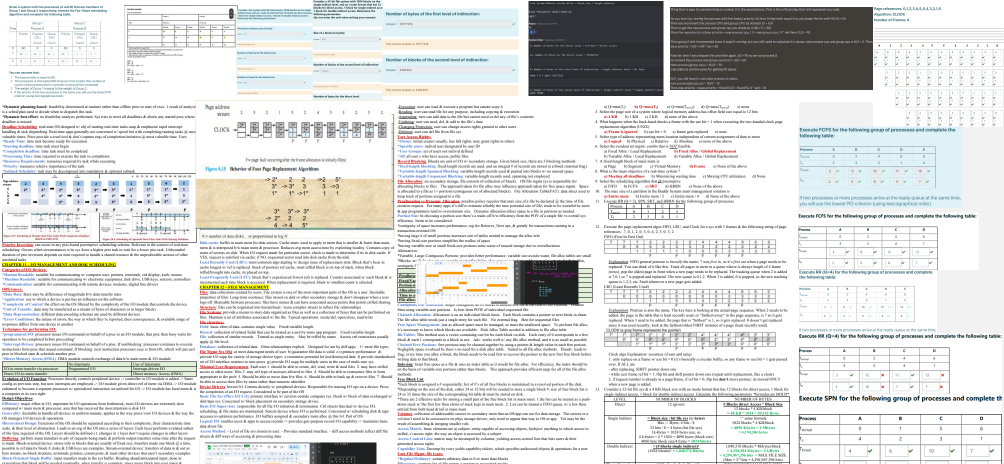
(b) Segmentation only

(max file size = 2³² = 4 G-byte)

- Vernal Address
 Varnal Address
 Page Number
 Offset
 Segment Number
 Offset Page Table Entry

 PhiDan Constitut

 Frame Number Philipper C
- LEVEL Number of Blocks Number of Bytes 12 blocks * 4 K-byte / block = 48 K-byte 4 K-byte/4 bytes = 1024 blocks 1024 blocks * 4 K-byte / block = Single Indirect 32 bit FS > 4 bytes 4 M-byte 1024 * 1024 blocks 4 G-byte - 4 M-byte - 4 K-byte Double Indirect



Copy of SCHED ALG DIAMPLE 2000 to the day (5) (8) (5) (6) (6) (6) (6) (7)

Hierarchical Design: Functions of the CS should be separated according to their complexity, their characteristic interface and the complexity of the complex

Stream-Virented Single states:

"Hae-sta-d-ime operation -appropriate for scroll-mode terminals (dumb terminals), user input & output are 1 line @ a time (input w/ carriage return signaling end of a line)

"Hyte-sta-d-ime operation used on forms-mode terminals, when each keystroke is significant, other peripherals (sensors. & controllers)

Double buffer of buffer wasnoity: uses 2 we buffers. Proc can transfer data to from 1 buffer while OS emoies fills other

buffer - 2- buffers used. Each buffer is 1 unit in circular buffer. Used when I/O operation must keep up wifers.

For chemic buffers, 2- buffers used. Each buffer is 1 unit in circular buffer. Used when I/O operation must keep up wifers.

For the substitute of the ware Read/Write heads: when disk driver operating, disk rotating @ const speed. To read/write head must be

ositioned @ desired track & beginning of desired sector of that track. Track selection involves moviming the head in avoidable-head systelectronically selecting. I head on fixed-head sys. On a movable-head sys, the time it takes to position be head @ track is seek time. Time takes for beginning of sector to reach head is rotational delay. Access time—seek

put into other queue. Service of nor requests deferred until all old requests have been procused.

**RALD (Readmand x rays of Independent Public, see of physic districts vise only by Gis as insigle logical drive.
Capacity is used to store parity intit, which guarantees data recoverability in case of sides failure. Data durithed across play driver of an array in a scheme known as stripping.

**RALD 8: a true met di since it doesn't include redundancy. User and sys data distribed across all disks in array. Logical disk disk disded to miss of the disk.

...... we accessed from second drive. Principal disady is cost.

RAID 2: makes use of parallel access technique. Data striping used, hamming code used. Effective choice in an environ
where many disk errors occur

performed RAID 5: like RAID4 but distribs parity bits across all disks. Typical alloc is RR scheme. Has the characteristic that loss of any 1 disk doesn't result in data loss

Linternal fragmentation is not possible on a system using simple segmentations [10,11]. 2. The best fit placement algorithmost partitioning, chooses the block that is closest in size that is equal or larger than the request [10,11]. The placement policy for circular enemys just an important deep into one a system using segmentation [10,11]. The objective of a real time postens is possible in the placement policy for circular enemys just as important deep into one a system using segmentation [10,11]. The objective of a real time postens is partitioning as a memory reasonagement technique, select the free partition that is closes by the best fit placement algo for a memory repeated partition [10,11]. So the close partition of the contraction of the postens is proposed to the partition of the contraction of the postens of the partition of the contraction of the partition of the pa





File Org & Access: - File org is the logical structuring of records as determined by the way they 're accessed. - In choosing file org, important criteria: short access time, case of update, economy of storage, simple maintenance, reliability. - Prior of criteria depends on the app using the file.

reliability. — Pro of criteria depends on the app using use use.

Pik— least complicated form of fiver, data collected in order they arrive, each record consist of one data burst, purposes; excumined that mane & avec it. Record access is by exhaustive search purposes; excumined that mane & avec it. Record access is by exhaustive search and a single property of the size of the property of the propert

time + trainment delay.

First post agrees in sequence Fair to all proce. Approx random sched performance if many proce competing for dark.

Finding (PRI): cell of scheduling is not unde dark again cell software. Goal is not to optimize disk at all but to meet when the process of the proces

queen le bearg procused
[FCAS, use 22 adhuses, When som begins, all respects are in I queen w for other cupty. During same, all new requests
part into other queen. Service of new requests deferred until all of exposes have been procused
part into other queen. Service of new requests deferred until all of exposes have been procused
part into other queen. Service of new requests deferred until all of exposes have been procused
part into other queen. Service of new requests deferred until all of exposes have been procused
part into other queen. Service of new requests deferred until all of exposes have been procused.
[FCASS of the exposes a procused of the exposes of the exposes and e

dancy is achieved by simple expedient of duping all data. No "write penalty". When drive fails, data may

Two-Level Scheme: There is one directory for each user & a master directory. Master directory has an entry for each user directory providing address & access ctrl info. Each user directory is a simple list of the files of that user. Names must be unique only w/in the collection of files of a single user. File sys can easily enforce access restriction on

i.e. 4Kbyte with 32-bit address Direct = 12, 46K Single = 4996/(32/8) = 1024 = 1K Nam of bytes = 1K * 4Kbyte Block size = 4M

*Regular/Ordinary contains arbitrary data in 0 or more data blocks
Plicetary: contains in office flames = point or in sociacid modes
**Rejectary*: contains no data but provide a much to map play obsects to fit sames
**Rejectary*: contains no data but provide a much to map play obsects to fit sames
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**Rejectary*: contains no data but provide a much to map play obsects to fit same
**Rejectary*: contains no data but provide a much play obsects to fit same play

Intenders. All types of UNIX are administered by OS by means of inodes (index nodes) which are cut structs that contain the key into fuended by OS for a particular file, Several dil Rusamen my law associated wis single inode: a viter node is associated wis single inode. The several dil Rusamen my law associated wis single inode activation does associated wis cut-off to the several dil Rusamen my law associated wis single inode activation of the price of the several dil Rusamen and the several dil Rusamen (and the several dil Rusamen and the several dil Rus



UNIX directories & inodes: directories are structed in a hierarchical tree. Each directory can contain files and/or othe directories. A directory that's inside another directory is referred to as a subdirectory Volume Structures: A Unix file systerides on a single logical diskidely partition & is laid out w/ following elements: *Boot block: contains code required to boot OS

Boot block contains code required to boot CS
Supper block contains code required to boot CS
Supper block contains the after about file sys
Basic table collection of modes for each file
**Thank blocks to energy our anable for feat and files it indirectories
**Parts BSS allows admin to assign a los of UNIX user! Die & groups to a file
**Ary number of cares and groups can be associative of a file, each of 37 port bits (read, write, execute)
**A file may be protected solely by the traditional UNIX file access much
**PereKSS I file, nucleica and additional grow but marked such bear file file has an extended ACL

tation may PRACTICE OUIZ W/ SOLUTIONS (This is from old quiz/exam on BB)

PRACTICE QUIZ W. SOLLTONS (This is from add quinkram on BB)

NOTE: SA answers with len intrince, which MR answers with be shortly scheme
What is main goal of the translation lookaside buffer!

What is main goal of the translation lookaside buffer!

The property of the state of

The sa condition where the system forces a higher priority task to wait for a lower priority task.

What is the difference between SCAN and CSCAN (disk scheduling algos)? SC4N satisfies all or

What is the difference between SCAN and SCAN (data scheduling algority SCAN statifics oil entatuding regular interaction and interaction and entertain entertain scheduling. Between the major of foregreen, medium-term schedul, shows them technologies of development, and the scheduling. Between the size of the scheduling schedulin

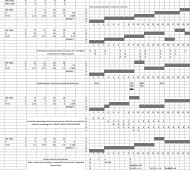
Consider a 32-bit file system and a 4 K-byte block size with an inode format that has 12 blocks for direct access 1 block for single indirect access, 1 block for double indirect access. Calculate the following parameters:

rocess

Λ

LEVEL	NUMBER OF BLOCKS	NUMBER OF BYTES
Direct	12 (given)	# Blocks direct Access * Block Size 12 blocks * 4 KB/block = 48 KB * 1024 = 49,152 Bytes
Single Indirect	= Block size / bit file sys (in bytes) Bits >> Bytes: # bits /8 32 bits /8 = 4 bytes (bit file sys) 1k-Bytes = 1024 bytes size, so 4 k-bytes = 4 * 1024 = 4096 bytes (block size) 4096 byte block size/4 bytes = 1024 blocks	^^ same formula 1024 blocks * 4 KB-block = 4096 Kbytes = 4 Mbytes = 4,194,304 bytes
Double Indirect	= (# blocks single indirect) ² (1024 blocks) ² = 1,048,576 Blocks	1,048,576 Blocks * 4Kbytes/block = 4,194,304 Kbytes = 4 GBytes = 4,294,967,296 bits = MAX FILE SIZE (Max = 2 ¹² bits = 4,294,967,296 bits)
This is Extra, but Triple Indirect	= (# blocks single indirect) ² (1024 blocks) ³	THIS EXCEEDS MAX FILE SIZE!

Write argument for the chmod command to set perms of a file on a UNIX sys to RW-R-X—X chmod(6, 5, 1)



10

2

~ Execute SPN for the following group of processes and comp table:

~ 10 ~

5

6

~

4 ~

4 ~ 5

3 🗸 8 🗸 13 🗸 9 🗸 3 🗸 6 🗸 9 🗸 3 🗸

Execute SPN for the following group of processes and complete the following table:

Process	A	В	С	D	E
T _{Arrival}	0	2	4	6	8
Ts	2	3	5	1	4
T _{Finish}	2 🗸	5 🗸	10 🗸	11 🗸	15 🗸
T _R	2 🗸	3 🗸	6 🗸	5 🗸	7 🗸

Execute SRT for the following group of processes and compl following table:

Execute SRT for the following group of processes and complete (Process 3 4 5 3 🗸 9 🗸 13 🗸 1 1 🗸 3 🗸 7 🗸 9 🗸