```
tween processes
files have names and can have associated access permissions that permit controlled
                                                             sharing
Structure
                                                   Directors

Sites can be organized into hierarchical or more complex structure to reflect the

Site Space.

Provide a manual to store data organized as files as well as a collection of functions that can be

preferred on the

Midnitials as set of attributes associated with the file

**Typical capacities included.**
                                         hade basic element of data contains a single value finded or variable length Database concentration of related data relationships among elements of data are explicit designed for our leys a number of different applications consists of one or more types of files
                                                   acces another instructions usually apply at the file level
conditional or sides disk fact to be hereaft as a unit by some application program
fact or variable to high.

The file acquest to file some conditional or sides of the condition of the 
                                                             Montman Laws Requestions:

Laboulde be disch user:

Laboulde bei Areck, delete, read, write and modify files

Laboulde bei Areck, delete, read, write and modify files

Laboulde bei Areck, delete, read, write

Are governed what they decrease are allowed then files

A should be able to restructure the files in a form appropriate to the problem

A should be able to mode dash between files in

A should be able to mode dash between files

A should be able to mode that between files

A should be able to mode that between files

A should be able to mode that between files

A should be able to mode that between files

A should be able to mode that between files

A should be able to mode that the mode files

A should be able to mode that the mode files

A should be able to mode the should be able to the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files

A should be able to make the mode files
Leaves to be part of the open disting system

Seed. The System
Also referred to an the polypoid of QO level
Also referred to an the polypoid of QO level
Also referred to an the polypoid of QO level
Also referred to an the polypoid of QO level
Also referred to the polypoid of QO lev
                                                             coupoid 100

The control of the cont
```

Tr	3 - 0 = 3	8 - 2 = 6	12 - 4 = 8	13 - 6 = 7

Priority of criteria depends on the application
File Organization Types
Five of the common file organizations are:
The pile
The sequential file
The indexed sequential file
The indexed file
The direct, or hashed, file

The direct, or hands, file
Land complicated from of the organization
Data was collected in the order they arrive
Each record consider of one board of data
was considered from the order they arrive
Each record consider of one board of data
Record access in by enhancing exacts of data and save it
Record access in by enhancing exacts
Record access in the property of the dispute placetime than record
Typically used in batch applications
Only organizations that is easily alread on tape as well as disk

Indicated Till

Because of the Company of the Compa

Amena to a Manacon Comment of Com

The large is another or stored in one decreasing order, such made has two more pointer the key.

All the large is a such as a stored in the large is a such as a final point of the large is a such as a final point of the large is a such as a final point of the large is a such as a final point of the large is a result, such histered reads, such as final of -1 key and players. In a result, such histered reads, such as final of -1 key and players. In a result, such histered reads, such as a final point of the large is a result, such histered reads, such as a final point of the large is a result, such histered reads, such as a final point of the large is a result, such histered reads, and the large is a result of the large is decreased in the large is a result of the large is decreased in the large is a result of the large is decreased in the large is a result of the large is decreased in the large is a result of the large in decreased in the large is a result of the large is decreased in the large is a result of the large in decreased in the large is a result of the large is a result

The Biochines Commission
Market directory with use discinctionies underseasth it.
Market directory with use discinctionies underseasth it.
Statigation of the Commission of the sa series
Statigation of the Commission of the same annual parameter of search
management of shamiltaneous sources.

The same statigation of shamiltaneous sources and shamiltaneous sources.

The same statigation of shamiltaneous sources and with the source is and can then petition the power for statigation of shamiltaneous sources.

The same statigation of shamiltaneous sources are shamiltaneous sources and shamiltaneous sources.

The same statigation of shamiltaneous sources are shamiltaneous sources and shamiltaneous sources are shamiltaneous sources.

The same statigation of shamiltaneous sources are shamiltaneous sources and shamiltaneous sources are shamiltaneous sources.

The same statigation of shamiltaneous sources are shamiltaneous sources are sharing a shamiltaneous sources are sharing a shamiltaneous sources.

The same statigation of shamiltaneous sources are sharing a shamiltaneous sources are sharing a sharing a shamiltaneous sources are sharing a sha

Not our or no had and resorter a propaga that cannot copy it 
Deadline.

See and the file for any purposes, including copying and securities 
Aggarding.

On our or and add date to the file had cannot mostly or delete any of the file's contents.

Use our or and add date to the file had cannot mostly or delete any of the file's contents.

Use our or an ordiffy, delete, and add to the file's date

Company protection.

Deletion.

Deletion.

Deletion.

# ute RR (Q=4) for the following group of processes and complete the following table:

Process	A	В	С	D
Tarrival	0	2	4	6
Ts(service)	3	5	4	1
Tfinish	3	13	11	12
Tr	3 - 0 = 3	13 - 2 = 11	11 - 4 = 7	12 - 6 = 6

### Queue: A, B, C, D, B

A: 3 - 3 = 0 B: 5 - 4 = 1 - 1 = 0 C: 4 - 4 = 0 D: 1 - 1 = 0 A: 3 B: 3 + 4 + 4 + 1 + 1 = 13 C: 3 + 4 + 4 = 11 D: 3 + 4 + 4 + 1 = 12

## \_Execute SPN for the following group of processes and complete the following table:

Process	A	В	c	D
Tarrival	0	1	5	6
Ts(service)	4	2	3	1
Tfinish	4	4+2=6	4+2+1+3=10	4 + 2 + 1 = 7
Tr	4 - 0 = 4	6 - 1 = 5	10 - 5 = 5	7 - 6 = 1

Notes: For the process that have already arrived choose the one with the shortest service time  $\frac{1}{2}$ 

### cute SRT for the following group of processes and complete the following table:

Tr	2 - 0 = 2	5 - 2 = 3	11 - 4 = 7	7 - 6 = 1	15 - 8 = 7
Tfinish	2	2+3=5	$\frac{5+1}{7+(1+3)} = 11$	5+1+1=7	11 + 4 = 15
Ts(service)	2	3	5- → 4	1	4
Tarrival	0	2	4	6	8
Process	A	В	c	D	E

Process	A	В	c	D	E
Tarrival	0	2	4	6	8
Ts(service)	2	3	5	1	4
Tfinish	2	5	10	ш	15

Owener usually the initial creator of the file has full rights.

Specific Users

User Groups

a set of users who are not individually defined.

all users who have access to this system these are public files

Finds cough findings - fined depth results are used, and intergrap invalence of results are stated as an extra state of an extra state of a sta

Assistantian as Nyumen Memorian.

Approximation policy press that the resimmum size of a file be declared at the time of the file for Approximation policy present that the resimmum principal that the second principal that the principal that the second principal that the principal that the second princip

having variable—
powerlicetion
<u>Alternatives</u>
Variable, large contiguous partions
provides better performance
the variable size avoids waste
the file allocation tables are small

the fits advantum relative server and server

The Same Management and a second seco

works not find any the discussion and and be a small a present to the control of the control of

The best hand to an angest a member requestibly the first hand to be a reserved protein of the disk that the same of the member and all see blacks in ministration in a reserved protein of the disk that the same of the disk that the same of the sa

bear and the said of the queue is main removey.

\*\*Common Common Common

Special contains no data but provides a mechanism to map physical devices to file names an interprocess communications facility

Links an alternative file name for an existing file 
symbolic links and afternative file name for an existing file 
symbolic links and afternative file name for an existing file 
symbolic links and afternative file name for an existing file 
symbolic links and afternative file name for an existing file 
symbolic links and sile that contains the name of the file it is linked to

Symbols (Note: a data to the controller to the control to the 10 to 10 t

### Uniprocessor scheduling algorithms

### Execute FCFS for the following group of proce sses and complete the following table:

Tr = Tfinish - Tarrival					
Process	A	В		D	
Tarrival	0	2	4	6	
Ts(service)	3	5	4	1	
Tfinish	3	3+5 = 8	3+5+4=12	3+5+4+1=13	

Tr	2 - 0 = 2	5 - 2 = 3	10 - 4 = 6	11 - 6 = 5	15 - 8 = 7

Wait = (Current Time) - Arrival

 $\begin{aligned} WaitD &= 10 \cdot 6 = 4; \ RatioD = (4+1) \ / \ 1 = & \\ WaitE &= 10 \cdot 8 = 2 \ RatioE = (2+40 \ / \ 4 = 1.5 \end{aligned}$ 

Notes:
-For as long as only one process is in the system at a time we don't have to follow any ratio rules
-Choose the process with the biggest ratio

File Systems
1 KiloByte = 1024 bytes
1 MegaByte = 1,048,576 bytes
1 GigaByte = 1,073,741,824 bytes

64 bit system and 4 KByte Block size example: 64 bit / 8 = 8 bytes (4 KBytes Block size \* 1024) = 4096(size of a block in bytes)

Level	Number of Blocks	Number of Bytes	
Direct Level	12(given for every)	12 ° 4096 = 49152	
Single Indirect Level	4096 / 8 Bytes = 512	512 * 4096 = 2097152 Bytes or 2MBytes	
Double Indirect Level	512^2 = 262144 or 256KBytes	(262144) * 4096 = 1073741824 or 1GBytes	
Triple Indirect Level	512^3 = 134217728 or 128M	134217728 * 4096= 549755813888	

### Fair Share Algorithm

You can assume that:

	Group 1			Group 2		
Time	Process A			Process B		
	Priority Process Groupt		Priority	Process	Groupt	
0	45	<mark>0</mark>	0	45	0	0
1	75	30	30	45	0	0
2	59	15	15	75	30	30

1. The base princip is equal to 45.
2. The processor is interrupted 60 times per time instant (the number of counts of the process that is currently running will be increased).
3. The weight of Group 1 is equal to the weight of Group 2.
4. If the princity of the two processes is the same, you will use the lowest PID criterion (using lexicographical order).

2 sec: 60/2 = 30 60/2 = 30 45 + (30/2) + (30/2) = 75

30/2 = 15 30/2 = 15 45 + floor(15/2) + floor(15/2) = 59

Signal Million - reference to a minimary location independent of the current assignment of data to memory beginning of the current assignment of data to memory beginning of the current assignment of data to memory beginning of the current assignment of data to memory beginning of the current assignment of data to memory beginning of the current assignment of the current process.

\*\*Processor of the current assignment of the current process.

\*\*Processor of the current processor of the current process.

\*\*Processor of the current processor of the cur Contemporary pergrammines, Contemporary programming techniques used in large pargerms noted to decrease the Segmentations, separation and each to pergrammen to the numery as assisting of multiple address space or separation but and on the segmentation of the segme Too fee processes, many occasions when all processes will be looked and much time will be spent in Too many processes that last of brazables processes the processes and the second of the control of t of expensions of the process of the process of the process of the process with the process of th early link; variable partitioning with no virtual memory incloses

Will and distinct serve suppress scheme; and if people virtual memory allocates

server managery allocates

real server of the server managery allocates

and available trains are in laked topicity in a last of their branes available for bringling in season

server managery allocates

and available trains are in laked topicity in a last of their branes available for bringling in season

server managery allocates

and a server of association, each of which requires dynamic memory allocation

because or of association, each of which requires dynamic memory allocation

because or of association, each of which requires dynamic memory allocation

because or of association, each of which requires dynamic memory allocation

because or association, each of which requires dynamic memory allocation

because or association, each of which requires dynamic memory allocation

because or association, each of which requires dynamic memory allocation

server of association, each of which requires dynamic memory allocation

server of association, each of which requires dynamic memory allocation

and the server of association and the server of a second by the processor of the server of a server of a second server of the second server of a second s Accessed to the contraction of t sales that we project the approximation of the property of the project of the pro "American for active pages are not referenced which we have been always to "American for a second pages of the second inspection of the pages of the second pages of the second pages of the second inspection of the pages of the second pages of the second pages of the second pages or combined pages of the second pages of the second because hardware performs function with equi-ples of the second pages of the second pages of the second because hardware performs function with equi-ficient pages of the second pages of the second page of the second page of the second for MOMA specific pages of the second page of the second pages of the second page of regrentiations in some now obsolete operating syste ovice withui memory magement techniques ... ...ning - Main memory is divided into a number of sta too a partition of equal or greater size. s that the page that is removed be the page least likely to be referenced in the near future slaborate the replacement policy the greater the hardware and software overhead to implement it used for the selection of a page to replace --Optimal Great in two cast prices of the control of the cont Interest of the Company of the Compaction to counter external fragmentation to the Company in divided into a number of equal-size frames. Each process is divided into a number of equal-size frames. Each process is divided into a number or pages of the sum length as frames. A process is loaded by loading all of its pages into available, not rily contiguous, frames. Both time indexading criticals. Min Options 18 thereon process.

A set of ordinates invasided or criticals to the blankers of the system as specialved by the individual user or later ordinates in the blankers of the system as specialved by the individual user or special control ordinates or special control ordinates ordinate regitation of internal fragmentation sentation. Each process is divided into a number of segments. A process is loaded to dynamic partitions that need not be contiguous. rand fragmentation; improves memory assessment of the second of the page and fragmentation. 
Amonthy paging. As with simple paging, except that it is not necessary to load all of the page soldest pages that are needed are brought in later automatically. The performance content of the conte ragmentation, higher degree of multiprogramming large virtua Measurement printy and cables are. With large caches, represented or pages can have a performance of a "de again from section for represented in the caches, that cache host lost on a well as the page is had."

And a page from section of the caches and cache has a cache host lost on a well as the page is had.

In the caches are a section of the caches and the caches and the caches and the caches are a section of the caches and the caches are a section of the caches and the caches are a section of the c An example of the state of which has spotm speak most of fail the support group speak soften where example contracts.

The state of the gmentation, higher degree of multiprogramming; large virtual address space singent however, and the second of the secon which is page and recess on the number of page finance allocated to a process to be varied over the littlems of the process. We in number of page finance allocated to a process to be varied over the littlems of the process. We have been allocated to the page factor to be caused the Replacement Scope - the scope of a replacement strategy can be caregorized as global or local body layers are valued to a page fact and make the sor to the page factor and the page factor of the page of the process that generated the Goods Replacement Coops considered all ordered pages in main memory. That Allocation, Licial Ecope - Nocessary to decide always of the amount of allocation to give a mindress. way program, expediture of kine, coupying an entire partition
amend again of the 1 the off of the land the land the land the partition
through the partition. Over or request interpretation help beamen the partition
through the partition. Over or request interpretation has been been produced
profits consider. And the develop expenses the accommodating with the intermal frequentiation
formation and information partition. The number of partitions upwarded an appearance process to the
formation of the partition to the partition in parti copresempting once a process is in the running state, it will continue until it terminates or blocks itself for I/O retemption—currently running process may be interrupted and moved to ready state by the OS retemption may occur when new process arrives, on an interrupt, or periodically promption ray cours when every pressure service, on an Interrupt, or productally inclinate desirable residence of the course of The described has made and the second of the second of described has described to the second of described has described to the second of the s Consider the season that the presentable policy in which they present and the process of the pro eassessment of the Bally future demanded or device processes by elements:

When the processes are seen to be a second or device or design of the second or device or to-fit. - Chooses the block that is closest in size to the request

fit. - Begins to scan memory from the beginning and chooses the first available block that is large enough

fit - begins to scan memory from the location of the last placement and chooses the nest available block that is large thes required to season's the task to completion returns one projection by the task while it is executing Principle.

The comment of the comment of the task comment of the task comment of the task Salaton shoulder a season of the task Salaton shoulder and the task shoulder and the task comment of task comment of the task comment of task comment of the task comment of task If all threads are treated as a common prior unsur-pressent of the season will have included any selectively compromise performance. On pressure will have included any selectively compromise performance. Secultivescent scheduler of the threads that reads up a single process exploration behinding up yet are related, the process withhing may be necessary, and performance will increase explorations behinding up yet are reads or the process withhing in the necessary, and performance will increase explorations belong the related and process or the process of the necessary, and performance will increase the supplication between prior the reads of the necessary of the necessary of the process of the necessary of the process of the necessary of the necessary of the process of the necessary of the nece This is, find Acid FEQ. Processes in separation of ore for the old processes. Acid and the old processes of these are energy processes competing for the disk days seemed and the old processes. Acid and the old processes of the old processes of the old processes. Acid and the opportunity and the old processes of the old p Shorted Service They Fire pages year the beauty or reported this request on an executive position converted position converted position and the service algorithm. Fire pages are pages as the service algorithm and the service pages are pages as the service pages and the service pages are pages as the service pages and the service pages are pages as the service pages and the service pages are pages as the service pages are the body in service pages and pages are pages as the service pages and the service pages are pages as the service pages are the service pages and the service pages are pages as the service page tional UNIX Scheduling Used in both SVR3 and 4.3 BSD UNIX
systems are primarily targeted at the time-sharing interactive environment
ned to provide good response time for interactive users while ensuring that low-priority backgro Dramet Schooling

To some applications it is possible to provide language and system tools that permit the number of the present to be altered dynamically as the provide language and system tools that permit the provide some tools and the provide some and the application are involved in smaller publicating decisions. This schooling responsibility of the operating system is primarily trained to processor affection. This schooling responsibility of the operating system is primarily trained to processor affection that care the provide system is primarily trained to processor affection that care the provide system is primarily trained to processor affection. Comment of their contributed teams.

Section 19 (1) Measurement and the Manchester (1) Measurement and their Manchester (1) Measurement and their Manchester (1) Measurement and their Manchester (1) Measurement (1) Measurem states in a disclarating request out of it seasons the last too in that devices the tab deviction in words.

Control C Section of the control systems and control systems are controlled in the control systems and control systems are controlled in the control systems and control systems are controlled in the control systems and control systems are controlled in the control systems and control systems are controlled in the control systems and control systems are controlled in the control systems and control systems are comparing on the control systems are controlled in the control control systems are comparing on the control control systems are comparing on the control control APPLE 2. In administration of the processor systems was used to be a support of the processor systems, or chartes we consider a distributed multiprocessor, or chartes who are considered and an administration of the processor systems, each processor having its case main memory and UO charench with a manufact and an administration of the processor are controlled by the master processor and provide case to it. and in particular the scheduler, is perhaps the most important component tem depends not only on the logical result of the computation but also on the time at which the concerning the content of the conten to it <u>supled multiprocessor</u> of a set of processors that share a common main memory and are under the integrated control of an operating The state of the control of the cont continents includes:

and of time required to initially handle the interrupt and begin execution of the interrupt cardier routine (5:3)

and of time required to initially handle the interrupt and begin execution of the interrupt service routine (5:3)

and of time required to perform the 158. Generally much breader in a read-time opporating system than in ordinary operating systems. It is executed in a four-time system control over task princip.

It is executed to allow the sour-fine-granted control over task princip.

May allow use the specify such characteristics are:

May allow use the specify such characteristics are:

And processes much subject to reside the similar memory

what click transfer deportment are to be used

what of this transfer deportment are to be used

what click transfer deportment are to be used

what click transfer deportment are to be used Place a schillecture

In functions always unit on a particular processor

Indication always unit on a particular processor

Indication (are request to the master

and requires till tendements to uniprocessor multiprogramming operating system

resolution is implified because one processor has control of all memory and 1/0 resources

are some processor and processor and the processor and t what is the the processor in various protesty bands have 
Commission.

If the processor is the processor is the processor in the processor in the processor is the processor in the processor in

Scheduling operations despired on.

(In this case, which the little of middle of particularly of the case of the c

o bottlenecks e threads are unlikely to resume execution on the same processor n become less efficient

temporary programming. Contemporary programming secriniques under a major programming and state of the secretary subject of the secretary programming to the secr

cleaning - a page is written out to secondary memory only when it has been selected for nent ining - allows the writing of pages in batches introl - Determines the number of processes that will be resident in main memory

Be all single block of main memory land-length block of main memory faced-length block of data ther resides in secondary memory (such as dial.) A page of data may be temporarly and a secondary of the secondary memory. As more secondary memory, and a "A variable-length block data ther resides in secondary memory, as more sequent may be expected by into an available register of main memory (agreementation) are the segment may be divided into pages which can be used to be a secondary of the secondary of the segment of the segment may be divided into pages which can be used to be secondary of the true of the secondary of secondary of

Chairs and Size A district of the Chair of the Chairs of the Chair of system
On a movable-head system the time it takes to position the head at the track is known as seek time
The time it takes for the beginning of the sector to reach the head is known as rotational delay.
The sum of the seek time and the motational delay amount the across time.