01 - Attributes and operations on files

_		~~~		
	File Operations	File Attributes		
	-> Creating	-> Nome	· Hord disk is divided into blocks which may accord for real/write all atonce.	
	→ Writing → Reading	→ Identifier (extension)	· At large file is not generally stored	
	-> Repositioning	-> Type -> Lowton	contiguously in physical, they are all	
	→ Deleting → Truncing	-> Fire (In Bytes)	OS provides an abstract but tope which	
		> Time and Date (creation	is called file to store the information	
· The legical file is town by OS & mornion) logically contiguous.			bgickly contiguons.	
10 0 the control thing is obie by the file system				
" Every information is soveral on file by the Os into the hard disk. information - like a director				
· information -> files -> directory -> File System OS maintain a pointer for of each file system				
	· Os minting a pointer for set each file to indicate till what part the file is written so that after that point for write operation can be continue. (same for reality) · Sequential reality -> read pointer			
	Sequential realing -	> read pointer	(Sur). sound)	

- · Sequential reality real pointer
- Ddute & Pra space dong the attributes of a file
- · Truncate > Fra my spince, but not the attributes of file (Few changes are made by the attribute)

Information required for accessing a file . To accom a file, the file must be opened first. i) File Pointer . Then as keeps its details into a table for open files i) file open count ii) Dire button of a file (P2) (13) -3 (abbay) is) Access rights sopen Rutuble Pile Table - Ministrin Retails of whothe files according 7, · When File open went is closed there, then that record from · global table is deleted. 03 - Accepting Files -> cy - video medio files . Access methods - In most of the Os, block size is SIZ Bytes. -> Sequential access · How him is further divided into sectors. + Direct accen. Each Sector is of rite 512 Bytes. -> Endered accen · Logisty thousand file is inquested Physically file my not be sequestich eg- Dunderse (os an Jinh · 512 B is optimal (Experimentally proven) wing to gich block number) 04 - Directory Structure · Hood dish is dished into partitions depending upon the number of 05 or File system it will use. · Each provision & needs a special type of file called directory to in which all the details of all the files is contained. · Each directory entry holds the details of a file. (booking, were the) · Data about data > Metadata > Directory (entries) Each portition coulding attent one directory. i) Senorch · For a huge number of the files (rute level is used. Directory 2) Delete copiningo N wit · One six & all files a single level hirectory & Travege · visions lands of multi and as a colony vi) Renume · Acyclic grapes Liveboring Twolwel Tree level Livedory directory · cruph directories.

Single level

entire file system will contain only one directory & it mentions all the files which are present in the file system.



Adv > Implementation is

Very simple.

If no. of files are

Very Smill, searching

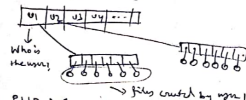
is very simple.

Dis -> Having Problem

- 4) Accen Right
- 1 sigh sund time
- Ly unary-nirch files

Two Level

· Master File Directory

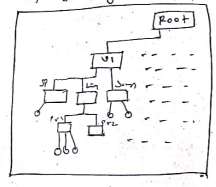


PWD -> 9 rount worning Directory

- : Diff dir, some filename / (Adv)
- · System file (crlobal) -> Spenial directory
- · Single land single hon
- · two livel > much usin

06 - Tree Structured Directory

· Need for grouping of sometype of different types of files



Poth > Advan of file home (root/ U1/6in/10031/61.ene)

Absolute from Fost to file complete allers.

Pelative Poth man: PMP/CD both for each worn, then file (bin/proj1/61.ene)

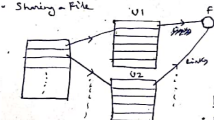
- New process created from the - process also controls Score puts some

Shring indone Tradering is difficult

- Flexibility > wors his the strictly to group all the files to gether.

- ugus his ability to share where to get with other ways.

07 - Acyclic Coraph Structured Directory



· Even if it looks like a cycle but done to hirertion, there is no cycle, this is collect acyclic graph directory (using hines > black).

· File deletion : Even often at heldion of a file, the hinks

- Atos Poth Replication: - Since poth of a file can be found at many places to be course at posintage.

still point to the deleted or emptied buchton.

This is daughing pointer situated situation.

[not only file, wirectory and above should]

At the creation time of a file, a separate but structure is used to store all the refrences by all the users. All its users are connected to the file by absolute links or relative links. But the problem is the first structure need to see a tentuck if there are too many links. So instead of storing where lives, a counter is used to count the number of refusers. So, file is not debetch will all its references are debutch a count is set to zero. When Johnson this lost approach.

08 - File Systemy

- · File System provides the medicin for on-line stornge and access to file contents, including but and programs.
- · Pile System Reals with following issues:
 - > Pile Structure
 - -> To wonte diskspree
 - -> fecting freed space
 - -> To track the buttony of data
 - > Interface other parts of operating system to the secondary storage.

09 - Rivedystem Structure

- · One big software divided into trong -> make visions groups -> ~ group of took is assigned to a layer, to implement -> Most as token this approach
- → Pile System provide efficient and convenient access to the fire by allowing data to be stored, Rocated, and retrieved easily.
- > Application Programy

Logical Pile System (metadeta, directory structure)

Rile Organization module (Logice Llock => Physical Llock)

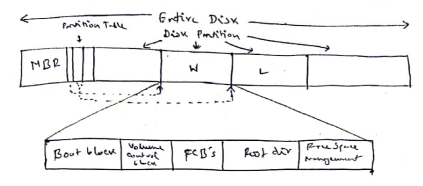
(Fra Space Management)

Bone Pile System (Commends to the E/O and taffering)

40 control (consist durice driving, interrupt houdlers)

Dertees

- · How dight block -> buffors in main memory to be accuracly CPU (Bufforing)
- · Device drivers -> access to secondary memory wing given commends of BFS.
- . Lighted organization is used to prohibit interference Letween beforement modules.



· BIOS (Bric I prput Output System) :-

A small piece of cole present on the ROM, which feteres the first block of the hard bisk when a computer is testation on for first time, the computer complete complete complete complete complete of MBR (moter Boot Record), locally into main memory. How copy slowly executive from the first instruction of MBR. More it will check whether the MBR is which or not by checking its wayie much will check whether the disk is formatted or not. Then the missing of selecting on 05 is shown which is also contained in MBR 4 after of selecting on 05 is shown which is also contained in MBR 4 after that MBR contain Partition table; which tells where each partition is going to start/bugin.

- · First block of every partition is Boot block, It knows where as coke is present it have to hard that work.
- · Depending on the Pile System, all the to blocks are joing to differ.

11 - On Disk Date Structure uses in Pile System Implementation

- · Data structure vinis from one PS to mother, (Win-MTPS, Lin-LFS, Win-FATTEXT)
- ⇒ several in memory and on disk structures are used to implement a File system.

 There structures very deputing on the operating system and the file system but guesd principles apply.

1st Boot control Blen (for volume) :- It contains information needed by the system
to boot on OS from the volume.

In Unex File System, it is allow the boot block.
In NTPS, it is allow the partition boot sector.

Shows in the partitions, size of the block.

In UFS, it is could Super Block.

In NTFS, this information stored in master file table.

Directory Struture Por File System :- It is used to organize the files.

In UPS this includes file names and associated inode numbers.

File Control Block (PCB): - It contains details about the file

File Permissions

Pile dates (Cocote,
access, write)

Pile Owner, group, ACL

File size

Pile date bours or
pointry to file hote

blocks

A topical File control block

Mousting as whenever a new partition or whence is connected to the computer, it is called mounting of information about this partition must be available in main memory.

12 - In Memory Data structure in File System Implementation

improvement via croking. This data based at mount time and hisorded at somewant.

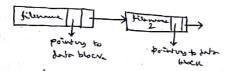
- 1) In memory mount tible :- It contains information about each mounted device.
- In memory directory structure cache :- It holds the directory information of recently accessed directory.
- Tie) System-wide open file table :- It contains the FCB of each open file.
- ir) Per proces open file table: It contains the pointer to the appropriate entry in the system wide open file table.

13 - Directory Implementation

> The selection of directory allocation and directory management algorithms significantly affects the performance and reliability of the system.

Algorithmy:-

1. Linear List: - Files as a ringly connection.



- in Entire but must be seen searched at the time of new file creation to deschool whether the new file name exists or not them if it is do upon't exist it is about to the list (Front or end).
- · open, believe etc formes huge surch time some on above.

2. Hosh Toble :-



- · Dewrote will be fusture
- · 20,0 pm or deletion is better.
- · Problem > Proud nose, collision.

[If no of files of directories me very large the B-trees of B+ trues are used.]

14- Allocation Methody

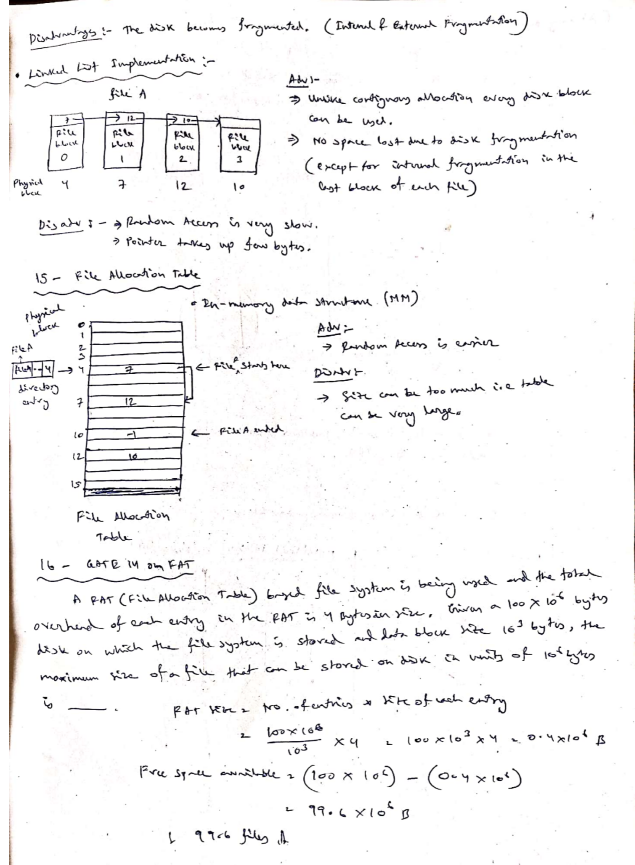
> How to allow space to the gibes so that the disk space is writted effectively and files can be accessed quickly.

Contiguous Allowhion:

If blocks are abouted in such a way that this a file will get directory about a bocks. Then it is called contiguous about on.

file street high temp o 2 14 5 9 1207 10 2

Advantage: - . Simple to implement.
. Read performence is excellent.

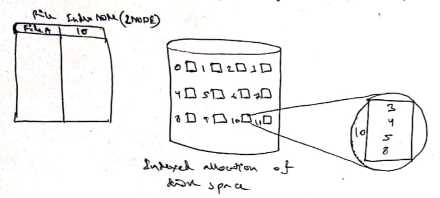


17 - Interced Allocation -)

- -> Linked Mocation solves the external fragmentation and size hederation problem of contiguous abocation.
- > In the absence of PAT, linked aboution cannot support efficient direct access.
- > Indexed allocation solves the problem by bringing at the pointery together into one location i the index block

(At any point of time, also some files are open, so maintaining information about the files for all the films is wastrage of memory. Only the files we need, those information is needed to be in main memory. So for that respon one block is maintained for sent every file called index block or index.)

I higher thoug in which particular file is present.

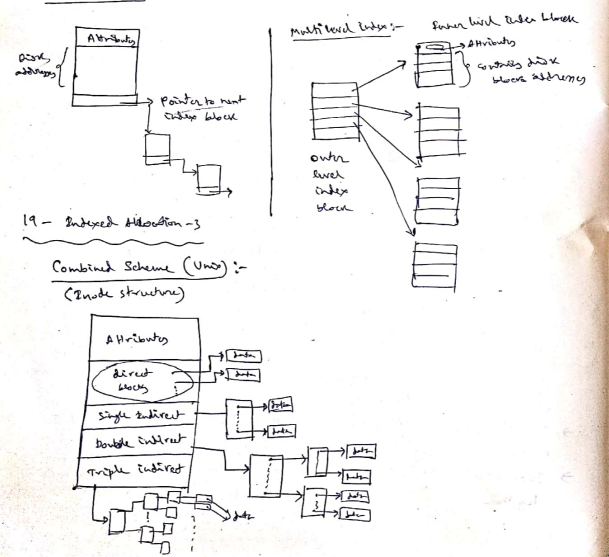


18 - Indexel Albertion -2

A If the index block is too small, however it will not be able to hold enough pointers to hold for a large file.

-> Inter 6 Com->

Linked Schema: - We can link several index blocks.



triple indirect pointing. Disk block size is 1k-67te, lisk block address is

32 bits and 48-bit integers are used. What is the maximum possible like xize?

* (10 + 170 + 170 x 170 + 170 x 170 x 170 x 170 x 170) x 1024 B 2 = 2³¹

printing Disk block xize

When painter

When painter

1024 B = 170-16 = 170

no of whrenes pre block / pointers per block

20 - GATE 2012 on indexed allocation

A file system with 300 Oil uses a file descriptor with 8 sired block about about indirect block about and one doubly indirect block about.

The rize of each disk space block is 128 bytes and the rize of each sisk block about is 8 bytes. The maximum possible file rize in the file system is 8

6 to No of when 2 3600 128 2 27 2 24 16 man blocks

Direct > 8
biguzhirut > 60 16
12 whe Entered > 12 x12

2 128 0 × 27 Byrn/ prax 2 8 (1+2+2×14) × 2-3 2 8 (1+2+2×14) × 2-3 2 2 35 × 2⁷ 2 35 KB

21 - Free Spree Management

Main responsibility of file system :-

- -> Allocate blows to each file & keep track of it.
- -> It should also keep track of free space available.

1. Bit Vector:

- 3) The free space list is implemented as a bitmap (ox) bit vector.
- 3) Each block is represented by 16it.
- ? If the block is free bit is I am dok it is O.

2. Linved List (Free List) :-

> Another approach to free space motogeneral management is to link together the free disk blocks, keeping a pointer to the first free block in a special location on the lisk and carding it in memory.

- => File systems must be accorded in efficient manner, especially with hard drives, which me showest part of a computer.
- =) As a computer dualy with multiple processes over a period of time, a with of requests to accum the disk build up. for efficiency purposes all requests (from all processes) are aggregated together.
- => the technique that operating system uses to betomine which request to to sakes which request to to

Seek Time :- Moring the Bend/Write head to appropriate cylinder or track is could seek Time.

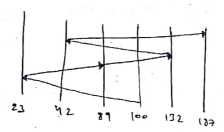
[Many disky -> Good Cylinder, One dox -> Track]

1. Only way for effecting & to reduce seek time.

23 - FCFS Scheduling

- => Simplist. Performs operations in order requested
- 3. No ordering of work grave.
- > No starration: every request is serviced.

Ex- A hix queue with requests for 1/0 to block on Cylindery: 23, 89, 132, 42, 182 with disk head initially at 100



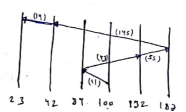
Sum of secre 2 77+ 66+ 43+90+1452 421 colinhary time

24 - SSTE Schelmling (Shortest Seck Time First)

- \$\ \text{Like SDF, Select the lisk E/O request that requires the least movement of the hisk aron from its current position regardless of direction.
- > Reduces total seek time compared to FCRS.

Disnoventrys:

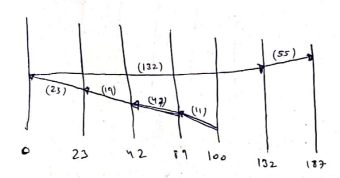
- > Struction is possible.
- > switching directions shows things.
- => Net the most optimal.



11+43+55+145+19 === 2 273

SCAN (Elevator algorithm):-

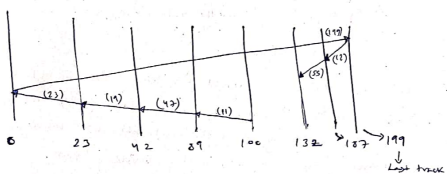
> Go from the outside to inside servicing regusts and then back from the inside to the outside servicing requests.



11+47+19+23+132+55,287

C-SCAN :-

=> Moves inwards servicing requests tot until it reaches the innermost cylinder, then Jumps to the outside cylinder of the disk without servicing any requests.

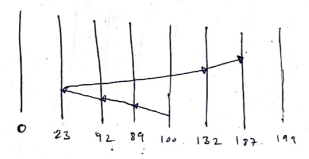


11 + 47 + 19 + 23 + 199 + 12+ 55 2 366

26 - LOOK

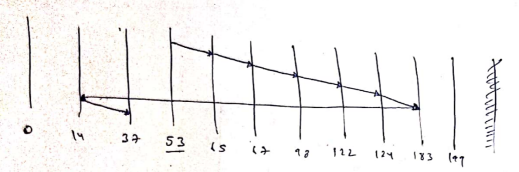
=> Like SCAN but stops moving inwards (or outwards) when no more requests in that direction exist.

23, 89, 132, 42, 187



11 + 47 + 19 + 109 + 55 2241

98, 183, 37, 122, 14, 124, 65, 64 hus start at 53

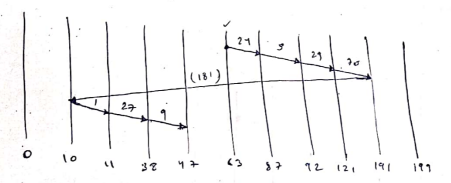


- · Her > Start -> Uplo highest regest > lowest rey -> remaining request
- ⇒ In C-Look Scheduling the arm goes only as far as final request in each direction.
- > Then rovern direction immediately without going all the way to the end of the disk.
- > When herd reaches the other end

 It immediately returns to the lowest cylinder request and without servicing army requests on the return trip.

28 - GLATE 2016 Question on C-Look

Consider a disk Quere with request for 1/0 to block on cylinders 47, 38, 121, 191, 87, 11, 92, 10. The C-Look scheduling algorithm is used. The head is initially at cylinder number 63, moving word. The head is initially at cylinder numbers on It's servicing parts. The towards larger cylinder numbers on It's servicing parts. The cylinders are numbered from 0 to 99. The total cylinders are numbered from 0 to 99. The total head movement (in number of egot cylinders) in curred while servicing these requests is 8.



24+5+29+30+181+1+27+9 2 346

- =) Like SCAN, C-SEAN moves the head from one and of the disk to the others, servicing requests along the way.
- > When the head render the other end, however it immediately returns to the beginning of the disk without surricing any requests on the return trip.

(difference Literan SCAN) 199 Had Starts at 53 (Assure head is moving towards 122 124 183 199 higher cylinder side) 37 53 65 64 70

Total movements = 12+2+31+24+2+ 59+16+ 199+14+23 2

未 OC - Throady A mad System Calls

01 - System Crus VS Fundion Crus

· System Cul :> Functions of 0s is called by a user process to service its work, is

Er- Write, Rud, Open, close etc, or using system library function.

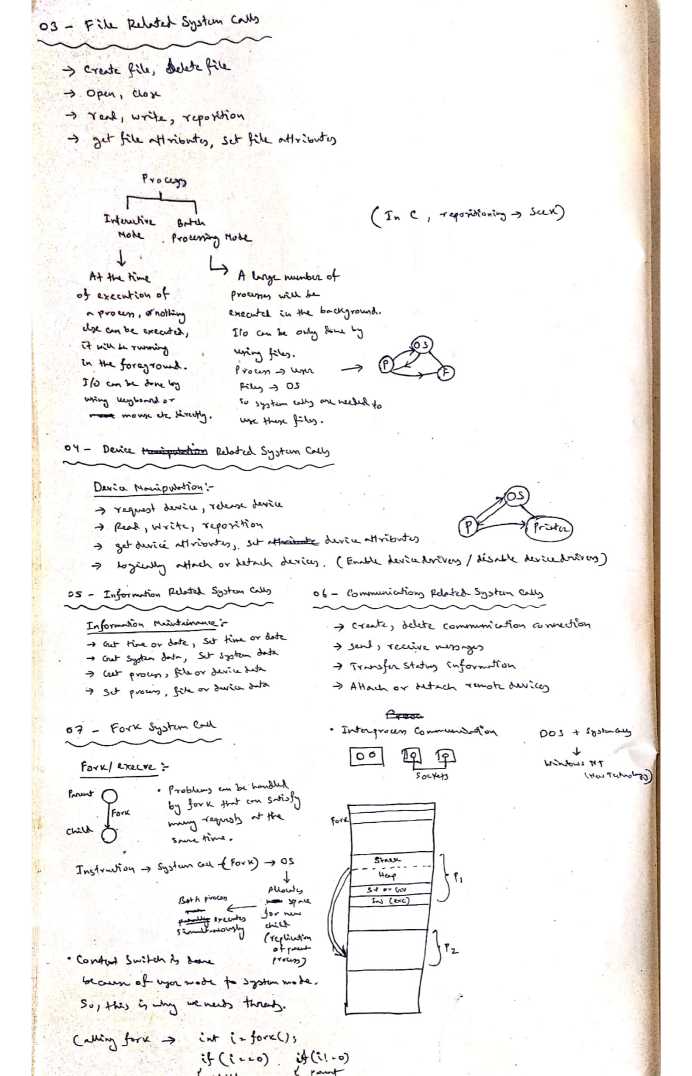
- . At the time of system call, user mode & changed to super mode (kurul mode).
- Contest Switch is done at the time of system call.
- Parameter must be proved along with system cases by-() & Registery, (i) Storing it in a block of memory, ii) Stack (like function calls)

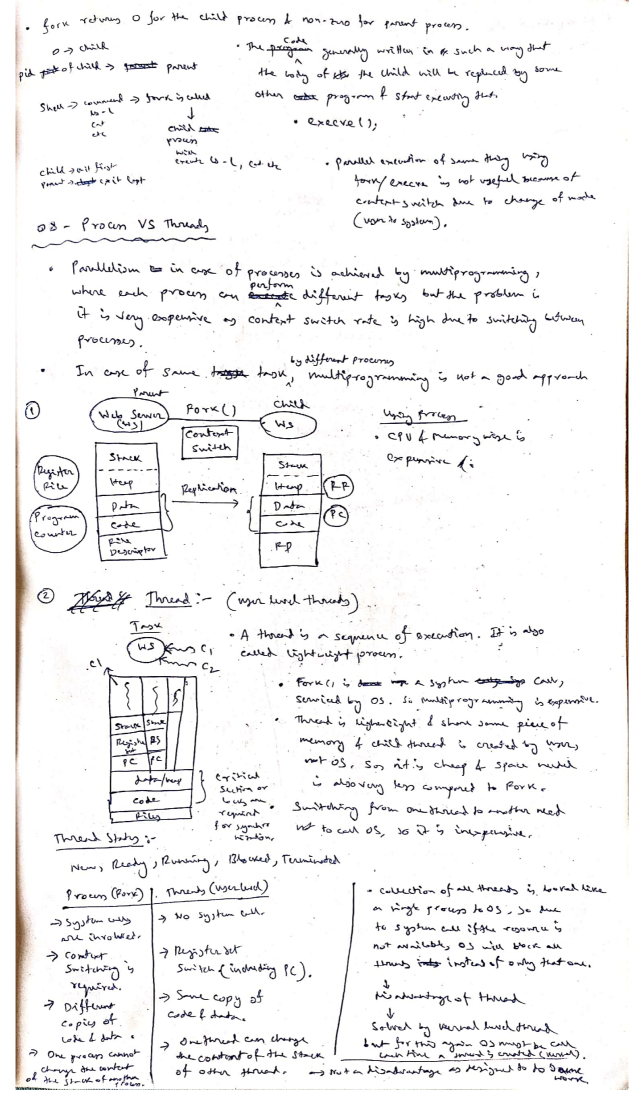
problem - count house too warry faremeters

The main difference between system and I punction ail is -If a function of is being provided as a good of the process Etself then there is no need of context. switching, where in the cose of system out context switching is there there on mo war more is charged to super mode.

02 - Process control System Cally

- -> Enh, about
- -> Lone, execute
- -> creste procum, terminate procum
- 9 Cent process attributes, set procus attributes
- a wait for time
- > Writ event, signed event
- -> Allower, free memory

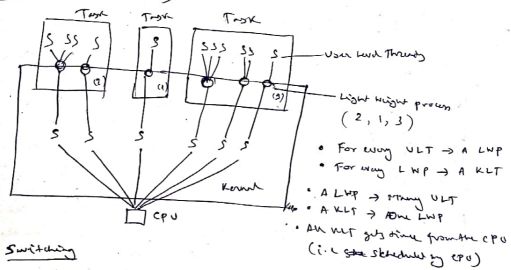




these there my . All the threek also gets some the is a single process is It some work lived thready. 09- you laid us would ful freedy Disable of user level through t -> Blocking System call will block the whole trok. > unfor scheduling, reither Solution Solution Let the known know that there Let the known know that only one thread is getting me thrusts. blocked fother threeds on be scheduled. Kernel level threedy they hard A princemother > System > Kernel > Now thread created. & so would can know total no. of should created of can become keep track of thox. Disable :> > Expurise compared to use level thread. (Less expensive than creation of vibroan) -> Switching a threed requires tentent PYKLTYULT saited system all. (only righters). some have to be · wont wind land 1 (Button tran threads are combined & called hybered level threads.

10 - Hybrid Thery

Solmis 2: (union of union)



- · One ULT to another ULT > to system was > Froster
- · ON LWB to mother LWP -> Some context switching of 575 tomase] -> Thomas · One KLT to worker MIT - Contest switching & systeman
- . So if one thrus go got blocked, our entire some will not get blocked.

much bes dyrum of breams)