- The child process from fork() receives a copy-on-write duplicate of the parent's memory and file descriptor table.
- Use wait() or waitpid() in the parent to reap the child and avoid zombie processes.
- Each child should call exit() (or return from main()) to terminate cleanly.
- All exec*() functions replace the current process image with a new program.

Function	Arguments	PATH	Custom Env
execl(path, arg0,, NULL)	Arg list, full path	No	No
execlp(file, arg0,, NULL)	Arg list, search PATH	Yes	No
execle(path, arg0,, NULL, envp)	Arg list, full path	No	Yes
execv(path, argv[])	Arg vector, full path	No	No
execvp(file, argv[])	Arg vector, search PATH		No
execvpe(file, argv[], envp[])	Arg vector, PATH, env	Yes	Yes

pthread_create(

pthread_t *thread, const pthread_attr_t *attr, void *(*start_routine)(void *), void *arg) Spawns a thread that shares the same address space.

Returns 0 on success. pthread_join(pthread_t thread, void **retval) Waits for a thread to finish and optionally retrieves its return

value. Returns 0 on success.
pthread_exit(void *retval)

Terminates the calling thread and makes retval available to pthread_join(). Does not return.

• Semaphores (sem_t) are integer counters used to control access to shared resources.
• sem_init(sem, [0(thread)|1(process)], value) — Ini-

tialize semaphore to given value.

sem_wait(sem) Decrement; blocks if value is 0.

- sem_post(sem) Increment; unblocks one waiter if any.
- sem_destroy(sem) Cleans up; does not free memory.
- Used for mutual exclusion (binary semaphores) or limiting access (counting semaphores).

Dining Philosophers: Limit-Seat Strategy

- Using a semaphore initialized to N-1 prevents deadlock in the dining philosopher problem.
- Limits the number of philosophers who can attempt to pick up chopsticks to ensure progress.
- Prevents circular wait, breaking one of Coffman's deadlock conditions. Starvation is still possible due to unfair scheduling.

```
typedef struct
  int status[N];
sem_t mutex;
sem_t sem[N];
SharedMem;
void takeChpStk(SharedMem* shm, int i)
sem_wait(&shm->mutex);
shm->_status[i] = THINKING;
safeToEat(shm, LEFT);
safeToEat(shm, RIGHT);
sem_post(&shm->mutex);
```

- **Turnaround t**: Total time from job arrival to completion.
- Response t: Time from job arrival to first CPU execution.
- Waiting time: Time a job spends in the ready queue.
- Throughput: Number of jobs completed per unit time.

		Fairness	Resp T	Turarnd T	Starv
FCFS	No	by order	+	↑ (convoy effect)	+
SJF	No	No	↑ short jobs	Optm (theo)	1
SRT	Yes	No	↑ short jobs	Optm	1
RR	Yes	Yes		dep (qtm)	Low
Lottery	Can		Fair	Fair	+
MLFQ	Yes	Adaptive		Adaptive	dep

Table storage:

• UPP: user process pages

- SWAP: Non-memory resident iser process page
- Process page table: in PCB table in OS mem region in RAM
- Open file table: in OS mem region in RAM
- File descriptor table: in PCB
- Dynamically allocated mem in a prgram: UPP or SWAP
- file decriptor returned from an open(...) syscall: UPP or SWAP
- compiled binary files: not part of the virtual mem

Contiguous mem:

• Tracking free space:

- Bitmap: 1 bit per block, where 0 = free, 1 = allocated.

- Linked List: Each free block links to the next.
 Buddy System: Memory is split into power-of-2 blocks; recursive splitting/merging.

- Fragmentation:

 Internal: Block larger than needed.

 External: Gaps between allocated blocks.

Paging

- Fixed-size units: Logical pages and physical frames.
- Page Table: Maps pages to frames.
- TLB: Hardware cache for recent page table entries.

Segmentation

- Logical memory divided into named segments (code, stack, heap).
- Each has a base and limit.
 Logical Address = <Segment ID, Offset>.

- Logical memory can exceed physical memory.
- Disk serves as backing store.

Demand Paging

- Pages are only loaded on access. No memory resident page
- (+) Reduces startup time and memory usage.
- (-) more page fault at start; page fault can cascade on other processes (e.g. thrashing)

Page Access

```
Check page table:
             memory resident: acess physical mem; done;
       else: [page fault] -> trap to OS
locate page in secondary storage;
load into physical mem;
update page table;
goto Check page table;
```

Single-Level Direct paging

- Flat array of entries.
- Wasteful for sparse address spaces.

Multilevel

- Use a page directory pointing to page tables.
- Only allocate when needed.
- page dir base reg →<page_dir#, page#, ofst>
- overhead = sizeof(page_dir) + \sum sizeof(small_pagetable)

Inverted Page Table

- One entry per frame: <pid, page#> \rightarrow frame.
- Compact but slow due to full-table lookup.

Temporal Locality: Recently used memory will be used again. Spatial Locality: Nearby memory addresses are likely to be used soon.

Page Replacement Algorithms

- OPT: Replace page with furthest next use (ideal).
- FIFO: Oldest page out.
- LRU: Least recently used page.
- Clock: Approximate LRU using reference bits. $T_{access} = (1 - p) \cdot T_{mem} + p \cdot T_{page_fault}$

- Local Replacement
 Only evict pages from the same process.

 - Predictable and isolated.
 if not enf allocated, hinders process progress

Global Replacement

- Victim page can belong to any process.
- More flexible, allows self-adjustment, but less stable.
- bad behaved process can affect others

Thrashing

- Excessive page faults reduce CPU utilization.
- Can lead to cascading faults in global replacement.
- Working Set Model: Allocate enf frames for $W(t, \Delta)$.
- A file is the smallest amount of information that can be written to secondary memory. It is a named collection of data, used for organizing secondary memory
- A file type is a description of the information contained in the file. A file extension is a part of the file name that follows a dot and identifies the file type
- What does it mean to open and close a file? Operating systems keep a table of currently open files. The open operation enters the file into this table and places the file pointer at the beginning of the file. The close operation removes the file from the table of open files.
- Truncating a file means that all the information on the file is erased but the administrative entries remain in the file tables. Occasionally, the truncate operation removes the information from the file pointer to the end.
- Name: A human-readable reference to the file.

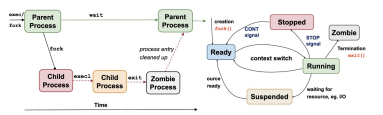
Aspect	Memory Management
Underlying Storage	RAM
Access Speed	Constant
Unit of Addressing	Physical memory address
Usage	Address space for process
	Implicit when process runs
Organization	Paging/Segmentation: determined
	by HW & OS

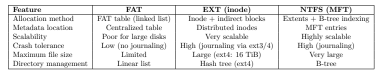
Aspect	File System Management
Underlying Storage	Disk
Access Speed	Variable disk I/O time
Unit of Addressing	Disk sector
Usage	Non-volatile data
	Explicit access
Organization	Many FS types: ext* (Linux), FAT*
	(Windows), HFS* (Mac)

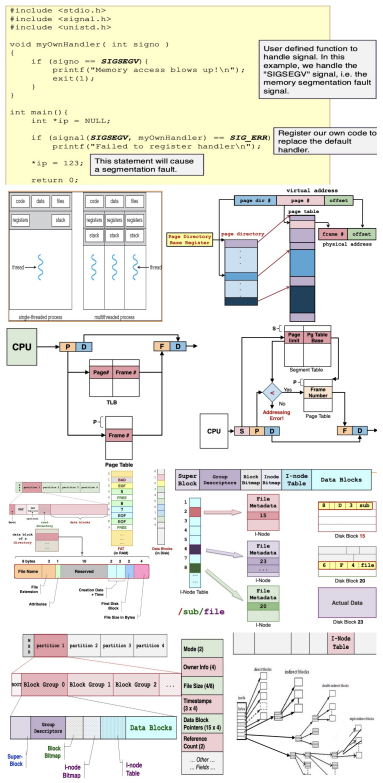
- Identifier: A unique ID for the file used internally by the file system.
- **Type**: Indicates the type of file (e.g., executable, text file, object file, directory, etc.).
- **Size**: Current size of the file (in bytes, words, or blocks).
- **Protection**: Access permissions, which may include reading, writing, and execution rights.
- Time, date, and owner information: Includes creation time, last modification time, owner ID, etc.
- **Table of content**: Metadata that enables the file system to determine how to access the file.
- A process uses the open() system call to access a file:
- Updates the process's Per-Process File Descriptor Table: fd points to the corresponding system-wide table entry.
- Shared file descriptors:
 - Two fds pointing to the same system-wide entry share offset and metadata. Created using dup/2(), or inherited from fork().

Feature	Contiguous		Linked List	FAT		Inode-based (e.g., ext)	
Access time (random)	Fast		Slow	Moderate		Fast	
Access time (sequential)	Fast		Fast	Fast		Fast	
Disk fragmentation	High		None	None		Low	
Supports random access	Yes		No	Yes (with FAT table)		Yes	
Space efficiency	Poor		Good	Good		Very good	
Pointer overhead	No	ne	High	High (FAT in men	nory)	Low (indirect blocks)	
File size flexibility	Po	or	Good	Good		Excellent	
Crash recovery	Poor		Poor	Moderate		Good (journaling)	
Feature		Hard Link			Symbolic Link		
Points to		Inode (act		ual file)		File path (string)	
Requires own inode	е	`No		,		Yes	
Spans file systems		No		,		Yes	
Can link to directo	rv	No)	Yes		
Broken if target de	leted	No		Yes (becomes d		(becomes dangling)	
Deletes actual file?		Only if last hard					
ls -l output	Normal f		l file	$l \text{ with } \rightarrow \text{ path}$			

- open(const char *pathname, int flags[,mode]):
 - Opens a file and returns a file descriptor (int).
 - flags: O_RDONLY, O_WRONLY, O_RDWR, O_CREAT, etc.
 - mode required if O_CREAT is used, set permission bits.
- read(int fd, void *buf, size_t count):
 - Reads up to count bytes from fd into buffer buf.
 - Returns the number of bytes read, or 0 on EOF.
 - Advances the file offset by the number of bytes read.
- write(int fd, const void *buf, size_t count):
 - Writes up to count bytes from buffer buf to fd.
 - Returns the number of bytes written.
 - Advances the file offset by the number of bytes written.
- lseek(int fd, off_t offset, int whence):
 - Moves the file offset for fd.
 - whence can be SEEK_SET, SEEK_CUR, or SEEK_END.
- close(int fd):
 - Closes fd.
 - Releases the open file table entry.







3. [Open File Table] Below is the illustration taken from lecture 10:

