

API Shape: Memorize Returns		
call	return / meaning	trap
fork()	child sees 0; parent sees child PID; -1 error	both continue after call
execvp(file, argv)	returns only on failure	argv must end with NULL
waitpid(pid, &st, 0)	wait/reap one child	pid=-1 means any child
pipe(p)	p[0] read, p[1] write	EOF only when all write ends closed
dup2(old, new)	makes new refer to old target	direction matters

Fully Annotated Shell Command

```
#include <sys/wait.h>
#include <unistd.h>
#include <stdio.h>
#include <stdlib.h>

int main(void) {
    char *argv[] = {"wc", "-l", "in.txt", NULL};
    pid_t pid = fork();

    if (pid < 0) { perror("fork"); exit(1); }

    if (pid == 0) {
        // Child only: replace child with wc.
        execvp(argv[0], argv);
        // Only reached if execvp failed.
        perror("execvp");
        exit(1);
    }

    // Parent only: wait keeps child from becoming zombie.
    int st;
    waitpid(pid, &st, 0);
    if (WIFEXITED(st)) {
        printf("exit=%d\n", WEXITSTATUS(st));
    }
}
```

- execvp keeps same PID but replaces code/heap/stack/globals.
- Parent does not run wc; child does.
- perror/exit after execvp is failure path.

Multiple Fork Trace

```
pid_t a = fork();
pid_t b = fork();
printf("a=%d b=%d\n", a, b);
```

process	a	b	why
P0	PID(P1)	PID(P2)	parent of both forks
P1	0	PID(P3)	child of first, parent of second
P2	PID(P1)	0	child of second from P0; copied a
P3	0	0	child of second from P1

Rule: 0 only in the newly-created child of that exact fork.

Conditional Forks: Count Processes

```
if (fork() == 0) {
    fork();
}
printf("x\n");
```

who	first fork	second fork?	prints
original parent	nonzero	no	yes
first child	0	yes, parent side	yes
grandchild	copied 0	created by second	yes

Answer: three prints. Only processes that see first result 0 enter the body.

Child Loop: Correct Pattern

```
for (int i = 0; i < 3; i++) {
    pid_t pid = fork();
    if (pid < 0) exit(1);

    if (pid == 0) {
        do_child_work(i);
        exit(0); // without this, child keeps forking
    }
}

while (waitpid(-1, NULL, 0) > 0) {
    // reap all children
}
```

Exam smell: "create N children." Child must usually stop after its assigned work.

Wait Status: Which Child Failed?

```
for (int i = 0; i < n; i++) {
    pid_t pid = fork();
    if (pid == 0) {
        exit(run_job(i)); // child returns status 0..255
    }
    pids[i] = pid;
}

for (int i = 0; i < n; i++) {
    int st;
    pid_t done = waitpid(pids[i], &st, 0);
    if (done < 0) perror("waitpid");
    if (WIFEXITED(st) && WEXITSTATUS(st) != 0) {
        printf("job %d failed\n", i);
    }
}
```

waitpid(pids[i], ...) waits for a specific child; waitpid(-1, ...) waits for whichever finishes next.

Redirect Child Stdout To File

```
int fd = open("out.txt", O_WRONLY|O_CREAT|O_TRUNC, 0644);
pid_t pid = fork();

if (pid == 0) {
    dup2(fd, STDOUT_FILENO); // fd 1 now points to out.txt
    close(fd); // no longer need original number
    char *args[] = {"echo", "hi", NULL};
    execvp(args[0], args);
    perror("execvp");
    exit(1);
}

close(fd); // parent should close too
waitpid(pid, NULL, 0);
```

Wrong direction: dup2(STDOUT_FILENO, fd) does not redirect stdout.

Use All Three Standard FDs

```
char buf[128];
int n = read(STDIN_FILENO, buf, sizeof(buf));
if (n < 0) {
    write(STDERR_FILENO, "read failed\n", 12);
    exit(1);
}
write(STDOUT_FILENO, buf, n);
```

- stdin=0: input source.
- stdout=1: normal output.
- stderr=2: error output, often not redirected with stdout.

Pipeline: Left to Right

```
int p[2];
pipe(p);

pid_t left_pid = fork();
if (left_pid == 0) {
    dup2(p[1], STDOUT_FILENO); // left writes into pipe
    close(p[0]); close(p[1]);
    execvp(left[0], left);
    perror("left"); exit(1);
}

pid_t right_pid = fork();
if (right_pid == 0) {
    dup2(p[0], STDIN_FILENO); // right reads from pipe
    close(p[0]); close(p[1]);
    execvp(right[0], right);
    perror("right"); exit(1);
}

// Parent neither reads nor writes pipeline data.
close(p[0]);
close(p[1]);
waitpid(left_pid, NULL, 0);
waitpid(right_pid, NULL, 0);
```

- If parent keeps p[1], right side may never see EOF.
- Close unused ends after dup2 in every process.

Pipe EOF Bug: Why It Hangs

```
pipe(p);
if (fork() == 0) {
    close(p[1]);
    while (read(p[0], buf, sizeof(buf)) > 0) {}
    exit(0);
}

// BUG: parent writes but forgets close(p[1])
write(p[1], "abc", 3);
waitpid(-1, NULL, 0); // child waits forever for EOF
```

Reader sees EOF only after every copy of the write end is closed in every process.

Command-Line Arguments

```
int main(int argc, char *argv[]) {
    // argv[0] is program name
    // argv[argc] is always NULL
    for (int i = 1; i < argc; i++) {
        printf("arg %d = %s\n", i, argv[i]);
    }
}
```

argv is an array of char *. Each string is a separate null-terminated char array.

Pipe Without Exec: Direction Sanity

```
pipe(p);
if (fork() == 0) {
    close(p[1]); // child reads only
    char buf[100];
    int n = read(p[0], buf, 99);
    buf[n] = '\0';
    printf("%s\n", buf);
    exit(0);
}

close(p[0]); // parent writes only
write(p[1], "hello", 5);
close(p[1]); // sends EOF
waitpid(-1, NULL, 0);
```

Use this mental model before adding redirection and execvp.

FD Sharing After Fork

```
int fd = open("data", O_RDONLY);
if (fork() == 0) {
    char c; read(fd, &c, 1);
    printf("child %c\n", c);
    exit(0);
}
char c; read(fd, &c, 1);
printf("parent %c\n", c);
waitpid(-1, NULL, 0);
```

- FD table entries are copied.
- They may point to same open-file description.
- Open-file description stores current file offset.
- Scheduling decides who consumes first byte.

Build arg For execvp

```
char *cmd[] = {
    "grep", // argv[0]: conventionally program name
    "-n",
    "needle",
    "file.txt",
    NULL // required terminator
};
execvp(cmd[0], cmd);
```

execvp searches PATH for cmd[0] if it has no slash. With ./prog or /bin/ls, it uses that path.

Monitor API Pattern
<pre>std::mutex m; std::condition_variable cv; void method() { std::unique_lock<std::mutex> lock(m); while (!predicate_over_shared_state) { cv.wait(lock); // unlocks while sleeping; relocks before return } // update shared state while lock is held cv.notify_all(); // or notify_one if one waiter is enough }</pre>

CV has no memory. Predicate is the truth; CV only wakes threads to re-check it.

Lost Update + Fix
<pre>int x = 0; void bad_worker() { x++; // load, add, store: not atomic }</pre>
<pre>// Bad interleaving: T1 reads x=0 T2 reads x=0 T1 writes x=1 T2 writes x=1 // one increment lost</pre>

<pre>std::mutex m; void good_worker() { std::unique_lock<std::mutex> lock(m); x++; } // auto-unlock</pre>

Protect the whole read-modify-write, not just the write.

Create Threads And Join
<pre>void worker(int id) { do_work(id); } int main() { std::vector<std::thread> threads; for (int i = 0; i < 4; i++) { threads.push_back(std::thread(worker, i)); } for (std::thread &t : threads) { t.join(); // wait for that thread to finish } }</pre>

join is thread-world waitpid: it waits for completion and cleans up thread resources.

Bounded Buffer
<pre>class BoundedBuffer { std::mutex m; std::condition_variable nonempty, nonfull; std::queue<int> q; int cap; public: void put(int x) { std::unique_lock<std::mutex> lock(m); while ((int)q.size() == cap) { nonfull.wait(lock); } q.push(x); // state change nonempty.notify_one(); // a getter may proceed } int get() { std::unique_lock<std::mutex> lock(m); while (q.empty()) { nonempty.wait(lock); } int x = q.front(); q.pop(); // state change nonfull.notify_one(); // a putter may proceed return x; } };</pre>

Two predicates means two CVs are often clearer.

Readers/Writers: Writer Preference Shape
<pre>std::mutex m; std::condition_variable cv; int readers = 0, writers = 0, waiting_writers = 0; void start_read() { std::unique_lock<std::mutex> lock(m); while (writers > 0 waiting_writers > 0) { cv.wait(lock); } readers++; } void end_read() { std::unique_lock<std::mutex> lock(m); readers--; if (readers == 0) cv.notify_all(); } void start_write() { std::unique_lock<std::mutex> lock(m); waiting_writers++; while (readers > 0 writers > 0) { cv.wait(lock); } waiting_writers--; writers = 1; } void end_write() { std::unique_lock<std::mutex> lock(m); writers = 0; cv.notify_all(); }</pre>

Writer preference blocks new readers while a writer is waiting, preventing writer starvation.

Bridge Monitor With Capacity
<pre>enum Dir { E=0, W=1 }; class Bridge { std::mutex m; std::condition_variable cv[2]; int on = 0; int waiting[2] = {0,0}; Dir cur = E; public: void arrive(Dir d) { std::unique_lock<std::mutex> lock(m); waiting[d]++; while ((on > 0 && cur != d) on == 3) { cv[d].wait(lock); } waiting[d]--; cur = d; on++; } void leave(Dir d) { std::unique_lock<std::mutex> lock(m); on--; if (on == 0) { Dir other = (d == E ? W : E); if (waiting[other] > 0) { cur = other; cv[other].notify_all(); } else { cv[d].notify_all(); } } else { cv[d].notify_all(); } } };</pre>

Add fairness by tracking consecutive cars/turns and including that in the wait predicate.

Notify One vs Notify All
<pre>void add_item(int item) { std::unique_lock<std::mutex> lock(m); q.push(item); not_empty.notify_one(); // one item wakes one getter } void add_many(vector<int> xs) { std::unique_lock<std::mutex> lock(m); for (int x : xs) q.push(x); not_empty.notify_all(); // many predicates may become true }</pre>

Use notify_all when different waiters may need to re-check different predicates.

Exact Selected Waiters: H2O Shape
<pre>struct Waiter { bool assigned = false; std::condition_variable cv; }; std::mutex m; std::deque<Waiter>> H, O; void try_group() { if (H.size() >= 2 && O.size() >= 1) { Waiter *h1 = H.front(); H.pop_front(); Waiter *h2 = H.front(); H.pop_front(); Waiter *o = O.front(); O.pop_front(); h1->assigned = true; h2->assigned = true; o->assigned = true; h1->cv.notify_one(); h2->cv.notify_one(); o->cv.notify_one(); } } void hydrogen() { Waiter self; std::unique_lock<std::mutex> lock(m); H.push_back(&self); try_group(); while (!self.assigned) self.cv.wait(lock); lock.unlock(); bond(); }</pre>

- h1->cv means (*h1).cv.
- Use identity records when prompt says "exactly selected threads."

All-Or-Nothing Inventory
<pre>std::mutex m; std::condition_variable changed; std::map<int,int> stock; bool can_fill(vector<int> ids, vector<int> counts) { for (int i = 0; i < ids.size(); i++) { if (stock[ids[i]] < counts[i]) return false; } return true; } void order(vector<int> ids, vector<int> counts) { std::unique_lock<std::mutex> lock(m); while (!can_fill(ids, counts)) { changed.wait(lock); } // subtract only after whole order is possible for (int i = 0; i < ids.size(); i++) { stock[ids[i]] -= counts[i]; } } void add(int id, int n) { std::unique_lock<std::mutex> lock(m); stock[id] += n; changed.notify_all(); // different orders need different items }</pre>

Wrong: consume item A, then sleep waiting for item B. That creates partial reservation bugs.

Reusable Barrier
<pre>class Barrier { std::mutex m; std::condition_variable cv; int arrived = 0; int generation = 0; int n; public: void wait() { std::unique_lock<std::mutex> lock(m); int mygen = generation; arrived++; if (arrived == n) { arrived = 0; generation++; cv.notify_all(); } else { while (generation == mygen) { cv.wait(lock); } } } };</pre>

generation separates rounds; otherwise next round can consume old wakeups.

Busy Waiting vs Blocking Lock
<pre>// Spin lock shape: burns CPU while waiting. while (test_and_set(&locked)) { // busy wait } critical_section(); locked = false; // Blocking mutex shape: wait queue + scheduler. m.lock(); critical_section(); m.unlock();</pre>

Disabling interrupts is an implementation trick for kernel uniprocessor internals. Ordinary user mutexes do not mean your code disabled interrupts.

Deadlock Pattern
<pre>// bad: T1: lock(A); lock(B); T2: lock(B); lock(A); // good: global lock ordering lock(A); lock(B); ... unlock(B); unlock(A);</pre>

Remove circular wait. Starvation is different: system progresses, but one thread waits too long.

V6 Constants / Struct Reminders

```
#define DISKIMG_SECTOR_SIZE 512
#define INODE_START_SECTOR 2
#define ROOT_INUMBER 1
#define MAX_COMPONENT_LENGTH 14

// direntv6: 2-byte inode + 14-byte name
// 512 / 16 = 32 dirents_per_block
// uint16_t block ptrs: 512 / 2 = 256 ptrs
```

- **IALL0C**: inode allocated.
- **IFMT**: file type mask. **IFDIR**: directory.
- **ILARG**: large V6 inode addressing.
- **size = (i_size0 << 16) | i_size1**.

inode_iget: Number To Inode

```
int inode_iget(fs, int inumber, struct inode *inp) {
    struct inode inodes[DISKIMG_SECTOR_SIZE /
        sizeof(struct inode)];

    int idx = inumber - 1; // inumber 1 is array index 0
    int per = DISKIMG_SECTOR_SIZE / sizeof(struct inode);
    int sector = INODE_START_SECTOR + idx / per;
    int offset = idx % per;

    if (diskimg_readsector(fs->dfd, sector, inodes)
        != DISKIMG_SECTOR_SIZE) {
        return -1;
    }
    *inp = inodes[offset];
    return 0;
}
```

Disk layout: sector 0 boot, sector 1 superblock, sector 2 starts inode list.

V6 **inode_indexlookup**

```
int inode_indexlookup(fs, struct inode *in, int b) {
    uint16_t ptrs[256], ptrs2[256];

    if (!(in->i_mode & ILARG)) {
        return in->i_addr[b]; // small: direct sectors
    }

    if (b < 7 * 256) {
        int which = b / 256; // which i_addr[0..6]
        int off = b % 256; // which entry inside it
        diskimg_readsector(fs->dfd, in->i_addr[which], ptrs);
        return ptrs[off];
    }

    b -= 7 * 256;
    int outer = b / 256;
    int inner = b % 256;

    diskimg_readsector(fs->dfd, in->i_addr[7], ptrs);
    diskimg_readsector(fs->dfd, ptrs[outer], ptrs2);
    return ptrs2[inner];
}
```

V6 large inode: **i_addr[7]** is doubly indirect. Do not treat it as a data sector.

file_getblock: Logical Block To Bytes

```
int file_getblock(fs, int inum, int lbn, void *buf) {
    struct inode in;
    if (inode_iget(fs, inum, &in) < 0) return -1;

    int size = inode_getsize(&in);
    int first = lbn * DISKIMG_SECTOR_SIZE;
    if (first >= size) return 0;

    int sector = inode_indexlookup(fs, &in, lbn);
    if (sector < 0) return -1;

    if (diskimg_readsector(fs->dfd, sector, buf)
        != DISKIMG_SECTOR_SIZE) return -1;

    int remaining = size - first;
    return remaining < DISKIMG_SECTOR_SIZE
        ? remaining
        : DISKIMG_SECTOR_SIZE;
}
```

Return valid bytes. Only the final block may be short.

Directory Scan

```
int directory_findname(fs, char *name, int dirinum,
    struct direntv6 *out) {
    struct inode dir;
    inode_iget(fs, dirinum, &dir);
    if (!(dir.i_mode & IALL0C)) return -1;
    if ((dir.i_mode & IFMT) != IFDIR) return -1;

    int size = inode_getsize(&dir);
    int nblocks = (size + 511) / 512;
    char block[512];

    for (int b = 0; b < nblocks; b++) {
        int valid = file_getblock(fs, dirinum, b, block);
        struct direntv6 me = (struct direntv6 *) block;
        int n = valid / sizeof(struct direntv6);

        for (int i = 0; i < n; i++) {
            if (e[i].d_inumber == 0) continue;
            if (strcmp(name, e[i].d_name, 14) == 0) {
                *out = e[i];
                return 0;
            }
        }
    }
    return -1;
}
```

Use **strcmp**: a 14-char V6 name may not have **"\0"**.

Pathname Lookup

```
int pathname_lookup(fs, char *path) {
    if (path[0] != '/') return -1;
    int cur = ROOT_INUMBER;

    char copy[strlen(path)+1];
    strcpy(copy, path); // strtok mutates string
    char *part = strtok(copy, "/");

    while (part != NULL) {
        struct direntv6 de;
        if (directory_findname(fs, part, cur, &de) < 0) {
            return -1;
        }
        cur = de.d_inumber;
        part = strtok(NULL, "/");
    }
    return cur;
}
```

/usr/bin/ls: root->lookup **usr** -> lookup **bin** -> lookup **ls**.

Byte Offset To File Block

```
int off = 9000;
int lbn = off / DISKIMG_SECTOR_SIZE;
int within = off % DISKIMG_SECTOR_SIZE;

char block[512];
int n = file_getblock(fs, inum, lbn, block);
if (within < n) {
    unsigned char byte = block[within];
}
```

File offsets are logical. Inode translation turns logical block number into disk sector.

Scan All Allocated Inodes

```
int total = fs->superblock.s_size *
    (DISKIMG_SECTOR_SIZE / sizeof(struct inode));

for (int inum = 1; inum <= total; inum++) {
    struct inode in;
    if (inode_iget(fs, inum, &in) < 0) return -1;
    if (!(in.i_mode & IALL0C)) continue;

    // check property exam asks about
}
```

Use for "find file/inode/block with property X."

Does This Inode Use Disk Block X?

```
bool uses_block(fs, struct inode *in, int target) {
    int size = inode_getsize(in);
    int nblocks = (size + 511) / 512;
    for (int lbn = 0; lbn < nblocks; lbn++) {
        int sector = inode_indexlookup(fs, in, lbn);
        if (sector == target) return true;
    }
    return false;
}
```

This checks data blocks. A separate scan is needed if the question asks about indirect metadata blocks.

Find Whether Block Is Indirect

```
for each allocated inode in:
    if (!(in.i_mode & ILARG)) continue;

    // Directly named indirect blocks:
    for (int i = 0; i < 7; i++) {
        if (in.i_addr[i] == block_num) return true;
    }

    // Indirect blocks named inside doubly-indirect block:
    uint16_t ptrs[256];
    diskimg_readsector(fs->dfd, in.i_addr[7], ptrs);
    for (int i = 0; i < 256; i++) {
        if (ptrs[i] == block_num) return true;
    }
}
```

i_addr[7] itself is the doubly-indirect block; entries inside it point at singly indirect blocks.

Hard Link Skeleton

```
int target = pathname_lookup(fs, oldpath);
inode_iget(fs, target, &tin);
if ((tin.i_mode & IFMT) == IFDIR) reject;

// split new path into parent directory + final name
int parent = pathname_lookup(fs, parent_dir(newpath));
inode_iget(fs, parent, &pin);
verify parent is directory;

// scan parent directory for empty dirent slot
slot.d_inumber = target;
copy final component into slot.d_name;
tin.i_nlink++;
```

Hard link = new directory entry to same inode. No data copy, no new file inode.

Add Directory Entry Safely

```
for each directory block:
    read block
    for each dirent e:
        if e.d_inumber == 0:
            e.d_inumber = target_inum;
            memset(e.d_name, 0, 14);
            strcpy(e.d_name, name, 14);
            write block back;
            return 0;

// no free slot: allocate/append a new directory block
```

Directory maps name -> inode number. Inode stores metadata and block pointers, not the filename.

Upgrade Small Inode To Large

```
uint16_t ptrs[256];

for (int i = 0; i < 8; i++) {
    ptrs[i] = in->i_addr[i]; // old direct data sectors
}
for (int i = 8; i < 256; i++) {
    ptrs[i] = 0;
}

for (int i = 0; i < 8; i++) in->i_addr[i] = 0;
in->i_addr[0] = new_indirect_sector;
in->i_mode |= ILARG;
```

Data blocks stay where they are; only pointer structure changes.

How Many Blocks Can It Address?

```
// lecture-style example: 4KB block, 4B block pointers
ptrs_per_indirect = 4096 / 4 = 1024
direct_capacity = 12
singly_capacity = 1024
doubly_capacity = 1024 * 1024
max_blocks = 12 + 1024 + 1024*1024
```

A doubly indirect block points to indirect blocks; those indirect blocks point to data blocks.

Base And Bound

```
uintptr_t translate(uintptr_t va) {
    if (va >= bound) {
        trap(); // illegal address
    }
    return base + va; // physical address
}
```

Message passing still works because sender traps into kernel; kernel validates/copies bytes between address spaces.

Single-Level Page Translation

```
uint64_t translate(uint64_t va, pte_t *pt) {
    uint64_t off_mask = (1ULL << PAGE_BITS) - 1;
    uint64_t offset = va & off_mask;
    uint64_t vpn = va >> PAGE_BITS;

    pte_t pte = pt[vpn];
    if (!pte.valid) page_fault();
    if (!allows(pte.perm, access)) protection_fault();

    return (pte.ppn << PAGE_BITS) | offset;
}
```

- Page size 2^k -> offset is low k bits.
- Offset is unchanged in physical address.

Multilevel Index Extraction

```
// 48-bit VA, 4KB page, 8B entries
// offset = 12 bits
// entries/table = 4096/8 = 512 = 2^9
// VPN bits = 48-12 = 36 -> 4 levels
```

```
offset = va & 0xfff;
L1 = (va >> 39) & 0x1fff;
L2 = (va >> 30) & 0x1fff;
L3 = (va >> 21) & 0x1fff;
L4 = (va >> 12) & 0x1fff;
```

0x1fff is 9 one-bits. Each level indexes one page-map page.

Page Fault Handler Shape

```
handle_page_fault(va, access) {
    if (!legal_address(va, access)) {
        kill_process(); // segfault/protection fault
    }

    frame = find_free_frame();
    if (frame == NONE) {
        victim = choose_victim();
        if (victim.dirty) write_back(victim);
        invalidate_old_pte(victim);
        frame = victim.frame;
    }

    read_page_from_disk(va_page(va), frame);
    update_pte(va_page(va), frame, valid=true);
    restart_faulting_instruction();
}
```

Dirty victim must be written back. Clean victim can be discarded.

FIFO / LRU / Clock Trace Rules

```
FIFO:
    evict oldest page loaded into memory
    hits do not change queue order

LRU:
    evict least recently used page
    hits update recency

Clock:
    if ref bit == 1: clear it, advance hand
    if ref bit == 0: evict it
```

Common bug: treating FIFO hit like LRU hit. FIFO does not refresh on hit.

Clock Algorithm Skeleton

```
int choose_victim() {
    while (true) {
        if (frames[hand].ref == 0) {
            int victim = hand;
            hand = (hand + 1) % nframes;
            return victim;
        }
        frames[hand].ref = 0;
        hand = (hand + 1) % nframes;
    }
}
```

On memory access, set that page frame's reference bit to 1. Clock gives recently used pages a second chance.

SRPT / Priority Trace Skeleton

```
while (unfinished_jobs_exist) {
    add newly arrived jobs to ready set;
    choose ready job with smallest remaining time;
    run until next arrival or job completion;
    subtract elapsed time from remaining time;
}
```

SRPT is preemptive: a new shorter job can interrupt the currently running job.

Crash Points: Create File

```
Possible writes:
1 allocate inode / free-inode map
2 initialize inode
3 allocate data block / free-block map
4 write data block
5 update inode size/pointer
6 add directory entry
```

- Dir entry before initialized inode -> name points to garbage.
- Inode points to block marked free -> future double allocation.
- Allocated but unreachable block -> leak; usually less dangerous.

Ordered Writes: Safer Create

```
write initialized data block
write initialized inode
mark inode/block allocated
write directory entry last
```

Make reachable names point only at initialized metadata/data. For deletion, remove name before freeing inode/blocks.

Crash Recovery Answer Template

```
For each possible crash point:
1. List what reached disk.
2. Say whether metadata is consistent.
3. Say what is leaked, dangling, stale, or lost.
4. Say whether fsck/log replay can repair it.
```

Precise words score: leak = allocated but unreachable; dangling = reachable pointer to invalid/free object.

Redo Logging Skeleton

```
write_log("begin T");
write_log("new inode block");
write_log("new directory block");
write_log("new free bitmap block");
write_log("commit T");
flush_log();

install inode block to home location;
install directory block to home location;
install bitmap block to home location;
checkpoint_or_clear_log();
```

- No commit record -> ignore transaction.
- Commit present -> replay all updates.
- Replay must be idempotent because crash can happen during recovery.

Write Amplification Formula

```
erase unit utilization = U
usable fraction after GC = 1 - U
write amplification ≈ 1 / (1 - U)

U=.50 -> 2x
U=.90 -> 10x
U=.99 -> 100x
```

GC must copy valid pages elsewhere before erasing. High utilization means copy lots of live pages to reclaim tiny space.

Flash Out-Of-Place Write

```
write(logical_page L, data):
    Pnew = find_free_erased_physical_page()
    program(Pnew, data) // can change 1 bits to 0 bits
    old = map[L]
    map[L] = Pnew
    mark_garbage(old)

garbage_collect(unit):
    copy still-valid pages elsewhere
    erase entire unit // resets bits back to 1
    add pages to free pool
```

Erased flash is all 1s, not all 0s. Programming clears selected bits from 1 to 0.

Trap-And-Simulate

```
guest executes privileged instruction, e.g. CLI
CPU traps into hypervisor
hypervisor inspects instruction
hypervisor updates virtual CPU state
guest resumes after instruction
```

Guest thinks interrupts are disabled; hypervisor only disables virtual interrupts for that virtual CPU, not real machine interrupts.

System Call Trap Shape

```
user code:
    write(fd, buf, n)

CPU:
    trap into kernel mode

kernel:
    validate fd and user pointer
    copy bytes from user memory
    ask device/filesystem to write
    return result to user mode
```

A trap is a controlled switch from less-privileged code to privileged OS/hypervisor code.

Final Code Checklist

- execvp arrays end with NULL; child exits on failure.
- Every process closes unused pipe ends; parent closes too.
- Every child is waited for or intentionally orphaned.
- Every CV wait is while (!predicate), not if.
- All shared predicate variables use one protecting mutex.
- Exact-selection problems use waiter identity records.
- V6 directory names use bounded comparison.
- V6 code distinguishes small direct inode vs large indirect inode.
- Crash answers list writes and reason after each crash point.