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5 0 . 0 0 5 C S E

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MAKING PROGRAM

```
1 //  
2 // cKnowledge.c  
3 // CSE_CCodes  
4 //  
5 // Created by Natalie Agus on 14/1/19.  
6 // Copyright © 2019 Natalie Agus. All rights reserved.  
7 //  
8  
9 #include "cKnowledge.h"  
10  
11  
12 void func1(void) { printf("Function 1 Called\n"); }  
13 void func2(void) { printf("Function 2 Called\n"); }  
14 void func3(void) { printf("Function 3 Called\n"); }  
15  
16 int testFunctionPointers(void)  
17 {  
18     static void (*ptr[3])(void) = {func1, func2, func3};  
19     int k=0;  
20     for(k=0;k<3;k++)  
21         ptr[k]();  
22     return 0;  
23 }
```

Your code
in plaintext format, commonly

Compiled



A program, it is executable

A set of instructions, that can tell the kernel
what to do to create a **process image**

→ The start (standard) state when
you open an app (at last saved
state (if any))

Process image: everything about a process at a
point of time, its heap, stack, registers value,
data, instructions, as well as its PCB data
structure

MAKING PROCESS

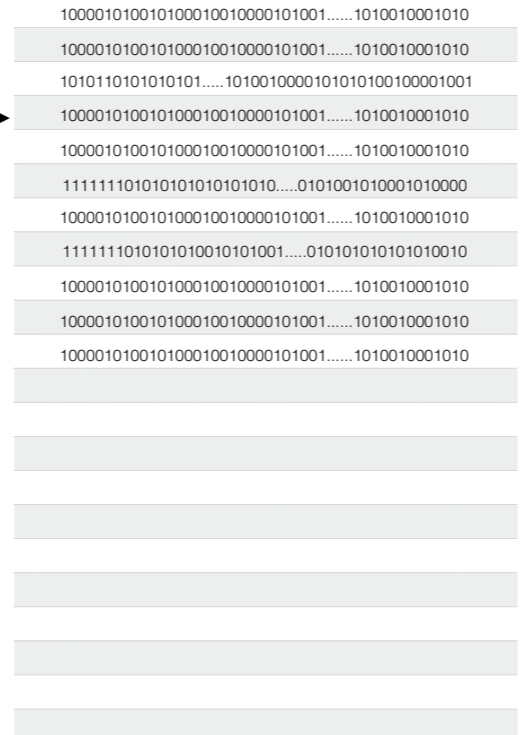


A program, executable

A set of instructions, that can tell the kernel what to do to create a **process image**

A program doesn't change over time.
It is passive in nature.

PC →



Executed

A **process image** from the executable is loaded into the **private** VM space of the process (can be on RAM or disk). This gives the initial state of a process.

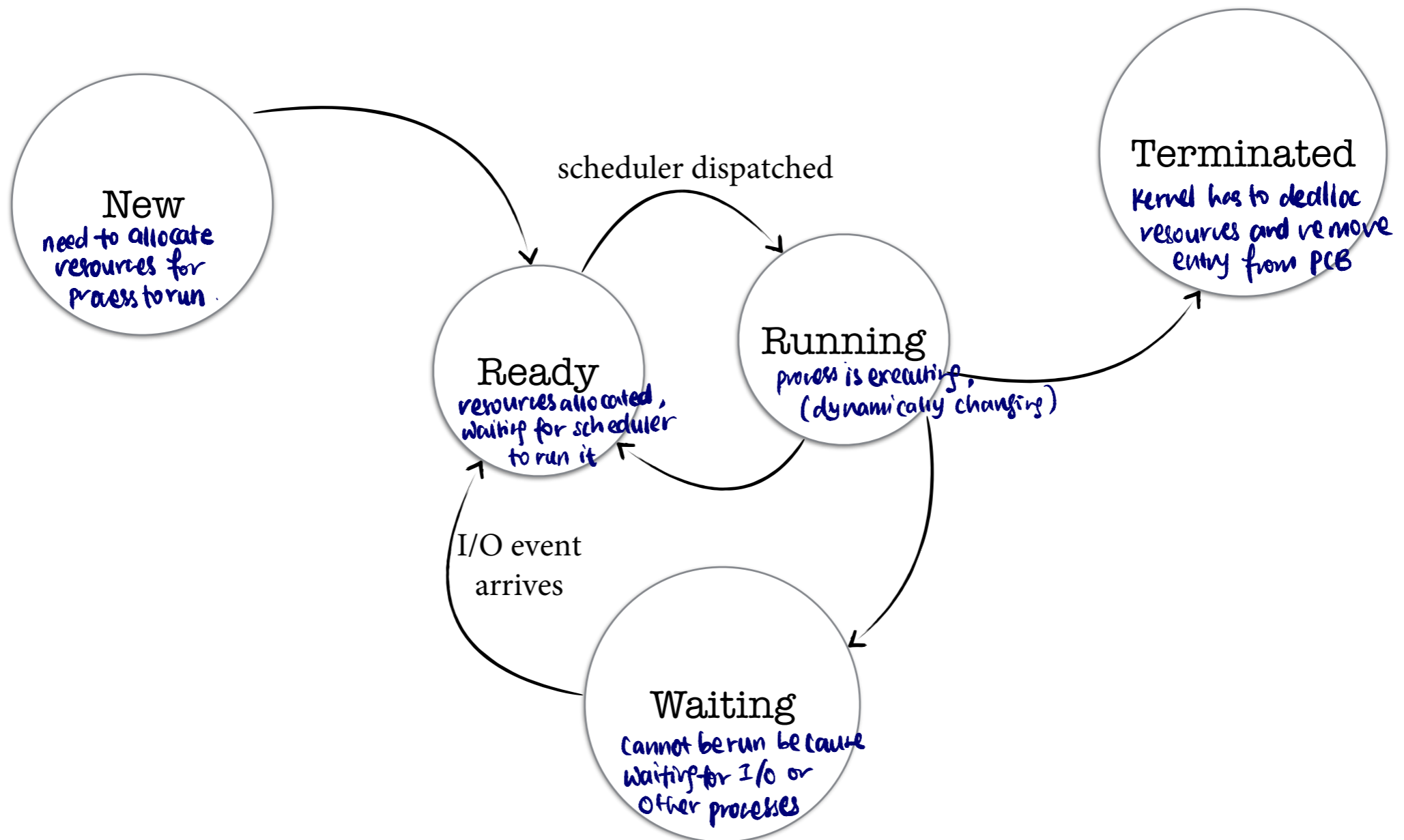
Also, an entry in the process table is created to indicate that a new process is going to be run in the system.



Then as the PC moves and execute the instructions, a **process is happening**.

A process changes over time.
It is active in nature.

SCHEDULING STATE TRANSITION



PROCESS CONTROL BLOCK

A *data structure* that stores information about each process **for scheduling purposes**.

The OS scheduler manage the scheduling of processes, and keeps track of all the processes' PCB in the process table

The name of each process in the system

now, ready, running, waiting, terminated

```
pid_t pid; /* process identifier */  
long state; /* state of the process */  
unsigned int time_slice /* scheduling information */  
struct task_struct *parent; /* this process's parent */  
struct list_head children; /* this process's children */  
struct files_struct *files; /* list of open files */  
struct mm_struct **mm; /* address space of this process */
```

struct task_struct

Other typical process information:

- 1. Process state
 - 2. Program counters
 - 3. CPU registers
 - 4. CPU scheduling information (priority, scheduling protocol)
 - 5. Memory management: pagetable, value of base and limit regs
 - 6. I/O: list of open files, connected devices
 - 7. Accounting: time running, resources used
- Think about why these infos are important for the scheduler and are important for context switch*

THE PROCESS TABLE

↳ each entry in the process table is called the **process control block**

↳ a process table (proc table) contains the info of all processes in the system

	0	2	1	0	0	1
P1	P2	P3	P4	P5	P6	P7

process state, e.g. 0 → ready,
1 → Waiting for a particular event



exit() in linus (deallocate resources immediately from RAM, the process table entry remains)

Context switch

- Step ① : save states of P_i
- Step ② : load states of P_j
- Step ③ : run P_j

some terminologies :

PROCESS SCHEDULING QUEUES

Three main types of queue:

1. Job queue : **set of all processes in the system**
2. Ready queue : **resides in RAM, ready to exec**
3. Device queue : **wait for I/O devices**

the PCB contains all process info.
these queues serve as a **fast lookup**
data structure for the scheduler to select a process.

↓
after selecting, will
refer and update
relevant PCB entries
for context switch.

Processes may migrate among different types of queue

CONTEXT SWITCH

Interleave executions between processes in the system

Is an **overhead** because switching does no useful work apart from giving the "**concurrency**" illusion for single core CPUs

SCHEDULING

INTERLEAVED EXECUTION

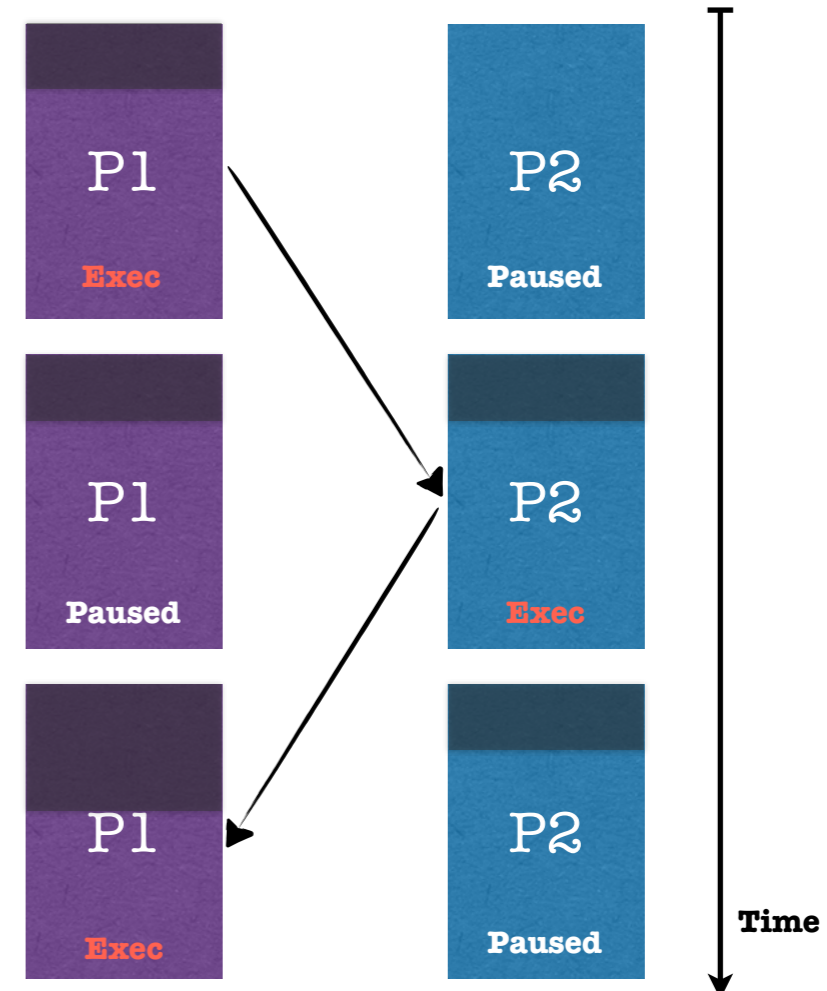
Processes take turns to be executed bit by bit

CONCURRENCY

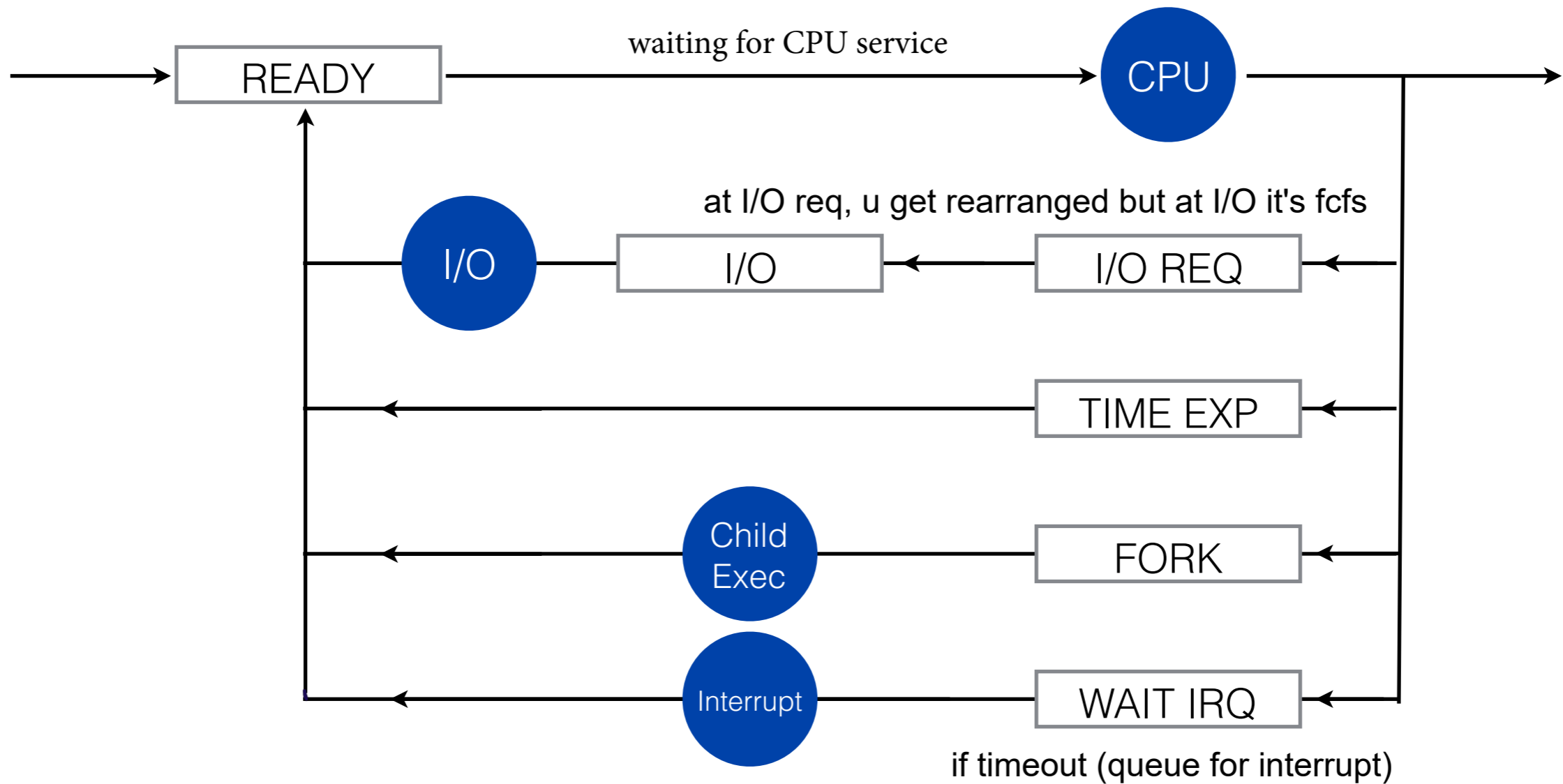
Interleaving process execution gives the illusion of concurrency, where all the programs seem to "run" at the same time

PARALLELISM

Only multi-core systems (multiple CPU) achieves true parallelism

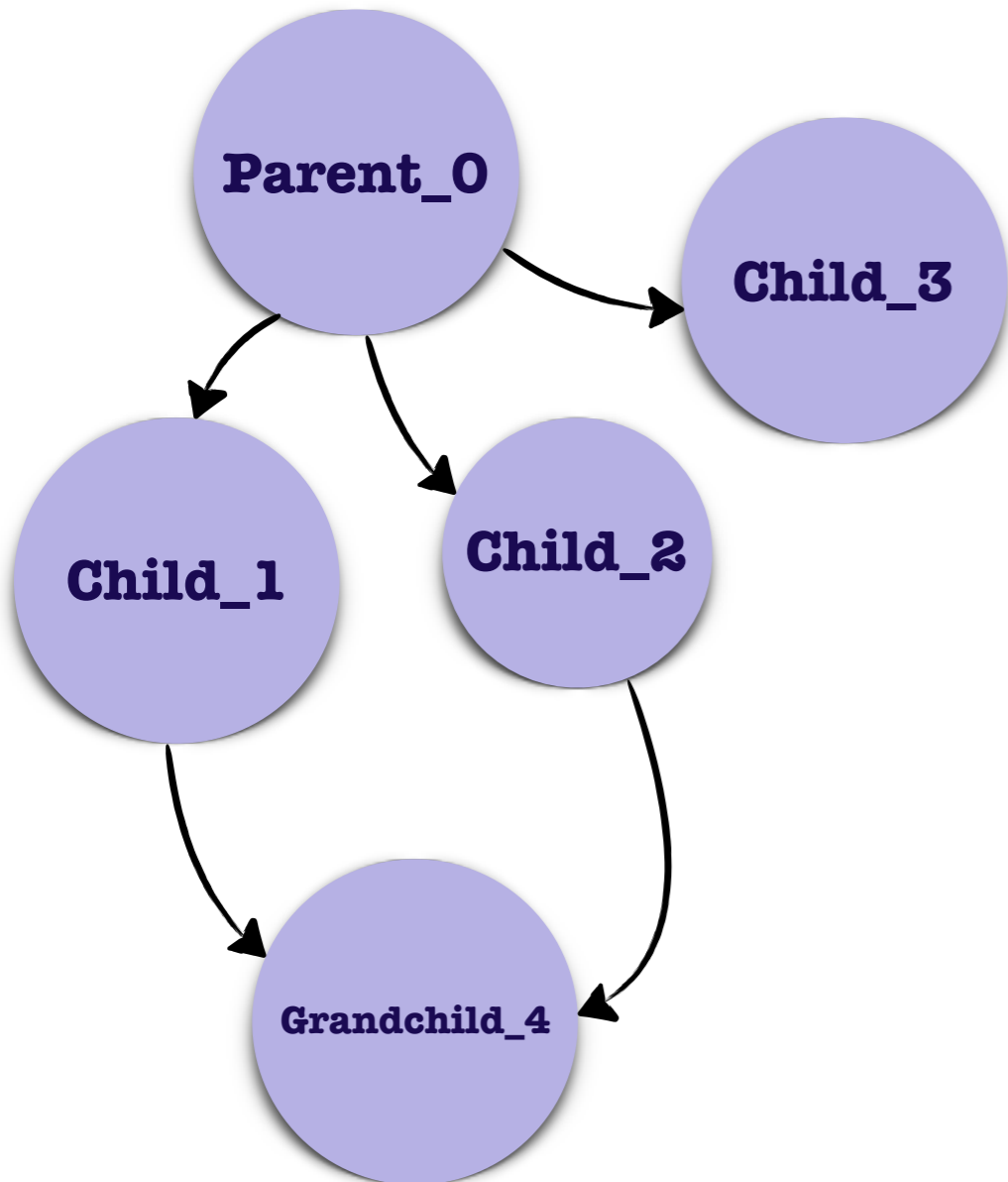


PROCESS QUEUING DIAGRAM



PROCESS CREATION

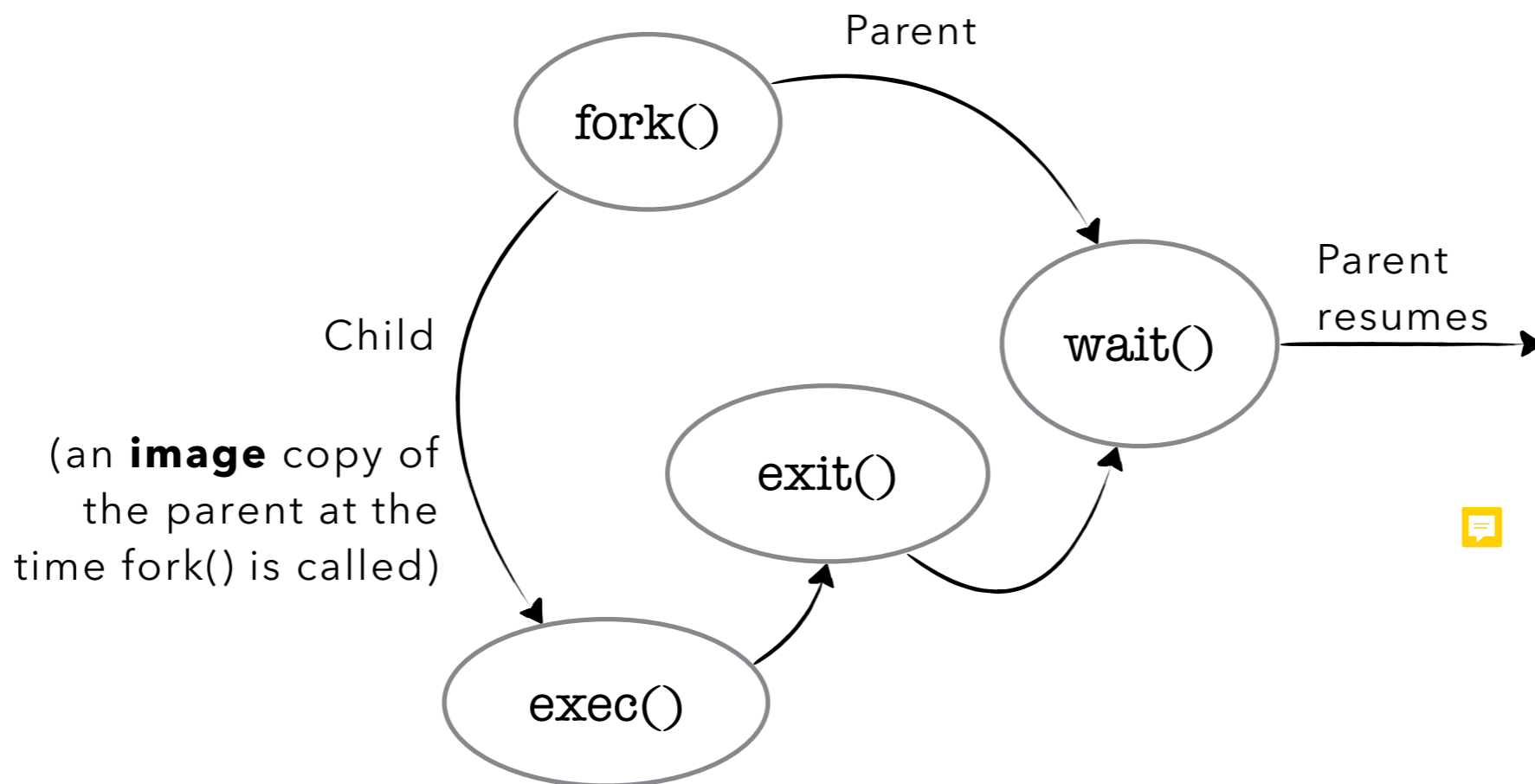
New processes are created by **fork()** system call in UNIX-based machines



- Each process can create another process, forming process tree.
- Processes can execute **concurrently**
- Parents and children belong to **different virtual address space**, but they can share resources and communicate as well using **shared memory**
- Children is a **duplicate** of parent upon creation (same var, instructions, code)
- Parents can wait for children using `wait()`, but not the other way around



FORK() SYSTEM CALL



1. exec() replaces the current process image with a new process image.
2. Loads the program into the new process space and runs it from the **entry** point

FORK SYSTEM CALL IN C

```
void fork_example_3(){

    int returnValue = fork();
    // child process because return value zero
    if (returnValue == 0){
        printf("Hello from Child!\n");
        exit(0);
    }

    // parent process because return value non-zero.
    else{
        printf("Hello from Parent!\n");
        wait();
    }
    //parent or child can run concurrently
    //the order of output is unclear, because
    //we don't know how OS execute them
}
```

Output possibility 1:

Hello from Child!
Hello from Parent!

Output possibility 2:

Hello from Parent!
Hello from Child!



```
void fork_example_3(){

    int returnValue = fork();
    // child process because return value zero
    if (returnValue == 0){
        printf("Hello from Child!\n");
        exit(0);
    }

    // parent process because return value non-zero.
    else{
        printf("Hello from Parent!\n");
        wait();
    }
    //parent or child can run concurrently
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}
```

————— Parent

Child —————

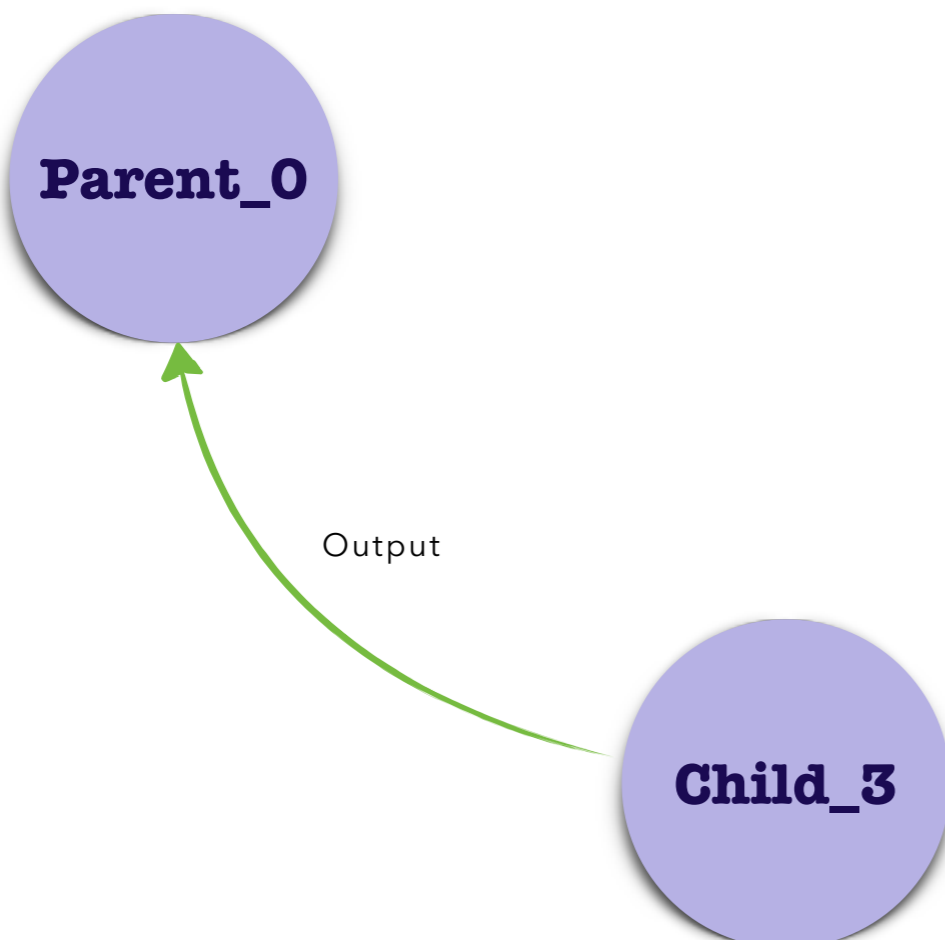
```
void fork_example_3(){

    int returnValue = fork(); —Entry point
    // child process because return value zero
    if (returnValue == 0){
        printf("Hello from Child!\n");
        exit(0);
    }

    // parent process because return value non-zero.
    else{
        printf("Hello from Parent!\n");
        wait();
    }
    //parent or child can run concurrently
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}
```

PROCESS TERMINATION

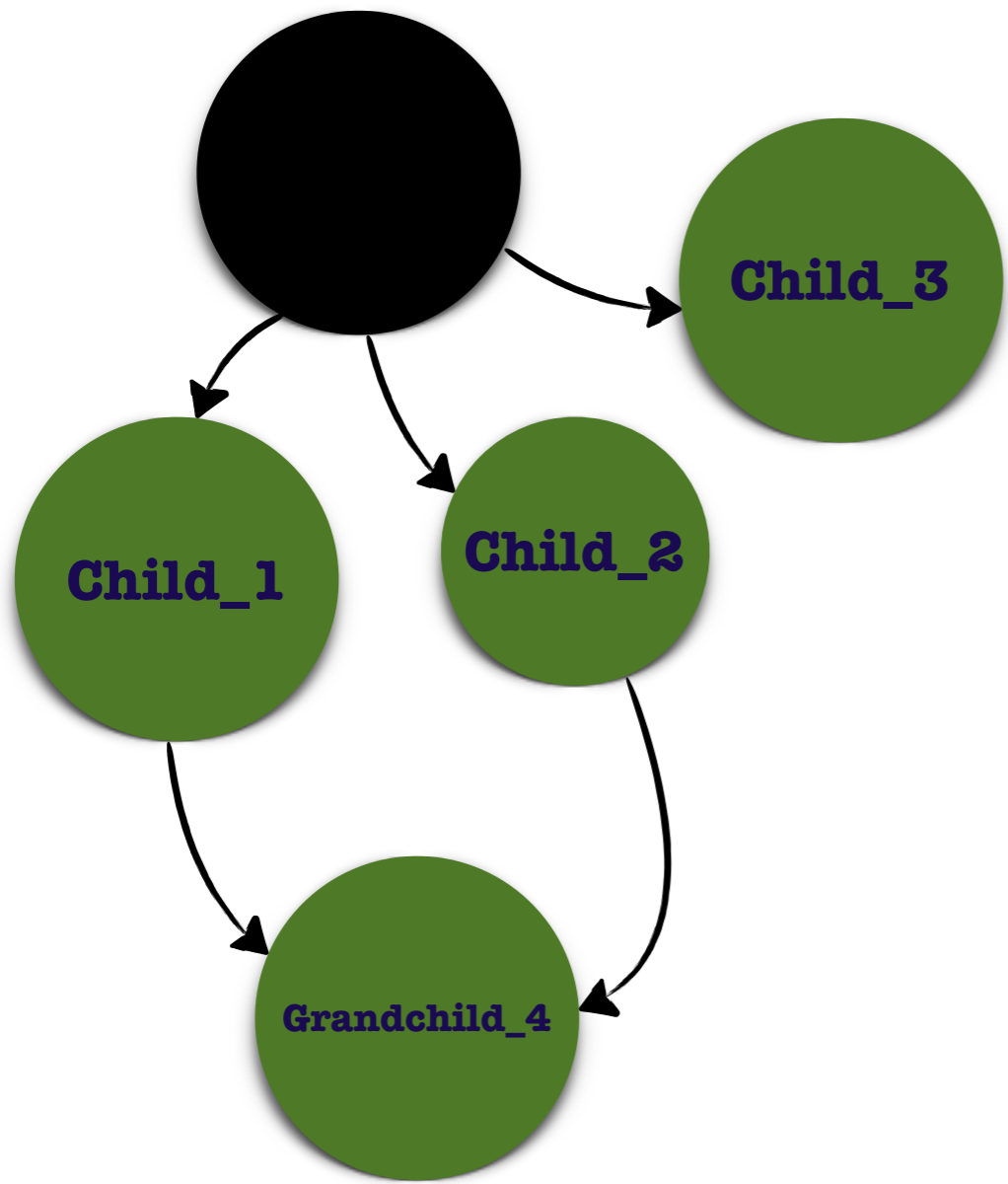
Done via **exit()** system call. Resources will be deallocated by the OS



- Parent processes can abort child processes
 - If child exceeds resources (memory /time)
 - If task is no longer required
 - If parent wants to exit
- Child process can exit using system call **exit(status)**
- Usually **status** is an int indicating whether or not the exiting process is successful
- Parent process can receive output from child process when it waits for child process to exit: **pid_t wait(&status)**

ZOMBIE PROCESSES

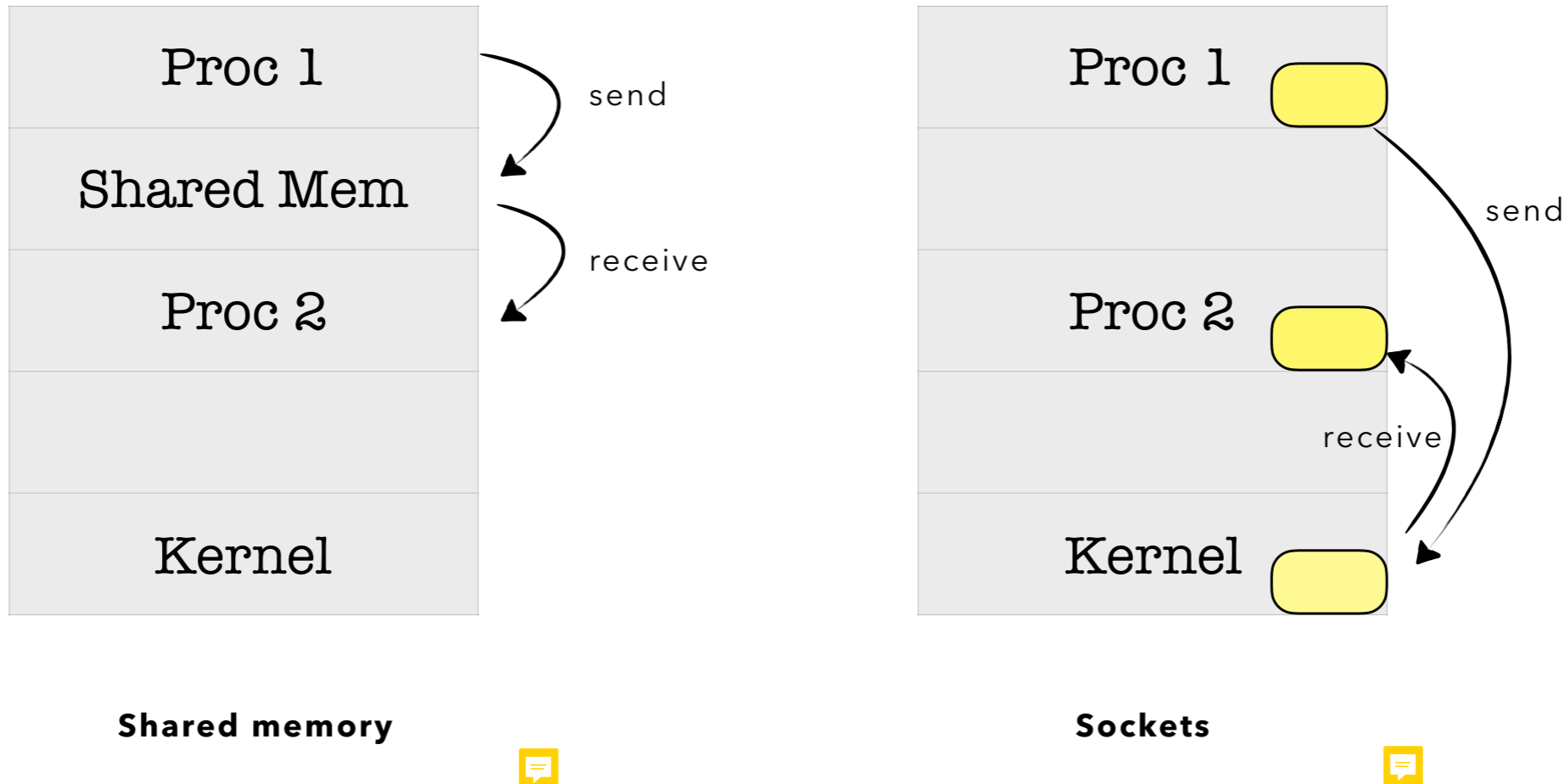
Child processes whose parents already terminated become zombie processes



- The black node: Parent_0 has terminated
- All the children processes have nobody to return to, hence turning into **zombie** processes
- OS can help abort **zombie** processes by themselves
- Otherwise, they will take up resources until computer restarts



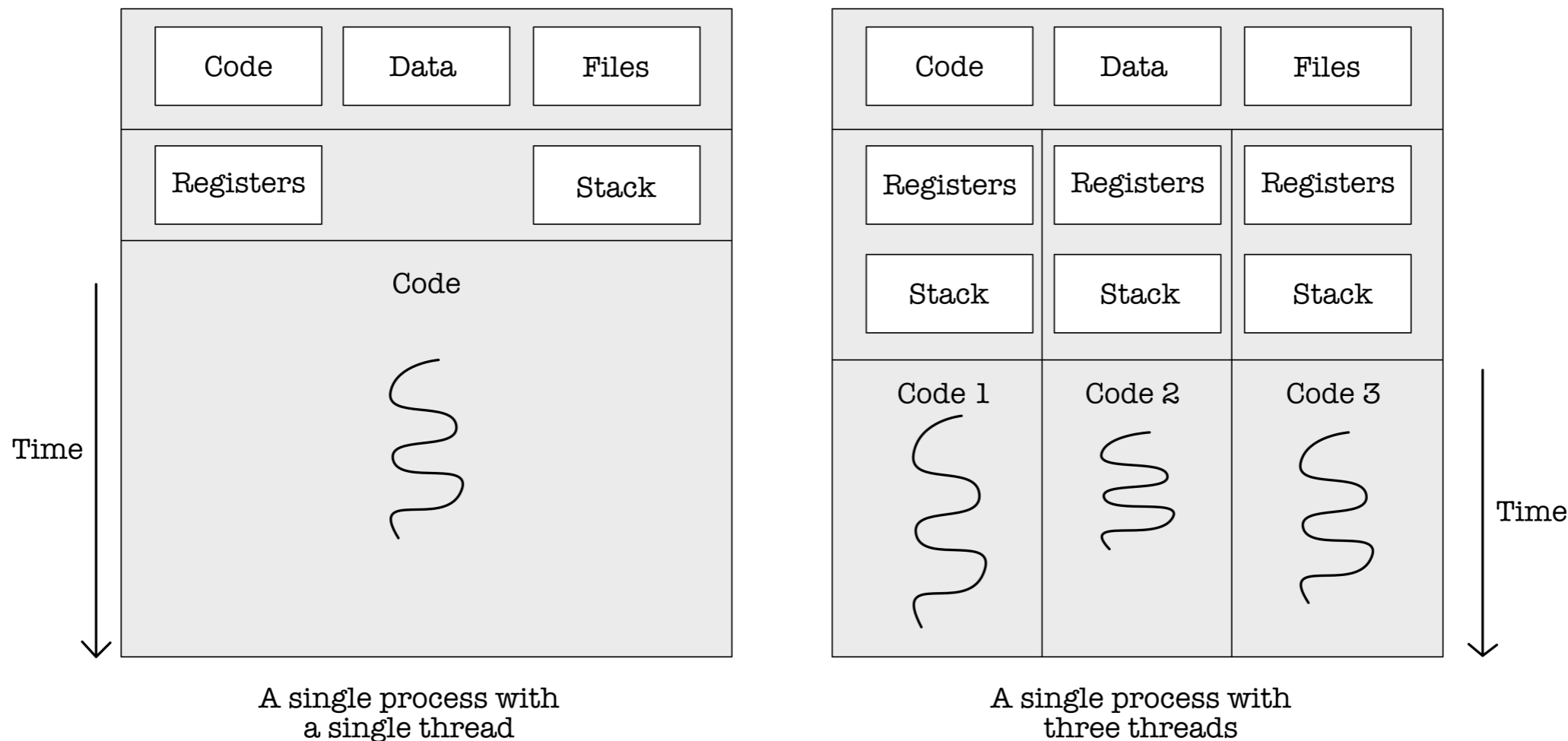
INTER PROCESSES COMMUNICATION



System call is exp, but sync is
troublesome (things can go wrong)



• T H R E A D S



Each thread has own reg&stack within the process' space. Shares code, data and files. Eg. if thread 1 is modifying data, thread 2 will see the changes (requires synchronisation codes)

PROCESSES

More overhead to create

Requires private address space, has protection against other processes

Processes are independent of one another, no concurrency issues

No synchronization overhead, easier to program and work as intended

Can benefit from parallel execution on multiprocessor system

A process can have many threads executing different tasks

THREADS

Lesser overhead to create

Easier to create since they share address space, only differ in program execution

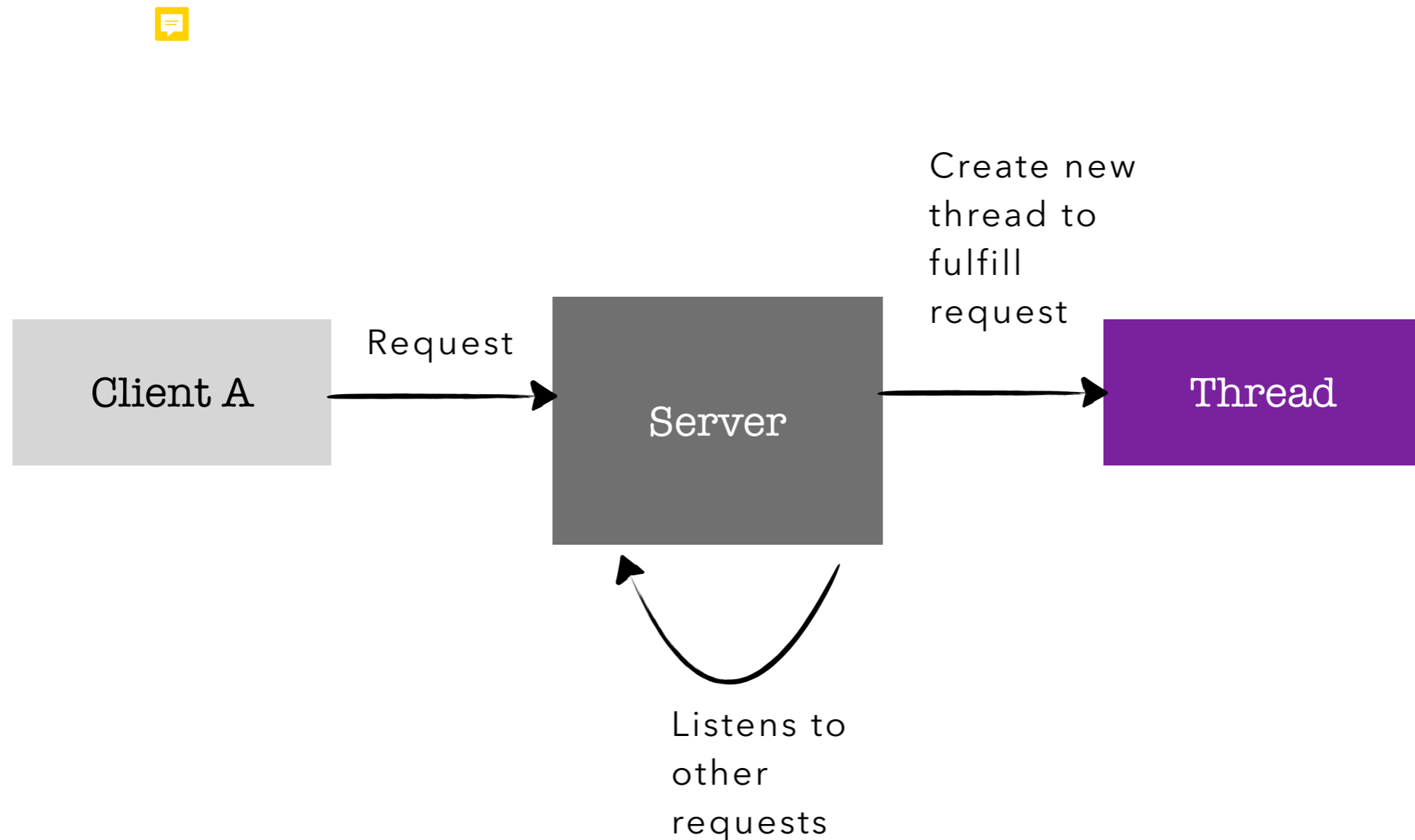
Requires careful programming since threads of the same process share data structures and hence are interdependent

Can potentially suffer from synchronization overheads, harder to program and work as intended

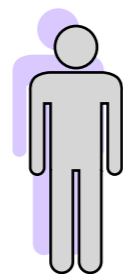
Can benefit from parallel execution on multiprocessor system

Good for responsiveness of a process

MULTITHREADED ARCHITECTURE

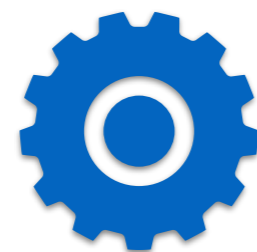


TYPES OF THREADS



User threads

- Not known to kernel
- Scheduled by thread scheduler in thread library
- Runs in user mode, cheaper to create



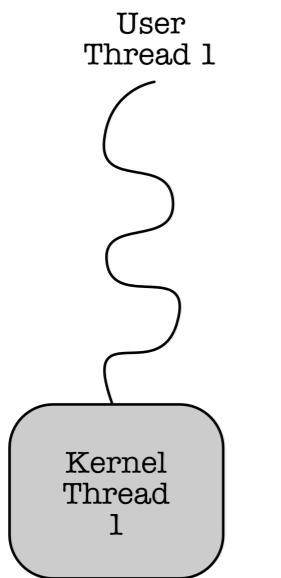
Kernel threads

- Has kernel data structure: thread control block
(expensive to create and context switch)
- Scheduled and known by kernel

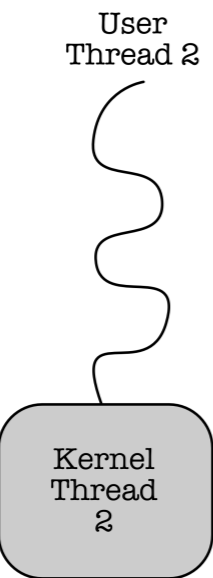


THREAD MAPPING

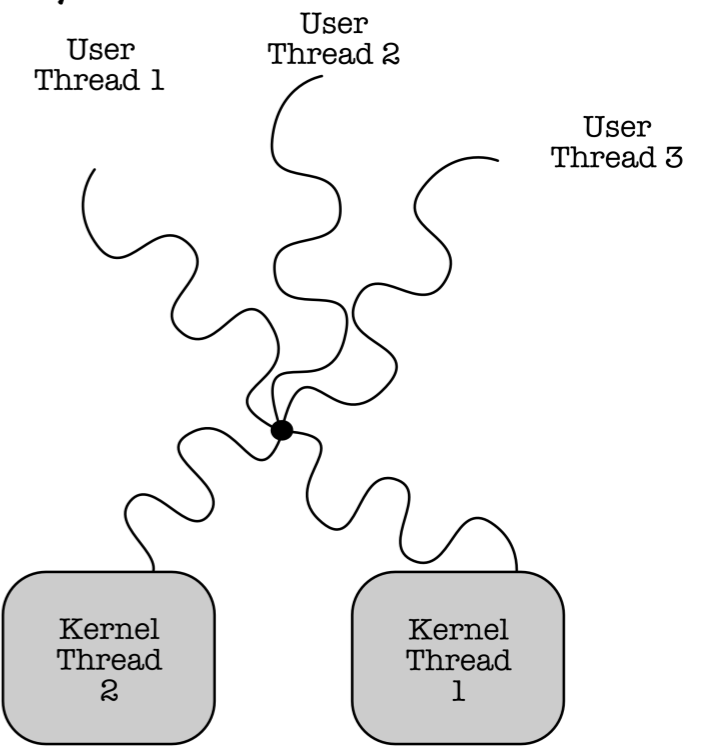
must be supported by programming language library



one to one



one to many



many to many

