Multi-Threading

Asynchronous Programming



Definitions

Program

 A set of instructions written in a programming language (source code) that is translated into a compiled binary file or interpreted, enabling it to be executed by the computer.

Process

- An instance of a program that is being executed, including its code, data, and allocated system resources.

Thread

- The smallest unit of execution within a process that carries out tasks independently.

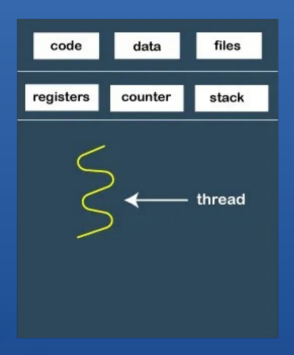
Multi-Thread

The ability of a process to run multiple threads simultaneously to perform concurrent tasks.

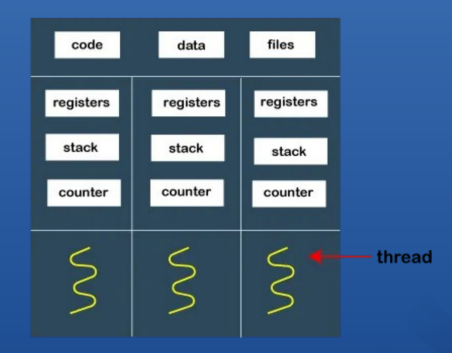
Async Programming

- A programming model that enables **Tasks** to run independently without blocking the main thread, improving responsiveness.
- The study of **Operating Systems** is the discipline that explores foundational concepts like user interface, processes, threads, and resource management, as it deals with the design and functioning of systems that manage computer hardware and software.
- The Operating System (OS) is the responsible to mange the Process, Threads, and Tasks execution.

Process & Thread



Single-threaded process



Multi-threaded process



Challenges and Pitfalls in Asynchronous Programming

Race Conditions

- Occurs when multiple async operations access and modify shared data simultaneously.
- Example: Two tasks checking and incrementing the same counter might produce inconsistent results.

Deadlocks

- Happens when two or more tasks wait indefinitely for each other to release a resource.
- Example: Task A locks Resource X and waits for Resource Y, while Task B locks Resource Y and waits for Resource X.

Callback Hell

- Excessive nesting of callbacks makes code hard to read and maintain.
- Example: Async function calling another async function, deeply nested.

Context Switching Overhead

- Frequent task switching can reduce performance instead of improving it.
- Example: Overusing async tasks for CPU-bound operations can lead to inefficiency.

Debugging Complexity

- Tracing issues in async code is harder due to non-linear execution order.
- Mitigation: Use structured logging, proper error handling, debugging tools.

Improper Exception Handling

- Unhandled exceptions in async tasks can be lost or cause unexpected behavior.
- Mitigation: Always handle exceptions, use proper try/catch in async functions.

Race Condition

```
if (sharedVariable < 10) {</pre>
             DoSomething(....); // OS puts to sleep
             SharedVariable++;
Thread 1
                 Thread 2
                                   Thread 3
                                                    Thread N
        10
                  11
                                                     13
                              9
```

Deadlock

Dinning Philosophers: Two forks required to eat

