

# Multithreading in C#/C++







THREADS

THREADPOOL

**TASKS** 

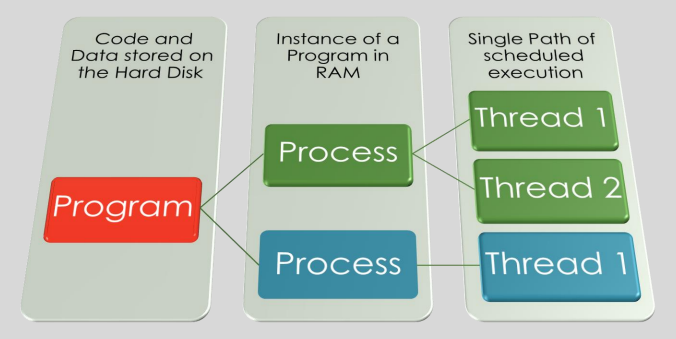
### Multi-Tasking

- Multitasking is the simultaneous execution of multiple tasks or processes over a certain time interval.
- All modern operating systems (like Windows) implement multi-tasking.
- An Operating Systems
  - has its own programs files like boot program, the application manger, thread scheduler etc.
  - other Applications like Word, Excel, Notepad etc. (on Windows OS)
- An application consists of one or more processes
  - A process (in simple terms) is an executing program. See Task Manager in Windows
  - Every program that executes on your system is a process (or a collection of processes)
- Every single process can have one or more threads running in the context of the process.
- Note: Processes are heavier than threads
  - i.e. Processes have higher memory consumption and uses more battery power on a laptop

### Some application examples

- Chrome supports multiple tabs via a multi-process architecture
  - 1 process per tab, so 10 tabs => 10 processes
  - Each process(tab) has 3 important threads and a few more threads
    - Main Thread
      - Allows users to interact with the tab, i.e. minimize, close, type a new url etc.
    - IO thread
      - Handles network communications.
      - Connects to the server and downloads the website
    - Renderer Thread
      - The downloaded website is a file in a specific format (HTML)
      - Parses the website file and displays it on the inside area of the Chrome Tab.
- FireFox supports multi-tabs via a multi-thread architecture
- Excel has 1 process per open instance/file (Most common architecture)
  - Each process has multiple threads to manage various functionality
  - E.g. Main Thread, formula calculation thread, etc.

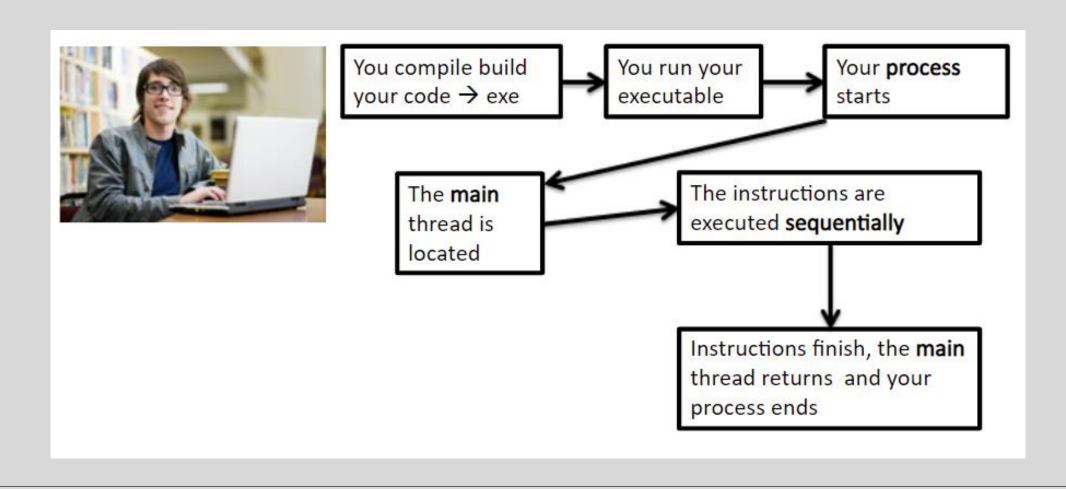
#### Processes & Threads



#### What is a Thread

- Basic unit of execution (A lightweight process)
- Managed by the Thread Scheduler which is part of a Operating System.
  - Is allocated processor time by the Operating System
- Every program has some logic, and a thread is responsible for executing this logic.
- Every program by default carries one thread to executes the logic of the program
  - the thread is known as the Main Thread.
- So, every program or application is by default single-threaded model.

### A typical windows exe



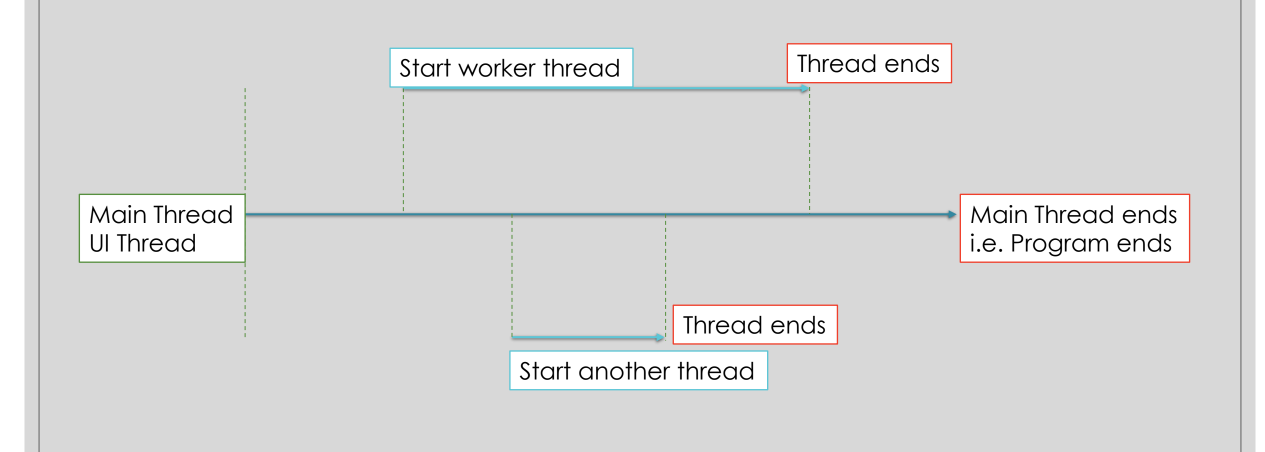
## Drawbacks of Single Threaded Model

- A single thread runs all the instruction set (code blocks, methods, statements) present in the program in synchronized manner
  - one after another.
- The programs takes longer to run.
- For example, we have a class named as Animal and this class contains two different methods
  - Method1, Method2.
- Now the main thread is responsible for executing all these methods, so the main thread executes all these methods one by one.
  - The Main thread executes Method1 fully before executing Method2.

### Multi-threading

- Multi-threading contains multiple threads within a single process.
- Here each thread performs different activities.
- For example, in the previous class, we can use multithreading, so each method is executed by a separate thread.
- The major advantage of multithreading is it works simultaneously
  - i.e. Multiple tasks can execute at the same time.
- This maximizes the utilization of the CPU because multithreading works on time-sharing concept.
- Each thread takes its own time for execution and does not affect the execution of another thread, this time interval is given by the operating system.

#### Main Thread and Worker Threads



### Working with Threads in .NET

- Create and start a new thread
  - Create a new instance of the **System.Threading.Thread** class.
  - Provide the name of the method that you want to execute on a new thread to the constructor.
  - To start a created thread, call the Thread.Start method.
- Create and initialize two threads

```
Thread thread1 = new Thread(Show1);
Thread thread2 = new Thread(Show2);
```

Show1 & Show2 are methods

```
void Show1() {} & void Show2() {}
```

Now start the execution of both the threads.

```
thread1.Start();
thread2.Start();
```

### Working with Threads in C++

- Create and start a new thread
  - Create a new instance of the std::thread class.
  - Provide the name of the method that you want to execute on a new thread to the constructor.
- Create and start two threads

```
#include <thread>
using namespace std;
thread thread1(Show1);
thread thread1(Show2);
```

Show1 & Show2 are methods

```
void Show1() {} & void Show2() {}
```

#### Threads in C++

- Till C++ 11, there was no standard way to work with threads
- 3<sup>rd</sup> party libraries/framework were used.
- Every library or framework implemented threads in different ways
- Now we use the standard thread implementation in the STL.

```
standard C++ header to use threads
#include <iostream>
#include <thread> 
using namespace std;
                                             Later, this function will be the entry
                                              point (starting point) of aThread
void hello()
                                                The main thread starts here
  cout << "Hello thread\n";</pre>
                                             aThread starts (is spawned) here.
                                                    Parent thread: main
int main() 
                                                   Child thread: aThread
  thread aThread(&hello);
                                       Every thread has to have an initial function
  aThread.join();
                                       where the new thread of execution begins. The
  cout << "Bye main\n";</pre>
                                       new thread is started by constructing aThread
  return 0;
                                       object that specifies the task hello() to run on
                                       that thread.
            Hello thread
            Bye main
```

## Review Example

- Both thread runs simultaneously and the processing of thread2 does not depend upon the processing of thread1 like in the single threaded model.
- Note: Output may vary due to context switching.
- Advantages of Multithreading:
  - It executes multiple code sequences simultaneously.
  - Maximize the utilization of CPU resources.
  - Time sharing between multiple process.

#### OS Scheduler - Allocate CPU time

- Single Processor vs Multi-Processor
  - Single processor Core
    - Only 1 thread can run at one time
  - Multiple cores e.g. 4 cores
    - 4 threads can run simultaneously
- OS Scheduler & multi-tasking
  - Allows unlimited threads (theoretically) to run simultaneously\*\*
  - TimeSlicing
    - Rapidly switching execution between all active threads.
    - In Windows, timeslicing for each thread typically 10-20 milliseconds.
    - When a thread is interrupted by timeslicing, it is said to be Pre-empted.
    - The CPU is no longer executing a pre-empted thread
    - The OS scheduler will keep running and pre-empting threads, over and over again
    - A Thread itself has no control over when it is pre-empted.



#### FIFO Thread Scheduler – 2 core CPU

Ready Queue (FIFO)

Thread 3

Thread 4

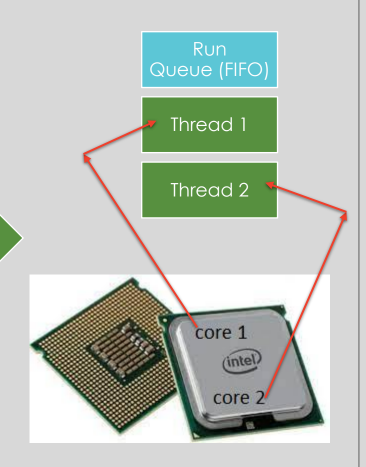
Thread 5

Thread 6

Thread 7

Thread 8

Assign thread 1& 2 to the Run Queue



#### FIFO Thread Scheduler – 2 core CPU

Ready Queue

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Thread 6

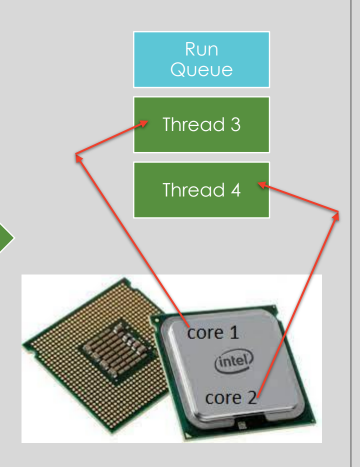
Thread 7

Thread 8

Thread 1

Thread 2

After some time\*\*, the scheduler move thread 1 & thread 2 back to the ready queue Move the next threads from the ready queue to the available slot on the Run Queue



#### FIFO Thread Scheduler – 2 core CPU

Ready Queue

Thread 7

Thread 8

Thread 1

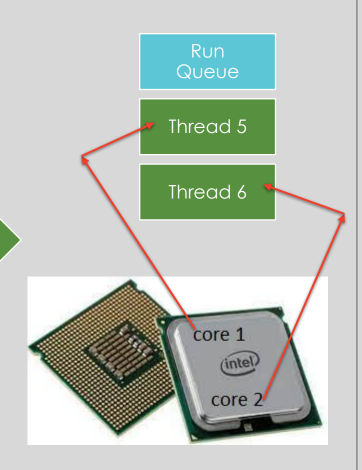
Thread 2

Thread 3

Thread 4

This continues in a FIFO, round-robin fashion.

Some Threads may be killed from the ready queue and new threads may be created.



#### Thread States

- Ready (Ready Queue)
  - Ready to run
- Executing (Run Queue)
  - Running
- Blocked
  - Waiting for an event
- Ended
  - The thread is no longer running

### Priority Scheduler vs FIFO Scheduler

- Priority Scheduler is more common than FIFO
- Similar concept as the FIFO scheduling
- However, each thread has a priority associated with it
- The Scheduler places the high priority threads higher up in the Ready Queue
- It also leaves the high priority threads on the **Run Queue** for longer time.
- This ensures, the CPU starts working on the **high priority threads** 1st and also executes their instructions longer, than the **lower priority threads**