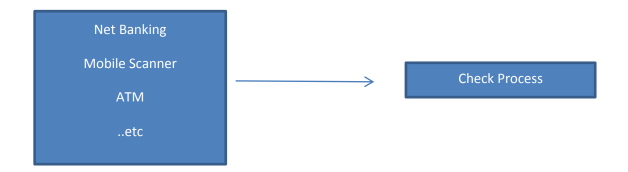
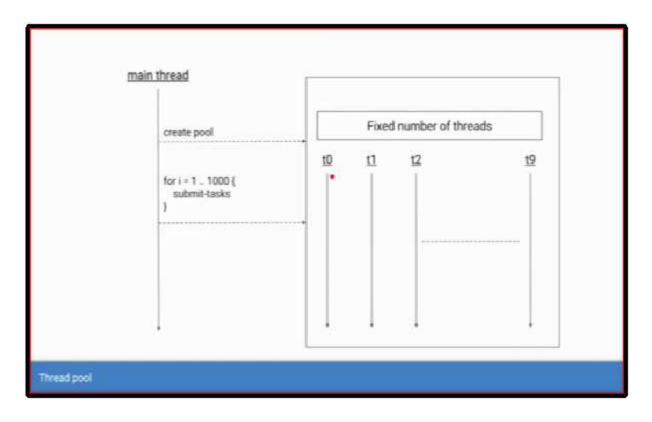
Thread Pool OR Executor Framework:

Traditional Framework:

- 1- Not Robust
- 2- Expensive
- 3- Not proper resource utilization

Assume a Producer Consumer Environment :

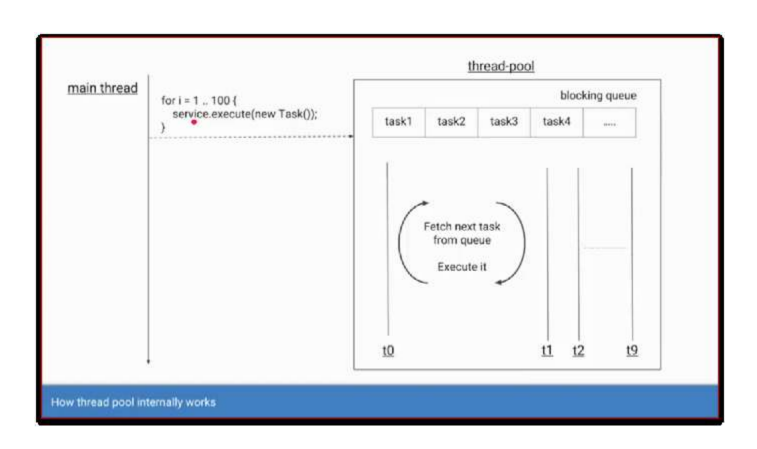


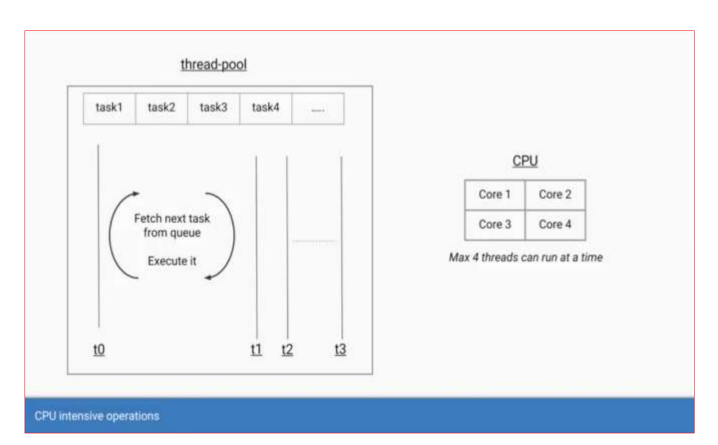


```
public static void main(String[] args) {
    // create the pool
    ExecutorService service = Executors.newFixedThreadPool(nThreads: 10);

    // submit the tasks for execution
    for (int i = 0; i < 100; i++) {
        service.execute(new Task());
    }
    System.out.println("Thread Name: " + Thread.currentThread().getName());
}

static class Task implements Runnable {
    public void run() {
        System.out.println("Thread Name: " + Thread.currentThread().getName());
    }
}
Submit tasks using ThreadPool</pre>
```

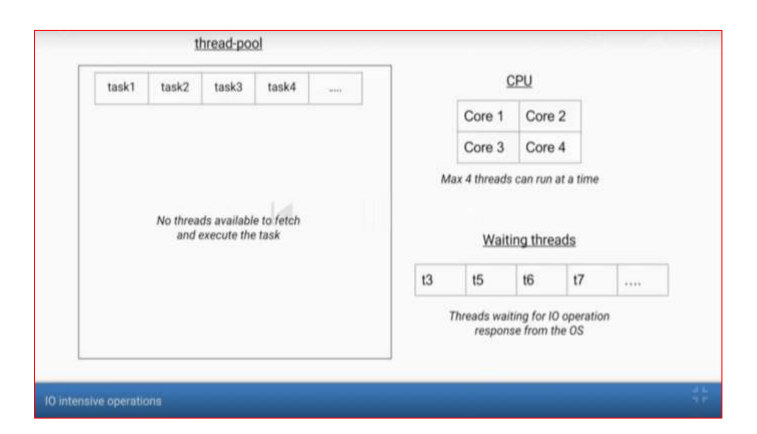




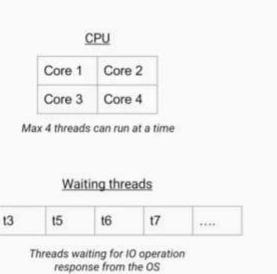
```
public static void main(String[] args) {
    // get count of available cores
    int coreCount = Runtime.getRuntime().availableProcessors();
    ExecutorService service = Executors.newFixedThreadPool(coreCount);

    // submit the tasks for execution
    for (int i = 0; i < 100; i++) {
        service.execute(new CpuIntensiveTask());
    }
}

static class CpuIntensiveTask implements Runnable {
    public void run() {
        // some CPU intensive operations
    }
}</pre>
```



task1 task2 task3 task4 Threads available to fetch the task



IO intensive operations

```
public static void main(String[] args) {
    // much higher count for IO tasks
    ExecutorService service = Executors.newFixedThreadPool(nThreads: 100);

    // submit the tasks for execution
    for (int i = 0; i < 100; i++) {
        service.execute(new IOTask());
    }
}

static class IOTask implements Runnable {
    public void run() {
        // some IO operations which will cause thread to block/wait
    }
}</pre>
```

Task Type	Ideal pool size	Considerations
CPU intensive	CPU Core count	How many other applications (or other executors/threads) are running on the same CPU.
IO intensive	High	Exact number will depend on rate of task submissions and average task wait time.
		Too many threads will increase memory consumption too.

Pool size depends on the task type