 Concurrency: A condition that exists when at least two threads are making progress. A more generalized form of parallelism that can include time-slicing as a form of virtual parallelism.

Concurrency means executing multiple tasks at the same time but not necessarily simultaneously.

 Parallelism: A condition that arises when at least two threads are executing simultaneously

Concurrency is about **dealing with lots of things** at once. Parallelism is about **doing lots of things at once**.

<https://medium.com/@itIsMadhavan/concurrency-vs-parallelism-a-brief-review-b337c8dac350>