Go is a concurrent laguely · Execute migro concurrently a has select statement 6 Mutiway concurrent control switch Concurrency is the composition of independently executing processes Parallelism is the simultaneous execution of things (related or not). It's possible to make processes faster by adding concurrency to the design You can Parallelise an existing concurrent process.

- · Go routines are not throads
- · Goroutines are multiplexed onto OS threads are required plexed onto OS

Don't have to warry about sceluling/blacking

· A blocked goroutine will not block other goroutines

A sedect statement is like a switch statement but for communications.

DA case is chosen based on the channel that is ready.

June Worker (in Echan int, out chan Eint) {