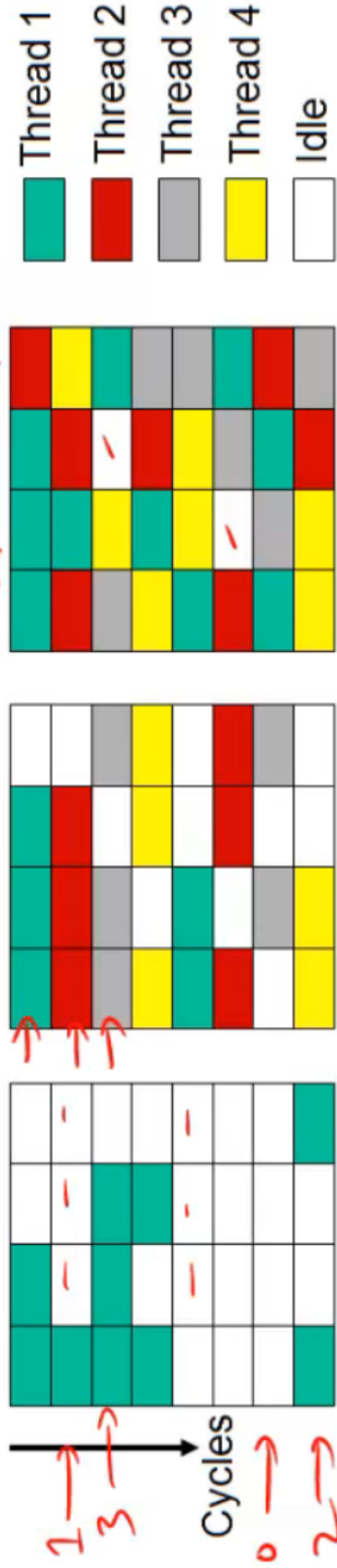


How are Resources Shared?

Each box represents an issue slot for a functional unit. Peak throughput is 4 IPC.



- Superscalar processor has high under-utilization – not enough work every cycle, especially when there is a cache miss
- Fine-grained multithreading can only issue instructions from a single thread in a cycle – can not find max work every cycle, but cache misses can be tolerated
- Simultaneous multithreading can issue instructions from any thread every cycle – has the highest probability of finding work for every issue slot