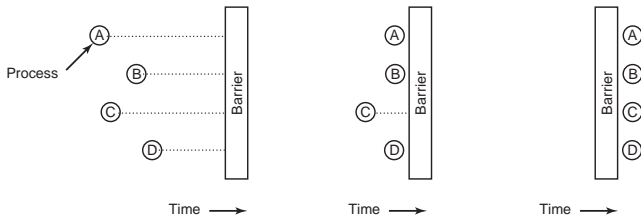


Barrier



1. Processes approaching a barrier
2. All processes but one blocked at the barrier
3. When the last process arrives at the barrier, all of them are let through

Synchronization requirement:

```
specific_task()  
critical_point()
```

No thread executes `critical_point()` until after all threads have executed `specific_task()`.