

Part III

Synchronization

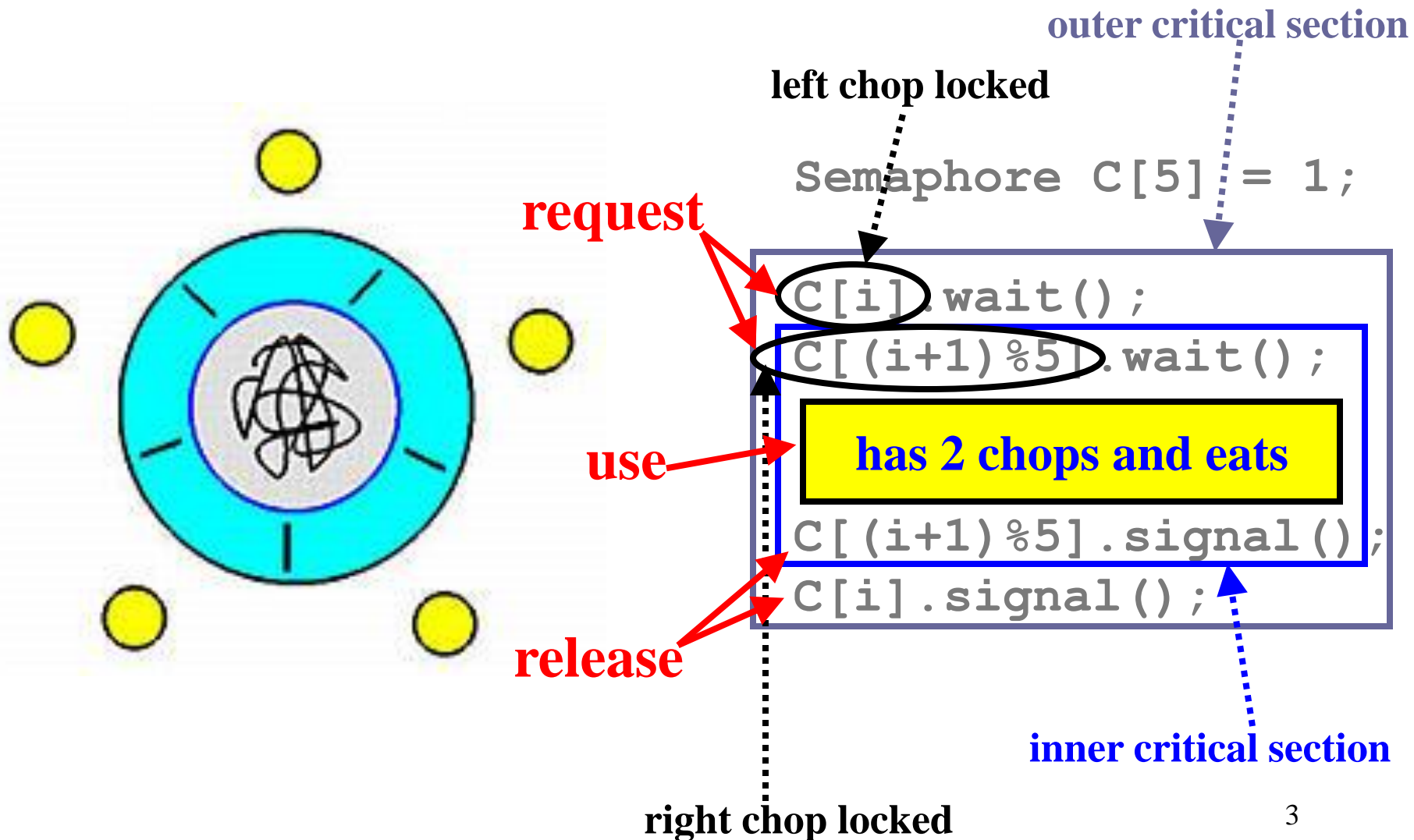
Deadlocks and Livelocks

*You think you know when you learn,
are more sure when you can write,
even more when you can teach,
but certain when you can program.*

System Model: 1/2

- System resources are used in the following way:
 - ❖ **Request**: If a process makes a request (i.e., semaphore wait or monitor acquire) to use a system resource which cannot be granted immediately, then the requesting process blocks until it can acquire the resource successfully.
 - ❖ **Use**: The process operates on the resource (i.e., in critical section).
 - ❖ **Release**: The process releases the resource (i.e., semaphore signal or monitor release).

System Model: 2/2



Deadlock: Definition

- A set of processes is in a **deadlock** state when every process in the set is waiting for an event that can only be caused by another process in the same set.
- The key here is that processes are all in the **waiting state**.

Deadlock Necessary Conditions

- **If a deadlock occurs, then each of the following four conditions must hold.**
 - ❖ **Mutual Exclusion:** At least one resource must be held in a non-sharable way.
 - ❖ **Hold and Wait:** A process must be holding a resource and waiting for another.
 - ❖ **No Preemption:** Resource cannot be preempted.
 - ❖ **Circular Waiting:** P_1 waits for P_2 , P_2 waits for P_3 , ..., P_{n-1} waits for P_n , and P_n waits for P_1 .

Deadlock Necessary Conditions

- **Note that the conditions are *necessary*.**
- **This means if a deadlock occurs **ALL** conditions are met.**
- **Since $p \Rightarrow q$ is equivalent to $\neg q \Rightarrow \neg p$, where $\neg q$ means not all conditions are met and $\neg p$ means no deadlock, **as long as one of the four conditions fails there will be no deadlock.****

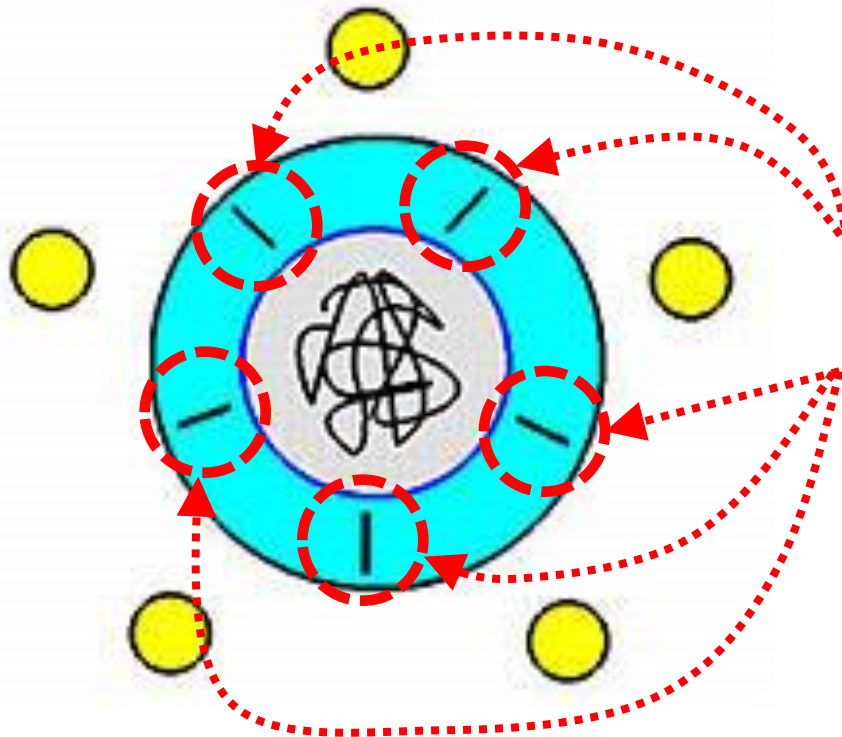
Deadlock Prevention: 1/7

- **Deadlock Prevention** means making sure deadlocks never occur.
- To this end, if we are able to make sure at least one of the four conditions fails, there will be no deadlock.

Deadlock Prevention: 2/7

Mutual Exclusion

- **Mutual Exclusion:** Some sharable resources must be accessed exclusively, which means we cannot deny the mutual exclusion condition.

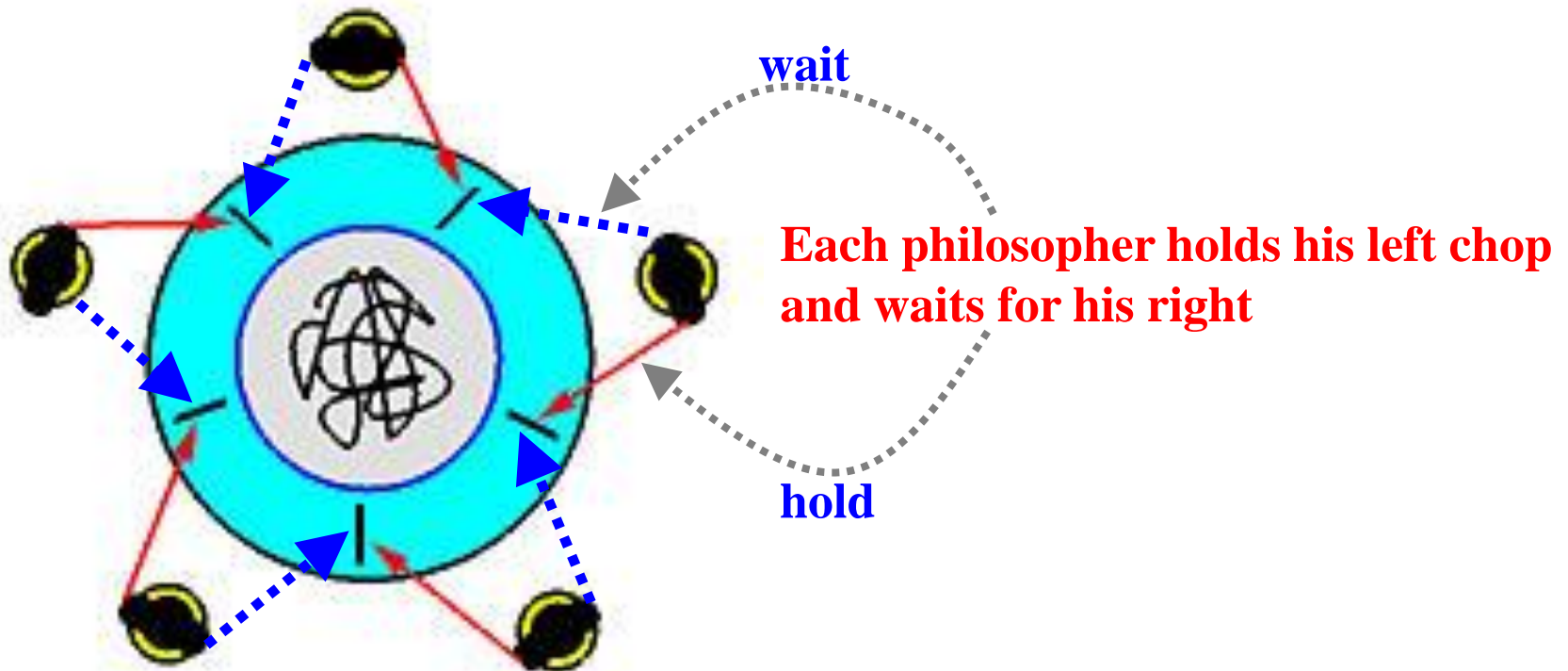


The use of these five chopsticks must be mutually exclusive

Deadlock Prevention: 3/7

Hold and Wait

- **Hold and Wait:** A process holds some resources and requests for other resources.



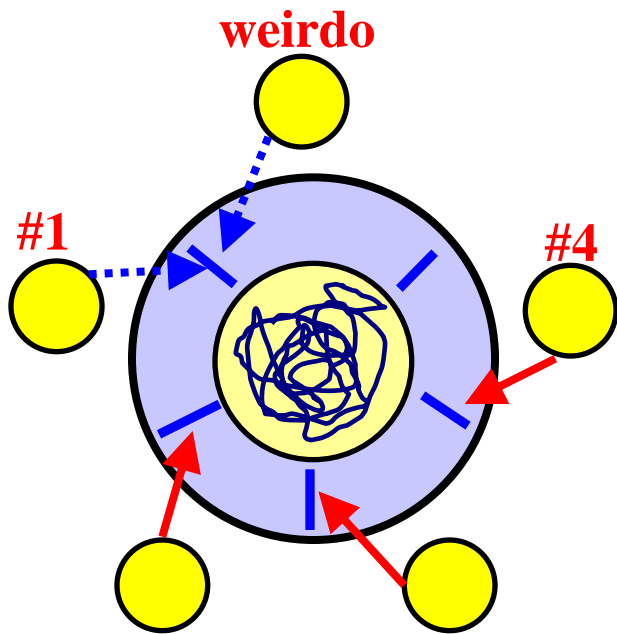
Deadlock Prevention: 4/7

Hold and Wait

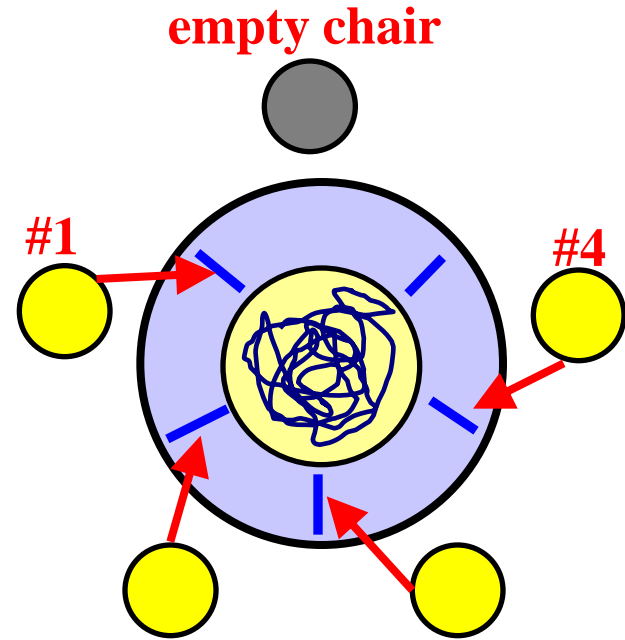
- **Solution:** Make sure no process can hold some resources and then request for other resources.
- Two strategies are possible (**the monitor solution to the philosophers problem**):
 - ❖ A process must acquire *all* resources before it runs.
 - ❖ When a process requests for resources, it must hold none (i.e., returning resources before requesting for more).
- **Resource utilization** may be low, since many resources will be held and unused for a long time.
- **Starvation** is possible. A process that needs some popular resources may have to wait indefinitely.

Deadlock Prevention: 5/7

Hold and Wait



If weirdo is faster than #1, #1 cannot eat and the weirdo or #4 can eat but not both.
If weirdo is slower than #1, #4 can eat
Since there is no hold and wait,
there is no deadlock.



In this case, #4 has no right neighbor and can take his right chop.
Since there is no hold and wait,
there is no deadlock.

The monitor solution with THINKING-HUNGRY-EATING states forces a philosopher to have both chops before eating. Hence, no hold-and-wait.

Deadlock Prevention: 6/7

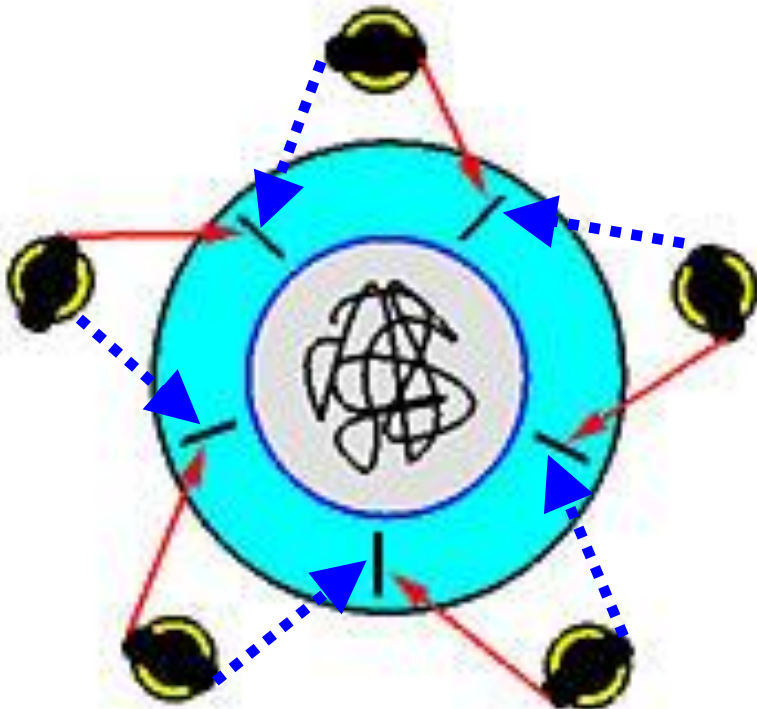
No Preemption

- This means resources being held by a process cannot be taken away (i.e., no preemption).
- To negate this no preemption condition, a process may deallocate all resources it holds so that the other processes can use.
- This is sometimes not doable. For example, while philosopher *i* is eating, his neighbors cannot take *i*'s chops away forcing *i* to stop eating.
- Moreover, some resources cannot be reproduced cheaply (e.g., printer).

Deadlock Prevention: 7/7

Circular Waiting

- **Circular Waiting:** P_1 waits for P_2 , P_2 waits for P_3 , ..., P_{n-1} waits for P_n , and P_n waits for P_1 .



The weirdo, 4-chair, and monitor solutions all avoid circular waiting and there is no deadlock.

Resources can be ordered in a hierarchical way.

A process must acquire resources in this particular order.

As a result, no deadlock can happen. Prove this yourself.

Livelock: 1/3

- **Livelock:** If two or more processes continually repeat the same interaction in response to changes in the other processes without doing any useful work.
- These processes are **not** in the waiting state, and they are running concurrently.
- This is different from a deadlock because in a deadlock all processes are in the waiting state.

Livelock: 2/3

```
MutexLock Mutex1, Mutex2;

Mutex1.Lock(); // lock Mutex1
while (Mutex2.isLocked()) { // loop until Mutex2 is open
    Mutex1.Unlock(); // release Mutex1 (yield)
    // wait for a while // wait for a while
    Mutex1.Lock(); // reacquire Mutex1
} // OK, Mutex2 is open
Mutex2.Lock(); // lock Mutex2. have both

Mutex2.Lock();
while (Mutex1.isLocked()) {
    Mutex2.Unlock();
    // wait for a while
    Mutex2.Lock();
}
Mutex1.Lock();
```

Both processes try to acquire two locks and they yield to each other 15

Livelock: 3/3

- Process 1 locks `Mutex1` first. If `Mutex2` is not locked, process 1 acquires it. Otherwise, process 1 yields `Mutex1`, waits for a while (for process 2 to take `Mutex1` and finish its task), reacquires `Mutex1`, and checks again `Mutex2` is open.
- Process 2 does this sequence the same way with the role of `Mutex1` and `Mutex2` switched.
- To avoid this type of livelock, **order the locking sequence in a hierarchical way** (i.e., both lock `Mutex1` **first** followed by `Mutex2`). Thus, only one process can lock both locks successfully.

The End