



# ***C340 Concurrency: Condition Synchronisation***

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## ***Goals***

- ***Introduce concepts of***
  - ***Condition synchronisation***
  - ***Fairness***
  - ***Starvation***
- ***Modelling:***
  - ***Relationship between guarded actions and condition synchronisation?***
- ***Implementation:***
  - ***Condition Monitors in Java,***
  - ***Semaphores as Java Monitors***



## Thread Waiting Queues in Java

- `public final void notify()`  
*Wakes up a single thread that is waiting on this object's queue*
- `public final void notifyAll()`  
*Wakes up all threads that are waiting on this object's queue*
- `public final void wait()`  
throws `InterruptedException`  
*Waits to be notified by another thread when notified must reacquire monitor*

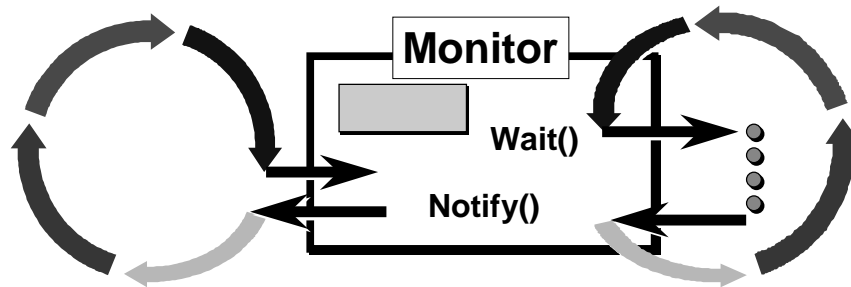
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## Condition synchronisation in Java

- *Thread enters monitor when it acquires mutual exclusion lock of monitor*
- *Thread exits monitor when releasing lock*
- *Wait causes thread to exit monitor*



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## *Semaphore as a Java Monitor*

```
class Semaphore {
    private int value_;
    Semaphore (int initial) {
        value_=initial;
    }
    public synchronised up() {
        ++value_;
        notify();
    }
    public synchronised down() {
        while (value_==0) wait();
        --value;
    }
}
```

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## *Condition Synchronisation in Java*

- ***FSP Model: when cond act -> NEWSTATE***

- ***Java:***

```
public synchronized void act()
throws InterruptedException
{
    while (! cond) wait();
    // modify monitor data
    notifyAll();
}
```

- ***Loop re-tests cond to make sure that it is valid when it re-enters the monitor***

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## *CarParkControl revisited*

```
class CarParkControl {
    private int spaces;
    private int N;
    synchronized public void arrive() {
        while (spaces<=0) {
            try {
                wait();
            } catch(InterruptedException e){}
        }
        --spaces;
        notify();
    }
}
```

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## *FSP and Condition Synchronisation*

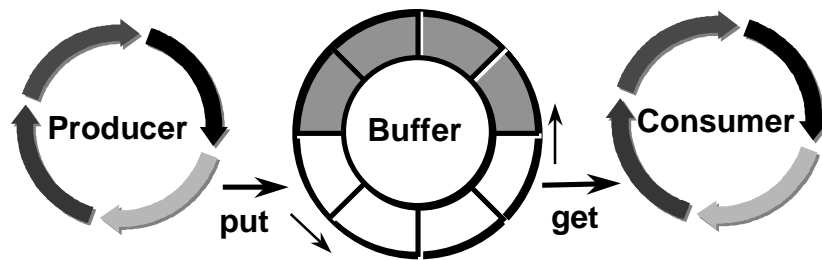
- *For each guarded action in the FSP model of a monitor*
  - *Implement action as a synchronised method*
  - *That invokes `wait()` in a while loop before it begins*
  - *While condition is negation of guard condition*
- *Every change in the monitor are signalled to waiting threads using `notify()` or `notifyAll()`*

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## Example: Producer/Consumer



**Demo**

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## Producer Consumer in FSP

```
PRODUCER = (put -> PRODUCER).  
CONSUMER = (get -> CONSUMER).  
BUFFER(SIZE=5) = BUFFER[0],  
BUFFER[count:0..SIZE] = (  
    when (count<SIZE) put->BUFFER[count+1]  
    |when (count>0) get -> BUFFER[count-1]).  
|| PC=(PRODUCER || BUFFER || CONSUMER).
```

**LTSA**

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## ***Bounded Buffer - Outline***

```
class Buffer {
    private protected Object[] buf;
    private protected int in = 0; //index put
    private protected int out = 0; //index get
    private protected int count = 0; //no items
    private protected int size;
    Buffer(int size) {
        this.size = size;
        buf = new Object[size];
    }
    synchronized public void put(Object o) {...}
    synchronized public Object get() {...}
}
```

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## ***Bounded Buffer - put***

```
synchronized public void put(Object o) {
    while (count==size) {
        try {
            wait();
        } catch (InterruptedException e){}
    }
    buf[in] = o;
    ++count;
    in=(in+1) % size;
    notify(); // [count>0]
}
```

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## Bounded Buffer - get

```
synchronized public Object get() {
    while (count==0) {
        try {
            wait();
        } catch (InterruptedException e){}
    }
    Object o =buf[out];
    buf[out]=null; // for display purposes
    --count;
    out=(out+1) % size;
    notify(); // [count < size]
    return (o);
}
```

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## Monitor Invariants

- **Monitor invariant is assertion concerning attributes encapsulated by monitor**
- **Assertion must hold when no thread is in monitor**
- **Examples:**
  - **CarParkControl:  $0 \leq \text{spaces} \leq N$**
  - **Semaphore:  $0 \leq \text{value}$**
  - **BoundedBuffer:  $(0 \leq \text{count} \ \&\& \ 0 \leq \text{in} \leq \text{size} \ \&\& \ 0 \leq \text{out} \leq \text{size} \ \&\& \ \text{in} = (\text{out} + \text{count}) \% \text{size})$**
- **Used to reason about correctness monitors**

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## Summary

- **Condition synchronization**
- **In Java using `wait()`, `notify()` and `notifyAll()`**
- **Used to implement Semaphores in Java**
- **Relation between FSP model and implementation in Java monitor**
- **Monitor invariants**