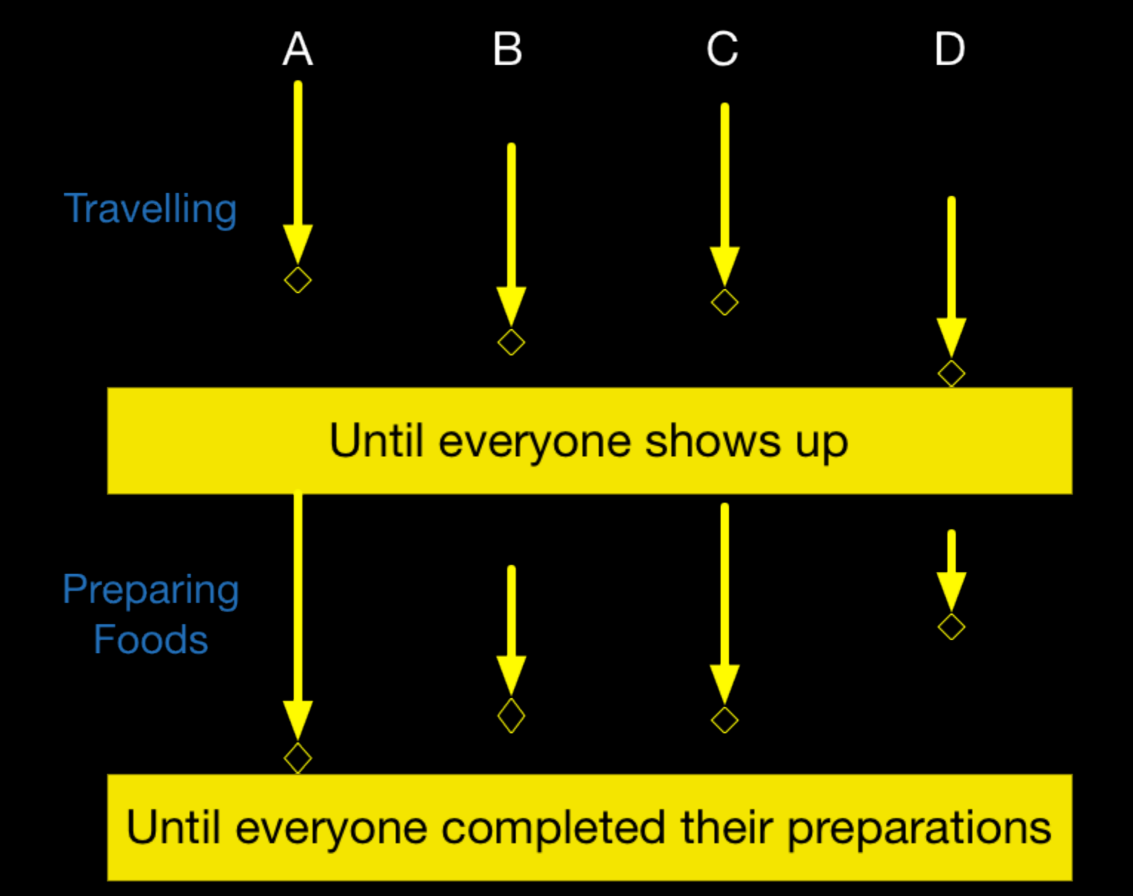
Barrier

Barrier

- Synchronization point
- Only able to cross a barrier if ALL are ready



Cellular Automata

Game of Life

- Elements must be updated iteration by iteration
- All elements must be updated in iteration N before processing N+1

"Until **all shows up**, and then we'll start preparing meals"

Solution

- 1. Make N "receipts"
- 2. When one comes, takes a receipt. Is it the last receipt?
- 3. YES: Tells people that all shows up
- 4. NO: Sits and waits for others.

Skeleton

```
public class Barrier {
 private int receipts;
 public Barrier(int parties) {
     this.receipts = parties;
 public void await(){
     //Take receipts
     //If the last receipt, inform other to cross
     //Waits until all ready
```

```
public class Barrier {
private int receipts;
public Barrier(int parties) {
    this.receipts = parties;
public synchronized void await() throws InterruptedException {
     --receipts; //Take receipts
     //If the last receipts, inform all to cross barrier
     if(receipts == 0) {
         notifyAll();
     }else { //Otherwise waits until all ready
         while(receipts > 0)
          wait();
```

Test

```
class Participant implements Runnable {
private String name;
private int snooze;
private int distance;
private Barrier barrier;
Participant(String name, int snooze, int distance, Barrier barrier) {
     this.name = name;
     this.snooze = snooze;
     this.distance = distance;
     this.barrier = barrier;
private void travel() throws InterruptedException {
     System.out.println(name + " going to snooze: " + snooze);
     Thread.sleep(snooze);
    System.out.println(name + " starts travelling: " + distance);
     Thread.sleep(distance);
     System.out.println(name + " arrived");
private void prepareFood() {
     System.out.println(name + " starts prepare food");
public void run(){
     try {
         travel();
        barrier.await();
         prepareFood();
     }catch(InterruptedException ignored) {
```

Test

```
public class TestBarrier {
 public static void main(String[] args) throws InterruptedException {
     Barrier barrier = new Barrier(4);
     Thread a = new Thread(new Participant("A", 0, 1000, barrier));
     Thread b = new Thread(new Participant("B", 2000, 2000, barrier));
     Thread c = new Thread(new Participant("C", 1000, 2000, barrier));
     Thread d = new Thread(new Participant("D", 4000, 1500, barrier));
     a.start();
     b.start();
     c.start();
     d.start();
```

JDK CyclicBarrier

java.util.concurrent.CyclicBarrier

await(): Waits until all parties have invoked await on this barrier.