# CSC369 Week 3 Notes

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# 1 Synchronization

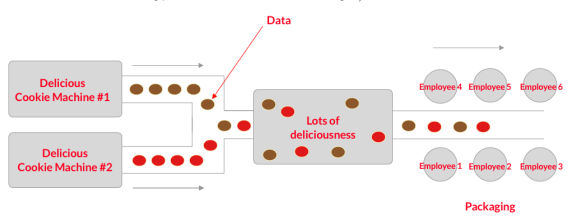
- Producer and Consumer Problem
  - Is also known as **bound-and-buffer** problem
  - Achieves synchronization
  - Has two types of processes

### 1. Producer

- \* Produces data
- \* Puts data into buffer

#### 2. Consumer

- \* Consumes data
- \* Removes data from buffer, one piece at a time
- It's like kimchi factory, or delicious cookie factory:)





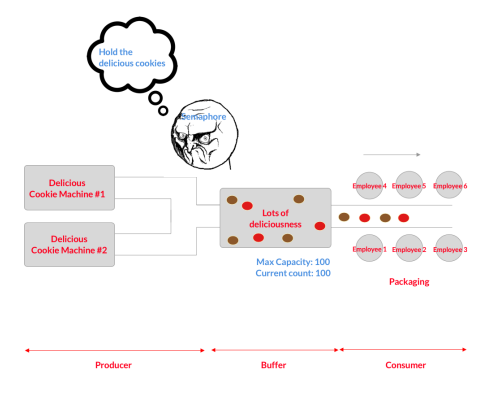
### • Semaphore

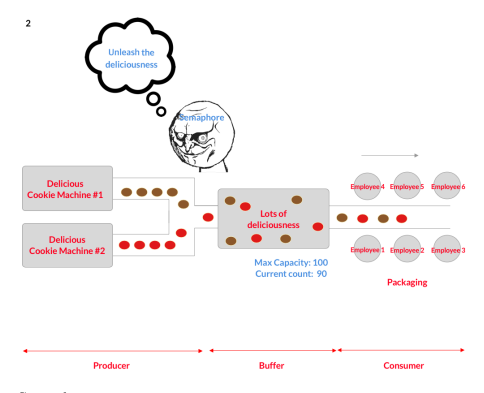
- Developed by Dijkstra in 1962.
- is a signal
  - \* Uses a non-negative integer variable that is shared between threads [Note: Need to come back later]
  - \* Has two "atomic" operations
    - 1. Wait (Also called P, or decrement)
    - 2. **Signal** (Also called V, or increment)
- Is easy to understand
- Is difficult to use
  - \* One tiny mistake and everything comes to a halt

### • Types of Semaphores

## 1. Counting Semaphore

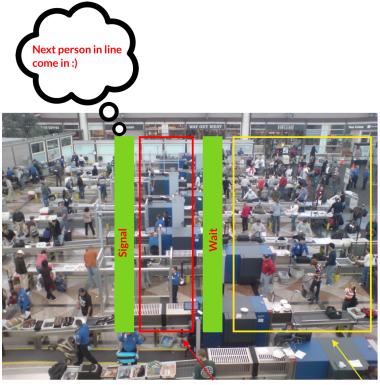
- count =  $N \Rightarrow$  Max number of resources
- count  $\uparrow$  when resource added
- count  $\downarrow$  when resource used
- $count = 0 \Rightarrow \text{No resources available} \Rightarrow \text{Wait until } count > 0$





## 2. Binary Semaphore

- $count = 1 \Rightarrow$  Unlocked / Available
  - \* A thread can go in
- $count = 0 \Rightarrow Locked / Unavailable <math>\Rightarrow$  Wait until count > 0
  - \* Other threads must wait
- It's like the security at airport, or the portable bathroom from week 1 notes



**Critical Section** 

Threads (waiting)

- Using Binary Semaphores
- Atomicity of wait() and signal()
- Read-write problem
- Reader's operation
- Writer's operation
- Reader's and Writer's Operation
- Notes on Readers/Writers
- Monitors
  - Is solution to semaphore
    - \* Is easier to implement
    - \* Creates less bugs
  - Still not a good solution
    - \* Usable only in few programming languages
      - · C not supported
      - · Java supported
    - \* Is designed for single or multiple CPUS with access to a common memory

- \* Not designed for the age of internet
  - · Fails with distributed system with each having private memory connected via internet
  - · Can't exchange information between machines

## 2 Intro to Scheduling

- State Queues
- Processor Scheduling
- What Happens on Dispatch / Context Switch
- Process Life Cycle
- What is Process Scheduling
  - Is a process at which allows one process to use the CPU while another is on hold, to make full use of CPU [1]
  - This is key to multi-programming

#### References

- 1) Study Tonight: What is CPU Scheduling?, link
- 2) University of Illinois: CPU Scheduling, link
- When to Schedule
- Types of Scheduling
  - Non-preemtive Scheduling
    - \* Once the the CPU has been allocated to a process, the CPU keeps the process until it releases either by terminating or by switching to the waiting state [1]
    - \* e.g Windows 3.1
    - \* Suitable for batch scheduling
  - Preemptive Scheduling

#### References

1) Study Tonight: What is CPU Scheduling?, link