# COMP9334 Capacity Planning of Computer Systems and Networks

Week 1B: Queuing networks. Operational analysis

#### Last lecture

- Solve capacity planning by solving a number of performance analysis problems
- Performance metrics
  - Response time, waiting time
  - Throughput
- Single server FIFO queue
  - A server = A processing unit

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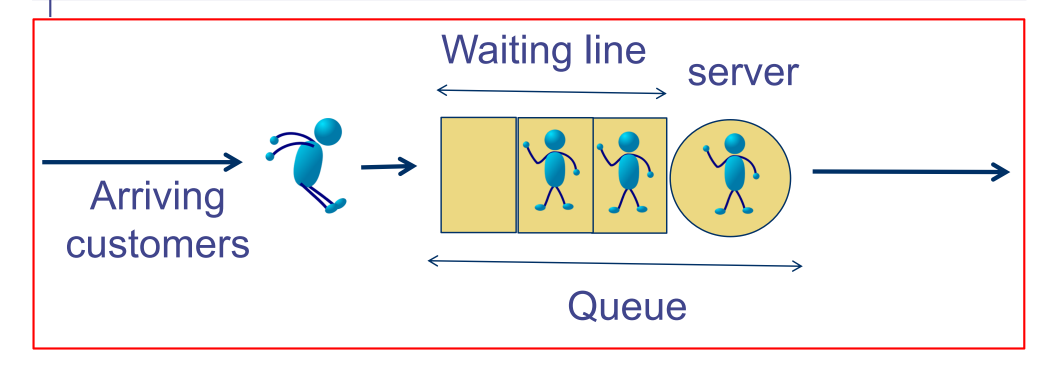
#### This lecture

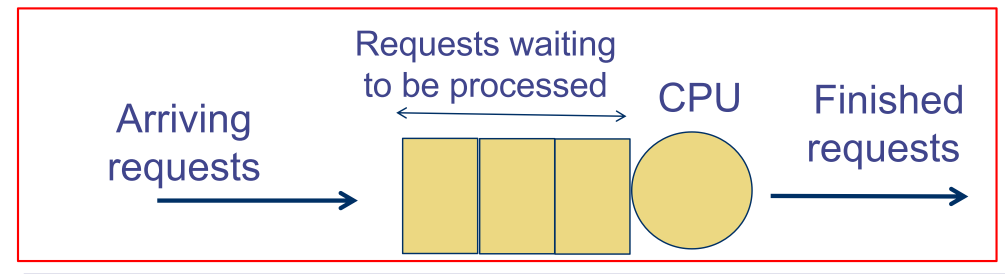
- Queueing networks
- Operational analysis
  - Fundamental laws relating the basic performance metrics

#### Modelling computer systems

- Single server queue considers only a component within a computer system
  - A component can be a CPU, a disk, a transmission channel
- A request may require multiple resources
  - E.g. CPU, disk, network transmission
- We model a computer systems with multiple resources by a Queueing Networks (QNs)

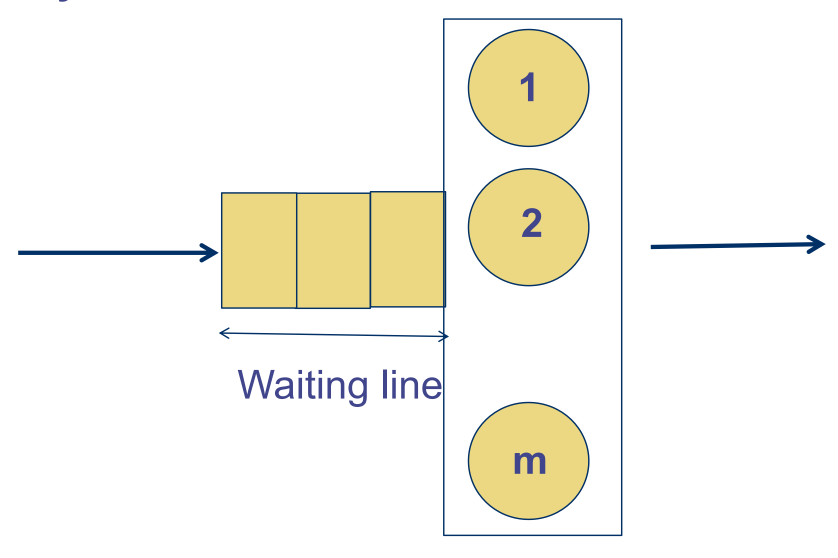
#### Pictorial representation of single server queues





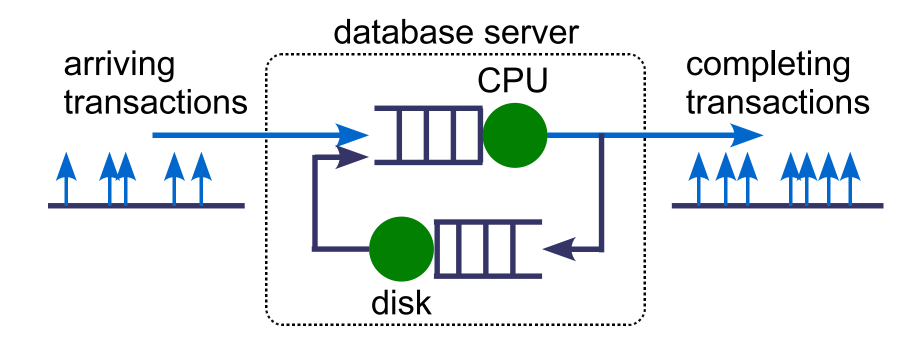
# Pictorial representation of queues

#### Systems with *m* servers



#### A simple database server

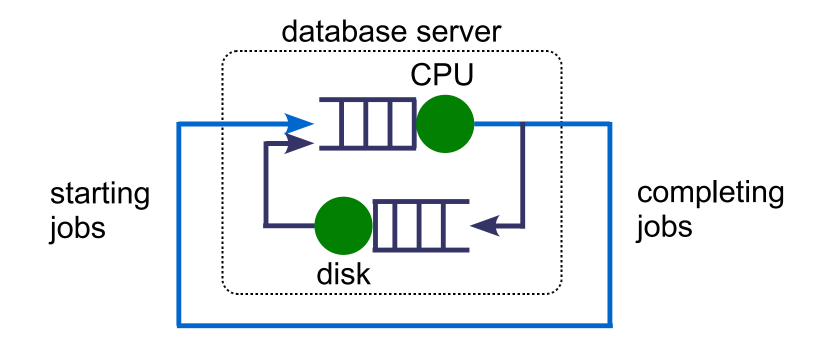
The server has a CPU and a disk.



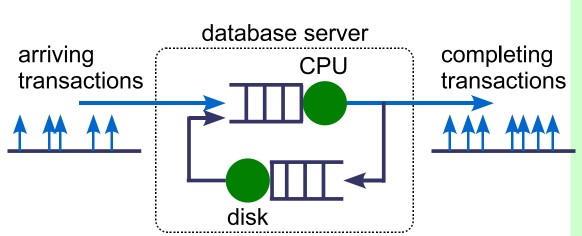
A transaction may visit the CPU and disk multiple times.

#### Database servers for batch jobs

- Example: Batch processing system
  - E.g. For summarization data from databases
  - No on-line transactions

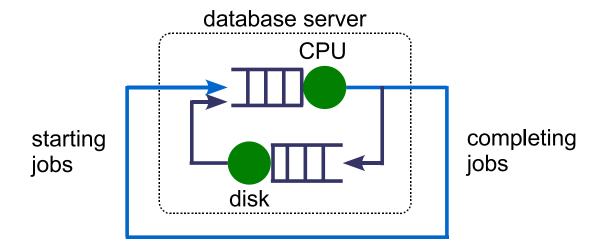


#### Open vs. closed queueing networks (1)



# Open queueing network

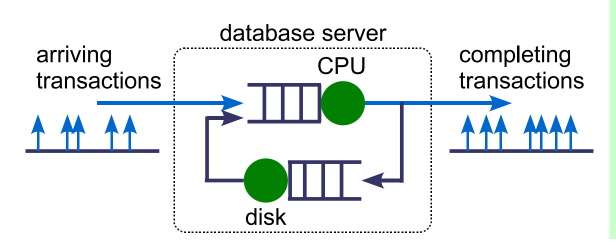
- transactions External arrivals
  - Workload intensity specified by arrival rate



#### Closed queueing network

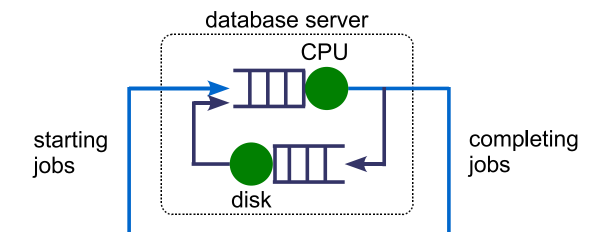
- No external arrivals
- Workload intensity specified by customer population

#### Open vs. closed queueing networks (2)



#### Open queueing network

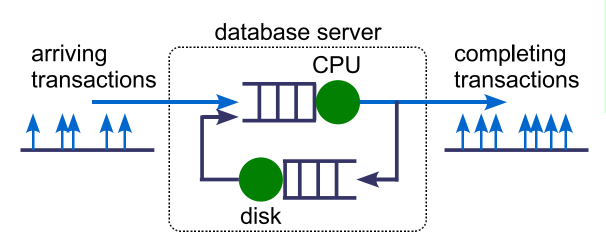
- Possibly unbouned #customers
- For stable equilibrium
   Throughput = arrival
   rate



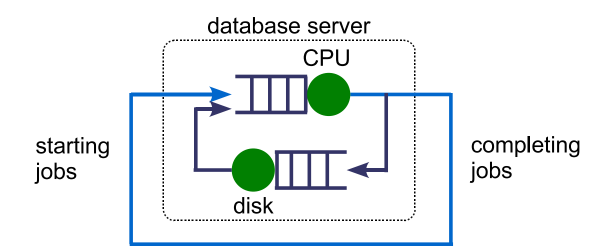
#### Closed queueing network

- Known #customers
- Throughput depends on #customers etc.

#### Open vs. closed queueing networks - Terminology



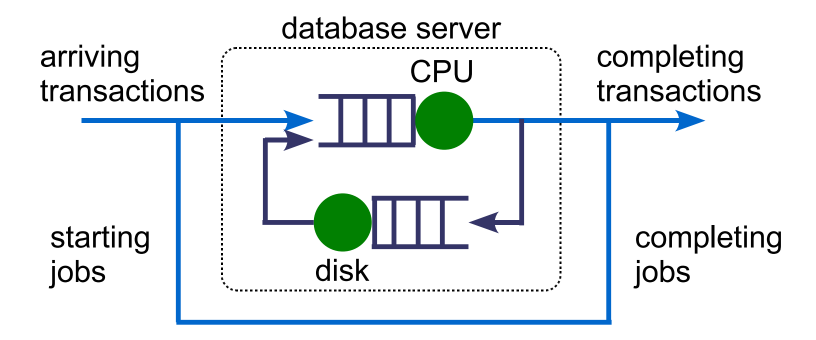
Work in an open queueing network is called transaction



Work in a closed queueing network is called jobs

#### DB server - mixed model

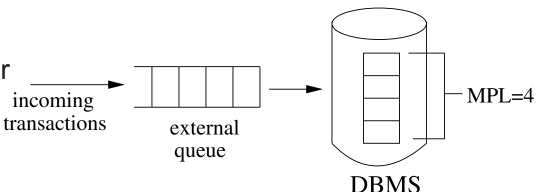
- The server has both
  - External transactions
  - Batch jobs



Different techniques are needed to analyse open and closed queueing networks

# DB server – Multi-programming level

- Some database server
  management systems (DBMS)
  set an upper limit on the number
  of active transactions within the incoming transaction
  system
- This upper limit is called multiprogramming level (MPL)



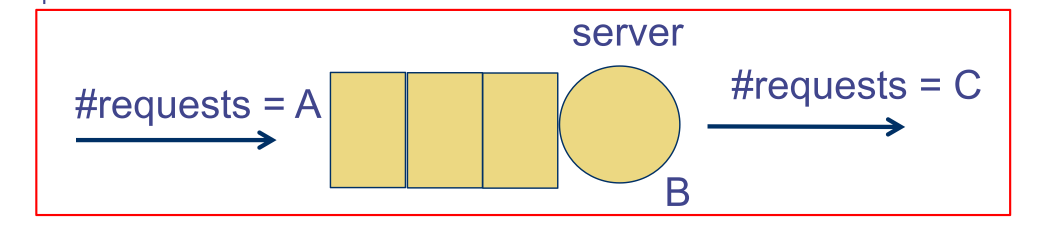
**Figure 1.** Simplified view of the mechanism used in external scheduling. A fixed limited number of transactions (MPL=4) are allowed into the DBMS simultaneously. The remaining transactions are held back in an external queue. Response time is the time from when a transaction arrives until it completes, including time spent queueing externally to the DBMS.

- A help page from SAP explaining MPL
- http://dcx.sap.com/1200/en/dbadmin\_en12/running-s-3713576.html
- Picture from Schroder et al. "How to determine a good multiprogramming level for external scheduling"

# Operational analysis (OA)

- "Operational"
  - Collect performance data during day-to-day operation
- Operation laws
- Applications:
  - Use the data for building queueing network models
  - Perform bottleneck analysis
  - Perform modification analysis

# Single-queue example (1)



In an observational period of T, server busy for time B A requests arrived, C requests completed

A, B and C are basic measurements

Deductions: Arrival rate  $\lambda = A/T$ 

Output rate X = C/T

Utilisation U = B/T

Mean service time per completed request = B/C

# Motivating example

- Given
  - Observation period = 1 minute
  - CPU
    - Busy for 36s.
    - 1790 requests arrived
    - 1800 requests completed
  - Find
    - Mean service time per completion =
    - Utilisation =
    - Arrival rate =
    - Output rate =

#### **Utilisation law**

- The operational quantities are inter-related
- Consider
  - Utilisation U = B / T
  - Mean service time per completion S = B / C
  - Output rate X = C / T
- Utilisation law Can you relate U, S and X?
  - •

Utilisation law is an example of operational law.

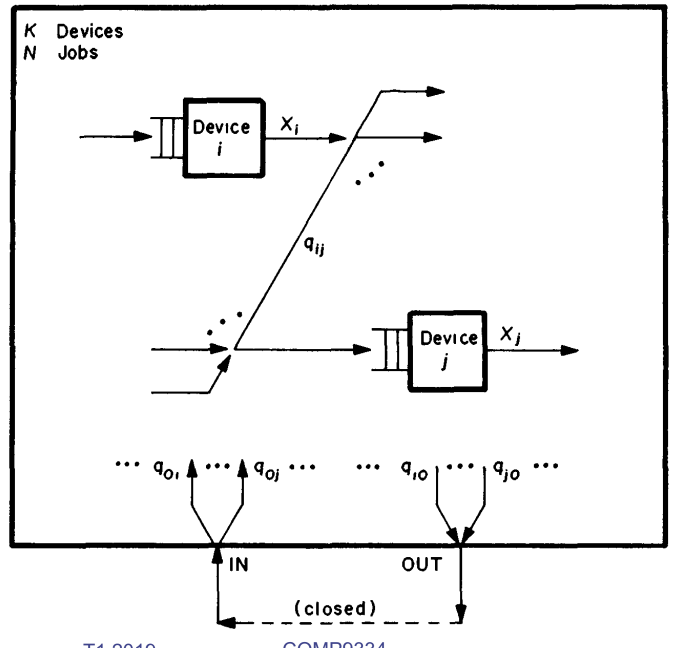
#### Application of OA

- Don't have to measure every operational quantities
  - Measure B to deduce U don't have to measure U
- Consistency checks
  - If U ≠ S X, something is wrong
- Operational laws can be used for performance analysis
  - Bottleneck analysis (Lecture 2A)
  - Mean value analysis (Later in the course)

#### Equilibrium assumption

- OA makes the assumption that
  - C = A
  - Or at least C ≈ A
- This means that
  - The devices and system are in equilibrium
    - Arrival rate of requests to a device = Output rate of requests for that device = Throughput of the device
    - The above statement also applies to the system, i.e. replace the word "device" by "system"

# OA for Queueing Networks (QNs)



The computer system has K devices, labelled as 1,...,K.

The convention is to add an additional device 0 to represent the outside world.

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# OA for QNs (cont'd)

- We measure the basic operational quantities for each device (or other equivalent quantities) over a time of T
  - A(j) = Number of request arriving at device j
  - B(j) = Busy time for device j
  - C(j) = Number of completed requests for device j
- In addition, we have
  - A(0) = Number of arrivals at the system
  - C(0) = Number of completions for the system
- Question: What is the relationship between A(0) and C(0) for a closed QNs?

#### Visit ratios

- A job arriving at the system may require multiple visits to a device in the system
  - Example: If every job (or transaction) arriving at the system will require 3 visits to the disk (= device j), what is the ratio of C(j) to C(0)?
    - We expect C(j)/C(0) = 3.
  - V(j) = Visit ratio of device j
     = Number of times a job (transaction) visits device j
    - We have V(j) = C(j) / C(0)

#### Forced Flow Law

Since 
$$V(j)=rac{C(j)}{C(0)}$$
 
$$X(j)=rac{C(j)}{T} \ {
m and} \ X(0)=rac{C(0)}{T}$$

The forced flow law is

$$V(j) = \frac{X(j)}{X(0)}$$

#### Service time versus service demand

- Ex: A job requires two disk accesses to be completed. One disk access takes 20ms and the other takes 30ms.
- Service time = the amount of processing time required per visit to the device
  - The quantities "20ms" and "30ms" are the individual service times.
- D(j) = Service demand of a job at device j is the total service time required by that job
  - The service demand for this job = 20ms + 30 ms = 50ms

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#### Service demand

- Service demand can be expressed in two different ways
  - Ex: A job requires three disk accesses to be completed. One disk access takes 20ms and the others take 30ms and 28ms.
    - What is D(j)?
    - What are V(j) and S(j)?
      - Recall that S(j) = mean service time of device j
    - •
  - Service demand D(j) = V(j) S(j)

#### Service demand law (1)

Given 
$$D(j) = V(j) S(j)$$

Since 
$$V(j) = \frac{X(j)}{X(0)}$$

$$\Rightarrow D(j) = \frac{X(j)S(j)}{X(0)}$$

What is X(j) S(j)?

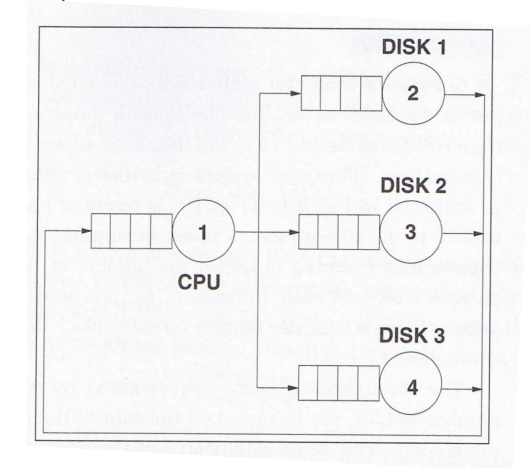
# Service demand law

$$D(j) = \frac{U(j)}{X(0)}$$

# Service demand law (2)

- Service demand law D(j) = U(j) / X(0)
  - You can determine service demand without knowing the visit ratio
  - Over measurement period T, if you find
    - B(j) = Busy time of device j
    - C(0) = Number of requests completed
  - You've enough information to find D(j)
- The importance of service demand
  - You will see that service demand is a fundamental quantity you need to determine the performance of a queueing network
  - You will use service demand to determine system bottleneck in Lecture 2A

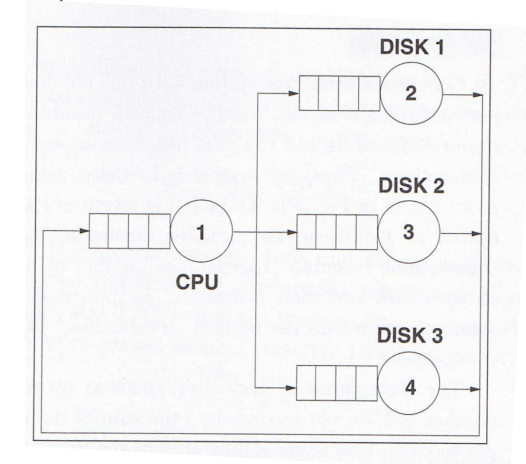
# Server example exercise



Measurement time = 1 hr				
	# I/O/s	Utilisation		
Disk 1	32	0.30		
Disk 2	36	0.41		
Disk 3	50	0.54		
CPU		0.35		
Total # jobs=13680				

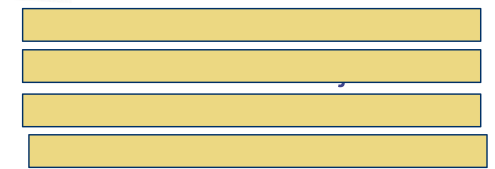
What is the service time of Disk 2? What is the service demand of Disk 2? What is its visit ratio?

# Server example solution



Measurement time = 1 hr				
	# I/O/s	Utilisation		
Disk 1	32	0.30		
Disk 2	36	0.41		
Disk 3	50	0.54		
CPU		0.35		
Total # jobs=13680				

Service time
System throughput
Service demand
Visit ratio



# Little's law (1)

- Due to J.C. Little in 1961
  - A few different forms
    - The original form is based on stochastic models
  - An important result which is non-trivial
    - All the other operational laws are easy to derive, but Little's Law's derivation is more elaborate.
- Consider a single-server device
  - Navg = Average number of requests in the device
    - When we count the number of requests in a device, we include the one being served and those in the queue waiting for service

# Little's Law (2)

- X = Throughput of the device
- Ravg = Average response time of the requests
- Navg = Average number of requests in the device
- Little's Law (for OA) says that

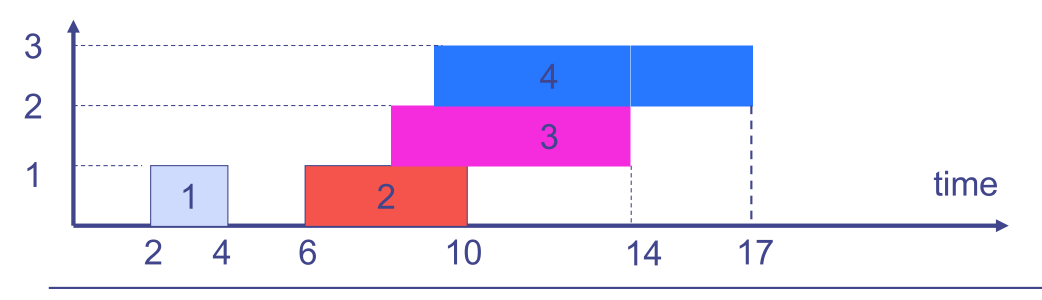
# Navg = X \* Ravg

We will argue the validity of Little's Law using a simple example.

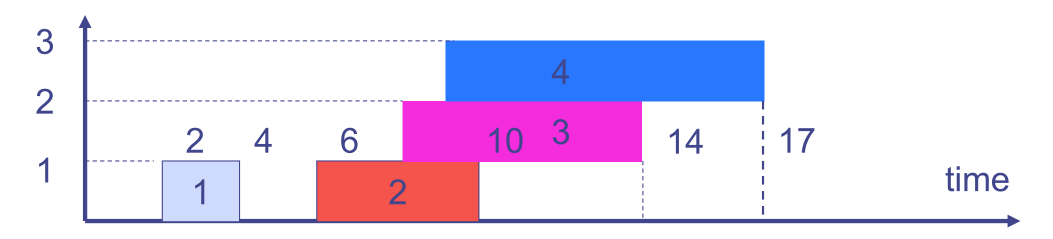
#### Consider the single sever queue example from Week 1

Request index	Arrival time	Service time	Departure time
1	2	2	4
2	6	4	10
3	8	4	14
4	9	3	17

Let us use blocks of height 1 to show the time span of the requests, i.e. width of each block = response time of the request



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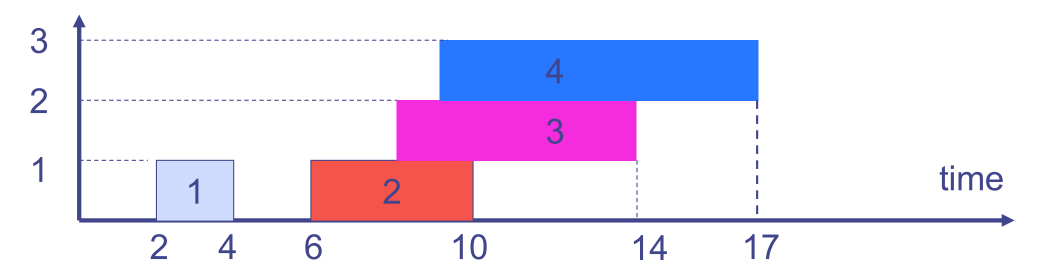
Assuming that in the measurement time interval [0,20] these 4 requests arrive and depart from this device, i.e. the device is in equilibrium.

#### Total area of the blocks

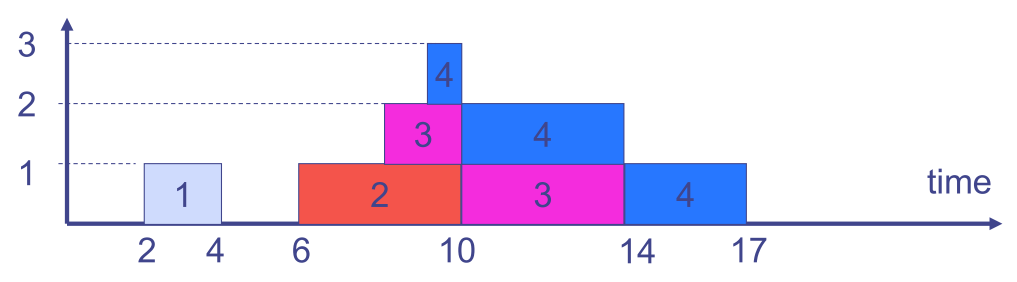
- Response time of request 1 + Response time of request 2 +Response time of request 3 + Response time of request 4
- = Average response time over the measurement interval \* Number of requests completed over the measurement interval

This is one interpretation. Let us look at another.

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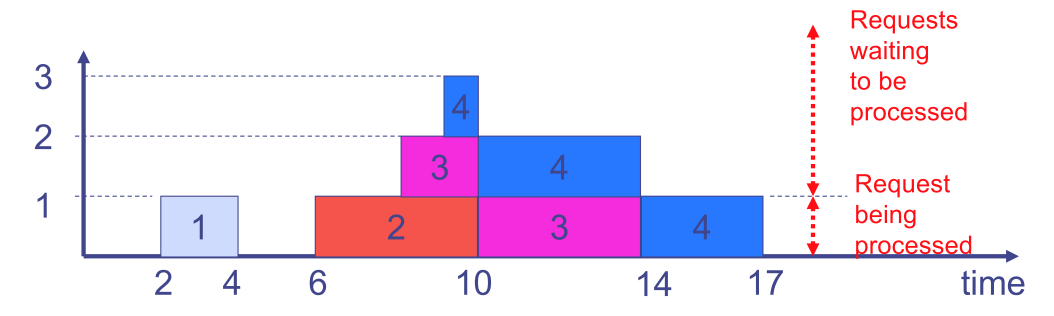
Let us assume these blocks are "plasticine" and let them fall to the ground. Like this.



There is an interpretation of the height of the graph.

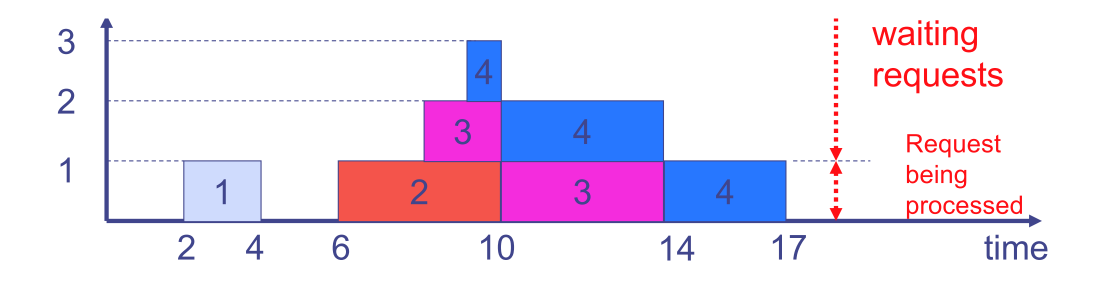
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Request index	Arrival time	Service time
1	2	2
2	6	4
3	8	4
4	9	3



Interpretation: Height of the graph = #requests in the device E.g. Number of requests in [9,10] = 3

E.g. Number of requests in [11,12] = 2 etc.

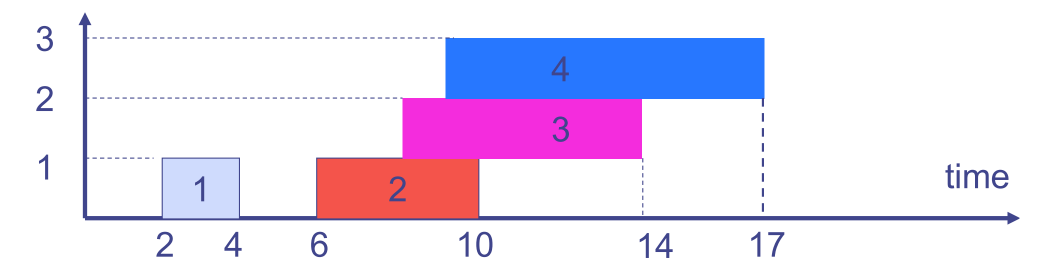


Again, consider the measurement time interval of [0,20].

Area under the graph in [0,20]

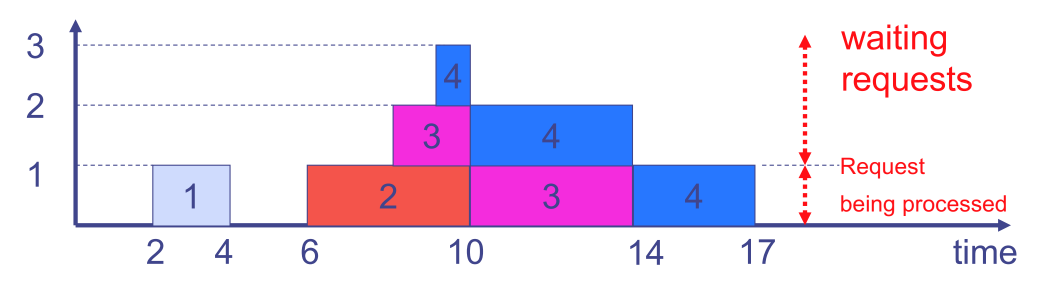
- = Height of the graph in [0,1] + Height of the graph in [1,2] + ... Height of the graph in [19,20]
- = #reqs in [0,1] + #reqs in [1,2] + ... + #reqs in [19,20]
- = Average number of requests in [0,20] in the device \* 20

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Area = Average response time over [0,T] \*

Number of requests completed in [0,T]



Area = Average number of requests in [0,T] \* T

# Deriving Little's Law

```
Area = Average response time of all jobs *

Number of requests completed in [0,T] (Interpretation #1)

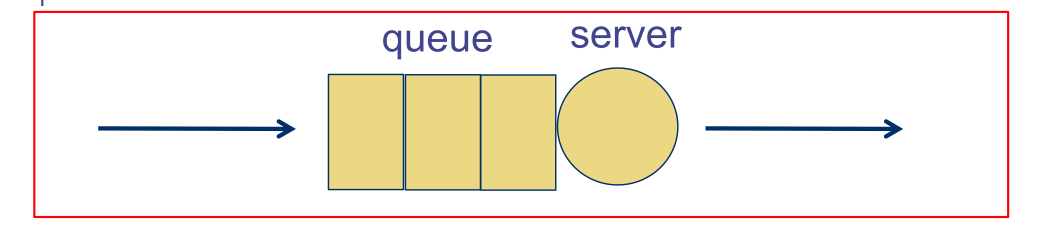
= Average #requests in [0,T] * T (Interpretation #2)
```

Since Number of requests completed in [0,T] / T = Device throughput in [0,T]

We have Little's Law.

Average number of requests in [0,T] = Average response time of all reqs \* Device throughput in [0,T]

# Using Little's Law (1)



- A device consists of a server and a queue
- The device completes on average 8 requests per second
- On average, there are 3.2 requests in the device
- What is the response time of the device?

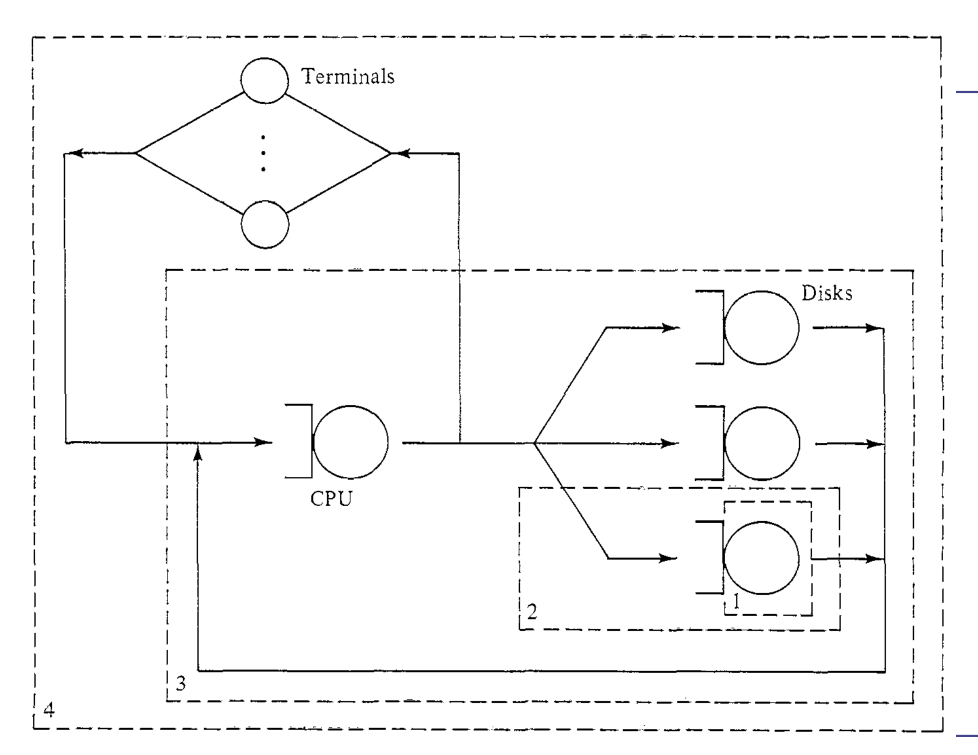
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#### Intuition of Little's Law

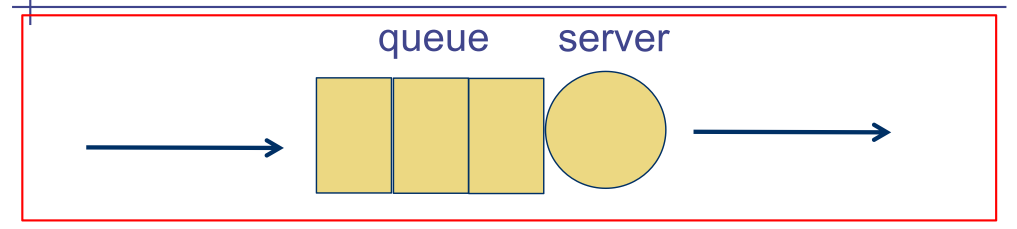
- Little's Law
  - Mean #requests = Mean response time \* Mean throughput
- If #requests in the device , then response time
  - And vice versa

# Applicability of Little's Law

- Little's Law can be applied at many different levels
- Little's law can be applied to a device
  - Navg(j) = Ravg(j) \* X(j)
- A system with K devices
  - Navg(j) = #requests in device j
  - Average number of requests in the system Navg = Navg(1) + .... + Navg(K)
  - Average response time of the system = Ravg
- We can also apply it to an entire system
  - Navg = Ravg \* X(0)

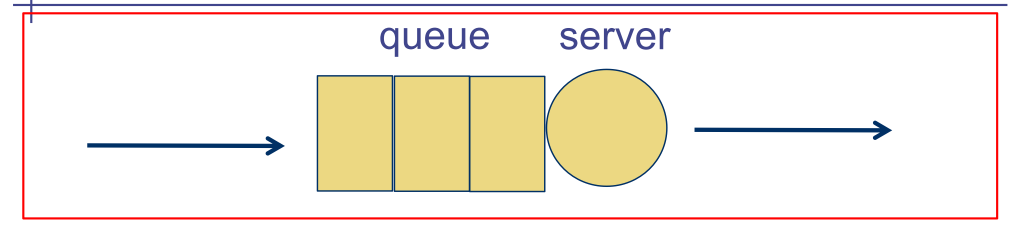


#### Using Little's Law (2)



- The device completes on average 8 requests per second
- On average, there are
  - 3.2 requests in the device
  - 2.4 requests in the queue
  - 0.8 requests in the server
- What is the mean waiting time and mean service time?
- Hint: You need to draw "boxes" around certain parts of the device and interpret the meaning of response time for that box.

# Using Little's Law (2)



- The device completes on average 8 requests per second
- On average, there are
  - 3.2 requests in the device
  - 2.4 requests in the queue
  - 0.8 requests in the server
- What is the mean waiting time and mean service time?

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#### References

- Operational analysis
  - Lazowska et al, Quantitative System Performance, Prentice Hall, 1984.
     (Classic text on performance analysis. Now out of print but can be download from <a href="http://www.cs.washington.edu/homes/lazowska/qsp/">http://www.cs.washington.edu/homes/lazowska/qsp/</a>
    - Chapters 3 and 5 (For Chapter 5, up to Section 5.3 only)
  - Alternative 1: You can read Menasce et al, "Performance by design", Chapter
     3. From beginning of Chapter 3 to Section 3.2.4.
  - Alternative 2: You can read Harcol-Balter, Chapter 6. The treatment is more rigorous. You can gross over the discussion mentioning ergodicity.
- Little's Law (Optional)
  - I presented an intuitive "proof". A more formal proof of this well known Law is in Bertsekas and Gallager, "Data Networks", Section 3.2
- Revision questions based on this week's lecture are available from course web site