# COMP9334 Capacity Planning for Computer Systems and Networks

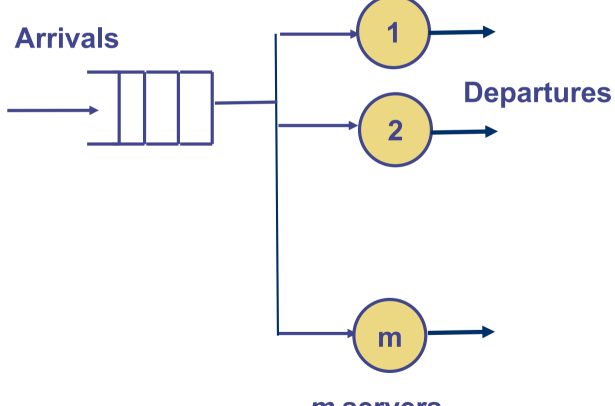
Week 4: Markov Chain

## Last week: Queues with Poisson arrivals

Single-server



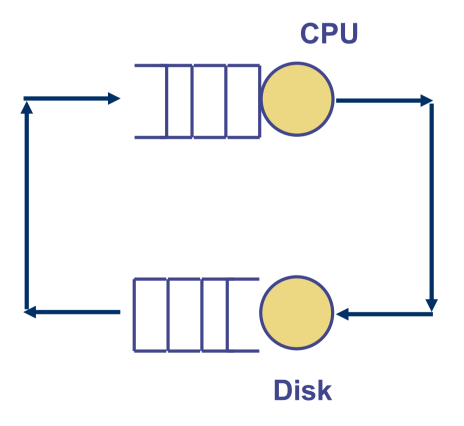
Multi-server



m servers

#### This week: Markov Chain

- You can use Markov Chain to analyse
  - Closed queueing network (see example below)
  - Reliability problem



- There are n jobs in the closed system
- What is the response time of one job?
- What is the response time if we replace the CPU with one that is twice as fast?

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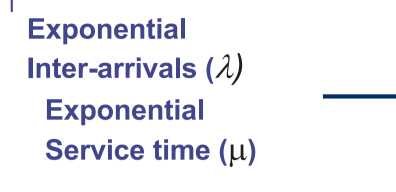
## This lecture: Road Map

- A recap on the methodology that we used to analyse Poisson queues last week
  - You were using Markov Chain without knowing it
- Analysing closed queueing networks
- Analysing reliability problem

## Recap: Properties of exponential distribution

- Exponential inter-arrival time and service time gives rise to the following two properties
- Inter-arrival time is exponential with mean rate  $\lambda$ ,
  - Consider a small time interval δ
  - Probability [ no arrival in  $\delta$  ] = 1  $\lambda \delta$
  - Probability [ 1 arrival in  $\delta$  ] =  $\lambda \delta$
  - Probability [ 2 or more arrivals in  $\delta$  ]  $\approx$  0
- ullet Service time distribution is exponential with mean rate  $\mu$ 
  - Consider a small time interval δ
  - Probability [ 0 job will finish its service in next  $\delta$  seconds ] = 1  $\mu$   $\delta$
  - Probability [ 1 job will finish its service in next  $\delta$  seconds ] =  $\mu \delta$
  - Probability [ > 2 jobs will finish its service in next  $\delta$  seconds ]  $\approx$  0

## Recap: M/M/2/2 queue



No buffer.

Two servers

A call centre analogy



- Calls are accepted as long as at least one operator is available.
- If both operators are busy, an arriving call is rejected.

Let us recall how we can analyse this system

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# Recap: Analysing M/M/2/2

- The system can be in one of the following three states
  - State 0 = 0 call in the system (= both operators are idle)
  - State 1 = 1 call in the system (= one operator is busy, one is idle)
  - State 2 = 2 calls in the system (= both operators are busy)
- Define the probability that a certain state occurs

$$P_0 = \text{Probability in State } 0$$

$$P_1 = Probability in State 1$$

$$P_2 = Probability in State 2$$

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## Recap: The transition probabilities

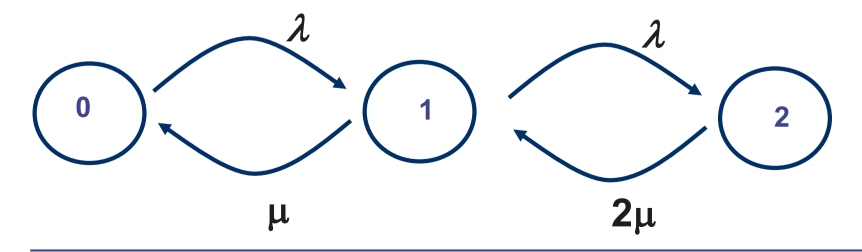
- Consider a small time interval δ
  - Given the system is in State 1
    - What is the probability that it will move to State 0?
    - What is the probability that it will move to State 2?
- Transiting from State 1 → State 0
  - This can only occur when a call finishes in time interval  $\delta$
  - Conditional probability for this to occur =  $\mu \delta$
- Transiting from State 1 → State 2
  - This can only occur when a call arrives in time interval  $\delta$
  - Conditional probability for this to occur =  $\lambda \delta$
- Prob [State 1 → State 0 | State 1] = μ δ
- Prob [State 1 → State 2 | State 1] = λ δ

## Exercise: The transition probabilities

- Can you work out the following transition probabilities
  - Prob [State 0 → State 1 | State 0] = λ δ
  - Prob [State 0 → State 2 | State 0] = 0
  - Prob [State 2 → State 0 | State 2] = 0
  - Prob [State 2 → State 1 | State 2] = 2 μ δ

## Recap: The state transition diagram

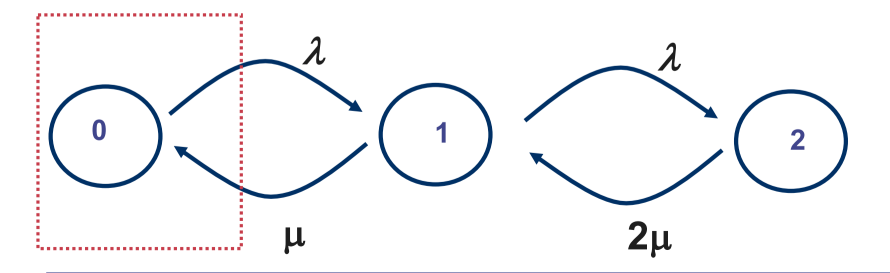
- Given the following transition probabilities (over a small time interval  $\delta$ )
  - Prob [State 0 → State 1 | State 0] = λ δ
  - Prob [State 0 → State 2 | State 0] = 0
  - Prob [State 1 → State 0 | State 1] = μ δ
  - Prob [State 1 → State 2 | State 1] = λ δ
  - Prob [State 2 → State 0 | State 2] = 0
  - Prob [State 2 → State 1 | State 2] = 2 μ δ
- We draw the following state transition diagram
  - Note 1: We label the arc with transition rate = transition probability /  $\delta$
  - Note 2: Arcs with zero rate are not drawn



# Recap: Setting up the balance equations (1)

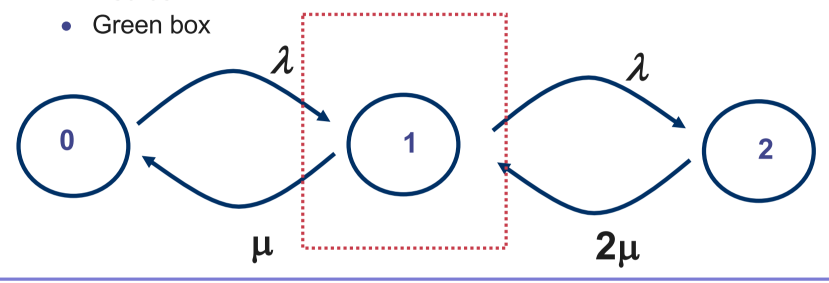
- For steady state, we have
  - Prob of transiting into a "box" = Prob of transiting out of a "box"
  - Rate of transiting into a "box" = Rate of transiting out of a "box"
- Note a "box" can include one or more state
- The "box" is the dotted square shown below

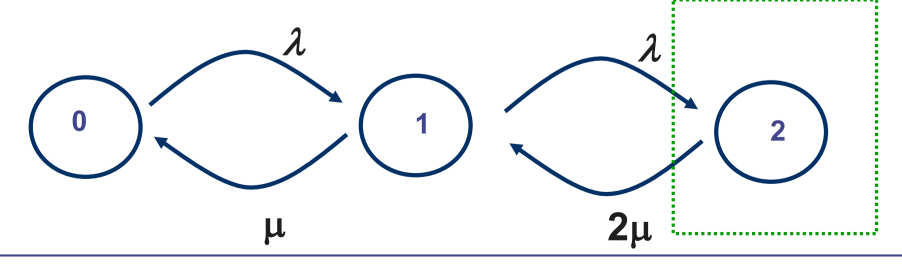
Prob out of "box" = 
$$P_0\lambda\delta$$
  
Prob into "box" =  $P_1\mu\delta$   $\Rightarrow \lambda P_0 = \mu P_1$ 



# Exercise: Setting up the balance equations (2)

- Set up the balance equations for the
  - Red box





## Recap: The balance equations

There are three balance equations

$$\lambda P_0 = \mu P_1$$

$$\lambda P_0 + 2\mu P_2 = (\mu + \lambda)P_1$$

$$2\mu P_2 = \lambda P_1$$

- Note that these three equations are not linearly independent
  - First equation + Third equation = Second equation
- There are 3 unknowns (P<sub>0</sub>, P<sub>1</sub>, P<sub>2</sub>) but we have only 2 equations
- We need 1 more equation. What is it?

# Recap: Solving for the steady state probabilities

- An addition equation: Sum( Probabilities ) = 1
- Solve the following equations for the steady state probabilities  $P_0$ ,  $P_1$ ,  $P_2$ :

$$\lambda P_0 = \mu P_1$$
$$2\mu P_2 = \lambda P_1$$
$$P_0 + P_1 + P_2 = 1$$

By solving these 3 equations, we have

# Recap: Steady state probabilities

 By solving the equations on the previous slide, we have the steady state probabilities are:

$$P_0 = \frac{1}{1 + \frac{\lambda}{\mu} + \frac{\lambda}{\mu} \frac{\lambda}{2\mu}}$$

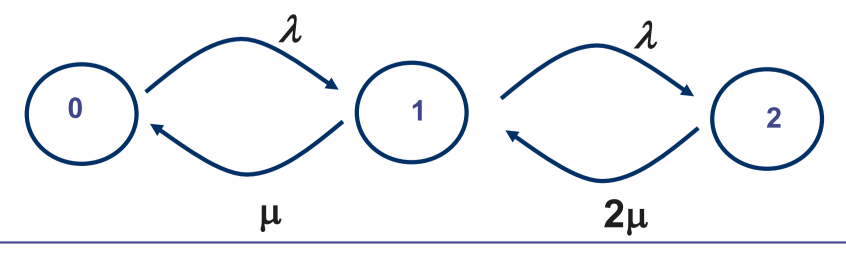
$$P_1 = \frac{\frac{\lambda}{\mu}}{1 + \frac{\lambda}{\mu} + \frac{\lambda}{\mu} \frac{\lambda}{2\mu}}$$

$$P_2 = \frac{\frac{\lambda}{\mu} \frac{\lambda}{2\mu}}{1 + \frac{\lambda}{\mu} + \frac{\lambda}{\mu} \frac{\lambda}{2\mu}}$$

- If we know the values of λ
   and μ, we can find the
   numerical values of
   these probabilities
- Do the expressions make sense?

#### Markov chain

- The state-transition model that we have used is called a continuous-time Markov chain
  - There is also discrete-time Markov chain
- The transition from a state of the Markov chain to another state is characterised by an exponential distribution
  - E.g. The transition from State p to State q is exponential with rate  $r_{pq}$ , then consider a small time interval  $\delta$
  - Prob [Transition from State p to State q in time  $\delta$  | State p] =  $r_{pq} \delta$

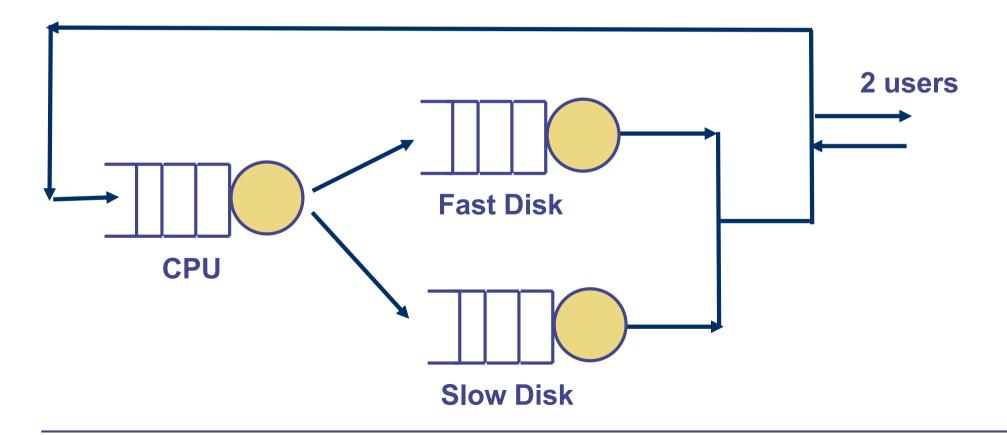


# Method for solving Markov chain

- A Markov chain can be solved by
  - Identifying the states
  - Find the transition rate between the states
  - Solve the steady state probabilities
- You can then use the steady state probabilities as a stepping stone to find the quantity of interest (e.g. response time etc.)
- We will study two Markov chain problems in this lecture:
  - Problem 1: A Database server
  - Problem 2: Data centre reliability problem

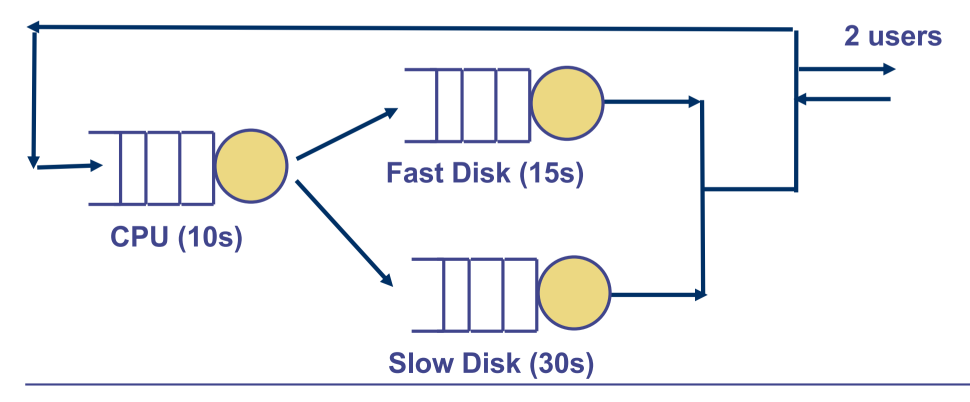
#### Problem 1: A DB server

- A database server with a CPU, a fast disk and a slow disk
- At peak demand, there are always two users in the system
- Transactions alternate between the CPU and the disks
- The transactions will equally likely find the file on either disk



# Problem 1: A DB server (cont'd)

- Fast disk is twice as fast as the slow disk
- Typical transactions take on average 10s CPU time
- Fast disk takes on average 15s to serve all files for a transactions
- Slow disk takes on average 30s to serve all files for a transactions
- The time that each transaction requires from the CPU and the disks is exponentially distributed



# Typical capacity planning questions

- What response time can a typical user expect?
- What is the utilisation of each of the system resources?
- How will performance parameters change if number of users are doubled?
- If fast disk fails and all files are moved to slow disk, what will be the new response time?

#### Choice of states #1

- Use a 2-tuple (A,B) where
  - A is the location of the first user
  - B is the location of the second user
  - A, B are drawn from {CPU,FD,SD}
    - FD = fast disk, SD = slow disk
  - Example states are:
    - (CPU,CPU): both users at CPU
    - (CPU, FD): 1st user at CPU, 2nd user at fast disk
  - Total 9 states
- Question: If there are n users,
  - What are the states?
  - How many states will you need?

#### Choice of states #2

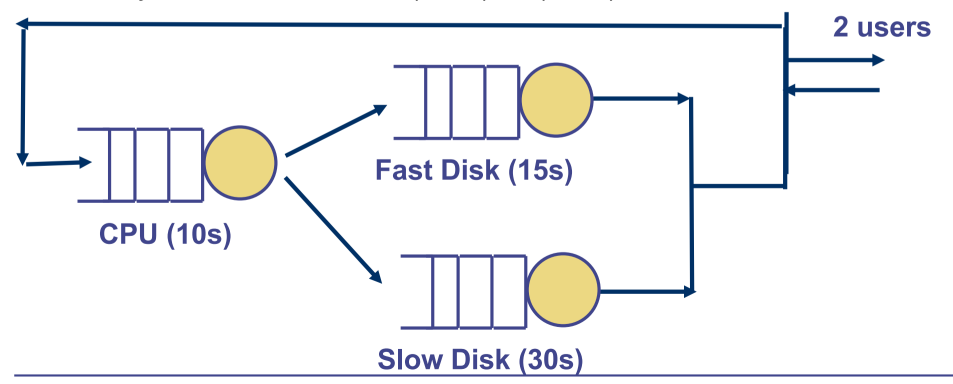
- We use a 3-tuple (X,Y,Z)
  - X is # users at CPU
  - Y is # users at fast disk
  - Z is # users at slow disk
- Examples
  - (2,0,0): both users at CPU
  - (1,0,1): one user at CPU and one user at slow disk
- There are six possible states. Can you list them?
  - (2,0,0) (1,1,0) (1,0,1) (0,2,0) (0,1,1) (0,0,2)
- If there are n users, how many states do you need?

$$\frac{(n+1)(n+2)}{2}$$

Choice #2 requires less #states but loses certain information.

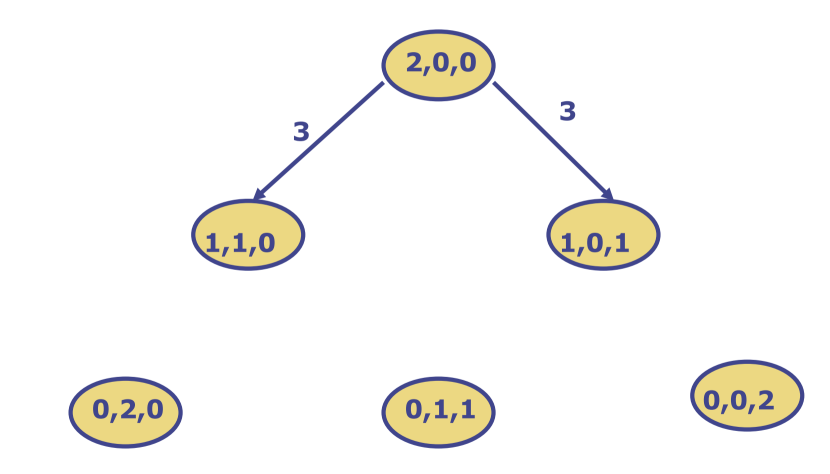
# Identifying state transitions (1)

- A state is: (#users at CPU, #users at fast disk, #users at slow disk)
- What is the rate of moving from State (2,0,0) to State (1,1,0)?
  - This is caused by a job finishing at the CPU and move to fast disk
  - Jobs complete at CPU at a rate of 6 transactions/minute
  - Half of the jobs go to the fast disk
- Transition rate from  $(2,0,0) \rightarrow (1,1,0) = 3$  transactions/minute
- Similarly, transition rate from  $(2,0,0) \rightarrow (1,0,1) = 3$  transactions/minute



# State transition diagram (2)

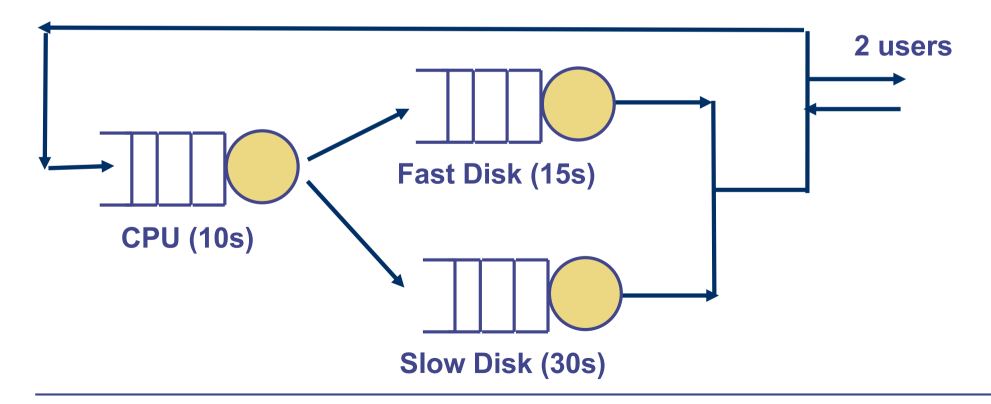
- Transition rate from  $(2,0,0) \rightarrow (1,1,0) = 3$  transactions/minute
- Transition rate from  $(2,0,0) \rightarrow (1,0,1) = 3$  transactions/minute



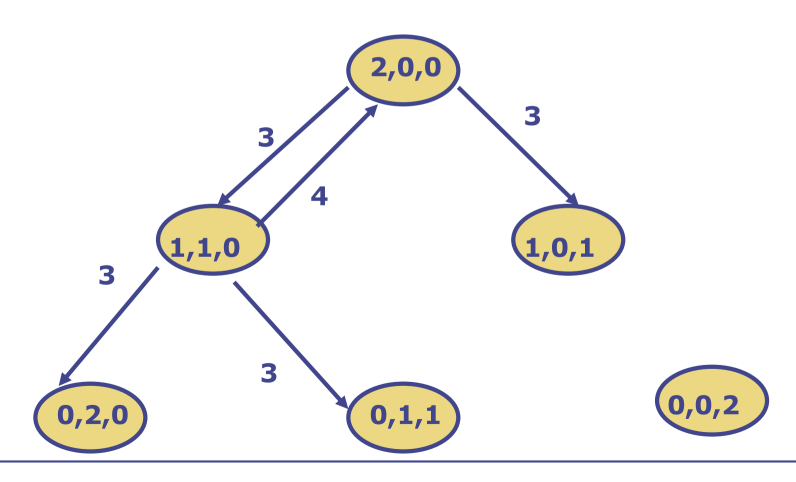
• Question: What is the transition rate from  $(2,0,0) \rightarrow (0,1,1)$ ?

# Identifying state transitions (2)

- From (1,1,0) there are 3 possible transitions
  - Fast disk user goes back to CPU (2,0,0)
  - CPU user goes to the fast disk (0,2,0), or
  - CPU user goes to the slow disk (0,1,1)
- Question: What are the transition rates in number of transactions per minute?



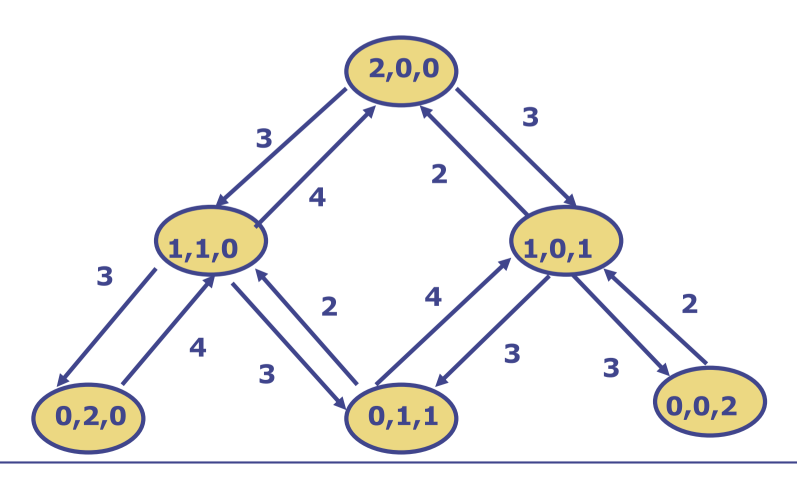
# Completing the state transition diagram



## Exercise

• The state transition diagram is still no complete. Choose any two state transitions and determine their rates.

# Complete state transition diagram



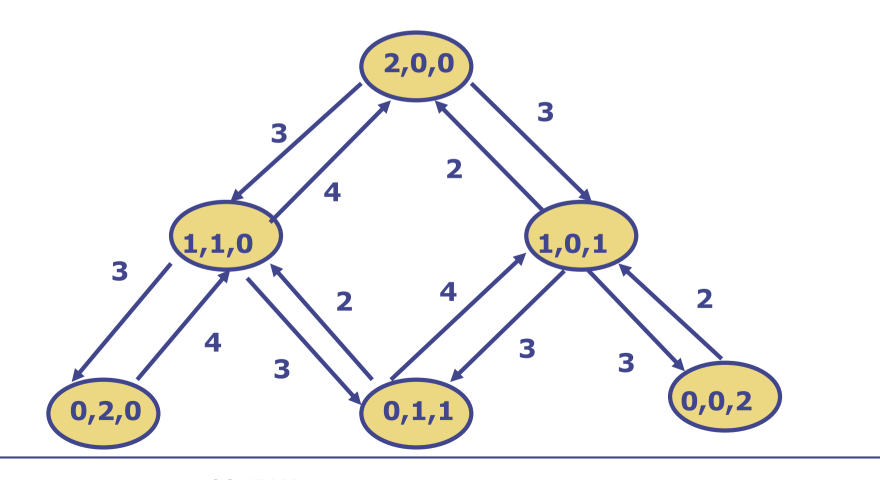
# **Balance Equations**

#### **Define**

 $P_{(2,0,0)} = Probability in state (2,0,0)$ 

 $P_{(1,1,0)}$  = Probability in state (1,1,0) etc.

Exercise: Write down the balance equation for state (2,0,0)



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## Flow balance equations

You can write one flow balance equation for each state:

$$6 P_{(2,0,0)} - 4 P_{(1,1,0)} - 2 P_{(1,0,1)} + 0 P_{(0,2,0)} + 0 P_{(0,1,1)} + 0 P_{(0,0,2)} = 0$$

$$-3 P_{(2,0,0)} + 10 P_{(1,1,0)} + 0 P_{(1,0,1)} - 4 P_{(0,2,0)} - 2 P_{(0,1,1)} + 0 P_{(0,0,2)} = 0$$

$$-3 P_{(2,0,0)} + 0 P_{(1,1,0)} + 8 P_{(1,0,1)} + 0 P_{(0,2,0)} - 4 P_{(0,1,1)} - 2 P_{(0,0,2)} = 0$$

$$0 P_{(2,0,0)} - 3 P_{(1,1,0)} + 0 P_{(1,0,1)} + 4 P_{(0,2,0)} + 0 P_{(0,1,1)} + 0 P_{(0,0,2)} = 0$$

$$0 P_{(2,0,0)} - 3 P_{(1,1,0)} - 3 P_{(1,0,1)} + 0 P_{(0,2,0)} + 6 P_{(0,1,1)} + 0 P_{(0,0,2)} = 0$$

$$0 P_{(2,0,0)} + 0 P_{(1,1,0)} - 3 P_{(1,0,1)} + 0 P_{(0,2,0)} + 0 P_{(0,1,1)} + 2 P_{(0,0,2)} = 0$$

- However, there are only 5 linearly independent equations.
- Need one more equation:

$$P_{(2,0,0)} + P_{(1,1,0)} + P_{(1,0,1)} + P_{(0,2,0)} + P_{(0,1,1)} + P_{(0,0,2)} = 1$$

# **Steady State Probability**

- You can find the steady state probabilities from 6 equations
  - It's easier to solve the equations by a software packages, e.g.
    - Matlab, Octave, Python etc.
    - See "Software" under course web page
- The solutions are:
  - $P_{(2,0,0)} = 0.1391$
  - $P_{(1,1,0)} = 0.1043$
  - $P_{(1,0,1)} = 0.2087$
  - $P_{(0,2,0)} = 0.0783$
  - $P_{(0,1,1)} = 0.1565$
  - $P_{(0,0,2)} = 0.3131$
- I used Matlab to solve these equations
  - The file is "dataserver.m" (can be downloaded from the course web site)
- How can we use these results for capacity planning?

## Model interpretation

- Response time of each transaction
  - Use Little's Law R = N/X with N = 2
    - For this system:
      - System throughput = CPU Throughput
    - Throughput = Utilisation x Service rate
      - Recall Utilisation = Throughput x Service time (From Lecture 2)
    - CPU utilisation (using states where there is a job at CPU):  $P_{(2,0,0)} + P_{(1,1,0)} + P_{(1,0,1)} = 0.452$
    - Throughput = 0.452 x 6 = 2.7130 transactions / minute
    - Response time (with 2 users) = 2 /2.7126 = 0.7372 minutes per transaction

## Sample capacity planning problem

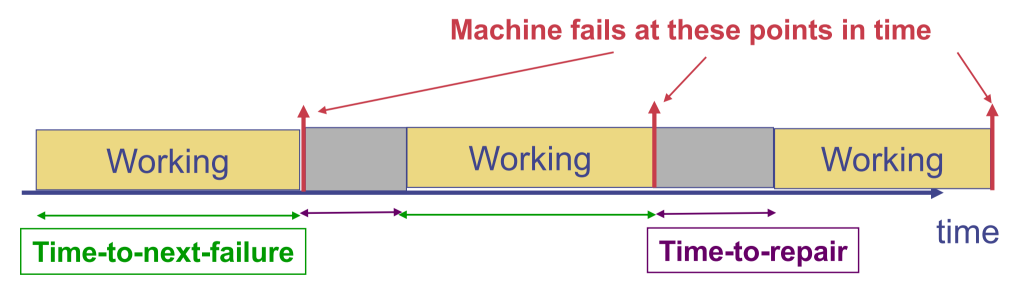
- What is the response time if the system has up to 4 users instead of 2 users only?
  - You can't use the previous Markov chain
  - You need to develop a new Markov chain
    - The states are again (#users at CPU, #users at fast disk, #users at slow disk)
    - States are (4,0,0), (3,1,0), (1,2,1) etc.
    - There are 15 states
    - Determine the transition rates
    - Write down the balance equations and solve them.
    - Use the steady state probabilities and Little's Law to determine the new response time
    - You can do this as an exercise
    - Throughput = 3.4768 (up 28%), response time = 60.03 seconds (up 56%)

## Computation aspect of Markov chain

- This example shows that when there are a large number of users, the burden to build a Markov chain model is large
  - 15 states
  - Many transitions
  - Need to solve 15 equations in 15 unknowns
- Is there a faster way to do this?
  - Yes, we will look at Mean Value Analysis in a few weeks and it can obtain the response time much more quickly

## Reliability problem using Markov chain

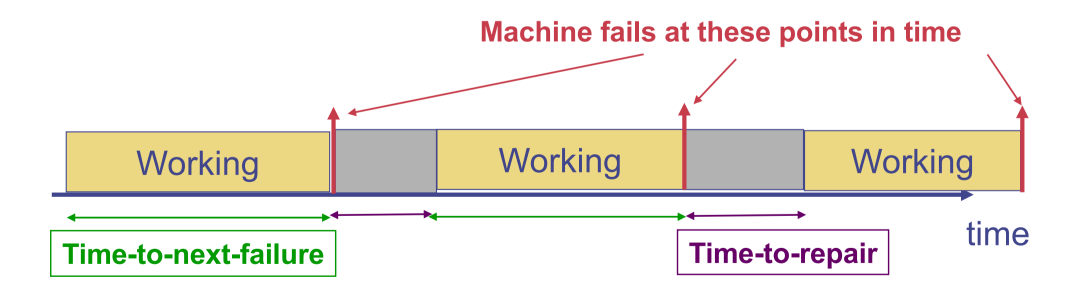
- Consider the working-repair cycle of a machine
- "Failure" is an arrival to the repair workshop
- "Repair" time is the service time to repair the machine
- Let us assume
  - "Time-to-next-failure" and "Repair time" are exponentially distributed



 Note: Mean-time-to-repair includes waiting (or queueing) time for repair and actual time under repair

### Question

• If there is only one machine, what are the possible states of the machine?



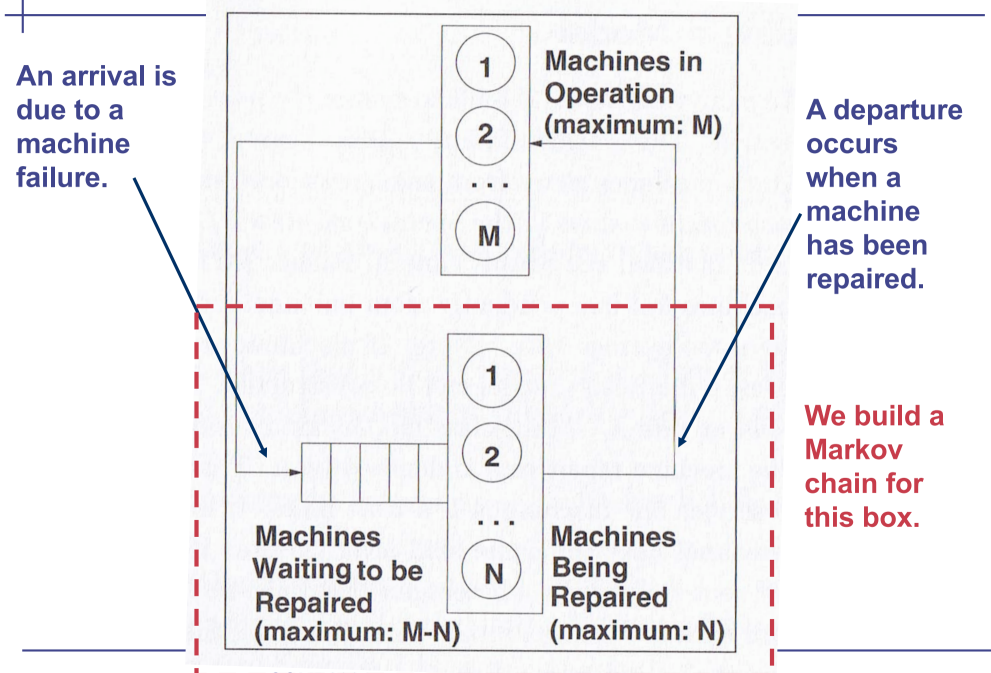
#### Data centre reliability problem

- Example: A data centre has 10 machines
  - Each machine may go down
    - Time-to-next-failure is exponentially distributed with mean 90 days
  - Repair time is exponentially distributed with mean 6 hours
- Capacity planning question:
  - Can I make sure that at least 8 machines are available 99.9999% of the time?
  - What is the probability that at least 6 machines are available?
  - How many repair staff are required to guarantee that at least k
    machines are available with a given probability?
  - What is the mean time to repair (MTTR) a machine?
    - Note: Mean-time-to-repair includes waiting time at the repair queue.

### Data centre reliability - general problem

- Data centre has
  - M machines
  - N staff maintain and repair machine
  - Assumption: M > N
- Automatic diagnostic system
  - Check "heartbeat" by "ping" (Failure detection)
  - Staff are informed if failure is detected
- Repair work
  - If a machine fails, any one of the idle repair staff (if there is one) will attend to
    it.
  - If all repair staff are busy, a failed machine will need to wait until a repair staff has finished its work
- This is a queueing problem solvable by Markov chain!!!
- Let us denote
  - $\lambda = 1$  / Mean-time-to-failure
  - $\mu$  = 1/ Mean repair time

#### Queueing model for data centre example

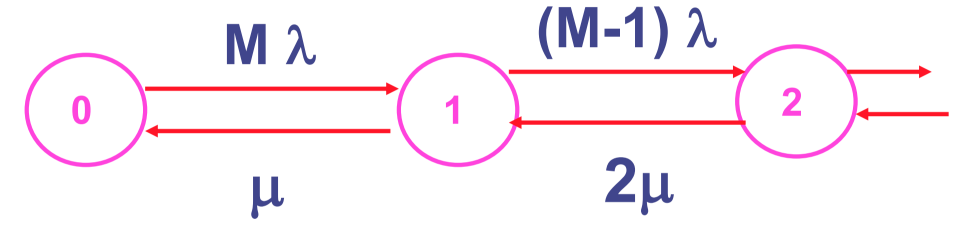


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### Markov model for the repair queue

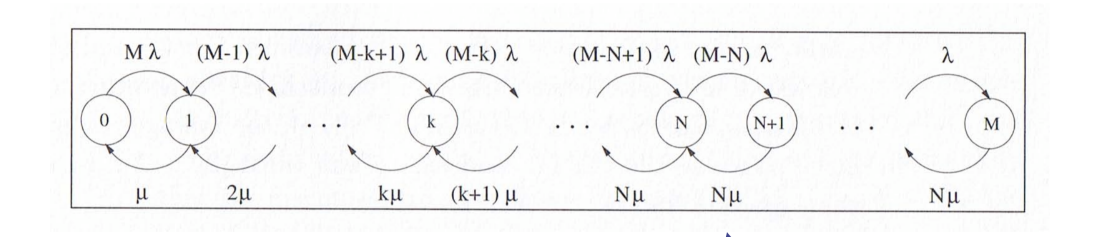
- State k represents k machines have failed
- Part of the state transition diagram is showed below



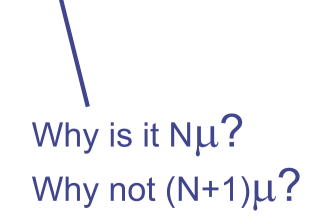
The rate of failure for one machine is  $\lambda$ . In State 0, there are M working machine, the failure rate is  $M\lambda$ .

The same argument holds for other state transition probability.

### Markov Model for the repair queue



Note: There are only (M+1) states.



# Solving the model

• We can solve for P(0), P(1), ..., P(M)

$$P(k) = \begin{cases} P(0)(\frac{\lambda}{\mu})^k C_k^m & k = 1, ..., N \\ P(0)(\frac{\lambda}{\mu})^k C_k^m \frac{N^{N-k}k!}{N!} & k = N+1, ...M \end{cases}$$

Where

$$P(0) = \left[ \sum_{k=0}^{N} (\frac{\lambda}{\mu})^k C_k^m + \sum_{k=N+1}^{M} (\frac{\lambda}{\mu})^k C_k^m \frac{N^{N-k} k!}{N!} \right]^{-1}$$

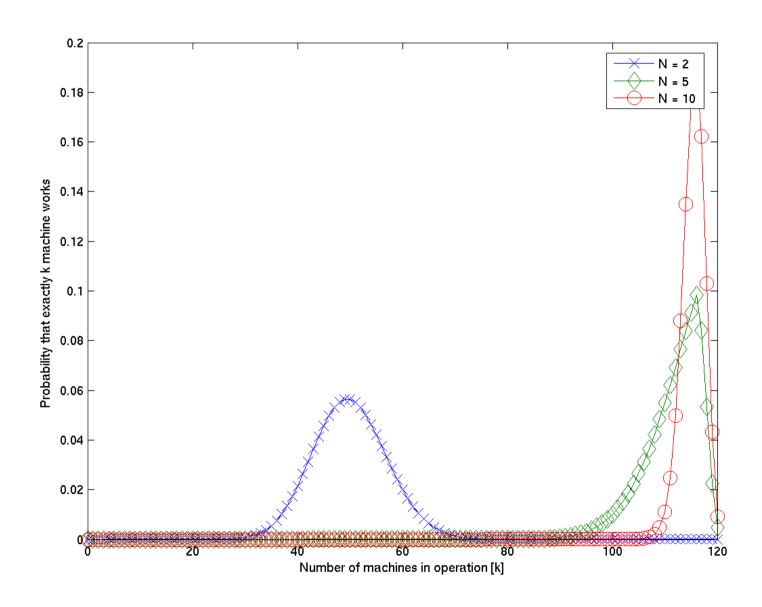
### Using the model

- Probability that exactly k machines are available = P(M-k)
- Probability that at least k machines are available
   = P(0) + P(1) ... + P(M-k)
- But expression for P(k)'s are complicated, need numerical software

#### Example:

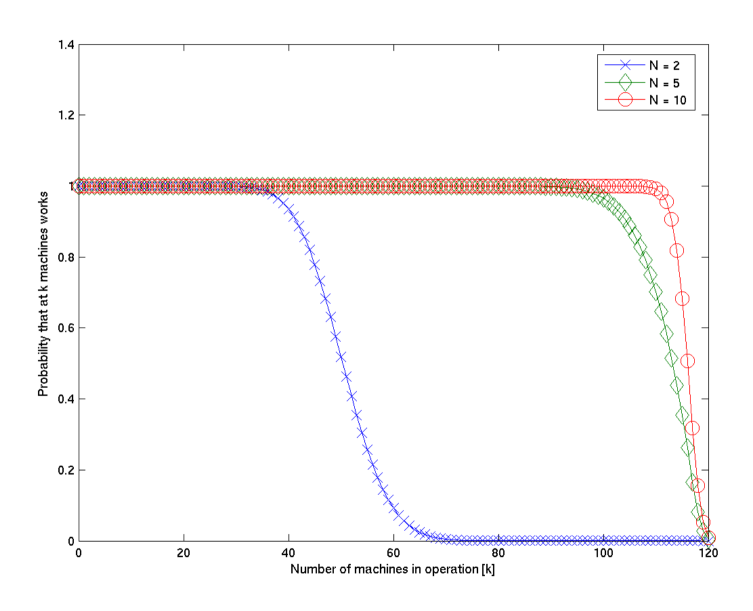
- M = 120
- Mean-time-to-failure = 500 minutes
- Mean repair time = 20 minutes
- N = 2, 5 or 10
- The results are showed in the graphs in the next 2 pages
  - I used the file "data\_centre.m" to do the computation, the file is available on the course web site.

### Probability that exactly k machines operate



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# Probability that at least k machines operate



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## Think time ~ Mean-time-to-failure (MTTF) = $1/\lambda$

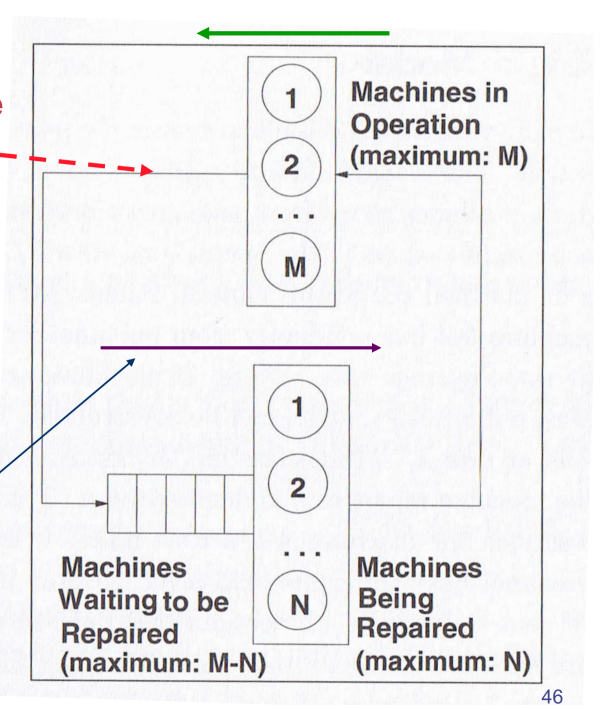
**Throughput** 

~ Mean machine failure rate \_\_\_\_\_ (see next page)

Mean time to repair (MTTR)

= Queueing time for repair + actual repair time

Can compute MTTR using Little's Law.



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#### Mean machine failure rate

State	Probability	Failure rate
0	P(0)	Μλ
1	P(1)	(M-1)λ
2	P(2)	(M-2)λ
k	P(k)	(M-k)λ
М	P(M)	0

$$\bar{X}_f = \sum_{k=0}^{M-1} (M-k)\lambda P(k)$$

#### Continuous-time Markov chain

- Useful for analysing queues when the inter-arrival or service time distribution are exponential
- The procedure is fairly standard for obtaining the steady state probability distribution
  - Identify the state
  - Find the state transition rates
  - Set up the balance equations
  - Solve the steady state probability
- We can use the steady state probability to obtain other performance metrics: throughput, response time etc.
  - May need Little's Law etc.
- Continuous-time Markov chain is only applicable when the underlying probability distribution is exponential but the operations laws (e.g. Little's Law) are applicable no matter what the underlying probability distributions are.

#### Markov chain

- Markov chain is big field in itself. We have touched on only continuous-time Markov chain
  - Instead of continuous time, you can have discrete time
  - Markov chain has discrete state, a related concept is Markov process whose states are continuous
- Markov chain / processes have many applications
  - Page rank algorithm from Google can be explained in terms of discrete-time Markov chain
  - Graphical Models (from machine learning)
  - Transport engineering
  - Mathematical finance
- Personally, I use Markov chains to design bio-inspired communication systems

#### References

- Recommended reading
  - The database server example is taken from Menasce et al., "Performance by design", Chapter 10
  - The data centre example is taken from Mensace et al, "Performance by desing", Chapter 7, Sections 1-4
- For a more in-depth, and mathematical discussion of continuous-time Markov chain, see
  - Alberto Leon-Gracia, "Probabilities and random processes for Electrical Engineering", Chapter 8.
  - Leonard Kleinrock, "Queueing Systems", Volume 1