# Performance Evaluation of Computer Systems Course overview

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2023-2024/Semester 1

#### Outline

- 1 Motivating examples
- 2 Basic concepts
  - Performance of a system
  - How to know system performance?
- 3 Course overview
- 4 Case-study
  - Supply chain by queueing network
  - Shortest path algorithms
  - "Art" in performance evaluation

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### Al example Chatbot

How to measure the quality of a commercial chatbot ?



(source: Internet)

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#### (source: Internet)

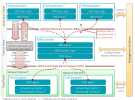
- Self-service rate: percentage of user sessions that did not end with a contact action after using the bot.
- Performance rate: number of correct answers divided by the number of active sessions (a correct answer is an answer suggested by the bot and clicked by the user in case of multiple choices - or opened instantly in case of strong semantic matching).
- Usage rate per login: volume of active user sessions on the chatbot. To balance out with the average number of sessions on your website.
- **Bounce rate**: volume of sessions where the chatbot was opened but not used
- Satisfaction rate: average grade given when evaluating the chatbot's answers (to balance out with the evaluation rate).
- **Evaluation rate:** percentage of user sessions that have given an evaluation of the chatbot's answers at least once
- Average chat time: allows you to evaluate your users' interest for your chatbot.
- Average number of interactions; used to evaluate the Customer Effort Score on the chatbot and must be correlated to the satisfaction rate. If the latter is very low, the bot may be engaging the users in too many branches and steps to meet their needs. In this case, a resolution can be to correct the decision trees or knowledge base architecture.
- Goal completion rate: in case your bot contains targeted actions like CTAs, a form or some cross-selling, that is the rate of users who have reached that specific action through the chatbot.
- Non-response rate: the amount of times the chatbot has failed to push some content following a user question (due to lack of content or misunderstanding).

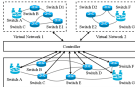


#### Software-Defined Network (SDN)

# What is SDN? (Wiki)

SDN architectures decouple network control and forwarding functions, enabling the network control to become directly programmable and the underlying infrastructure to be abstracted from applications and network services

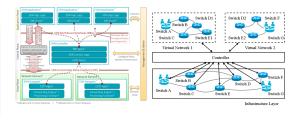




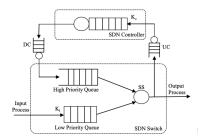
#### Software-Defined Network (SDN)

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Performance of SDNs can be modeled as PQ-based architecture.



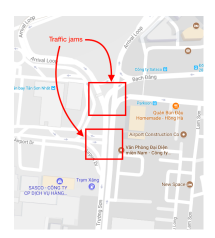
#### Can we train an adaptive controller faster?

#### AlphaGo Zero

By playing games against itself, AlphaGo Zero surpassed the strength of AlphaGo Lee in three days by winning 100 games to 0, reached the level of AlphaGo Master in 21 days, and exceeded all the old versions in 40 days.

- See a tracking video of isolated intersection in Vietnam
- We can train a reinforcement learning traffic light controller from scratch, and better than state-of-the-art controllers.

### Traffic in Tan Son Nhat Airport nearby Before 8/2/2017



source: Google maps





source: cafebiz. vtv

## Traffic in Tan Son Nhat Airport nearby After 3/7/2017

Investment: 242 billions VND

■ Construction time: 8/2/2017 - 3/7/2017

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#### Traffic in An Phu intersection





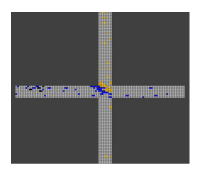
Can we know which one is better in quantitative manner right now?

#### What happened with the chosen solution?

- We are here not transportation experts ⇒ do not discuss about which transportation methods/approaches are reasonable.
- There are something wrong in the process to choose building the overpass

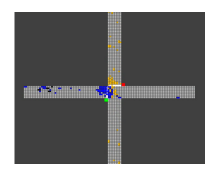
#### Mixed traffic in Vietnam

No signalised traffic control ⇒ JAM, JAM, JAM



Signalised traffic control

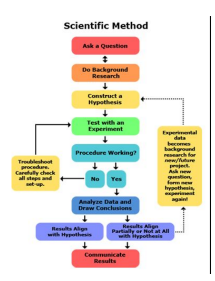
⇒ ...and still JAM, JAM, JAM

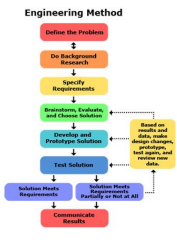


#### Group discussion

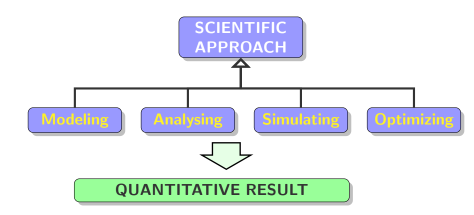
List possible main reasons of the jams at an intersection in the Vietnam big cities.

#### What were not performed to obtain the solution?





#### Quantitative approaches



#### Outline

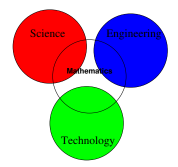
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#### Engineering and Mathematics

### What is an engineer?

An engineer is a professional practitioner of engineering, concerned with applying scientific knowledge, mathematics and ingenuity to develop solutions for technical problems.

(wikipedia.org)



#### What is performance evaluation ? (1)

Performance evaluation aims at predicting a system's behavior in a quantitative manner.

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source: blog.newsela.com

source: wikipedia.org

#### What is performance evaluation ?(1)

Performance evaluation aims at predicting a system's behavior in a quantitative manner.



#### Examples

- The number of stations that can be connected to a LAN and still maintain a reasonable average frame delay and throughput?
- The fraction of calls that are blocked on outgoing lines of a company's telephone system and how much improvement we can get if an extra line is added?
- The improvement in speedup and latency that we can achieve if we add a processor or two to a multiprocessor system ?
- The improvement in mean response time of a network if the copper wires are replaced by optical fiber ?

so

### Terminology (1) System

What is "system" in the context of performance evaluation?

An assemblage of objects so combined by nature or human as to form an integral unit

A regularly interacting or interdependent group of objects forming a unified whole

Webster's Dictionary

A combination of components/objects that act together to perform a function not possible with any of the individual parts

IEEE Standard Dictionary of Electrical and Electronic Terms

#### Two major features

- A system consists of interacting objects/components
- 2 A system is associated with a function/work that it performs

Performance

### Terminology (2) Performance

- Basic concepts of work (performance metric):
  - Latency (time)
  - Bandwidth (rate)

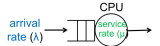
### Terminology (2) Performance

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- How well a computer system performs a given job or activity (workload)?

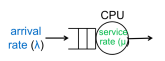
### Terminology (2) Performance

- Basic concepts of work (performance metric):
  - Latency (time)
  - Bandwidth (rate)
- How well a computer system performs a given job or activity (workload)?
- What is hard?
  - Performance of a computer system is multidimensional Complex component interaction; hard to predict how it will scale;...

Questions on performance (in the course)

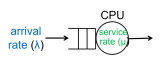


Questions on performance (in the course)



- What is the average time it takes a job to complete service?
- What is the throughput of the system (number of jobs completed per unit time)?
- If arrival rate is doubled  $(\lambda \to 2\lambda)$ , how much should  $\mu$  increase? Do we do nothing or do we need another CPU?

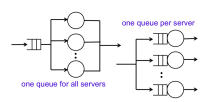
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If we need more server capacity, one queue per server what are our options?

- buy a new server with the needed capacity
- buy a few smaller servers that adds up to the required capacity
  - one queue for all servers
  - one queue for each server



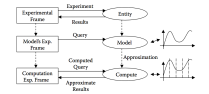
#### In which courses performance discussed?

- Digital systems
- Logic design with HDL
- Data structures and algorithms
- Computer architectures
- Operating systems
- Microprocessors
- Embedded systems
- Computer networks
- Distributed systems
- Management for engineers
- ...
- Graduation project

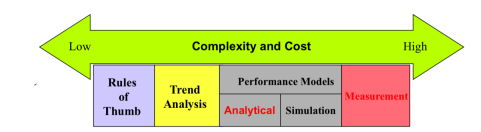
- Measurements of actual systems
- Simulations using software systems
- Mathematical modeling using techniques as queuing analysis

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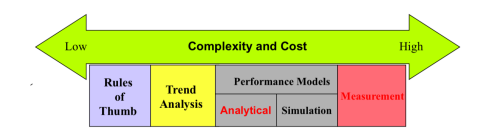




Complexity and Cost



Complexity and Cost



Which methods we (as students) often use in practice?

#### Goals of performance evaluation

### Compare alternative system designs

Example: How much memory for shortest path algorithms?

#### Procurement

Example: finding a cost-effective database for a specific application ?

#### Capacity planning

Example: Using available resources for optimum performance

#### System tunning

Example: finding best set of parameters for a high performance system

#### Performance debugging

Example: a system runs slowly not as expected in design. Trying to detect reasons for that

Set expectation/Recognize relative performance Example: to "guess" something not jet happen, but be useful for planning.

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## Main goals of the course

#### The course has two main goals

- Introducing a broad knowledge on performance evaluation and its application in computer science and engineering
- Presenting basic steps in performance evaluation, including
  - Performance metrics and workload
  - Analytical modeling
  - Experimental design
  - Simulation

## Objectives/outcomes

- Specifying performance requirements
- Characterizing the load on the system (workload characterization)
- Finding the performance bottleneck (bottleneck identification)
- Determining the number and sizes of components (capacity planning)
- Evaluating design alternatives

## Course evaluation

| Part                      | Percentage | Assessment method                             |
|---------------------------|------------|---|
| Quiz 1 (Kiểm tra 1)       | 20         | Multiple choice (required)                    |
| Quiz 2 (Kiểm tra 2)       |            | Multiple choice                               |
| Quiz 3 (Kiểm tra 3)       |            | Multiple choice                               |
| Project 1 (Bài tập lớn 1) | 30         | Analytical modeling & presentation (required) |
| Project 2 (Bài tập lớn 2) |            | Python programming & presentation             |
| Final exam (Thi cuối kỳ)  | 50         | Multiple choice, short answer (required)      |

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## Changes in assessment plan

The assessment plan is tentative.

## Studying methods suggested

- Study the glossary of symbols and definitions to get to know the "language".
- Read ahead material before each lecture.
- Do lots of exercies, look at problems early from the begining of the semester.
- Redo your homework until it is correct.
- To be encouraged active learning.

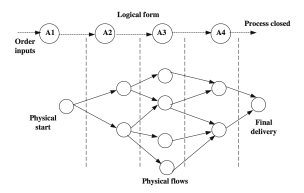
#### References

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- "Computer Systems Performance Evaluation and Prediction", Paul Fortier and Howard Michel, Digital Press, 2000.
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- Internet

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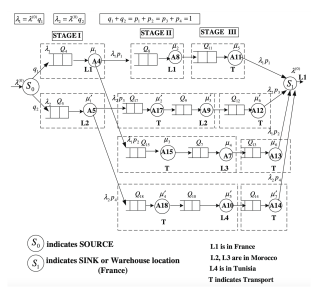
#### Problem and objectives



## Objectives

- Minimum response time (to deliver an order to the final destination.
- Average number of items delivered with this minimum response time

## Supply chain: queueing network



## Algorithm: shortest path algorithms

#### Reminder

- Which algorithms have you learnt?
- What do you remember on them in terms of characteristics?
- How to know which one is the best ? How to compare among them ?

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#### Problem statement

Given a large sparse weighted graph. How to evaluate the performance of shortest path algorithms?

■ How large in number of vertices |V| ?

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- How sparse in vertex degree ?

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#### Performance metrics

running time

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- running time
- memory consumption

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- How many times to swap memory in/out (for limited memory case)?

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#### Performance metrics

running time

#### Challenge

Test performance of different one source-all destinations shortest path algorithms (i.e., Dijkstra, Bellman-Ford) all parameters and implementation variants should be considered

# Shortest path problems Limited resource

#### Discussion

What happens (for shortest path algorithms/implementations) if computer memory cannot store the data structure of the whole graph ?

#### How to compare experimental results

## Prof. Raj Jain

Performance evaluation is an art.

# Throughputs (transactions per second) of 2 systems A and B

| System | Workload 1 | Workload 2 |
|--------|------------|------------|
| А      | 20         | 10         |
| В      | 10         | 20         |

#### How to compare experimental results

## Prof. Raj Jain

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| System | Workload 1 | Workload 2 |  |
|--------|------------|------------|--|
| А      | 20         | 10         |  |
| В      | 10         | 20         |  |

There are 3 possible ways to compare (ratio game).

| System | Average | Average( $*/B$ ) | Average(*/A)   |
|--------|---------|------------------|----------------|
| A      | 15      | (2+0.5/2)=1.25   | (1+1)/2=1      |
| B      | 15      | (1+1)/2=1        | (0.5+2)/2=1.25 |

Enjoy your study :-)