Steps in Performance Evaluation

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Outline

1 Systematic approach to performance evaluation (PE)

2 Common mistakes

3 Home exercise

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The unique characteristics

- **Metrics**: the criteria used to evaluate the performance of the system. components.
- Workloads: the requests made by the users of the system.
 - Power consumption
 - Number of gueries sent to a database
 - Compression ration of a data storage
 - Throughput (rate of production)
 - The interval between HTTP requests to a web server
 - CPU utilization
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- SPECfp
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- SPECfp (workload)
- LinPack (workload)

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Evaluating the performance of Internet to website

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- Which metrics to be evaluated?

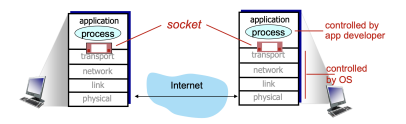
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Evaluating the performance of Internet to website

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- Which metrics to be evaluated?
- Which workloads to be applied to the PE system ?

Performance evaluation of a website



- Which techniques should be used? (ping, curl)
- Which metrics to be evaluated? (round-trip communication, bandwidth, error,...)
- Which workloads to be applied to the PE system ? (bursty, interactive, latency sensitive, non-realtime)

Steps in PE project

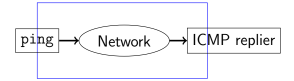
- State goals and Define the System
- 2 List Services and Outcomes
- 3 Select Metrics
- 4 List Parameters
- 5 List Factors to Study
- 6 Select Evaluation Technique
- Select Workload
- B Design Experiments
- Analyze and Interpret Data
- Present Results

Step 1: State Goals and Define the System

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- Goal 1 = "to estimate their impact on the response time of interactive users".
 - \Rightarrow System = "time sharing + CPUs + other computer components"
- Goal 2 = "to decide which ALU"
 - \Rightarrow System = "Components of CPUs"



Step 1: System boundary example

System boundary

The system boundary is a conceptual line that divides the system that you want to study from 'everything else'.

Which of the following is correct system boundary of ATM?

- The physical machine itself
- The customer and the machine
- The machine and the bank's local database of customer accounts
- The machine and the bank's national network and central database of transactions and account balances
- The machine and the staff that loan and run regular software checks of the machine

Different analyses may have different boundaries.

Step 2: List Services and Outcomes

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- List of services and possible outcomes are useful in selecting right metrics and workloads.

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How to choose correct metrics?

- In this lecture, just list all possible metrics (as you recognize).
- Choosing correct metrics: Lecture #3, maybe :-)

Step 4: List Parameters

- List all possible parameters that affect performance.
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 - System parameter: not vary much among various system installations.
 - Workload parameter: vary from one installation to the next.
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System parameters

- Speed of local and remote CPUs
- Network speed
- Operating systems involved in the system

Workload parameters

- Time between successive ping send
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- Other loads on the system
- Helpful to determine what data needs to be collected before or during the analysis.

Step 5: List Factors to Study

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- Different values of factors are called levels.
- Parameters which has high impact on performance are preferably selected as factors.
- Gradually extend factor list and per-factor levels

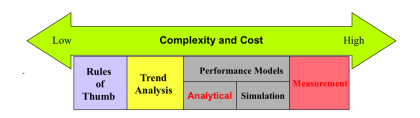
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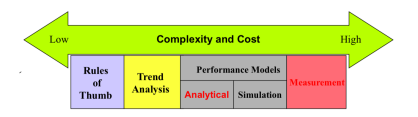
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- Transmission media: copper cable, fiber cable, wireless,
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- Packet size: set of levels = $\{0, 64, 128, ..., 4096\}$
- Selected factors must be feasible (khả thi) to decision makers' control.
- Non-factor parameters must be fixed (and also feasible and low impact).

Step 6: Select Evaluation Technique



Selection of right techniques also depends on desired level of accuracy.

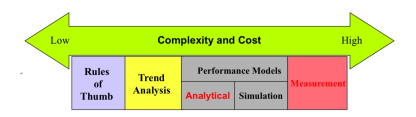
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Choosing suitable techniques: Lecture #3, maybe :-)

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- Simulation: a trace of requests measured on a real system.
- Measurement: user scripts to be executed on the systems.
- Choosing suitable workloads: Lecture #4, maybe :-)

Step 8: Design Experiments

- Based on list of factors and their levels, deciding a sequence of experiments that offer
 - maximum information: co-relationship between factors and metrics,
 - minimal effort: number of experiments.
- 2-phase approach
 - 1 Phase 1: large number of factors, small number of levels.
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Factors below are considered to compare remote pipe and remote procedure call (RPC).

- Type of channels: Remote pipes and remote procedure calls (2 levels).
- Size of the Network: Short distance and long distance (2 levels).
- Sizes of the call parameters: small and large (2 levels).
- Number n of consecutive calls=Block size: 1, 2,..., 1024 (11 levels).
- \Rightarrow # experiments (full factorial) = $2^3 \times 11 = 88$.

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Using the same example in Step 8.

- Analysis of Variance (ANOVA) for the first three factors.
- \blacksquare Regression for number n of successive calls.

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- Remote pipe = RPC \Rightarrow workload is too light?.

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- $\blacksquare \ \, \mathsf{Remote pipe} = \mathsf{RPC} \Rightarrow \mathsf{workload is too \ light?}.$
- Reading Chapter 10 in textbook, maybe or low score :-)

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Basic subset of common mistakes

Students are advised to experience themselves.

- 1. No goals: goals \Rightarrow metrics, workloads, techniques
- 2. Biased goals: "to show that OUR system is better than THEIRS"
- 3. Unsystematic approach
- 4. Analysis Without Understanding the Problem
- 5. Incorrect Performance Metrics
- 6. Unrepresentative Workload
- 7. Wrong Evaluation Technique
- 10. Inappropriate Experimental Design
- 12. No Analysis
- 18. Ignoring Variability
- 20. Improper Presentation of Results



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A report on PE project

To compare (w.r.t. performance) different methods to find shortest paths in Python

- 3 methods: Dijkstra, Bellman-Ford, Johnson.
- Briefly describe (along with justification (*lý giải*)) the system and list:
 - Services
 - Performance metrics
 - System parameters
 - Workload parameters
 - Factors and their ranges
 - Evaluation technique
 - Workload

If a student submits a report (4 page long) within 2 weeks, his/her lab score will be bonused 5 points (/10).