Common Mistakes and How to Avoid Them

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These slides are available on-line at:

http://www.cse.wustl.edu/~jain/cse567-15/



- Common Mistakes in Evaluation
- □ Checklist for Avoiding Common Mistakes
- □ A Systematic Approach to Performance Evaluation
- □ Case Study: Remote Pipes vs RPC

Common Mistakes in Evaluation

- No Goals
 - No general purpose model
 - ➤ Goals ⇒ Techniques, Metrics, Workload
 - Not trivial
- 2. Biased Goals
 - > "To show that OUR system is better than THEIRS"
 - Analysts = Jury
- 3. Unsystematic Approach
- 4. Analysis Without Understanding the Problem
- 5. Incorrect Performance Metrics
- 6. Unrepresentative Workload
- 7. Wrong Evaluation Technique

Common Mistakes (Cont)

- 8. Overlook Important Parameters
- 9. Ignore Significant Factors
- 10. Inappropriate Experimental Design
- 11. Inappropriate Level of Detail
- 12. No Analysis
- 13. Erroneous Analysis
- 14. No Sensitivity Analysis
- 15. Ignoring Errors in Input
- 16. Improper Treatment of Outliers
- 17. Assuming No Change in the Future
- 18. Ignoring Variability
- 19. Too Complex Analysis

Common Mistakes (Cont)

- 20. Improper Presentation of Results
- 21. Ignoring Social Aspects
- 22. Omitting Assumptions and Limitations

Checklist for Avoiding Common Mistakes

- 1. Is the system correctly defined and the goals clearly stated?
- 2. Are the goals stated in an unbiased manner?
- 3. Have all the steps of the analysis followed systematically?
- 4. Is the problem clearly understood before analyzing it?
- 5. Are the performance metrics relevant for this problem?
- 6. Is the workload correct for this problem?
- 7. Is the evaluation technique appropriate?
- 8. Is the list of parameters that affect performance complete?
- 9. Have all parameters that affect performance been chosen as factors to be varied?

Checklist (Cont)

- 10. Is the experimental design efficient in terms of time and results?
- 11. Is the level of detail proper?
- 12. Is the measured data presented with analysis and interpretation?
- 13. Is the analysis statistically correct?
- 14. Has the sensitivity analysis been done?
- 15. Would errors in the input cause an insignificant change in the results?
- 16. Have the outliers in the input or output been treated properly?
- 17. Have the future changes in the system and workload been modeled?
- 18. Has the variance of input been taken into account?

Checklist (Cont)

- 19. Has the variance of the results been analyzed?
- 20. Is the analysis easy to explain?
- 21. Is the presentation style suitable for its audience?
- 22. Have the results been presented graphically as much as possible?
- 23. Are the assumptions and limitations of the analysis clearly documented?

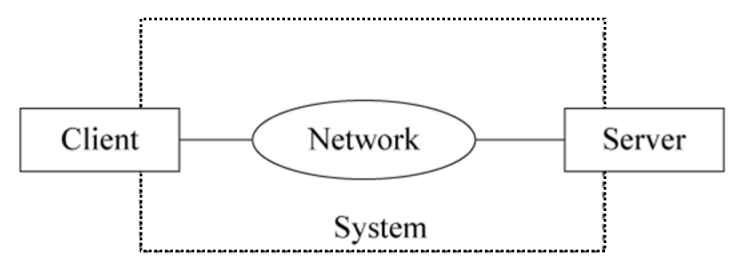
A Systematic Approach to Performance Evaluation

- 1. State Goals and Define the System
- 2. List Services and Outcomes
- 3. Select Metrics
- 4. List Parameters
- 5. Select Factors to Study
- 6. Select Evaluation Technique
- 7. Select Workload
- 8. Design Experiments
- 9. Analyze and Interpret Data
- 10. Present Results

Repeat

Case Study: Remote Pipes vs RPC

□ System Definition:



□ Services: Small data transfer or large data transfer.

□ Metrics:

- □ No errors and failures. Correct operation only.
- □ Rate, Time, Resource per service.
- □ Resource = Client, Server, Network

This leads to:

- > Elapsed time per call.
- > Maximum call rate per unit of time, or equivalently, the time required to complete a block of *n* successive calls.
- > Local CPU time per call.
- > Remote CPU time per call.
- > Number of bytes sent on the link per call.

□ System Parameters:

- > Speed of the local CPU.
- > Speed of the remote CPU.
- > Speed of the network.
- > Operating system overhead for interfacing with the channels.
- > Operating system overhead for interfacing with the networks.
- > Reliability of the network affecting the number of retransmissions required.

□ Workload parameters:

- > Time between successive calls.
- > Number and sizes of the call parameters.
- > Number and sizes of the results.
- > Type of channel.
- > Other loads on the local and remote CPUs.
- > Other loads on the network.

□ Factors:

- > Type of channel: Remote pipes and remote procedure calls
- > Size of the Network: Short distance and long distance
- > Sizes of the call parameters: small and large.
- > Number *n* of consecutive calls=Block size: 1, 2, 4, 8, 16, 32, ..., 512, and 1024.

Note:

- > Fixed: type of CPUs and operating systems.
- > Ignore retransmissions due to network errors
- > Measure under no other load on the hosts and the network.

□ Evaluation Technique:

- > Prototypes implemented ⇒ Measurements.
- > Use analytical modeling for validation.

□ Workload:

- > Synthetic program generating the specified types of channel requests.
- > Null channel requests
 - ⇒ Resources used in monitoring and logging.

□ Experimental Design:

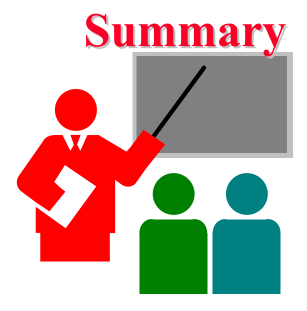
> A full factorial experimental design with $2^3 \times 11 = 88$ experiments will be used.

□ Data Analysis:

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

□ Data Presentation:

> The final results will be plotted as a function of the block size *n*.



- □ The analysis technique, metrics, workloads depend upon the goal of the study
- Metrics are based on services provided by the system
- System and workload parameters determine the right set of experiments
- Correct analysis and presentation of results is important

Homework 2

- □ Read chapters 2
- Submit answers to
 - > Exercise 2.2 assuming the system is a personal computer
 - > The solution should be limited to 3 pages.
 - > Submit by email to jain@wustl.edu with subject "CSE567M Homework 2"
- □ Due: Next Monday

Common Mistakes in Homework 2

- □ Not defining the system
- □ List of metrics not based on services
- Mixing system and workload parameters
- □ Factors not in the list of parameters

Google Search Modifiers

- ☐ filetype:pdf, doc, ppt, pptx
- □ site:wustl.com
- □ intitle:trend
- □ inurl:trend
- allintitle:Networking Trends
- Allinurl:
- \square "" \Rightarrow Exact Phrase
- □ OR
- AND
- \square + \Rightarrow Must include
- \square \Rightarrow Not include
- * ⇒ Wildcard

Google Search (Cont)

- □ Google search, http://en.wikipedia.org/wiki/Google Search
- ☐ How to search Google, http://www.wikihow.com/Search-Google
- □ Google Guide Quick reference: Google advance operators cheat sheet, http://www.googleguide.com/advanced operators reference.html
- □ Search Tips & Tricks –Inside Search Google, http://www.google.com/insidesearch/tipstricks/all.html
- □ 12 Quick tips to search Google like an expert, http://blog.hubspot.com/blog/tabid/6307/bid/1264/12-Quick-Tips-To-Search-Google-Like-An-Expert.aspx
- Basic search help web search help, http://www.google.com/support/websearch/bin/answer.py?hl=en&answer=134479&rd=1
- ☐ More search help web search help, http://www.google.com/support/websearch/bin/answer.py?hl=en&answer=136861&topic=1221265
- □ Search results options, http://www.google.com/support/websearch/bin/answer.py?hl=en&answer=142143&topic=1221265
- Search preferences,
 http://www.google.com/support/websearch/bin/answer.py?hl=en&answer=35892&rd=1

Project Homework 1

- Search web pages, books, and journal articles from IEEE XPlorer, ACM Digital Library, MOBIUS, Safari books, ILLIAD at Olin Library for one of the following topics:
 - > Computer Systems Performance Analysis
 - Computer Systems Modeling
 - Computer Systems Simulation
 - > Experimental Design
 - Queueing Theory
 - > Long Range Dependence
- On the web try the following search points:
 - http://library.wustl.edu/findart.html
 - http://library.wustl.edu/fulltext/
 - http://mobius.umsystem.edu/screens/opacmenu.html
 - http://scholar.google.com
 - http://books.google.com
 - http://dl.acm.org

Project Homework 1 (Cont)

- http://ieeexplore.ieee.org/Xplore/home.jsp
- http://searchnetworking.techtarget.com/
- Ignore all entries dated 2009 or before. List others in the following format (up to 5 each):
 - > Author, "Title," publisher, year, ISBN, where available. (for 5 books)
 - > "Title," URL [One line description] (for 5 web pages)
 - > Author, "Title," complete bibliographic data including vol., no., year, pp. (for 5 technical/magazine articles)
 - > Title, publisher, URL (for 5 journals/magazines/periodicals)
- For Books (1st item above) and Journals (4th item above) find items that are devoted primarily to your topic and not any item that have the topic as a subset.
- Serially number the references and submit electronically to jain@wustl.edu. The mail should have a subject field of "CSE567M Project Homework 1" (Please note the subject carefully)
- Make a list of other interesting search points and share with the class.20

Common Mistakes in Project Homework #1

- □ Listing older books
- □ Listing books/Magazines/journals that have little to do with the topic may show up in search engines because of a minor mention of the topic or words
- □ Web Pages No one line descriptions
- □ Incomplete bibliographic data for journal articles. Need volume, issue, year, pages.
- □ Missing journals. Need names of journals dealing with the topic chosen.