CSE567M Project Guidelines

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These slides are available on-line at:

http://www.cse.wustl.edu/~jain/cse567-08/

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- Project Requirements, End-Goal
- □ Literature Search
- Preparation Process, Mind Maps
- Writing Style
- Organization
- ☐ List of Acronyms
- References
- HTML Style Guidelines
- Submission

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Sample Project Topics

- A Survey of Network Traffic Models
- A Survey of Queueing Analysis Packages
- Recent advances in queueing analysis
- A Survey of Simulation Packages
- Recent advances in simulation
- A Survey of Processor Workloads
- A Survey of modeling Tools: R, MATLAB, SPSS, Mathematica
- □ A survey of Network Performance/traffic monitoring Tools
- A Survey of Operating Sytems/Process Monitoring Tools
- Operating Systems (Unix/Linux/Windows) Performance Tools

Note: Do not repeat last year's projects

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Sample Project Topics (Cont)

- □ Time series analysis modeling techniques
- □ Performance Analysis of xxx (Commonly used performance metrics, Workloads, Sample/Actual Analysis, Examples of Use/Misuse of Analysis techniques and plots)
 - > Performance of Communication Middleware
 - > Performance of Real time systems
 - > Performance of Web caching
 - > ...
- □ Case Study: Performance Analysis of xxx

Project Announcements

- ☐ If you are doing a case study or a survey of performance analysis of xxxx, make sure your report emphasizes the performance concepts and techniques learnt in this course.
- □ In surveys, if you come across misuse of statistics or mistakes, please include it in the report.

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Project Schedule

Mon 10/6/08 Topic Selection

Mon 10/20/08 References Due

Mon 10/27/08 Outline Due

Mon 11/10/08 First Draft Due -> Peer reviewed

Mon 11/17/08 Reviews Returned

Mon 11/24/08 Final Report Due

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Project Requirements

- □ Comprehensive Survey: Technical Papers, Industry Standards, Products
- Will be published on my website,
 Better ones may be submitted to magazines or journals
- No copyright violations:
 - ⇒ You need to re-draw all figures
 - ⇒ You need to summarize all ideas in your *own* words
 - ⇒ Cannot copy any part of text or figure unmodified
 - \Rightarrow Short quotes ok
 - ⇒ Any unmodified figures need permissions Any infringement will result in forfeiture of grades even after graduation.
- See papers in previous offering of this course, e.g., http://www.cse.wustl.edu/~jain/cse567-06/ftp/mac_perf/index.html

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End-Goal

□ Paper that can be published as a survey paper in any magazine, journal, conference

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Preparation Process

- □ Read abstract and stop if irrelevant
- □ Underline the key points in the paper
- □ Write the key summary on the first page of the paper
- □ Prepare a text document with the key ideas
- □ Keep adding to this text document document from different papers with [refs, page, paragraph]
- □ Import the text document in Powerpoint
- □ Add figures and clean up the outline
- □ Like getting ready to make a presentation to the class

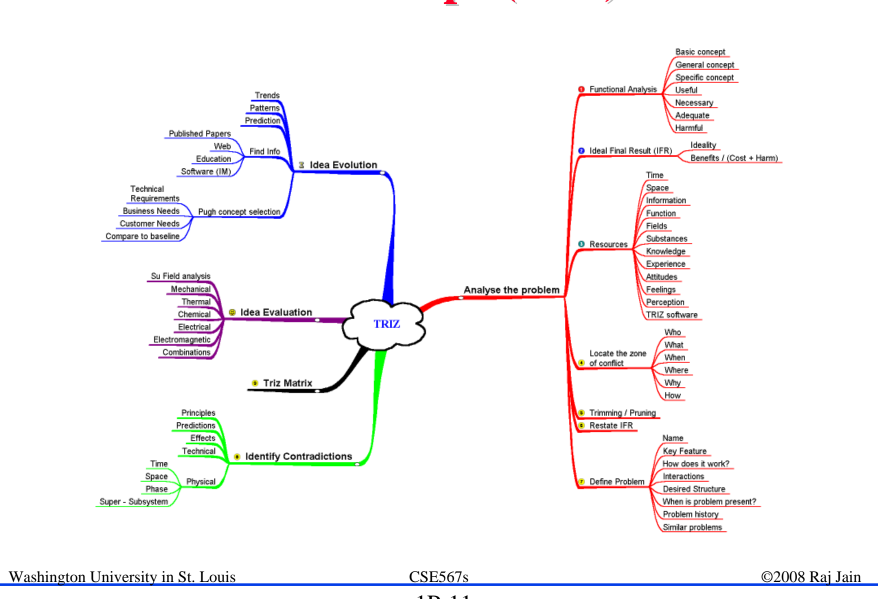
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Mind Maps



Mind Maps (cont)



Literature Search

- □ Finding references: Use Google advanced search options
 - > Location 802.11 +filetype:pdf +site:.com
- □ Conduct searches in two phases. In the first phase, use the title words of your project. After reading these, conduct another more comprehensive search.
- □ Remove articles that are not useful
- □ No limit to the number of references
- □ Follow the references in references

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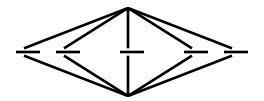
Writing Style

- □ Readers want to get to the information fast. Keep the nonessential stuff at the end.
- □ Check thoroughly for grammar and spelling.
- □ Avoid excessive use of abbreviations.
- Be consistent in case and usage: MOBILE, Mobile, mobile

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Diamond Writing Style



- Each paper should start with an introduction and end with a summary.
- Each section should start with a short introduction and end with a summary with a lead in to the next section. The same applies to subsections.
- □ All subsections should be of comparable length.
- □ Add an appendix with all abbreviations
- □ Add a list or discussion of related products

Organization

- Every paper should have an introduction and a summary.
- Divide paper in to sections.
- Every section should have a lead-in paragraph.
- Header level should correspond to the level in table of contents.
- Keep all references relative.
 - Absolute: http://www.cse.wustl.edu/~jain/papers/x.ps
 - Relative: papers/x.ps
- □ Try to keep the whole paper in one file "index.html" with figures in fign.gif in the same directory. No Subdirectories.
- □ All files names should have eight characters or less for name and 3 characters or less for extension (MS/DOS compatible). The only exception is index.html

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Organization (Cont)

- □ Title
- Author
- Abstract
- See Also:, References to Other Reports
- Table of Contents
- Introduction
- Other Sections
- Summary
- References
- ☐ List of Acronyms
- Date Last Modified:
- Note: This paper is available on-line at http://www.cse.wustl.edu/~jain/cse567-06/ftp/%directory%/index.html

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Organization (Cont)

- □ File name: Index.html, fig1.gif, fig2.gif, ..., fig.ppt
- □ Keep PowerPoint figure source files in the same directory although these may not be referenced in the paper
- □ Table of Contents
 - > Sections and subsections
 - Numbering n.n
 - > 3-7 subsections per section
 - > 3-7 sections per paper
 - > No page numbers

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Title/Keywords/Abstract

- □ Title
 - > Based on Table of contents
 - > Searchable
- Key Search words
 - > Based on Table of contents
 - > Acronyms and full names
- Abstract
 - > Based on Table of Contents
 - > 3-7 sentences
- Description:
 - > One line based on ToC and Abstract

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Organization (Cont)

- □ See Also:
 - > Search our web site for the topic.
 - > Look at other current reports on related topics
- Introduction
 - > Explain what the topic is about.

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Other Sections

- □ Each section less than 3 pages.
- Each section needs at least one introductory paragraph. Do not start with a subsection.
- □ Each subsection at least 1 paragraph.
- □ Back to Table of Contents at the end of each section.
- □ All sections/subsections should be numbered n. n.n
- ☐ If you borrowed several sentences from some source, italicize the text and indicate the source.

Summary

- □ One or more sentences about the each issue.
- Based on Table of Contents
- Key lessons

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References

- □ Style of References
 - > Author(s), "Title," Source, date, pages, url
 - > The URL should show up as well as have a link.
 - > All references should be annotated and have links.
- Order in the most important first and indicate so
- In the text point to the end
- □ In the end point to actual URL. Provide URL.
- ☐ Find URL for published papers
- Remove references that are useless.
- □ [Authoryy] notation.
- Exception: Standards, company documents, RFCs.

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List of Acronyms

- □ Search the text
- □ Define on first use
- □ Avoid multiple uses if used less than 5 times.
- □ Exception: Commonly used acronyms, e.g., CPU, I/O,

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Figures/Tables

- □ All figures should be numbered 1, 2, ...
- □ All tables should be numbered 1, 2, ...
- □ All figures should have a title below the figure
- □ All tables should have a title above the table
- □ All figures/tables should be referenced in the text and explained.
- □ Should be placed close to their references.
- □ To prepare figures use blank slides in PowerPoint and save them as gif files. Use Microsoft image editor to crop the figures for correct white space around them.

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HTML Style Guidelines

- See papers from previous classes on my website for details
- □ Use plain text editors with simple html
- □ No Java, flash, animation
- □ Learn to use special characters in text and reference URLs. See http://tntluoma.com/sidebars/codes/

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Header

```
<!DOCTYPE
<html>
<head>
<meta http-equiv="pics-label"</pre>
<meta http-equiv="content-type"</pre>
<meta name="Author"
<meta http-equiv="content-language"</pre>
<meta name="robots"
<meta name="GENERATOR"
<meta name="Keywords"
<meta name="Classification"
<meta name="Description"
<title>
</head>
```

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Body

```
<body>
<h1>Title</h1>
<B>Author</B>, Permanent-Email
<hr>
<h2>Abstract:</h2>
<hr>
See Also:
<hr>
< h2 >
<a NAME="toc"></a>Table of Contents:</h2>
<l
<a href="#sec2">2. 10-Gigabit Ethernet Overview</a>
\langle ul \rangle
<a href="#sec2.1">2.1 Benefits of 10-Gigabit Ethernet</a>
</111>
<hr WIDTH="100%">
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                                   CSE567s
                                                                   ©2008 Raj Jain
```

Body (cont)

```
<h2>
<a NAME="intro"></a>Introduction</h2>
...
[<a href="#Grow99">Grow99</a>]
...
<a href="#toc">Back to Table of Contents</a></br>
<br/>
```

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HTML Guidelines (Cont)

- □ Ensure there is a link attached to
 - > author@cse.wustl.edu
 - > Every line in Table of contents
 - > Back from the end of every section
- □ Place a horizontal rule at the end of each section
<HR>

- □ Spread references throughout the document. Use mnemonic references with link attached to them, e.g., [Cisco99]

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Editorial

- □ Check all acronyms. All acronyms should be defined on first use.
- □ Check capitalization. No unnecessary capitalization. Headers are usually capitalized.
- □ Spell Check entire document.
- □ k in kilo is lower case. kbps not Kbps.
- □ Leave a space between numbers and units, e.g., 15 km not 15km.
- Remember to submit copies of unusual references (not available in the library or the Internet) with the final paper.

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Other

- Look for special characters
- □ American English: Signaling, Synchronization
- □ Check for continuity
- □ Break long paragraphs.
- Single space between paragraphs.
- □ The paper should be 10-15 pages long
- ☐ If you copy any figures, give reference and credit
- □ Use the template supplied

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Submission

- Spell check
- Grammar Check
- □ Validate your page on:
 - W3C Markup Validation Service, http://validator.w3.org/
 - > HTML code check by Net Mechanic, http://www.netmechanic.com/toolbox/html-code.htm
 - CSE HTML Validator, http://www.htmlvalidator.com/
- Check URLs

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Submission (Cont)

- No Winword generated HTML
- You can use winword for spell checking the text
- Use plain text editor to insert HTML tags.
- Submit four printed copies of the webpage.
- □ In the draft:
 - > For the review purposes, the author's name should be removed.
 - Add keyword after abstract

Draft Submission

- □ Submit 4 hardcopies
- □ Delete Author name, email etc
- □ Use Author ID = Last 3 digits of your student ID

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Common Mistakes

- No Figures
- ☐ Figure/equations fonts too large
- □ Figures with no title or number or reference
- □ Figures/tables overflowing the margins
- □ References with no annotation
- References not cited
- □ Key pieces of information w/o references
- □ Tables w/o references
- Papers too short

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Common Mistakes

- □ No comparison of different alternatives
- No Acronyms
- □ List of summary
- □ Incorrect reference style

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Mistakes

- No report
- Used doc generated HTML file (Did not validate HTML. Incorrect title.)
- □ No index.htm
- □ Tar/tgz files
- No keywords

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