TCSS 562: Software Engineering for Cloud Computing Spring 2018 http://faculty.washington.edu/wlloyd/courses/tcss562 Institute of Technology University of Washington – Tacoma Instructor: Wes Lloyd

## Assignment 1B – Cloud Research Paper Presentation

Version 0.10

Presentation Dates: Monday May 14<sup>th</sup>, Wednesday May 16<sup>th</sup>, Monday May 21<sup>st</sup>, Wednesday May 23<sup>rd</sup>

## Objective

To support term project development and writing the term papers for Spring Quarter project teams may elect to prepare and present a review and critique of a recent research paper in cloud computing related to their term project. Presentations will take place in weeks #8, #9 of the course. The cloud research paper presentation serves many excellent purposes:

- Practicing presentation skills on a technical topic: the format of the TCSS 562 research paper presentation is quite similar to MS Capstone and Masters thesis presentations. By practicing presenting someone else's work in this format everyone gains experience and insight on how to design future research presentations.
- Learning how to review and critique technical papers and literature: Throughout a computer science career it will be necessary to learn and review new technologies. Often this involves reading and comprehending technical literature. Reviewing research papers is a great way to practice these skills
- Gain exposure to critiquing research papers of varying quality to gain insight on writing and evaluating one's own work for the final term paper.

Groups are to produce a slide presentation which describes and critiques the contributions of a related cloud research paper using the following structure:

- 1. General overview of the research paper
  - a. What is the problem being solved?
- 2. Summary of the primary contributions
  - a. What did the authors do to address the problem?
- 3. Overview of related work (based on the author's overview, plus one extra reference)
  - a. What have others done, and what was missing from their work?
- 4. Review of the paper
  - a. What is the technology or evaluation proposed?
  - b. What are the key findings?
  - c. Do the authors assess their approach? (yes/no)
  - d. How do they evaluate their approach? What techniques are used?
  - e. What are the conclusions?
- 5. Critique of the paper
  - a. What are the primary strengths of their new system, or of the new benchmark/evaluation effort?
  - b. What are some weaknesses of the new system/approach?
  - c. How good is their evaluation? Is something missing? Is it believable? Repeatable?
  - d. Are there gaps in the work? What future work remains?
- 6. Class discussion of the paper

For the cloud research paper presentations, each group will present as a team, one research paper related to the group's term project. The presentations should last from 30 to 35 minutes with 5 minutes for discussion.

The paper must be related to the group's term project. The paper could be on aspects of cloud services technology directly, or it could be a paper related to performance analysis and benchmarking related systems. Good papers tend to be from IEEE or ACM peer reviewed conferences or journals and will have been previously cited according to Google scholar. (see <a href="https://scholar.google.com">https://scholar.google.com</a> )

If there are any doubts regarding the quality of the paper proposed please consult with the instructor. If the paper is not approved, the instructor may recommend alternate papers.

See my presentation slides on <u>active reading</u> for advice on how to review technical writing: <u>http://faculty.washington.edu/wlloyd/slides/ActiveReadingSlides.pdf</u>

Active reading involves reading with-a-pen-in-hand, and interactively looking up unknown material to increase your comprehension of the paper on the internet. Approach the paper from the point-of-view of a reviewer. Mark and find all typographical errors. While you're reading circle and star main points, and write any questions that come to mind in the margins.

## **1** Research Paper Presentation Organization

The slide presentation should follow the recommended structure provided below. Groups should provide at least one slide for each of the topics. Additional slides may be included for each topic where appropriate. Groups **should** have around 20-25 slides total.

It is recommended to decompose the presentation into parts, where each team member focuses on producing slides and presenting each part.

#### Four-person team

Team member #1: Title Slide, Talk Outline, Paper overview, background Team member #2: Summary of the research / new technology, discuss key research contributions Team member #3: Review of the author's evaluation and conclusions from the paper Team member #4: Critique the paper: Strengths, Weaknesses, Evaluation, GAPS, Future Work Everyone: Questions

#### Three-person team

Team member #1: Title Slide, Talk Outline, Paper overview, background, Summary of new technology, discuss key research contributions

Team member #2: Review of the author's evaluation and conclusions from the paper Team member #3: Critique the paper: Strengths, Weaknesses, Evaluation, GAPS, Future Work Everyone: Questions

The critique of the paper is arguably the most important part of the research paper presentation. Even though only one team member presents the critique, *all team members* should participate in the development of the cognitive review and critique of the paper. Groups should be sure to say what they liked and disliked about the paper, identify issue with the paper, and suggest possible improvements.

# 2 Research Paper Review Presentation Format

| Recommended Research Paper Review Presentation Format |
|---|
|---|

| Slide No.    | Major Topic              | Questions to Answer / Topics   |
|--------------|--------------------------|--|
| Title Slide  | Identify paper being     | Show title, authors, institution, and name of your group members           |
|              | reviewed                 | who have prepared the review   |
| Slide 1      | Talk outline             | Summarizes the key points of the talk                                      |
| Slides 2-4   | Paper overview           | Introduce the problem the paper is about:                                  |
|              |                          | What is the problem being solved?  |
|              |                          | Why is it a problem?   |
|              |                          | Why is it a problem we're interested in solving?                           |
|              |                          | Do the authors state any research questions? Hypotheses to                 |
|              |                          | investigate?   |
| Slide 5-6    | Introduction             | What have the authors done to address the problem?                         |
|              |                          | (high level only)  |
| Slides 7-8*  | Background /             | What have others done related to the problem?                              |
|              | Related Work             | What was important from what they found?                                   |
|              |                          | What is missing from their work?   |
|              |                          | ** INCLUDE 1 REFERENCE FROM OUTSIDE THE PAPER                              |
| Slides 9-12* | Summary of new           | Describe the new technology, or benchmark/evaluation conducted.            |
|              | technology, approach, or | This section covers about half of the paper                                |
|              | benchmarks               |  |
| Slide 13*    | Key contributions        | Describe the key contributions and key findings from the paper.            |
|              |                          | <i>If a system</i> , what does the new approach provide which we didn't    |
|              |                          | have before?   |
|              |                          | <i>If an evaluation</i> , what does the evaluation provide which we didn't |
|              |                          | know before?   |
| Slide 14-17* | Author's Evaluation      | How do the authors assess their approach?                                  |
|              |                          | What techniques did they use?  |
|              |                          | What are their results? How good are the results?                          |
|              |                          | This section covers about half of the paper                                |
| Slides 18    | Author's Conclusions     | What are the author's key conclusions? What is their response to           |
|              |                          | prior research questions or hypotheses?                                    |
| Slide 19*    | Critique: Strengths      | What are the primary strengths of the new approach, or                     |
|              |                          | benchmarks? What are the strengths of the evaluation in the paper?         |
|              |                          | Is their performance good? Are costs low? Is it scalable? Secure?          |
|              |                          | Fault tolerant?  |
| Slide 20*    | Critique: Weaknesses     | What are some weaknesses of the new approach? This could be                |
|              |                          | things such as complexity of applying the approach, or it's usability.     |
|              |                          | How well has the proposed solution addressed the original problem?         |
| Slide 21*    | Critique: Evaluation     | How good is the paper's evaluation? Is something missing?                  |
|              |                          | Are the results believable? Is enough information available to             |
|              |                          | repeat/reproduce tests?  |
| Slides 22    | Identify GAPS            | Are there gaps in the work? Did the authors fail to solve some             |
|              |                          | component of the problem? What constraints and limitations exist           |
|              |                          | for the solution? What future work remains?                                |
| Slide 23     | Future Work              | Research gaps lead to open problems and future work. What areas            |
| Shue 25      |                          | in the paper were not adequately addressed? Sometimes authors              |

|          |           | will state their plans for future work. This will be areas of work which |
|----------|-----------|--|
|          |           | are incomplete at the time of the writing.                               |
| Slide 24 | Questions | A break for questions.   |

\* - actual number of slides will vary depending on the paper

## 3 Grading Rubric

## [20% of course grade]

## 25% **Design quality of presentation/slides**

This is the overall quality of the presentation materials. This reflects the formatting of quality of the slides. Slides should not have long sentences, but phrases which summarize key points. Slides should be designed to encourage speakers to naturally present material, as opposed to reading the material. Slides should include slide numbers to help speakers keep pace during the talk. Teams will prepare slides for the presentation given in class. Feedback from the instructor and from the presentation in class can be used to refactor and improve the slides for final submission and grading. Final slides are due by Friday May 25<sup>th</sup> at 11:59p and should be submitted to Canvas.

#### 30% <u>Technical content</u>

The technical content grade will be evaluated by considering the in-class presentation as well as the content described on the final slides submitted by Friday May 25<sup>th</sup>. All groups have the opportunity to improve the technical content of slides for final submission due on Friday May 25<sup>th</sup>.

#### 25% **Presentation quality, clarity, understandability**

The overall clarity and understandability of the presentation is worth approximately 25%. Clarity and understandability are improved by speaking slowly, deliberately, looking at the audience, pausing, as well as having well designed slides (foils), and having practiced the presentation prior to class. The instructor will try to deliberately slow down presentations to help improve group grades by interjecting when possible. The use of notecards is suggested to prevent excessive reading from the laptop screen. With notecards, it is easier to practice the presentation and eventually the notecards are no longer needed.

#### 20% **Participation in presentations**

During the days teams are not actively making a presentation, each team is responsible for submitting <u>at</u> <u>least two questions</u> related to the research paper(s) or technology presentation(s) made in class <u>by the</u> <u>end of the day</u>. Questions are submitted as a fill-in-the-blank quiz on Canvas after the class. To receive full credit, good questions must be submitted on Canvas that are relevant and cognizant of the content of the presentation. "Softball" (i.e. easy, or out-of-context questions) will receive no points. To receive credit, questions must have multi-word cognitively interesting answers. Questions with simple YES or NO answers will not receive credit. Teams are highly encouraged to ask questions at the end of each group's presentations in class.

## 4 Notes about the presentation

Groups who's in-class presentation is scheduled early on will be graded less rigorously in a qualitative manner as needed. For example, if you are the first presentation, there is leeway to make mistakes and also the opportunity to correct slides in time for their final submission. By the end of the research paper presentations, remaining groups should be more accustomed to the presentation format.

## **5** Presentation feedback

It is recommended that groups submit slides to the instructor via email for feedback prior to the presentation in either ppt/pptx or PDF format. If an MS Office file is provided, review will be via track changes/comments. If a PDF file is provided, review will be via separate written comments. Comments are added as feedback to Google slides. The instructor will attempt to provide a 24-hour or better turnaround time for slide feedback. At the latest, <u>please send slides for feedback no later than ~5pm</u> <u>on the day before the presentation</u> to receive suggestions, feedback, corrections by the next morning. Slides will be shared with the class via posting on the website.

## 6 Submission Deadline

The following is the tentative cloud research paper presentation schedule. We will aim for 2-3 presentations of  $\sim$  30-40 minutes per class session.

#### Week 8:

May 14 Team 1 – Well Architected Framework – Jason, Timothy, Arshdeep May 16 Team 3 – The Serverless Trilemma – Anisha, Chhaya, Sanchya May 16 Team 5 – Code Transformation to AWS Lambda – Yuxiao, Ziyu, Kaixuan, Baojia

#### <u>Week 9:</u>

May 21 Team 6 – Choosing the right NoSQL DB – Zhixlong, Ningwei, Edward, Xumeng May 23 Team 8 – Open Lambda – Raaghavi, Ramya, Sindhuja, Sujanasree

Final project slides should be submitted to Canvas in PDF format by Friday May 25<sup>th</sup> at 11:59pm.

## 7 Change History

| Version | Date       | Change           |
|---------|------------|------------------|
| 0.1     | 05/01/2018 | Original Version |