COMPSCI 732 S1 C Presentations

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What should you do before the presentation?

- •Meet with others who have reviewed the same paper
- •Design your presentation
 - Decide what material you want to present
 - The aim is to tell the rest of the class what the paper you reviewed is about. See previous slide for questions that can be addressed.
 - How much detail can and should you go into?
 - How much background needs to be presented for this audience?
 - Decide how best to present it
 - Should everyone talk or a couple of people or just one?
 - What is the best way to get your material across?
- •Describe what the subtasks are
- •Divide the subtasks between team members

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The presentation?

•Lecture times in week 4 (21-24 March)

•Each group will have 10 mins

•We will start promptly 5 mins past the hour

•The presentations are group presentations, where a group is the people who reviewed the same paper

•The aim of the presentations is for the group to describe the paper they reviewed:

- What is the motivation for the work?
- What was the aim of the work?
- What were the key findings?
- How did the authors prove the findings, or what method did they use?

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Program

Monday 21st March 1pm

•Enumerating XML Data for Dynamic Updating •Schemes of Storing XML Query Cache •LSDX: A New Labeling Scheme for Dynamically Updating XML Data •A Path Based Relational RDF Database

Tuesday 22nd March 1pm

•Querying and Maintaining Ordered XML Data using Relational Databases •An Access Control Method Based on the Prefix Labeling Scheme For XML Repositories •Performance and Cost Tradeoffs in Web Search •Conflict Scheduling of Transactions on XML Documents

Thursday 24th March 1pm

•Cooperative Query Answering for Semistructured Data •Deferred Incremental Refresh of XML Materialized Views : Algorithms and Performance Evaluation •Deriving Relation Keys from XML Keys Closing of Part 1 of COMPSCI732 4

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