Outline for a Course on Distributed Systems

COMP 512

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Introduction:

Owing to new technologies like the Internet and cluster computing, distributed systems

Application-oriented communication paradigms (3 weeks)

Basic network protocols

Synchronous vs. asynchronous communication

2-3 of the following communication paradigms

- o client/server protocol
- o remote method invocation
- o group communication
- o persistent queues
- o publish/subscribe systems

Naming Services (1 week)

Synchronization (2 weeks) Physical and logical clocks Mutual exclusion Distributed transactions and concurrency control

Fault-tolerance (3 weeks)

Process and data replication

Agreement protocols

o Example: distributed transactions and two-phase commit

Scalability (1 week)

Data replication and caching Load balancing

Security (1 week)

Encryption, public and private keys, authentication, privacy Access control

Discussion of 1-2 existing distributed system infrastructures, e.g., (1 week)

CORBA J2EE Web Peer-to-Peer

Textbook will be either

Distributed Systems - Principles and Paradigms, by A.S. Tanenbaum and M. van Steen, Prentice Hall, 2002. or Distributed Systems - Concepts and Design, 3rd ed., G. Coulouris, J. Dollimore, and T. Kindberg, Addison Wesley, 2001. Additional course material will be provided, e.g., lecture slides, references to research papers and secondary textbooks, and links to web-pages with relevant information about existing systems.

Evaluation:

The evaluation scheme will be as follows:

Written assignments: 15% Midterm: 10% Final: 40% Project: 35%

In the written assignments (probably three equally spread over the term), the students will analyze existing algorithms and techniques, develop their own algorithms, and propose architectural solutions to given problems. The purpose of the midterm is to provide students with an early indication whether they understand the course material. The final covers the entire course material. Since the course is accompanied by a large programming project, which goes beyond the workload of a typical 3-credit course, this course has 4 credits. The students will learn how to program using advanced component and communication technology. They will develop their own distributed system infrastructure providing advanced services (e.g., concurrency control or replication). The project will have several deliverables (probably three equally over the term). Each deliverable will require a project report, and a demonstration at the computer. Probably the first deliverables will only be milestones with little weight, while the last deliverable will present the project in its entirety with a large weight.

A note on academic integrity

McGill University values academic integrity. Therefore all students must understand the meaning and consequences of cheating, plagiarism and other academic offences under the Code of Student Conduct and Disciplinary Procedures (see http://www.mcgill.ca/integrity for more information).