Data Networks

Syllabus

Instructor            Office        email               Telephone
Glen Takahara        Jeffery 407   takahara@ mast.queensu.ca  533-2430

Lectures            Slot 12 (Mon. 12:30 – 1:20 , Wed. 11:30 – 12:20, Thurs. 1:30 – 2:20)

Location            Jeffery 222


Web Page             http://www.mast.queensu.ca/~math484/. Consult the web page regularly to
download assignments and view announcements.

Office Hours        Wednesdays 12:30 – 2:00 or by appointment.

Purpose and Course Description

Purpose: The purpose of this course is to introduce you to issues and techniques in
the performance analysis of data networks. The primary goal of performance analysis
in the design stage is to predict, without actual deployment, the relative performance
of different schemes to move information through a network. Typical performance
measures are loss, throughput, delay, fairness, and efficiency, which usually have to be
traded off against each other.

Data networks continue to evolve at a rapid pace. Telephone communication networks,
the Internet, wireless and cable networks are all competing or merging to provide
ubiquitous, transparent, and comprehensive service including email, file transfer, web
browsing, e-commerce, streaming audio and video, broadcast video, video on demand,
video telephony, as well as traditional voice communications and future services.

The driving forces behind this evolution are consumer demand for services and technol-
ogical advances (e.g. fibre optics, microchip advances, high speed electronics), though
current technology is currently outpacing demand. With the technological advances
on the hardware side new protocols are required, implemented in both software and
hardware, to form the “brains” of this infrastructure. The collection of protocols which
specify the rules for moving information is sometimes called the network architecture.
It is NOT one of the purposes of this course to give a comprehensive overview of these
protocols. Just becoming familiar with existing protocols can occupy the greater part
of a course (eg. ELEC 471, ELEC 478, ELEC 878, CISC 435, CISC 837). However, this
is also not one of the primary purposes of this course, although as we apply techniques for performance analysis, we will familiarize ourselves with some protocols.

**Description:** This course is intended for 4th year undergraduate students in Mathematics and Engineering and Mathematics, and first or second year graduate students in Electrical Engineering, Mathematics and Engineering, Computer Science, and Mathematics. Knowledge of networking protocols is not assumed, and will be introduced as needed. The lectures are the same for all students but the work load will differ for graduate and undergraduate students. We will cover the material in chapters 3 and 4 of the Data Networks book and, tentatively, parts of chapters 5 and 6, while referring back to parts of chapters 1 and 2 as needed. Moreover, performance analyses from other sources, including research papers, may be incorporated into the lectures.

**Prerequisite** STAT455/855 or permission of the instructor.

**Required Work and Grading Criteria**

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<thead>
<tr>
<th>Type of Work</th>
<th>484</th>
<th>884</th>
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<tbody>
<tr>
<td>4 or 5 assignments</td>
<td>30%</td>
<td>30%</td>
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<tr>
<td>midterm</td>
<td>15%</td>
<td>15%</td>
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<tr>
<td>final exam or project</td>
<td>55%</td>
<td>0%</td>
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<tr>
<td>project</td>
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<td>55%</td>
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The project will involve either (a) performance analysis of a system involving analysis or simulation or both, which sheds light on the strengths and weaknesses of a given protocol or setup, or (b) re-analysis of a performance analysis from a research paper. The project will be evaluated on the basis of a written report and a short class presentation. Math 484 students have the option of doing the project or writing a final exam. The midterm will be scheduled by mutual agreement in class and will be a one hour, in-class, closed book exam.

If you miss an exam, I will give you a makeup if you have a debilitating medical reason documented by the University.

**Supplementary Texts**

**Performance Analysis:**


**Queueing:**


**Data and Communication Networks:**
