Stochastic Processes for Networking (網路之隨機程序)

Instructor: Jung-Chun Kao (高榮駿)

Course outline

- This is an applied math course for networking
- This course covers
 - Preliminaries (ch 1-3)
 - Random variables and stochastic processes
 - Probability and expectations
 - Probability inequalities
 - Poisson processes (ch 5)
 - Renewal processes (ch 7)
 - Discrete-time Markov chains (ch 4)
 - Continuous-time Markov chains (ch 6)
 - Generating random variables for simulation (ch 11)
 - This is optional if we have enough time

Prerequisite

Required

- Engineering mathematics
 - Calculus, probability, linear algebra, differential equations, ...
- Recommended but not required
 - Queueing theory

Logistics

- Instructor: Jung-Chun Kao (高榮駿)
 - Email: jungchuk@cs.nthu.edu.tw
 - Office hour: Thursdays 4:30 5:30pm
- TAs: See the class webpage for
 - TAs' names
 - office hours
 - emails
- Meeting times
 - Tuesdays 3:30 5:20pm, 台達館 104
 - Thursdays 3:30 4:20pm,台達館 104
- Class webpage
 - eeclass (<u>https://eeclass.nthu.edu.tw</u>)
 - My personal homepage (<u>http://www.cs.nthu.edu.tw/~jungchuk</u>)

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Textbook and references Tentative grading policy Homework: 10% Textbook No late homework is accepted! Sheldon M. Ross, "Introduction to • Exams: 75% Probability Models", Academic Press 1 midterm exam (4/16) 10th or 13th Edition 1 final exam (6/4) References • No make-up! Participation: 15% S. M. Ross, "Stochastic Processes", John Wiley & Sons, Inc., 1996 • Robert G. Gallager, "Discrete Stochastic Processes", Kluwer 5 6