CS3245

Information Retrieval

Lecture 0: Course Organization



Teaching staff





Lecturer:

Min-Yen Kan ("Min")

kanmy@comp.nus.edu.sg

Office: AS6 05-12

6516-1885

Hours: 12:00-14:00 Mon, or by appointment

Hobbies:

taking care of a little one, singing nursery rhymes



Course web sites





http://www.comp.nus.edu.sg/~cs3245

- Homework
- Other supplementary content

http://ivle.nus.edu.sg/

- Lecture notes (via workbin)
- Discussion forum (participation counts!)
 - Any questions related to the course should be raised on this forum
 - Emails to me are considered public unless otherwise specified
- Announcements
- Homework submissions (via workbin)

National University of Singapore

Freedom of information rule

- Collaboration is acceptable and encouraged.
- To assure that all collaboration is on the level, you must always fill in the name(s) of your collaborators on your assignment.
- You will be assessed for the parts for which you claim is your own contribution.

Facebook rule





- You are free to meet with fellow students(s) and discuss assignments with them.
- Writing on a board or shared piece of paper is acceptable during the meeting; however, you may not take any written (electronic or otherwise) record away from the meeting.
- After the meeting, do something else for at least a half-hour (Facebook, or doing an assignment for a different class), before working on the assignment.
 - This will assure that you are able to reconstruct what you learned from the meeting, by yourself, using your own brain.
 - You will be asked to certify that you meet this requirement per assignment.

Python 🐉





- We'll be using the Python programming language for our entire class homework assignments.
- You are expected to learn Python and use it for the assignments.
- Don't worry, Python is an easy language to transition to for most programmers and it is very useful for string manipulation (a key characteristic for IR).

NLKT





- We will also be using the Natural Language Tool Kit (NLKT) for helping us deal with some parts of the course.
- It's coded in Python (surprise!)
 - Yes, we know that this is a course on information retrieval and not natural language processing, but the two are forever intertwined.
- Please install both Python 2.7.x and NLTK on your own personal computer (they recommend 2.7.3)
 - I will try to get a Programming Lab installed with the appropriate Python.