CS3245 Information Retrieval

Lecture 0: Course Organization



Live Q&A https://pollev.com/jin



Why should you care about

INFORMATION RETRIEVAL?



Era of big data





https://blog.hurree.co/blog/the-pros-and-cons-of-big-data

Information Retrieval



A keystone of today's tech

Google			
			Ŷ
	Google Search	'm Feeling Lucky	
■ amazon ^{© Deliver to} Singapore He	II ▼ information retrieval Ip Registry Gift Cards Sell Your	Amazon.com	io, Sign in count & Lists - Orders Shop Today's Dea
1-16 of over 10,000 results for "info	rmation retrieval"		Sort by:
Department Books	christyler a maning search history kitar	Introduction to Information by Christopher D. Manning , Prabhak	Retrieval ar Raghavan , et al. Jul 7, 200
Administration Network Storage & Retrieval Administration Computers & Technology Databases & Big Data Web Development & Design	Introduction to interval interva	Hardcover \$2475 to rent \$63.90 to buy Only 4 left in stock - order soon. More Buying Choices \$28.59 (58 used & new offers) eTextbook	

÷	Se	earch						×
RECE	ΝT							
Ż	Pi las	kach st see	J n at (5:21	PM			
8	SI las	Slowpoke last seen at 7:43 PM						
	Bu	ulbas st see	aur n at 7	7:41	PM			
								Ļ
q ¹ v	V ²	9 I	4	5 t	у ⁶	u ⁷	8 i	o ⁹ p
а	S	d	f	g	h	j	k	Ι
±	Z	Х	С	V	b	n	m	×
?123	,			Eng	glish			Q



Part of an ongoing evolution

V 1.0	V 2.0	V 3.0
Directories	Search Engines	Conversational AI
 Organized by a human Broad subject categories organized by hierarchy Select and read 	 Information retrieval (poor man's NLP) over billions of websites and pages Algorithms personalize the searching experience and rank results based on the search criteria Free text search 	 Advanced natural language understanding using machine learning and computational linguistics Knows user history and conversation state based on previous interactions Knowledge summarization and task completion Natural language conversations
YAHOO!	Google Bing	Conversica

https://medium.com/@sidjreddy/conversational-artificial-intelligence-in-the-contextof-information-revolution-a3257867d50b



Jobs everywhere



LAVAL

Développeuse-Analyste ou développeur-analyste en RI - Niv 2 Université Laval Québec. QC (On-site)

3 weeks ago - 1 applicant



Chart Retrieval Analyst I Summa Health Akron, OH (On-site) We invite applications for the position of Research Data Specialist in our Institutional Repositories Team in the Office of Information. Knowledge and Library Services (OIKLS), Nanyang Technological University (Singapore). We are looking for an individual with exposure to administering web applications and keen to learn more on research data curation and archival in an academic setting.

The successful candidate will work closely with the Team, to provide services that include repository application management and advocacy for researchers on data curation, data sharing, and metadata standards. This position will report to the Team Lead of Institutional Repositories in OIKLS.



More than just a piece of technology



Focus of the module





And now for the

COURSE ORGANIZATION

Lecturer

- Zhao Jin <u>zhaojin@comp.nus.edu.sg</u> (Just call me "Jin" for short)
- Ungrad, PhD, Lecturer, and Assistant Dean in SoC
- Programming Methodology, Software Engineering Projects, Information Retrieval
- Travelling, Music, Exercise, and Games













Teaching Assistants

- He Tingyu
 - <u>e0920777@u.nus.edu</u>
- Lim Junwei
 - <u>e0543963@u.nus.edu</u>
- Tan Jun, Nigel John
 - e0559733@u.nus.edu
- Wong Man Chun
 - e0550621@u.nus.edu
- Zhong Suyang
 - e0989374@u.nus.edu







Course activities

- 12 (physical) lectures (Weeks 1-11 & 13)
 - 12-2pm on the Fridays
 - Recorded on a best effort basis
 - LT15 (AS6 Level 1)
- 5 (physical, optional) tutorials (Weeks 3,5,7,9,11)
 - 5 groups: 10-11am/11am-12nn (Thu & Fri), 12-1pm (Thu)
 - Not recorded (solutions to be released afterwards)
 - For discussions, clarifications and participation marks
 - SR15 (COM3-01-25)
 - One more in Week 13 via a pre-recorded video



Course activities

- 4 homework assignments
 - maximum group size: 1/2/2/4
- 1 (take-home, open-book) midterm
- 1 (physical, open-book) final exam
- 2 (online, optional) help sessions (via Zoom)
 - 3-5pm on the Friday of Week 2 for technical issues
 - 3-5pm on the **Friday of Reading Week** for exam matters
 - Recorded on a best effort basis.

Grading



Component	Percentage	Remarks
Participation	5%	Forum + Tutorial (optional)
Homework assignments	40% (5%/10%/10%/15%)	Due in Weeks 4/7/10 and Reading Week
Midterm	10%	Due in Recess Week
Final Exam	45%	25 Apr , 9-11am

Course web sites

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

- Official website
- General information
- Course materials
- Homework assignments

https://canvas.nus.edu.sg/

- Canvas course
- Announcements
- Recordings
- Internal resources (e.g., past year papers)
- Homework submissions







Information Retrieva

When using a search engine to find our course materials, make sure you find our site for 22/23 Sem II.



Course web sites

https://bit.ly/cs3245-2220-forum

- Piazza forum
- Discussion (+ Teammate recruitment)
- Participation counts!
- <u>https://pollev.com/jin</u>
 - PollEverywhere
 - Live Q&A during lectures

https://www.facebook.com/cs3245

- FB page
- IR News / resources / opportunities



ριαzza	CS 3245 -
LIVE Q&A Drafts Drafts Reading list	🚞 hw1
Unread Updated Unresolved Following	1 T Q T
New Post Q Search or add a post	
* PINNED	A 1
Private Search for Teammates!	1/4/22
* TODAY	_
Different Python versions on different Is it normal for the nodes to have different versions of python? For example, on 'xcna0', it is 'Python 2.7.18' but on '	10:40AM i
Installing nitk on tembusu cluster ## 1. Download source file on local machine Source files can be found [here] (https://pvpl.org/project/nitk/#files), down • An instructor thinks this is a good note	10:24AM





Required Textbook

<u>https://nlp.stanford.edu/IR</u> <u>-book/information-</u> <u>retrieval-book.html</u>



Python



- To be used for all homework assignments.
- Easy to transition to and comes with many useful libraries (e.g., for text processing and statistics).
- Some materials to be released for your reference.





NLTK (Natural Language Toolkit)

- To be used for all homework assignments
 - Some restrictions apply.
- 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.
- <u>https://www.nltk.org/</u>





SoC Compute Cluster + Slurm

- A high-performance computing cluster in SoC
 - For running (and grading) your homework submissions, which can be quite compute intensive.
 - Python Version: 3.8.10
 - Managed by Slurm Workload Manager

Activation

https://mysoc.nus.edu.sg/~myacct/services.cgi

The SoC Compute Cluster is a Unix based compute cluster on which you can run your compute intensive jobs. You can also use this to do parallel computing experiments.

This service is currently enabled

Disable



SoC Compute Cluster + Slurm

Login

- Turn on VPN if you are off-campus
- Use ssh or any other similar tools
- Server: xlog[0-2].comp.nus.edu.sg
- Username / Password: Your SoC Unix account

C:\Users\dcszjin>ssh zhaojin@xlog0.comp.nus.edu.sg zhaojin@xlog0.comp.nus.edu.sg's password: Welcome to Ubuntu 20.04.5 LTS (GNU/Linux 5.4.0-126-generic x86_64)

User guides

- Compute Cluster Guide: <u>https://dochub.comp.nus.edu.sg/cf/guides/compute-cluster/start</u>
- Slurm Quick Start Guide: <u>https://dochub.comp.nus.edu.sg/cf/guides/compute-cluster/slurm-quick</u>

To-dos



- Install Python + NLTK on your computer if you plan to work on your homework assignments locally.
 - Remember to match the Python version in the Cluster.
- Familiarize yourself with the Cluster + Slurm
 - Install NLTK on your account in the Cluster
 - Try to run Python programs in the cluster using Slurm
- Any technical issues...
 - Post in the forum
 - Attend the technical help session



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 / Instagram / Telegram, 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.