

COMP90042 LECTURE 1 A

SUBJECT OVERVIEW

COURSE OVERVIEW

Text processing

- Machine learning from words and documents
- Structure prediction, words as sequences and trees

Search

- Efficient information retrieval
- Exploiting the structure of the web

End tasks

Translation, information extraction, question answering

PREREQUISITES

- COMP90049 / COMP30018 "Knowledge Technologies" or COMP30027 "Machine Learning"
- Some Python programming experience
- No knowledge of linguistics or advanced mathematics is assumed
- Caveats Not "vanilla" computer science
 - Involves some basic linguistics, e.g., syntax and morphology
 - Requires some maths, e.g., algebra, optimisation, linear algebra, dynamic programming

EXPECTATIONS AND OUTCOMES

- Expectations
 - develop Python skills
 - keep up with readings
 - classroom participation
- Outcomes
 - Practical familiarity with range of text analysis technologies
 - Understanding of theoretical models underlying these tools
 - Competence in reading research literature

ASSESSMENT: ASSIGNMENTS AND EXAM

- ► Homework (20% total = $4 \times 5\%$ each)
 - Small activities building on workshop
 - ▶ Released every 2-3 weeks, due the following week
- Project (30% total)
 - Individual work
 - Released after Easter & due near end of semester
- Exam (50%)
 - two hour, closed book
 - covers content from lectures, workshop and prescribed reading
- ► Hurdle >50% exam, and >50% on homework + project COPYRIGHT 2018, THE UNIVERSITY OF MELBOURNE

TEACHING STAFF

- Lecturers
 - Daniel Beck



Trevor Cohn



Teaching Assistants



Ekaterina Vylomova



Shivashankar Subramanian





Yuan Li

COURSE OVERVIEW

Introduction to text processing

Text classification, word meaning and document representations

Structure learning

Sequence tagging, n-gram language modelling, parsing & translation

Information Retrieval

Vector space model, efficient indexing, query expansion and using the web as a graph

Larger tasks in Text Analysis

Information extraction, question answering

RECOMMENDED TEXTS

- Use a mixture of texts, mainly:
 - Daniel Jurafsky and James H. Martin, Speech and Language Processing, 2nd & 3rd eds., Prentice Hall. 2009 (out of print) & 2018 draft (free online).
- And dip into other texts, including:
 - ► Manning et al, 2008, Information Retrieval (free online)
 - Koehn, 2009, Machine Translation (library ebook)
- Recommended for learning python:
 - Steven Bird, Ewan Klein and Edward Loper, Natural Language Processing with Python, O'Reilly, 2009. (free online)
- ► Reading links or PDFs will be posted to website/LMS COPYRIGHT 2018, THE UNIVERSITY OF MELBOURNE

CONTACT HOURS

- Lectures
 - ► Tue 4:15-5:15pm Redmond Barry-200 (Rivett Theatre)
 - ► Wed 3:15-4:15pm Redmond Barry-101 (Lyle Theatre)
- Workshops: several on Mon/Tue/Wed/Fri
- Office hour, casual drop in session
 - Bring any questions you have to Daniel / Trevor
 - Wednesday 11am-noon Doug McDonell 7.02

PYTHON

- Making extensive use of python
 - workshops feature programming challenges
 - provided as interactive 'notebooks' for workshops
 - homework and project in python
- Using several great python libraries
 - NLTK (text processing)
 - Numpy, Scipy, Matplotlib (maths, plotting)
 - Scikit-Learn (machine learning tools)

PYTHON

- Python 'Canopy EPD' installed on workshop machines
 - Can use this at home (free download, but register with your unimelb email)
 - ▶ Based on Python 2.7
- New to Python?
 - Expected to pick this up during the subject, on your own time
 - Learning resources on the LMS

WHY PROCESS TEXT?

- Masses of information 'trapped' in unstructured text
 - ► How can we find this information?
 - Let computers automatically reason over this data?
 - First need to understand the structure, find important elements and relations, etc...
 - Over 1000s of languages....
- Challenges
 - Search, displaying results
 - Information extraction
 - Translation
 - Question answering

A MOTIVATING APPLICATION

- ▶ IBM 'Watson' system for Question Answering
 - QA over large text collections
 - Incorporating speech recognition, speech synthesis and more
 - https://www.youtube.com/watch?v=FC3IryWr4c8
 - https://www.youtube.com/watch?v=II-M7O_bRNg (from 3:30-4:30)
- Research behind Watson is not revolutionary
 - ▶ But this is a transformative result in the history of AI
 - Combines cutting-edge text processing components with large text collections and high performance computing