

Semester 2 Examinations 2018/2019

1CSD1, 1CSD2, 1SPE1

Course Instance

| Code(s) Exam(s) | MSc in Computer Science (Data Analytics) |
|--|---|
| Module Code(s) Module(s) | CT5120 Introduction to Natural Language Processing |
| Paper No. Repeat Paper | 1 No |
| External Examiner(s) Internal Examiner(s) | Professor Pier Luca Lanzi Dr. Michael Madden *Dr. Paul Buitelaar Dr. John McCrae |
| se | swer all parts of all questions. There are 4 sections; each ction is worth 25 marks (100 marks total). Use a separate swer book for each section answered. |
| Duration No. of Pages Discipline(s) Course Co-ordinator | 2 hours 5 Engineering and Information Technology (s) Dr. Enda Howley |
| Requirements: Release in Exam Venu | ue Yes X No |
| MCQ | Yes No X |
| Handout Statistical/ Log Tables Cambridge Tables Graph Paper Log Graph Paper Other Materials Graphic material in col | None None None None None None Ves No X |

CT5120 Natural Language Processing

Exam Duration: 2 Hours

You must complete Sections 1 to 4

Section 1: Linguistic Foundations

Instructions: Provide answers for questions 1A, 1B and 1C.

Question 1A 10 Marks

Define a constituency (phrase) grammar and lexicon that analyses the following sentence by using the non-terminal symbols 'S, NP, VP, PP' and the pre-terminal symbols 'Det, Noun, Verb, Prep'.

The Taoiseach provided a long answer to questions by TDs.

Question 1B 10 Marks

Draw a constituency (phrase) structure tree and a dependency tree by using the relations 'nsubj, pobj, amod, det, prep' for the sentence given in question 1A.

Question 1C 5 Marks

How many types and tokens are there in the sentence given in question 1A?

PTO

Section 2: Language Modelling

Instructions: Provide answers for question 2A, 2B, 2C, 2D and 2E.

Consider the following corpus:

flies fly behind flies then more flies try to fly further behind

Question 2A 5 Marks

State the formula for a bigram language model.

Question 2B 5 Marks

Using a bigram language model without smoothing, calculate the probability of the sentence "flies fly further". You should use the corpus above to estimate probabilities.

Question 2C 5 Marks

Using a bigram language model *with add-one smoothing*, calculate the probability of the sentence "then flies fly further"

Question 2D 5 Marks

Recall the formula for bigram interpolation

$$p^*(w_n|w_{n-1}) \approx \lambda p(w_n|w_{n-1}) + (1-\lambda)p(w_n)$$

Using a bigram language model with interpolation (λ = 0.5), calculate the probability of the sentence "then flies fly"

Question 2E 5 Marks

Why may a language model be used in a machine translation system?

PTO

Section 3: Parsing

Instructions: Provide answers for question 3A, 3B, 3C and 3D

Consider the following probabilistic grammar

| N → natural | 0.6 | NP → A NP | 0.1 |
|----------------|-----|-------------|-----|
| N → language | 0.2 | NP → NP NP | 0.3 |
| N → processing | 0.1 | NP → N | 0.6 |
| N → works | 0.1 | VP → V | 0.4 |
| A → natural | 1.0 | VP → V NP | 0.4 |
| V → processing | 0.1 | VP →V NP NP | 0.2 |
| V → works | 0.9 | S → NP VP | 8.0 |
| | | S → NP | 0.2 |

Question 3A 5 Marks

Describe one ambiguity when applying the above grammar to the sentence "natural language processing works".

Question 3B 5 Marks

What changes would be necessary to convert the above grammar into Chomsky normal form?

Question 3C 10 Marks

Why should a grammar be in Chomsky normal form when applying the CYK algorithm?

Question 3D 5 Marks

What is a cross-bracketing error and why may it not be important in the example of Q3A?

PTO

Section 4: Distributional Semantics

Instructions: Provide answers for questions 4A and 4B

Consider the following corpus:

A black cat chased the white cat.
The black dog chased the white dog.
A white dog chased the white cat.
A white dog chased the black dog.
The white cat chased a black cat.
The white cat chased a white dog.

Question 4A 15 Marks

Construct a co-occurrence matrix for all types in the corpus, using a context window of two words.

Question 4B 10 Marks

Using Cosine Similarity, compute the distance between:

- black, white
- cat, dog

END