COMP9444 Neural Networks and Deep Learning 10a. Review

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Examinable Topics

- Perceptrons
- Backpropagation
- Probability & Backprop Variations
- Hidden Unit Dynamics
- Convolutional Networks
- **Image Processing**
- Recurrent Networks
- Word Vectors
- Reinforcement Learning
- Deep Reinforcement Learning
- Hopfield Networks & Bolzmann Machines
- Language Processing
- Autoencoders
- Generative Adversarial Networks

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Assessment

Assessment will consist of:

Assignment 1 30%

Assignment 2 30%

Final Exam 40%

The Final Exam will be available on Moodle.

You will have 2 hours to complete the exam, within the window of 14:00 to 17:00 (Sydney time) on Monday 24 August.

The exam will be open-book.

You MUST complete the exam YOURSELF, without assistance from others, and without assisting others.

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Not Examinable

These topics are NOT examinable:

- Neuroanatomy
- PyTorch 3b.

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Final Exam

Part A: (12 Marks)

Multiple Choice Questions (1 mark each)

Part B: (28 Marks)

Structured Questions involving a combination of:

selecting from multiple options, and/or entering numeric values

Part A Questions will be similar to the Quizzes.

Part B Questions will be similar to the Exercises.

Fractional Negative Marks for Incorrect Answers:

- -60% for Multiple Choice (Sub-)Question with Only Two Options
- -20% for Multiple Choice (Sub-)Question with Three or More Options
- No Negative Mark for Numerically Typed (Sub-)Question

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Related Courses

- COMP3411/9414 Artificial Intelligence
- COMP9417 Machine Learning and Data Mining
- COMP4418 Knowledge Representation and Reasoning
- COMP3431 Robotic Software Architecture
- COMP9517 Machine Vision
- 4th Year Thesis topics

Sample Exam

There is a Sample Exam available in Moodle.

Part A of the Sample Exam has only one Question. (Part A of the real Final Exam will have 12 Questions.)

Part B of the Sample Exam is made up of Questions from the Exercises, converted to a suitable on-line format. (Part B of the real Final Exam will contain questions that are similar in style and scope, although the length, content and mark allocation of individual questions won't be exactly the same.)

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Possible 4th Year Projects

- generative models
- autoencoders, bidirectional GANs
- dimensionality reduction, deep PCA
- deep learning for signal processing
- deep learning combined with evolution
- other topics in deep learning, evolution, games

UNSW myExperience Survey

Please remember to fill in the UNSW myExperience Survey.

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Neural Networks and Deep Learning

GOOD LUCK!

Neural Networks and Deep Learning

QUESTIONS?

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