

Neural and Cognitive Computing

CISC-874/3.0 (36L, 84P)

Token Type: T, A

Course Description

Theoretical foundation and practical applications of Artificial Neural Networks (ANN) and Cognitive Computing (CC) models. Paradigms of neural computing algorithms using attention and context embedding models, applications in cognitive modeling, artificial intelligence, and machine learning with multi-stream data processing techniques.

Prerequisites: Knowledge of relational algebra

Time Commitment

Students are expected to spend 120 hours per term in lecture and practice.

Learning Outcomes:

1. Explain foundational concepts such as operation of biological neurons and learning in artificial intelligence (AI) influenced by cognitive modeling theories such as perceptual bias, memory, attention, context embedding, and belief.
2. Apply theoretical knowledge in developing computational models for cognitive modeling, language understanding, decision support, behavior analysis, question answering, image processing, and action recognition.
3. Explore and critically analyze recent research on cognitive modeling to explain human cognition and memory using data from social networks, application of deep neural models in computer vision, language understanding in intelligent chatbots, and multi-sensor stream data processing for predictive analytics and decision support.
4. Explain the power and limitations of neural cognitive systems.

Assessment:

- Assignments: 25%
- Quizzes: 30%
- Project: 45% (included literature review, research talks, demonstrations)

Required Materials

1. **Elements of Artificial Neural Networks**
By Mehrotra, Mohan, and Ranka
2nd Edition (ebook available to order using the following link or from Amazon.ca)
2. Introduction to Cognitive Science

Implementation Environment

- Matlab, python, Keras, Tensorflow

Assessment Structure and Description

Assessment (formative and summative)	Formative or Summative	Weight	Alignment with Learning Outcomes
Quizzes	Summative	30%	1, 2
Group project	Summative with formative elements	45%	1, 2, 3, 4
Individual Assignments	Summative with formative elements	25%	2, 4

Weekly Syllabus

Week 1 : Introduction

Topics

Introduction to biological neurons and the evolution of Artificial Neural Network (ANN) models. Applications to human cognition. General architecture and concepts behind ANN and its application in machine learning. Learning algorithms in Perceptrons and Adaline using simple feedback learning.

Readings

Textbook Chapter 1 and additional online material.

Activities

- Introduction forum

Week 2 : Theoretical concepts of Cognitive Computing

Topics

Concepts from cognitive computing such as belief, memory, perceptual bias, contextual understanding, and attention. How do we form belief, how do we apply logic, logical reasoning, abductive reasoning as correlation learning, goal optimization and reinforcement learning. Select papers on specific applications to present in class on these topics

Readings

Online material.

Activities

- Research paper forum, categories: text cognition, visual cognition, speech cognition, memory models, pattern recognition, prediction
- Find project relevant papers.

Week 3 : Supervised Learning using Neural Computing Models

Topics

Learning algorithms in Perceptrons and Adaline using simple feedback learning, error correction, backpropagation, Q-learning, and Pocket algorithms.

Readings

Textbook Chapter 2 and/or additional online material.

Activities

- Individual Assignment #1 posted

Week 4 : Multilayer ANNs and Introduction to Deep Learning

Topics

Supervised learning methods: Using neural models for time series prediction, comparison with other approaches, adaptive neural computing models, Convolutional Neural Network, network optimization, sequence learning and prediction.

Readings

Textbook Chapter 3 and/or additional online material.

Activities

- Submit assignment 1 (15%).

Week 5 : Paper presentation on Project Topic aligned with CC concepts

Topics

Select and present a paper on the topic of the project.

Readings

Online material.

Activities

- In-class paper presentation. Submit PPTX.
- Quiz #1

Week 6 : Unsupervised Learning in ANNs and Autoencoders

Topics

Simple competitive learning for distance computation using neural computing models for streaming data, Hamming network, maxnet, Kohonen network, neural K-means, Learning Vector Quantizers (LVQ), Adaptive Resonance Theory (ART), Self -Organizing Map (SOM), neural model for Principal Component Analysis (PCA).

Readings

Textbook Chapter 5 and/or additional online material.

Activities

- Individual Assignment #2 posted
- Submit a literature review on 5 papers.

Week 7 : Associative Memory Models, Correlation Learning,

Topics

Hebbian Learning or reinforcement learning, Auto and Hetero Association Models, Discrete Hopfield networks, Lyapunov energy function

Readings

Textbook Chapter 5 and/or additional online material.

Activities

- Submit assignment 2 (10%).

Week 8 : Student Presentation of Deep Neural Models for Project

Topics

Specific implementations of object detection, segmentation, text encoding, generative models

Readings

Online material.

Activities

- Submit presentation PPTX and project implementation plan.

Week 9 : Other Neural Models

Topics

Radial Basis Function, Boltzmann machine, hetero association models, Bidirectional Associative Memory (BAM).

Readings

Additional online material.

Activities

- Quiz #2

Week 10 : Cutting Edge Research in ANN and Applications

Topics

Attention models, context learning, LSTM, Bidirectional Encoder Representations from Transformers (BERT), optimization of neural models

Readings

Student Papers and additional online material.

Activities

- Group project topic discussions

Week 11 : Project Presentations and Discussions

Topics

Cutting edge research presentations on ANN.

Readings

Online material.

Activities

- Group project presentations

Week 12 : Project Presentations and Discussions

Topics

Presentations of group projects.

Readings

Papers relevant to the group work.

Activities

- Group project presentations
- Final report submission and code demo – problem description and motivation, existing research – strengths and weaknesses based on literature review, model implemented, data processing, training and validation, results and discussion.