Descriptions of Courses

■ Graduate Courses

AI501 Machine Learning for AI

In this course, we will learn about introductory materials for machine learning, which is the fundamental and core technology for current generation of artificial intelligence. We will cover the most fundamental ideas and theories of machine learning, and introduce some of the important topics that will be covered in more advanced courses. Specifically, we will cover mathematical backgrounds for machine learning, fundamental concept of machine learning, supervised learning methods (regression & classification), unsupervised learning methods (clustering & dimensionality reduction), ensemble models, Bayesian approaches and models, neural networks, and reinforcement learning.

Al502 Deep Learning

In this course, we will learn about introductory materials for deep learning, which is a machine learning methodology that learns multiple layers of non-linear representations for given prediction tasks, while reviewing some of its applications to computer vision and natural language processing. The course will be mostly focused on understanding deep learning methodology, rather than implementing and using existing deep learning frameworks. We will have three to four lab courses on Tensorflow basics.

AI503 Mathematics for AI

In this lecture, I plan to introduce elementary mathematical concepts frequently used for the area of artificial intelligence. In particular, I will explain some introductory parts of linear algebra, multi-variate calculus, probability(or statistics), algorithms, complexity theory and information theory which are useful to building machine/deep learning models with corresponding applications.

Al504 Programming for Al

Programming for AI aims to introduce several programming languages for deep neural networks and deep probabilistic models. Topic covered includes various deep learning models and probabilistic inference on the programming platform.

Al505 Optimization for Al

Machine learning algorithms in general train their parameters from training data by optimizing their objective functions. This course covers optimization methods with examples of machine learning algorithms.

Al506 Data Mining and Search

Huge amounts of data are being generated everyday, and data-driven decision-making becomes increasingly important. The course covers a variety of topics in data mining, search, exploration, and preprocessing, with a focus on efficient algorithms and tools.

Al601 Advanced Machine Learning for Al

Machine learning, a sub-field of computer science, has been popular with the era of intelligent softwares and attracted huge attentions from computer vision, natural language processing, healthcare and finance communities to name a few. This course will consider the art of designing good learning algorithms, as well as analyzing an algorithm's computational and statistical properties / performance guarantees. We will also discuss topics such as nonparametric density estimation, nonparametric regression, and Bayesian estimation, and derive the framework for target applications such as privacy, causality, and stochastic learning algorithms.

Al602 Advanced Deep Learning

In this lecture, I plan to cover recent advances in the field of deep learning. Neural networks have been used for many applications in artificial intelligence for more than 30 years. However, due to powerful computing powers and large-scale datasets available nowadays, the field currently made breakthroughs via new techniques, in particular, for last 5 years. I will introduce them as well as their applications.

Al603 Machine Learning Theory

This course covers both classical and recent machine learning theory. In this course we provide fundamental ideas and theoretical frameworks so that students can understand and analyze complexity of algorithms and performance bounds for machine learning algorithms.

Al604 Deep Learning for Computer Vision

This is an introductory course on deep learning for computer vision with emphasis on understanding of convolutional neural networks and their applications to visual recognition tasks such as image classification, localization, and detection. The students will perform term projects, where they implement their own networks using deep learning libraries for their choices of computer vision problems.

Al605 Deep Learning for Natural Language Processing

Natural language processing (NLP), which aims at properly understanding and generating human languages, emerges as a crucial application of artificial intelligence, with the advancements of deep neural networks. This course will cover various deep learning approaches as well as their applications such as document classification, machine translation, question answering, and dialog systems.

Al606 Recommender Systems

As people are confronted with unprecedented amounts of information, recommender systems, which provide people with relevant information, become indispensable to support their decision-making process. The course covers a variety of topics in recommender systems, including collaborative filtering, content-based filtering, and scalability issues.

Al607 Graph Mining and Social Network Analysis

Graphs are ubiquitous, representing a variety of information: online social networks, e-commerce purchase history, the World Wide Web, to name a few. This course covers a variety topics related

to understanding, analyzing and utilizing graph data, with a focus on efficient algorithms and Al problems on graphs. The course also introduces related studies in Physics and Social Science.

Al608 Al-based Time Series Analysis

This course provides a survey of the theory and application of time series methods. Topics covered include stationary and non-stationary models, autoregressions, multivariate time series, deep neural models for time series, inference in persistent time series and structural break. Real-world data in finance, manufaturing and healthcare will be provided for practice.

Al609 Parallel and Distributed Computation for Al

In this course, students will learn mathematical theories associated with parallel and distributed computation often arising in modern artificial intelligence. In particular, iterative algorithms and their distributed implementation, convergence, and communication and synchronization among processing nodes, focusing on asynchronous parallel and distributed algorithms. System of equations, nonlinear optimization, variational inequality problem, shortest path problem, dynamic programming, and network flow problem will be addressed as applications.

A1610 Sequential Decision Making under Uncertainty

The subject of this course is sequential decision making under uncertainty in a system whose evolution is influenced by decisions. The decision made at any given time depends on the state of the system and the objective is to select a decision making rule that optimizes a certain performance criterion. Such problems can be solved, in principle, using the classical methods of dynamic programming. In practice, however, the applicability of dynamic programming to many important problems is limited by the enormous size of the underlying state/action spaces as well as uncertainties in the system. "Neuro-dynamic programming" or "Reinforcement Learning" which is the term used in the Artificial Intelligence literature, uses neural networks and other approximation architectures to overcome such bottlenecks to the applicability of dynamic programming, while using Mote Carlo estimation and/or stochastic approximation to learn models or value functions of the system. The methodology allows systems to learn about their behavior through simulation, and to improve their performance through iterative reinforcement. The focus of this course is to understand the mathematical foundations of this methodology in light of the convergence, degree of suboptimality, computational complexity and sample efficiency of different algorithms.

Al611 Deep Reinforcement Learning

This course covers deep learning for reinforcement learning, which is one of the core research areas in machine learning and artificial intelligence. Deep reinforcement learning has various applications that requires intelligent decision and control, and can used as training method for various machine learning models. Students will be able to understand the graduate-level background principles, and capture recent research trends.

Al612 Machine Learning for Healthcare

We introduce machine learning methods, especially deep learning techniques to process large-scale electronic health records and perform various prediction tasks. In addition, we discuss diverse healthcare-related topics (e.g. interpretability, causality) and modalities (e.g. images, text, knowledge

graphs).

Al613 Musical Applications of Machine Learning

This course handles various applications of machine learning in music classification, music transcription, music composition and performance, audio signal processing and sound synthesis. The scope includes not only conventional machine learning but also recent advances in deep learning.

Al614 Robot Task and Motion Planning

We study how a robot can perform task and motion planning in an integrated fashion to accomplish high-level goals, such as cooking. We will go over robot kinematics, motion planning, task planning, integrated task-and-motion planning (TAMP), and learning algorithms for TAMP problems.

AI701 Bayesian Machine Learning

Bayesian Learning conducts model seserach and predictive inference based on Bayesian principles. Topics covered include variational Bayesian inference, Bayesian hierarhical models, Bayesian optimization and Bayesian deep learning.

AI702 Interpretability and Interactivity in AI

Interpretability and interactivity of artificial intelligence techniques emerge as important issues. This course will cover various model interpretation approaches and interactive user interfaces applicable to deep neural networks, the core techniques in artificial intelligence.

AI703 Systems and Applications of Artificial Intelligence and Machine Learning

This course covers advanced research topics in Systems research for Artificial Intelligence and Machine Learning. The course is designed to cover system software, distributed machine learning frameworks, and Al applications in the context of Cloud and Mobile computing. We will carry on an in-depth study on the environment in which Al applications run including NPU, GPU, CPU and mobile APUs as well as software systems design to run Al applications on various platforms.

AI704 Embodied Intelligence

We will study both classical and recent research papers to address the question of "how to design intelligent robots". This will include papers on, but not limited to, perception, planning, learning, and partial observability.

Al810 Special Topics in Artificial Intelligence

This course deals with selected special topics in Artificial Intelligence and related fields that are hard to cover the other courses. It will cover various topics of the fields of AI and others to keep up with the latest developments and trends.

AI960 M.S. Thesis Research

Discussions with academic advisor, checking of research progress, and presentation of the current status of thesis progress are made for improved research content of the dissertation.

Al966 M.S. Seminar

This course will provide an exclusive opportunity to meet with professionals who are working in forefront of various fields. With this course, the students will keep up with the latest developments and trends in the fields of AI and others. .

Al980 Ph.D. Thesis Research

Discussions with academic advisor, checking of research progress, and presentation of the current status of thesis progress are made for improved research content of the dissertation.

Al986 Ph.D. Seminar

This course will provide an exclusive opportunity to meet with professionals who are working in forefront of various fields. With this course, the students will keep up with the latest developments and trends in the fields of AI and others.