Artificial Intelligence Applications for All

모두를 위한 인공지능의 활용 GEK10109

Course Descriptions and General Information

Class Meeting Information

Section	Days	Time	Lecture Room	Language used in class
01	Tue/Fri	11:30 ~ 12:45	NTH104A	Korean (Some material may be provided in Enlgish.)

Instructor

Name	Youngsup Kim	
Office & Office Hours	(,,,	
Email	idebtor@gmail.com → preferred or desirable way of contact only for personal matters	
Phones	(054) 260 – 1171, 010-4939-2819 is available in case of an emergency; Texting is acceptable.)	
TA	고언약 21300035@handong.edu	

Catalog Description – 3 credit hours (PD/P/F Grading available optionally)

This course is designed students to introduce the core concepts of artificial intelligence, to know how it is used in everyday life and to understand why it is a building block of today's 4th Industrial Revolution. The course begins with watching various video clips and lectures to have an overview of artificial intelligence and ends with building their choice of application in own domain by themselves. Students will acquire to have a few mathematical skills and logical reasoning skills that are essential for the sciences through Python programming basics. Students will understand how the artificial intelligence system works and experience to build such a system using many open machine learning libraries. After finishing this course, eventually, students will understand how to apply artificial intelligence in their own domain and what to study further to achieve such a purpose.

Prerequisites

High-school level of English and mathematics including derivatives and matrix

Objectives

- 1. Knowing the core concepts of artificial intelligence and its applications
- 2. Experiencing artificial intelligence applications in everyday life
- 3. Learning the basics of Python programming
- 4. Understanding the components of artificial intelligence systems such as TensorFlow and Keras open platforms

Program Outcomes

PO1 - an ability to think computationally through machine learning principles and algorithms PO2 - an ability to implement computational thinking in Python programming language

My Own Personal Objectives

Give a fish, and you feed him for a day; teach a man to fish and you feed him for a lifetime.

Texts, Materials, and Resources

Textbook - required

- 1. (Required) 모두의 딥러닝, 조태호 지음, 길벗 출판사
- 2. (Optional)
 - a. 프로그래밍을 처음 접하는 학생(1 학년): 한입에 쏙 파이썬, 김왼손, 김태간 지음, 한빛미디어

idebtor@gmail.com 1/4 Youngsup Kim

- b. 프로그래밍 경험한 학생(2 학년): 다양한 책들이 선택 가능함.
- c. 전산 전공인 학생(고학년): 파이썬 프로그래밍(2 판), John V. Guttag, 김영섭 역, 홍릉출판사
- 3. (Optional) 케라스 창시자에게 배우는 딥러닝, Francois Chollet(프랑소와 숄레), 백해선 역, 길벗출판사

MOOC Lectures

- "Machine Learning with Python" by Prof. Youngsup Kim is available from: www.kmooc.kr
- "Machine Learning" courses by Prof. Andrew Ng is available from: www.coursera.org

Joining Piazza Discussion Group is required.

To join Piazza, go the www.piazza.com and follow the instruction to register. If you are not allowed, you will be enrolled by the instructor.

- School: Handong Global University
- Course: Artificial Intelligence Applications for All

Most of our communication between us will go through this SNS. Your questions should be posted here. Then your peers, TA or I will answer them.

Installing GitHub DeskTop

Install GitHub DeskTop, and clone the following repository.

https://github.com/idebtor/JoyAl

This will serve as our main information and software distribution repository for this course. If you need a short introduction on GitHub Desktop, you may watch [this](https://www.youtube.com/watch?v=77W2JSL7-r8).

Installing Anaconda

Anaconda is a Python and R distribution package. It aims to provide everything you need (python wise) for data science "out of the box". It includes:

- The core python language
- 200+ python "packages" (libraries)
- Spyder (IDE/editor) and Jupyter Notebook
- conda, Anaconda's own package manager, used for updating Anaconda and packages

IDE(Integrated Development Environment) Tools

- Colab You may get through colab.research.google.com, on-line environment. good but no off-line.
- Jupyter notebook This comes with Anaconda, I prefer to use this tool to others.
- PyCharm You may install a community version of PyCharm free. Our textbook uses this tool.

Exams, Projects and Grading

Quizzes and Exams

There will be one midterm and one final exam. You may expect to have some pop quizzes or at least one quiz per week. Also, you may have a few presentations and one final project presentation.

Class Participation, Teamwork, and Q/A's on Piazza

Proactive class interaction and teamwork are expected. You are encouraged to post your questions such as homework questions, debugging, errors, anything that other students may also be concerned as well. You may post some recommended resources you have found and share with your colleagues such as websites, tips, video lectures. Also, you are encouraged to help your peers by answering questions on Piazza.

Projects or Open Resources

Even if we have a basic textbook to use, we are going to use a lot of the most recent technical presentations and lectures from open resources available on the web. Don't be afraid of using tons of materials from the web in English or Korea.

idebtor@gmail.com 2/4 Youngsup Kim

Grading:

Grades will be assigned based on the following weights: (These weights are a rough estimation.)

Homework & Presentations	~30
Quizzes	~20
Midterm	~20
Final	~20
-o.5 per tardiness, -1.0 per absence	10
Total	100

Letter grades will be assigned using the following scale:

Grade		+
Α	90.0	95.0
В	80.0	85.0
С	70.0	75.0
D	60.0	65.0
F	Below 60	

- P/F Grading is available optionally if you apply for it and get approved in time.
 - PD Pass with distinction if over 85.
 - P Pass if over 70.
 - F Fail, otherwise
- **Pop-quizzes:** In the beginning of the semester, two students team up, study together, and help each other. **Pop-Quizzes will be graded by a team, not by individuals.**
- If you don't agree with my grading policy, you should let me know at the first week or day of registration such that I may suggest you an alternative or you should seriously think about options of changing the class or dropping the course. At the discretion of the instructor, grades may NOT be "curved."

Policies

Classroom Seat

Within a week or two after the term begins, your seat will be fixed for the first half of the semester at least. You may be seated any seat for the second half of the semester.

Late Work

Late work will **not** be accepted. Please do not ask for extensions for homework and quizzes. If accepted, there will be a hefty penalty applied. The minimum penalty per day will be 25% and more, not more than two days for any reason.

Absences and Tardy

Attendance will be checked from time to time. There will be a penalty for a missing class or late class attendance. one tardy and one absence are allowed without an excuse without penalty. Absence with an excuse such as doctor's appointment and job interview are allowed without penalty. Oversleeping, hangover, birthday, cold, body ache, or mom's visit would not be considered as an excuse.

Collaboration and Cheating

All incidents of cheating will be reported to the Office of Student Affairs, who will maintain records of your academic misconduct.

- 1. Never have a copy of someone else's program in your possession either electronically or on paper and never give your program to someone else.
- 2. Discussing an assignment without sharing any code is generally acceptable. Helping someone to interpret a compiler error message is an example of permissible collaboration. However, if you get a significant idea from someone or internet sources, acknowledge them in your assignment.
- 3. These rules apply to homework and project. No cheatings whatsoever in exams and quizzes.

idebtor@gmail.com 3/4 Youngsup Kim

- 4. In group projects (if any), you share code freely within your team, but not between teams. Each individual in a team is responsible for the entire project, which means that you will be held responsible if your partner uses another team's solution to produce part of your team's solution.
- 5. Cheating on an exam, or cheating twice in any way, will earn you an F in the course. I reserve the right to assign an F in the course to anyone who cheats on a project, though I might not exercise it.
- 6. Never post a complete program on Piazza for help or question, but a line of code which causes an error. In that case, you don't forget posting the entire error message along with a line of code.

Reservation of Rights

I reserve the right to change this syllabus, including without limitation, these policies, without prior notice.

Tentative Course Schedule

Wk	Торіс	Homework and Quiz
1	강의 소개 및 인공지능 소개	
2	인공지능으로의 초대 - Group Study(1)	
3	인공지능으로의 초대 - Group Study(2)	
4	인공지능으로의 초대 - Group Study(3)	
5	코딩으로의 초대 - 파이썬 설치(Jupyter), 프로그래밍이란?, 입출력, 다양한 자료형	
6	코딩으로의 초대 - 조건문, 반복문	
7	코딩으로의 초대 - 함수, 외부 파일 import	
8	중간고사	
9	내 손으로 만져보는 인공지능 - 딥러닝의 동작 원리, 선형 회귀, 경사 하강법	
10	내 손으로 만져보는 인공지능 - 오차 역전파, 신경망에서 딥러닝으로, 모델 설계하기	
11	내 손으로 만져보는 인공지능 - 베스트 모델 만들기, 선형 회귀 적용하기	
12	프로젝트 발표	
13	프로젝트 발표	
14	프로젝트 발표	
15	기말고사	

NOTE for the first week:

- 1. Install GitHub Desktop.
 - A. Clone a repository: https://github.com/idebtor/JoyAl
- 2. Install **Anaconda** package.
 - A. NOTE: Don't forget to check 'PATH' option when you install Anaconda.
 - B. Have Python ready to run on your computer.
- 3. Join www.piazza.com.

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Let me know your 'real' email address such that I can invite you to join in Piazza. Then simply accept my invitation when you get an email from Piazza.

- 4. Read README including references or links.
 - A. https://github.com/idebtor/JoyAI/README
- 5. Read or Watch materials listed in Weekly01-02OpenLectures.md

idebtor@gmail.com 4/4 Youngsup Kim