CIS 732: Machine Learning and Pattern Recognition

CIS 830: Topics in Artificial Intelligence

# Spring 2016

**Hours**: 3 hours (additional 3-hour proseminar in data mining available as CIS 798 or CIS 890)

**Prerequisite**: CIS 300 and 501 or equivalent coursework in data structures and algorithms; CIS 301 (set theory/logic), Math 510 (discrete math), Stat 410 (intro probability) recommended

**Textbook**: Murphy, K. J. (2012). *Machine Learning: A Probabilistic Perspective.* Cambridge, MA: MIT Press.

**Time and Venue**: Mon, Wed, Fri 13:00 – 14:20, Room 1063 Rathbone Hall

**Instructor**: William H. Hsu, Department of Computing and Information Sciences

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Instructional e-mail alias (to reach instructor & TA): CIS732TA-L@listserv.ksu.edu

**Office hours:** 11:30-12:30 Mon, 10-11 Tue, 12:00-13:00 Wed; 10:30-11:30 Fri; by appointment

**Class web page**: <http://bit.ly/kstate-mlclass-2016> (Canvas), <http://bit.ly/kstate-mlclass> (public)

## Course Description

This is an introductory course in machine learning for development of intelligent knowledge based systems. The first half of the course will focus on basic taxonomies and theories of learning, algorithms for concept learning, statistical learning, knowledge representation, pattern recognition, and reasoning under uncertainty. The second half of the course will survey fundamental topics in combining multiple models, learning for plan generation, decision support, knowledge discovery and data mining, control and optimization, and learning to reason.

## Course Requirements

**Exams (35%)**: in-class midterm exam (15%), take-home final (20%)

**Homework (32%)**: 8 out of 10 programming and written assignments (4% each: 3 written, 3 programming, 4 mixed)

**Project (20%)**: term programming project and report for all students

**Paper Reviews (10%)**: 10 of 13 weekly or semi-weekly paper reviews (1% each)

**Class Participation (3%)**: class and online discussions, asking and answering questions

**Computer language(s)**: C/C++/C#, Java, or student choice (upon instructor approval)

## Selected reading (on reserve in K-State CIS Library)

* Alpaydin. E. (2014). *Introduction to Machine Learning, 3e.* Cambridge, MA: The MIT Press.
* Han, J., Kamber, M., & Pei, J. (2012). *Data Mining: Concepts and Techniques, 3e.* San Francisco, CA: Morgan Kauffman.
* Haykin, S. (2009). *Neural Networks and Learning Machines, 3rd edition*. Englewood Cliffs, NJ: Prentice-Hall.
* Koza, J. R., Keane, M. A., Streeter, M. J., Mydlowec, W., Yu, J., & Lanza, G. (2005). *Genetic Programming IV: Routine Human-Competitive Machine Intelligence*. New York, NY: Springer.
* Mitchell, T. M. (1997). *Machine Learning.* New York, NY: McGraw-Hill.
* Bishop, C. M. (1995). *Neural Networks for Pattern Recognition*. London, UK: Oxford University Press.
* Goldberg, D. E. (1989). *Genetic Algorithms in Search, Optimization, and Machine Learning.* Reading, MA: Addison-Wesley.
* Koza, J. (1992). *Genetic Programming: On The Programming of Computers by Means of Natural Selection*. Cambridge, MA: The MIT Press.

**Course Calendar**

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| **Lecture** | **Date** | **Topic** | **Primary Source: Mur­phy** |
| 0 | Wed 20 Jan 2016 | Administrative; overview of learning | **Syllabus**; §1.1 – 1.2 |
| 1 | Fri 22 Jan 2016 | Supervised/unsupervised learning intro | §1.2 – 1.3 |
| 2 | Mon 25 Jan 2016 | Unsupervised learning: basics; LDA (830) | §1.3 – 1.4; §12.1 – 12.2 (830) |
| 3 | Wed 27 Jan 2016 | Probability concepts 1 of 5: review of basics | Chapter 2 (esp. §2.1 – 2.7) |
| 4 | Fri 29 Jan 2016 | Information theory basics | **Handout 1**; §2.8 |
| 5 | Mon 01 Feb 2016 | Probability concepts 2 of 5: intro to Bayes | §3.1 – 3.4 |
| 6 | Wed 03 Feb 2016 | Naïve Bayes & applications; clustering | **Handout 2**; §3.5; Chapter 25 |
| 7 | Fri 05 Feb 2016 | Probability concepts 3 of 5: Bayesian stats | Chapter 5 (esp. §5.1 – 5.4) |
| 8 | Mon 08 Feb 2016 | Hierarchical models & loss functions | **Handout 3**; §5.5 – 5.7 |
| 9 | Wed 10 Feb 2016 | Probability concepts 4 of 5: frequentist stats | Chapter 6 |
| 10 | Fri 12 Feb 2016 | Linear regression: intro | §7.1 – 7.3 |
| 11 | Mon 15 Feb 2016 | Linear regression: ridge, robust, Bayesian | §7.4 – 7.6 |
| 12 | Wed 17 Feb 2016 | Logistic regression: intro | §8.1 – 8.3 |
| 13 | Fri 19 Feb 2016 | Logistic regression: generative, discriminative | **Handout 4**; §8.4 – 8.6 |
| 14 | Mon 22 Feb 2016 | Neural networks: intro (perceptrons, Winnow) | §8.6; Mitchell Chapter 4 |
| 15 | Wed 24 Feb 2016 | Neural networks: feedforward/MLP, backprop | §16.5; Mitchell Chapter 4 |
| 16 | Fri 26 Feb 2016 | EM: robust & probit regression | **Handout 5**; §9.4; §11.1 – 11.4 |
| 17 | Mon 29 Feb 2016 | Probability concepts 5 of 5: Gaussian models | Chapter 4 (esp. §4.1 – 4.4) |
| 18 | Wed 02 Mar 2016 | Generative classifiers; discriminant analysis | **Handout 6**; §3.1 – 3.2; §8.6 |
| **19** | **Fri 04 Mar 2016** | **Mixture models; exam review** | **Chapter 11 (esp. §11.1 – 11.4**) |
| 20 | Mon 07 Mar 2016 | Sparse linear models | Chapter 13 (esp. §13.1 – 13.2) |
| 21 | Wed 09 Mar 2016 | L1 regularization | §13.3 – 13.5 |
|  | **Fri 11 Mar 2016** | Online/take-home midterm (732 & 830) | **1 – 8, §9.4, 11 – 13, §16.5, 25** |
| **22** | **Mon 21 Mar 2016** | **Variable selection; exam solution review** | **Handout 7; §13.2** |
| 23 | Wed 23 Mar 2016 | Sparse kernel machines | Chapter 14 (esp. §14.1 – 14.5) |
| 24 | Fri 25 Mar 2016 | Sparse kernel machines, Gaussians | §14.6 – 14.7; §15.1 – 15.2 |
| 25 | Mon 28 Mar 2016 | Gaussian processes | §15.3 – 15.6 |
| 26 | Wed 30 Mar 2016 | Bayesian inference | **Handout 8**; Chapter 10 (830) |
| 27 | Fri 01 Apr 2016 | Bayesian stats intro; Bayesian networks (830) | Chapter 5; Chapter 10 (830) |
| 28 | Mon 04 Apr 2016 | More Bayesian stats; more BNs (830) | Chapter 5; Chapter 10 (830) |
| 29 | Wed 06 Apr 2016 | Empirical, hierarchical, variational Bayes | §5.5 – 5.6; §21.1 – 21.5 |
| 30 | Fri 08 Apr 2016 | More variational Bayes | **Handout 9**; §21.5 |
| 31 | Mon 11 Apr 2016 | Graphical models (GM) | Chapter 10 (everyone) |
| 32 | Wed 13 Apr 2016 | Hidden Markov models & Kalman filters | Chapter 17 (esp. §17.1 – 17.4) |
| 33 | Fri 15 Apr 2016 | Forward-backward algorithm | §17.4 – 17.5; §23.1 – 23.4 |
| 34 | Mon 18 Apr 2016 | Monte Carlo; Gibbs, simulated annealing | Chapter 23; §24.1 – 24.3 |
| 35 | Wed 20 Apr 2016 | Deep learning intro; GM inference (830) | **Handout 10**; Chapter 20 (830) |
| 36 | Fri 22 Apr 2016 | Deep learning: autoencoders | Chapter 28 |
| 37 | Mon 25 Apr 2016 | Applications in data science; transfer learning | **Handout 11** |
| 38 | Wed 27 Apr 2016 | Semi-supervised, active, transfer learning | **Handout 11**; Chapter 9 |
| **39** | **Fri 29 Apr 2016** | **GEC overview; GM structure (830); final**  | **Handout 12**; Chapter 26 (830) |
| 40 | Mon 02 May 2016 | GEC: genetic algorithms  | **Handout 12** |
| 41 | Wed 04 May 2016 | GEC: genetic programming  | **Handout 12** |
| **42** | **Fri 06 May 2016** | **Term project data blitzes** | **1 – 17, 20 – 21, 23 – 25, 26, 28** |
|  |  | **732 Take-Home Final due** | **1 – 17, 20 – 21, 23 – 25, 26, 28** |

Green-shaded entries denote the due date of a paper review.

Lightly-shaded entries denote the due date of a written problem set – after Lectures 4, 20, and 34.

Intermediate-shaded entries denote the due date of a mixed homework – 11, 25, 28, 34.

Heavily-shaded entries denote the due date of a machine problem (programming assignment) – 8, 17, 31.

Interim project interviews will be held between the midterm and spring break.

The blue-shaded date is the due date of the draft project report and demo, with interviews and presentations to be held the last two days of class.

**Green**, **blue** and **red** letters denote **exam review**, **exam**, and **exam solution review** dates.

**Underlined topics** are covered only in 830.

**Orange** letters denote handouts distributed via K-State Online (KSOL)’s Canvas, and via the public mirror.