5/9/2017 AI Prelim



## **AI Prelim**

(Last update: June 2016)

There are two parts: (i) An exam that focuses on foundations, (ii) Coursework breadth requirements.

### **Exam Syllabus**

#### (1) General Foundations

- Linear algebra / SVD + eigenvectors -- Strang Linear Algebra and Its Applications 4th Edition, 5.1-5.3, -6.3
- Optimization basics: gradient descent, Newton's method -- Boyd & VdB 9.1-9.5
- Multivariate Gaussians -- Jordan (J.) 13
- Kalman Filtering and Smoothing -- J. 15
- Info theory basics Cover and Thomas 2.1 2.6

see \_notes

#### (2) CS188++

- Uninformed Search -- Russell & Norvig 3rd ed. (R&N) 3.1-3.4
- A\* Search and Heuristics R&N 3.5 3.6
- CSPs I, II -- R&N 6.1-6.5
- Local Search R&N 4.1-4.2
- Logic and Planning -- R&N 7.1-7.7 (omitting 7.5.2), 8.1-8.3.3, 9.1-9.4, 10.1-10.2, 12.1-12.3
- Game trees R&N 5.2 5.5
- Utilities / decision theory -- R&N 16.1-16.3
- MDPs and RL -- R&N 17.1-17.4, 21.1-21.6
- Decision theory / VPI -- R&N 16.5 & 16.6
- Graphical models -- R&N 14.1-14.5, J. 2 (independence/factorization), J. 3 (elimination), J. 4 (propagation factor graphs)
- HMMs R&N 15.1-15.5, J. 12 (hmm)

#### (3) CS189++

- Statistical concepts -- J. 5 (Statistical Concepts)
- Linear regression -- J. 6 (Linear Regression and the LMS Algorithm)
- Logistic regression -- J. 7 (Linear Classification)
- SVMs, kernel methods -- R&N 18.9; Ng pp. 1-8
- Nearest neighbor -- R&N 18.8-18.8.3; Hastie, Tibshirani, Friedman (HTF) 13.3.0 see notes
- Decision trees -- R&N 18.3; HTF 9.2.1-9.2.3
- Neural nets R&N 18.7 see notes
- Clustering, k-means, mixture of Gaussians -- J. 10 (Mixtures and Conditional Mixtures)
- PCA -- HTF 14.5.1 see \_note
- EM -- J. 11 (EM Algorithm)

Jordan readings available here

Hastie, Tibshirani, Friedman (HTF) readings available here

5/9/2017 AI Prelim

# **Coursework Breadth Requirements**

A grade of at least A- on 3 out of the following 8 on the full list, with at least one from the blue list and at least one from the gold list

• full list: 281A, 281B, 227B, 280, 287, 288, 262, 267

• blue list: 281A, 281B, 227B

• gold list: 280, 287, 288, 262, 267