CSC 411: Lecture 01: Introduction

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Today

- Administration details
- Why is machine learning so cool?

Admin Details

- Liberal wrt waiving pre-requisites
 - ▶ But it is up to you to determine if you have the appropriate background
- Do I have the appropriate background?
 - ► Linear algebra: vector/matrix manipulations, properties
 - Calculus: partial derivatives
 - Probability: common distributions; Bayes Rule
 - Statistics: mean/median/mode; maximum likelihood
 - ► Sheldon Ross: A First Course in Probability

Textbook(s)

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- Other Textbooks:
 - ► Kevin Murphy: "Machine Learning: a Probabilistic Perspective"
 - ► David Mackay: "Information Theory, Inference, and Learning Algorithms"
 - ► Ethem Alpaydin: "Introduction to Machine Learning", 2nd edition, 2010.

Requirements (Undergrads)

• Do the readings!

More on Assigments

Collaboration on the assignments is not allowed. Each student is responsible
for his/her own work. Discussion of assignments should be limited to
clarification of the handout itself, and should not involve any sharing of
pseudocode or code or simulation results. Violation of this policy is grounds
for a semester grade of F, in accordance with university regulations.

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Figure: How can we make a robot cook?

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- Learning simply means incorporating information from the training examples into the system

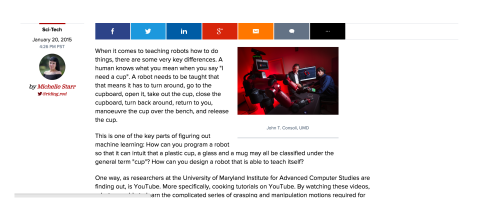
Tasks that requires machine learning: What makes a 2?



Tasks that benefits from machine learning: cooking!

Robots learn to cook by watching YouTube

When it comes to learning how to cook, it turns out that robots may not be so different from humans after all... or are they?



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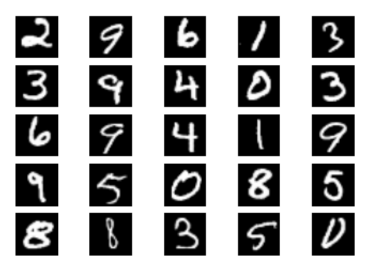
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 - The program produced by the learning algorithm may look very different from a typical hand-written program. It may contain millions of numbers.
 - ▶ If we do it right, the program works for new cases as well as the ones we trained it on.

Learning algorithms are useful in many tasks

1. Classification: Determine which discrete category the example is



What digit is this?



Is this a dog?



what about this one?



Am I going to pass the exam?



Do I have diabetes?

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- 1. Classification: Determine which discrete category the example is
- 2. Recognizing patterns: Speech Recognition, facial identity, etc

Examples of Recognizing patterns



Figure: Siri: https://www.youtube.com/watch?v=8ciagGASro0

Examples of Recognizing patterns



Figure: Photomath: https://photomath.net/

Learning algorithms are useful in other tasks

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- 3. Recommender Systems: Noisy data, commercial pay-off (e.g., Amazon, Netflix).

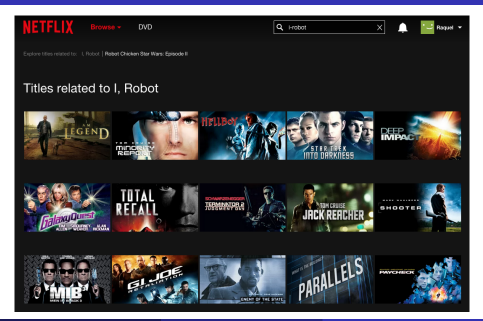
Examples of Recommendation systems



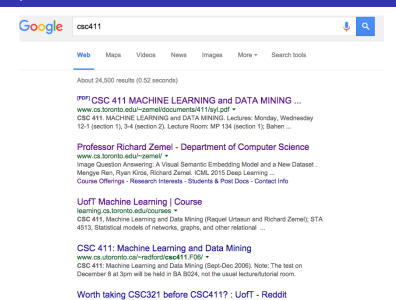
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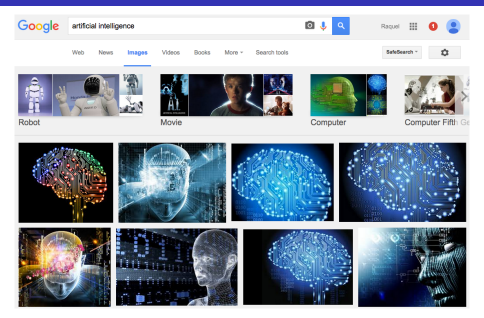
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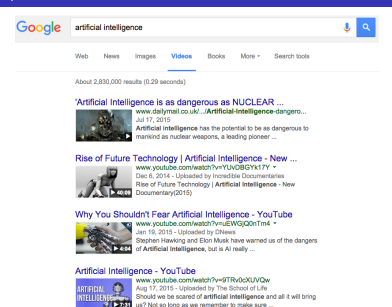


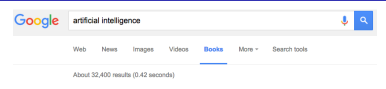
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https://www.reddit.com/r/UofT/.../worth_taking_csc321_before_csc411/
Jul 11, 2014 - However, CSC411 doesn't have CSC321 as a prerequisite, and it is not







Artificial Intelligence: A Modern Approach https://books.google.ca/books?isbn=0136042597



Stuart Jonathan Russell, Peter Norvig - 2010 - Snippet view - More editions The revision of this best-selling text offers the most comprehensive, up-todate introduction to the theory and practice of artificial intelligence.

Artificial Intelligence: A Modern Approach



https://books.google.ca/books?isbn=1292024208 Stuart Jonathan Russell, Peter Norvig - 2013 - No preview - More editions In this third edition, the authors have updated the treatment of all major

Artificial Intelligence: A Modern Approach



https://books.google.ca/books?isbn=1405824824 Stuart J. Russell, Peter Norvig, John Canny - 2005 - No preview - More

Artificial Intelligence for Games

editions

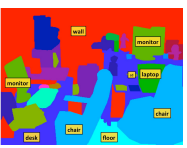


Ian Millington, John Funge - 2009 - Preview - More editions Creating robust artificial intelligence is one of the greatest challenges for

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Computer Vision





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Figure: Kinect: https://www.youtube.com/watch?v=op82fDRRqSY

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[Gatys, Ecker, Bethge. A Neural Algorithm of Artistic Style. Arxiv'15.]

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Autonomous Driving







Flying Robots



 $Figure: {\bf Video: https://www.youtube.com/watch?v=YQIMGV5vtd4}$

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Playing Games: Atari



Figure: Video: https://www.youtube.com/watch?v=V1eYniJORnk

Playing Games: Super Mario



Figure: Video: https://www.youtube.com/watch?v=wfL4L_14U9A

Playing Games: Alpha Go

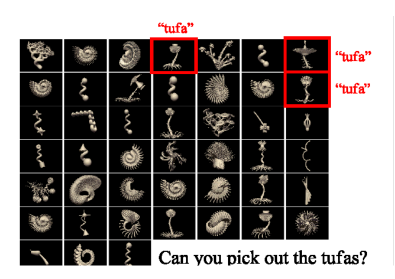


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- 10. Many more!

Human Learning



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- Reinforcement learning
 - Learn action to maximize payoff
 - ▶ Not much information in a payoff signal
 - Payoff is often delayed

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- Now lines are blurred: many ML problems involve tons of data
- But problems with AI flavor (e.g., recognition, robot navigation) still domain of ML

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 - ► Good piece of ML: Demo that a complicated algorithm produces impressive results on a specific task.
- Can view ML as applying computational techniques to statistical problems.
 But go beyond typical statistics problems, with different aims (speed vs. accuracy).

Cultural gap (Tibshirani)

MACHINE LEARNING

- weights
- learning
- generalization
- supervised learning
- unsupervised learning
- large grant: \$1,000,000
- conference location: Snowbird, French Alps

STATISTICS

- parameters
- fitting
- test set performance
- regression/classification
- density estimation, clustering
- large grant: \$50,000
- conference location: Las Vegas in August