Introduction to Machine Learning

Introduction

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Outline

Making Intelligent Machines

Turing's Test

What Makes an Artificial Machine Intelligent

Human Learning

Definition of Machine Learning Why Machine Learning? Example

Learning from (Past) Data

Simple ML Example



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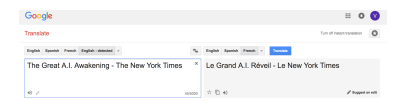
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Making Machines Intelligent

The world is woven from billions of lives, every strand crossing every other. What we call premonition is just movement of the web. If you could attenuate to every strand of quivering data, the future would be entirely calculable, as inevitable as mathematics.

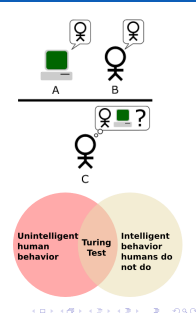
Sherlock Holmes, 2017





Turing's Test [1]

- Can machines think?
- Simple version Can machines imitate humans?
- ► E.g., ELIZA
 - http://www.manifestation.com/ neurotoys/eliza.php3
- Difference between "human behavior" and "intelligent behavior".



What makes an artificial machine **intelligent**?

- 1. Talk. See. Hear.
 - ▶ Natural Language Processing, Computer Vision, Speech Recognition
- 2. Store. Access. Represent. (Knowledge)
 - Ontologies. Semantic Networks. Information Retrieval.
- 3. Reason.
 - ► Mathematical Logic. Bayesian Inference.
- 4. Learn.
 - Improve with Experience

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 - ► Improve with Experience
 - Machine Learning

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Human Learning?

- ▶ What do we learn?
 - Concepts (this is a chair, that is not a chair)
 - Distinguishing concepts (this is a chair, that is a table)
 - Other things (language, juggling, using a remote)
- ► How do we learn?
 - 1. Teaching (Passive).
 - 2. Experience (Active).
 - 2.1 Examples.
 - 2.2 Queries.
 - 2.3 Experimentation.

What is Machine Learning?

- ► Computers learn without being **explicitly programmed**.
 - ► Arthur Samuel (1959)
- A computer program learns from experience E with respect to some task T, if its performance P while performing task T improves over E.
 - ► Tom Mitchell (1989)

Why Machine Learning?

- Machines that know everything from the beginning?
 - Too bulky. Creator already knows everything. Fails with new experiences.
- Machines that learn?
 - Compact. Learn what is necessary.
 - Adapt.
 - Assumption: Future experiences are not too different from past experiences.
 - Have (structural) relationship.





Example - A Robotic Furniture Sorter

- Our future overlords (Kiva)
 - $\textcolor{red}{\blacktriangleright} \ \, \text{https://youtube.googleapis.com/v/6KRjuuEVEZs}$



Make Kiva Learn

- Distinguish between tables and chairs.
- ► How do you represent the input?
- Distinguishing features.
 - has back rest?
- Good features should be:
 - ► Computable. Distinguishing. Representative.
 - ► is a chair?
 - has four legs?
 - is white?

Learning from (Past) Data

Deductive Logic

- ► All birds can fly
- Dodo is a bird
- ▶ ⇒ Dodo can fly

Inductive Logic

- A stingray can swim
- Stingray is a fish
- ► ⇒ All fish can swim

Learning from (Past) Data

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- ightharpoonup \Rightarrow Dodo can fly

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► ⇒ All fish can swim

Core Tenet

- ▶ Deduce Induce from past
- Generalize for future

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A Simple ML Example

https://quickdraw.withgoogle.com/



References



A. M. Turing.

 $Computing \ machinery \ and \ intelligence.$

Mind, 59:433-460, 1950.