Artificial intelligence, machine learning, machine intelligence, natural language processing, ...

- buzzwords, hype, real accomplishments, wishful thinking
 - big data, deep learning, neural networks, ...
- brief history
- examples
 - classification (spam detection)
 - prediction (future prices)
 - recommendation systems (Netflix)
 - natural language processing (sentiment analysis)
 - games (chess, Go)
- disclaimer: on this topic,

I am even less of an expert than normal. Beware!

Revisionist history (non-expert perspective)

- 1950s, 1960s: naive optimism about artificial intelligence
 - checkers, chess, machine translation, theorem proving, speech recognition, image recognition, vision, ...
 - almost everything proved to be much harder than thought
- 1980s, 1990s: expert or rule-based systems
 - domain experts write down lots of rules, computers apply them to make decisions
 - it's too hard to collect the rules, and there are too many exceptions
 - doesn't scale to large datasets or new problem domains
- 2010s: machine learning, big data, ...
 - provide a "training set" with lots of examples correctly characterized
 - define "features" that might be relevant
 - write a program that "learns" from its successes and failures on the training data (basically by figuring out how to combine feature values)
 - turn it loose on new data

Examples of ML applications (tiny subset)

- classification
 - spam detection, digit recognition, optical character recognition, authorship, ...
 - image recognition, face recognition, ...
- prediction
 - house prices, stock prices, credit scoring, ...
 - tumor probabilities, intensive care outcomes, ...
- recommendation systems
 - e.g., Netflix, Amazon, Goodreads, ...
- natural language processing (NLP)
 - language translation
 - text to speech; speech to text
 - sentiment analysis

• games

- checkers, chess, Go

Types of learning algorithms

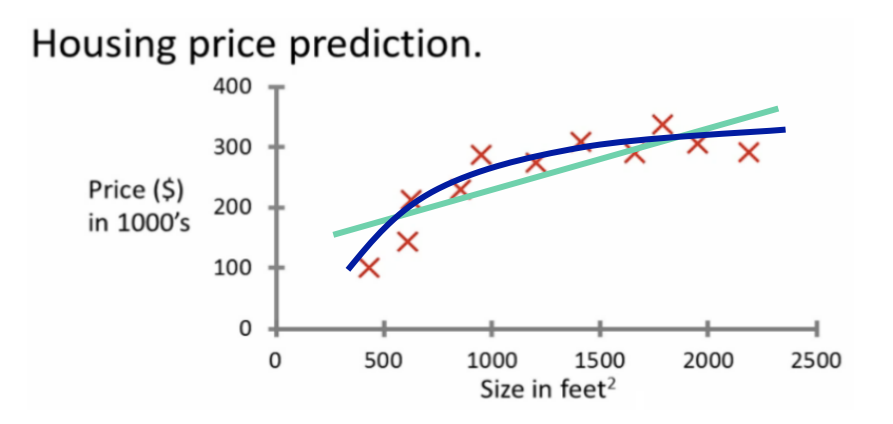
- supervised learning (labeled data)
 - teach the computer how to do something with training examples
 - then let it use its new-found knowledge to do it on new examples
- unsupervised learning (unlabeled data)
 - let the computer learn how to do something without training data
 - use this to determine structure and patterns in data
- reinforcement learning
 - feedback on success or failure guides/teaches future behavior
- recommender systems
 - look for similarities in likes and dislikes / behaviors / ...
 - use that to predict future behaviors

Classification example: spam detection

- rule-based: look for odd words & spellings, known bad sources, etc.
 - V1/6R/, M0IVE`/, spamRus.com, ...
- machine learning: choose a set of features like
 - odd spelling, weird characters, language and grammar, origin, length, ...
 - provide a training set marked "spam" or "not spam"
- ML algorithm figures out parameter settings that let it do the best job of separating spam from not spam in the training set
- then apply that to real data
- potential problems:
 - training set isn't good enough or big enough
 - and creating it is probably manual
 - "over-fitting": does a great job on training set but little else
 - spammers keep adapting so always needs new training material

Prediction example: house prices

- only one feature here: square footage
- straight line? ("linear regression")
- some kind of curve?



Predicting the price of art

- what features might you use?
 - without specifying how to weight them







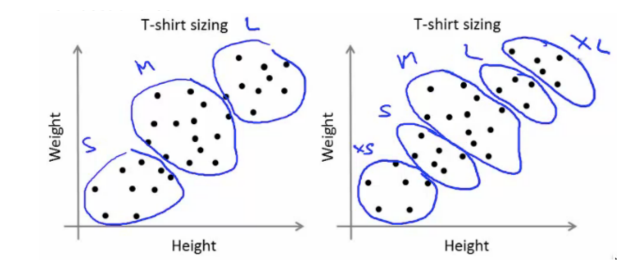
Clustering (learning from unlabeled data)

contrast with supervised learning

- supervised learning
 - given a set of labels, fit a hypothesis to it
- unsupervised learning
 - try and determine structure in the data
 - clustering algorithm groups data together based on data features

• good for

- market segmentation group customers into different market segments
- social network analysis Facebook "smartlists"
- topic analysis
- authorship



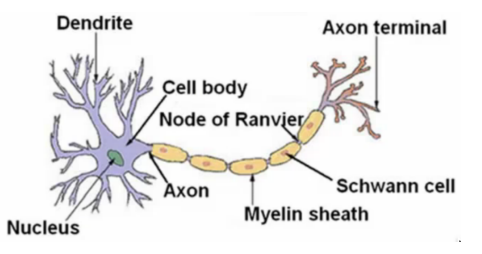
Recommendation systems

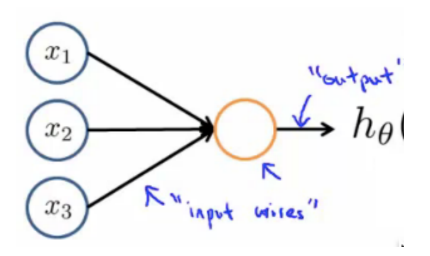
- Netflix "recommended for you"
 - Netflix challenge

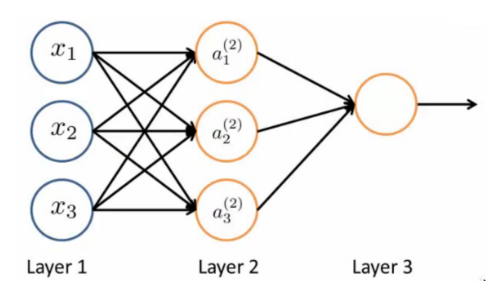


Neural networks, deep learning

 simulate human brain structure with artificial neurons in simple connection patterns







Natural language processing (NLP)

understanding text

- parsing, syntactic structure
- topic modeling
- sentiment analysis
- text generation
- text to speech
- speech to text
- translation

ML / AI issues

algorithmic fairness

- results can't be better than training data
- if that has implicit or explicit biases, results are biased

accountability

- what is the algorithm really doing?
- can its results be explained

appropriate uses?

- prison sentencing
- drone strikes
- weapon systems
- resume evaluation
- medical decisions

- ...

Iimitations

- can ML algorithms be better than their data?