

Welcome to CSCE 496/896: Deep Learning!

Welcome to CSCE 496/896: Deep Learning!

- Please check off your name on the roster, or write your name if you're not listed
 - Indicate if you wish to register or sit in
- **Policy on sit-ins:** You may sit in on the course without registering, but not at the expense of resources needed by registered students
 - Don't expect to get homework, etc. graded
 - If there are no open seats, you may have to surrender yours to someone who is registered
- You should have two handouts:
 - Syllabus
 - Copies of slides

Override Policy

Override Policy

Option 1

Priority given to

- Undergraduate CSE majors graduating in May or December
- CSE graduate students who need it for research

Override Policy

Override Policy

Option 1

Option 2

Priority given to

- Undergraduate CSE majors graduating in May or December
- CSE graduate students who need it for research



Option 1

Option 2

Priority given to

- Undergraduate CSE majors graduating in May or December
- CSE graduate students who need it for research
- If you want an override, fill out the sheet with your name, NUID, major, which course (496 vs 896), and why this course is necessary for you





Introduction to Machine Learning

Stephen Scott



What is Machine Learning?

- Building machines that automatically **learn** from experience
 - Sub-area of artificial intelligence
- (Very) small sampling of applications:
 - Detection of fraudulent credit card transactions
 - Filtering spam email
 - Autonomous vehicles driving on public highways
 - Self-customizing programs: Web browser that learns what you like/where you are) and adjusts; autocorrect
 - Applications we can't program by hand: E.g., speech recognition
- You've used it today already 😊



What is Learning?

- Many different answers, depending on the field you're considering and whom you ask
 - Artificial intelligence vs. psychology vs. education vs. neurobiology vs. ...



Does Memorization = Learning?

- Test #1: Thomas learns his mother's face



Sees:



But will he recognize:



Thus he can generalize beyond what he's seen!



Does Memorization = Learning? (cont'd)

- Test #2: Nicholas learns about trucks



Sees:



But will he recognize others?





- So learning involves **ability to generalize** from labeled examples
- In contrast, memorization is trivial, especially for a computer



What is Machine Learning? (cont'd)

- When do we use machine learning?
 - Human expertise does not exist (navigating on Mars)
 - Humans are unable to explain their expertise (speech recognition; face recognition; driving)
 - Solution changes in time (routing on a computer network; browsing history; driving)
 - Solution needs to be adapted to particular cases (biometrics; speech recognition; spam filtering)
- In short, when one needs to generalize from experience in a non-obvious way



What is Machine Learning? (cont'd)

- When do we **not** use machine learning?
 - Calculating payroll
 - Sorting a list of words
 - Web server
 - Word processing
 - Monitoring CPU usage
 - Querying a database
- When we can definitively specify how all cases should be handled



More Formal Definition

- From Tom Mitchell's 1997 textbook:
 - “A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P if its performance at tasks in T , as measured by P , improves with experience E .”
- Wide variations of how T , P , and E manifest

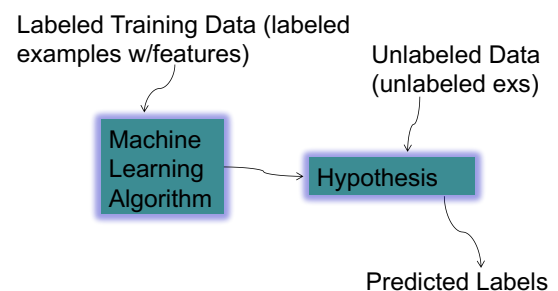


One Type of Task T : Classification

- Given several **labeled examples** of a concept
 - E.g., trucks vs. non-trucks (binary); height (real)
 - This is the experience E
- Examples are described by **features**
 - E.g., number-of-wheels (int), relative-height (height divided by width), hauls-cargo (yes/no)
- A machine learning algorithm uses these examples to create a **hypothesis** (or **model**) that will **predict** the label of new (previously unseen) examples



Classification (cont'd)

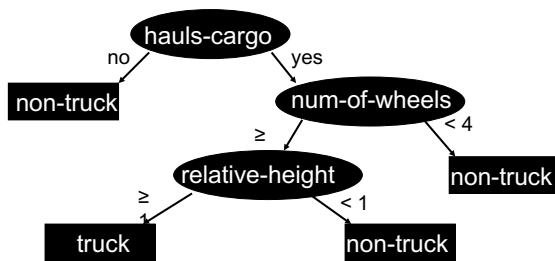


- Hypotheses can take on many forms



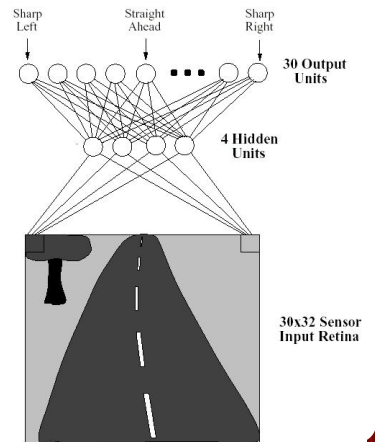
Example Hypothesis Type: Decision Tree

- Very easy to comprehend by humans
- Compactly represents if-then rules



Our Focus: Artificial Neural Networks

- Designed to simulate brains
- “Neurons” (processing units) communicate via connections, each with a numeric weight
- Learning comes from adjusting the weights



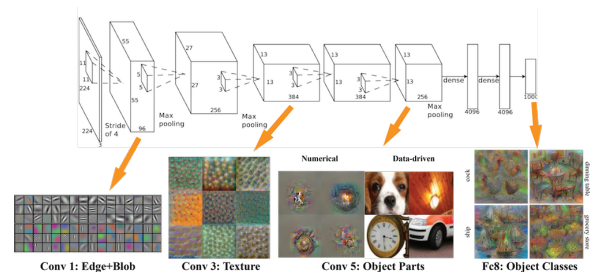
Artificial Neural Networks (cont'd)

- ANNs are basis of **deep learning**
- “Deep” refers to depth of the architecture
 - More layers => more processing of inputs
- Each input to a node is multiplied by a weight
- Weighted sum S sent through **activation function**:
 - **Rectified linear**: $\max(0, S)$
 - **Convolutional + pooling**: Weights represent a (e.g.) 3×3 **convolutional kernel** to identify features in (e.g.) images that are **translation invariant**
 - **Sigmoid**: $\tanh(S)$ or $1/(1+\exp(-S))$
- Often trained via **stochastic gradient descent**



Small Sampling of Deep Learning Examples

- Image recognition, speech recognition, document analysis, game playing, ...
- [8 Inspirational Applications of Deep Learning](#)



Example Performance Measures P

- Let X be a set of labeled instances
- **Classification error**: number of instances of X hypothesis h predicts correctly, divided by $|X|$
- **Squared error**: Sum $(y_i - h(x_i))^2$ over all x_i
 - If labels from $\{0,1\}$, same as classification error
 - Useful when labels are real-valued
- **Cross-entropy**: Sum over all x_i from X :

$$y_i \ln h(x_i) + (1 - y_i) \ln (1 - h(x_i))$$
 - Generalizes to > 2 classes
 - Effective when h predicts probabilities

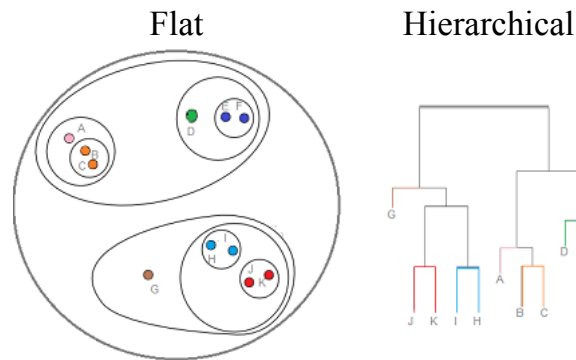


Another Type of Task T : **Unsupervised Learning**

- E is now a set of **unlabeled examples**
- Examples are still described by **features**
- Still want to infer a model of the data, but instead of predicting labels, want to understand its **structure**
- E.g., **clustering**, **density estimation**, **feature extraction**

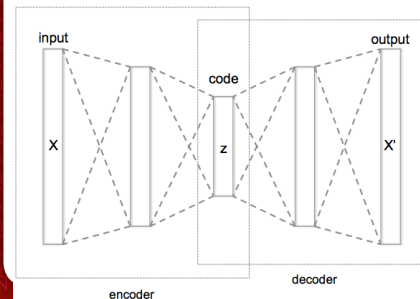


Clustering Examples



Feature Extraction via Autoencoding

- Can train an ANN with unlabeled data
- **Goal:** have output x' match input x
- Results in **embedding** z of input x
- Can **pre-train** network to identify features



- Later, replace decoder with classifier
- **Semi-supervised learning**



Another Type of Task T : Semisupervised Learning

- E is now a mixture of both **labeled** and **unlabeled examples**
 - Cannot afford to label all of it (e.g., images from web)
- Goal is to infer a classifier, but leverage abundant unlabeled data in the process
 - **Pre-train** in order to **identify relevant features**
 - **Actively purchase** labels from small subset
- Could also use **transfer learning** from one task to another



Another Type of Task T : Reinforcement Learning

- An **agent** A interacts with its **environment**
- At each step, A perceives the **state** s of its environment and takes **action** a
- Action a results in some **reward** r and changes state to s'
 - **Markov decision process (MDP)**
- Goal is to maximize **expected long-term reward**
- Applications: Backgammon, Go, video games, self-driving cars



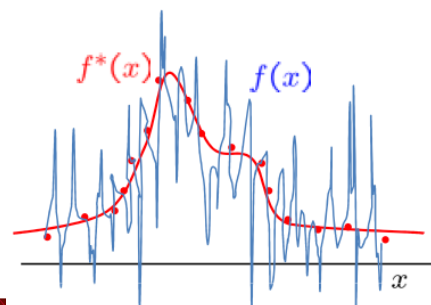
Reinforcement Learning (cont'd)

- RL differs from previous tasks in that the feedback (reward) is typically delayed
 - Often takes several actions before reward received
 - E.g., no reward in checkers until game ends
 - Need to decide how much each action contributed to final reward
 - **Credit assignment problem**
- Also, limited sensing ability makes distinct states look the same
 - **Partially observable MDP (POMDP)**



Issue: Model Complexity

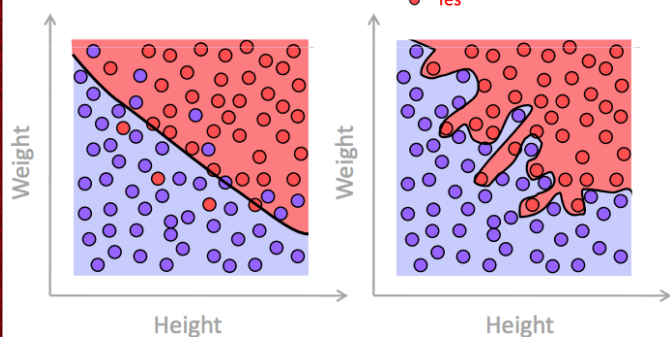
- In classification and regression, possible to find hypothesis that perfectly classifies all training data
 - But should we necessarily use it?



Model Complexity (cont'd)

Label: Football player?

● No
● Yes



→ To generalize well, need to balance training accuracy with simplicity



Relevant Disciplines

- Artificial intelligence: Learning as a search problem, using prior knowledge to guide learning
- Probability theory: computing probabilities of hypotheses
- Computational complexity theory: Bounds on inherent complexity of learning
- Control theory: Learning to control processes to optimize performance measures
- Philosophy: Occam's razor (everything else being equal, simplest explanation is best)
- Psychology and neurobiology: Practice improves performance, biological justification for artificial neural networks
- Statistics: Estimating generalization performance



Conclusions

- Idea of intelligent machines has been around a long time
- Early on was primarily academic interest
- Past few decades, improvements in processing power plus very large data sets allows highly sophisticated (and successful!) approaches
- Prevalent in modern society
 - You've probably used it several times today
- No single "best" approach for any problem
 - Depends on requirements, type of data, volume of data

