Welcome to CSCE 496/896: Deep Learning!

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- 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

Option 1

Priority given to

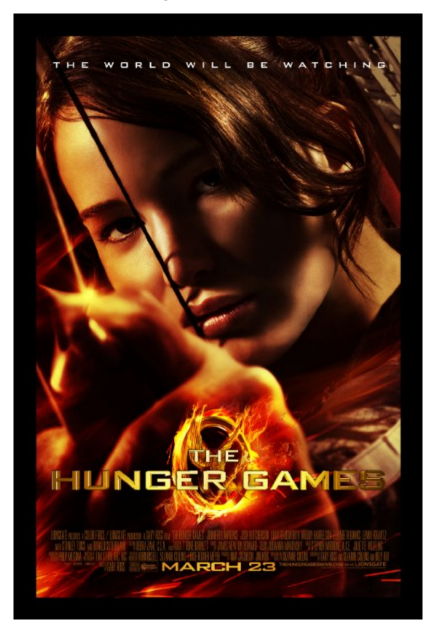
- Undergraduate CSE majors graduating in May or December
- CSE graduate students who need it for research

Option 1

Priority given to

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

Option 2



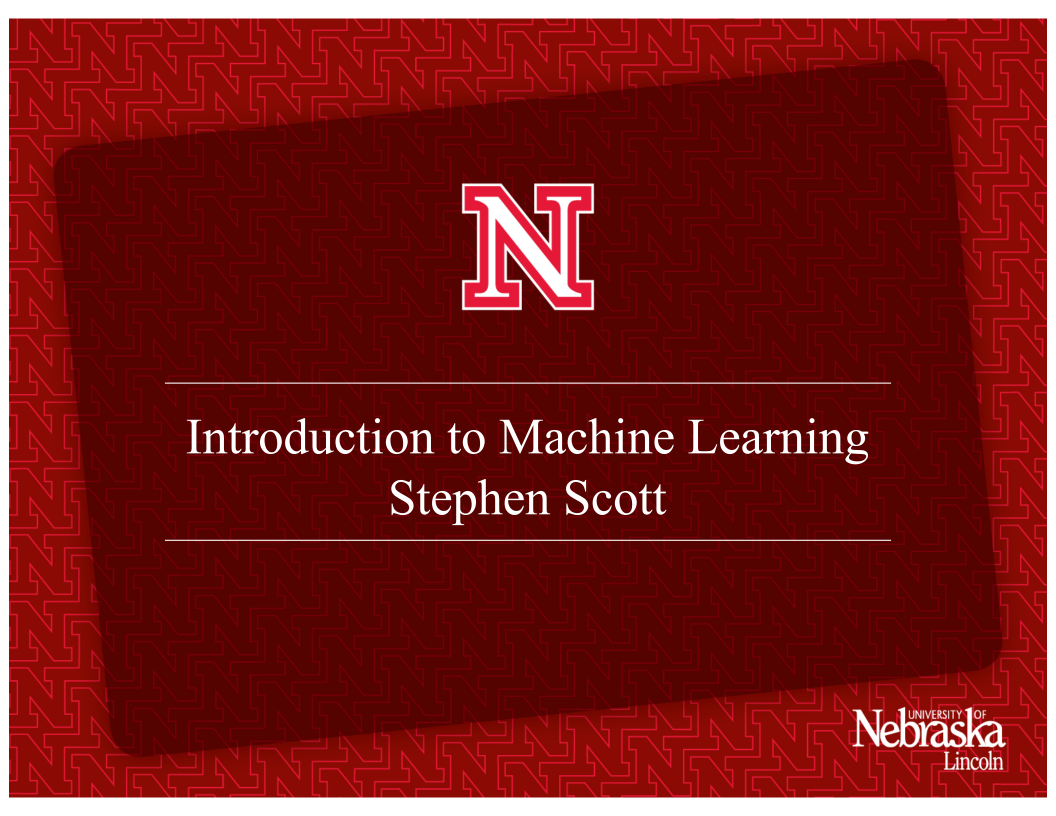
Option 1

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

Option 2





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:





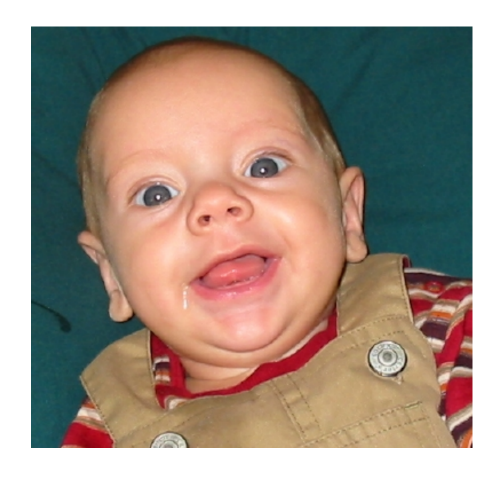


But will he recognize:









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)

Labeled Training Data (labeled examples w/features)

Unlabeled Data (unlabeled exs)

Machine Learning Algorithm

Hypothesis

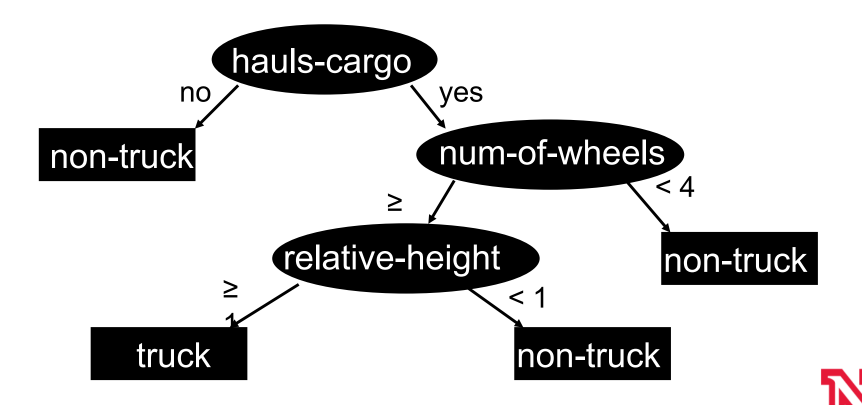
Predicted Labels

Hypotheses can take on many forms



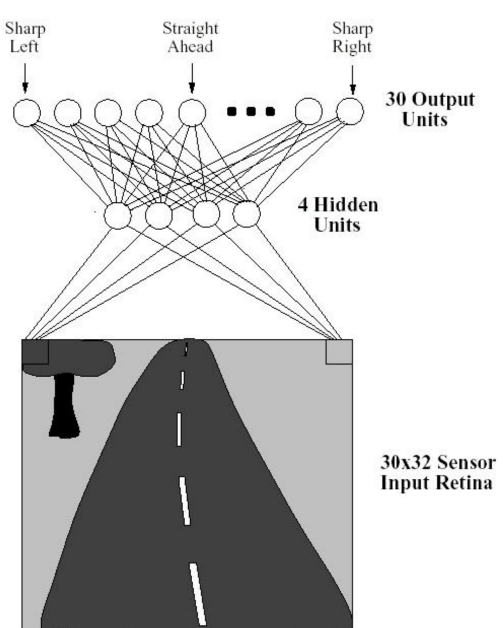
Example Hypothesis Type: Decision Tree

- 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



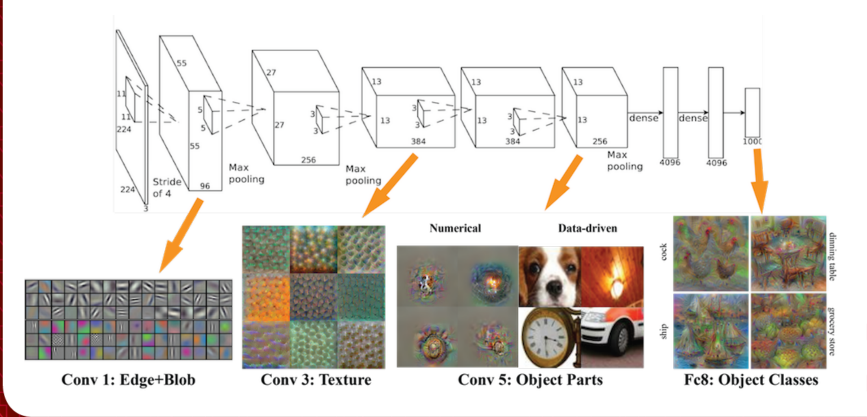
Artificial Neural Networks (cont'd)

- 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.) 3x3
 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



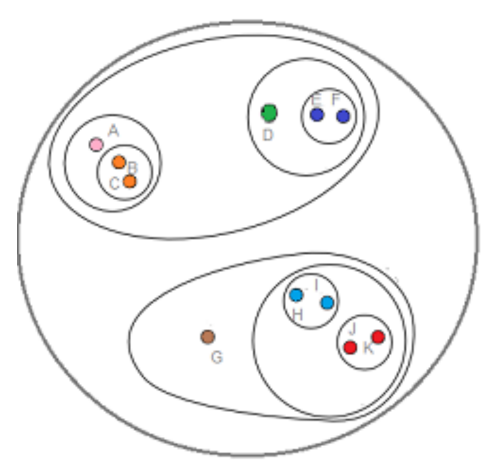
Another Type of Task T: Unsupervised Learning

- 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

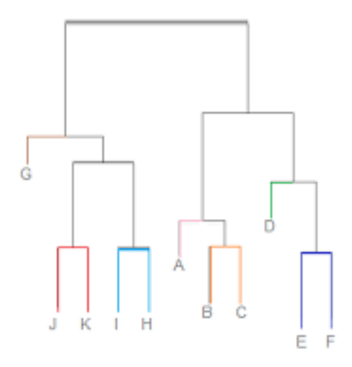


Clustering Examples

Flat



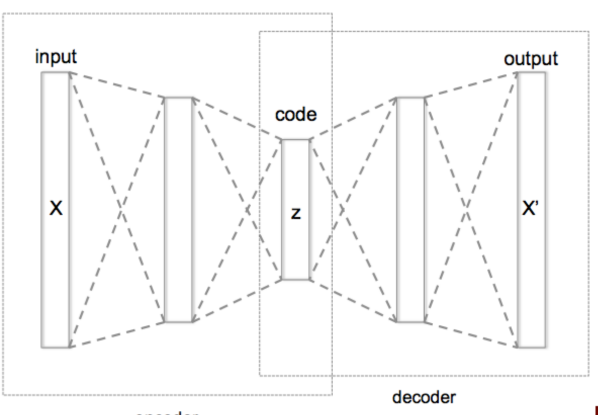
Hierarchical





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
- Semisupervised 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

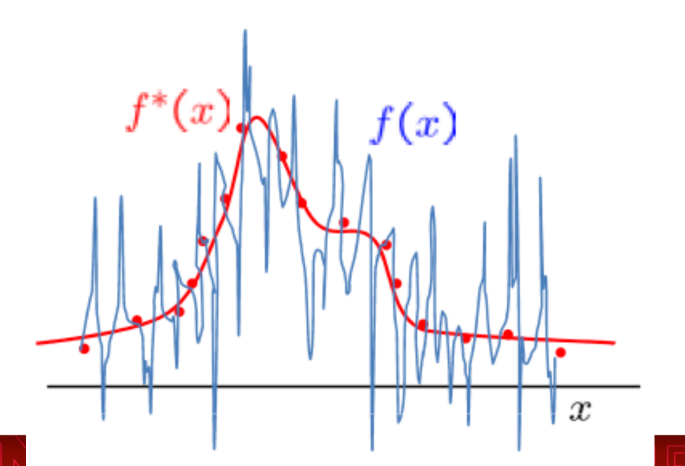
Reinforcement Learning (cont'd)

- 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?

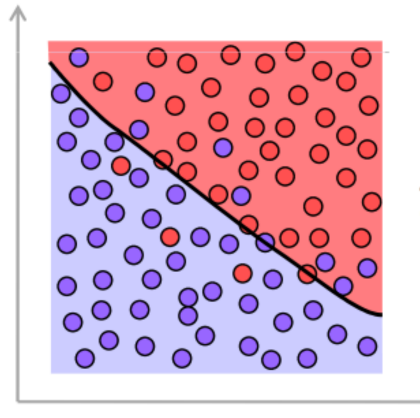


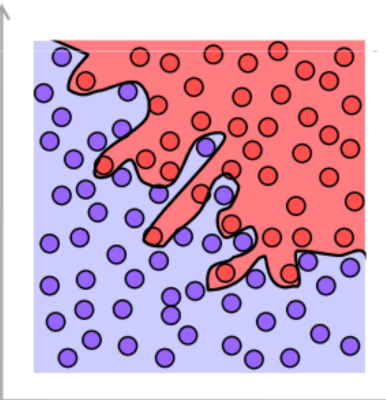


Label: Football player?

No

Yes





Height

Height

→ 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