Administrivia

- Lectures in Ryerson 277: Monday and Wednesday 1500-1620
- Website: http://ttic.uchicago.edu/shub-hendu/Pages/CMSC35246.html; Also will use Chalk
- Additional Lab sessions if needed will be announced
- 6 short 15 minute quizzes (no surprises, only to ensure that material is revisited)
- 3-4 short assignments to train networks covered in class
- In-class midterm
- Class project in groups of 2 or alone (could be an application of Neural Networks to your own research, or on a subject suggested)
- Experimental course - plan subject to revision!
Books and Resources

- We will mostly follow **Deep Learning** by Ian Goodfellow, Yoshua Bengio and Aaron Courville (MIT Press, 2016)

- **Learning Deep Architectures for AI** by Yoshua Bengio (Foundations and Trends in Machine Learning, 2009)

- Additional resources:
  - **Stanford CS 231n**: by Li, Karpathy & Johnson
  - **Neural Networks and Deep Learning** by Michael Nielsen
Recommended Background

- Intro level Machine Learning:
  - STAT 37710/CMSC 35400 or TTIC 31020 or equivalent
  - CMSC 25400/STAT 27725 should be fine too!
  - Intermediate level familiarity with Maximum Likelihood Estimation, formulating cost functions, optimization with gradient descent etc. from above courses

- Good grasp of basic probability theory

- Basic Linear Algebra and Calculus

- Programming proficiency in Python (experience in some other high level language should be fine)
Contact Information

- Please fill out the questionnaire linked to from the website (also on chalk)

**Office hours:**
- **Shubhendu Trivedi:** Mon/Wed 1630-1730, Fri 1700-1900; e-mail shubhendu@cs.uchicago.edu
- **Risi Kondor:** TBD; e-mail risi@cs.uchicago.edu

- TA: No TA assigned (yet!)
Goals of the Course

- Get a solid understanding of the nuts and bolts of Supervised Neural Networks (Feedforward, Recurrent)
- Understand selected Neural Generative Models and survey current research efforts
- A general understanding of optimization strategies to guide training Deep Architectures
- The ability to design from scratch, and train novel deep architectures
- Pick up the basics of a general purpose Neural Networks toolbox
A Brief History of Neural Networks
Neural Networks

- Connectionism has a long and illustrious history (could be a separate course!)
- Neurons are simple. But their arrangement in multi-layered networks is very powerful
- They self organize. Learning effectively is change in organization (or connection strengths).
- Humans are very good at recognizing patterns. How does the brain do it?
Neural Networks

Fundamentals of primate vision

Recognition
Bottom-up / top-down loops

II. Rapid recognition and feedforward processing

Spatial relationships
Figure-ground segmentation
Grouping

III. Attentional mechanisms and cortical feedback

Loose collection of features

[Slide credit: Thomas Serre]
First Generation Neural Networks: McCulloch Pitts (1943)

Dendrites

Synapses

Axon

Neuron scheme

\[ \sum \text{Adder} \]

Inputs  Weights  Adder  Activation function  Output
\[ u_1 \rightarrow w_1 \]  
\[ u_2 \rightarrow w_2 \]  
\[ \ldots \]  
\[ u_n \rightarrow w_n \]  
\[ \varphi \]  
\[ y \]  

Neuron model

Lecture 1  Introduction  CMSC 35246
A Model Adaptive Neuron

This is also called a Perceptron
Assumes data are linearly separable. Simple stochastic algorithm for learning the linear classifier

Theorem (Novikoff, 1962) Let \( w, w_0 \) be a linear separator with \( \|w\| = 1 \), and margin \( \gamma \). Then Perceptron will converge after

\[
O \left( \frac{\left( \max_i \|x_i\| \right)^2}{\gamma^2} \right)
\]
Algorithm

Problem: Given a sequence of labeled examples 
\((x_1, y_1), (x_2, y_2), \ldots\), where each \(x_i \in \mathbb{R}^d\) and \(y_i \in \{+1, -1\}\), find a weight vector \(w\) and intercept \(b\) such that 
\[\text{sign}(wx_i + b) = y_i\] 
for all \(i\)

Perceptron Algorithm

- initialize \(w = 0\)
- if \(\text{sign}(wx) \neq y\) (mistake), then \(w_{\text{new}} = w_{\text{old}} + \eta yx\) (\(\eta\) is learning rate)
Perceptron as a model of the brain?

- Perceptron developed in the 1950s
- Key publication: *The perceptron: a probabilistic model for information storage and organization in the brain*, Frank Rosenblatt, Psychological Review, 1958
- Goal: Pattern classification
- From "Mechanization of Thought Process" (1959): "The Navy revealed the embryo of an electronic computer today that it expects will be able to walk, talk, see, write, reproduce itself and be conscious of its existence. Later perceptrons will be able to recognize people and call out their names and instantly translate speech in one language to speech and writing in another language, it was predicted."
- Another ancient milestone: Hebbian learning rule (Donald Hebb, 1949)
Perceptron as a model of the brain?

- The Mark I perceptron machine was the first implementation of the perceptron algorithm.
- The machine was connected to a camera that used 2020 cadmium sulfide photocells to produce a 400-pixel image. The main visible feature is a patchboard that allowed experimentation with different combinations of input features.
- To the right of that are arrays of potentiometers that implemented the adaptive weights.
A perceptron represents a decision surface in a $d$ dimensional space as a hyperplane.

Works only for those sets of examples that are *linearly separable*.

Many boolean functions can be represented by a perceptron: AND, OR, NAND, NOR.
Problems?

- If features are complex enough, anything can be classified.
- Thus features are really hand coded. But it comes with a clever algorithm for weight updates.
- If features are restricted, then some interesting tasks cannot be learned and thus perceptrons are fundamentally limited in what they can do. Famous examples: XOR, Group Invariance Theorems (Minsky, Papert, 1969)
Coda

- Single neurons are not able to solve complex tasks (linear decision boundaries).
- More layers of linear units are not enough (still linear).
- We could have multiple layers of adaptive, non-linear hidden units. These are called Multi-layer perceptrons.
- Many local minima: Perceptron convergence theorem does not apply.
- Intuitive conjecture in the 60s: There is no learning algorithm for multilayer perceptrons.
We have looked at how each neuron will look like.
But did not mention activation functions. Some common choices:

- Linear
- Logistic
- $tanh$
- Threshold

How can we learn the weights?

PS: There were many kinds of Neural Models explored in the second wave (will see later in the course)
Learning multiple layers of features

[Slide: G. E. Hinton]
Multilayer Perceptrons

- Theoretical result [Cybenko, 1989]: 2-layer net with linear output can approximate any continuous function over compact domain to arbitrary accuracy (given enough hidden units!)
- The more number of hidden layers, the better...
- .. in theory.
- In practice deeper neural networks would need a lot of labeled data and could be not trained easily
- Neural Networks and Backpropagation (with the exception of use in Convolutional Networks) went out of fashion between 1990-2006
- Digression: Kernel Methods
In 2006 Hinton and colleagues found a way to pre-train feedforward networks using a Deep Belief Network trained greedily. This allowed larger networks to be trained by simply using backpropagation for fine tuning the pre-trained network (easier!). Since 2010 pre-training of large feedforward networks in this sense also out. Availability of large datasets and fast GPU implementations have made backpropagation from scratch almost unbeatable.
Why use Deep Multi Layered Models?

Argument 1: Visual scenes are hierarchically organized (so is language!)

Diagram:
- Object
  - Object parts
  - Primitive features
    - Input image
- Trees
  - Bark, leaves, etc.
  - Oriented edges
  - Forest image
- Variables: $z_1, z_2, \ldots, z_K$
Why use Deep Multi Layered Models?

Argument 2: Biological vision is hierarchically organized, and we want to glean some ideas from there.
In the perceptual system, neurons represent features of the sensory input.

The brain learns to extract many layers of features. Features in one layer represent more complex combinations of features in the layer below. (e.g. Hubel Weisel (Vision), 1959, 1962)

How can we imitate such a process on a computer?
Argument 3: Shallow representations are inefficient at representing highly varying functions.

- *when a function can be compactly represented by a deep architecture, it might need a very large architecture to be represented by an insufficiently deep one*

- Is there a theoretical justification? No

- Suggestive results:
Why use Deep Multi Layered Models?

Argument 3: Shallow representations are inefficient at representing highly varying functions

- A two layer circuit of logic gates can represent any Boolean function (Mendelson, 1997)
- First result: With depth-two logical circuits, most Boolean functions need an exponential number of logic gates
- Another result (Hastad, 1986): There exist functions with poly-size logic gate circuit of depth $k$ that require exponential size when restricted to depth $k - 1$

- Why do we care about boolean circuits?
- Similar results are known when the computational units are linear threshold units (Hastad, Razborov)
- In practice depth helps in complicated tasks
Why use Deep Multi Layered Models?

- Attempt to learn features and the entire pipeline end-to-end rather than engineering it (the engineering focus shifts to architecture design)

[Figure: Honglak Lee]
Convolutional Neural Networks

Figure: Yann LeCun
Convolutional Neural Networks

*Figure: Andrej Karpathy*
ImageNet Challenge 2012

- 14 million labeled images with 20,000 classes
- Images gathered from the internet and labeled by humans via Amazon Turk
- Challenge: 1.2 million training images, 1000 classes.
Winning model ("AlexNet") was a convolutional network similar to Yann LeCun, 1998

- More data: 1.2 million versus a few thousand images
- Fast two GPU implementation trained for a week
- Better regularization

Number of neurons

(Sponge, Roundworm, DBN, Leech, Ant, AlexNet, Honey bee, AdamNet, Frog, Human)

(Goodfellow, 2013)
A lot of current research has focussed on architecture (efficient, deeper, faster to train)

Examples: VGGNet, Inception, Highway Networks, Residual Networks, Fractal Networks
Going Deeper

Classification: ImageNet Challenge top-5 error

Figure: Kaiming He, MSR
C. Szegedy et al, Going Deeper With Convolutions, CVPR 2015
Revolution of Depth

Revolution of Depth

AlexNet, 8 layers (ILSVRC 2012)  VGG, 19 layers (ILSVRC 2014)  ResNet, 152 layers (ILSVRC 2015)

Residual Networks

- Number 1 in Image classification
- ImageNet Detection: 16 % better than the second best
- ImageNet Localization: 27 % better than the second best
- COCO Detection: 11 % better than the second best
- COCO Segmentation: 12 % better than the second best
Sequence Tasks

Figure credit: Andrej Karpathy
Recent Deep Learning Successes and Research Areas
2016: Year of Deep Learning
Even Star Power! :)
Maybe Hyped?

Deep Learning
With massive amounts of computational power, machines can now recognize objects and translate speech in real time. Artificial intelligence is finally getting smart.

by Robert D. Hof
Your Google Translate usage will now be powered by an 8 layer Long Short Term Memory Network with residual connections and attention.

Google’s Neural Machine Translation System: Bridging the Gap between Human and Machine Translation; Wu et al.
Artistic Style

(a) With conditional instance normalization, a single style transfer network can capture 32 styles at the same time, five of which are shown here. All 32 styles in this single model are in the Appendix. Golden Gate Bridge photograph by Rich Niewiroski Jr.

A Learned Representation for Artistic Style; Dumoulin, Shlens, Kudlur; ICLR 2017
Speech Synthesis

Figure 1: Char2Wav: An end-to-end speech synthesis model.

Char2Wav: End-to-End Speech Synthesis; Sotelo et al., ICLR 2017; http://josesotelo.com/speechsynthesis/
Game Playing

Mastering the game of Go with deep neural networks and tree search; Silver et al., Nature; 2016
Recent large scale studies by Google show that evolutionary methods are catching with intelligently designed architectures.
As well as in:

- Protein Folding
- Drug discovery
- Particle Physics
- Energy Management
- ...

Next time

- Feedforward Networks
- Backpropagation