Course information

- Second course in machine learning, with a focus on neural networks
  - Replaces CSC321; similar content, but less introductory material and more cutting-edge topics
  - Assumes knowledge of basic ML algorithms: linear regression, logistic regression, maximum likelihood, PCA, EM, etc.
  - First 2/3: supervised learning
  - Last 1/3: unsupervised learning and reinforcement learning

- Two sections
  - Equivalent content, same assignments and exams
Course information

- **Formal prerequisites:**
  - **Multivariable Calculus:** MAT235/MAT237/MAT257
  - **Linear Algebra:** MAT221H1/MAT223H1/MAT240H1
  - **Machine Learning:** CSC411/STA314

- Prerequisites will be enforced, including for grad students.
Course information

- **Expectations and marking (undergrads)**
  - Written homeworks (20% of total mark)
    - Due Wednesday nights at 11:59pm, starting 1/24
    - 2-3 short conceptual questions
    - Use material covered up through Tuesday of the preceding week
  - 4 programming assignments (30% of total mark)
    - Python, PyTorch
    - 10-15 lines of code
    - may also involve some mathematical derivations
    - give you a chance to experiment with the algorithms
- **Exams**
  - midterm (15%)
  - final (35%)
- See Course Information handout for detailed policies
Course information

- Expectations and marking (grad students)
  - Same as undergrads:
    - Written homeworks: 20%
    - Programming assignments: 30%
    - Midterm: 15%
  - Final project: 35%
- See Course Information handout for detailed policies
How to get free GPUs

- **Colab (Recommended)** Google Colab is a web-based iPython Notebook service that has access to a free Nvidia K80 GPU per Google account.

- **GCE (Recommended)** Google Compute Engine delivers virtual machines running in Google’s data center. You get $300 free credit when you sign up.

- **CS Teaching Lab** There are some very old GPUs in our CS Teaching Labs / CDF labs

- See Course Information handout for the details
Course information

Course web page:
http://www.cs.toronto.edu/~rgrosse/courses/csc421_2019/

Includes detailed course information handout
What is machine learning?

For many problems, it’s difficult to program the correct behavior by hand

- recognizing people and objects
- understanding human speech

Machine learning approach: program an algorithm to automatically learn from data, or from experience

Some reasons you might want to use a learning algorithm:
- hard to code up a solution by hand (e.g. vision, speech)
- system needs to adapt to a changing environment (e.g. spam detection)
- want the system to perform better than the human programmers
- privacy/fairness (e.g. ranking search results)
What is machine learning?

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What is machine learning?

- Types of machine learning
  - **Supervised learning**: have labeled examples of the correct behavior
  - **Reinforcement learning**: learning system receives a reward signal, tries to learn to maximize the reward signal
  - **Unsupervised learning**: no labeled examples – instead, looking for interesting patterns in the data
Supervised learning examples

**Supervised learning:** have labeled examples of the correct behavior

e.g. Handwritten digit classification with the MNIST dataset

- **Task:** given an image of a handwritten digit, predict the digit class
  - **Input:** the image
  - **Target:** the digit class

Data: 70,000 images of handwritten digits labeled by humans

Training set: first 60,000 images, used to train the network

Test set: last 10,000 images, not available during training, used to evaluate performance

This dataset is the “fruit fly” of neural net research

Neural nets already achieved >99% accuracy in the 1990s, but we still continue to learn a lot from it

Roger Grosse and Jimmy Ba
**Supervised learning examples**

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Supervised learning examples

What makes a “2”? 

0 0 0 1 1 1 1 2
0 2 2 2 2 3 3 3
3 4 4 4 5 5 5
6 7 7 7 8 8 8
8 8 8 9 9 9 9
Supervised learning examples

Object recognition

ImageNet dataset: thousands of categories, millions of labeled images
 Lots of variability in viewpoint, lighting, etc.
 Error rate dropped from 26% to under 4% over the course of a few years!

(Krizhevsky and Hinton, 2012)
Supervised learning examples

Neural Machine Translation

(Wu et al., 2016)

<table>
<thead>
<tr>
<th>Input sentence</th>
<th>Translation (PBMT)</th>
<th>Translation (GNMT)</th>
<th>Translation (human)</th>
</tr>
</thead>
<tbody>
<tr>
<td>李克強此行將啟動中加總理年度對話機制，與加拿大總理杜魯多舉行兩國總理首次年度對話。</td>
<td>Li Keqiang premier added this line to start the annual dialogue mechanism with the Canadian Prime Minister Trudeau.</td>
<td>Li Keqiang will start the annual dialogue mechanism with Prime Minister Trudeau of Canada and hold the first annual dialogue between the two prime ministers.</td>
<td>Li Keqiang will initiate the annual dialogue mechanism between premiers of China and Canada during this visit, and hold the first annual dialogue with Premier Trudeau of Canada.</td>
</tr>
</tbody>
</table>

Now the production model on Google Translate
Supervised learning examples

Caption generation

Given: dataset of Flickr images with captions
More examples at http://deeplearning.cs.toronto.edu/i2t

(Xu et al., 2015)
Unsupervised learning examples

- In **generative modeling**, we want to learn a distribution over some dataset, such as natural images.
- We can evaluate a generative model by sampling from the model and seeing if it looks like the data.
- These results were considered impressive in 2014:

![Sample images from generative modeling](image)

Denton et al., 2014, Deep generative image models using a Laplacian pyramid of adversarial networks
Unsupervised learning examples

- Fast-forward to 2017:
Unsupervised learning examples

- The progress of generative models:

  Odena et al 2016

  Miyato et al 2017

  Zhang et al 2018
Recent exciting result: a model called the CycleGAN takes lots of images of one category (e.g. horses) and lots of images of another category (e.g. zebras) and learns to translate between them.

https://github.com/junyanz/CycleGAN
Reinforcement learning

- An **agent** interacts with an **environment** (e.g. game of Breakout)
- In each time step,
  - the agent receives **observations** (e.g. pixels) which give it information about the **state** (e.g. positions of the ball and paddle)
  - the agent picks an **action** (e.g. keystrokes) which affects the state
- The agent periodically receives a **reward** (e.g. points)
- The agent wants to learn a **policy**, or mapping from observations to actions, which maximizes its average reward over time
DeepMind trained neural networks to play many different Atari games
- given the raw screen as input, plus the score as a reward
- single network architecture shared between all the games
- in many cases, the networks learned to play better than humans (in terms of points in the first minute)

https://www.youtube.com/watch?v=V1eYniJ0Rnk
Reinforcement learning for control

Learning locomotion control from scratch
- The reward is to run as far as possible over all the obstacles
- Single control policy that learns to adapt to different terrains

https://www.youtube.com/watch?v=hx_bgoTF7bs
What are neural networks?

- Most of the biological details aren’t essential, so we use vastly simplified models of neurons.
- While neural nets originally drew inspiration from the brain, nowadays we mostly think about math, statistics, etc.

Neural networks are collections of thousands (or millions) of these simple processing units that together perform useful computations.

\[ y = \phi \left( w^\top x + b \right) \]
What are neural networks?

Why neural nets?

- inspiration from the brain
  - proof of concept that a neural architecture can see and hear!
- very effective across a range of applications (vision, text, speech, medicine, robotics, etc.)
- widely used in both academia and the tech industry
- powerful software frameworks (PyTorch, TensorFlow, etc.) let us quickly implement sophisticated algorithms
“Deep learning”

Deep learning: many layers (stages) of processing

E.g. this network which recognizes objects in images:

Each of the boxes consists of many neuron-like units similar to the one on the previous slide!
“Deep learning”

- You can visualize what a learned feature is responding to by finding an image that excites it. (We’ll see how to do this.)
- Higher layers in the network often learn higher-level, more interpretable representations

https://distill.pub/2017/feature-visualization/
You can visualize what a learned feature is responding to by finding an image that excites it.

Higher layers in the network often learn higher-level, more interpretable representations

https://distill.pub/2017/feature-visualization/
Software frameworks

- Array processing (NumPy)
  - **vectorize** computations (express them in terms of matrix/vector operations) to exploit hardware efficiency
- Neural net frameworks: PyTorch, TensorFlow, etc.
  - automatic differentiation
  - compiling computation graphs
  - libraries of algorithms and network primitives
  - support for graphics processing units (GPUs)
- For this course:
  - Python, NumPy
  - **Autograd**, a lightweight automatic differentiation package written by Professor David Duvenaud and colleagues
  - **PyTorch**, a widely used neural net framework
Software frameworks

Why take this class, if PyTorch does so much for you?

So you know what do to if something goes wrong!

- Debugging learning algorithms requires sophisticated detective work, which requires understanding what goes on beneath the hood.
- That’s why we derive things by hand in this class!