### **Neural Networks**

0. LogisticsSpring 2019



## **Neural Networks are taking over!**

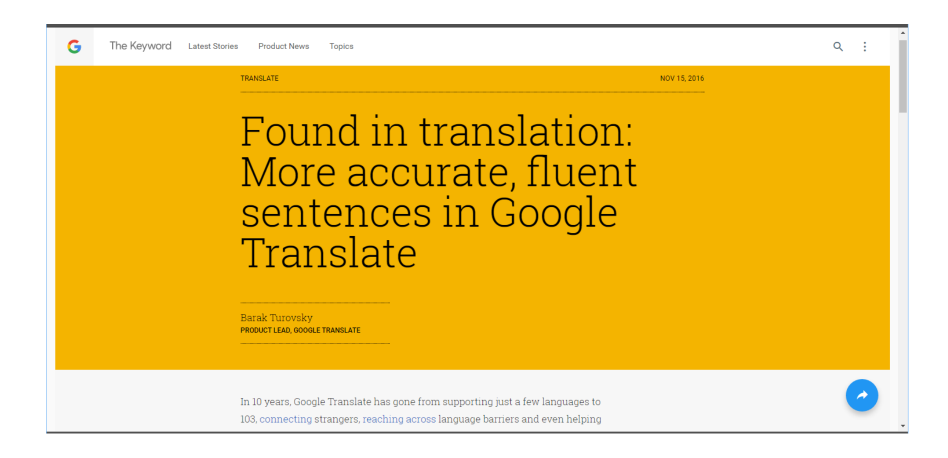
 Neural networks have become one of the major thrust areas recently in various pattern recognition, prediction, and analysis problems

- In many problems they have established the state of the art
  - Often exceeding previous benchmarks by large margins

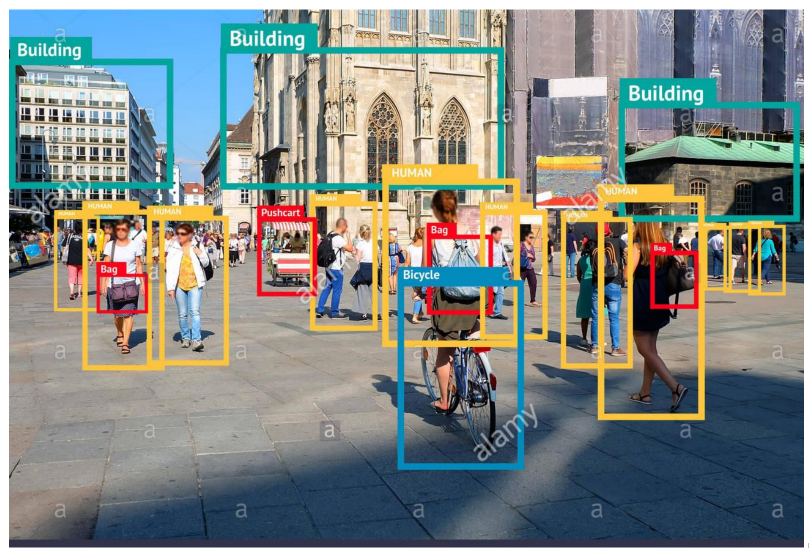
### Breakthroughs with neural networks



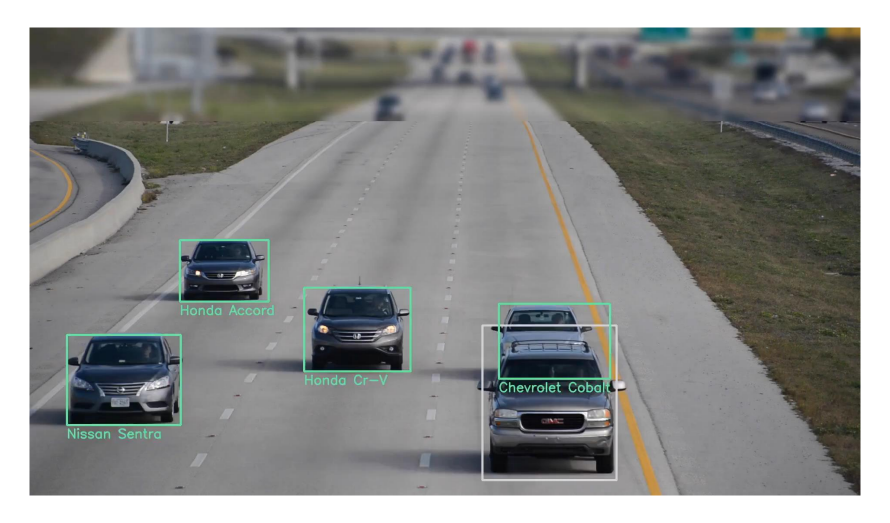
### Breakthroughs with neural networks



## Image segmentation & recognition



# Image recognition



### Breakthroughs with neural networks





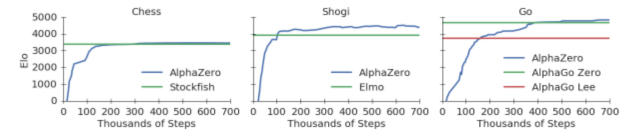


Figure 1: Training AlphaZero for 700,000 steps. Elo ratings were computed from evaluation games between different players when given one second per move. a Performance of AlphaZero in chess, compared to 2016 TCEC world-champion program Stockfish. b Performance of AlphaZero in shogi, compared to 2017 CSA world-champion program Elmo. c Performance of AlphaZero in Go, compared to AlphaGo Lee and AlphaGo Zero (20 block / 3 day) (29).

### Breakthroughs with neural networks



Captions generated entirely by a neural network

#### Successes with neural networks

- And a variety of other problems:
  - From art to astronomy to healthcare...
  - and even predicting stock markets!

#### **Neural Networks and the Job Market**





This guy didn't know about neural networks (a.k.a deep learning)

This guy learned about neural networks (a.k.a deep learning)

### **Course Objectives**

- Understanding neural networks
- Comprehending the models that do the previously mentioned tasks
  - And maybe build them
- Familiarity with some of the terminology
  - What are these:
    - http://www.datasciencecentral.com/profiles/blogs/concise-visualsummary-of-deep-learning-architectures
- Fearlessly design, build and train networks for various tasks
- You will not become an expert in one course

### Course objectives: Broad level

#### Concepts

- Some historical perspective
- Types of neural networks and underlying ideas
- Learning in neural networks
  - Training, concepts, practical issues
- Architectures and applications
- Will try to maintain balance between squiggles and concepts (concept >> squiggle)

#### Practical

- Familiarity with training
- Implement various neural network architectures
- Implement state-of-art solutions for some problems
- Overall: Set you up for further research/work in your research area

### **Course learning objectives: Topics**

- Basic network formalisms:
  - MLPs
  - Convolutional networks
  - Recurrent networks
  - Boltzmann machines
- Some advanced formalisms
  - Generative models: VAEs
  - Adversarial models: GANs
- Topics we will touch upon:
  - Computer vision: recognizing images
  - Text processing: modelling and generating language
  - Machine translation: Sequence to sequence modelling
  - Modelling distributions and generating data
  - Reinforcement learning and games
  - Speech recognition

### Reading

- List of books on course webpage
- Additional reading material also on course pages

#### Instructors and TAs

- Instructor: Bhiksha Raj
  - bhiksha@cs.cmu.edu
  - x8-9826
- TAs:
  - List of TAs, with email ids on course page
  - We have TAs for the
    - Pitt Campus
    - Kigali,
    - SV campus,
    - Doha campus
  - Please approach your local TA first
- Office hours: On webpage
- http://deeplearning.cs.cmu.edu/



### **Logistics: Lectures...**

- Have in-class and online sections
  - Including online sections in Kigali, SV and Doha
- Lectures are streamed
- Recordings will be posted

- Important that you view the lectures
  - Even if you think you know the topic
  - Your marks depend on viewing lectures

### **Lecture Schedule**

- On website
  - The schedule for the latter half of the semester may vary a bit
    - Guest lecturer schedules are fuzzy...
- Guest lectures:
  - TBD
    - Scott Fahlman, Graham Neubig, etc.

### Recitations

- We will have 13 recitations
- Will cover implementation details and basic exercises
  - Very important if you wish to get the maximum out of the course
- Topic list on the course schedule
- Strongly recommend attending all recitations
  - Even if you think you know everything

#### **Recitations Schedule**

• 16 Jan 2019 AWS

25 Jan 2019 Your first Deep Learning Code

1 Feb 2019 Efficient Deep Learning/Optimization Methods

8 Feb 2019 Debugging and Visualization

15 Feb 2019 Convolutional Neural Networks

22 Feb 2019 CNNs: HW2

1 Mar 2019 Recurrent Neural Networks

• 8 Mar 2019 RNN: CTC

22 Mar 2019 Attention

29 Mar 2019 Variation Auto Encoders

• 5 Apr 2019 GANs

• 19 Apr 2019 Boltzmann machines

26 Apr 2019 Reinforcement Learning

See course page for exact details!

# **Grading**

Weekly Quizzes		<b>24%</b>
14 Quizzes, bottom two dropped		24%
Assignments		<b>51%</b>
HW0 – Preparatory homework	(AL)	1%
HW1 – Basic MLPs	(AL + Kaggle)	12.5%
HW2 – CNNs	(AL + Kaggle)	12.5%
HW3 – RNNs	(AL + Kaggle)	12.5%
HW4 – Sequence to Sequence Modelling	(Kaggle)	12.5%
Team Project (11-785 only)		25%
Proposal		TBD
Mid-term Report		TBD
Project Presentation		TBD
Final report		TBD

## **Weekly Quizzes**

- 10-12 multiple-choice questions
- Related to topics covered that week
  - On both slides and in lecture
- Released Friday, closed Saturday night
  - This may occasionally shift, don't panic!
- There will be 14 total quizzes
  - We will consider the best 12
  - This is expected to account for any circumstancebased inability to work on quizzes
    - You could skip up to 2

### **Lectures and Quizzes**

 Slides often contain a lot more information than is presented in class

 Quizzes will contain questions from topics that are on the slides, but not presented in class

 Will also include topics covered in class, but not on online slides!

### **Homeworks**

- Homeworks come in two flavors
  - Autograded homeworks with deterministic solutions
    - You must upload them to autolab
  - Kaggle problems
    - You compete with your classmates on a leaderboard
    - We post performance cutoffs for A, B and C
      - If you achieved the posted performance for, say "B", you will at least get a B
      - A+ == 105 points (bonus)
      - A = 100
      - B = 80
      - C = 60
      - D = 40
      - No submission: 0
    - Actual scores are linearly interpolated between grade cutoffs
      - Interpolation curves will depend on distribution of scores

#### **Homework Deadlines**

- Multiple deadlines
- Separate deadline for Autograded deterministic component
- Kaggle component has multiple deadlines
  - Initial submission deadline: If you don't make this, all subsequent scores are multiplied by 0.9
  - Full submission deadline: Your final submission must occur before this deadline to be eligible for full marks
  - Drop-dead deadline: Must submit by here to be eligible for any marks
    - · Day on which solution is released
- Homeworks: Late policy
  - Everyone gets up to 7 total slack days (does not apply to initial submission)
  - You can distribute them as you want across your HWs
    - You become ineligible for "A+" bonus if you're using your grace days for Kaggle
  - Once you use up your slack days, all subsequent late submissions will accrue a 10% penalty (on top of any other penalties)
  - There will be no more submissions after the drop-dead deadline
  - Kaggle: Kaggle leaderboards stop showing updates on full-submission deadline
    - But will continue to privately accept submissions until drop-dead deadline

### Preparation for the course

- Course is implementation heavy
  - A lot of coding and experimenting
  - Will work with some large datasets
- Language of choice: Python
- Toolkit of choice: Pytorch
  - You are welcome to use other languages/toolkits, but the TAs will not be able to help with coding/homework
    - Some support for TensorFlow
- We hope you have gone through
  - Recitation zero
  - HW zero
    - Carries marks

### **Additional Logistics**

- Discussions:
  - On Piazza

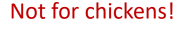
- Compute infrastructure:
  - Everyone gets Amazon tokens
  - Initially a token for \$50
  - Can get additional tokens of \$50 up to a total of \$150

A lot of work!

- A lot of work!
- A lot of work!!

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- A lot of work!!!
- A LOT OF WORK!!!!





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- A LOT OF WORK!!!!
- Mastery-based evaluation
  - Quizzes to test your understanding of topics covered in the lectures
  - HWs to teach you to implement complex networks
    - And optimize them to high degree
- Target: Anyone who gets an "A" in the course is technically ready for a deep learning job

### HW0 / Recitation 0

- Please, please, please, please go through the videos for recitation 0, and complete HW0.
  - These are essential for you to gain comfort with the coding require in the following homeworks
- HW1 part 1 also has many components intended to help you *later* in the course
  - So if it seems a bit dense, please bear with it, its worth it
- HW1 is the easiest HW!

### **Questions?**

Please post on piazza