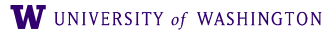
Introduction: History + Overview

LING 575K Deep Learning for NLP Shane Steinert-Threlkeld March 28 2022







Today's Plan

- Brief general introduction
- Potted History of Deep Learning
- Potted History of Models in NLP
- Course information / logistics



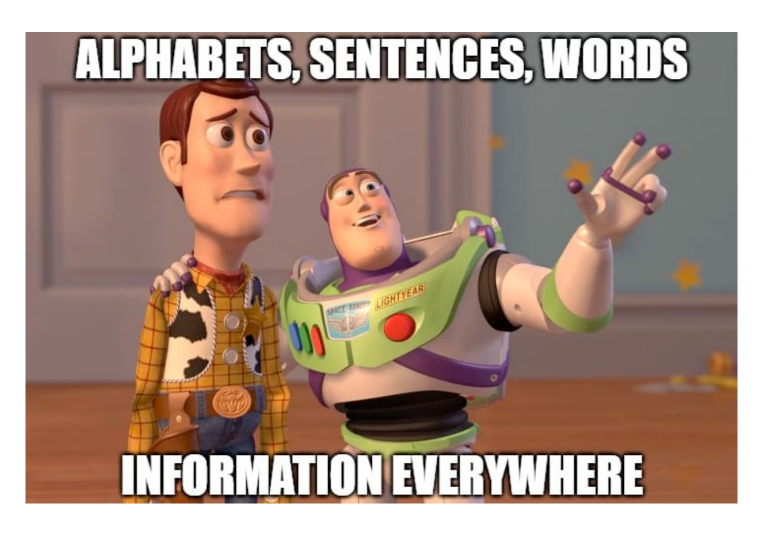


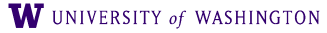


What is deep learning for NLP?

- information.
 - Novel expressions
 - Arbitrarily complex
 - Systematic generalization
- Prime example of a *symbolic system*
- How do we enable computers to understand and process language? • Traditional approach: by manipulating symbols

• Language is an amazingly flexible system for communicating complex









What is deep learning for NLP?

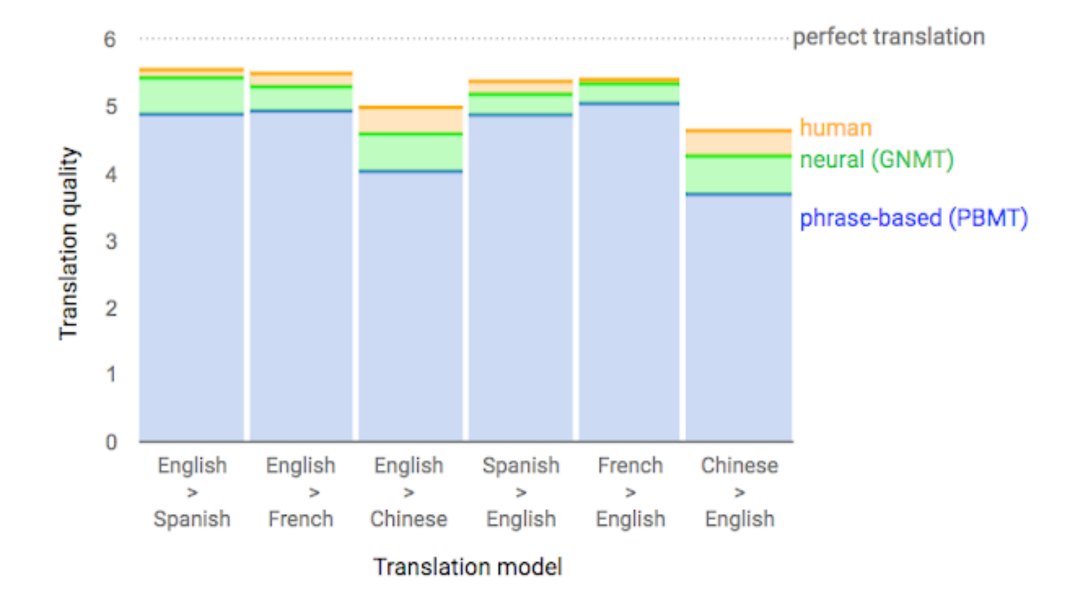
- Application of neural networks specifically to language data and tasks
- Discrete symbols are replaced by continuous vectors
 - Large models build "deep" (hopefully hierarchically structured) representations of text
- But: can they successfully mimic human language understanding?

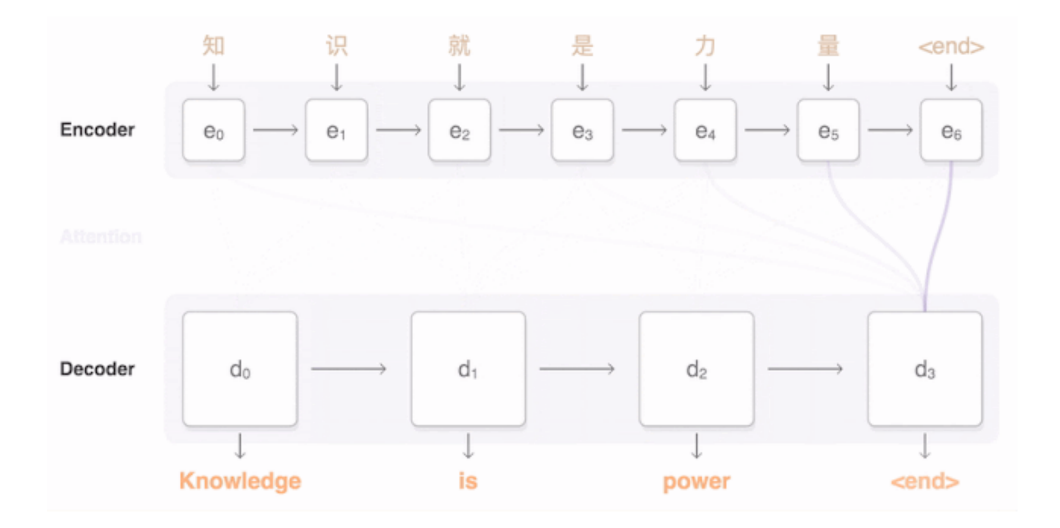


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"Early" Success: Neural Machine Translation

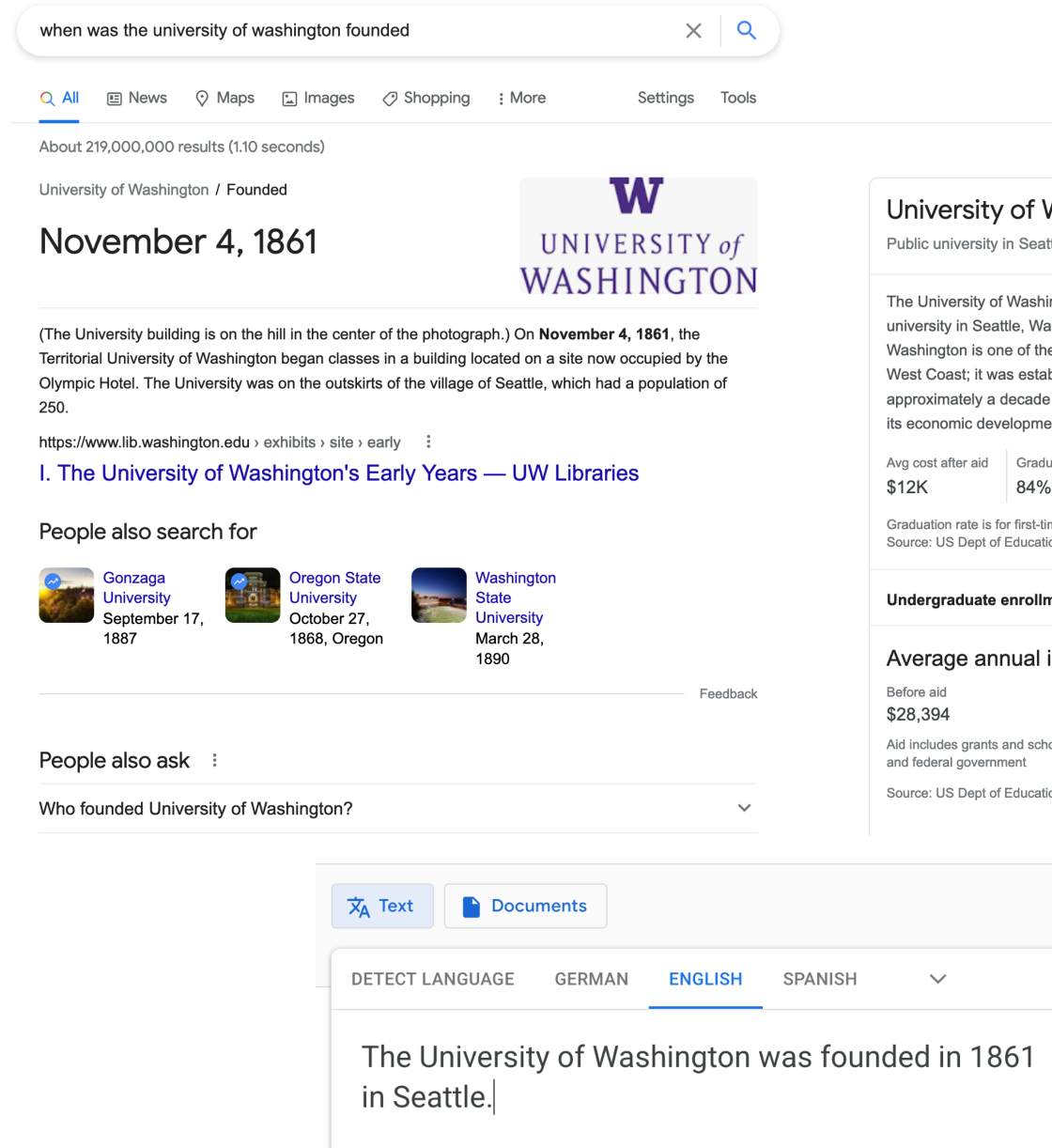










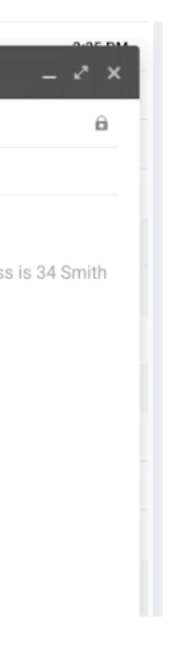


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60 / 5000

of Washington	
Washington is a public research tle, Washington. Founded in 1861, e of the oldest universities on the is established in downtown Seattle	Dinner next week – C Evan Brown, Maalika Patel rea
lecade after the city's founding to aid elopment. Wikipedia	Dinner next week ura Hey Evan and Maalika,
Graduation rate Acceptance rate 52%	Haven't seen you in a while! Wanna grab dinner next week at my place? My addres
r first-time, full-time undergraduate more ∽ Education · Learn more	A2: Street, Somers, CT 06071.
enrollment: 30,905 (2018–19)) –
nual in-state cost	Не
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What This Course Is and Is Not

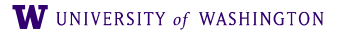
- Provide a firm theoretical understanding of how to apply deep learning methods to natural language tasks
- From the ground up, progressing in complexity
- We will apply different kinds of models to interesting linguistic tasks, but this course is not simply:
 - How to use the latest libraries (though we will)
 - Full end-to-end application development
- By understanding the theory behind and building blocks of progressively complex systems, you will be able to:
 - Process new developments, diagnose / debug perplexing errors, understand why things work the way they do (in the good and the bad case)







A Potted History of NNs







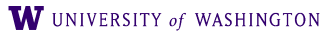
The first artificial neural network: 1943

BULLETIN OF MATHEMATICAL BIOPHYSICS **VOLUME 5, 1943**

WARREN S. MCCULLOCH AND WALTER PITTS

FROM THE UNIVERSITY OF ILLINOIS, COLLEGE OF MEDICINE, DEPARTMENT OF PSYCHIATRY AT THE ILLINOIS NEUROPSYCHIATRIC INSTITUTE, AND THE UNIVERSITY OF CHICAGO

A LOGICAL CALCULUS OF THE **IDEAS IMMANENT IN NERVOUS ACTIVITY**







.

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Turing Award: 2018



ALPHABETICAL LISTING

GEOFFREY HINTON AND YANN LECUN TO DELIVER TURING LECTURE AT FCRC 2019

ACM named Yoshua Bengio, Geoffrey Hinton, and Yann LeCun recipients of the 2018 ACM A.M. Turing Award for conceptual and engineering breakthroughs that have made deep neural networks a critical component of computing. Bengio is Professor at the University of Montreal and Scientific Director at Mila, Quebec's Artificial Intelligence Institute; Hinton is VP and Engineering Fellow of Google, Chief Scientific Adviser of The Vector Institute, and University Professor Emeritus at the University of Toronto; and LeCun is Professor at New York University and VP and Chief AI Scientist at Facebook.

Working independently and together, Hinton, LeCun and Bengio developed conceptual foundations for the field, identified surprising phenomena through experiments, and contributed engineering advances that demonstrated the practical advantages of deep neural networks. In recent years, deep learning methods have been





Geoffrey E Hinton



Yann LeCun





YEAR OF THE AWARD

RESEARCH SUBJECT

June 23, 5:15 - 6:30 P.M., Symphony Hall

We are pleased to announce that Geoffrey Hinton and Yann LeCun will deliver the Turing Lecture at FCRC 2019. Hinton's talk, "The Deep Learning Revolution," and LeCun's talk, "The Deep Learning Revolution: The Sequel," will be presented June 23rd from 5:15-6:30pm in Symphony Hall, Phoenix, Arizona.

No registration or tickets necessary to attend.

View the Livestream

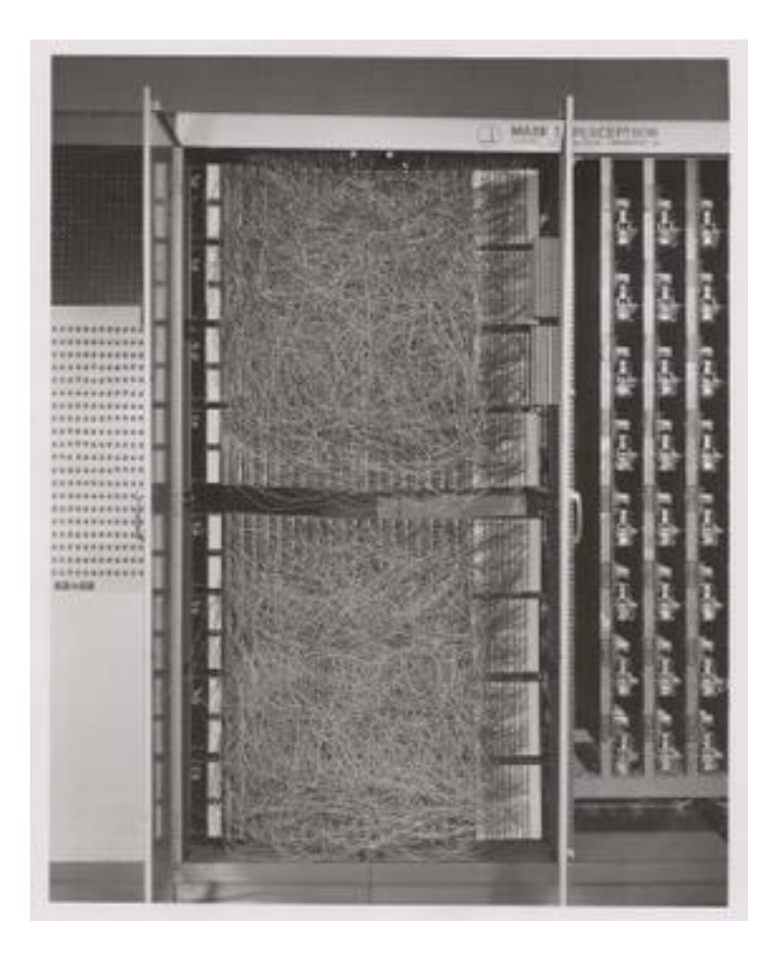
FATHERS OF THE DEEP LEARNING REVOLUTION **RECEIVE ACM A.M. TURING AWARD**

Bengio, Hinton, and LeCun Ushered in Major **Breakthroughs in Artificial Intelligence**





Perceptron (1958)



<u>source</u>

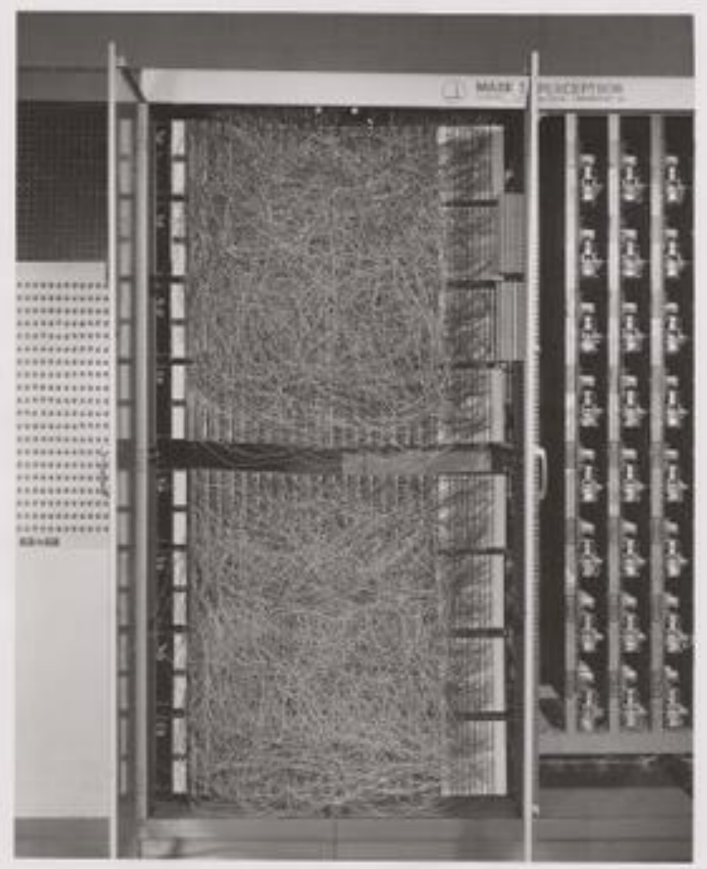




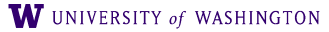




Perceptron (1958) $f(\mathbf{x}) = \begin{cases} 1 & \mathbf{w} \cdot \mathbf{x} + b > 0 \\ 0 & \text{otherwise} \end{cases}$



<u>source</u>

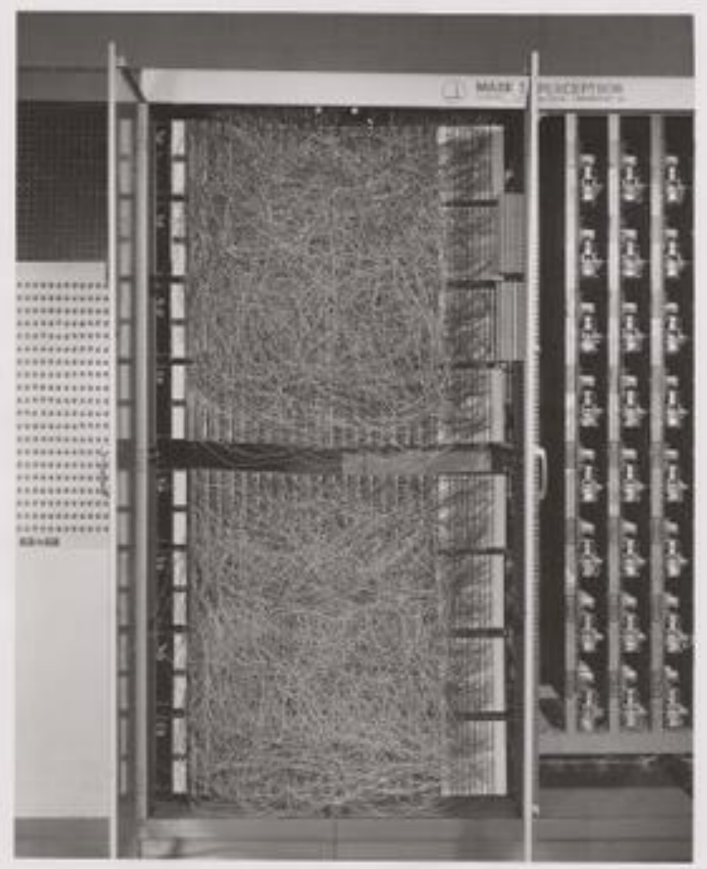








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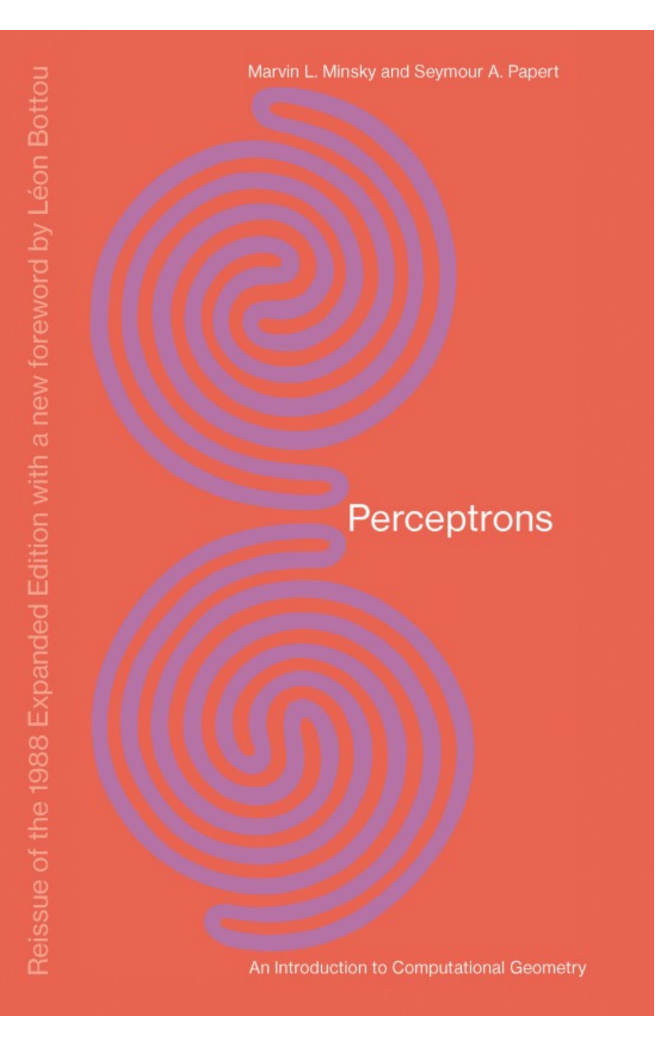
"the embryo of an electronic computer that [the Navy] expects will be able to walk, talk, see, write, reproduce itself and be conscious of its existence." —New York Times







Perceptrons (1969)



- Limitative results on functions computable by the basic perceptron
- Famous example (we'll return to it later):
 - Exclusive disjunction (XOR) is not computable
- Other examples that are uncomputable assuming local connectivity









Al Winter







Al Winter

- Reaction to the results:
 - The approach of learning perceptrons for data cannot deliver on the promises • Funding from e.g. government agencies dried up significantly

 - Community lost interest in the approach







Al Winter

- Reaction to the results:

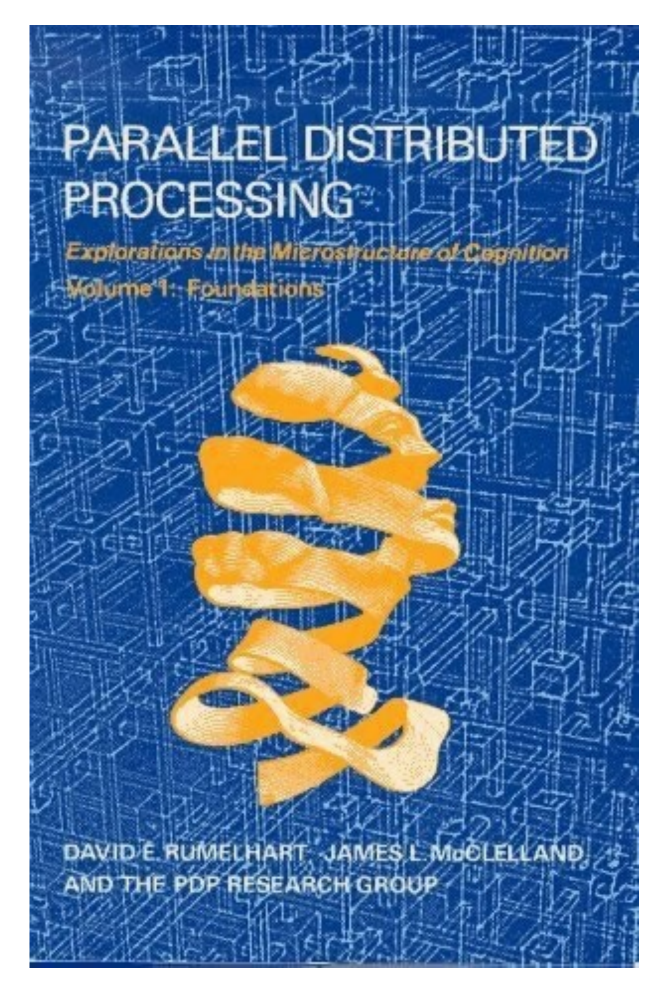
 - The approach of learning perceptrons for data cannot deliver on the promises • Funding from e.g. government agencies dried up significantly
 - Community lost interest in the approach
- Very unfortunate:
 - Already known from McCulloch and Pitts that any boolean function can be computed by "deeper" networks of perceptrons
 - Negative consequences of the results were significantly over-blown

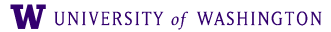






Deeper Backpropagation (1986)

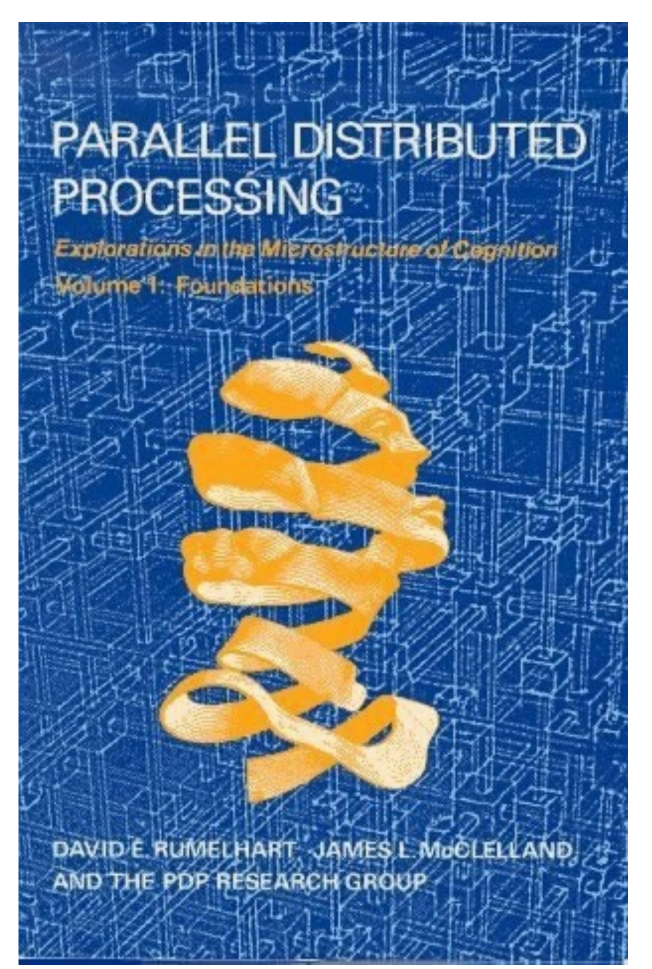








Deeper Backpropagation (1986)



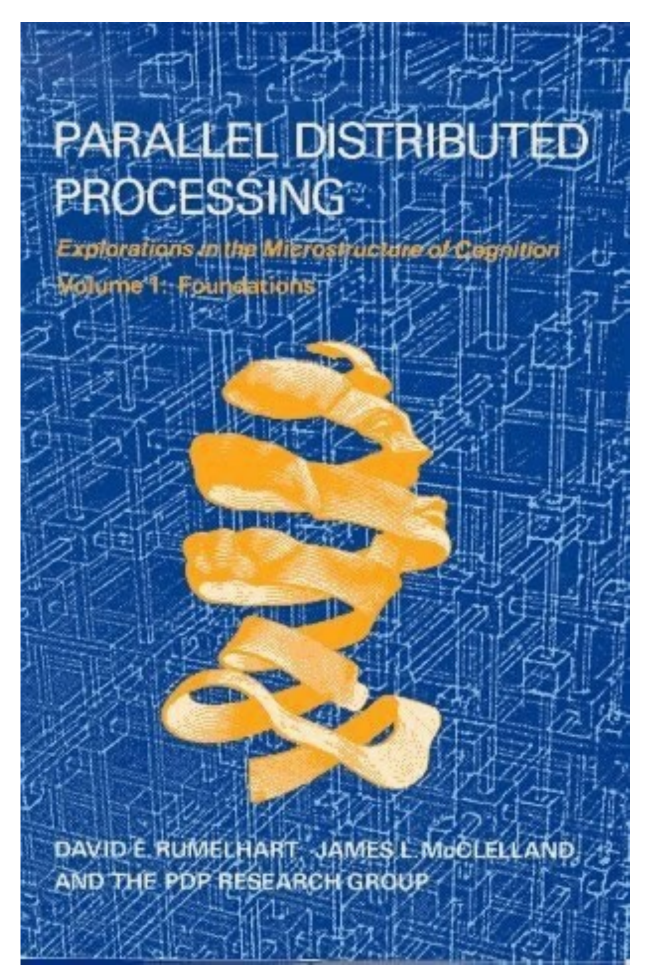
• Multi-layer networks, trained by backpropagation, applied to cognitive tasks







Deeper Backpropagation (1986)



- cognitive tasks

• Multi-layer networks, trained by backpropagation, applied to

• "Efficient applications of the chain rule based on dynamic programming began to appear in the 1960s and 1970s, mostly for control applications (Kelley, 1960; Bryson and Denham, 1961; Dreyfus, 1962; Bryson and Ho, 1969; Dreyfus, 1973) The idea was finally developed in practice after being independently rediscovered in different ways (LeCun, 1985; Parker, 1985; Rumelhart et al., 1986a). The book Parallel Distributed Processing presented the results of some of the first successful experiments with back-propagation in a chapter (Rumelhart et al., 1986b) that contributed greatly to the popularization of back-propagation and initiated a very active period of research in multilayer neural networks."





Successful Engineering Application (1989)

- Image: Constraint of the constraint o
- Convolutional networks ("LeNet", after Yann LeCun) applied to recognizing hand-written digits
 - MNIST dataset
 - Still useful for setting up pipelines, testing simple baselines, etc.
- Deployed for automatic reading of mailing addresses, check amounts, etc.

original website





Successful Engineering Application (1989)

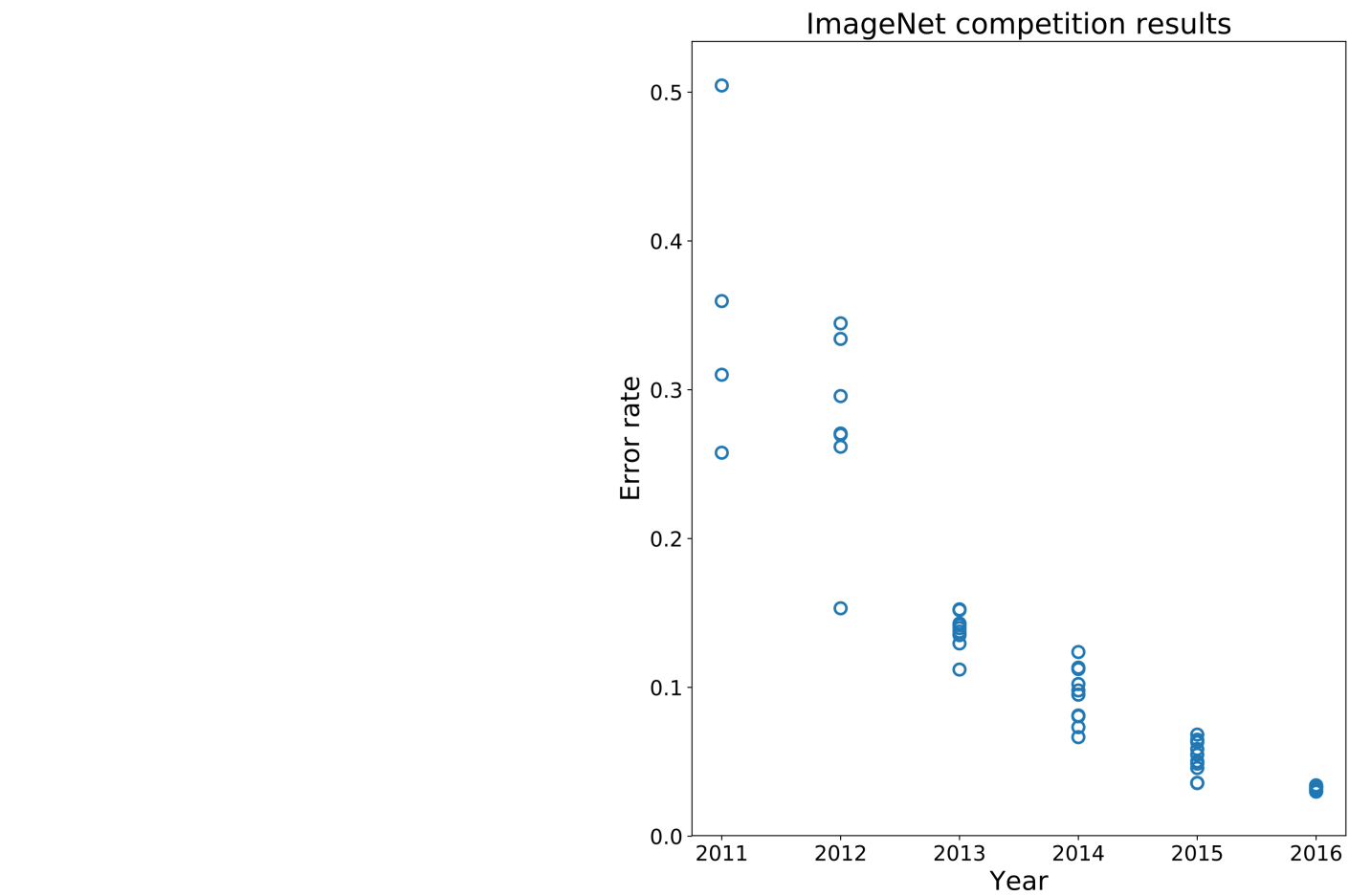
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original website





ImageNet (ILSVRC) results (2012)



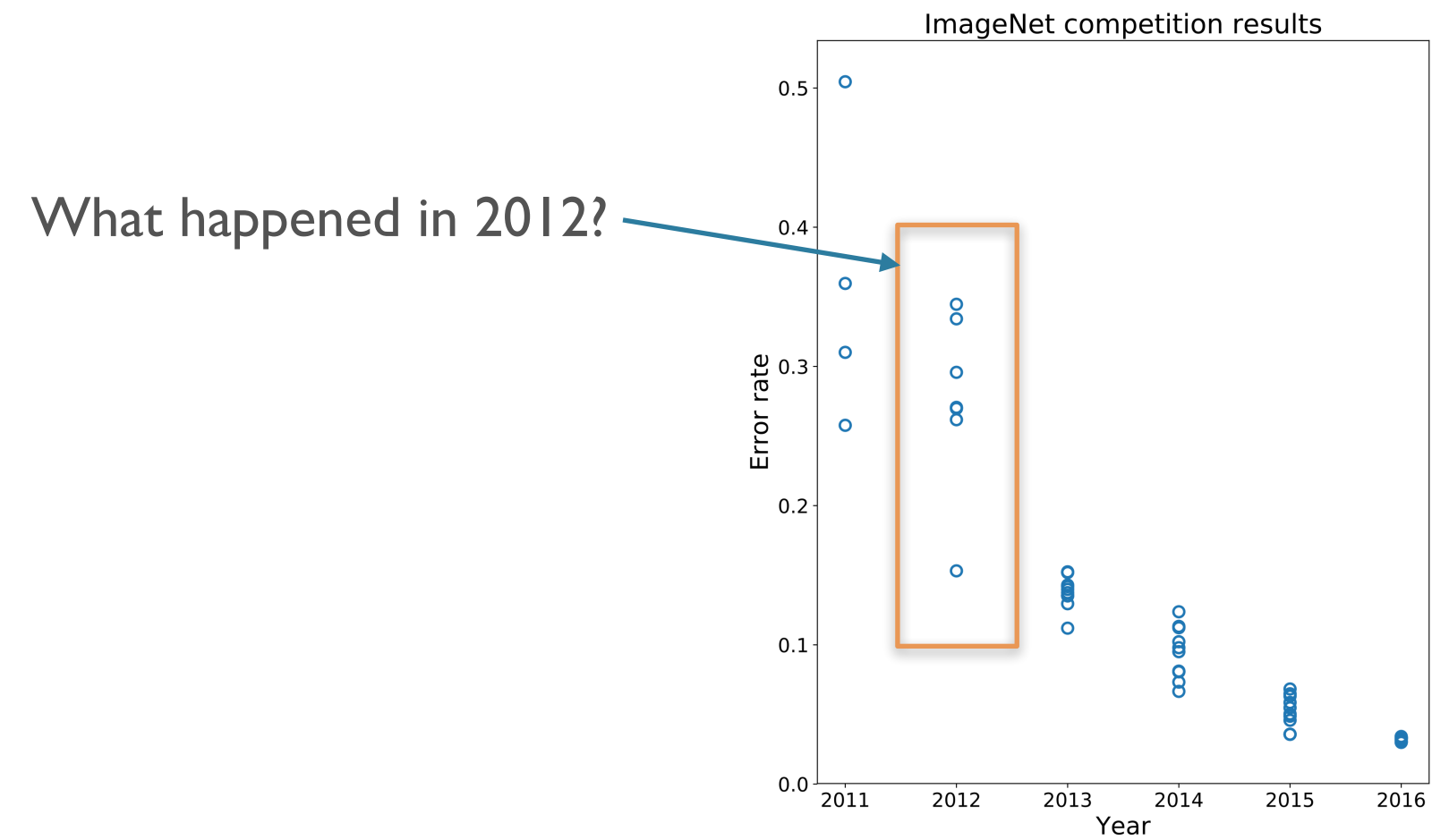








ImageNet (ILSVRC) results (2012)





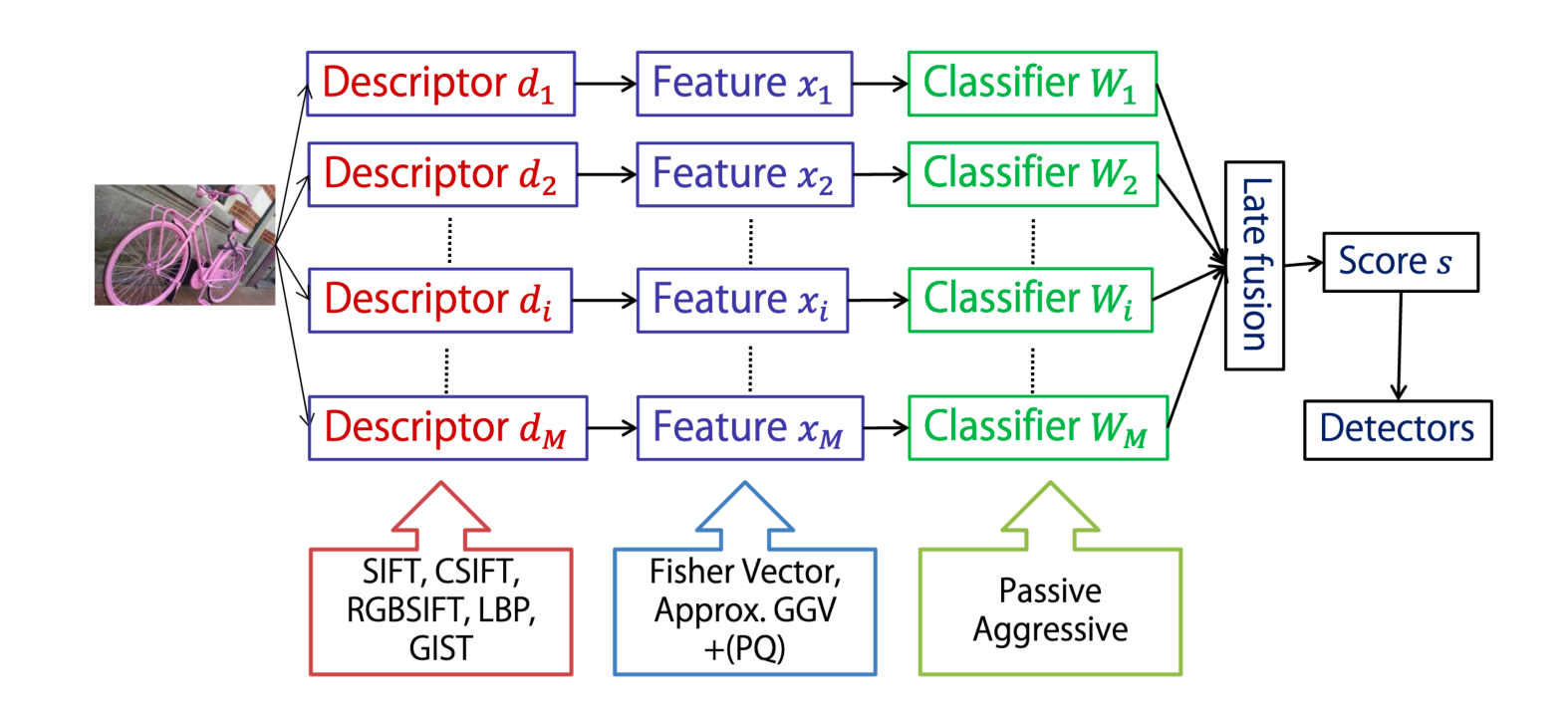






ILSVRC 2012: runner-up

Fisher based features + Multi class linear classifiers



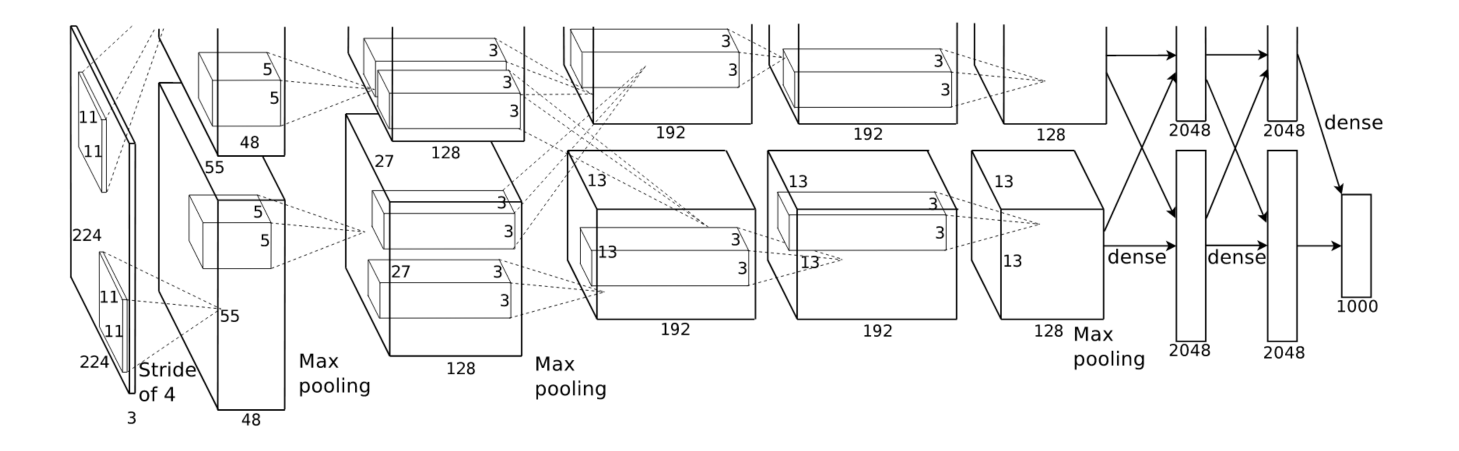
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ILSVRC 2012: winner



ImageNet Classification with Deep Convolutional Neural Networks

Alex Krizhevsky University of Toronto kriz@cs.utoronto.ca

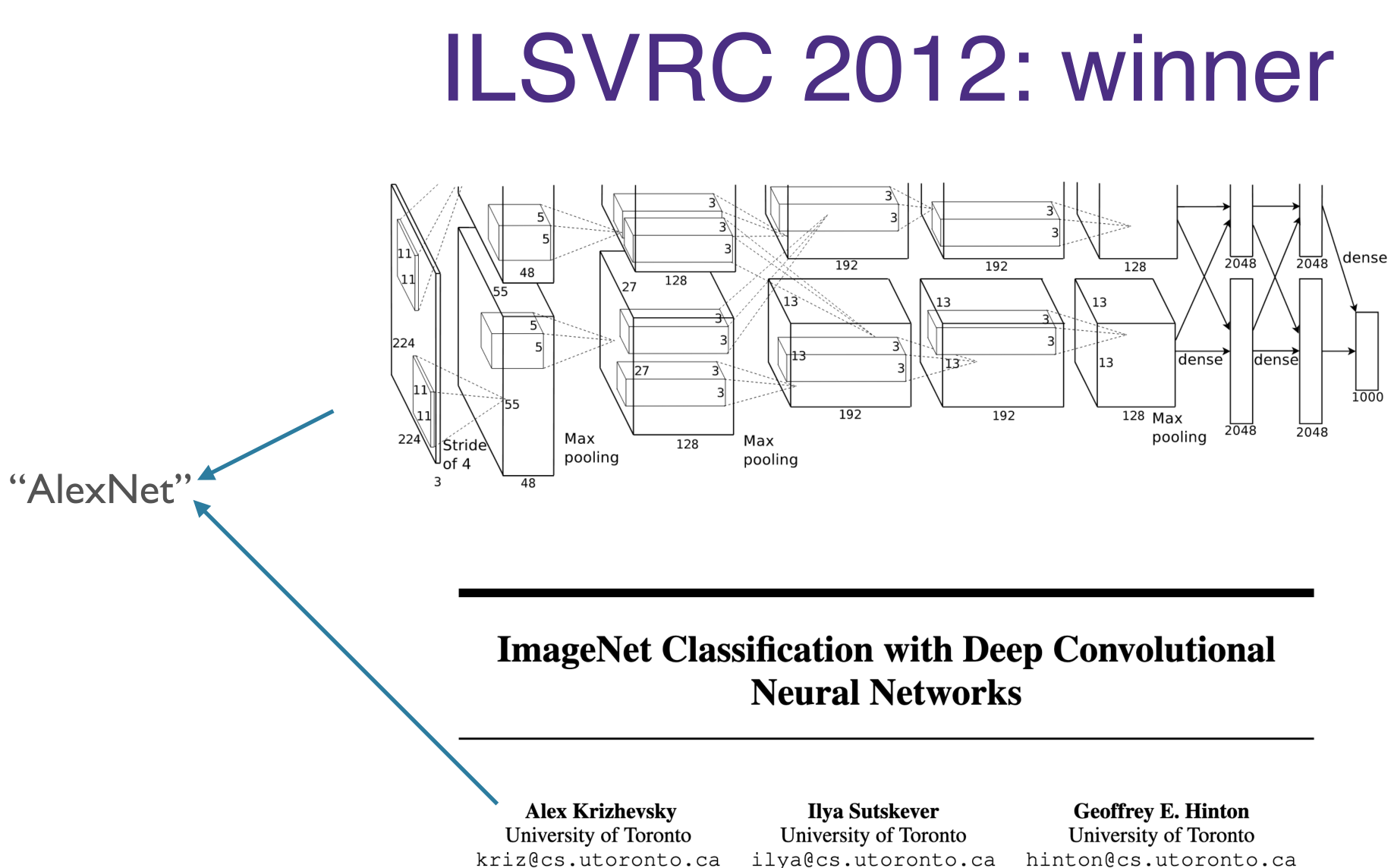
Ilya Sutskever **Geoffrey E. Hinton** University of Toronto University of Toronto ilya@cs.utoronto.ca hinton@cs.utoronto.ca NeurIPS 2012 paper

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NeurIPS 2012 paper

ilya@cs.utoronto.ca

hinton@cs.utoronto.ca

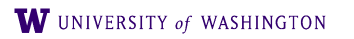
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2012-now







- tasks
- Image processing of various kinds
- Reinforcement learning (e.g. AlphaGo/AlphaZero, ...)
- NLP!

2012-now

• Widespread adoption of deep neural networks across a range of domains /







- tasks
- Image processing of various kinds
- Reinforcement learning (e.g. AlphaGo/AlphaZero, ...)
- NLP!
- What happened?
 - Better learning algorithms / training regimes
 - Larger and larger, standardized datasets
 - Compute! GPUs, now dedicated hardware (TPUs)

2012-now

Widespread adoption of deep neural networks across a range of domains /







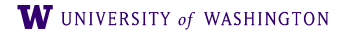
Two Distinct Eras of Compute Usage in Training AI Systems

Petaflop/s-days 1e+4 1e+2 1e+0 1e-2 1e-4 1e-6 1e-8 1e-10 1e-12 2-year doubling (Moore's Law) 1e-14 Perceptron 1960 1970 1980

Compute in Deep Learning

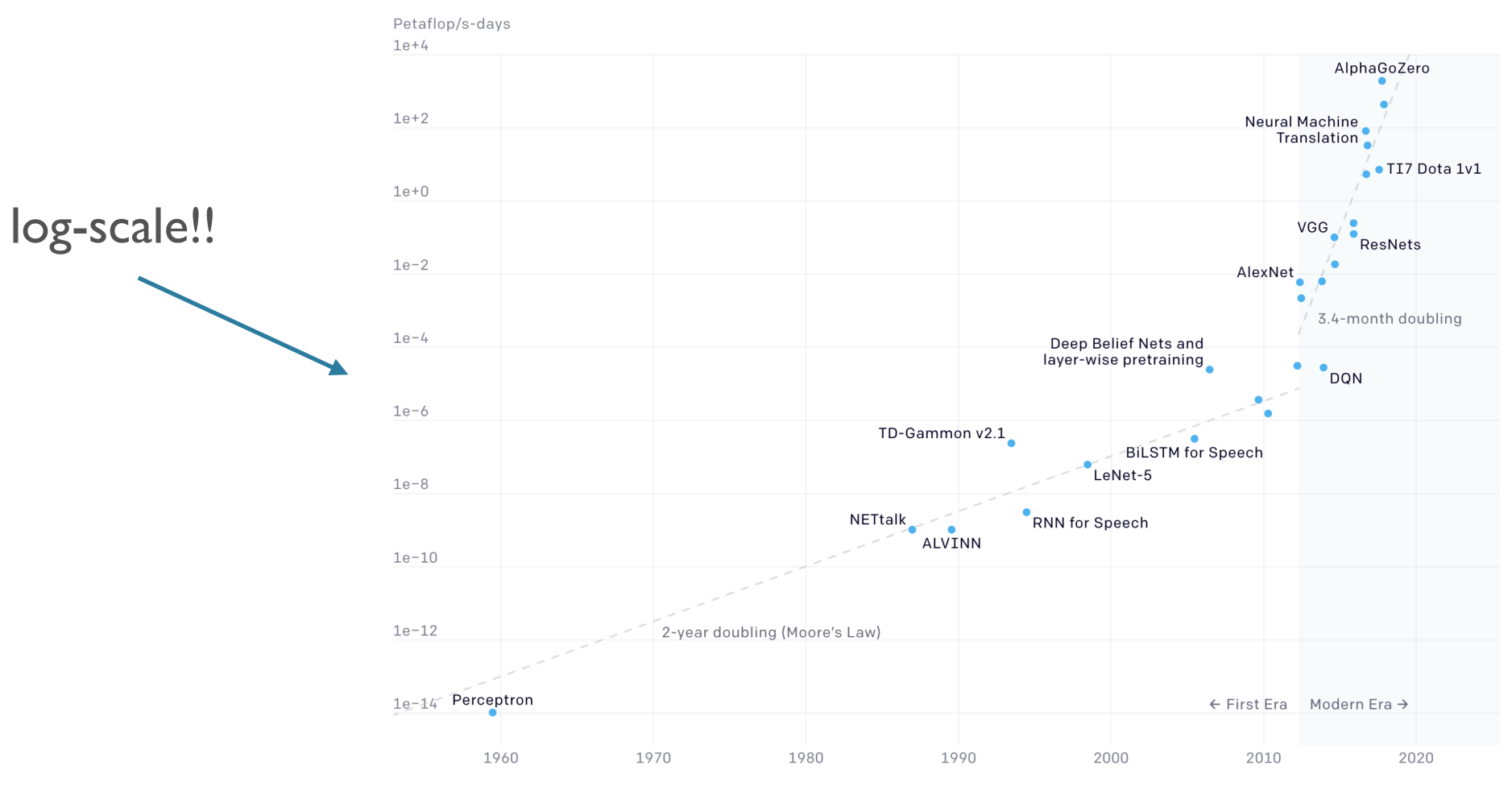








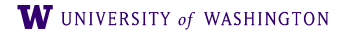
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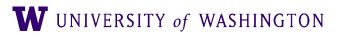
Compute in Deep Learning







Caveat Emptor

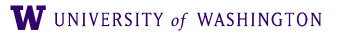






Caveat Emptor

• Some areas are an 'arms' race' between e.g. Google, Facebook, OpenAI, MS, Baidu, ...

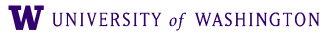






Caveat Emptor

- Some areas are an 'arms race' between e.g. Google, Facebook, OpenAI, MS, Baidu, ...
- Hugely expensive
 - Carbon emissions
 - Monetarily
 - Inequitable access







Caveat Emptor

- Some areas are an 'arms race' between e.g. Google, Facebook, OpenAI, MS, Baidu, ...
- Hugely expensive
 - Carbon emissions
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Energy and Policy Considerations for Deep Learning in NLP

Emma Strubell Ananya Ganesh **Andrew McCallum** College of Information and Computer Sciences University of Massachusetts Amherst {strubell, aganesh, mccallum}@cs.umass.edu

Abstract

Recent progress in hardware and methodology for training neural networks has ushered in a new generation of large networks trained on abundant data. These models have obtained notable gains in accuracy across many NLP tasks. However, these accuracy improvements depend on the availability of exceptionally large computational resources that necessitate similarly substantial energy consumption. As a result these models are costly to train and develop, both financially, due to the cost of hardware and electricity or cloud compute time, and environmentally, due to the carbon footprint required to fuel modern tensor

Consumption

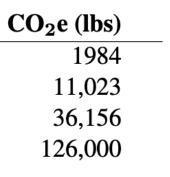
Air travel, 1 person, NY \leftrightarrow SF Human life, avg, 1 year American life, avg, 1 year Car, avg incl. fuel, 1 lifetime

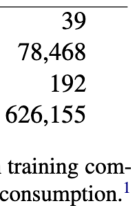
Training one model (GPU)

NLP pipeline (parsing, SRL) w/ tuning & experiments Transformer (big) w/ neural arch. search

Table 1: Estimated CO_2 emissions from training common NLP models, compared to familiar consumption.¹











- Some areas are an 'arms' race' between e.g. Google, Facebook, OpenAI, MS, Baidu, ...
- Hugely expensive
 - Carbon emissions
 - Monetarily
 - Inequitable access

Roy Schwartz^{* ◊}

[♦]Allen Institute for AI, Seattle, Washington, USA Carnegie Mellon University, Pittsburgh, Pennsylvania, USA ^o University of Washington, Seattle, Washington, USA

The computations required for deep learning research have been doubling every few months, resulting in an estimated 300,000x increase from 2012 to 2018 [2]. These computations have a surprisingly large carbon footprint 40. Ironically, deep learning was inspired by the human brain, which is remarkably energy efficient. Moreover, the financial cost of the computations can make it difficult for academics, students, and researchers, in particular those from emerging economies, to engage in deep learning research.

This position paper advocates a practical solution by making efficiency an evaluation criterion for research alongside accuracy and related measures. In addition, we propose reporting the financial cost or "price tag" of developing, training, and running models to provide baselines for the investigation of increasingly efficient methods. Our goal is to make AI both greener and more inclusive—enabling any inspired undergraduate with a laptop to write high-quality research papers. Green AI is an emerging focus at the Allen Institute for AI.

Caveat Emptor

Energy and Policy Considerations for Deep Learning in NLP

Emma Strubell Ananya Ganesh **Andrew McCallum** College of Information and Computer Sciences University of Massachusetts Amherst {strubell, aganesh, mccallum}@cs.umass.edu

Green AI

Jesse Dodge^{*}♦♣</sup> Noah A. Smith $\Diamond \heartsuit$ Oren Etzioni◊

July 2019

Abstract

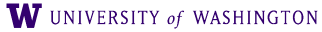
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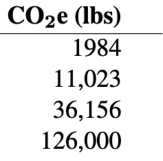
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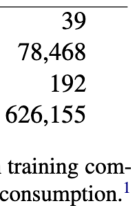
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Table 1: Estimated CO_2 emissions from training common NLP models, compared to familiar consumption.¹





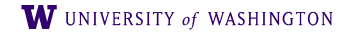








Potted History of Models in NLP





Four Broad "Eras"

- Four very general phases in types of models dominant in NLP:
 - 100% rule-based systems [1960s]
 - Machine learning, I [mid-80s mid-90s]
 - Decision trees, naive bayes, etc
 - Log-linear (i.e. maxent) models [mid-90s mid-2010s]
 - Neural networks [2013 now]

- NB: _all_ of these are still used in applications in every area! They all have different strengths and weaknesses

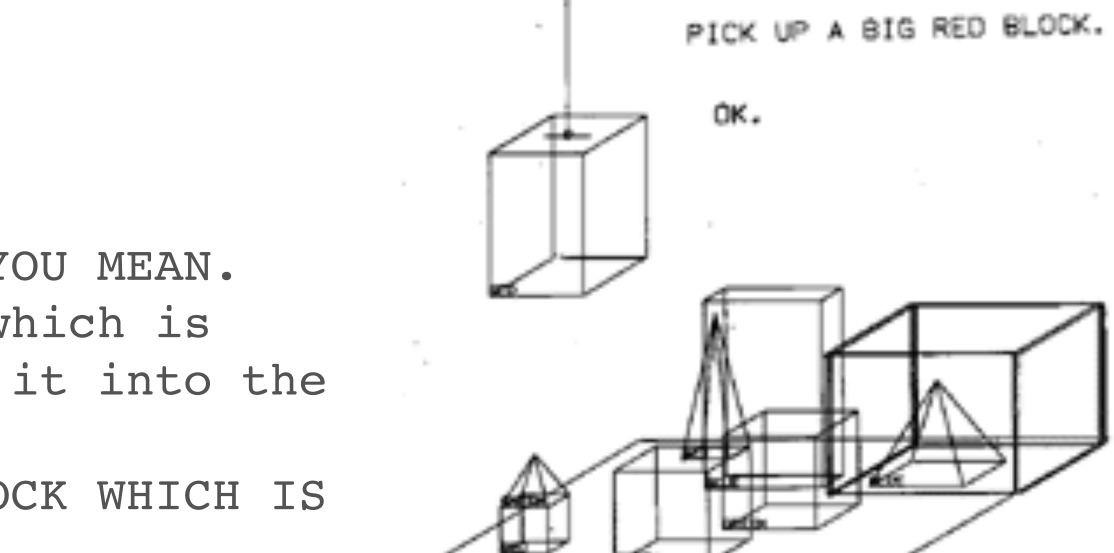






Early NLP Systems (1960s-1990s) SHRDLU, e.g.:

Person: Pick up a big red block. Computer: OK. Person: Grasp the pyramid. Computer: I DON'T UNDERSTAND WHICH PYRAMID YOU MEAN. Person (changing their mind): Find a block which is taller than the one you are holding and put it into the box. Computer: BY "IT", I ASSUME YOU MEAN THE BLOCK WHICH IS TALLER THAN THE ONE I AM HOLDING. Computer: OK. Person: What does the box contain? Computer: THE BLUE PYRAMID AND THE BLUE BLOCK. Person: What is the pyramid supported by? Computer: THE BOX.



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Early NLP Systems (1960s-1990s)

- 100% rule-based, hand-written algorithms
- Lots of energy in ontology development / knowledge representation
- Exhibit many core features of human linguistic competence:
 - Compositional generalization
 - Abstract representations of meaning
- Fully "interpretable", because fully engineered
- But:
 - Brittle, no graceful degradation, domain-specific







MLI (80s-90s)

- Increase in compute power, availability of larger corpora for parameter estimation
- Generally, generative models (i.e. models of joint distribution P(x, y)) • N-grams, Naive Bayes, HMMs, PCFGs, ...
- Parameter estimation via counting = very simple training
- Generally relies on heavy use of feature engineering
- Still work surprisingly well! Always try them first.





Log-linear models

- Aka maximum entropy (maxent), multinomial classifiers, softmax, ...
- Discriminative models (i.e. of P(y | x))



 $P(y \mid x) \propto e^{\sum_{j} w_{j} f_{j}(x,y)}$

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Log-linear models

- Learnable using standard optimization methods
- Interpretable: can see feature importance
 - e.g. <u>Klein et al 2003</u> on Named Entity Recognition:
 - Weight for class PER for feature CURWORD: Grace: 0.03
 - Weight for class PER for prefix "<G": 0.45
- Feature engineering:
 - Expensive
 - Incomplete
 - Sparse [= wasted compute as well]

	0	LOC	MISC	OF	
	WORDS	1			
PWORD:at	-0.18	0.94	-0.31	0.	
CWORD:Grace	-0.01	0	0	-0.	
NWORD:Road	0.02	0.27	-0.01	-0.	
PWORD-CWORD:at-Grace	0	0	0		
CWORD-NWORD:Grace-Road	0	0	0		
NGRAMS (prefix/suffix only here)					
⟨G	-0.57	-0.04	0.26	-0.	
Gr	0.27	-0.06	0.12	-0.	
Gra	-0.01	-0.37	0.19	-0.	
Grac	-0.01	0	0	-0.	
Grace	-0.01	0	0	-0.	
Grace	-0.01	0	0	-0.	
Grace	-0.01	0	0	-0.	
race	0	0	0	-0.	
ace	0.08	0.24	0.07	-0.	
ce	0.44	0.31	-0.34	-0.	
e>	0.38	-0.14	-0.18	-0.	
,	TAGS				
PTAG:IN	-0.40	0.24	0.16	0.	
CTAG:NNP	-1.09	0.45	-0.26	0.	
NTAG:NNP	0.05	-0.19	0.18	-0.	
PTAG-CTAG:IN-NNP	0	0.14	-0.03	-0.	
CTAG-NTAG:NNP-NNP	-0.11	-0.05	0	-0.	
	TYPES				
PTYPE:x:2	-0.07	-0.15	0.35	0.	
CTYPE:Xx	-2.02	0.46	0.19	0.	
NTYPE:Xx	-0.22	-0.42	-0.19	0.	
PTYPE-CTYPE:x:2-Xx	-0.20	0.08	0.10	0.	
CTYPE-NTYPE:Xx-Xx	0.55	-0.13	-0.55	-0.	
PTYPE-CTYPE-NTYPE:x:2-Xx-Xx	0.10	0.37	0.10	0.	
WO	RDS/TYP	ES			
PWORD-CTYPE:at-Xx	-0.21	0.57	-0.21	0.	
CTYPE-NWORD:Xx-Road	-0.01	0.27	-0.01	-0.	
	STATES				
PSTATE:O	2.91	-0.92	-0.72	-0.	
PPSTATE-PSTATE:O-O	1.14	-0.60	-0.08	-0.	
WOI	DS/STAT	TES			
PSTATE-CWORD:O-Grace	-0.01	0	0	-0.	
	SS/STATE	ES			
PSTATE-PTAG-CTAG:O-IN-NNP	0.12	0.59	-0.29	-0.	
PPSTATE-PPTAG-PSTATE-PTAG-	0.01	-0.03	-0.31	0.	
CTAG:O-NN-O-IN-NNP					
	ES/STAT	ES			
PSTATE-CTYPE:O-Xx	-1.13	0.37	-0.12	0.	
PSTATE-NTYPE:O-Xx	-0.69	-0.3	0.29	0.	
PSTATE-PTYPE-CTYPE:O-x:2-Xx	-0.28	0.82	-0.10	-0.	
PPSTATE-PPTYPE-PSTATE-	-0.22	-0.04	-0.04	-0.	
PTYPE-CTYPE:O-x-O-x:2-Xx		0.01	0.01	0.	
		2 (0	1.74		
Total:	-1.40	2.68	-1.74	-0.	

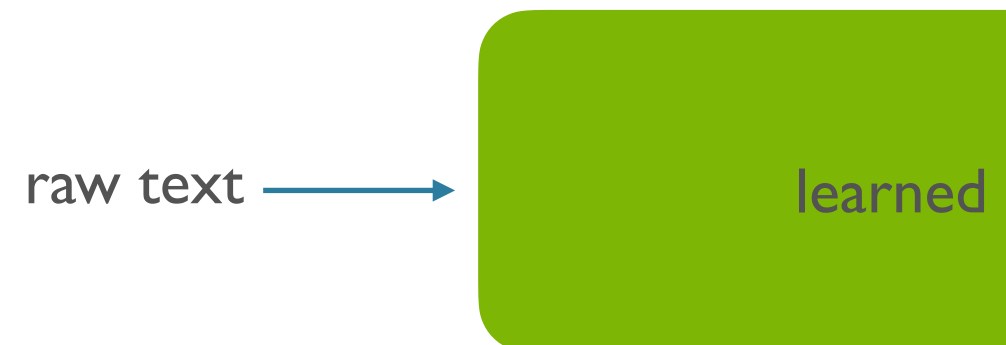


RG	PER
28	-0.73
.02	0.03
.25	-0.03
0	1 0
0	0
.04 .17 .09 .02 .02 .02 .02 .02 .02 .02 .02 .02 .02	0.45 -0.16 0.28 0.03 0.03 0.03 0.03 -0.10 -0.38 0
.08	-0.08
.43	0.47
.12	0.08
.01	-0.10
.38	-0.54
.18	-0.31
.57	0.80
.29	0.54
.10	-0.09
.13	0.26
.12	-0.69
.41	-0.56
.23	-0.03
.58	-0.70
.43	-0.04
.02	0.03
.28	-0.14
.31	0.01
.20	0.68
.39	0.30
.26	-0.20
.06	0.22
.19	-0.58





- Key idea:
 - No feature engineering
 - Have a larger model learn which features are useful
 - [but can be combined with feature extraction as well]
- "End-to-end" learning paradigm:



Neural Networks

learned non-linear model

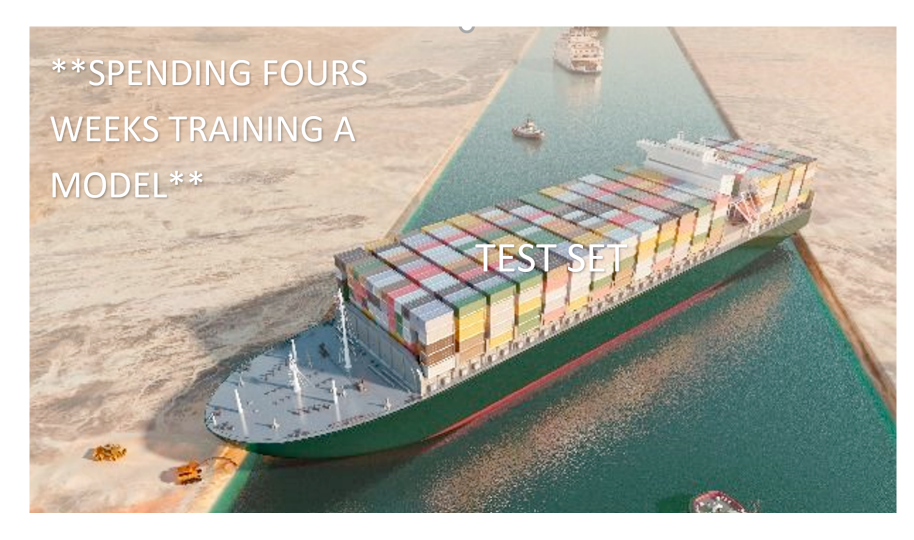
output

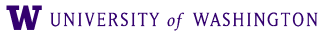




- Cons [to recur throughout course]:
 - "Black box":
 - How do we know *what* the model has learned?
 - How can we trust it in deployment?
 - Often learns to solve a dataset, not a task; may be very different from our linguistic competence
 - Larger and larger compute needs [equity, environmental costs]
 - Larger and larger data needs
 - Documentation debt
 - Privacy concerns
 - Amplifying biases

Neural Networks









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Neural Networks

****SPENDING FOURS** WEEKS TRAINING A MODEL**

On the Dangers of Stochastic Parrots: Can Language Models Be Too Big? 🌂

Emily M. Bender* ebender@uw.edu University of Washington Seattle, WA, USA

Angelina McMillan-Major aymm@uw.edu University of Washington Seattle, WA, USA

ABSTRACT

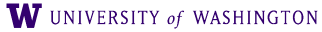
The past 3 years of work in NLP have been characterized by the development and deployment of ever larger language models, especially for English. BERT, its variants, GPT-2/3, and others, most recently Switch-C, have pushed the boundaries of the possible both through architectural innovations and through sheer size. Using these pretrained models and the methodology of fine-tuning them for specific tasks, researchers have extended the state of the art on a wide array of tasks as measured by leaderboards on specific benchmarks for English. In this paper, we take a step back and ask:

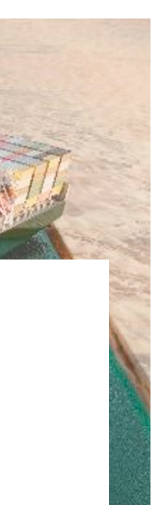
Timnit Gebru* timnit@blackinai.org Black in AI Palo Alto, CA, USA

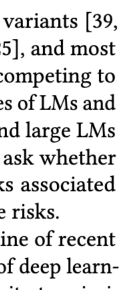
Shmargaret Shmitchell shmargaret.shmitchell@gmail.com The Aether

alone, we have seen the emergence of BERT and its variants [39, 70, 74, 113, 146], GPT-2 [106], T-NLG [112], GPT-3 [25], and most recently Switch-C [43], with institutions seemingly competing to produce ever larger LMs. While investigating properties of LMs and how they change with size holds scientific interest, and large LMs have shown improvements on various tasks (§2), we ask whether enough thought has been put into the potential risks associated with developing them and strategies to mitigate these risks.

We first consider environmental risks. Echoing a line of recent work outlining the environmental and financial costs of deep learn-**، 1** 1











Course Information / Overview





Learning Objectives

- Provide hands-on experience with building neural networks and using them for NLP tasks
- Theoretical understanding of building blocks
 - Computation graphs + gradient descent
 - Forward/backward API
 - Chain rule for computing gradients [backpropagation]
 - Various network architectures; their structure and biases







Content

- Model architectures [in computation graph paradigm]:
 - Feed-forward networks
 - Recurrent networks
 - Transformers
- Primary tasks:
 - Language modeling
 - Text classification [sentiment analysis in particular]
 - Translation
- Pre-training + fine-tuning, interpretability/analysis







Content, cont.

- Special topics:
 - Low-resource / multilingual NLP [C.M. Downey]
 - Ethics, fairness, limitations [Angelina McMillan-Major]
 - Multimodal NLP [Jack Hessel]
 - Future directions







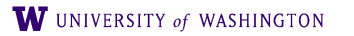
- Course page: https://www.shane.st/teaching/575k/spr22/index.html
- Canvas: https://canvas.uw.edu/courses/1548204
 - Lecture recording
 - Assignment submission / grading
 - **Discussion!**















- Contacting teaching staff:
 - If you prefer, you can use your Canvas inbox for all course-related emails:
 - If you do send email, please include LING575k in your subject line of email to us.
 - We will respond within 24 hours, but only during "business hours" during the week.







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- Canvas discussions:
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 - might also have the answer.

• If you have the question, someone else does too. Someone else besides the teaching staff



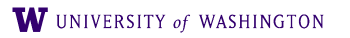


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- Canvas discussions:
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 - If you have the question, someone else does too. Someone else besides the teaching staff might also have the answer.
- We will use Canvas:Announcement for important messages and reminders.





Office hours









Office hours

- Shane:
 - Email: shanest@uw.edu
 - Office hours:
 - Monday 3-5pm
 - GUG 418D
 - https://washington.zoom.us/my/shanest

W UNIVERSITY of WASHINGTON

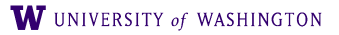






TA office hours

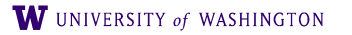
- C.M. Downey:
 - Email: <u>cmdowney@uw.edu</u>
 - Office hours:
 - TBD, fill out when2meet!







Homework assignments





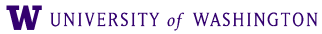


Homework assignments

• Due date: every Thurs at 11pm unless specified otherwise.

• The submission area closes two days after the due date.

- Late penalty:
 - 1% for the 1st hour
 - 10% for the 1st 24 hours
 - 20% for the 1st 48 hours
- Your code must run, and will be tested, on patas.







Homework Submission

- For each assignment, submit two files through Canvas:
 - A note file: readme.txt or readme.pdf
 - A gzipped tar file that includes everything: hwX.tar.gz cd hwX/ # suppose hwX is your dir that includes all the files tar -czvf hw.tar.gz *
- Before submitting, run check_hwX.sh to check the tar file: e.g.,

/dropbox/21-22/575k/hw1/check_hw1.sh hw1.tar.gz

- check_hwX.sh checks only the existence of files, not the format or content of the files.
- For each shell script submitted, you also need to submit the source code and binary code: see 575k/hwX/submit-file-list



- 4	

- Standard portion: 25 points
 - 2 points: hw.tar.gz submitted
 - 2 points: readme.[txtlpdf] submitted

 - 6 points: all files and folders are present in the expected locations • 10 points: program runs to completion
 - 5 points: output of program on patas matches submitted output
- Assignment-specific portion: 75 points

Rubric







Regrading requests

- You can request regrading for:
 - wrong submission or missing files: show the timestamp
 - crashed code that can be easily fixed (e.g., wrong version of compiler)
 - output files that are not produced on patas
- At most two requests for the course.
- 10% penalty for the part that is being regraded.
- For regrading and any other grade-related issues: you must contact the TA within a week after the grade is posted.







Final grade

• Grade:

- Assignments: 100% (lowest score is removed)
- Bonus for participation: up to 2%
- The percentage is then mapped to final grade.
- No midterm or final exams
- Grades in Canvas:Grades
- TA feedback returned through Canvas:Assignments







Assignment Overview

- Assignments 1-5: FFNNs for LM/classification from the ground up
 - Implemented in <u>edugrad</u>
 - Minimal Implementation of PyTorch API
- 6-7: RNNs for LM + classification
- Attention and NMT
- Transformers / pre-training

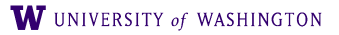






Next Time

- WTF is a word vector?
- How do we train them?
 - Crash course in gradient descent
- Establishing notation for the rest of the course







Thanks! Looking forward to a great quarter!

