Announcements

- Project descriptions posted on the course website
 - General requirements and project-specific instructions
 - TAs will be holding project recitation sessions this week
 - Team (2-3 people) and project-of-choice submission by next Monday
- Midterm 1 grades will be released later today
 - Regrade requests by the end of next Monday

Recap: Pooling & Convolution

• Use layers that capture structure





Convolution layers (Capture equivariance)

Pooling layers (Capture invariance)

https://towardsdatascience.com/types-of-convolutions-in-deep-learning-717013397f4d https://peltarion.com/static/2d_max_pooling_pa1.png

Recap: Convolution Layers







output[*i*, *j*] =
$$\sum_{\tau=0}^{k-1} \sum_{\gamma=0}^{k-1} \text{filter}[\tau, \gamma] \cdot \text{image}[i + \tau, j + \gamma]$$

Recap: Pooling Layers



output[*i*, *j*] = $\max_{0 \le \tau < k} \max_{0 \le \gamma < k} \operatorname{image}[i + \tau, j + \gamma]$

Recap: Convolution vs. Pooling

- Convolution layers: Translation equivariant
 - If object is translated, convolution output is translated by same amount
 - Produce "image-shaped" features that retain associations with input pixels
- Pooling layers: Translation invariant
 - Binning to make outputs insensitive to translation
 - Also reduces dimensionality
- Combined in modern architectures
 - Convolution to construct equivariant features
 - Pooling to enable invariance

Recap: Residual Connections

Challenges with deep networks

- Overfitting?
- No, 56 layer network underfits!

Optimization/representation

- Difficulty representing the identity function!
- Solution: "Skip" connections
 - Facilitate direct feedback from loss
 - Easy to represent identity function



Recap: Residual Networks

- Stack lots of residual blocks!
 - Kernel size 3, no padding, stride 1, no pooling
 - Reduce feature dimensions by using stride 2 once every K blocks
 - Maintains feature size to build very deep nets



Image credit: He et al, Residual Nets, 2015

Transfer Learning/Finetuning

- Transfer learning: We can reuse trained concepts!
 - Since CNNs trained on ImageNet appear to learn general features
 - We can reuse these models in some way to perform new tasks
- Strategy 1: Feature extraction
 - Remove final (softmax) layer and replace with a new one
 - Train only the new layer
- Strategy 2: Finetuning
 - Do the same thing but train end-to-end

Feature visualization



Feature visualization of convolutional net trained on ImageNet from [Zeiler & Fergus 2013]

Layer 1



Slide credit: Jia-Bin Huang

Visualizing and Understanding Convolutional Networks [Zeiler and Fergus, ECCV 2014]

Layer 2



Slide credit: Jia-Bin Huang

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Visualizing and Understanding Convolutional Networks [Zeiler and Fergus, ECCV 2014]

Layer 3



Slide credit: Jia-Bin Huang

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Visualizing and Understanding Convolutional Networks [Zeiler and Fergus, ECCV 2014]

Layer 4 and 5



Slide credit: Jia-Bin Huang

Visualizing and Understanding Convolutional Networks [Zeiler and Fergus, ECCV 2014] ¹³

Network dissection



http://netdissect.csail.mit.edu/

Lecture 15: NLP (Part 1)

CIS 4190/5190 Fall 2024

Goals of NLP

- Recognize spam email, fake news articles, etc.
- Read a textbook and solve an exam question
- Translate from English to French
- Search for webpages relevant to a search query
- Read tweets and understand public sentiment on a topic
- Generally: We would like to be able to understand text and extract all the same kinds of information in the same ways as humans might

Language Understanding is Hard!

- Did Abraham Lincoln have an iPhone?
 - No! (requires common sense)
- Mary fought with Kate because she was a bad person. Who was a bad person? Mary or Kate?
 - Ambiguous (requires long-term context)
- The guitar didn't fit into the box because it was too small. What was too small? The guitar or the box?
 - The box (requires common sense)

IBM Watson Jeopardy! Challenge



https://www.youtube.com/watch?v=Sp4q60BsHoY

Smart Assistant Advancements



Machine Translation



Question Answering

The first recorded travels by Europeans to China and back date from this time. The most famous traveler of the period was the Venetian Marco Polo, whose account of his trip to "Cambaluc," the capital of the Great Khan, and of life there astounded the people of Europe. The account of his travels, II milione (or, The Million, known in English as the Travels of Marco Polo), appeared about the year 1299. Some argue over the accuracy of Marco Polo's accounts due to the lack of mentioning the Great Wall of China, tea houses, which would have been a prominent sight since Europeans had yet to adopt a tea culture, as well the practice of foot binding by the women in capital of the Great Khan. Some suggest that Marco Polo acquired much of his knowledge through contact with Persian traders since many of the places he named were in Persian.

How did some suspect that Polo learned about China instead of by actually visiting it? Answer: through contact with Persian traders

Leaderboard

SQuAD2.0 tests the ability of a system to not only answer reading comprehension questions, but also abstain when presented with a question that cannot be answered based on the provided paragraph.

Rank	Model	EM	F1
	Human Performance Stanford University (Rajpurkar & Jia et al. '18)	86.831	89.452
1 Apr 06, 2020	SA-Net on Albert (ensemble) QIANXIN	90.724	93.011
2 May 05, 2020	SA-Net-V2 (ensemble) QIANXIN	90.679	92.948
2 Apr 05, 2020	Retro-Reader (ensemble) Shanghai Jiao Tong University http://arxiv.org/abs/2001.09694	90.578	92.978

Text Generation

Prompt

Write a creative ad for the following product to run on Facebook aimed at parents:

Product: Learning Room is a virtual environment to help students from kindergarten to high school excel in school.

Sample response

Are you looking for a way to help your child excel in school? Look no further than Learning Room! Our virtual environment is designed to help students from kindergarten to high school learn and grow. With our help, your child will be able to get ahead in school and achieve their academic goals.

Basic NLP Pipeline

Classical approach

- Step 1: Manually construct feature mapping from text to \mathbb{R}^d
- Step 2: Run supervised learning algorithm in conjunction with feature map

• Deep learning approach

- **Step 1:** Design neural network architecture that can take text as input
- Step 2: Train neural network end-to-end

Bag of Words Feature Map

- Idea: Treat each document as an unordered set of words
 - Simple but can be effective choice in practice
- Lexicon: Set of "all possible words"
 - Union of words from all documents in the dataset
 - Use a dictionary
 - Include "unknown" word
- Then, represent document as a vector $x \in \mathbb{R}^d$, where d is number of words in the lexicon
 - x_j is the number of occurrences of word j in the document

Bag of Words Feature Map



Shortcomings of Bag of Words

- Cannot distinguish word senses (which come from context)
 - "Took money out of the **bank**"
 - "Got stuck on the river **bank**"
 - "The pilot tried to **bank** the plane"
- Significance of some words vs. others
 - Articles ("a", "an", "the") vs. unusual terms ("hagiography")

Shortcomings of Bag of Words

- Ignores the fact that some words are more similar than others
 - "I have a dog"
 - "I have a cat"
 - "I have a tomato"
- Ignores ordering of words
 - "Mary runs faster than Jack"
 - "Jack runs faster than Mary"

Improvements to Bag of Words

- *n*-grams: Each feature counts the number of times a sequence of n words occurs in the document
 - "I have a cat" \rightarrow ["I have": 1, "have a": 1, "a cat": 1]
 - Shortcoming: Quickly becomes high dimensional!
- **TF-IDF:** Downweight words that occur across many documents
 - "a" counts for a lot less than "hagiography"
 - Can be used for feature selection

Alternatives?

- Can we automatically learn representations of words?
- We can use deep learning to do so, but classical unsupervised learning approaches can also work well
 - Specialized to NLP

Word Embeddings

- Embed words as vectors
 - Automatically learn feature map $\phi(x) \in \mathbb{R}^d$
- **Bag-of-words:** $\phi(x) = \sum_{\text{word } i \in \text{document } x} \text{OneHot}(i)$
 - OneHot(*i*) is the vector with all zeros except it equals one at position corresponding to word *i*
 - OneHot("dog") = [0, 0, 0, 1, 0, 0, 0]
 - OneHot("cat") = [1, 0, 0, 0, 0, 0, 0]
- We want to learn embeddings where the structure captures semantics, e.g., nearby vectors correspond to similar words

• Counts the number of times each word occurs in each document

Wikipedia Article Words	Cat	Dog	Apple Inc.	Apple (fruit)	Microsoft Inc.	
а	377	370	842	231	286	•••
the	929	787	1690	503	872	•••
apple	0	0	1091	166	14	•••
computer	0	0	88	0	36	
fur	15	2	0	0	0	•••
hair	6	6	0	0	0	•••
				•••	•••	

• Key observation: Similar words tend to co-occur

Wikipedia Article Words	Cat	Dog	Apple Inc.	Apple (fruit)	Microsoft Inc.	•••
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- Key observation: Similar words tend to co-occur
- Potential idea: Represent word by its row!

Wikipedia Article Words	Cat	Dog	Apple Inc.	Apple (fruit)	Microsoft Inc.	
а	377	370	842	231	286	
the	929	787	1690	503	872	•••
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fur	15	2	0	0	0	
hair	6	6	0	0	0	
		•••	•••			•••

- **Shortcoming:** Document-term matrix depends heavily on structure of documents in the training data
- Alternative: Term-term matrix counts co-occurrences of pairs of words across all documents

• Count how many times a word appears within the neighborhood "context" of another word (e.g., 4 words to the left/right)

Words Words	pet	play	tire	engine	run	
dog	872	649	1	7	378	
cat	789	831	5	0	285	
tomato	12	4	290	927	562	
•••					•••	

- Count how many times a word appears within the neighborhood "context" of another word (e.g., 4 words to the left/right)
 - Idea: Represent each word by its row

Words Words	pet	play	tire	engine	run	
dog	872	649	1	7	378	\
cat	789	831	5	0	285	/
tomato	12	4	290	927	562	
•••		•••				

- Intuition: Each words is represented by words in its neighborhood
- "The distributional hypothesis in linguistics is derived from the semantic theory of language usage, i.e. words that are used and occur in the same contexts tend to purport similar meanings."
 - "A word is characterized by the company it keeps" John Firth

- For example, the words that frequently co-occur with "dog" in a sentence might be words like "play", "pet", "sleep", "fur", "feed", etc.
 - Would these words tend to co-occur with "cat"?
 - How about with "tomato"?
 - "I have a pet cat"
 - "I have a pet dog"
 - "I have a pet tomato"
- Similar words have similar embeddings

Shortcomings of Classical Approaches

• Word embedding vector dimensions:

- Document-term = # of documents
- Term-Term = # of words
- These are huge vectors!
 - Can we get a more compact representation?

Word2Vec

- Idea: Train a neural network classifier to predict whether one word will co-occur in the context of another word
- Then, the classifier weights can be interpreted as word embeddings!

Word2Vec Training Data

• "The quick brown fox jumped over the lazy dog."

Word	Context		
the	[quick]		
quick	[the, brown]		
brown	[quick, fox]		
•••	•••		

Word2Vec Training Data

• "The quick brown fox jumped over the lazy dog."

Word	Context
the	quick
quick	the
quick	brown
brown	quick
brown	fox
•••	



Source: https://lilianweng.github.io/lil-log/2017/10/15/learning-word-embedding.html



Row i = embedding for word i, called "target embedding"



• Column *i* = embedding for word *i*, called "context embedding"



We can concatenate the target and context embeddings to form our final word embedding

Word2Vec Training

• Standard softmax loss, then train the neural network



Word2Vec Training

• Standard softmax loss, then train the neural network



Properties of Word2Vec

- Words that co-occur have vector representations that are close together (in Euclidean distance)
 - "sofa" and "couch" (synonyms) will be close together
 - But also things like "hot" and "cold" (antonyms)
 - People say "It's _____ outside today" for both

Properties of Word2Vec

• Vector operations (vector addition and vector subtraction) on word vectors often capture the semantic relationships of their words.



Use in Practice

- GLoVe is an alternative word vector embedding similar to word2vec
- Available freely, and often used off-the-shelf:
 - English word2vec weights trained on Google News data
 - GloVe vectors trained on the Common Crawl dataset and a Twitter dataset
- If you have a lot of training data or a different/niche domain (e.g., medical), you may want to train your own word vectors!

Other Variations



From Words to Documents

- Sentence2Vec, Paragraph2Vec scale these Word2Vec ideas to learn direct embeddings for sentences / paragraphs
- However, much more common to treat as a sequence of words, and represent each word by its word2vec-style representation
- Sequence models have produced huge advances in NLP

Words in Context

- While word2vec is trained based on context, after training, it is applied independently to each word
 - E.g., train linear regression of sum of word vectors, or n-grams
- Why is this problematic?
 - "He ate a tasty apple"
 - "He wrote his essay on his Apple computer"
- Both use the same embedding!