# EEP 596: LLMs: From Transformers to GPT || Lecture 4 Dr. Karthik Mohan

Univ. of Washington, Seattle

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#### Deep Learning

Great reference for the theory and fundamentals of deep learning: Book by Goodfellow and Bengio et al Bengio et al Deep Learning History

Embeddings SBERT and its usefulness SBert Details



• Training Deep Learning Model

#### Last lecture



- Training Deep Learning Model
- Back-propagation as a way of computing gradients
- Hyper-parameter tuning

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- Movie Recommendations, Cold Start and Content Based Recommendations
- Search demo through web app

- Quick Recap of Embeddings and Cosine Similarity
- Glove Embeddings
- Sentence Embeddings with Glove and Sentence Transformer
  In-Class Coding Exercise (second half)

#### Recap of Cosine Similarity in Embeddings



# In-Class Exercise 1 on Cosine Similarity - Work in groups of 3

Let's reference back to the last lecture. Let's consider three dimensional embeddings for movies. Say we have 3 movies: Avatar, Ironman and Rainman. Given that you like Avatar, which movie would be good to recommend between Ironman and Rainman and why? Use the concept of embeddings and cosine similarity to derive your result. Let's say Avatar's embedding is  $e_1 = [1, 2, 2]$ , Ironman's embedding is  $e_2 = [3, 7, 8]$  and Rainman's embedding is  $e_3 = [1, -2, 6]$ .

$$Cos(e_1, e_2) = 0.99$$
  
 $Cos(e_1, e_3) = 0.49$ 

 $C_{12} [1, 2, 2]$  $e_{2} = [3,7,8]$   $e_{3} = [9,21,24]$   $e_{3} = 3e_{2}$  $Cos(P_1, P_2) = Cos(P_1, P_2)!$ = 0.99

## Word2Vec

#### Skip Gram Model

Is based on the skip-gram model! How is training done? It's semi-supervised!!



#### Word2Vec



## Word2Vec representation



#### What do the embedding dimensions of word2vec represent?

- Fixed words decided by word2vec X
- Opics that are common among the words
- Parts of speech of the words (nouns, adjectives, etc)
- Book titles that these words came from

#### Product2Vec



Represent products in product space with a large matrix of embedding coordinate vectors "*L*"

		Chemas				0			
	(1.5)	1.9	1.8	1.4		0.4			
	0.6	0.1	1.0	1.6		1.9			
L =	0.6	1.6	1.6	1.6		1.8			
	0.6	1.0	0.1	1.6		0.6			
	(0.8)	1.4	1.9	0.8		0.7			
					(	ERSA	ľ		
We obtain these embedding vectors from the									

Product2Vec service [London et al, 2017]









## Breakout 1: Discuss your favorite X2Vec!

#### X2Vec

In your group - Discuss an application that requires machine learning. Be specific about it - Example, data, features, the type of problem (classificaiton, clustering, etc). Can you see how X2Vec would benefit your application. What would be your X in this case? How would you learn X2vec for your application? And how would you use it?

### Let's list out some X's in X2Vec!



**Averaging embeddings of words:** If we have a word embedding, how do we generate the sentence embedding?

## Generating Sentence Embeddings from Glove

**Averaging embeddings of words:** If we have a word embedding, how do we generate the sentence embedding?

Simple Solution: Just average the word embeddings

## BERT - Bi-directional Encoders from Transformers



## BERT Embeddings





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## BERT pre-training

#### Two Tasks

- Masked LM Model: Mask a word in the middle of a sentence and have BERT predict the masked word
- Next-sentence prediction: Predict the next sentence Use both positive and negative labels. How are these generated?

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#### ICE: Supervised or Un-supervised?

Are the above two tasks supervised or un-supervised?

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#### Data set!

English Wikipedia and book corpus documents!

## BERT - Bi-directional Encoders from Transformers

System	MNLI-(m/mm)	QQP	QNLI	SST-2	CoLA	STS-B	MRPC	RTE	Average
	392k	363k	108k	67k	8.5k	5.7k	3.5k	2.5k	-
Pre-OpenAI SOTA	80.6/80.1	66.1	82.3	93.2	35.0	81.0	86.0	61.7	74.0
BiLSTM+ELMo+Attn	76.4/76.1	64.8	79.8	90.4	36.0	73.3	84.9	56.8	71.0
OpenAI GPT	82.1/81.4	70.3	87.4	91.3	45.4	80.0	82.3	56.0	75.1
BERT <sub>BASE</sub>	84.6/83.4	71.2	90.5	93.5	52.1	85.8	88.9	66.4	79.6
BERTLARGE	86.7/85.9	72.1	92.7	94.9	60.5	86.5	89.3	70.1	82.1

## Let's work on an in-class coding exercise