# EEP 596: Adv Intro ML || Lecture 15 Dr. Karthik Mohan

Univ. of Washington, Seattle

February 23, 2023



- Anomaly Detection
- Deep Learning Basics



- Deep Learning Fundamentals
- Auto Encoders
- Deep Learning in NLP
- Sequence to Sequence models

#### Tensorflow Playground Demo

Walk through Tensorflow Playground Demo

#### ICE #1: Which of the following is not a hyper-parameter in deep learning?

- Learning rate
- 2 Number of Hidden Layers
- Number of neurons per hidden layer
- All of the above

#### Hyper-parameters

- Learning rate
- 2 Number of Hidden Layers
- On Number of neurons per hidden layer

#### Hyper-parameters

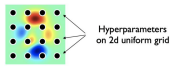
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- Type of non-linear activation function used

#### Hyper-parameters

- Learning rate
- Number of Hidden Layers
- On Number of neurons per hidden layer
- Type of non-linear activation function used
- Anything else?

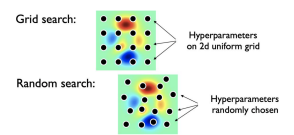
### Hyper-parameter tuning methods

Grid search:

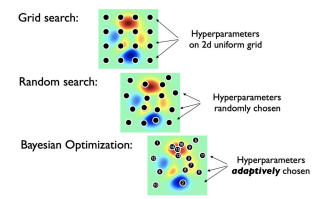


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### Hyper-parameter tuning methods



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#### How to handle over-fitting in DNNs

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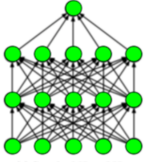
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- More common over-fitting strategy for DL?

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- 2 Weight regularization can help  $\ell_1, \ell_2$
- In the second strategy for DL?
- Oropouts!

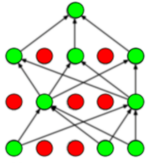
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- Searly stopping is also a great strategy! Stop training the DL model when the validation error starts increasing. How's this different from regular validation we were doing earlier??

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- Searly stopping is also a great strategy! Stop training the DL model when the validation error starts increasing. How's this different from regular validation we were doing earlier??
- Book by Yoshua Bengio has tons of details and great reference for Deep Learning!

### Taking care of Over-fitting: Dropouts



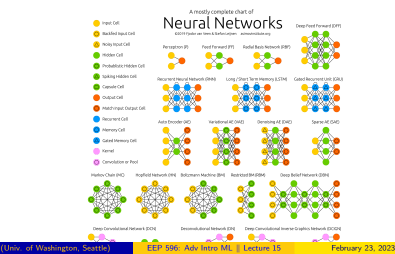
(a) Standard Neural Net



(b) After applying dropout.

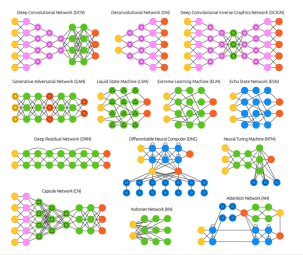
#### More DL Architectures

#### Neural Networks Zoo Zoo Reference



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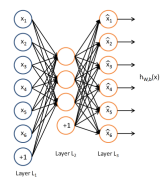


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### Auto Encoders



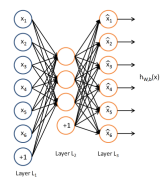


#### PCA vs Auto Encoder

Which of the following statements are true ?

- Both PCA and Auto Encoders serve the purpose of dimensionality reduction
- They are both linear models but one uses a neural nets architecture and the other is based on projections
- **§** PCA is robust to outliers while Auto Encoders are not
- Auto Encoders are as better than Glove Embeddings to find low-dim embeddings for words

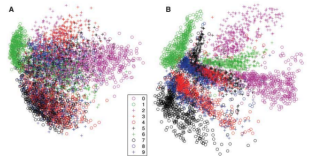
### PCA vs Auto-Encoders



### AutoEncoders and Dimensionality Reduction

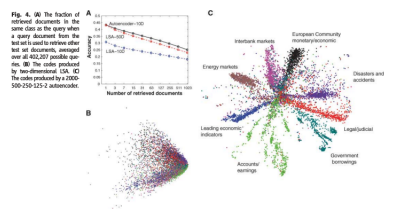
#### Reading Reference for AE Dimensionality Reduction

Fig. 3. (A) The twodimensional codes for 500 digits of each class produced by taking the first two principal components of all 60,000 training images. (B) The two-dimensional codes found by a 784-1000-500-250-2 autoencoder. For an alternative visualization. see (d).



### AutoEncoders and Dimensionality Reduction

#### Reading Reference for AE Dimensionality Reduction



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- Can be a starting point to extract concise feature embeddings for a supervised learning model
- Anything else?

- Auto-Encoders are a method for dimensionality reduction and can do better than PCA for visualization
- Output See Neural Networks architecture and hence can encode non-linearity in the embeddings
- AEs can learn non-linear embeddings for data in a self-supervised manner!
- Or a starting point to extract concise feature embeddings for a supervised learning model
- Anything else?
- Auto Encoders can learn convolutional layers instead of dense layers -Better for images! More flexibility!!

# Removing obstacles in images

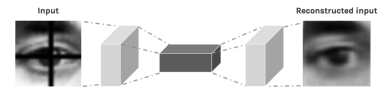


Figure 12: Reconstructed image from missing image [14]

# Removing obstacles in images

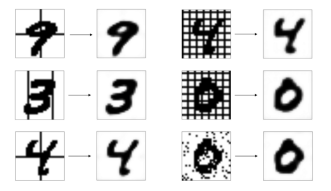
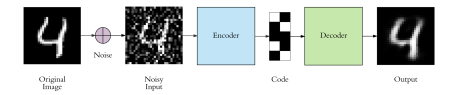


Figure 13: Source [15]

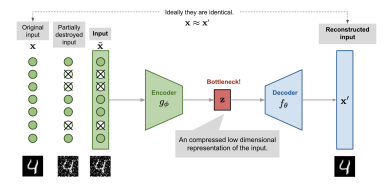
# **Coloring Images**

Gray Image	Vanilla Autoencoder	Merge Model (YCbCr)	Merge Model (LAB)	Original
				X
R	R			R

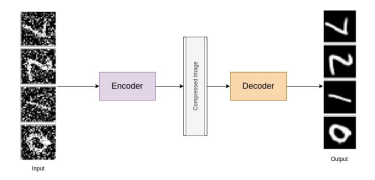
# De-noising Auto Encoders



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# De-noising Auto Encoders



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### Details

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- This forces the Auto Encoder to "de-noise" data, esp. useful for images!
- Esp. useful for a category of objects or images (e.g. digit recognition or face recognition, etc)
- De-noising AEs can be used to learn **noise-aware embeddings** -Helps with improving robustness of downstream models



#### Unsupervised Learning

Which of these is NOT an example of unsupervised learning?

- Perceptron
- Q Auto Encoder
- Oe-noising Auto Encoder
- K-means++
- Some of the above
- Ill of the above

# AutoEncoder Tensorflow Tutorial

### AutoEncoder TensorFlow Tutorial

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### 5 mins

Discuss in your groups what are some real-world applications of any or many of the Auto Encoder Architectures we discussed so far you can think of in your area of work or in a standard context e.g. images.

Example

I love this car! Positive Sentiment

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### Example

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### Example

I am not sure I love this car! Negative Sentiment

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#### Example

I don't think its a bad car at all!  $\rightarrow$  Positive Sentiment

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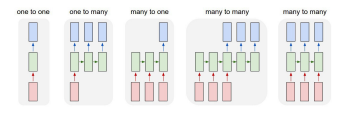
#### Example

I don't think its a bad car at all!  $\rightarrow$  Positive Sentiment

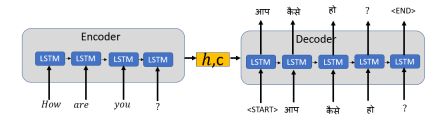
### Example

Have to carry the **context(state)** from some-time back to fully understand what's happening!

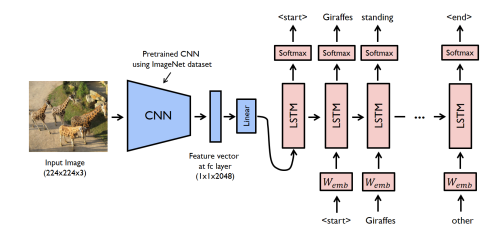
# Sequence to Sequence Model (LSTM) Applications



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#### Auto-complete — 5 mins

Let's say you are tasked with building an in-email auto-completion application, which can help complete partial sentences into full sentences through suggestions (auto-complete). How would you use what we have learned so far to model this? What architecture would you use? What would be your data? And what are some pitfalls or painpoints your model should address?



- Topic Modeling
- Machine Translation/Language Translation

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- Ø Machine Translation/Language Translation
- Sentiment Analysis

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- Many more!



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# **Topic Modeling**

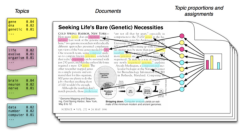
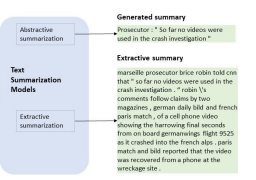


Figure source: Blei, D. M. (2012). Probabilistic topic models. Communications of the ACM, 55(4), 77-84.

### **Document Summarization**

#### Input Article

Marseille, France (CNN) The French prosecutor leading an investigation into the crash of Germanwings Flight 9525 insisted Wednesday that he was not aware of any video footage from on board the plane. Marseille prosecutor Brice Robin told CNN that " so far no videos were used in the crash investigation . " He added, " A person who has such a video needs to immediately give it to the investigators . " Robin\'s comments follow claims by two magazines, German daily Bild and French Paris Match, of a cell phone video showing the harrowing final seconds from on board Germanwings Flight 9525 as it crashed into the French Alps . All 150 on board were killed. Paris Match and Bild reported that the video was recovered from a phone at the wreckage site. ...



# Document Summarization — Extractive

ROUGE score: Recall-Oriented Understudy for Gisting Evaluation
ROUGE-N: N-gram overlap between two summaries

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# ICE #4

### ROUGE-1

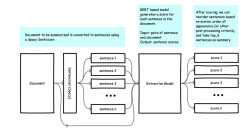
Consider the truth summary and an automated summary of an article from International Geographic! Find the ROUGE-N score based on finding the proportion of N-grams in the truth summary that are also in the automated summary for N = 1.

**Truth Summary:** A symbiotic relationship exists between these two species. The cows feed on wild grass and the egrets feed on the tics found on the surface of the cows.

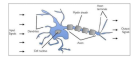
**Automated Summary:** These two species have a symbiotic relationship. ROUGE-1 =

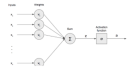
a) 0.33 b) 0.4 c) 0.2 d) 0.25

# **Document Summarization**

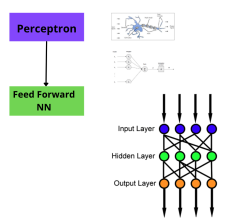


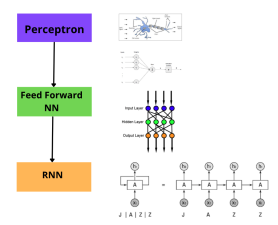


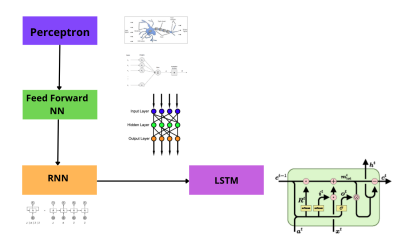


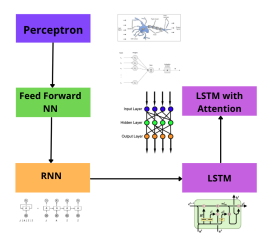


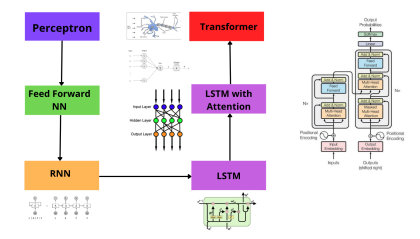
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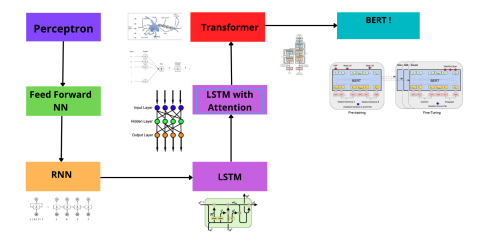




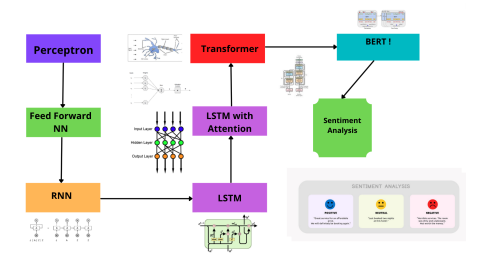




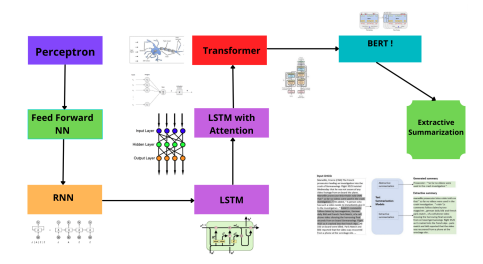




# Evolution of DNN architectures for NLP!



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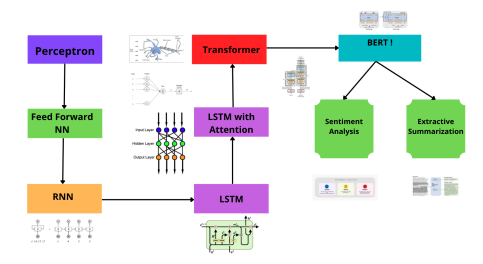


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# Evolution of DNN architectures for NLP!



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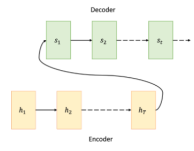
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## RNN vs LSTM

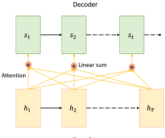
Which of the following statements are NOT true?

- LSTM doesn't have the exploding/vanishing gradients issue as it occurs in RNNs
- STM applies to sequential language tasks while RNNs applies to non-sequential language tasks
- **States** LSTM is better than RNN in most language tasks
- STMs can be used for machine translation tasks

# LSTM with attention



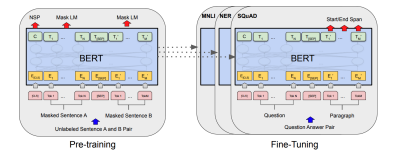




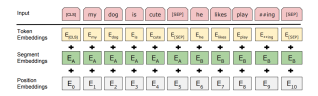
Encoder



# BERT - Bi-directional Encoders from Transformers



# BERT Embeddings



# BERT pre-training

### Two Tasks

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

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# BERT pre-training

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## ICE #4: Supervised or Un-supervised?

Are the above two tasks supervised or un-supervised?

# BERT pre-training

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## ICE #4: Supervised or Un-supervised?

Are the above two tasks supervised or un-supervised?

#### 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
BERTBASE	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

# BERT - Bi-directional Encoders from Transformers

System	Dev	Test
ESIM+GloVe	51.9	52.7
ESIM+ELMo	59.1	59.2
OpenAI GPT	-	78.0
BERTBASE	81.6	-
BERTLARGE	86.6	86.3
Human (expert) <sup>†</sup>	-	85.0
Human (5 annotations) <sup>†</sup>		88.0

Table 4: SWAG Dev and Test accuracies. <sup>†</sup>Human performance is measured with 100 samples, as reported in the SWAG paper.

### MLM

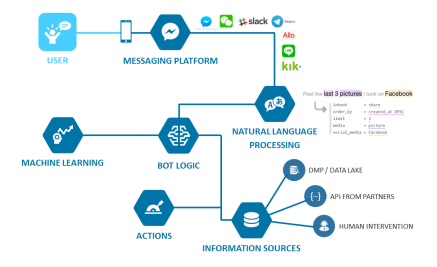
What's the real point of using masked language models (MLM) as compared to regular language models (LM). Select ones that apply!

- MLMs are used to learn how words fit together in a sentence
- MLMs incorporate context from both directions and hence lead to better embeddings and predictions as compared to LMs
- MLMs are great for complicated language tasks such as QA where you need to understand the sentence as a whole to give an appropriate answer to a question

#### Auto-complete — 5 mins

Let's say you are tasked with building an in-email auto-completion application, which can help complete partial sentences into full sentences through suggestions (auto-complete). How would you use what we have learned so far to model this? What architecture would you use? What would be your data? And what are some pitfalls or pain-points your model should address?

## Chat Bots



#### Retrieving Tables with Chat bots - 7 mins

You are building a chat-bot product at your company where queries come in from customers that own data in your company's cloud service. Your chat-bot responds retrieves the right table or combination of tables (through merge/filter operations) that contains this information or returns back with follow up questions to get more precise information or get back with a "Sorry, I don't have that information" response. How would you go about building a chat-bot like this? What data would you use? What ML models would you use, would it be supervised or un-supervised learning? What would be your evaluation metric? How would you test if your chat bot is accurate in its responses?