MACHINE LEARNING FOR SIGNAL PROCESSING 17-3-2025

Sriram Ganapathy LEAP lab, Electrical Engineering, Indian Institute of Science, sriramg@iisc.ac.in

Viveka Salinamakki, Varada R. LEAP lab, Electrical Engineering, Indian Institute of Science

http://leap.ee.iisc.ac.in/sriram/teaching/MLSP25/















Feed-forward Models

Deep neural architectures Convolutional Neural N/w

Recurrent

Neural N/w











RECURRENT NEURAL NETWORKS









INTRODUCTION

- ► The standard DNN/CNN paradigms
 - * (x,y) ordered pair of data vectors/images (x) and target (y)
- ► Moving to sequence data
 - (x(t),y(t)) where this could be sequence to sequence mapping task.
 - (x(t),y) where this could be a sequence to vector mapping task.
 - Input features / output targets are correlated in time.
 - Unlike standard models where each pair is independent.
 - ◆ Need to model dependencies in the sequence over time.

WHY DO NEED RECURRENT MODELS

> An interesting subset of this proble or have different indices $\boldsymbol{x}(t), \boldsymbol{y}$

- ► Examples
 - Text sequences
 - Speech and audio
 - Video sequences
 - ✦ ECG/EEG data
 - ✦ Wearable sensor data

> An interesting subset of this problem is where the input alone is a time series

2S

FIRST ORDER RECURRENCE – HIDDEN LAYER

along with the input





Making the hidden layer a function of the previous outputs from the hidden layer

BACK PROPAGATION THROUGH TIME





MakeAGIF.com

LONG-TERM DEPENDENCY ISSUES

. . .



LONG-TERM DEPENDENCY ISSUES

Gradients tend to vanish or explode





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LONG SHORT TERM MEMORY (LSTM) IDEA





MODELING QUESTIONS

- ► How can we make adaptable gates with neural networks
 - * How can we make gates dependent on the data itself.
 - + Gates can be implemented as neural layers with sigmoidal outputs ?
 - Sigmoids can approximate 0-1 functions
 - Modulate the gate output with inputs, hidden layer outputs or outputs

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Multiple Input Single Output







Bi-directional Networks



Sequence to Sequence Mapping Networks



Long-term Dependency Issues



Attention in LSTM Networks



- * Attentions allows a mechanism to add relevance
 - than the rest for the task at hand.

* Certain regions of the audio have more importance

Encoder - Decoder Networks with Attention



Self-Attention Models



Natural language processing - representations of text

Converting text into fixed representations in a vector space.

Using one-hot vectors is really high dimensional.

* Need a concise word representations that embeds semantics.



word2vec models as text representations

Source Text

| The | quick | brown | fox | jumps | over | |
|-----|-------|-------|-----|-------|------|--|
|-----|-------|-------|-----|-------|------|--|

| The quick brown | fox | jumps | over |
|------------------------|-----|-------|------|
|------------------------|-----|-------|------|

| The | quick | brown | fox | jumps | over |
|-----|-------|-------|-----|-------|------|
|-----|-------|-------|-----|-------|------|

| The | quick | brown | fox | jumps | over |
|-----|-------|-------|-----|-------|------|
|-----|-------|-------|-----|-------|------|

Training Samples

- the lazy dog. \longrightarrow (quick, the) (quick, brown) (quick, fox)
- the lazy dog. ⇒
- (brown, the) (brown, quick) (brown, fox) (brown, jumps)

the lazy dog. 👄

(fox, quick) (fox, brown) (fox, jumps) (fox, over)

word2vec representations



word2vec models as text representations





word2vec representations





word2vec visualization



Transformers

• Embedding context in sequence inputs



Word Embeddings

I am a student

• Embedding context in sequence inputs *Let us take an example



Word Embeddings

I am a student

• Embedding context in sequence inputs *Let us take an example *Using word embeddings as the input representation





$\mathbf{K} = \{\mathbf{k}_1, \mathbf{k}_2, \dots, \mathbf{k}_T\}; \mathbf{k}_t \in \mathscr{R}^D$

$\mathbf{Q} = \{\mathbf{q}_1, \mathbf{q}_2, \dots, \mathbf{x}_T\}; \mathbf{q}_t \in \mathscr{R}^D$





am





a student $\mathbf{K} = \{\mathbf{k}_1, \mathbf{k}_2, \dots, \mathbf{k}_T\}; \mathbf{k}_t \in \mathscr{R}^D$

am

a student am $\mathbf{Q} = \{\mathbf{q}_1, \mathbf{q}_2, \dots, \mathbf{q}_T\}; \mathbf{q}_t \in \mathscr{R}^D$



Pics taken from : https://jalammar.github.io/illustrated-transformer/



a student $\mathbf{K} = \{\mathbf{k}_1, \mathbf{k}_2, \dots, \mathbf{k}_T\}; \mathbf{k}_t \in \mathscr{R}^D$

$\mathbf{K} = \{\mathbf{v}_1, \mathbf{v}_2, \dots, \mathbf{v}_T\}; \mathbf{v}_t \in \mathscr{R}^D$ a student am



am

a student am $\mathbf{Q} = \{\mathbf{q}_1, \mathbf{q}_2, \dots, \mathbf{q}_T\}; \mathbf{q}_t \in \mathscr{R}^D$



Pics taken from : https://jalammar.github.io/illustrated-transformer/



a student $\mathbf{K} = \{\mathbf{k}_1, \mathbf{k}_2, \dots, \mathbf{k}_T\}; \mathbf{k}_t \in \mathscr{R}^D$



Transformer encoder



Pics taken from : https://jalammar.github.io/illustrated-transformer/

Transformer

Decoding time step: 1 2 3 4 5 6



Pics taken from : https://jalammar.github.io/illustrated-transformer/



Transformer decoder



Pics taken from : https://jalammar.github.io/illustrated-transformer/

Transformer Example

Decoding time step: 1 2 3 4 5 6



Pics taken from : https://jalammar.github.io/illustrated-transformer/

OUTPUT

THANK YOU

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Sriram Ganapathy and TA team LEAP lab, C328, EE, IISc <u>sriramg@iisc.ac.in</u>





