# Lecture 22 contd: Convolutional And Recurrent Neural Networks 

 Instructor: Prof. Ganesh Ramakrishnan
## Recap: The Lego Blocks in Modern Deep Learning

(1) Depth/Feature Map
(2) Patches/Kernels (provide for spatial interpolations) - Filter
(3) Strides (enable downsampling)
(9) Padding (shrinking across layers)
(5) Pooling
( Embeddings
( ( Memory cell and Backpropagation through time

## Convolution: Sparse Interactions through Kernels (for Single Feature Map)

input $/(I-1)^{\text {th }}$ layer $\quad I^{\text {th }}$ layer


- $h_{i}=\sum_{m} x_{m} w_{m i} K(i-m)$
- On LHS, $K(i-m)=1$ iff $|m-i| \leq 1$
- For 2-D inputs (such as images):

$$
h_{i j}=\sum_{m} \sum_{n} x_{m n} w_{i j, m n} K(i-m, j-n)
$$

- Intuition: Neighboring signals $x_{m}$ (or pixels $x_{m n}$ ) more relevant than one's further away, reduces prediction time
- Can be viewed as multiplication with a Toeplitz ${ }^{a}$ matrix $K$
- Further, $K$ is often sparse (eg:

$$
K(i-m)=1 \text { iff }|m-i| \leq \theta)
$$

Convolution: Shared parameters and Patches (for Single Feature Map)
input $/(I-1)^{\text {th }}$ layer th layer


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- On LHS, $K(i-m)=1$ iff $|m-i| \leq 1$
- For 2-D inputs (such as images):
$h_{i j}=$
$\sum_{m} \sum_{n} x_{m n} w_{i-m, j-n} K(i-m, j-n)$
- Intuition: Neighboring signals $x_{m}$ (or pixels $x_{m n}$ ) affect in similar way irrespective of location (i.e., value of $m$ or $n$ )
- More Intuition: Corresponds to moving patches around the image
- Further reduces storage requirement;


## Convolution: Strides and Padding (for Single Feature Map)

$$
\text { input } /(I-1)^{\text {th }} \text { layer } \quad I^{\text {th }} \text { layer }
$$



- Consider only $h_{i}$ 's where $i$ is a multiple of $s$.
- Intuition: Stride of $s$ corresponds to moving the patch by $s$ steps at a time
- More Intuition: Stride of $s$ corresponds to downsampling by $s$
- What to do at the ends/corners: Ans: Pad with either 0's (same padding) or let the next layer have fewer nodes (valid padding)
- Reduces storage requirement as well as prediction time


## The Convolutional Filter



## Convolution Filter



## The Convolutional Filter

Two Cells(non-zero) padded along each dimension(200X200).


## The Convolutional Filter

Two Cells(non-zero) padded along each dimension(200X200).


Filter shifted right by the stride of 1 .


## The Convolutional Filter

Two cells(non-zero) padded again along each dimension(200X200)


## Image Example MLP Vs CNN

Input Image Size: 200 X 200 X 3
MLP: Hidden Layer has 40k neurons, so it has 4800000 parameters.
CNN: Hidden layer has 20 feature-maps each of size $5 \times 5 \times 3$ with stride $=1$, i.e. maximum overlapping of convolution windows.
Question: How many parameters?
Answer: Just 1500
Question: How many neurons (location specific)?
Let $M \times N \times 3$ be dimension of image and $P \times Q \times 3$ be dimension of patch for kernel convolution. Let $s$ be stride length

## Answer:

Output size $=\left(\frac{M+P}{s}-1\right) \times\left(\frac{N+Q}{s}-1\right)$.
$20 \times((200+5) /$ stride $)-1) \times((200+5) /$ stride $)-1)$
$=832320$ (around 830 thousand which can increase with max-pooling).

## The Lego Blocks in Modern Deep Learning

(1) Depth/Feature Map
(2) Patches/Kernels (provide for spatial interpolations) - Filter
(3) Strides (enable downsampling)
(C) Padding (shrinking across layers)
(3) Pooling (More downsampling) - Filter
(0) RNN and LSTM (Backpropagation through time and Memory cell) (??)
(1) Embeddings (After discussing unsupervised learning)

## The Max Pooling Filter

Max pooling is a (special purpose) downsampling filter/kernel that selects the maximum value from its patch.

- It is a sample-based discretization process.
- Objective is dimensionality reduction through down-sampling of input representation (eg: image),
- Allows for translation invariance to the internal representation.
- Helps avoid overfitting and reduces the number of parameters to learn.


Convolution Filter


## Max pooling (with downsampling) for a Single Feature Map

1-d example
Input

| 4 | 5 | 6 | 7 | 8 |
| :--- | :--- | :--- | :--- | :--- |



## Max pooling (with downsampling) for a Single Feature Map

1-d example



## Max pooling (with downsampling) for a Single Feature Map

1-d example




## Max pooling (with downsampling) for a Single Feature Map

1-d example




What will be the output if input and max pooling filter remains same but stride changes to 2 ?

## Max pooling (with downsampling) for a Single Feature Map

1-d example




What will be the output if input and max pooling filter remains same but stride changes to 2 ? $[6,8]$

## Max pooling in 2-D for a Single Feature Map

- Let $M \times N \times 3$ be dimension of image and $P \times Q \times 3$ be dimension of patch for kernel convolution. Let $s$ be stride length
- Max pooling takes every $M \times N \times 3$ patch from the input and set the output to the maximum value in that patch
- Output size $=$


## Max pooling in 2-D for a Single Feature Map

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- Max pooling takes every $M \times N \times 3$ patch from the input and set the output to the maximum value in that patch
- Output size $=\left(\frac{M-P}{s}+1\right) \times\left(\frac{N-Q}{s}+1\right)$. For Eg:
- Input: A 3D image of size with $M=N=5, P=Q=3$ and with (default) stride of 1 .
- Output size will be $3 \times 3 \times 1$


## Tutorial 8, Problem 5

ConvNetJS (http://cs.stanford.edu/people/karpathy/convnetjs/) is a Javascript library for training Deep Learning models (Neural Networks) entirely in your browser. Try different choices of network configurations which include the choice of the stack of convolution, pooling, activation units, number of parallel networks, position of fully connected layers and so on. You can also save some network snapshots as JSON objects. What does the network visualization of the different layers reveal?
Also try out the demo at http://places.csail.mit.edu/demo.html to understand the heat maps and their correlations with the structure of the neural network.

## Tutorial 8, Problem 6

Discuss the advantages and disadvantages of different activation functions: tanh, sigmoid, ReLU, softmax. Explain and illustrate when you would choose one activation function in lieu of another in a Neural Network. You can also include any experiences from Problem 5 in your answer.

## Alex-net [NIPS 2012]

Stack of two types of parallel networks

- First 5 convolution layers
- First convolution layer takes input of size $224 \times 224 \times 3,48(\times 2)$ features each with filter/kernel of size $11 \times 11 \times 3$ with stride of 4
$\star$ Thus, $((224+11) / 4-1) \times((224+11) / 4-1)=57 \times 57$.
- Max-pooling $(3 \times 3 \times 1$ with stride of 1$)$ in the end reduces size to $55 \times 55$ for each filter
- Fully connected last 3 layers


Image reference: "Imagenet Classification with Deep Convolution Neural Networks", NIPS 2012.

## Recap: Linear Conditional Random Fields (CRF)

Just as CRF was an extension of Logistic Regression (LR) can Neural Networks (cascade of LRs) be extended to sequential output?
inputs $\quad x$-potentials classes \& $y$-potentials $\phi_{i, y}$


## Recurrent Neural Network (RNN) Intuition

- Recall: In CNN we used the trick of common parameters for many neurons
- RNN intuition 1: We want a neuron's output at time $t$ to depend on its state $s$ at time $t-1$
- RNN intuition 2: Share parameters across time steps
- Recurrent $\Rightarrow$ Performing the same task for every element of sequence.


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## Tutorial 8: Problem 7

Try the text generation RNN (Recurrent Neural Network) demo at http://www.cs.toronto.edu/~ilya/rnn.html. State any interesting observations. How would you improve the performance of the RNN?

## RNN: Compact representation

- Generalization of Neural networks to Sequential tasks such as language modeling, word prediction, etc..
- Perform the same task for every element of the sequence, with the output being dependent on the previous computation



[^0]
## RNN: One Hot Encoding for Language Model

- With 3 characters in vocabulary, $a, b$ and $c$, what would be the best encoding to inform each character occurrence to the network?
- One Hot Encoding: Give a unique key $k$ to each character in alpha-numeric order, and encode each character with a vector of vocabulary size, with a 1 for the $k^{\text {th }}$ element, and 0 for all other elements.


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| $a$ | b | c |
| :---: | :---: | :---: |
| 1 | 0 | 0 |
| 0 | 1 | 0 |
| 0 | 0 | 1 |

## RNN: Language Model Example with one hidden layer of 3 neurons



## RNN: Language Model Example with one hidden layer of 3 neurons



Desired State of Network after Training


Figure: Unfolded RNN for 4 time units

## RNN: Equations

- $h_{t}=g\left(W_{h h} h_{t-1}+W_{h x} x_{t}+b_{h}\right)$
- Activation function $g$ could be sigmoid $\sigma$ or its extension to multiclass called softmax ${ }^{1}$, tanh $\left(\frac{1-e^{-2 x}}{1+e^{-2 x}}\right)$ which is simply a scaled ${ }^{2}$ and shifted version of the sigmoid function
- A network may have combination of different activation functions ${ }^{3}$
- $y_{t}=W_{y h} h_{t}$
- The new (present) hidden state depends upon the previous hidden state(s) and the present input.
- The present output depends upon present hidden state (and in turn upon previous hidden states).

[^1]
## Back Propagation Through Time: BPTT Illustration

- $h_{1}=g\left(W_{h h} h_{0}+W_{h x} x_{0}+b_{h}\right)$, initialize $h_{0}$ and $x_{0}$ as zero vectors.


## Back Propagation Through Time: BPTT Illustration

- $h_{1}=g\left(W_{h h} h_{0}+W_{h x} x_{0}+b_{h}\right)$, initialize $h_{0}$ and $x_{0}$ as zero vectors.
- At $t=2$ we present $x_{2}$ as 'a' at input and desire $y_{2}$ as ' $c$ ' at output in one hot encoded form as shown previously
- $h_{2}=g\left(W_{h h} h_{1}+W_{h x} x_{1}+b_{h}\right)$


## Back Propagation Through Time: BPTT Illustration

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- $h_{2}=g\left(W_{h h} h_{1}+W_{h x} x_{1}+b_{h}\right)$
- At $t=3, x_{3}=$ ' $c$ ', $y_{3}$ we desire is ' $h$ '.
- $y_{3}=W_{y h} \sigma\left(W_{h h} h_{2}+W_{h x} x_{2}+b_{h}\right)$


## Back Propagation Through Time: BPTT Illustration

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- At $t=3, x_{3}=$ ' c ', $y_{3}$ we desire is ' h '.
- $y_{3}=W_{y h} \sigma\left(W_{h h} h_{2}+W_{h x} x_{2}+b_{h}\right)$
- Put $h_{1}$ and $h_{2}$ in the last equation and then tune weights (through back propagation) to get the appropriate $y_{3}$ first corresponding to vectors $x_{3}, x_{2}$ and $x_{1}$.
- Similarly use $h_{1}$ in equation for $y_{2}$ and tune weights to get the appropriate $y_{2}$ corresponding to vectors $x_{2}$ and $x_{1}$.
- Then tune for $y_{1}$.


## RNN Parameters

- In previous example, we used the sequence length of 4, i.e. no. of time steps to unroll the RNN.
- We used the batch size of 1, i.e. the number of input vectors presented at single time step to the RNN.
- One hot encoding is the best suited encoding for such tasks while training the neural networks.
- We can vary these parameters according to the task at hand.


## RNN Limitations

- We want to train our networks with long term dependencies.
- In RNN, the influence of the given input decays exponentially as it cycles around the network recurrent connections. The limitation of learning small context of RNN is called "vanishing gradient".
- Gradient vanishes especially when we use sigmoid function and several gradient values $v$ with $|v|<1$, get multiplied during BPTT to give a zero.
- Instead, if we used an alternative function that gives value $>1$ as output, we will face the problem of 'exploding gradient'.


## Vanishing Gradient Problem

The sensitivity(derivative) of network w.r.t input( $@ t=1$ ) decays exponentially with time, as shown in the unfolded (for 7 time steps) RNN below. Darker the shade, higher is the sensitivity w.r.t to $x_{1}$.


Image reference: Alex Graves 2012.

## Long Short-Term Memory (LSTM) Intuition

- Learn when to propagate gradients and when not, depending upon the sequences.
- Use the memory cells to store information and reveal it whenever needed.
- I live in India.... I visit Mumbai regularly.
- For example: Remember the context "India", as it is generally related to many other things like language, region etc. and forget it when the words like "Hindi", "Mumbai" or End of Line/Paragraph appear or get predicted.


[^0]:    A recurrent neural network and the unfolding in time of the computation involved in its forward computation. Source: Nature

[^1]:    ${ }^{1}$ Tutorial 7
    ${ }^{2} \tanh (x)=2 \sigma(2 x)-1$
    ${ }^{3}$ http://www.wildml.com/2015/10/
    recurrent-neural-network-tutorial-part-4-implementing-a-grulstm-rnn-with-python-and-theano/®

