ABOUT DEEP LEARNING FOR IMAGES DEEP LEARNING FOR TEXT CONCLUSIO

Deep Neural Network (DNN) for Images and Text

Dr Haider Raza Lecturer in AI for Decision-Making University of Essex\

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About

ABOUT DEEP LEARNING FOR IMAGES

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Conclusion

Авоит

- ▶ We will try to get a practical understanding of neural networks
 - ► The topic is massive
- ► The field has changed names a number of times
 - ► Connectionist systems
 - ► Neural networks
 - ► Deep learning
- ► They are all the same stuff, different name
 - ightharpoonup Re-branding

WHAT INSPIRED CONVOLUTIONAL NETWORKS

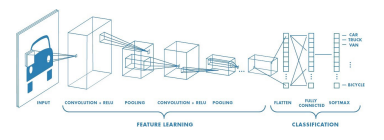
CNNs are biologically-inspired models inspired by research by D. H. Hubel and T. N. Wiesel. They proposed an explanation for the way in which mammals visually perceive the world around them using a layered architecture of neurons in the brain.

It inspired "Yann LeCun" and his team to attempt to develop similar pattern recognition mechanisms in computer vision

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THE ARCHITECTURE OF CONVOLUTIONAL NEURAL NETWORKS (CNNs)_

- 1. Local connections (i.e. cluster of neurons) ¹
- 2. Layering (i.e. hierarchy of features learned)
- 3. Spatial invariance (i.e. if you see car it's a car. View don't matters). Invariant of size, contrast, rotation, etc.



¹https://medium.com/@RaghavPrabhu/

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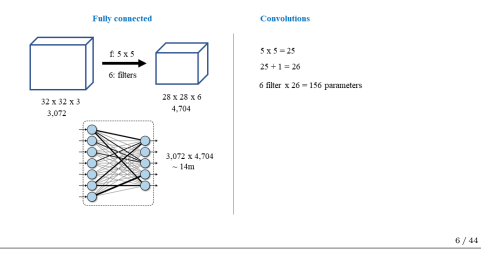
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Why convolution neural networks?

- 1. Parameter sharing
- 2. Sparsity of connections



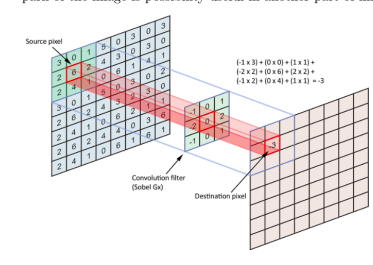
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PARAMETER SHARING

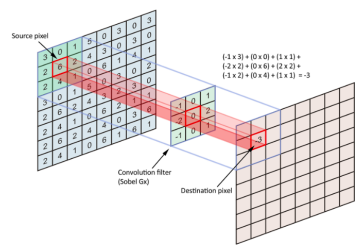
A feature detector (such as a vertical edge detector) that's useful in one park of the image is possibility useful in another part of image



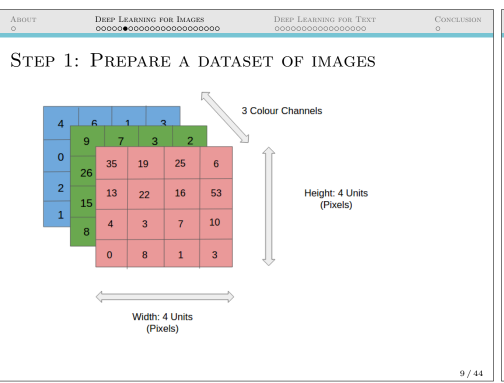
Sparsity of connections

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In each layer, each output value depends only on a small number of inputs



Translation invariance proporty is possible because of this



STEP 1: PREPARE A DATASET OF IMAGES

- 1. Every image is a matrix of pixel values
- 2. The range of values that can be encoded in each pixel depends upon its bit size
- 3. Most commonly, we have 8 bit or 1 Byte-sized pixels. Thus the possible range of values a single pixel can represent is [0, 255].
- 4. However, with coloured images, particularly RGB (Red, Green, Blue)-based images, the presence of separate colour channels (3 in the case of RGB images) introduces an additional 'depth' field to the data, making the input 3-dimensional.
- 5. Hence, for a given RGB image of size, say 255×255 (Width x Height) pixels, we'll have 3 matrices associated with each image, one for each of the colour channels.
- 6. Thus the image in it's entirety, constitutes a 3-dimensional structure called the Input Volume (255x255x3).

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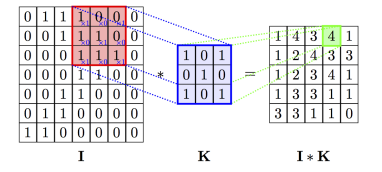
POPULAR DATASETS FOR IMAGES

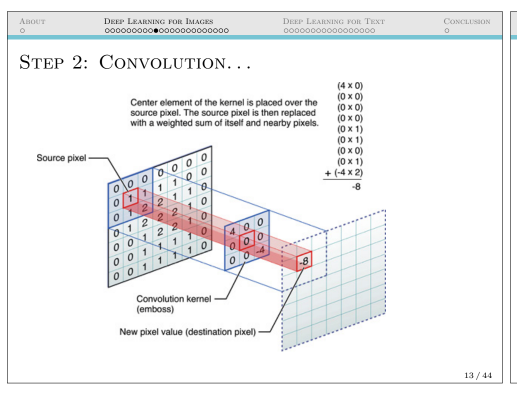
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- ► MNIST: handwritten digits (http://yann.lecun.com/exdb/mnist/)
- ▶ NIST: similar to MNIST, but larger
- ▶ Perturbed NIST: a dataset developed in Yoshua's class (NIST with tons of deformations)
- ► CIFAR10 / CIFAR100: 32×32 natural image dataset with 10/100 categories (http://www.cs.utoronto.ca/~kriz/cifar.html)
- ► Caltech 101: pictures of objects belonging to 101 categories (http://www.vision.caltech.edu/Image_Datasets/Caltech101/)
- ► Caltech 256: pictures of objects belonging to 256 categories (http://www.vision.caltech.edu/Image_Datasets/Caltech256/)
- ► Imagenet: image database organized according to the WordNethierarchy (http://www.image-net.org/)

STEP 2: CONVOLUTION

Convolution is a mathematical operation on two functions (f and g) to produce a third function that expresses how the shape of one is modified by the other (Source: Wiki)





STEP 2: CONVOLUTION...

- ► A convolution is an orderly procedure where two sources of information are intertwined
- ▶ A kernel or filter is a smaller-sized matrix in comparison to the input dimensions of the image, that consists of real valued entries
- ► Kernels are then convolved with the input volume to obtain so-called 'activation maps' (also called feature maps) ²

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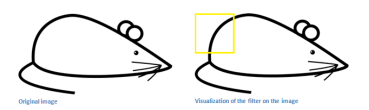
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STEP 2: CONVOLUTION...

Filter at the top left corner of image ³



³https://adeshpande3.github.io

Creating model using keras

STEP 2: CONVOLUTION...

```
from keras import layers
from keras import models

model = models.Sequential()
model.add(layers.Conv2D(32,(3,3), activation='relu', input_shape=(28,28,1)))
model.add(layers.MaxPooling2D(2,2))
model.add(layers.Conv2D(64,(3,3), activation='relu'))
model.add(layers.MaxPooling2D(2,2))
model.add(layers.Conv2D(64,(3,3), activation='relu'))
model.add(layers.Flatten())
model.add(layers.Dense(64, activation='relu'))
model.add(layers.Dense(64), activation='softmax'))
```

²http://cs231n.github.io/convolutional-networks/

STEP 2: CONVOLUTION...

Multiply the values in the filter with the original pixel values of the image 4



0	0	0	0	0	0	30
0	0	0	0	50	50	50
0	0	0	20	50	0	0
0	0	0	50	50	0	0
0	0	0	50	50	0	0
0	0	0	50	50	0	0
0	0	0	50	50	0	0

0	0	0	0	0	30	0
0	0	0	0	30	0	0
0	0	0	30	0	0	0
0	0	0	30	0	0	0
0	0	0	30	0	0	0
0	0	0	30	0	0	0
0	0	0	0	0	0	0

Pixel representation of filter

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Multiplication and Summation = (50*30)+(50*30)+(50*30)+(20*30)+(50*30)=6600 (A large number!)

⁴https://adeshpande3.github.io

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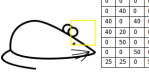
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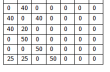
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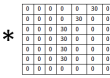
STEP 2: CONVOLUTION...

What happens when we move our filter? ⁵

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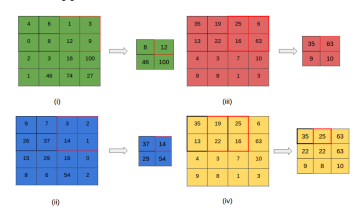
Multiplication and Summation = 0

⁵https://adeshpande3.github.io

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STEP 3: POOLING

What happens when we move our filter? ⁶



⁶https://en.wikipedia.org/wiki/Convolution

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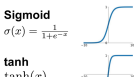
STEP 3: POOLING....

- 1. Pooling reducing the spatial dimensions (Width x Height) of the Input for next layer
- 2. The transformation is either performed by taking the
 - ► Maximum value from the values observable in the window (called 'max pooling')
 - ► Average of the values
 - ► Max pooling has been favoured over others due to its better performance characteristics
- 3. Pooling also called down-sampling

About

STEP 4: ACTIVATION FUNCTION (RELU)

It is a non linear transformation that we do over the input signal. This transformed output is then send to the next layer of neurons as input



Leaky ReLU $\max(0.1x,x)$



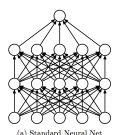
tanh(x)

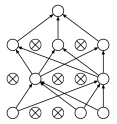
 $\max(0,x)$

ReLU

 $\max(w_1^T x + b_1, w_2^T x + b_2)$

STEP 5: REGULARIZATION (DROPOUT)





(b) After applying dropout

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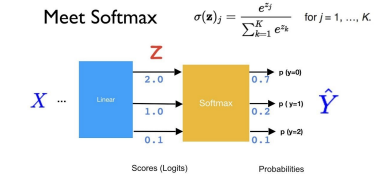
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STEP 5: REGULARIZATION (DROPOUT)

- 1. Dropout forces an artificial neural network to learn multiple independent representations of the same data by alternately randomly disabling neurons in the learning phase
- 2. Dropout is a vital feature in almost every state-of-the-art neural network implementation
- 3. To perform dropout on a layer, you randomly set some of the layer's values to 0 during forward propagation

STEP 6: PROBABILITY CONVERSION.....

At the end of the network, apply a softmax function to convert the outputs to probability values for each class and Choose most likely label (max probability value)



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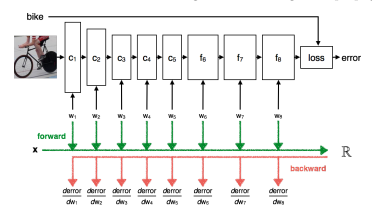
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WE WENT FORWARD. HOW WE ARE GOING TO LEARN?

We can learn features and weight values through backpropagation



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STEP 6: GET ERROR AND UPDATE WEIGHTS

- · Loss function
 - $\frac{1}{\sum_{k=1}^{K} e^{\mathbf{x}^{\mathsf{T}} \mathbf{w}_k}}$ with negative log likelihood- $\sum t_i \log y_i$
 - For Regression Mean squared error $MSE = \frac{1}{n} \sum_{i=1}^{n} (t_i y_i)^2$
- · Weight Update

$$\omega_i \leftarrow \omega_i - \eta \frac{\partial E}{\partial w_i} + \alpha \omega_i - \lambda \eta \omega_i$$

where η - learning rate,

 α - momentum,

λ - weight decay

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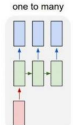
Do you know where this circle will move next?

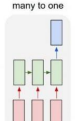


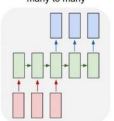
DEEP SEQUENCE MODELLING

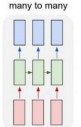
Recurrent Networks offer a lot of flexibility:

one to one









e.g. Machine Translation seg of words -> seg of words

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WHAT IS SEQUENCE PROCESSING

- ▶ One-to-One: Binary Classification: Will I pass this class?: Yes/No
- ▶ Many-to-One: Sentiment Classification: Tweet Classification
- ▶ One-to-Many: Image Captioning: Show single-image to get the caption
- ► Many-to-Many: Machine Translation: English to any language such as French, Hindi, Urdu, German.

WHY RNN?

Unlike other algorithms, NN can also encode useful and obvious relationship in the data domain

- 1. Local spatial dependencies (computer vision: CNN)
- 2. Time dependencies (language and speech: RNN)

Note: Keep in mind throughout that none of deep-learning models truly understand text in a human sense; rather, these models can map the statistical structure of written language, which is sufficient to solve many simple textual tasks

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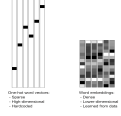
VECTORIZING & TOKENIZATION

Deep-learning models don't take as input raw text: they only work with numeric tensors. Vectorizing text is the process of transforming text into numeric tensors. This can be done in multiple ways

- 1. Segment text into Words and transform to vector
- 2. Segment text into Characters and transform character into vector
- 3. Extract n-grams of words or characters, and transform each n-gram into a vector.



Word vector vs Word Embeddings

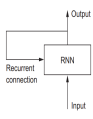


- ▶ the vectors obtained through one-hot encoding are binary, sparse (mostly made of zeros), and very high-dimensional (same dimensionality as the number of words in the vocabulary)
- ▶ word embeddings are low dimensional floating-point vectors (that is, dense vectors, as opposed to sparse vectors)
- ► So, word embeddings pack more information into far fewer dimensions

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RECURRENT NEURAL NETWORK

It processes sequences by iterating through the sequence elements and maintaining a state containing information relative to what it has seen so far. RNN is a type of neural network that has an internal loop.



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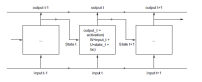
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RNN using Numpy

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- 1. RNN takes as input a sequence of vectors, which you'll encode as a 2D tensor of size (timesteps, input_features)
- 2. It loops over timesteps, and at each timestep, it considers its current state at t and the input at t (of shape (input features,), and combines them to obtain the output at t
- 3. You'll then set the state for the next step to be this previous output. For the first timestep, the previous output isn't defined; hence, there is no current state. So, you'll initialize the state as an all-zero vector called the initial state of the network

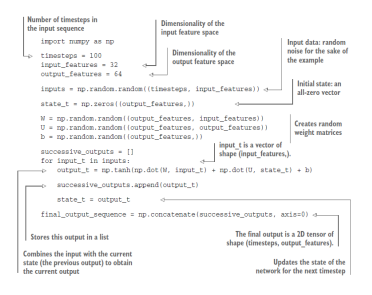


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RNN IMPLEMENTATION NUMPY

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RECURRENT LAYER IN KERAS

1. The process you just naively implemented in Numpy corresponds to an actual Keras layer—the SimpleRNN layer:

from keras.layers import SimpleRNN

2. The only difference is in Keras layers, not a single sequence as in the Numpy example. This means it takes inputs of shape (batch_size, timesteps, input_features), rather than (timesteps, input features)

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SIMPLE RNN

SimpleRNN can be run in two different modes

- 1. It can return either the full sequences of successive outputs for each timestep (a 3D tensor of shape (batch_size, timesteps, output_features))
- 2. the last output for each input sequence (a 2D tensor of shape (batch_size, output_features))

These two modes are controlled by the return_sequences constructor argument

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RETURN SEQUENCE IN RNN



- 1. False: Return sequences refer to return the hidden state and by default: False. The last hidden state output captures an abstract representation of the input sequence. In some case, it is all we need, such as a classification or regression model where the RNN is followed by the Dense layer(s) to generate logits or softmax probabilities
- 2. True: two primary situations
- ▶ RNN layer or layers can have the full sequence as input
- ► Such as speech recognition or OCR sequence modelling with CTC

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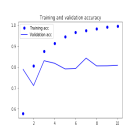
RNN FOR IMDB REVIEW DATASET

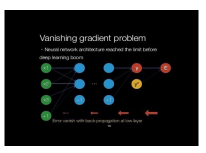
from keras.layers import Dense
model = Sequential()
model.add(Embedding(max_features, 32))
model.add(SimpleRNN(32))
model.add(Dense(1, activation='sigmoid'))
model.compile(optimizer='rmsprop', loss='binary_crossentropy', metrics=['acc'])
history = model.fit(input_train, y_train,
epochs=10,
batch_size=128,
validation_split=0.2)

Validation accuracy 82.26%, reason: Inputs only consider the first 500 words, rather than full sequences—hence, the RNN has access to less information

UNDERSTANDING THE LSTM AND GRU LAYERS

► SimpleRNN has a major issue: vanishing gradient problem: Model able to retain at time t information about inputs seen many timesteps before, in practice, such long-term dependencies are impossible to learn



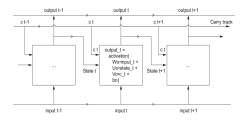


▶ LSTM and GRU layers are designed to solve this problem

LSTM (LONG SHORT-TERM MEMORY)

- ► This layer is a variant of the SimpleRNN layer you already know about
- ► It adds a way to carry information across many timesteps (such as a conveyor belt running parallel to sequence)
- ► The information can jump onto the belt at any point, transported to later timestep, and jump off, intact when you need it.

Summary: it saves information for later, this preventing older signals from gradually vanishing during processing



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LSTM FOR IMDB REVIEW DATASET

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Achieve up to 89% validation accuracy. Not bad: certainly much better than the SimpleRNN network

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How to improve I CTM

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How to improve LSTM

- 1. No effort to tune hyperparameters such as the embeddings dimensionality or the LSTM output dimensionality
- 2. Another may be lack of regularization
- 3. The primary reason is that analyzing the global, long-term structure of the reviews (LSTM is not helpful for sentiment analysis problem). It is good for question-answering and machine translation

CONCLUSION

ABOUT

- ▶ We have touched upon neural networks
- ► It's a really hot topic right now
- ► Requires a bit of dedication
- ► New algorithms are coming out every day

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