

Fabian Barteld, Benjamin Milde, Prof. Dr.  
Chris Biemann

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**TENSORFLOW – DNNS**

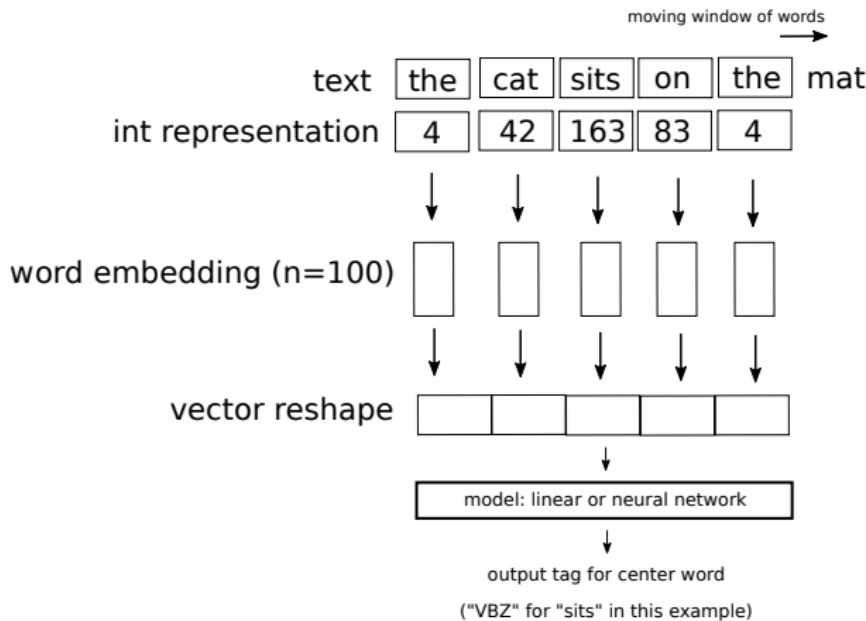
# Introduction

# A POS tagger with DNNs

```
>>> pos_tag([ "The" , "cat" , "sits" , "on" , "the" , "mat" ])  
[( 'The' , 'DT' ) , ( 'cat' , 'NN' ) , ( 'sits' , 'VBZ' ) ,  
( 'on' , 'IN' ) , ( 'the' , 'DT' ) , ( 'mat' , 'NN' )]
```

- A POS-tagger is labeling words with Part-Of-Speech (POS) tags
- Important building block in many NLP applications
- We will create a POS-tagger using Deep Neural Networks (DNN) and word embeddings, step by step
- Sequence labeling

# Sketch of a simple POS tagger model



# Embedding layer

### Embedding layer

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## Sparse encoding of one-hot values

[“A”, “short”, “example”] → [3011, 291, 14]

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**Does not handle unseen values**

Can be used directly to compute the (softmax) cross entropy loss

```
tf.nn.sparse_softmax_cross_entropy_with_logits(  
    labels=y_train, logits=pred)
```

`y_train` is expected to be an array of Integers

### Embedding layer

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# Embeddings

Embedding layer:  
 $emb : V \rightarrow \mathbb{R}^d$

Embedding matrix:  
 $|V| \times d$  matrix

# Embedding matrix

The embeddings matrix is a variable that we want to optimize:

```
embeddings = tf.Variable(  
    tf.random_uniform([vocabulary_size,  
                      embedding_size], -1.0, 1.0))
```

# Embedding lookup

```
embed = tf.nn.embedding_lookup(embeddings, train_inputs)
```

e.g. If your list of sentences is:  $[[0, 1], [0, 3]]$  (sentence 1 is  $[0, 1]$ , sentence 2 is  $[0, 3]$ ), the function will compute a tensor of embeddings, which will be of shape  $(2, 2, \text{embedding\_size})$  and will look like:

```
[[embedding0, embedding1], [embedding0, embedding3]]
```

## Flatten a sequence of inputs

$$[0 \ 0 \ 0 \ 1 \ 0] \times \begin{bmatrix} 17 & 24 & 1 \\ 23 & 5 & 7 \\ 4 & 6 & 13 \\ 10 & 12 & 19 \\ 11 & 18 & 25 \end{bmatrix} = [10 \ 12 \ 19]$$

- tf.nn.embedding\_lookup does a sparse matrix multiplication for the lookup

## Flatten a sequence of inputs

$$\begin{pmatrix} x_{1,1} & \dots & x_{1,embedding\_size} \\ \vdots & & \vdots \\ x_{n,1} & \dots & x_{n,embedding\_size} \end{pmatrix}$$

→

$$(x_{1,1} \quad \dots \quad x_{1,embedding\_size} \quad \dots \quad x_{n,1} \quad \dots \quad x_{n,embedding\_size})$$

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→

$$(x_{1,1} \quad \dots \quad x_{1,embedding\_size} \quad \dots \quad x_{n,1} \quad \dots \quad x_{n,embedding\_size})$$

Tensorflow has `tf.reshape` to do that

## Flatten a sequence of embeddings

Input: tensor of rank 3 ([examples, seq\_len, embedding\_size])

Output: tensor of rank 2 ([examples, embedding\_size\*seq\_len])

```
# tensor 't' is [[[0.344, 1.12], [-0.12, 0.11]],  
#                  [[0.344, 1.12], [3.1, -1.78]]]  
# tensor 't' has shape [2, 2, 2]  
# (2 examples of length 2 with embeddings of dim 2)  
reshape(t, [2, 4]) ==> [[0.344, 1.12, -0.12, 0.11],  
                           [0.344, 1.12, 3.1, -1.78]]
```

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reshape(t, [2, 4]) ==> [[0.344, 1.12, -0.12, 0.11],  
                           [0.344, 1.12, 3.1, -1.78]]
```

Special value -1: If one component of shape is the special value -1, the size of that dimension is computed so that the total size remains constant. [...] At most one component of shape can be -1.

[https://www.tensorflow.org/api\\_docs/python/tf/reshape](https://www.tensorflow.org/api_docs/python/tf/reshape)

# Multinomial logistic regression

## Softmax function

$$\sigma(z)_j = \frac{e^{z_j}}{\sum_{k=1}^K e^{z_k}} \text{ for } "j" = 1, \dots, "K".$$

- Transforms the vector  $z$ , so that all values add up to one
- Can be used as a probability distribution over outputs (=classes)
- Commonly used in neural networks as output function for classification tasks

# Cross entropy

Cross-entropy (for  $C$  classes):

$$-\sum_{i=1}^n \sum_{c=1}^C y_{ic} \log p_{ic}$$

$p_i$  is the true label

Note: For two classes this is binary-crossentropy

# Softmax and cross entropy in Tensorflow

```
tf.nn.softmax_cross_entropy_with_logits(  
    labels=y_train, logits=pred)
```

vs.

```
tf.nn.sparse_softmax_cross_entropy_with_logits(  
    labels=y_train, logits=pred)
```

- Difference is how `y_train` is given:
- e.g. `[[00010], [00001]]` vs. `[3, 4]` or `[0, 0, 1, 0]` vs. `[2]`

# Hands on: A simple POS tagger

A POS tagger (Brown corpus)

- use an embedding layer
- predict the POS tag given the embeddings of the target word and  $n$  context words

# Getting the predicted class

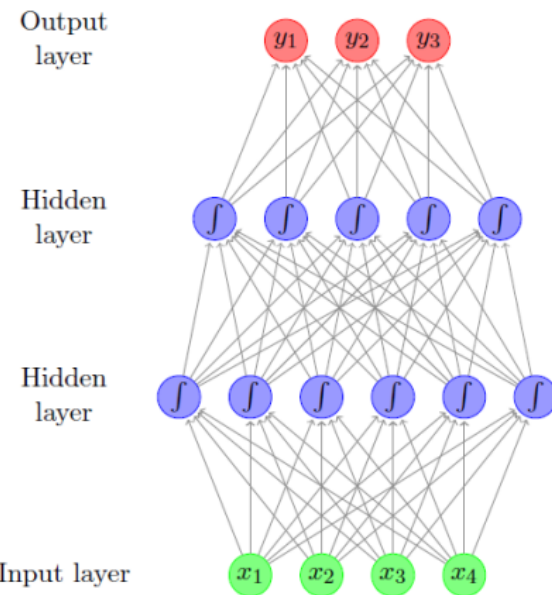
- Getting the class index:  
`tf.argmax` returns the index of the largest value in a tensor

# Getting the predicted class

- Getting the class index:  
`tf.argmax` returns the index of the largest value in a tensor
- Getting the class names:  
Use `.inverse_transform` of a `LabelEncoder` to transform sparse one-hot encodings back to non-numeric labels

# Deep Feed-Forward Networks

# A feed-forward DNN



# Multiple layers

First approach: just add layers

```
last_dim = input_dim
for dim in [100, 100]:
    hidden = tf.Variable(tf.random_uniform(
        [last_dim, dim], -0.1, 0.1, dtype=tf.float32))
    b = tf.Variable(tf.random_uniform(
        [dim], -0.1, 0.1, dtype=tf.float32))
    x = tf.add(tf.matmul(x, hidden), b)
    last_dim = dim
```

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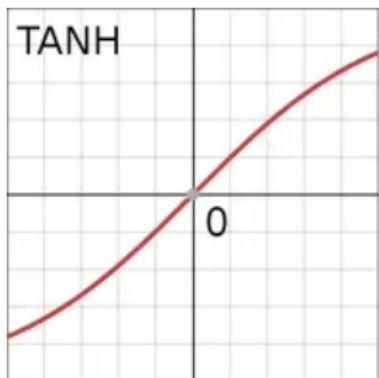
Won't add anything to the models capacity:  
as each layer is just a linear function this is just composing linear  
functions – the result is a linear function

# Adding non-linearities

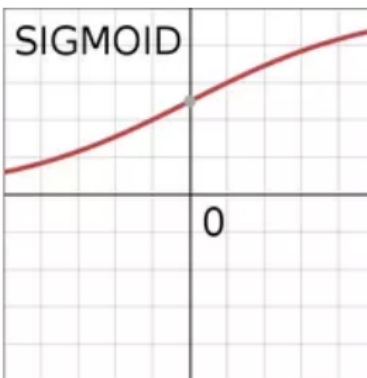
Different choices: Sigmoid, tanh, ReLU (Rectified Linear Unit)

```
last_dim = input_dim
for dim in [100, 100]:
    hidden = tf.Variable(tf.random_uniform(
        [last_dim, dim], -0.1, 0.1, dtype=tf.float32))
    b = tf.Variable(tf.random_uniform(
        [dim], -0.1, 0.1, dtype=tf.float32))
    x = tf.add(tf.matmul(x, hidden), b)
    x = tf.nn.relu(x)
    last_dim = dim
```

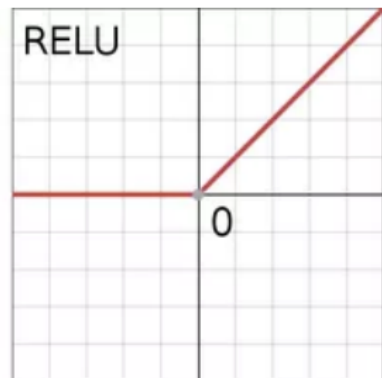
# Non-linearities



`tf.tanh`



`tf.sigmoid`



`tf.nn.relu`

# MLP with one hidden layer

One hidden layer is enough to create a universal approximator.

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One hidden layer is enough to create a universal approximator.  
However:  
Neural networks with more layers have been shown to learn functions better.

# Example

```
last_dim = input_dim
for dim in [100, 100]:
    ### add hidden layers as before

## define the output layer
out_w = tf.Variable(tf.random_uniform(
    [last_dim, out_dim], -0.1, 0.1,
    dtype=tf.float32))
b = tf.Variable(tf.random_uniform(
    [out_dim], -0.1, 0.1, dtype=tf.float32))
out = tf.add(tf.matmul(x, out_w), b)
```

# Hands on 1

Add hidden layers to the POS tagger.

# Dropout

- Srivastava, Nitish, et al. "Dropout: a simple way to prevent neural networks from overfitting." *Journal of machine learning research* 15.1 (2014): 1929-1958.

In Tensorflow:

```
tf.nn.dropout( x,  keep_prob, noise_shape=None,  
seed=None,    name=None)
```

## Hands on 2

Extend POS tagger with a train a test set, measure accuracy.  
(Hint: `sklearn.metrics.accuracy_score`) Add dropout to the  
POS tagger and compare train and validation loss+accuracy.

# Tensorboard

- Visualize loss, embeddings and much more in your browser
- You need to add a few lines of code to tell Tensorboard what to log
- Make sure `train_summary_dir` is a new directory for every new experiment!

```
loss_summary = tf.summary.scalar('loss', loss)
train_summary_op = tf.summary.merge_all()
summary_writer = tf.summary.FileWriter(train_summary_dir, sess.graph)
```

# Tensorboard

- You need to regularly call the `train_summary_op` in training
- Not as often as the training step, because it will otherwise slowdown your training if you have more complex summaries

```
if current_step % 100==0 and current_step != 0:  
    summary_str = sess.run(train_summary_op, feed_dict=feed_dict)  
    summary_writer.add_summary(summary_str, current_step)  
    summary_writer.flush()
```

# Tensorboard

- Some useful statistics on tensors (e.g. neural network weights):

```
with tf.name_scope('x1'):
    tf.summary.scalar('mean', mean)
    with tf.name_scope('stddev'):
        stddev = tf.sqrt(tf.reduce_mean(tf.square(var - mean)))
    tf.summary.scalar('stddev', stddev)
    tf.summary.scalar('max', tf.reduce_max(var))
    tf.summary.scalar('min', tf.reduce_min(var))
    tf.summary.histogram('histogram', var)
```

# Tensorboard - running it

```
tensorboard --logdir=w2v_summaries_1499773534  
--host=127.0.0.1
```

or

```
python3 -m tensorboard.main --logdir=w2v_summaries_1499773534  
--host=127.0.0.1
```



# Tensorboard - embeddings

- Possible to nicely visualize embeddings, see [https://www.tensorflow.org/get\\_started/embedding\\_viz](https://www.tensorflow.org/get_started/embedding_viz)
- Also checkout <http://projector.tensorflow.org/>, live demo of pretrained embeddings

