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Slides available in repo!

Lab Time!
From LR to Transformers
Task: Sentiment analysis

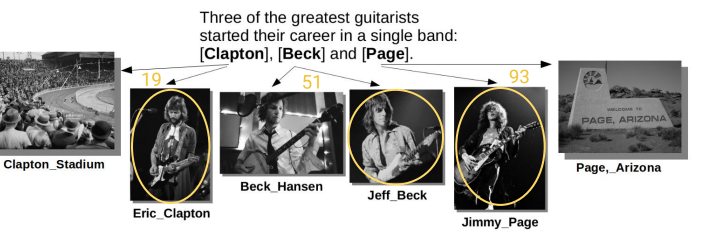
#### About myself



- PhD in Natural Language Processing in 2017 (EHU) Machine Learning! (old stuff!)
  - PGM and Generative Statistical Models
  - Personalized Page Rank
- post-Doctoral grant from EHU (Deep Learning)
- assistant professor in EHU
- research interest:
  - Multilingual/Unsupervised Named Entity
     Disambiguation
  - Sequence Labeling, Language Modeling (Basque, Medical domain), QA, Semantic Textual Similarity, Information Extraction...
  - Deep Learning for NLP
  - Brain Image Classification based on Transformers
    - Dyslexia
    - Alzheimer
    - ...

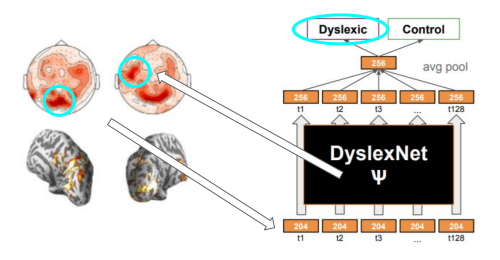
#### About myself

- Research interest:
  - Multilingual/Unsupervised Named EntityDisambiguation



#### About myself

- Research interest:
  - Brain Image Classification based on Transformers
    - Dyslexia
    - Alzheimer
    - ..



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**TensorFlow!** 

Lab Time!
From LR to Transformers
Task: Sentiment analysis

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- Rise your hand and ask your question
- Try not to use chat (only for you)
- Private room (share your screen...)
  - o small talks...

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Lab1:
Warming Up
+ assignment
-> sol. next lab

#### Lab1: Warming Up

- Follow the instructions in 0.Instructions.docx to access the lab data.
- Goal: Ensure everithing is working fine.
  - Python (list comprehension)
  - Numpy (vector multiplications)
  - TensorFlow 2.0
  - Loading/Examining data from labs folder
    - Train/Dev/Test splits
  - 2 goals -> numpy and TF2.0
- Code in Jupiter Colab & self-explanatory labs.
- We recommend you the python/numpy tutorial and to take a look to the slides.

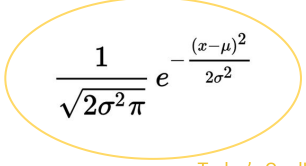
Please! play with the code!

Change numbers and print each step vector size!

Run code more than once!

#### Lab1: Warming Up

- Follow the instructions in 0.Instructions.docx to access the lab data.
- Goal: Ensure everithing is working fine.
  - Python
  - Numpy
  - TensorFlow 2.0
  - Loading/Examining data from labs folder
  - 2 assignments numpy and TF2.0
- Code in Jupiter Colab.
- We recommend you the python/numpy tutorial and to take a look to the slides.



Today's Goal! Function Broadcasting!

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Good luck!

Attendance certificate
Progress certificate (all labs,
not assignments) send it
before showing the solution

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lab1 until 18:30!

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Assignment1: Logistic Regression, SGD, and Regularization

- Logistic Regression model for sentence classification using Tensorflow.
- Task: Sentiment analysis
- 5-way classification task into 2-way classification task (0→negative, 1→positive)
- Goals:
  - Pick an effective learning rate for SGD
  - Implement L2 regularization (see bellow)
  - Pick an effective L2 weight
  - Look at some learning curves (optional)

#### Check:

- BoW feature vector
- O Num of parameters?
- Hyperparameters?
- Norm and Exp
- mini Batch
- data spliting
- 0 ..

 Logistic Regression model for sentence classification using Tensorflow.

$$h = \exp(xW + b)$$

```
def model(x):
  logits = tf.matmul(x, W) + b
  h = tf.exp(logits)
```

- Overfitting and regularization: W can be very good for training, with enough layers and capacity the model can memorize the training data!
  - Generalize very poorly to test data (= the real world)
- First solution: add a regularizer to the loss function that avoids the model to fit the training data.
  - Squared L2 norm

- Logistic Regression model for sentence classification using Tensorflow.
- Overfitting and regularization: W can be very good for training, with enough layers and capacity the model can memorize the training data!
  - Generalize very poorly to test data (= the real world)
- First solution: add a regularizer to the loss function that avoids the model to fit the training data.
  - Squared L2 norm

$$J_{i}(W) = -\log \left| \frac{\exp(W_{c_{i}}^{T} x)}{\sum_{c' \in C} \exp(W_{c'}^{T} x)} \right| + \lambda \sum_{k} W_{k}^{2}$$

Check the TF documentation! for sum and square



- Logistic Regression model for sentence classification using Tensorflow.
- Overfitting and regularization: W can be very good for training, with enough layers and capacity the model can memorize the training data!
  - Generalize very poorly to test data (= the real world)
- **First solution:** add 12 regularizer to the loss function that avoids the model to fit the training data.
- Second solution: Early stopping finishes training as soon as development error starts to increase
  - Experimental setup:
    - %80 train, %10 development, %10 test (blind!!)
  - Model selection:
    - best accuracy (lowest error) at development

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> Good luck! Sol. next Lab!

Don't send me the assignment!

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Slides available in repo!

## Solution & Lab Time!

- O New Private Room:
  - https://ehu.webex.com/meet/abarrena
  - enter only when necessary

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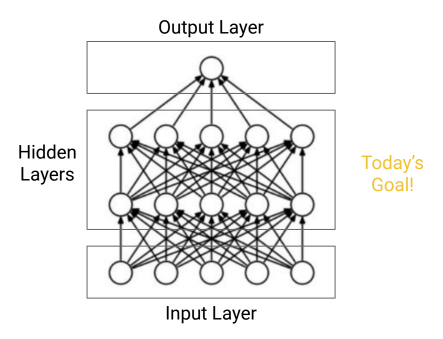
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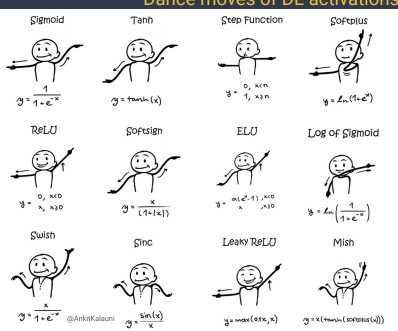
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Lab2: MLP and Dropout

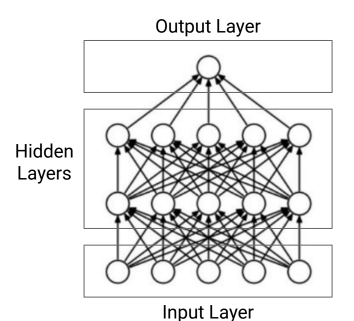
- Modify a Logistic Regression to turn it into a MLP with two hidden layers (non-linearity).
  - 2 hidden layers = Deep Learning...
- It will overfit in training data! (toy examples)



#### Dance moves of DL activations



- Modify a Logistic Regression to turn it into a MLP with two hidden layers (non-linearity).
  - o 2 hidden layers = Deep Learning...
- It will overfit in training data!



Today's

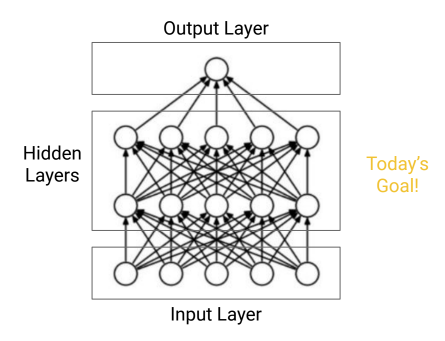
Goal!

$$y = softmax(h_1W_2 + b_2)$$

$$h_1 = f(h_0 W_1 + b_1)$$

$$h_0 = f(xW_0 + b_0)$$

- Modify a Logistic Regression to turn it into a MLP with two hidden layers (non-linearity).
  - o 2 hidden layers = Deep Learning...
- It will overfit in training data!



$$y = softmax(h_1W_2 + b_2)$$

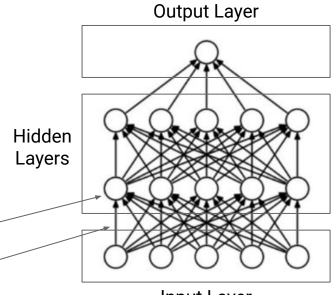
$$h_1 = f(h_0 W_1 + b_1)$$

$$h_0 = f(xW_0 + b_0)$$

Sentence Representation (word order?)

Word Embeddings

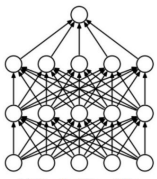
- Modify a Logistic Regression to turn it into a MLP with two hidden layers (non-linearity).
  - o 2 hidden layers = Deep Learning...
- It will overfit in training data!



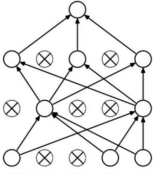
Input Layer

Today's Goal!

- Modify a Logistic Regression to turn it into a MLP with two hidden layers (non-linearity).
- It will overfit in training data!
- Add **Dropout** regularization. Hint: after non-linearity and only during training.







(b) After applying dropout.

Source: "Dropout: a simple way to prevent neural networks from overfitting", JMLR 2014

- Modify a Logistic Regression to turn it into a MLP with two hidden layers (non-linearity).
- It will overfit in training data!
- Add **Dropout** regularization. Hint: after non-linearity and only during training.
- More parameters to tune!
  - Hidden layer number and size. The more the better? not always...
  - Dropout Probability.
  - Should we add dropout in the input layer?
  - Early stop?
    - Check where should we stop training and save the best model

- Modify a Logistic Regression to turn it into a MLP with two hidden layers (non-linearity).
- It will overfit in training data!
- Add **Dropout** regularization. Hint: after non-linearity and only during training.
- More parameters to tune!
  - Hidden layer number and size. The more the better? not always...
  - Dropout Probability.
  - Should we add dropout in the input layer?
  - Early stop?

Be careful with dropout at test time

Be careful with dimensionalities

Be careful with the initialization!
Gradient Vanishing!

- Modify a Logistic Regression to turn it into a MLP with two hidden layers (non-linearity).
- It will overfit in training data!
- Add **Dropout** regularization. Hint: after non-linearity and only during training.
- More parameters to tune!
  - Hidden layer number and size. The more the better? not always...
  - Dropout Probability.
  - Should we add dropout in the input layer?
  - Early stop?

Shared task! Share your dev/test results and best model hyperparameters and dimensionality

- Modify a Logistic Regression to turn it into a MLP with two hidden layers (non-linearity).
- It will overfit in training data!
- Add **Dropout** regularization. Hint: after non-linearity and only during training.
- More parameters to tune!
  - Hidden layer number and size. The more the better? not always...
  - Dropout Probability.
  - Should we add dropout in the input layer?
  - Early stop?

Once you are done, try 5 way classification... code your own learning rate decay... increase vocab....

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> Good luck! Sol. next Lab!

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Solution & Lab Time!

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Attendance certificate
Progress certificate (all labs, not assignments)

Ander Barrena Madinabeitia ander.barrena@ehu.eus - @4nderB Hitz Zentroa - Ixa Taldea Download again the lab! Use chrome or Firefox...

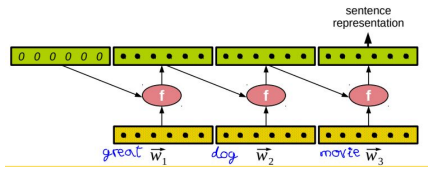
Lab3: RNN based classifier

#### Lab3: RNN based classifier

#### Hints:

- Use tf.nn.embedding\_lookup
- Print shapes: tf.shape()
  - o batch x input...
  - batch x hidden...
- Be patient...
- We already add I2 regularization...
- Improving dev at 250~300 ep
  - ~73% acc. (ep 265)

- Modify a Logistic Regresion to turn it into a RNN sentence classifier.
- Slower that MLP, and not very good... yet!
- Define RNN parameters (Recurrent layer)
- Define a recurrent <u>step</u>
  - Embedding\_lookup
  - Concat
  - matmul & Tanh!
- Unroll to obtain sentence representation!
  - Loop over the sequence\_lenght and use x\_slices
  - Be careful with shapes! tf.reshape!
  - Perform an step
- Once you are done:
  - You can add an MLP on top!
  - bidirectional ....



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Assignment2: Word Embeddings

# Assignment2: Word Embeddings!

- Cosine Similarity: Similar and related Words
- Semantic orientation
- Analogy
  - o man -> king
  - woman -> ???
- Visualization tools
- Have a good time after RNN lab!

jesus (399 jesus christ	3993	1.0000	-	
christ	10 90000000	1 0000	3	
	1	1.0000		
and	4904	0.8533	İ	
god	1533	0.7633		
resurrection	16493	0.7583		
crucifixion	27882	0.7296		
	4.7			
blessed	10141	0.6988	1	Analogy
	france - par	is + italy	/	
1	rome		2618	0.8547
2	italy		931	0.8122
3	paris	29	1035	0.7886
4	milan		2777	0.7841
5	turin	i i	9084	0.7740
6	venice		8081	0.7665
	madrid		2471	0.7639
8	italian	1	1031	0.7586
9	aires		7131	0.7501
10		I	9611	0.7478
1 1		)		-0.7629
	1 2 3 4 5 6 7 8 9	divine blessed   8661   10141	divine blessed   8661   0.7133   10141   0.6988	Section   Sect

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Solution & Lab Time!

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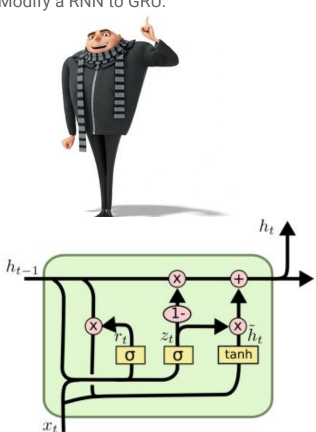
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Lab4: GRU based classifier

#### Lab4: GRU based classifier

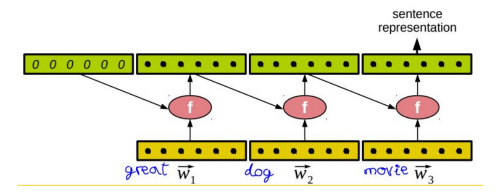
Kyunghyun Cho (2014) • Modify a RNN to GRU.



#### Lab4: GRU based classifier

$$\begin{split} z_t &= \sigma\left(W_z \cdot [h_{t-1}, x_t]\right) \text{ Update} \\ r_t &= \sigma\left(W_r \cdot [h_{t-1}, x_t]\right) \text{ Reset} \\ \tilde{h}_t &= \tanh\left(W \cdot [r_t * h_{t-1}, x_t]\right) \\ h_t &= (1-z_t) * h_{t-1} + z_t * \tilde{h}_t \end{split}$$

- Modify a RNN to GRU.
  - Add aditional parameters
  - Modify the step function
  - Modidy L2 regularization
  - Wait 100~150 epochs... be patient
    - dev acc ~80%!!!
  - Plot dev/train acc
    - Check when do we need to early stop
  - Code LSTM or Stack GRU layers

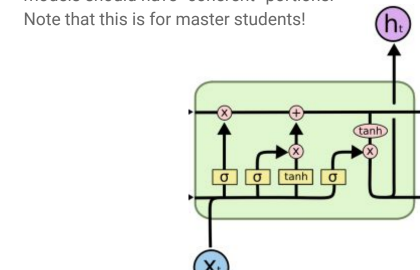


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> Assignment3: Language Modelling with LSTM networks

#### Assignment3: LSTM based classifier

- Modify a RNN to LSTM, perform language modeling task and answer some questions.
- Language Modeling, new task, new cost function...
- Same as GPT3 but using LSTMs an at low scale...
- Language Generation: Samples from a trained models should have "coherent" portions.



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> Good luck! Sol. next Lab!

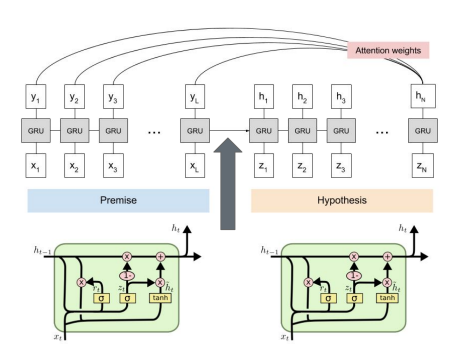
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Solution & Lab Time!

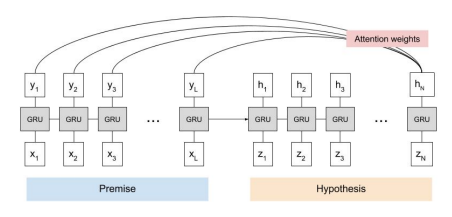
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- Attention model for NLI based on Rocktäschel's model. (Read the paper...)
- Natural Language Inference (NLI). Given a pair of premise and hypothesis texts, the task is to classify them into three categories: entailment, contradiction, and neutral.
  - A man inspects the uniform of a figure in some East Asian country. | **contradiction** | The man is sleeping.
  - A soccer game with multiple males playing. |
     entailment | Some men are playing a sport.
  - An older and younger man smiling. | neutral | Two men are smiling and laughing at the cats playing on the floor.
- This is deep learning! (a scientific paper reimplementation)

- Attention model for NLI based on Rocktäschel's model.
  - 2xGru encoders + attention (no bias)

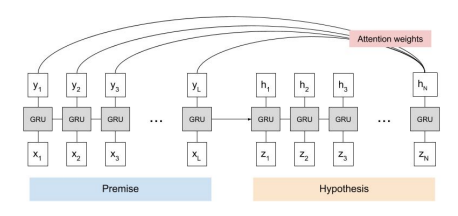


- Attention model for NLI based on Rocktäschel's model.
  - 2xGru encoders + attention (no bias)



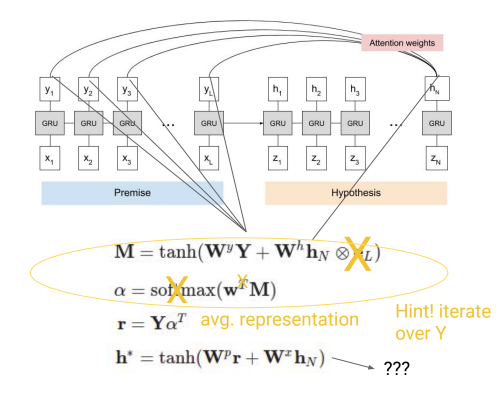
$$\mathbf{M} = anh(\mathbf{W}^y \mathbf{Y} + \mathbf{W}^h \mathbf{h}_N \otimes \mathbf{e}_L)$$
 $lpha = ext{softmax}(\mathbf{w}^T \mathbf{M})$ 
 $\mathbf{r} = \mathbf{Y} lpha^T$ 
 $\mathbf{h}^* = anh(\mathbf{W}^p \mathbf{r} + \mathbf{W}^x \mathbf{h}_N)$ 

- Attention model for NLI based on Rocktäschel's model.
  - 2xGru encoders + attention (no bias)



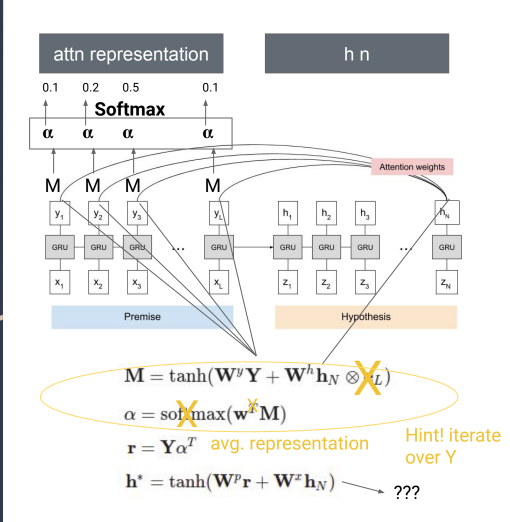
$$\mathbf{M} = anh(\mathbf{W}^y \mathbf{Y} + \mathbf{W}^h \mathbf{h}_N \otimes \mathbf{L})$$
 $\alpha = \operatorname{softmax}(\mathbf{w}^T \mathbf{M})$ 
 $\mathbf{r} = \mathbf{Y} \alpha^T$ 
 $\mathbf{h}^* = anh(\mathbf{W}^p \mathbf{r} + \mathbf{W}^x \mathbf{h}_N)$ 
Hint! iterate over Y

- Attention model for NLI based on Rocktäschel's model.
  - 2xGru encoders + attention (no bias)

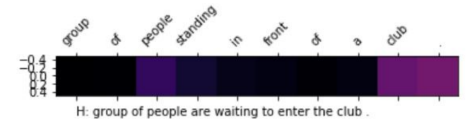


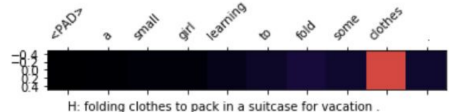
## Lab5: Attention models solution

```
ahyp=tf.matmul(h_prev_hypothesis,self.W_h_attn)
for ph in premise_steps_list:
   apre=tf.matmul(ph,self.W_y_attn)
   m=tf.tanh(apre+ahyp)
   wm_list.append(tf.matmul(m,self.w_attn))
```



- Attention model for NLI based on Rocktäschel's model.
  - 2xGru encoders + attention (no bias)
  - Fixed and freezed embeddings (from Glove)
  - o GPU! (enable in runtime) still slow training...
  - Don't expect high accuracy
- Once you are done
  - Plot attention weights





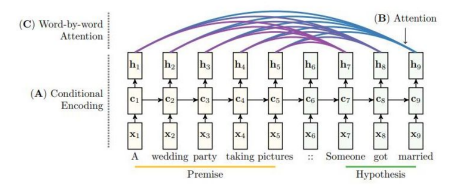
- Attention model for NLI based on Rocktäschel's model.
  - 2xGru encoders + attention (no bias)
  - Fixed and freezed embeddings (from Glove)
  - o GPU!
  - o This is deep learning!
- Once you are done
  - Plot attention weights
  - Back propagate through embeddings (more parameters...)
  - Increase hidden size, embedding size (dowload Glove embeddings)...
  - Try to increase model accuracy! (However, it takes too long...)

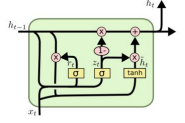
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Assignment4: Word by Word attention

# Assignment4: Word by Word attention

- Attention model for NLI based on Rocktäschel's model.
  - 2xGru encoders + Word by Word attention





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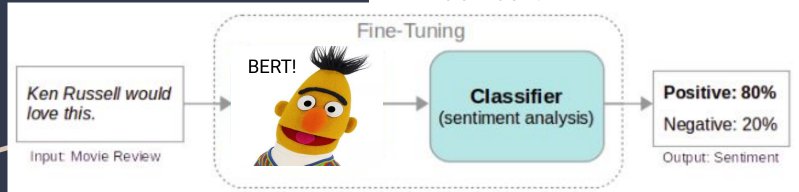
Solution & Lab Time!

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Lab5: Transformers with TensorFlow

- Fine-tune a Transformer based pre-trained language models.
  - o 3 or 4 epochs!
  - we introduce:
    - keras
    - huggingface transformers

#### Black box!



Pre-training

BERT pretraining: MLM & NSP and Fine-tuning SQUAD MNLI NER NSP Mask LM Mask LM Start/End Span T<sub>N</sub> T<sub>[SEP]</sub> T<sub>1</sub> T<sub>M</sub> T<sub>N</sub> T<sub>ISEP1</sub> BERT BERT Masked Sentence A Masked Sentence B Question Paragraph Question Answer Pair Unlabeled Sentence A and B Pair

Fine-Tuning

- Fine-tune a Transformer based pre-trained language models.
  - 2, 3 or 4 epochs!
- More concretely, in this lab session will learn the following:
  - Deploy and fine-tune transformers (BERT).
  - Transfer learning!
  - Preprocessing data for transformers archicture (word piece tokenization)
  - o soa Transformer-based classifier
    - High test Acc -> 0.90!!
  - Finetune for NLI:
    - Hint: Zip and List Comprehension + batch\_encode\_plus

#### Once you are done:

- Try training with XLMR (crossling model)
- Run in other datasets or tasks
- Test with sentences in other languages

- Fine-tune a Transformer based pre-trained language models.
  - 2, 3 or 4 epochs!
- More concretely, in this lab session will learn the following:
  - Deploy and fine-tune transformers (BERT).
  - Transfer learning!
  - Preprocessing data for transformers archicture (word piece tokenization)
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       Comprehension +
       batch\_encode\_plus

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Good luck:D

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Solution & Last Lab:(

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Lab6: Image Captioning

#### Lab6: Image Captioning

 Given an image like the example below, our goal is to generate a caption such as "a surfer riding on a wave". (cherry picking! :P)

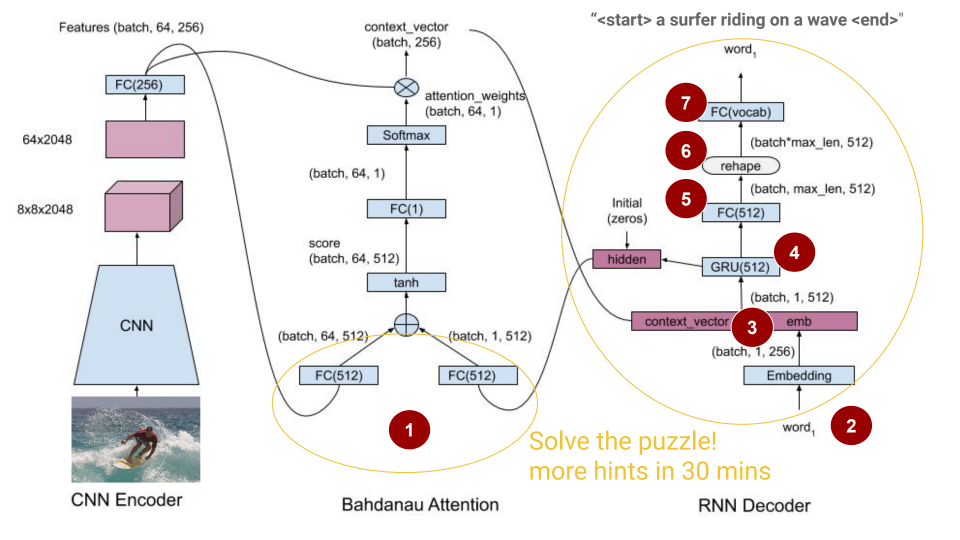


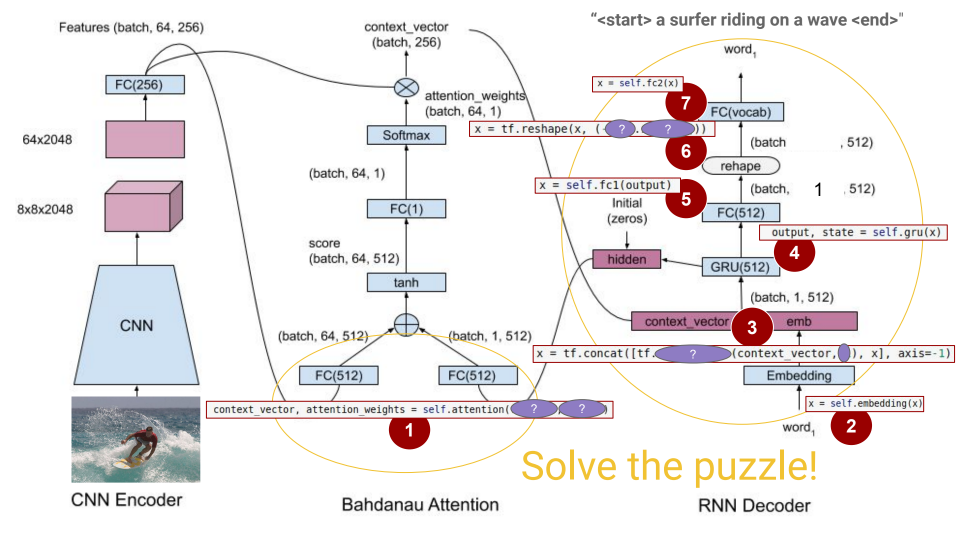
- Toy examples = bad captions!
- Attention maps!
- Try on your on images

# Lab6: Image Captioning

- Keras
- CNN image encoder (pre-trained!)
- GRU-RNN text decoder
- Attention (image & text)

- Multimodal task
- Transfer learning (InceptionV3 for image classification)
- Image and text preprocessing cells...
- Checkpoints!





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**Good luck!**