Attention Models in Deep Learning

D. Bahdanau for IFT 6135 with light editing by Aaron Courville

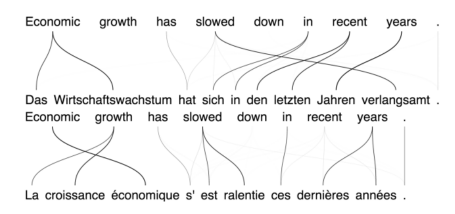
A lot of things are called "attention" these days...

- 1. Attention (alignment) models used in applications of deep supervised learning with **variable-length** inputs and outputs (typically sequential).
- 2. Models of visual attention that process a region of an image at high resolution or the whole image at low resolution.
- 3. Internal self-attention mechanisms can be used to replace recurrent and convolutional networks for sequential data. (More on this in later lecture)
- 4. Addressing schemes of memory-augmented neural networks.

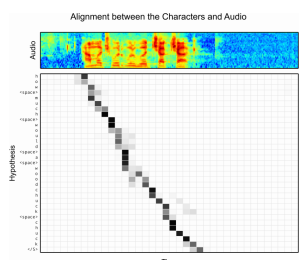
The shared idea: focus on the relevant parts of the input (output).

Attention in Deep Learning Applications [to Language Processing]

machine translation



speech recognition



speech synthesis, summarization, ... any sequence-to-sequence (seq2seq) task

Traditional deep learning approach

input -> d-dimensional feature vector -> layer_1 -> -> layer_k -> output

Good for: image classification, phoneme recognition, decision-making in reflex agents (ATARI)

Less good for: text classification

Not really good for: ... everything else?!

Example: Machine Translation

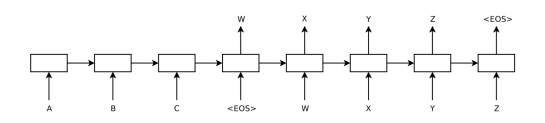
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["An", "RNN", "example", "."] -> ["Un", "example", "de", "RNN", "."]
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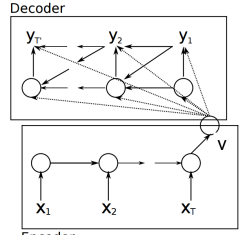
Machine translation presented a challenge to vanilla deep learning

- input and output are sequences
- the lengths vary
- input and output may have different lengths
- no obvious correspondence between positions in the input and in the output

Vanilla seq2seq learning for machine translation

Recurrent Continuous Translation Models, Kalchbrenner et al, EMNLP 2013
Sequence to Sequence Learning with Recurrent Neural Networks, Sutskever et al., NIPS 2014
Learning Phrase Representations using RNN Encoder–Decoder for
Statistical Machine Translation, Cho et al., EMNLP 2014





input sequence output sequence
$$p(y_1,\ldots,y_{T'}|x_1,\ldots,x_T) = \prod_{t=1}^{T'} p(y_t|v,y_1,\ldots,y_{t-1})$$
 fixed size representation

Problems with vanilla seq2seq

bottleneck W X Y Z <EOS> A B C <EOS> W X Y Z Z

- training the network to encode 50 words in a vector is hard => very big models are needed
- gradients has to flow for 50 steps back without vanishing => training can be slow and require lots of data

Soft attention

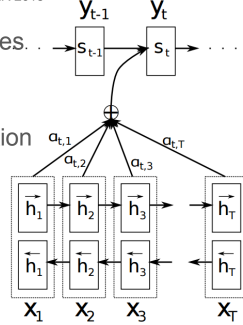
Neural Machine Translation by Jointly Learning to Align and Translate, Bahdanau et al, ICLR 2015

lets decoder focus on the relevant hidden states. of the encoder, avoids squeezing everything into the last hidden state => no bottleneck!

 dynamically creates shortcuts in the computation graph that allow the gradient to flow freely

=> shorter dependencies!

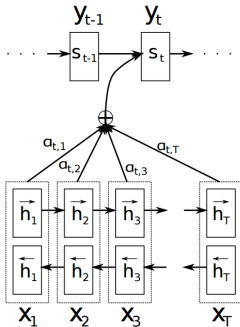
best with a bidirectional encoder



Soft attention - math 1

At each step the decoder consumes a different weighted combination of the encoder states, called **context vector** or **glimpse**.

$$p(y_i|y_1,\ldots,y_{i-1},\mathbf{x}) = g(y_i \mathbf{x}_1,s_i,c_i)$$
$$c_i = \sum_{j=1}^{T_x} \alpha_{ij}h_j.$$



Soft attention - math 2

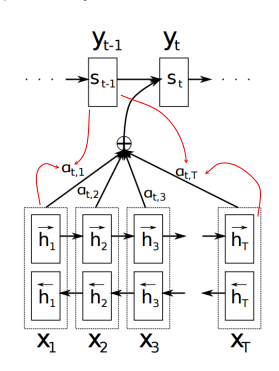
But where do the weights come from? They are computed by another network!

$$\alpha_{ij} = \frac{\exp(e_{ij})}{\sum_{k=1}^{T_x} \exp(e_{ik})},$$

$$e_{ij} = a(s_{i-1}, h_j)$$

The choice from the original paper is 1-layer MLP:

$$a(s_{i-1}, h_j) = v_a^{\top} \tanh(W_a s_{i-1} + U_a h_j)$$



Soft attention - computational aspects

The computational complexity of using soft attention is quadratic. But it's not slow:

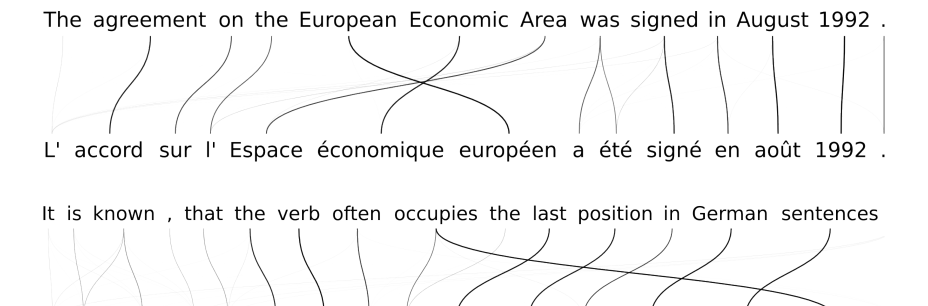
- for each pair of i and j
 - sum two vectors
 - apply tanh
 - compute dot product
- can be done in parallel for all j, i.e.
 - add a vector to a matrix
 - apply tanh
 - compute vector-matrix product
- softmax is cheap
- weighted combination is another vector-matrix product
- in summary: just vector-matrix products = fast!

$$e_{ij} = v_a^{\mathsf{T}} \tanh \left(W_a s_{i-1} + U_a h_j \right)$$

$$\alpha_{ij} = \frac{\exp(e_{ij})}{\sum_{k=1}^{T_x} \exp(e_{ik})}$$

$$c_i = \sum_{j=1}^{T_x} \alpha_{ij} h_j,$$

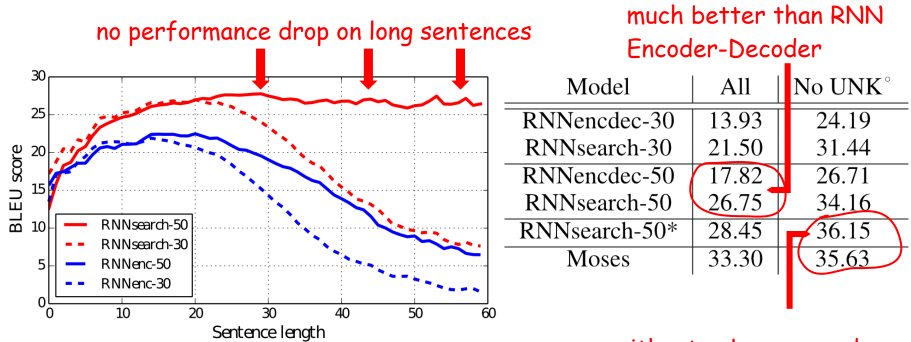
Soft attention - visualization



Es ist bekannt, dass das Verb oft die letzte Position in deutschen Strafen einnimmt

Great visualizations at http://distill.pub/2016/augmented-rnns/#attentional-interfaces

Soft attention - improvements



without unknown words comparable with the SMT system

Soft content-based attention pros and cons

Pros

- faster training, better performance
- good inductive bias for many tasks => lowers sample complexity

Cons

- not good enough inductive bias for tasks with monotonic alignment (handwriting recognition, speech recognition)
- chokes on sequences of length >1000

Exercise: what would happen if we remove biRNN?

Location-based attention

- in content-based attention the attention weights depend on the content at different positions of the input (hence BiRNN)
- in **location-based** attention the current attention weights are computed relative to the previous attention weights

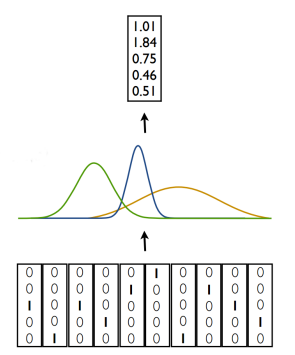
Gaussian mixture location-based attention

Section 5, Generating Sequence with Recurrent Neural Networks, A. Graves 2014

Originally proposed for handwriting synthesis.

The (unnormalized) weight of the input position u at the time step t is parametrized as a mixture of K Gaussians

$$\phi(t, u) = \sum_{k=1}^{K} \alpha_t^k \exp\left(-\beta_t^k \left(\kappa_t^k - u\right)^2\right)$$
$$w_t = \sum_{u=1}^{U} \phi(t, u) c_u$$



Gaussian mixture location-based attention

Section 5, Generating Sequence with Recurrent Neural Networks, A. Graves 2014

The new locations of Gaussians are computed as a sum of the previous ones and the predicted offsets

$$\phi(t, u) = \sum_{k=1}^{K} \alpha_t^k \exp\left(-\beta_t^k \left(\kappa_t^k - u\right)^2\right)$$

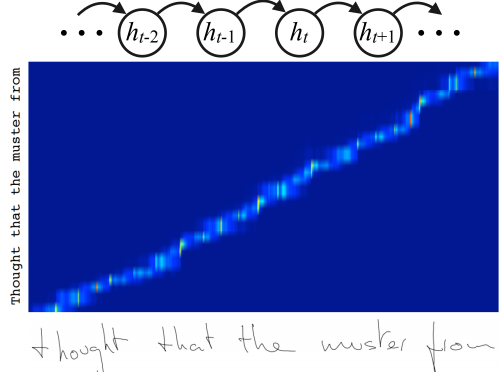
$$w_t = \sum_{u=1}^{U} \phi(t, u) c_u$$

$$(\hat{\alpha}_t, \hat{\beta}_t, \hat{\kappa}_t) = W_{h^1 p} h_t^1 + b_p$$

$$\alpha_t = \exp\left(\hat{\alpha}_t\right)$$

$$\beta_t = \exp\left(\hat{\beta}_t\right)$$

$$\kappa_t = \kappa_{t-1} + \exp\left(\hat{\kappa}_t\right)$$



Gaussian mixture location-based attention

the first soft attention mechanism ever!

Pros

good for problems with monotonic alignment

Cons:

- predicting the offset can be challenging
- only monotonic alignment (although exp in theory could be removed)

Various soft-attentions

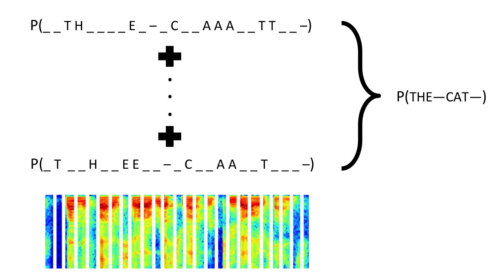
- use dot-product or non-linearity of choice instead of tanh in content-based attention
- use unidirectional RNN instead of Bi- (but not pure word embeddings!)
- explicitly remember past alignments with an RNN
- use a separate embedding for each of the positions of the input (heavily used in Memory Networks)
- mix content-based and location-based attentions

See "Attention-Based Models for Speech Recognition" by Chorowski et al (2015) for a scalability analysis of various attention mechanisms on speech recognition.

Going back in time: Connection Temporal Classification (CTC)

Connectionist Temporal Classification: Labelling Unsegmented Sequence Data with Recurrent Neural Networks, Graves et al, ICML 2006

- CTC is a (still widely used) predecessor of soft attention.
- Has very successful inductive bias for monotonic seq2seq transduction.
- core idea: sum over all possible ways of inserting blank tokens in the output so that it aligns with the input

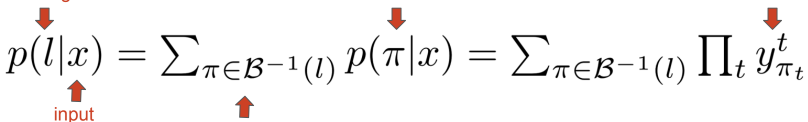


CTC

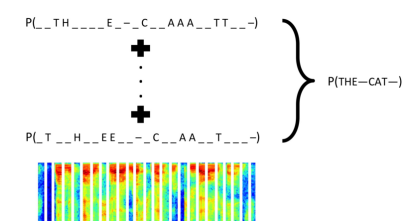
labeling

conditional probability of a labeling with blanks

probability of outputting \pi_t at the step t

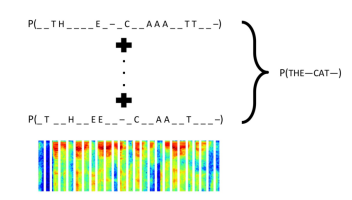


sum over all labelling with blanks



CTC

- can be viewed as modelling p(y|x) as sum of all p(y|a,x), where a is a monotonic alignment
- thanks to the monotonicity assumption the marginalization of a can be carried out with forward-backward algorithm (a.k.a. dynamic programming)
- hard stochastic monotonic attention
- popular in speech and handwriting recognition
- y_i are conditionally independent given a and x but this can be fixed



Refer to the Distill article "Sequence Modeling With CTC" by Awni Hannun

Soft Attention and CTC for seq2seq: summary

- the most flexible and general is content-based soft attention and it is very widely used, especially in natural language processing
- location-based soft attention is appropriate for when the input and the output can be monotonically aligned; location-based and content-based approaches can be mixed
- CTC is less generic but can be hard to beat on tasks with monotonous alignments

Visual and Hard Attention



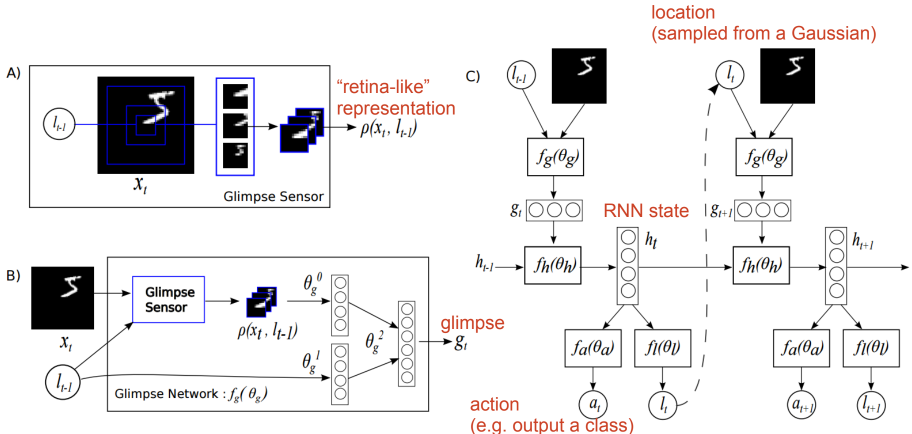
A dog is standing on a hardwood floor.

Models of Visual Attention

Recurrent Models of Visual Attention, V. Mnih et al, NIPS 2014

- Convnets are great! But they process the whole image at a high resolution.
- "Instead humans focus attention selectively on parts of the visual space to acquire information when and where it is needed, and combine information from different fixations over time to build up an internal representation of the scene" (Mhin et al, 2014)
- hence the idea: build a recurrent network that focus on a patch of an input image at each step and combines information from multiple steps

A Recurrent Model of Visual Attention



A Recurrent Model of Visual Attention - math 1

Objective:

interaction sequence

$$J(\theta) = \mathbb{E}_{p(s_{1:T};\theta)} \left[\sum_{t=1}^{T} r_t \right] = \mathbb{E}_{p(s_{1:T};\theta)} \left[R \right],$$
sum of rewards

When used for classification the correct class is known. Instead of sampling the actions the following expression is used as a reward:

$$\log \pi(a_T^*|s_{1:T};\theta)$$

=> optimizes Jensen lower bound on the log-probability p(a*|x)!

A Recurrent Model of Visual Attention

The gradient of J has to be approximated (REINFORCE)



$$\nabla_{\theta} J = \sum_{t=1}^{T} \mathbb{E}_{p(s_{1:T};\theta)} \left[\nabla_{\theta} \log \pi(u_t | s_{1:t}; \theta) R \right] \approx \frac{1}{M} \sum_{i=1}^{M} \sum_{t=1}^{T} \nabla_{\theta} \log \pi(u_t^i | s_{1:t}^i; \theta) R^i$$

Baseline is used to lower the variance of the estimator:

$$\frac{1}{M} \sum_{i=1}^{M} \sum_{t=1}^{T} \nabla_{\theta} \log \pi(u_t^i | s_{1:t}^i; \theta) \left(R_t^i - b_t \right)$$

A Recurrent Visual Attention Model - visualization

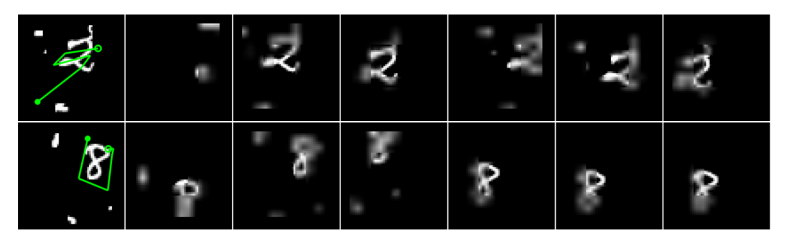


Figure 3: Examples of the learned policy on 60×60 cluttered-translated MNIST task. Column 1: The input image with glimpse path overlaid in green. Columns 2-7: The six glimpses the network chooses. The center of each image shows the full resolution glimpse, the outer low resolution areas are obtained by upscaling the low resolution glimpses back to full image size. The glimpse paths clearly show that the learned policy avoids computation in empty or noisy parts of the input space and directly explores the area around the object of interest.

Soft and Hard Attention

RAM attention mechanism is *hard* - it outputs a precise location where to look.

Content-based attention from neural MT is soft - it assigns weights to all input locations.

CTC can be interpreted as a hard attention mechanism with tractable gradient.

Soft and Hard Attention

Soft

- deterministic
- exact gradient
- O(input size)
- typically easy to train

Hard

- stochastic*
- gradient approximation**
- O(1)
- harder to train

* deterministic hard attention would not have gradients

** exact gradient can be computed for models with tractable marginalization (e.g. CTC)

Soft and Hard Attention

Can soft content-based attention be used for vision? Yes.

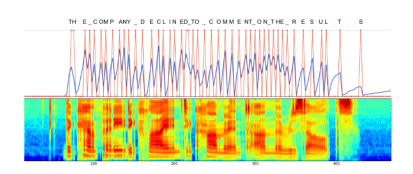
Show Attend and Tell, Xu et al, ICML 2015

Can hard attention be used for seq2seq? Yes.

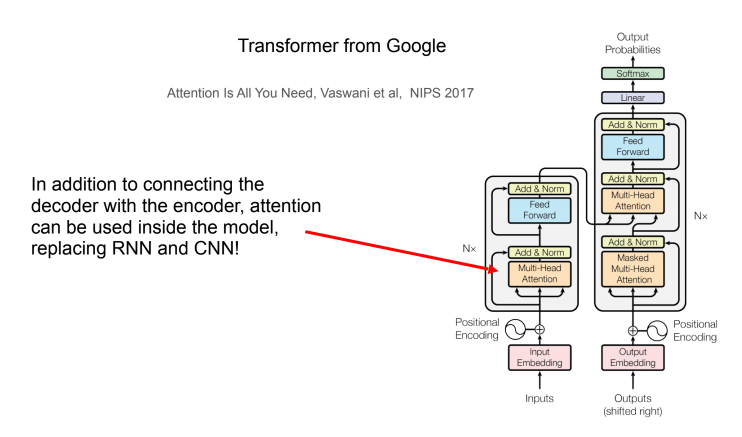
A dog is standing on a hardwood floor.

Learning Online Alignments with Continuous Rewards Policy Gradient, Luo et al, NIPS 2016

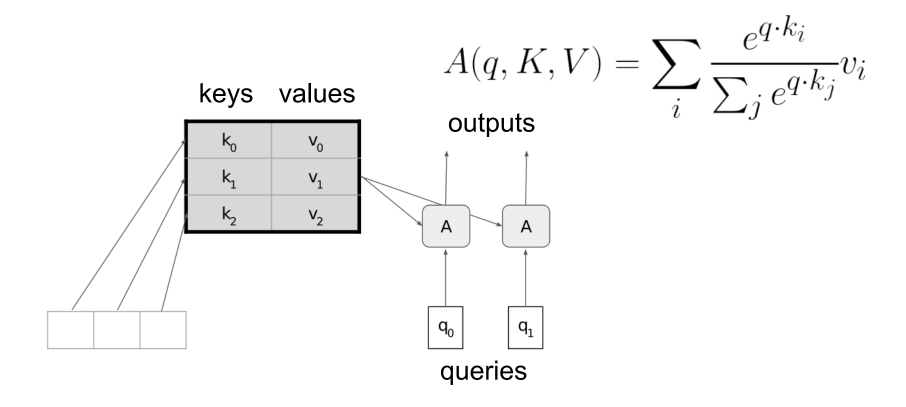
(but the learning curves are a nightmare...)



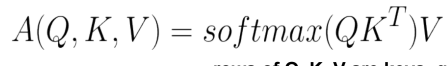
Internal self-attention in deep learning models



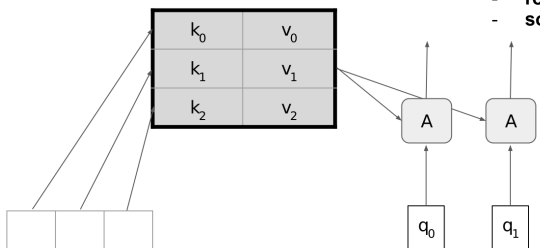
Generalized dot-product attention - vector form



Generalized dot-product attention - matrix form



- rows of Q, K, V are keys, queries, values
- softmax acts row-wise



Three types of attention in Transformer

usual attention between encoder and decoder:

Q=[current decoder state] K=V=[BiRNN states]



• self-attention in the encoder (encoder attends to itself!)

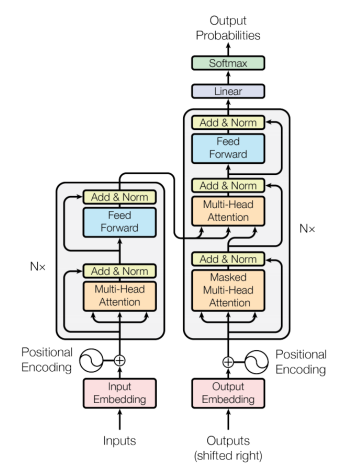
Q=K=V=[encoder states]



 masked self-attention in the decoder (attends to itself, but a states can only attend previous states)

Q=K=V=[masked decoder states]





Other tricks in Transformer

- allows different processing of information coming from different locations

MultiHead
$$(Q, K, V)$$
 = Concat(head₁, ..., head_h) W^O
where head_i = Attention (QW_i^Q, KW_i^K, VW_i^V)

- positional embeddings are required to preserve the order information:

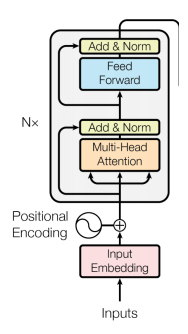
$$PE_{(pos,2i)} = sin(pos/10000^{2i/d_{\text{model}}})$$

 $PE_{(pos,2i+1)} = cos(pos/10000^{2i/d_{\text{model}}})$

(trainable parameter embeddings also work)

Transformer Full Model and Performance

Model	BLEU		Training Cost (FLOPs)	
	EN-DE	EN-FR	EN-DE	EN-FR
ByteNet [18]	23.75			
Deep-Att + PosUnk [39]		39.2		$1.0 \cdot 10^{20}$
GNMT + RL [38]	24.6	39.92	$2.3 \cdot 10^{19}$	$1.4 \cdot 10^{20}$
ConvS2S [9]	25.16	40.46	$9.6 \cdot 10^{18}$	$1.5 \cdot 10^{20}$
MoE [32]	26.03	40.56	$2.0\cdot 10^{19}$	$1.2\cdot 10^{20}$
Deep-Att + PosUnk Ensemble [39]		40.4		$8.0 \cdot 10^{20}$
GNMT + RL Ensemble [38]	26.30	41.16	$1.8 \cdot 10^{20}$	$1.1\cdot 10^{21}$
ConvS2S Ensemble [9]	26.36	41.29	$7.7\cdot10^{19}$	$1.2 \cdot 10^{21}$
Transformer (base model)	27.3	38.1	$3.3\cdot 10^{18}$	
Transformer (big)	28.4	41.8	$2.3\cdot 10^{19}$	



- 6 layers like that in encoder
- 6 layers with masking in the decoder
- usual soft-attention between the encoder and the decoder

Summary

- attention is used to focus on parts of inputs/outputs
- it can be content/location based and hard/soft
- it's three main distinct uses are
 - connecting encoder and decoder in sequence-to-sequence task
 - achieving scale-invariance and focus in image processing
 - self-attention can be a basic building block for neural nets, often replacing RNNs and CNNs [recent research, but evidence of promise]