Lecture 9: Attention and Transformers

Fei-Fei Li, Yunzhu Li, Ruohan Gao

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Administrative

- Assignment 1 regrade requests: submit on <u>Gradescope</u> by <u>EOD today (05/02)</u>
- Assignment 2 due 05/08
- Please read pinned post on Ed regarding midterm logistics. Sample midterm will be posted on Ed by tomorrow.
 - If you need a special accommodation for the midterm and have not contacted us or been contacted about your accommodation yet, please let us know ASAP. We will be contacting SCPD students who asked to take the exam on campus soon.

Please read Ed post regarding late day clarifications

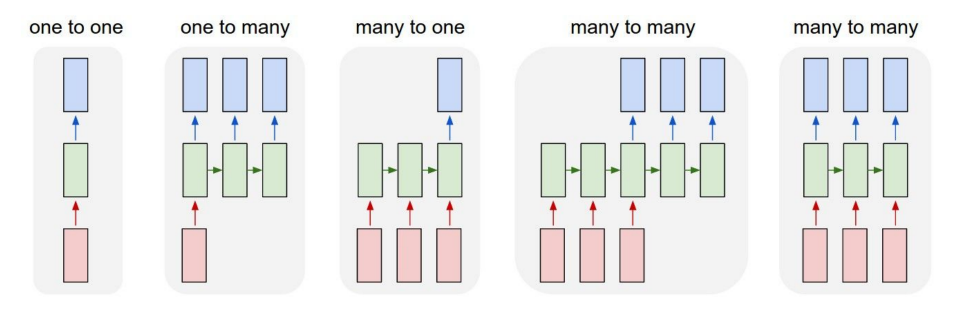
 AWS credits should have been distributed to your accounts you submitted in the survey

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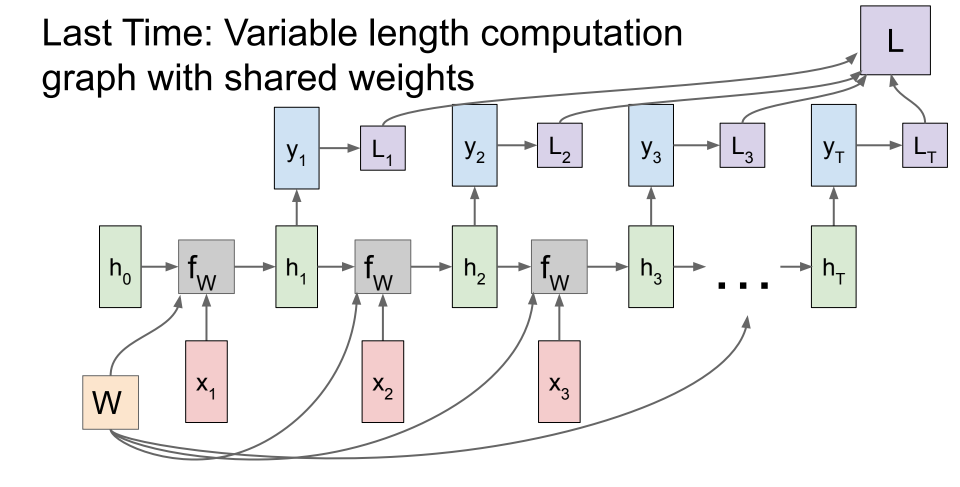
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Last Time: Recurrent Neural Networks



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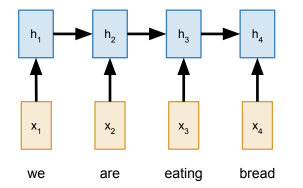


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Input: Sequence $x_1, ..., x_T$ **Output**: Sequence $y_1, ..., y_T$

Encoder:
$$h_t = f_W(x_t, h_{t-1})$$



Sutskever et al, "Sequence to sequence learning with neural networks", NeurIPS 2014

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Input: Sequence $x_1, ..., x_T$ **Output**: Sequence $y_1, ..., y_T$

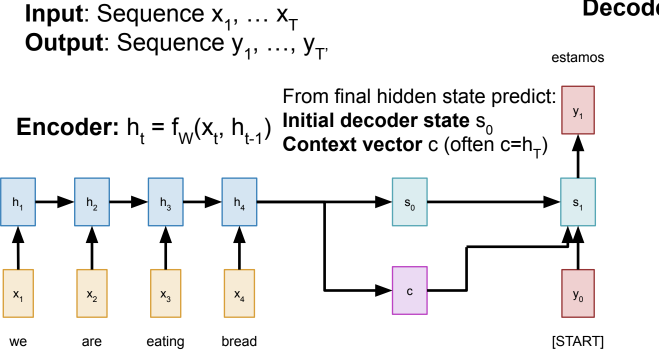
Encoder: $h_t = f_W(x_t, h_{t-1})$ From final hidden state predict: **Initial decoder state** s_0 **Context vector** c (often c=h_T)

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Sutskever et al, "Sequence to sequence learning with neural networks", NeurIPS 2014



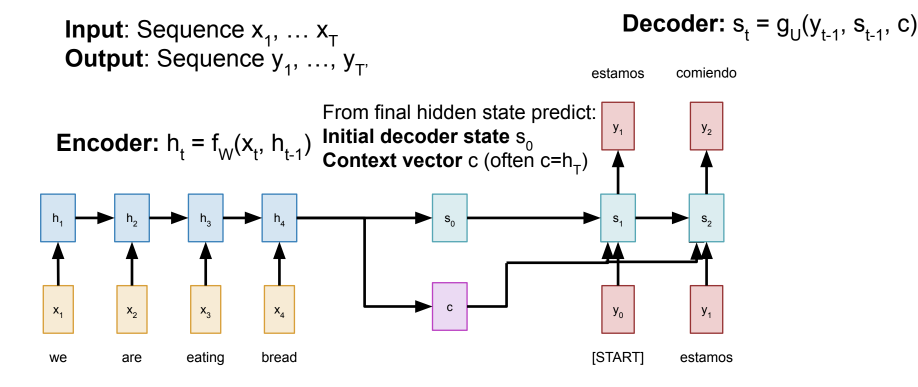
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Sutskever et al, "Sequence to sequence learning with neural networks", NeurIPS 2014

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Decoder: $s_{t} = g_{U}(y_{t-1}, s_{t-1}, c)$

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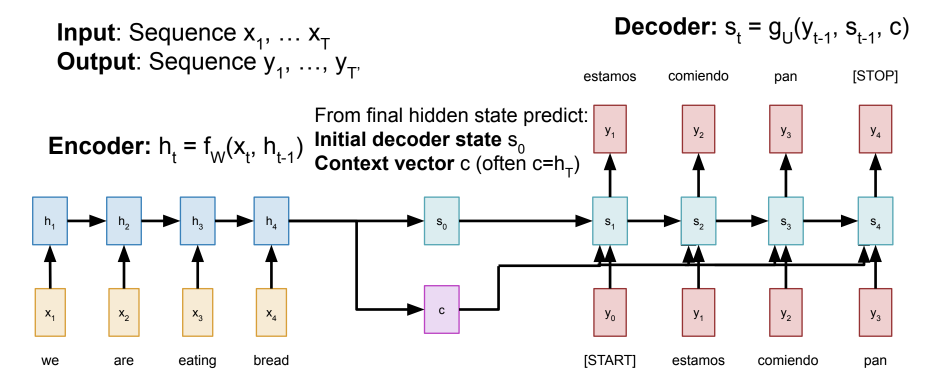


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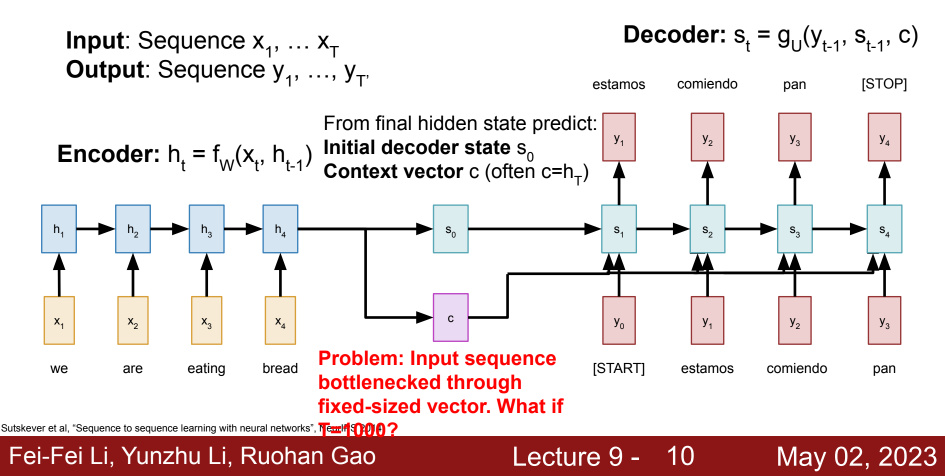
Sutskever et al, "Sequence to sequence learning with neural networks", NeurIPS 2014

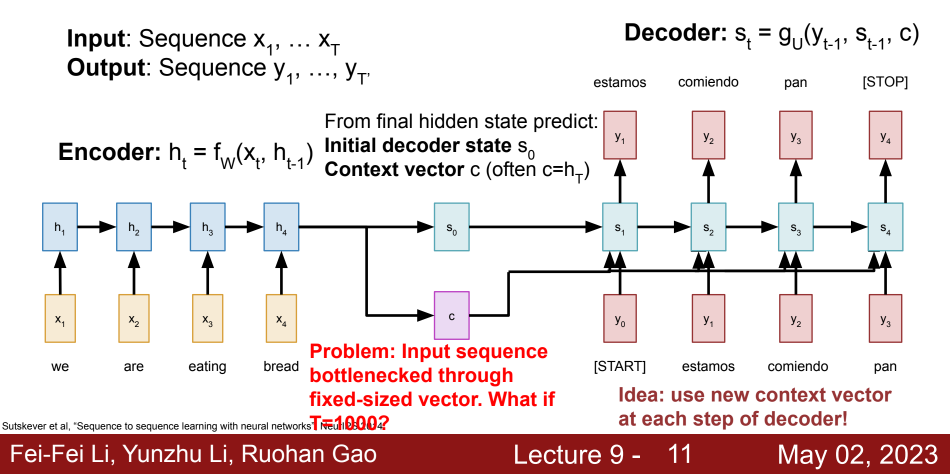


Sutskever et al, "Sequence to sequence learning with neural networks", NeurIPS 2014

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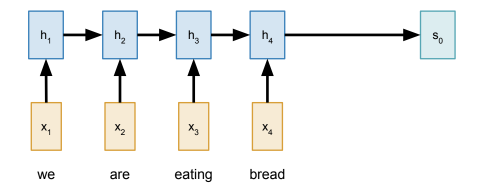
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Input: Sequence $x_1, ..., x_T$ **Output**: Sequence $y_1, ..., y_T$

Encoder: $h_t = f_W(x_t, h_{t-1})$ From final hidden state: Initial decoder state s_0



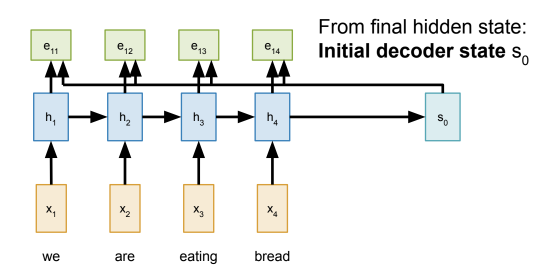
Bahdanau et al, "Neural machine translation by jointly learning to align and translate", ICLR 2015

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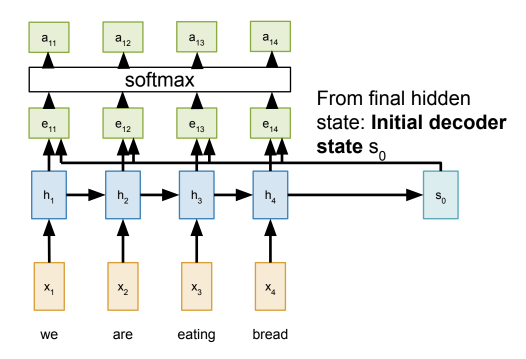
- 13

Compute (scalar) **alignment scores** $e_{t,i} = f_{att}(s_{t-1}, h_i)$ (f_{att} is an MLP)

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Bahdanau et al, "Neural machine translation by jointly learning to align and translate", ICLR 2015



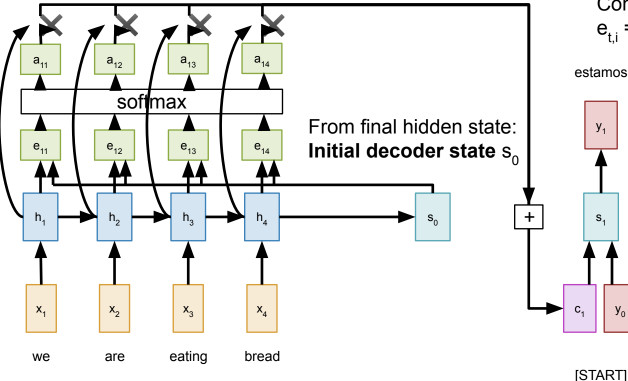
Compute (scalar) **alignment scores** $e_{t,i} = f_{att}(s_{t-1}, h_i)$ (f_{att} is an MLP)

Lecture 9 - 14

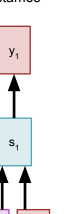
Normalize alignment scores to get **attention weights** $0 < a_{ti} < 1 \quad \sum_{i} a_{ti} = 1$

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Bahdanau et al, "Neural machine translation by jointly learning to align and translate", ICLR 2015



Compute (scalar) alignment scores $e_{t,i} = f_{att}(s_{t-1}, h_i)$ (f_{att} is an MLP)



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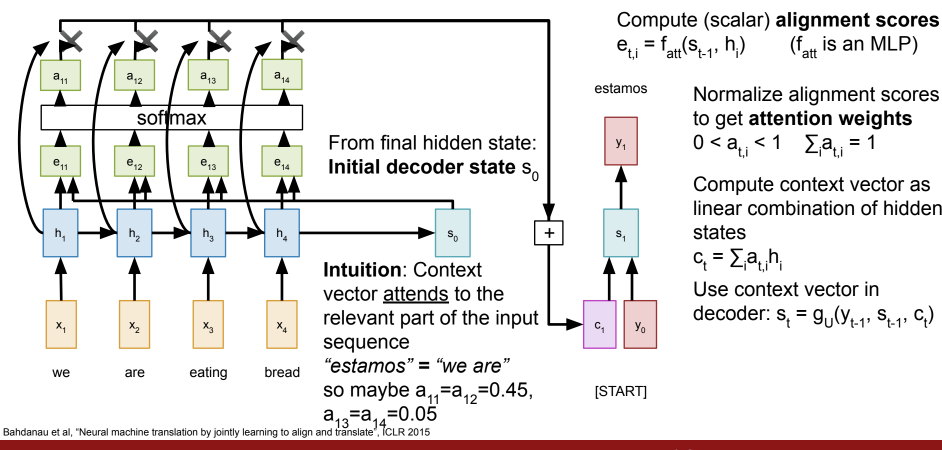
Normalize alignment scores to get attention weights $0 < a_{t_i} < 1$ $\sum_i a_{t_i} = 1$

Compute context vector as linear combination of hidden states

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$$c_t = \sum_i a_{t,i} h_i$$

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Compute context vector as linear combination of hidden states

Normalize alignment scores

to get attention weights

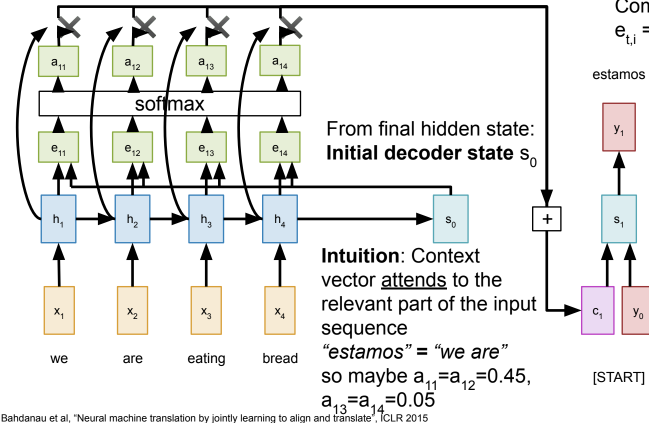
 $0 < a_{t_i} < 1$ $\sum_i a_{t_i} = 1$

Use context vector in

decoder: $s_{t} = g_{11}(y_{t-1}, s_{t-1}, c_{t})$

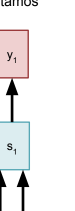
 $c_t = \sum_i a_{ti} h_i$

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Compute (scalar) alignment scores $e_{t,i} = f_{att}(s_{t-1}, h_i)$ (f_{att} is an MLP)



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Normalize alignment scores to get attention weights $0 < a_{t_i} < 1$ $\sum_i a_{t_i} = 1$

Compute context vector as linear combination of hidden states

 $c_{t} = \sum_{i} a_{t,i} h_{i}$

Use context vector in decoder: $s_{t} = g_{U}(y_{t-1}, s_{t-1}, c_{t})$

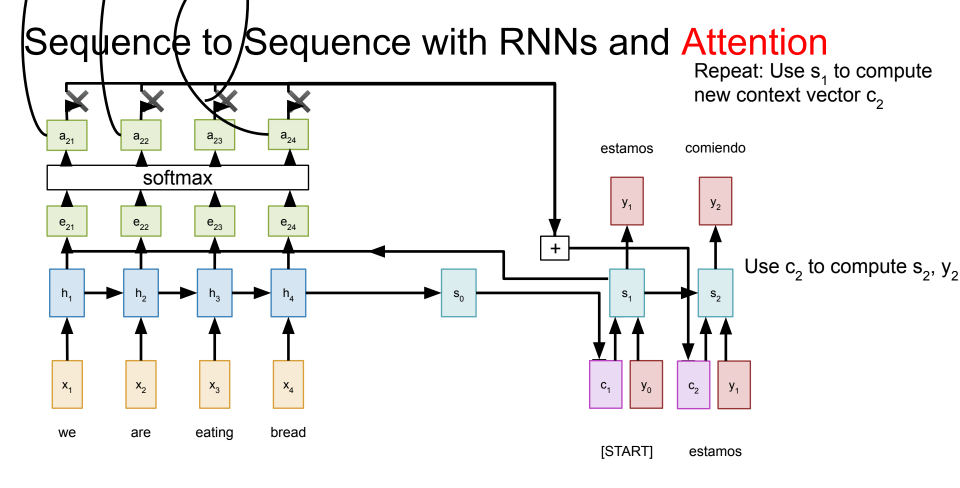
This is all differentiable! No supervision on attention weights – backprop through everything

Sequence to Sequence with RNNs and Attention Repeat: Use s₁ to compute new context vector c₂ a₂₃ a₂₁ a₂₄ a₂₂ estamos softmax У₁ e₂₁ e₂₃ e₂₂ e₂₄ + h, h₂ h_4 \mathbf{S}_0 h₃ S. X_4 C_1 **X**₁ **X**₂ X₃ **y**₀ C_2 eating bread we are [START]

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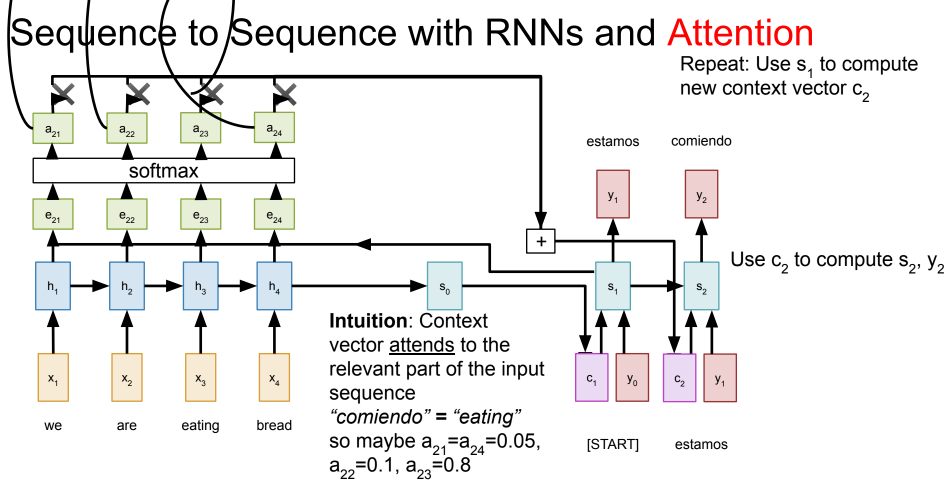
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Bahdanau et al, "Neural machine translation by jointly learning to align and translate", ICLR 2015

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 \mathbf{S}_0

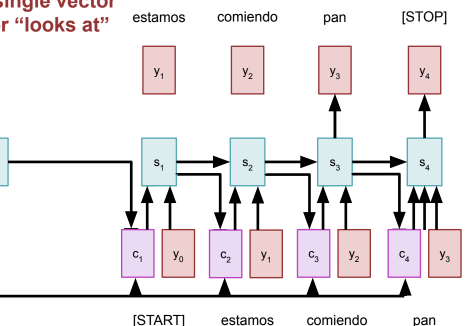
Use a different context vector in each timestep of decoder

- Input sequence not bottlenecked through single vector
- At each timestep of decoder, context vector "looks at" different parts of the input sequence

 h_4

 X_4

bread



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h₃

X₂

eating

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h.

X₁

we

h,

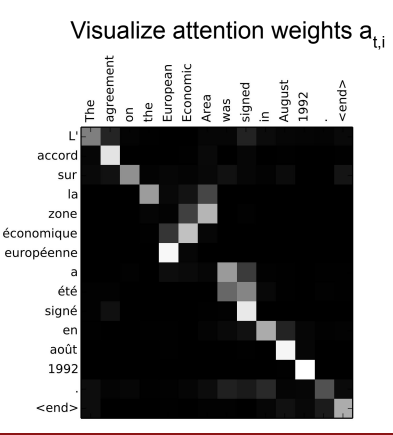
 X_{2}

are

Example: English to French translation

Input: "The agreement on the European Economic Area was signed in August 1992."

Output: "L'accord sur la zone économique européenne a été signé en août 1992."



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Example: English to French translation

Input: "The agreement on the European Economic Area was signed in August 1992."

Output: "L'accord sur la zone économique européenne a été signé en août 1992."

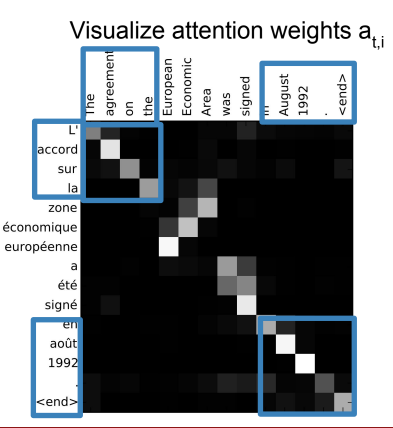
Diagonal attention means words correspond in order

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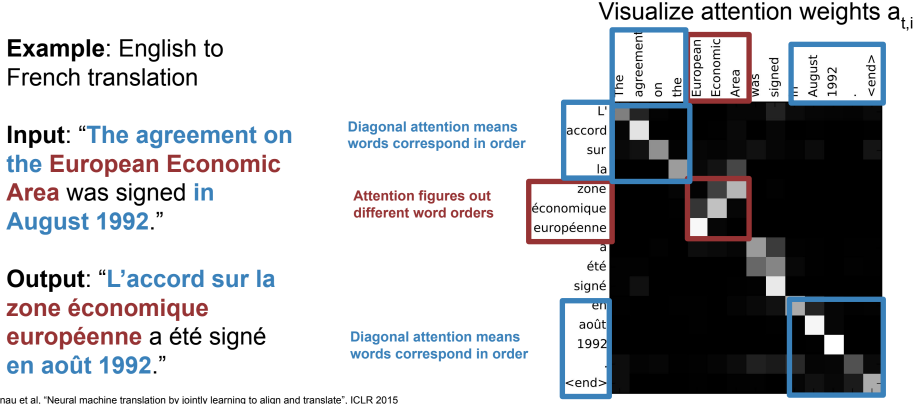
Diagonal attention means

words correspond in order



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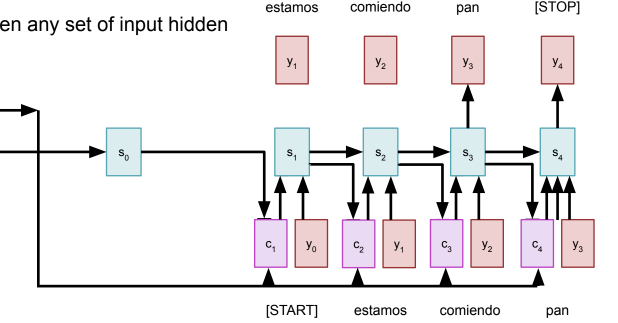
The decoder doesn't use the fact that h_i form an ordered sequence – it just treats them as an unordered set $\{h_i\}$

Can use similar architecture given any set of input hidden vectors $\{h_i\}!$

h₄

 X_4

bread



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h₃

X₂

eating

h,

X₂

are

h.

X₁

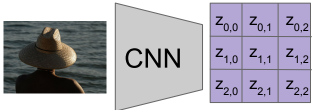
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Input: Image I Output: Sequence $y = y_1, y_2,..., y_T$



Extract spatial features from a pretrained CNN

Features: H x W x D

Xu et al, "Show, Attend and Tell: Neural Image Caption Generation with Visual Attention", ICML 2015

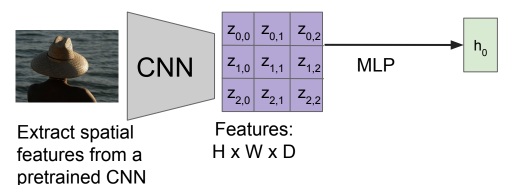
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Input: Image I **Output:** Sequence $\mathbf{y} = \mathbf{y}_1, \mathbf{y}_2, ..., \mathbf{y}_T$

Encoder: $h_0 = f_w(z)$ where z is spatial CNN features $f_w(.)$ is an MLP



Xu et al, "Show, Attend and Tell: Neural Image Caption Generation with Visual Attention", ICML 2015

Input: Image I **Output:** Sequence $\mathbf{y} = \mathbf{y}_1, \mathbf{y}_2, ..., \mathbf{y}_T$

Encoder: $h_0 = f_w(z)$ person where z is spatial CNN features f_w(.) is an MLP У₁ Z_{0,1} Z_{0.0} Z_{0.2} h h₁ Z_{1,1} Z_{1,2} CNN Z_{1,0} MLP Z_{2,2} Z_{2,1} Z_{2,0} Features: Extract spatial С y₀ HxWxD features from a pretrained CNN

Xu et al, "Show, Attend and Tell: Neural Image Caption Generation with Visual Attention", ICML 2015

Decoder: $y_t = g_v(y_{t-1}, h_{t-1}, c)$ where context vector c is often $c = h_0$

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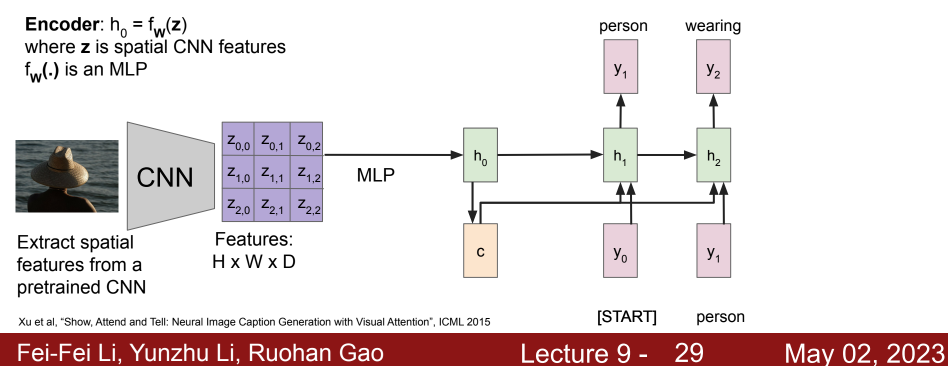
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[START]

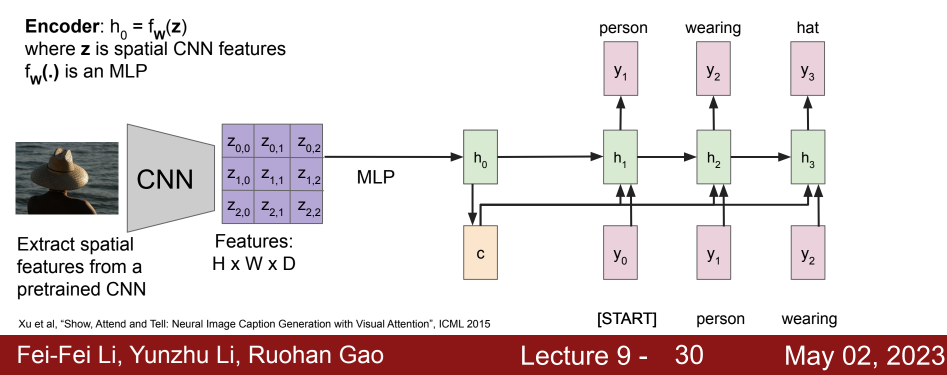
-28

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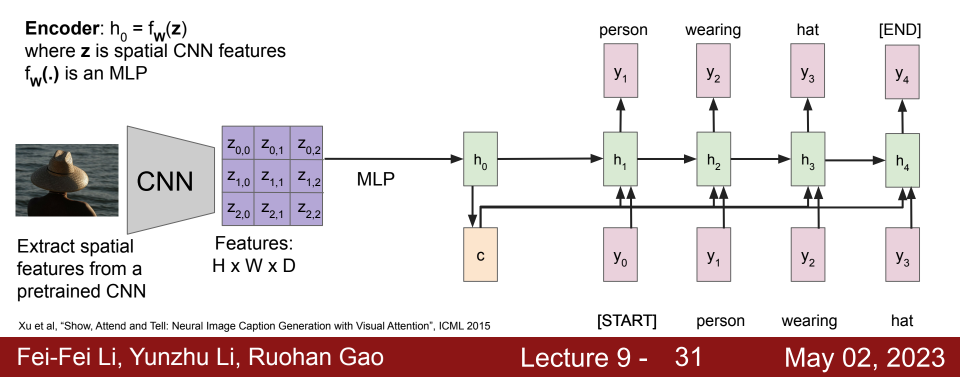
Input: Image I **Output:** Sequence $\mathbf{y} = y_1, y_2, ..., y_T$ **Decoder**: $y_t = g_v(y_{t-1}, h_{t-1}, c)$ where context vector c is often $c = h_0$



Input: Image I **Output:** Sequence $\mathbf{y} = y_1, y_2, ..., y_T$ **Decoder**: $y_t = g_v(y_{t-1}, h_{t-1}, c)$ where context vector c is often $c = h_0$

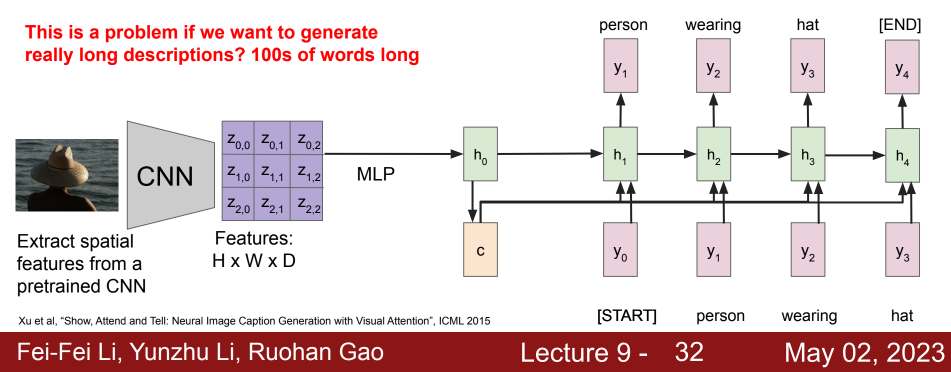


Input: Image I **Output:** Sequence $\mathbf{y} = y_1, y_2, ..., y_T$ **Decoder**: $y_t = g_v(y_{t-1}, h_{t-1}, c)$ where context vector c is often $c = h_0$



Problem: Input is "bottlenecked" through c

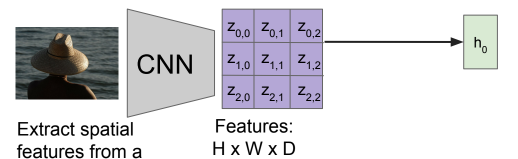
 Model needs to encode everything it wants to say within c



gif source

Attention idea: New context vector at every time step.

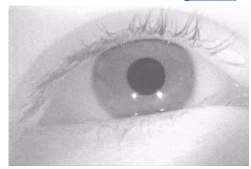
Each context vector will attend to different image regions



Xu et al, "Show, Attend and Tell: Neural Image Caption Generation with Visual Attention", ICML 2015

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pretrained CNN



Attention Saccades in humans

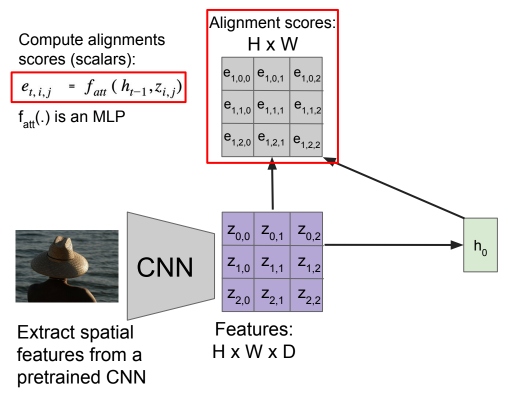
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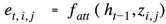
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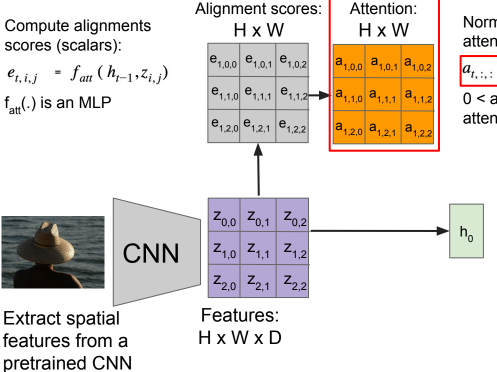


Xu et al, "Show, Attend and Tell: Neural Image Caption Generation with Visual Attention", ICML 2015

Compute alignments scores (scalars):



f_{att}(.) is an MLP



Xu et al, "Show, Attend and Tell: Neural Image Caption Generation with Visual Attention", ICML 2015

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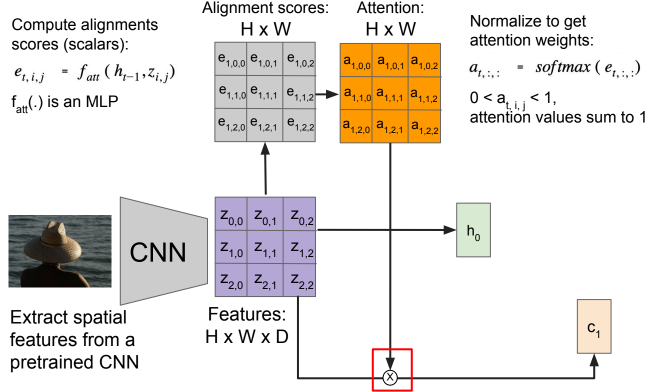
Normalize to get attention weights:

$$a_{t,:,:} = softmax (e_{t,:,:})$$

0 < $a_{t,i,j} < 1$,
attention values sum to 1

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Xu et al, "Show, Attend and Tell: Neural Image Caption Generation with Visual Attention", ICML 2015

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Compute context vector:

$$c_t = \sum_{i,j} a_{t,i,j} z_{t,i,j}$$

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Each timestep of decoder uses a different context vector that looks at different parts of the input image

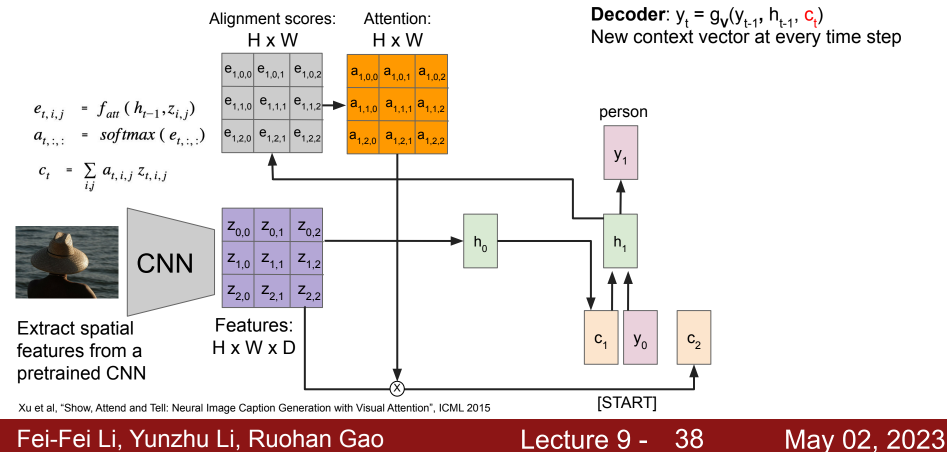
 $e_{t,i,j} = f_{att}(h_{t-1}, z_{i,j})$ person $a_{t,\ldots}$ = softmax ($e_{t,\ldots}$) У₁ $c_t = \sum_{i,i} a_{t,i,j} z_{t,i,j}$ Z_{0,1} Z_{0.2} Z_{0.0} h h₁ Z_{1,1} CNN Z_{1,0} Z_{1.2} Z_{2,1} Z_{2,0} Z_{2.2} Features: Extract spatial C₁ y_0 HxWxD features from a pretrained CNN [START] Xu et al, "Show, Attend and Tell: Neural Image Caption Generation with Visual Attention", ICML 2015

Decoder: $y_t = g_v(y_{t-1}, h_{t-1}, c_t)$ New context vector at every time step

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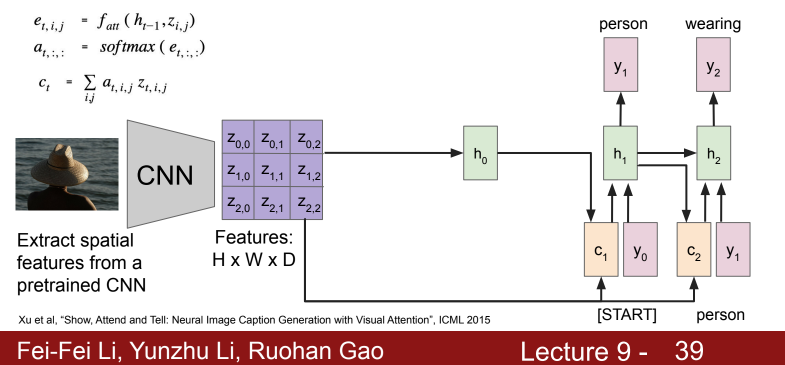


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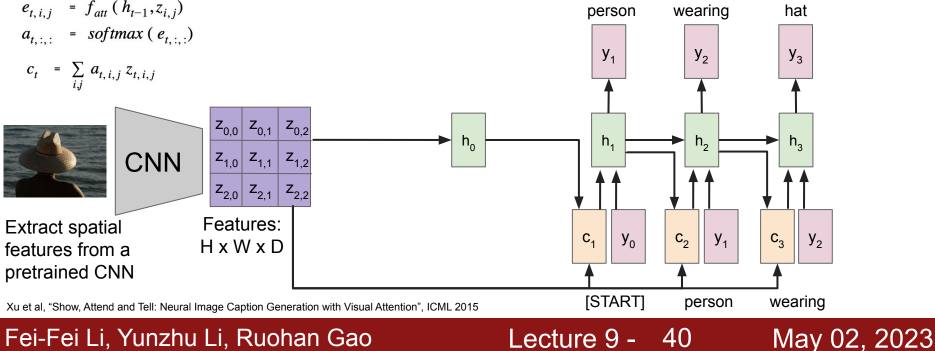
Each timestep of decoder uses a different context vector that looks at different parts of the input image

Decoder: $y_t = g_v(y_{t-1}, h_{t-1}, c_t)$ New context vector at every time step



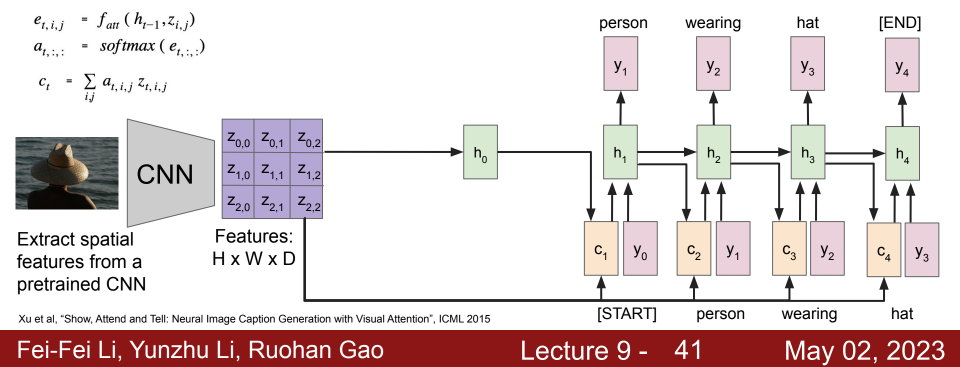
Each timestep of decoder uses a different context vector that looks at different parts of the input image

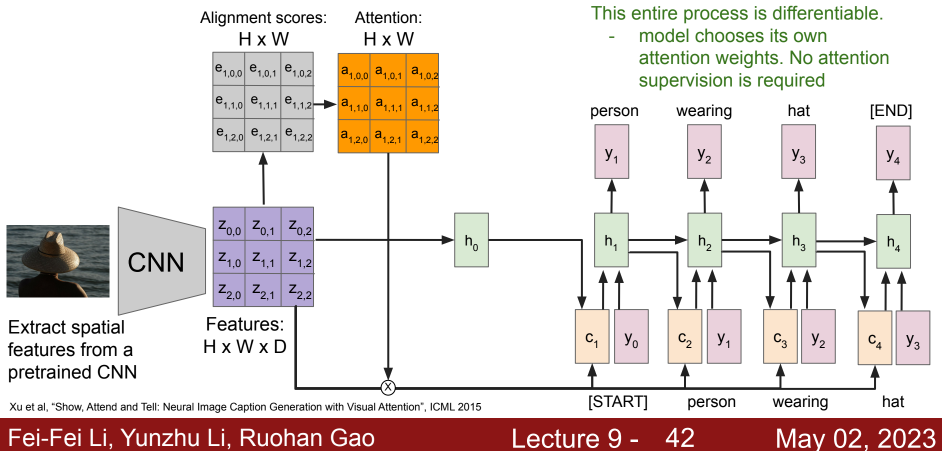
Decoder: $y_t = g_v(y_{t-1}, h_{t-1}, c_t)$ New context vector at every time step



Each timestep of decoder uses a different context vector that looks at different parts of the input image

Decoder: $y_t = g_v(y_{t-1}, h_{t-1}, C_t)$ New context vector at every time step

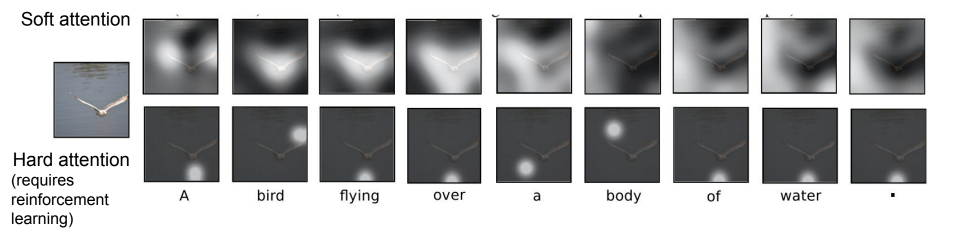




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Image Captioning with Attention



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Image Captioning with Attention



A woman is throwing a frisbee in a park.



A dog is standing on a hardwood floor.



A <u>stop</u> sign is on a road with a mountain in the background.



A little <u>girl</u> sitting on a bed with a teddy bear.



A group of <u>people</u> sitting on a boat in the water.

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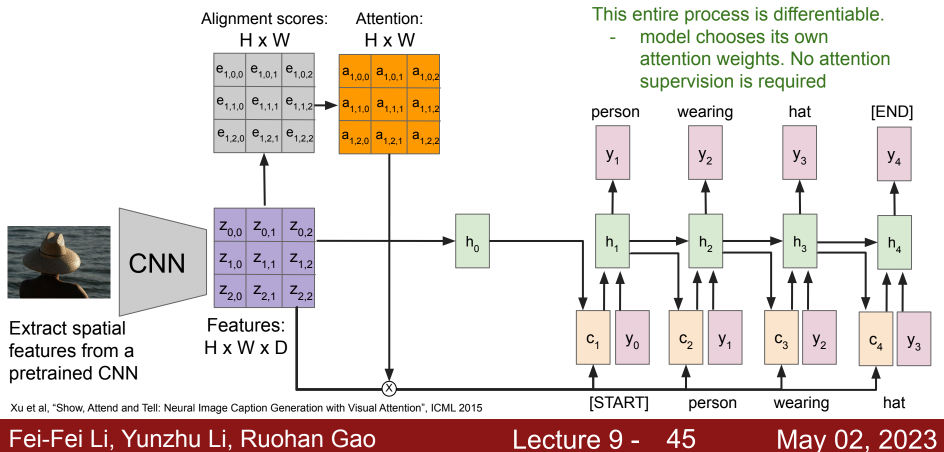


A giraffe standing in a forest with trees in the background.

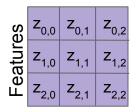
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Xu et al, "Show, Attend, and Tell: Neural Image Caption Generation with Visual Attention", ICML 2015 Figure copyright Kelvin Xu, Jimmy Lei Ba, Jamie Kiros, Kyunghyun Cho, Aaron Courville, Ruslan Salakhutdinov, Richard S. Zemel, and Yoshua Benchio, 2015. Reproduced with permission.



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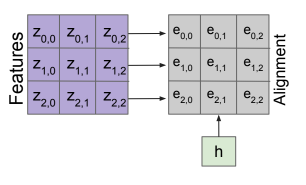
h

Inputs: Features: z (shape: H x W x D) Query: h (shape: D)

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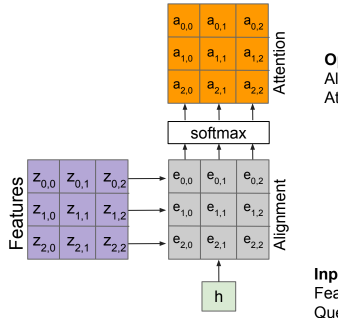
Operations: Alignment: $e_{i,j} = f_{att}(h, z_{i,j})$



Inputs: Features: z (shape: H x W x D) Query: h (shape: D)

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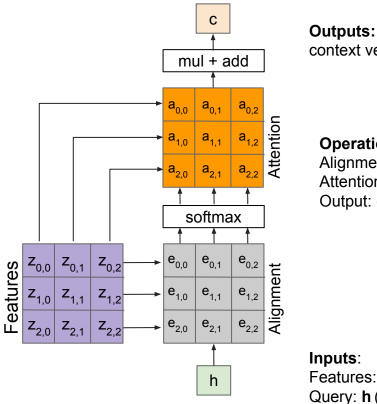


Operations: Alignment: $e_{i,j} = f_{att}(h, z_{i,j})$ Attention: **a** = softmax(**e**)

Inputs: Features: z (shape: H x W x D) Query: h (shape: D)

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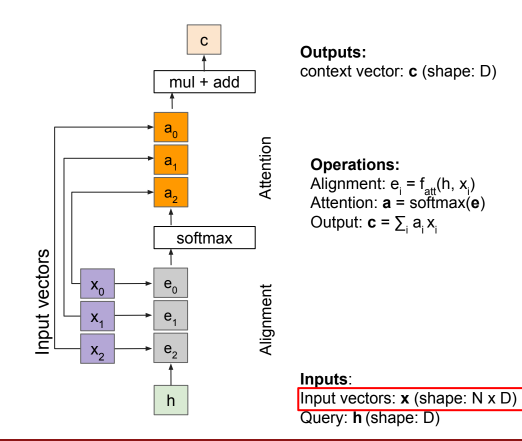
Outputs: context vector: c (shape: D)

Operations: Alignment: $e_{i,j} = f_{att}(h, z_{i,j})$ Attention: $\mathbf{a} = \text{softmax}(\mathbf{e})$ Output: $\mathbf{c} = \sum_{i,j} a_{i,j} z_{i,j}$

Inputs: Features: z (shape: H x W x D) Query: h (shape: D)

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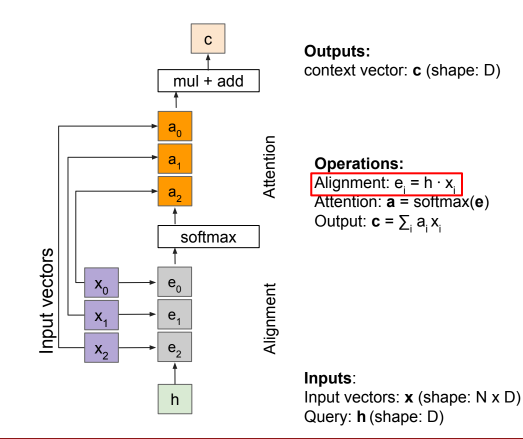


Attention operation is permutation invariant.

- Doesn't care about ordering of the features
- Stretch H x W = N into N vectors

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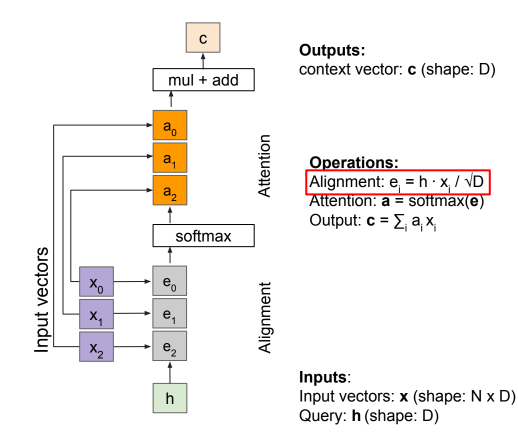


Change $f_{att}(.)$ to a simple dot product

 only works well with key & value transformation trick (will mention in a few slides)

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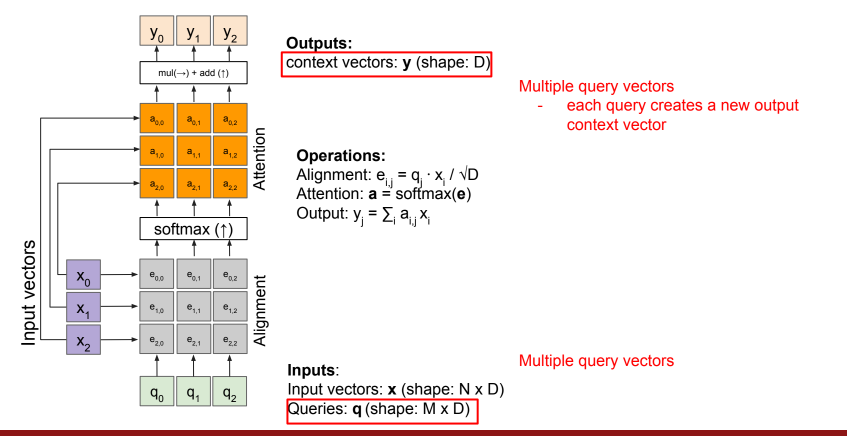


Change $f_{att}(.)$ to a scaled simple dot product

- Larger dimensions means more terms in the dot product sum.
- So, the variance of the logits is higher. Large magnitude vectors will produce much higher logits.
- So, the post-softmax distribution has lower-entropy, assuming logits are IID.
- Ultimately, these large magnitude vectors will cause softmax to peak and assign very little weight to all others
- Divide by √D to reduce effect of large magnitude vectors

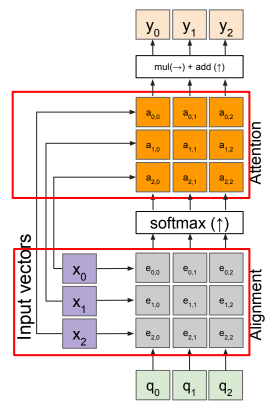
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Lecture 9 - 53



Outputs:

context vectors: y (shape: D)

Operations:

Alignment: $e_{i,j} = q_j \cdot x_i / \sqrt{D}$ Attention: a = softmax(e)Output: $y_j = \sum_i a_{i,j} x_i$ Notice that the input vectors are used for both the alignment as well as the attention calculations.

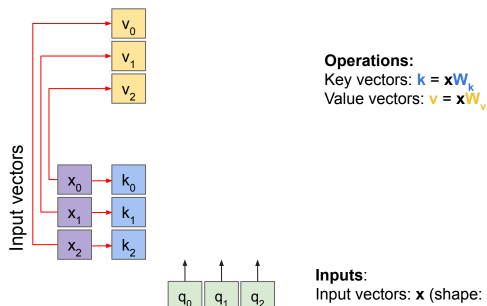
 We can add more expressivity to the layer by adding a different FC layer before each of the two steps.

Inputs:

Input vectors: **x** (shape: N x D) Queries: **q** (shape: M x D)

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Input vectors: **x** (shape: N x D) Queries: **q** (shape: M x D_k)

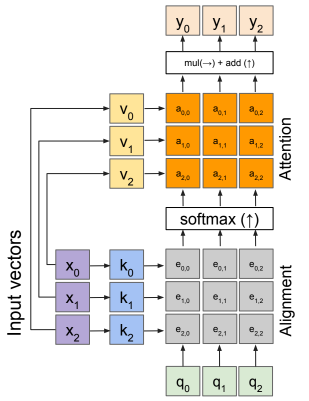
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Notice that the input vectors are used for both the alignment as well as the attention calculations.

 We can add more expressivity to the layer by adding a different FC layer before each of the two steps.



Outputs: context vectors: **y** (shape: D

Key vectors: $\mathbf{k} = \mathbf{x}\mathbf{W}_{\mathbf{k}}$

Value vectors: $\mathbf{v} = \mathbf{x} \mathbf{W}$

Output: $y_i = \sum_i a_{ii} v_i$

Alignment: $e_{i,i} = q_i \cdot k_i / \sqrt{D}$

Attention: **a** = softmax(**e**)

Operations:

The input and output dimensions can now change depending on the key and value FC layers

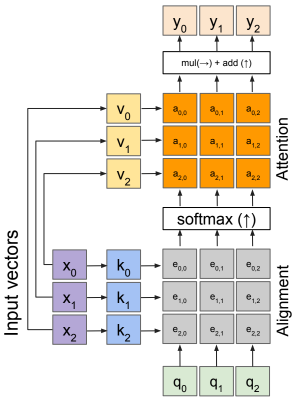
> Notice that the input vectors are used for both the alignment as well as the attention calculations.

 We can add more expressivity to the layer by adding a different FC layer before each of the two steps.

Inputs: Input vectors: \mathbf{x} (shape: N x D) Queries: \mathbf{q} (shape: M x \mathbf{D}_k)

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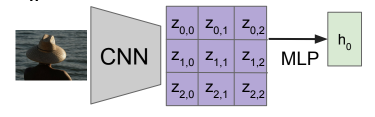
Lecture 9 - 56



Outputs: context vectors: **y** (shape: D_v)

Operations: Key vectors: $\mathbf{k} = \mathbf{x}\mathbf{W}_{\mathbf{k}}$ Value vectors: $\mathbf{v} = \mathbf{x}\mathbf{W}_{\mathbf{v}}$ Alignment: $\mathbf{e}_{i,j} = \mathbf{q}_{j} \cdot \mathbf{k}_{i} / \sqrt{D}$ Attention: $\mathbf{a} = \text{softmax}(\mathbf{e})$ Output: $\mathbf{y}_{j} = \sum_{i} a_{i,j} \mathbf{v}_{i}$ Recall that the query vector was a function of the input vectors

Encoder: $h_0 = f_w(z)$ where z is spatial CNN features $f_w(.)$ is an MLP



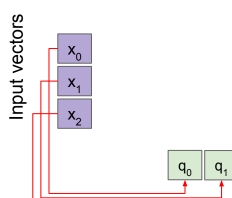
Inputs: Input vectors: **x** (shape: N x D)

Queries: **q** (shape: $M \times D_k$)

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Lecture 9 - 57

Self attention layer



Operations: Key vectors: $\mathbf{k} = \mathbf{x}\mathbf{W}_{\mathbf{k}}$ Value vectors: $\mathbf{v} = \mathbf{x} \mathbf{\hat{W}}$ Query vectors: $\mathbf{q} = \mathbf{x}\mathbf{W}$

Alignment: e = q · k / VD Attention: $\mathbf{a} = \operatorname{softmax}(\mathbf{e})$ Output: $y_i = \sum_i a_{ii} v_i$

We can calculate the query vectors from the input vectors, therefore, defining a "self-attention" layer.

Instead, query vectors are calculated using a FC layer.

No input query vectors anymore

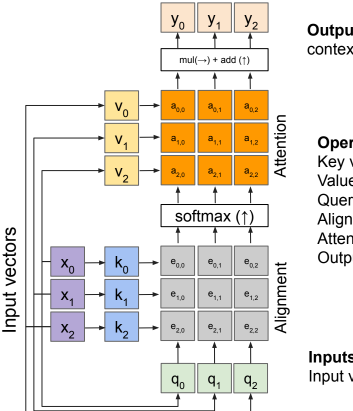
 \mathbf{q}_2

Inputs: Input vectors: **x** (shape: N x D) Queries: **q** (shape: M x D_)

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Self attention layer



Outputs: context vectors: **y** (shape: D_v)

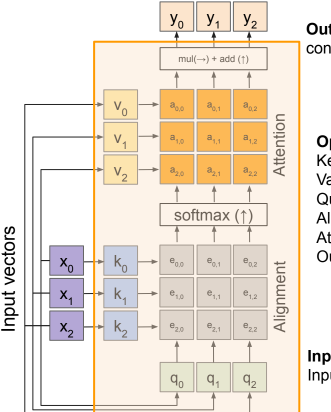
Operations: Key vectors: $\mathbf{k} = \mathbf{x}\mathbf{W}_{\mathbf{k}}$ Value vectors: $\mathbf{v} = \mathbf{x}\mathbf{W}_{\mathbf{k}}$ Query vectors: $\mathbf{q} = \mathbf{x}\mathbf{W}_{\mathbf{q}}$ Alignment: $\mathbf{e}_{i,j} = \mathbf{q}_j \cdot \mathbf{k}_i / \sqrt[q]{D}$ Attention: $\mathbf{a} = \text{softmax}(\mathbf{e})$ Output: $\mathbf{y}_j = \sum_i a_{i,j} \mathbf{v}_i$

Inputs: Input vectors: **x** (shape: N x D)

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Lecture 9 - 59

Self attention layer - attends over sets of inputs



Outputs:

context vectors: \mathbf{y} (shape: D_{y})

Operations: Key vectors: $\mathbf{k} = \mathbf{x}\mathbf{W}_{\mathbf{k}}$ Value vectors: $\mathbf{v} = \mathbf{x}\mathbf{W}_{\mathbf{v}}$ Query vectors: $\mathbf{q} = \mathbf{x}\mathbf{W}_{\mathbf{q}}$ Alignment: $\mathbf{e}_{i,j} = \mathbf{q}_j \cdot \mathbf{k}_i / \sqrt[q]{D}$ Attention: $\mathbf{a} = \text{softmax}(\mathbf{e})$ Output: $y_j = \sum_i a_{i,j} \mathbf{v}_i$

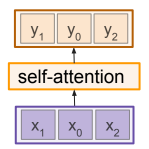
Inputs: Input vectors: **x** (shape: N x D) $y_{0} y_{1} y_{2}$ self-attention $x_{0} x_{1} x_{2}$

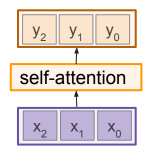
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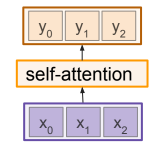
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Self attention layer - attends over sets of inputs







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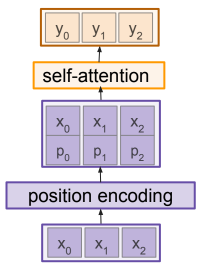
Permutation equivariant

Self-attention layer doesn't care about the orders of the inputs!

Problem: How can we encode ordered sequences like language or spatially ordered image features?

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Lecture 9 - 61



Concatenate/add special positional encoding p_i to each input vector x_i

We use a function *pos*: $N \rightarrow R^d$ to process the position j of the vector into a d-dimensional vector

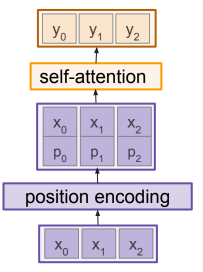
Desiderata of pos(.):

- 1. It should output a **unique** encoding for each time-step (word's position in a sentence)
- 2. Distance between any two time-steps should be consistent across sentences with different lengths.
- 3. Our model should generalize to **longer** sentences without any efforts. Its values should be bounded.
- 4. It must be **deterministic**.

So, $p_i = pos(j)$

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Lecture 9 - 62



Concatenate special positional encoding p_i to each input vector x_i

We use a function *pos*: $N \rightarrow R^d$ to process the position j of the vector into a d-dimensional vector

Options for pos(.)

- 1. Learn a lookup table:
 - Learn parameters to use for pos(t) for t ϵ [0, T)
 - Lookup table contains T x d parameters.

Desiderata of pos(.):

- 1. It should output a **unique** encoding for each time-step (word's position in a sentence)
- 2. Distance between any two time-steps should be consistent across sentences with different lengths.
- 3. Our model should generalize to **longer** sentences without any efforts. Its values should be bounded.

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4. It must be **deterministic**.

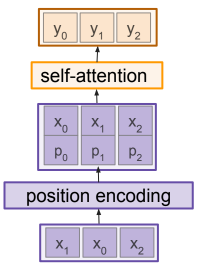
Lecture 9

So, $p_i = pos(j)$

Fei-Fei Li, Yunzhu Li, Ruohan Gao

Vaswani et al, "Attention is all you need", NeurIPS 2017

<u>May 02, 2023</u>



Concatenate special positional encoding p_i to each input vector x_i

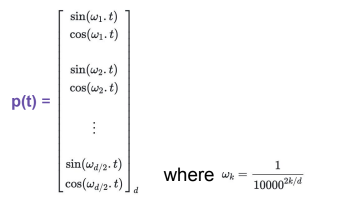
We use a function *pos*: $N \rightarrow R^d$ to process the position j of the vector into a d-dimensional vector

So, $p_i = pos(j)$

Fei-Fei Li, Yunzhu Li, Ruohan Gao

Options for pos(.)

- 1. Learn a lookup table:
 - Learn parameters to use for pos(t) for t ϵ [0, T)
 - Lookup table contains T x d parameters.
- 2. Design a fixed function with the desiderata

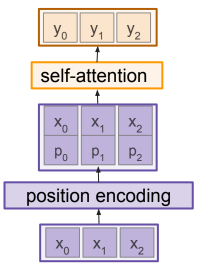


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Concatenate special positional encoding p_i to each input vector x_i

We use a function *pos*: $N \rightarrow R^d$ to process the position j of the vector into a d-dimensional vector

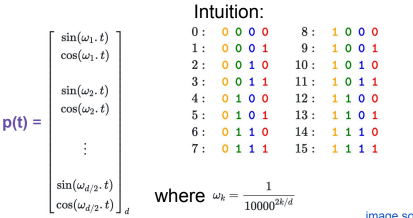
So, $p_i = pos(j)$

Fei-Fei Li, Yunzhu Li, Ruohan Gao

Options for pos(.)

- 1. Learn a lookup table:
 - Learn parameters to use for pos(t) for t ϵ [0, T)
 - Lookup table contains T x d parameters.
- 2. Design a fixed function with the desiderata

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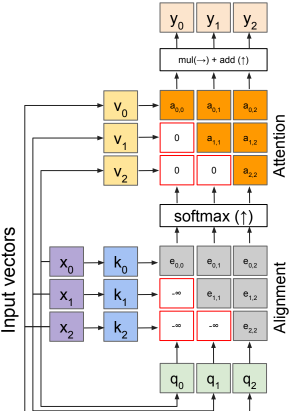
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image source

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Masked self-attention layer



Outputs:

context vectors: \mathbf{y} (shape: D_{y})

Operations: Key vectors: $\mathbf{k} = \mathbf{x}\mathbf{W}_{\mathbf{k}}$ Value vectors: $\mathbf{v} = \mathbf{x}\mathbf{W}_{\mathbf{k}}$ Query vectors: $\mathbf{q} = \mathbf{x}\mathbf{W}_{\mathbf{q}}$ Alignment: $\mathbf{e}_{i,j} = \mathbf{q}_j \cdot \mathbf{k}_i / \sqrt{D}$ Attention: $\mathbf{a} = \text{softmax}(\mathbf{e})$ Output: $y_j = \sum_i a_{i,j} \mathbf{v}_i$

Inputs: Input vectors: **x** (shape: N x D)

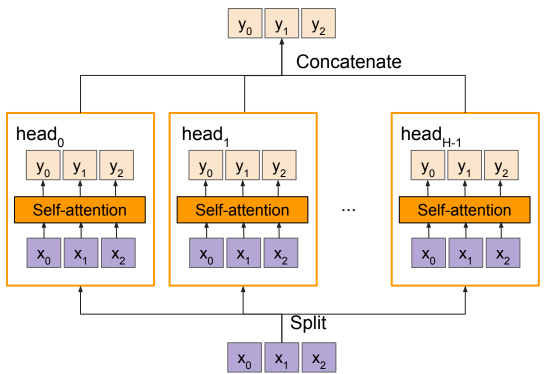
- Prevent vectors from looking at future vectors.
- Manually set alignment scores to -infinity

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Multi-head self-attention layer

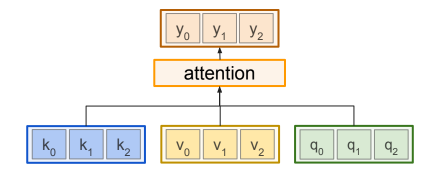
- Multiple self-attention heads in parallel

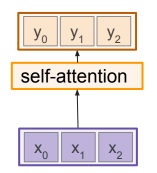


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General attention versus self-attention



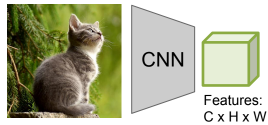


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Input Image



Cat image is free to use under the Pixabay License

Zhang et al, "Self-Attention Generative Adversarial Networks", ICML 2018

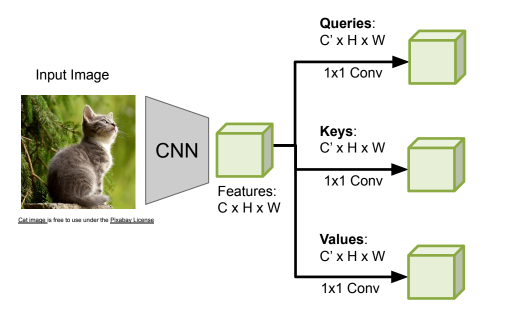
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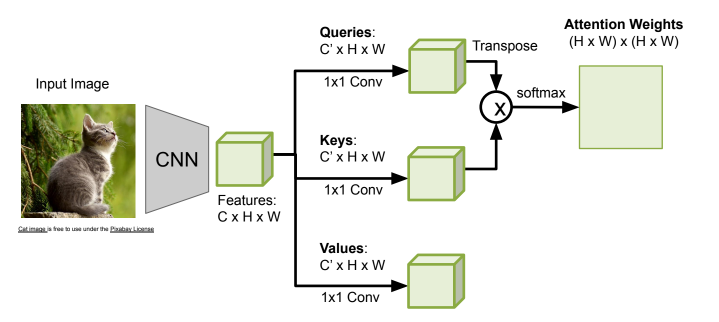
Fei-Fei Li, Yunzhu Li, Ruohan Gao

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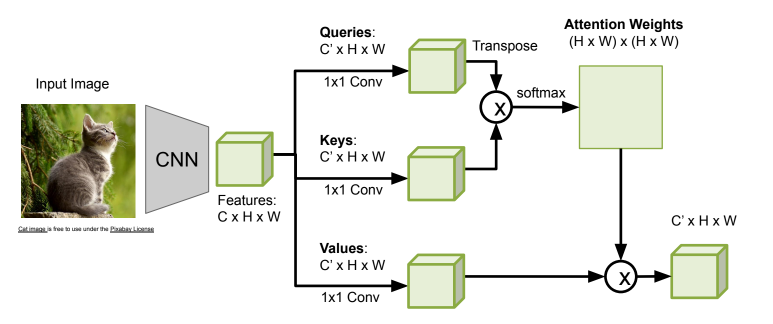
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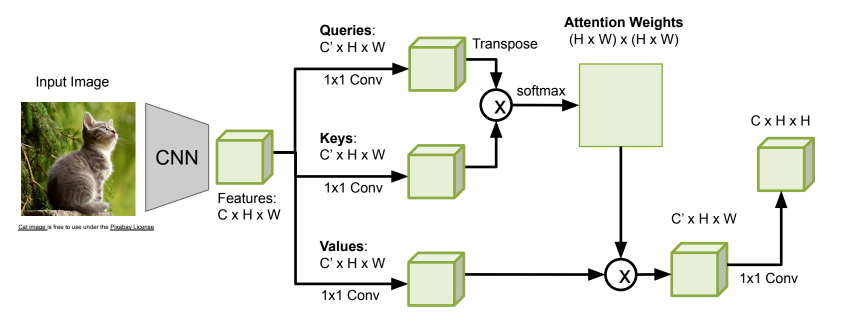
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Example: CNN with Self-Attention



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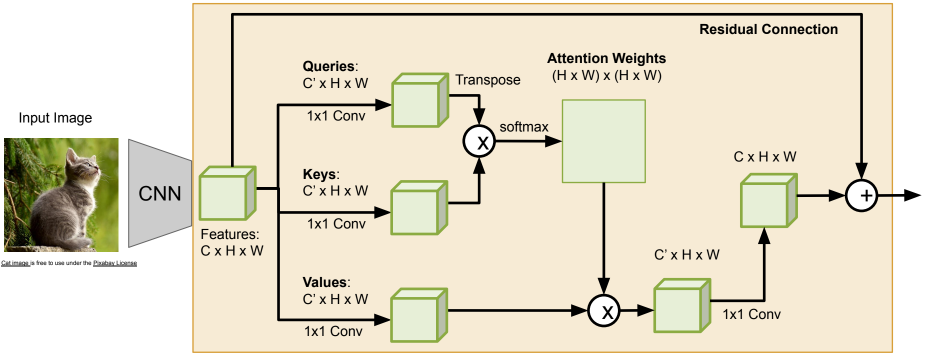
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Example: CNN with Self-Attention



Self-Attention Module

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Comparing RNNs to Transformer

RNNs

(+) LSTMs work reasonably well for long sequences.

(-) Expects an ordered sequences of inputs

(-) Sequential computation: subsequent hidden states can only be computed after the previous ones are done.

Transformer:

(+) Good at long sequences. Each attention calculation looks at all inputs.
(+) Can operate over unordered sets or ordered sequences with positional encodings.
(+) Parallel computation: All alignment and attention scores for all inputs can be done in parallel.
(-) Requires a lot of memory: N x M alignment and attention scalers need to be calculated and stored for a single self-attention head. (but GPUs are getting bigger and better)

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Attention Is All You Need

"ImageNet Moment for Natural Language Processing"

Ashish Vaswani* Google Brain avaswani@google.com Noam Shazeer* Google Brain noam@google.com Niki Parmar* Google Research nikip@google.com

Jakob Uszkoreit* Google Research usz@google.com

Łukasz Kaiser*

Google Brain

lukaszkaiser@google.com

Pretraining:

Download a lot of text from the internet

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Train a giant Transformer model for language modeling

May 02, 2023

Llion Jones* Google Research llion@google.com Aidan N. Gomez^{*}[†] University of Toronto aidan@cs.toronto.edu

Illia Polosukhin* [‡] illia.polosukhin@gmail.com Finetuning:

Lecture 9 -

Fine-tune the Transformer on your own NLP task

On the Opportunities and Risks of Foundation Models

Rishi Bommasani* Drew A. Hudson Ehsan Adeli Russ Altman Simran Arora Sydney von Arx Michael S. Bernstein Jeannette Bohg Antoine Bosselut Emma Brunskill Erik Brynjolfsson Shyamal Buch Dallas Card Rodrigo Castellon Niladri Chatterji Annie Chen Kathleen Creel Jared Quincy Davis Dorottya Demszky Chris Donahue Moussa Doumbouya Esin Durmus Stefano Ermon John Etchemendy Kawin Ethayarajh Li Fei-Fei Chelsea Finn Trevor Gale Lauren Gillespie Karan Goel Noah Goodman Shelby Grossman Neel Guha Tatsunori Hashimoto Peter Henderson John Hewitt Daniel E. Ho Jenny Hong Kyle Hsu Jing Huang Thomas Icard Saahil Jain Dan Jurafsky Pratyusha Kalluri Siddharth Karamcheti Geoff Keeling Fereshte Khani Omar Khattab Pang Wei Koh Mark Krass Ranjay Krishna Rohith Kuditipudi Ananya Kumar Faisal Ladhak Mina Lee Tony Lee Jure Leskovec Isabelle Levent Xiang Lisa Li Xuechen Li Tengyu Ma Ali Malik Christopher D. Manning Suvir Mirchandani Eric Mitchell Zanele Munyikwa Suraj Nair Avanika Narayan Deepak Narayanan Ben Newman Allen Nie Juan Carlos Niebles Hamed Nilforoshan Julian Nyarko Giray Ogut Laurel Orr Isabel Papadimitriou Joon Sung Park Chris Piech Eva Portelance Christopher Potts Aditi Raghunathan Rob Reich Hongyu Ren Frieda Rong Yusuf Roohani Camilo Ruiz Jack Ryan Christopher Ré Dorsa Sadigh Shiori Sagawa Keshav Santhanam Andy Shih Krishnan Srinivasan Alex Tamkin Rohan Taori Armin W. Thomas Florian Tramèr Rose E. Wang William Wang Bohan Wu Jiajun Wu Yuhuai Wu Sang Michael Xie Michihiro Yasunaga Jiaxuan You Matei Zaharia Michael Zhang Tianyi Zhang Xikun Zhang Yuhui Zhang Lucia Zheng Kaitlyn Zhou Percy Liang^{*1}

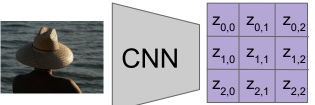
> Center for Research on Foundation Models (CRFM) Stanford Institute for Human-Centered Artificial Intelligence (HAI) Stanford University

Fei-Fei Li, Yunzhu Li, Ruohan Gao

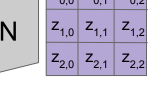
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Image Captioning using Transformers

Input: Image I **Output:** Sequence $\mathbf{y} = \mathbf{y}_1, \mathbf{y}_2, ..., \mathbf{y}_T$



Extract spatial features from a pretrained CNN



Features: HxWxD

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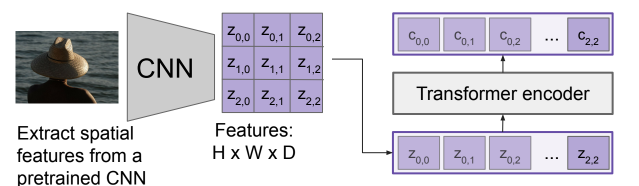
Lecture 9 -- 78



Image Captioning using Transformers

Input: Image I Output: Sequence $y = y_1, y_2,..., y_T$

Encoder: $c = T_w(z)$ where z is spatial CNN features $T_w(.)$ is the transformer encoder

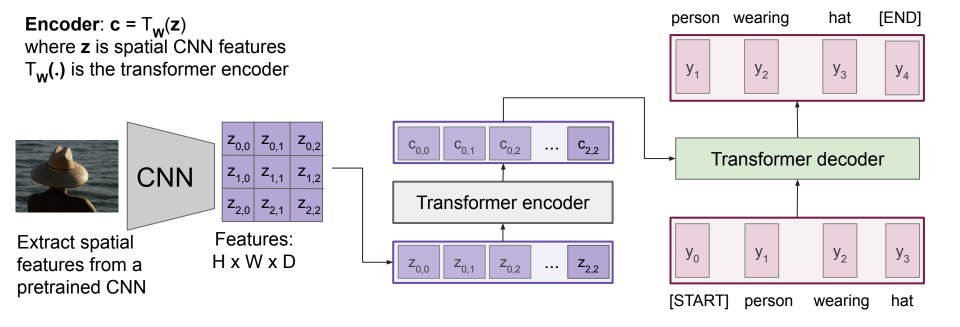


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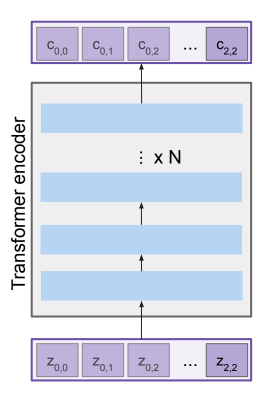
Image Captioning using Transformers

Input: Image I **Output:** Sequence $\mathbf{y} = y_1, y_2, ..., y_T$ **Decoder**: $y_t = T_D(y_{0:t-1}, c)$ where $T_D(.)$ is the transformer decoder



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Lecture 9 - 80



Made up of N encoder blocks.

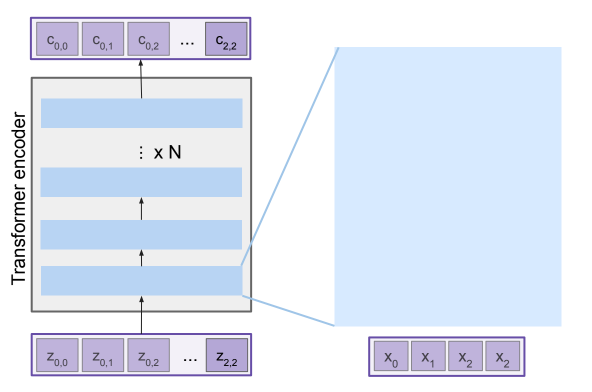
In vaswani et al. N = 6, D_q = 512

Vaswani et al, "Attention is all you need", NeurIPS 2017

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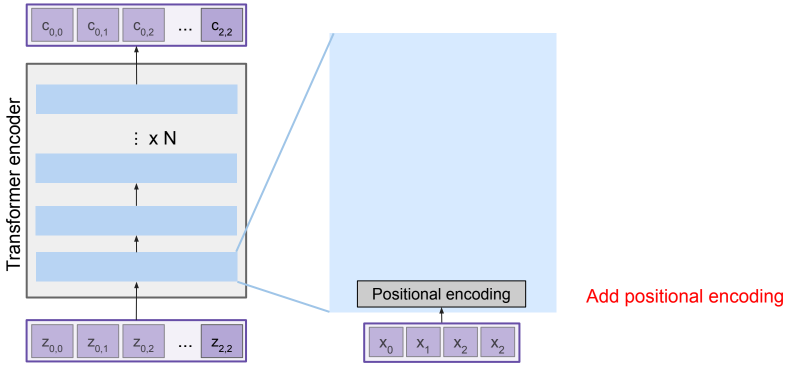
Let's dive into one encoder block

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Vaswani et al, "Attention is all you need", NeurIPS 2017

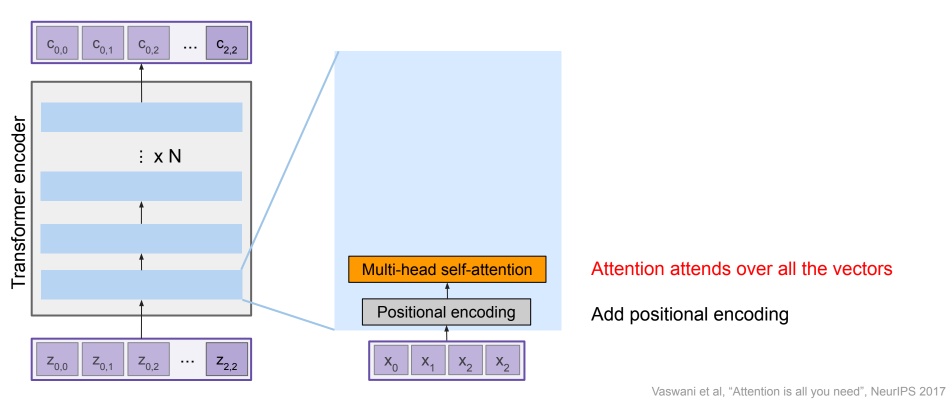
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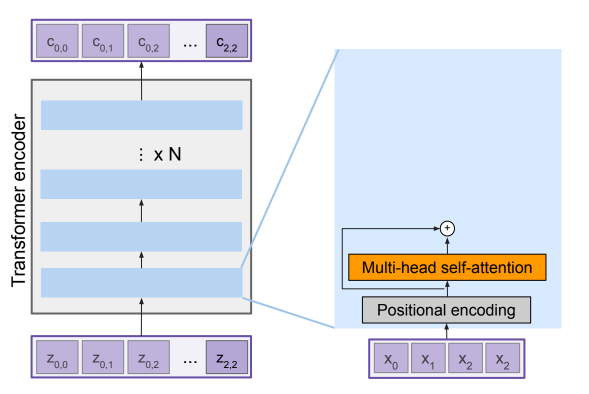
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Vaswani et al, "Attention is all you need", NeurIPS 2017



Fei-Fei Li, Yunzhu Li, Ruohan Gao

Lecture 9 - 84



Residual connection

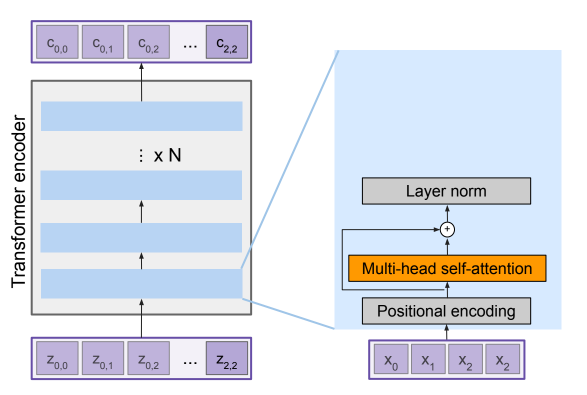
Attention attends over all the vectors

Add positional encoding

Vaswani et al, "Attention is all you need", NeurIPS 2017

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LayerNorm over each vector individually

Residual connection

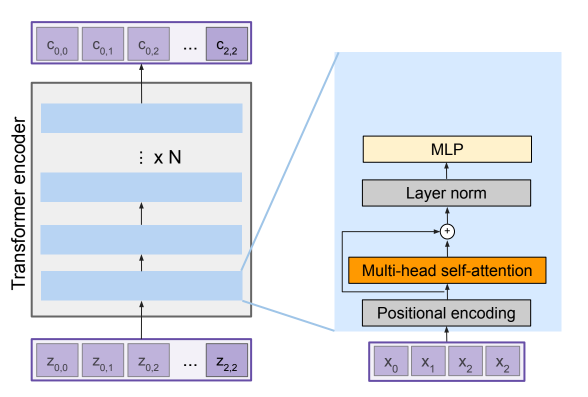
Attention attends over all the vectors

Add positional encoding

Vaswani et al, "Attention is all you need", NeurIPS 2017

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MLP over each vector individually

LayerNorm over each vector individually

Residual connection

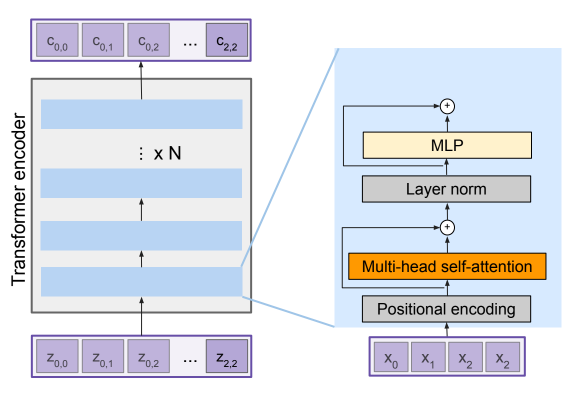
Attention attends over all the vectors

Add positional encoding

Vaswani et al, "Attention is all you need", NeurIPS 2017

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Residual connection

MLP over each vector individually

LayerNorm over each vector individually

Residual connection

Attention attends over all the vectors

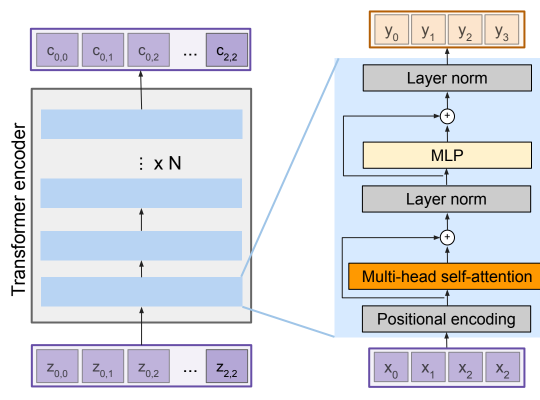
Add positional encoding

Vaswani et al, "Attention is all you need", NeurIPS 2017

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Transformer Encoder Block:

Inputs: Set of vectors x Outputs: Set of vectors y

Self-attention is the only interaction between vectors.

Layer norm and MLP operate independently per vector.

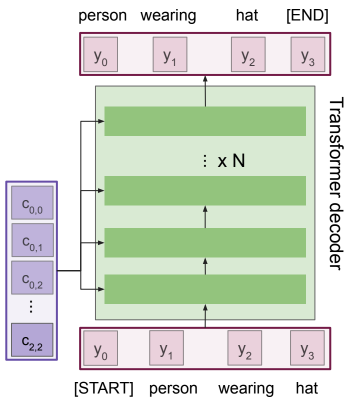
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Highly scalable, highly parallelizable, but high memory usage.

Vaswani et al, "Attention is all you need", NeurIPS 2017

<u>May 02, 2023</u>



Made up of N decoder blocks.

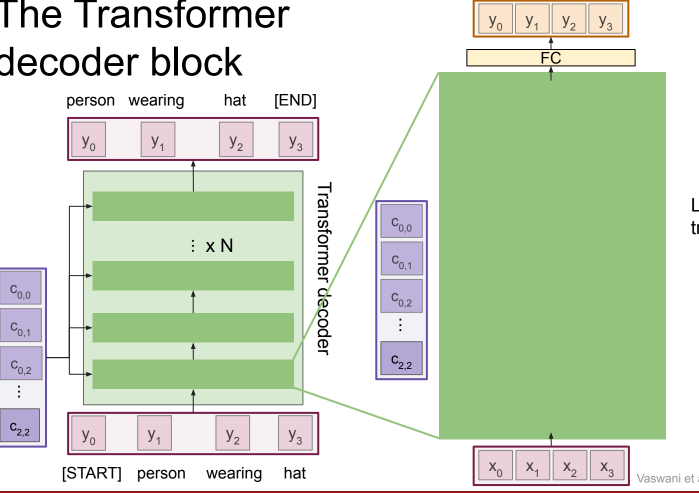
In vaswani et al. N = 6, D_q = 512

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Vaswani et al, "Attention is all you need", NeurIPS 2017

May 02, 2023



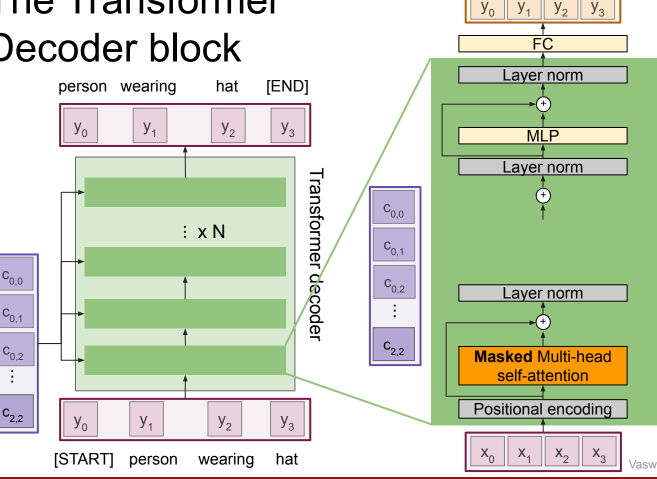
Let's dive into the transformer decoder block

Vaswani et al, "Attention is all you need", NeurIPS 2017

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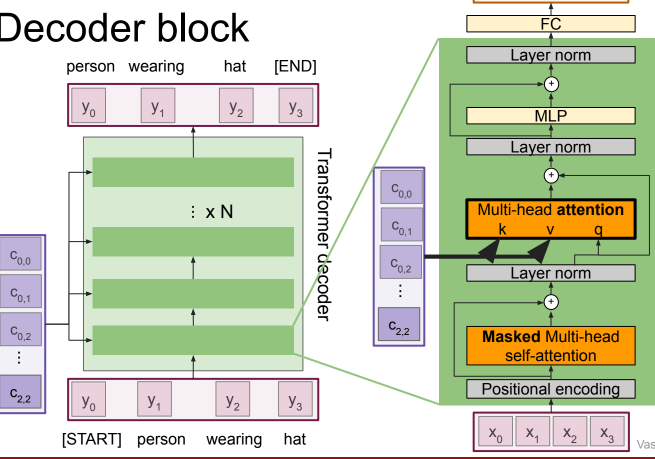


Most of the network is the same the transformer encoder.

Vaswani et al, "Attention is all you need", NeurIPS 2017

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Multi-head attention block attends over the transformer encoder outputs.

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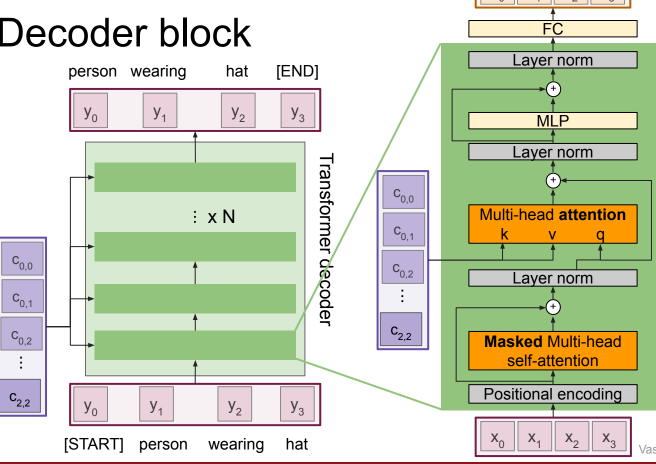
 y_0

 y_3

For image captioning, this is how we inject image features into the decoder.

Vaswani et al, "Attention is all you need", NeurIPS 2017

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Transformer Decoder Block:

Inputs: Set of vectors x and Set of context vectors c. Outputs: Set of vectors y.

Masked Self-attention only interacts with past inputs.

Multi-head attention block is NOT self-attention. It attends over encoder outputs.

Highly scalable, highly parallelizable, but high memory usage.

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Vaswani et al, "Attention is all you need", NeurIPS 2017

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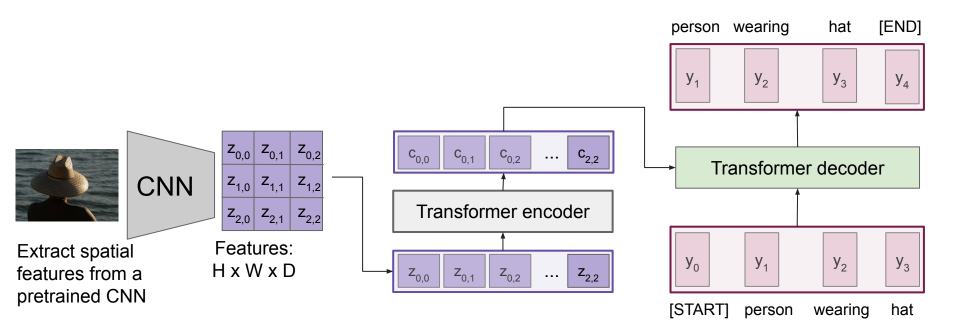
 y_2

 y_0

 y_3

Image Captioning using transformers

- No recurrence at all

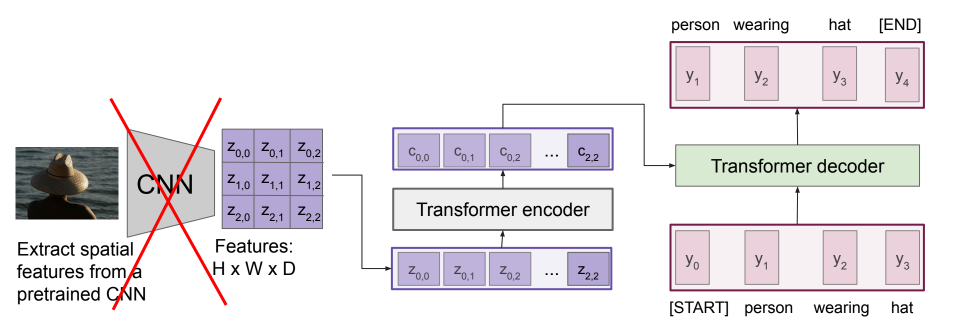


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Image Captioning using transformers

- Perhaps we don't need convolutions at all?

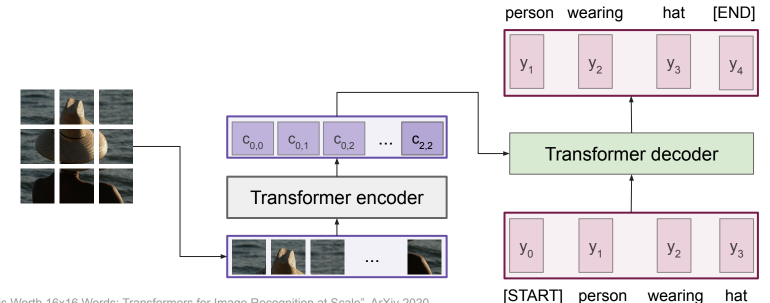


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Image Captioning using ONLY transformers

- Transformers from pixels to language



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Dosovitskiy et al, "An Image is Worth 16x16 Words: Transformers for Image Recognition at Scale", ArXiv 2020 Colab link to an implementation of vision transformers

Vision Transformers vs. ResNets

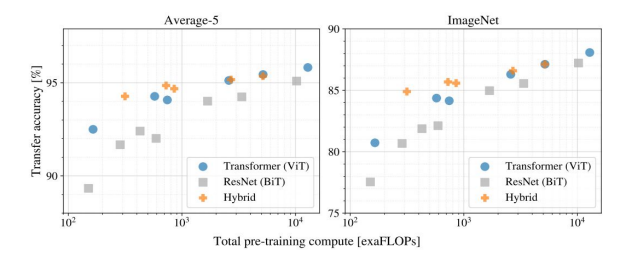


Figure 5: Performance versus cost for different architectures: Vision Transformers, ResNets, and hybrids. Vision Transformers generally outperform ResNets with the same computational budget. Hybrids improve upon pure Transformers for smaller model sizes, but the gap vanishes for larger models.

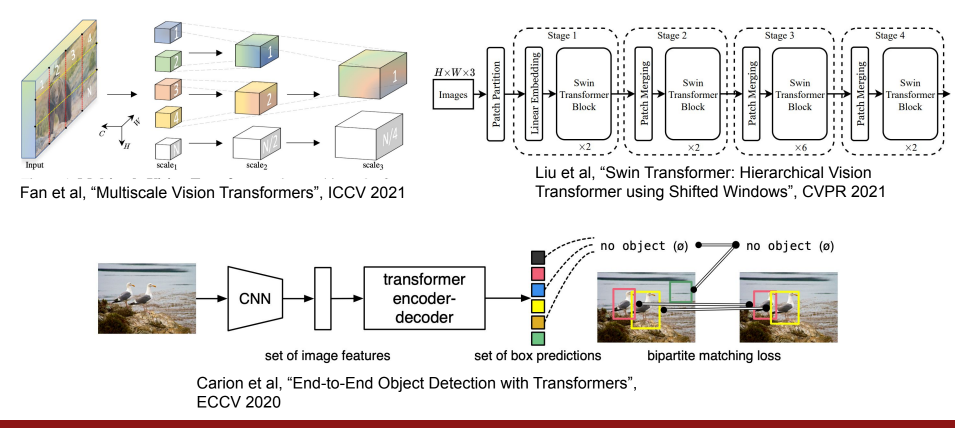
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Dosovitskiy et al, "An Image is Worth 16x16 Words: Transformers for Image Recognition at Scale", ArXiv 2020 Colab link to an implementation of vision transformers

Vision Transformers

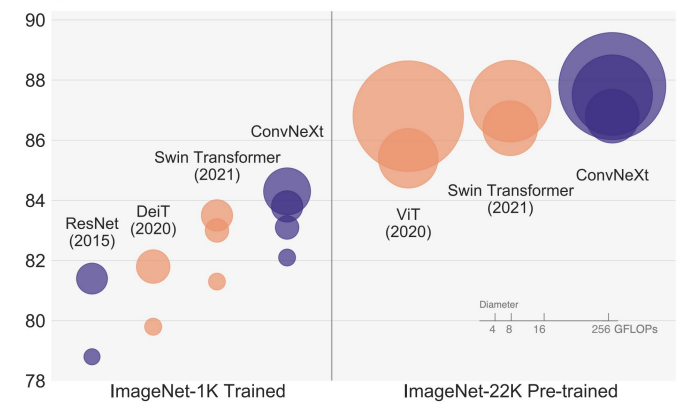


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ConvNets strike back!

ImageNet-1K Acc.



A ConvNet for the 2020s. Liu et al. CVPR 2022

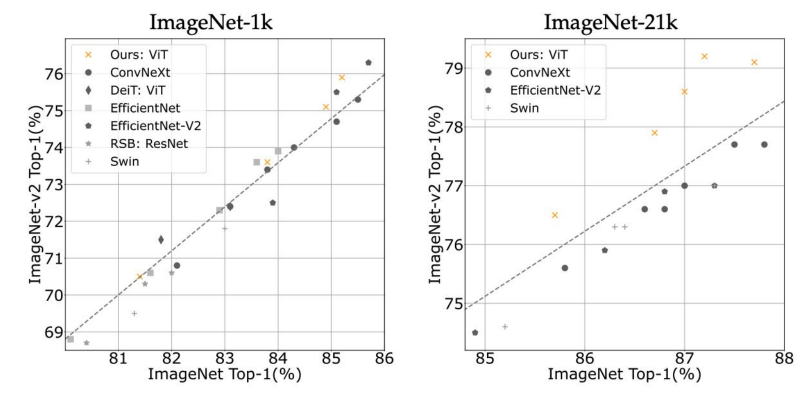
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DeiT III: Revenge of the ViT



Cord[†] Hervé Jégou*



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Summary

- Adding **attention** to RNNs allows them to "attend" to different parts of the input at every time step
- The **general attention layer** is a new type of layer that can be used to design new neural network architectures
- **Transformers** are a type of layer that uses **self-attention** and layer norm.
 - It is highly **scalable** and highly **parallelizable**
 - Faster training, larger models, better performance across vision and language tasks
 - They are quickly replacing RNNs, LSTMs, and may(?) even replace convolutions.

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Next time: Video Understanding

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