Illustration: DeepMind

# COMP541 DEERLEARNING

#### Lecture #08 – Attention and Transformers

UNIVERSITY

Aykut Freem // Koç University // Fall 2024

# Previously on COMP541

- sequence modeling
- recurrent neural networks (RNNs)
- the vanilla RNN unit
- how to train RNNs
- the long short-term memory (LSTM) unit and its variants
- gated recurrent unit (GRU)



#### Lecture overview

- what is attention?
- attention pre-transformers
- self-attention and transformer networks
- vision transformers
- pretraining during transformers

Disclaimer: Much of the material and slides for this lecture were borrowed from

- -Kyunghyun Cho's slides on neural sequence modeling
- —Wenhu Chen's UWaterloo CS886 class
- —Justin Johnson's EECS 498/598 class
- -Philip Isola and Stefanie Jegelka's MIT 6.S898 Deep Learning class

### What is Attention?

- The notion of **exploiting context** is not new
  - CNN context from spatial locality (useful for images)
  - RNN context from temporal locality (useful for sequences/time-series data)
  - Embedding priors into models forces them to pay "attention" to relevant features for a given problem
- What we now call "attention" in DL
  - The idea of paying "attention" to the most relevant or important parts of the input at a given step
  - Very useful in **sequence-to-sequence** modelling
  - Ideally, we'd like to learn this!

### What is a Learned Attention Mechanism?

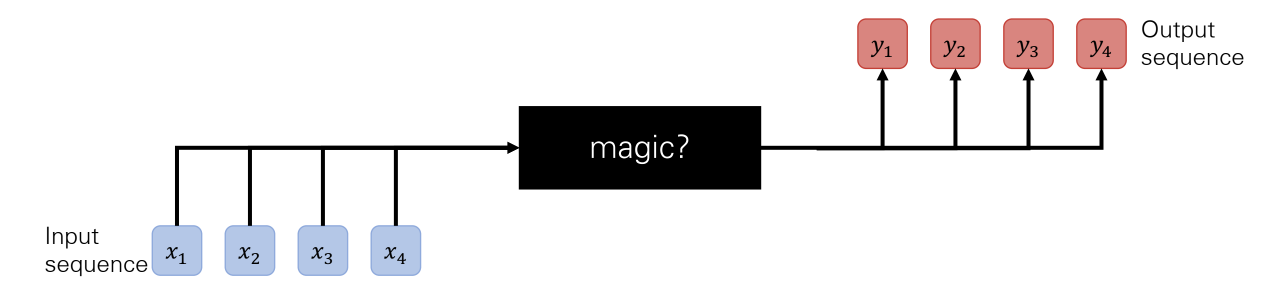
• An attention mechanism typically refers to **function** that allows a model to attend to different content

- There are many forms of attention mechanisms
  - -Additive
  - Dot-product
- We have names to distinguish attention based on what is attended to
  - Self-attention (intra attention)
  - Cross-attention (encoder-decoder attention/inter attention)

#### Sequence to Sequence

#### • Example Scenarios

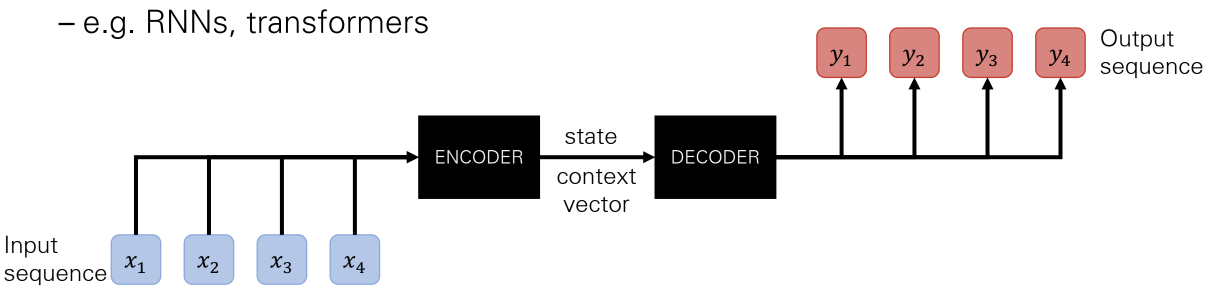
- -Text  $\rightarrow$  Text (e.g. Q/A, translation, text summarization)
- Image  $\rightarrow$  Text (e.g. image captioning)



# Sequence to Sequence

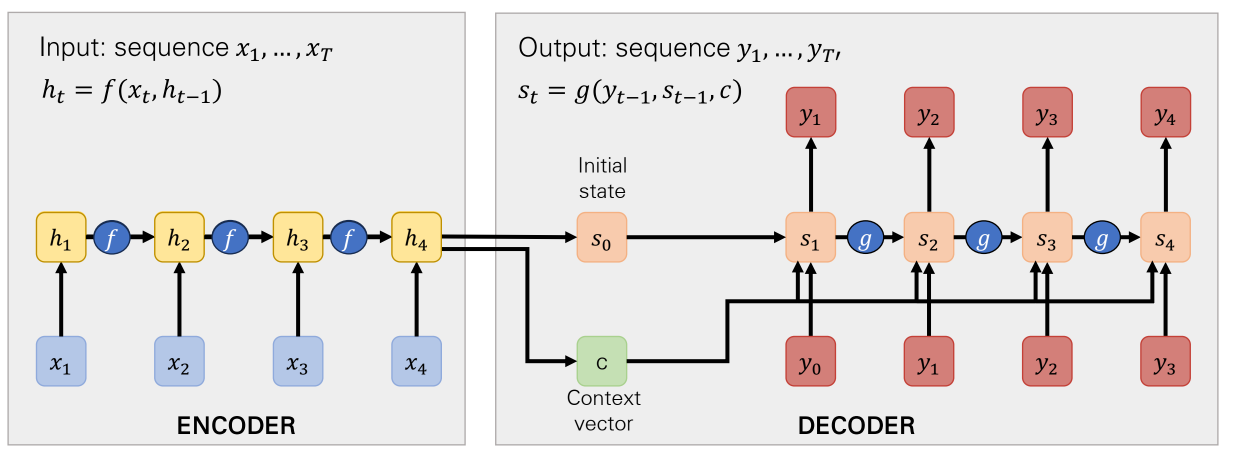
#### • Example Scenarios

- -Text  $\rightarrow$  Text (e.g. Q/A, translation, text summarization)
- Image  $\rightarrow$  Text (e.g. image captioning)
- How? Usually Encoder-Decoder models



#### Sequence to Sequence with RNNs

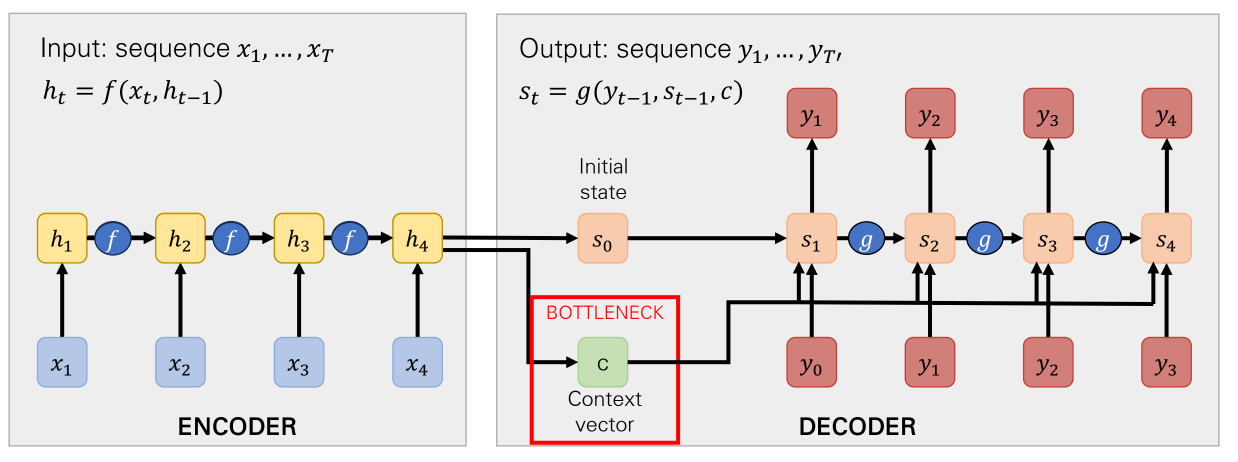
- Encoder (LSTM) and decoder (LSTM)
- Fixed-length context vector



I. Sutskever, O. Vinyals, and Q. V. Le, "Sequence to sequence learning with neural networks," in Proceedings of the 27th International Conference on Neural Information Processing Systems (NIPS), 2014, pp. 3104–3112.

#### Sequence to Sequence with RNNs

- Encoder (LSTM) and decoder (LSTM)
- Fixed-length context vector (bottleneck)



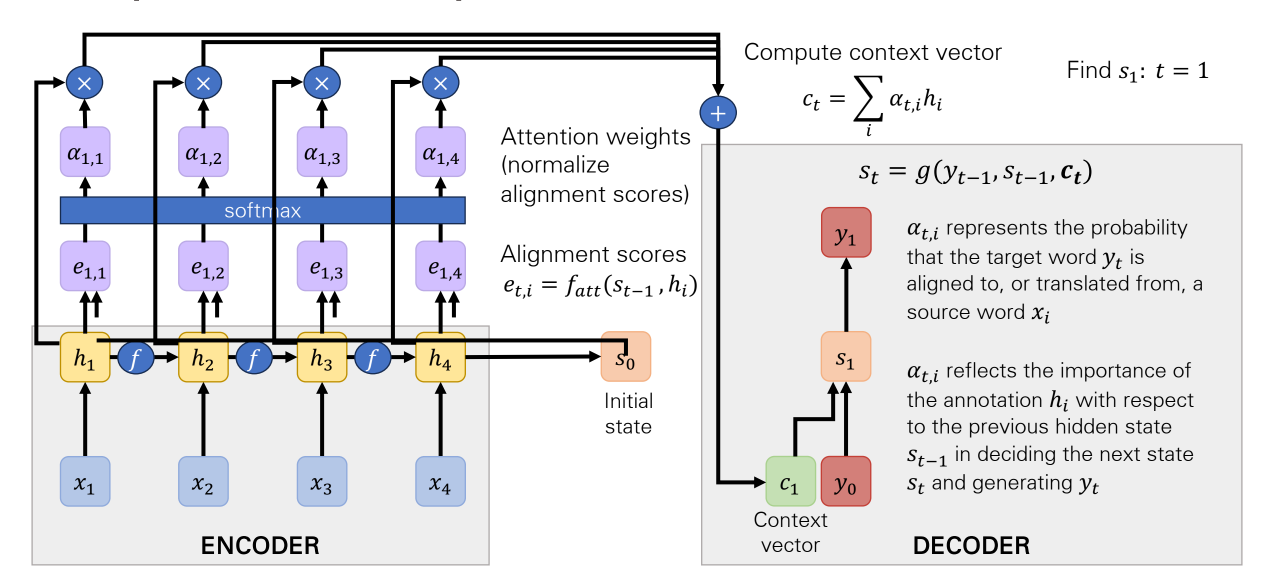
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• Idea! Use a different context vector for each timestep in the decoder

$$s_t = g(y_{t-1}, s_{t-1}, \boldsymbol{c_t})$$

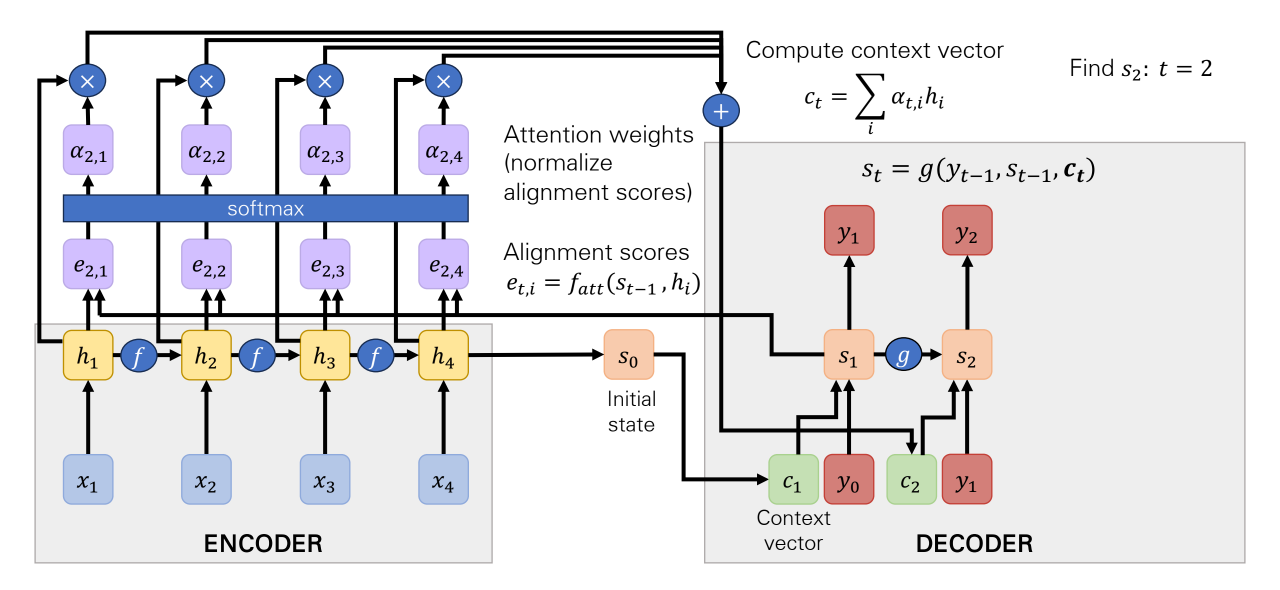
• No more bottleneck through a single vector

• Craft the context vector so that it "looks at" different parts of the input sequence for each decoder timestep

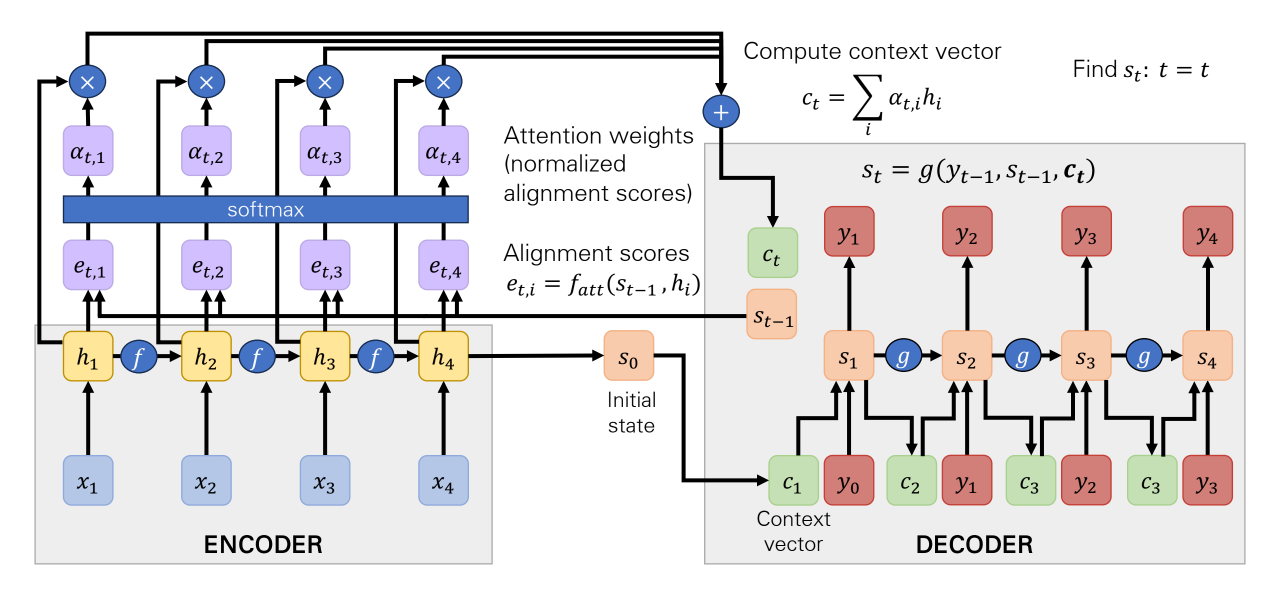


D. Bahdanau, K. Cho, and Y. Bengio, "Neural Machine Translation by Jointly Learning to Align and Translate," in 3rd International Conference on Learning Representations (ICLR), 2015.

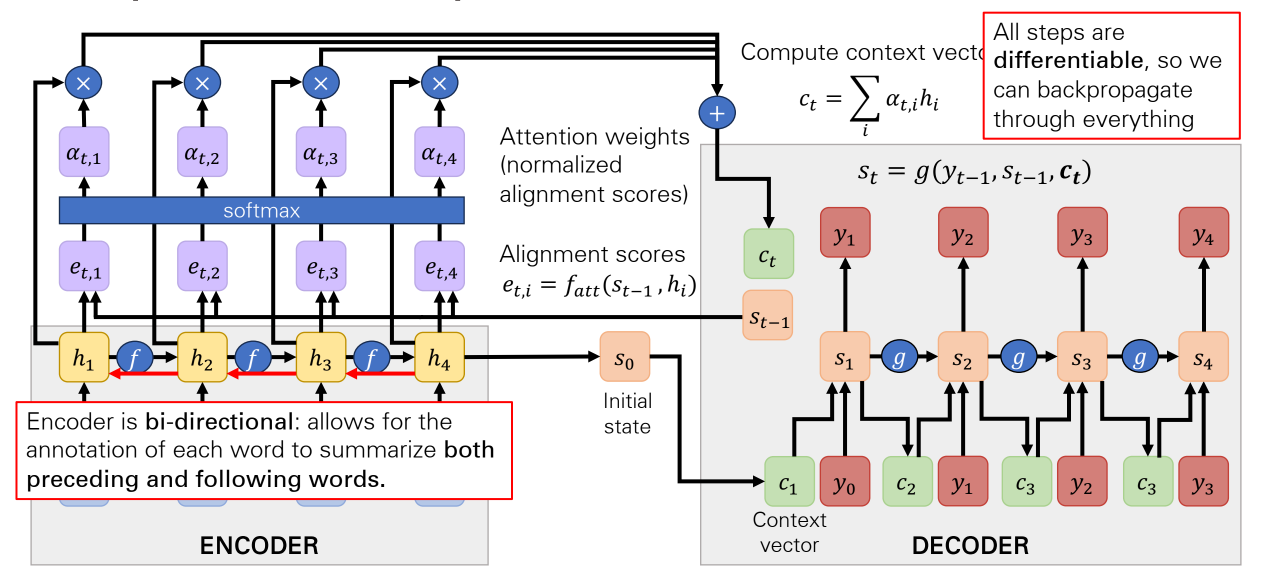
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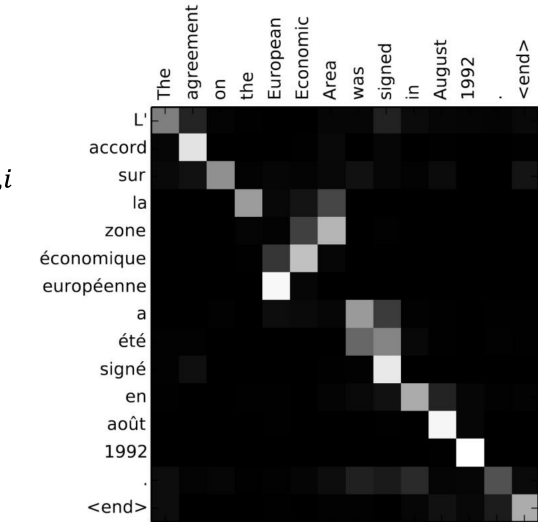
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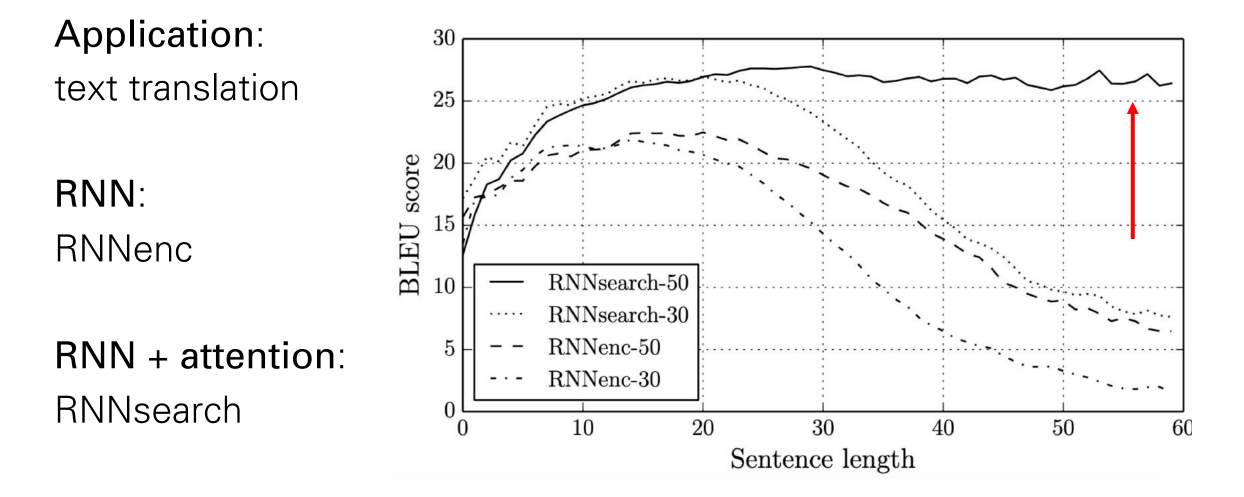
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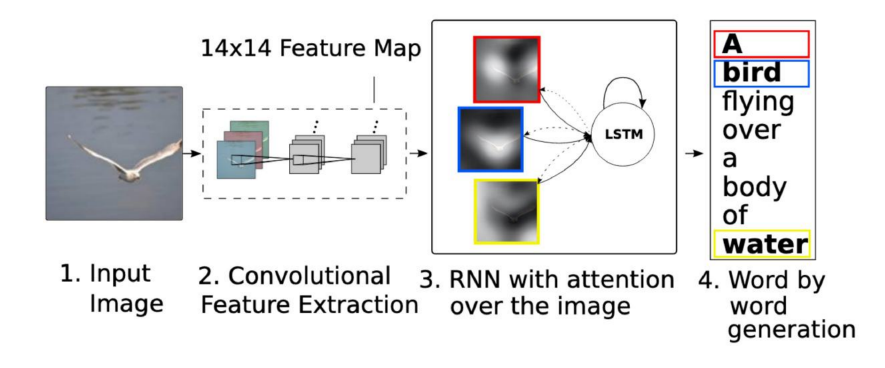
**Application:** translation

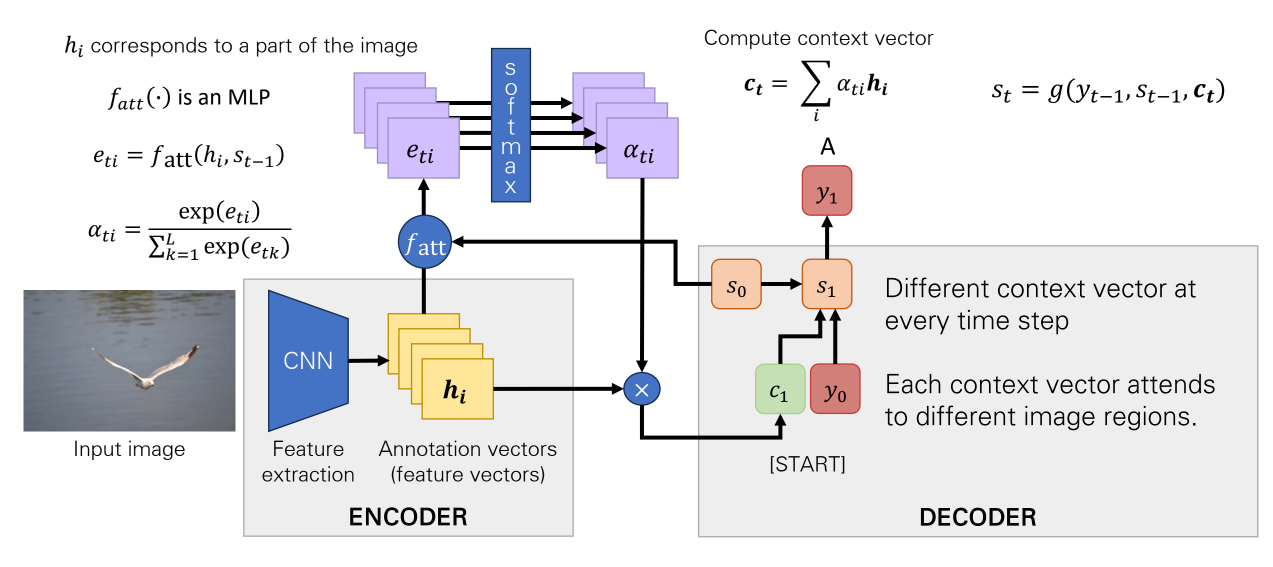
Each pixel shows the weight  $\alpha_{t,i}$ of the annotation of the *i*-th source word for the *t*-th target word.

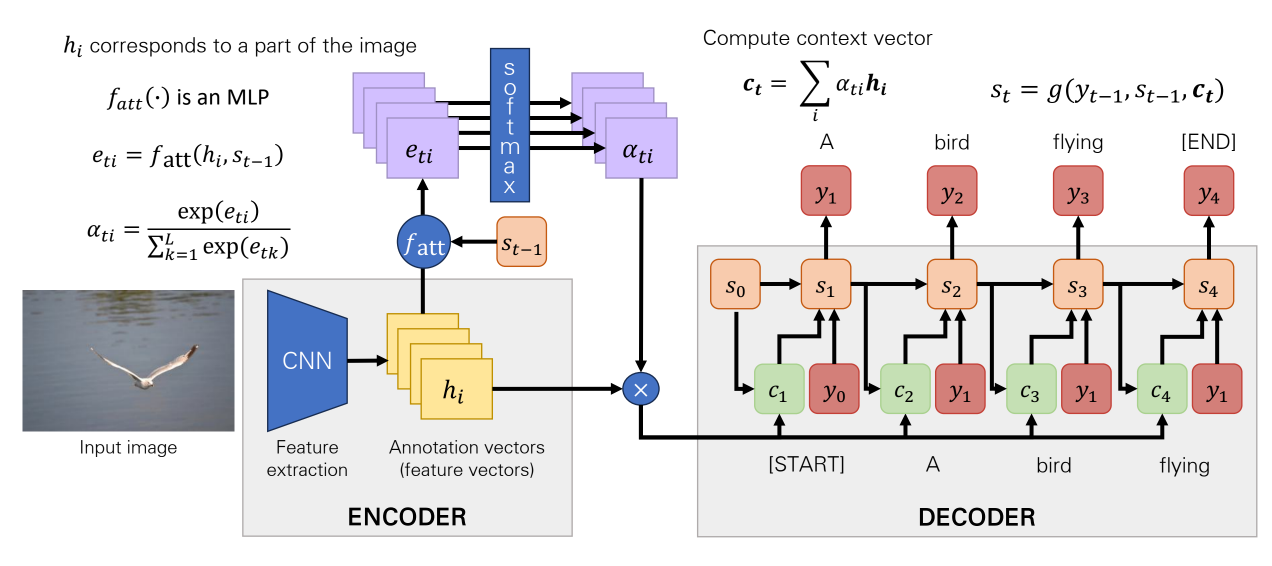


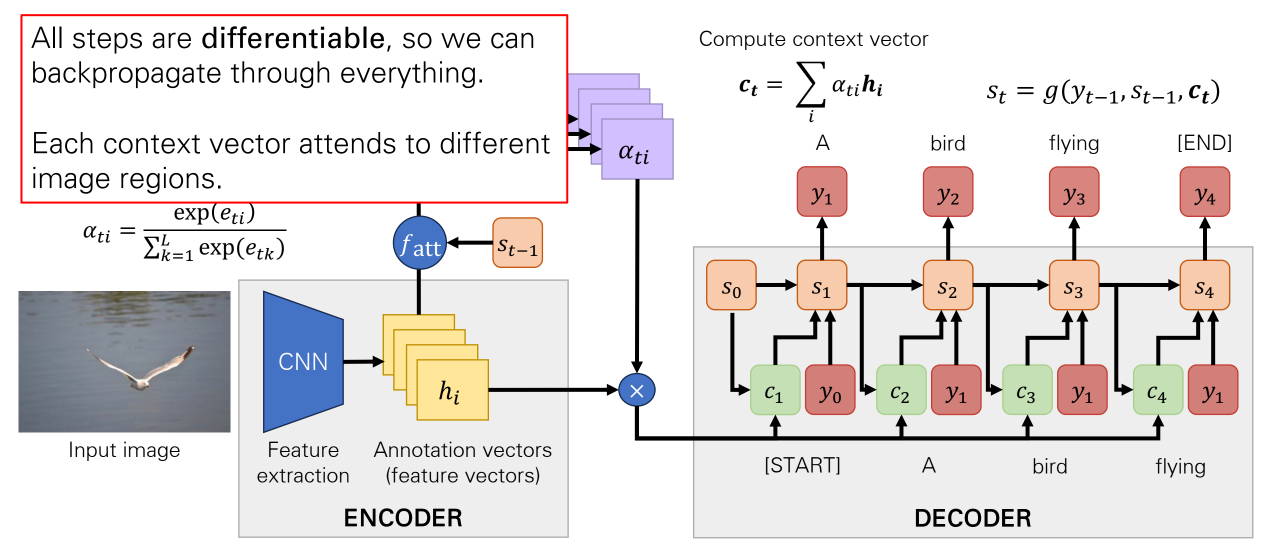
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- We can similarly use attention for image captioning (image  $\rightarrow$  text)
- Builds directly on previous work

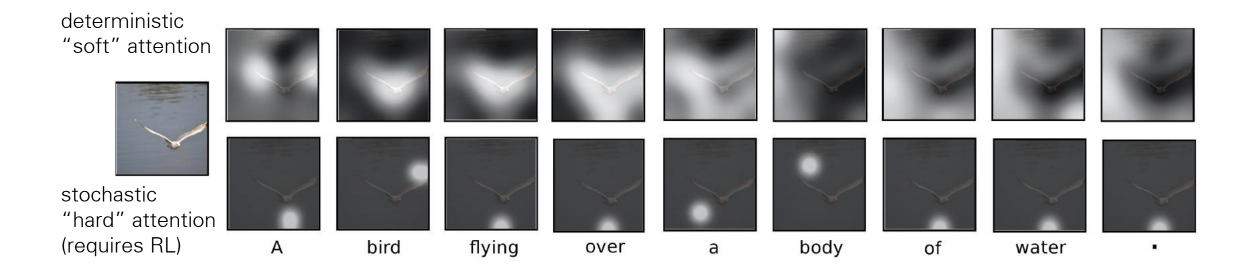








- Visualization of the attention for each generated word
  - Gives insight to "where" and "what" the attention focused on when generating each word





A woman is throwing a <u>frisbee</u> in a park.



A <u>dog</u> 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.

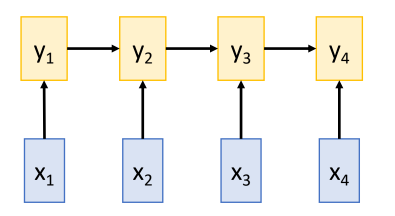


A group of <u>people</u> sitting on a boat in the water.



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

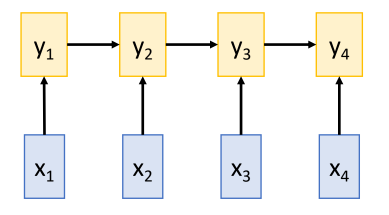
**Recurrent Neural Network** 

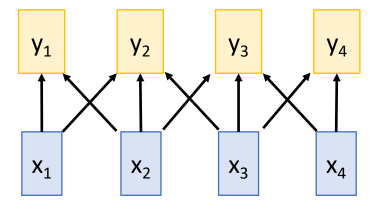


Works on Ordered Sequences (+) Good at long sequences: After one RNN layer, h<sub>T</sub> "sees" the whole sequence (-) Not parallelizable: need to compute hidden states sequentially

Recurrent Neural Network

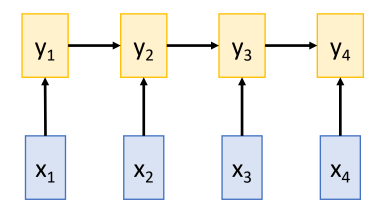
1D Convolution



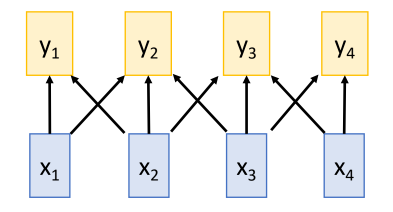


Works on Ordered Sequences (+) Good at long sequences: After one RNN layer, h<sub>T</sub> "sees" the whole sequence (-) Not parallelizable: need to compute hidden states sequentially Works on Multidimensional Grids (-) Bad at long sequences: Need to stack many conv layers for outputs to "see" the whole sequence (+) Highly parallel: Each output can be computed in parallel

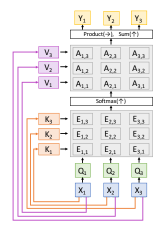
Recurrent Neural Network



1D Convolution



Self-Attention



Works on Ordered Sequences (+) Good at long sequences: After one RNN layer, h<sub>T</sub> "sees" the whole sequence (-) Not parallelizable: need to compute hidden states sequentially Works on Multidimensional Grids (-) Bad at long sequences: Need to stack many conv layers for outputs to "see" the whole sequence

(+) Highly parallel: Each output can be computed in parallel

Works on Sets of Vectors (-) Good at long sequences: after one self-attention layer,

each output "sees" all inputs!(+) Highly parallel: Each outputcan be computed in parallel(-) Very memory intensive

Recurrent Neural Network

1D Convolution

Self-Attention

# Attention is all you need

Vaswani et al, NeurIPS 2017

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# Attention is All you Need (2017)

#### • Key Idea:

- Decouple attention from RNNs
- Use self-attention to make this efficient

#### Contributions:

- Multi-head attention
- Transformer architecture

#### • Highly impactful (as we'll touch on later)

**Attention Is All You Need** 

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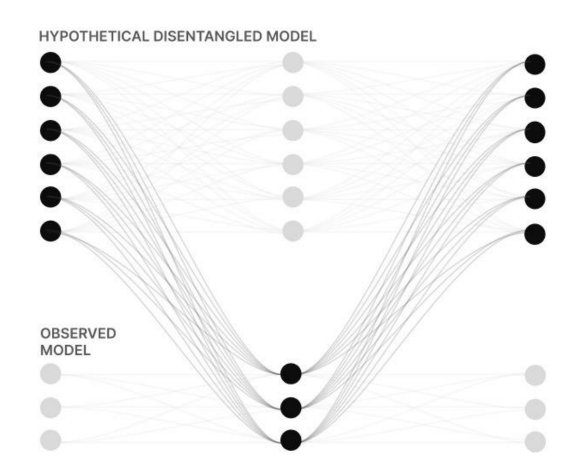
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Illia Polosukhin\* <sup>‡</sup> illia.polosukhin@gmail.com

A. Vaswani et al., "Attention is All you Need," in Advances in Neural Information Processing Systems (NeurIPS), 2017.

# Feature Superposition (Polysemanticity)

- A NN neural activation often does not represent a single thing
- "Neural networks want to represent more features than they have neurons for"[1]
- Superposition of features: "often pack many unrelated concepts into a single neuron" [1]
- Results in decreased explainability
  - A paper from Anthropic seeks to add explainability in LLMs [2]

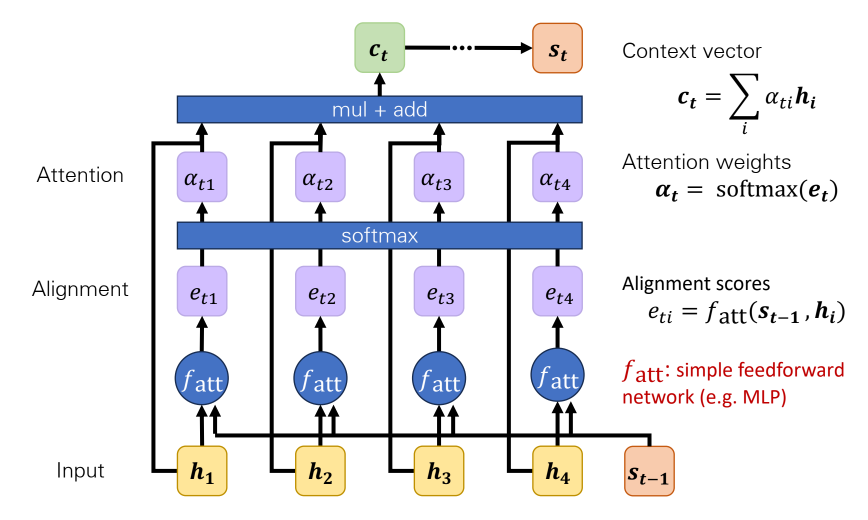


[1] N. Elhage et al., "Toy Models of Superposition." arXiv, 2022. doi: <u>10.48550/arXiv.2209.10652</u>.

[2] T. Bricken et al., "Towards Monosemanticity: Decomposing Language Models With Dictionary Learning." 2023. [Online]. Available: https://transformer-circuits.pub/2023/monosemantic-features/index.html 28

#### Attention we've seen so far

Now known as "additive" recurrent attention (type of encoder-decoder attention)



#### **Issues with Recurrent Attention**

- Scalability issues
  - Performance degrades as the distance between words increases
- Parallelization limitations
  - Recurrent processes lacks ability to be parallelized
- Memory constraints
  - RNNs have limited memory and struggle with long-range dependencies
  - Diluted impact of earlier elements on output as sequence progresses
- Potential solution: decouple attention from RNNs
  - How? Separate the attention mechanism into smaller, self-contained components

#### **Decoupling from RNNs**

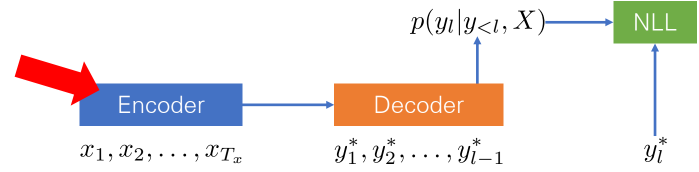
- **Recall:** attention determines the **importance of elements** to be passed forward in the model.
  - These weights lets the model pay attention to the most significant parts
- Objective: a more general attention mechanism not confined to RNNs
  - We need a modified procedure to:
    - 1. Determine weights based on context that indicate the elements to attend to
    - 2. Apply these weights to enhance attended features

#### Parametrization – Recurrent Neural Nets

- Following Bahdanau et al. [2015]
- The encoder turns a sequence of tokens into a sequence of contextualized vectors.

$$h_t = [\overrightarrow{h}_t; \overleftarrow{h}_t], \text{ where } \overrightarrow{h}_t = \text{RNN}(x_t, \overrightarrow{h}_{t-1}), \overleftarrow{h}_t = \text{RNN}(x_t, \overleftarrow{h}_{t+1})$$

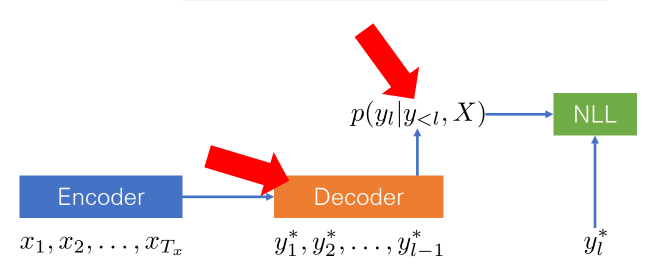
- The underlying principle behind recently successful contextualized embeddings
  - ELMo [Peters et al., 2018],
     BERT [Devlin et al., 2019] and all the other muppets



#### Parametrization – Recurrent Neural Nets

- Following Bahdanau et al. [2015]
- The decoder consists of three stages
  - 1. Attention: attend to a small subset of source vectors
  - 2. Update: update its internal state
  - 3. Predict: predict the next token
- Attention has become the core component in many recent advances
  - Transformers [Vaswani et al., 2017],

 $\alpha_{t'} \propto \exp(\operatorname{ATT}(h_{t'}, z_{t-1}, y_{t-1}))$   $c_t = \sum_{t'=1}^{T_x} \alpha_{t'} h_{t'}$   $z_t = \operatorname{RNN}([y_{t-1}; c_t], z_{t-1})$   $p(y_t = v | y_{< t}, X) \propto \exp(\operatorname{OUT}(z_t, v))$ 

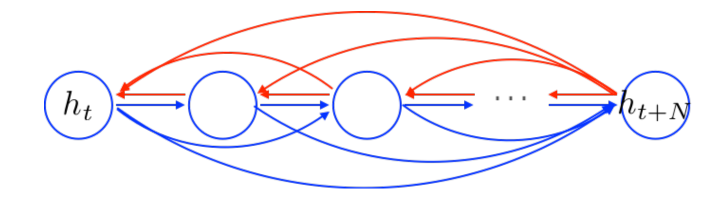


#### Side-note: gated recurrent units to attention

• A key idea behind LSTM and GRU is the additive update

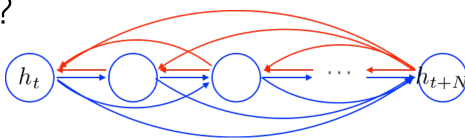
$$h_t = u_t \odot h_{t-1} + (1 - u_t) \odot \tilde{h}_t$$
, where  $\tilde{h}_t = f(x_t, h_{t-1})$ 

• This additive update creates linear short-cut connections



#### Side-note: gated recurrent units to attention

• What are these shortcuts?



 If we unroll it, we see it's a weighted combination of all previous hidden vectors:

$$\begin{aligned} h_t = & u_t \odot h_{t-1} + (1 - u_t) \odot \tilde{h}_t, \\ = & u_t \odot (u_{t-1} \odot h_{t-2} + (1 - u_{t-1}) \odot \tilde{h}_{t-1}) + (1 - u_t) \odot \tilde{h}_t, \\ = & u_t \odot (u_{t-1} \odot (u_{t-2} \odot h_{t-3} + (1 - u_{t-2}) \odot \tilde{h}_{t-2}) + (1 - u_{t-1}) \odot \tilde{h}_{t-1}) + (1 - u_t) \odot \tilde{h}_t, \end{aligned}$$

$$=\sum_{i=1}^{t} \left(\prod_{j=i}^{t-i+1} u_j\right) \left(\prod_{k=1}^{i-1} (1-u_k)\right) \frac{\tilde{h}_i}{h_i}$$

:

### Side-note: gated recurrent units to attention

- 1. Can we "free" these dependent weights?
- 2. Can we "free" candidate vectors?
- 3. Can we separate keys and values?
- 4. Can we have multiple attention heads?

$$h_t = \sum_{i=1}^t \left(\prod_{j=i}^{t-i+1} u_j\right) \left(\prod_{k=1}^{i-1} (1-u_k)\right) \tilde{h}_i \quad \mathbf{0}$$

$$h_t = \sum_{i=1}^t \alpha_i \tilde{h}_i$$
, where  $\alpha_i \propto \exp(\operatorname{ATT}(\tilde{h}_i, x_t))$ 

$$h_t = \sum_{i=1}^{t} \alpha_i f(x_i)$$
, where  $\alpha_i \propto \exp(\operatorname{ATT}(f(x_i), x_t))$  **2**

 $h_t = \sum_{i=1}^{\circ} \alpha_i V(f(x_i)), \text{ where } \alpha_i \propto \exp(\operatorname{ATT}(K(f(x_i)), Q(x_t))) \quad \mathbf{3}$ 

$$h_t = [h_t^1; \cdots; h_t^K], \text{ where } h_t^k = \sum_{i=1}^t \alpha_i^k V^k(f(x_i)), \text{ where } \alpha_i^k \propto \exp(\operatorname{ATT}(K^k(f(x_i)), Q^k(x_t))) \quad \mathbf{4}$$

# Decoupling from RNNs

#### • RNN Notation

 $x_i$ 

h<sub>i</sub>

s<sub>t</sub>

 $c_t$ 

 $y_t$ 

Input for position *i* in source sequence

Hidden states for position *i* in source sequence

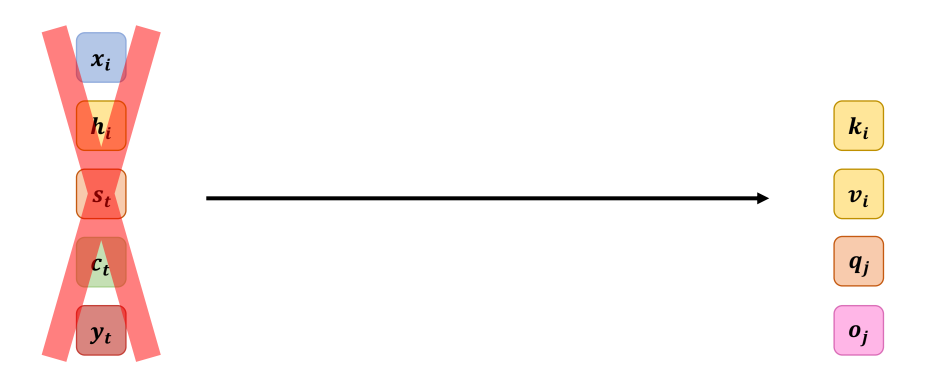
Hidden states for position **t** in target sequence

Context vector for position **t** in target sequence

Output for position **t** in target sequence

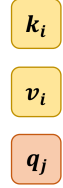
# Decoupling from RNNs

New Notation



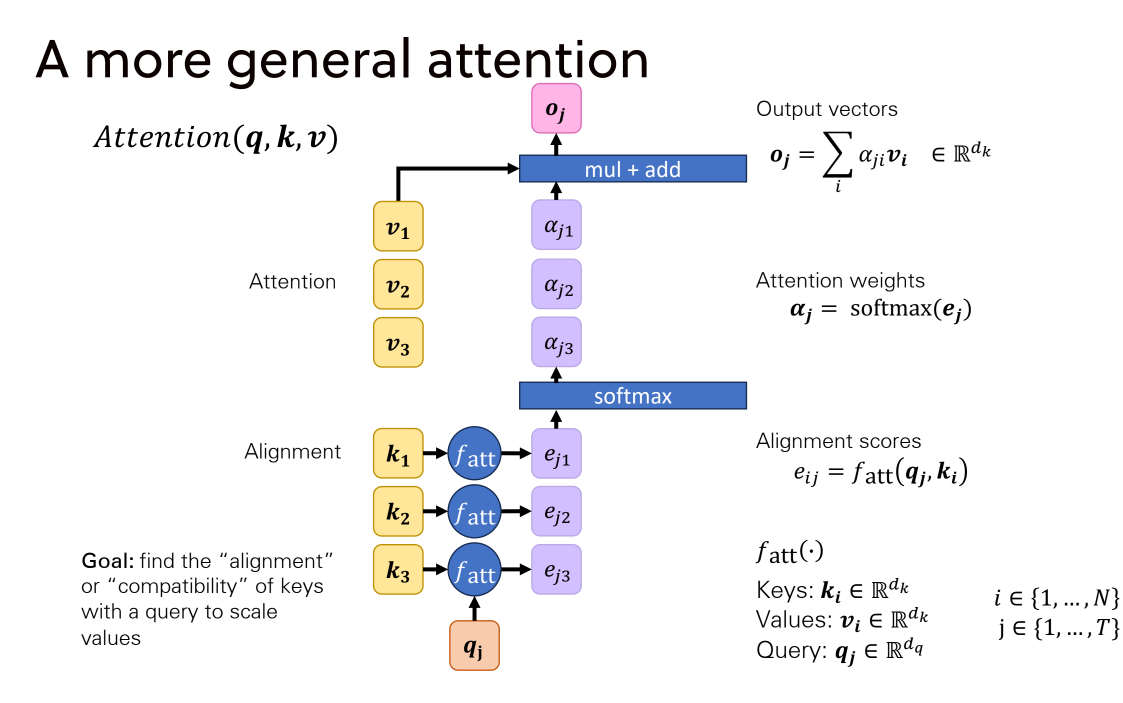
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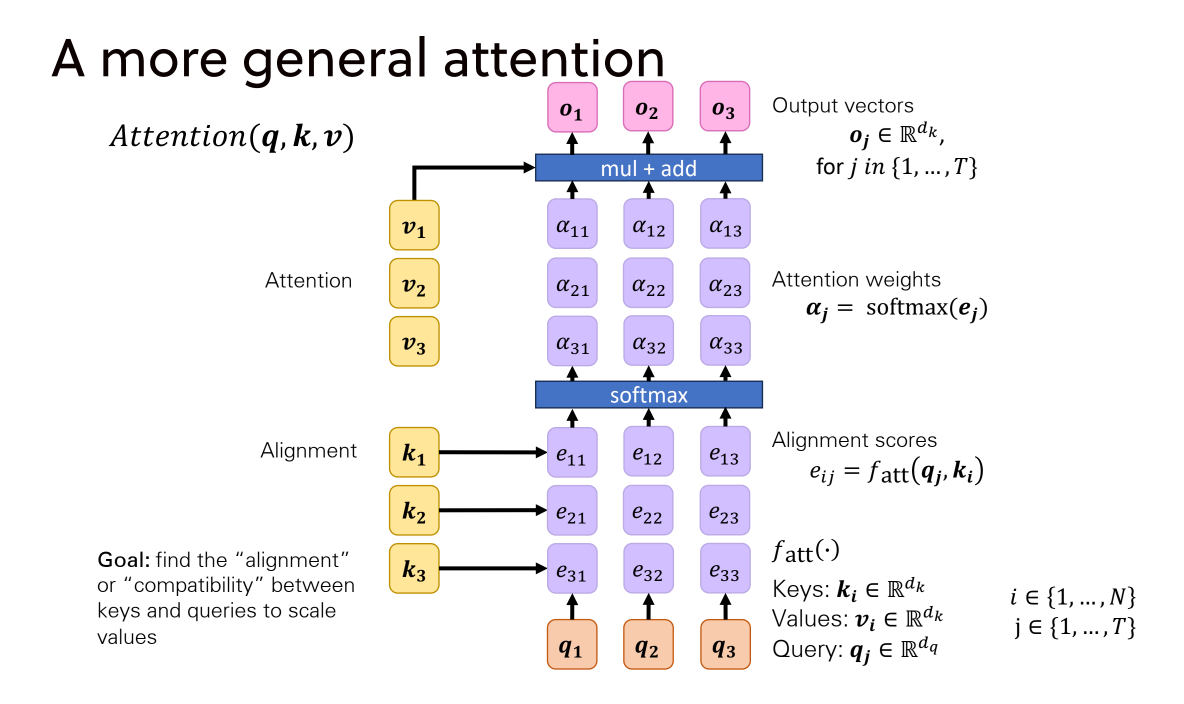
New Notation



Key vector for position *i* in an arbitrary sequence

- Value vector for position *i* in an arbitrary sequence
- **Query** vector for position **j** in a (same/different) arbitrary sequence
- oj
- Output vector corresponding to position *j*





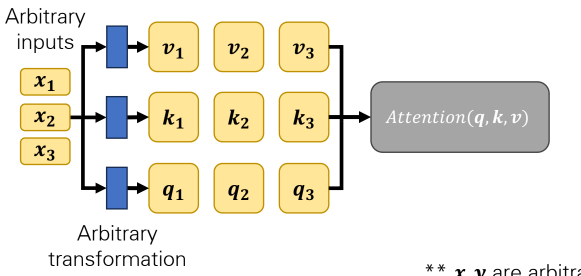
# Applying the Attention Mechanism

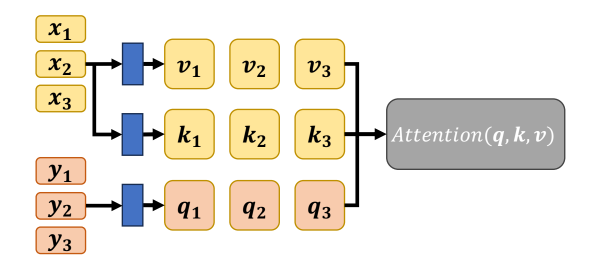
#### Self-Attention

• Keys, values, and queries are all derived from the same source

#### **Cross-Attention**

• Keys-values and queries are derived from separate sources





\*\* x, y are arbitrary sequences

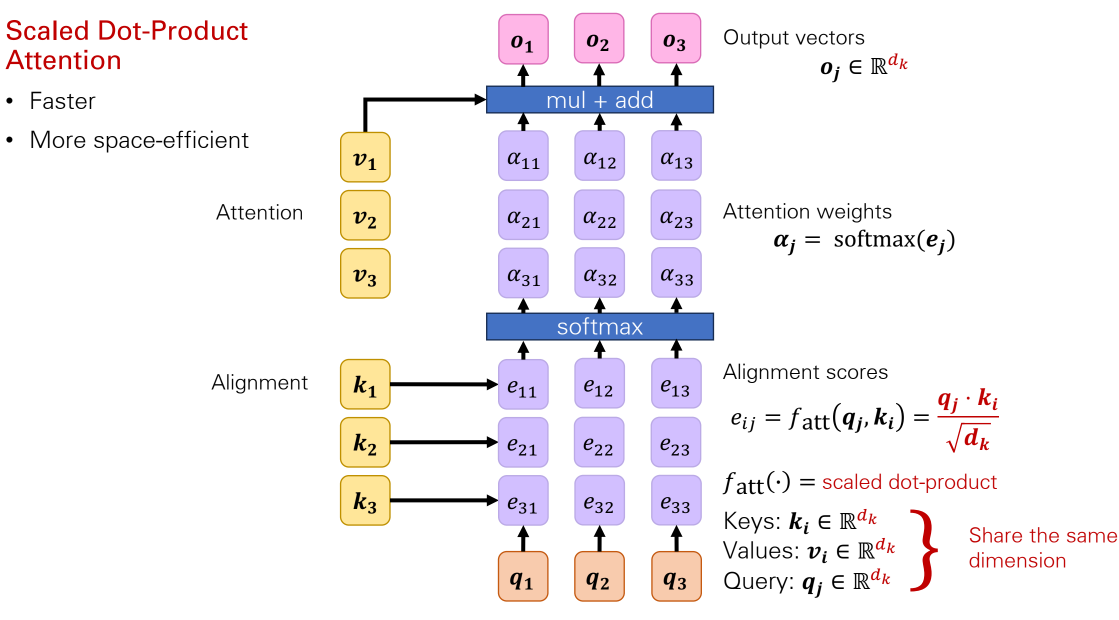
#### Attention Mechanism in Attention is All You Need

To use a **decoupled attention mechanism**, it is implemented with properties:

#### 1. $f_{\text{att}}(\cdot) = \text{scaled dot-product attention}$

- Good representation of compatibility
- Fast and interpretable computation
- Parallelizable evaluation across all queries (can leverage GPUs)
- Scaled dot-products for stable softmax gradients in high dimensions (prevents large magnitudes)
- 2. Imposed a common dimension for keys, values, and queries
  - Requirement for dot-product
  - Simplifies architecture with predictable attention output shape
  - Provides consistent hidden state dimensions for easier model analysis

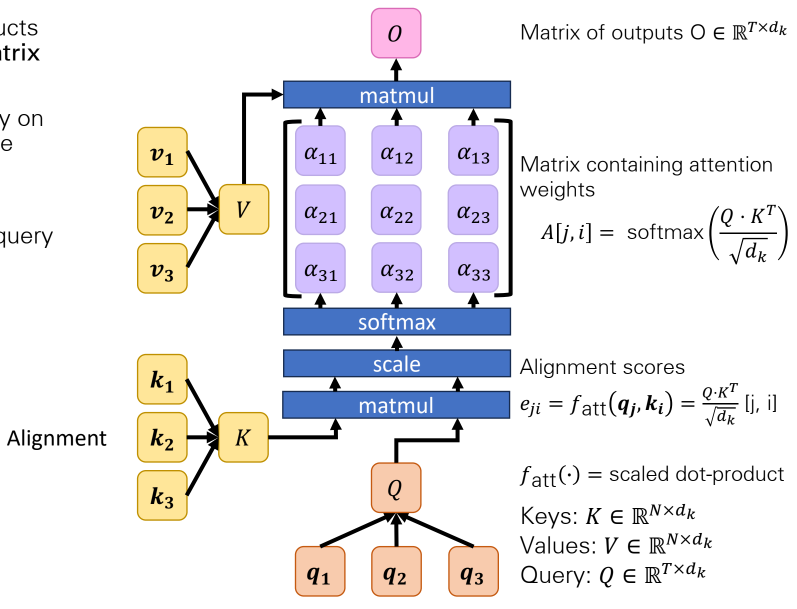
## Attention in Attention is All you Need



## Attention in Attention is All you Need

Calculate dot-products in **parallel** with **matrix multiplication** 

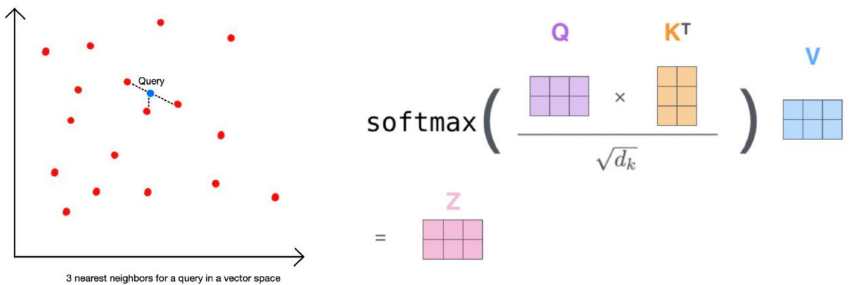
- High concurrency on modern hardware (GPUs)
- Independently calculates each query



# Misconceptions about Transformers (1)

• What?

- Attention in transformers performs a vector similarity search
- Why?
  - Over-simplification in terminology
  - The key-query value explanation is convenient, and many don't know to look past it



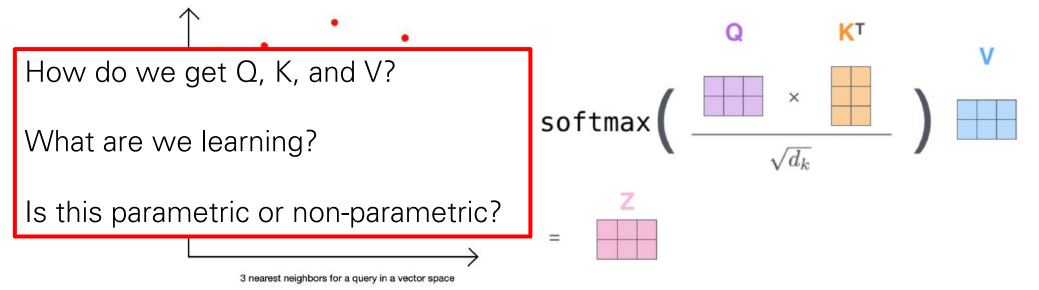
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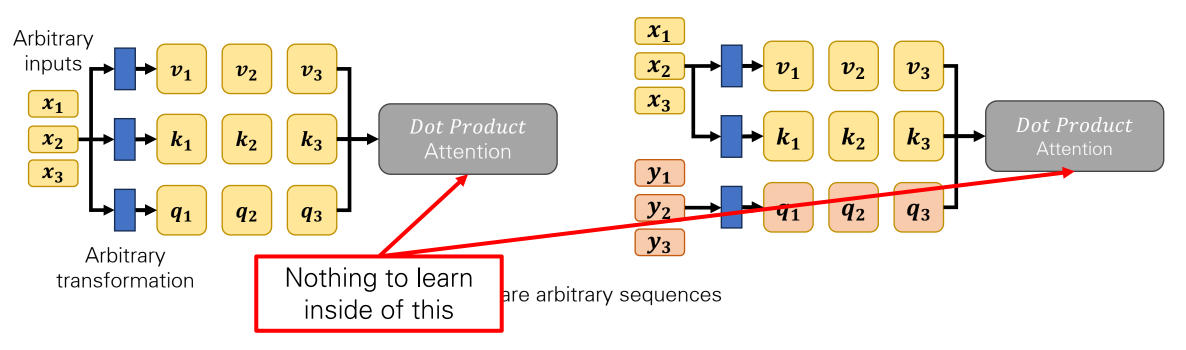
# Learning Transformer Attention

#### Self-Attention

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#### **Cross-Attention**

 Keys-values and queries are derived from separate sources



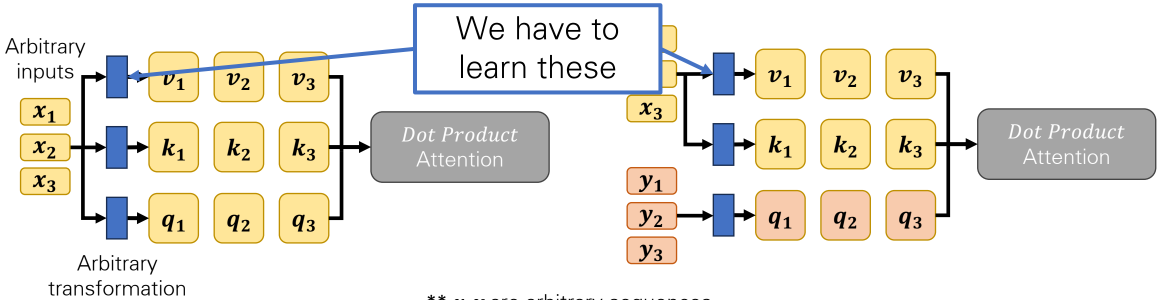
# Learning Transformer Attention

#### Self-Attention

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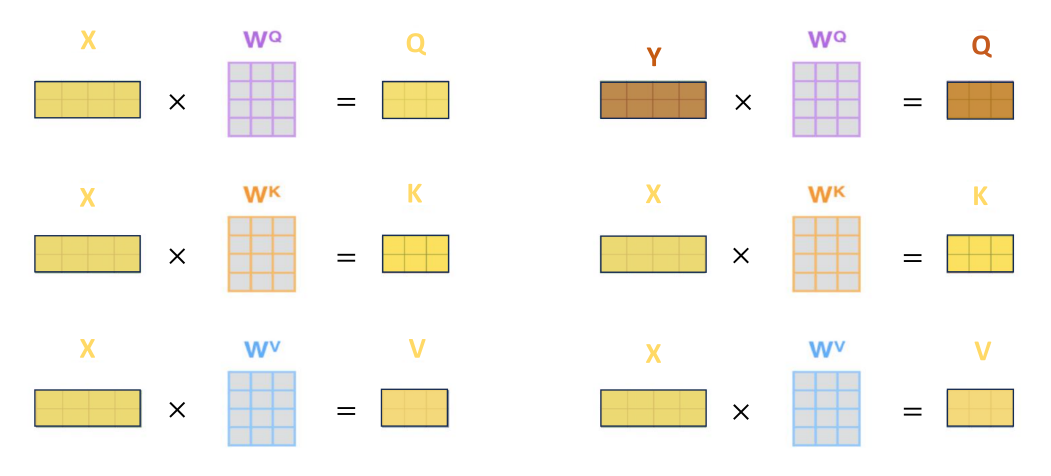


\*\* *x*, *y* are arbitrary sequences

## Learning Transformer Attention

#### Self-Attention

#### **Cross-Attention**



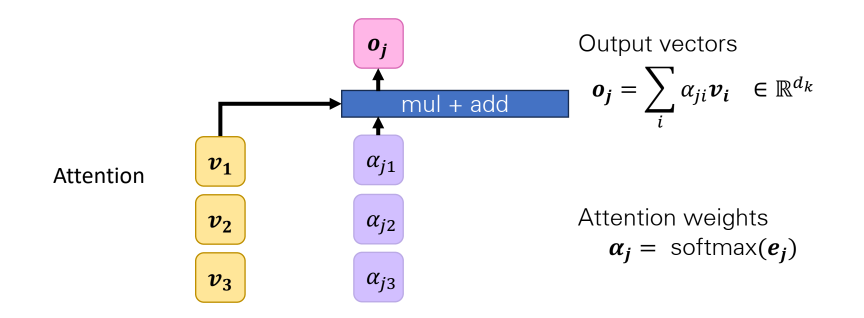
\*\* X, Y are matrices of arbitrary sequences

### **Multi-Head Attention**

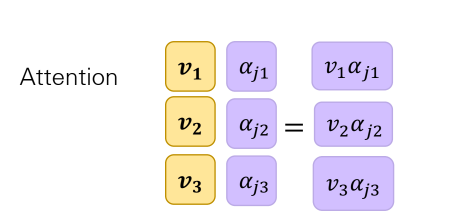
• Builds on Scaled Dot-Product Attention

- Extension of generalized attention mentioned outlined previously
- Leverages multiple heads to attend to different things

Why do we need multiple heads?



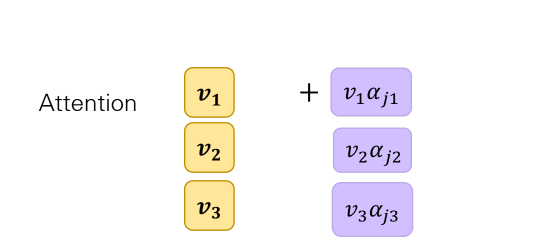
Why do we need multiple heads?



Output vectors  $\boldsymbol{o_j} = \sum_i \alpha_{ji} \boldsymbol{v_i} \in \mathbb{R}^{d_k}$ 

Attention weights  $\alpha_j = \operatorname{softmax}(e_j)$ 

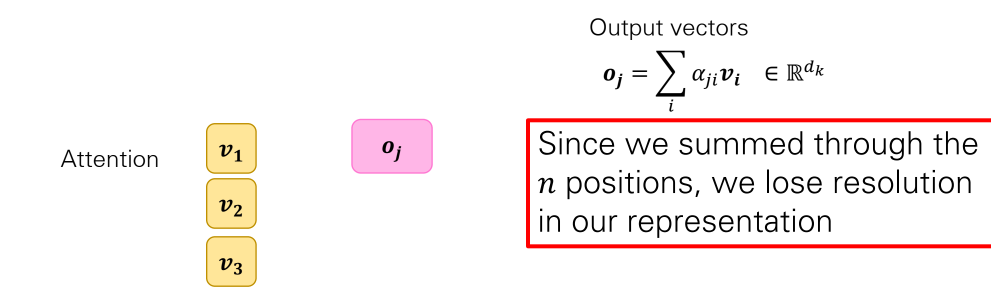
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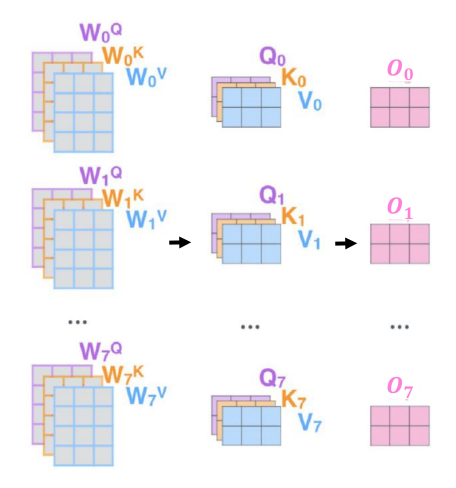
Output vectors  
$$\boldsymbol{o}_{j} = \sum_{i} \alpha_{ji} \boldsymbol{v}_{i} \in \mathbb{R}^{d_{k}}$$

Attention weights  $\alpha_j = \operatorname{softmax}(e_j)$ 

Why do we need multiple heads?



- Main idea:
  - Learn multiple sets of weights matrices to attend to different things
  - Preserve resolution since more heads increases chance that the information is maintained
- Allows model to jointly attend to information from different representation subspaces (like ensembling)

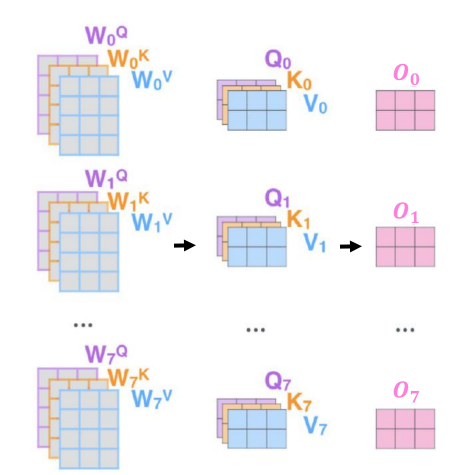


• To make computation efficient, weight matrices project to subspaces

$$\begin{split} W_{h_i}^Q &\in \mathbb{R}^{d_{model} \times d_k} \to Q = X W_{h_i}^Q \in \mathbb{R}^{t \times d_k}, \\ W_{h_i}^K &\in \mathbb{R}^{d_{model} \times d_k} \to K = X W_{h_i}^K \in \mathbb{R}^{n \times d_k}, \\ W_{h_i}^V &\in \mathbb{R}^{d_{model} \times d_k} \to V = X W_{h_i}^V \in \mathbb{R}^{n \times d_k}, \end{split}$$

where  $d_k = d_{model}/h$  (512/8 = 64 in paper)

• Together all heads take roughly the same computational time as one fully dimensioned attention head



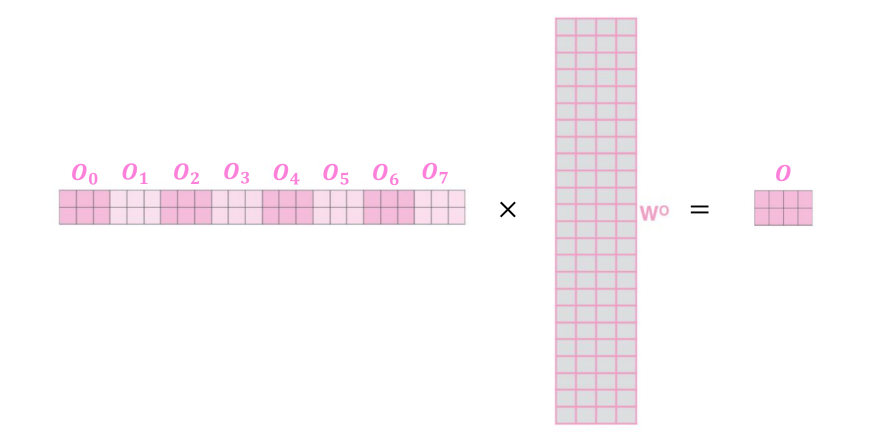
• Each 
$$O_{h_i} \in \mathbb{R}^{t \times d_k}$$

- $h_i \in \{0, ..., 7\}$ , one output for each head
- Recall, model expects vectors of dimension d<sub>model</sub>

   → Indicates we need to reduce to a single 0 ∈ ℝ<sup>t×d<sub>model</sub> matrix

  </sup>

 $MultiHead(Q, K, V) = Concat(head_{0, \dots}, head_{h-1})W^{0}$ where  $head_{h_{i}} = Attention(QW_{h_{i}}^{Q}, KW_{h_{i}}^{K}, VW_{h_{i}}^{V})$ 



Ways attention is used in the transformer:

#### • Self-attention in the encoder

- Allows the model to attend to all positions in the previous encoder layer
- Embeds context about how elements in the sequence relate to one another

#### • Masked self-attention in the decoder

- Allows the model to attend to all positions in the previous decoder layer up to and including the current position (during auto-regressive process)
- Prevents forward looking bias by stopping leftward information flow during training
- Also embeds context about how elements in the sequence relate to one another

#### Encoder-decoder cross-attention

- Allows decoder layers to attend all parts of the latent representation produced by the encoder
- Pulls context from the encoder sequence over to the decoder"

A. Vaswani et al., "Attention is All you Need," in Advances in Neural Information Processing Systems (NeurIPS), 2017.

#### Why Self-Attention?

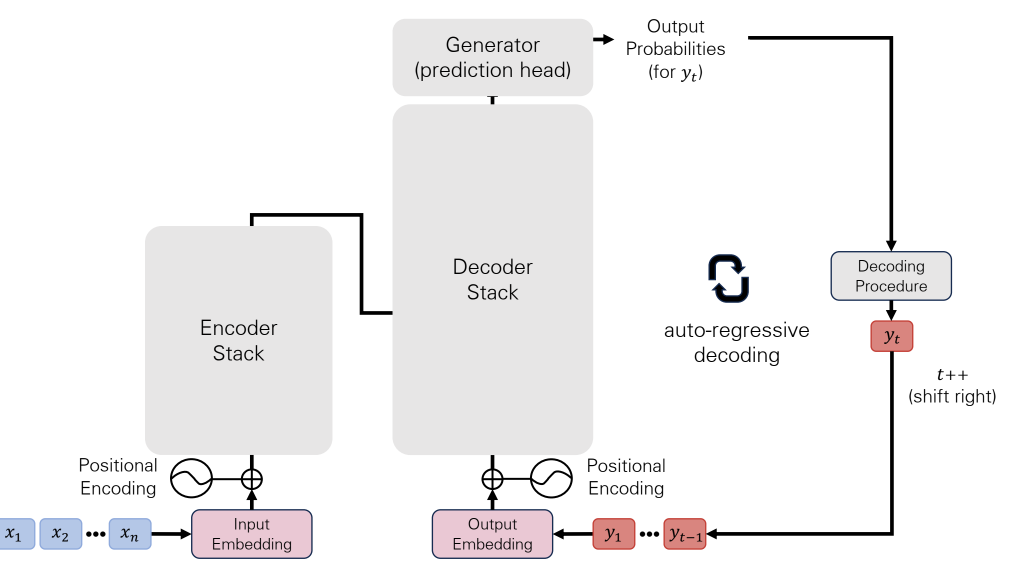
- Lower computational complexity
- Greater amount of the computation that can be parallelized
- Each representation encodes the positional information of the sequence

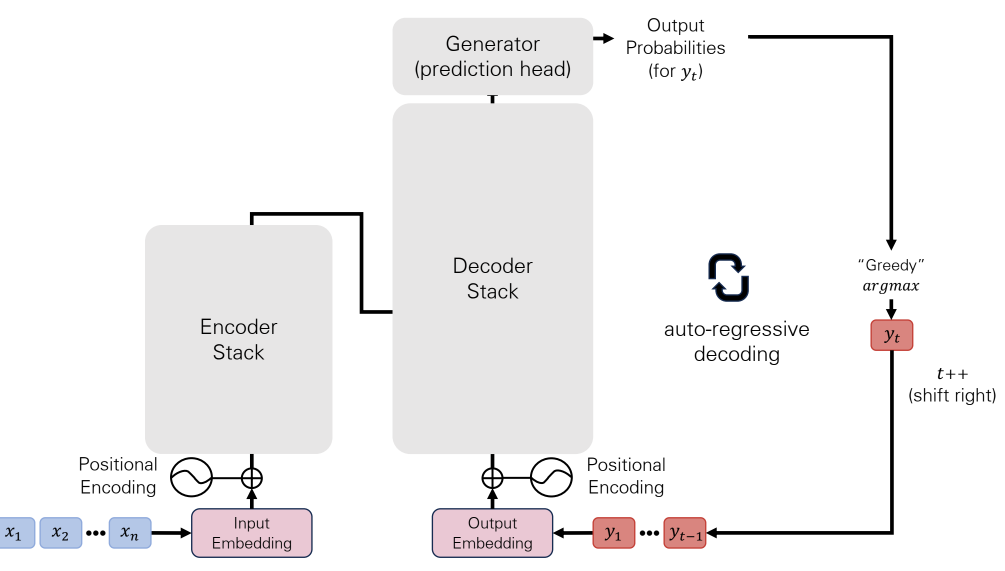
Layer Type	Complexity per Layer	Sequential	Maximum Path Length
		Operations	
Self-Attention	$O(n^2 \cdot d)$	O(1)	O(1)
Recurrent	$O(n \cdot d^2)$	O(n)	O(n)
Convolutional	$O(k \cdot n \cdot d^2)$	O(1)	$O(log_k(n))$
Self-Attention (restricted)	$O(r \cdot n \cdot d)$	O(1)	O(n/r)

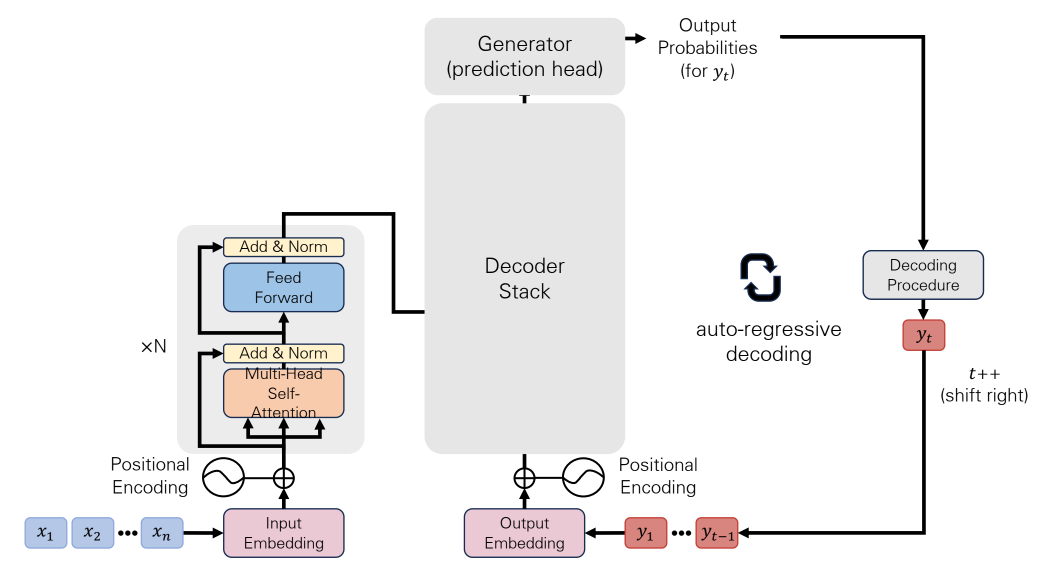
#### Why Self-Attention?

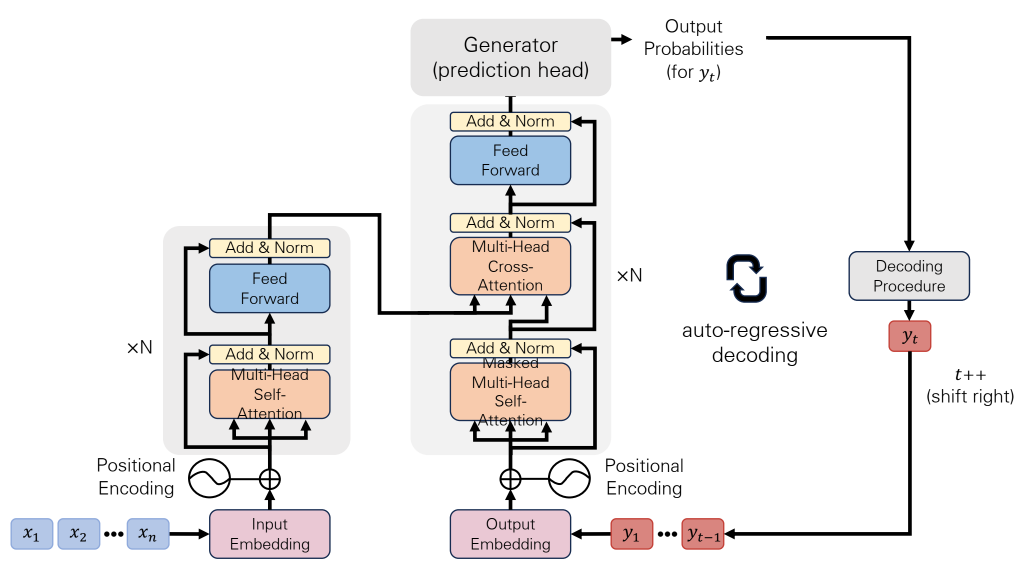
- Cheaper (more power, less parameters)
- Faster to train

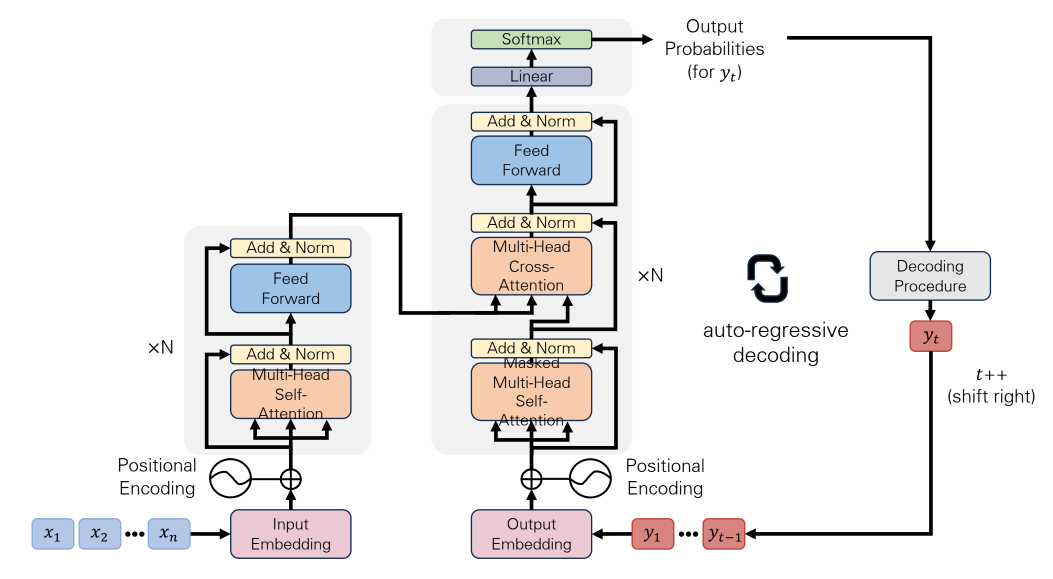
Layer Type	Complexity per Layer	Sequential Operations	Maximum Path Length	
Self-Attention	$O(n^2 \cdot d)$	O(1)	<i>O</i> (1)	
Recurrent	$O(n \cdot d^2)$	n < d	n < d for sequence	
Convolutional	$O(k \cdot n \cdot d^2)$			
Self-Attention (restricted)	$O(r \cdot n \cdot d)$	represe	entations	

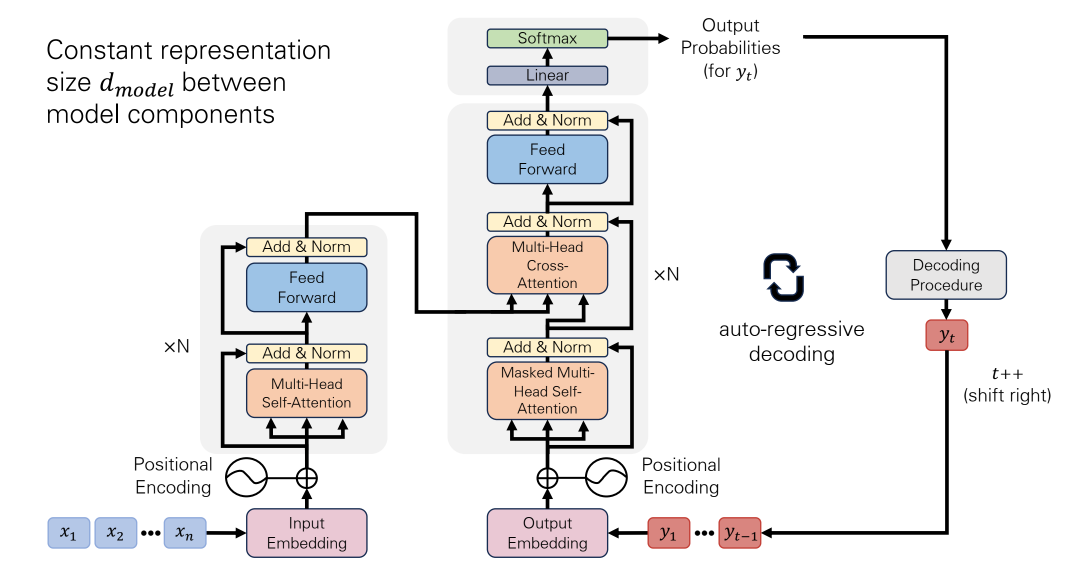












# Transformers From The Ground Up

Harvard, "The Annotated Transformer." [Online]. Available: <u>https://nlp.seas.harvard.edu/annotated-transformer/</u>

# Model Creation Helper

Transformers From The Ground Up

#### **Clones Helper function**

• What?

- Create N copies of pytorch nn.Module

• Why?

 The Transformer's structure contains a lot of design repetition (like VGG)

def clones(module, N):
 "Produce N identical layers."
 return nn.ModuleList([copy.deepcopy(module) for \_ in range(N)])

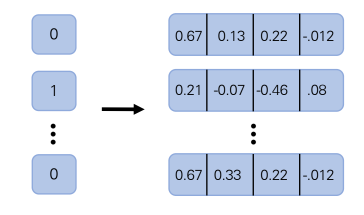
Remember these clones shouldn't share parameters (for the most part)

Make sure to initialize all model parameters to keep clones independent

#### Getting Data into the Transformer (1) Transformers From The Ground Up

#### **Creating Embeddings**

- What?
  - Create vector representation of sequence vocabulary
- Why?
  - Can be computed on by neural architecture
  - Dimensionality usually reduced
    - ~37,000 words  $\rightarrow$  512 in paper
    - $\rightarrow$  More efficient computation
- How?
  - Learned mapping (linear projection)





#### Getting Data into the Transformer (1) Transformers From The Ground Up

#### Implementing Embeddings

```
class Embeddings(nn.Module):
    def __init__(self, d_model, vocab):
        super(Embeddings, self).__init__()
        self.lut = nn.Embedding(vocab, d_model)
        self.d_model = d_model
```

```
def forward(self, x):
    return self.lut(x) * math.sqrt(self.d_model)
```

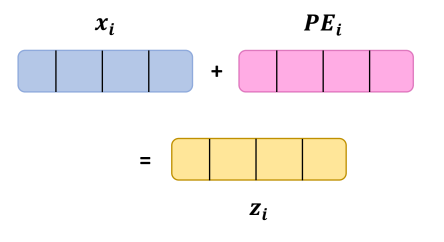
**nn.Embedding** creates a lookup table to map sequence vocabulary to unique vectors

Uses learned weights to handle this mapping (essentially a **nn.Linear**)

### Getting Data into the Transformer (2) Transformers From The Ground Up

### Positional encoding

- What?
  - Add information about an element's position in a sequence to its representation
- Why?
  - Removes need for recurrence or convolution
- How?
  - Element wise addition of sinusoidal encoding

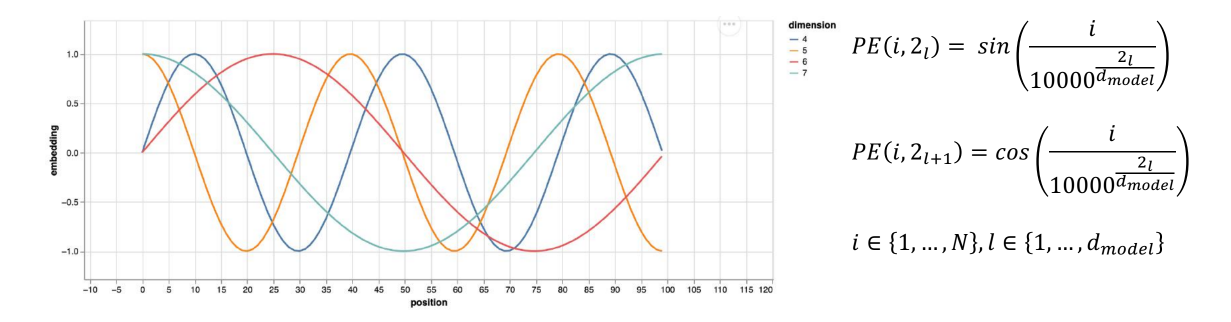




### Getting Data into the Transformer (2) Transformers From The Ground Up

#### Sinusoidal positional encoding

"May allow the model to easily learn to attend by relative positions"



### Getting Data into the Transformer (2) Transformers From The Ground Up

#### Implementing sinusoidal positional encoding

```
class PositionalEncoding(nn.Module):
    "Implement the PE function."

def __init__(self, d_model, dropout, max_len=5000):
    super(PositionalEncoding, self).__init__()
    self.dropout = nn.Dropout(p=dropout)

    # Compute the positional encodings once in log space.
    pe = torch.zeros(max_len, d_model)
    position = torch.arange(0, max_len).unsqueeze(1)
    div_term = torch.exp(
        torch.arange(0, d_model, 2) * -(math.log(10000.0) / d_model)
    )
    pe[:, 0::2] = torch.sin(position * div_term)
    pe[:, 1::2] = torch.cos(position * div_term)
    pe = pe.unsqueeze(0)
    self.register_buffer("pe", pe)
```

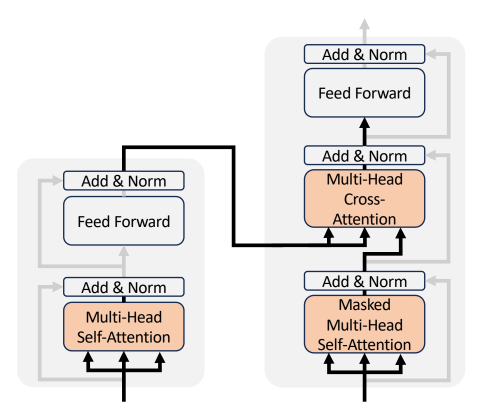
def forward(self, x):
 x = x + self.pe[:, : x.size(1)].requires\_grad\_(False)
 return self.dropout(x)

- Know d<sub>model</sub> at model creation time, so precompute positional encoding
- Dim is consistent with x, so we use in-place addition to add positional context to x

### Encoder-Decoder Sublayers (1) Transformers From The Ground Up

#### **Multi-Head Attention Sublayers**

- What?
  - Carries out multi-head attention and learns weights for creating keys, values, and queries
- Why?
  - To extract relevant context from input sequence
  - Multiple heads provide greater resolution
    - Attend to different sub-representations
- How?
  - Implemented as previously discussed



### Encoder-Decoder Sublayers (1) Transformers From The Ground Up

#### **Implementing Multi-Head Attentionc**

```
def attention(query, key, value, mask=None, dropout=None):
    "Compute 'Scaled Dot Product Attention'"
    d_k = query.size(-1)
    scores = torch.matmul(query, key.transpose(-2, -1)) / math.sqrt(d_k)
    if mask is not None:
        scores = scores.masked_fill(mask == 0, -1e9)
    p_attn = scores.softmax(dim=-1)
    if dropout is not None:
        p_attn = dropout(p_attn)
    return torch.matmul(p_attn, value), p_attn
```

### Encoder-Decoder Sublayers (1) Transformers From The Ground Up

#### **Implementing Multi-Head Attentionc**

```
class MultiHeadedAttention(nn.Module):
    def __init__(self, h, d_model, dropout=0.1):
        "Take in model size and number of heads."
        super(MultiHeadedAttention, self).__init__()
        assert d_model % h == 0
        # We assume d_v always equals d_k
        self.d_k = d_model // h
        self.d_k = d_model // h
        self.h = h
        self.linears = clones(nn.Linear(d_model, d_model), 4)
        self.attn = None
        self.dropout = nn.Dropout(p=dropout)
```

```
def forward(self, query, key, value, mask=None):
    "Implements Figure 2"
   if mask is not None:
        # Same mask applied to all h heads.
        mask = mask.unsqueeze(1)
    nbatches = query.size(0)
   # 1) Do all the linear projections in batch from d model => h x d k
    query, key, value = [
        lin(x).view(nbatches, -1, self.h, self.d_k).transpose(1, 2)
        for lin, x in zip(self.linears, (query, key, value))
    # 2) Apply attention on all the projected vectors in batch.
    x, self.attn = attention(
        query, key, value, mask=mask, dropout=self.dropout
   # 3) "Concat" using a view and apply a final linear.
   x = (
        x.transpose(1, 2)
        .contiguous()
        .view(nbatches, -1, self.h * self.d_k)
    del query
    del key
    del value
    return self.linears[-1](x)
```

### Encoder-Decoder Sublayers (2) Transformers From The Ground Up

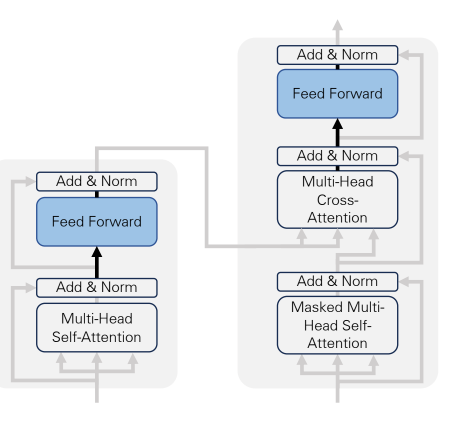
#### Position-wise Feed Forward Network

• What?

- Applies learned transformations to each position in input representation
  - Applied separately and identically
- Why?
  - Exploits context added by previous sublayers
  - Adds depth to network so it can approximate greater complexity
  - Increases resolution to pull out different parts of the superposition
- How?
  - Linear MLP (FC) layers with ReLU activation in between
  - Hidden space with higher dimension

 $FFN(x) = max(0, xW_1 + b_1)W_2 + b_2$ 

 $W_1 \in \mathbb{R}^{d_{model} \times d_{ff}}, W_2 \in \mathbb{R}^{d_{ff} \times d_{model}}$ 



### Encoder-Decoder Sublayers (2) Transformers From The Ground Up

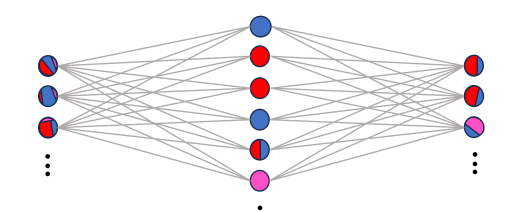
#### Implementing position-wise Feed Forward Network

class PositionwiseFeedForward(nn.Module):
 "Implements FFN equation."

```
def __init__(self, d_model, d_ff, dropout=0.1):
    super(PositionwiseFeedForward, self).__init__()
    self.w_1 = nn.Linear(d_model, d_ff)
    self.w_2 = nn.Linear(d_ff, d_model)
    self.dropout = nn.Dropout(dropout)
```

```
def forward(self, x):
    return self.w_2(self.dropout(self.w_1(x).relu()))
```

•  $d_{ff} = 2048 = 4 d_{model}$ 

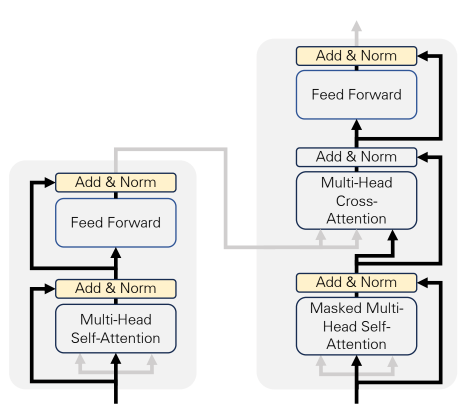


### Encoder-Decoder Sublayers (3) Transformers From The Ground Up

#### Sublayer connections

- <u>Residual connection</u> (recall resnet)
  - Can be less expensive to learn residuals
  - Elevates vanishing gradient
  - Preserves more of the input signal through skip connection
- <u>Dropout</u> (recall resnet)
  - Regularizes model (combats overfitting)
  - Encourages diversity of attention heads
- LayerNorm
  - Combats vanishing gradient
  - Combats exploding gradient

LayerNorm(x + Dropout(Sublayer(x)))



### Encoder-Decoder Sublayers (3) Transformers From The Ground Up

#### Implementing sublayer connections

```
class LayerNorm(nn.Module):
    "Construct a layernorm module (See citation for details)."
```

```
def __init__(self, features, eps=1e-6):
    super(LayerNorm, self).__init__()
    self.a_2 = nn.Parameter(torch.ones(features))
    self.b_2 = nn.Parameter(torch.zeros(features))
    self.eps = eps
```

```
def forward(self, x):
    mean = x.mean(-1, keepdim=True)
    std = x.std(-1, keepdim=True)
    return self.a_2 * (x - mean) / (std + self.eps) + self.b_2
```

class SublayerConnection(nn.Module):

```
.....
```

A residual connection followed by a layer norm. Note for code simplicity the norm is first as opposed to last.

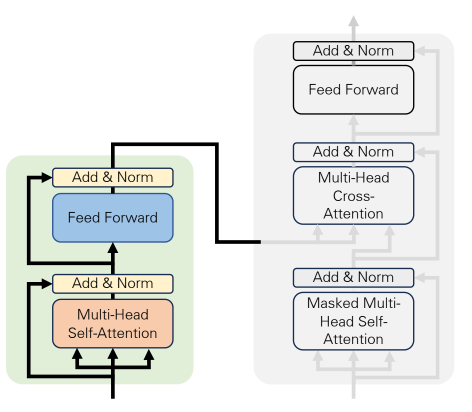
```
def __init__(self, size, dropout):
    super(SublayerConnection, self).__init__()
    self.norm = LayerNorm(size)
    self.dropout = nn.Dropout(dropout)
```

def forward(self, x, sublayer):
 "Apply residual connection to any sublayer with the same size."
 return x + self.dropout(sublayer(self.norm(x)))

### Encoder-Decoder Layers (1) Transformers From The Ground Up

### Encoder Layer

- What?
  - Composable blocks for the task of encoding an input sequence representation with attention
- Why?
  - Easy construction of model
  - Allows encoder layers to be stacked to achieve depth
  - − Repeating Multi-head attention
     → Model more complex position interactions
- How?
  - Multi-head self-attention (8 heads used) sublayer
  - Position-wise feed forward network sublayer
  - All sublayers are surrounded by sublayer connections



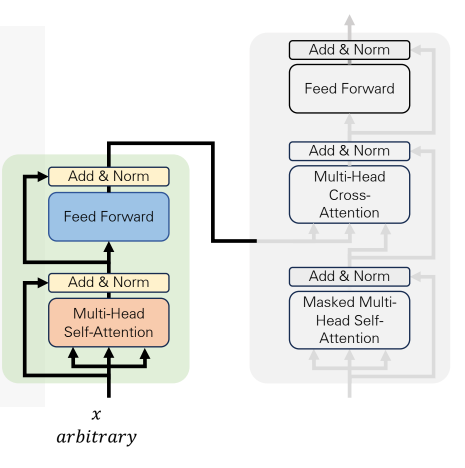
# Encoder-Decoder Layers (1)

Transformers From The Ground Up

#### Implementing the encoder layer

```
class EncoderLayer(nn.Module):
    "Encoder is made up of self-attn and feed forward (defined below)"
    def __init__(self, size, self_attn, feed_forward, dropout):
        super(EncoderLayer, self).__init__()
        self.self_attn = self_attn
        self.feed_forward = feed_forward
        self.sublayer = clones(SublayerConnection(size, dropout), 2)
        self.size = size
```

```
def forward(self, x, mask):
    "Follow Figure 1 (left) for connections."
    x = self.sublayer[0](x, lambda x: self.self_attn(x, x, x, mask))
    return self.sublayer[1](x, self.feed_forward)
```

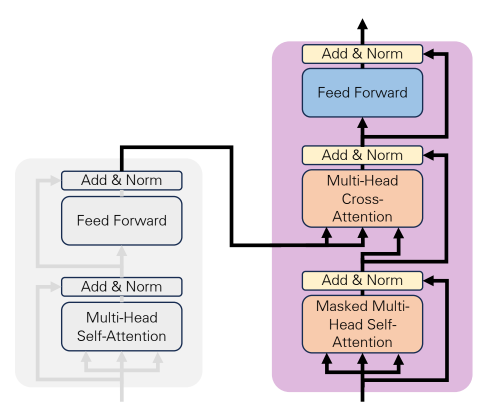


#### 85

### Encoder-Decoder Layers (2) Transformers From The Ground Up

Decoder Layer

- What?
  - Composable blocks for the task of decoding a target sequence auto-regressively
- Same as encoder layers other than:
  - the additional multi-head attention block to preform cross-attention with the output representation from the encoder
  - 2. the addition of masking in self-attention
    →This prevents cheating(forward looking bias)
    → Model purely attends to past info



# Encoder-Decoder Layers (2)

Transformers From The Ground Up

#### Implementing the decoder layer

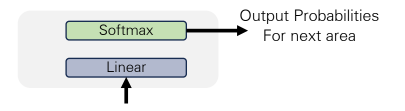
```
class DecoderLayer(nn.Module):
                                                                                                                  Add & Norm
    "Decoder is made of self-attn, src-attn, and feed forward (defined below)"
                                                                                                                 Feed Forward
    def __init__(self, size, self_attn, src_attn, feed_forward, dropout):
        super(DecoderLayer, self).__init__()
                                                                                                                  Add & Norm
        self.size = size
                                                                                      Add & Norm
                                                                                                                  Multi-Head
        self.self_attn = self_attn
                                                                                                                    Cross-
                                                                                      Feed Forward
                                                                                                                   Attention
        self.src attn = src attn
        self.feed_forward = feed_forward
        self.sublayer = clones(SublayerConnection(size, dropout), 3)
                                                                                                                  Add & Norm
                                                                                      Add & Norm
                                                                                                                 Masked Multi-
                                                                                       Multi-Head
    def forward(self, x, memory, src_mask, tgt_mask):
                                                                                                                   Head Self-
                                                                                      Self-Attention
                                                                                                                   Attention
        "Follow Figure 1 (right) for connections."
        m = memory
        x = self.sublayer[0](x, lambda x: self.self_attn(x, x, x, tgt_mask))
        x = self.sublayer[1](x, lambda x: self.src_attn(x, m, m, src_mask))
        return self.sublayer[2](x, self.feed_forward)
```

## The Prediction Head

#### Transformers From The Ground Up

#### Generator

- Sometimes referred to as the predictor
- A final linear mapping
  - Internal Representation -> logits that capture maximum likelihood of next element in sequence
  - In seq2seq language translation this maps back to vocab corpora
- Apply softmax to convert logits to probabilities



## **The Prediction Head**

#### Transformers From The Ground Up

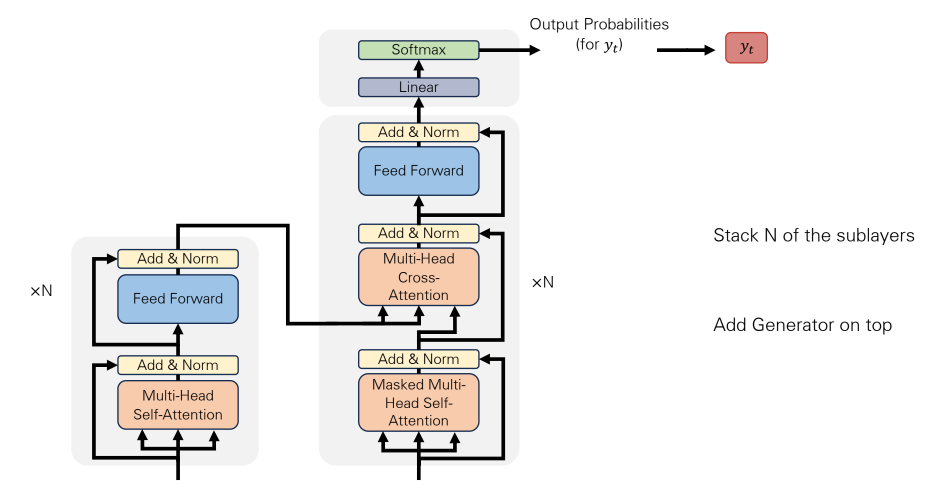
#### Implementing a generator

```
class Generator(nn.Module):
    "Define standard linear + softmax generation step."
    def __init__(self, d_model, vocab):
        super(Generator, self).__init__()
        self.proj = nn.Linear(d_model, vocab)
    def forward(self, x):
        return log_softmax(self.proj(x), dim=-1)
```

# Assembling the Encoder-Decoder

Transformers From The Ground Up

• Encoder-Decoder



## Assembling the Encoder-Decoder

#### Transformers From The Ground Up

• Encoder-Decoder implementation

```
class Encoder(nn.Module):
    "Core encoder is a stack of N layers"

    def __init__(self, layer, N):
        super(Encoder, self).__init__()
        self.layers = clones(layer, N)
        self.norm = LayerNorm(layer.size)

    def forward(self, x, mask):
        "Pass the input (and mask) through each layer in turn."
        for layer in self.layers:
            x = layer(x, mask)
            return self.norm(x)
```

class Decoder(nn.Module):
 "Generic N layer decoder with masking."

```
def __init__(self, layer, N):
    super(Decoder, self).__init__()
    self.layers = clones(layer, N)
    self.norm = LayerNorm(layer.size)
```

def forward(self, x, memory, src\_mask, tgt\_mask):
 for layer in self.layers:
 x = layer(x, memory, src\_mask, tgt\_mask)
 return self.norm(x)

## Misconceptions about Transformers (2)

• What?

- Notion of a whole "transformer block" that is stackable in the vanilla transformer architecture
- Incorrect belief that encoder-decoder attention connection is layer wise

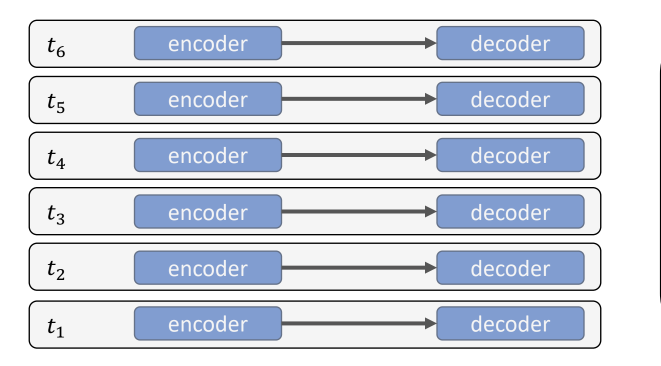
• Why?

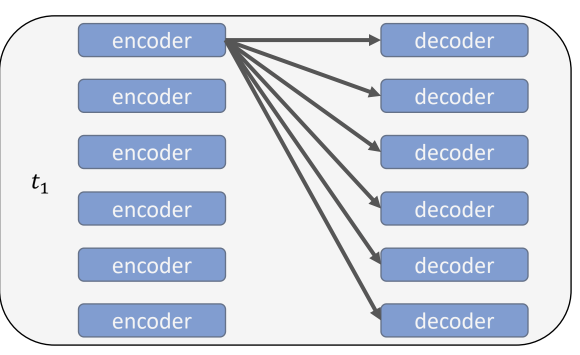
- Incorrect understanding of stacking layers
- Pervasive amount of bad figures

## Misconceptions about Transformers (2)

Incorrect

Correct





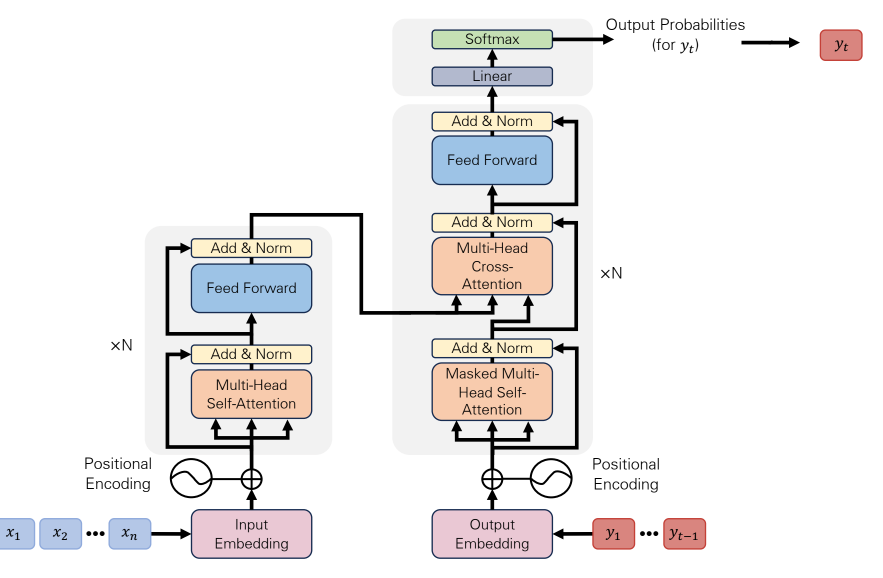
### Assembling the Encoder-Decoder Transformers From The Ground Up

• Encoder-Decoder implementation

```
class EncoderDecoder(nn.Module):
    11 11 11
   A standard Encoder-Decoder architecture. Base for this and many
    other models.
    .....
   def __init__(self, encoder, decoder, src_embed, tgt_embed, generator):
       super(EncoderDecoder, self).__init__()
        self.encoder = encoder
        self.decoder = decoder
       self.src_embed = src_embed
       self.tgt_embed = tgt_embed
       self.generator = generator
   def forward(self, src, tgt, src_mask, tgt_mask):
        "Take in and process masked src and target sequences."
        return self.decode(self.encode(src, src_mask), src_mask, tgt, tgt_mask)
   def encode(self, src, src_mask):
        return self.encoder(self.src_embed(src), src_mask)
   def decode(self, memory, src_mask, tgt, tgt_mask):
        return self.decoder(self.tqt embed(tqt), memory, src mask, tqt mask)
```

## Putting it all together

#### Transformers From The Ground Up



## Putting it all together

#### Transformers From The Ground Up

```
def make model(
    src vocab, tgt vocab, N=6, d model=512, d ff=2048, h=8, dropout=0.1
):
    "Helper: Construct a model from hyperparameters."
    c = copy.deepcopy
    attn = MultiHeadedAttention(h, d_model)
    ff = PositionwiseFeedForward(d_model, d_ff, dropout)
    position = PositionalEncoding(d_model, dropout)
    model = EncoderDecoder(
        Encoder(EncoderLayer(d_model, c(attn), c(ff), dropout), N),
        Decoder(DecoderLayer(d_model, c(attn), c(attn), c(ff), dropout), N),
        nn.Sequential(Embeddings(d_model, src_vocab), c(position)),
        nn.Sequential(Embeddings(d_model, tgt_vocab), c(position)),
        Generator(d_model, tgt_vocab),
    # This was important from their code.
    # Initialize parameters with Glorot / fan_avg.
    for p in model.parameters():
        if p.dim() > 1:
            nn.init.xavier_uniform_(p)
    return model
```

• "Architecture alone does not make a model"

### Architecture + Training = Model

- A model expresses different properties depending on how it is trained
- Like nature vs. nurture, both impact what the model does
- Training is what influences parameters

• Models fit to training data

 If shown examples that encourage bidirectional attention, it will learn that

• If shown only examples that require right attention, it may express more unidirectional behavior (won't generalize as well)

• BERT uses large scale pre-training to do this

- Masked training
- Attention mechanism can build a masking support directly
- Motivation:
  - Want to prevent the model from learning from future information in the output sequence
- Main idea:
  - Since each decode layer starts with a self-attention block, we can add custom logic to mask out positions in target sequence which it shouldn't see yet
- Implemented as rolling window

Masked training

```
Subsequent Mask
def subsequent mask(size):
                                                                                                                                   1.0
    "Mask out subsequent positions."
    attn_shape = (1, size, size)
                                                                                                                                   0.8
    subsequent_mask = torch.triu(torch.ones(attn_shape), diagonal=1).type(
        torch.uint8
                                                                                                                                   0.6
                                                                                8
9
10
11
                                                                                   8 -
9 -
    return subsequent mask == 0
                                                                                   10-
                                                                                                                                   0.4
                                                                                   12
                                                                                   13
                                                                                                                                   0.2
def attention(query, key, value, mask=None, dropout=None):
    "Compute 'Scaled Dot Product Attention'"
                                                                                   15
                                                                                   16
    d k = query.size(-1)
                                                                                                                                   0.0
                                                                                  17
    scores = torch.matmul(query, key.transpose(-2, -1)) / math.sqrt(d_k)
                                                                                   18
    if mask is not None:
                                                                                   19
        scores = scores.masked_fill(mask == 0, -1e9)
                                                                                      0-00400-000-00
    p_attn = scores.softmax(dim=-1)
                                                                                                      Window
    if dropout is not None:
                                                         -1e9 is very negative,
        p_attn = dropout(p_attn)
                                                         softmax(-1e9) \rightarrow 0
    return torch.matmul(p_attn, value), p_attn
```

### **Results and Impact**

## Performance

• Experimentation on text translation: (1) EN-DE and (2) EN-FR

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	$7.7\cdot 10^{19}$	$1.2\cdot10^{21}$
Transformer (base model)	27.3	38.1	$3.3\cdot10^{18}$	
Transformer (big)	28.4	41.8	$2.3\cdot 10^{19}$	

## Paper Impact

- Highly influential
- Paper has 113,405 citations
- Transformer architecture has been used as the basis for many state-ofthe-art models
- Transformer is a fundamental building block of all LLMs (e.g. GPT-4, LLaMA 2, Gemini, etc.)

#### **Attention Is All You Need**

Ashish Vaswani\* Google Brain avaswani@google.com Noam Shazeer\* N Google Brain Goo noam@google.com niki

Niki Parmar\* Google Research nikip@google.com Jakob Uszkoreit\* Google Research usz@google.com

Llion Jones\* Google Research llion@google.com Aidan N. Gomez<sup>\*†</sup> University of Toronto aidan@cs.toronto.edu

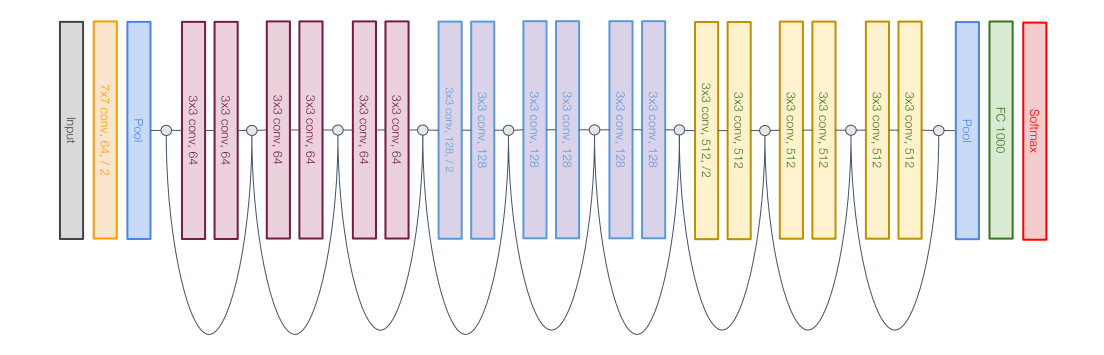
**Łukasz Kaiser**\* Google Brain lukaszkaiser@google.com

Illia Polosukhin\*<sup>‡</sup> illia.polosukhin@gmail.com

### How to use Attention / Transformers for Vision?

### Idea #1: Add attention to existing CNNs

Start from standard CNN architecture (e.g. ResNet)

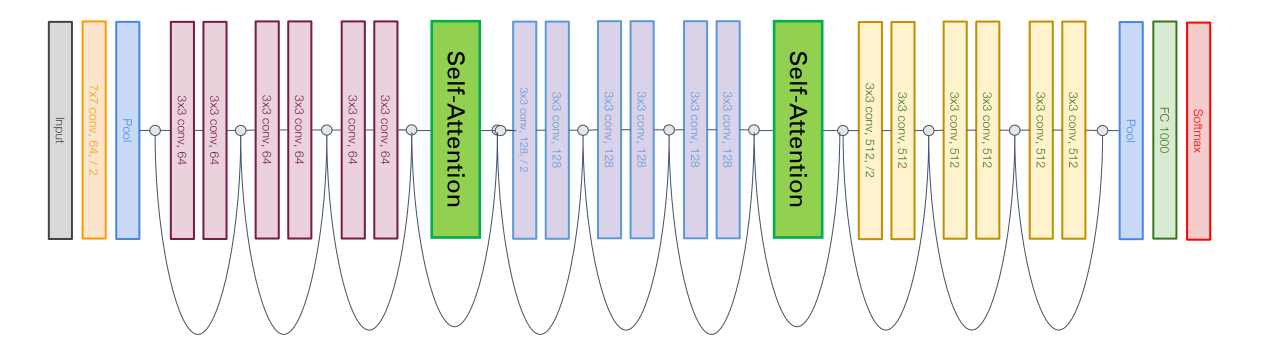


Zhang et al., "Self-Attention Generative Adversarial Networks", ICML 2018 Wang et al., "Non-local Neural Networks", CVPR 2018

## Idea #1: Add attention to existing CNNs

Start from standard CNN architecture (e.g. ResNet)

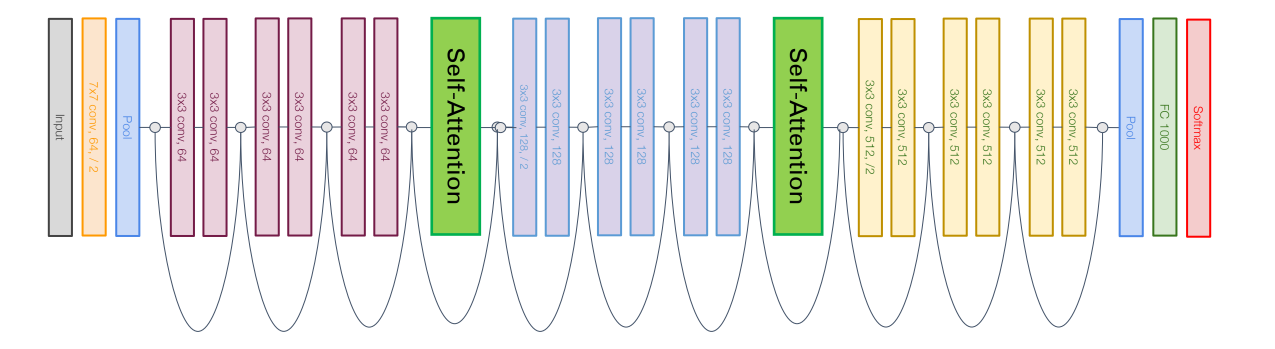
Add Self-Attention blocks between existing ResNet blocks



Zhang et al., "Self-Attention Generative Adversarial Networks", ICML 2018 Wang et al., "Non-local Neural Networks", CVPR 2018

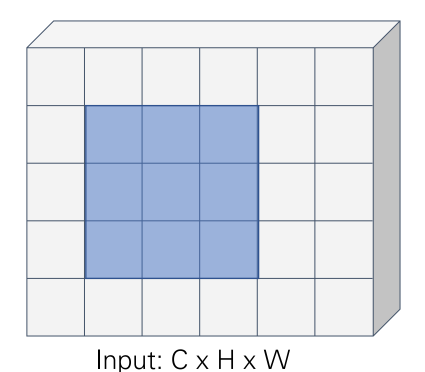
## Idea #1: Add attention to existing CNNs

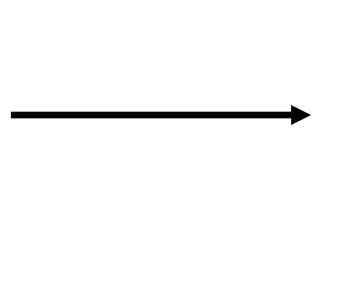
Model is still a CNN!Start from standard CNN architecture (e.g. ResNet)Can we replaceConvolution entirely?Add Self-Attention blocks between existing ResNet blocks

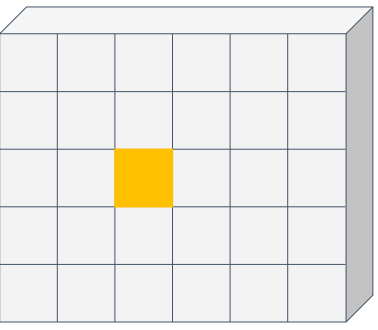


### Idea #2: Replace Convolution with "Local Attention"

**Convolution:** Output at each position is inner product of conv kernel with receptive field in input







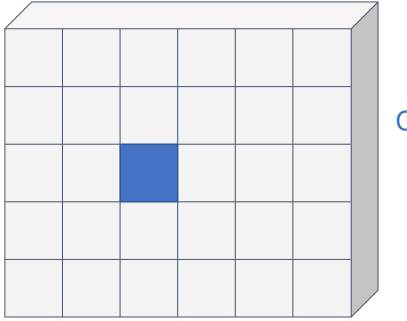
Output: C' x H x W

Hu et al., "Local Relation Networks for Image Recognition", ICCV 2019; Ramachandran et al., "Stand-Alone Self-Attention in Vision Models", NeurIPS 2019

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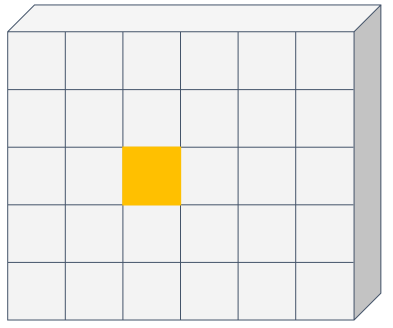
### Idea #2: Replace Convolution with "Local Attention"

Map center of receptive field to query



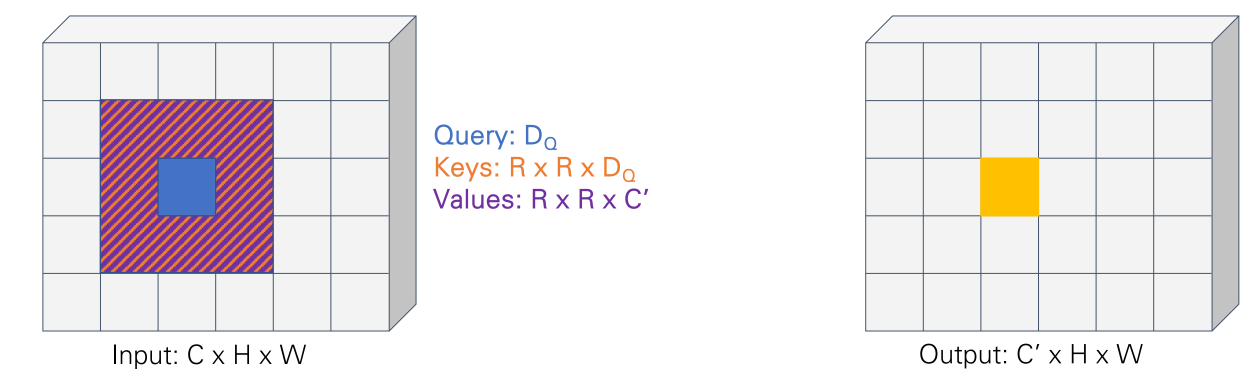
Input: C x H x W

Query:  $D_Q$ 



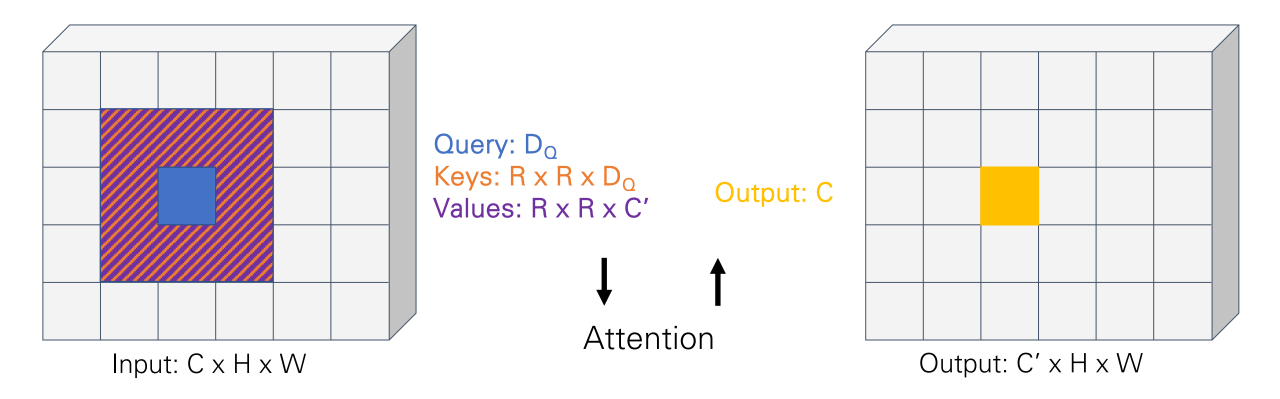
Output: C' x H x W

Map center of receptive field to **query** Map each element in receptive field to **key** and **value** 



Hu et al., "Local Relation Networks for Image Recognition", ICCV 2019; Ramachandran et al., "Stand-Alone Self-Attention in Vision Models", NeurIPS 2019

Map center of receptive field to **query** Map each element in receptive field to **key** and **value** Compute **output** using attention



Hu et al., "Local Relation Networks for Image Recognition", ICCV 2019; Ramachandran et al., "Stand-Alone Self-Attention in Vision Models", NeurIPS 2019

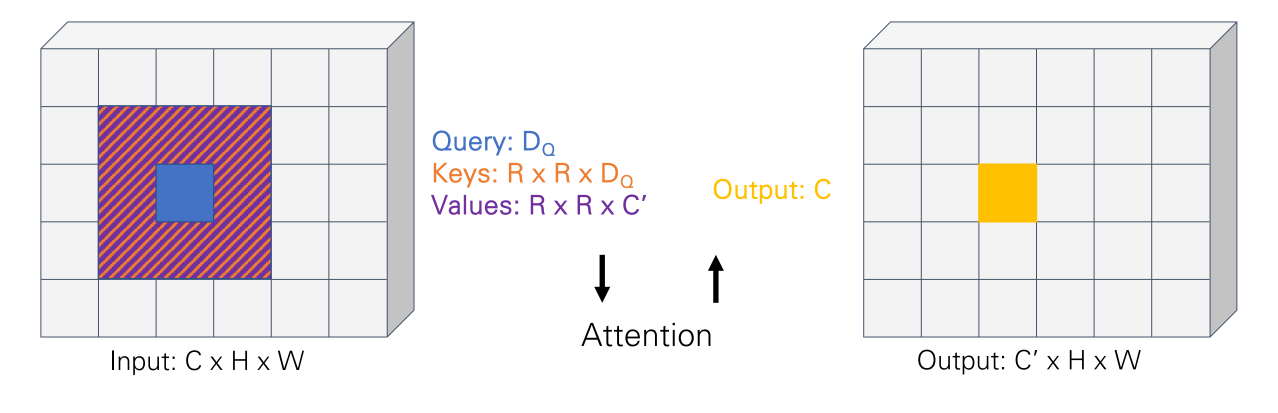
Map center of receptive field to **query** Map each element in receptive field to **key** and **value** Compute **output** using attention Replace all conv in ResNet with local attention

LR =	'Local	Relation'
------	--------	-----------

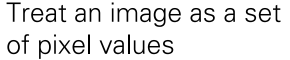
stage	output	ResNet-50		LR-Net-50 (7×7, m=8)	
res1	112×112	$7 \times 7$ conv, 64, stride 2		1×1, 64 7×7 LR, 64, stride 2	
res2	56×56	$3 \times 3$ max pool, stride 2		$3 \times 3$ max pool, stride 2	
		1×1,64		[ 1×1, 100	
		$3 \times 3$ conv, 64	×3	7×7 LR, 100	×3
		1×1, 256		1×1, 256	9
res3 28×28		[ 1×1, 128	]	[ 1×1, 200	
	28×28	3×3 conv, 128	×4	7×7 LR, 200	×4
		1×1, 512		1×1, 512	2
res4 14×14		[ 1×1, 256	]	[ 1×1,400	
	14×14	3×3 conv, 256	×6	7×7 LR, 400	×6
		1×1, 1024		1×1, 1024	
res5		[ 1×1, 512	]	1×1,800	
	7×7	3×3 conv, 512	×3	7×7 LR, 800	×3
		1×1, 2048		1×1, 2048	3
	1×1	global average po	ol	global average po	ol
IXI		1000-d fc, softmax		1000-d fc, softmax	
# params		$25.5 \times 10^{6}$		$23.3 \times 10^{6}$	
FLOPs		<b>4.3</b> ×10 <sup>9</sup>		<b>4.3</b> ×10 <sup>9</sup>	

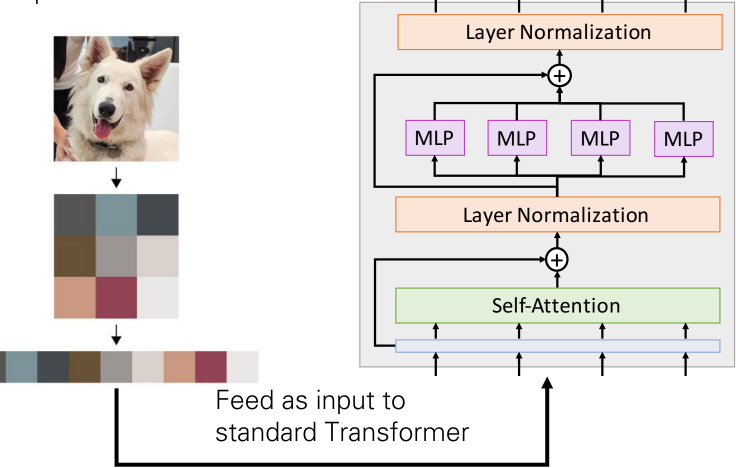
Hu et al., "Local Relation Networks for Image Recognition", ICCV 2019; Ramachandran et al., "Stand-Alone Self-Attention in Vision Models", NeurIPS 2019

Map center of receptive field to **query** Map each element in receptive field to **key** and **value** Compute **output** using attention Replace all conv in ResNet with local attention Lots of tricky details, hard to implement, only marginally better than ResNets

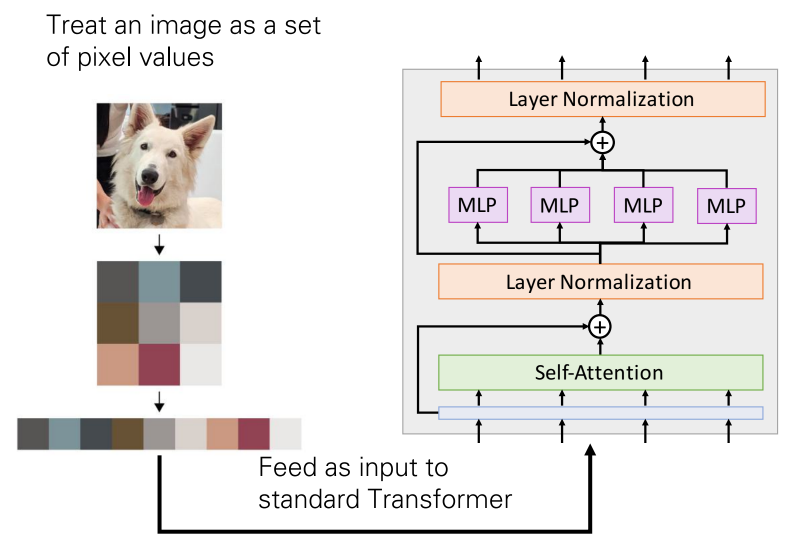


### Idea #3: Standard Transformer on Pixels





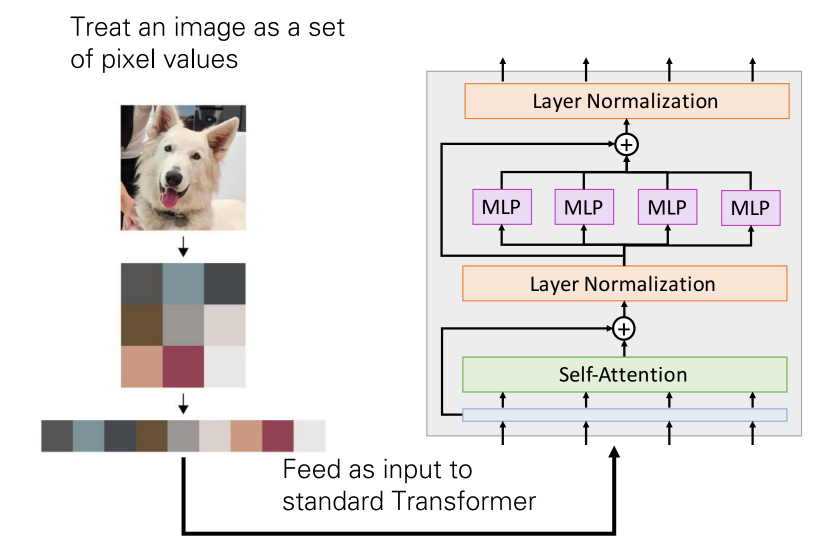
## Idea #3: Standard Transformer on Pixels



Problem: Memory use!

R x R image needs R<sup>4</sup> elements per attention matrix

## Idea #3: Standard Transformer on Pixels

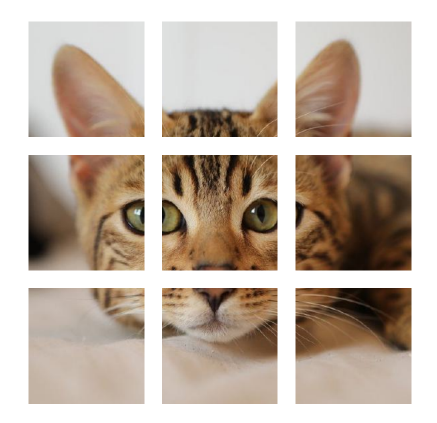


Problem: Memory use!

R x R image needs R<sup>4</sup> elements per attention matrix

R=128, 48 layers, 16 heads per layer takes 768GB of memory for attention matrices for a single example...





N input patches, each of shape 3x16x16

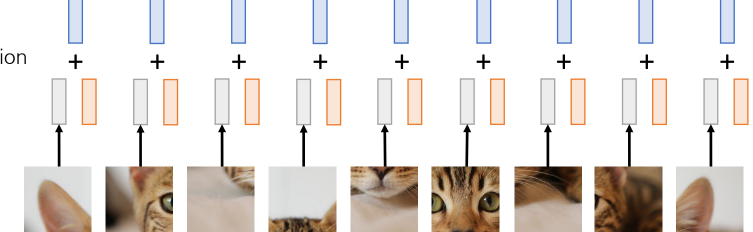


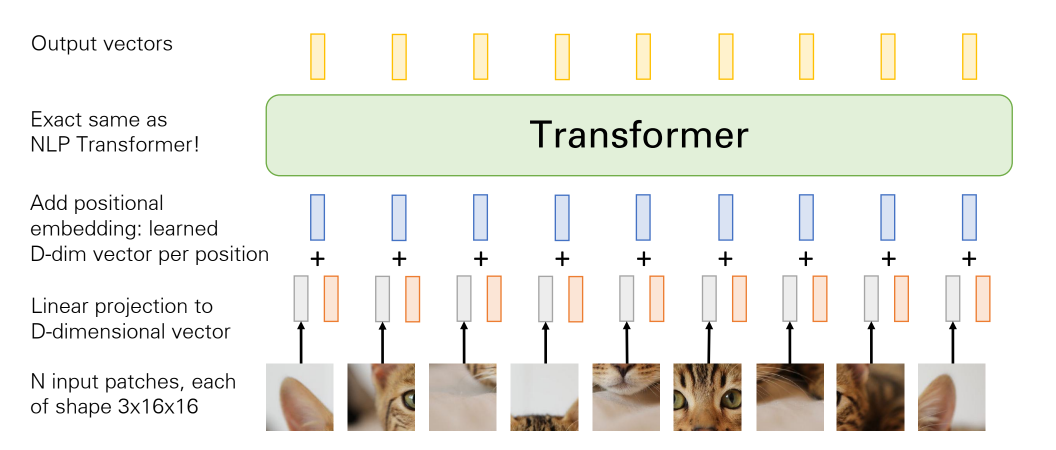
Linear projection to D-dimensional vector N input patches, each of shape 3x16x16

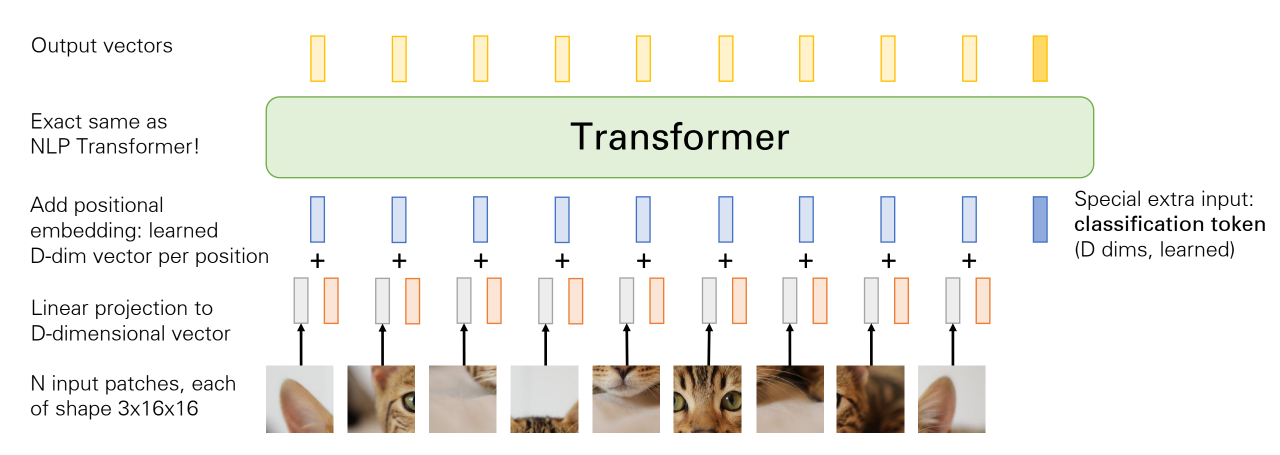
Add positional embedding: learned D-dim vector per position

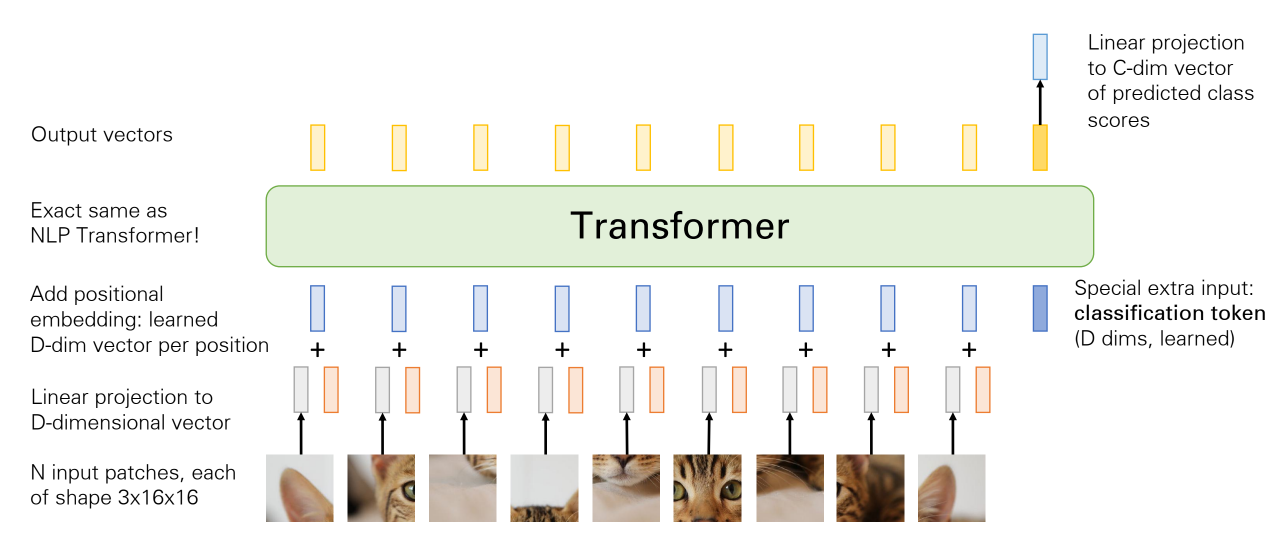
Linear projection to D-dimensional vector

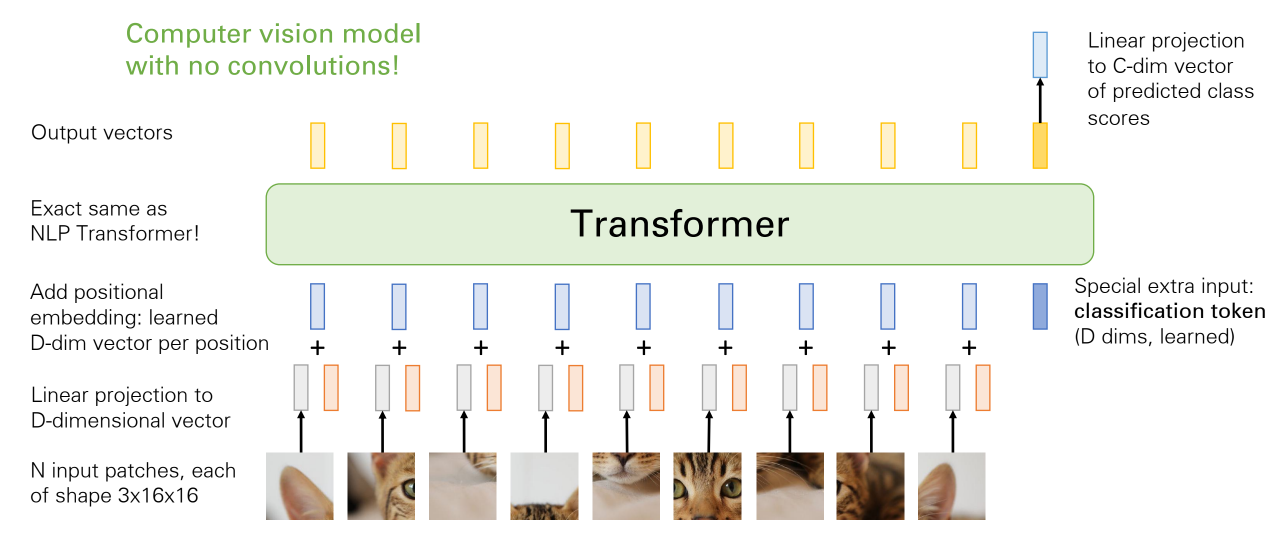
N input patches, each of shape 3x16x16

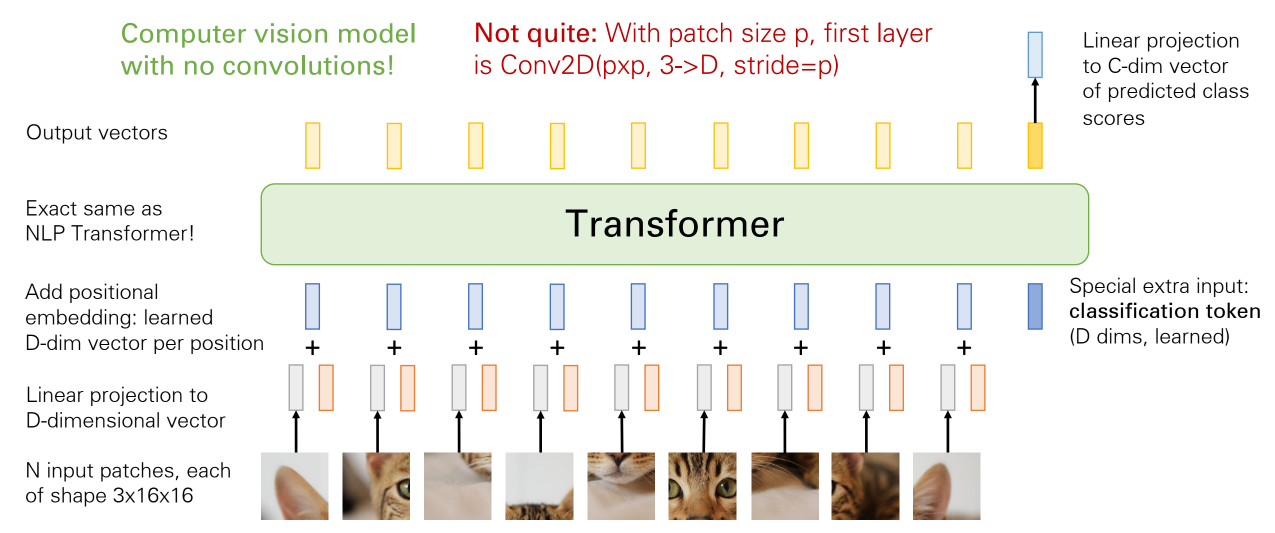


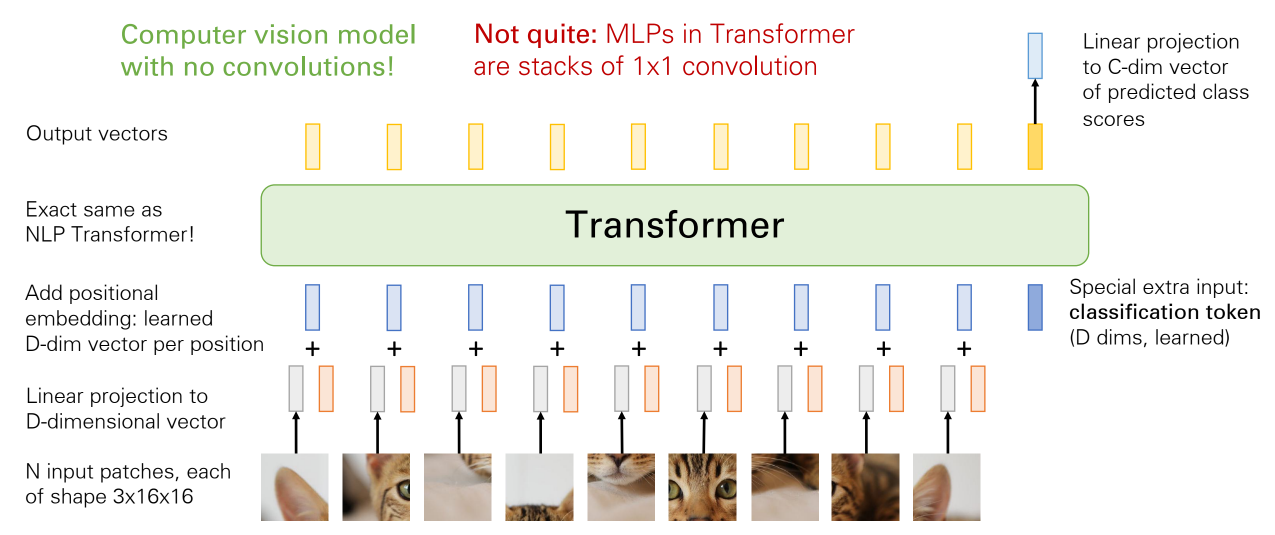


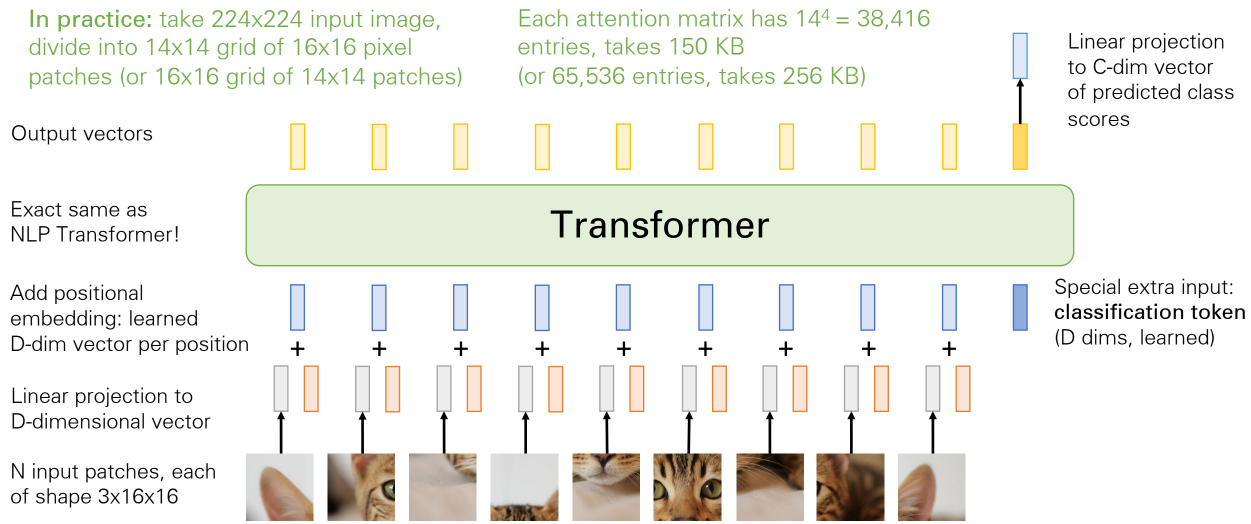


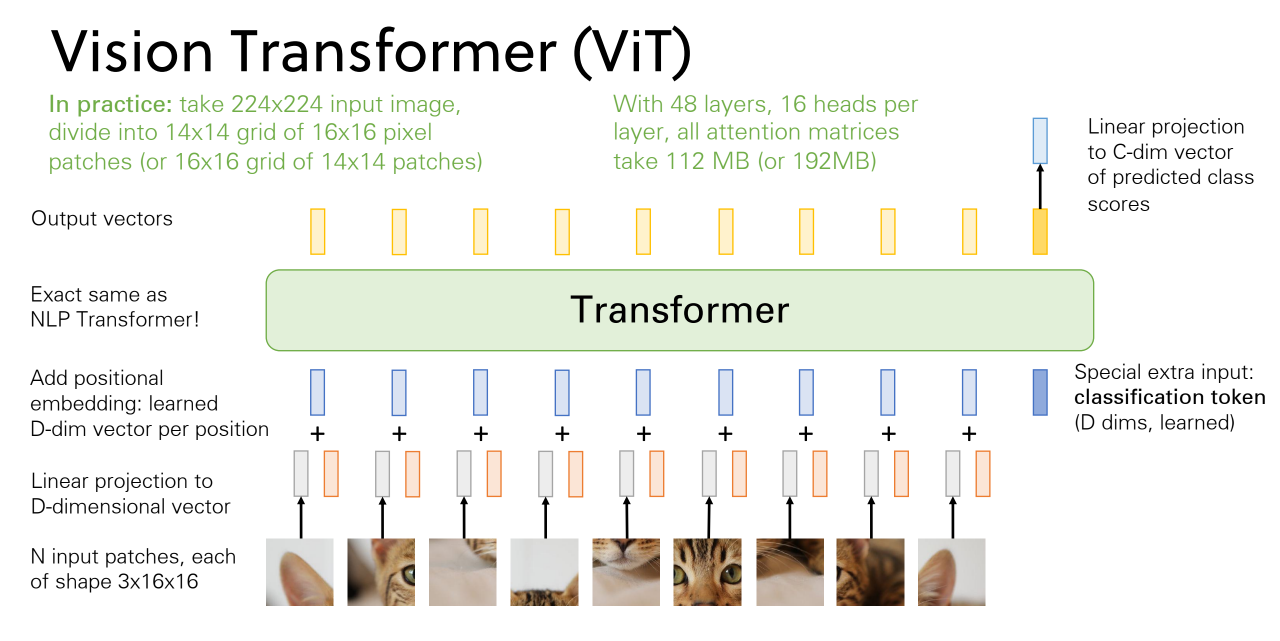


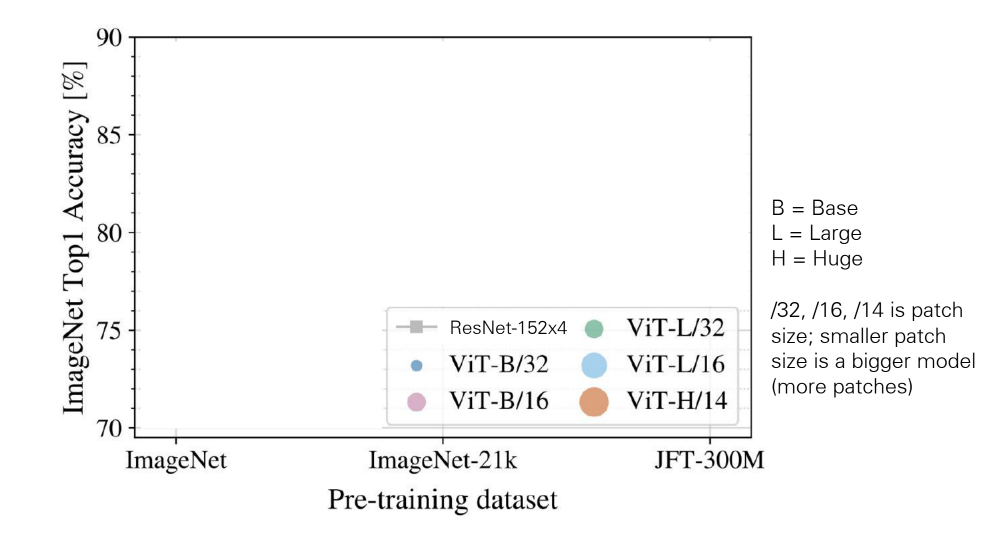


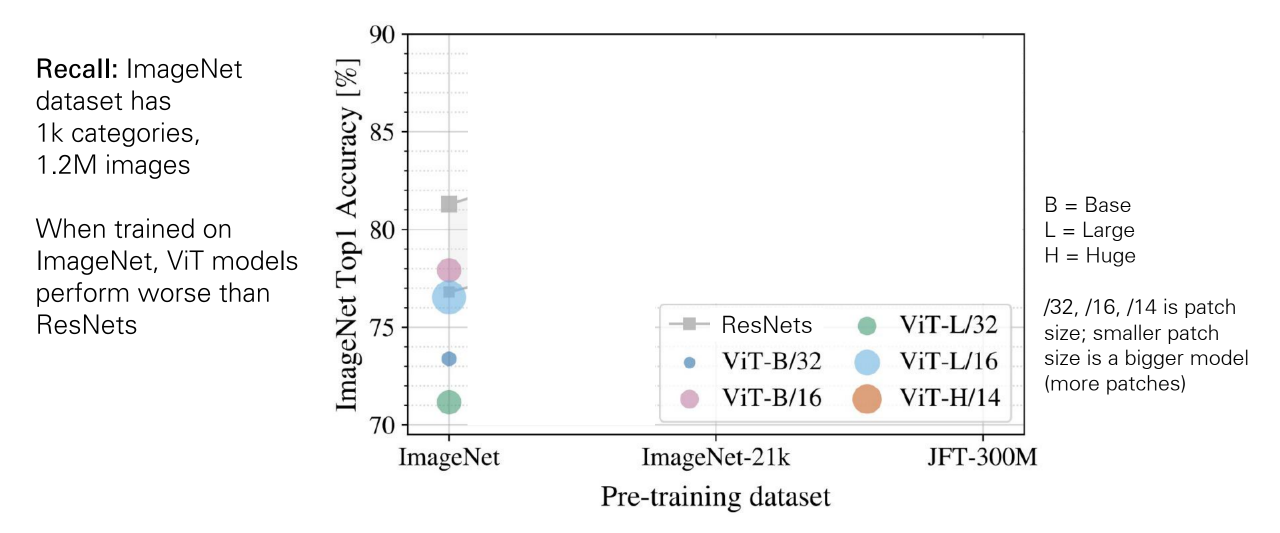


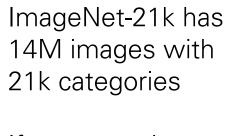




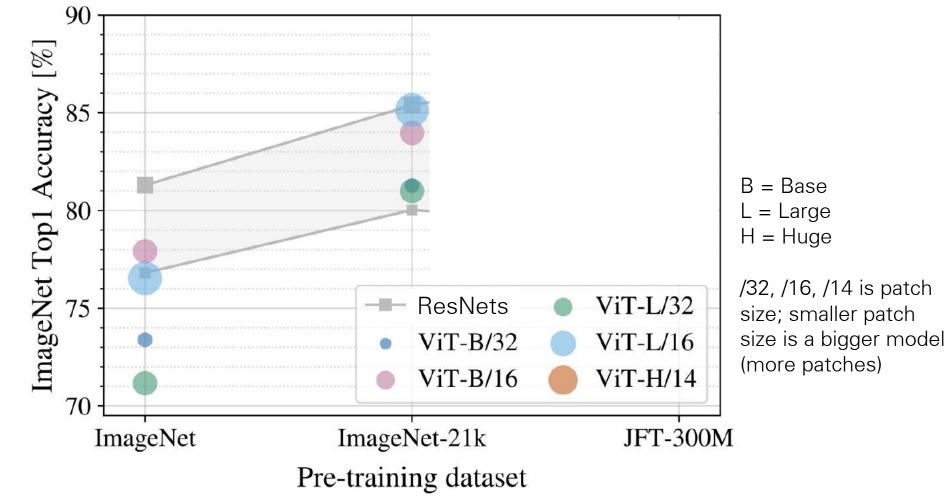






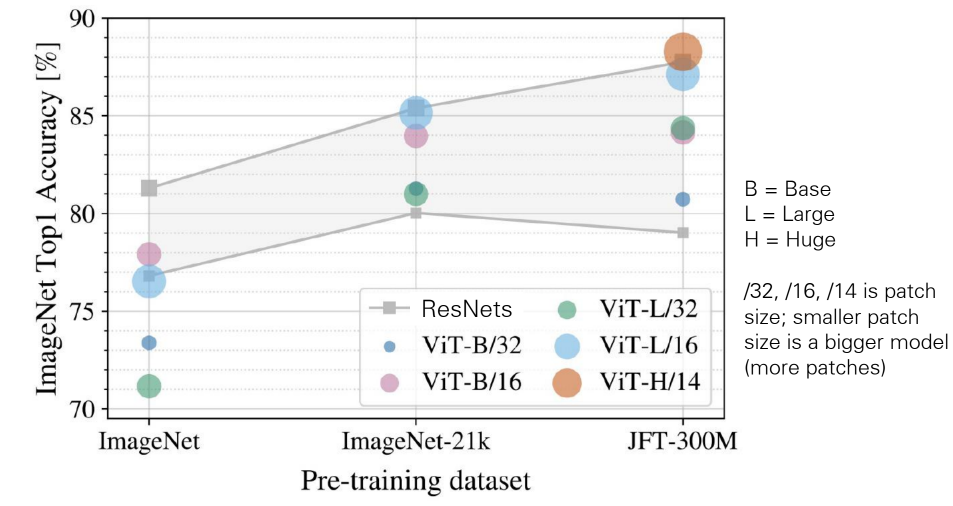


If you pretrain on ImageNet-21k and fine-tune on ImageNet, ViT does better: big ViTs match big ResNets



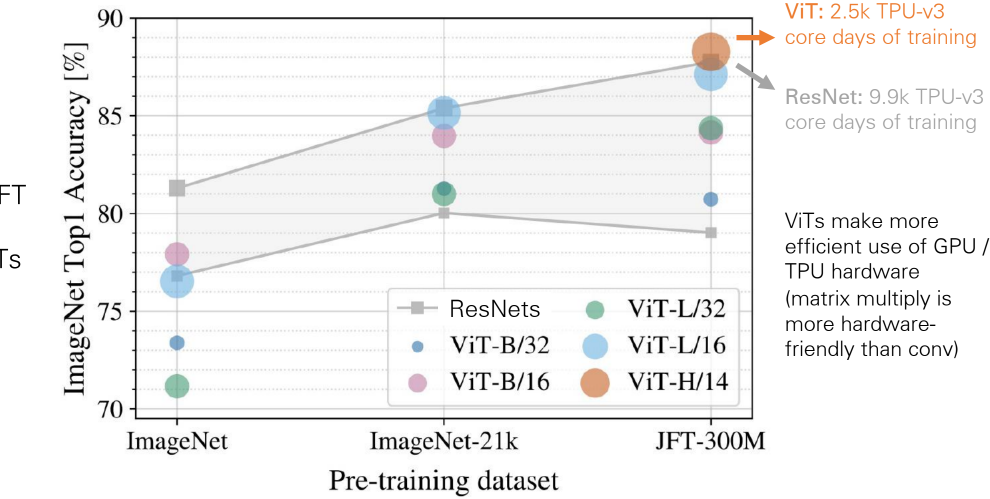
JFT-300M is an internal Google dataset with 300M labeled images

If you pretrain on JFT and finetune on ImageNet, large ViTs outperform large ResNets



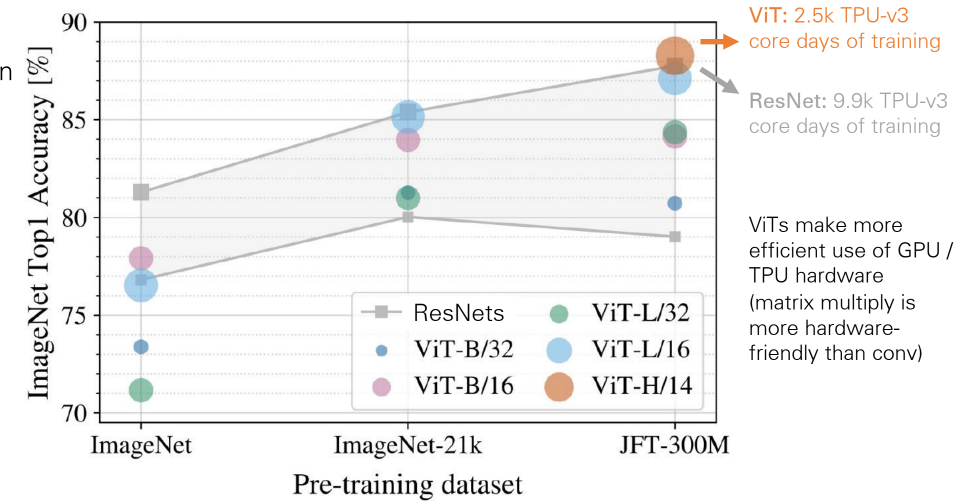
JFT-300M is an internal Google dataset with 300M labeled images

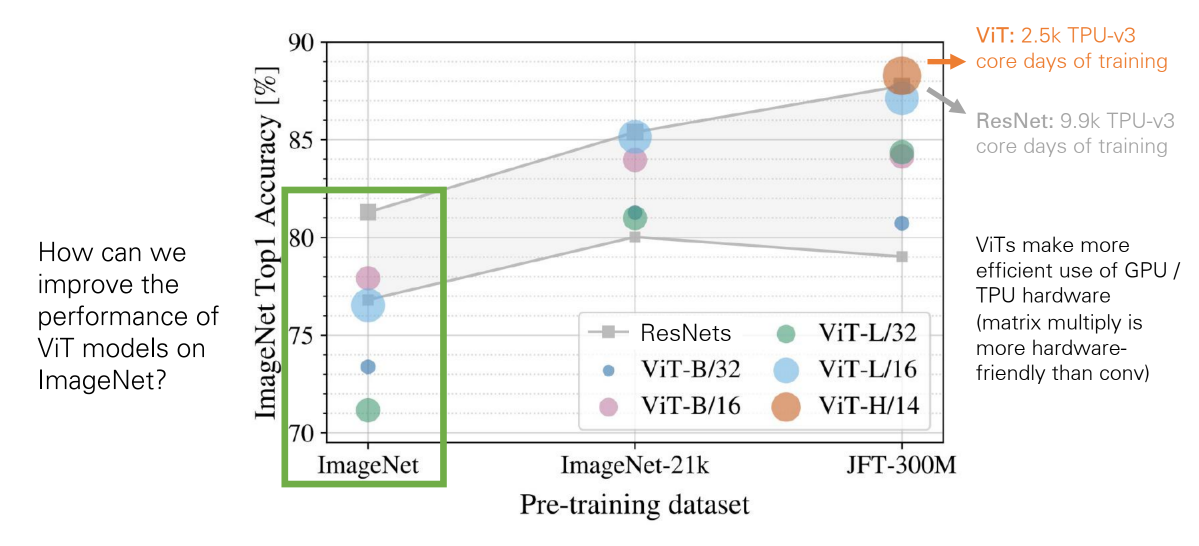
If you pretrain on JFT and finetune on ImageNet, large ViTs outperform large ResNets



**Claim:** ViT models have "less inductive bias" than ResNets, so need more pretraining data to learn good features

(Not sure I buy this explanation: "inductive bias" is not a welldefined concept we can measure!)





## ViT vs CNN

3x3 conv, 512

3x3 conv, 512

3x3 conv, 512

3x3 conv, 512

3x3 conv, 512 3x3 conv, 512, /2

3x3 conv, 64 3x3 conv, 64

3x3 conv, 64

3x3 conv, 64

3x3 conv, 64

Input

Stage 3: 256 x 14 x 14

Stage 2: 128 x 28 x 28

Stage 1: 64 x 56 x 56

Input: 3 x 224 x 224 In most CNNs (including ResNets), **decrease** resolution and **increase** channels as you go deeper in the network (Hierarchical architecture)

Useful since objects in images can occur at various scales

# ViT vs CNN

3x3 conv, 64

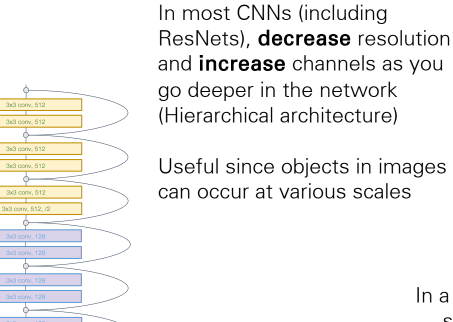
Input

Stage 3: 256 x 14 x 14

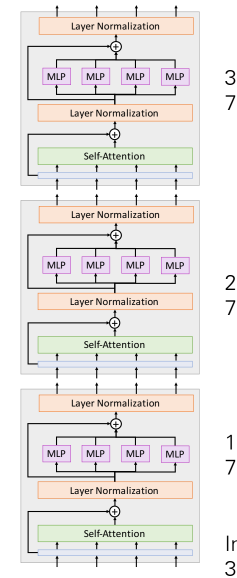
Stage 2: 128 x 28 x 28

Stage 1: 64 x 56 x 56

Input: 3 x 224 x 224

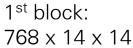


In a ViT, all blocks have same resolution and number of channels (Isotropic architecture)



3<sup>rd</sup> block: 768 x 14 x 14

2<sup>nd</sup> block: 768 x 14 x 14



Input: 3 x 224 x 224

# ViT vs CNN

3x3 conv, 512

3x3 conv, 512

3x3 conv, 512

3x3 conv, 512

3x3 conv, 512 3x3 conv. 512, /2

3x3 conv, 64

Input

Stage 3: 256 x 14 x 14

Stage 2: 128 x 28 x 28

Stage 1: 64 x 56 x 56

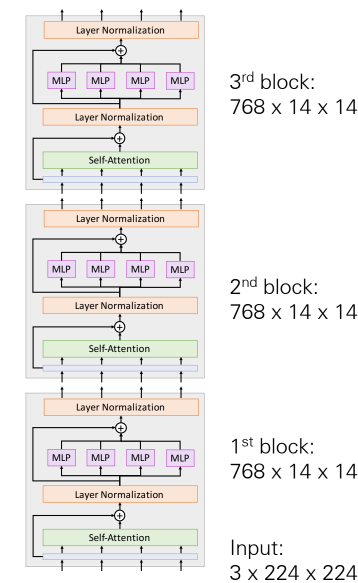
Input: 3 x 224 x 224

In most CNNs (including ResNets), decrease resolution and **increase** channels as you go deeper in the network (Hierarchical architecture)

Useful since objects in images can occur at various scales

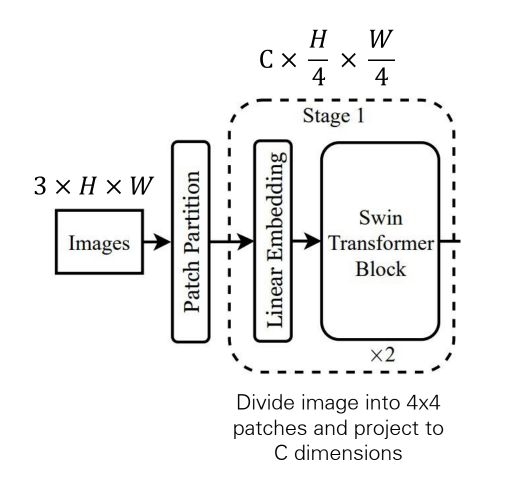
> In a ViT, all blocks have same resolution and number of channels (Isotropic architecture)

Can we build a **hierarchical** ViT model?

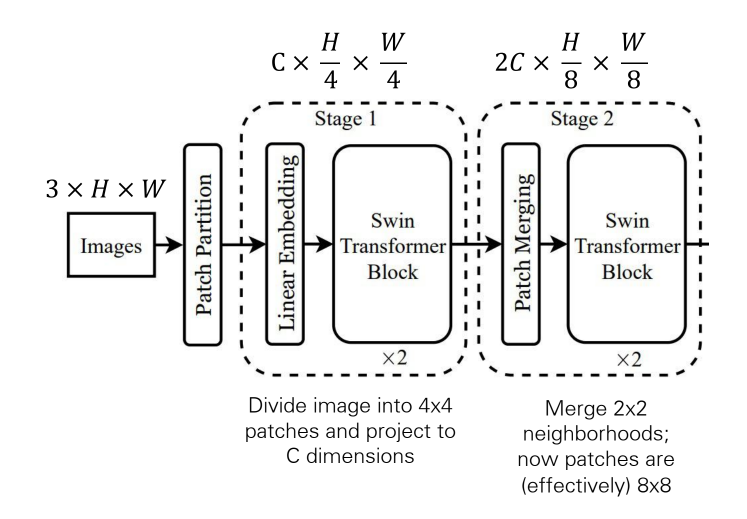


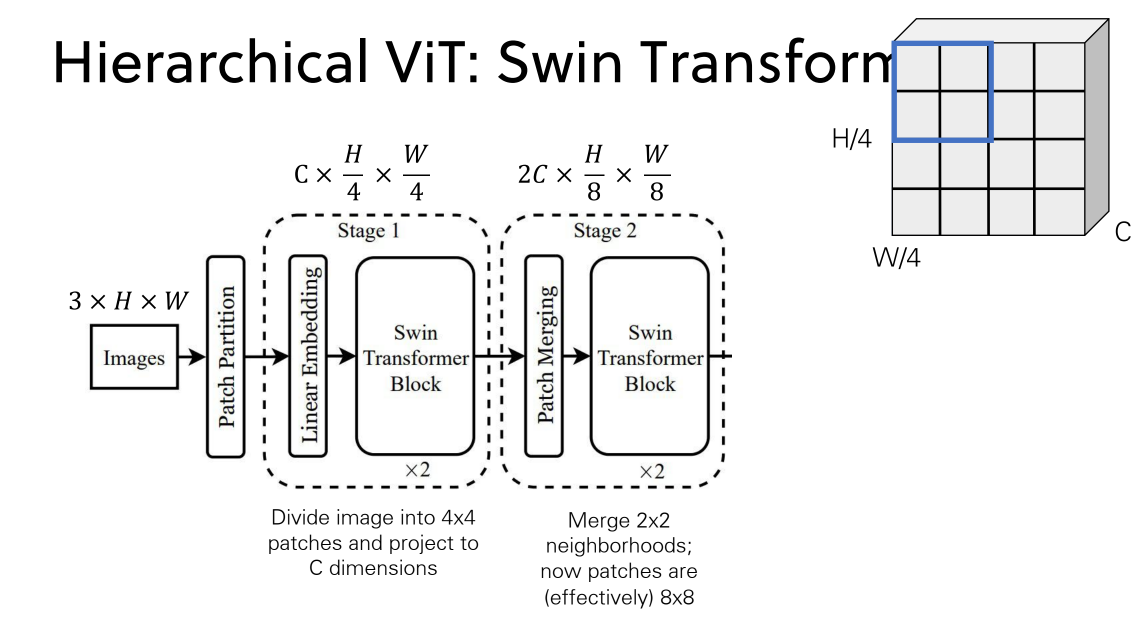
Input: 3 x 224 x 224

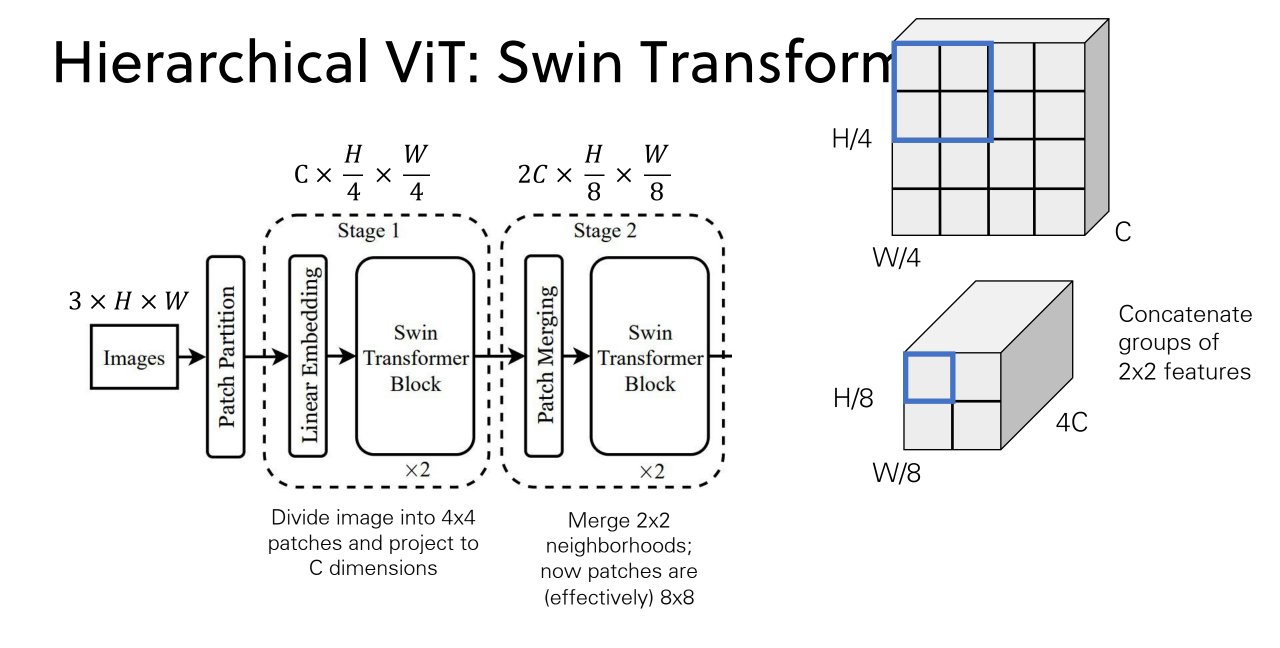
### **Hierarchical ViT: Swin Transformer**

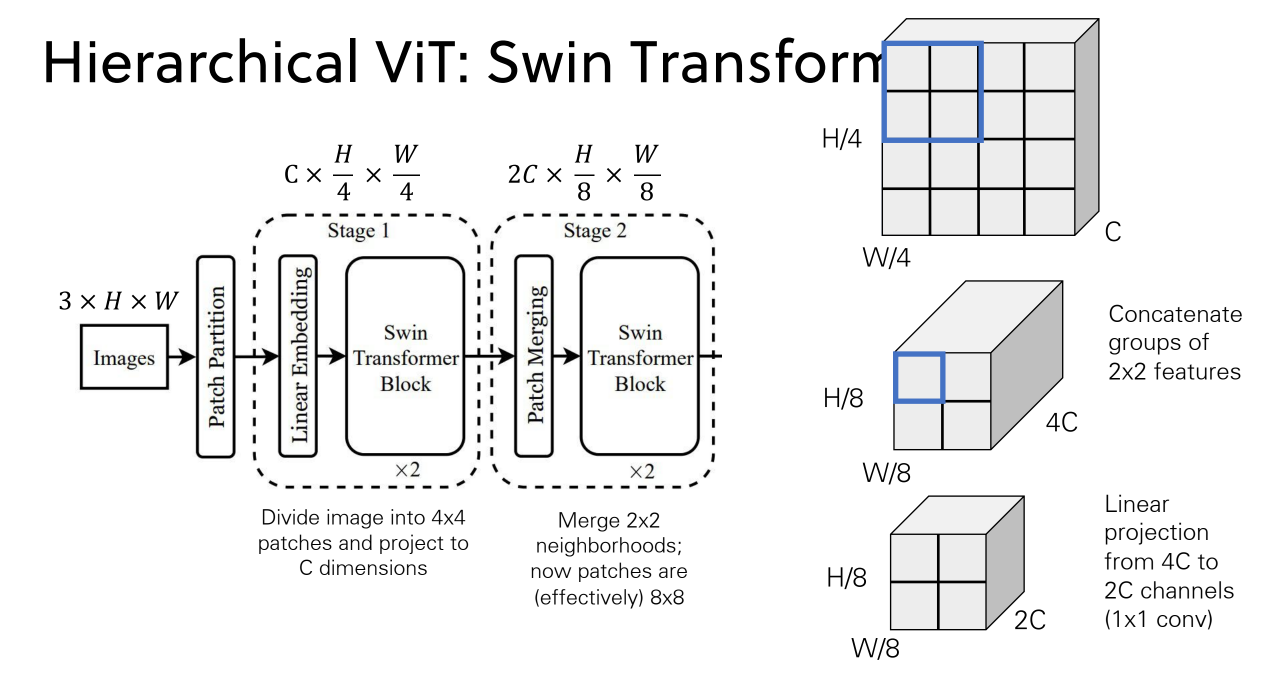


### **Hierarchical ViT: Swin Transformer**



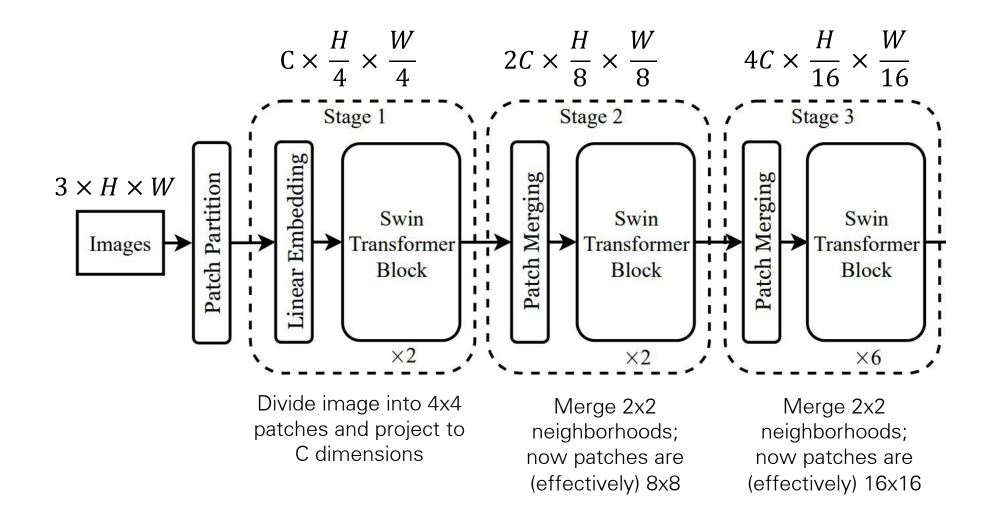




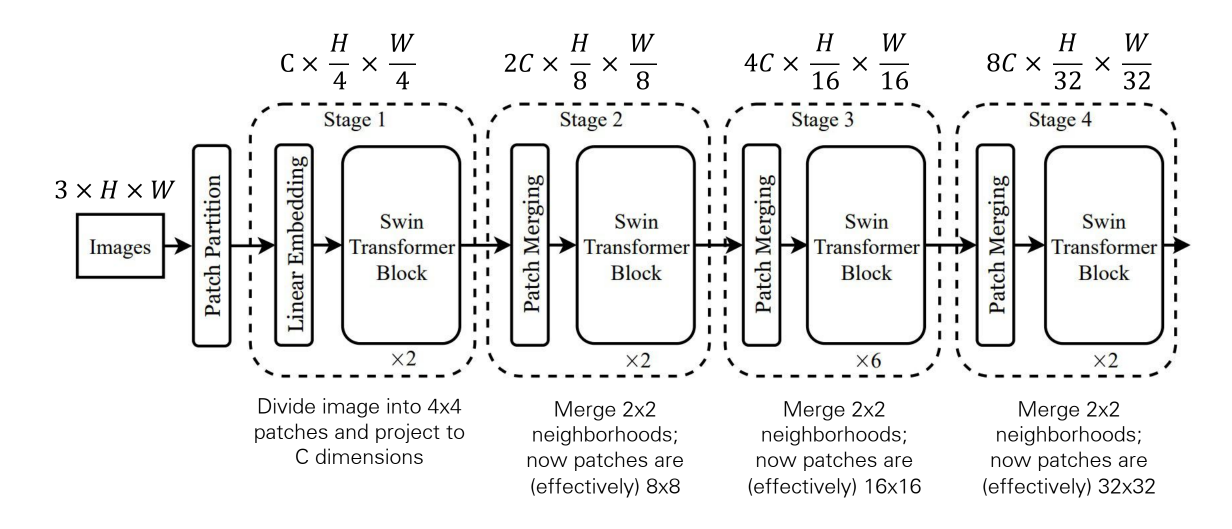


Liu et al., "Swin Transformer: Hierarchical Vision Transformer using Shifted Windows", CVPR 2021

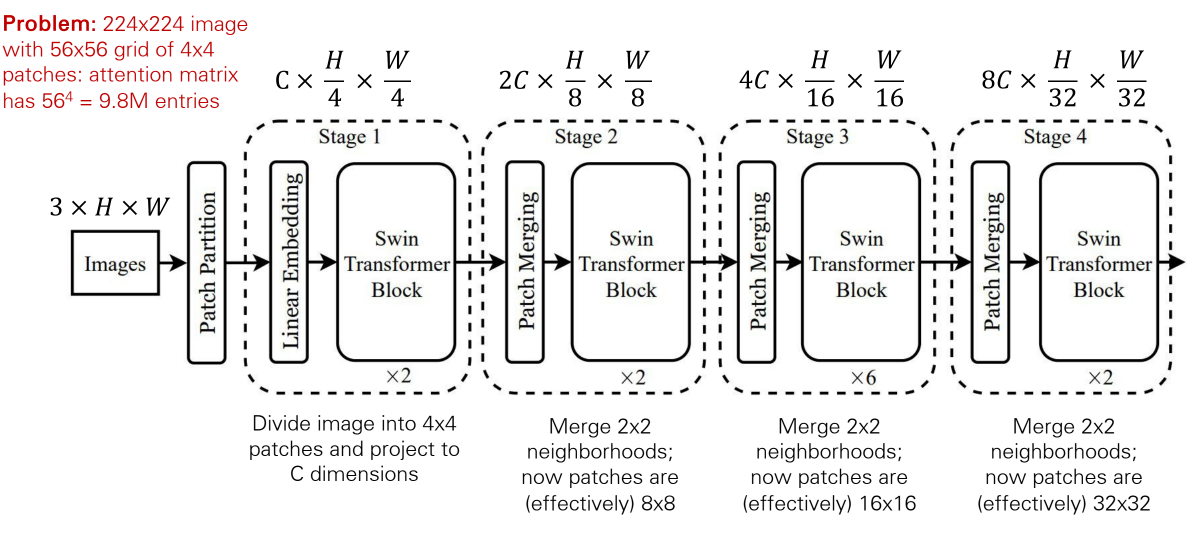
### **Hierarchical ViT: Swin Transformer**



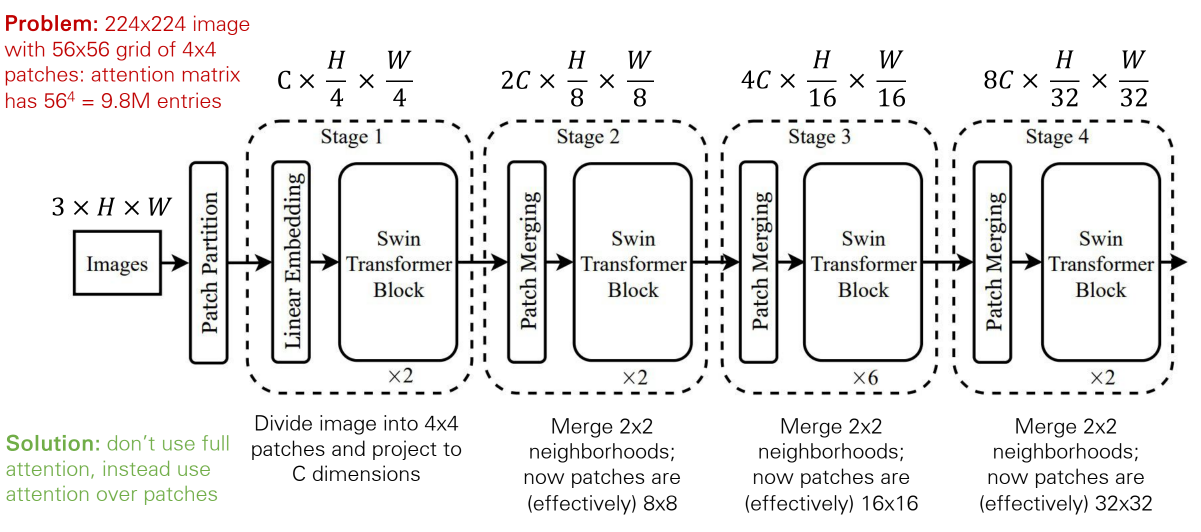
#### **Hierarchical ViT: Swin Transformer**



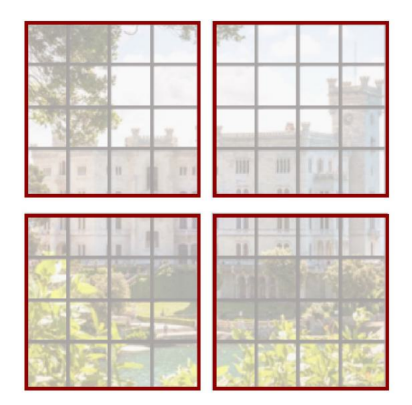
## **Hierarchical ViT: Swin Transformer**



### **Hierarchical ViT: Swin Transformer**

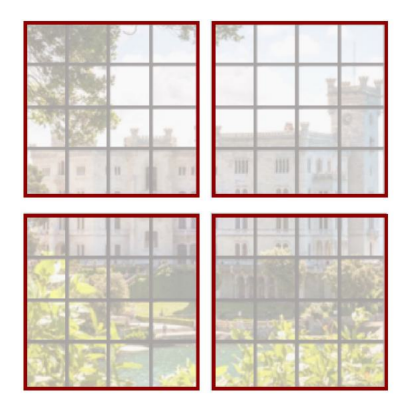


With H x W grid of tokens, each attention matrix is  $H^2W^2$  – quadratic in image size



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Rather than allowing each token to attend to all other tokens, instead divide into windows of  $M \times M$  tokens (here M=4); only compute attention within each window



With H x W grid of tokens, each attention matrix is  $H^2W^2$  – quadratic in image size

Rather than allowing each token to attend to all other tokens, instead divide into windows of  $M \times M$  tokens (here M=4); only compute attention within each window

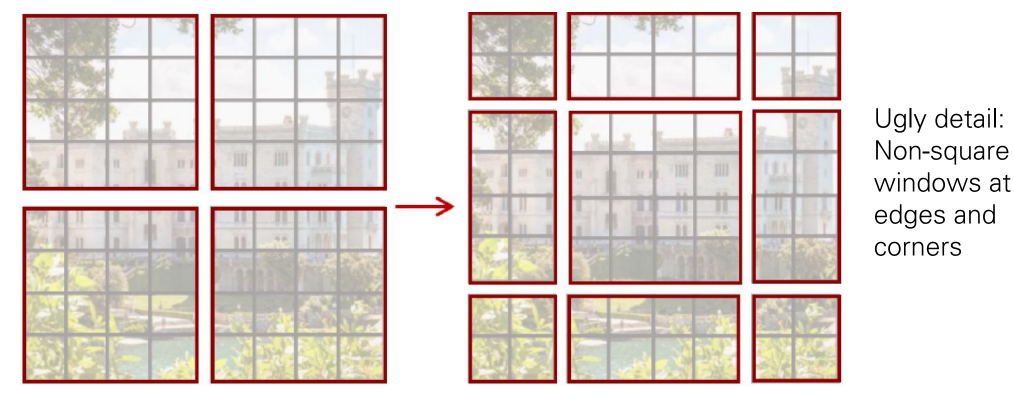
Total size of all attention matrices is now:  $M^{4}(H/M)(W/M) = M^{2}HW$ 

Linear in image size for fixed M! Swin uses M=7 throughout the network

**Problem:** tokens only interact with other tokens within the same window; no communication across windows



**Solution:** Alternate between normal windows and <u>shifted</u> windows in successive Transformer blocks



Block L: Normal windows

Block L+1: Shifted Windows

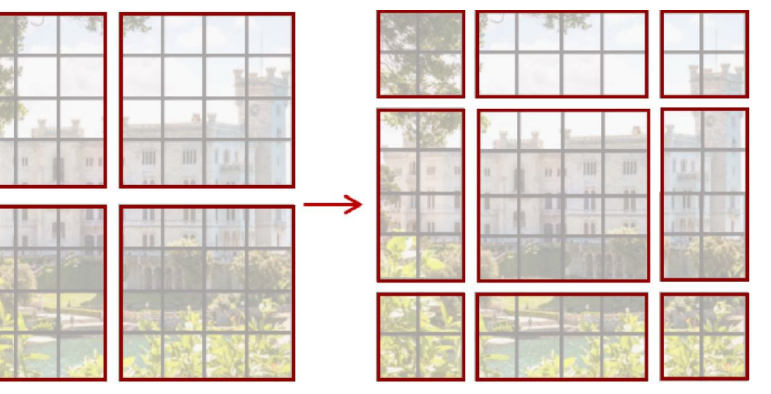
Block L+1: Shifted Windows

**Solution:** Alternate between normal windows and <u>shifted</u> <u>windows</u> in successive Transformer blocks

Detail: Relative Positional Bias

ViT adds positional embedding to input tokens, encodes absolute position of each token in the image

Block L: Normal windows



**Solution:** Alternate between normal windows and <u>shifted</u> <u>windows</u> in successive Transformer blocks

Detail: Relative Positional Bias

ViT adds positional embedding to input tokens, encodes absolute position of each token in the image

Swin does not use positional embeddings, instead encodes relative position between patches when computing attention:

Standard Attention:

 $A = Softmax \left(\frac{QK^{T}}{\sqrt{D}}\right) V$ Q, K, V: M<sup>2</sup> × D (Query, Key, Value)

Block L+1: Shifted Windows

Liu et al., "Swin Transformer: Hierarchical Vision Transformer using Shifted Windows", CVPR 2021

Block L: Normal windows

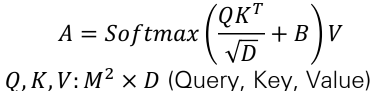
**Solution:** Alternate between normal windows and <u>shifted</u> <u>windows</u> in successive Transformer blocks

Detail: Relative Positional Bias

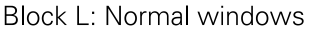
ViT adds positional embedding to input tokens, encodes absolute position of each token in the image

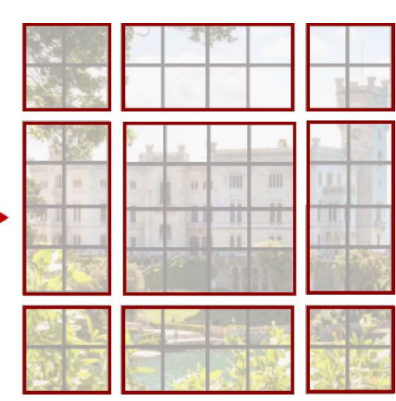
Swin does not use positional embeddings, instead encodes relative position between patches when computing attention:

Attention with relative bias:



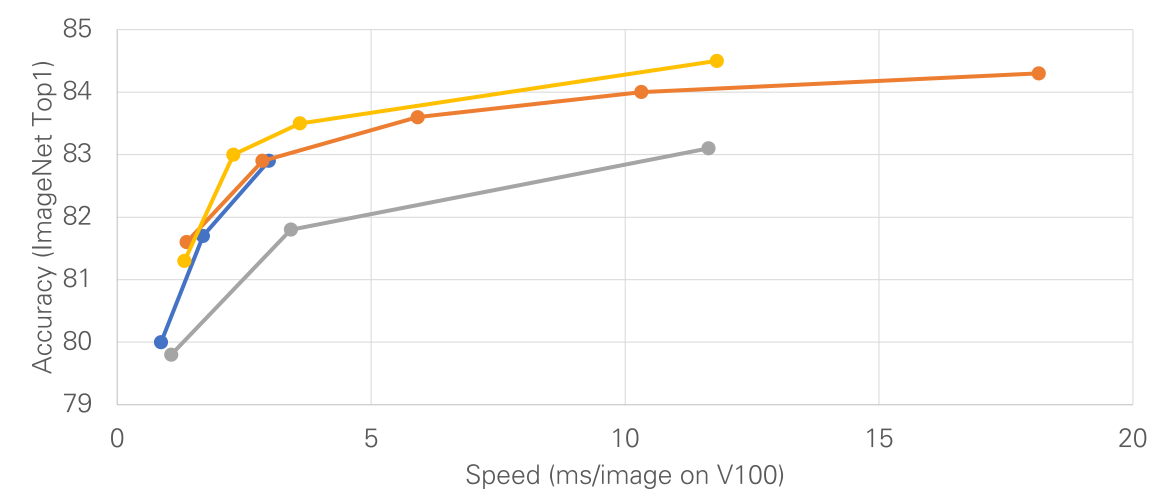
 $B: M^2 \times M^2$  (learned biases)



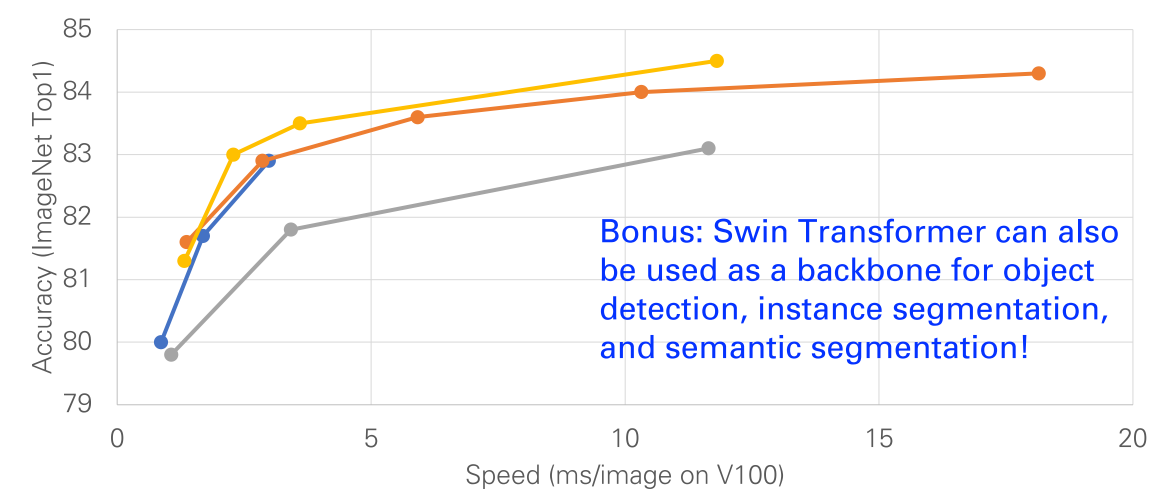


Block L+1: Shifted Windows

### Swin Transformer: Speed vs Accuracy



## Swin Transformer: Speed vs Accuracy

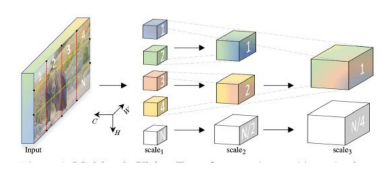


#### **Other Hierarchical Vision Transformers**

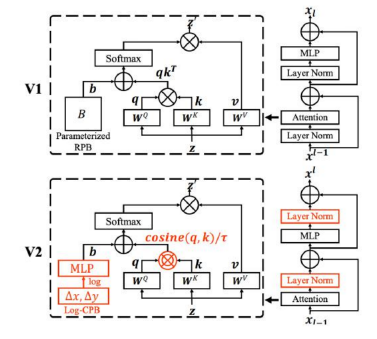
MViT

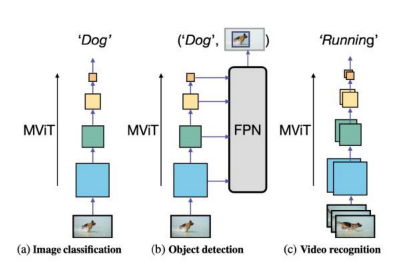
Swin-V2

#### Improved MViT



Fan et al., "Multiscale Vision Transformers", ICCV 2021



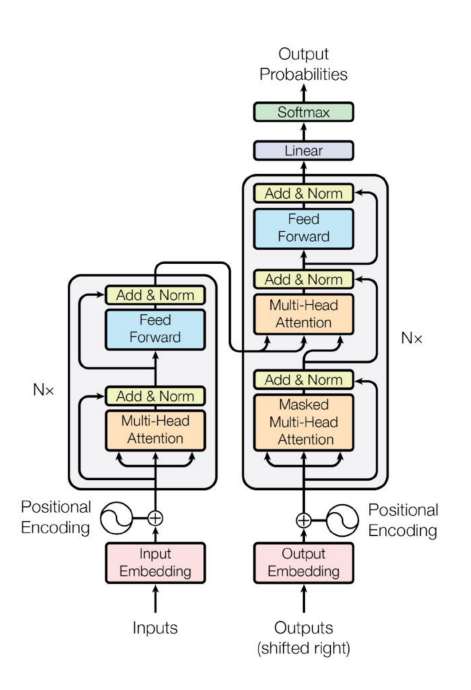


Liu et al, "Swin Transformer V2: Scaling up Capacity and Resolution", CVPR 2022

Li et al, "Improved Multiscale Vision Transformers for Classification and Detection", arXiv 2021

# **Recap of Transformers**

- Three key ideas
  - Tokens
  - Attention
  - Positional encoding



## Tokens: A new data structure

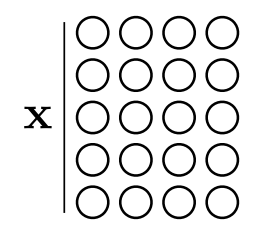
- A **token** is just transformer lingo for a vector of neurons (note: GNNs also operate over tokens, but over there we called them "node attributes" or node "feature descriptors")
- But the connotation is that a token is an encapsulated bundle of information; with transformers we will operate over tokens rather than over neurons

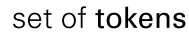


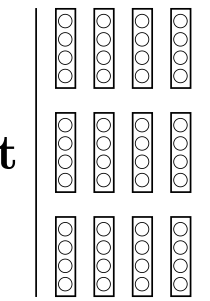
#### Tokens: A new data structure

- A **token** is just transformer lingo for a vector of neurons (note: GNNs also operate over tokens, but over there we called them "node attributes" or node "feature descriptors")
- But the connotation is that a token is an encapsulated bundle of information; with transformers we will operate over tokens rather than over neurons

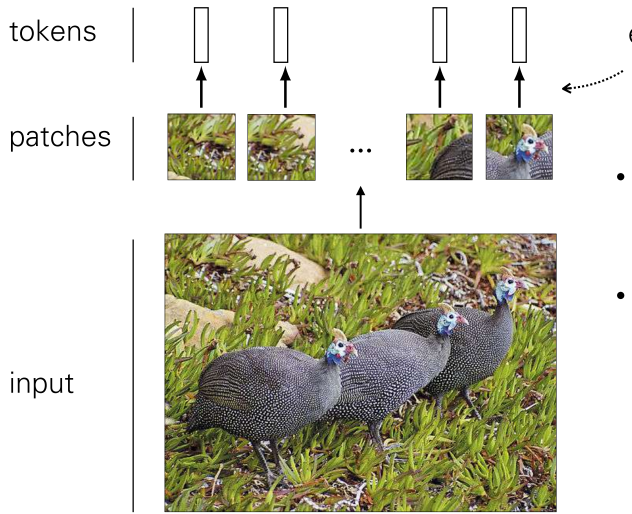
set of neurons







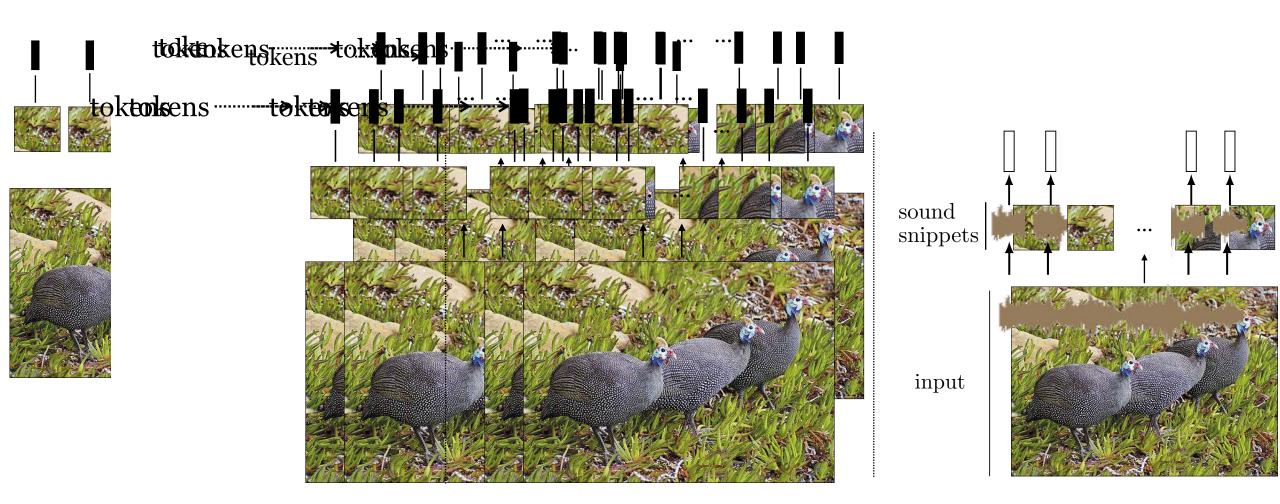
## Tokenizing the input data



e.g., linear projection

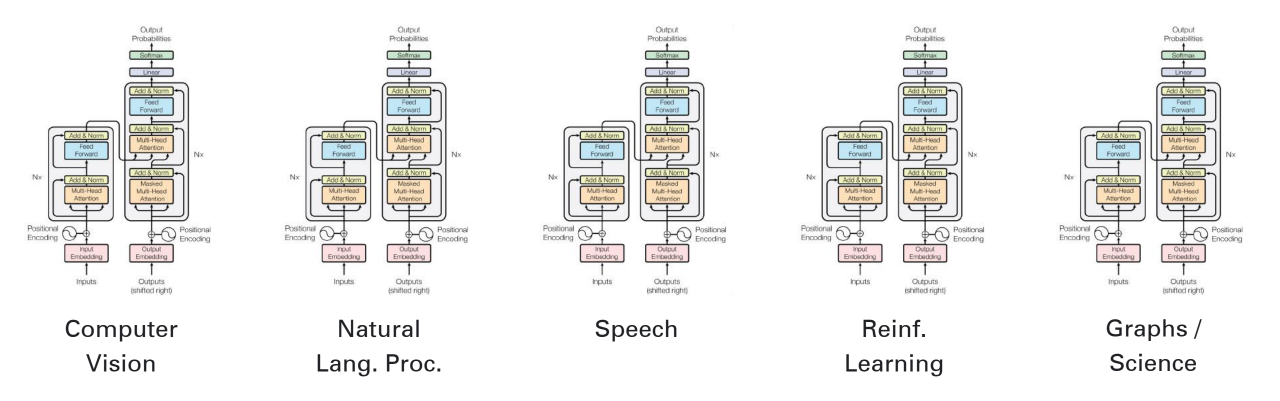
- When operating over neurons, we represent the input as an array of scalar-valued measurements (e.g., pixels)
- When operating over tokens, we represent the input as an array of vector-valued measurements

# Tokenizing the input data

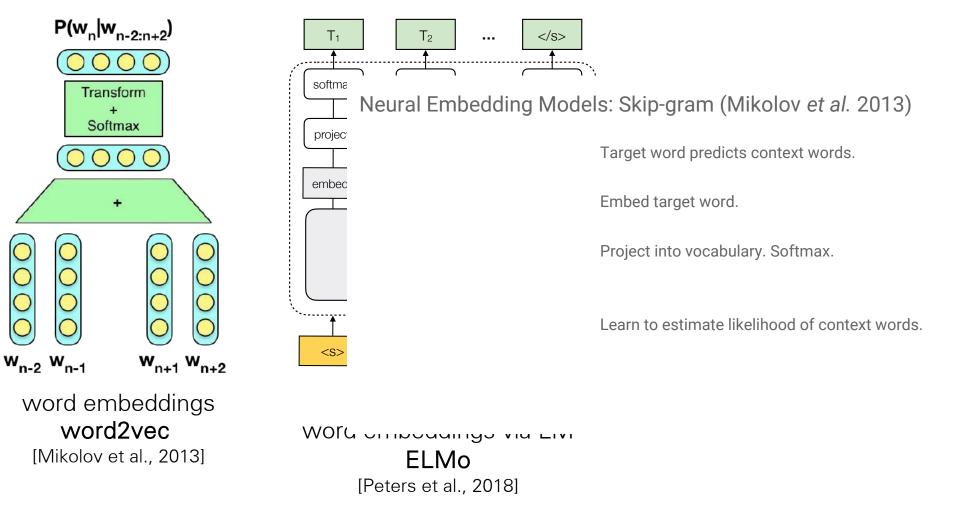


# Transformers

• Transformers takeover the communities since their introduction.

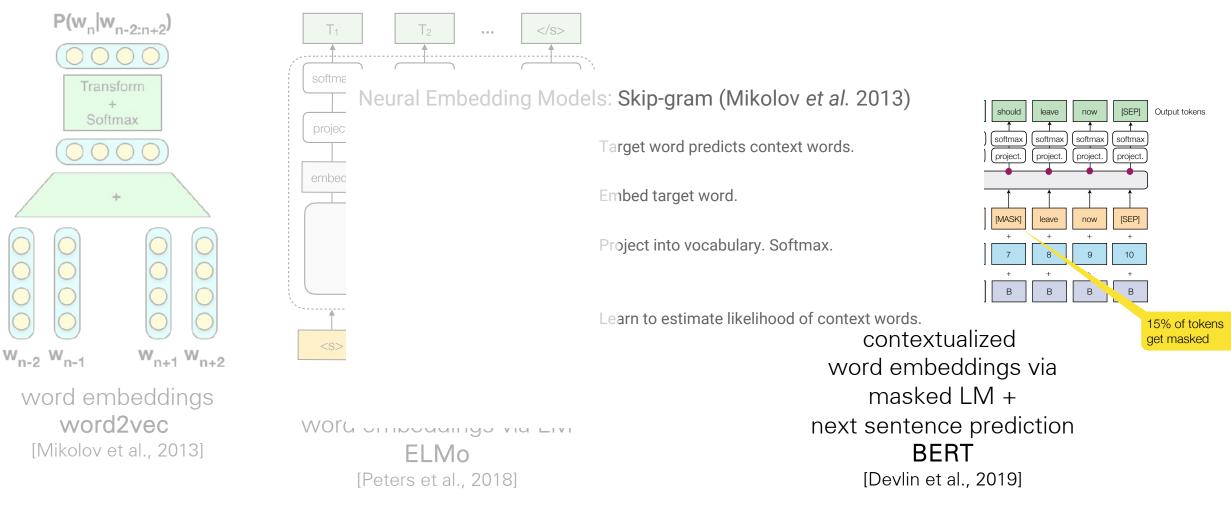


# Pre-training in NLP (before Transformers)



Word embeddings ⇒ Contextualized word embeddings

# Pre-training in NLP (during Transformers)



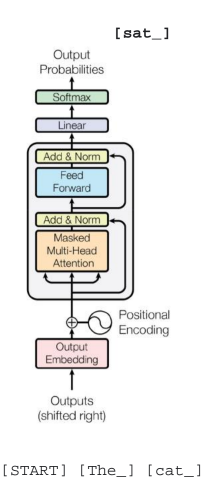
Word embeddings ⇒ Contextualized word embeddings ⇒ Transformers

mage credit: Noe Casas

• Transformer-based models take over the language modelling / NLP domain

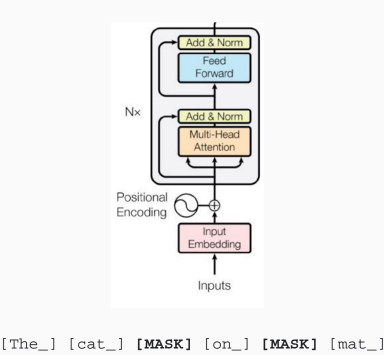
# Pre-training in NLP (during Transformers)

#### Decoder-only GPT

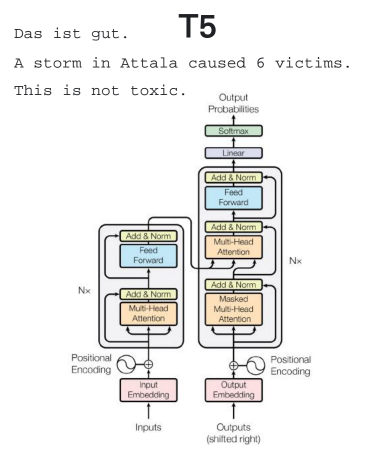


#### Encoder-only BERT

[\*] [\*] **[sat\_]** [\*] **[the\_]** [\*]



#### **Enc-Dec**



Translate EN-DE: This is good.

Summarize: state authorities dispatched...

Is this toxic: You look beautiful today! 167

# Pre-training in Vision (during Transformers)

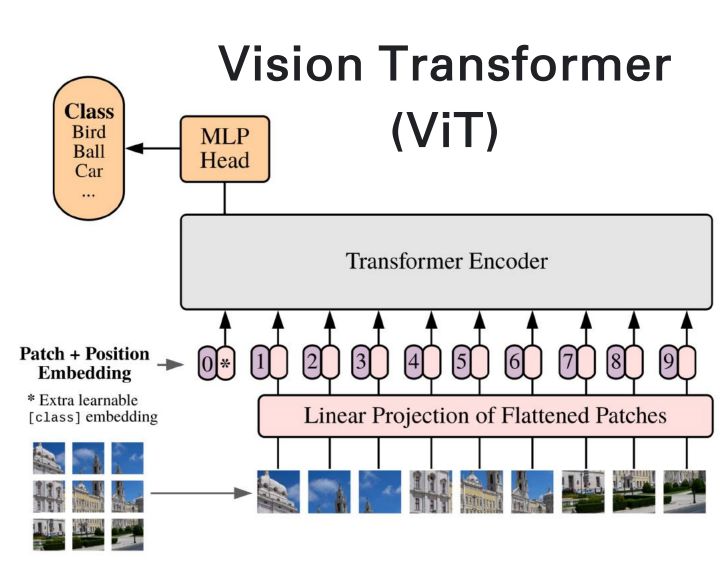
Many prior works attempted to introduce self-attention at the pixel level.

For 224px<sup>2</sup>, that's 50k sequence length, too much!

Thus, most works restrict attention to local pixel neighborhoods, or as high-level mechanism on top of detections.

The **key breakthrough** in using the full Transformer architecture, standalone, was to **"tokenize" the image** by **cutting it into patches** of 16px<sup>2</sup>, and treating each patch as a token, e.g. embedding it into input space.

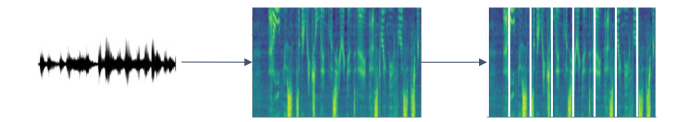
Transformer-based models take over the vision domain!



Dosovitskiy et al., "An Image is Worth 16x16 Words: Transformers for Image Recognition at Scale", ICLR 2021 168

# Pre-training in Speech (during Transformers)

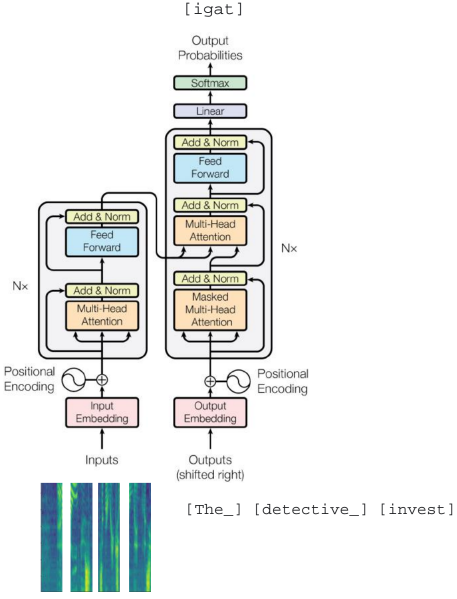
Largely the same story as in computer vision. But with spectrograms instead of images.



Add a third type of block using convolutions, and slightly reorder blocks, but overall very transformer-like.

Exists as encoder-decoder variant, or as encoder-only variant with CTC loss.

Transformer-based models take over the speech domain!



# Summary

- Attention is used to focus on parts of inputs/outputs
- It can be content/location-based and hard/soft
- Its three main distinct uses are
  - connecting encoder and decoder in sequence-to-sequence task
  - achieving scale-invariance and focus on image processing
  - self-attention can be a basic building block for neural nets, often replacing RNNs and CNNs [recent research, take it with a grain of salt]
- ViTs are an evolution, not a revolution. We can still fundamentally solve the same problems as with CNNs.
- Matrix multiply is more hardware-friendly than convolution, so ViTs with same FLOPs as CNNs can train and run much faster

# **Next lecture:** Graph Neural Networks