## An Image is Worth 16x16 Words: Transformers for Image Recognition at Scale

Alexey Dosovitskiy\*,†, Lucas Beyer\*, Alexander Kolesnikov\*, Dirk Weissenborn\*, Xiaohua Zhai\*, Thomas Unterthiner, Mostafa Dehghani, Matthias Minderer, Georg Heigold, Sylvain Gelly, Jakob Uszkoreit, Neil Houlsby\*,†

\*equal technical contribution, †equal advising

Google Research, Brain Team

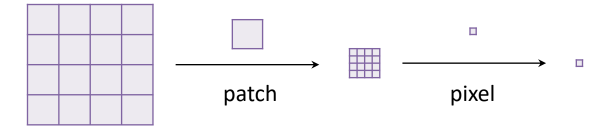
{adosovitskiy, neilhoulsby}@google.com

#### Motivation

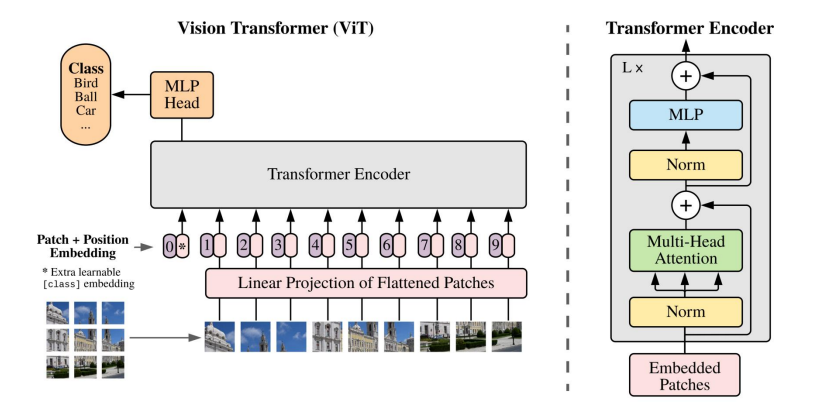
- Transformer architecture has achieved great success in multiple NLP tasks.
- A larger CNN can lead to overfitting, but such phenomenon hasn't been observed in transformer.
- Model consisted of pure transformer has not merged in CV (CNN+Transformer).
- ✓ Apply transformer *directly* in CV ViT

### Challenge and Solution

- Transform 2D picture into 1D vector
  - Direct expand (224x224 -> 50176)
  - Expand feature map  $(14x14 \rightarrow 196)$
  - Local window
  - Two self-attention step
- This paper: patch!



#### Model



$$\mathbf{z}_{0} = [\mathbf{x}_{\text{class}}; \, \mathbf{x}_{p}^{1}\mathbf{E}; \, \mathbf{x}_{p}^{2}\mathbf{E}; \cdots; \, \mathbf{x}_{p}^{N}\mathbf{E}] + \mathbf{E}_{pos}, \qquad \mathbf{E} \in \mathbb{R}^{(P^{2} \cdot C) \times D}, \, \mathbf{E}_{pos} \in \mathbb{R}^{(N+1) \times D}$$

$$\mathbf{z}'_{\ell} = \text{MSA}(\text{LN}(\mathbf{z}_{\ell-1})) + \mathbf{z}_{\ell-1}, \qquad \qquad \ell = 1 \dots L$$

$$\mathbf{z}_{\ell} = \text{MLP}(\text{LN}(\mathbf{z}'_{\ell})) + \mathbf{z}'_{\ell}, \qquad \qquad \ell = 1 \dots L$$

$$(3)$$

$$\mathbf{y} = \mathrm{LN}(\mathbf{z}_L^0) \tag{4}$$

#### Inductive bias

- CNN
  - Locality
  - Translation equivariance
- ViT
  - Attention layers are global
  - Position embeddings at initialization time carry no information about the 2D positions of the patches

#### Finetuning

- a. Remove the pre-trained prediction head.
- b. Attach a feedforward layer.
- c. When feeding higher resolution images, we keep patch size the same.
- d. 2D interpolation of the pre-trained position embeddings (resolution adjustment is the only inductive bias manually injected into ViT).

## **Experiments**

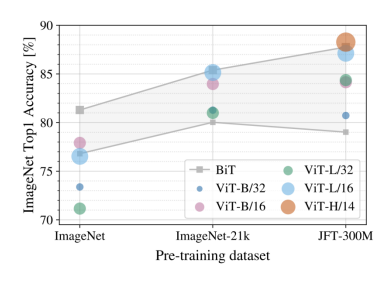
#### Comparison to SOTA

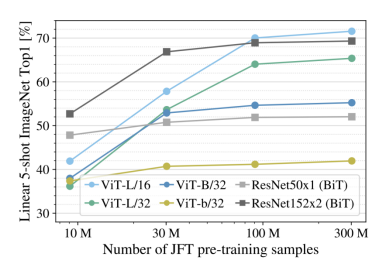
Model	Layers	${\it Hidden size } D$	MLP size	Heads	Params
ViT-Base	12	768	3072	12	86M
ViT-Large	24	1024	4096	16	307M
ViT-Huge	32	1280	5120	16	632M

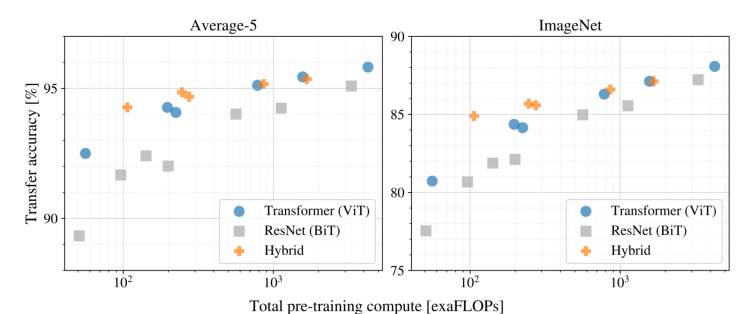
Table 1: Details of Vision Transformer model variants.

	Ours-JFT (ViT-H/14)	Ours-JFT (ViT-L/16)	Ours-I21k (ViT-L/16)	BiT-L (ResNet152x4)	Noisy Student (EfficientNet-L2)
ImageNet	$88.55 \pm 0.04$	$87.76 \pm 0.03$	$85.30 \pm 0.02$	$87.54 \pm 0.02$	88.4/88.5*
ImageNet ReaL	$90.72 \pm 0.05$	$90.54 \pm 0.03$	$88.62 \pm 0.05$	90.54	90.55
CIFAR-10	$99.50 \pm 0.06$	$99.42 \pm 0.03$	$99.15 \pm 0.03$	$99.37 \pm 0.06$	_
CIFAR-100	$94.55 \pm 0.04$	$93.90 \pm 0.05$	$93.25 \pm 0.05$	$93.51 \pm 0.08$	_
Oxford-IIIT Pets	$97.56 \pm 0.03$	$97.32 \pm 0.11$	$94.67 \pm 0.15$	$96.62 \pm 0.23$	_
Oxford Flowers-102	$99.68 \pm 0.02$	$99.74 \pm 0.00$	$99.61 \pm 0.02$	$99.63 \pm 0.03$	_
VTAB (19 tasks)	$77.63 \pm 0.23$	$76.28 \pm 0.46$	$72.72 \pm 0.21$	$76.29 \pm 1.70$	_
TPUv3-core-days	2.5k	0.68k	0.23k	9.9k	12.3k

#### • Pre-training setups







#### Positional embedding

- Providing no positional information: Considering the inputs as *a bag of patches*.



- 1-dimensional positional embedding: Considering the inputs as *a sequence of patches in the raster order*.



 2-dimensional positional embedding: Considering the inputs as a grid of patches in two dimensions.

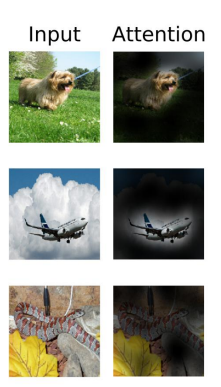
11	12	13
21	22	23
31	32	33

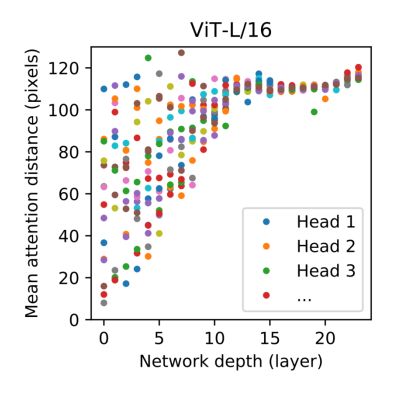
- Relative positional embeddings: Considering the *relative distance* between patches to encode the spatial information as instead of their absolute position.



Pos. Emb.	Default/Stem	Every Layer	Every Layer-Shared
No Pos. Emb.	0.61382	N/A	N/A
1-D Pos. Emb.	0.64206	0.63964	0.64292
2-D Pos. Emb.	0.64001	0.64046	0.64022
Rel. Pos. Emb.	0.64032	N/A	N/A

#### Attention





Mean attention distance =  $d_{AB} \times W_{AB}$ 

# Swin Transformer: Hierarchical Vision Transformer using Shifted Windows

Ze Liu†\* Yutong Lin†\* Yue Cao\* Han Hu\*‡ Yixuan Wei† Zheng Zhang Stephen Lin Baining Guo

Microsoft Research Asia

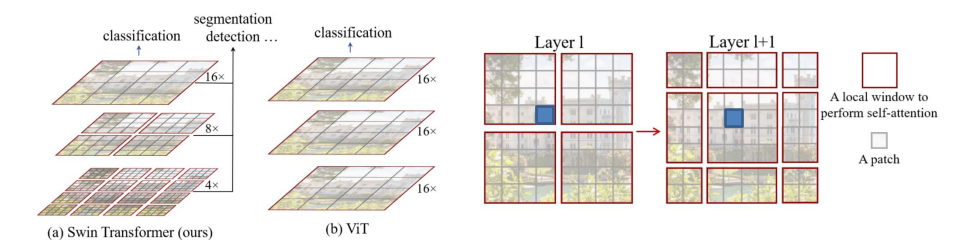
{v-zeliu1,v-yutlin,yuecao,hanhu,v-yixwe,zhez,stevelin,bainguo}@microsoft.com

#### **Motivations**

- ViT is only designed for image classification.
- A transformer based network for various CV tasks, like image classification, object detection, semantic segmentation, etc.

#### Challenges and Solutions

- Large variations in the scale of visual entities.
- High resolution of pixels in images.



- 1. Self-attention within local window
- 2. Patch merging
- 3. Linear computation complexity to image size
- 1. Shifted window (in NLP?)
- 2. Global modeling

#### Model

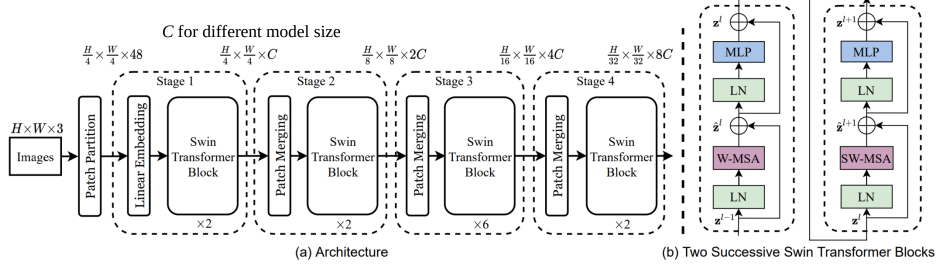
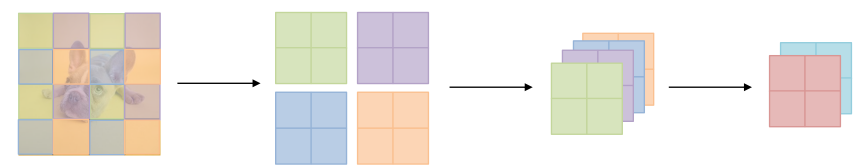
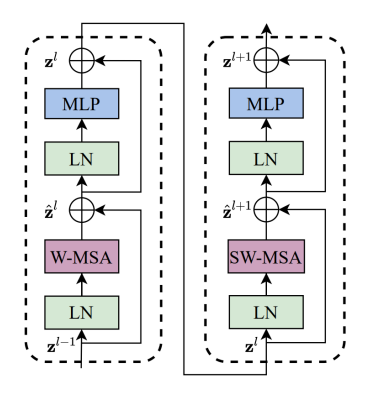


Figure 3. (a) The architecture of a Swin Transformer (Swin-T); (b) two successive Swin Transformer Blocks (notation presented with Eq. (3)). W-MSA and SW-MSA are multi-head self attention modules with regular and shifted windowing configurations, respectively.

#### Patch Merging

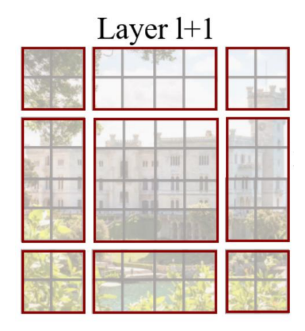


#### Shifted window

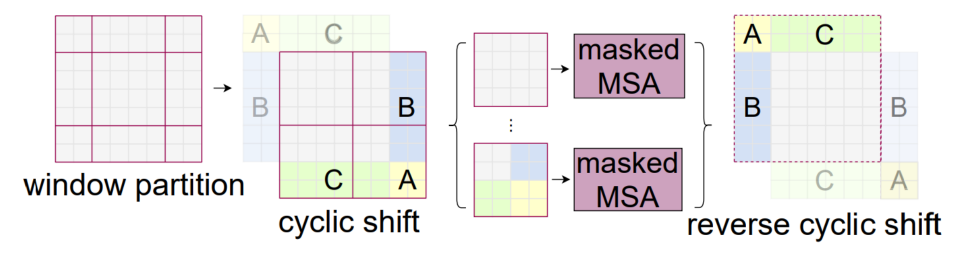


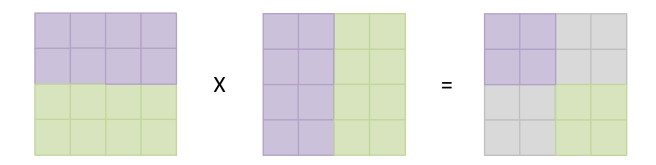
$$egin{aligned} \hat{\mathbf{z}}^l &= ext{W-MSA}\left( ext{LN}\left(\mathbf{z}^{l-1}
ight)
ight) + \mathbf{z}^{l-1}, \ \mathbf{z}^l &= ext{MLP}\left( ext{LN}\left(\hat{\mathbf{z}}^l
ight)
ight) + \hat{\mathbf{z}}^l, \ \hat{\mathbf{z}}^{l+1} &= ext{SW-MSA}\left( ext{LN}\left(\mathbf{z}^l
ight)
ight) + \mathbf{z}^l, \ \mathbf{z}^{l+1} &= ext{MLP}\left( ext{LN}\left(\hat{\mathbf{z}}^{l+1}
ight)
ight) + \hat{\mathbf{z}}^{l+1}, \end{aligned}$$

## Problem: Window sizes are different



### Partition and masking





### Partition and masking

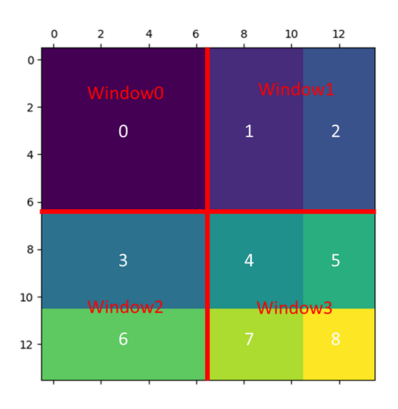
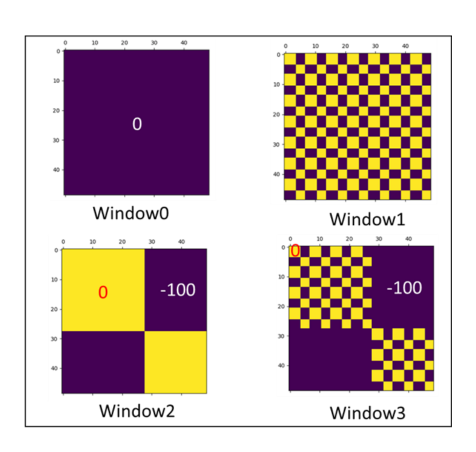


Image Mask (14x14, window 7x7, shift 3)



Attn Mask

#### **Experiments**

#### Image classification

(a) Regular ImageNet-1K trained models									
method	image	#param.	EI ODe	throughput	ImageNet				
memou	size "param.		FLOFS	(image / s)	top-1 acc.				
RegNetY-4G [48]	224 <sup>2</sup>	21M	4.0G	1156.7	80.0				
RegNetY-8G [48]	$224^{2}$	39M	8.0G	591.6	81.7				
RegNetY-16G [48]	$ 224^2 $	84M	16.0G	334.7	82.9				
EffNet-B3 [58]	$300^{2}$	12M	1.8G	732.1	81.6				
EffNet-B4 [58]	$380^{2}$	19M	4.2G	349.4	82.9				
EffNet-B5 [58]	456 <sup>2</sup>	30M	9.9G	169.1	83.6				
EffNet-B6 [58]	528 <sup>2</sup>	43M	19.0G	96.9	84.0				
EffNet-B7 [58]	$600^{2}$	66M	37.0G	55.1	84.3				
ViT-B/16 [20]	384 <sup>2</sup>	86M	55.4G	85.9	77.9				
ViT-L/16 [20]	384 <sup>2</sup>	307M	190.7G	27.3	76.5				
DeiT-S [63]	224 <sup>2</sup>	22M	4.6G	940.4	79.8				
DeiT-B [63]	$224^{2}$	86M	17.5G	292.3	81.8				
DeiT-B [63]	384 <sup>2</sup>	86M	55.4G	85.9	83.1				
Swin-T	$224^{2}$	29M	4.5G	755.2	81.3				
Swin-S	$224^{2}$	50M	8.7G	436.9	83.0				
Swin-B	$224^{2}$	88M	15.4G	278.1	83.5				
Swin-B	384 <sup>2</sup>	88M	47.0G	84.7	84.5				

#### (b) ImageNet-22K pre-trained models image #param. FLOPs throughput ImageNet method (image / s) top-1 acc. $384^{2}$ 388M 204.6G R-101x3 [38] 84.4 $480^{2}$ R-152x4 [38] 937M 840.5G 85.4 ViT-B/16 [20] 86M 55.4G $384^{2}$ 85.9 84.0 $384^{2}$ 307M 190.7G ViT-L/16 [20] 27.3 85.2 Swin-B 15.4G 278.1 85.2 88M $384^{2}$ 88M 47.0G Swin-B 84.7 86.4 $384^{2}$ 197M 103.9G Swin-L 42.1 87.3

Table 1. Comparison of different backbones on ImageNet-1K classification. Throughput is measured using the GitHub repository of [68] and a V100 GPU, following [63].

#### Object detection

(a) Various frameworks								
Method	Backbone	AP <sup>box</sup>	$AP_{50}^{box}$	$AP_{75}^{box}$	#param.	<b>FLOPs</b>	<b>FPS</b>	
Cascade	R-50	46.3	64.3	50.5	82M	739G	18.0	
Mask R-CNN	Swin-T	50.5	69.3	54.9	86M	745G	15.3	
ATTOG	R-50	43.5	61.9	47.0	32M	205G	28.3	
ATSS	Swin-T	47.2	66.5	51.3	36M	215G	22.3	
Dan Dainta V/2	R-50	46.5	64.6	50.3	42M	274G	13.6	
RepPointsV2	Swin-T	50.0	68.5	54.2	45M	283G	12.0	
Sparse	R-50	44.5	63.4	48.2	106M	166G	21.0	
R-CNN	Swin-T	47.9	67.3	52.3	110M	172G	18.4	
/T > T7 .			~		1 D G			

#### (b) Various backbones w. Cascade Mask R-CNN |AP<sup>box</sup> AP<sup>box</sup> AP<sup>box</sup> AP<sup>box</sup> |AP<sup>mask</sup> AP<sup>mask</sup> AP<sup>mask</sup> |paramFLOPsFPS DeiT-S<sup>†</sup> |48.0 67.2 51.7|R50 61.7 43.4 46.3 64.3 50.5 40.1 82M 739G 18.0 Swin-T | 50.5 69.3 54.9 | 43.7 66.6 47.1 86M 745G 15.3 45.2 101M 819G 12.8 X101-32 48.1 66.5 52.4 63.9 41.6 Swin-S 51.8 70.4 56.3 44.7 **67.9 48.5** 107M 838G 12.0 X101-64 48.3 66.4 52.3 41.7 64.0 45.1 140M 972G 10.4 Swin-B **51.9 70.9 56.5 45.0** 68.4 **48.7** 145M 982G 11.6

#### (c) System-level Comparison

Method		i-val		t-dev	#param	FLOPs	
Method	AP <sup>box</sup>	AP <sup>mask</sup>	AP <sup>box</sup>	$AP^{mask} \\$	πparaiii.	TLOFS	
RepPointsV2* [12]	-	-	52.1	-	-	-	
GCNet* [7]	51.8	44.7	52.3	45.4	-	1041G	
RelationNet++* [13]	-	-	52.7	-	-	-	
SpineNet-190 [21]	52.6	-	52.8	-	164M	1885G	
ResNeSt-200* [78]	52.5	-	53.3	47.1	-	-	
EfficientDet-D7 [59]	54.4	-	55.1	-	77M	410G	
DetectoRS* [46]	-	-	55.7	48.5	-	-	
YOLOv4 P7* [4]	-	-	55.8	-	-	-	
Copy-paste [26]	55.9	47.2	56.0	47.4	185M	1440G	
X101-64 (HTC++)	52.3	46.0	-	-	155M	1033G	
Swin-B (HTC++)	56.4	49.1	-	-	160M	1043G	
Swin-L (HTC++)	57.1	49.5	57.7	50.2	284M	1470G	
Swin-L (HTC++)*	58.0	50.4	58.7	51.1	284M	-	

#### Ablation studies

	ImageNet		l	)CO	ADE20k
	top-1	top-5	AP <sup>box</sup>	$AP^{mask}$	mIoU
w/o shifting	80.2	95.1	47.7	41.5	43.3
shifted windows	81.3	<b>95.6</b>	50.5	43.7	46.1
no pos.	80.1	94.9	49.2	42.6	43.8
abs. pos.	80.5	95.2	49.0	42.4	43.2
abs.+rel. pos.	81.3	95.6	50.2	43.4	44.0
rel. pos. w/o app.	79.3	94.7	48.2	41.9	44.1
rel. pos.	81.3	95.6	50.5	43.7	46.1

Table 4. Ablation study on the *shifted windows* approach and different position embedding methods on three benchmarks, using the Swin-T architecture. w/o shifting: all self-attention modules adopt regular window partitioning, without *shifting*; abs. pos.: absolute position embedding term of ViT; rel. pos.: the default settings with an additional relative position bias term (see Eq. (4)); app.: the first scaled dot-product term in Eq. (4).