# Al for the Media Week 7, Latent spaces & VAEs



## Today's Motivation



-1	-1	-1
-1	8	-1
-1	-1	-1

3x3 conv



Manual filter: edge detection

>>> setosa.io/ev/image-kernels/ <<<

#### Overview

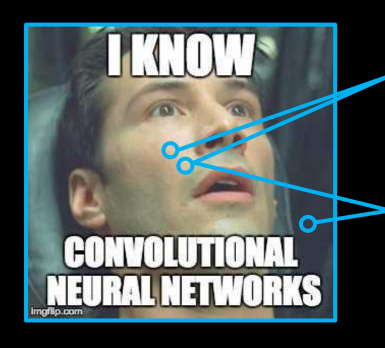
#### Latent spaces & VAEs (pre-recorded lecture):

- Convolutions for working with image data and Convolutional Neural Networks
- Latent spaces and AutoEncoder architecture

#### Practical session (during the live session):

Code: Convolutional Variational Autoencoder for images

## Images have locality



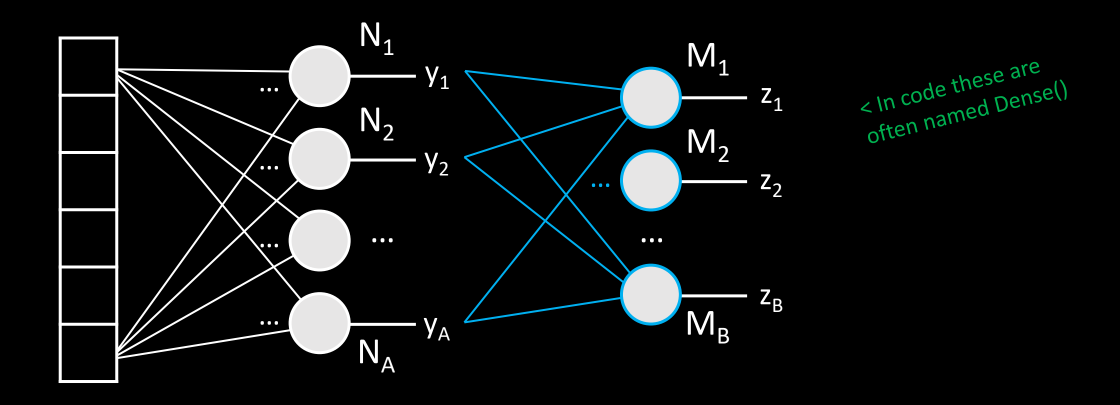
These two pixels will likely contain something relevant to each other.

While these two pixels won't likely have that much in common.

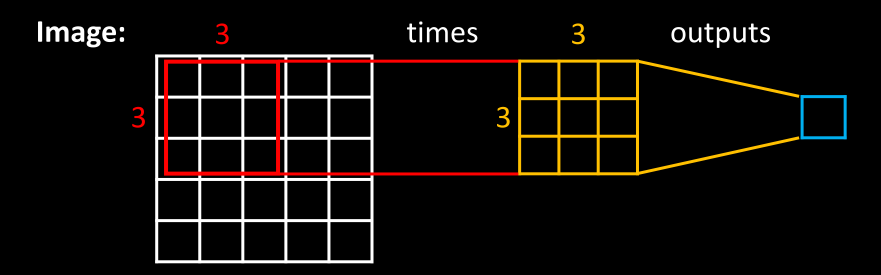
^^^ Let's imagine any image in here

• In 1962 a study by Hubel and Wiesel explored human visual system and discovered two types of cells – **localized cells** processing details and **complex cells** covering larger areas.

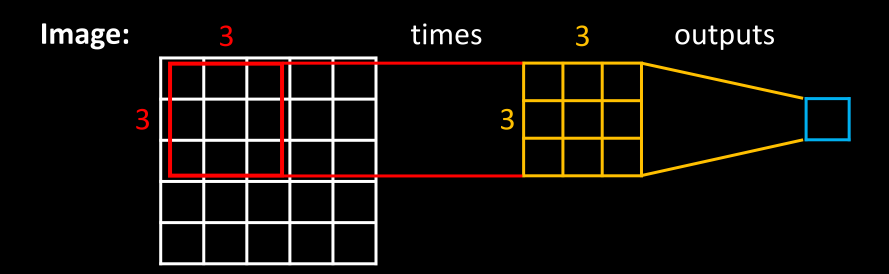
#### Fully-connected neuron layers:



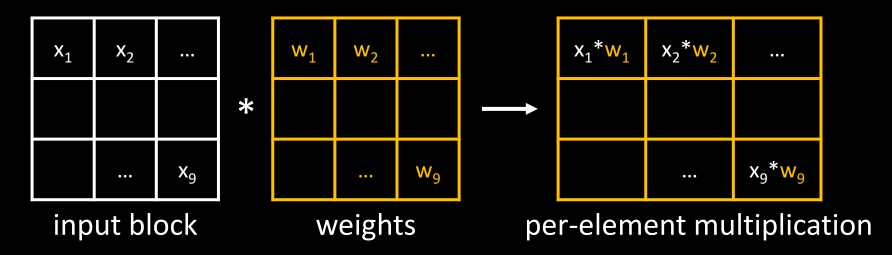
• Each neuron in its layer will be connected to every output of the previous layer.

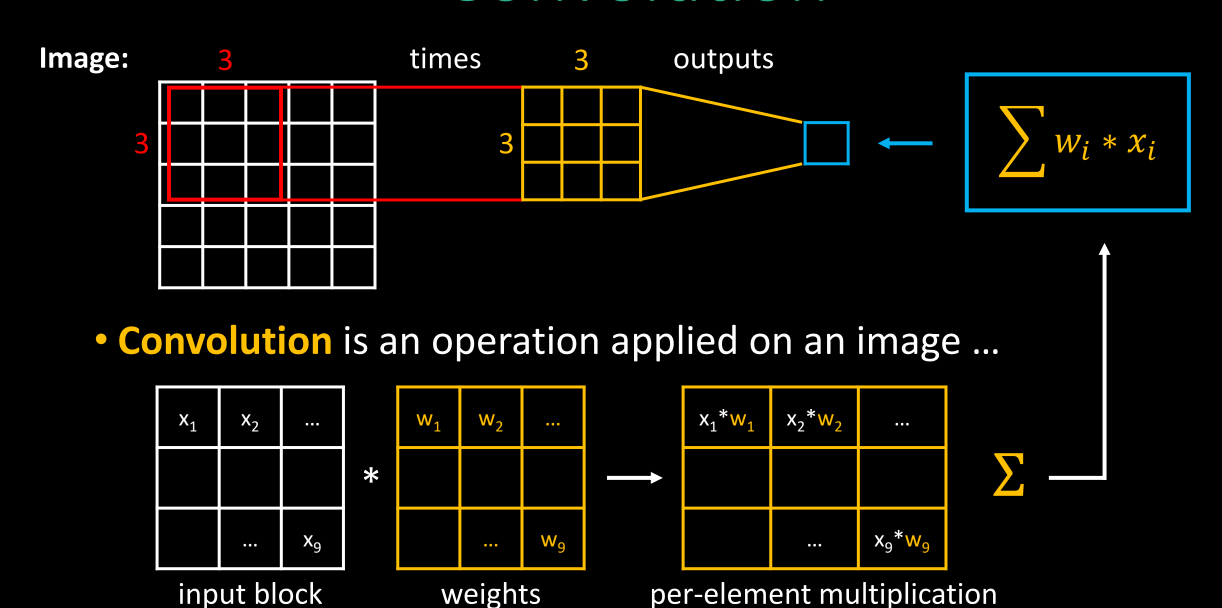


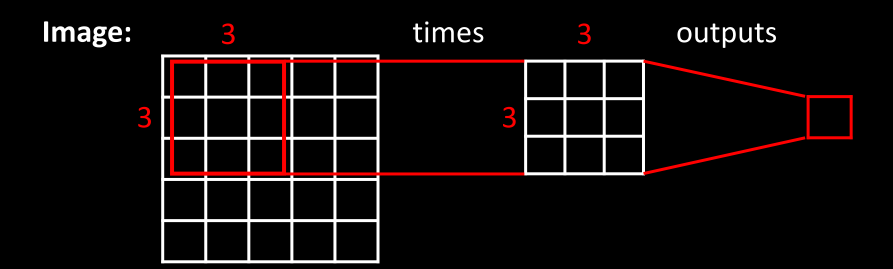
• Convolution is an operation applied on an image ...

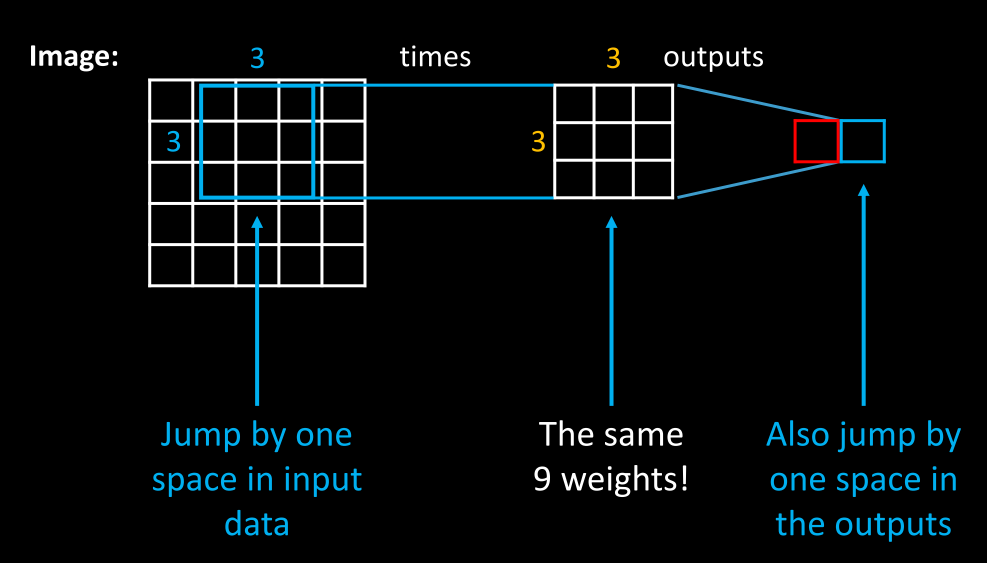


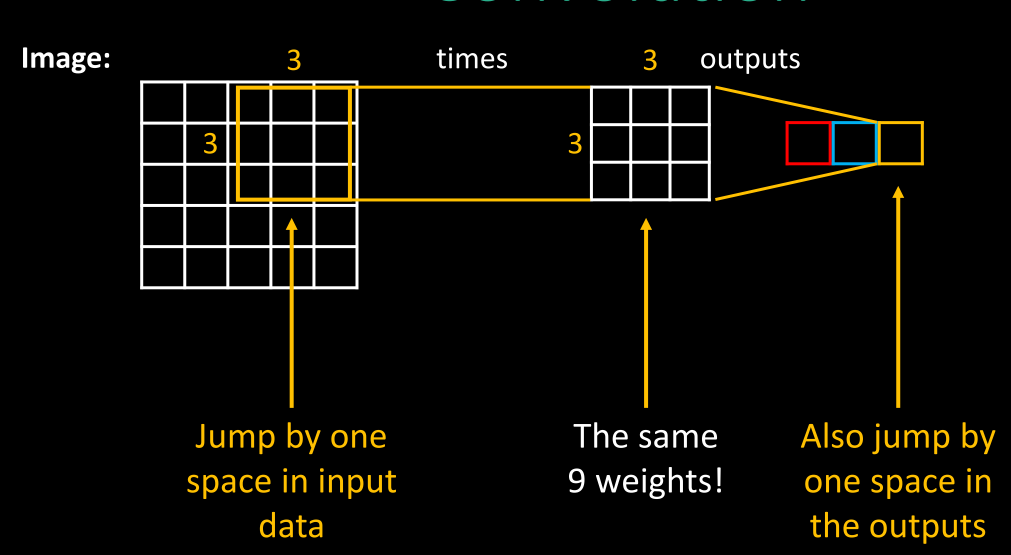
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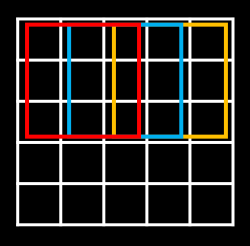


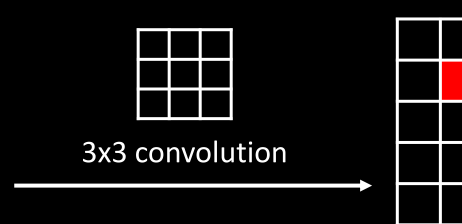






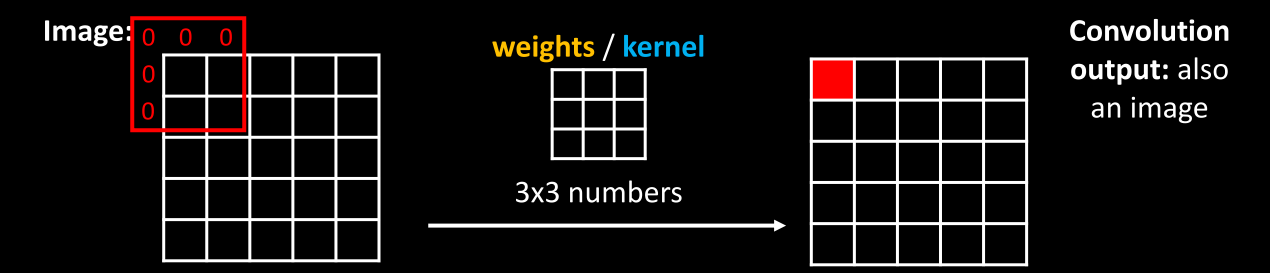
#### Image:







- The same weights are applied as a filter, jumping over the whole image ... effectively producing an image on the output!
- Convolutions were used before neural networks as transformation functions to process images.



- **Terminology**: we called these 3x3 numbers "weights", but with convolutions they are also referred to as kernel
- **Detail**: To keep the same size of the output image, we need to extend the original image by 1 pixel we pretend that it includes zeros (also called "zero padding")

#### Manual convolution filters



1/16	1/8	1/16
1/8	1/4	1/8
1/16	1/8	1/16

3x3 conv



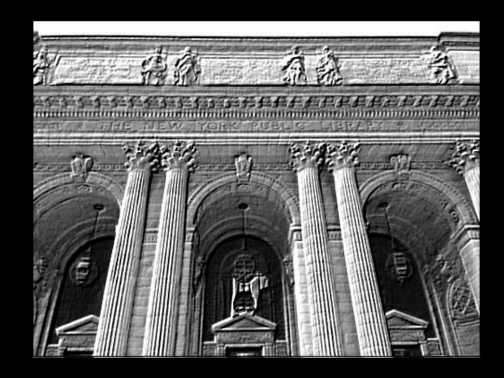
blur

#### Manual convolution filters



-2	-1	0
-1	1	1
0	1	2

3x3 conv



emboss

#### Manual convolution filters

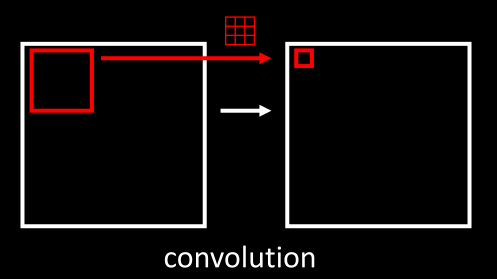


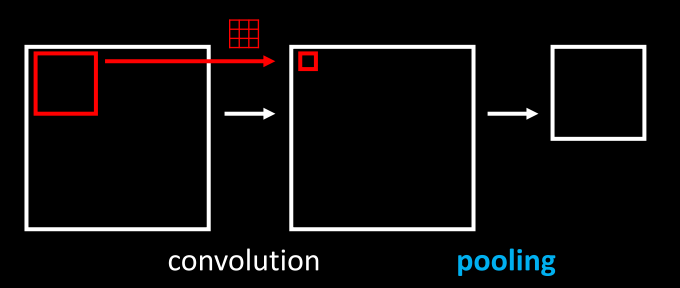
-1	-1	-1
-1	8	-1
-1	-1	-1

3x3 conv

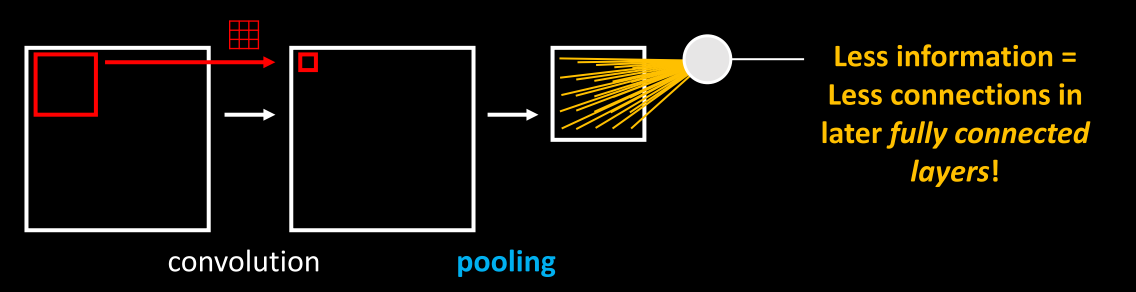


outline

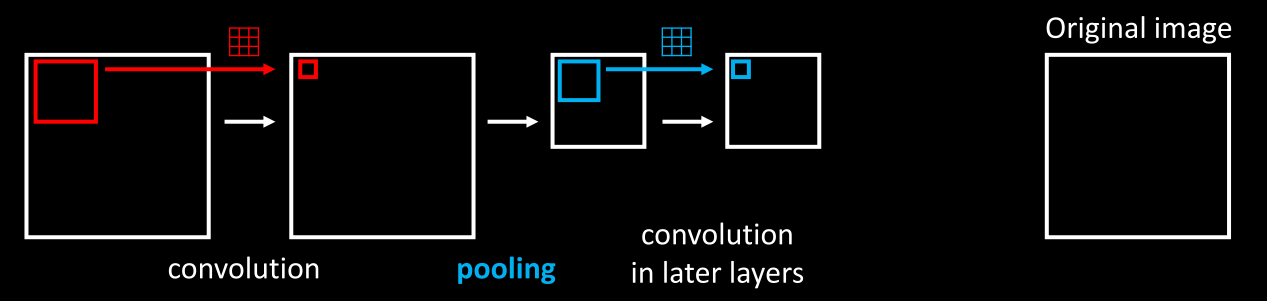




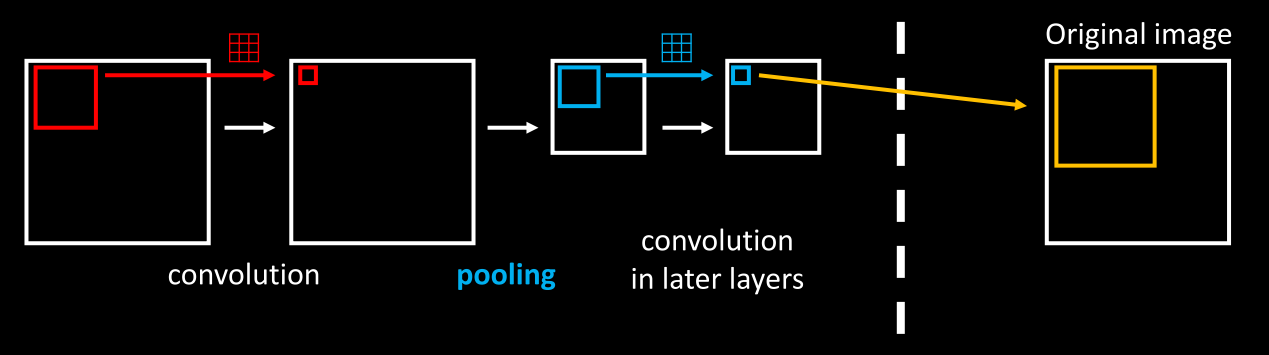
 Convolutional layers are usually followed by downsampling layers (pooling) which rescale the image (less information)



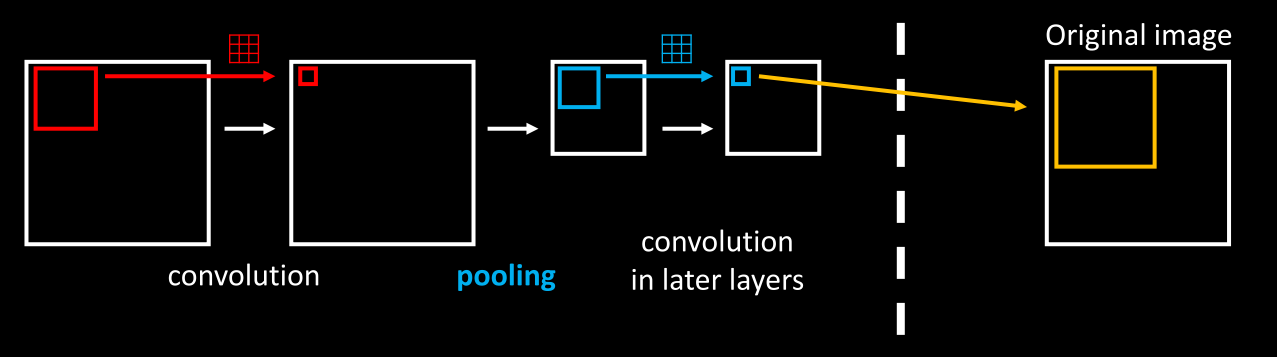
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- "Later" convolutions are also looking at much larger region in the original image with their kernel (receptive field)



• This means, that the later convolutional layers can specialize on processing different scales of the image (This is huge!)

## Specialized filters

- Local features
- Shapes, colors, edges, ...

kernel visualizations

- Higher level features, more general
- Objects, concepts ...

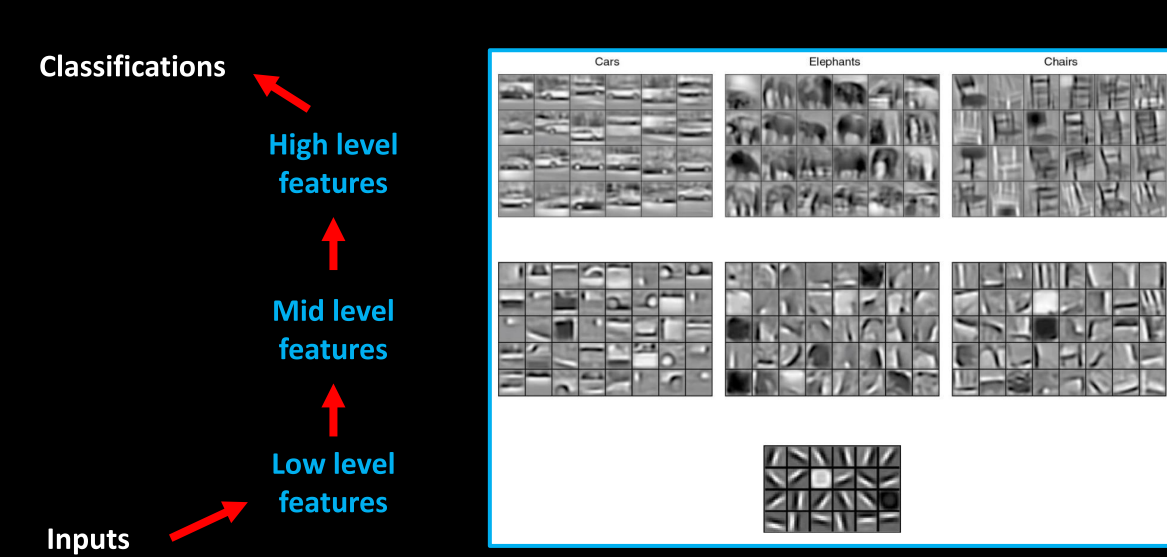


**Earlier layers** 

depth

**Later layers** 

#### Intuition for classification











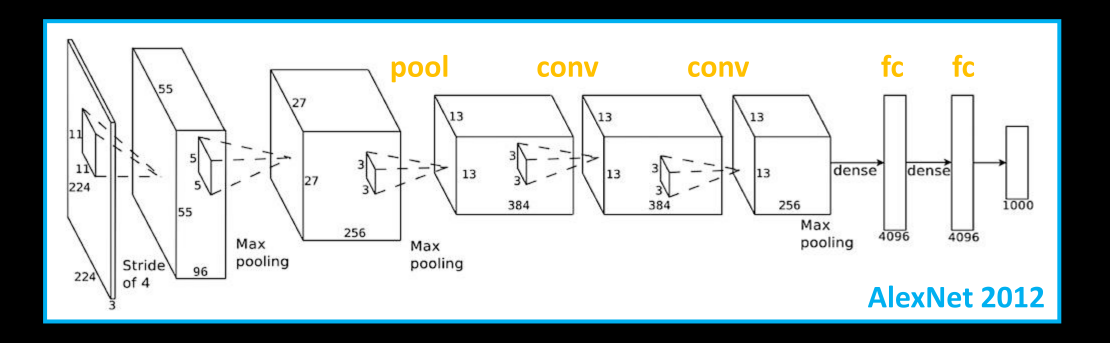






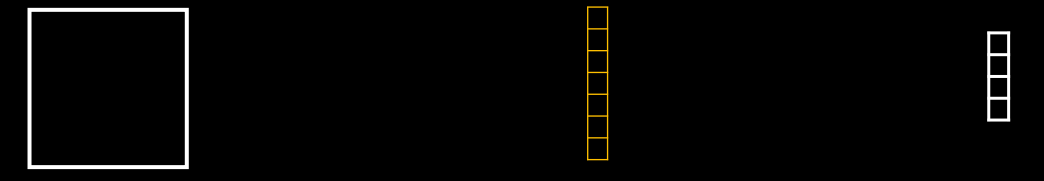


## Real world example: AlexNet



By now, we know *most of* the layers used in this CNN architecture! (One more detail: the Dropout layers)

Image  $\rightarrow$  Feature extractor  $\rightarrow \overrightarrow{v} \rightarrow$  Classification  $\rightarrow$  label

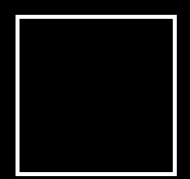


224x224x3 px

vector of 4096 real numbers

1000 classes

 $lmage \rightarrow Feature\ extractor \rightarrow \overrightarrow{v} \rightarrow Classification \rightarrow label$ 

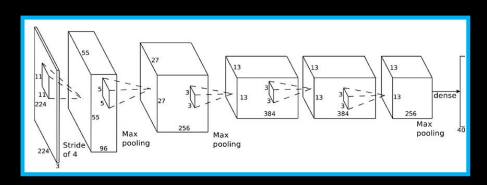


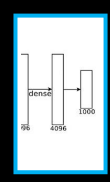


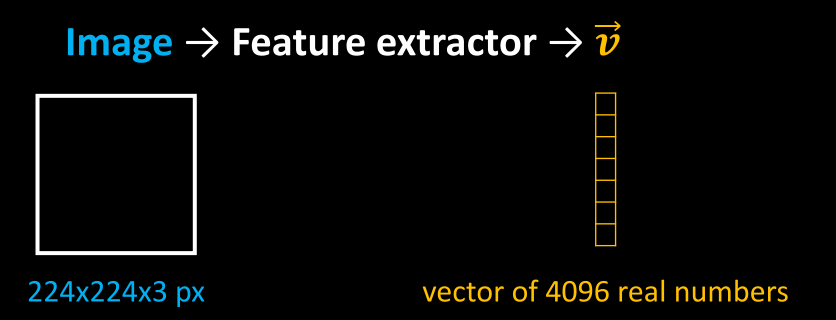
224x224x3 px

vector of 4096 real numbers

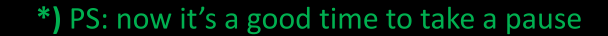
1000 classes



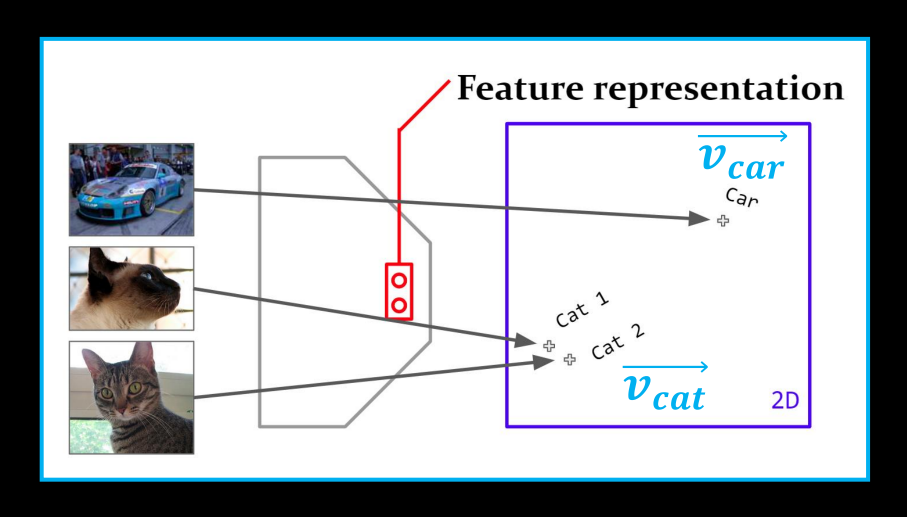




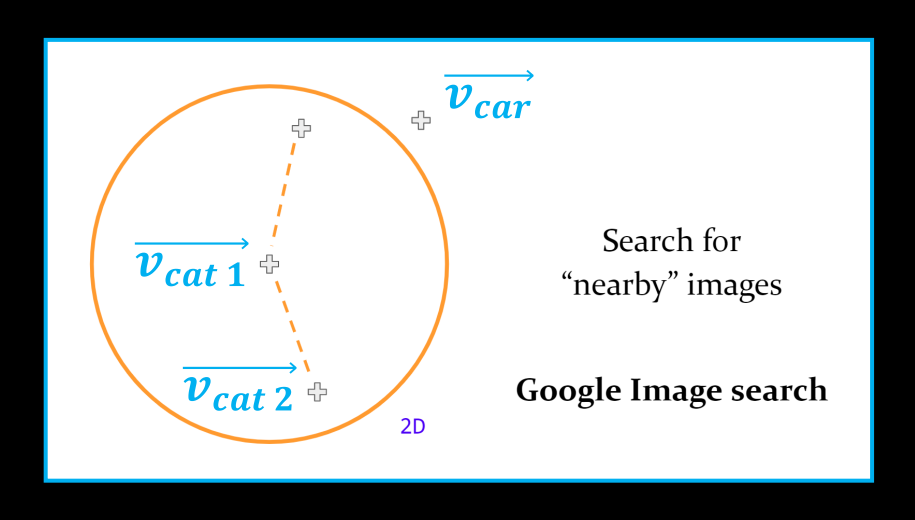
• This part of the model becomes useful as a general feature extractor (its learned representation-ability is data driven – depends on the dataset!)



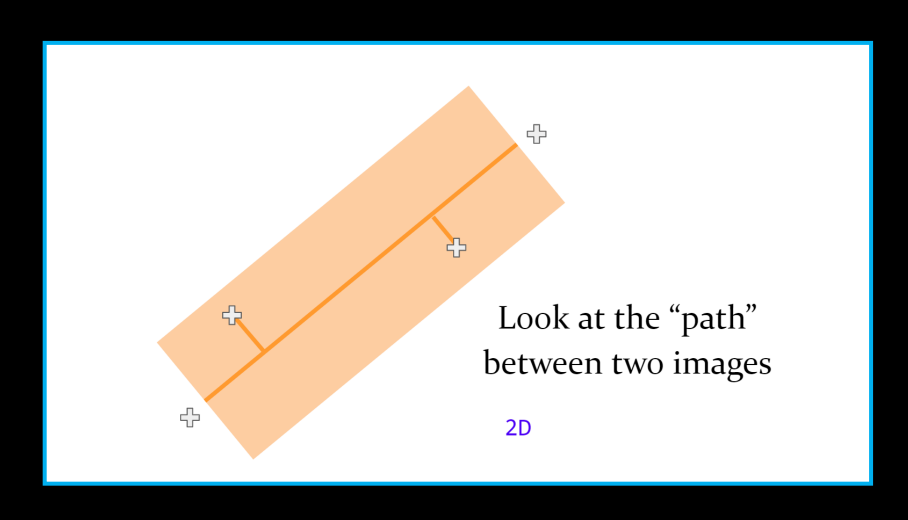
 $lmage \rightarrow Feature\ extractor \rightarrow \overrightarrow{v} \rightarrow Classification \rightarrow label$ 



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Pieter Bruegel the Elder, William ca. 1568 The Tower of Babel

Museum Boijmans Van Beuningen



Mulready, 1810 Lock gate

Yale Center for British



Unknown, 1828 to 1829 Landscape with Lake Yale Center for British Art



Orest Dubay

Galéria umelcov



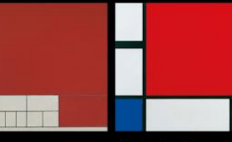
Yoo, Hyun-mi Still Life

Art Gallery of New South Wales Gyeonggi Museum of Modern Art



Unknown Em vermelho

The Adolpho Leirner Collection of Brazilian Constructive Art at The Museum of Fine Arts, Houston



Piet Mondrian Composition with Red, Blue and Yellow

Kunsthaus Zürich

#### Mario Klingemann - X Degrees of Separation (2018)



**Vectors in the path** ← **Feature extractor** ← **Other images** 

Image 2  $\rightarrow$  Feature extractor  $\rightarrow \overrightarrow{v_2}$ 



Pieter Bruegel the Elder, William

Museum Boijmans Van Beuningen



Mulready, 1810 Lock gate

Yale Center for British



Unknown, 1828 to 1829

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Orest Dubay



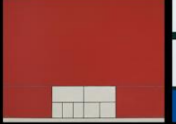
Yoo, Hyun-mi

Gyeonggi Museum of



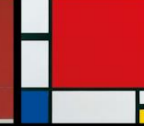
Ralph Balson, 1950

Art Gallery of New South Wales



Unknown

The Adolpho Leirner Collection of Brazilian Constructive Art at The Museum of Fine Arts. Houston

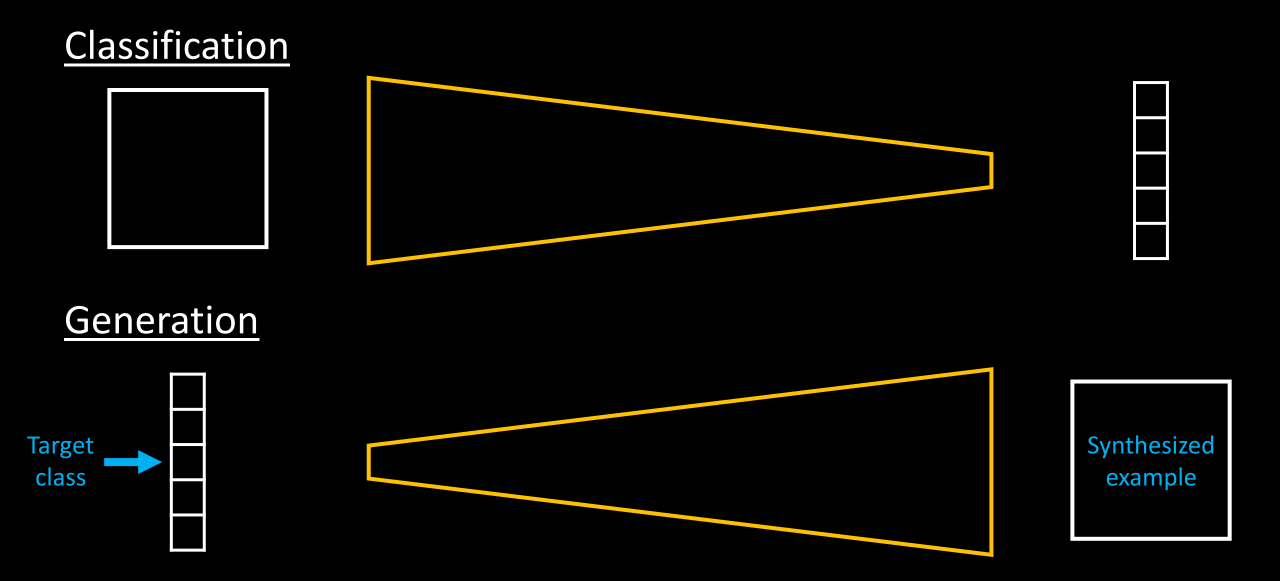


Piet Mondrian Composition with Red, Blue and Yellow

Kunsthaus Zürich

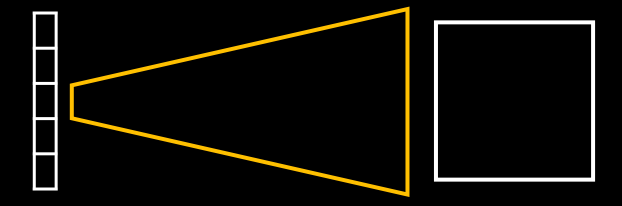
Mario Klingemann - X Degrees of Separation (2018)

# Classification

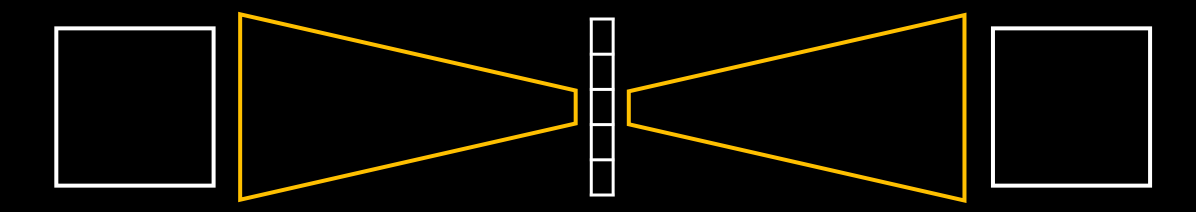


 What we more or less want is to flip the task – but it turns out this is too difficult task

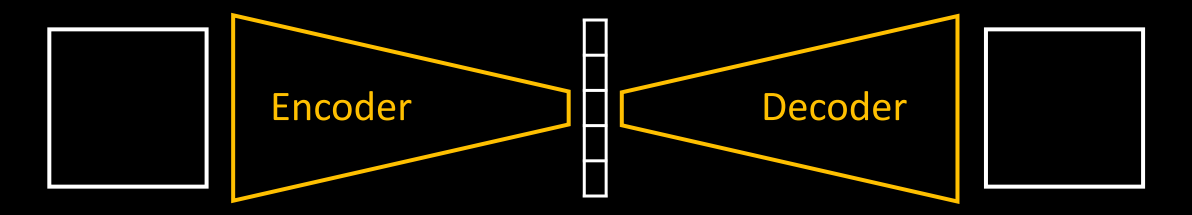
# Generative Architectures



How to get this model to work?



 Rephrase it as an identity operation, we want the model to encode image into some intermediate lower-dimensional representation and decoder to undo that work.



- Rephrase it as an identity operation, we want the model to encode image into some intermediate lower-dimensional representation and decoder to undo that work.
- Seemingly this is a useless task we are making a machine for nothing. But as we saw in previous part (feature extraction), parts of the models can also be useful!

#### Layers:

Convolutional

**Pooling** 

Fully Connected

UnPooling (scale up)

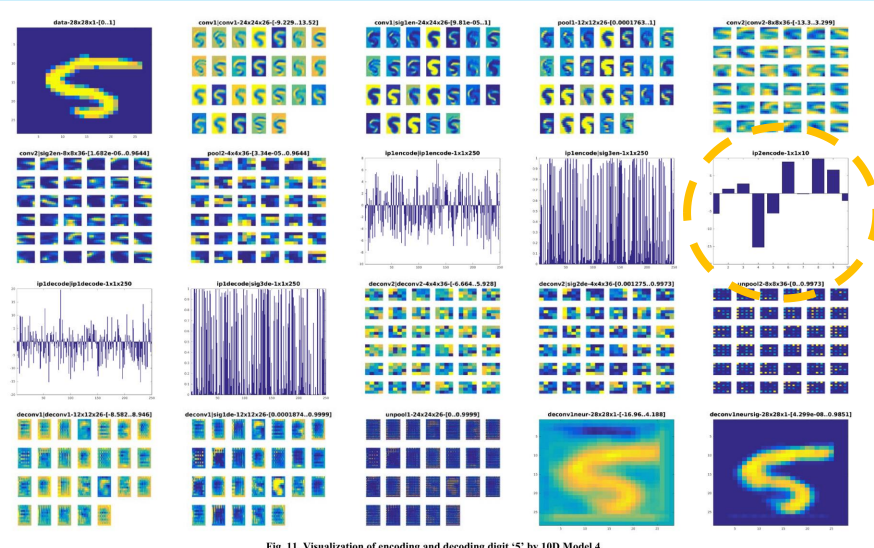
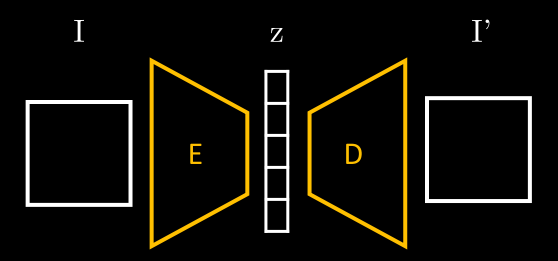


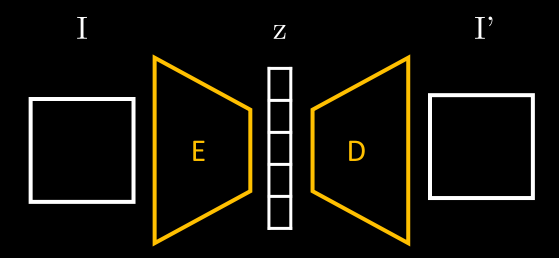
Fig. 11. Visualization of encoding and decoding digit '5' by 10D Model 4.

Each panel visualizes the output of appropriate layer of Model 4. The title of each panel describes a type of the layer (e.g. conv1, pool1, conv2, pool2, and so on), a size of the layer (e.g. 24x24x26 means 26 feature maps with 24x24 elements each) and a range of the layer's output [min.max]. See more explanation in the next to last paragraph of Section 4.3.

Latent vector: **10** numbers

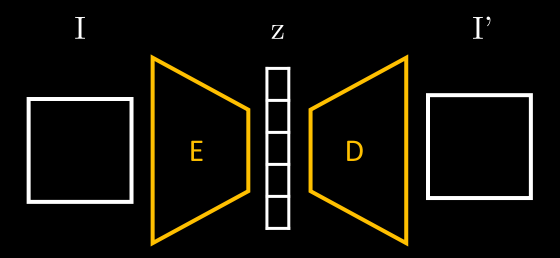


# < Training



Reconstructed image

$$I' = D(\underbrace{E(I)}_{Z})$$

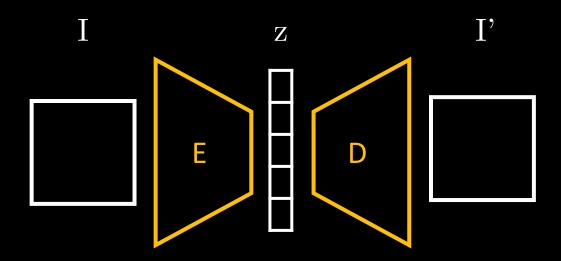


Reconstructed image

$$I' = D(\underbrace{E(I)}_{Z})$$

• Training with reconstruction loss:

$$\frac{distance(D(E(I)),I)}{(for\ example:\ MSE)} \qquad \qquad I \qquad \qquad I'$$



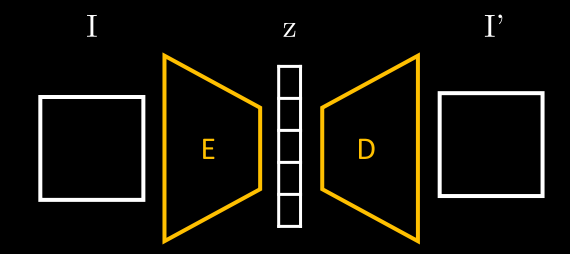
Reconstructed image

$$I' = D(\underbrace{E(I)}_{\mathbf{Z}})$$

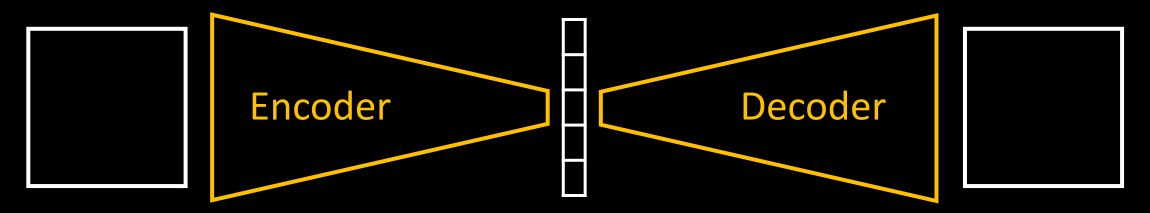
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### Variational AE

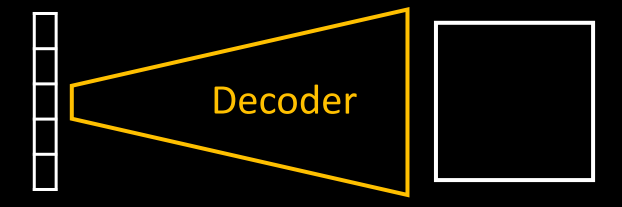


- We impose additional restrictions on the latent representation (z), such as that it has a Gaussian distribution:  $z \sim N(0,1)$
- The loss function is more complicated, it comes from probabilistic theory (for further read see a blog)



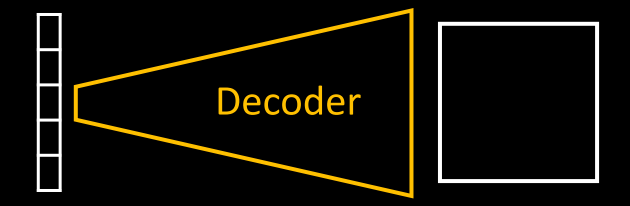
With a trained AutoEncoder model

We want to generate new images:



#### We want to generate new images:

 New random vector z<sub>1</sub> -> new random image I<sub>1</sub>





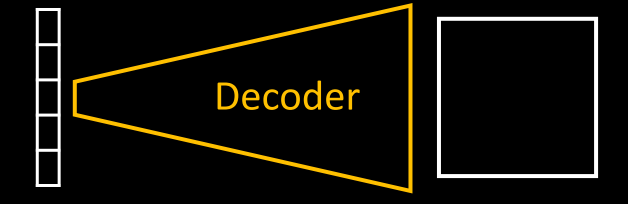
 $\dots$   $z_1$  is a vector of 512 real numbers

$$z1 = [0.1, 0.2, ..., 0.9, -0.2, 0.3]$$



#### We want to generate new images:

- New random vector z<sub>1</sub> -> new random image I<sub>1</sub>
- Another random vector z<sub>2</sub> -> another random image I<sub>2</sub>





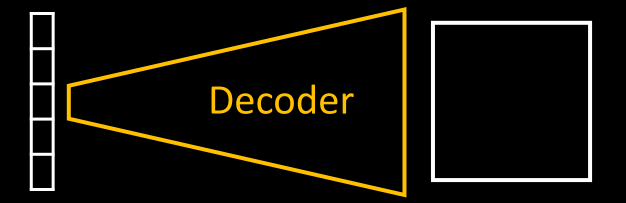


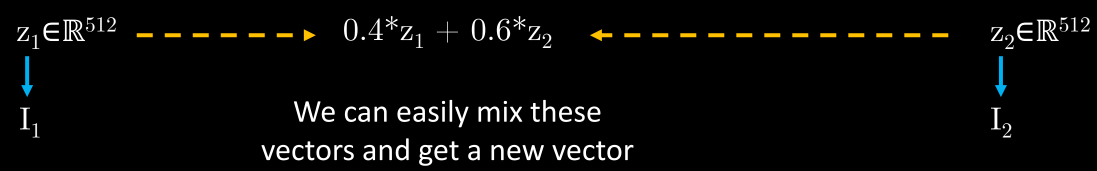




#### We want to generate new images:

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- Another random vector z<sub>2</sub> -> another random image I<sub>2</sub>





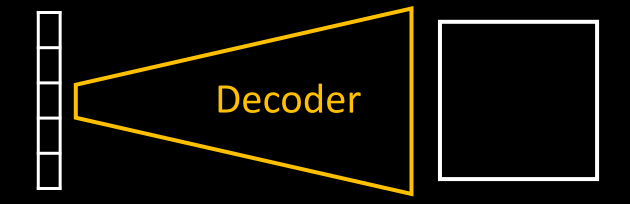
of 512 numbers.



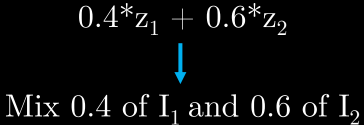


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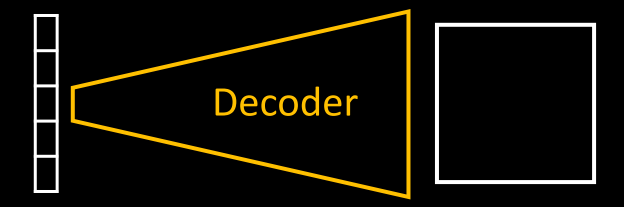




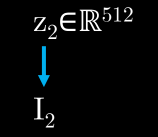


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# Interpolation

Mixing in the pixel space:

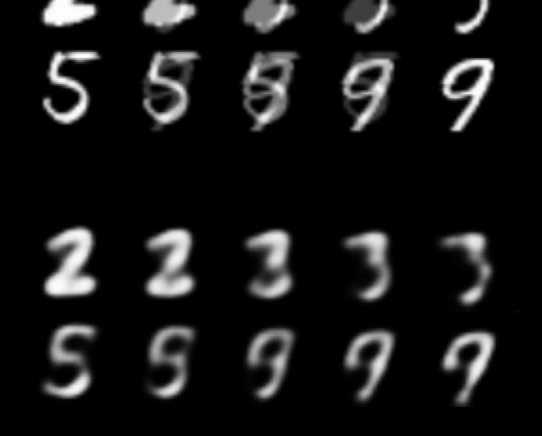
$$a*I_1 + (1.0-a)*I_2$$

... where each image is a matrix

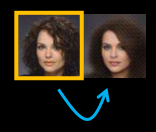
Mixing in the latent space:

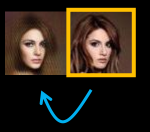
$$a*z_1 + (1.0-a)*z_2$$

... where each image is generated from the mixed vector



Encoding real samples into their latent representations

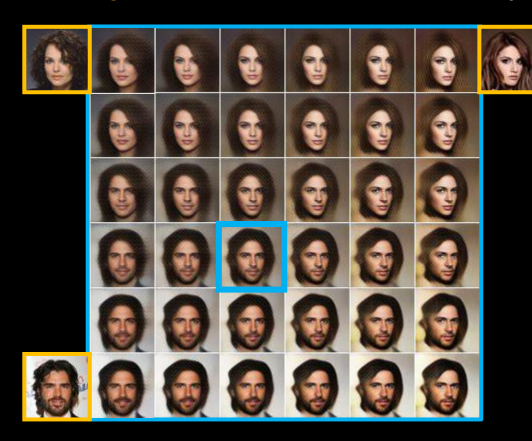




PS: the encoded image is often not reconstructed perfectly (we can notice a sort of blurry approximation)

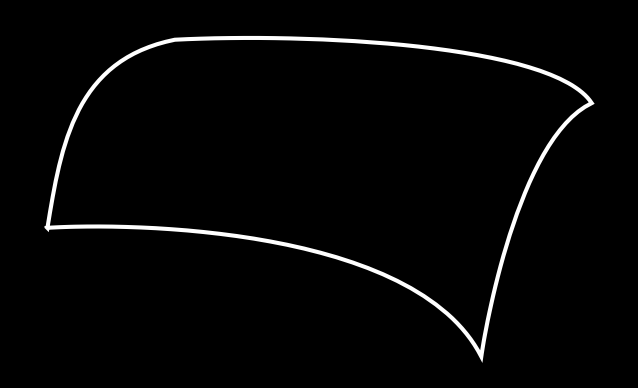


Encoding real samples into their latent representations

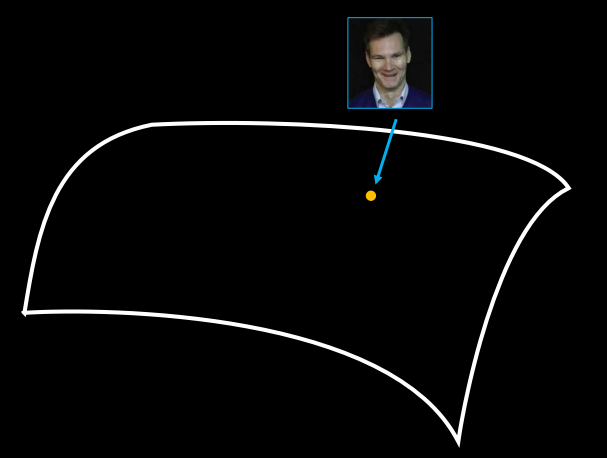


$$\mathbf{z_{mix}} = a^* z_1 + b^* z_2 + c^* z_3$$
  
 $a+b+c = 1.0$ 

Then using these, we can generate interpolations

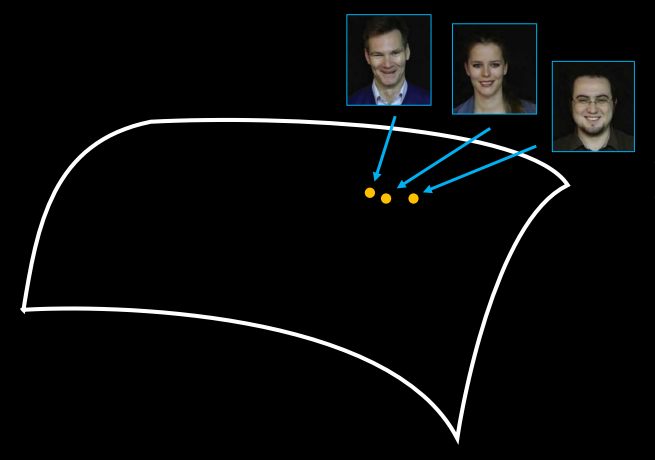


This is a high dimensional space (like this *cloth* shape in 3D, but in 512D instead), in which we can explore relations between data.

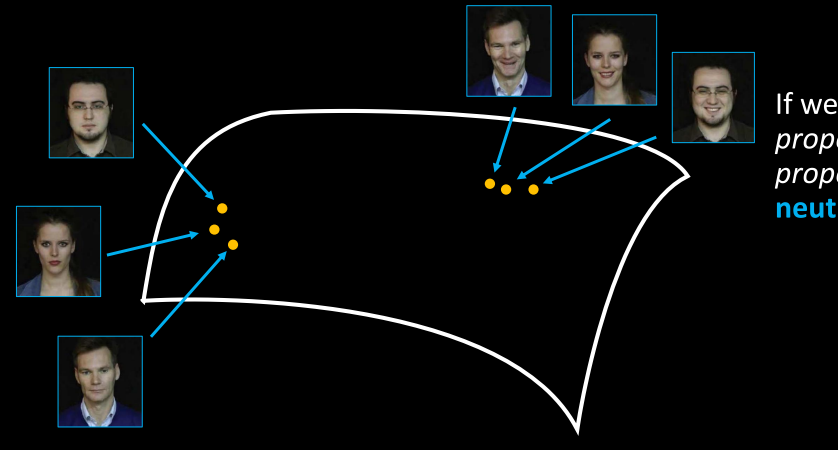


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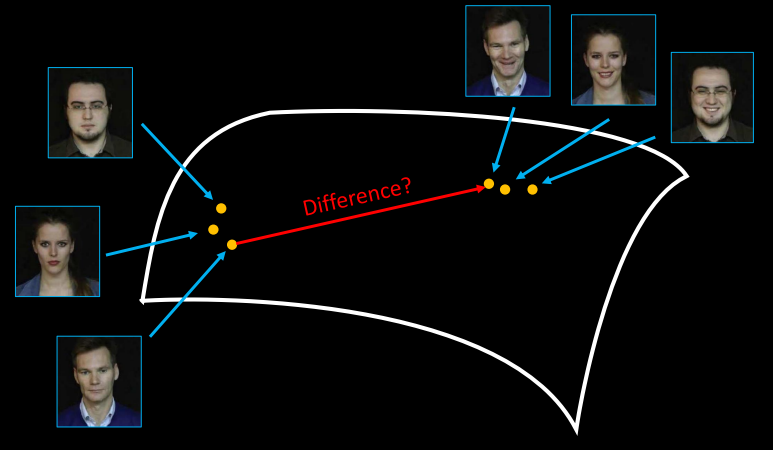
Each point in this space is a vector of 512 numbers (and so each point is an encoded real sample – and can also be used to generate an image)



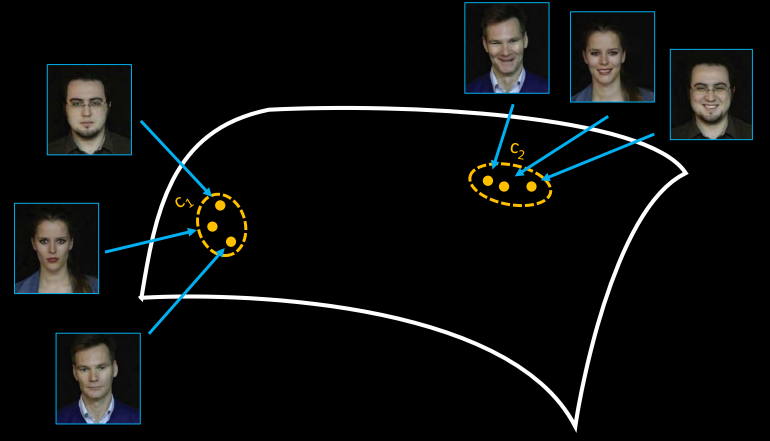
If we encoded images with some property and without this property (for example: smiling / neutral expression) ...



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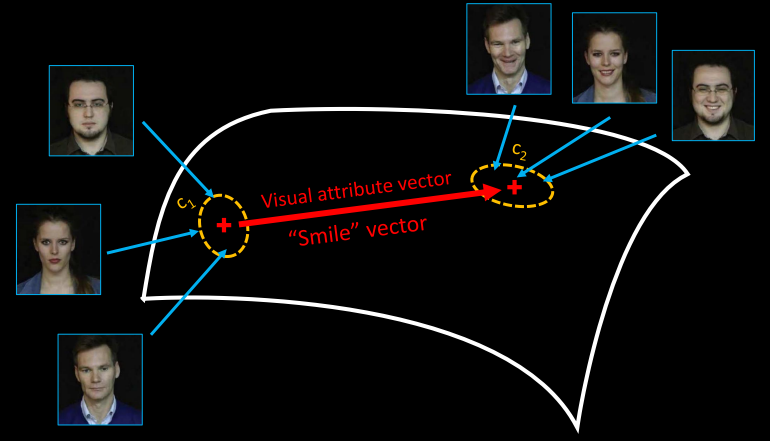
If we encoded images with some property and without this property (for example: smiling / neutral expression) ...



If we encoded images with some property and without this property (for example: smiling / neutral expression) ...

We can find clusters and check their relative positions:

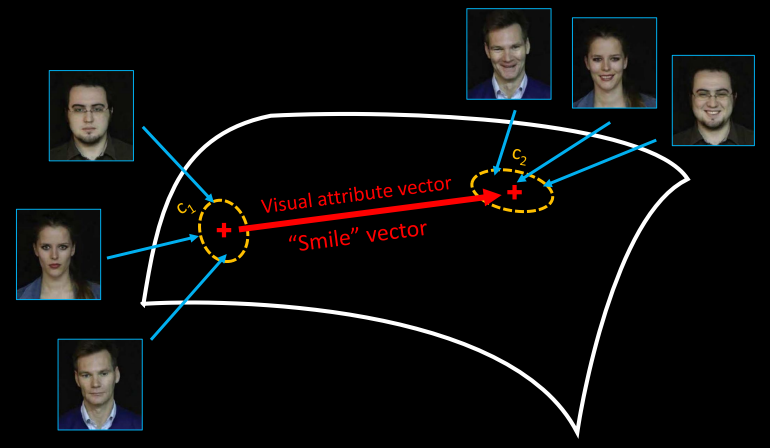
 $v = centroid of c_1 - centroid of c_2$ 



If we encoded images with some property and without this property (for example: smiling / neutral expression) ...

We can find clusters and check their relative positions:

 $\mathbf{v}$  = centroid of  $\mathbf{c}_1$  – centroid of  $\mathbf{c}_2$ 



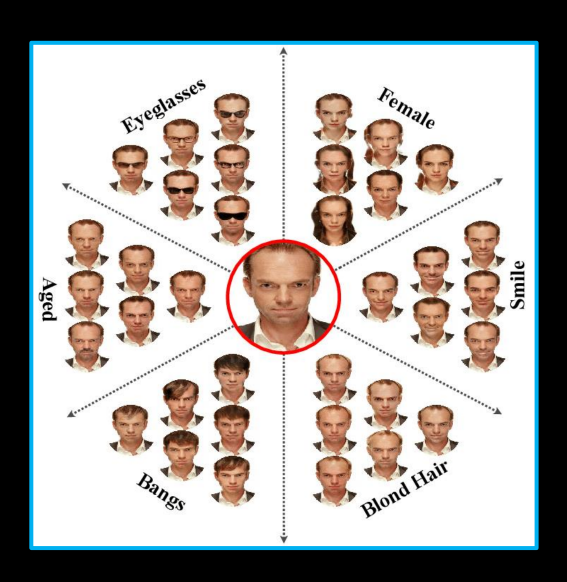
If we encoded images with some property and without this property (for example: smiling / neutral expression) ...

We can find clusters and check their relative positions:

 $\mathbf{v}$  = centroid of  $\mathbf{c}_1$  – centroid of  $\mathbf{c}_2$ 

- With labeled datasets we can extract visual attribute vectors
- We can call this latent space arithmetic

### Visual attribute vectors



#### Visual attribute vectors:

- Eyeglasses vector
- Smile vector
- Blond hair vector
- Bangs vector
- Age vector
- "Female" vector
- PS: Heavily depends on what we labelled "smile", "blond" ... or "female" ...

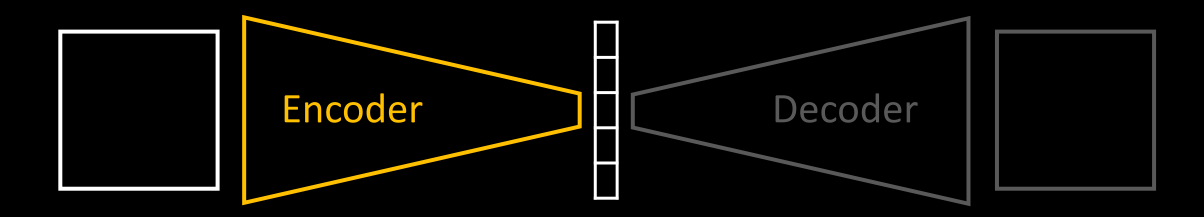
# Side note: Diversity of datasets ...



- Celeb A dataset
  - Diversity of samples
  - Choice of categories (planes of division)
  - Equal numbers of samples ...
  - (etc ... etc ...)

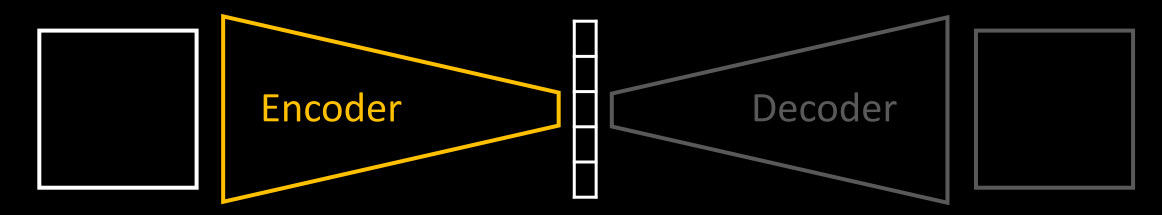
### Weird uses of AutoEncoders I.

 When we need an arbitrary feature extractor / transformer of image -> feature



# Weird uses of AutoEncoders I.

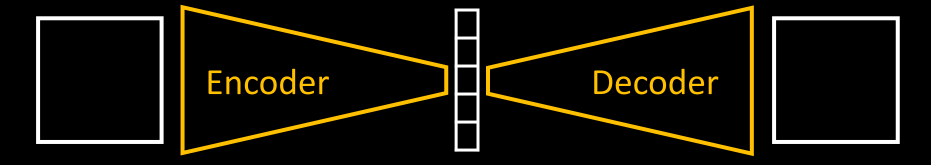
- When we need an arbitrary feature extractor / transformer of image -> feature
  - If we had labels (supervised scenario), we could used something similar like AlexNet ...
  - Without labels (unsupervised scenario) we can instead use these methods – AEs or GANs



Intuition: if the encoder can create a "good enough" representation, that it can be used for reconstruction -> then we hope that it will be good in other scenarios as well

### Weird uses of AutoEncoders II.

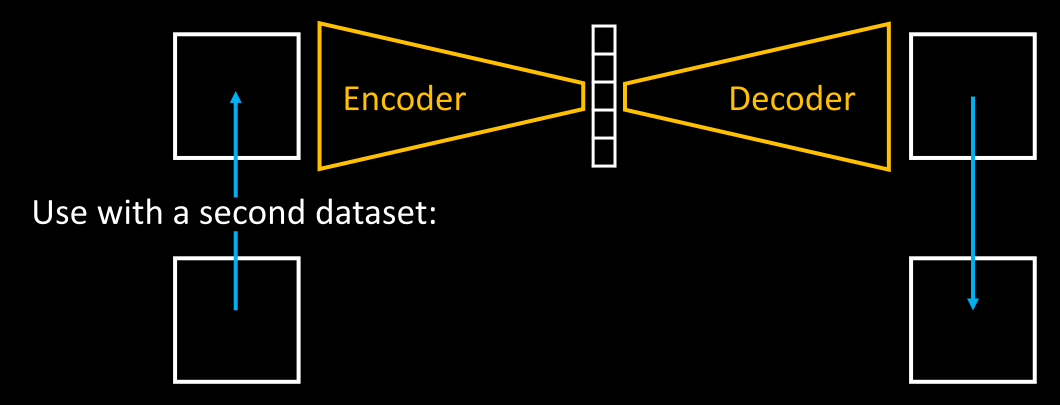
Train on a first dataset:



Intuition: reinterpret material with shapes/details/imagery of another material

### Weird uses of AutoEncoders II.

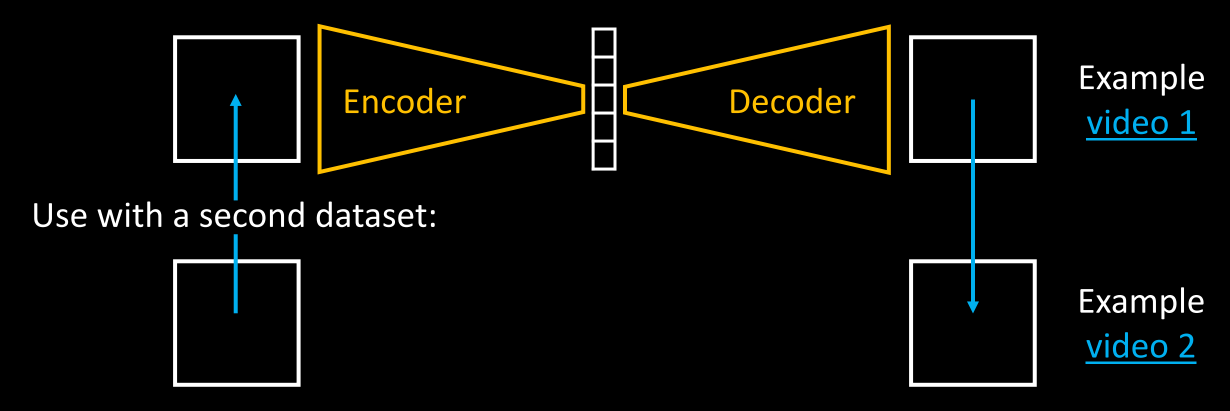
Train on a first dataset:



Intuition: reinterpret material with shapes/details/imagery of another material

### Weird uses of AutoEncoders II.

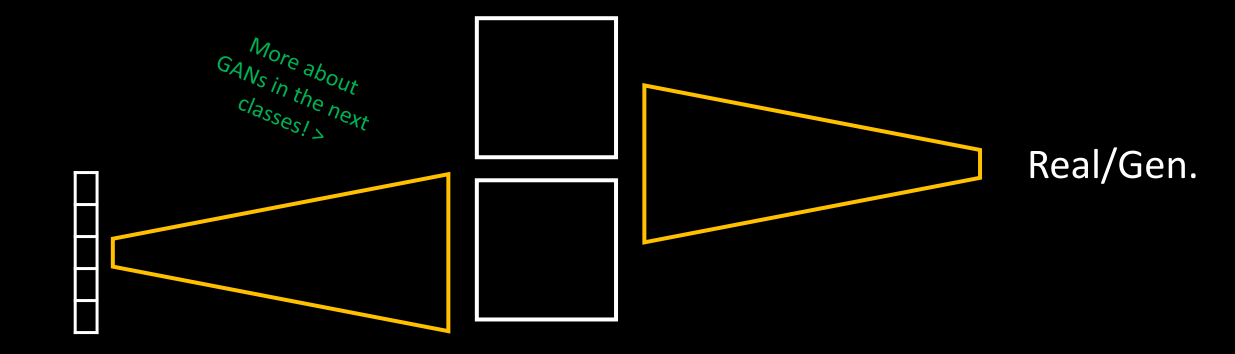
Train on a first dataset:



Intuition: reinterpret material with shapes/details/imagery of another material

More on: blog

#### Spoilers: Generative Adversarial Networks



 Rephrase it as a two-player game. One network is supposed to generate images – and the other one is responsible for discriminating if they are real or generated.

### Spoilers: Differences between GANs and AEs

AE



-> **Blurry** results *Error from the square distance* 

GAN



-> **Sharper**, more details *Error is propagated from G/D* 

• But: In the default version GANs don't have an Encoder (image to latent vector translation network) = we can't encode real samples

\* There are cool hybrid models that can though!

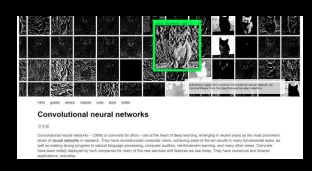
# Links and additional readings:

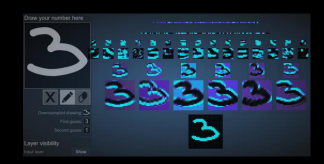
#### **Convolutional Neural Networks**

- Convnets on ML4A: ml4a.github.io/ml4a/convnets/
- Interactive Convolutional Neural Network (runs in the browser and has good visualization): cs.cmu.edu/~aharley/vis/conv/flat.html

#### **AutoEncoders**

- Details about types of VAEs: <u>lilianweng.github.io/lil-log/2018/08/12/from-autoencoder-to-beta-vae.html</u>
- VAE visualizations of latent space: <a href="https://hackernoon.com/latent-space-visualization-deep-learning-bits-2-bd09a46920df">hackernoon.com/latent-space-visualization-deep-learning-bits-2-bd09a46920df</a>





# End of the lecture

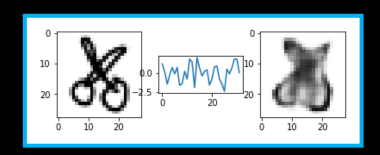
# Al for the Media Week 7, Latent spaces & VAEs



# Practical: Variational AutoEncoder

### Practical: Generative Models

#### **Variational AutoEncoder with Convolutions**



#### Continue with code on Github:

- Repo: github.com/previtus/cci AI for the Media
- Notebook directly: week07 latent-spaces/aim07 convolutional VAE.ipynb

# The end