

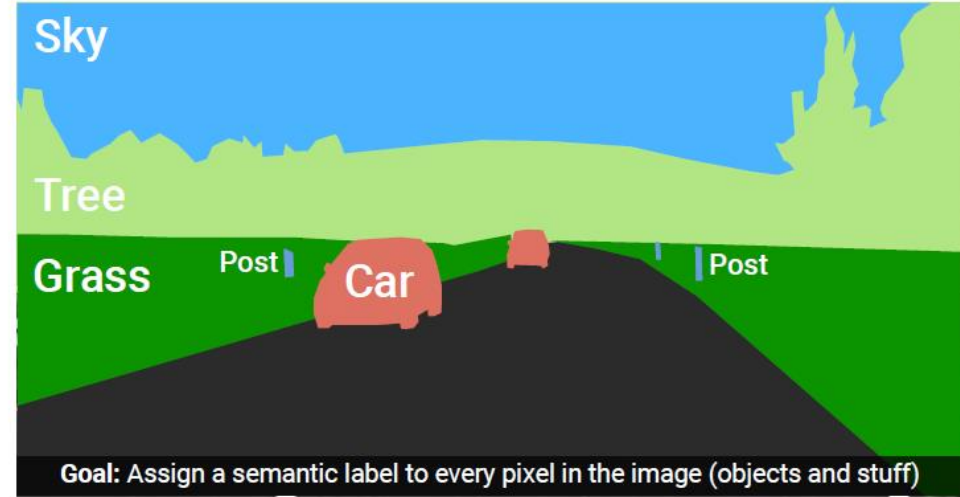
Image Classification

Computer Vision

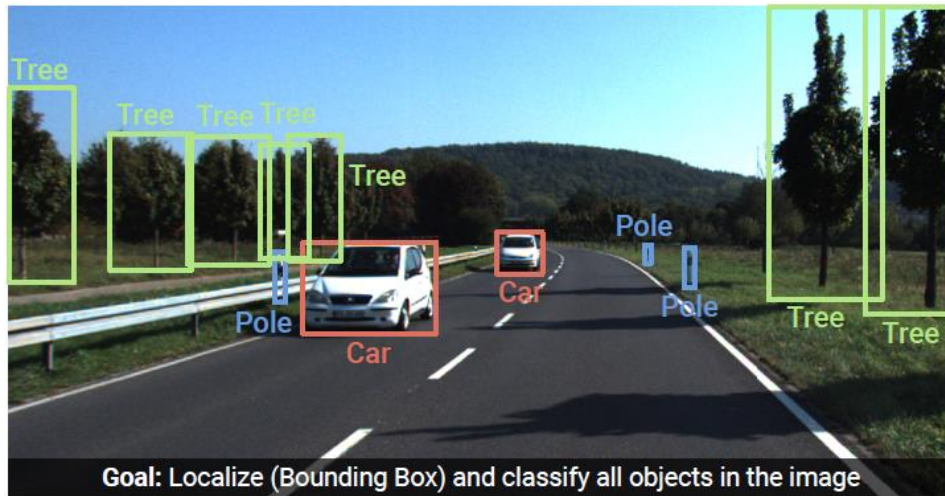
Image Understanding (Recognition)



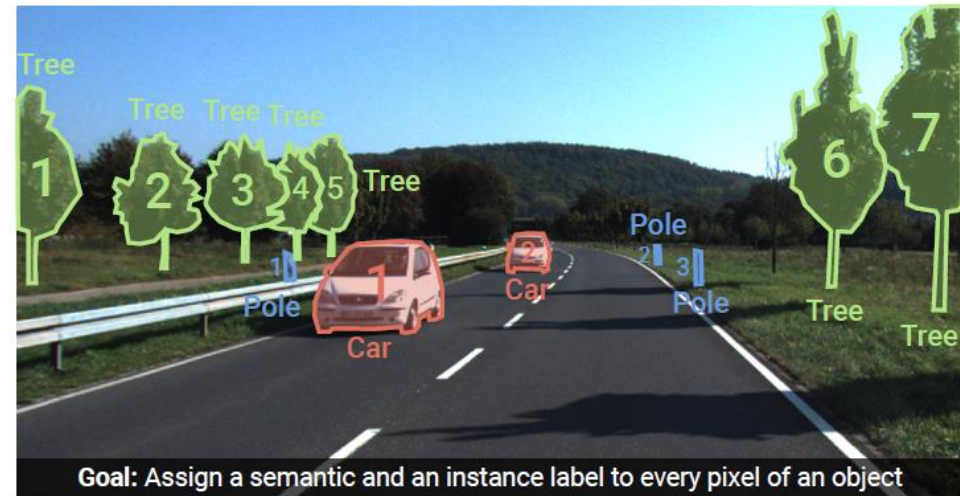
Image Classification



Semantic Segmentation



Object Detection



Instance Segmentation

Need for ML

prime example (and also foundation for detection and segmentation):

image classification (whole-image class recognition) according to generic object categories (e.g., cat)

plain keypoint-feature matching only really works for specific instances of a class

→ need to compare with generic objects (e.g., kind of “abstract cat”)

Let’s learn it from data ...



What if you haven’t seen this very cat before?

Main Areas of AI/ML

empowered by one key component:
learning from data (ML)

tabular data

	Id	MSSubClass	MSZoning	LotFrontage	LotArea	Street	Alley	LotShape	LandContour	Utilities	PoolArea	PoolQC	Fence	MiscFeature	MiscVal	NoSold	YrSold	SaleType	SaleCondition	SalePrice
1	1	60	RL	65.0	8450	Pave	NaN	Reg	Lvl	AllPub	0	NaN	NaN	NaN	0	2	2008	WD	Normal	208500
2	2	20	RL	80.0	9600	Pave	NaN	Reg	Lvl	AllPub	0	NaN	NaN	NaN	0	5	2007	WD	Normal	181500
3	3	60	RL	68.0	11260	Pave	NaN	TR1	Lvl	AllPub	0	NaN	NaN	NaN	0	9	2008	WD	Normal	223500
4	4	70	RL	60.0	9550	Pave	NaN	TR1	Lvl	AllPub	0	NaN	NaN	NaN	0	2	2006	WD	Abnormal	140000
5	5	60	RL	84.0	14260	Pave	NaN	TR1	Lvl	AllPub	0	NaN	NaN	NaN	0	12	2008	WD	Normal	250000
...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...
1455	1456	60	RL	62.0	7917	Pave	NaN	Reg	Lvl	AllPub	0	NaN	NaN	NaN	0	8	2007	WD	Normal	175000
1456	1457	20	RL	85.0	13175	Pave	NaN	Reg	Lvl	AllPub	0	NaN	PlnPrv	NaN	0	2	2010	WD	Normal	210000
1457	1458	70	RL	66.0	9042	Pave	NaN	Reg	Lvl	AllPub	0	NaN	GdPrv	Shed	2500	5	2010	WD	Normal	266500
1458	1459	20	RL	68.0	9717	Pave	NaN	Reg	Lvl	AllPub	0	NaN	NaN	NaN	0	4	2010	WD	Normal	142125
1459	1460	20	RL	75.0	9937	Pave	NaN	Reg	Lvl	AllPub	0	NaN	NaN	NaN	0	6	2008	WD	Normal	147500
...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...
[1460 rows x 21 columns]																				

language models

The Lord of the Rings

[Article](#) [Talk](#)

From Wikipedia, the free encyclopedia

(Redirected from *Lord of the Rings*)

*This article is about the book. For other uses, see [The Lord of the Rings \(disambiguation\)](#).
"War of the Ring" redirects here. For other uses, see [War of the Ring \(disambiguation\)](#).*

The Lord of the Rings is an epic^[1] high fantasy novel^[2] by the English author and scholar J. R. R. Tolkien. Set in Middle-earth, the story began as a sequel to Tolkien's 1937 children's book *The Hobbit*, but eventually developed into a much larger work. Written in stages between 1937 and 1949, *The Lord of the Rings* is one of the *best-selling books ever written*, with over 150 million copies sold.^[3]

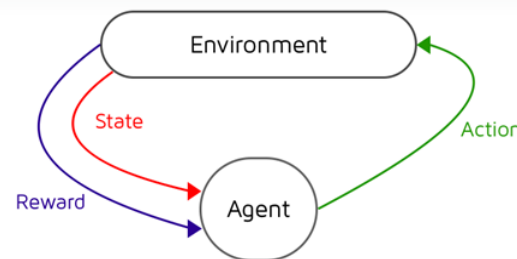
The title refers to the story's main antagonist,^[4] Sauron, the Dark Lord who in an earlier age created the One Ring to rule the other Rings of Power given to Men, Dwarves, and Elves, in his campaign to conquer all of Middle-earth. From humble beginnings in the Shire, a hobbit land reminiscent of the English countryside, the story ranges across Middle-earth, following the quest to destroy the One Ring, seen mainly through the eyes of the hobbits Frodo, Sam, Merry, and Pippin. Aiding Frodo are the Wizard Gandalf, the Men Aragorn and Boromir, the Elf Legolas, and the Dwarf Gimli, who unite in order to rally the Free Peoples of Middle-earth against Sauron's armies and give Frodo a chance to destroy the One Ring in the fire of Mount Doom.

Although often mistakenly called a trilogy, the work was intended by Tolkien to be one volume in a two-volume set along with *The Silmarillion*.^{[5][7][8]} For economic reasons, *The Lord of the Rings* was first published over the course of a year from 29 July 1954 to 20 October 1955 in three volumes rather than one^[9] under the titles *The Fellowship of the Ring*, *The Two Towers*, and *The Return of the King*; *The Silmarillion* appeared only after the author's death. The work is divided internally into six books, two per volume, with several appendices of background material.^[1] These three volumes were later published as a boxed set, and even finally as a single volume, following the author's original intent.

computer vision



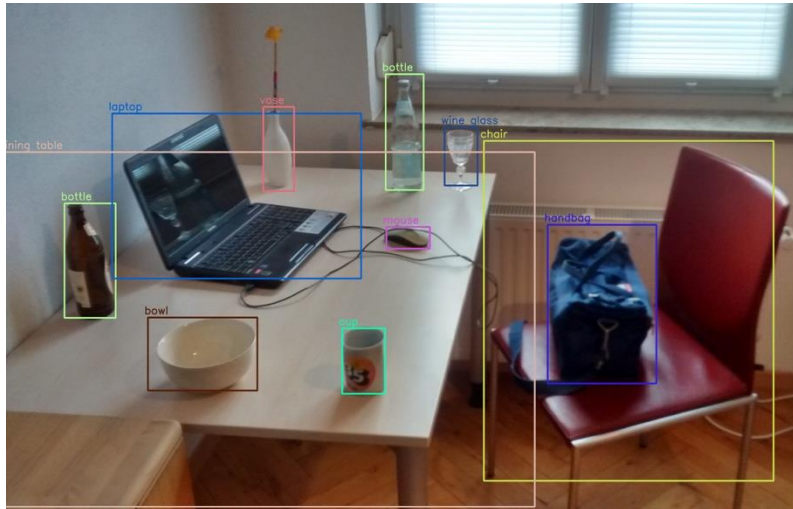
control



When to Use ML (Learning from Data)

automation

too complex for rules



object recognition, chat bot, ...

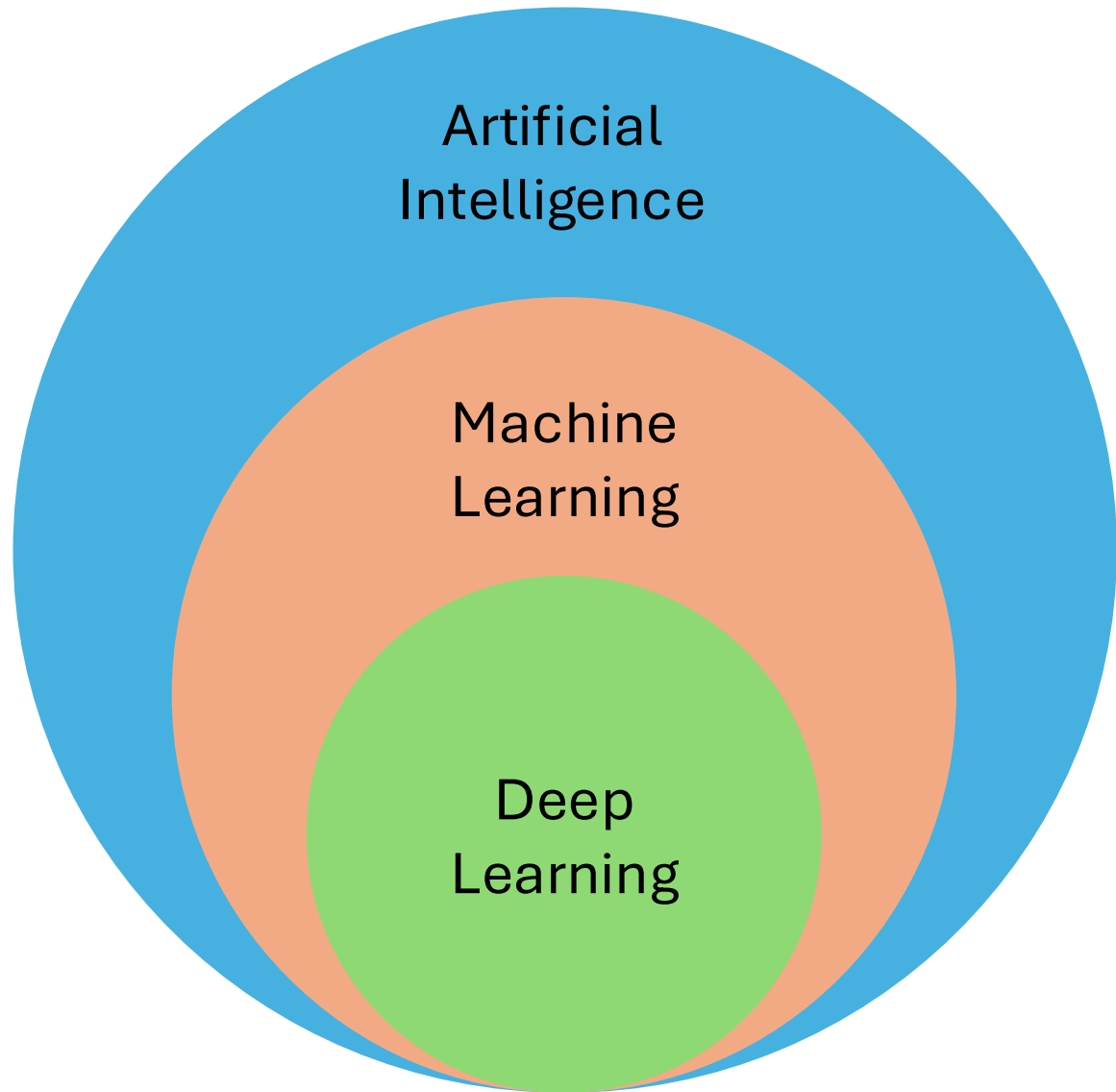
uncertainty

too complex for humans



AlphaFold

protein structure predictions, demand forecasting, ...



blend of diverse components from different domains (statistics, optimization, computer science, ...)

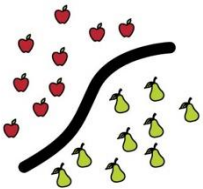
Deep Learning: special kind of ML methods using *deep* neural networks (e.g., CNNs, transformers)

MACHINE LEARNING

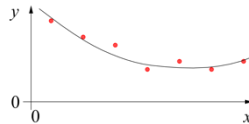
training target available
(labeled or past data)

SUPERVISED

CLASSIFICATION



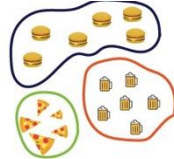
REGRESSION



data not labeled
in any way

UNSUPERVISED

CLUSTERING

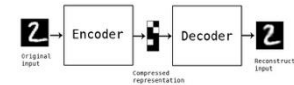
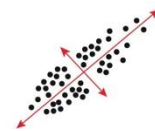


SELF-SUPERVISED

ASSOCIATION



DIMENSIONALITY REDUCTION



no supervision, but goal-based
interaction with environment

REINFORCEMENT LEARNING

LEARN STATE OR ACTION VALUES

LEARN POLICY DIRECTLY



learning by teacher
(high-dimensional curve fitting)

learning by observation
(pattern recognition)

learning by trial-and-error
(sequential decision making)

unsupervised and reinforcement learning can
both be cast as supervised-learning setup

Supervised Learning

Target Quantity

- **known in training:** labeled samples or observations from past
- to be **predicted** for unknown cases (e.g., future values)

Features

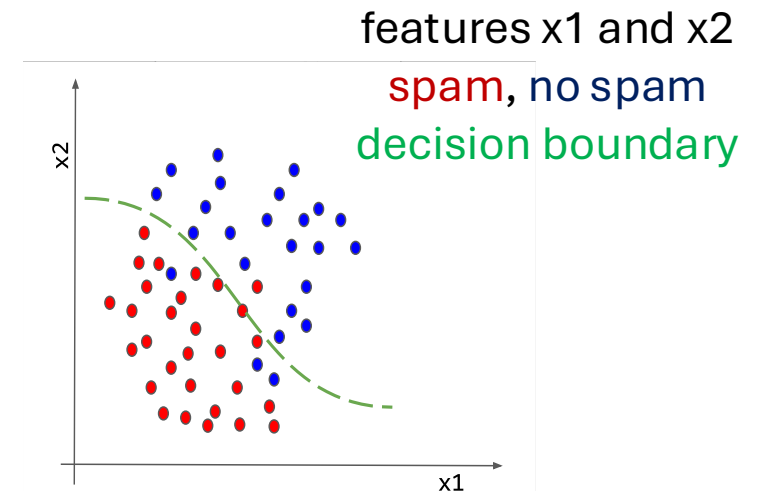
- (prepared) input information that is
- correlated to target quantity
 - known at prediction time

Example: Spam Filtering

classify emails as spam or no spam

use accordingly **labeled emails as training set**

use information like occurrence of specific words or email length as **features**



Optimization

General Recipe of Statistical Learning

ML algorithm by combining:

- **model** (e.g., linear function & Gaussian distribution)
- **objective function** (e.g., squared residuals)
- **optimization algorithm** (e.g., gradient descent)
- **regularization** (e.g., L2, dropout)

Supervised Learning in Mathematical Terms

map input to output: $y = f(\mathbf{x})$ (estimated: $\hat{f}(\mathbf{x})$)

random variables Y and $\mathbf{X} = (X_1, X_2, \dots, X_p)$ $\leftarrow$ usually high-dimensional

training (curve fitting / parameter estimation):

fit data set of $(y_i, \mathbf{x}_i)$ pairs $\rightarrow$ minimize deviations between y and $\hat{f}(\mathbf{x})$

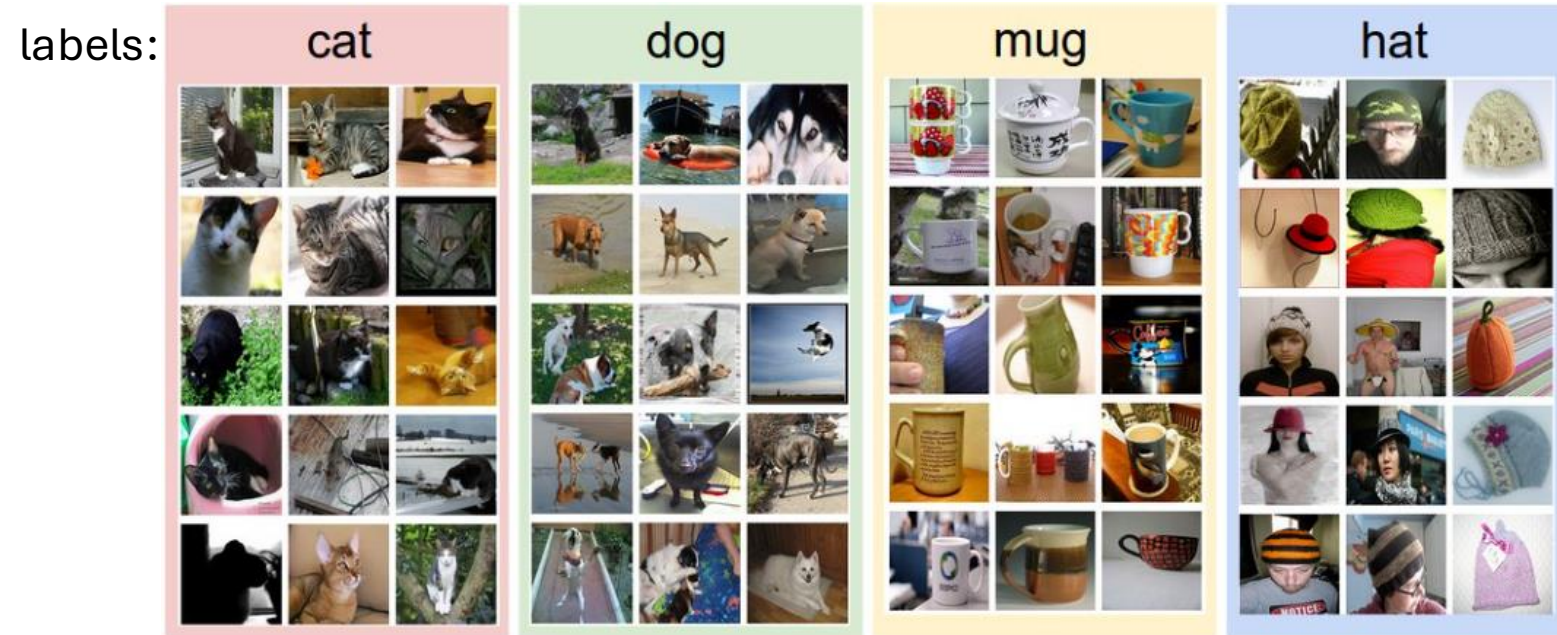
discriminative models: predict conditional density function $p(y|\mathbf{x})$

as opposed to generative models: predict $p(y, \mathbf{x})$ (or just $p(\mathbf{x})$) $\rightarrow$ $\mathbf{x}$ not given, more difficult

Example: Image Classification

training data set:

test data with learned classifier:



$$f\left(\text{img of a cat}\right) = \text{"Cat"}$$

$$f\left(\text{img of a dog}\right) = \text{"Dog"}$$

Linear Regression

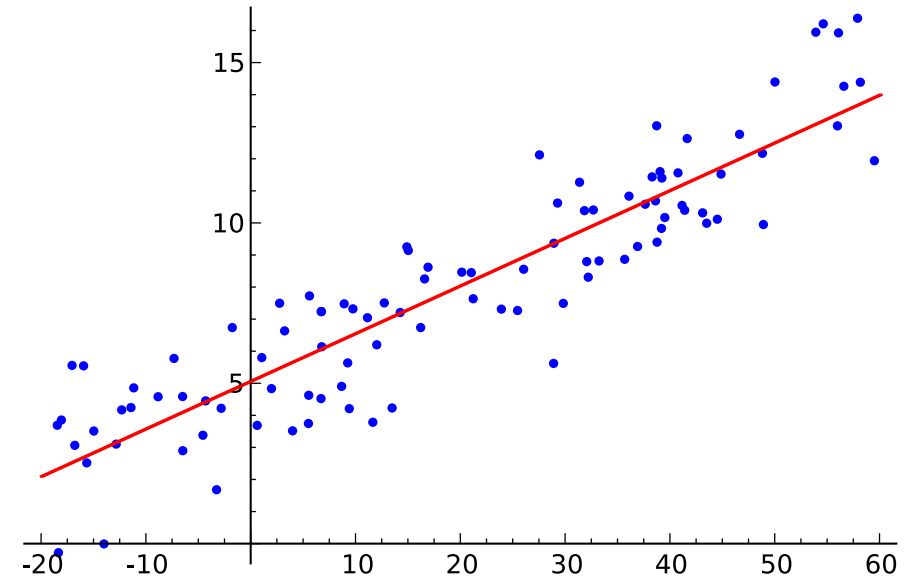
fit: $\hat{f}(\mathbf{x}_i)$

$$y_i = \hat{b} + \sum_{j=1}^p \hat{w}_j x_{ij} + \varepsilon_i$$

predict:

$$\hat{y}_i = E[Y|\mathbf{X} = \mathbf{x}_i] = \hat{f}(\mathbf{x}_i) = \hat{b} + \sum_{j=1}^p \hat{w}_j x_{ij}$$
$$p(y|\mathbf{x}_i) = \mathcal{N}(y; \hat{y}_i, \hat{\sigma}^2)$$

Gaussian mean variance



parameter estimation:
e.g., least squares

parameters to be estimated: $\hat{b}, \hat{\mathbf{w}}$
 $\rightarrow \hat{\sigma}^2 = \frac{1}{n} \sum_{i=1}^n (y_i - \hat{f}(\mathbf{x}_i))^2$
(approximating assumed true $b, \mathbf{w}, \sigma$)

Brief Notation

data: vector with p different
feature values for this example i

$$f(\mathbf{x}_i) = \mathbf{w} \cdot \mathbf{x}_i + b$$

vector with slope parameters (one for
each of the p features, but identical
for all examples), aka weights

single intercept
parameter, aka bias

for simplicity of notation, dropping the hats of estimated parameters here

Loss Function

loss function L : expressing deviation between prediction and target

$$L(y_i, \hat{f}(\mathbf{x}_i); \hat{\boldsymbol{\theta}})$$

with $\hat{\boldsymbol{\theta}}$ corresponding to parameters of model $\hat{f}(\mathbf{x})$

e.g., $\hat{b}, \hat{\mathbf{w}}$ in linear regression

prime example: squared residuals for regression problems

$$L(y_i, \hat{f}(\mathbf{x}_i); \hat{\boldsymbol{\theta}}) = \left(y_i - \hat{f}(\mathbf{x}_i; \hat{\boldsymbol{\theta}}) \right)^2$$

Cost Function

averaging losses over (empirical) training data set:

$$J(\hat{\theta}) = \frac{1}{n} \sum_{i=1}^n L(y_i, \hat{f}(\mathbf{x}_i); \hat{\theta})$$

cost function to be minimized according to model parameters $\hat{\theta}$

→ objective function

Cost Minimization

minimize training costs $J(\hat{\boldsymbol{\theta}})$ according to model parameters $\hat{\boldsymbol{\theta}}$:

$$\nabla_{\hat{\boldsymbol{\theta}}} J(\hat{\boldsymbol{\theta}}) = 0$$

for mean squared error (aka least squares method):

$$\nabla_{\hat{\boldsymbol{\theta}}} \frac{1}{n} \sum_{i=1}^n \left(y_i - \hat{f}(\mathbf{x}_i; \hat{\boldsymbol{\theta}}) \right)^2 = 0$$

Gradient Descent

typically no closed-form solution to minimization of cost function: $\nabla_{\hat{\theta}} J(\hat{\theta}) = 0$

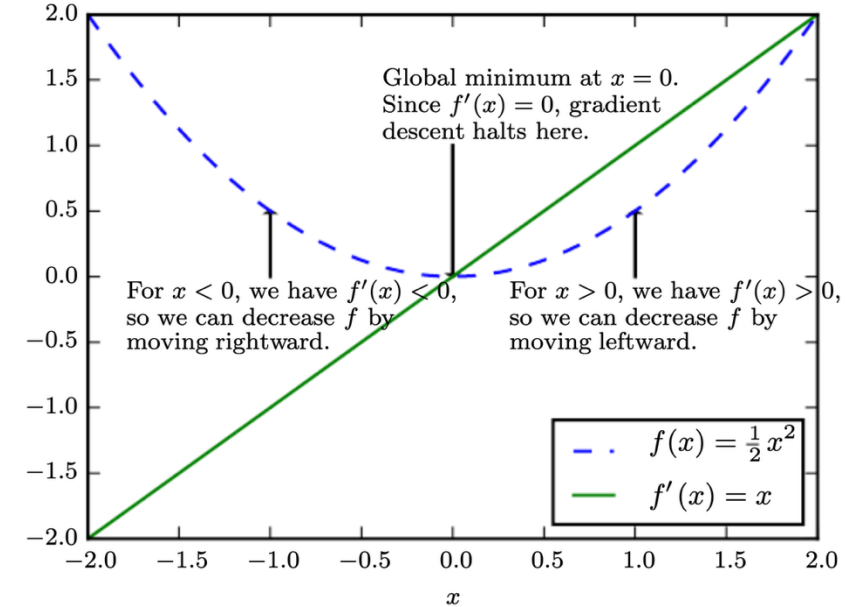
→ need for numerical methods

popular choice: gradient descent

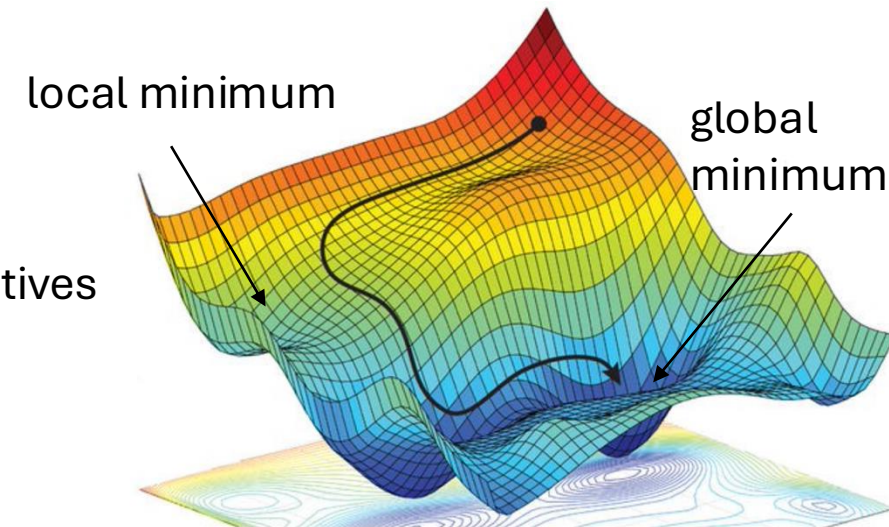
iteratively moving in direction of steepest descent
(negative gradient): $\hat{\theta} \leftarrow \hat{\theta} - \eta \nabla_{\hat{\theta}} J(\hat{\theta})$

step size
(learning rate)

vector containing all partial derivatives



[source](#)



L^2 Regularization (Ridge Regression)

add **penalty term** on parameter L^2 norm to cost function

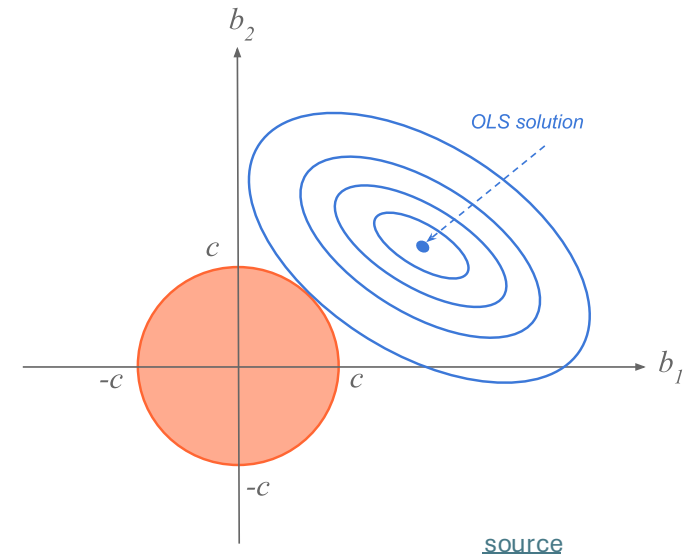
$$\tilde{J}(\hat{\theta}) = J(\hat{\theta}) + \lambda \cdot \hat{\theta}^T \hat{\theta}$$

hyperparameter controlling
strength of regularization

aka **weight decay** in neural networks

corresponds to imposing constraint on parameters to lie in L^2 region (size controlled by λ)

goal: reduce overfitting



[source](#)

Classification: Logistic Regression

binary classification: $y = 1$ or $y = 0$

→ predict probabilities p_i for $y = 1$

- logit (log-odds) as link function
- Y following Bernoulli distribution

$$\text{logit}(E[Y|\mathbf{X} = \mathbf{x}_i]) = \ln\left(\frac{p_i}{1 - p_i}\right) = \mathbf{w} \cdot \mathbf{x}_i + b$$

Multi-Classification: Softmax

for classification in K categories:

- use “score” function with K outputs

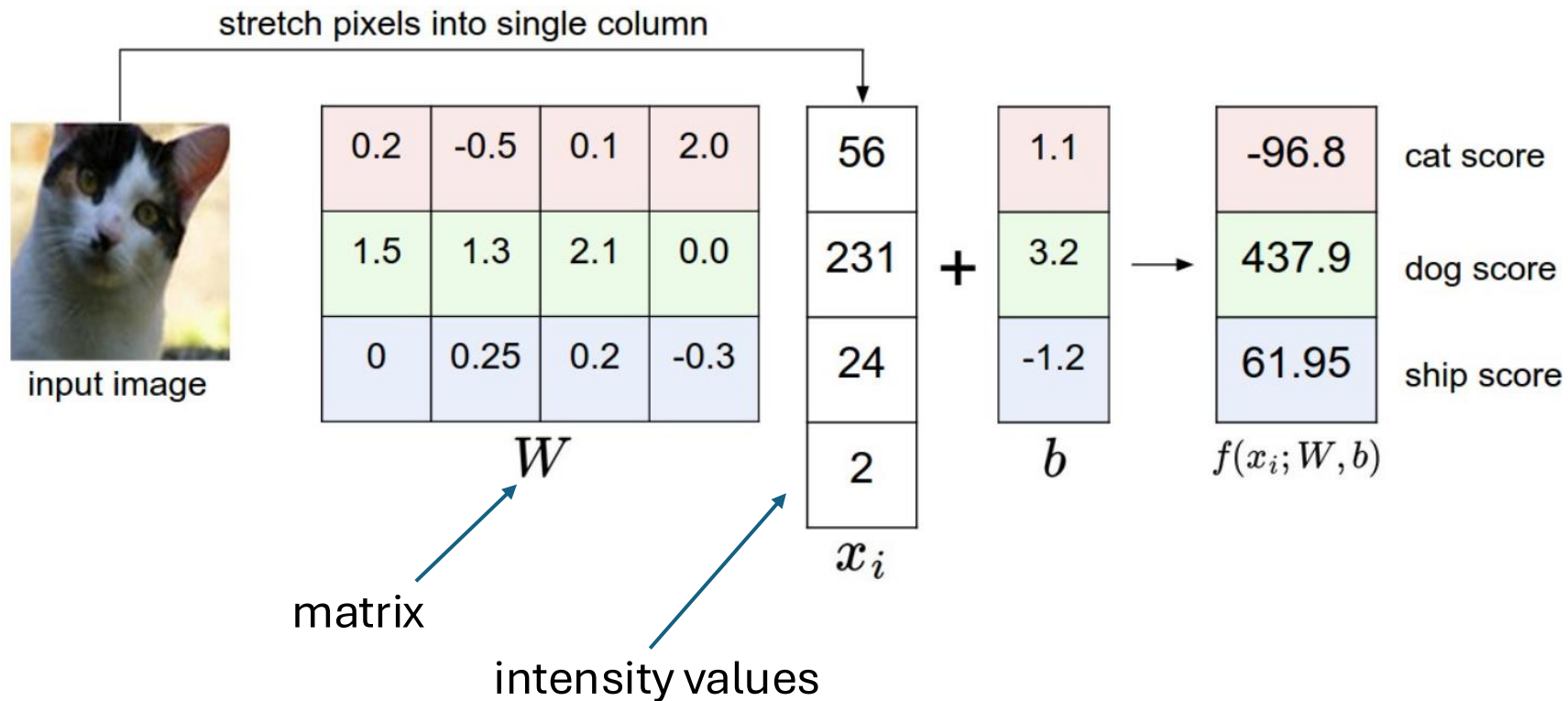
$$f_k(\mathbf{x}_i) = \mathbf{w}_k \cdot \mathbf{x}_i + b_k$$

- and convert into probabilities by means of softmax function

$$\frac{\exp(f_k(\mathbf{x}_i))}{\sum_{l=1}^K \exp(f_l(\mathbf{x}_i))}$$

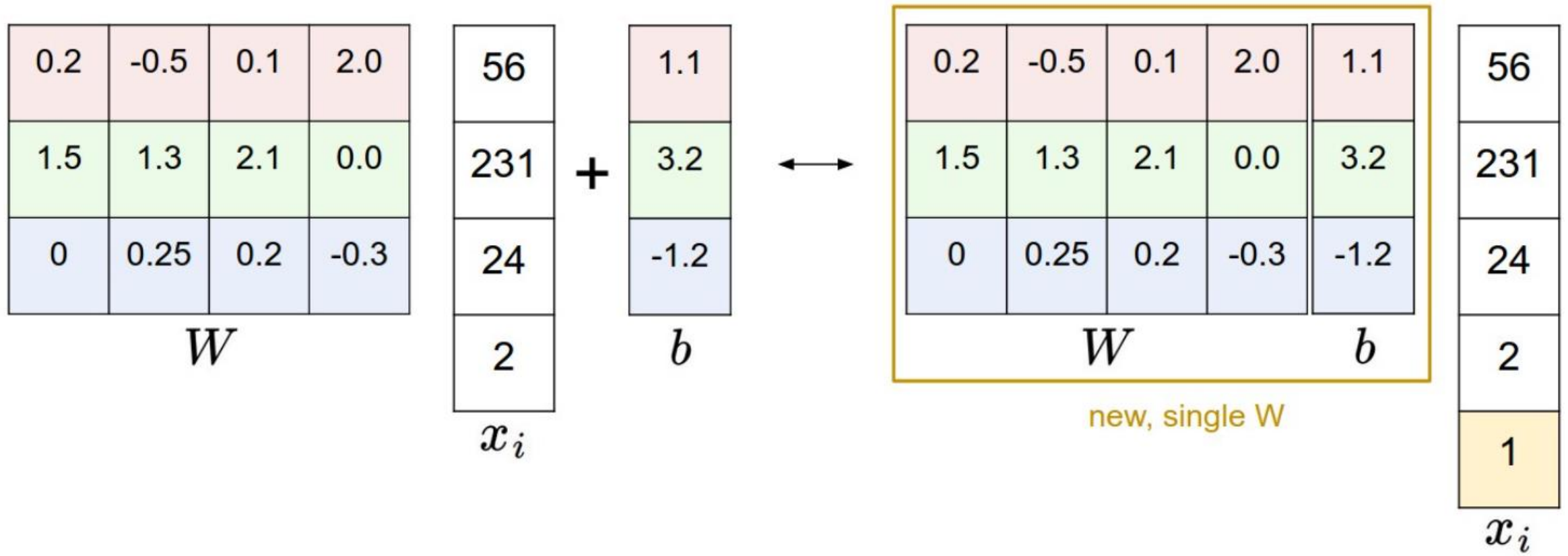
Image Classification with Linear Regression

simplified example: 4-pixel image, 3 classes



need for one common image size per model

Simplified Matrix Multiplication: Bias Trick



geometric interpretation:
separating hyperplanes

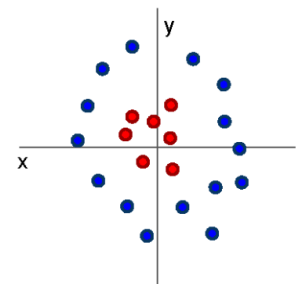


matching interpretation:
generic class templates



different rows in matrix W

raw-pixel images not linearly separable
→ linear model has not enough representational power



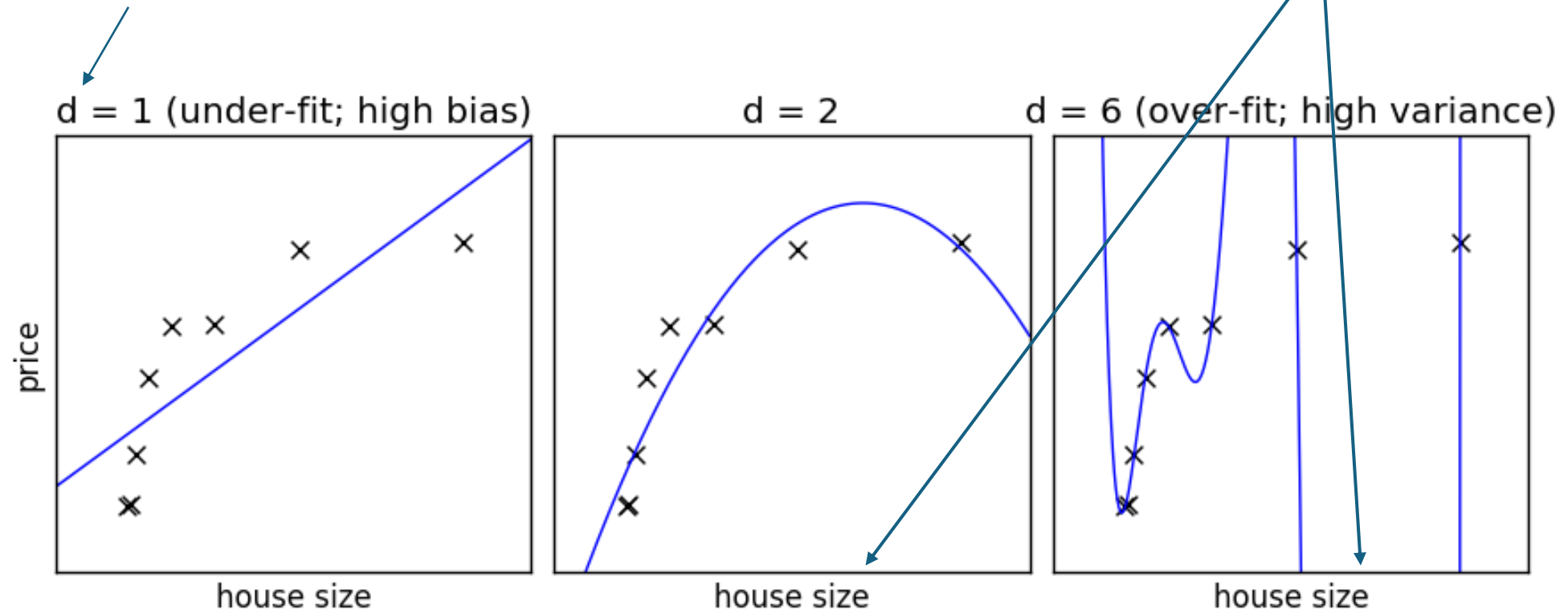
Cannot separate red and blue points with linear classifier

Need for Generalization

Under- and Over-Fitting

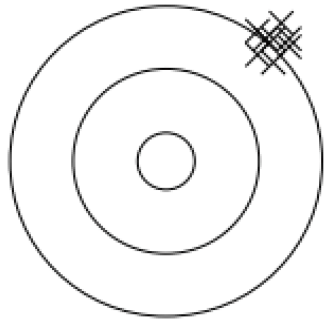
example: polynomial fit

degree of fitted polynomial



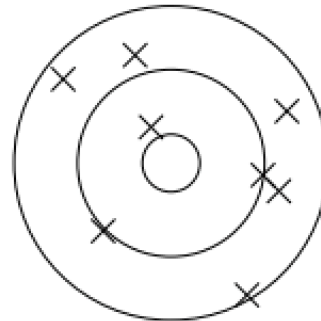
Bias, Variance, Irreducible Error

think of fitting ML algorithms as repeatable processes with different data sets



bias

due to too simplistic model
(same for all training data sets)
“underfitting”



variance

due to sensitivity to specifics (noise)
of different training data sets
“overfitting”

irreducible error (aka Bayes error):

inherent randomness (target generated from random variable)

→ limiting accuracy of ideal model

Bias-Variance Tradeoff

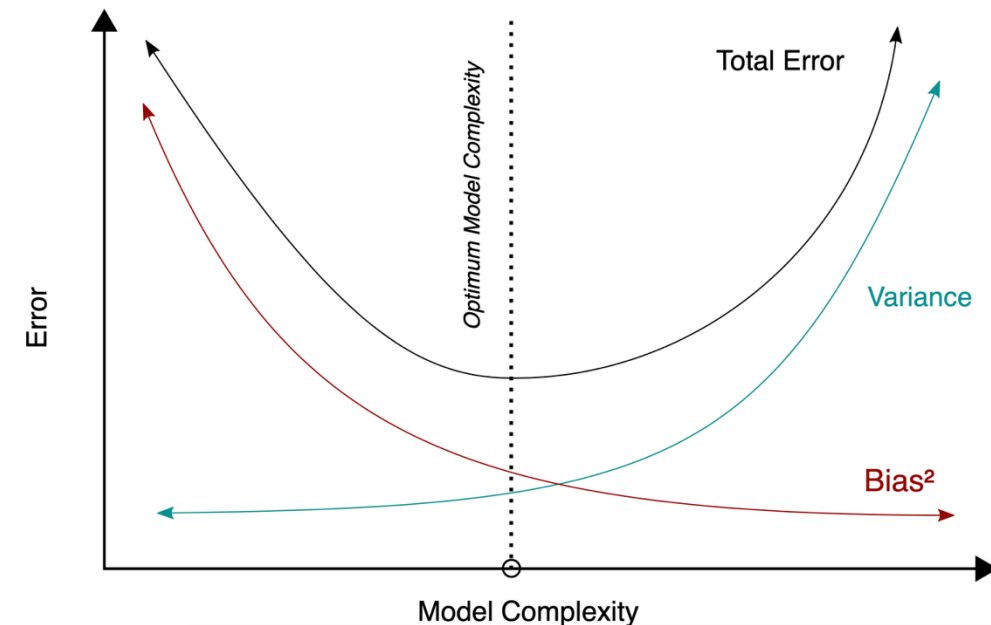
models of higher complexity have lower bias but higher variance
(given the same number of training examples)

generalization error follows U-shaped curve:
overfitting once model complexity (number of
parameters) passes certain threshold

overfitting: variance term dominating test error

→ increasing model complexity increases test error

but beware: training error keeps decreasing with
more complex model ...

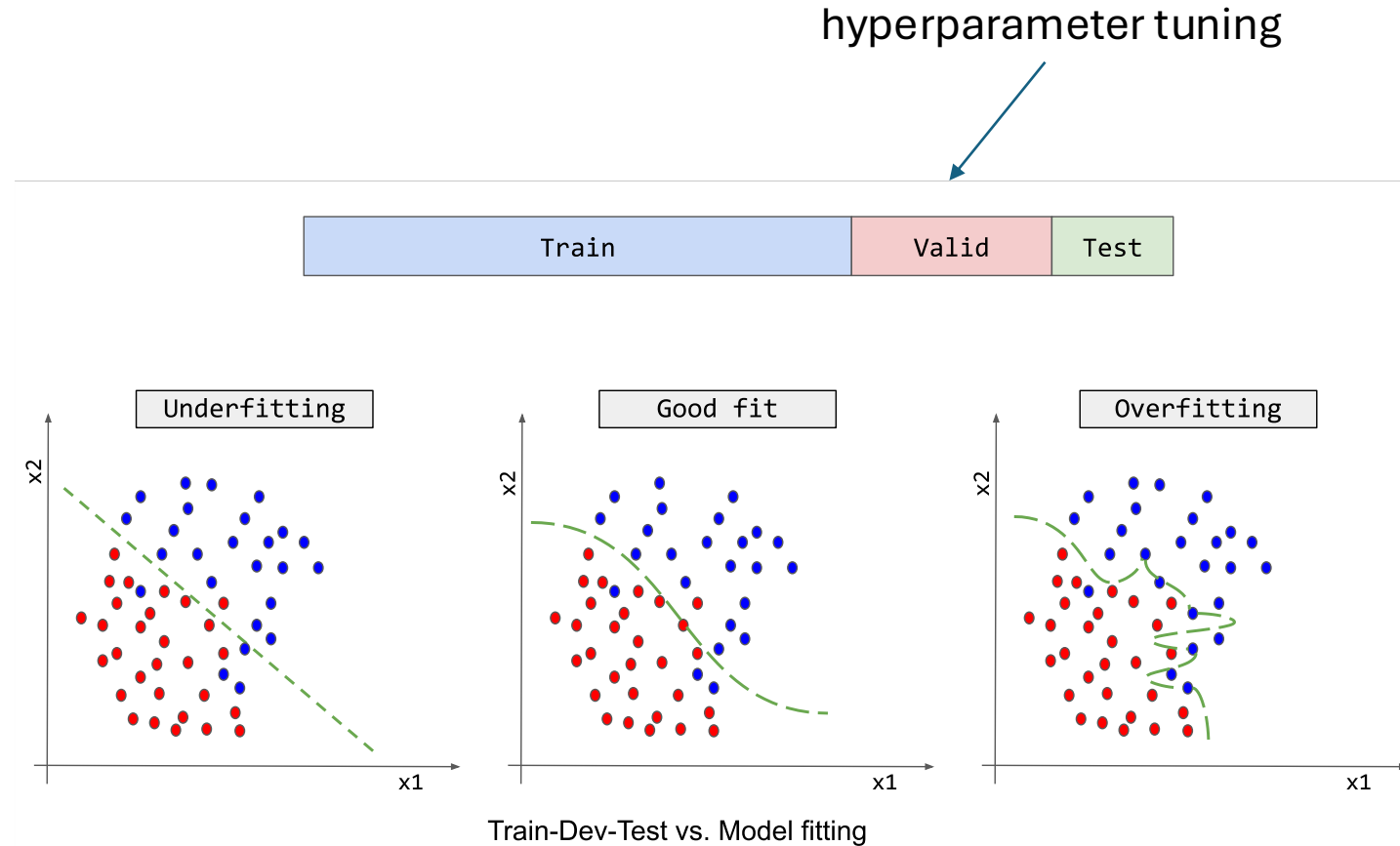


Hyperparameters

model complexity often controlled via hyperparameters (parameters not fitted but set in advance)

examples:

- degree of fitted polynomial d
- number of considered nearest neighbors k
- maximum depth of decision tree
- number of hidden nodes in neural network layer

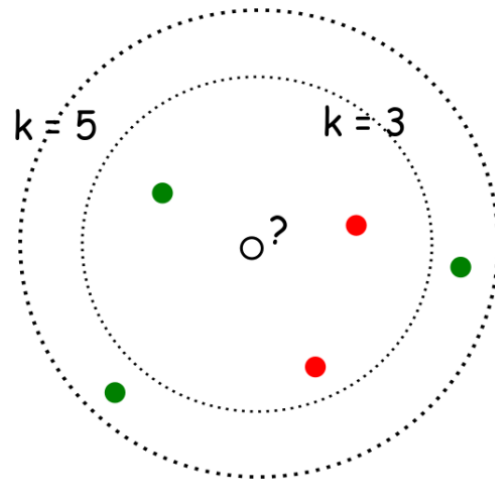


Another Example: k-Nearest Neighbors (kNN)

local method, instance-based learning
non-parametric
distance defined by metric on $\mathbf{x}$ (e.g., Euclidean)

regression:

$$\hat{f}(\mathbf{x}_0) = \frac{1}{k} \sum_{j=1}^k y_j \quad \text{with } j \text{ running over } k \text{ nearest neighbors of } \mathbf{x}_0$$



with $k = 3$, ●
with $k = 5$, ●

low k : low bias but high variance
high k : low variance but high bias

$$bias = f(\mathbf{x}) - \frac{1}{k} \sum_{j=1}^k y_j$$

$$var = \frac{\sigma^2}{k}$$

Image Classification with kNN

choose an image distance, e.g., L1 distance:

$$d(I_1, I_2) = \sum_p |I_1(p) - I_2(p)|$$

test image

56	32	10	18
90	23	128	133
24	26	178	200
2	0	255	220

training image

10	20	24	17
8	10	89	100
12	16	178	170
4	32	233	112

-

=

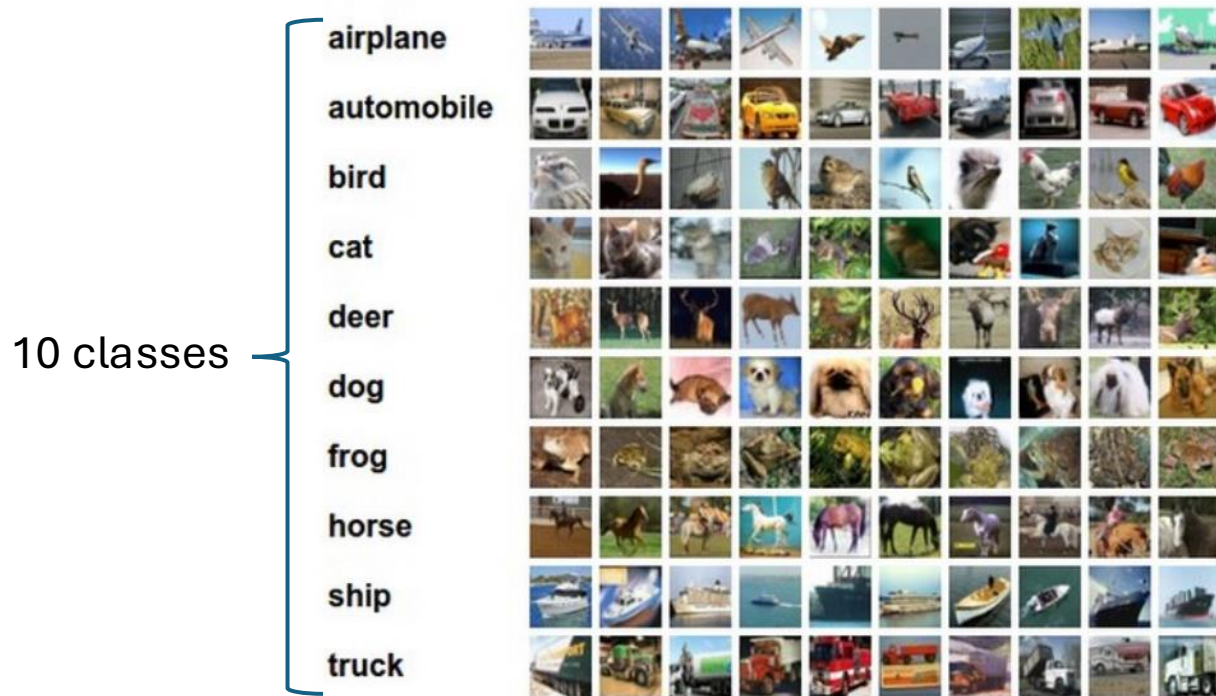
pixel-wise absolute value differences

46	12	14	1
82	13	39	33
12	10	0	30
2	32	22	108

→ 456

Image Classification with kNN

training examples CIFAR-10 data set



10 nearest neighbors to some test images



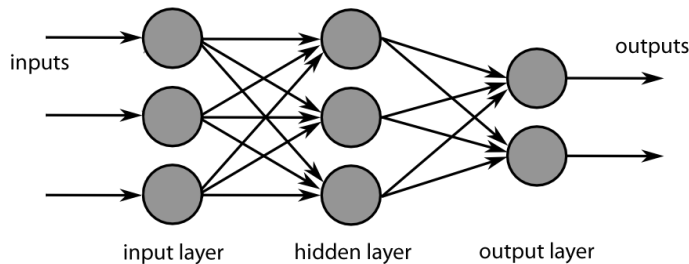
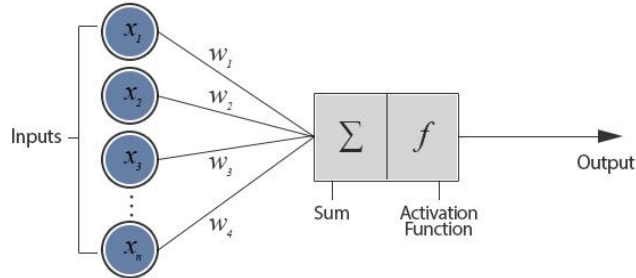
better than random guessing, but also not very impressive

Algorithmic Families of Supervised Learning

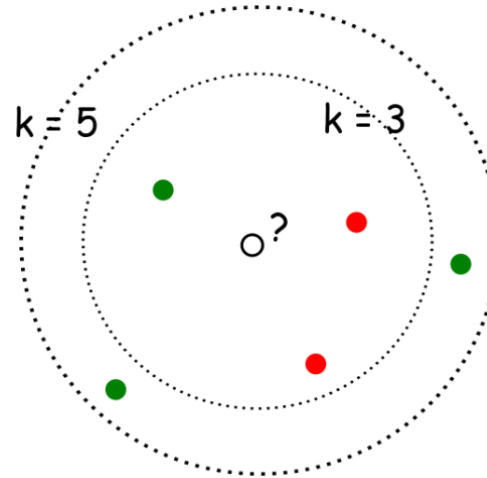
parametric models

linear regression

neural networks: many linear models, non-linear by means of activation functions



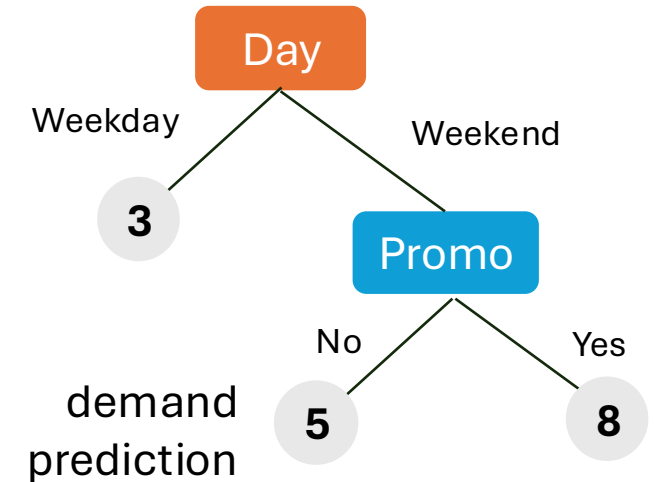
nearest neighbors (local methods, instance-based learning): non-parametric models



with $k=3$, ●
with $k=5$, ●

kernel/support-vector machines: linear model (maximum-margin hyperplane) with kernel trick

decision trees: rule learning



often used in ensemble methods

- bagging: random forests
- boosting: gradient boosting

Common Idea: Learning from Data

ML algorithm + data = explicit algorithm

→ much better generalizability than handcrafted algorithms

unfortunately, no general best ML algorithm:
need to pick right method for the task at hand

Generalization

core of ML: **empirical risk minimization** (training error) as proxy for minimizing unknown population risk (test error)

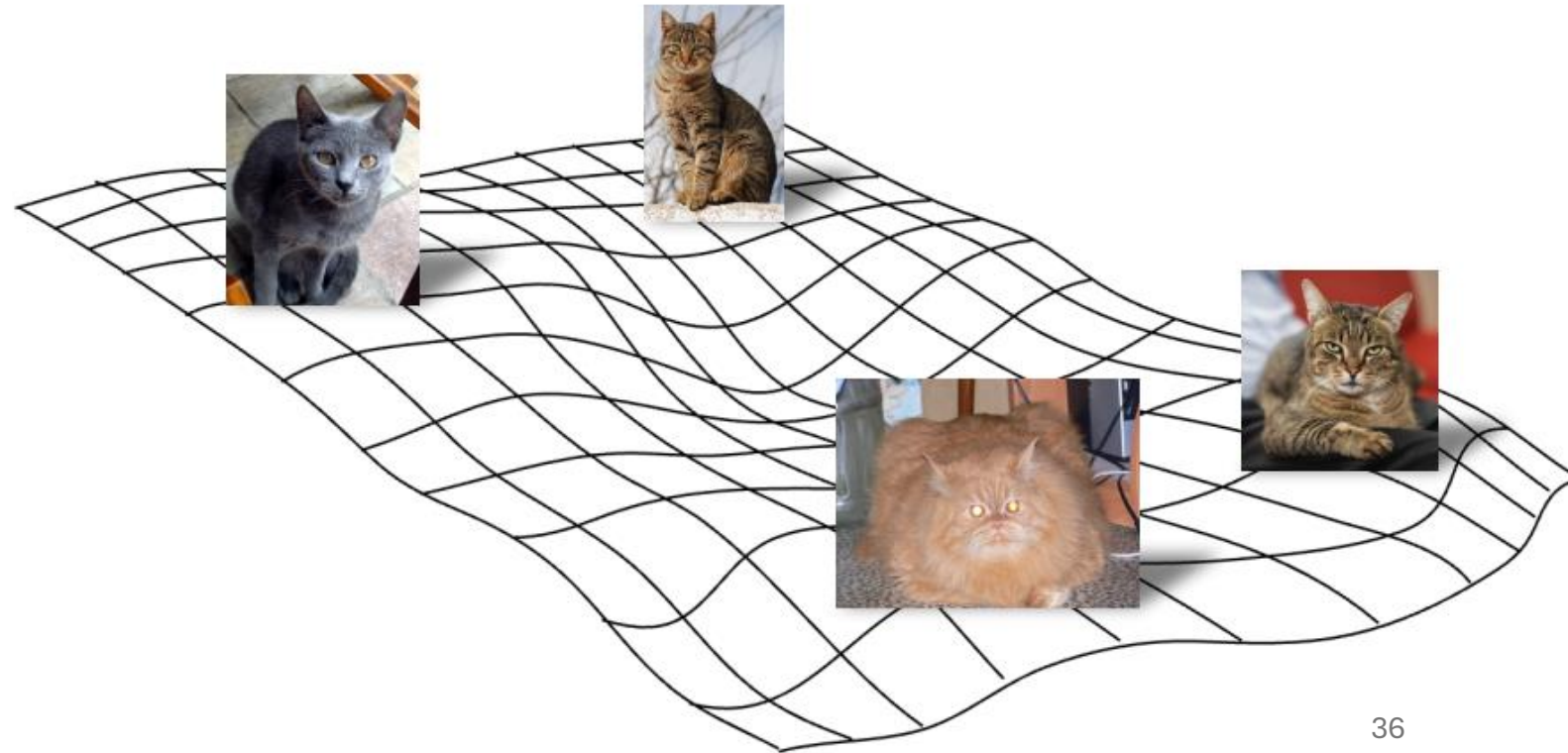
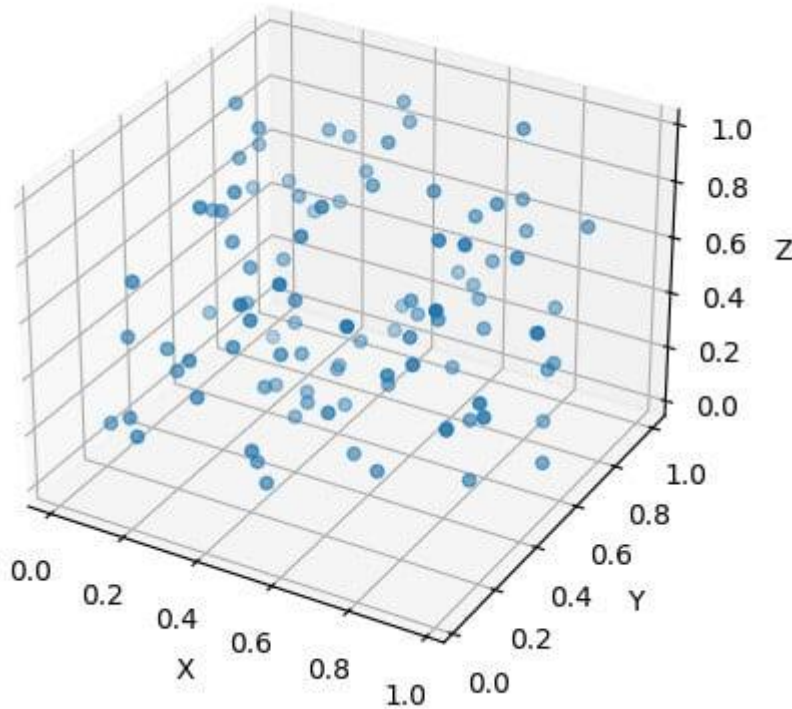
generalization gap: difference between test and training error

curse of dimensionality: typically, many features (dimensions)

→ lots of data needed to densely sample volume

Manifold Hypothesis

luckily, reality is friendly: most high-dimensional data sets reside on lower-dimensional manifolds → enabling effectiveness of ML



Which Features for Image Classification?

linear regression & kNN (same for tree-based methods):

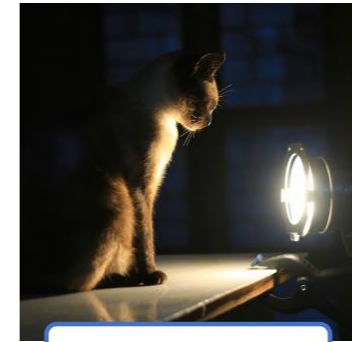
learning directly from raw pixel intensities does not work great

→ try learning from pre-extracted features, such as HOG or SIFT

challenges:



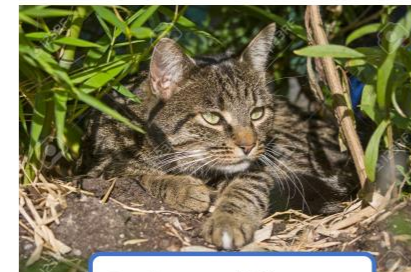
Viewpoint Variation



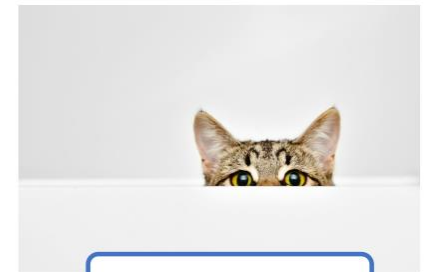
Lighting Variation



Deformation



Background Clutter

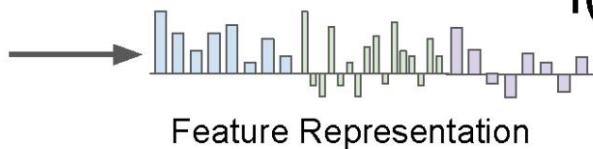


Occlusion

Global Features in Classic ML Method

features covering entire image
(instead of only local patches)

or random forest, support-
vector machine, ...

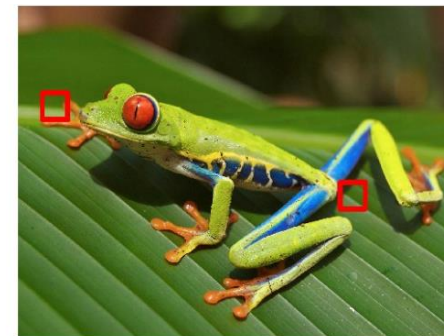
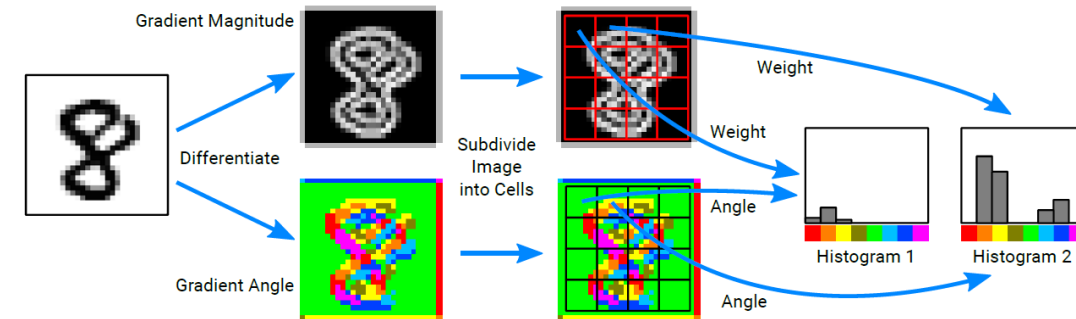


easier to separate than raw pixels

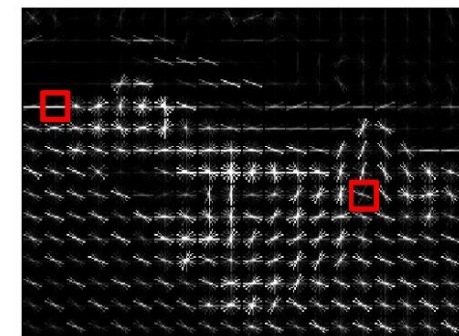
$$f(x) = Wx$$

Class
scores

often used: HOG



Divide image into 8x8 pixel regions
Within each region quantize edge
direction into 9 bins



Example: 320x240 image gets divided
into 40x30 bins; in each bin there are
9 numbers so feature vector has
 $30 \times 40 \times 9 = 10,800$ numbers

Lowe, "Object recognition from local scale-invariant features", ICCV 1999
Dalal and Triggs, "Histograms of oriented gradients for human detection," CVPR 2005

important disadvantage: not translation invariant (due to ordering of patches)

Local Features in Classic ML Method

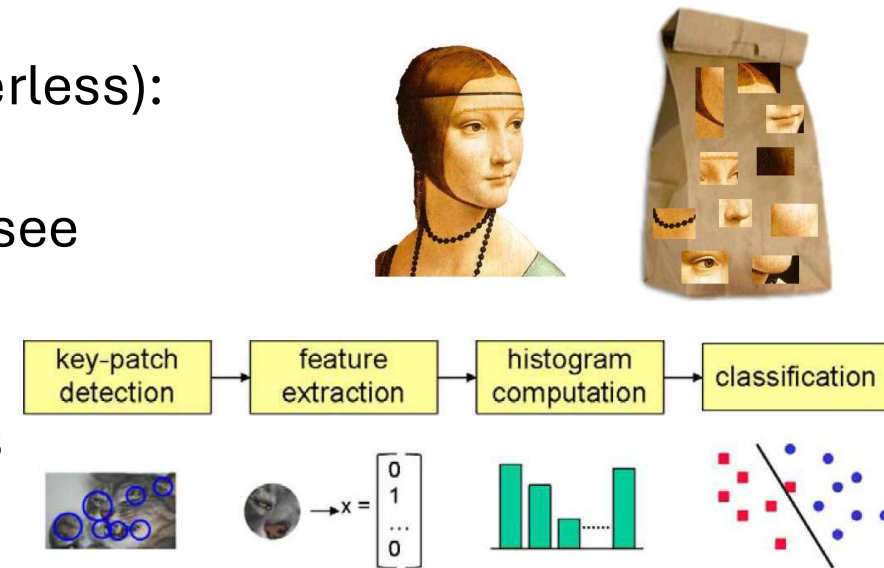
local features like SIFT do not cover the entire image

→ need for some processing to identify features in different images (to be able to compare different images with ML)

in HOG this is done by ordering of patches making up the complete image

one popular approach, called bag-of-words model (as it is orderless):

1. learn clustering of SIFT vectors (e.g., with K-means)
2. quantization of different clusters into visual “vocabulary” (see embeddings in language models)
3. create (sparse) histogram of visual “word” occurrences
4. train ML model (e.g., random forest) with histogram bins as features



important disadvantage: ignores spatial relationships among different patches

Need for Feature Learning

many hand-designed components in approach using pre-extracted features → poor generalization

Is there maybe some way after all to learn features end-to-end from raw pixel intensities?

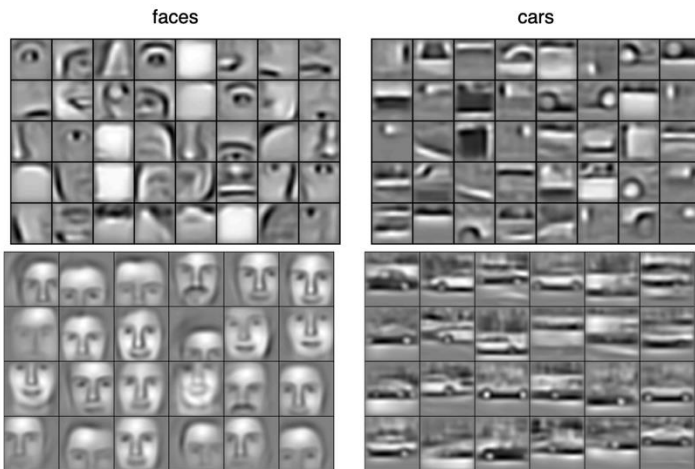
Deep Learning

Ladder of Generalization

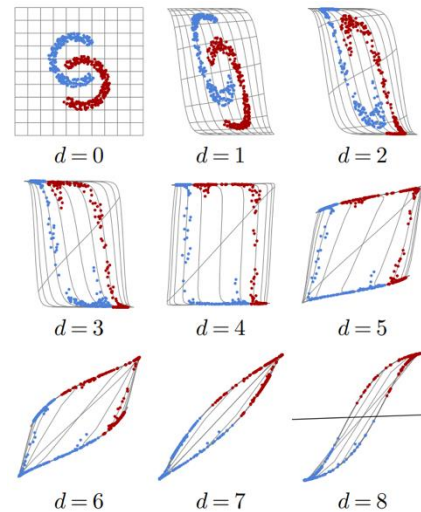
classic ML: feature engineering

deep learning: feature learning

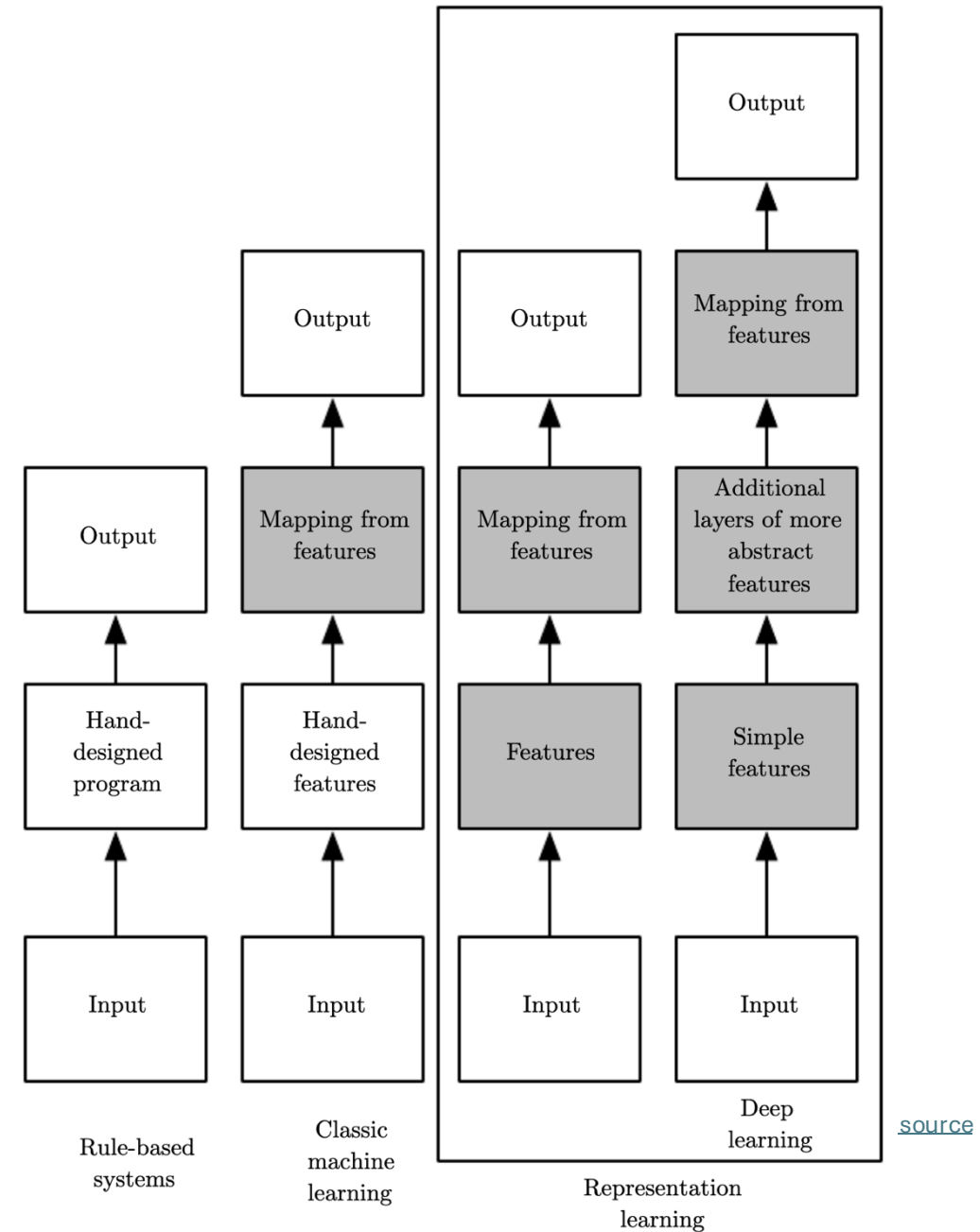
(hierarchy of concepts learned from raw data in deep graph with many layers)



[source](#)



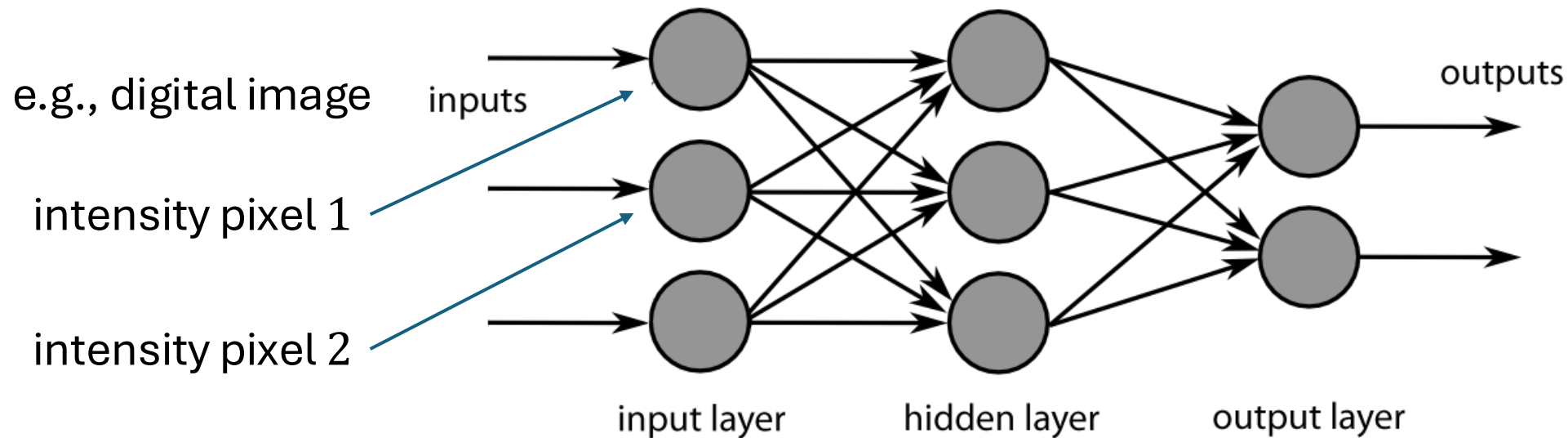
[source](#)



[source](#)

Neural Networks

idea: powerful algorithm by combining many linear building blocks



each node exchanges information only with directly connected nodes
→ parallel computation

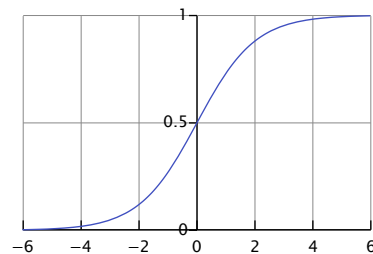
Artificial Neuron

linear model with parameters called weights $\mathbf{w}$ (including bias, not shown for simplicity)

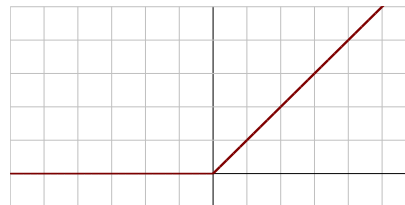
non-linear via (differentiable) activation function on top of linear model

examples:

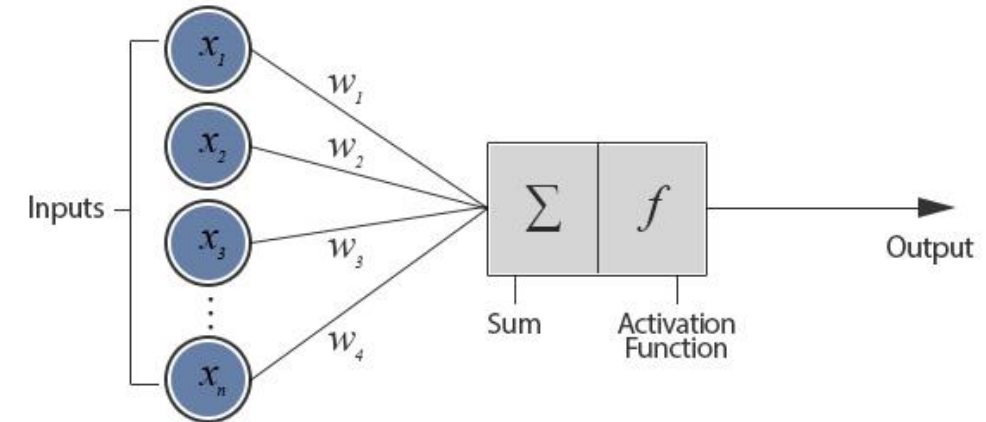
- sigmoid



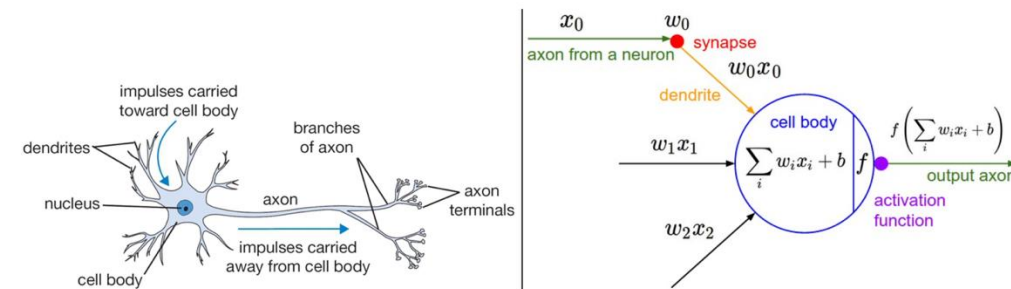
- ReLU (Rectified Linear Unit)



artificial neuron (node in neural network):

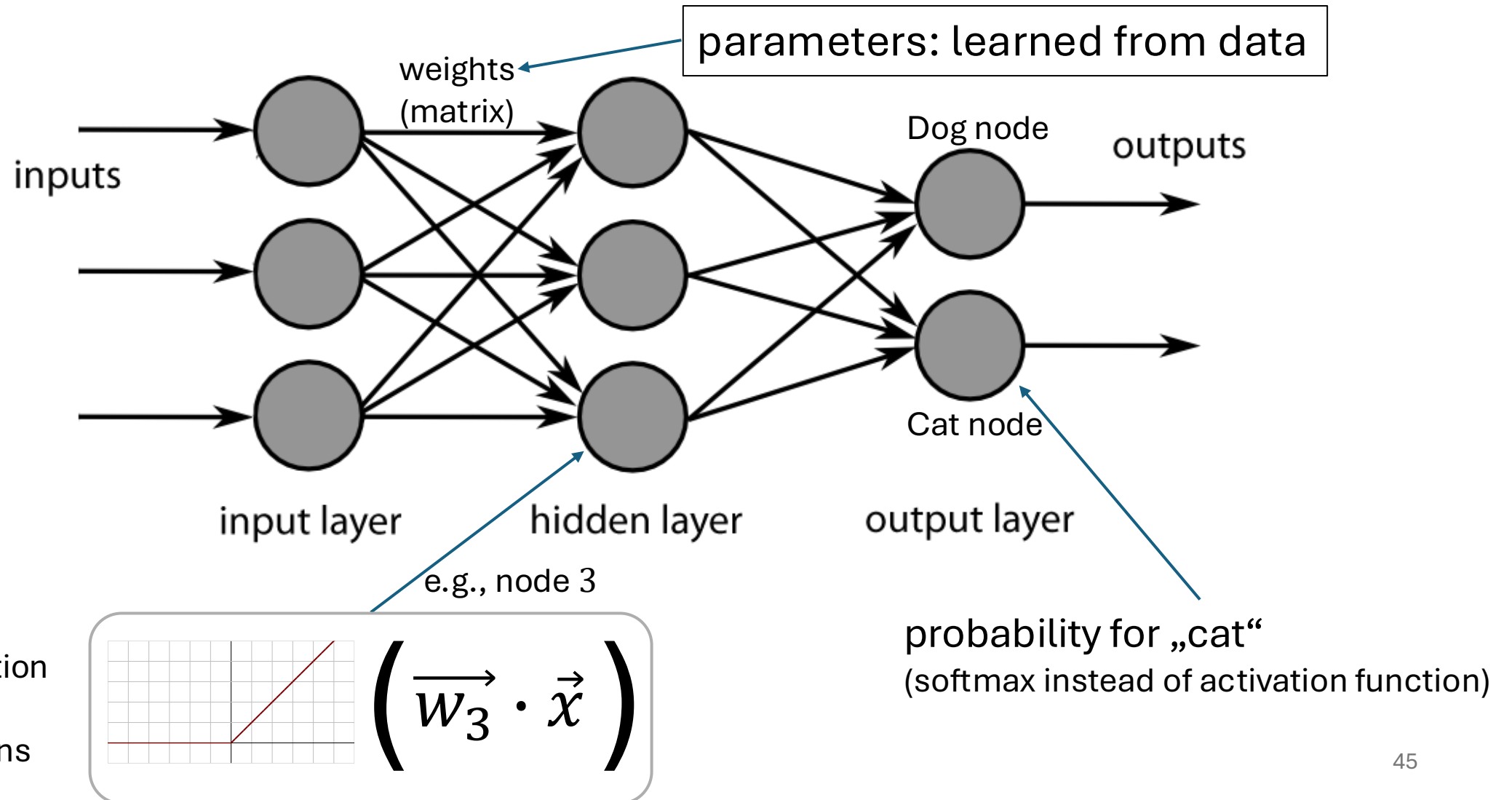


inspired from biological neurons:



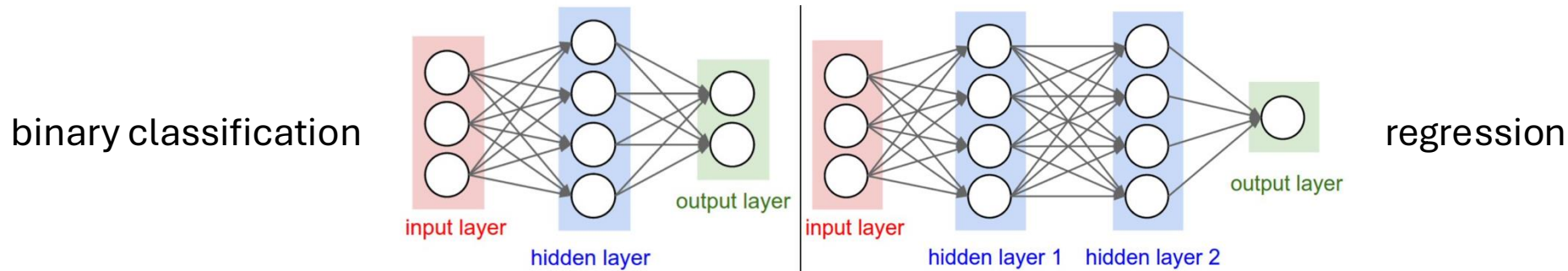
[source](#)

Neural Network as Nonlinear Function



Multi-Layer Perceptron (MLP)

fully-connected feed-forward network with at least one hidden layer
(universal function approximator)



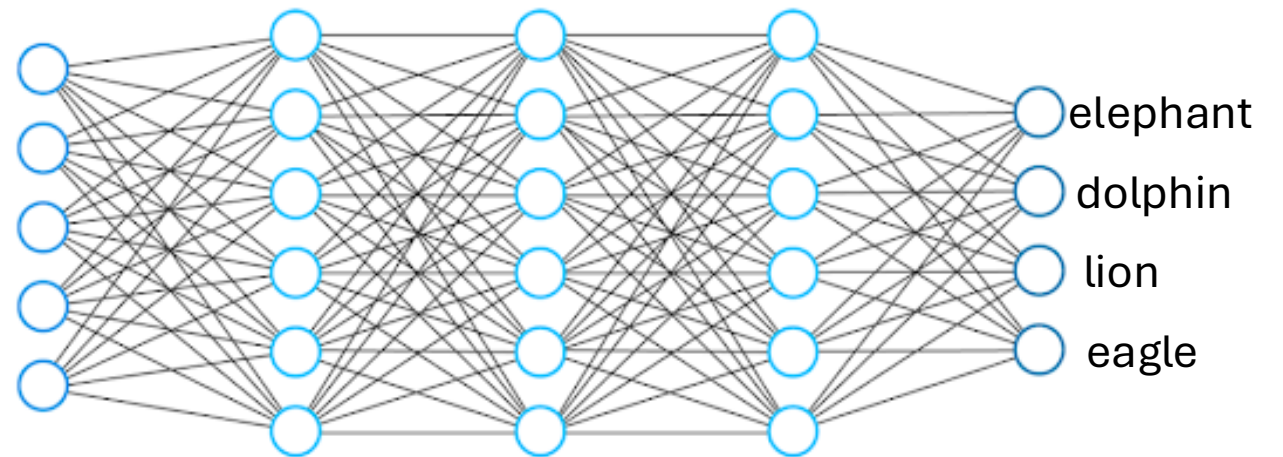
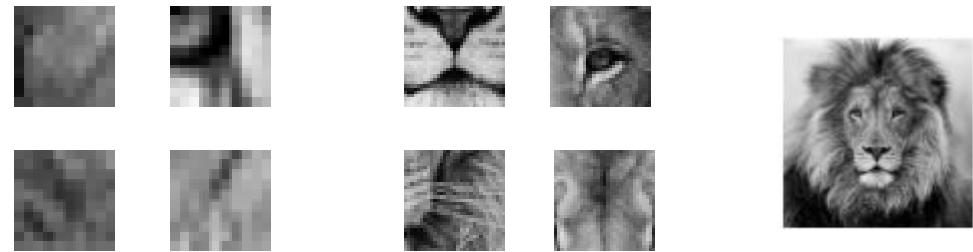
toward deep learning: add hidden layers

more layers (depth) more efficient than just more nodes (width):
less parameters needed for same function complexity

Hierarchical Representation

deep learning:
several hidden layers

increasing abstraction
→



Classification Networks

cross-entropy loss (one output node for each class k):

$$L(y, \hat{y}) = - \sum_{k=1}^K y_k \log \hat{y}_k$$

using softmax on output nodes:

$$\hat{y}_k = \frac{e^{o_k}}{\sum_{l=1}^K e^{o_l}}$$

→ prediction of probabilities

regression networks:

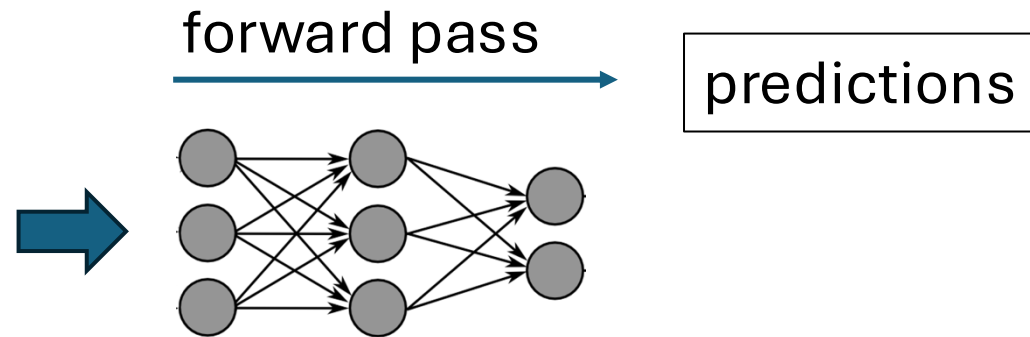
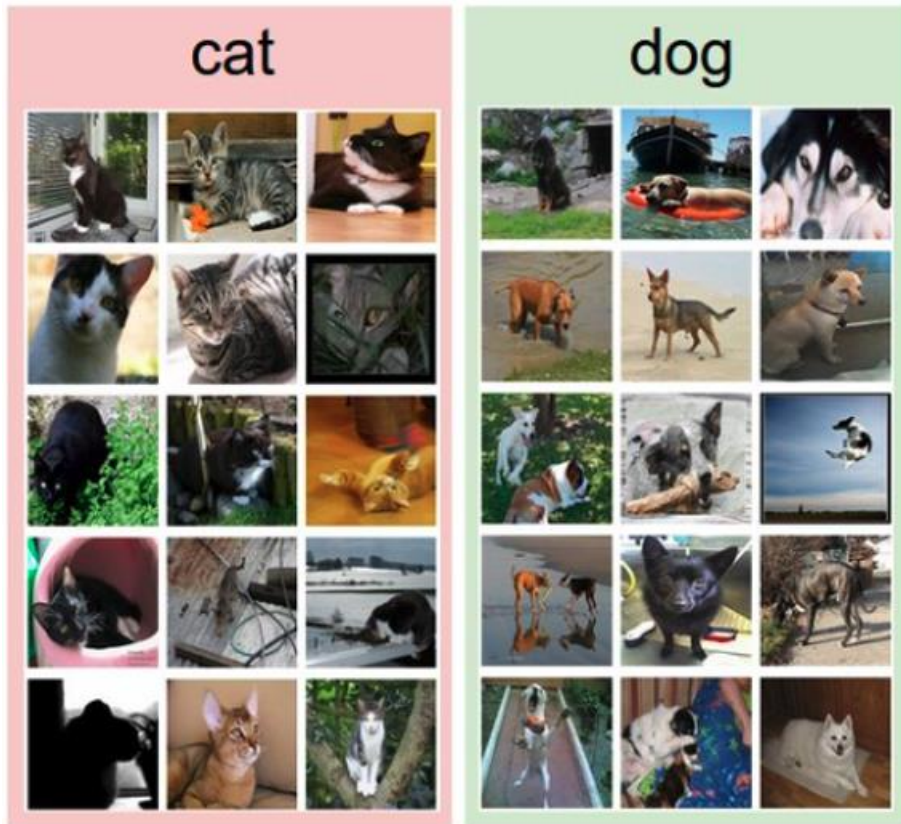
- squared error loss:
 $L(y, \hat{y}) = (y - \hat{y})^2$
- just one output node
- no function on output
→ prediction of real numbers

Image Classification: Lots of Categories



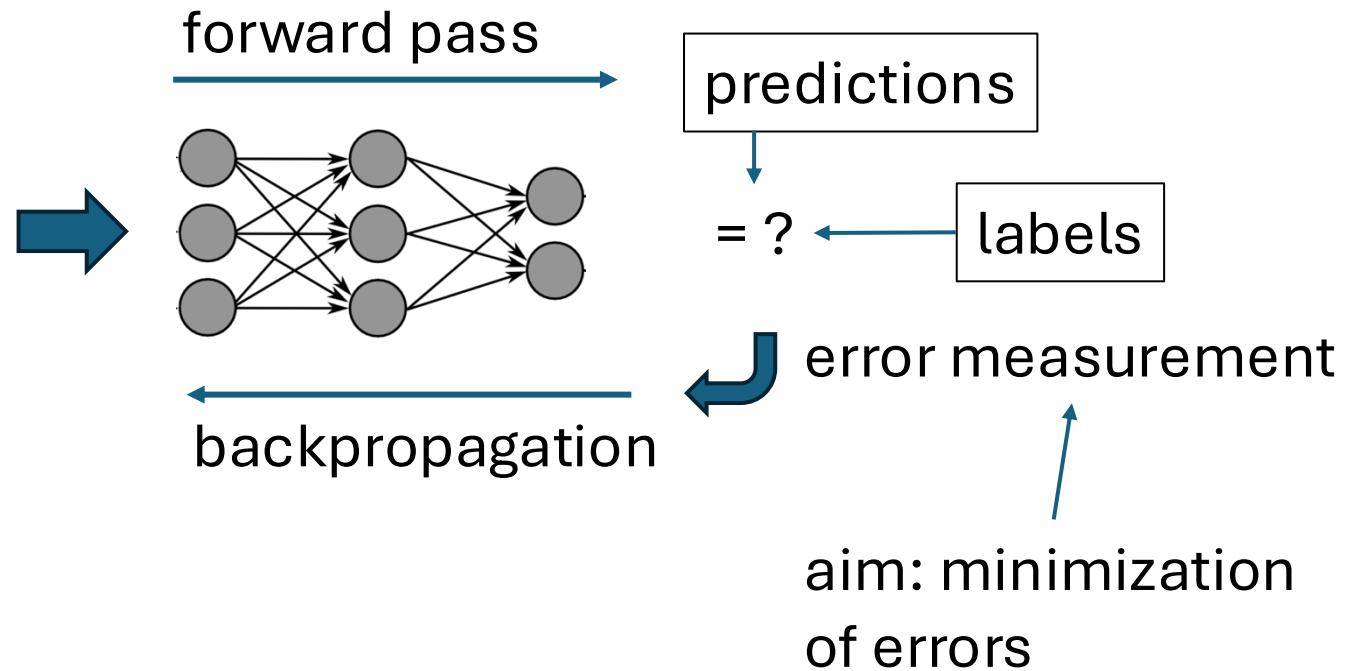
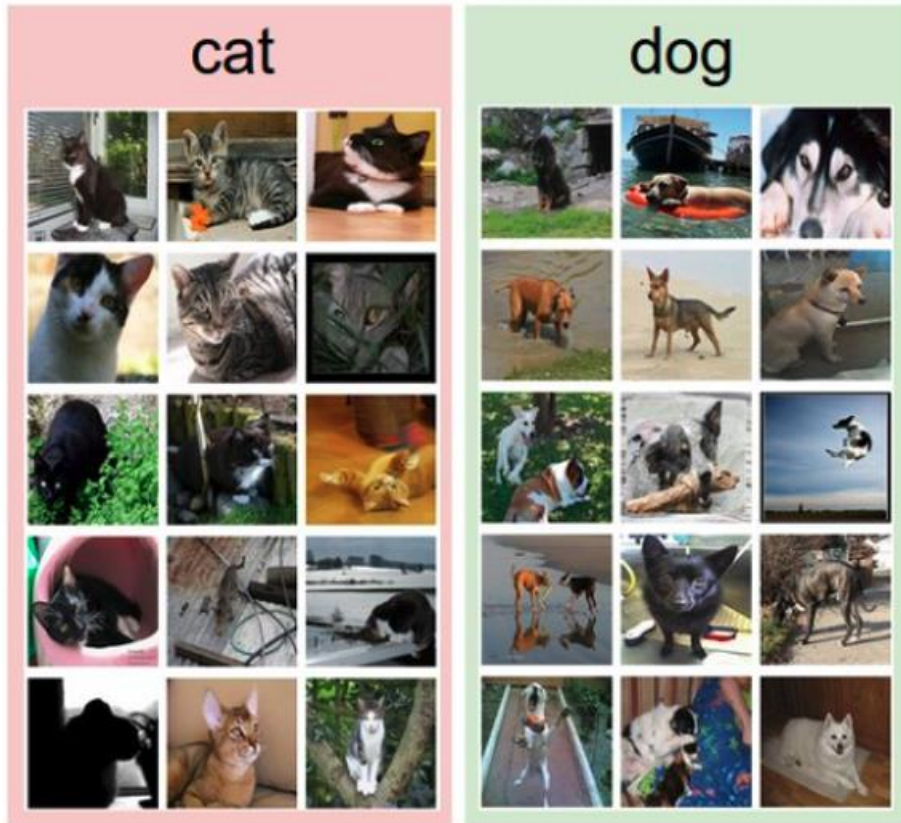
Training with Labeled Images

label:



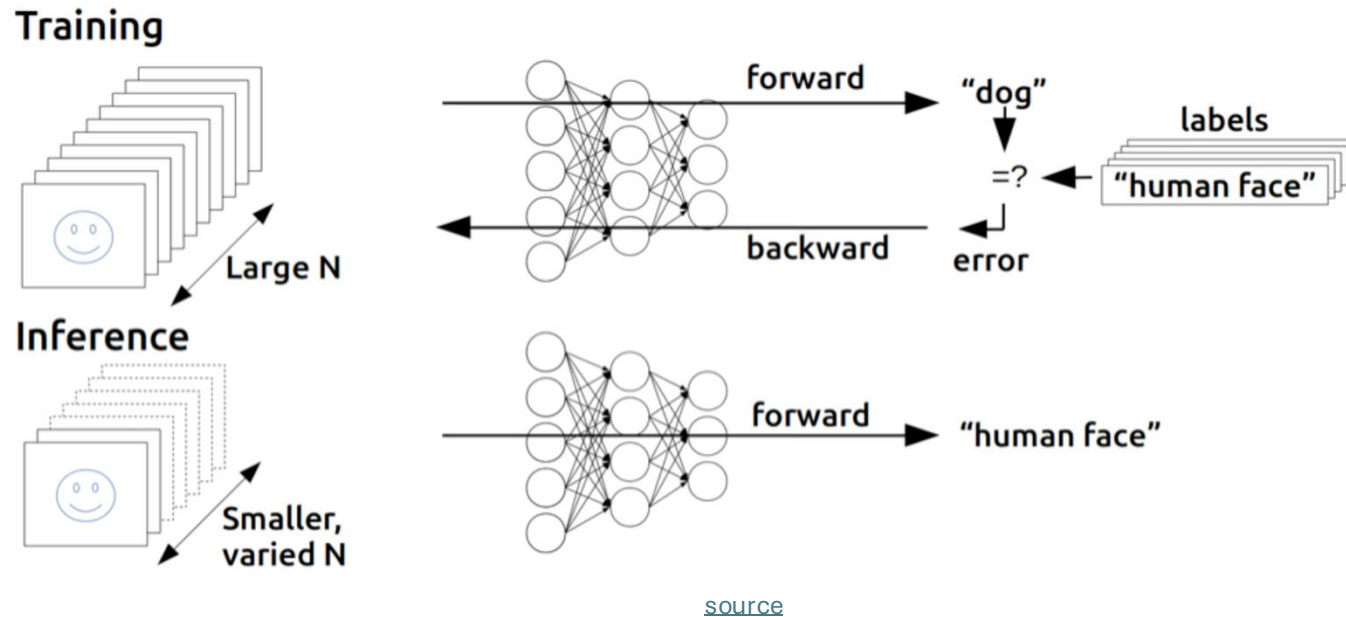
Training with Labeled Images

label:



Find Gradients for (Deep) Neural Networks

backpropagation of errors through network layers via chain rule of calculus (enables learning of deep neural networks)



forward pass:

- fix current weights
- compute predictions

backward pass:

- compute errors
- calculate gradients (backpropagation of errors)
- update weights accordingly (gradient descent)

Training: Iterative Adjustment of Weights

```
for epoch in range(epochs):  
    for X, y in mini_batches:  
        pred = model(X)  
        cost = loss(pred, y)  
        cost.backward()  
        optimizer.step()
```

quantification of error
(here: cross entropy)

chain rule to calculate
gradient (direction) of
cost function with
respect to weights

one step in direction of steepest
descent: (stochastic) gradient descent

Example WOLOG

- regression (squared error loss, identity output function g)
- with one hidden layer ($\hat{\mathbf{w}}: \hat{\boldsymbol{\alpha}}, \hat{\boldsymbol{\beta}}$)

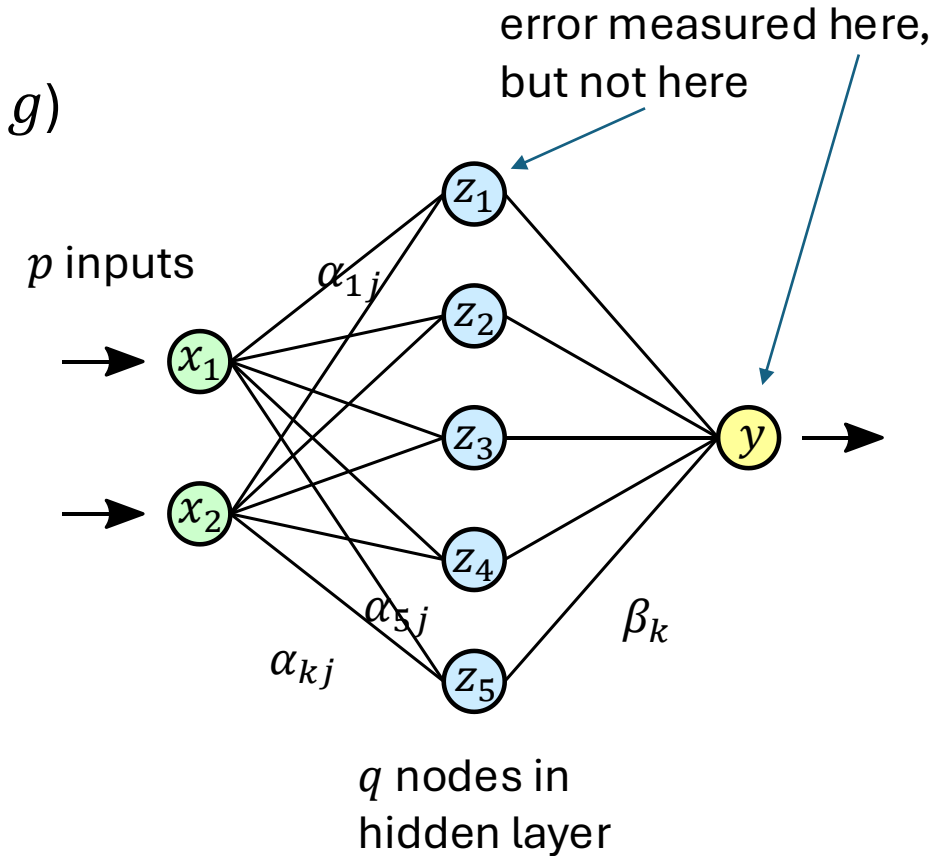
$$\hat{y}_i = \hat{f}(\mathbf{x}_i; \hat{\mathbf{w}}) = g(\mathbf{z}_i; \hat{\boldsymbol{\beta}}) = \sum_{k=0}^q \hat{\beta}_k z_{ik}$$

$$z_{ik} = h(\mathbf{x}_i; \hat{\boldsymbol{\alpha}}_k) = h\left(\sum_{j=0}^p \hat{\alpha}_{kj} x_{ij}\right)$$

activation
function

cost function:

$$J(\hat{\mathbf{w}}) = \sum_{i=1}^n L_i(y_i, \hat{f}(\mathbf{x}_i); \hat{\mathbf{w}}) = \sum_{i=1}^n \left(y_i - \hat{f}(\mathbf{x}_i; \hat{\boldsymbol{\alpha}}, \hat{\boldsymbol{\beta}})\right)^2$$



Example WOLOG

gradients:

$$\frac{\partial L_i}{\partial \hat{\beta}_k} = -2 \left(y_i - \hat{f}(\mathbf{x}_i; \hat{\mathbf{w}}) \right) z_{ik} = \delta_i z_{ik}$$
$$\frac{\partial L_i}{\partial \hat{\alpha}_{kj}} = -2 \left(y_i - \hat{f}(\mathbf{x}_i; \hat{\mathbf{w}}) \right) \hat{\beta}_k h'_k \left(\sum_{j=0}^p \hat{\alpha}_{kj} x_{ij} \right) x_{ij} = s_{ik} x_{ij}$$

backpropagation equations: $s_{ik} = h'_k \left(\sum_{j=0}^p \hat{\alpha}_{kj} x_{ij} \right) \hat{\beta}_k \delta_i$

use errors of later layers to calculate errors of earlier ones (avoiding redundant calculations of intermediate terms)

Using Gradients for Iterative Learning

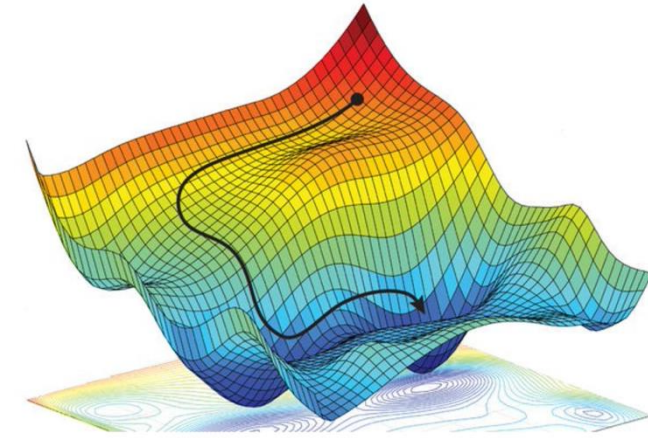
use gradients found via backpropagation to iteratively update weights (gradient descent):

$$\hat{\beta}_k^{(r+1)} = \hat{\beta}_k^{(r)} - \eta_r \sum_{i=1}^n \frac{\partial L_i}{\partial \hat{\beta}_k^{(r)}}$$

$$\hat{\alpha}_{kj}^{(r+1)} = \hat{\alpha}_{kj}^{(r)} - \eta_r \sum_{i=1}^n \frac{\partial L_i}{\partial \hat{\alpha}_{kj}^{(r)}}$$

- adaptive learning rate η_r : learning rate often adjusted per iteration
- weight initialization: choose small random weights as starting values to break symmetry (typically using some heuristics)

Stochastic Gradient Descent (SGD)



step size

cost function

weight updates: $\hat{\mathbf{w}} \leftarrow \hat{\mathbf{w}} - \eta \nabla_{\hat{\mathbf{w}}} J(\hat{\mathbf{w}})$

options:

all training examples

$$\bullet J(\hat{\mathbf{w}}) = \frac{1}{n} \sum_{i=1}^n J_i(\hat{\mathbf{w}})$$

batch gradient descent (whole training dataset)

$$\bullet J(\hat{\mathbf{w}}) = J_i(\hat{\mathbf{w}})$$

stochastic gradient descent (single example)

$$\bullet J(\hat{\mathbf{w}}) = \frac{1}{m} \sum_{i=1}^m J_i(\hat{\mathbf{w}})$$

mini-batch stochastic gradient descent

mini-batch size $\rightarrow$ hyperparameter: tradeoffs between runtime & memory, convergence & generalization

random fluctuations of SGD help to escape saddle points

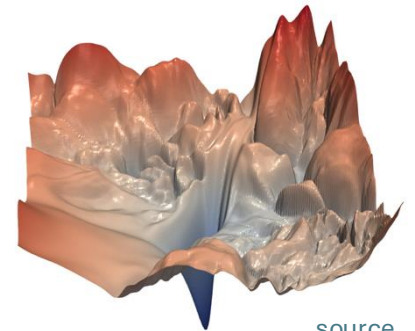
The Art of Network Training

How to Train Deep Neural Networks Effectively?

optimization and regularization difficult

- local vs global minima, saddle points, easily overfitting
- many hyperparameters to tune

typical loss surface:



[source](#)

but many methods to get it working in practice (despite partly patchy theoretical understanding)

- optimization: activation and loss functions, weight initialization, adaptive learning rate (e.g., Adam), learning rate schedulers
- explicit regularization: weight decay, dropout, data augmentation
- implicit regularization: early stopping, batch/layer normalization, SGD

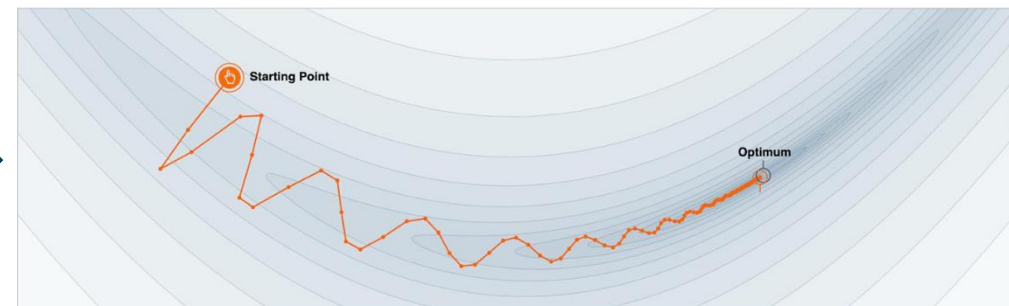
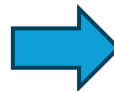
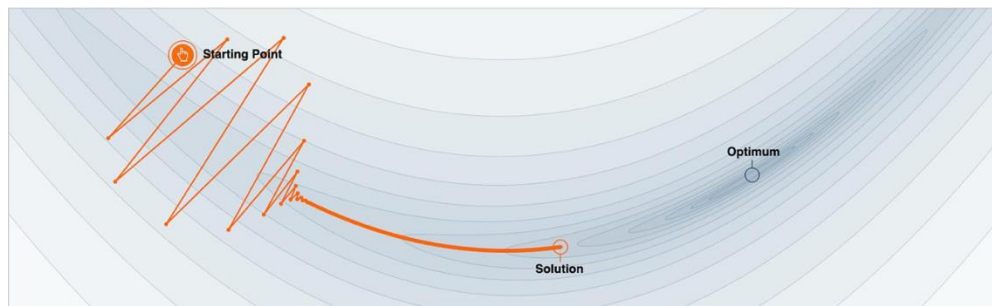
Gradient Descent with Momentum

algorithm:

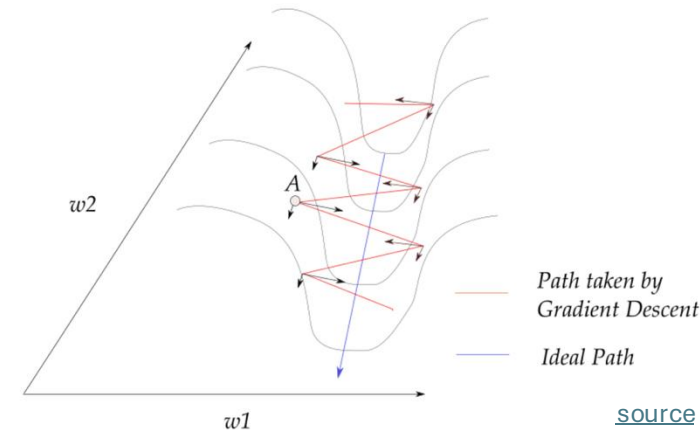
- estimate gradient: $\mathbf{g} = \nabla_{\hat{\mathbf{w}}} J(\hat{\mathbf{w}})$
- compute velocity update: $\mathbf{v} \leftarrow \alpha \mathbf{v} - \eta \mathbf{g}$
- apply parameter update: $\hat{\boldsymbol{\theta}} \leftarrow \hat{\boldsymbol{\theta}} + \mathbf{v}$

hyperparameter ($0 < \alpha < 1$)
specifying exponential decay

→ no bouncing around of parameters, escape from local minima and saddle points



Adaptive Learning Rate



better convergence by adapting learning rate for each weight per iteration:
lower/higher learning rates for weights with large/small updates

popular methods ($g_{\hat{w}}$ denotes component of gradient for individual weight $\hat{w}$):

- Adagrad: $\hat{w} \leftarrow \hat{w} - \frac{\eta}{\sqrt{\sum_{\tau=1}^t g_{\hat{w},\tau}^2}} g_{\hat{w}}$ with t, τ denoting current and past iterations
(issue: sum in denominator grows with more iterations $\rightarrow$ can get stuck)
- RMSProp: $\hat{w} \leftarrow \hat{w} - \frac{\eta}{\sqrt{v(\hat{w})}} g_{\hat{w}}$ with $v(\hat{w}) \leftarrow \gamma v(\hat{w}) + (1 - \gamma) g_{\hat{w}}^2$
- Adam (Adaptive Moment Optimization): combines RMSProp with momentum

Learning Rate Schedulers

learning rate η in gradient descent typically set to small value (e.g., 0.001)

use momentum and adaptive learning rates to improve optimization

learning rate scheduling as further alternative (can be used on top):

- decay by a certain factor every given number of epochs
- reduce when a metric has stopped improving
- smooth decay by cosine annealing (optionally cyclic with restarts)
- ...

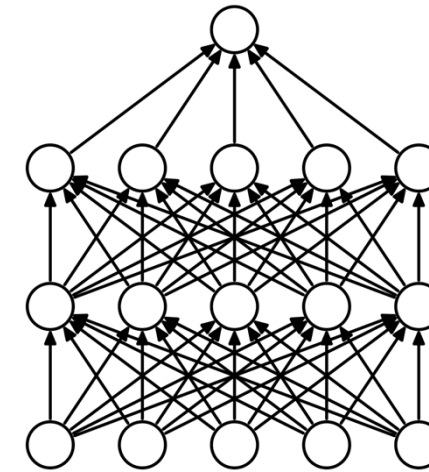
Dropout in Neural Networks

goal: prevent overfitting of large neural networks

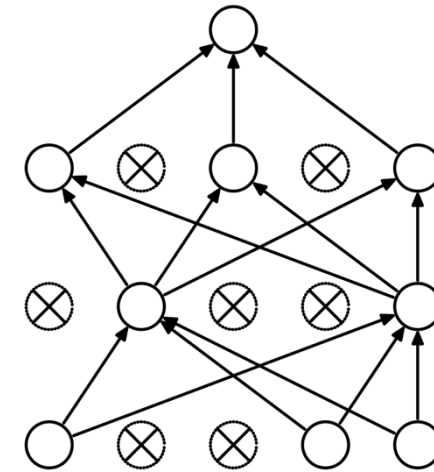
randomly drop non-output nodes (along with their connections) during training (not prediction)

→ adaptability: regularizing each hidden node to perform well regardless of which other hidden nodes are in the model

- for each mini-batch, randomly sample independent binary masks for the nodes
- destroying extracted features rather than input values



(a) Standard Neural Net



(b) After applying dropout.

[source](#)

dropout for 2D structures (such as images) usually drops entire channels instead of individual nodes (because locality nullifies the effect of standard dropout)

Batch Normalization

Input: Values of x over a mini-batch: $\mathcal{B} = \{x_1 \dots x_m\}$;

Parameters to be learned: γ, β

Output: $\{y_i = \text{BN}_{\gamma, \beta}(x_i)\}$

$$\mu_{\mathcal{B}} \leftarrow \frac{1}{m} \sum_{i=1}^m x_i \quad // \text{ mini-batch mean}$$

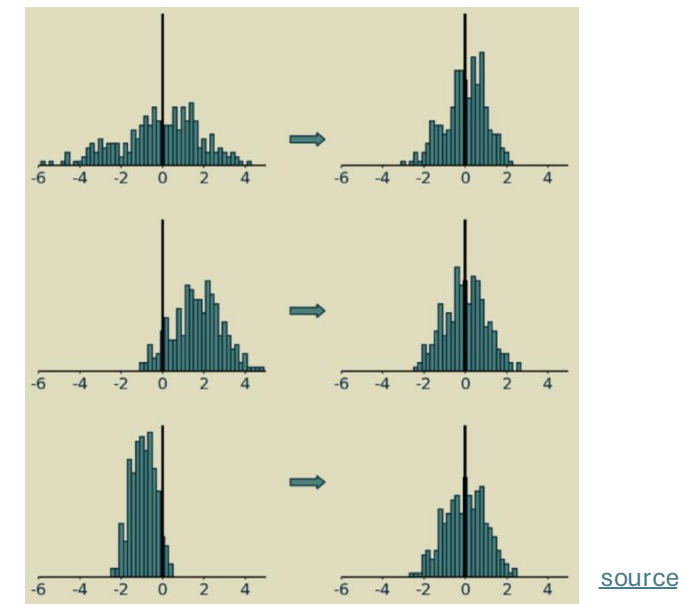
$$\sigma_{\mathcal{B}}^2 \leftarrow \frac{1}{m} \sum_{i=1}^m (x_i - \mu_{\mathcal{B}})^2 \quad // \text{ mini-batch variance}$$

$$\hat{x}_i \leftarrow \frac{x_i - \mu_{\mathcal{B}}}{\sqrt{\sigma_{\mathcal{B}}^2 + \epsilon}} \quad // \text{ normalize}$$

$$y_i \leftarrow \gamma \hat{x}_i + \beta \equiv \text{BN}_{\gamma, \beta}(x_i) \quad // \text{ scale and shift}$$

Algorithm 1: Batch Normalizing Transform, applied to activation x over a mini-batch.

[source](#)



[source](#)

adaptive reparameterization of inputs to network layer (before or after activation)
independently for each input/feature
(not to confuse with weight normalization)

to maintain expressive power (optional):
introduce parameters γ, β (learned together with weights via backpropagation)

Benefits from Batch Normalization

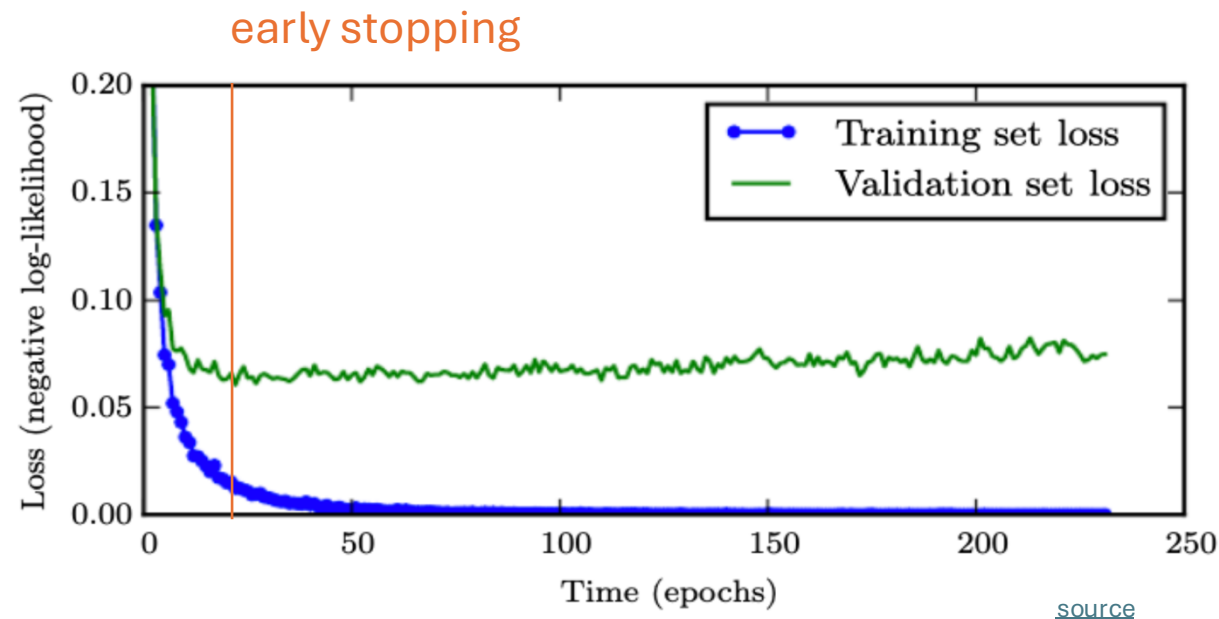
- allows higher learning rates
- reduces importance of weight initialization
- alleviates vanishing/exploding gradients
- (implicit) regularization effect: introducing noise

reason why batch normalization improves optimization still controversial

most plausible explanation: smoothening of loss landscape

Early Stopping

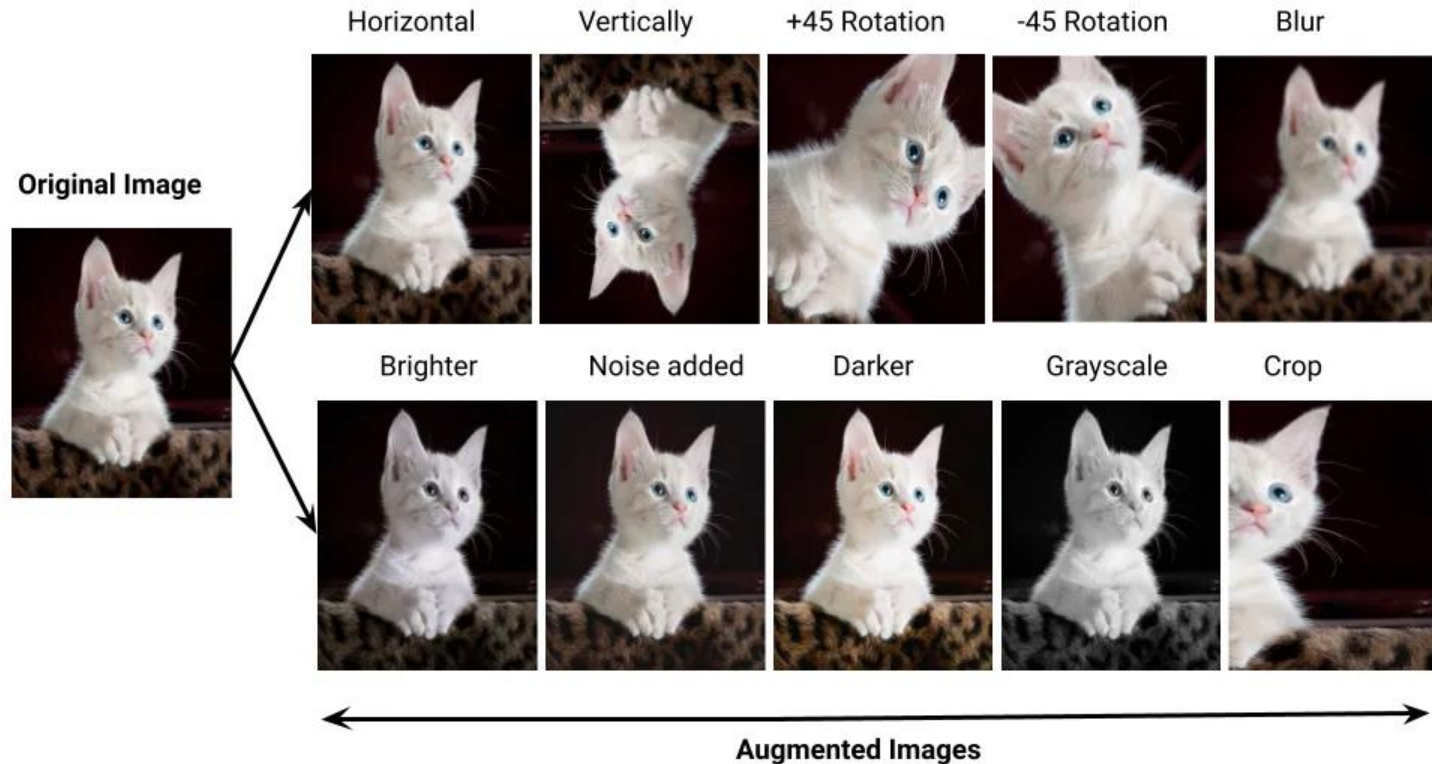
loss independently measured on validation set
halting training when overfitting begins to occur



Data Augmentation

adding different variations
of input data to training

idea: supporting the model
in maintaining desired
invariances



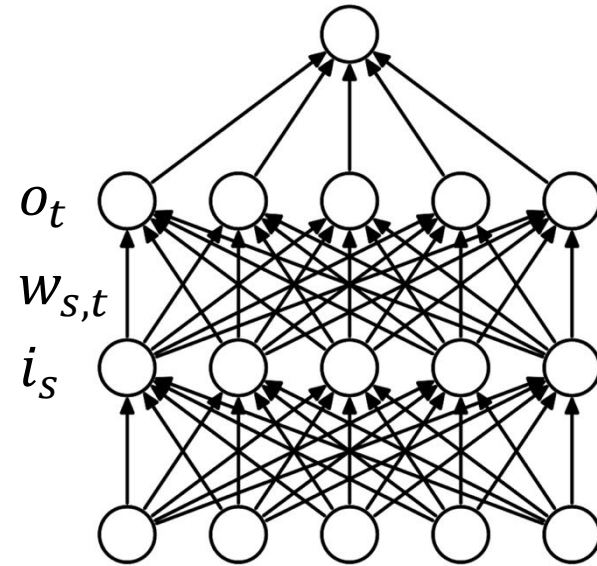
Convolutional Neural Networks (CNN or ConvNet)

Recap: Feed-Forward Neural Networks

computation in usual feed-forward network:
matrix multiplication of scalar inputs and weights

$$o_t = \sum_s w_{s,t} i_s$$

dropped dimension of different training observations
(in mini-batch) in this view



Inductive Bias

plain feed-forward networks very inefficient for image classification:
make no use of spatial structure (locality of objects)

→ need to learn it from scratch

better way: introduce it right in the architecture of the ML method
(called inductive bias)

→ convolution with spatial filters (**learned** rather than handcrafted)

Grid-Like Data

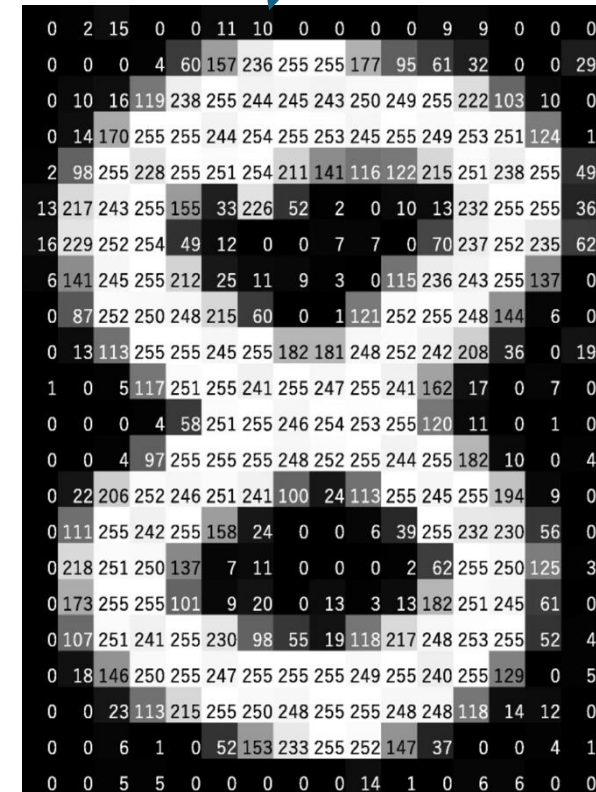
image data: 2-D grid of pixels (spatial structure)

convolutional networks:

neural networks using learned convolution kernels as weights (in place of general matrix multiplications)

→ highly regularized feed-forward networks

scalar values (like in usual feed-forward network)



[source](#)

Convolution Operation

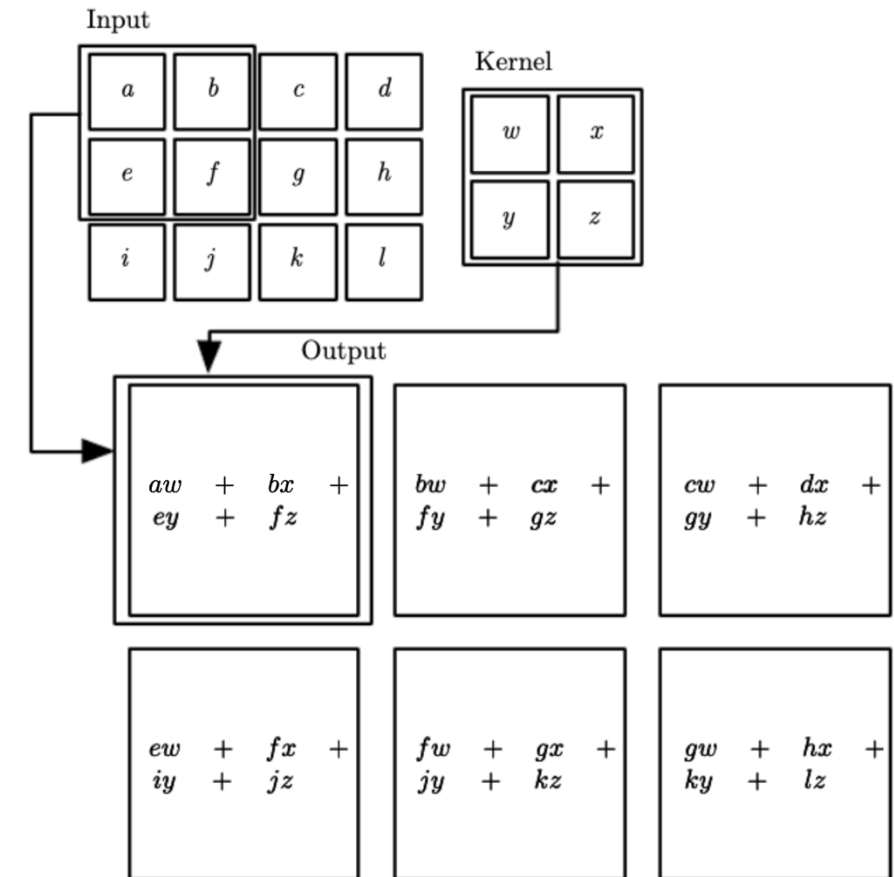
actually, correlation (convolution would have $-$ here):

$$o_{x,y} = \sum_{s,t} w_{s,t} i_{x+s,y+t}$$

feature map (transformed image) $\rightarrow o_{x,y}$
 kernel (learned) $\rightarrow w_{s,t}$
 image (input or feature map) $\rightarrow i_{x+s,y+t}$

(again, dropping dimension of different training observations)

2D convolution



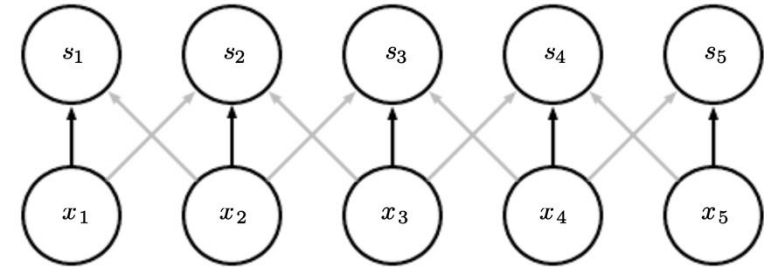
Regularization Effects

- sparse interactions: much less weights
- parameter sharing: use same weights for different connections

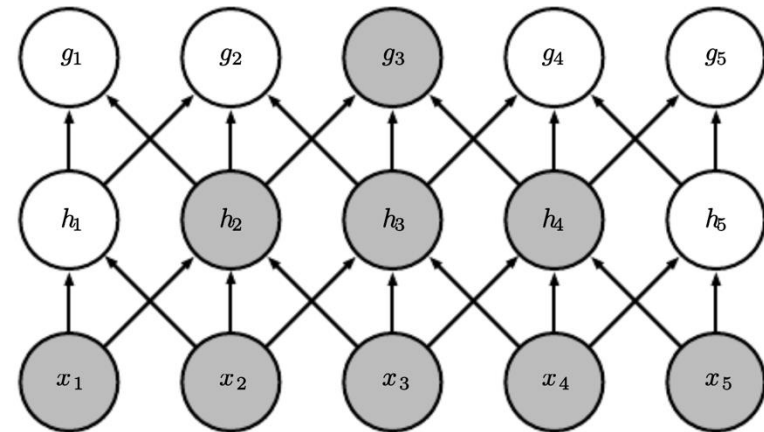
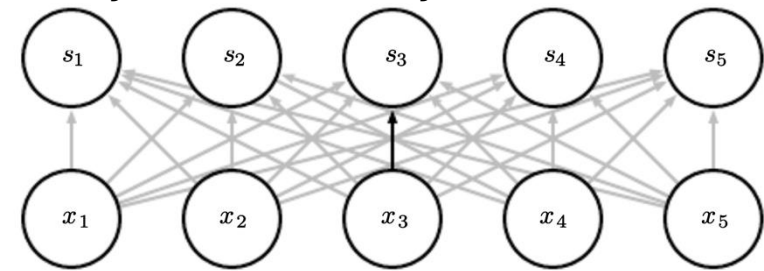
effect of receptive field over several layers:

- consider only locally restricted number of input values from previous layer
- grows for earlier layers (indirect interactions)
→ hierarchical patterns from simple building blocks (many aspects of nature hierarchical)

convolutional layer:



fully-connected layer:



Channel Mixing

several input channels c (RGB) and several output channels f (different feature maps):

$$o_{f,x,y} = \sum_{c,s,t} w_{f,c,s,t} i_{c,x+s,y+t}$$

0	0	0	0	0	0	...
0	156	155	156	158	158	...
0	153	154	157	159	159	...
0	149	151	155	158	159	...
0	146	146	149	153	158	...
0	145	143	143	148	158	...
...	...	...	...	...	...	...

Input Channel #1 (Red)

0	0	0	0	0	0	...
0	167	166	167	169	169	...
0	164	165	168	170	170	...
0	160	162	166	169	170	...
0	156	156	159	163	168	...
0	155	153	153	158	168	...
...	...	...	...	...	...	...

Input Channel #2 (Green)

0	0	0	0	0	0	...
0	163	162	163	165	165	...
0	160	161	164	166	166	...
0	156	158	162	165	166	...
0	155	155	158	162	167	...
0	154	152	152	157	167	...
...	...	...	...	...	...	...

Input Channel #3 (Blue)

-1	-1	1
0	1	-1
0	1	1

Kernel Channel #1



158

1	0	0
1	-1	-1
1	0	-1

Kernel Channel #2



-14

0	1	1
0	1	0
1	-1	1

Kernel Channel #3



653

+

+

+ 1 = 798



Bias = 1

one feature map

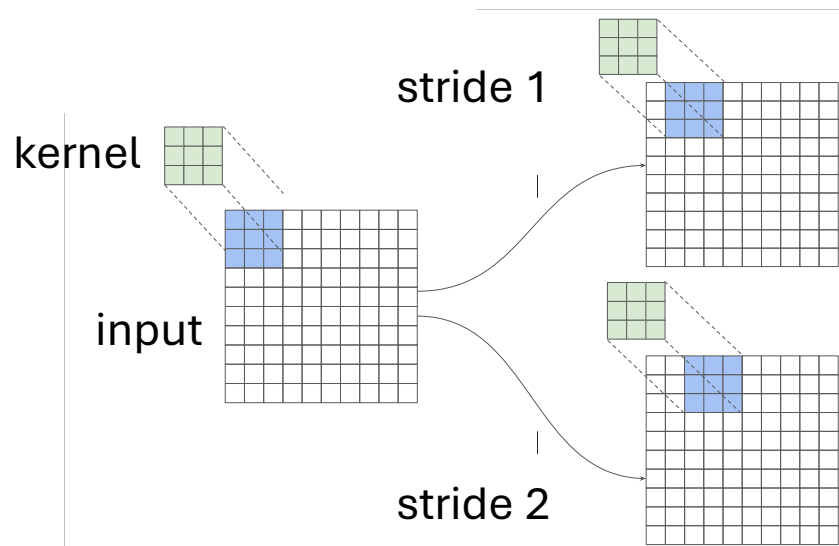
Output

-25	466	466	475	...
295	787	798		...
				...
				...
...	...	...	...	...

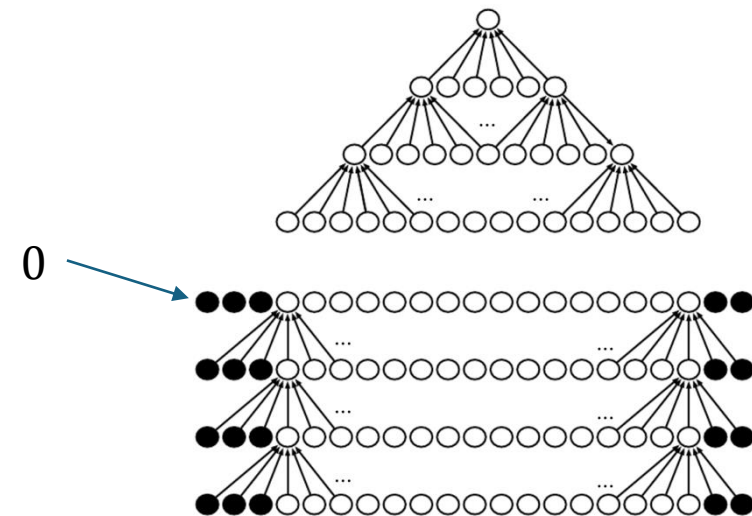
[source](#)

Striding and Padding

need to define how to stride over image
stride > 1 corresponds to down-sampling
→ fewer nodes after convolutional layer



zero-padding of input to make it wider:
otherwise shrinking of representation with
each layer (depending on kernel size)
→ needed for large kernels and several layers



[source](#)

Another Ingredient: Pooling

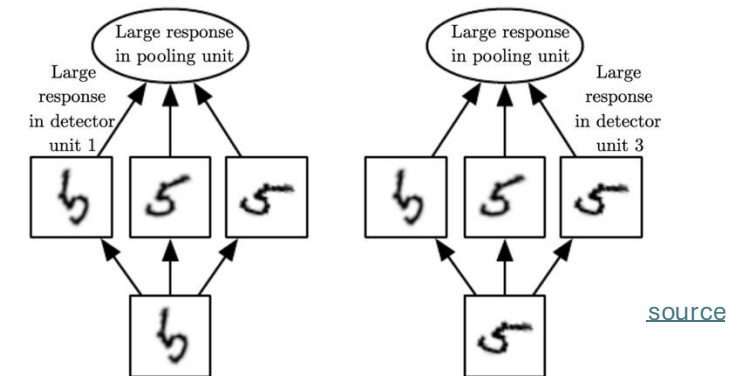
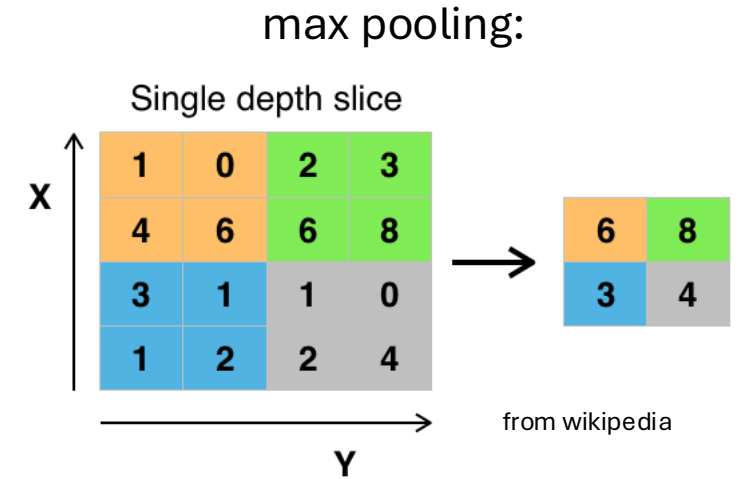
replacing outputs of neighboring nodes with summary statistic (e.g., maximum or average value of nodes)

→ non-linear downsampling (regularization)

pooling is translation invariant: no interest in exact position of, e.g., maximum value

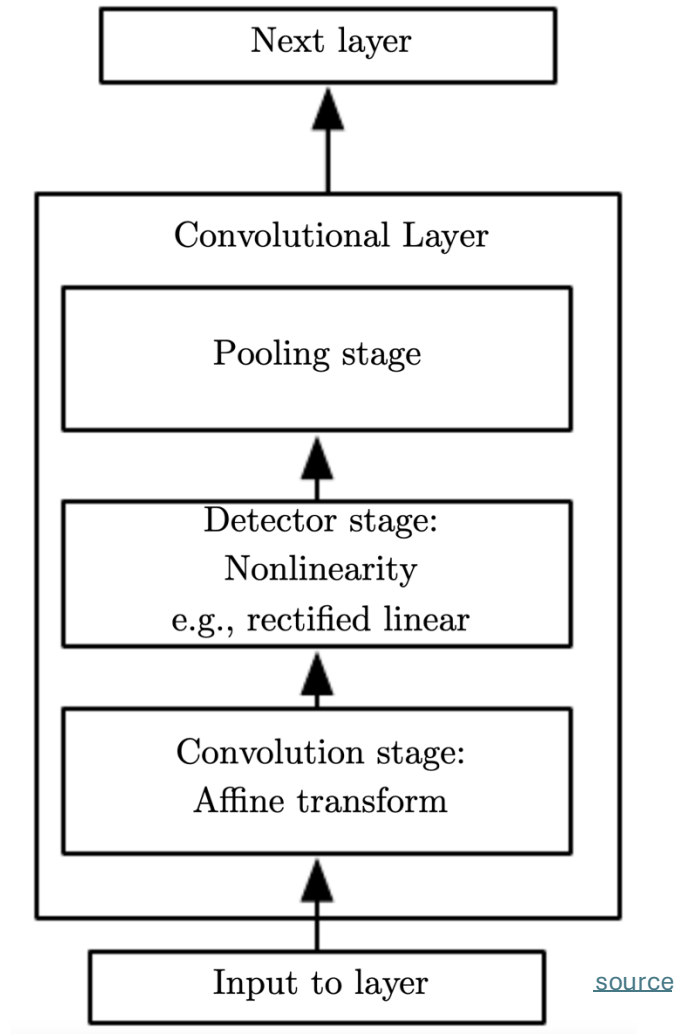
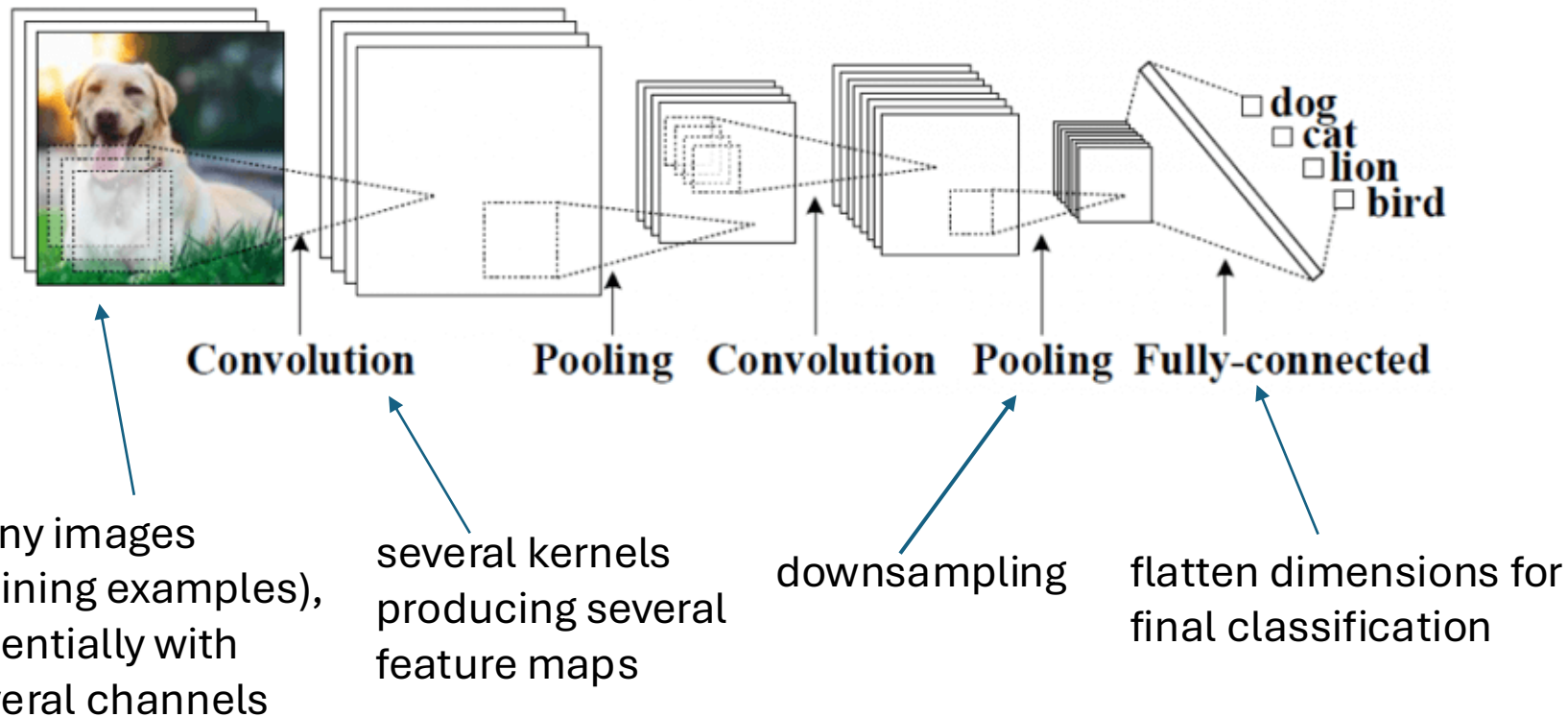
pooling over features learned by separate kernels (cross-channel pooling) can also learn other transformation invariances, like rotation or scale

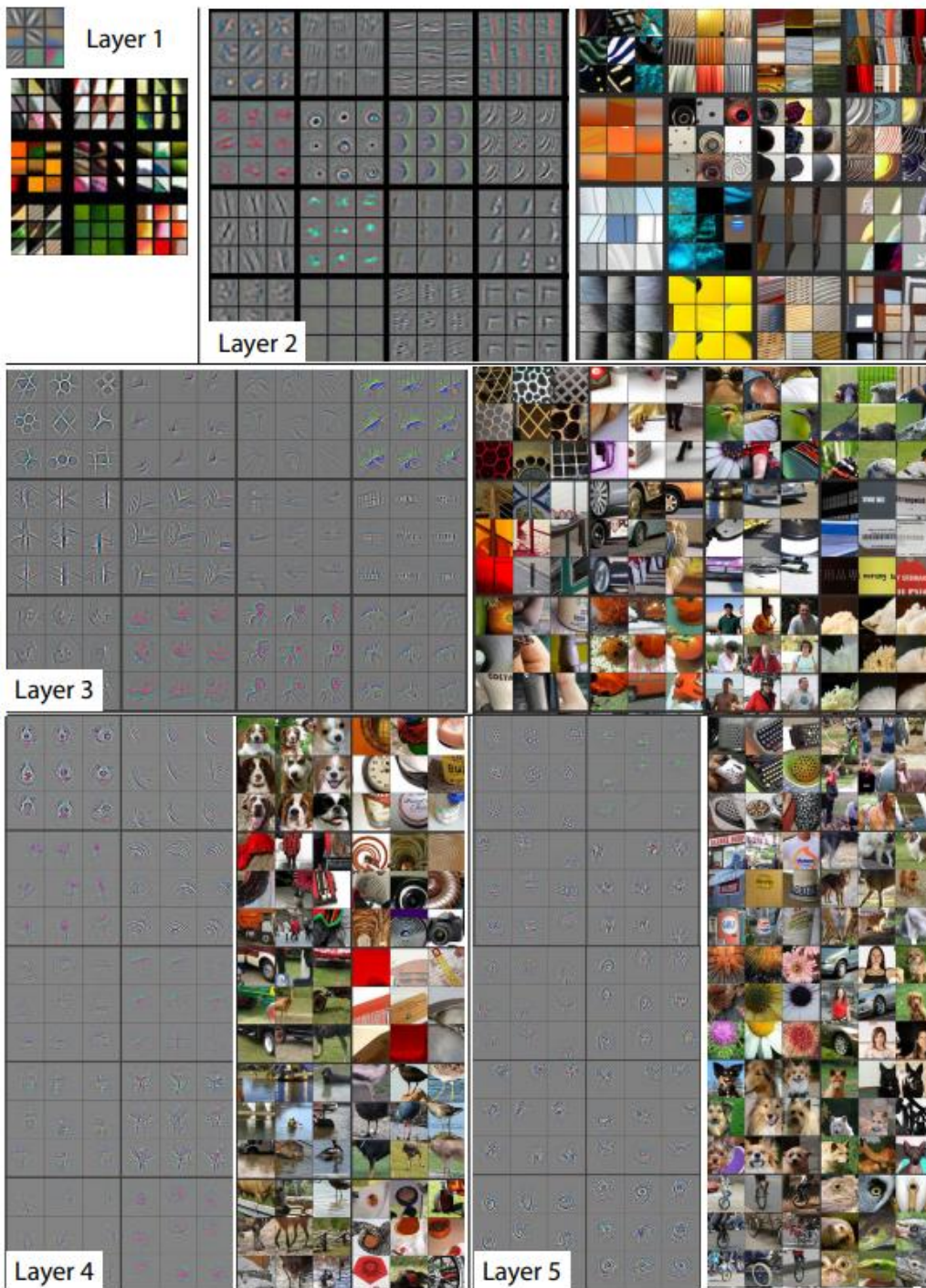
(convolutions can detect same translated motif across entire image, but not rotated or scaled versions of it)



Putting It All Together

convolutional neural networks in short:
local connections, shared weights, pooling, many layers





Hierarchical Learning

shown here: top 9 activations of some random feature maps on test images, together with corresponding image patches (projected down to pixel space using deconvolutional network)

some insights:

- strong groupings in feature maps, with exaggeration of discriminative image parts
- more global activations at higher layers
- greater invariance at higher layers



t-SNE Visualization

approach:

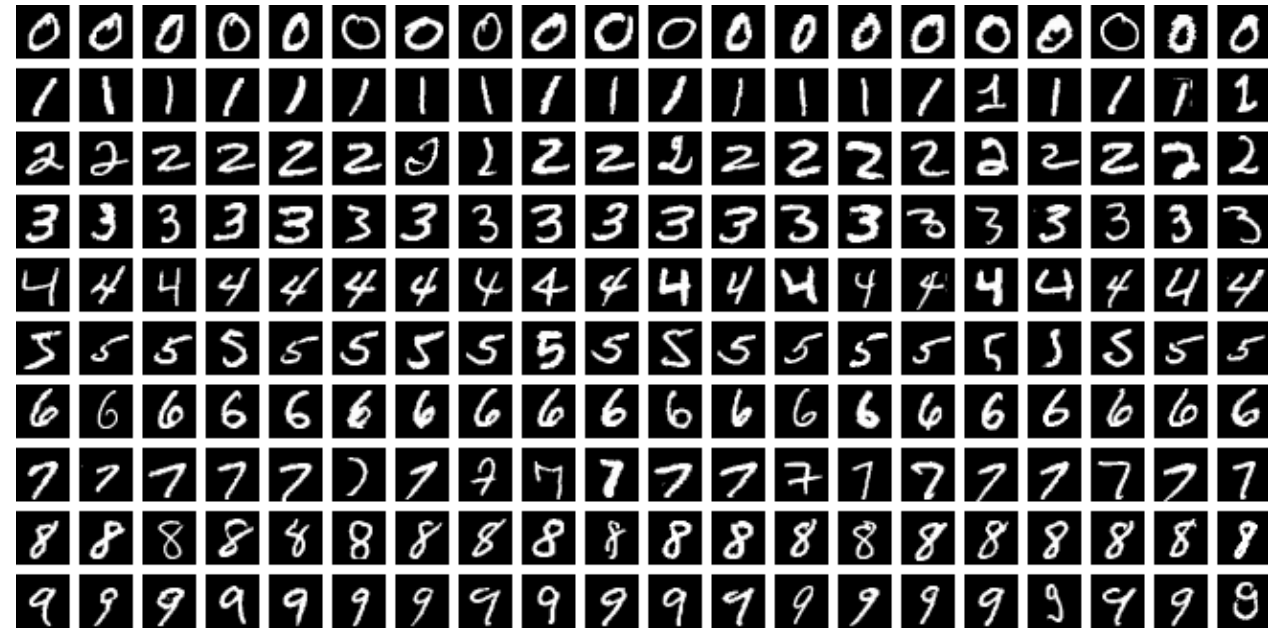
for every image, embed high-dimensional vector of last hidden layer's activations (right before final fully-connected classification layer) into two-dimensional vector (while preserving distances)

→ semantic similarities

Image Data Sets

MNIST

- Modified National Institute of Standards and Technology
- handwritten digits (10 classes)
- black and white images
- 28×28 pixels
- 60k training and 10k test images



CIFAR-10

- Canadian Institute for Advanced Research
- 10 different labeled object classes
- color images
- 32×32 pixels
- 50k training and 10k test images

airplane



automobile



bird



cat



deer



dog



frog



horse



ship

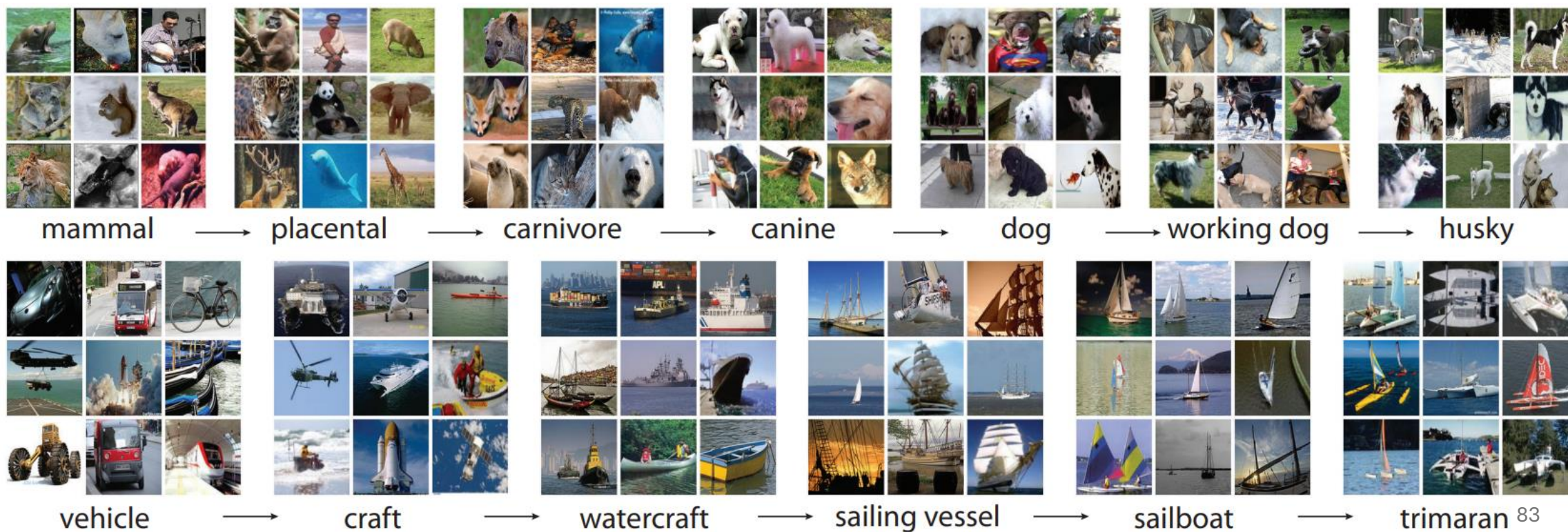


truck



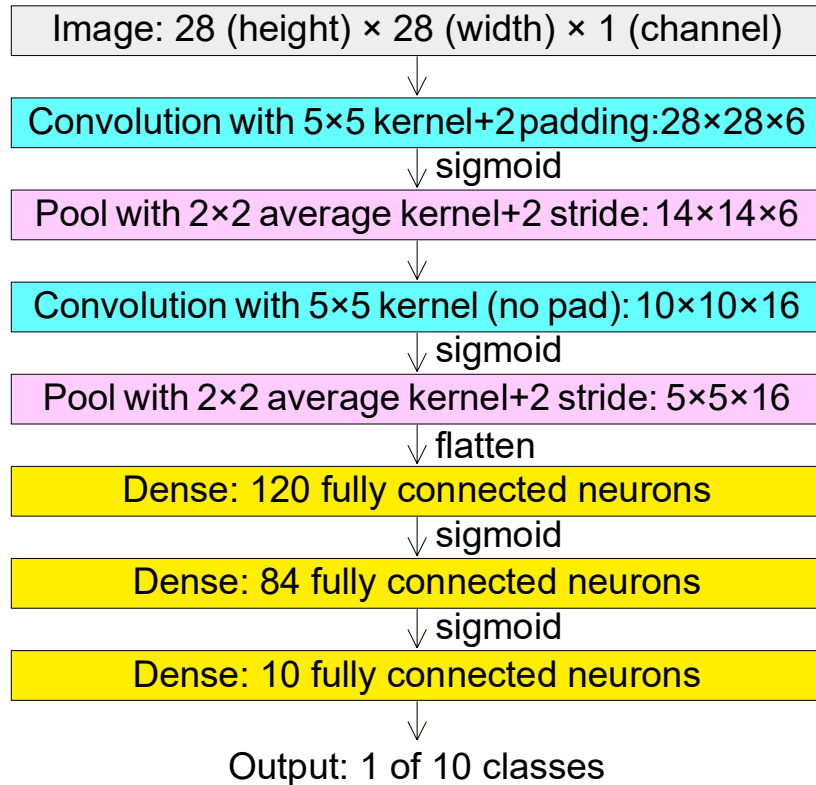
ImageNet

- more than 14 million color images with varying sizes
- more than 20k labeled categories



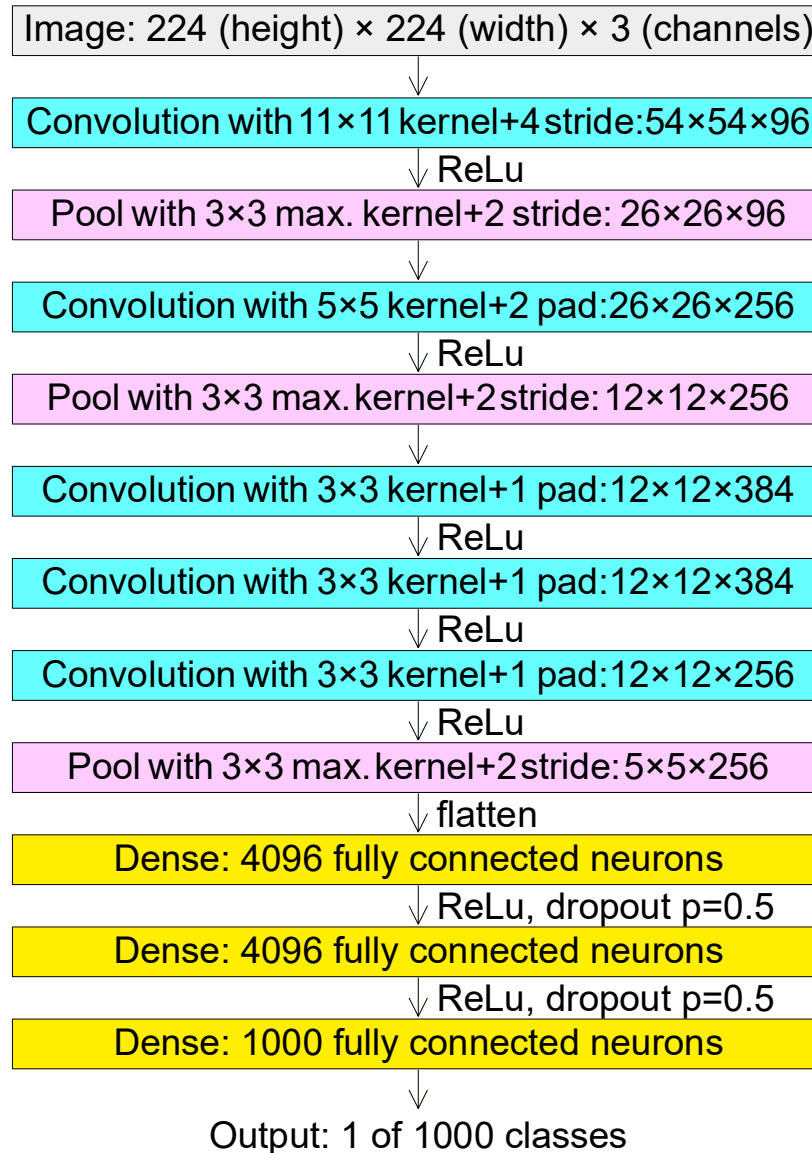
Going Deeper

LeNet



from wikipedia

AlexNet



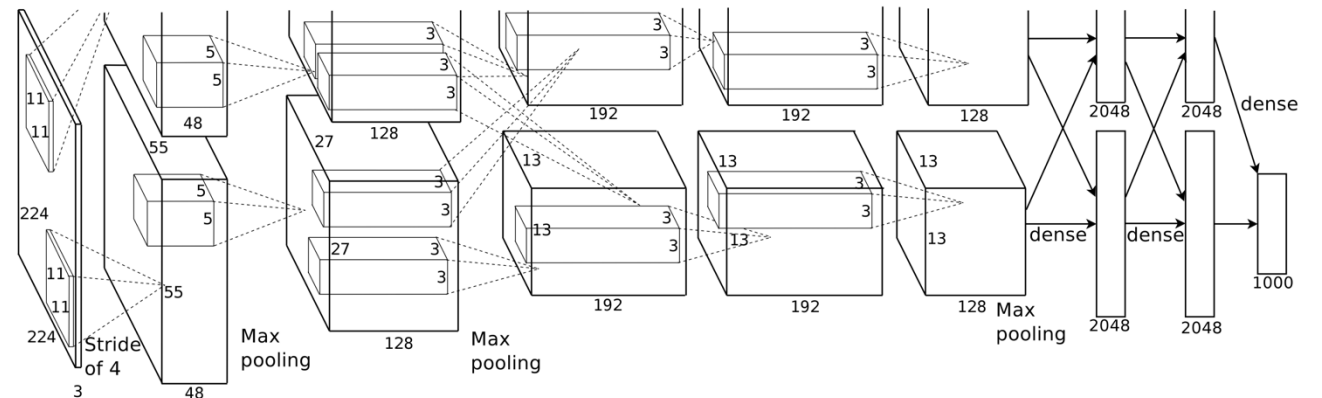
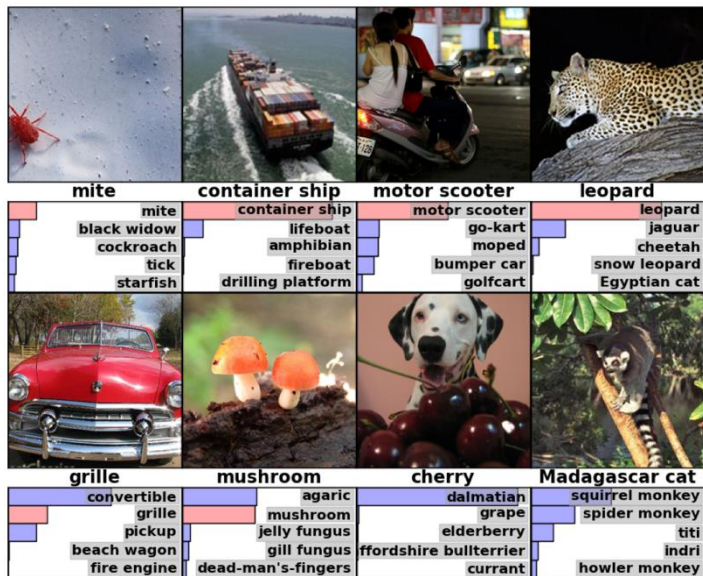
AlexNet finally started the deep learning hype. (winning the ImageNet challenge in 2012)

Rise of Deep Learning

a little bit oversimplified:

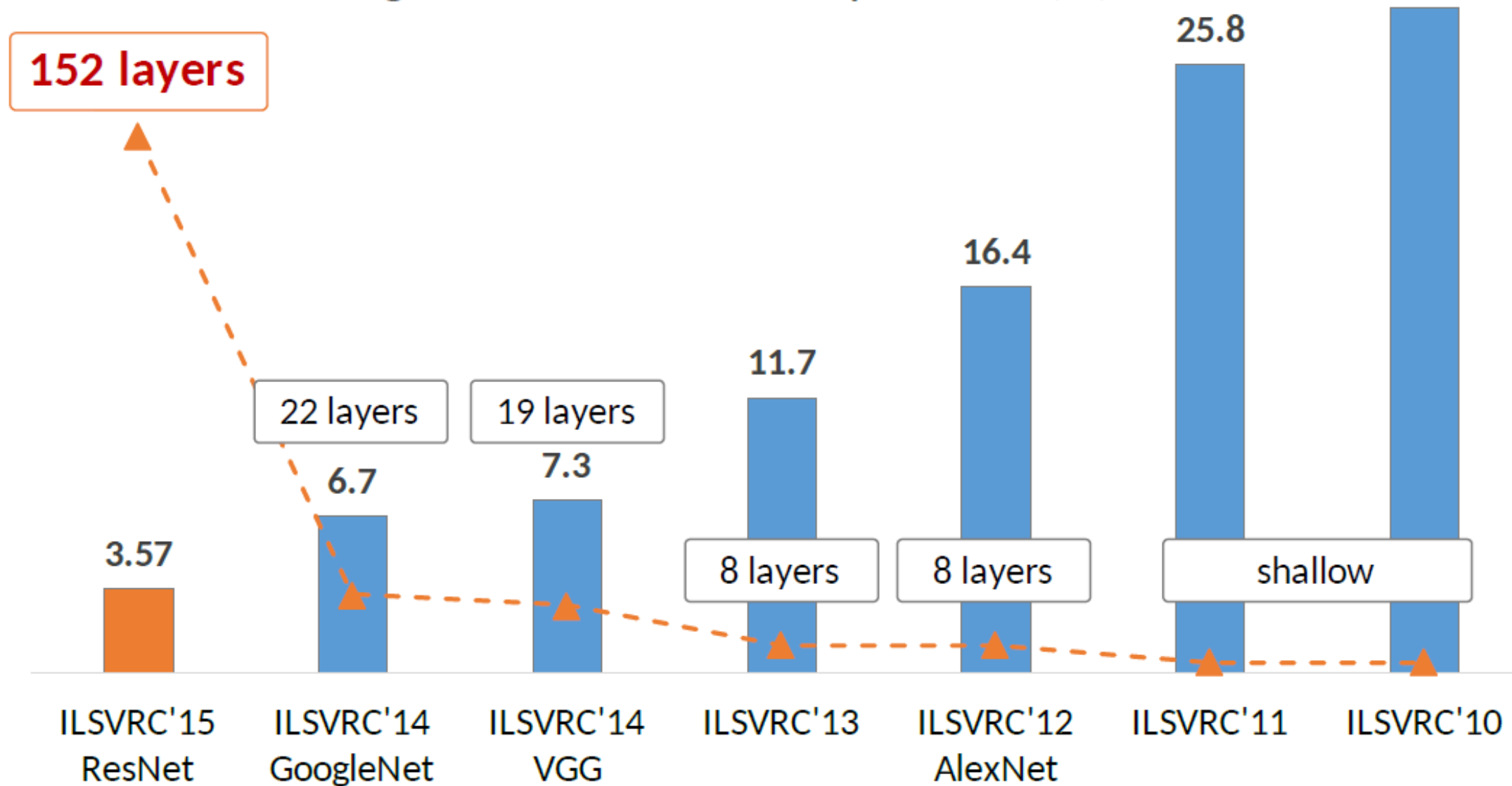
deep learning = lots of training data + parallel computation + smart algorithms

AlexNet: ImageNet (with data augmentation) + GPUs + ReLU, dropout, SGD

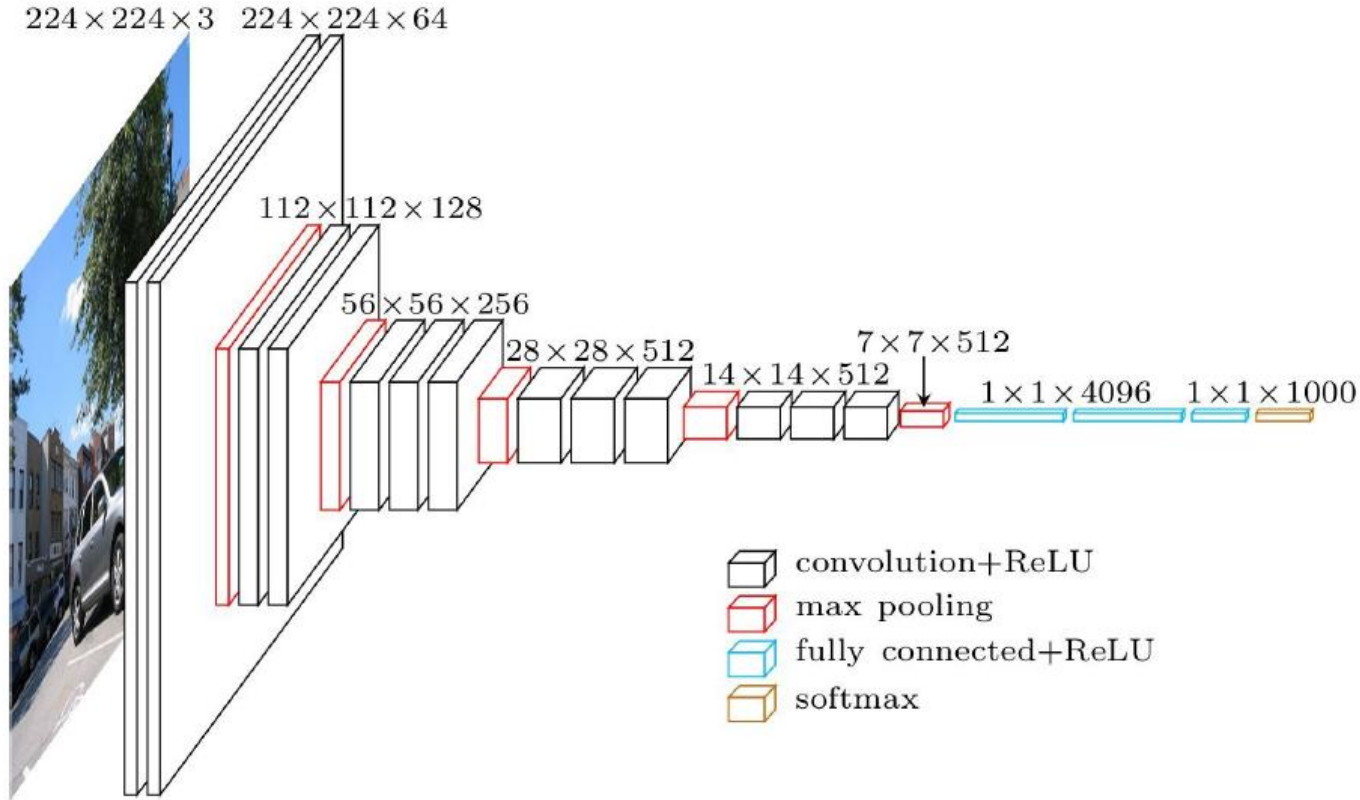


[source](#)

ImageNet Classification top-5 error (%)



VGG



ResNet

Skip Connections

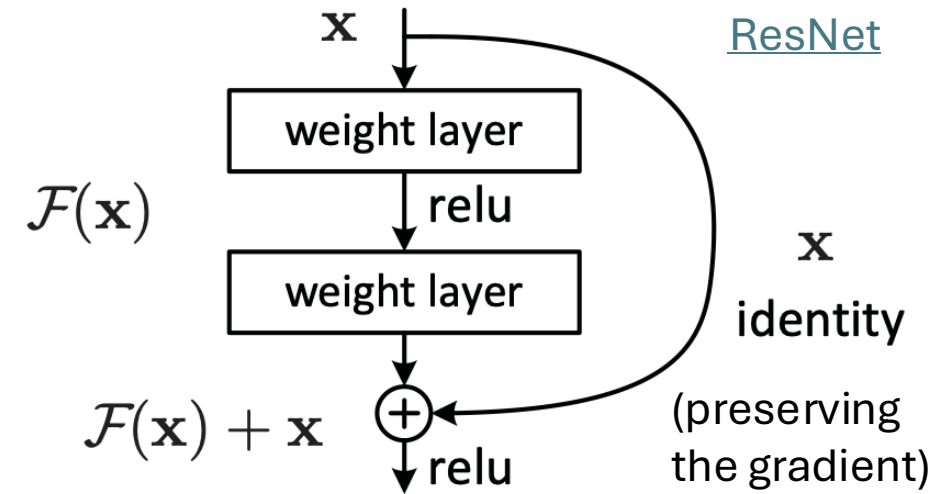
issue: degradation of training and test errors when adding more and more layers → not due to overfitting (but reason controversial)

solution: learning of residuals by means of skip connections (resulting in combination of different paths through computational graph)

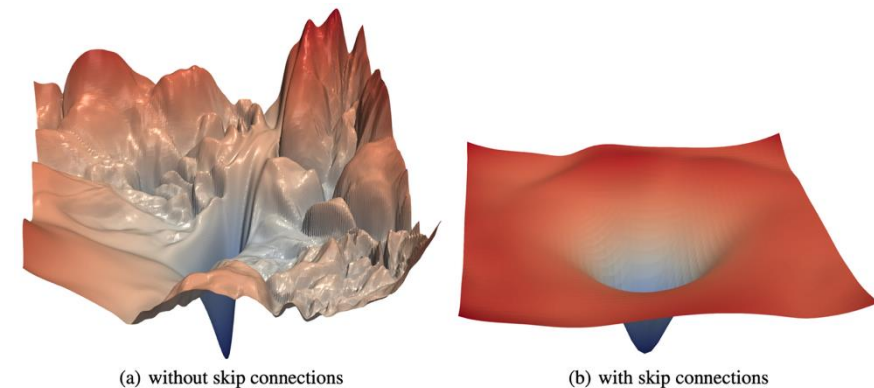
→ produces loss functions that train easier

together with batch normalization (avoiding exploding gradients), skip connections enable extremely deep networks (>1000 layers) without degradation

residual mapping (special kind of skip/shortcut connections):



loss surface:



[source](#)

Transfer Learning

Foundation Models

problem with ConvNets trained from scratch (in fact, with all ML methods): only suited for domain of training data

idea of transfer learning:

pretrain a big model (called foundation model) on a broad data set, and then use these learnings for subsequent trainings on specific (typically, narrow) data

two forms of transfer learning: feature extraction and finetuning

Feature Extraction

approach:

- get a pretrained ConvNet as foundation model
- remove final fully-connected layer (its outputs are the class scores from the pretraining task)
- pass training data (for the task at hand) through the network
- for each image, extract vector of last hidden layer's activations (e.g., 4096-dimensional for AlexNet)
- use the extracted values as features to train another model (to be adjusted to the task at hand)

(same idea as used before for SIFT features)

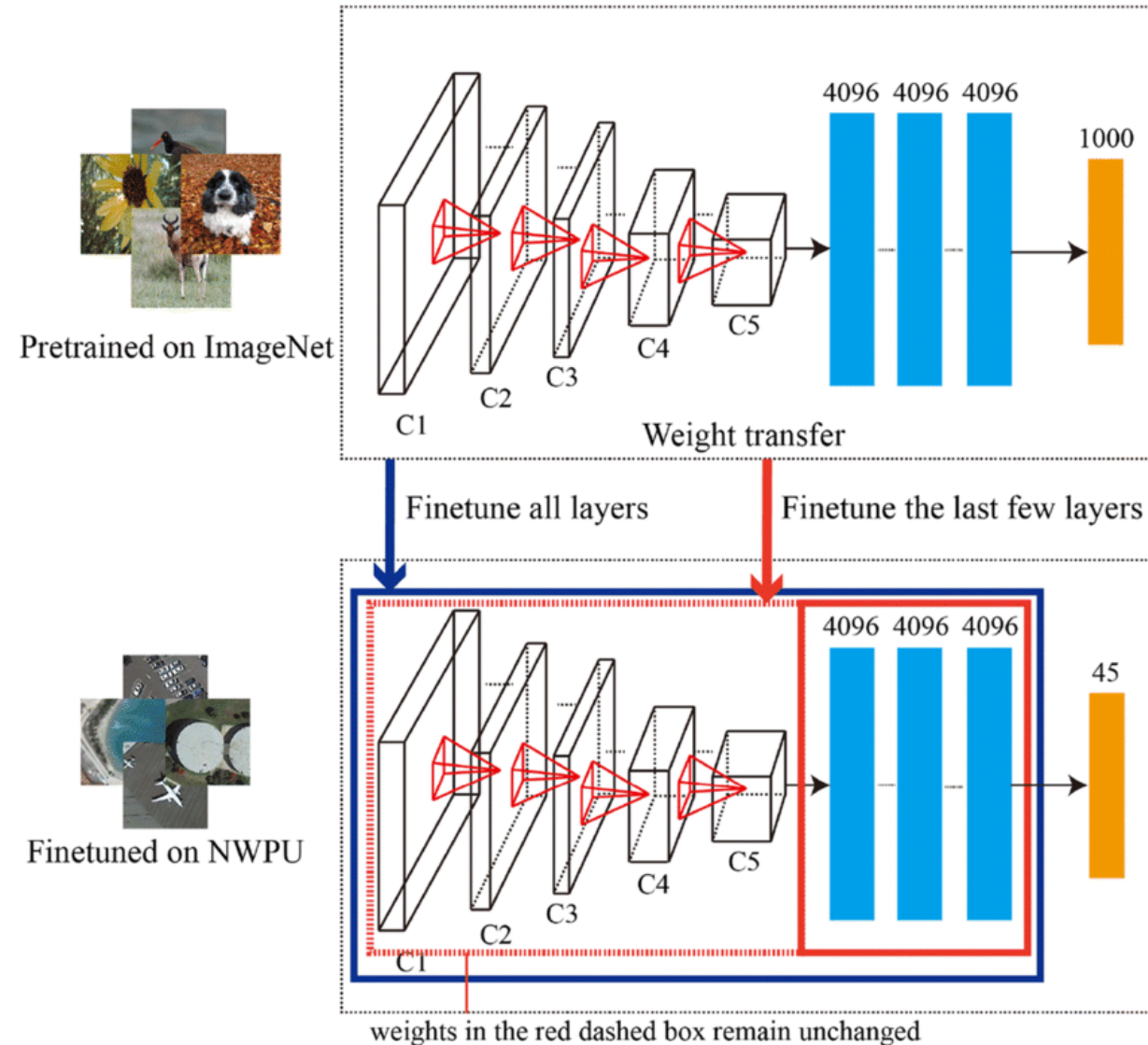
Finetuning

approach:

- get pretrained ConvNet as foundation model
- continue (starting with weights after pretraining) training with data for task at hand

typically, need to change architecture of final layer: different number of classes

options: finetune all weights or just some



Finetuning Scenarios

finetuning gives better adjustment to new task than feature extraction (important if new task differs a lot from pretraining task)

→ coming along with danger of overfitting

ConvNet features more generic in early layers (e.g., edges) and more specific to the data set of pretraining in later layers

→ for small finetuning data sets, typically keep weights of early layers fixed to avoid overfitting

for large finetuning data sets (less danger of overfitting), finetuning all layers can be beneficial

Brief Recap of Different Image Classification Techniques

- Hough transform: looking for predefined shapes such as lines or circles (feature-based recognition)
- feature description & matching: identify specific object instances (typically used for instance rather than class recognition)
- image features as input to classic ML method: generalization from data
- plain feed-forward network on raw image data: even more generalization without handcrafted components
- convolutional neural networks: use of spatial structure (inductive bias)
- pretraining & finetuning (or feature extraction): transfer learning

Transformer

Large Language Models (LLM)

recent hype around LLMs

fully started with ChatGPT release end of 2022

technical backbone: transformer architecture

transformers also applicable to computer vision (alternative to convolutional neural networks)

Tokenization

tokenization: *breaking text in chunks*

- word tokens: different forms, spellings, etc → undefined and vast vocabulary
- character tokens: not enough semantic content (longer sequences)
- popular compromise: byte-pair encoding

Embedding Layers

representation of entities by vectors

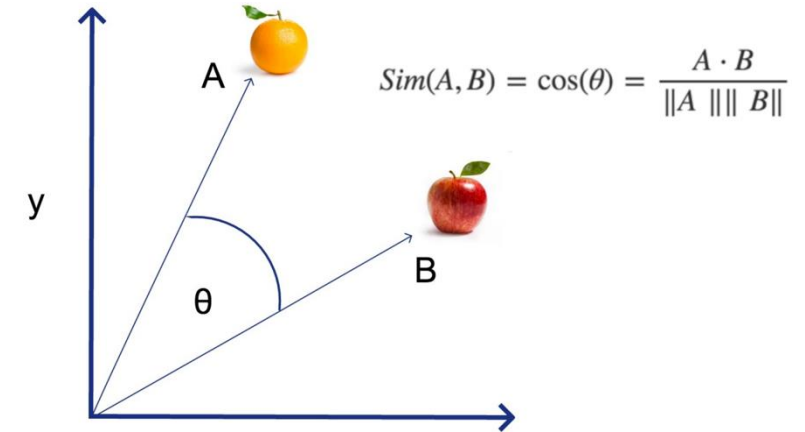
→ semantic similarity

most famous application: word embeddings

→ associations (natural language processing)

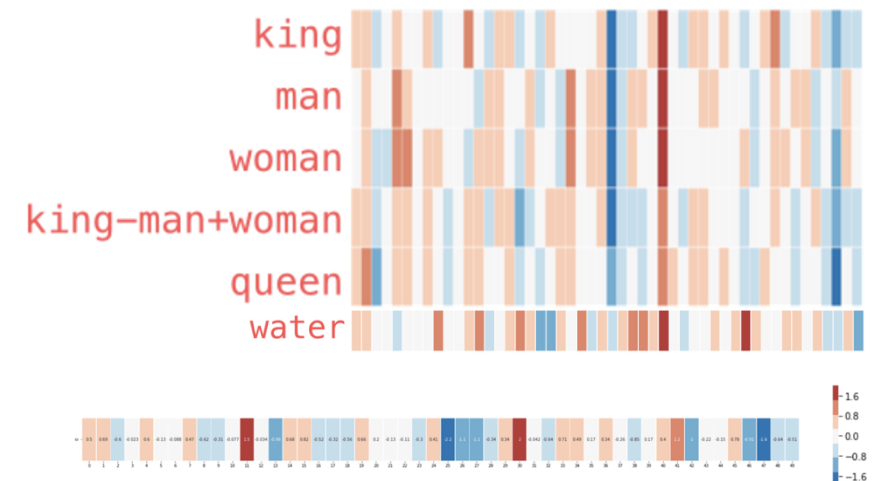
but general concept: embeddings of
(categorical) features (e.g., products in
recommendation engines)

learned via co-occurrence (e.g., [word2vec](#))



but also direction of difference
vectors interesting (analogies):

king - man + woman $\approx$ queen



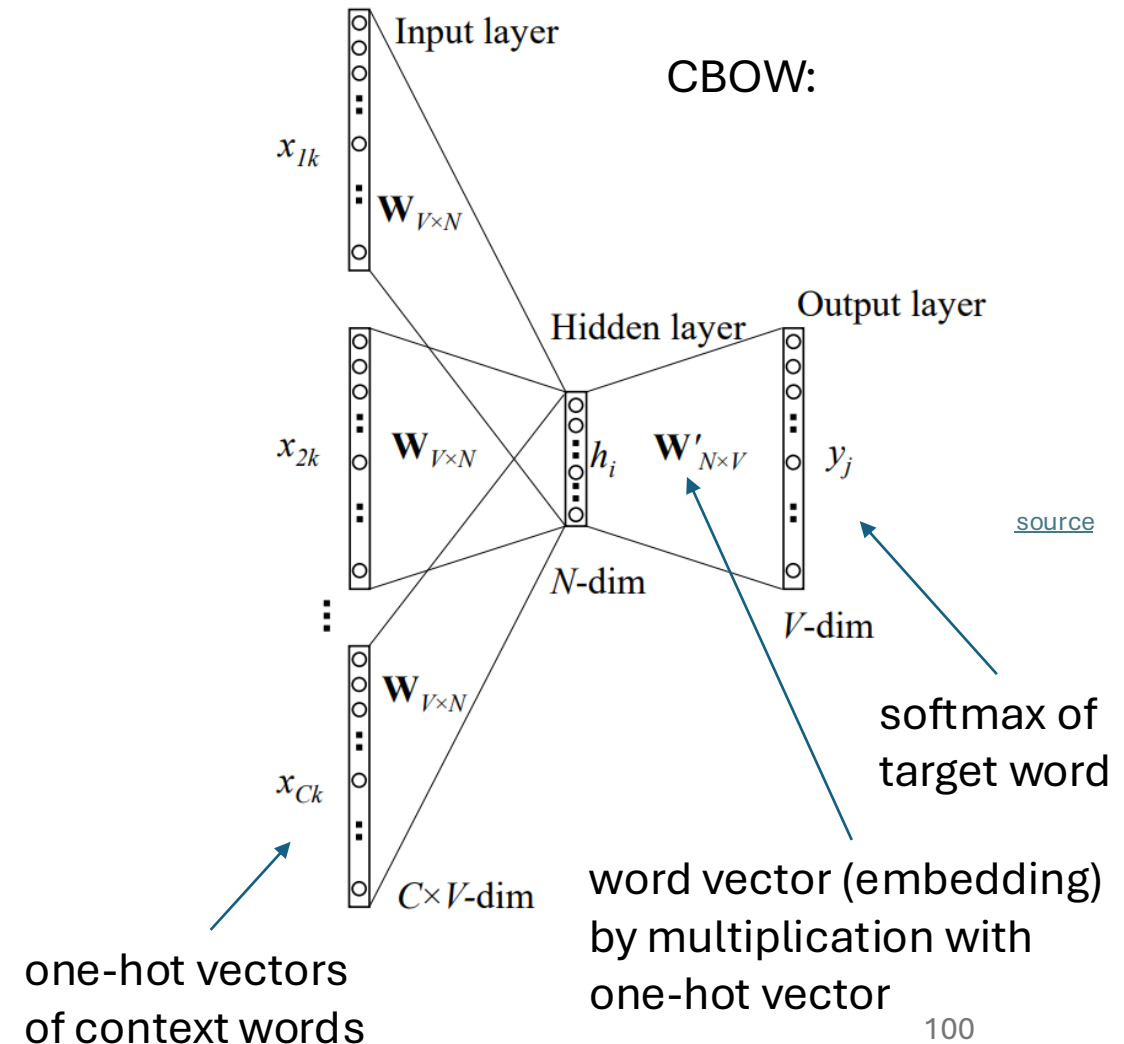
[source](#)

Some Thoughts on Word Embeddings

can be implemented as

- neural network with single hidden layer (linear activation)
- using, e.g., bag-of-words approach (predict masked word from its surroundings)

→ not context-aware



Word Embeddings as Part of Language Model

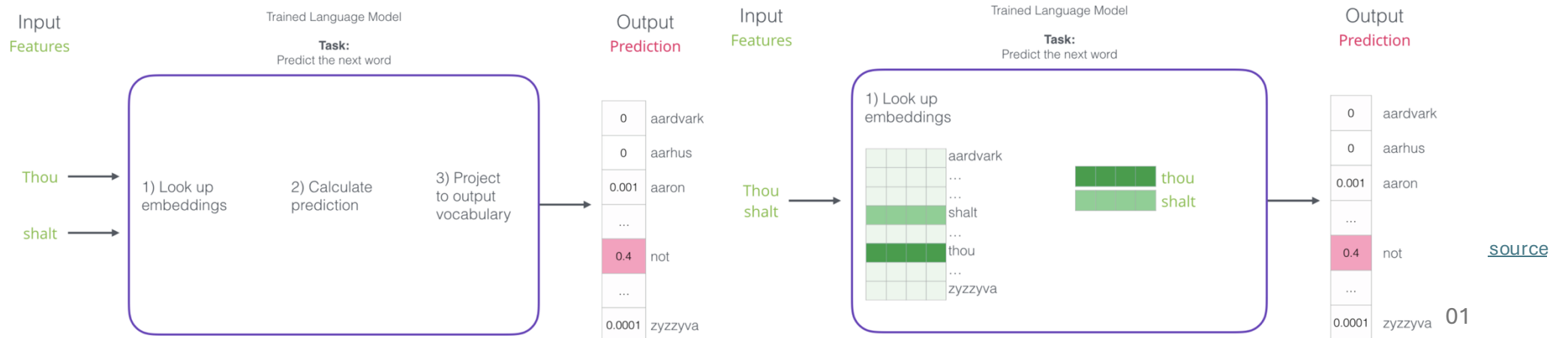
language models contain embedding matrix as part of learned parameters

typically several hundred dimensions for word vectors (to be compared with vocabulary sizes of many thousands)

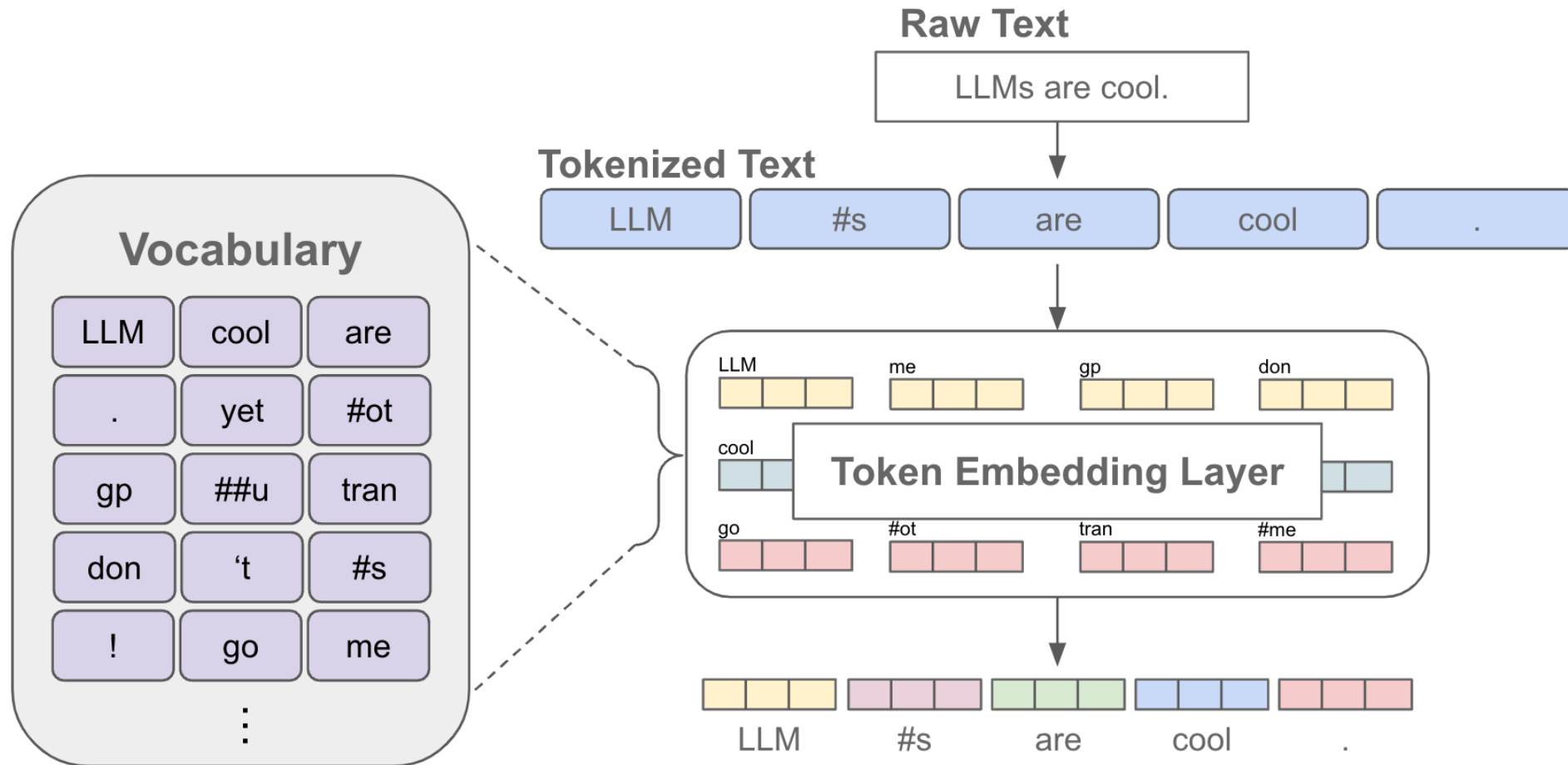
(can also be extracted and subsequently used as pretrained embeddings for other task)



next-word
prediction:



Tokenization & Embeddings



[source](#)

Self-Supervised Learning

ML needs lots of training data

unsupervised learning (learning by observation)

no target information → kind of “vague” pattern recognition (but plenty of data)

can be cast as **self-supervised learning**:

- input-output mapping like supervised learning
- but generating labels itself from inputs

The Lord of the Rings is considered one of the greatest

The Lord of the Rings is considered one of the greatest fantasy

:

now run this across the entire internet ...

A look at unsupervised learning

■ “Pure” Reinforcement Learning (cherry)

- ▶ The machine predicts a scalar reward given once in a while.

▶ **A few bits for some samples**

■ Supervised Learning (icing)

- ▶ The machine predicts a category or a few numbers for each input
- ▶ Predicting human-supplied data
- ▶ **10→10,000 bits per sample**

■ Unsupervised/Predictive Learning (cake)

- ▶ The machine predicts any part of its input for any observed part.
- ▶ Predicts future frames in videos
- ▶ **Millions of bits per sample**

■ (Yes, I know, this picture is slightly offensive to RL folks. But I’ll make it up)

Original LeCun cake analogy slide presented at NIPS 2016, the highlighted area has now been updated.

[source](#)



Context Awareness: Transformer

Attention Is All You Need:

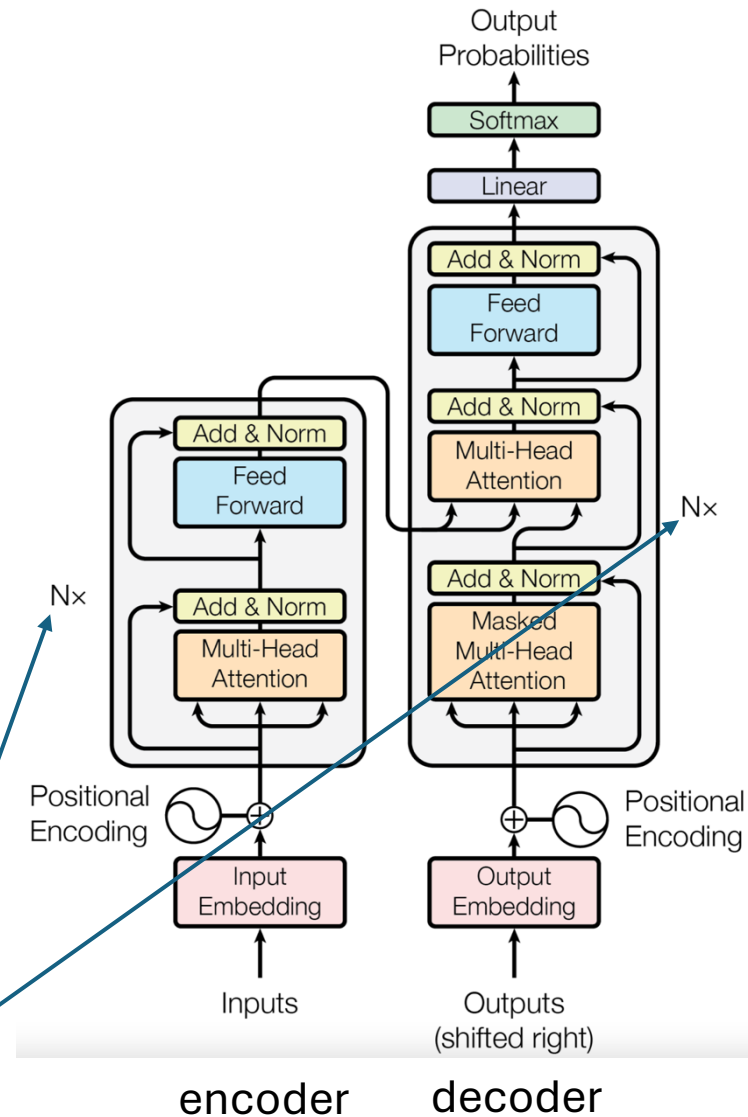
completely replaced recurrent neural networks (RNN)

much more parallelization → bigger models

better long-range dependencies thanks to shorter path lengths in network (less sequential operations)

encoder/decoder stacks (depth):
output fed as input to next one

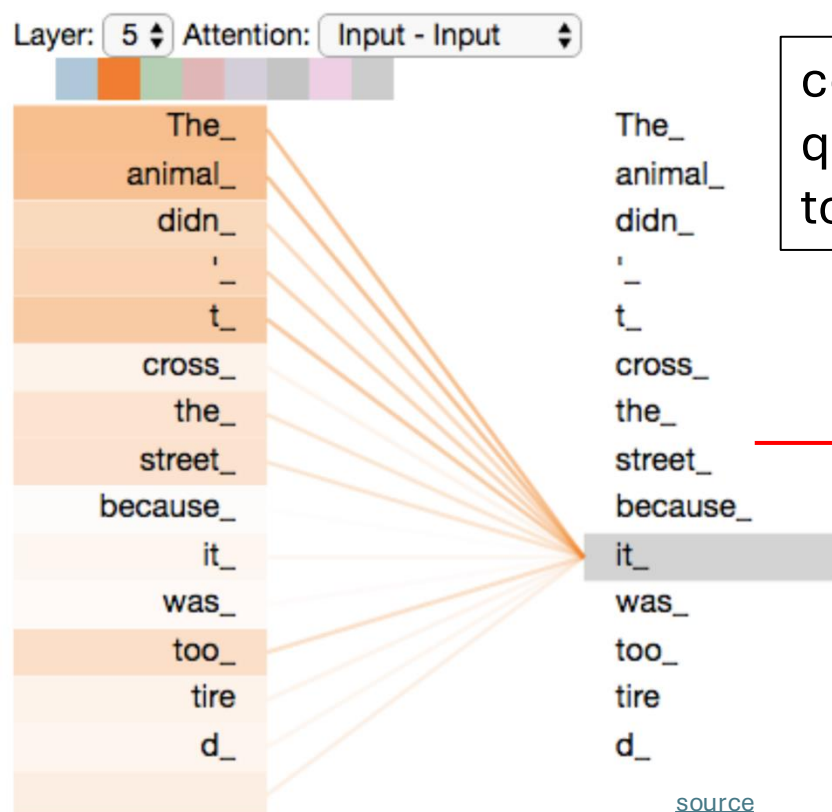
original transformer:
sequence-to-sequence model
(e.g., for machine translation)



Self-Attention Mechanism

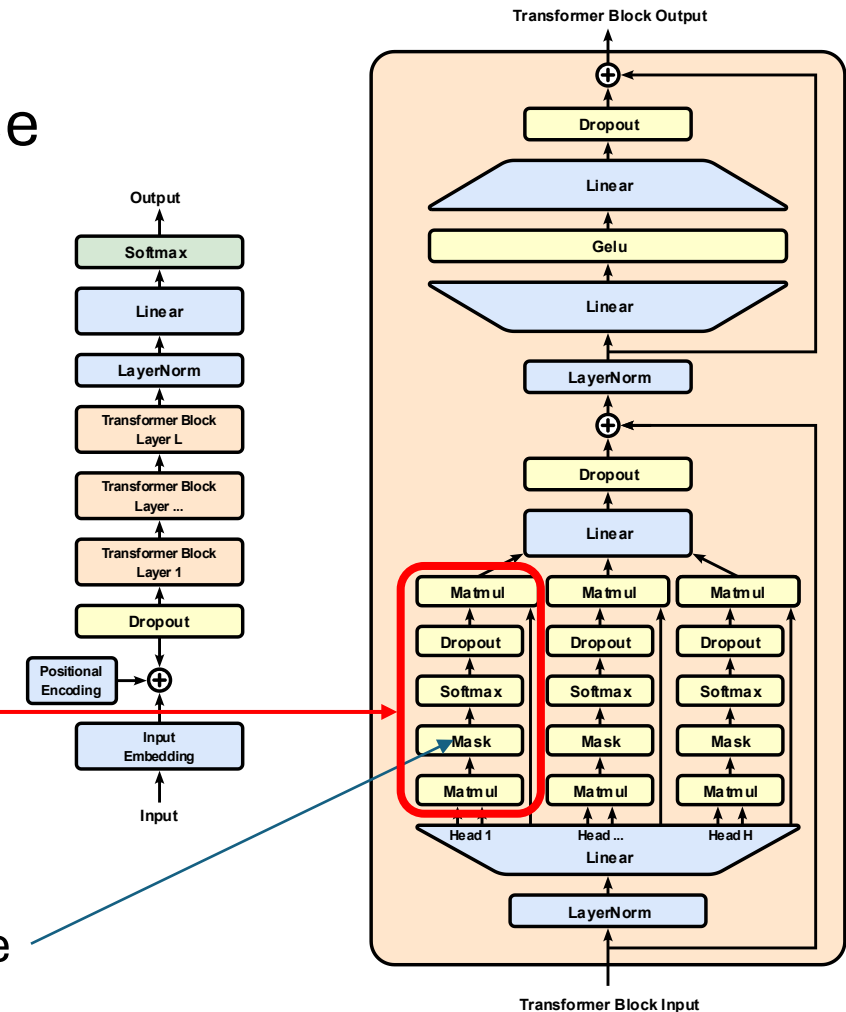
evaluating other input tokens in terms of relevance
for encoding of given token

GPT (decoder-only):



computational complexity
quadratic in length of input (each
token attends to each other token)

only allow to attend to
earlier positions in sequence
(masking future positions)



Scaled Dot-Product Attention

softmax not scale invariant (largest component dominates for large scale) and dot product larger for more vector dimensions

3 matrices created from input embeddings by multiplication with 3 different weight matrices

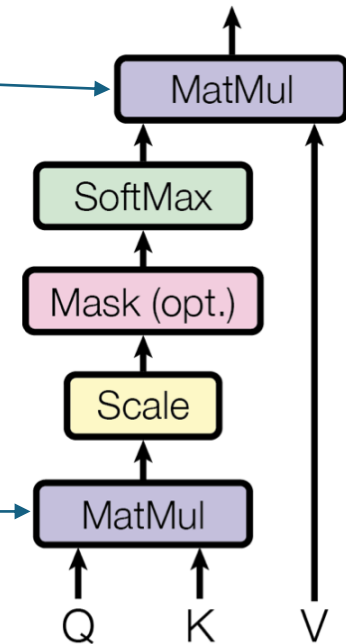
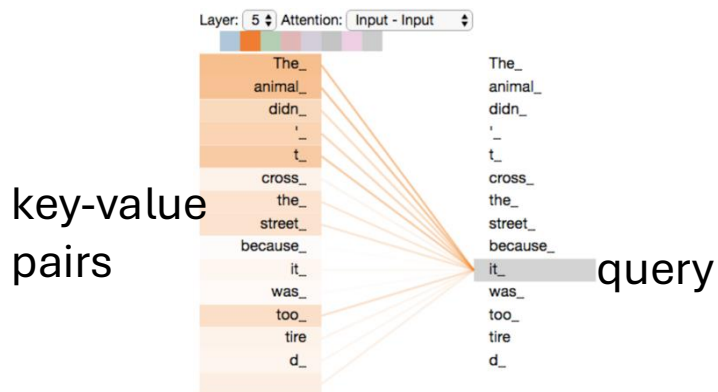
- query Q
- key K
- value V

$$\text{Attention}(Q, K, V) = \text{softmax}\left(\frac{QK^T}{\sqrt{d_k}}\right)V$$

Scaled Dot-Product Attention

filtering: multiplication of attention probabilities with corresponding key-word values

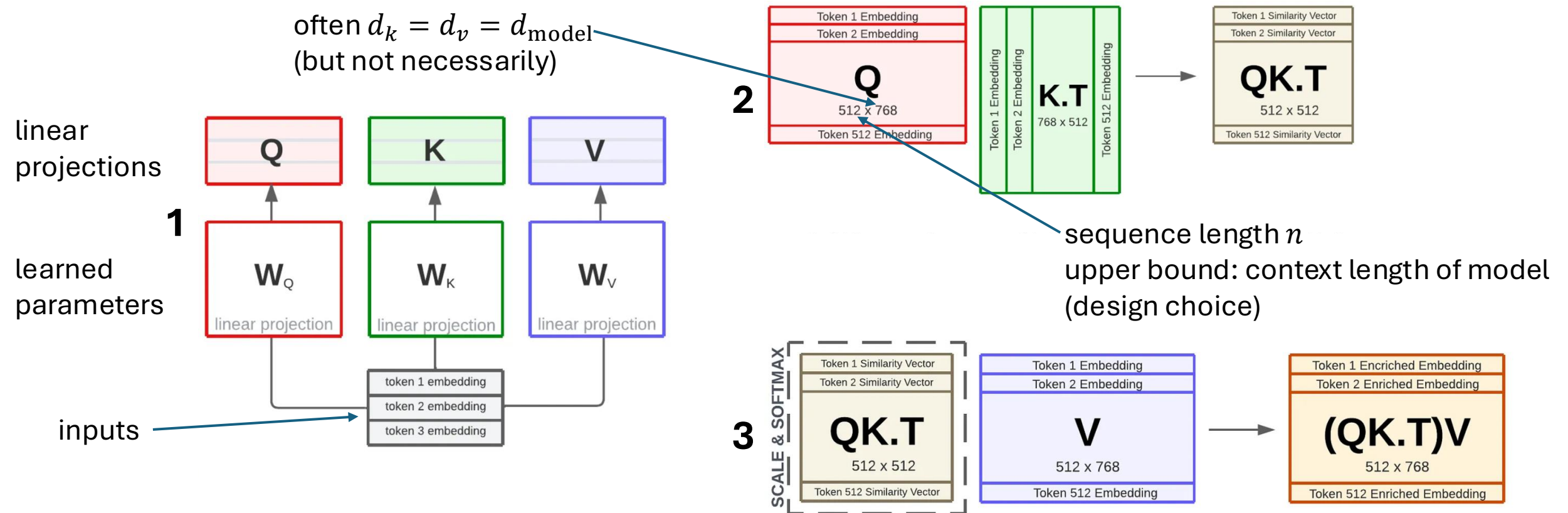
scoring each of the key words (context) with respect to current query word: correlation between inputs (not independent as in conventional neural networks)



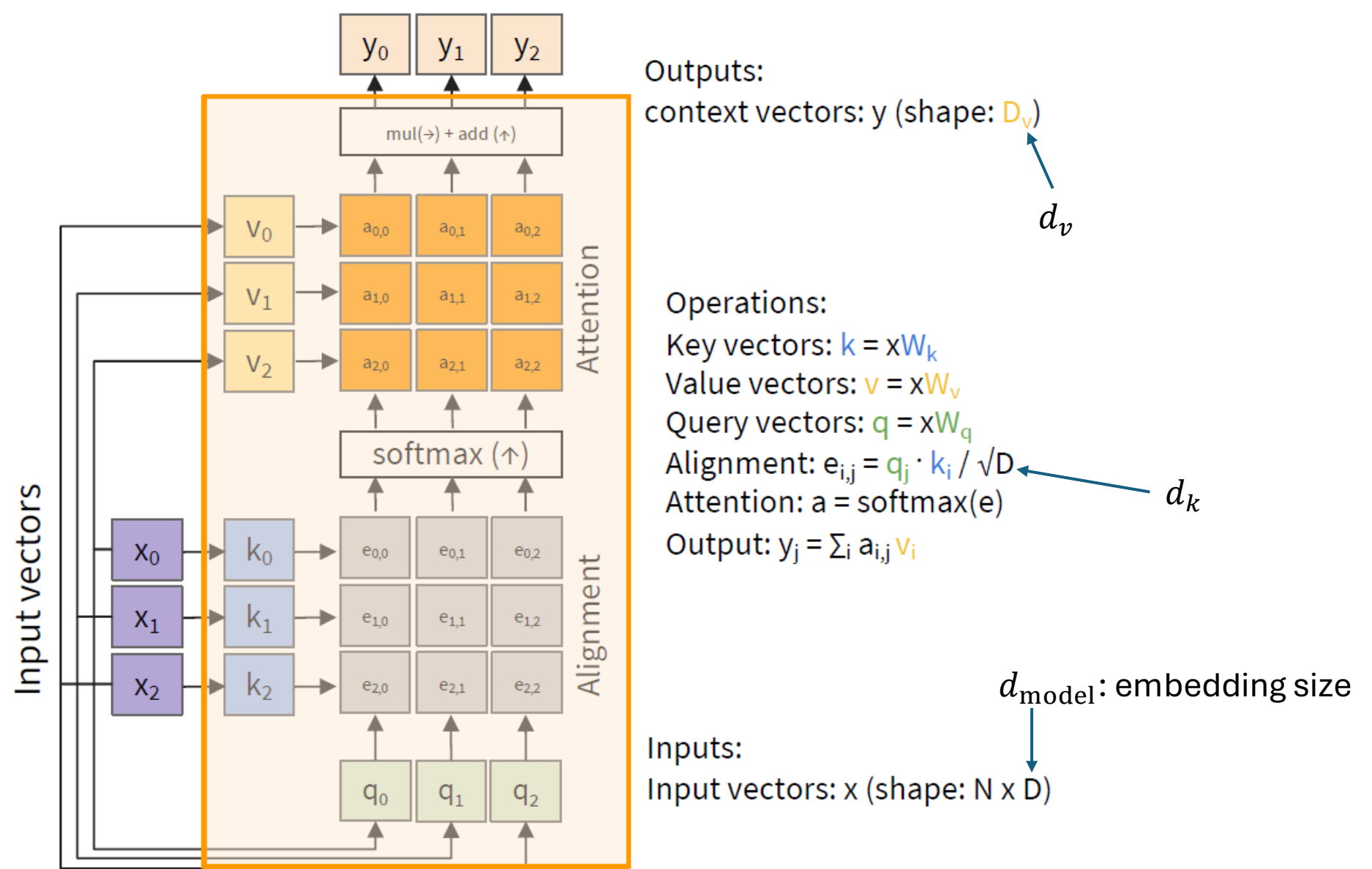
Example: Dimensions in BERT

$$W_Q, W_K \in \mathbb{R}^{d_{\text{model}} \times d_k}, \quad W_V \in \mathbb{R}^{d_{\text{model}} \times d_v}$$

often $d_k = d_v = d_{\text{model}}$
(but not necessarily)



MatMul



weighted average: reflecting to what degree a token is paying attention to the other tokens in the sequence

Attention Mask

$$\text{Attention}(Q, K, V) = \text{softmax} \left(\frac{QK^\top}{\sqrt{d_k}} + M \right) V$$


attention mask

causal masking:

dynamically mask future positions in sequence by setting to $-\infty$

$$M = \begin{bmatrix} 0 & -\infty & -\infty & -\infty \\ 0 & 0 & -\infty & -\infty \\ 0 & 0 & 0 & -\infty \\ 0 & 0 & 0 & 0 \end{bmatrix}$$

Padding Mask

goal: (technically) batch together sequences of different lengths

→ include fake tokens to pad shorter ones to the max length in the batch

then add a padding mask to let the model ignore these fake tokens:

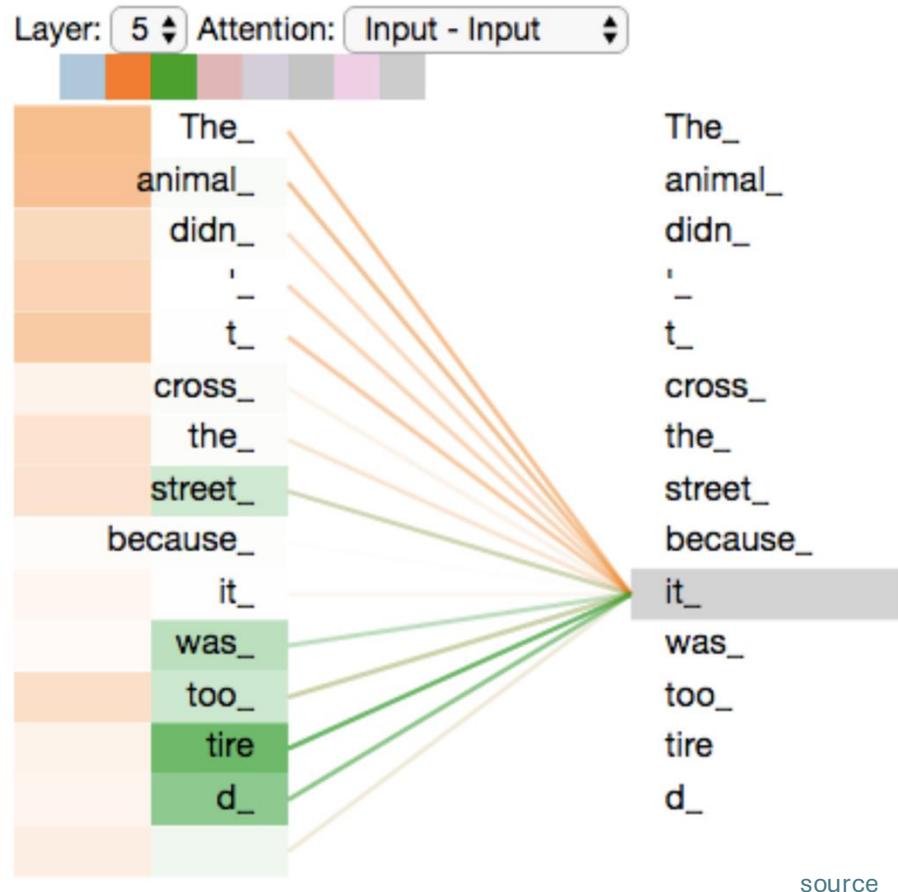
$$M = M_{\text{causal}} + M_{\text{padding}}$$

$$M_{\text{padding}}(i, j) = \begin{cases} 0 & \text{if token } j \text{ is valid} \\ -\infty & \text{if token } j \text{ is padding} \end{cases}$$

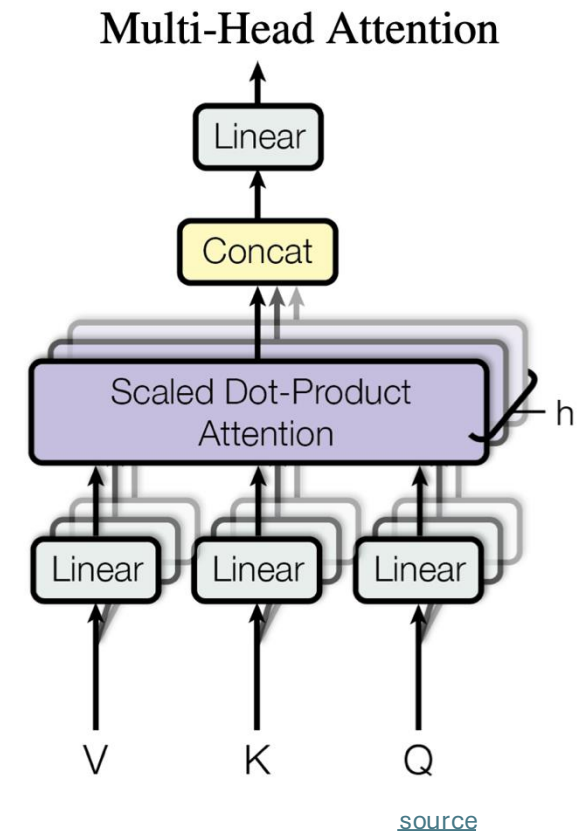
Multi-Head Attention

often $d_k = d_v = d_{\text{model}}/h$
and all h heads share the same d_k and d_v

multiple heads: several attention layers running in parallel



different heads can pay attention to different aspects of input (multiple representation sub-spaces)



[source](#)

Positional Encoding

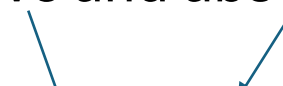
attention permutation invariant → need for positional encoding to learn from order of sequence

different options:

- for each absolute position (from 1 to maximum sequence length), add a learned vector (of dimension d_{model}) to input embeddings → each positional embedding independent of others
- add fixed sinusoidal functions for each position and dimension i

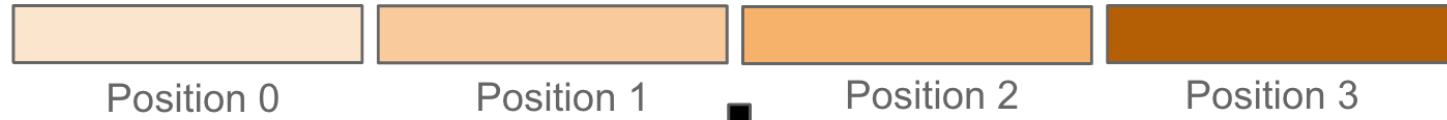
$$PE_{pos,2i} = \sin\left(\frac{pos}{10000^{\frac{2i}{d_{\text{model}}}}}\right) \quad PE_{pos,2i+1} = \cos\left(\frac{pos}{10000^{\frac{2i}{d_{\text{model}}}}}\right)$$

- rotate input embeddings by multiples (position) of a small angle ([RoPE](#)) → captures both relative and absolute positions



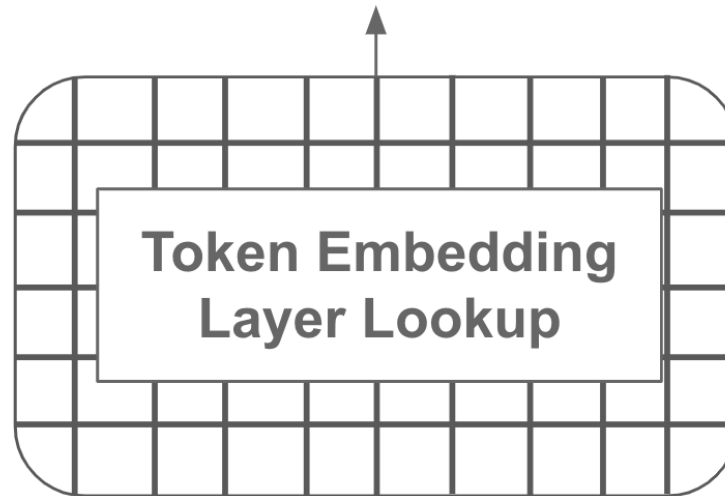
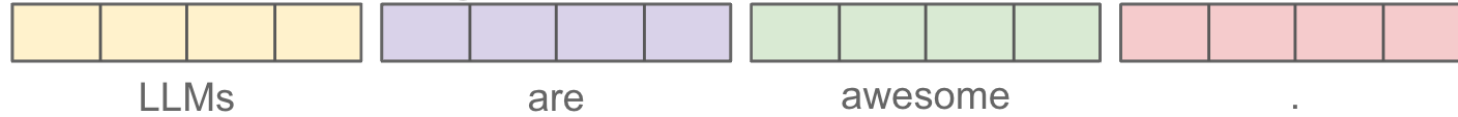
$$f_{\{q,k\}}(\mathbf{x}_m, m) = \begin{pmatrix} \cos m\theta & -\sin m\theta \\ \sin m\theta & \cos m\theta \end{pmatrix} \begin{pmatrix} W_{\{q,k\}}^{(11)} & W_{\{q,k\}}^{(12)} \\ W_{\{q,k\}}^{(21)} & W_{\{q,k\}}^{(22)} \end{pmatrix} \begin{pmatrix} x_m^{(1)} \\ x_m^{(2)} \end{pmatrix}$$

Position Embeddings



+

Token Embeddings



Tokenized Text



Raw Text

LLMs are awesome.

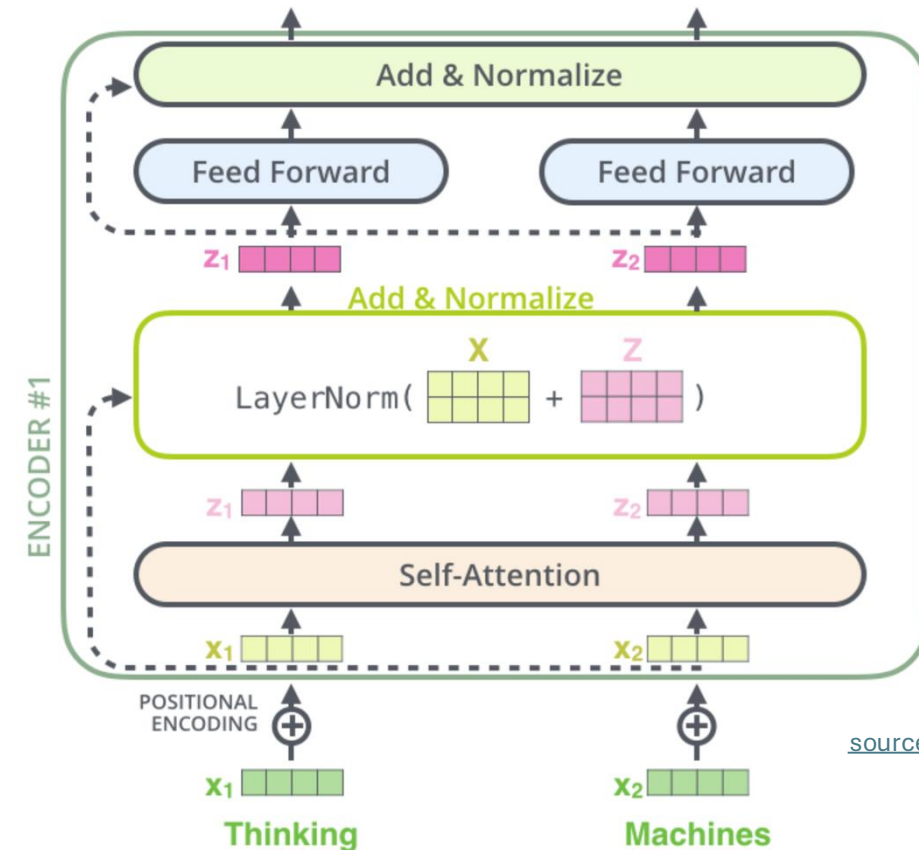
[source](#)

Skip Connections and Layer Normalization

skip connections improve robustness by

- preserving original input (attention layers as filters) as well as gradients (mitigate vanishing-gradient problem)
- easier learning of identity functions (useful for disregarding modules that do not improve model performance)

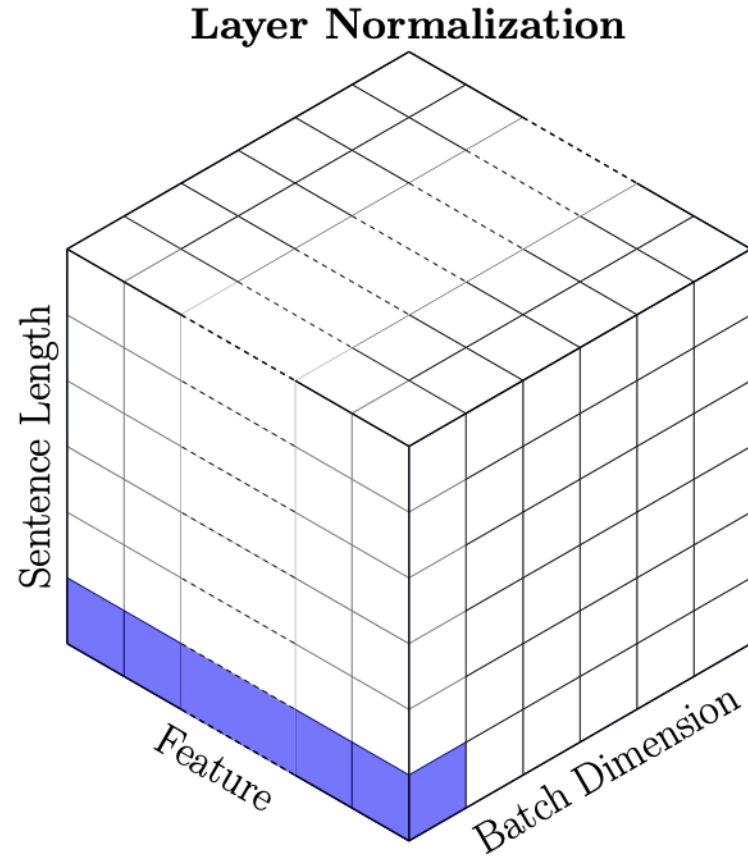
layer normalization improves stability, convergence, and generalization by normalizing activations per input token



Batch vs Layer Norm

batch norm typically in
computer vision

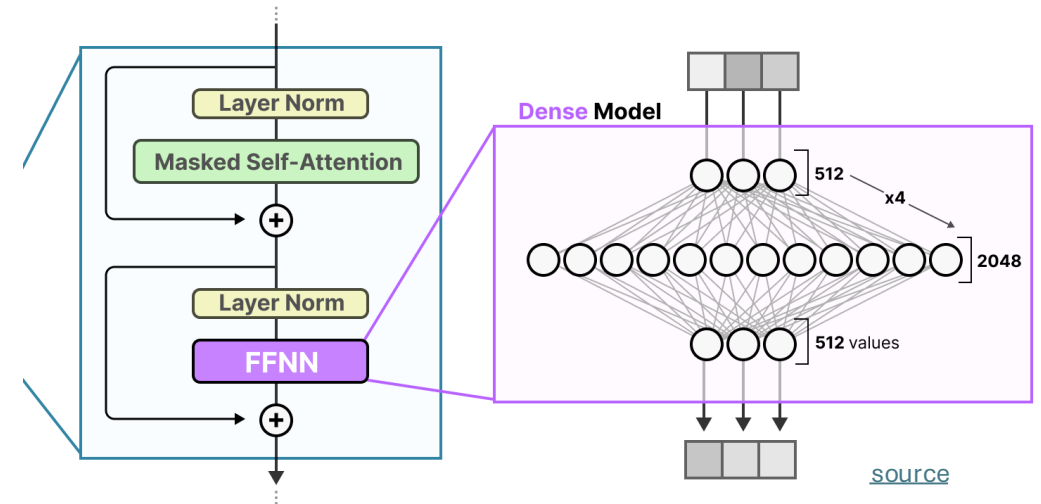
layer norm in NLP
(variable-sized inputs)



Role of Feed-Forward Neural Networks (FFNN)

position-wise FFNNs:

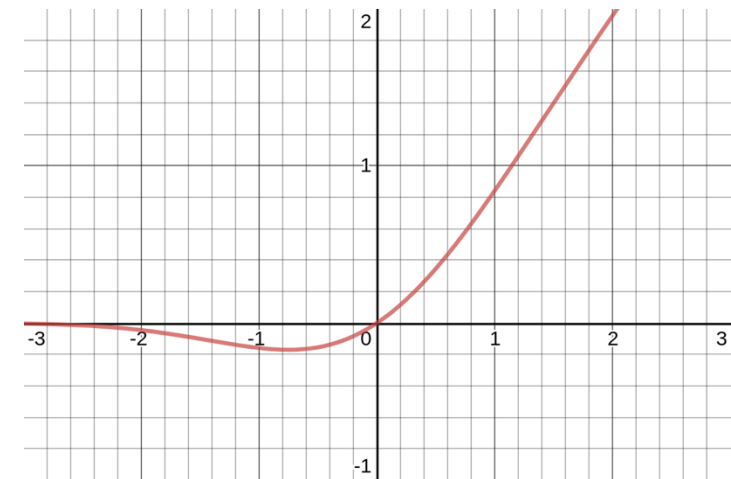
following each attention layer, apply an identical FFNN (with two layers) independently to each embedding vector (correspond to bulk of overall parameters)



can be interpreted as compute after connect (attention)

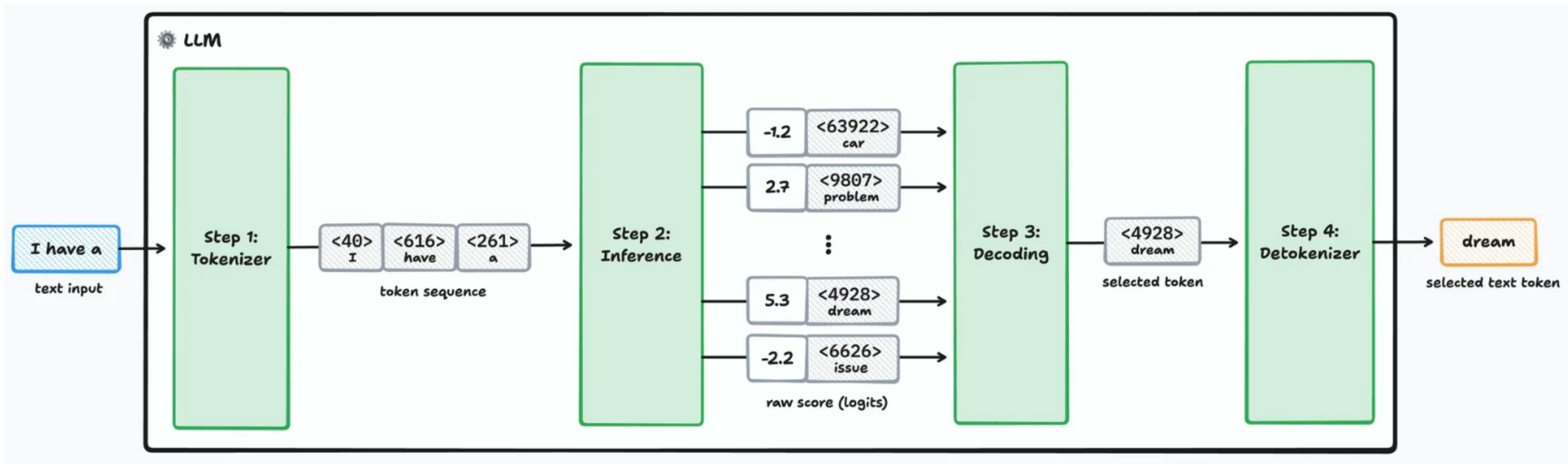
attention is just weighted averaging

→ need for non-linearities (often GeLU activations) to capture more complex patterns



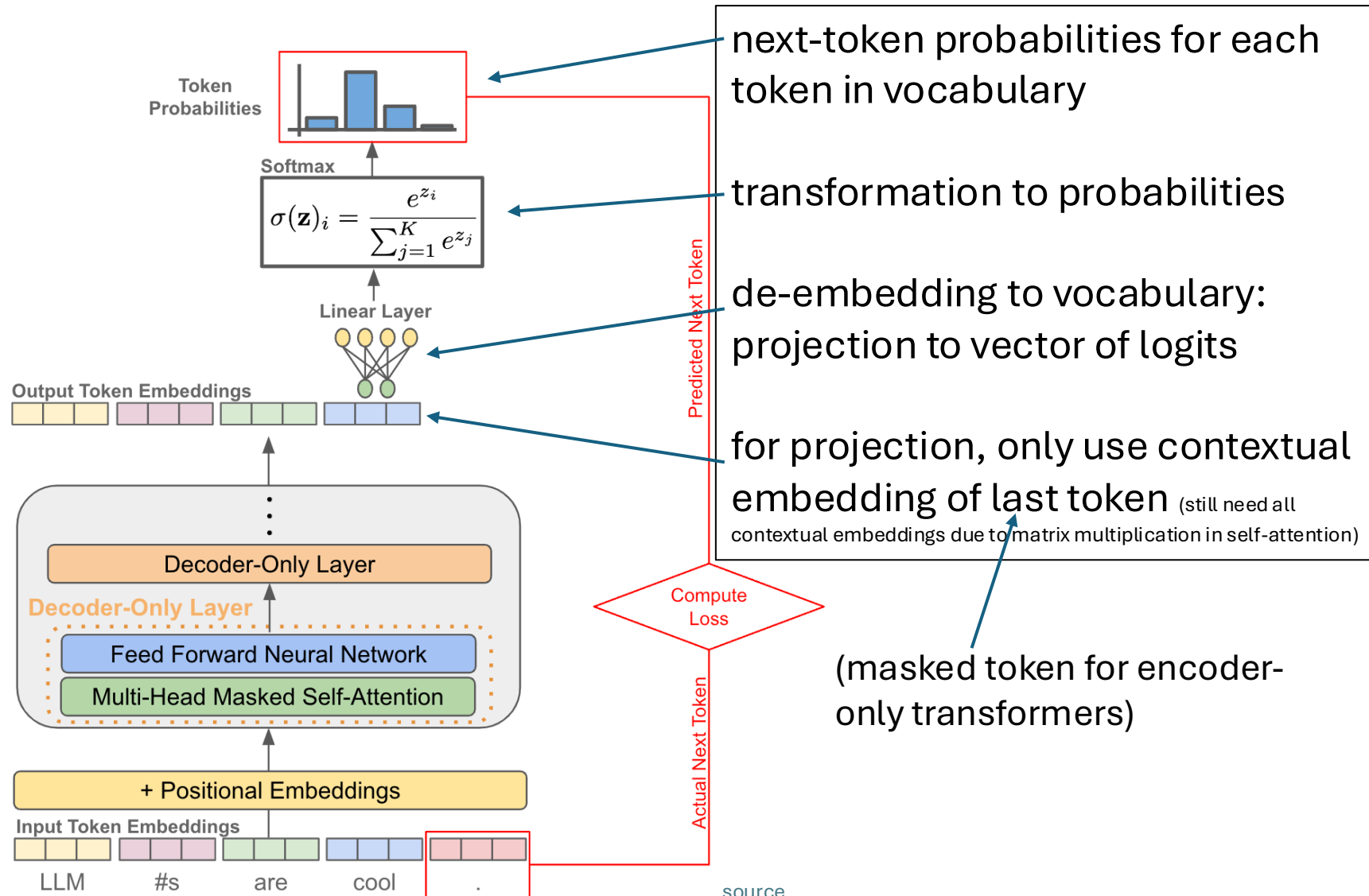
Next-Token Prediction

forward pass:

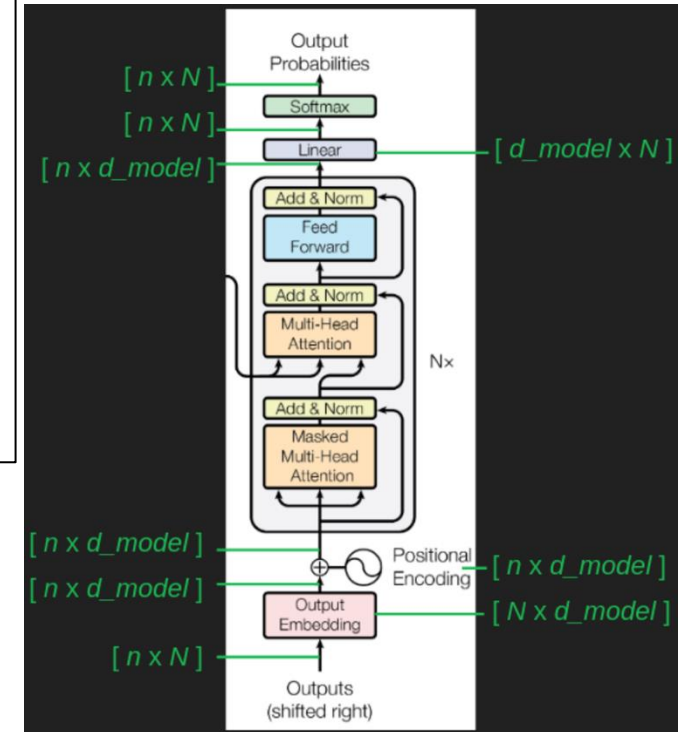


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From Embeddings to Probabilities



n : sequence length
 N : vocabulary size
 d_{model} : embedding size

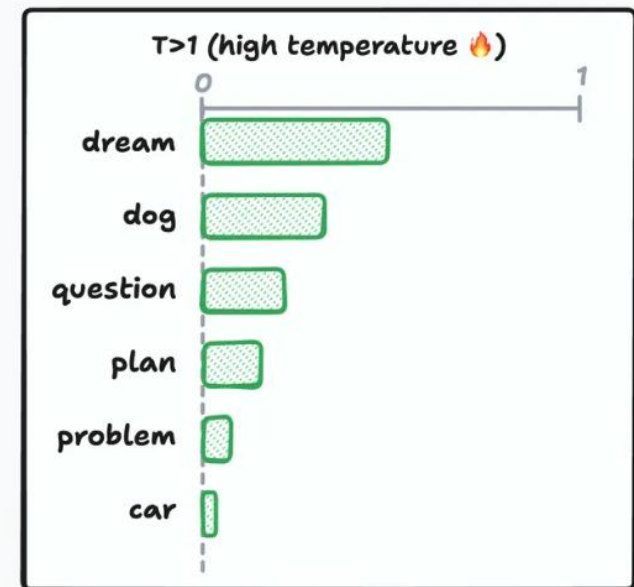
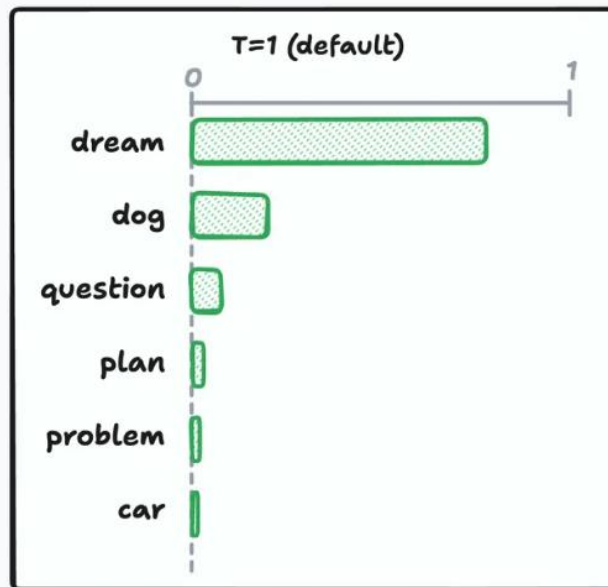
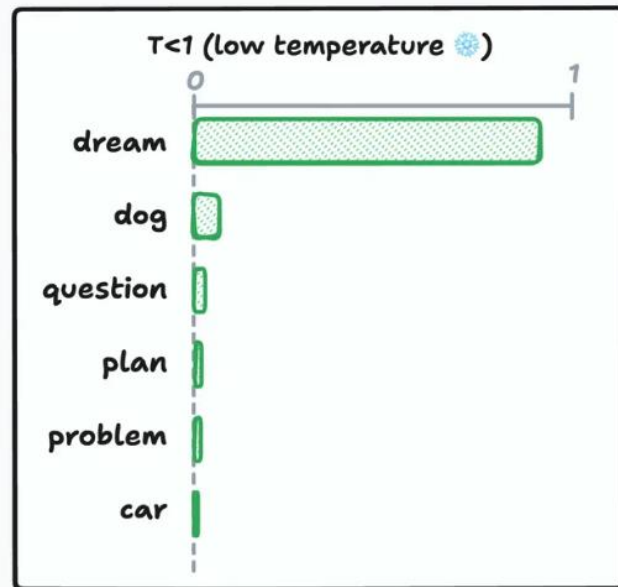


source

Token Selection at Inference

typically, pick according to probabilities
degree of randomness can be
controlled by temperature parameter T

$$\text{softmax}(z_i) = \frac{e^{z_i/T}}{\sum_{j=1}^n e^{z_j/T}}$$

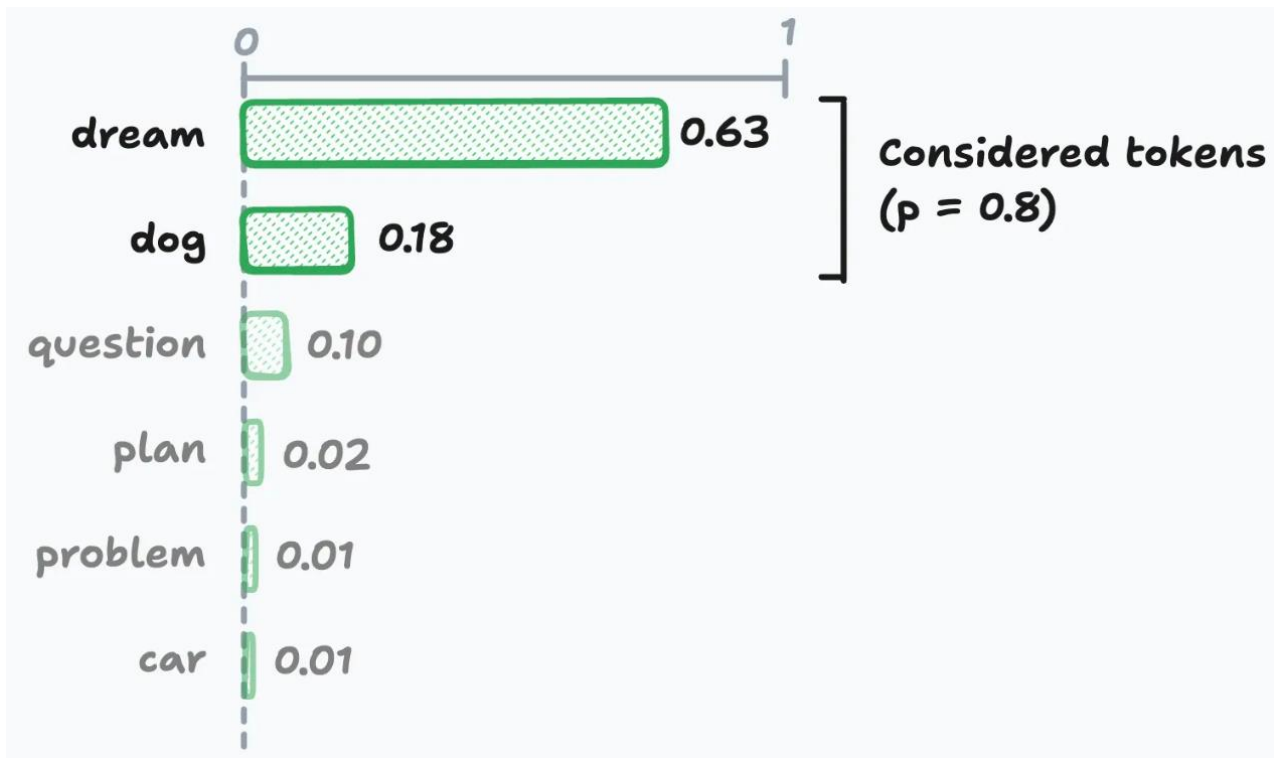
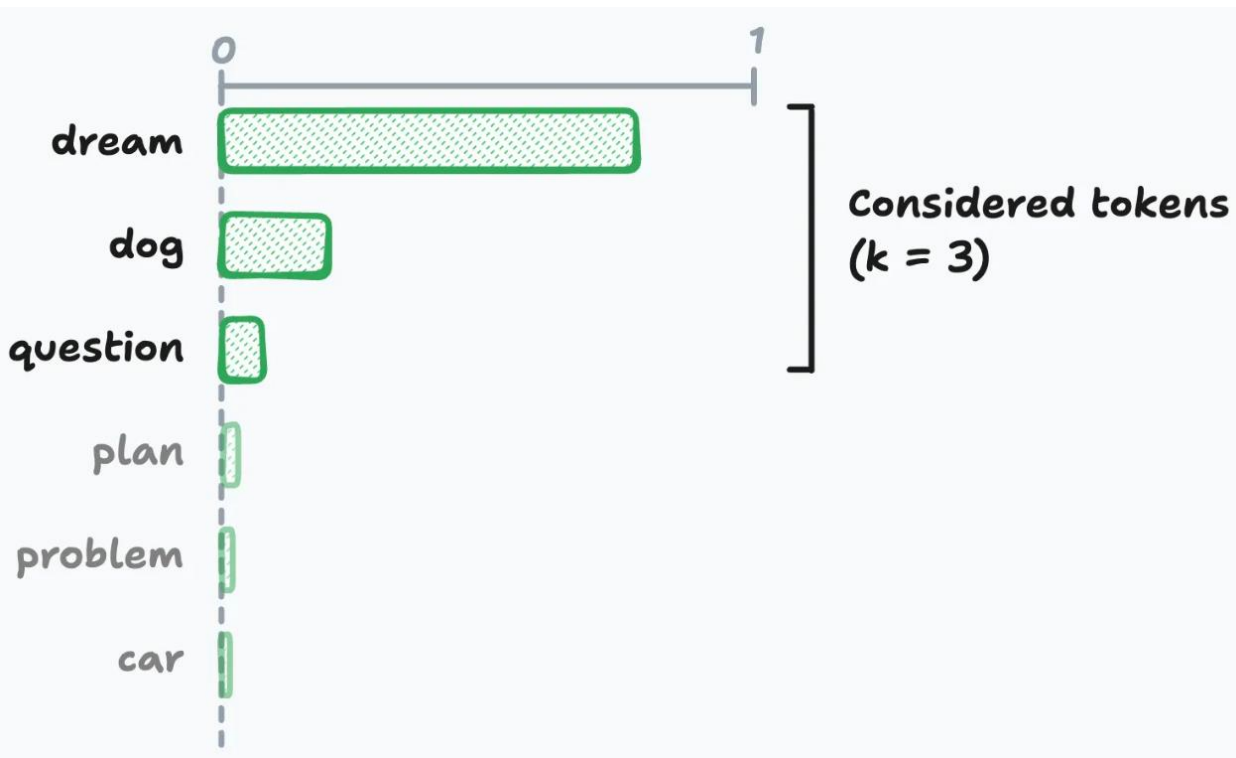


$T \rightarrow 0 \rightarrow$ greedy

creativity ;)

[source](#)

top-k & top-p Sampling



[source](#)

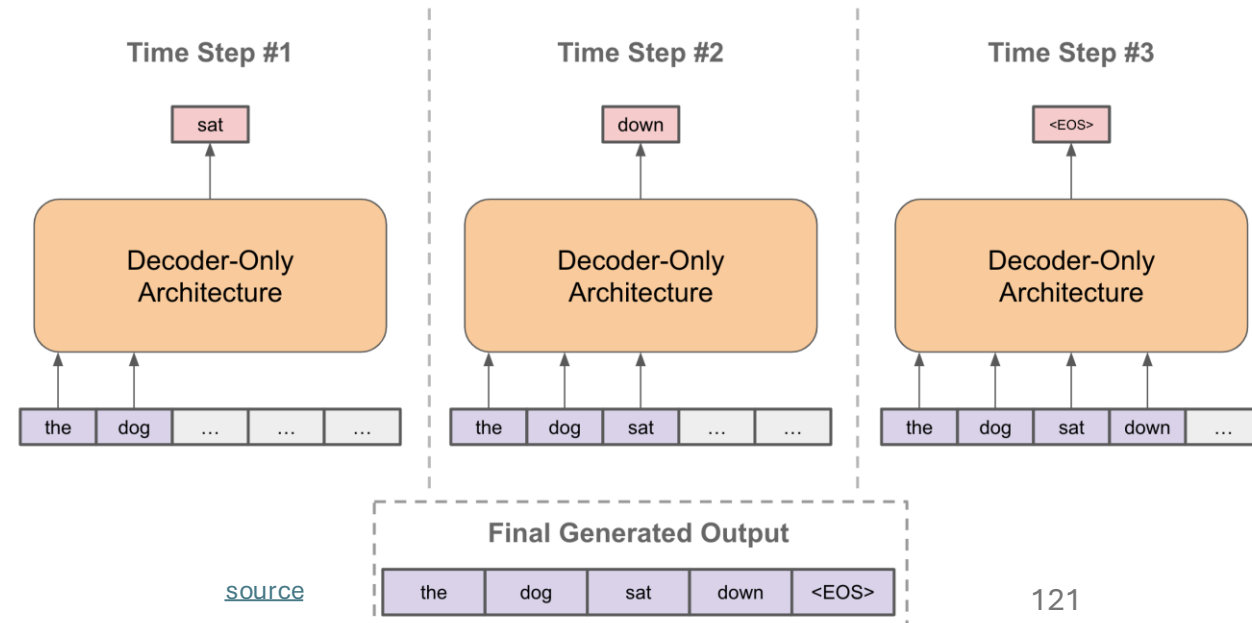
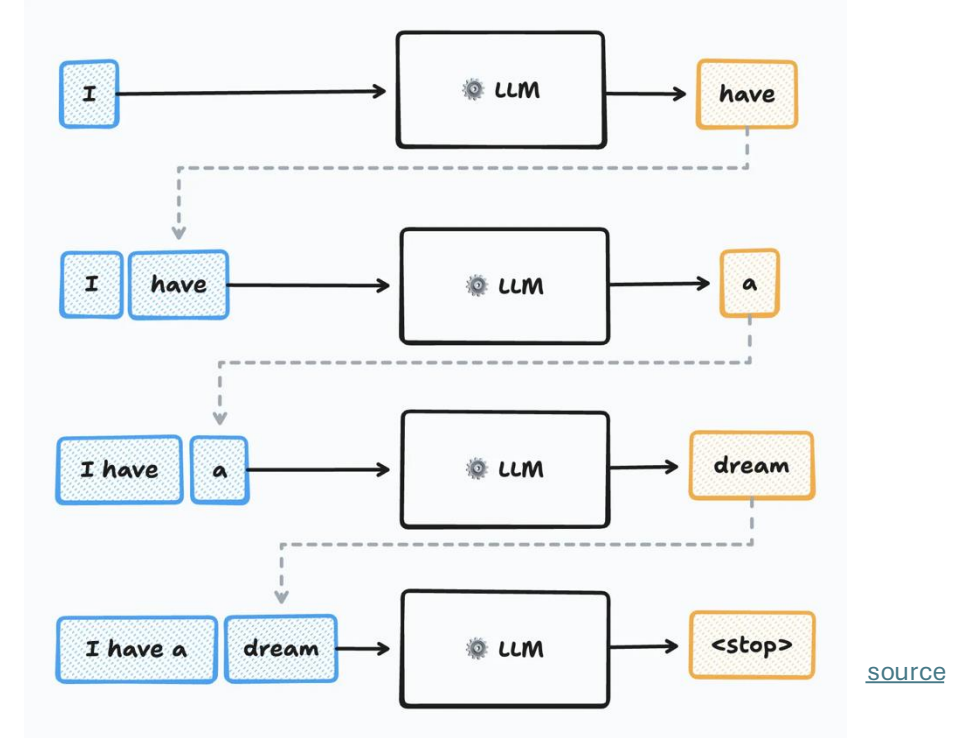
Sequence Completion

autoregressive:

at each step, choose one output token, then add it to decoder input sequence for next step

prompt:

externally given initial sequence for running start and context on which to build rest of sequence



Training Loss

cross-entropy loss:

$$L(y, \hat{y}) = - \sum_{k=1}^K y_k \log \hat{y}_k$$

k : each token in vocabulary

y_k : next-token targets
→ 1 or 0

$\hat{y}_k$: next-token probabilities

during training, a next-token-prediction loss is calculated for every position in input sequence (not just the last one)

→ earlier positions have shorter effective contexts (masking of future positions)

reason: mirroring actual inference case of autoregressive text generation and arbitrary prompts

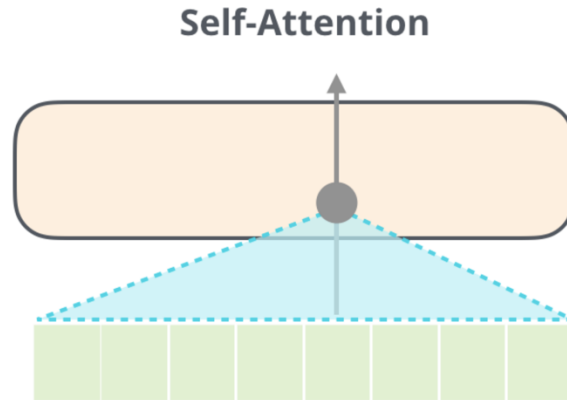
total loss = sum of individual losses

Transformer Types

encoder-only transformers:

- goal: language understanding
- training: masked-token prediction

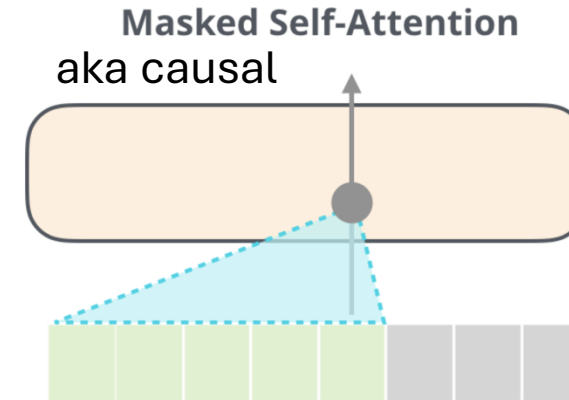
prime example:
BERT



decoder-only transformers:

- goal: text generation
- training: next-token prediction

prime example:
GPT



encoder-decoder transformers:

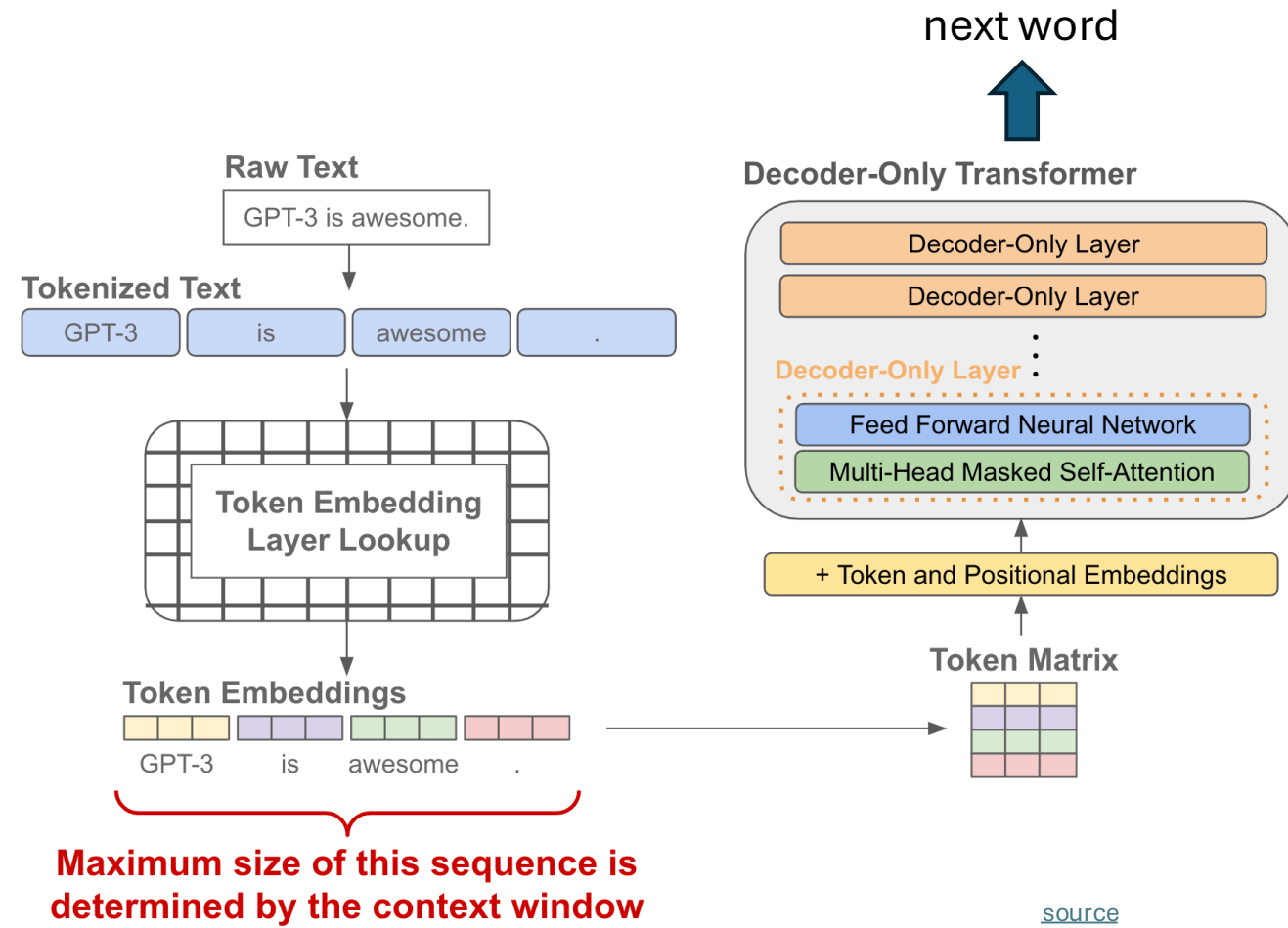
- goal: sequence-to-sequence models
- training: next-token prediction

Decoder-Only = Autoregressive Models

today typically synonymous with LLM

stack of transformer decoders
→ autoregressively generated sequence of tokens (directly usable as backbone of a chatbot)

training objective: next-token prediction from context



Encoder-Only = Bidirectional Models

training objective: masked tokens to be predicted from context

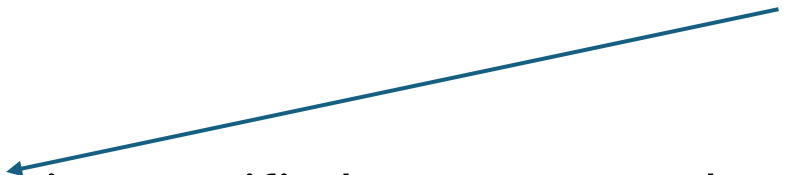
→ aka masked language models (MLM)

bidirectional: jointly conditioning on both left and right context

stack of transformer encoders

→ contextual embeddings (for later use in specific language-understanding tasks like text classification, sentiment analysis, named entity recognition)

finetuning



still needs a decoder head for training purposes, using the hidden state of the masked token (dedicated [MASK] token) for projection to vector of logits

Generative vs Predictive/Discriminative Models

discriminative models:

predict conditional probability $P(Y|X)$

generative models:

predict joint probability $P(Y, X)$

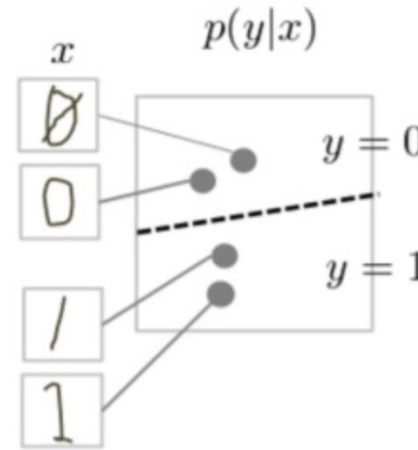
(or just $P(X)$ → unsupervised learning)

→ allow to generate new data samples

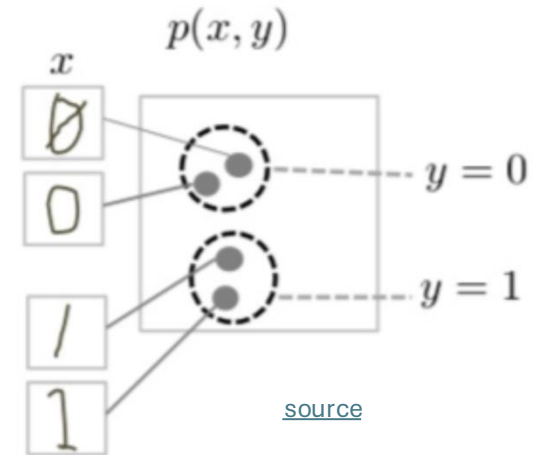
Generative models can be used for predictive tasks (Bayes theorem).

But predictive models are usually better at it.

discriminative model



generative model



task of generative models more difficult: need to model full data distribution rather than merely find patterns in inputs to distinguish outputs

Autoregressive Text Generation

LLMs (autoregressive transformers) generate one output token at a time (according to predicted probabilities)

then add it to the context for the prediction of the next token

→ resulting in a full text, sampled from predicted probabilities

How are LLMs Generative Models then?

at each step, take the sequence of previous tokens $x_{<t}$ (context) and predict a conditional probability distribution over the next token x_t :

$$P(x_t | x_{<t})$$

joint probability distribution over text sequences via chain rule of probability:

$$P(x_1, x_2, \dots, x_T) = \prod_{t=1}^T P(x_t | x_{<t})$$

→ no direct prediction of joint probability in one shot, but implicit calculation through product of conditionals

Prompting

feed information into decoder-only transformer via input prompt

→ attention to context

using all the knowledge acquired during internet-scale pretraining and stored in weights

kind of programmable neural network

→ a new paradigm: **one model for many tasks**

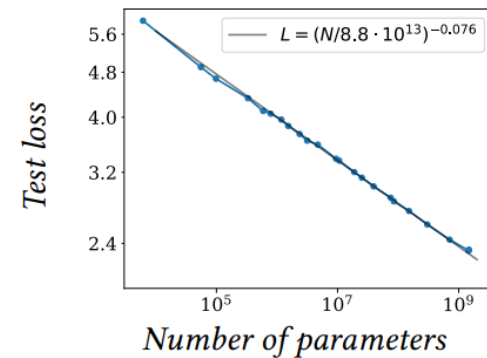
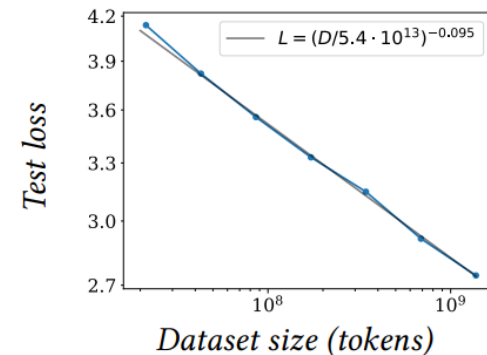
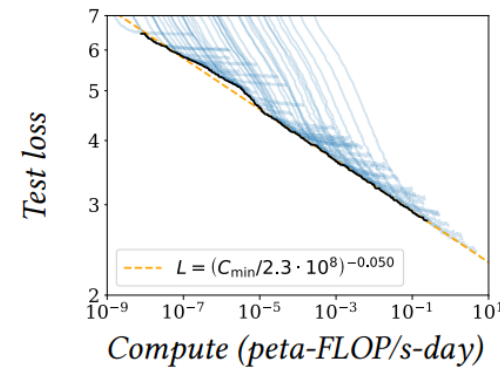
Size Matters: **LARGE** Language Models

scaling laws, Chinchilla: coupled performance power laws with model size, amount of training data, and compute

→ era of large-scale models

emergent abilities of LLMs:

- multi-task learning: perform new tasks at test time without task-specific training (via prompting)
- reasoning capabilities



Some LLM Numbers

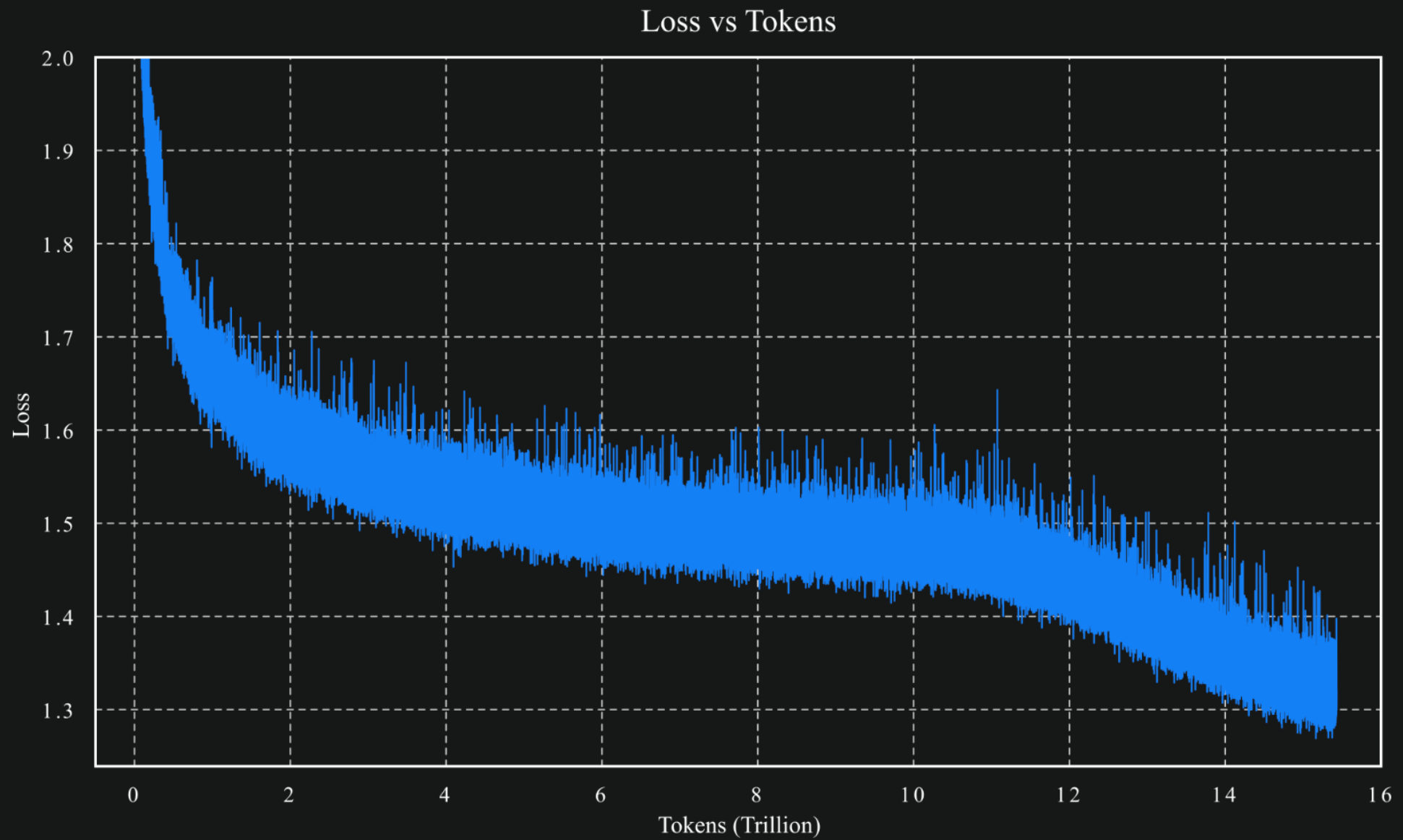
example [Kimi K2](#) (Mixture-of-Experts model):

- vocabulary size (tokens): 160K
- embedding dimension: 7,168
- context length (tokens): 128K
- total parameters: 1T
- training tokens: 15.5T
- number of layers: 61
- number of attention heads: 64
- number of experts: 384

as usual, comes in base and instruct variants

← → a lot of memorizing

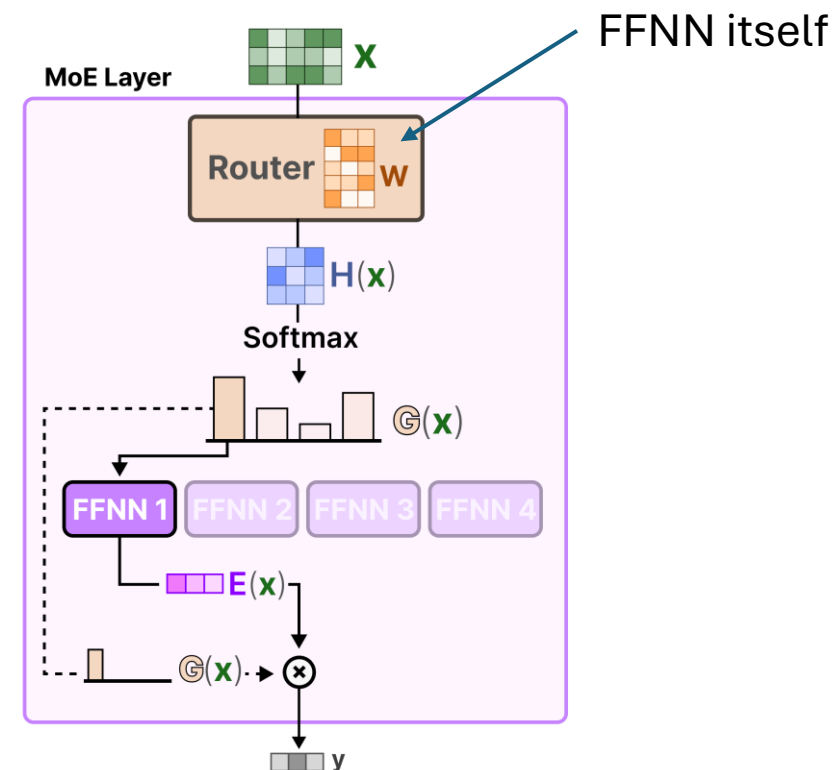
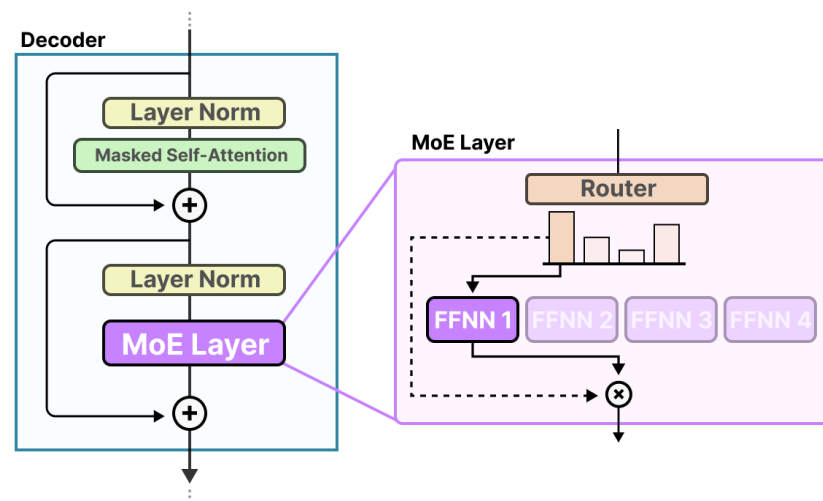
compression of the internet



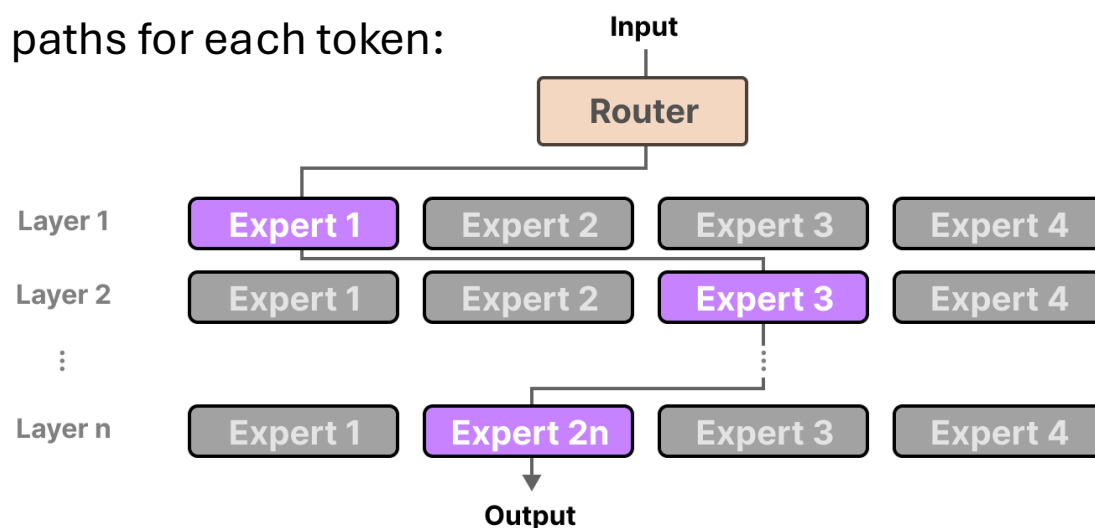
[source](#)

Mixture-of-Experts (MoE)

idea: replace big FFNN
with several smaller ones
and activate only few
→ less active parameters

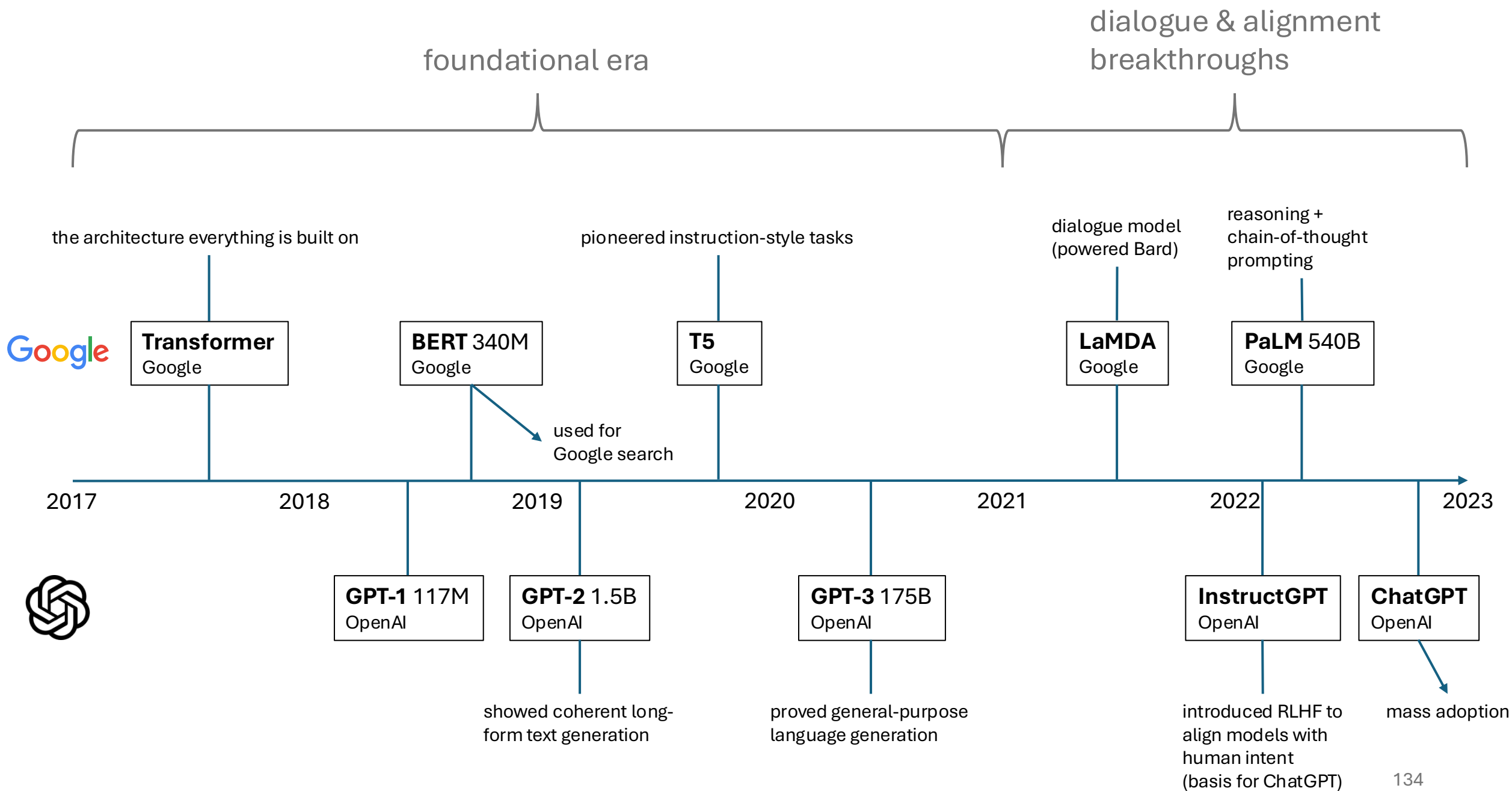


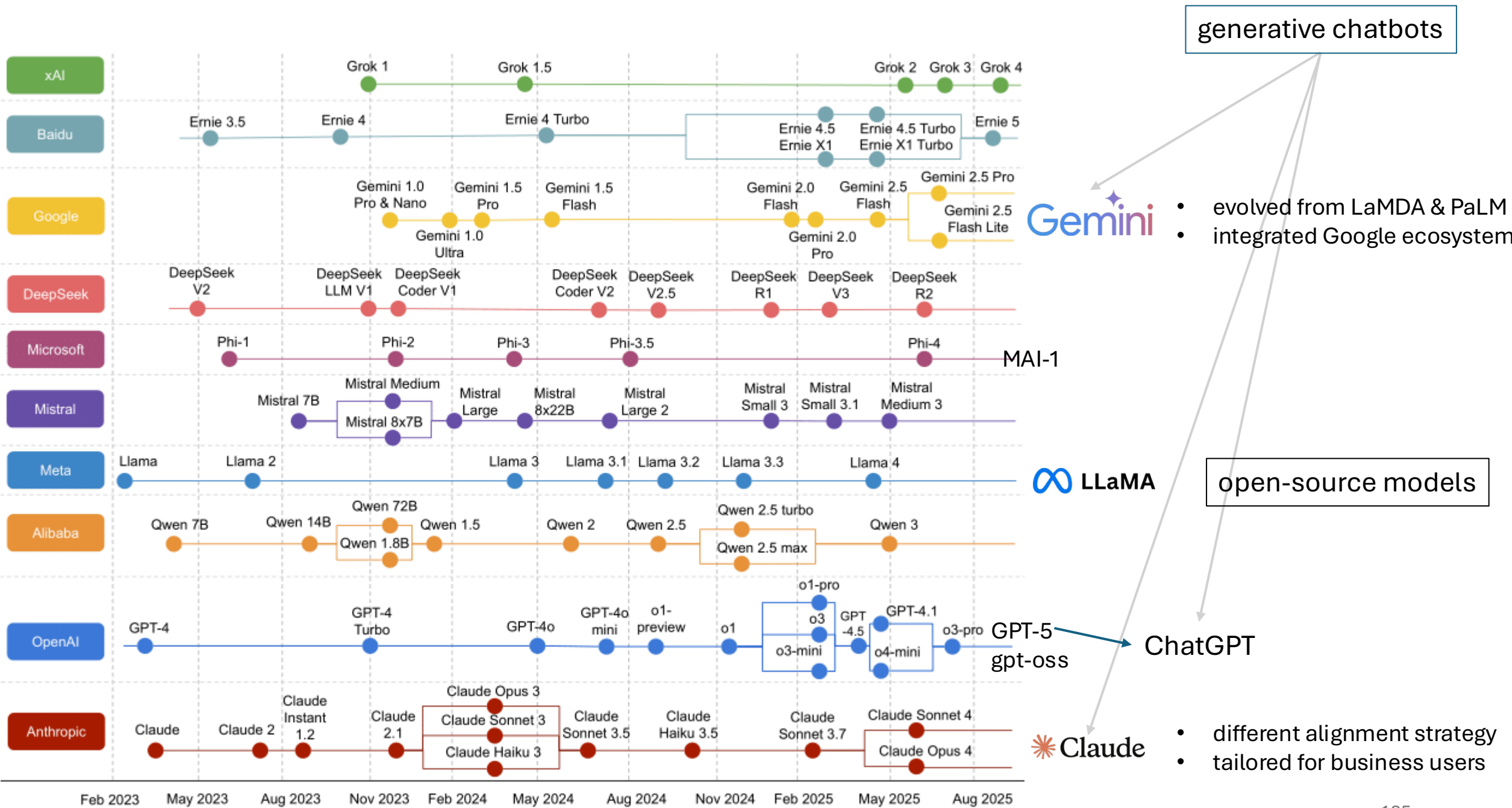
different paths for each token:



example (actually more abstract):







generative chatbots

Gemini

- evolved from LaMDA & PaLM
- integrated Google ecosystem

open-source models

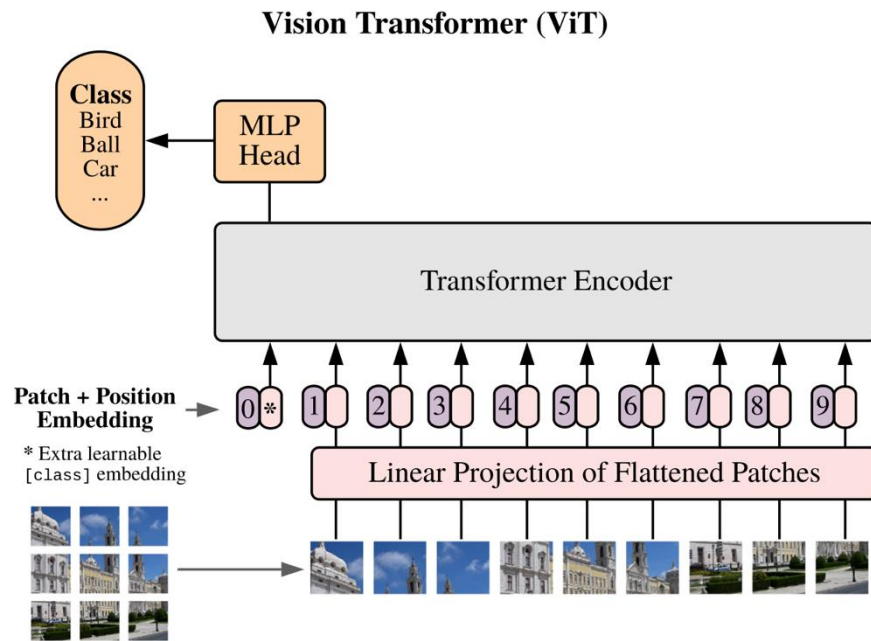
LLaMA

ChatGPT

Claude

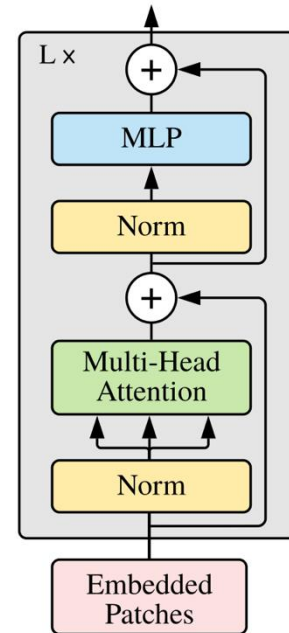
- different alignment strategy
- tailored for business users

Image Classification with Vision Transformer



formulation as sequential problem:
split image into patches (tokens) and
flatten, add positional embeddings

Transformer Encoder

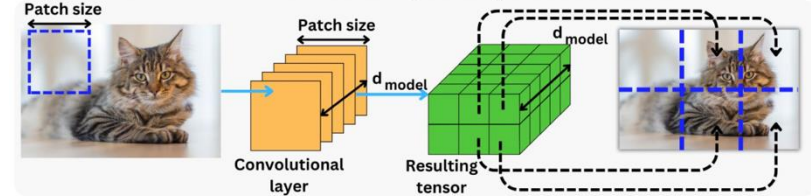


[source](#)

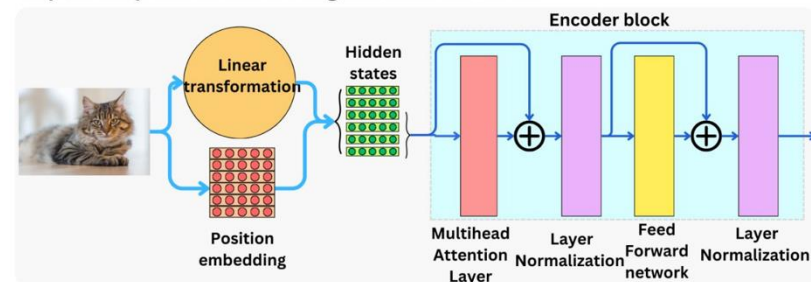
The Vision Transformer

[TheAiEdge.io](#)

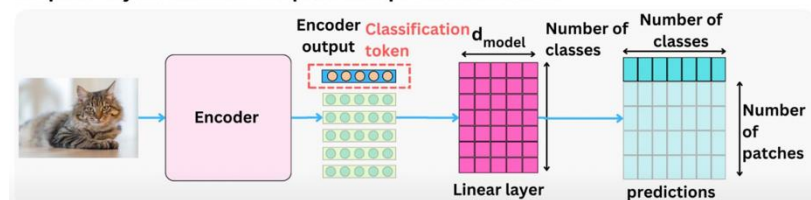
Step 1: Linear transformation from Image to sequence of vectors



Step 2: Add position embedding and Encoder blocks



Step 3: Project encoder outputs into prediction tensor



processing by transformer encoder:
pretrain with image labels, fine-tune
on specific data set

Attention vs Convolution

fewer inductive biases in ViT than in CNN:

- no translation invariance
- no locally restricted receptive field

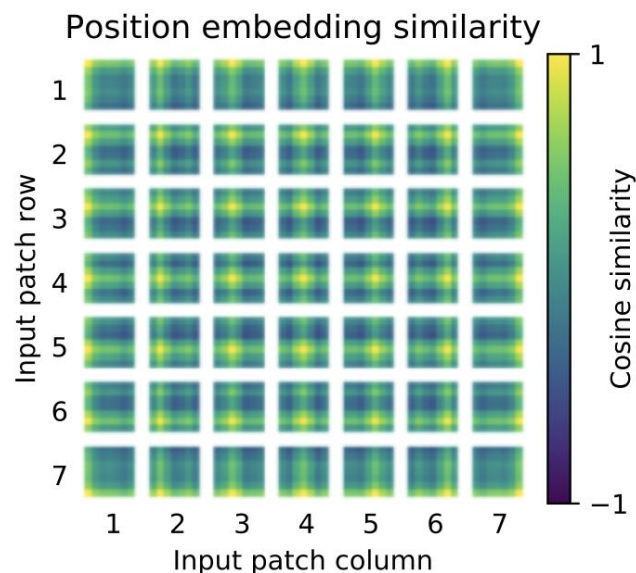
Since these are natural for vision tasks, ViTs (conceptionally) learn them from scratch. → ViTs need way more data.

but can lead to beneficial effects (e.g., global attention in lower layers)

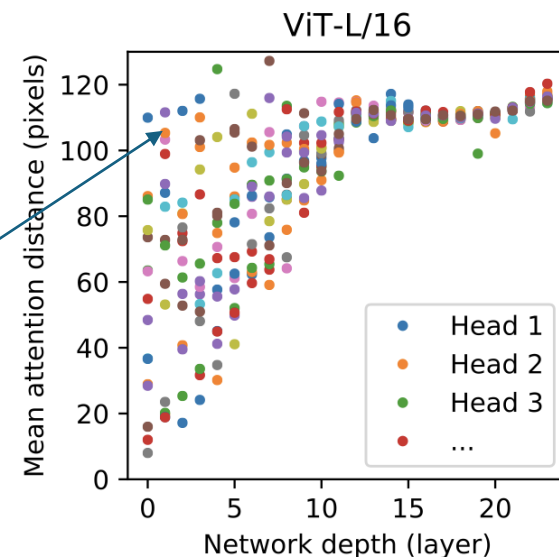
see [MLP-Mixer](#) results: given enough data, plain multi-layer perceptrons can learn crucial inductive biases

global attention in lower layers (unlike local receptive fields in CNNs)

trainable position embedding:



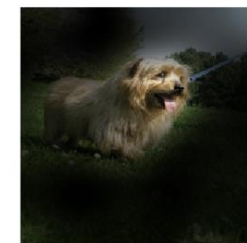
added due to permutation invariance of attention



[source](#)

Input

Attention



Contrastive Learning

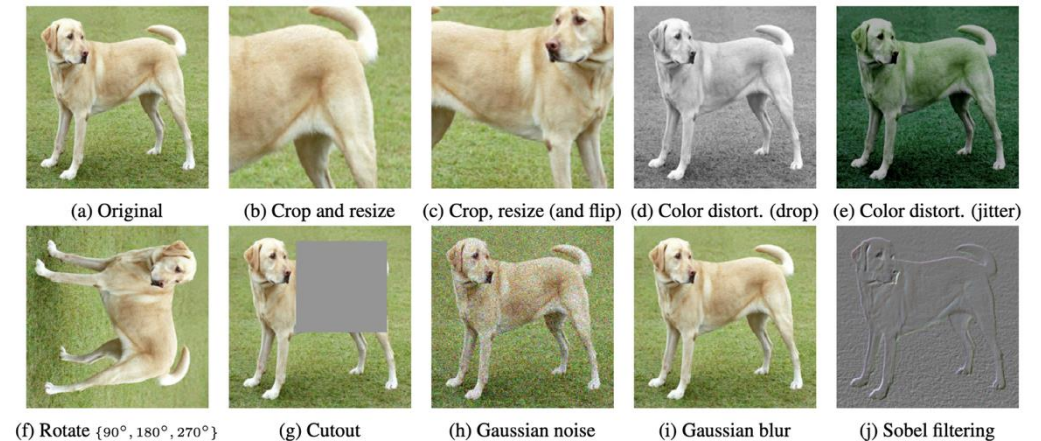
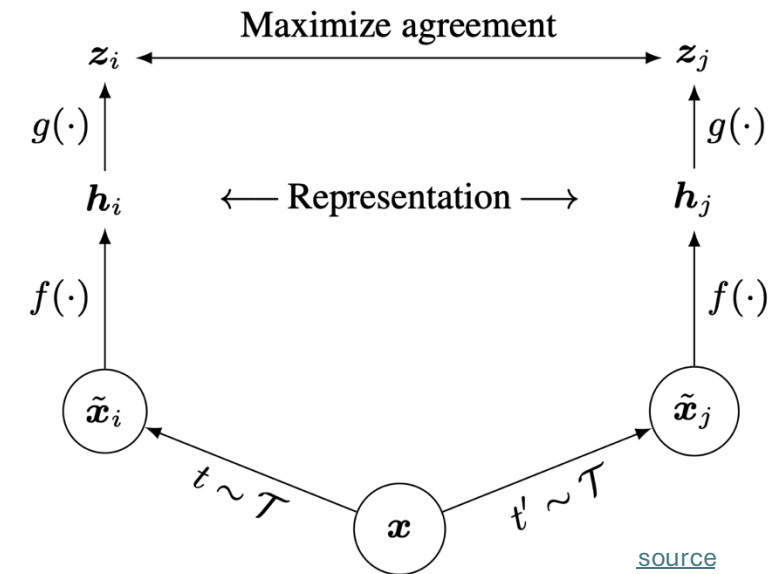
idea:

create embedding space in which
similar samples are close to each other
and dissimilar ones are far apart

not only useful for language

→ learning of image representations

often learned in a self-supervised way

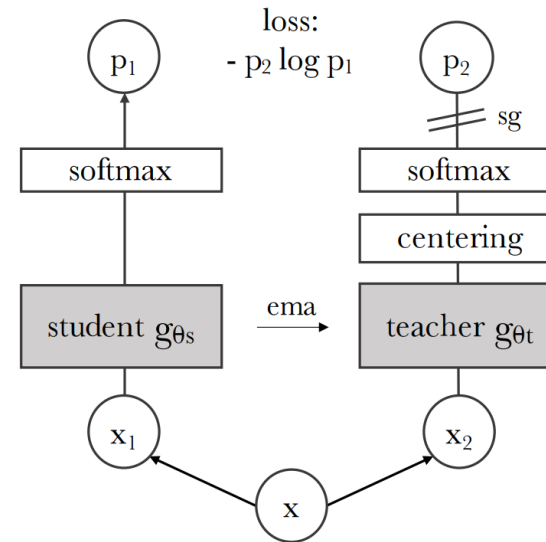
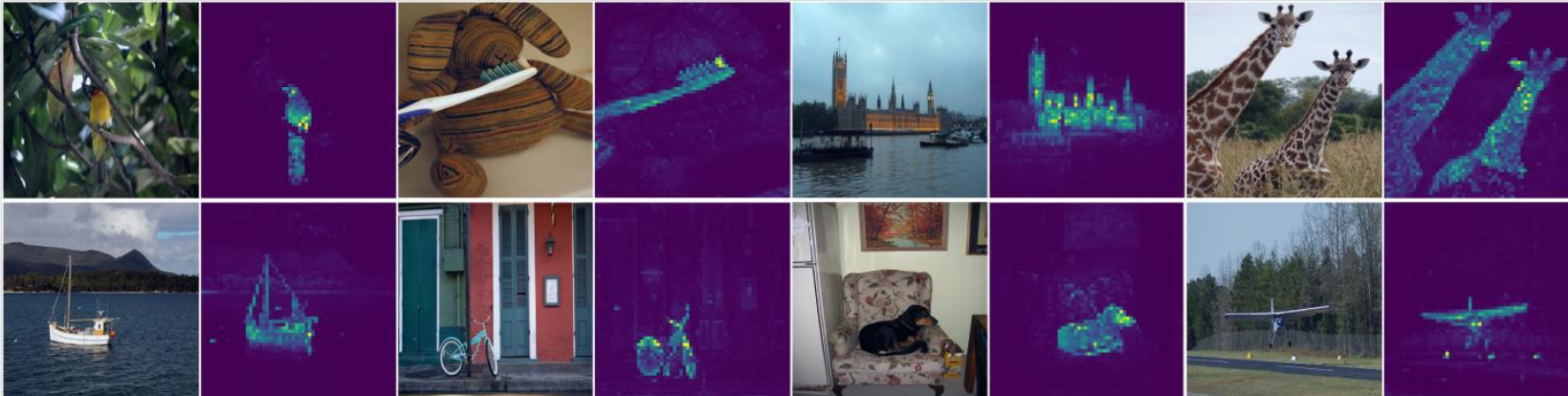


Self-Supervised Vision Transformers

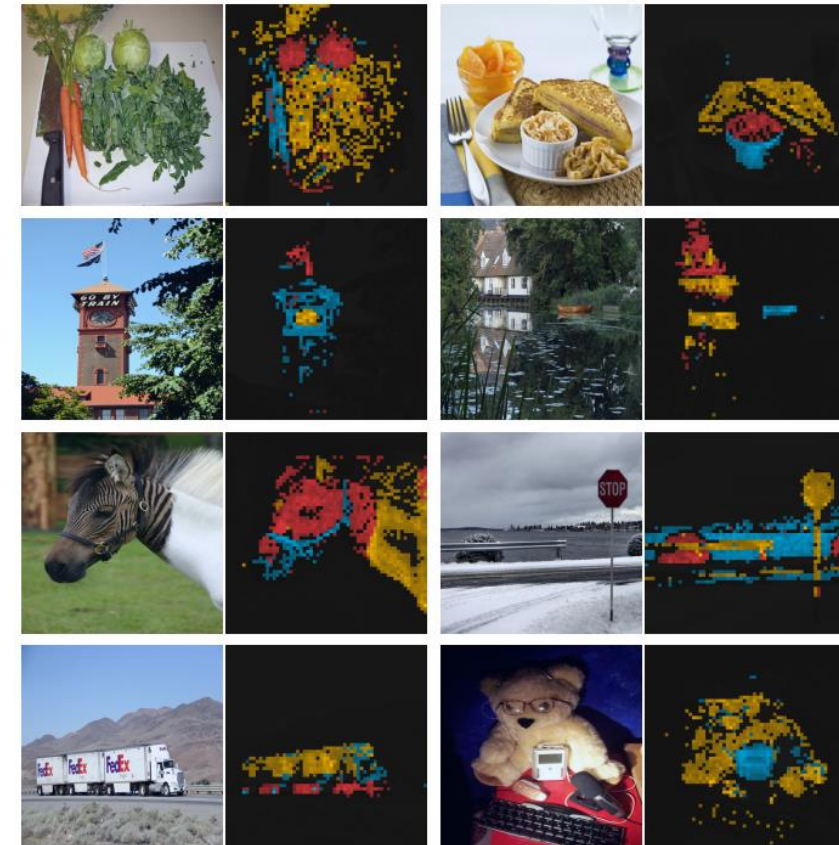
[DINO](#), [DINOv2](#), [DINOv3](#): knowledge distillation with **no** labels (special form of contrastive learning)

foundation model: extraction of self-supervised ViT features

self-attention of last layer:



different attention heads:



Combination of Vision and Text

example: [CLIP](#) (Contrastive Language-Image Pre-training)

learn image representations by predicting which caption goes with which image (pretraining)

→ zero-shot transfer (e.g., for image classification)

