

# Machine Intelligence:: Deep Learning

## Week 4

*Beate Sick, Jonas Brändli, Oliver Dürr*

Institut für Datenanalyse und Prozessdesign  
Zürcher Hochschule für Angewandte Wissenschaften

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# Outline of the DL Module (tentative)

- Day 1: Jumpstart to DL
  - What is DL
  - Basic Building Blocks
  - Keras
- Day 2: CNN I
  - ImageData
- Day 3: CNN II
  - Tips and Tricks
  - Modern Architectures
  - 1-D Sequential Data
- Day 4: Looking at details
  - Linear Regression
  - Backpropagation
  - Likelihood principle
- Day 5: Probabilistic Aspects
  - TensorFlow Probability (TFP)
  - Negative Loss Likelihood NLL
  - Count Data
- Day 6: Probabilistic models in the wild
  - Complex Distributions
  - Generative modes with normalizing flows
- Day 7: Uncertainty in DL
  - Bayesian Modeling
- Day 8: Uncertainty cont'd
  - Bayesian Neural Networks
  - Projects

Projects please register (see also website)

<https://docs.google.com/spreadsheets/d/1TZf5hKekzOIBC7J0-EAltGOMTuZyrDhHu3ANve0q6H4/edit#gid=0>

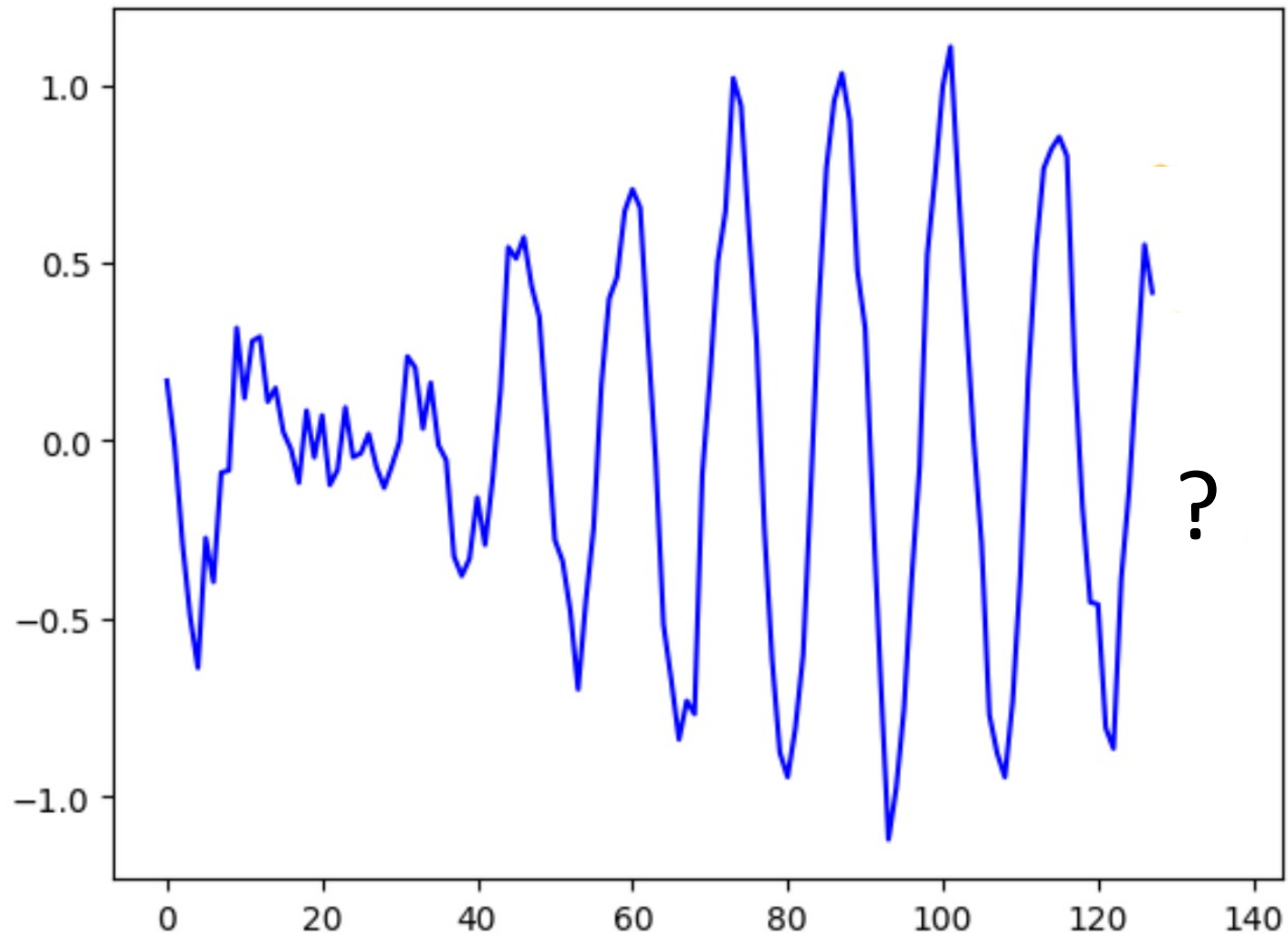
See website for other projects

# Projekte

- No teams yet

# 1D CNNs for sequence data

How to make predictions based on a given time series?

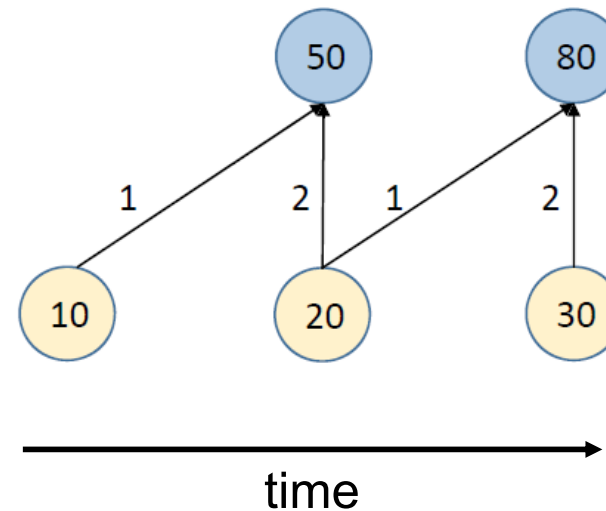


# 1D "causal" convolution for time-ordered data

Toy example:

Input X: 10,20,30

1D kernel of size 2: 1,2



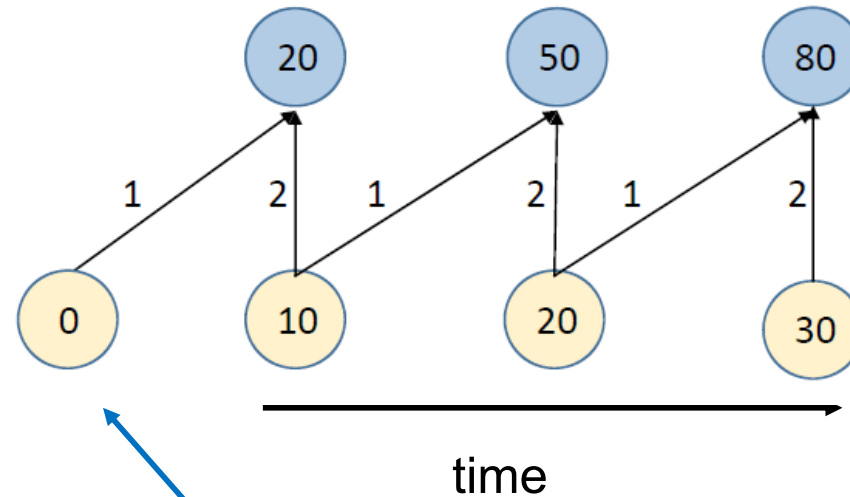
It's called "causal" networks, because the architecture ensured that only information from the past has an influence on the present and future.

## Zero-padding in 1D "causal" CNNs

Toy example:

Input X: 10,20,30

1D kernel of size 2: 1,2



To make all layers the same size, a **zero padding** is added to the beginning of the input layers

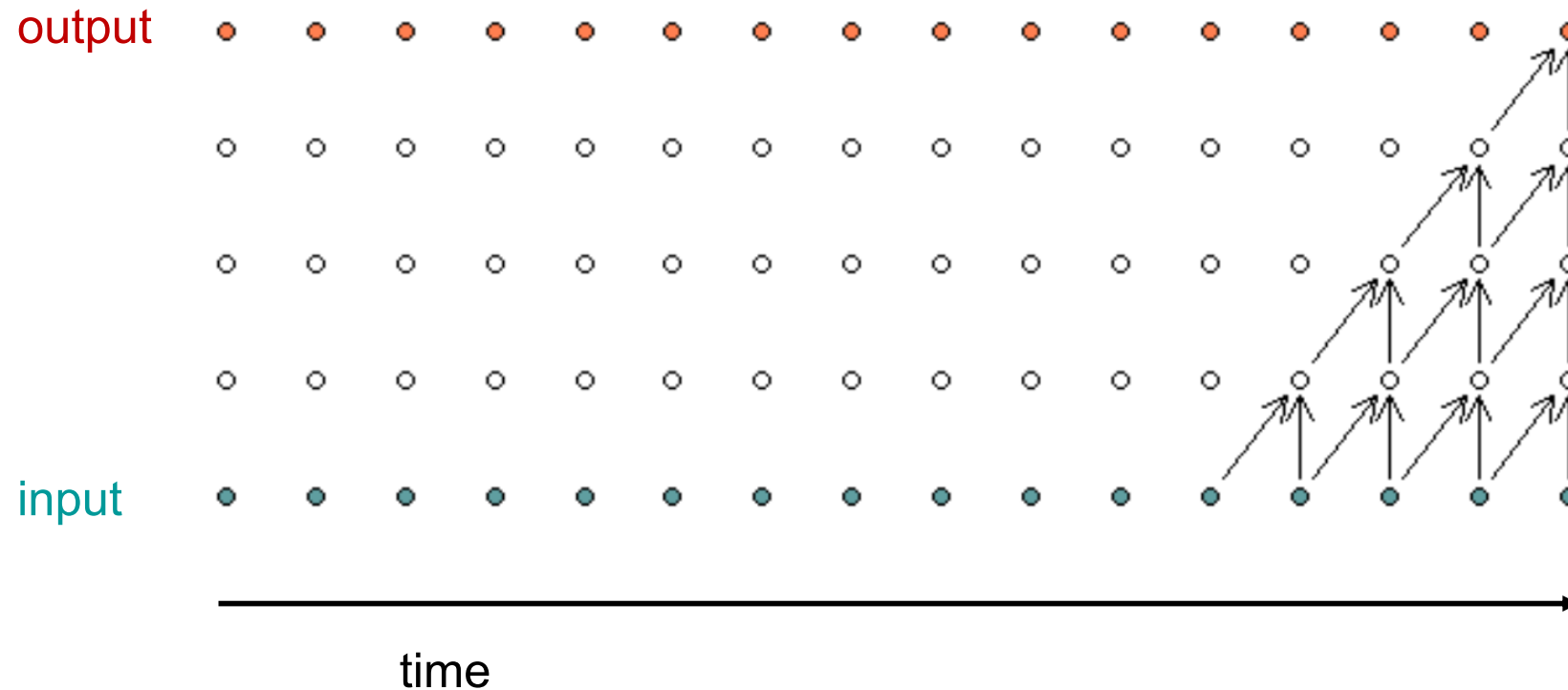
## 1D "causal" convolution in Keras

```
model = Sequential()  
model.add(Convolution1D(filters=1,  
                        kernel_size=2,  
                        padding='causal',  
                        dilation_rate=1,  
                        use_bias=False,  
                        batch_input_shape=(None, 3, 1)))  
model.summary()
```



# Stacking 1D “causal” convolutions without dilation

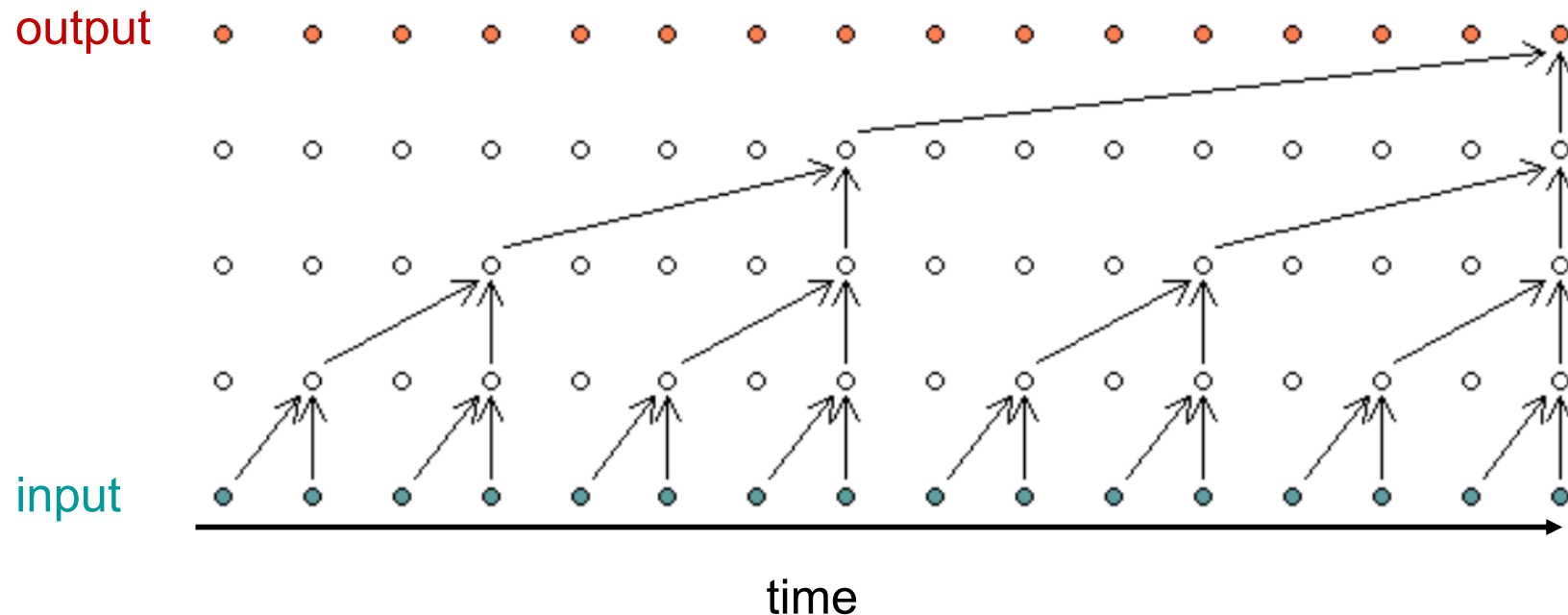
## Non dilated Causal Convolutions



Stacking  $k$  causal 1D convolutions with kernel size 2 allows to look back  $k$  time-steps. After 4 layers each neuron has a “memory” of 4 time-steps back in the past.

# Dilation allows to increase receptive field

To increase the memory of neurons in the output layer, you can use “dilated” convolutions:



After 4 layers each neuron has a “memory” of 15 time-steps back in the past.

# Dilated 1D causal convolution in Keras

To use time-dilated convolutions, simply use the argument `dilation_rate=...` in the `Convolution1D` layer.

```
X,Y = gen_data(noise=0)

modeldil = Sequential()
#<----- Just replaced this block
modeldil.add(Convolution1D(filters=32, kernel_size=ks, padding='causal', dilation_rate=1,
                           batch_input_shape=(None, None, 1)))
modeldil.add(Convolution1D(filters=32, kernel_size=ks, padding='causal', dilation_rate=2))
modeldil.add(Convolution1D(filters=32, kernel_size=ks, padding='causal', dilation_rate=4))
modeldil.add(Convolution1D(filters=32, kernel_size=ks, padding='causal', dilation_rate=8))
#<----- Just replaced this block

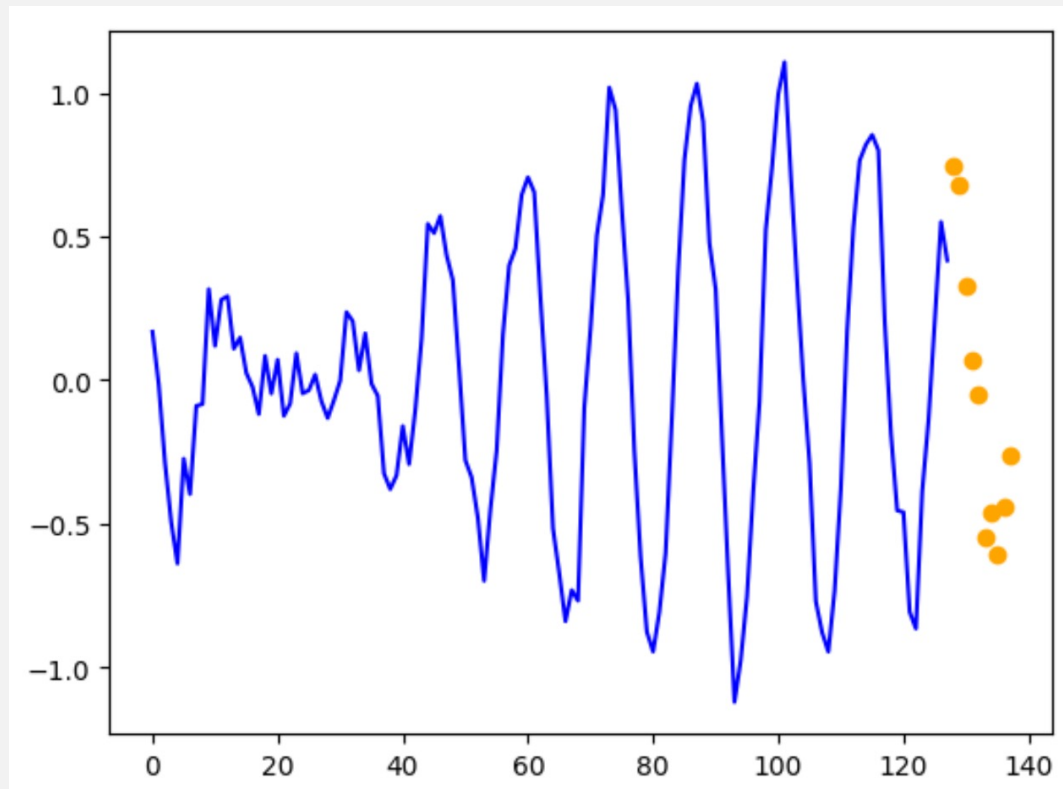
modeldil.add(Dense(1))
modeldil.add(Lambda(slice, arguments={'slice_length':look_ahead}))

modeldil.summary()

modeldil.compile(optimizer='adam',loss='mean_squared_error')

histdil = modeldil.fit(X[0:800], Y[0:800],
                      epochs=200,
                      batch_size=128,
                      validation_data=(X[800:1000],Y[800:1000]), verbose=0)
```

# 1D-Convolution (Notebook just for Reference)

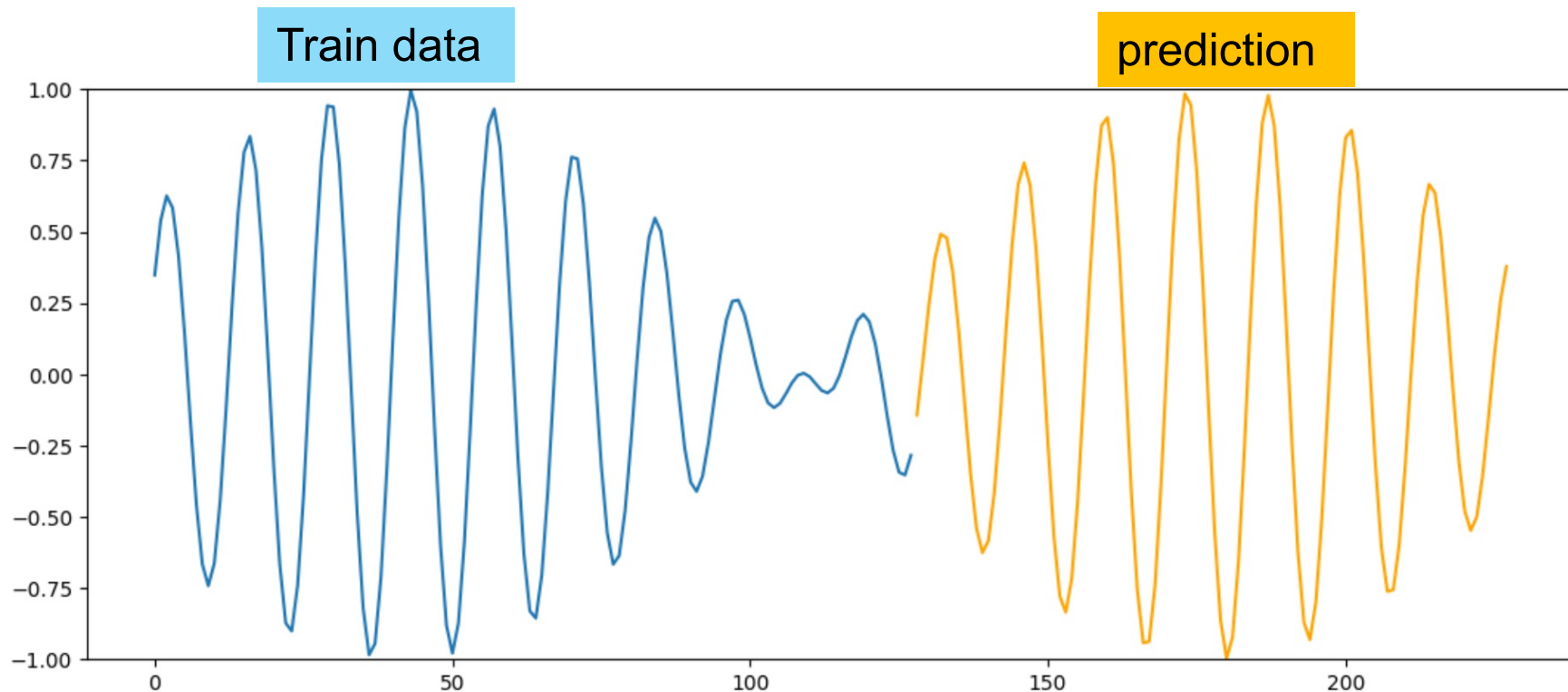


Work through the notebook (optional)

[https://github.com/tensorchiefs/dl\\_course\\_2022/blob/master/notebooks/09\\_1DConv.ipynb](https://github.com/tensorchiefs/dl_course_2022/blob/master/notebooks/09_1DConv.ipynb).

# Dilated 1D causal CNNs help if long memory is needed

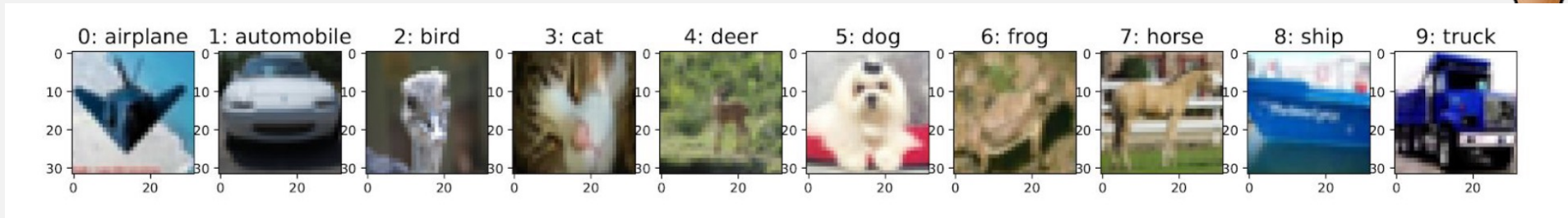
Dilated 1D CNNs can pick up the long-range time dependencies.



If you want to get a better understanding how 1D convolution work, you can go through the notebook at (optional in case you want to work with 1D CNN)

[https://github.com/tensorchiefs/dl\\_course\\_2022/blob/master/notebooks/09\\_1DConv\\_sol.ipynb](https://github.com/tensorchiefs/dl_course_2022/blob/master/notebooks/09_1DConv_sol.ipynb).

# 08\_classification\_transfer\_learning\_few\_labels



Notebook:

## ▼ Learning with few data

In case of few data you can work with features that you extract from a pretrained cnn. Data augmentation inceases the training data and usually help to improve the performace.

### Learning with few data

Baseline model: RF on VGG features

Transfer learning

# Learning Objectives for today: looking under the hood

- Get an understanding of
  - Computational Graph
  - Backpropagation in Computational Graph
  - Maximum Likelihood principle for neural networks



# Computational Graph



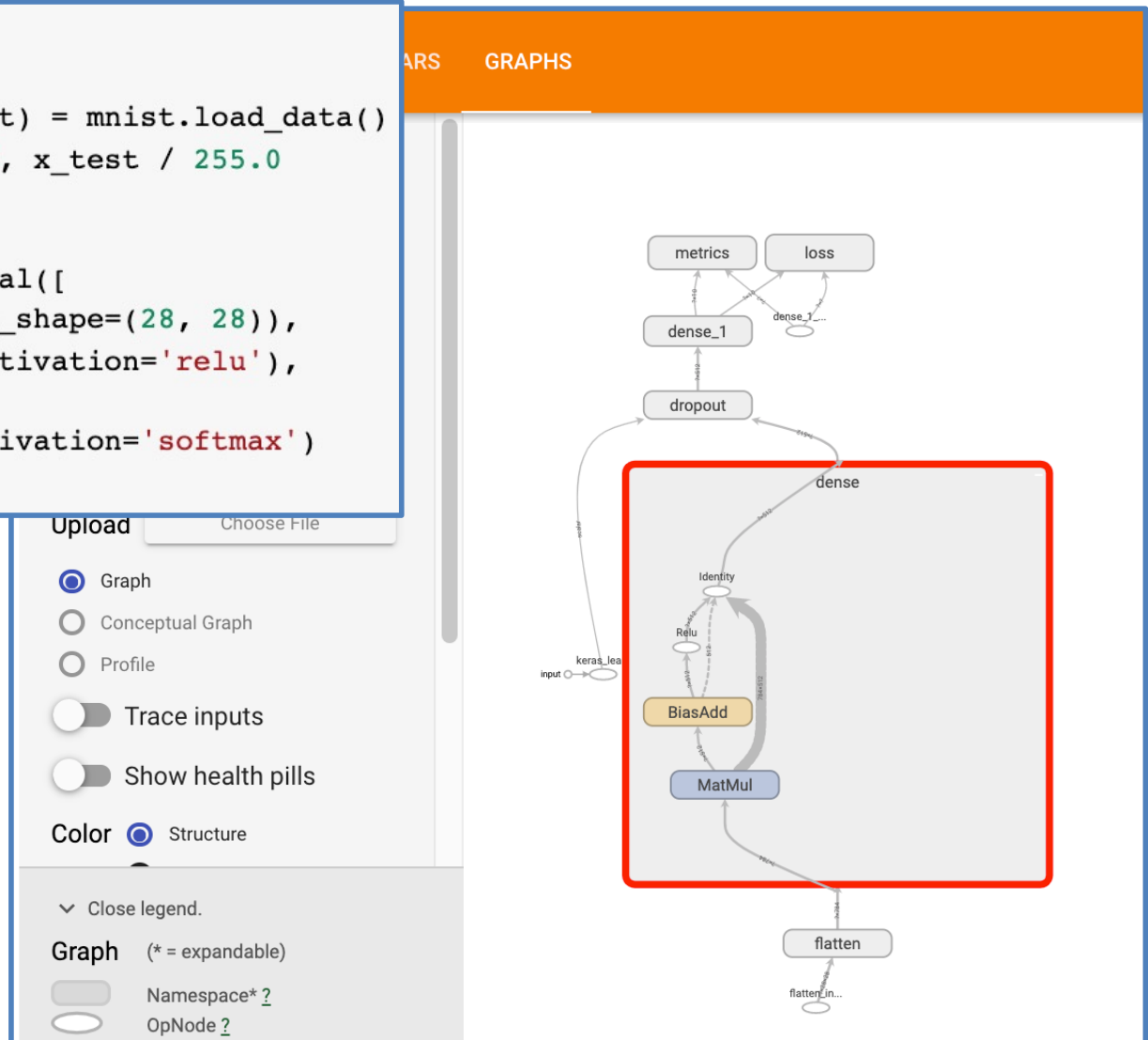
# Looking under the hood of tf / Keras

## Keras

```
1 mnist = tf.keras.datasets.mnist
2
3 (x_train, y_train), (x_test, y_test) = mnist.load_data()
4 x_train, x_test = x_train / 255.0, x_test / 255.0
5
6 def create_model():
7     return tf.keras.models.Sequential([
8         tf.keras.layers.Flatten(input_shape=(28, 28)),
9         tf.keras.layers.Dense(512, activation='relu'),
10        tf.keras.layers.Dropout(0.2),
11        tf.keras.layers.Dense(10, activation='softmax')
12    ])
```

Internal representation (in non-eager mode) is a computational graph.

## TensorFlow

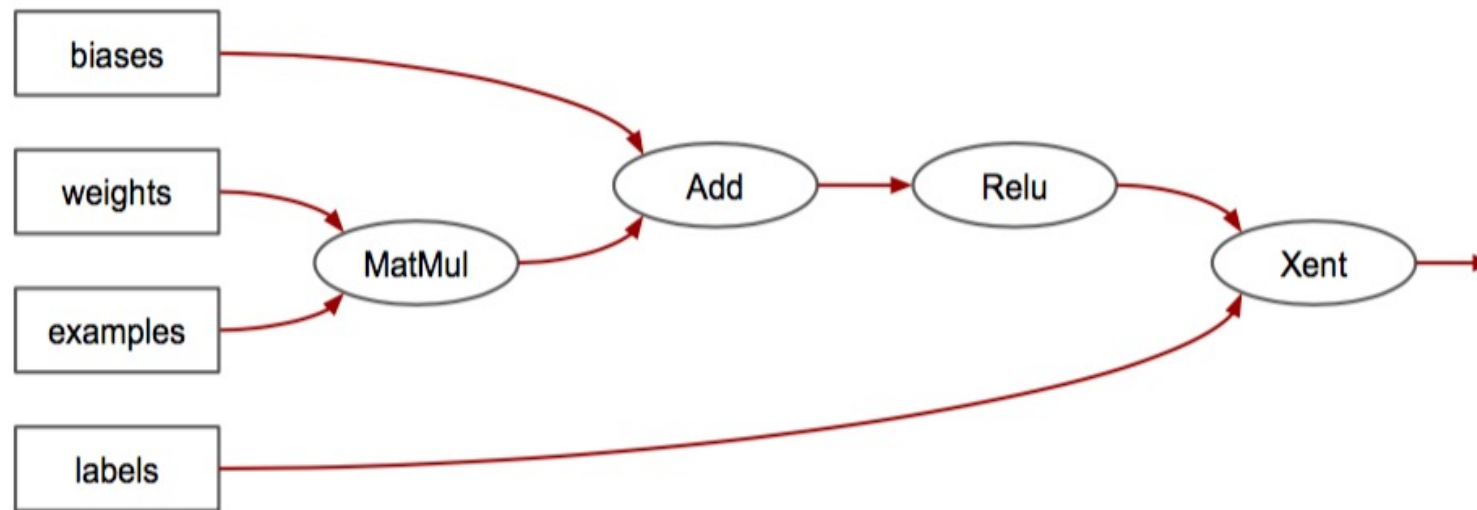


## Next steps

- Understand the computational graph (theoretical)
- Understand backpropagation in a graph (theoretical)
- Example Linear Regression (the mother of all networks)

# Recap

- The computation in TF is done via a computational graph

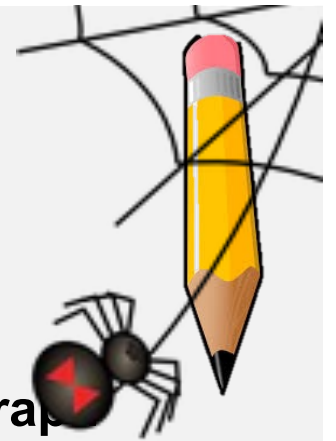


- The nodes are ops
- The edges are the flowing tensors

## Recap Matrix Multiplication (scalar and with vector)

$$10 \begin{pmatrix} 3 & 3 \end{pmatrix} \begin{pmatrix} 2 \\ 2 \end{pmatrix} = 120$$

# Be the spider who knits a computational graph



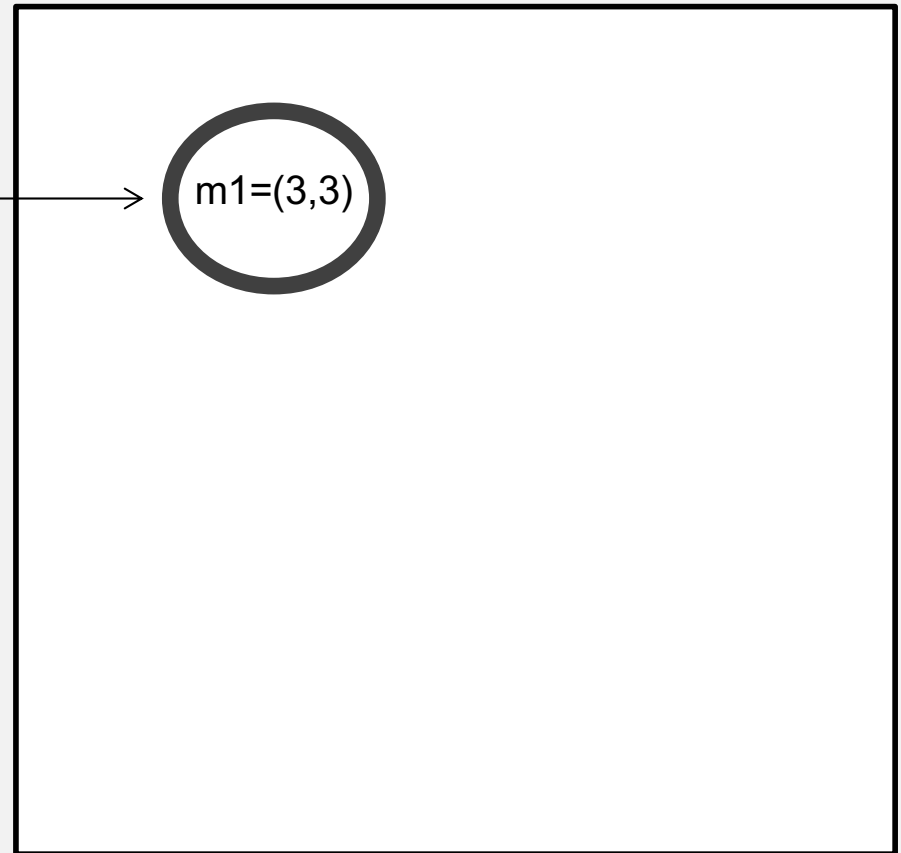
Translate the following TF code in a graph

TensorFlow: Building the graph

```
m1 = tf.constant([[3.0, 3.0]], name='M1')  
m2 = tf.constant([[2.0], [2.0]], name = 'M2')  
product = 10*tf.matmul(m1,m2)
```

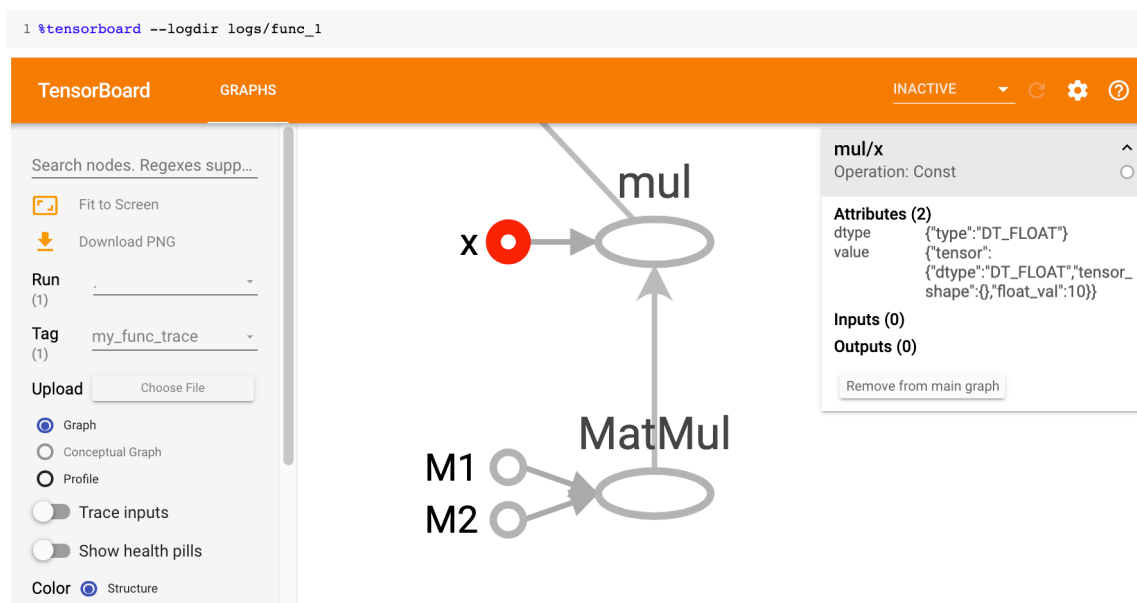
Quite much happen in here!

Finish the computation graph



# TensorFlows internal representation

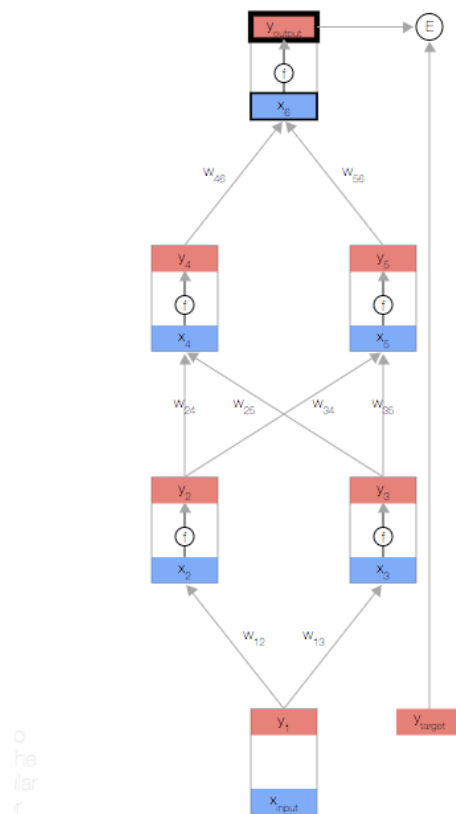
- For fast computation a graph is build
  - Technical detail in tf 2.0 you need to decorate a function with `@tf.function` to build a graph. Otherwise eager execution happens.



The most important benefit of computational graphs is back propagation...

# Motivation: The forward and the backward pass

- <https://developers-dot-devsite-v2-prod.appspot.com/machine-learning/crash-course/backprop-scroll>



Scroll until the forward pass and swiftly go over the backward pass.

(The backward pass is described in more details in the next following slides).

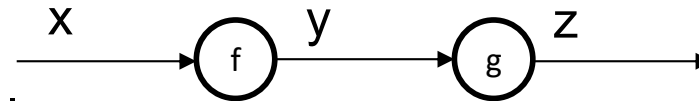
# Chain rule recap

- If we have two functions  $f, g$

$$y = f(x) \text{ and}$$

$$z = g(y)$$

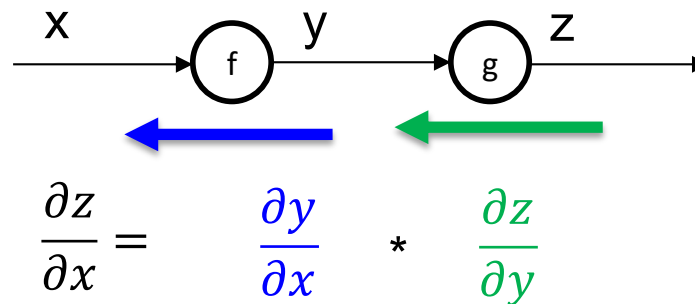
then  $y$  and  $z$  are dependent variables.



- The chain rule:

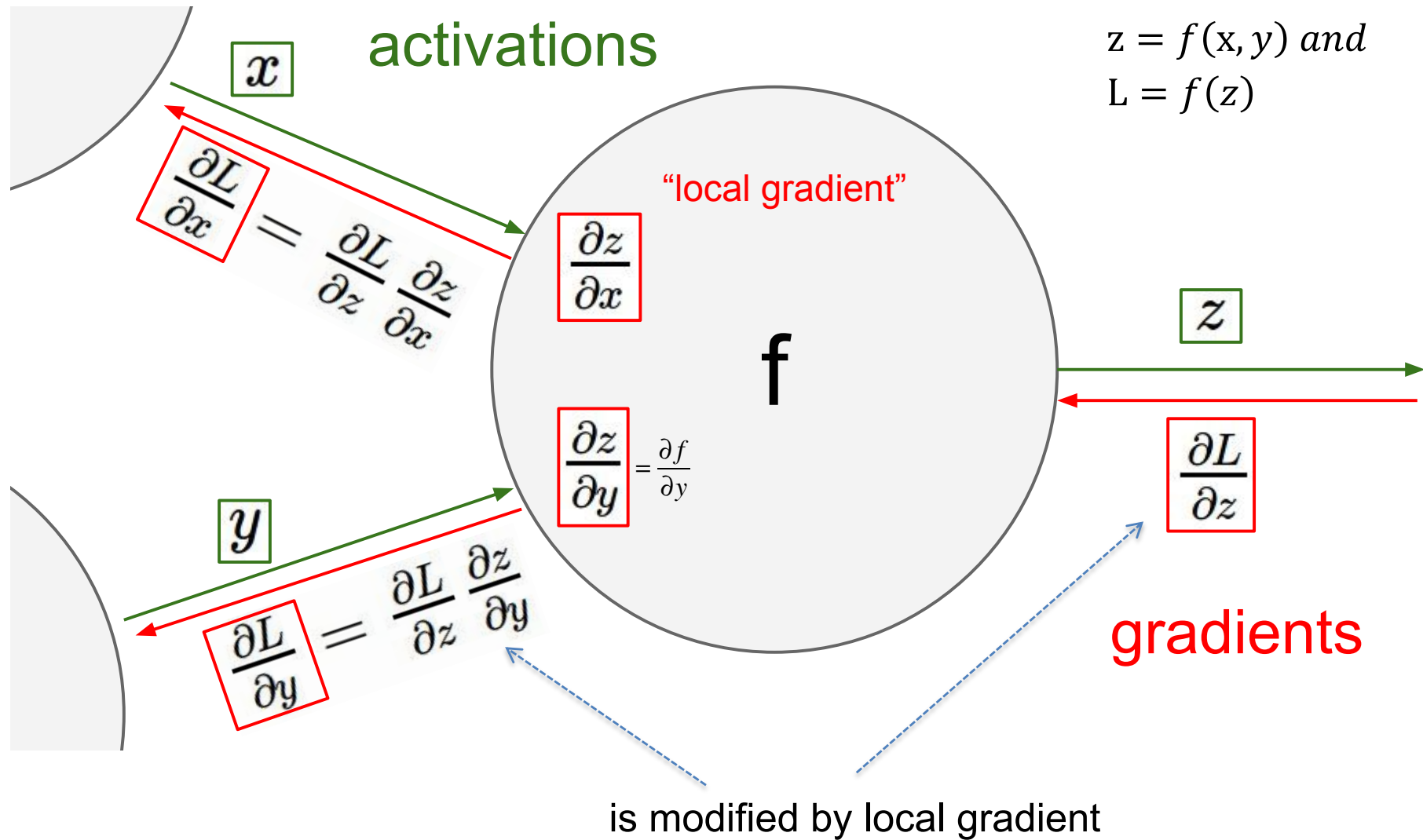
$$\frac{\partial z}{\partial x} = \frac{\partial y}{\partial x} \cdot \frac{\partial z}{\partial y}$$

- Backpropagation (flow of the gradient)





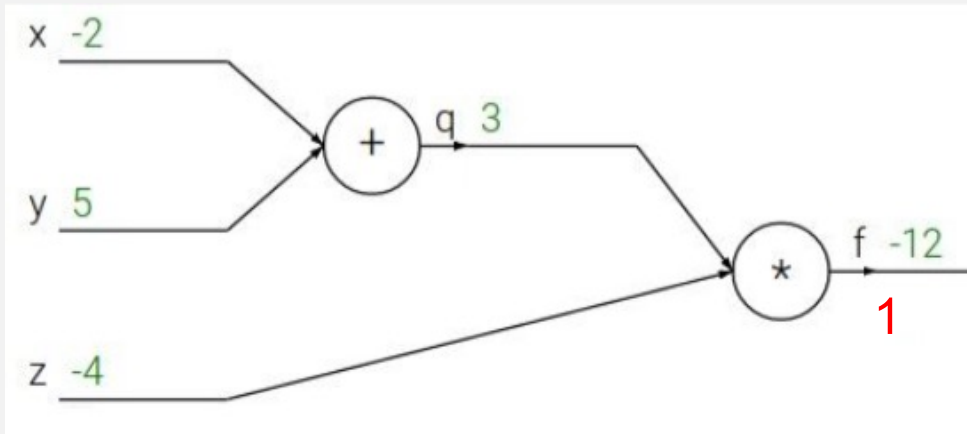
# Gradient flow in a computational graph: local junction



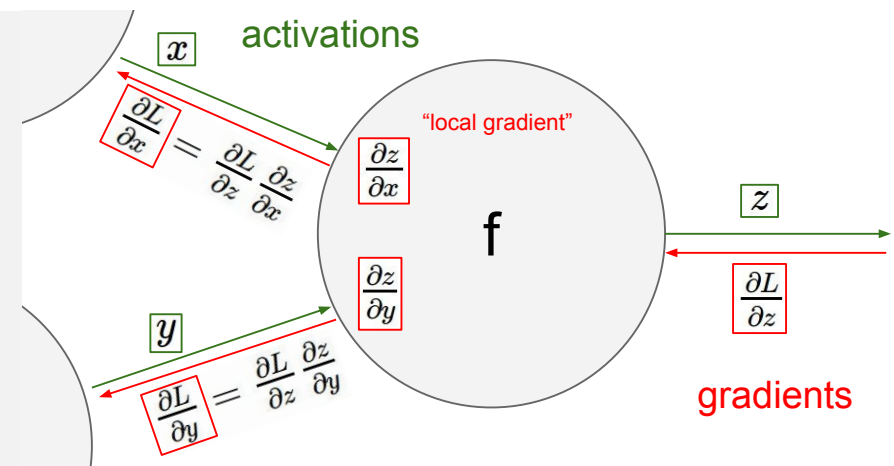
# Example

$$f(x, y, z) = (x + y)z$$

e.g.  $x = -2, y = 5, z = -4$



$$\frac{\partial(\alpha + \beta)}{\partial \alpha} = 1 \quad \frac{\partial(\alpha * \beta)}{\partial \alpha} = \beta$$

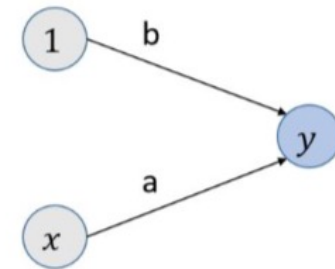
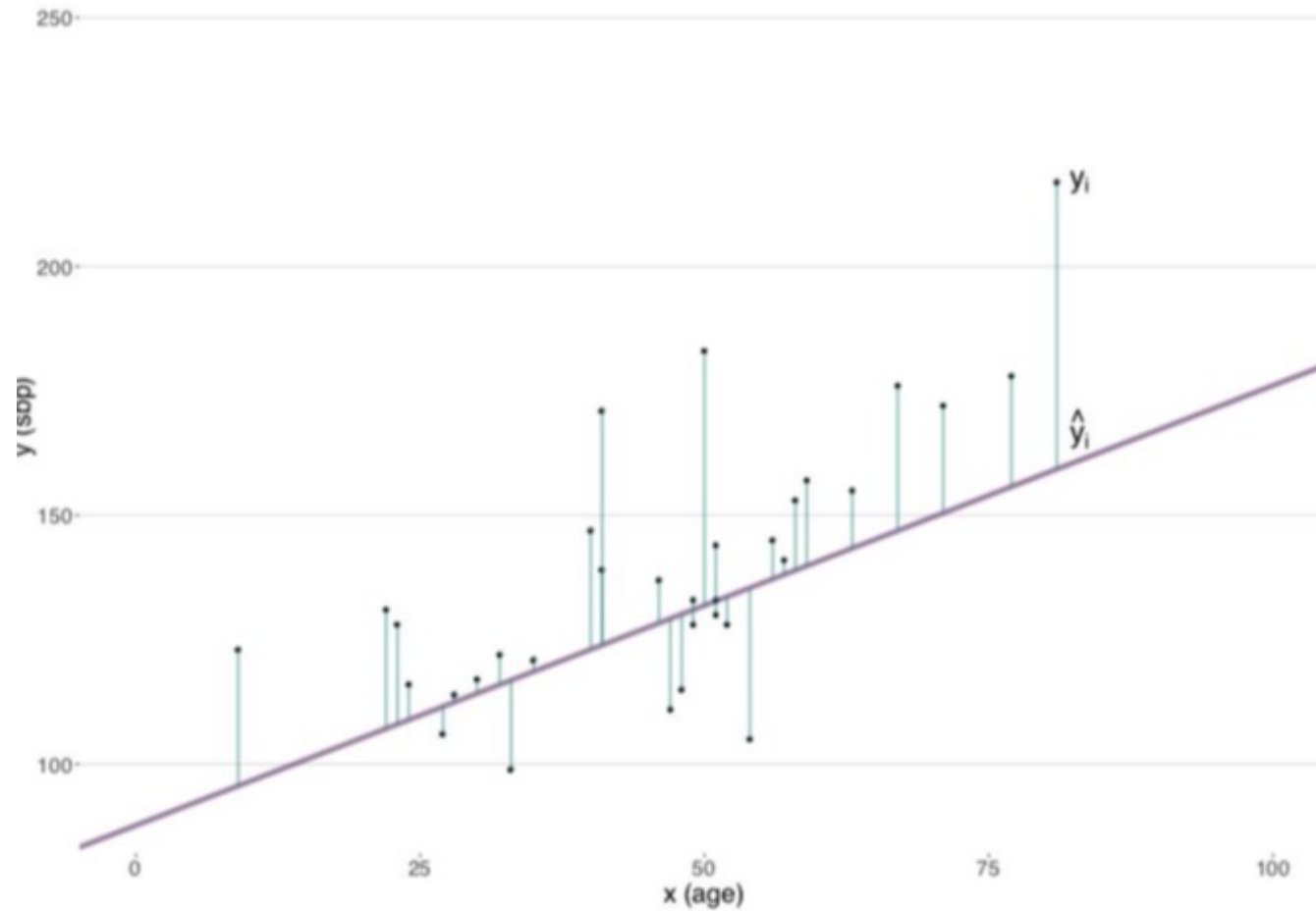


Task (10min): Calculate the derivatives.  
Once by hand, once with  
backpropagation (follow the graph)

➔ Multiplication do a switch

# In depth example: Linear Regression

# Example Linear Regression



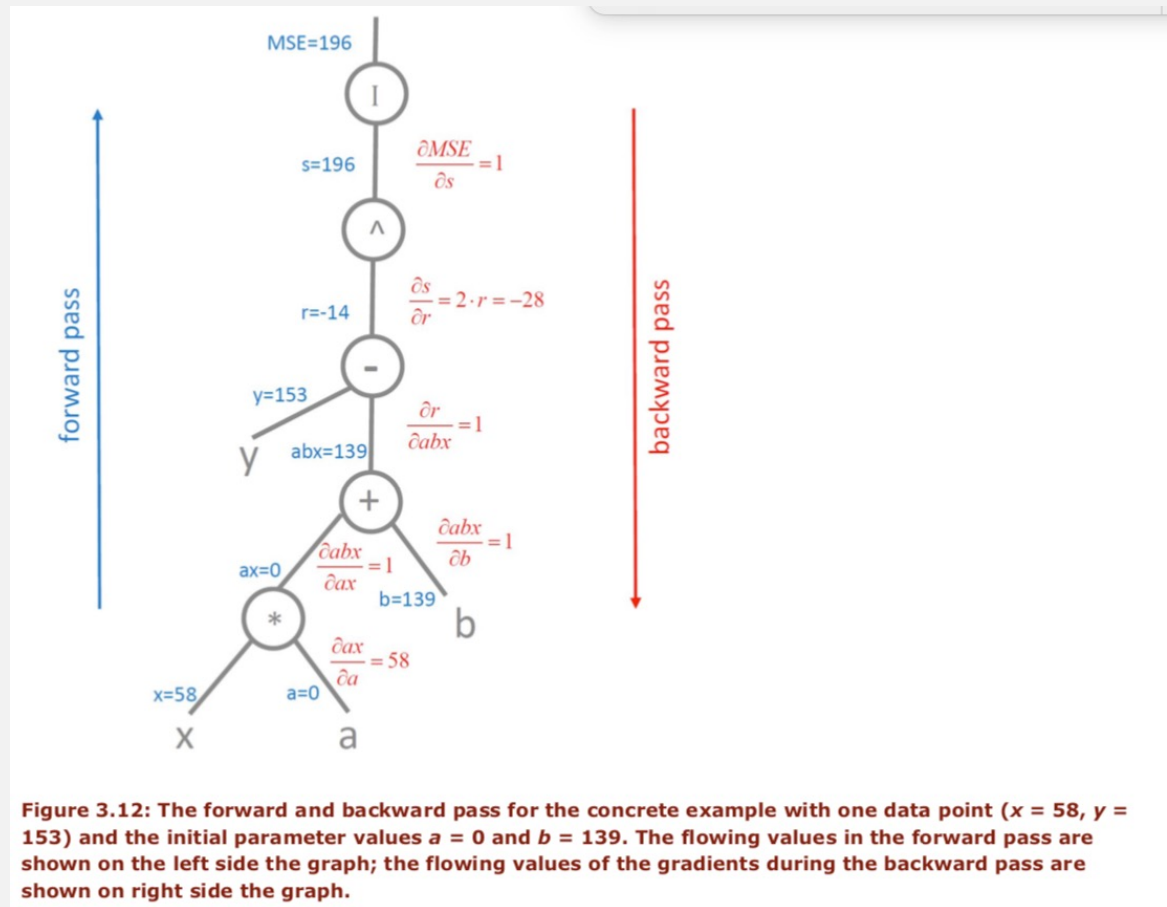
$$Loss = MSE = 1/n \sum_{i=1}^n (y_i - \hat{y}_i)^2 = 1/n \sum_{i=1}^n (y_i - (a \cdot x_i + b))^2$$

## Interlude: Derivations in TF using Tape Mechanism

### Demonstration if time possible

```
x = tf.Variable(-2.)  
y = tf.Variable(5.)  
z = tf.Variable(-4.)  
  
with tf.GradientTape() as tape: #We need to store  
    res = (x+y)*z  
    print(tape.gradient(res, [z]))
```

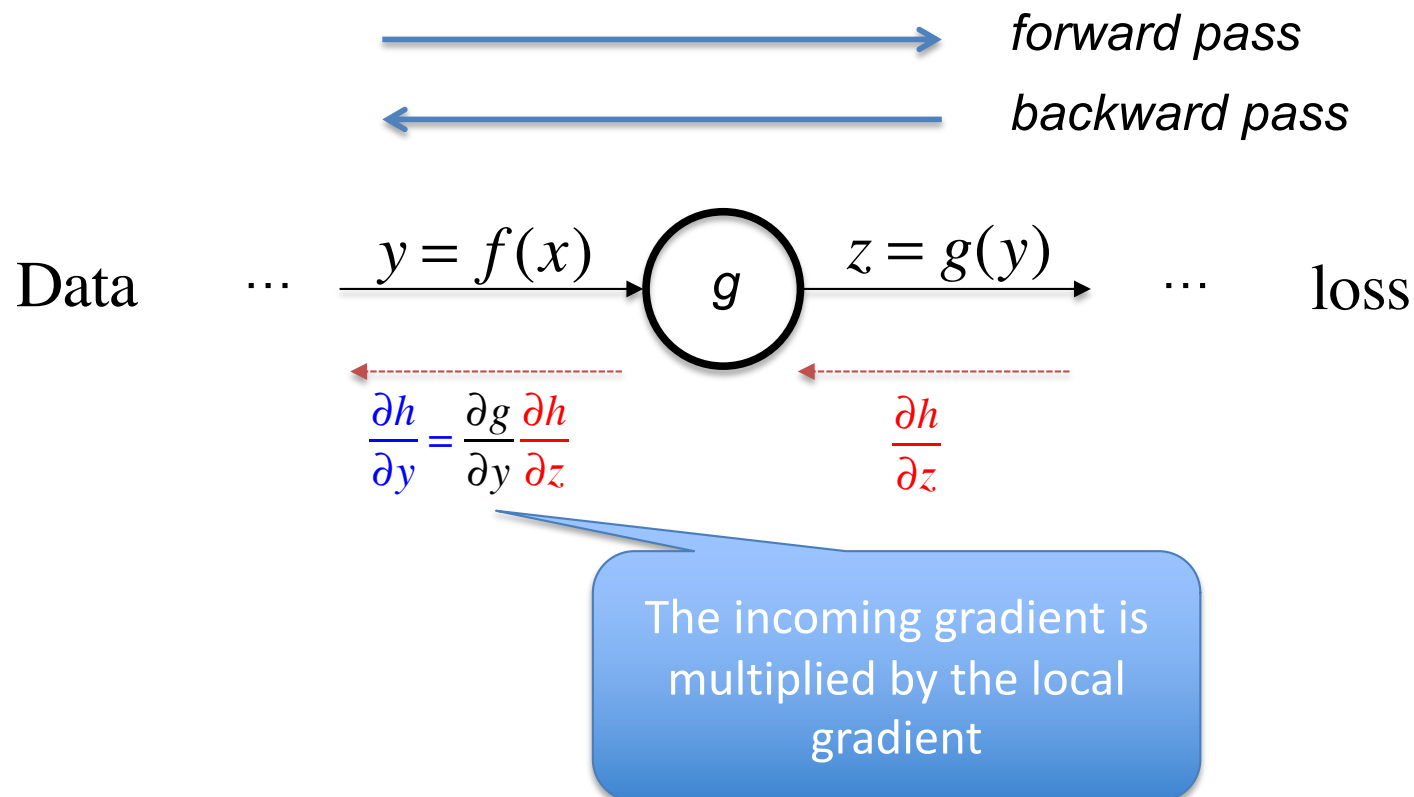
# Forward and Backwardpass for linear regression 10/11



Do exercise 10 (works with Tape Gradient)  
If you have time you can skim over 11 (Works with the static graph)

## Further References / Summary

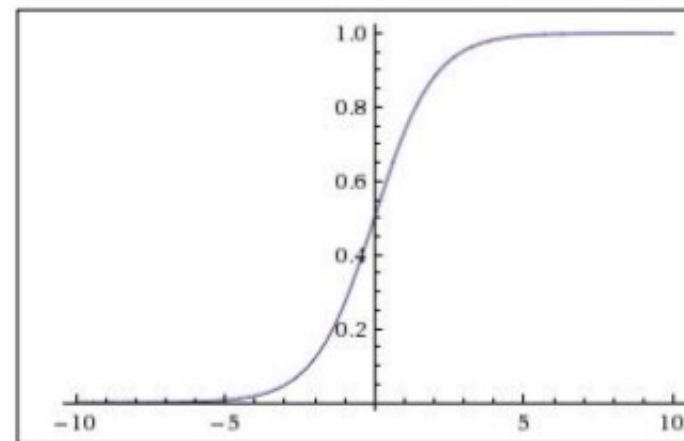
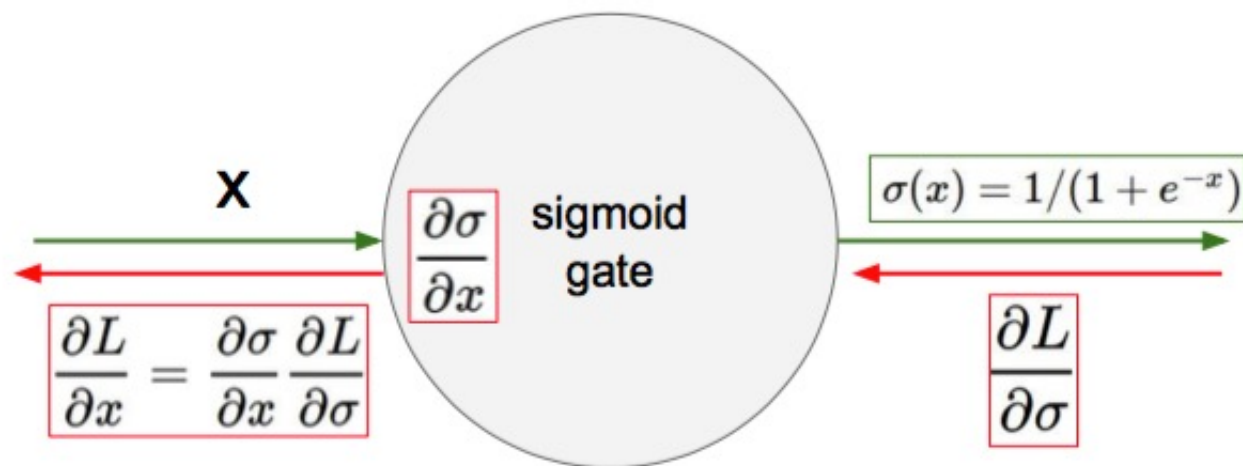
- For a more in depth treatment have a look at
  - Lecture 4 of <http://cs231n.stanford.edu/>
  - Slides [http://cs231n.stanford.edu/slides/winter1516\\_lecture4.pdf](http://cs231n.stanford.edu/slides/winter1516_lecture4.pdf)
- Gradient flow is important for learning: remember!



# Consequences of Backprop



# Backpropagation through sigmoid



What happens when  $x = -10$ ?

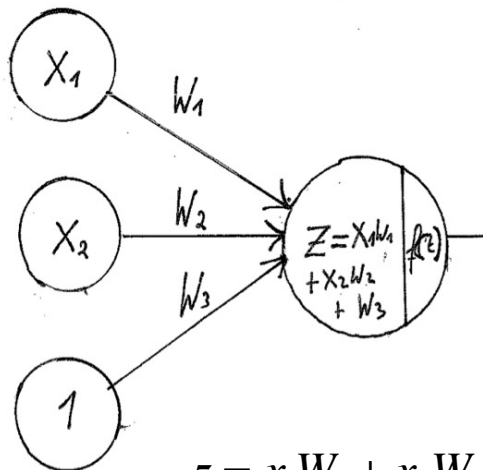
What happens when  $x = 0$ ?

What happens when  $x = 10$ ?

Gradients are killed, when not in active region! Slow learning!

# Different activations in inner layers

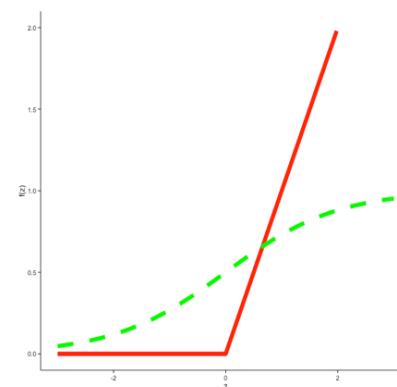
N-D log regression



$$z = x_1W_1 + x_2W_2 + b = Wx + b$$

$$f(z) = \begin{cases} \frac{\exp(z)}{1 + \exp(z)} \\ \max(0, z) \end{cases}$$

Activation function a.k.a.  
Nonlinearity  $f(z)$



Motivation:

Green:  
logistic regression.

Red:  
ReLU faster  
convergence

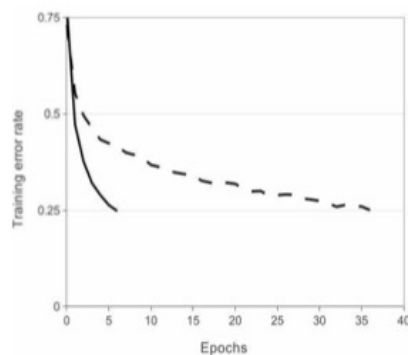


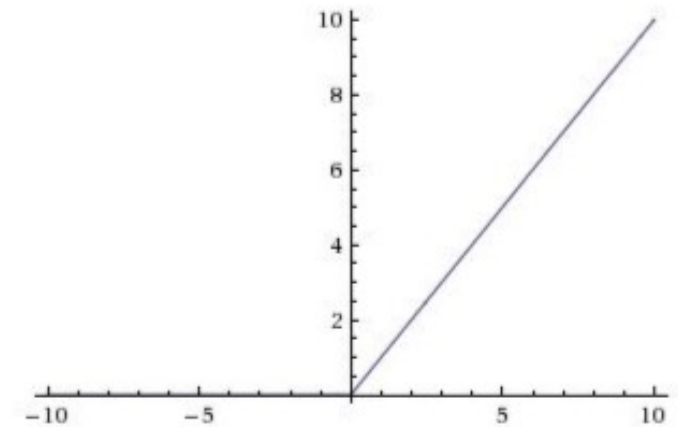
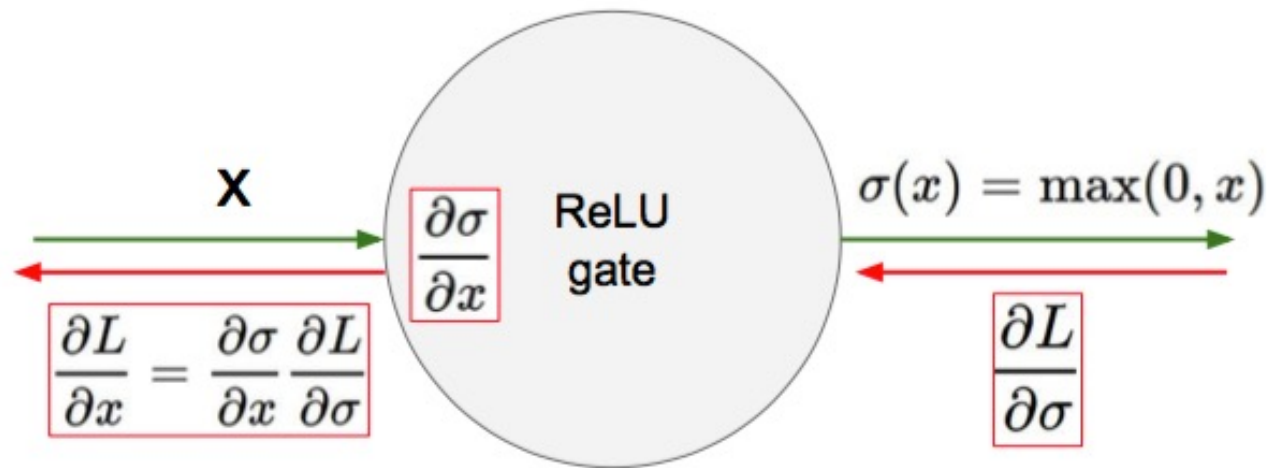
Figure 1: A four-layer convolutional neural network with ReLUs (solid line) reaches a 25% training error rate on CIFAR-10 six times faster than an equivalent network with tanh neurons

Source:  
Alexnet  
Krizhevsky et al 2012

There are other alternatives besides  
sigmoid and ReLU.

Currently ReLU is standard

# Backpropagation through ReLU



What happens when  $x = -10$ ?

What happens when  $x = 0$ ?

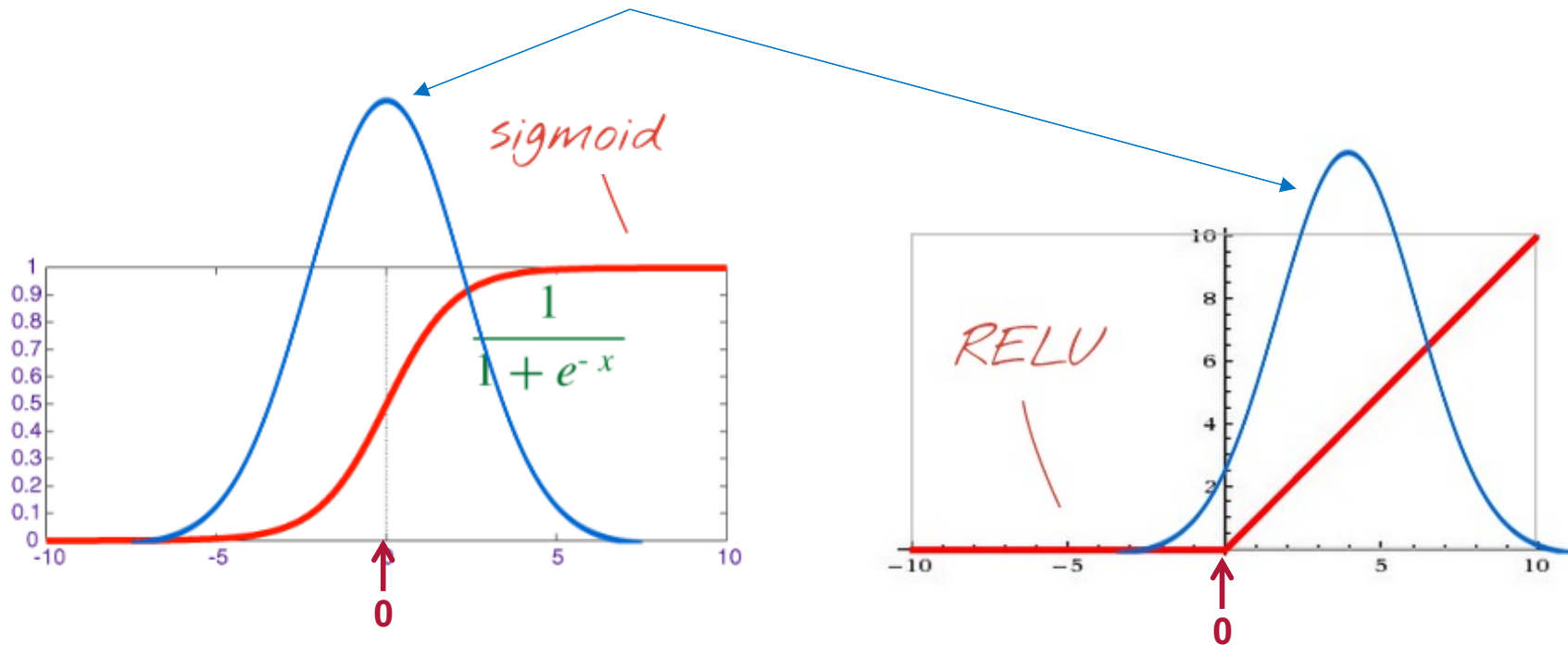
What happens when  $x = 10$ ?

Gradients are killed, only when  $x < 0$

# Recap: Batch Normalization is beneficial in many NN

After BN the input to the activation function is in the sweet spot

Observed distributions of signal after BN before going into the activation layer.



When using BN consider the following:

- Using a higher learning rate might work better
- Use less regularization, e.g. reduce dropout probability
- In the linear transformation the biases can be dropped (step 2 takes care of the shift)
- In case of ReLU only the shift  $\beta$  in steps 2 need to be learned ( $\alpha$  can be dropped)

Image credits: Martin Gorner:

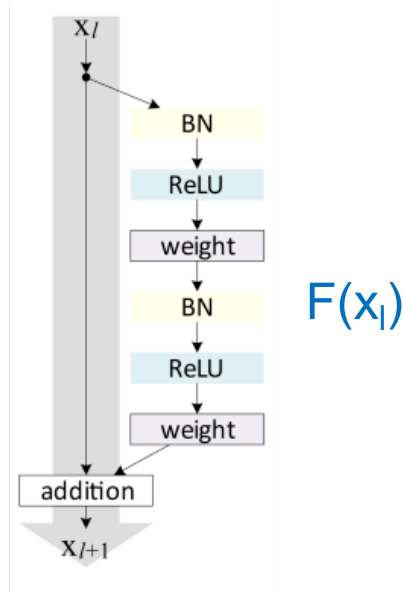
[https://docs.google.com/presentation/d/e/2PACX-1vRouwj\\_3cYsmLrNNI3Uq5gv5-hYp\\_QFdean2GlxKglZRSejozruAbVV0IMXBoPsiNB7Jw92vJo2EAM/pub?slide=id.g187d73109b\\_1\\_2921](https://docs.google.com/presentation/d/e/2PACX-1vRouwj_3cYsmLrNNI3Uq5gv5-hYp_QFdean2GlxKglZRSejozruAbVV0IMXBoPsiNB7Jw92vJo2EAM/pub?slide=id.g187d73109b_1_2921)

# "ResNet" from Microsoft 2015 winner of imageNet

152  
layers

ResNet basic design (VGG-style)

- add shortcut connections every two
- all 3x3 conv (almost)

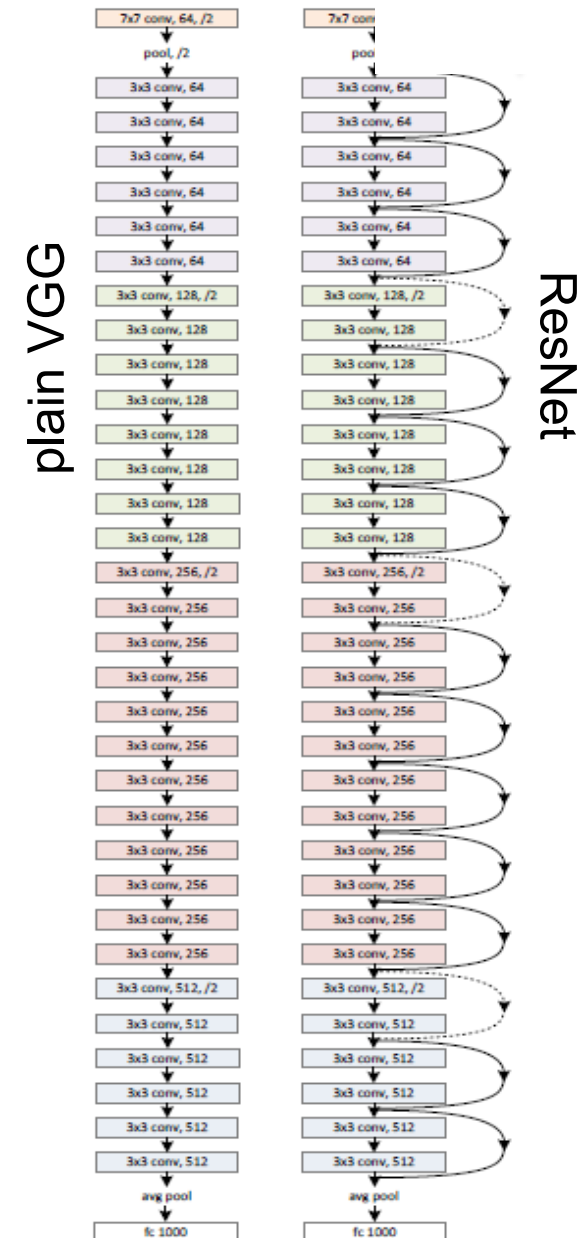


$$H(x_i) = x_{i+1} = x_i + F(x_i)$$

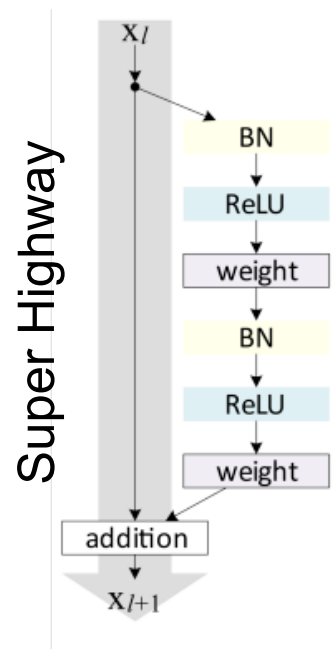
$F(x)$  is called “residual” since it only learns the “delta” which is needed to add to  $x$  to get  $H(x)$

152 layers:  
Why does this train at all?

This deep architecture  
could still be trained, since  
the gradients can skip  
layers which diminish the  
gradient!



# Closer Look



$$\frac{\partial(\alpha + \beta)}{\partial \alpha} = 1$$

→ 'Gradient Super Highways'

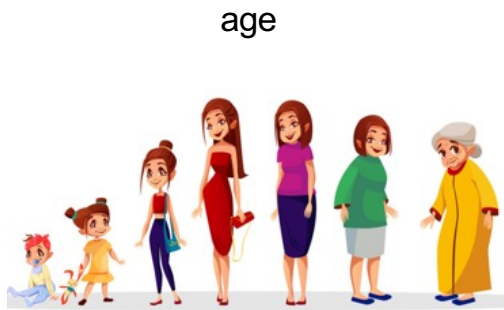
What comes in (on the right)  
does go out (on the left)

Similar to LTMS (just in case  
you know)



# Building Loss Functions with Maximum Likelihood

# Simple regression via a NN: no probabilistic model in mind

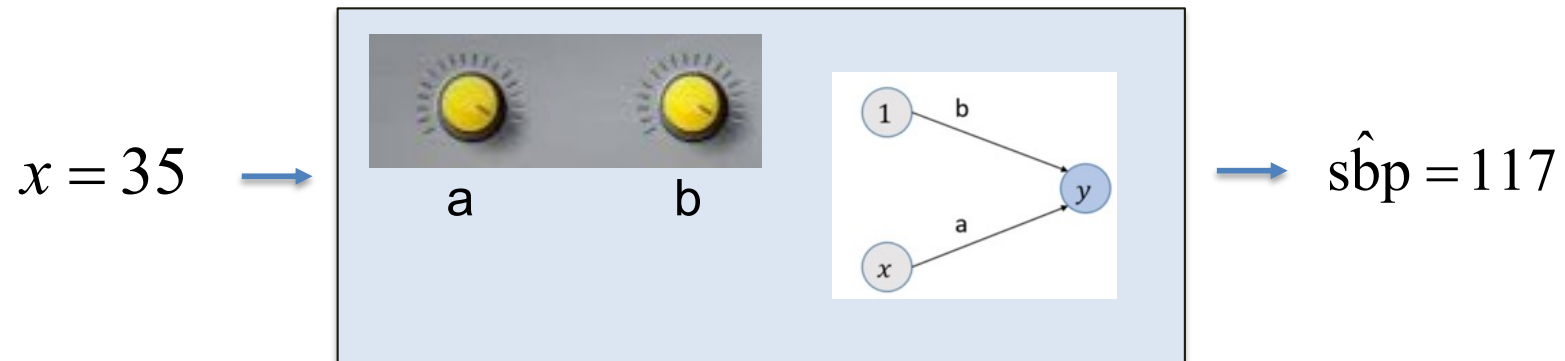


Input  $x$

Systolic blood pressure



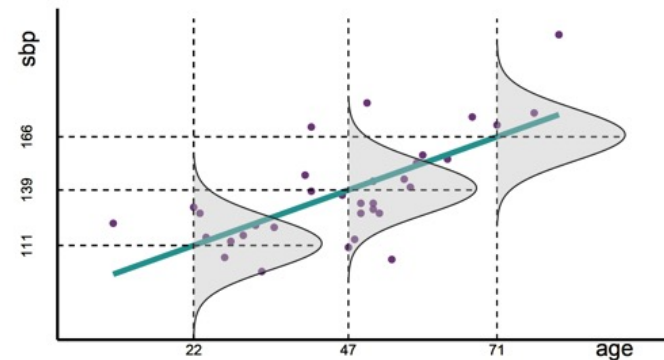
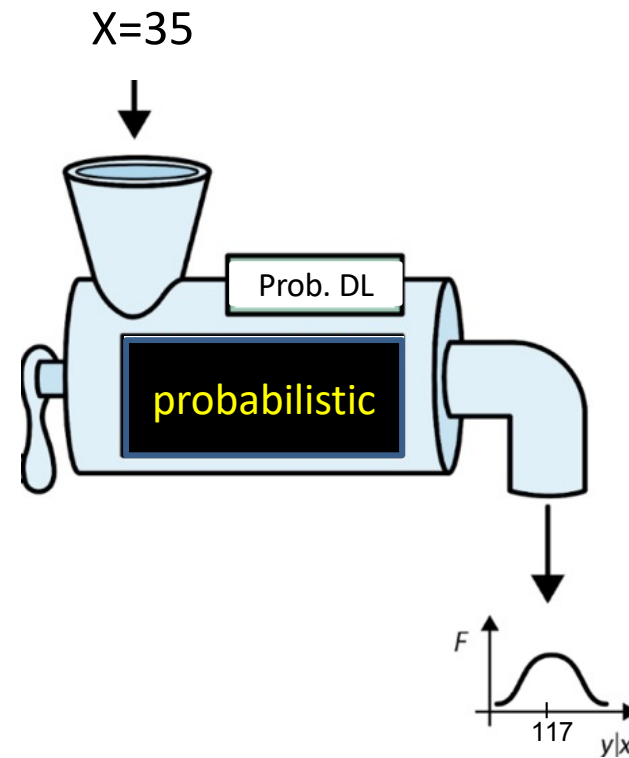
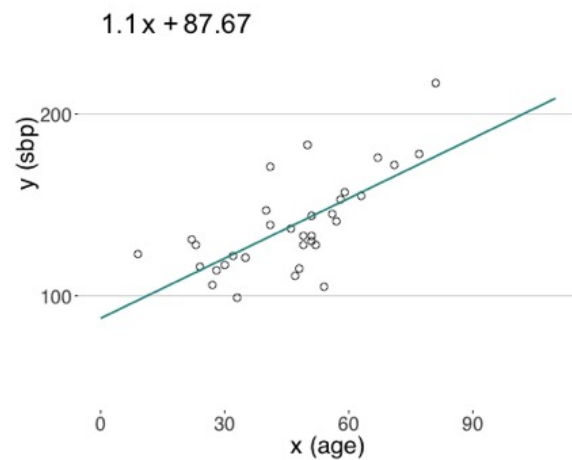
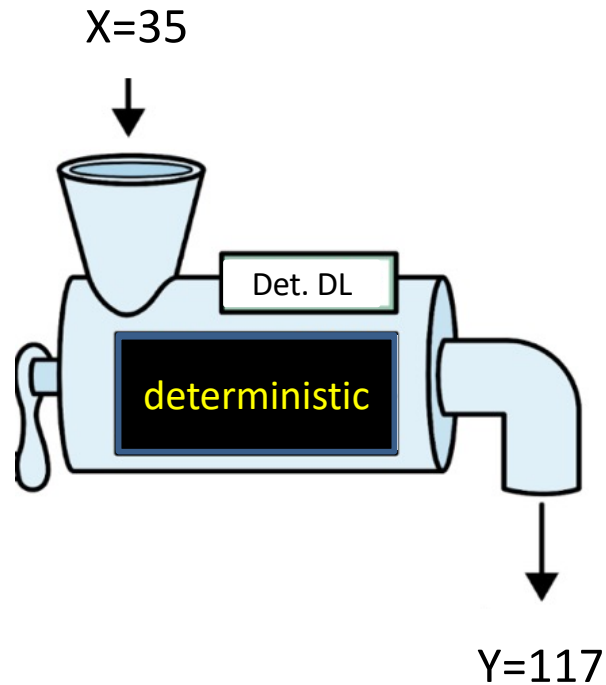
Output  $y$



One input  $x$  (age) → one predicted outcome (sbp)

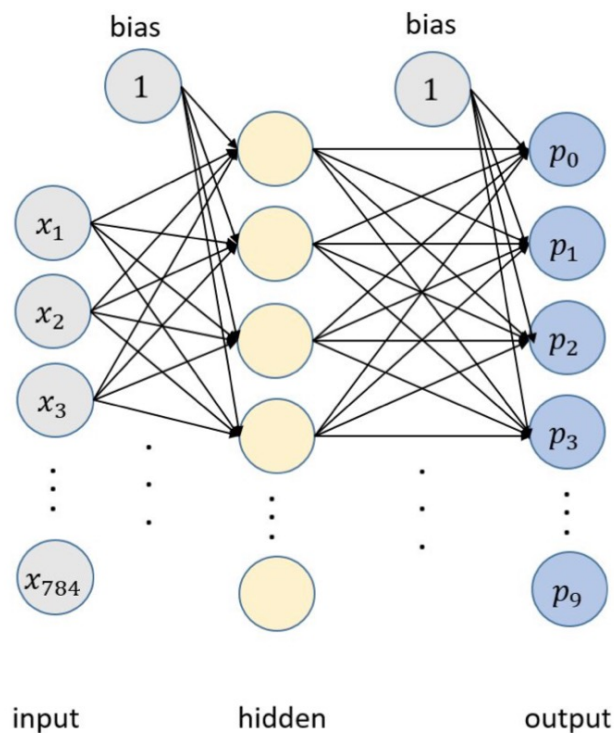


# Traditional versus probabilistic regression DL models



Describes the spread of the data

# Recap Classification: Softmax Activation



$p_0, p_1 \dots p_9$  are probabilities for the classes 0 to 9.

Activation of last layer  $z_i$  incoming

$$p_i = \frac{e^{z_i}}{\sum_{j=0}^9 e^{z_j}}$$

Makes  
outcome  
positive

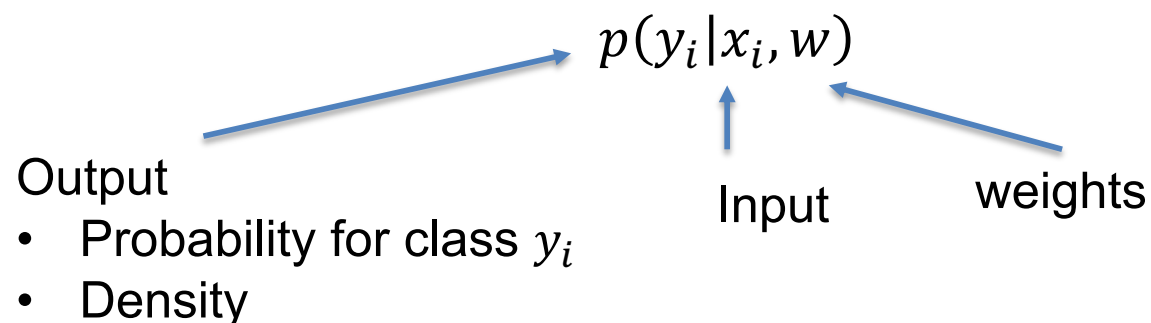
Ensures that  $p_i$ 's sum up  
to one

This activation is called softmax

Figure 2.12: A fully connected NN with 2 hidden layers. For the MNIST example, the input layer has 784 values for the 28 x 28 pixels and the output layer out of 10 nodes for the 10 classes.

# Neural networks are probabilistic models

- The output of a neural network, can be understood as a probability\*
  - Classification
    - Probability of class 1...,K
  - Regression
    - Probability density
- Output of a neural network for training example i



\*More on probabilistic interpretation next lecture

# Maximum Likelihood



Tune the parameters weights of the network, so that observed data (training data) is most likely.

Practically: Minimize Negative Log-Likelihood of the CPD

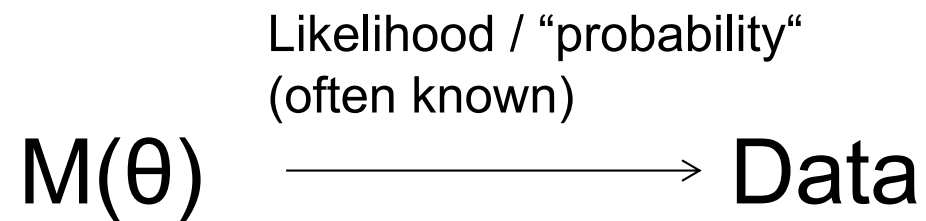
$$\hat{w} = \operatorname{argmin} \sum_{i=1}^N -\log(p(y_i|x_i, w))$$

# Maximum Likelihood

(one of the most beautiful ideas in statistics)



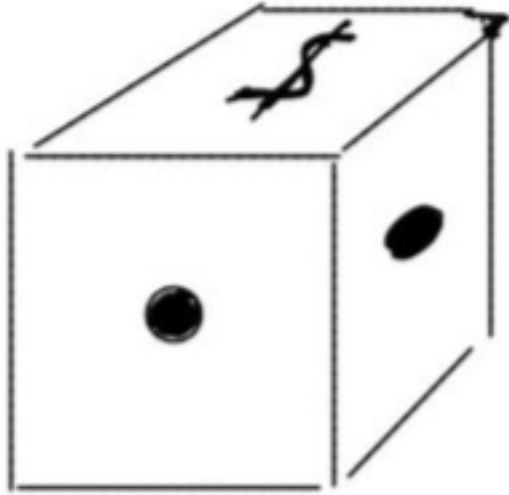
Ronald Fisher in 1913  
Also used before by  
Gauss, Laplace



Tune the parameter(s)  $\theta$  of the model  $M$   
so that (observed) data is most likely

What’s the likelihood of the data for lin. regression...

# Motivating Example of MaxLike



**Figure 4.2** A die with one side showing a dollar sign and the others a dot.

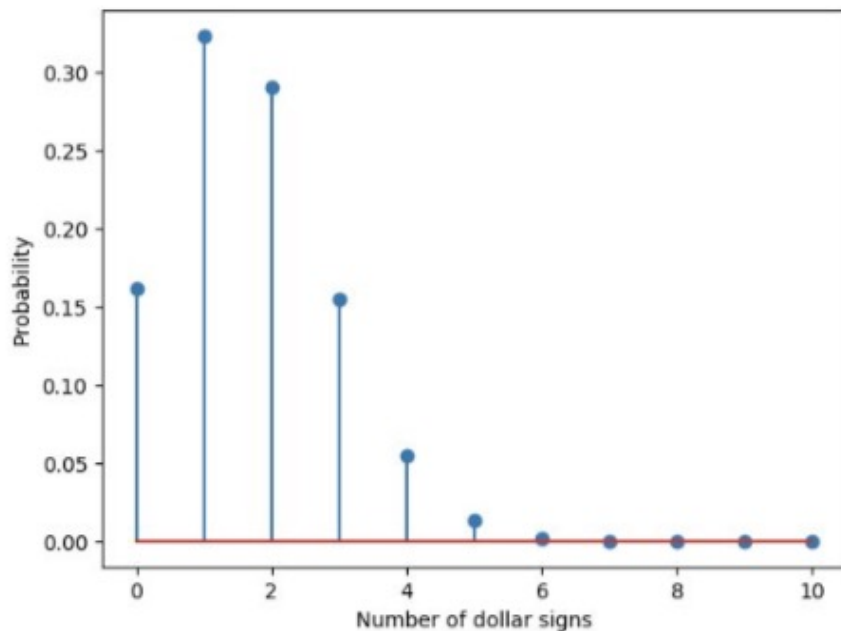
Question: What is probability to see one \$-signs in 10 throws?

**A see Blackboard:**

$$k \sim \text{binom}(n=10, p = 1/6)$$

# Solution

```
from scipy.stats import binom
ndollar = np.arange(0,10,1), dtype='int')
pdollar_sign = binom.pmf(k=ndollar, n=10, p=1/6)
plt.stem(ndollar, pdollar_sign)
plt.xlabel('Number of dollar signs')
plt.ylabel('Probability')
```



# Maxlikelihood



Now you don't know how many dollar signs are on the die.

You throw the die 10 times and get  $k=2$  dollar signs.

What is your best guess?

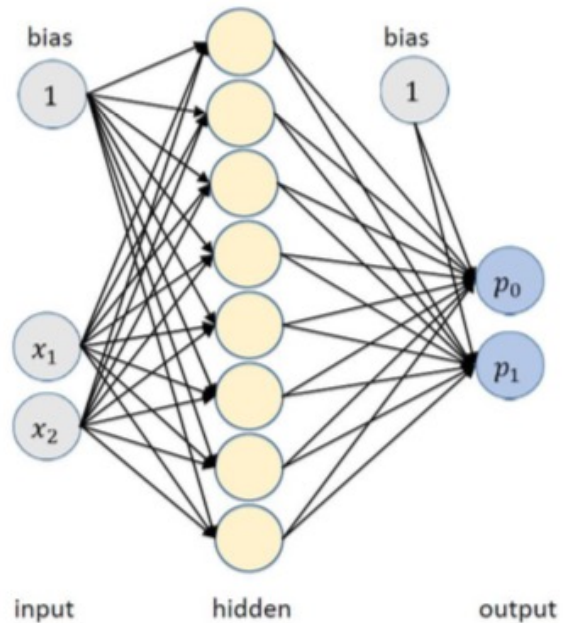
Work Through Exercise:

Work through the code until you reach the first exercise. In the exercise it is your task to determine the probability to observe two-times a dollar sign in ten dice throws, if you consider a die that has dollar signs on 0, 1, 2, 3, 4, 5, or all 6 faces.

[https://github.com/tensorchiefs/dl\\_book/blob/master/chapter\\_04/nb\\_ch04\\_01.ipynb](https://github.com/tensorchiefs/dl_book/blob/master/chapter_04/nb_ch04_01.ipynb)



# ML principle for binary classification



$x_i, y_i$  Training data  $i = 1, \dots, N$

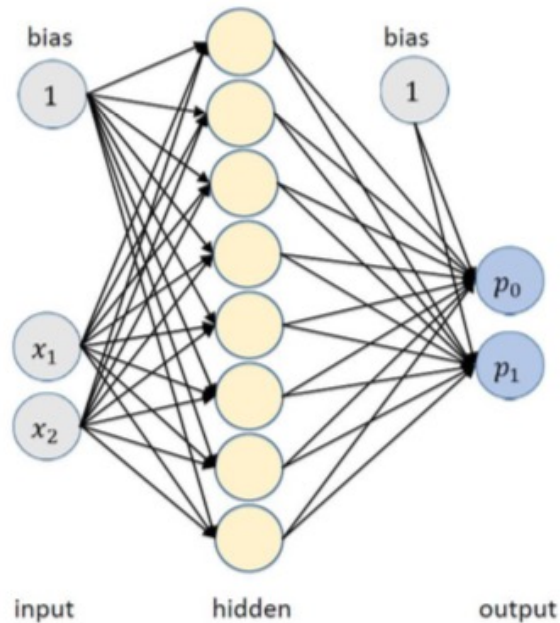
$p_0(x_i)$  is probability for  $y_i = 0$

$p_1(x_i)$  is probability for  $y_i = 1$

Question:

What is probability for the training set of say 5 examples? The first 3 are of class 0, last two 2 of class 1?

# ML principle for binary classification



$x_i, y_i$  Training data  $i = 1, \dots, N$

$p_0(x_i)$  is probability for  $y_i = 0$

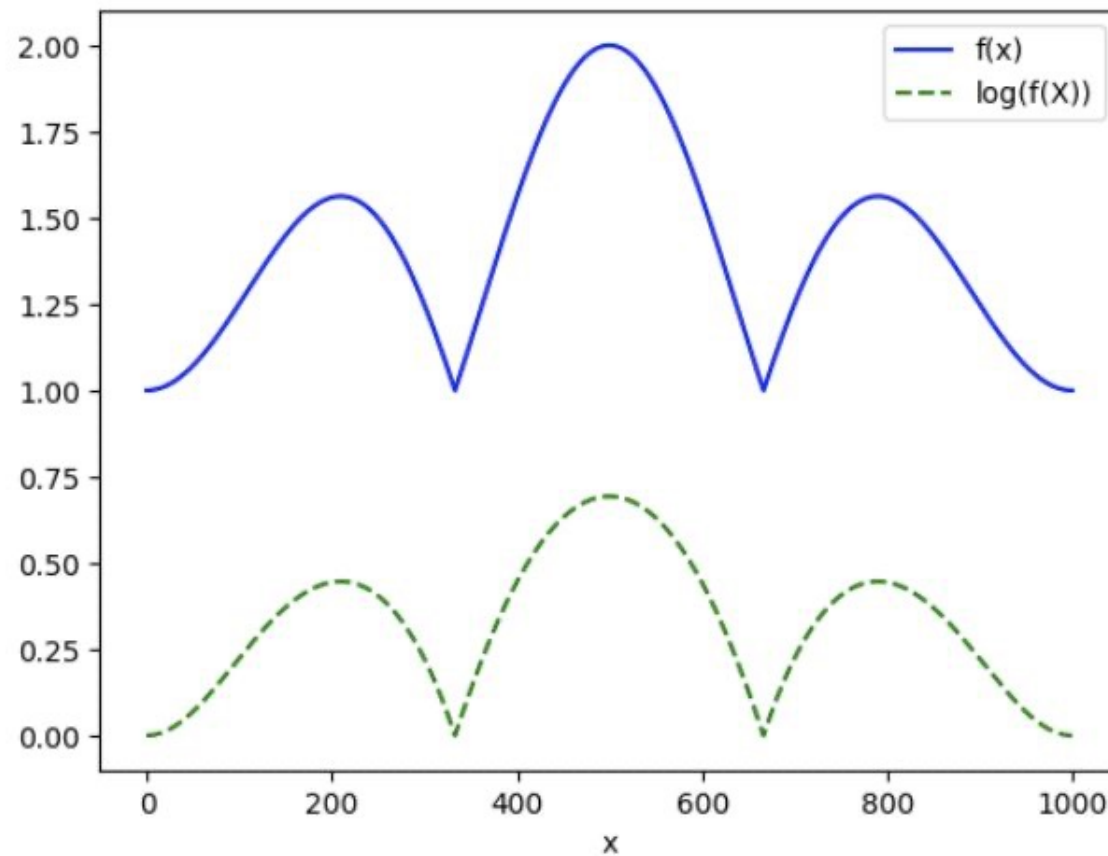
$p_1(x_i)$  is probability for  $y_i = 1$

Answer:

What is probability for the training set of say 5 examples? The first 3 are of class 0, last two 2 of class 1?

$$Pr(\text{Training}) = p_0(x_1) \cdot p_0(x_2) \cdot p_0(x_3) \cdot p_1(x_4) \cdot p_1(x_5) = \prod_{j=1}^3 p_0(x_j) \cdot \prod_{j=4}^5 p_1(x_j)$$

## Taking the log



To determine the maximal value, taking log is also ok.

# Negative Log-Likelihood (NLL)

- Likelihood of training data

$$Pr(Training) = \prod_{j \text{ for with } y=0} p_0(x_j) \cdot \prod_{j \text{ for with } y=1} p_1(x_j)$$

- LogLike

$$\log(Pr(Training)) = \sum_{j \text{ for } y=0} \log(p_0(x_j)) + \sum_{j \text{ for } y=1} \log(p_1(x_j))$$

- Crossentropy / NNL negative log likelihood (per example divided by n)

$$crossentropy = -\frac{1}{n} \left( \sum_{j \text{ for } y=0} \log(p_0(x_j)) + \sum_{j \text{ for } y=1} \log(p_1(x_j)) \right)$$

# More than 2 classes

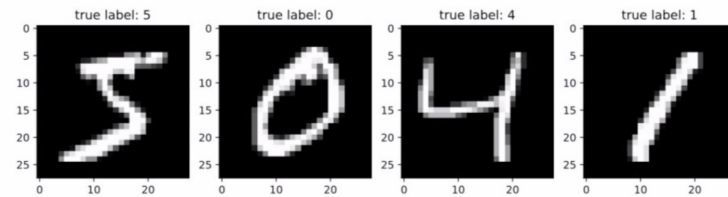
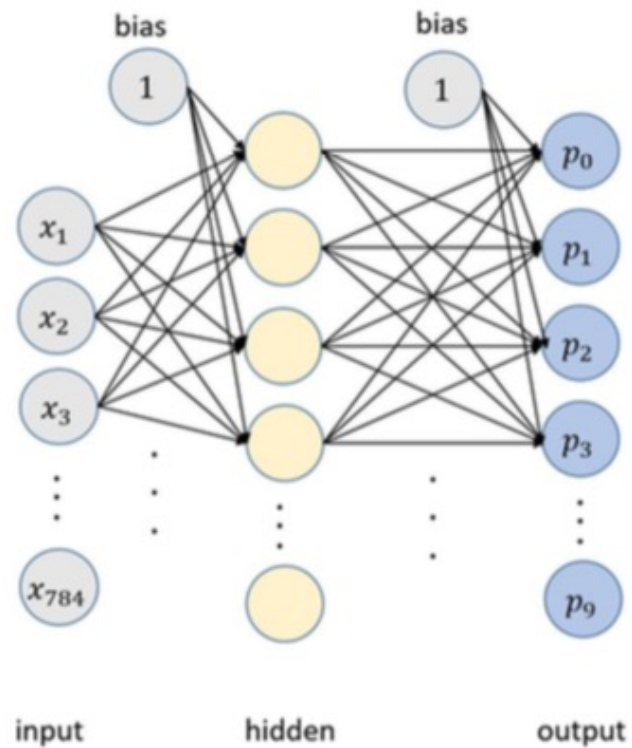
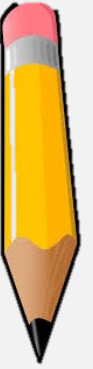


Figure 2.11 The first four digits of the MNIST data set—the standard data set used for benchmarking NN for images classification

$$\text{crossentropy} = -\frac{1}{n} \left( \sum_{j \text{ for } y=0} \log(p_0(x_j)) + \sum_{j \text{ for } y=1} \log(p_1(x_j)) + \dots + \sum_{j \text{ for } y=K-1} \log(p_{K-1}(x_j)) \right)$$

$$\text{crossentropy} = -\frac{1}{n} \sum_{i=1}^n \text{true } p_i \cdot \log(p_i)$$

# Excercise



## Task:

- Calculate (with calculator or numpy) the expected cross-entropy for the MNIST example if you just guess, each class with  $p=1/10$ .
- Load MNIST and make a small CNN without training and calculate the loss
- See NB [12b\\_mnist\\_loglike](#)