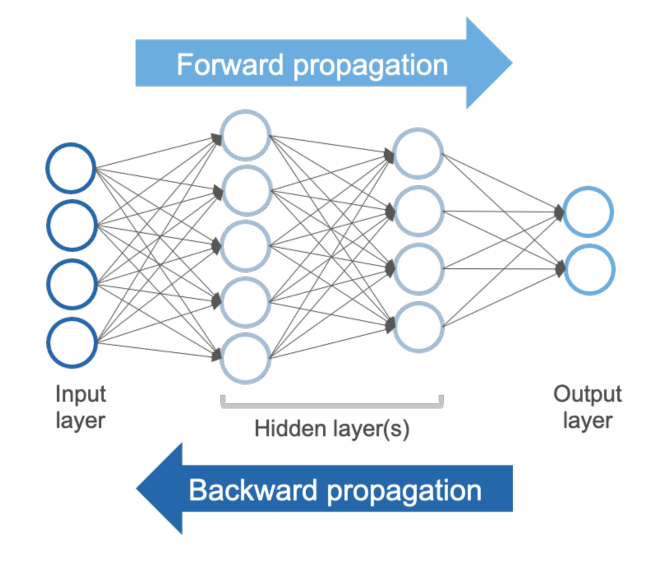
Introduction to Neural Networks Operations and Distributed Training

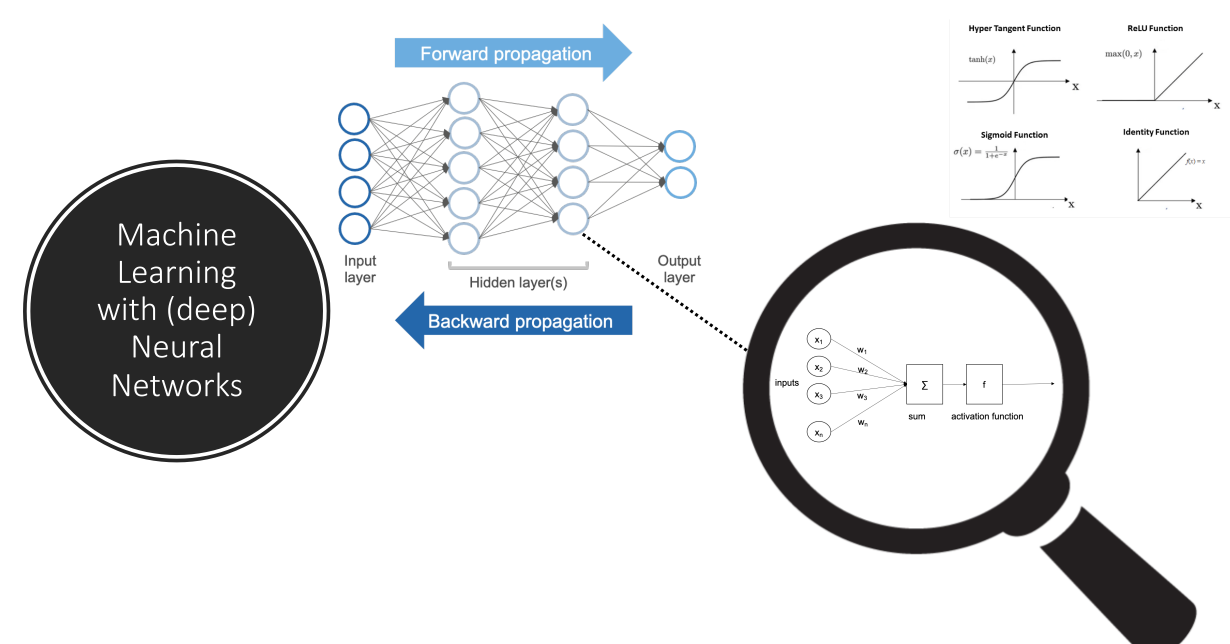
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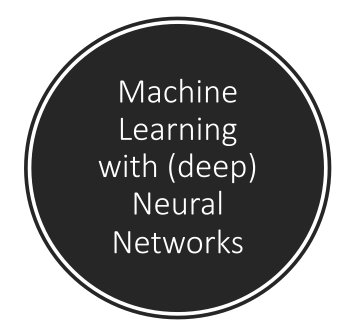
Deep Learning and GPU Programming Workshop @ LRZ - 16.5-19.5.2022

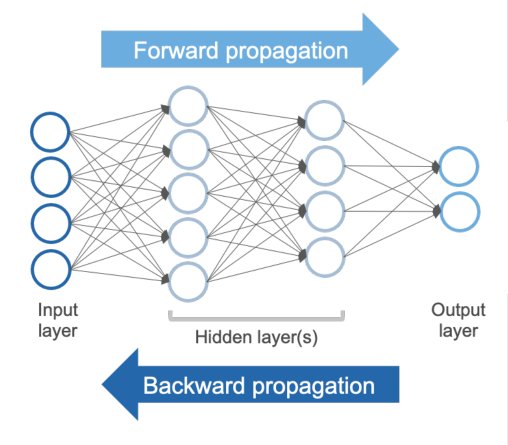


Machine Learning with (deep) Neural Networks









Loss function

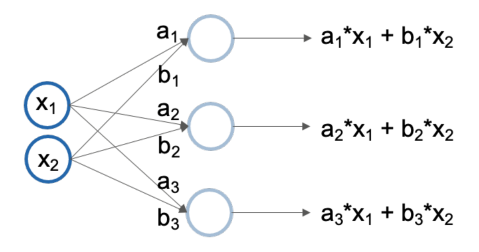
$$l = MSE = \frac{\sum_{i=1}^{n} (y_i - y_i^p)^2}{n}$$

Optimizer SGD

$$\theta_t \leftarrow \theta_{t-1} - n_t * g(\theta_t; B_t)$$

$$g(\theta_t; B_t) = \frac{1}{|B_t|} \sum_{z \in B_t} \nabla l(\theta_t; z)$$

Forward Operations



Matrix Multiplication Operation

$$\begin{pmatrix} a_1 & b_1 \\ a_2 & b_2 \\ a_3 & b_3 \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \end{pmatrix} = \begin{pmatrix} a_1^*x_1 + b_1^*x_2 \\ a_2^*x_1 + b_2^*x_2 \\ a_3^*x_1 + b_3^*x_2 \end{pmatrix}$$

$$\begin{pmatrix} a_1 & b_1 \\ a_2 & b_2 \\ a_3 & b_3 \end{pmatrix} \begin{pmatrix} x_1 & y_1 \\ x_2 & y_2 \end{pmatrix} = \begin{pmatrix} a_1 * x_1 + b_1 * x_2 & a_1 * y_1 + b_1 * y_2 \\ a_2 * x_1 + b_2 * x_2 & a_2 * y_1 + b_2 * y_2 \\ a_3 * x_1 + b_3 * x_2 & a_3 * y_1 + b_3 * y_2 \end{pmatrix}$$

batch of two inputs

Forward Operations

Convolutions as Matrix Multiplication

4 5 6 7 8 9 a b c j
d e f k
g h i l

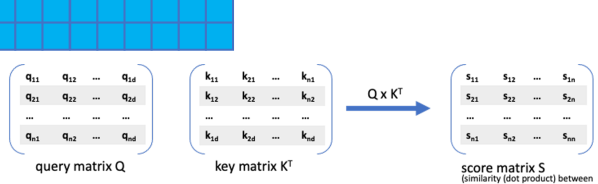
1 2 3 4 5 6 7 8 9

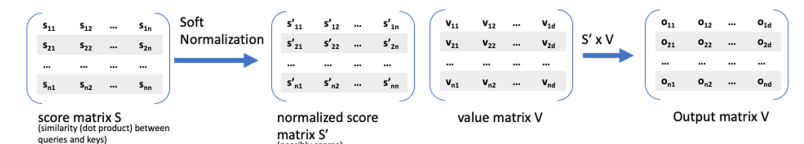
Duplication of elements =

Built of special matrices causes overhead

queries and keys)

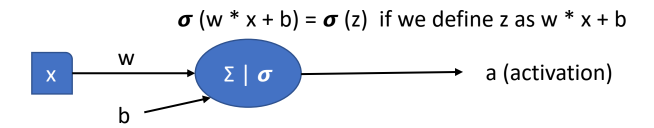
Attention Layers are also Matrix Multiplications





(possibly sparse)

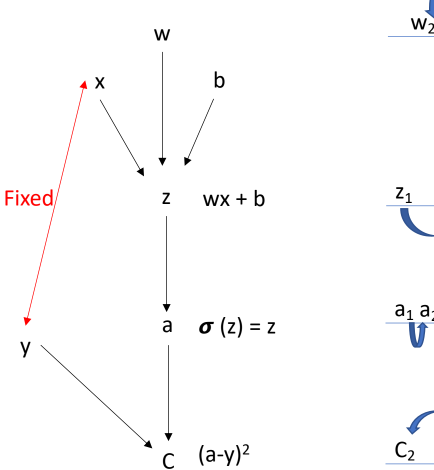
• Linear regression y = w * x + b (I.e., a NN of a single neuron, and identity, f(x) = x, as activation function)

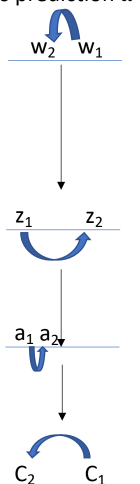


- Loss function defined as C = (a y)2
- How does C change with w and b variations?
 - compute the ratio at with C changes with changes in w and b
 - use this ratio to modify then w and b in order to move
 C towards a minimum

Computing the Gradient

Gradient with a single input, that generates prediction a





$$\frac{\partial c}{\partial w} = \frac{\partial z}{\partial w} \frac{\partial a}{\partial z} \frac{\partial c}{\partial a} = 2x(a - y)$$

$$\frac{\partial z}{\partial w} = x$$

$$\frac{\partial a}{\partial z} = 1$$

$$\frac{\partial c}{\partial a} = 2(a - y)$$

$$\frac{\partial c}{\partial b} = \frac{\partial z}{\partial b} \frac{\partial a}{\partial z} \frac{\partial c}{\partial a} = 2(a - y)$$

$$\frac{\partial z}{\partial b} = 1$$

$$\frac{\partial a}{\partial z} = 1$$

$$\frac{\partial c}{\partial z} = 2(a - y)$$

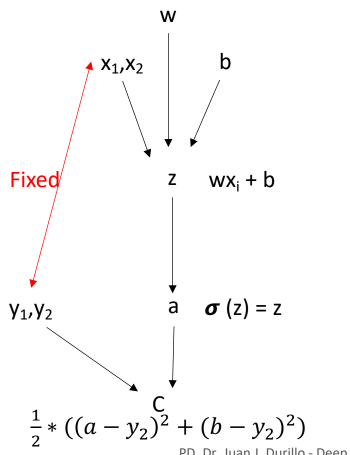
Gradient Vector

$$\begin{pmatrix} \frac{\partial C}{\partial w} \\ \frac{\partial C}{\partial b} \end{pmatrix} = \begin{pmatrix} 2x(a-y) \\ 2(a-y) \end{pmatrix}$$

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Computing the Gradient

Gradient with two inputs that generates predictions: *a* and *b*



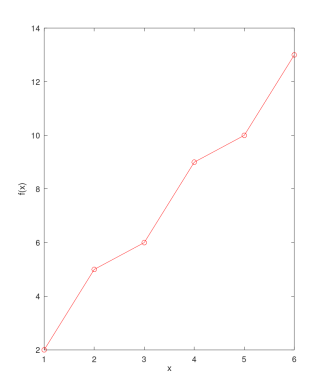
$$\frac{\partial C}{\partial w} = \frac{1}{2} * (2x(a - y_1) + 2x(b - y_2))$$

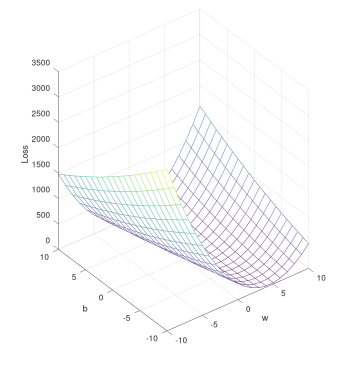
$$\frac{\partial C}{\partial b} = \frac{1}{2} * (2(a - y_1) + 2(b - y_2))$$

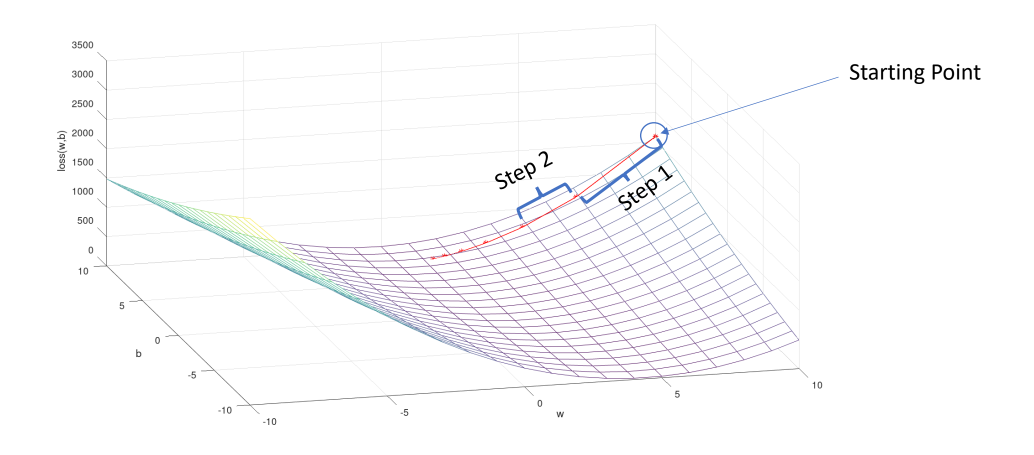
Gradient Vector

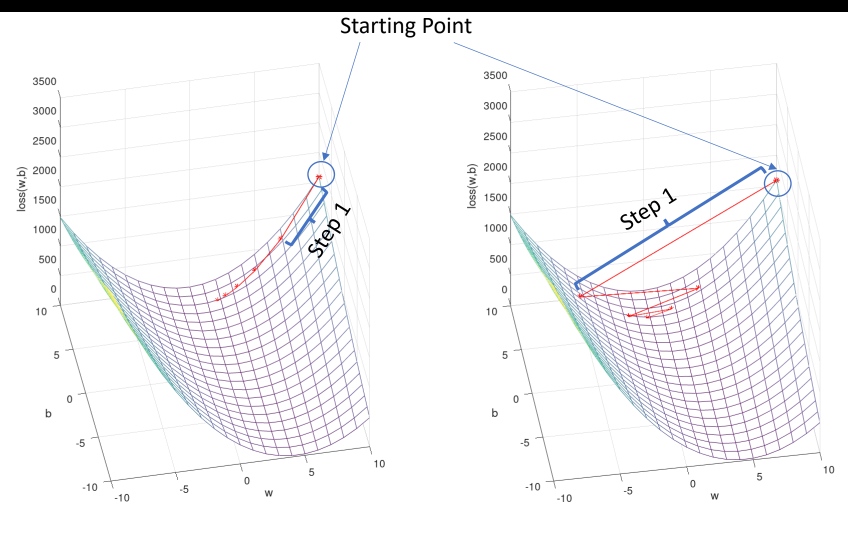
$$\begin{pmatrix} \frac{\partial C}{\partial w} \\ \frac{\partial C}{\partial b} \end{pmatrix} = \begin{pmatrix} \frac{1}{2} * (2x(a - y_1) + 2x(b - y_2)) \\ \frac{1}{2} * (2(a - y_1) + 2(b - y_2)) \end{pmatrix}$$

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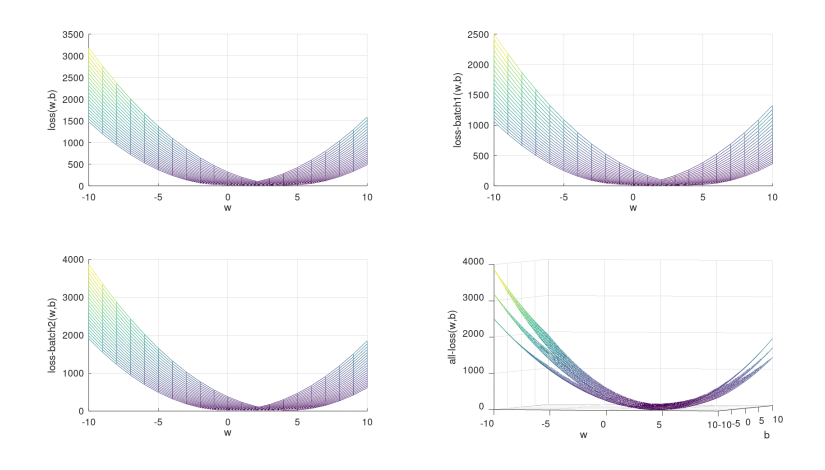


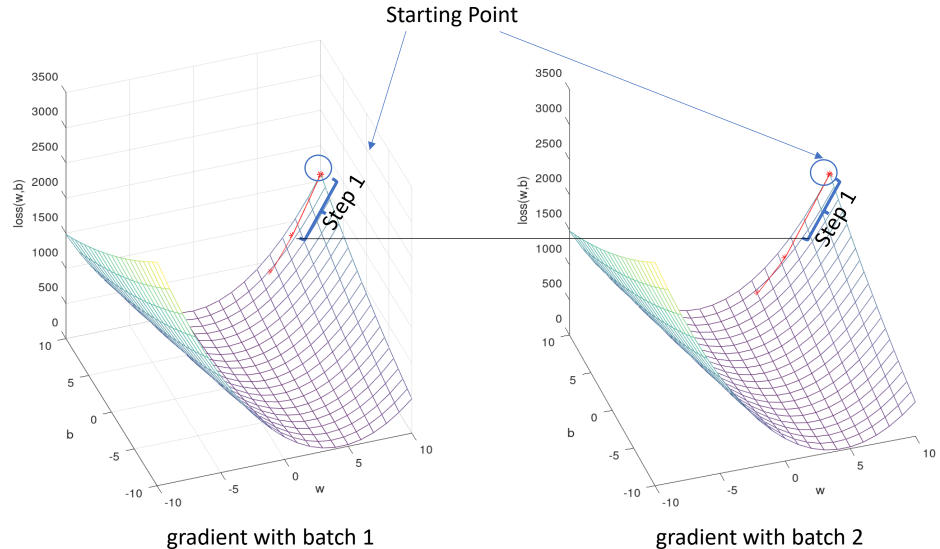






larger learning rate



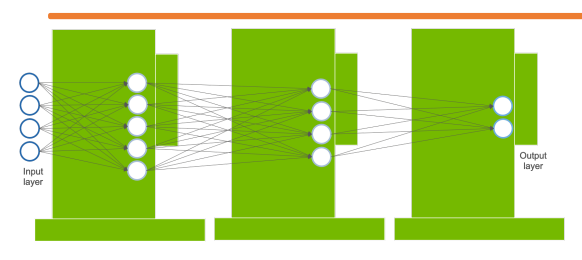


gradient with batch 1 PD. Dr. Juan J. Durillo - Deep Learning and GPU Programming Workshop @ CSC 10.5-13.5.2022



- Batch size implications
 - Smaller batches imply more steps per epoch:
 - More updates to weights --> More updates to the net
 - Smaller batches do not imply larger/smaller gradients

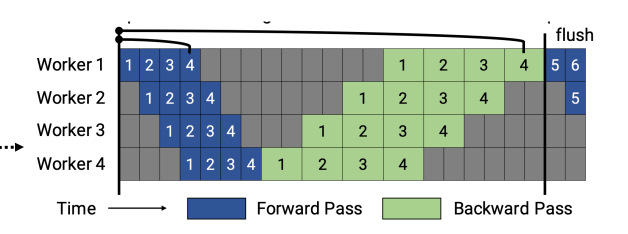
Parallel/Distributed ML Training



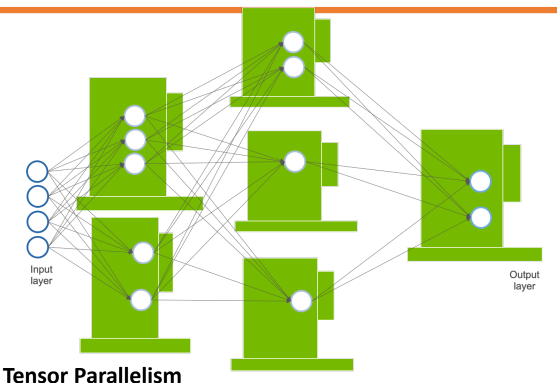
- 1. Model Parallelism: Memory usage and computation of a model distributed across devices Two main variants:
 - a) Pipeline parallelism
 - b) Tensor parallelism

Pipeline Model

- Complete layer per device
 - Weights stay within device
- Activations are communicated between GPUs
- Non efficient implementations may lead to inefficient usage of resources
 - Research area



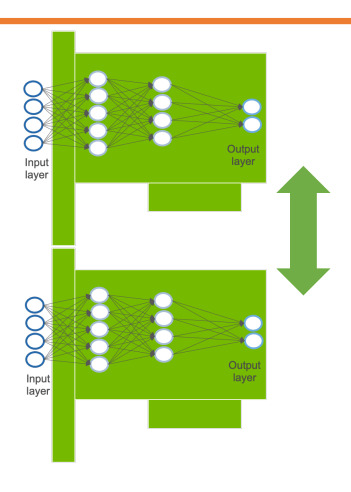
Parallel/Distributed ML Training



- 1. Model Parallelism: Memory usage and computation of a model distributed across devices Two main variants:
 - a) Pipeline parallelism
 - b) Tensor parallelism

- Tensor operations (e.g., computing a layer output) distributed across device
 - Allows larger, more computationally expensive models
- Activations are communicated between GPUs
- Further points for inefficiencies
 - A device might depend on the activations computed by more than one device PD. Dr. Juan J. Durillo Deep Learning and GPU Programming Workshop @ CSC 10.5-13.5.2022

Parallel/Distributed ML Training



- 2. Data Parallelism: Training mini-batch is split across devices
 - Model must fit into the memory of a single device
 - Weights are the same in each device
 - Gradients are communicated across all devices (all-to-all)