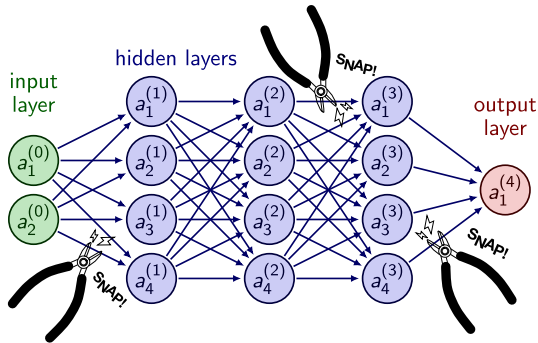


# Structure and Interpretation of Deep Neural Networks

Pavanakumar Mohanamuraly



हिरण्मये॑ न पात्रे॑ण सत्यस्यापि॑हितं मुखम् ।

तत्त्वं पू॑षन्नपावृ॑णु सत्यध॑र्माय दृ॒ष्टये॑ ॥ १५ ॥

*The door of the Truth is covered with a golden lid. Remove, O Sun (Nourisher), the covering, that I, the worshipper of the Truth may behold it.*

ॐ शान्तिः॑ शान्तिः॑ शान्तिः॑ ॥

# Deep Learning

- ▶ Machine learning deals with algorithms that can learn from data
- ▶ Deep learning is a specific kind of machine learning
- ▶ Consider the following
- ▶ Task  $T$  : Classification, Regression, Denoising, etc.
- ▶ Performance measure  $P$  : Measure of accuracy or performance of task  $T$  using the model
- ▶ Experience  $E$  : Dataset or test set used for training

*A computer program is said to learn from experience  $E$  with respect to some class of tasks  $T$  and performance measure  $P$ , if its performance at tasks in  $T$ , as measured by  $P$ , improves with experience  $E$ .*<sup>1</sup>

- ▶ Supervised learning : Labelled data
- ▶ Unsupervised learning : Raw data (denoising, clustering)

---

<sup>1</sup>Mitchell, T. M. (1997). Machine Learning. McGraw-Hill, New York

# Deep Neural Network

$$\mathbf{x}_{out} = g(\mathbf{x}_{in}) = \sigma(\mathbf{b} - \mathbf{A}\mathbf{x}_{in})$$

Efficient gradients from  
*back-propagation* (AD)

$$\mathbf{A} \leftarrow \mathbf{A} + \left( \frac{\partial g}{\partial \mathbf{A}} \right)^T \mathbf{x}_{out}$$

$$\mathbf{b} \leftarrow \mathbf{b} + \left( \frac{\partial g}{\partial \mathbf{b}} \right)^T \mathbf{x}_{out}$$

Deep combinatorics produces  
rich representations

Parameters optimised using  
**gradient-based** methods



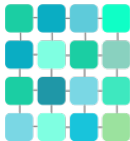
TEMPORAL/  
SEQUENCE



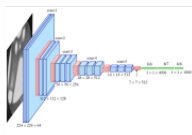
Have a nice day! :)



Recurrent neural  
network (RNN)



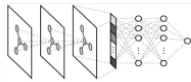
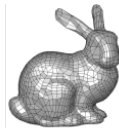
REGULAR  
TOPOLOGY



Convolutional neural  
network (CNN)



RELATIONAL DATA  
AND UNSTRUCTURED  
TOPOLOGY



Graph network  
(GNN/GCN)

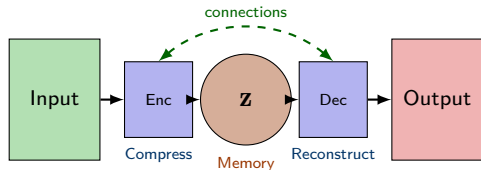
# Encoders: Memory Units of Deep Networks

**Key Insight:** Deep networks can be viewed as:

- ▶ **Encoder units** – store compressed representations (memory)
- ▶ **Connecting units** – transform and evolve these representations toward solutions

The *efficacy* of a network depends on:

1. Quality of encoded memories
2. Structure of connections between encoders



*Memory  $z$  captures essential features; connections govern information flow*

# Autoencoders: Learning Efficient Representations

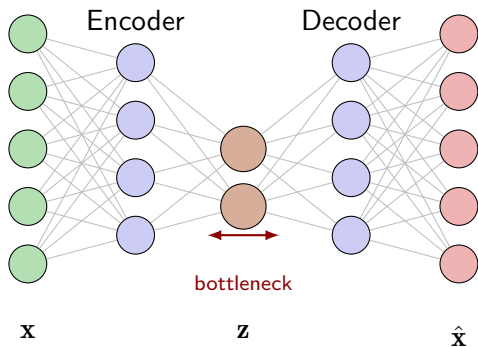
Encoder:  $\mathbf{z} = f_{\theta}(\mathbf{x})$

Decoder:  $\hat{\mathbf{x}} = g_{\phi}(\mathbf{z})$

Loss:  $\mathcal{L} = \|\mathbf{x} - \hat{\mathbf{x}}\|^2$

## Key Properties:

- ▶ *Bottleneck* forces compression  
 $\dim(\mathbf{z}) \ll \dim(\mathbf{x})$
- ▶ Learns *latent features* without supervision
- ▶ Variants: VAE, Sparse AE, Denoising AE



**Applications:** Dimensionality reduction, anomaly detection, generative models, feature learning for downstream tasks

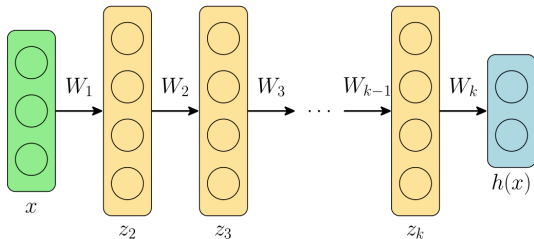
# Deep Feed-forward Network

Typical  $k$ -layer deep FF network

$$\mathbf{z}_1 = \mathbf{x}$$

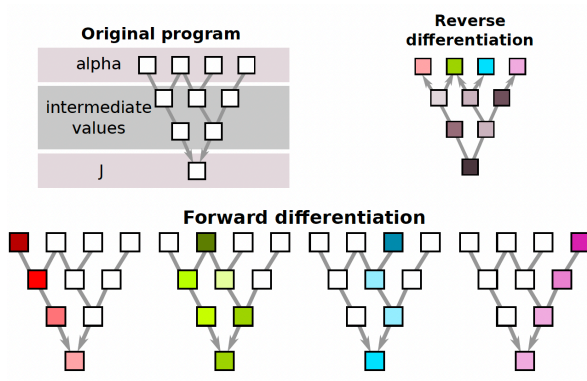
$$\mathbf{z}_{i+1} = \sigma(\mathbf{W}_i \mathbf{z}_i + \mathbf{b}_i), \quad i=1, \dots, k-1$$

$$\mathbf{h}(\mathbf{x}) = \mathbf{W}_k \mathbf{z}_k + \mathbf{b}_k$$



- ▶  $\mathbf{x}$  are the input features
- ▶  $\mathbf{z}_i$  are called hidden layers (intermediate outputs)
- ▶  $\mathbf{h}$  are the output features
- ▶  $k$  is the depth of the feedforward network

# Problem of Gradient Checkpointing



Reverse AD needs to restore memory states in the reverse order of their normal appearance

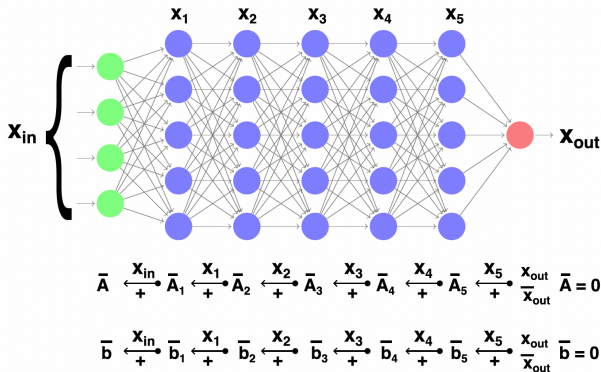


# Problem of Gradient Checkpointing

$$g(\mathbf{x}_{in}) := \mathbf{x}_{out} = \sigma(\mathbf{A}\mathbf{x}_{in} + \mathbf{b})$$

$$\begin{aligned}\bar{\mathbf{A}} &\leftarrow \bar{\mathbf{A}} + \left(\frac{\partial g}{\partial \mathbf{A}}\right)^T \bar{\mathbf{x}}_{out} \\ &= \bar{\mathbf{A}} + \left(\frac{\partial R}{\partial \mathbf{A}}\right)^T \left(\frac{\partial \sigma}{\partial R}\right)^T \bar{\mathbf{x}}_{out}\end{aligned}$$

$$\begin{aligned}\bar{\mathbf{b}} &\leftarrow \bar{\mathbf{b}} + \left(\frac{\partial g}{\partial \mathbf{b}}\right)^T \bar{\mathbf{x}}_{out} \\ &= \bar{\mathbf{b}} + \left(\frac{\partial R}{\partial \mathbf{b}}\right)^T \left(\frac{\partial \sigma}{\partial R}\right)^T \bar{\mathbf{x}}_{out}\end{aligned}$$

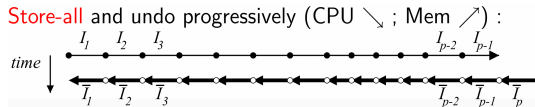


- Unsteady CFD adjoints-gradient
- Deep neural networks

# Checkpointing Strategy : The Two Extremes

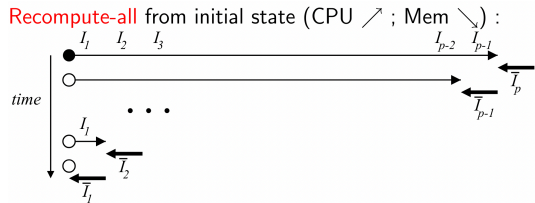
## Store All:

- ▶ Memory  $\propto T$  (tape length)
- ▶ Time:  $1 \times$  forward +  $1 \times$  reverse
- ▶ Prohibitive for large  $T$ !



## Recompute All:

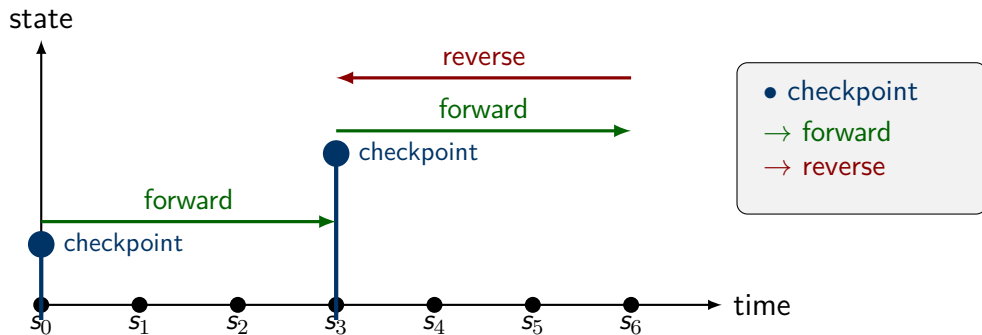
- ▶ Memory  $\propto R$  (state size)
- ▶ Time:  $O(n^2)$  – restart from  $s_0$  each time
- ▶ Prohibitive runtime!



Can we do better? Yes! – The REVOLVE Algorithm (Griewank, 1992)

# REVOLVE: Optimal Checkpointing Strategy

**Key Idea:** Use  $d$  snapshots (checkpoints) and allow  $t$  extra forward sweeps



- ▶ Save state at strategic checkpoints, recompute segments as needed
- ▶ Trade-off: More checkpoints  $\Rightarrow$  less recomputation (but more memory)
- ▶ **Question:** What is the *optimal* checkpoint placement?

# Griewank's Key Result : The Binomial Solution

With  $d$  snapshots and  $t$  extra forward sweeps, the *maximum* number of steps  $\eta$  that can be reversed is:

$$\eta(d, t) = \binom{d+t}{t} = \frac{(d+t)!}{d!t!}$$

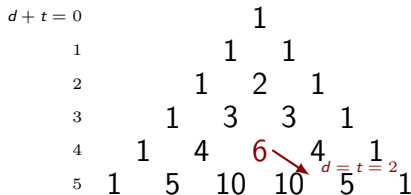
## Examples:

- ▶  $d = 3, t = 5 \Rightarrow \eta = \binom{8}{5} = 56$  steps
- ▶  $d = t = 12 \Rightarrow \eta \approx 10^6$  steps!

**Complexity grows logarithmically:**

$$d = t \approx \log_4(\eta)$$

## Pascal's Triangle Structure



$$\eta(d, t) = \eta(d-1, t) + \eta(d, t-1)$$

(Each entry = sum of two above)

# Treeverse Recursive Algorithm

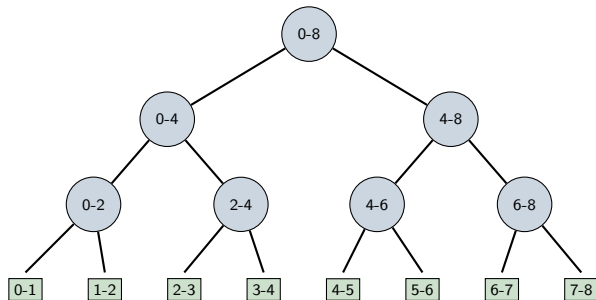
1. Take snapshot
2. Advance to midpoint
3. Reverse second half
4. Restore snapshot
5. Reverse first half

**Optimal partition:**

$$\kappa = \left\lceil \frac{\delta \cdot \sigma + \tau \cdot \phi}{\tau + \delta} \right\rceil$$

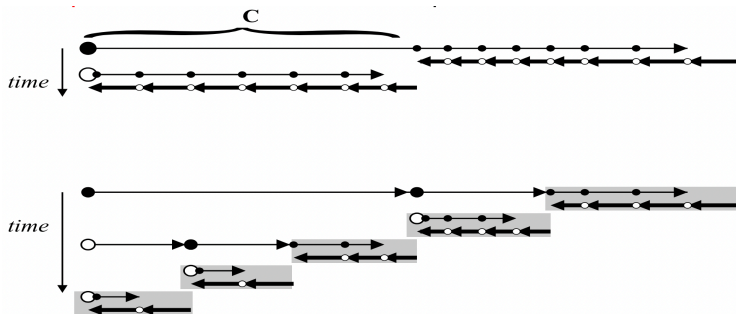
where,  $\delta$ =remaining snapshots,  $\tau$ =remaining sweeps

**Result:** Memory  $\sim O(d \cdot R)$ , Time  $\sim O((1 + t) \cdot W)$  where  $d + t \sim \log(\eta)$



Recursive call tree

# Binary Checkpointing Summary



- ▶ Use  $d$  snapshots and allow  $t$  extra forward sweeps
- ▶ **REVOLVE** (Griewank): optimal binomial partitioning  $\eta(d, t) = \binom{d+t}{t}$
- ▶ Memory and CPU overhead grow like  $\mathbf{O}(\log(\eta))$  – *logarithmic!*
- ▶ Enables adjoint computation for virtually **any problem size**

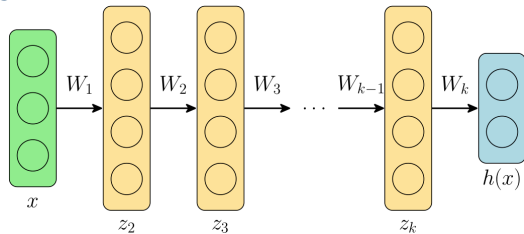
# Connection with implicit functions\*

Typical  $k$ -layer deep network

$$\mathbf{z}_1 = \mathbf{x}$$

$$\mathbf{z}_{i+1} = \sigma(\mathbf{W}_i \mathbf{z}_i + \mathbf{b}_i), \quad i=1, \dots, k-1$$

$$\mathbf{h}(\mathbf{x}) = \mathbf{W}_k \mathbf{z}_k + \mathbf{b}_k$$

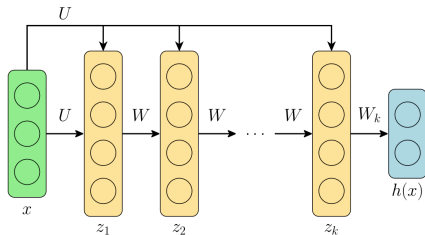


Consider same weight/bias

$$\mathbf{z}_1 = \mathbf{0}$$

$$\mathbf{z}_{i+1} = \sigma(\mathbf{W} \mathbf{z}_i + \mathbf{U} \mathbf{x} + \mathbf{b})$$

$$\mathbf{h}(\mathbf{x}) = \mathbf{W}_k \mathbf{z}_k + \mathbf{b}_k$$



For  $\infty$  layers with same weights we get a non-linear fixed-point

$$\mathbf{z}^* = \sigma(\mathbf{W} \mathbf{z}^* + \mathbf{U} \mathbf{x} + \mathbf{b}) \quad \text{or} \quad \mathbf{z} = f(\mathbf{z}, \mathbf{a})$$

\* *Deep Equilibrium Models*, Bai et. al., NeurIPS 2019.

# Implicit Functions and Attractive Fixed-points

- ▶ Christianson<sup>2</sup> in his seminal work shows that a fixed-point of the form

$$z := \Phi(z, x) \quad (1)$$

- ▶  $\Phi$  is well behaved iterative construction that converges to the value  $z_*$ , the adjoint-gradient only requires values from the last iteration

$$y := f(z_*, x) \quad (2)$$

- ▶ In BWD sweep, adjoint loop solves the adjoint FP equation

$$\bar{w} := \bar{w} \cdot \frac{\partial}{\partial z} \Phi(z_*, x) + \bar{z} \quad (3)$$

- ▶  $\bar{w}$  is returned by the adjoint of downstream computation of  $f$

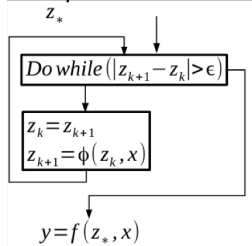
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<sup>2</sup>Reverse accumulation and attractive fixed points, OMS, vol. 3(4), 1992.

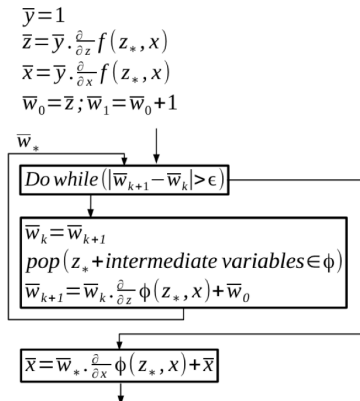


# Implicit Functions and Attractive Fixed-points<sup>3</sup>

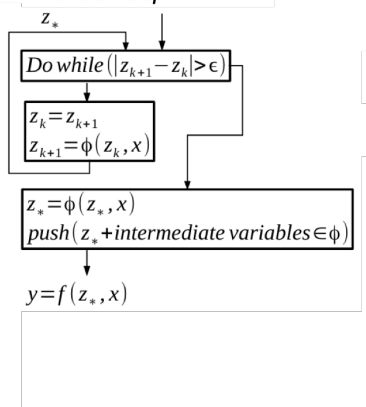
## Fixed-point iteration



## Backward Sweep



## Forward Sweep



<sup>3</sup>Implementation and measurements of an efficient Fixed Point Adjoint, A Taftaf, et. al., EUROGEN 2015

# Deep combinatorics?

## Strong connect between ODEs and Neural Networks<sup>4</sup>

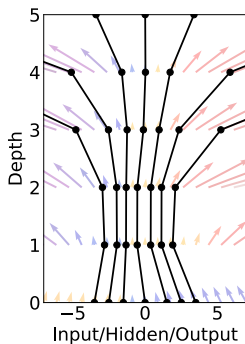
ResNet/RNN are sequence of transformations on hidden state  $\mathbf{h}$ ,

$$\mathbf{h}_{t+1} = \mathbf{h}_t + f(\mathbf{h}_t, \theta_t)$$

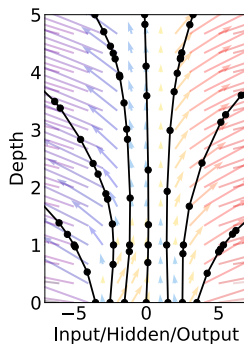
In the limit of  $\infty$  layers

$$\frac{d\mathbf{h}}{dt} = f(\mathbf{h}, t, \theta)$$

Residual Network



ODE Network



<sup>4</sup>Neural Ordinary Differential Equations, Chen et. al., NeurIPS 2018.

# Deep Network Training (Vanishing Gradients)

**Chain Rule in Deep Networks:** For  $n$ -layer network, gradient at layer 1:

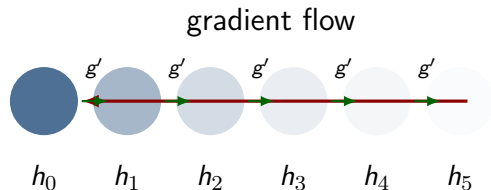
$$\frac{\partial \mathcal{L}}{\partial W_1} = \frac{\partial \mathcal{L}}{\partial h_n} \cdot \underbrace{g'_{n-1} \cdot g'_{n-2} \cdot \dots \cdot g'_1}_{n-1 \text{ terms}} \cdot x_0$$

## Analytical Example:

Let  $g'_i = \sigma'(\cdot)$  for sigmoid/tanh where  $|g'_i| \leq 0.25$

| Layers   | Gradient Scale                 |
|----------|--------------------------------|
| $n = 5$  | $(0.25)^4 \approx 0.004$       |
| $n = 10$ | $(0.25)^9 \approx 10^{-6}$     |
| $n = 20$ | $(0.25)^{19} \approx 10^{-12}$ |
| $n = 50$ | $(0.25)^{49} \approx 10^{-30}$ |

Gradients vanish exponentially!



Circle opacity  $\propto$  gradient magnitude

Early layers receive near-zero gradients

# Exploding Gradients: The Other Extreme

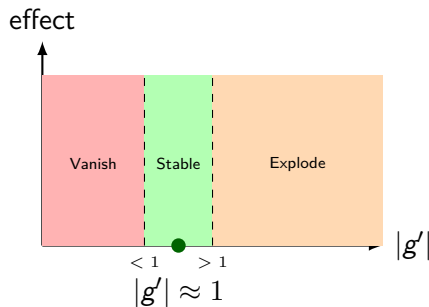
**When**  $|g'_i| > 1$ : Gradients grow exponentially! **Analytical Example:**

Let  $g'_i = 2$  (e.g., poorly initialized ReLU)

| Layers   | Gradient Scale                    |
|----------|-----------------------------------|
| $n = 5$  | $2^4 = 16$                        |
| $n = 10$ | $2^9 = 512$                       |
| $n = 20$ | $2^{19} \approx 5 \times 10^5$    |
| $n = 50$ | $2^{49} \approx 5 \times 10^{14}$ |

Causes NaN, training divergence!

**The Goldilocks Zone:**



**Goal:** Keep  $\prod_i |g'_i| \approx 1$

**Solution:** Careful weight initialization (Xavier/He) + architecture design (ResNets)

## Xavier<sup>5</sup> Initialisation - variance constant across layers

For layer  $l$ :  $y^{(l)} = W^{(l)} x^{(l-1)}$

**Variance propagation:**

$$\text{Var}(y^{(l)}) = n^{(l-1)} \cdot \text{Var}(W^{(l)}) \cdot \text{Var}(x^{(l-1)})$$

For  $\text{Var}(y^{(l)}) = \text{Var}(x^{(l-1)})$ , we need:

$$\text{Var}(W^{(l)}) = \frac{1}{n^{(l-1)}}$$

**Xavier (Glorot) Init:**

$$W \sim \mathcal{N}\left(0, \frac{2}{n_{in} + n_{out}}\right)$$

**He Init (for ReLU):**

ReLU zeros out half the values, so:

$$\text{Var}(W^{(l)}) = \frac{2}{n^{(l-1)}}$$

**Practical Rules:**

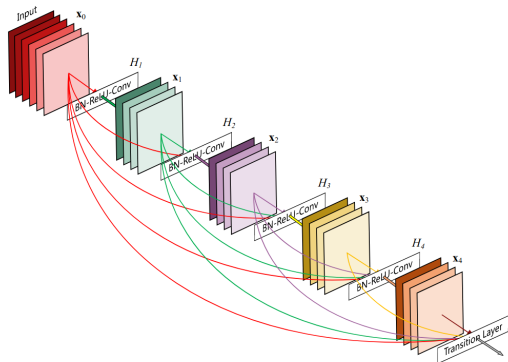
- ▶ **tanh/sigmoid:** Xavier
- ▶ **ReLU/Leaky ReLU:** He
- ▶ **SELU:** LeCun init

**Result:** Gradients stay  $\approx O(1)$  across all layers!

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<sup>5</sup> Understanding the difficulty of training deep feedforward neural networks, PMLR 9:249-256, 2010.

# Skip Connections to the Rescue<sup>6 7</sup>



- ▶ Skip connections one of the important innovations in DL
- ▶ Provide direct gradient paths, allowing gradients to flow more easily to earlier layers
- ▶ Makes optimization landscape smoother by allowing gradients to flow more easily during training
- ▶ DenseNet, ResNet, UNets, Transformers employ them

<sup>6</sup> *The Shattered Gradients Problem: If ResNets are the Answer, Then What is the Question?*, Veit et al., NIPS 2016.

<sup>7</sup> *Attention Is All You Need*, A Vaswani, et. al., 2017

# What is an Optimizer?

**Problem:** How do we update weights to reduce error?

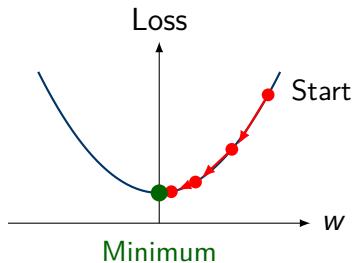
**Solution:** Use gradient descent!

- ▶ Compute gradient (slope) of loss
- ▶ Move weights in opposite direction
- ▶ Repeat until loss is small

**Update Rule:**

$$w_{new} = w_{old} - \eta \cdot \frac{\partial \text{Loss}}{\partial w}$$

where  $\eta$  is the **learning rate**



Each step moves toward lower loss

# SGD: Stochastic Gradient Descent

## The Simplest Optimizer

### Update Rule:

$$w = w - \eta \cdot \frac{\partial \text{Loss}}{\partial w}$$

**Pros:** Simple, low memory

**Cons:** Slow, sensitive to  $\eta$

**“Stochastic”** = uses mini-batches



# Adam: Adaptive Moment Estimation

## A Smarter Optimizer

Adapts learning rate per weight:

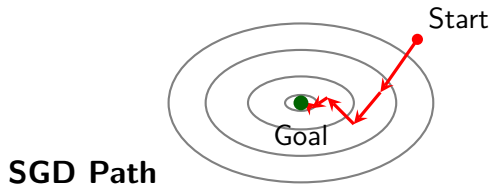
- ▶ Tracks **momentum**
- ▶ Tracks **velocity**
- ▶ Auto-adjusts step size

**Pros:** Fast, works out-of-box

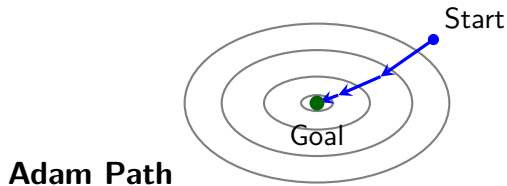
**Cons:** More memory

**Rule:** Start with Adam!

# SGD vs Adam: Visual Comparison



Zigzag path, many steps



Smoother path, fewer steps

Adam uses momentum to avoid zigzag behavior and converges faster in most cases

# Learning Rate ( $\eta$ ): The Most Important Hyperparameter

## Too Large:

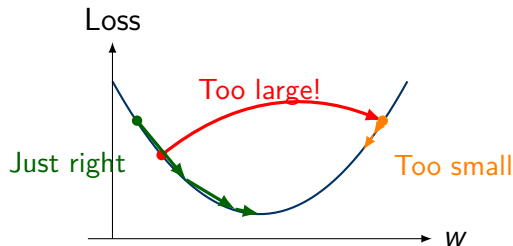
- ▶ Overshoots minimum
- ▶ Training diverges (loss  $\rightarrow \infty$ )

## Too Small:

- ▶ Very slow training
- ▶ May get stuck

## Just Right:

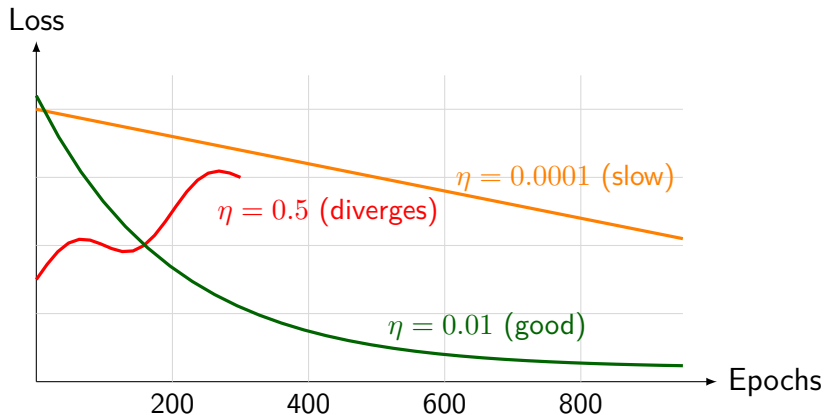
- ▶ Smooth convergence
- ▶ Reaches good solution



**Typical values:** SGD: 0.01–0.1    Adam: 0.001–0.0001

# Effect of Learning Rate on Training

## Training Loss vs Epochs for Different Learning Rates



**Good Learning Rate ( $\eta$ ):** Shows smooth, steady decrease in loss

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*O my mind, remember all that has been done. Remember – remember all that has been done.*

ॐ शा॒न्तिः शा॒न्तिः शा॒न्तिः ॥