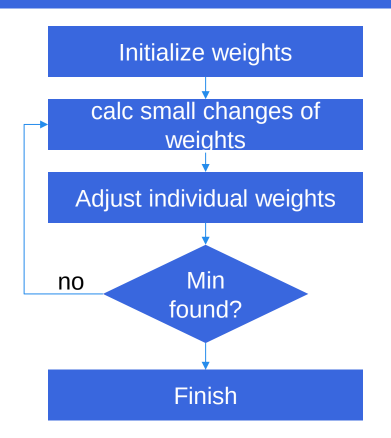
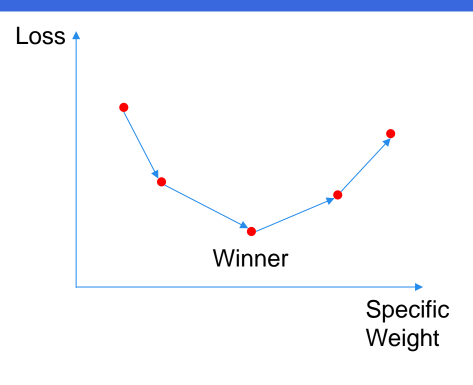
#### Overview

- During training weights of the model updated to minimize loss function
- But how? → Optimizer
- Calculates updates of weights based on Loss Function
- Brute force (check all combinations) → bad idea!
- Educated trial and error → good

**Gradient Descent** 



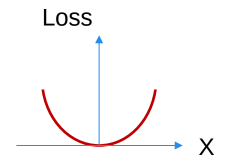


**Gradient Descent** 

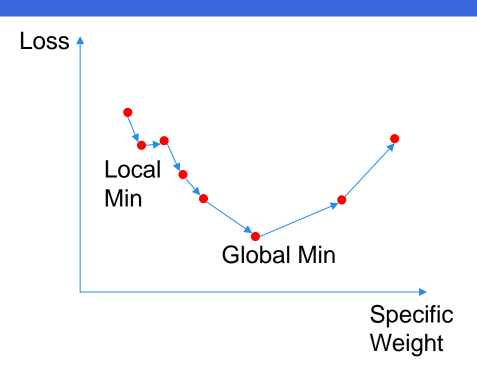
Problem: local minima

Solution:

convex loss function

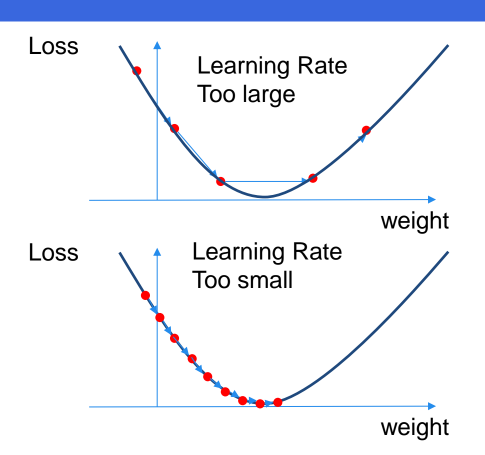


Learning rate



Learning Rate

- Size of weight changes
- High learning rate
  - Large steps
  - Risk of overshooting the minimum
- Low learning rate
  - Very precise
  - Time-consuming



Other Optimizers

#### Adagrad

- Adapts learning rate to features → learning rate = f(weights)
- Works well for sparse datasets
- Learning rate decreases with time and gets sometimes too small
- Adaprop, RMSprop supposed to solve this

#### Adam

- Adaptive momentum estimation
- Applies momentum → includes previous gradients into current gradient calculation
- Widespread

#### **More Optimizers**

Stochastic Gradient Descent, Batch gradient descent, ...