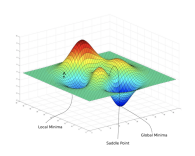
Optimization in Machine Learning

Mathematical Concepts: Conditions for optimality



Learning goals

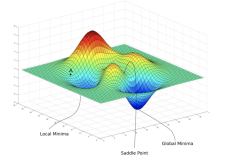
- Local and global
- First & second order conditions

DEFINITION LOCAL AND GLOBAL MINIMUM

Given $S \subseteq \mathbb{R}^d$, $f: S \to \mathbb{R}$:

- f has global minimum in $\mathbf{x}^* \in \mathcal{S}$, if $f(\mathbf{x}^*) \leq f(\mathbf{x})$ for all $\mathbf{x} \in \mathcal{S}$
- f has a **local minimum** in \mathbf{x}^* , if $f(\mathbf{x}^*) \leq f(\mathbf{x})$ for all $\mathbf{x} \in B_{\epsilon}(\mathbf{x}^*)$, with $B_{\epsilon}(\mathbf{x}^*) := {\mathbf{x} \in \mathcal{S} \mid ||\mathbf{x} \mathbf{x}^*|| < \epsilon}$ (" ϵ "-ball round \mathbf{x}^*).





Source (left): https://en.wikipedia.org/wiki/Maxima_and_minima.

Source (right): https://wngaw.github.io/linear-regression/.

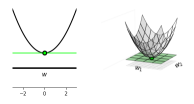
EXISTENCE OF OPTIMA

$$f: \mathcal{S} \to \mathbb{R}$$

- f continous:
 - A real-valued function f defined on a compact set must attain a minimum and a maximum (extreme value theorem).
- f not continuous:
 - In general no statement possible about existence of maximum/minimum.

FIRST ORDER CONDITION FOR OPTIMALITY

Let $f \in C^1$. **Observation:** At a local minimum (for an interior point) 1st order Taylor series approx is perfectly flat; 1st order derivs are 0.



(Strictly) convex functions (left: univariate; right: multivariate) with unique local minimum, which is the global one. Tangent (hyperplane) is perfectly flat at the optimum.

Source: Watt, 2020, Machine Learning Refined.

FIRST ORDER CONDITION FOR OPTIMALITY

At every (interior) local minimum \mathbf{x}^* the first derivative is necessarily always zero; it is therefore called **first-order** or **necessary** condition.

• First-order condition (univariate): Let $\mathbf{x}^* \in \mathbb{R}$ be a local minimum of f. Then:

$$f'(\mathbf{x}^*) = 0$$

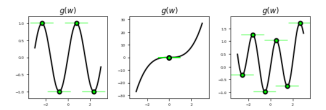
• First-order condition (multivariate): Let $\mathbf{x}^* \in \mathbb{R}^d$ be a local minimum of f. Then:

$$\nabla f(\mathbf{x}^*) = (0, 0, ..., 0)^{\top}$$

The points at which the first order derivative is zero are called **stationary points**.

FIRST ORDER CONDITION FOR OPTIMALITY

The condition is **not sufficient**: Not every stationary point $(\nabla f(\mathbf{x}) = 0)$ is a local minimum.



Left: Four points fulfill the necessary conditions; but two of the points are local maxima (not minima). Middle: One point fulfills the necessary condition, but is not a local optimum. Right: Multiple local minima and maxima.

Source: Watt, 2020, Machine Learning Refined.

SECOND ORDER CONDITION FOR OPTIMALITY

Let $f \in C^2$. If the function is locally convex, so:

• Second-order condition (univariate): A stationary point $x^* \in \mathcal{S} \subseteq \mathbb{R}$ fulfills

$$f''(x^*) > 0.$$

• Second-order condition (multivariate): A stationary point $\mathbf{x}^* \in \mathcal{S} \subseteq \mathbb{R}^d$ fulfills

 $\nabla^2 f(\mathbf{x}^*)$ is positive definite

(all EVs positive), hence curvature is positive in all directions.

Then the second-order condition is **sufficient** to prove a local minimum.

CONDITIONS FOR OPTIMALITY AND CONVEXITY

Let $f: \mathcal{S} \to \mathbb{R}$ be convex on convex set \mathcal{S} . Then the following holds:

- Any local minimum is also global minimum
- If f strictly convex, f has exactly one local minimum which is also unique global minimum on S

CONDITIONS FOR OPTIMALITY AND CONVEXITY

Def.: Saddle point

- all gradients of x are zero but still, x is no optimum
- Hessian is indefinite

