

#### MSML610: Advanced Machine Learning

## **Numerical Optimization**

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References:

# **Optimization** / numerical methods

Optimization / numerical methods

#### **Unconstrained Optimization**

- Optimization without any restrictions on variable values
- Goal: minimize f(x) where  $x \in \mathbb{R}^n$
- First-order condition:  $\nabla f(x) = 0$
- Second-order condition uses the Hessian  $\nabla^2 f(x)$
- Common in training ML models (e.g., logistic regression)

#### **Gradient Descent**

- Iterative optimization using update:  $x_{t+1} = x_t \eta \nabla f(x_t)$
- Step size  $\eta$  (learning rate) controls convergence
- Simple and widely used for differentiable functions
- Converges slowly near saddle points or with bad conditioning

# Stochastic Gradient Descent (SGD)

- Approximates gradient using a mini-batch or single sample
- $x_{t+1} = x_t \eta \nabla f_i(x_t)$  for sample i
- Introduces noise, enabling escape from saddle points
- Key algorithm in training deep neural networks

#### **Convex Optimization**

- Convex function:  $f(\lambda x + (1 \lambda)y) \le \lambda f(x) + (1 \lambda)f(y)$
- Global optimum is also a local optimum
- Efficient and stable algorithms exist (e.g., interior point)
- Underpins SVMs, LASSO, ridge regression

### **Constrained Optimization**

- Optimization with equality and/or inequality constraints
- Form: minimize f(x) s.t.  $g_i(x) \le 0$ ,  $h_i(x) = 0$
- Solved using Lagrange multipliers and KKT conditions
- Relevant for resource allocation, fairness, and policy optimization

#### **Newton's Method**

- Uses second-order information:  $x_{t+1} = x_t [\nabla^2 f(x_t)]^{-1} \nabla f(x_t)$
- Quadratic convergence near optimum
- Requires computing and inverting Hessian, expensive for large problems
- Used in logistic regression and classical ML

#### **Quasi-Newton Methods**

- Approximate Hessians to reduce computational cost
- Example: BFGS, L-BFGS (limited memory version)
- Efficient for medium-scale optimization problems
- Widely used in ML libraries (e.g., scipy.optimize)

## **Line Search and Trust Region Methods**

- Line search: choose step size  $\eta$  minimizing  $f(x \eta \nabla f(x))$
- Trust region: approximate f locally and restrict step size
- Both improve convergence of gradient-based methods
- Essential in practical solvers

### **Numerical Linear Algebra**

- Core to solving optimization problems (e.g., solving Ax = b)
- Includes LU/QR decomposition, matrix inversion, eigenvalue problems
- Precision and conditioning affect stability
- Enables efficient implementation of ML algorithms

### **Regularization Techniques**

- Modify objective to improve generalization and numerical stability
- Examples:  $L_2$  (ridge),  $L_1$  (lasso)
- Encourages sparsity, reduces overfitting
- Important in ill-posed or high-dimensional problems

### **Duality**

- Every constrained problem has an associated dual problem
- Dual variables correspond to Lagrange multipliers
- Strong duality: primal = dual optimum under certain conditions
- Used in SVMs, variational inference, and Lagrangian relaxation

## **Backtracking and Adaptive Step Sizes**

- Adjust learning rate based on local curvature or function decrease
- Backtracking line search reduces step size until sufficient decrease
- Adaptive methods include AdaGrad, RMSProp, Adam

#### **Coordinate Descent**

- Optimizes one variable at a time while fixing others
- Efficient for high-dimensional sparse problems
- ullet Common in LASSO and logistic regression with  $L_1$  penalty

### **Conjugate Gradient Method**

- Iterative method for large symmetric positive definite systems
- Avoids matrix inversion; uses conjugate directions
- Preferred for solving large-scale linear problems in ML

#### **Eigenvalue and SVD Computation**

- Critical in PCA, spectral methods, kernel methods
- Numerical methods include power iteration, Lanczos algorithm
- SVD:  $A = U\Sigma V^T$  decomposes data into orthogonal components

#### **Automatic Differentiation**

- Programmatic computation of exact derivatives
- Used in backpropagation for deep learning
- Enables gradient-based optimization in arbitrary computational graphs

## **Numerical Stability and Conditioning**

- Measures sensitivity of output to input perturbations
- Poor conditioning leads to inaccurate results
- Matrix condition number:  $\kappa(A) = ||A|| ||A^{-1}||$
- Influences algorithm choice and precision handling

### **Optimization for Non-Smooth Functions**

- Non-differentiable points (e.g., ReLU, hinge loss)
- Use subgradients or proximal methods
- Important in sparse modeling, SVMs, and robust ML

### **Metaheuristic Algorithms**

- Heuristic search methods: gradient-free and global
- Examples: genetic algorithms, simulated annealing, particle swarm
- Used in hyperparameter tuning and combinatorial optimization

### **Convex Relaxation and Approximation**

- Replace hard non-convex problems with convex surrogates
- Example: relax integer programming to continuous space
- Often used in sparse recovery, graphical models, and ML pipelines