OCS Hints for Questions

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 $March\ 23,\ 2017$

Derivations

Die Antworten sind teilweise unvollständig, einerseits, weil er die Antworten als "Eh Klar" abgestempelt hat, anderer seits weil er so schnell durchging, dass ein Mitschreiben nicht mehr möglich war.

1. What is the definition of a general mathematical optimization Problem. Give an example and explain the notion of an objective function, a con- straint set, an optimal solution and the definition of the level sets of a function.

Draw level lines and arrows

- objective function is the function we want to minimize
- constraint set is a set of functions
- optimal solution: find $f(x^*) \leq f(x), \forall x \in X$
- level set: compareable to level lines of terrain, convex function => convex level set (but there are non convex fct with convex level sets),
- 2. Explain nonlinear programming, linear programming, quadratic program- ming, convex programming and give examples. What is the definition of a convex set and a convex function? Give examples for convex sets and convex functions.
 - Linear: Objective Function and Constraints may only be linear $min\ c^Tx, s.t.\ Ax \leq b, x \geq 0$ Polynomial solvable
 - Non Linear: Objective Function and Constriants may be non linear $min \frac{1}{2}x^TQx + c^Tx$, s.t. $Ax \le b$, Ex = dQ symmetrical and pos. definite, polynomial solvable
 - Quadratic: objective function is quadratic, constraints are linear $min_{x\in\mathbb{R}} f_0(x)$ (objective), $s.t. \ f_i(x) \leq i = 0..m$ (contraints) polynomial time
 - convex set: $\alpha x + (1 \alpha)y \ in X, \forall x, y \in X, \alpha \in [0, 1]$
 - convex fct: $f(\alpha x + (1 \alpha)y) \le \alpha f(x) + (1 \alpha)f(y), \forall x, y \in X, \alpha \in [0, 1]$
- 3. What is the difference between local and global minima. Give examples. Give the first order necessary condition of optimality and prove it. What is the second order necessary condition of optimality? Show that for differentiable convex functions, the first order necessary condition of optimality becomes sufficient.
 - When hessian is strictly positive, it is a strict global maximum
 - unconst Local minimum: $f(x^*) \leq f(x), \forall x \text{ with } ||x-x^*|| \leq \varepsilon$
 - unconst global minimum: $f(x^*) \leq f(x), \forall x \in \mathbb{R}$

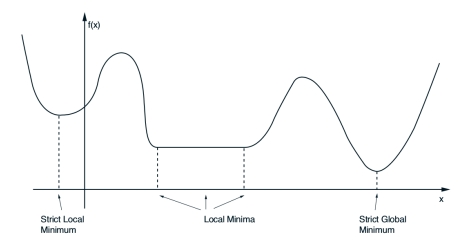


Figure 1: Local/Global minimas

- 4. Discuss the optimality conditions for a quadratic optimization problem of the form $\frac{1}{2}\min_x x'Qx b'x$. When is this problem convex and what does convexity imply? Give a simple example in 2D showing different realizations of Q.
 - If positive and negative Eigenvalues, we can not define convexity
 - First order necessessary optimality condition: $\nabla f(x^*) = 0$
 - Second order necesses sary optimality condition: $\nabla^2 f(x^*)$ is positive semi definite

Quadratic function (1)

► Consider the quadratic minimization problem

$$\min_{x} f(x) = \frac{1}{2}x'Qx - b'x$$

- ▶ Q is a symmetric $n \times n$ matrix and b is a $n \times 1$ vector
- ▶ If x* is a local minimum it must satisfy

$$\nabla f(x^*) = Qx^* - b = 0, \quad \nabla^2 f(x^*) = Q \ge 0$$

- ▶ $Q \ge 0$ implies that f is convex, and hence the necessary conditions become sufficient
- \triangleright Q \geq 0 implies that f does not have local minima
- ▶ If Q > 0 then $x^* = Q^{-1}b$ is the unique global minimum
- If Q ≥ 0 but not invertible than either no solutions or infinitely many solutions

Figure 2: Different scenarios for Q

- 5. What is a descent direction. Draw a simple example explaining the properties of a descent direction. Give the general form of a gradient method and show that $d^k = -D^k \nabla f(x^k)$ with D^k symmetric and positive definite is a descent direction.
 - Descent direction: angle of step and derivation direction $< 90^{\circ}$
 - General form of gradient method:
 - 1. Choose an initial vector $x^0 \in \mathbb{R}^n$
 - 2. Choose a descent direction d^k that satisfies $\nabla f(x^k)'d^k < 0$
 - 3. Choose a positive step size α^k
 - 4. Compute the new vector as

$$x^{k+1} = x^k + \alpha^k d^k$$

5. Set k = k + 1 and goto 2

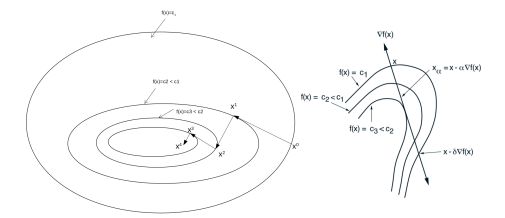


Figure 3: Simple descent direction

6. Give three different standard choices for descent directions based on choos- ing the scaling matrix D^k and discuss their numerical performance. What is the Armijo step size selection rule. Draw an example explaining the set of acceptable step sizes.

$$d^k = -D^k \nabla f(x^k)$$

- Identity: $D^k = I$, = Gradient descent, zig zagging problem, very bad on Rosenbrock Fct
- Hessian: $D^k = \nabla^2 f(x^k)$, = Newtons method, very fast convergence, very good on rosenbrock, unstable in despite of initial values (may diverge or find local maxima instead of minima), con: calculation of inverse of hessian very expensive in large networks
- Diagonal Hessian (approximation of Newton): $d_i^k \approx \left(\frac{\partial^2 f(x^k)}{(\partial x_i)^2}\right)^{-1}$, very bad performance on Rosenbrock,
- Gauss Newton method: Too complicated to remember, replace D^k with non linear least square problem, even better performance on rosenbrock then newton, con: again calculation of inverse, but not of hessian

• Step size α :

- Minimization rule: choose α such that $f(x+\alpha d)$ is minimized along d. Hard if f is complicated
- Limited minimization rule: iterative: start small and increase size of α until f(x) is bigger then before, then choose the previous. Easy to implement
- **Armijo rule:** it is not sufficient that $f(x^{k+1}) < f(x^k)$, thus, the step sizes $\beta^m s$ for m = 0, 1, ... are chosen such that the energy decrease is sufficiently large (dependent on derivation of f(x), formula too complicated), or graphical:

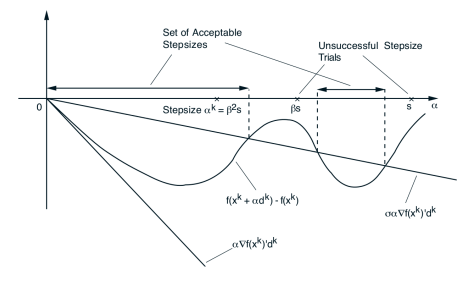


Figure 4: Graphical representation of the idea of Armijo

- 7. What is a Lipschitz continuous gradient and what is the descent lemma. Give the proof of the descent lemma.
 - there exists a definite real number such that, for every pair of points on the graph of this function, the absolute value of the slope of the line connecting them is not greater than this real number
 - (There is something missing here)
- 8. What is a rate of convergence? Explain linear, superlinear, and sublinear convergence and give examples.

 - Linear: $\limsup_{k\to\infty} \frac{e(x^{k+1})}{e(x^k)} \le \beta$ (blue line) superlinear: $\limsup_{k\to\infty} \frac{e(x^{k+1})}{e(x^k)^p} < \infty$ (red line)

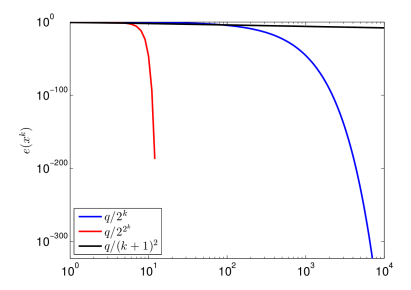


Figure 5: Graphical representation of linear, superinear and sublinear convergence

- 9. Show that the plain form of Newton's method can be derived from a second order Taylor approximation of the objective function. Show that Newton's method is invariant with respect to an affine change of the coordinate system.
 - $\tilde{g}(x, x^k) = g(x^k) + \nabla g(x^k)'(x x^k)$
 - is affine: because the derivation of the function is independent to a move of constants?!?!?
- 10. What are linear (and nonlinear) least squares problems. Give an example. What is the Gauss-Newton method and what is its relation to Newton's method? **Linear**:
 - pointcloud, best fitting by polynomial equations
 - Solve least square problem to find optimal parameters
 - $\frac{1}{2}||Ax z||^2$

Non-Linear:

- Measure distance to beacons to get our own unknwn location
- non linear least squares problem
- $min_x \frac{1}{2} \sum_{i=1}^{m} (d_i \sqrt{(x_i p_1^i)^2 + (x_2 p_2^i)^2})^2$

Gauss-Newton:

- Uses $(\nabla g(x^k)\nabla g(x^k)')^{-1}$ instead of hessian
- Approximates Current point with parabola and minimizes this subproblem (as plain Newton)

(check this shit out)

- 11. What is a Kalman filter. How does it relate to an optimization problem? What is an extended Kalman filter?
 - incremental of gauss newton incremental growing least squares estimate
 - example watertank: many measurements with noise a very good and fast convergence to correct level is reached
 - extended Kalman Filter: input data behaves according to a function
- 12. What is the lower bound of first order methods on quadratic problems? What is an optimal algorithm for quadratic problems?

 - ullet Q positive semidefinite: not motivated to write formula
 - Best method: conjugate gradient method (by Polyak) see next question
- 13. Write down the conjugate gradients (CG) method and specialize the algorithm for solving a least squares problem of the form $\frac{1}{2}\min_x x'Qx b'x$. What is the relation to solving linear system of equations?
 - Motivation: converge faster the GD but avoid Newton overhead
 - Q-conjugate if: $d^iQd^j=0, \forall i,j$ with $i\neq j$
 - Algorithm: Use Gram-Schmidt to find conjugate direction, calculate new search direction (easy as all but one coefficient are zero), choose α^k by minimization method, algorithm terminates after at most n steps.

(I think this is the algorithm where every single dimension is differenciated and optimized - hence the n termination)

- 14. Explain the difference between the heavy-ball algorithm and Nesterov's algorithm? What are the rates of convergence of those algorithms on strongly convex problems?
 - Heavy-ball: Idea is like in physics: a ball uses its momentum it gained beforehand to overcome small increases or flat areas of its way
 - \bullet Problem: function needs to be strongly $\mu>0$ convex and twice continously differentiable
 - Nesterov overcomes the twice diff. and the $\mu > 0$ problem by a dynamic choice of overrelaxation param $\beta^k = \frac{t_k 1}{t_k + 1} \to 1$, gradient is evaluated at extrapolated point
 - Both algorithms are optimal

- ullet HB is optimal like the Q positive semidefinite optimality, Nesterov also yields linear convergence rate on strongly convex sets
- 15. Give an example showing the necessary optimality condition for minimizing a differentiable function over a convex set. Why does it fail in case the feasible set is non-convex?
 - the gradient $\nabla f(x^*)$ makes an angle ≤ 90 in all feasable points
 - this condition is in general not reachable

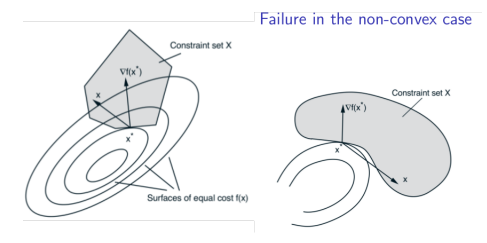


Figure 6: Graphical representation of convex and non-convex set

- 16. What is a projection on a convex set? Give the optimality condition and specialize the condition to the case where the convex set is a subspace. Tell what are the properties of a subspace.
 - z is a fixed vector, find vector x^* in a closed convex set X
 - $min_x f(x) = ||x z||^2$
- 17. What is a feasible direction? Give an example. What is the general form of a feasible direction method? Also give an alternative form of the feasible direction based on a feasible vector \bar{x} .

middle/end of pages slide 10 - start in interior and just take small steps -> we can ignore constraint under these conditions

- Given a feasible vector x, a feasible direction at x is a vector d such that the vector $x + \alpha d$ is feasible for all sufficiently small $\alpha > 0$.
- a feasable method generates starts at x^0 and generates multiple such points x^{k+1}

- 18. Explain the conditional gradient method and the projected gradient method. What is different? For both methods draw a simple example showing how the feasible directions are computed.
 - Conditional gradient solves subproblem with linear cost, gradient projection method solves quadratic cost fct
 - The conditional gradient method generates the point \overline{x}^k by finding a feasible point which is furthest way from x^k along the negative gradient direction $-\nabla f(x^k)$.

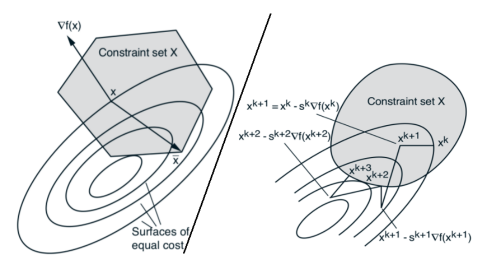


Figure 7: Graphical representation of conditional (left) and projective (right) method

- 19. What is the affine scaling method for solving an equality constrained LP? Show how the LP is solved based on solving a sequence of linearly constrained quadratic programs. Why can the inequality constraint be skipped?
 - iterative method $x^{k+1} = x^k + \alpha^k (H^k)^{-1}$ (big AHA formula)
 - affine scaling: choose $H^k=(X^k)^{-2}, \ X^k=diag(x_1,...,x_n)$ leads to $y^{k+1}=y^k+\alpha^k(AX^kA')^{-1}b, \ \alpha^k$ ensures $x^{k+1}>0$
- 20. What is the Lagrange multiplier theorem for equality constrained optimization problems? Draw a simple example and explain why the gradients of the constraint functions need to be linearly independent.
 - Interpretation 1: The gradient of the cost function $\nabla f(x^*)$ belongs to the subspace spanned by the gradients of the constraint functions $\nabla h_i(x^*)$
 - Interpretation 2: The cost gradient $\nabla f(x^*)$ is orthogonal to the subspace of first order feasible directions

- for failure see figure 8. The Eigenvectors are lineary dependent, we loose one dimension and thus we can not optimize the problem (at least I think so)
- 21. Show how to solve the projection problem: $min_x \frac{1}{2}||x-y||^2$, write down the Lagrangian, give the KKT conditions and show how the problem is solved.
- 22. Show how to compute the projection onto a half space: $min_x \frac{1}{2}||x-y||^2 \text{ s.t. } a^Tx=b$. Write down the Lagrangian, give the KKT conditions and show how the problem is solved.

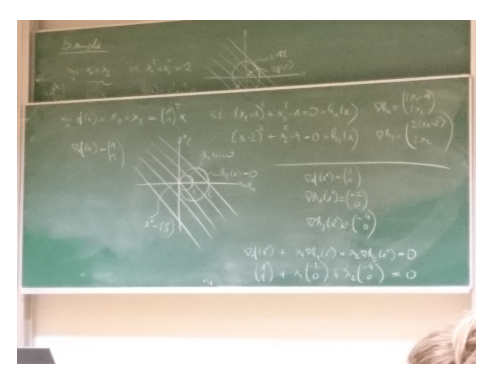


Figure 8: Example1, 24.01.2017



Figure 9: Example 2, 24.01.2017