# An introduction to optimization for machine learning

# Rodolphe Le Riche<sup>1</sup>, Dédji Brian Whannou<sup>2</sup>, Espéran Padonou<sup>3</sup>

<sup>1</sup> CNRS LIMOS at Mines Saint-Etienne, France

<sup>2</sup> KPMG France

<sup>3</sup> Fondation Vallet

July 2021

Ecole d'Eté en Intelligence Artificielle fondation Vallet Cotonou, Bénin



## Course outline

### An introduction to optimization for machine learning

- Introduction
  - Objectives, acknoledgements
  - Optimization problem formulation
  - Examples of optimization usages
  - Basic mathematical concepts for optimization
- Steepest descent algorithm
  - Fixed step steepest descent algorithm
  - Line search
- Improved gradient based searches
  - Search directions for acceleration
  - A word about constraints
  - Making it more global: restarts
- 4 Application to neural network5 Bibliography



## Objectives of this course

- Provides basic concepts for numerical optimization
- for an audience interested in machine learning
- with a background corresponding to 1 year after high school
- through examples coded in R/python from scratch.
- Limitation: the algorithms are not exactly those used in state-of-the-art deep learning, but the main concepts will be presented.

## Bibliographical references for the class

#### This course is based on

- [Ravikumar and Singh, 2017]: a detailed up-to-date presentation of the main convex optimization algorithms for machine learning (level end of undergraduate, bac +3)
- [Minoux, 2008]: a classic textbook for optimization, written before the ML trend but still useful (level end of undergraduate / bac+3)
- [Bishop, 2006]: a reference book for machine learning with some pages on optimization (level end of undergraduate / bac+3)
- [Schmidt et al., 2007] : L1 regularization techniques (research article)
- [Sun, 2019]: review of optimization methods for tuning neural nets, gradient backpropagation (research article)

The content of these references will be simplified for this class.

# Optimization = a quantitative formulation of decision

Optimization is a<sup>1</sup> way of mathematically modeling decision.

$$\min_{x \in \mathcal{S}} f(x)$$



- x vector of decision parameters (variables):
   dimensions, investment, tuning of a machine / program, . . .
  - f(x): decision cost x
  - $oldsymbol{\circ}$   ${\mathcal S}$  : set of possible values for x, search space

¹non unique, incomplete when considering human beings\_or life → ◆ ≥ → ∞ 0

## Optimization example: design

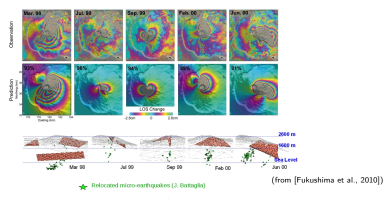


(from [Sgueglia et al., 2018])

x= aircraft parameters (here distributed electrical propulsion)  $f()=-1\times$  performance metric (agregation of  $-1\times$  range, cost, take-off length, ...)

At the minimum, the design is "optimal".

## Optimization example: model identification



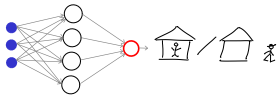
x = dike position, geometry, internal pressure

f()= distance between measures (from RADARSAT-1 satellite) and model (boundary elements, non trivial computation)

At the minimum, the model best matches measurements and should correspond to the underground phenomenon.

# Optimization example: neural net classification

Predict if a person stays at home or goes out based on longitude, latitude and temperature = a 2 classes classification problem.



x = neural network (NN) weights and biases f() = an error of the NN predictions (a cross-entropy error):

- e entries:  $e_1$  longitude,  $e_2$  latitude,  $e_3$  temperature
- t = 1 if person stays, t = 0 otherwise
- Observed data set:  $(e^i, t^i)$ , i = 1, ..., N
- y(e; x): output of the NN, the probability that t(e) = 1
- $f(x) = -\sum_{i=1}^{N} \{t^{i} \log(y(e^{i}; x)) + (1 t^{i}) \log(1 y(e^{i}; x))\}$

#### (a word on the classification cross-entropy error)

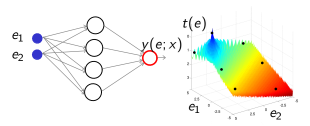
- View the relationship between the entry e and the class t as probabilistic (generalizes deterministic functions): t(e) is a Bernoulli variable with a given probability that t(e) = 1
- The NN models this probability: y(e;x) is the probability that t(e) = 1, 1 y(e;x) is the proba that t(e) = 0,  $0 \le y(e;x) \le 1$ .
- The probability of t knowing e can be written  $y(e;x)^t + (1-y(e;x))^{1-t}$
- The likelihood of the N i.i.d observations is  $\prod_{i=1}^{N} \left[ y(e^{i}; x)^{t^{i}} + (1 y(e^{i}; x))^{1-t^{i}} \right], \text{ to be maximized}$
- The likelihood is turned into an error, to be minimized, by taking

   log(likelihood),

$$f(x) = -\sum_{i=1}^{N} \{t^{i} \log(y(e^{i}; x)) + (1 - t^{i}) \log(1 - y(e^{i}; x))\}$$

## Optimization example: neural net regression

learn a function from a discrete limited set of observations



x = neural network (NN) weights and biases f() = an error of the NN predictions (sum-of-squares error):

- $\bullet$  e entries, t(e) target function to learn
- observed data set, " $\cdot$ " :  $(e^i, t^i)$ , i = 1, ..., N
- y(e; x): output of the NN, the expected value of t(e)
- $f(x) = 1/2 \sum_{i=1}^{N} (t^i y(e^i; x))^2$



# Optimization example: image denoising

$$\min_{x} f(x) \quad , \quad f(x) = \frac{1}{2} \sum_{i=1}^{N_{\text{pixels}}} (y_i - x_i)^2 + \lambda \sum_{i=1}^{N_{\text{pixels}}} \sum_{j \text{ near } i} |x_i - x_j|$$

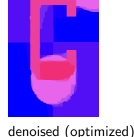
 $\lambda \geq 0$  regularization constant



target image



noisy (observed)  $= y_i$ 's



$$= x^*$$

— **/** 

(from [Ravikumar and Singh, 2017])

Le Riche et al. (CNRS/fondat. Vallet)

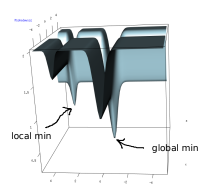
## Basic mathematical concepts for optimization

- Introduction
  - Objectives, acknoledgements
  - Optimization problem formulation
  - Examples of optimization usages
  - Basic mathematical concepts for optimization
- Steepest descent algorithm
  - Fixed step steepest descent algorithm
  - Line search
- Improved gradient based searches
  - Search directions for acceleration
  - A word about constraints
  - Making it more global: restarts
- Application to neural network
- Bibliography



## Local versus global optimum

$$\min_{x \in \mathcal{S} \subset \mathbb{R}^d} f(x)$$



R code to generate the plot given in the project folder

## Gradient of a function

Gradient of a function = direction of steepest ascent = vector of partial derivatives

$$\nabla f(x) = \begin{pmatrix} \frac{\partial f}{\partial x_1}(x) \\ \dots \\ \frac{\partial f}{\partial x_d}(x) \end{pmatrix}$$

## Numerical approximation of the gradient

By forward finite differences

$$\frac{\partial f}{\partial x_i}f(x) \approx \frac{f(x+he^i)-f(x)}{h}$$

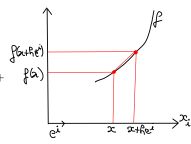
Proof: by Taylor,

$$f(x + he^{i}) = f(x) + he^{i^{\top}} \cdot \nabla f(x) + h^{2}/2e^{i^{\top}} \nabla^{2} f(x + \rho he^{i})e^{i}, \rho \in ]0,1[$$

prie je , 
$$\rho \in ]0,1[$$

$$\nabla f(x) = \frac{f(x + he^i) - f(x)}{h} - h/2e^{i \top} \nabla^2 f(x + \rho he^i)e^i$$

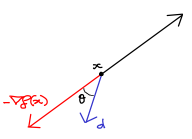
and make h very small  $\square$ 



Other (better but more difficult to implement) schemes: central differences, automatic differentiation (e.g., in TensorFlow or PyTorch), (semi-)analytic differentiation (e.g., backpropagation in NN).

## Descent direction

A search direction d which makes an acute angle with  $-\nabla f(x)$  is a descent direction, i.e., for a small enough step f is guaranteed to de-

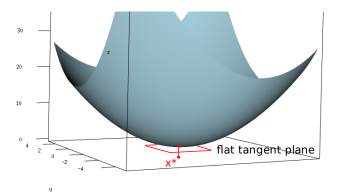


Proof: by Taylor, 
$$\forall \alpha \leq 0$$
,  $\exists \epsilon \in [0,1]$  such that  $f(x + \alpha d) = f(x) + \alpha d^{\top} \cdot \nabla f(x) + \frac{\alpha^2}{2} d^{\top} \nabla^2 f(x + \alpha \epsilon d) d$   $\lim_{\alpha \to 0^+} \frac{f(x + \alpha d) - f(x)}{\alpha} = d^{\top} \cdot \nabla f(x) = -1 \times \|\nabla f(x)\| \cos(d, -\nabla f(x))$  is negative if the cosine is positive  $\Box$ 

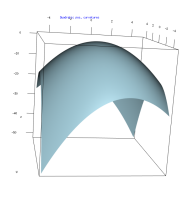
# Necessary optimality condition (1)

A necessary condition for a differentiable function to have a minimum at  $x^*$  is that it is flat at this point, i.e., its gradient is null

$$x^{\star} \in \arg\min_{x \in \mathcal{S}} f(x) \Rightarrow \nabla f(x^{\star}) = 0$$

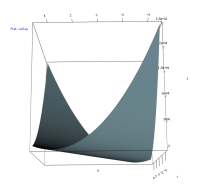


# Necessary optimality condition (2)



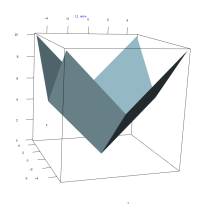
necessary is not sufficient (works with a max)

# Necessary optimality condition (3)



 $\nabla f(x^*) = 0$  does not make  $x^*$  unique (flat valley)

# Necessary optimality condition (4)



 $\nabla f()$  not defined everywhere, example with L1 norm =  $\sum_{i=1}^{d} |x_i|$ 

## Course outline

## An introduction to optimization for machine learning

- Introduction
  - Objectives, acknoledgements
  - Optimization problem formulation
  - Examples of optimization usages
  - Basic mathematical concepts for optimization
- Steepest descent algorithm
  - Fixed step steepest descent algorithm
  - Line search
- Improved gradient based searches
  - Search directions for acceleration
  - A word about constraints
  - Making it more global: restarts
- 4 Application to neural network5 Bibliography



## Optimizers as iterative algorithms

We look for 
$$x^* \in \arg\min_{x \in \mathcal{S}} f(x)$$
 ,  $\mathcal{S} = \mathbb{R}^d$ 

- Except for special cases (e.g., convex quadratic problems), the solution is not obtained analytically through the optimality conditions ( $\nabla f(x^*) = 0$  + higher order conditions).
- We typically use iterative algorithms:  $x^{i+1}$  depends on previous iterates,  $x^1, \ldots, x^i$  and their f's.
- Often calculating  $f(x^i)$  takes more computation than the optimization algorithm itself.
- Qualities of an optimizer: robustness, speed of convergence.
   Often have to strike a compromise between them.



# Fixed step steepest descent algorithm (1)

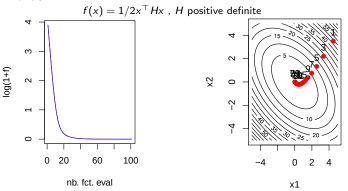
Repeat steps along the steepest descent direction,  $-\nabla f(x^t)$  [Cauchy et al., 1847].

The size of the steps is proportional to the gradient norm.

```
Require: f(), \alpha \in ]0,1], x^1, \epsilon^{\text{step}}, \epsilon^{\text{grad}}, i^{\text{max}}
   i \leftarrow 0, f^{\text{best so far}} \leftarrow \text{max\_double}
   repeat
        i \leftarrow i + 1
       calculate f(x^i) and \nabla f(x^i)
       if f(x^i) < f^{\text{best so far}} then
            update x^{\text{best so far}} and f^{\text{best so far}} with current iterate
        end if
        direction: d^i = -\nabla f(x^i) / ||\nabla f(x^i)||
        step: x^{i+1} = x^i + \alpha \|\nabla f(x^i)\| d^i
   until i > i^{\text{max}} or ||x^i - x^{i-1}|| < \epsilon^{\text{step}} or ||\nabla f(x^i)|| < \epsilon^{\text{grad}}
   return x^{\text{best so far}} and f^{\text{best so far}}
```

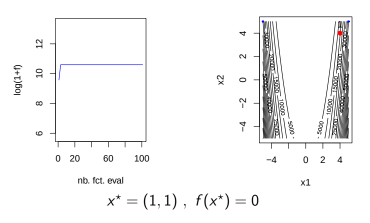
# Fixed step steepest descent algorithm (2)

- The choice of the step size factor  $\alpha$  is critical : the steeper the function, the smaller  $\alpha$ . Default value = 0.1
- The true code (cf. project) is much longer and filled with instructions for reporting the points visited and doing plots afterwards.



# Fixed step steepest descent algorithm (3)

 $\alpha = 0.1$  on f(x) = Rosenbrock (banana shaped) function in d = 2 dimensions, example of divergence:



## Descent with line search

At each iteration, search for the best step size in the descent<sup>2</sup> direction  $d^i$  (which for now is  $-\nabla f(x^i)/\|\nabla f(x^i)\|$  but it is general). Same algorithm as before, just change the **step** instruction:

```
Require: ...
  initializations but no \alpha now ...
  repeat
     increment i, calculate f(x^i) and \nabla f(x^i) ...
     direction: d^i = -\nabla f(x^i)/\|\nabla f(x^i)\| or any other descent
     direction
     step: \alpha^i = \arg\min_{\alpha>0} f(x^i + \alpha d^i)
                x^{i+1} = x^i + \alpha^i d^i
  until stopping criteria
  return best so far
```

<sup>&</sup>lt;sup>2</sup>if  $d^i$  is not a descent direction,  $-d^i$  is. Proof left as exercise.

# Approximate line search (1)

Notation: during line search i,

$$x = x^{i} + \alpha d^{i}$$

$$f(\alpha) = f(x^{i} + \alpha d^{i})$$

$$\frac{df(0)}{d\alpha} = \sum_{j=1}^{d} \frac{\partial f(x^{i})}{\partial x_{j}} \frac{\partial x_{j}}{\partial \alpha} = \sum_{j=1}^{d} \frac{\partial f(x^{i})}{\partial x_{j}} d_{j}^{i} = \nabla f(x^{i})^{\top} . d^{i}$$

In practice, perfectly optimizing for  $\alpha^i$  is too expensive and not useful  $\Rightarrow$  approximate the line search by a sufficient decrease condition:

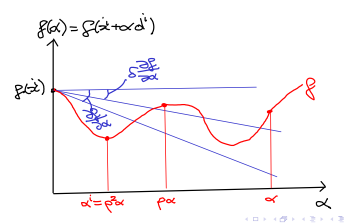
find 
$$\alpha^i$$
 such that  $f(x^i + \alpha^i d^i) < f(x^i) + \delta \alpha^i \nabla f(x^i)^\top d^i$ 

where  $\delta \in [0,1],$  i.e., achieve a  $\delta$  proportion of the progress promised by order 1 Taylor expansion.

## Approximate line search (2)

Sufficient decrease condition rewritten with line search notation:

find 
$$\alpha^i$$
 such that  $f(\alpha^i) < f(x^i) + \delta \alpha^i \frac{df(0)}{d\alpha}$ 



# Approximate line search (3)

At iteration *i*:

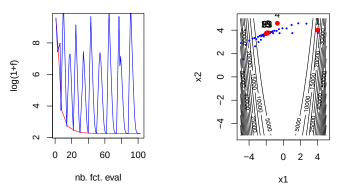
## Backtracking line search (Armijo)

```
Require: d a descent direction, x^i, \delta \in [0,1], \rho \in ]0,1[, C>0 (defaults: \delta=0.1, \rho=0.5, C=1) initialize step size: \alpha=\max(C\times\|\nabla f(x^i)\|, \sqrt{d}/100) while f(x^i+\alpha d^i)\geq f(x)+\delta\alpha\nabla f(x^i)^{\top}.d do decrease step size: \alpha\leftarrow\rho\times\alpha end while return \alpha^i\leftarrow\alpha
```

Note: from now on, use line search, and the number of calls to f is no longer equal to the iteration number since many function calls can be done during a line search within a single iteration.

## Approximate line search (4)

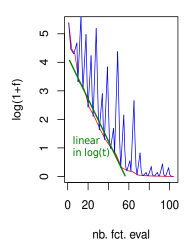
Look at what line search does to f(x) = Rosenbrock where fixed step size diverged



Better, but not perfect: oscillations make progress very slow.

## Gradient convergence speed

 $f(x) = \frac{1}{2}x^{T}Hx$  in d = 10 dimensions,  $H \ge 0$ , not aligned with the axes, condition number = 10.



 $f(x^t) < \varepsilon, \ t > \mathcal{O}(\log(1/\varepsilon))$  $\log f(x^t) \propto t \log(\gamma) + \log(\xi) \implies \log(\gamma) < 0$  slope of

Empirically (for proofs and more info cf. [Ravikumar and Singh, 2017]): on convex and differentiable functions, gradient search with line search progresses at a speed such that  $f(x^t) \propto \xi \gamma^t$  where  $\gamma \in [0,1[$ . Equivalently, to achieve

 $\xi \gamma^t < \varepsilon \Leftrightarrow t > \frac{\log(\varepsilon) - \log(\xi)}{\log(\gamma)} = \frac{-1}{\log(\gamma)} \log(\xi/\varepsilon)$  $\Rightarrow t > \mathcal{O}(\log(1/\varepsilon))$ .

the green curve.

## Gradient descent oscillations

Perfect line search solves

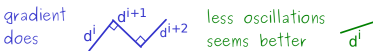
$$\alpha^{i} = \arg\min_{\alpha>0} f(\alpha)$$
 where  $f(\alpha) = f(x^{i} + \alpha d^{i})$ 

Necessary conditions of optimal step size:

$$\frac{df(\alpha^i)}{d\alpha} = \sum_{j=1}^d \frac{\partial f(x^i + \alpha^i d^i)}{\partial x_j} \frac{\partial x_j}{\partial \alpha} = \nabla f(x^{i+1})^\top . d^i = 0$$

If the direction is the gradient,

$$-d^{i+1}$$
,  $d^i=0$  i.e.  $d^{i+1}$  and  $d^i$  perpendicular





## Course outline

## An introduction to optimization for machine learning

- Introduction
  - Objectives, acknoledgements
  - Optimization problem formulation
  - Examples of optimization usages
  - Basic mathematical concepts for optimization
- Steepest descent algorithm
  - Fixed step steepest descent algorithm
  - Line search
- Improved gradient based searches
  - Search directions for acceleration
  - A word about constraints
  - Making it more global: restarts
- 4 Application to neural network5 Bibliography



# Gradient with momentum (1)

Recall fixed step gradient descent,

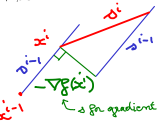
$$x^{i+1} = x^i + \alpha s^i$$
 where  $s^i = -\nabla f(x^i)$ 

 $s^i$ , the step, corrected by a fixed or optimized (line search)  $\alpha$ . Introduce a momentum (i.e., a memory) in the search step [Polyak, 1964],

$$s^{i} = -\nabla f(x^{i}) + \beta s^{i-1}$$

where  $^3\beta \equiv 0.9$ . This should contribute to avoid the oscillations occurring at the botton of valleys.

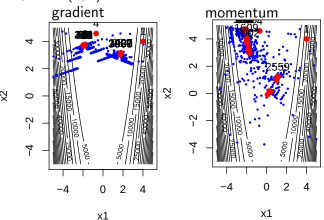
s<sup>i</sup> still a descent direction.



<sup>&</sup>lt;sup>3</sup>alternatively, for iteration varying momentum,  $\beta^i = (i-2)/(i+1)$ 

# Gradient with momentum (2)

Back to Rosenbrock, d = 2,  $x^* = (1,1)$ ,  $f(x^*) = 0$ , budget=4000,  $x^1 = (4,4)$ 



The momentum acceleration allows to find the solution.

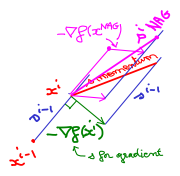
# Nesterov accelerated gradient (NAG)

Same idea as the momentum direction, but anticipate the position of the next point in the gradient calculation [Nesterov, 1983]:

$$s^{i} = -\nabla f(x^{i} + \beta(x^{i} - x^{i-1})) + \beta s^{i-1}$$

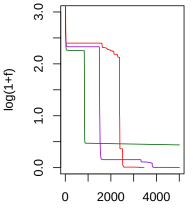
On the sketch,  $\nabla f$  turns upwards and the step is adjusted accordingly.

 $s^i$  is no longer necessarily a descent direction.



## Comparison of methods (1)

Rosenbrock, d = 2: ability to handle curved ravines

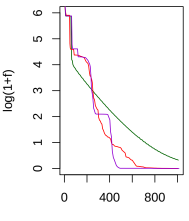


nb. fct. eval

green=gradient, red=momentum, violet=NAG

# Comparison of methods (2)

Test convergence speed on quadratic function, d = 10, cond. nb. = 100. green=gradient, red=momentum, violet=NAG



nb. fct. eval

In accordance with theory, convergence speed of NAG is better than momentum which is better than gradient.

Note however the plateaus (or "ripples") typical of NAG and likely magnified by the finite difference approximation to the gradient.

## Course outline

## An introduction to optimization for machine learning

- Introduction
  - Objectives, acknoledgements
  - Optimization problem formulation
  - Examples of optimization usages
  - Basic mathematical concepts for optimization
- Steepest descent algorithm
  - Fixed step steepest descent algorithm
  - Line search
- Improved gradient based searches
  - Search directions for acceleration
  - A word about constraints
  - Making it more global: restarts
- 4 Application to neural network5 Bibliography



## A word about constraints

$$\left\{egin{array}{ll} \min_{x\in\mathcal{S}}f(x) &, & \mathcal{S}=\mathbb{R}^d \\ ext{such that } g_i(x)\leq 0 &, & i=1,m \end{array}
ight.$$

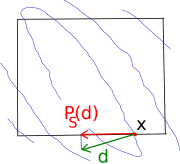
## Bound constraints

 $\mathcal{S}$  is an hypercube of  $\mathbb{R}^d$ ,  $\mathcal{S} = [LB, UB] \in \mathbb{R}^d$ .

It could be described by constraints,  $g_{2i-1}(x) := LB_i - x_i \le 0$ ,  $g_{2i}(x) := x_i - UB_i \le 0$ , i = 1, ..., d but these constraints are so simple that they directly handled by projection.

If  $x^i$  is at a bound and the search direction  $d^i$  takes it outside  $\mathcal{S} = [LB, UB]$ , project the search direction vector onto the active bound.

Exercise: how to code this?



<sup>&</sup>lt;sup>a</sup>This can even happen for a convex function in a convex S, as the drawing shows.

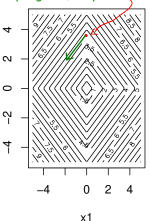
# Constraints handling by penalization

(work in progress)

## Comments on gradient based descent algorithms

Use on nondifferentiable functions: theoretically may converge at a point which is not a minimum even on convex functions (e.g., if an iterate is at a kink). This rarely happens in practice. Try function  $f(x) = \sum_{i=1}^d |x_i|$  ("L1norm") with the code.

forward finite difference estimation to the gradient: no progress, stops at



Main flaw: gets trapped in local minima.

## Restarted local searches

(work in progress) (make a simple flow chart)

## **Conclusions**

- L'optimisation numérique est une technique fondamentale associée à la décision optimale et à la modélisation statistique (machine learning).
- Avec l'enthousiasme autour du machine learning, de nombreux algorithmes ont été conçus que nous n'avons pas couverts ici: l'optimisation bayésienne (Bayesian optimization) pour le réglage des hyper-paramètres (paramètres de régularisation, nombre de couches du réseau de neurone, type de neurones, paramètres de l'algorithme d'optimisation des poids).

## References I



Bishop, C. M. (2006).

Pattern recognition and machine learning.



Cauchy, A. et al. (1847).

Méthode générale pour la résolution des systèmes d'équations simultanées.

Comp. Rend. Sci. Paris, 25(1847):536-538.



Fukushima, Y., Cayol, V., Durand, P., and Massonnet, D. (2010).

Evolution of magma conduits during the 1998–2000 eruptions of piton de la fournaise volcano, réunion island.

Journal of Geophysical Research: Solid Earth, 115(B10).



Minoux, M. (2008).

Programmation mathématique. Théorie et algorithmes.

Lavoisier.



Nesterov, Y. (1983).

A method for unconstrained convex minimization problem with the rate of convergence  $O(1/k^2)$ .

In Doklady an USSR, volume 269, pages 543-547.



Polyak, B. T. (1964).

Some methods of speeding up the convergence of iteration methods.

USSR computational mathematics and mathematical physics, 4(5):1–17.



### References II



Ravikumar, P. and Singh, A. (2017).

Convex optimization.

http://www.cs.cmu.edu/~pradeepr/convexopt/.



Schmidt, M., Fung, G., and Rosales, R. (2007).

Fast optimization methods for I1 regularization: A comparative study and two new approaches.

In European Conference on Machine Learning, pages 286-297. Springer.



Sgueglia, A., Schmollgruber, P., Bartoli, N., Atinault, O., Benard, E., and Morlier, J. (2018).

Exploration and sizing of a large passenger aircraft with distributed ducted electric fans. In 2018 AIAA Aerospace Sciences Meeting, page 1745.



Sun, R. (2019).

Optimization for deep learning: theory and algorithms. arXiv preprint arXiv:1912.08957.