# **Multidimensional optimization**

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# **CONTENTS:**

1	Conc	ceptual model	]
	1.1	Imagine situation	]
2	Matl	hematical model	2
	2.1	Problem statement	2
	2.2	Gradient descent	2
		2.2.1 Equations	2
		2.2.2 Algorithm with constant step	3
		2.2.3 Algorithm with descent step	4
		2.2.4 Algorithm with optimal step size	4
	2.3	C. W. 1C 11.	4
	2.4		(
		2.4.1 Algorithm Nonlinear conjugate gradient method	(
3	Requ	uirements	7
	3.1	Required input fields	7
	3.2	Visualization Required	7
	3.3	Requirements for methods	7
4	Mult	ti Dimensional Optimization	8
	4.1	Algorithms	8
			8
		4.1.2 gradient_descent_frac_step	(
		4.1.3 gradient_descent_optimal_step	(
			1(

**CHAPTER** 

**ONE** 

### **CONCEPTUAL MODEL**

# 1.1 Imagine situation

Factory's management has a function that describes the income from the sale of products. The function depends on many variables, e.g. the salary by each employee, the cost of each product and so on.

The management gave us the function  $g(\mathbf{x})$ , the running costs, the gradient of the functions in analytical form (Their mathematicians did a good job). But it will better if our solution automatically calculates gradient.

And our goal is to ensure the **best cost distribution**.

\* For unifying let's introduce  $f(\mathbf{x}) = -g(\mathbf{x})$ .

### **MATHEMATICAL MODEL**

We have analyzed their problem. The solution is to use the gradient methods.

#### We have chosen 2 methods:

- 1. Gradient Descent
- 2. Nonlinear conjugate gradient method

### 2.1 Problem statement

- 1.  $f(\mathbf{x}): \mathbb{R}^n \to \mathbb{R}$
- 2.  $\mathbf{x} \in X \subseteq \mathbb{R}^n$
- 3.  $f \longrightarrow \min_{\mathbf{x} \in X}$
- 4. The f is defined and differentiable on the X
- 5. Convergence to a local minimum can be guaranteed. When the function f is convex, gradient descent can converge to the global minima.

### 2.2 Gradient descent

### 2.2.1 Equations

1. Function argument:

$$\mathbf{x} = \begin{bmatrix} x_1 & x_2 & \dots & x_n \end{bmatrix}^\top \tag{2.1}$$

2. Gradient:

$$\nabla f = \begin{bmatrix} \frac{\partial f}{\partial x_1} & \frac{\partial f}{\partial x_2} & \dots & \frac{\partial f}{\partial x_n} \end{bmatrix}^{\top}$$
 (2.2)

3. Gradient step:

$$\mathbf{x}_{i+1} = \mathbf{x}_i - \gamma_i \cdot \nabla f(\mathbf{x}_i) \tag{2.3}$$

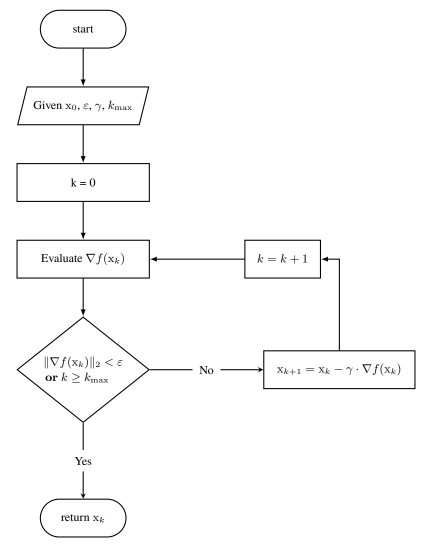
4. Terminate condition:

$$\|\nabla f(\mathbf{x}_i)\|_2 < \varepsilon \tag{2.4}$$

### 2.2.2 Algorithm with constant step

The gradient of the function shows us the direction of increasing the function. The idea is to move in the opposite direction to  $x_{k+1}$  where  $f(x_{k+1}) < f(x_k)$ .

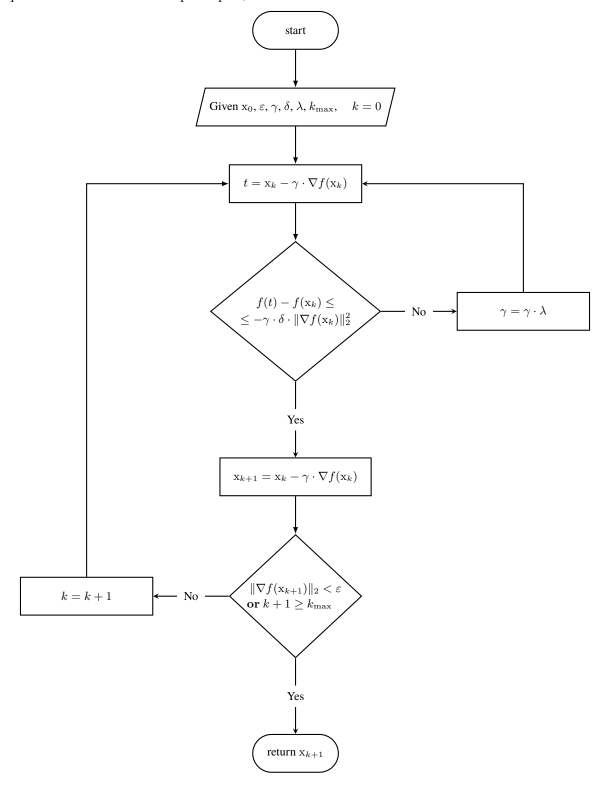
But, if we add a gradient to  $x_k$  without changes, our method will often diverge. So we need to add a gradient with some weight  $\gamma$ .



2.2. Gradient descent 3

### 2.2.3 Algorithm with descent step

Requirements:  $0 < \lambda < 1$  is the step multiplier,  $0 < \delta < 1$ .

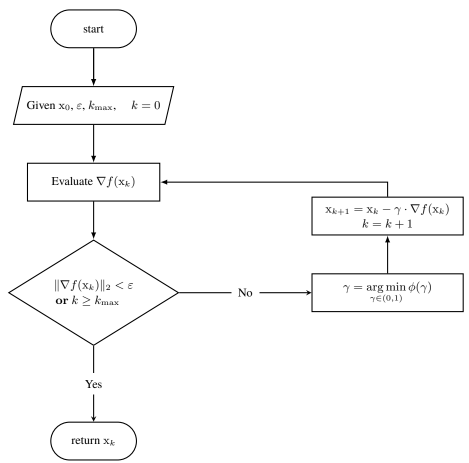


2.2. Gradient descent 4

### 2.2.4 Algorithm with optimal step size

Another good idea is to find a  $\gamma$  that minimizes  $\phi(\gamma) = f(\mathbf{x}_k + \gamma \cdot \nabla f(\mathbf{x}_k))$ 

So we have a task to find the  $\gamma_{\min} = \underset{\gamma \in (0,1)}{\arg\min} \phi(\gamma)$ . We will use Brent's algorithm to search  $\gamma_{\min}$ .



# 2.3 Strong Wolfe conditions

The conditions necessary to minimize  $\phi(\gamma) = f(\mathbf{x}_k + \gamma p_k)$  and find  $\gamma_k = \arg\min_{\gamma} \phi$ 

$$f(\mathbf{x}_k + \gamma_k p_k) \le f(\mathbf{x}_k) + c_1 \gamma_k \nabla f_k^{\top} p_k \tag{2.5}$$

$$|\nabla f(\mathbf{x}_k + \gamma_k p_k)^\top p_k| \le -c_2 \nabla f_k^\top p_k \tag{2.6}$$

# 2.4 Nonlinear conjugate gradient method

The Fletcher–Reeves method.  $p_k$  is the direction to evaluate  $x_{k+1}$ .

1. 
$$p_0 = -\nabla f_0$$

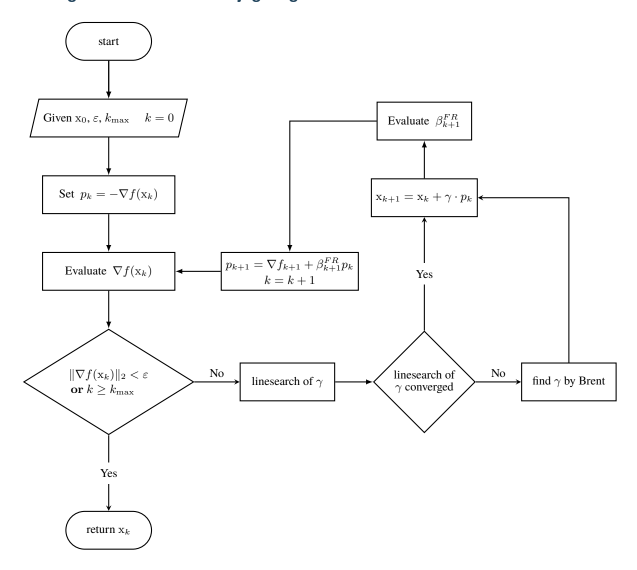
2. 
$$p_{k+1} = \nabla f_{k+1} + \beta_{k+1}^{FR} p_k$$

In the RF method,  $\gamma$  is searched using Line Search (Nocedal, Wright (2006) Numerical Optimization pp.60-61)

Our modification is that if Line Search does not converge, use Brent's algorithm to search for  $\gamma_{\min} = \arg\min \phi$ 

$$\beta_{k+1}^{FR} = \frac{\nabla f_{k+1}^{\top} \nabla f_{k+1}}{\nabla f_k^{\top} \nabla f_k} \tag{2.7}$$

### 2.4.1 Algorithm Nonlinear conjugate gradient method



### THREE

#### REQUIREMENTS

# 3.1 Required input fields

- 1. Type of algorithm. (Gradient with constant step, fractional step, optimal step, nonlinear conjugate gradient method and Newton-CG)
- 2. Field with function input f(x)
- 3. Field with the analytical gradient flag. If analytical gradient flag is True then request the gradient in analytical form.  $\nabla f(\mathbf{x})$
- 4. Field with the start point (The default value is random numbers from a uniform distribution on (-1, 1))
- 5. Search precision  $\varepsilon$
- 6. Field with a history saving flag
- 7. Required parameters for each method

# 3.2 Visualization Required

- 1. If the function depends on 1 variable, then it is necessary to draw a curve and animate the movement of the point and draw the previous steps.
- 2. If the function depends on 2 variables, then you need to draw contour lines and animate the movement of the point and draw the previous steps.
- 3. For functions of larger dimensions, output a graph of the decreasing gradient norm and the function values for each iteration.
- 4. For 1 and 2 dimensional output a graph of the decreasing gradient norm and the function values for each iteration too.

# 3.3 Requirements for methods

- 1. Each method must keep a history of all iterations. Be sure to save every  $x_k, f_k, \|\nabla f_k\|$
- 2. The solution must contain the final point, the value of the function, the number of iterations, and the history.
- 3. The solution should cause a minimum number of calculations of the function values

**CHAPTER** 

**FOUR** 

#### MULTI DIMENSIONAL OPTIMIZATION

### 4.1 Algorithms

### 4.1.1 gradient\_descent\_constant\_step

Algorithm with constant step. Documentation: paragraph 2.2.2, page 3. The gradient of the function shows us the direction of increasing the function. The idea is to move in the opposite direction to  $x_{k+1}$  where  $f(x_{k+1}) < f(x_{k})$ . But, if we add a gradient to  $x_{k}$  without changes, our method will often diverge. So we need to add a gradient with some weight gamma.

#### Code example::

```
>>> def func(x): return x[0] ** 2 + x[1] ** 2

>>> x_0 = [1, 2]

>>> solution = gradient_descent_constant_step(func, x_0)

>>> print(solution[0])

{'point': array([1.91561942e-06, 3.83123887e-06]), 'f_value': 1.

$\infty 834798903191018e-11}
```

#### **Parameters**

- **function** (*Callable*[[numpy.ndarray], numbers.Real]) callable that depends on the first positional argument
- x0 (Sequence[numbers.Real]) numpy ndarray which is initial approximation
- **epsilon** (numbers.Real) optimization accuracy
- gamma (numbers.Real) gradient step
- max\_iter (numbers.Integral) maximum number of iterations
- **verbose** (*bool*) flag of printing iteration logs
- **keep\_history** (bool) flag of return history

**Returns** tuple with point and history.

**Return type** *Tuple*[MultiDimensionalOptimization.algorithms.support.Point, MultiDimensionalOptimization.algorithms.support.HistoryGradDescent]

### 4.1.2 gradient descent frac step

Algorithm with fractional step. Documentation: paragraph 2.2.3, page 4 Requirements: 0 < lambda 0 < 1 is the step multiplier, 0 < delta < 1.

Code example:

```
>>> def func(x): return x[0] ** 2 + x[1] ** 2
>>> x_0 = [1, 2]
>>> solution = gradient_descent_frac_step(func, x_0)
>>> print(solution[0])
{'point': array([1.91561942e-06, 3.83123887e-06]), 'f_value': 1.834798903191018e-11}
```

#### **Parameters**

- **function** (*Callable*[[numpy.ndarray], numbers.Real]) callable that depends on the first positional argument
- **x0** (Sequence[numbers.Real]) numpy ndarray which is initial approximation
- epsilon (numbers.Real) optimization accuracy
- gamma (numbers.Real) gradient step
- **delta** (*numbers* . *Real*) value of the crushing parameter
- lambda0 (numbers.Real) initial step
- max\_iter (numbers.Integral) maximum number of iterations
- **verbose** (*bool*) flag of printing iteration logs
- **keep\_history** (*bool*) flag of return history

**Returns** tuple with point and history.

**Return type** *Tuple*[*MultiDimensionalOptimization.algorithms.support.Point*, *MultiDimension-alOptimization.algorithms.support.HistoryGradDescent*]

### 4.1.3 gradient\_descent\_optimal\_step

Algorithm with optimal step. Documentation: paragraph 2.2.4, page 5 The idea is to choose a gamma that minimizes the function in the direction  $f'(x_k)$ 

Code example:

```
>>> def func(x): return -np.e ** (- x[0] ** 2 - x[1] ** 2)
>>> x_0 = [1, 2]
>>> solution = gradient_descent_optimal_step(func,x_0)
>>> print(solution[0])
{'point': array([9.21321369e-08, 1.84015366e-07]), 'f_value': -0.9999999999977}
```

#### **Parameters**

4.1. Algorithms 9

- **function** (*Callable[[numpy.ndarray]*, *numbers.Real]*) callable that depends on the first positional argument
- **x0** (Sequence[numbers.Real]) numpy ndarray which is initial approximation
- epsilon (numbers.Real) optimization accuracy
- max\_iter (numbers.Integral) maximum number of iterations
- **verbose** (*bool*) flag of printing iteration logs
- **keep\_history** (bool) flag of return history

**Returns** tuple with point and history.

**Return type** *Tuple*[MultiDimensionalOptimization.algorithms.support.Point, MultiDimensionalOptimization.algorithms.support.HistoryGradDescent]

#### 4.1.4 support

#### class HiddenPrints

Bases: object

Object hides print. Working with context manager "with":

```
>>> with HiddenPrints():
>>> print("It won't be printed")
```

#### class HistoryGradDescent

Bases: TypedDict

Class with an optimization history of gradient descent methods

f\_grad\_norm: List[numbers.Real]

f\_value: List[numbers.Real]

iteration: List[numbers.Integral]

message: AnyStr
x: List[Sequence]

#### class Point

Bases: TypedDict

Class with an output optimization point

f\_value: numbers.Real
point: numbers.Real

gradient(function, x0, delta\_x=1e-08)

Calculate and return a gradient using a two-side difference

#### **Parameters**

- ullet function (Callable) callable that depends on the first positional argument
- **x0** (numpy.ndarray) the point at which we calculate the gradient
- **delta\_x** precision of derivation

Returns vector np.ndarray with the gradient at the point

Return type numpy.ndarray

4.1. Algorithms 10

#### update\_history\_grad\_descent(history, values)

Update HistoryGradDescent with values, which contains iteration, f\_value, f\_grad\_norm, x as a list

#### **Parameters**

- history (MultiDimensionalOptimization.algorithms.support. HistoryGradDescent) — object of HistoryGradDescent
- values (List) new values that need to append in history in order iteration, f\_value, f\_grad\_norm, x

**Returns** updated history

 $\textbf{Return type} \ \textit{MultiDimensionalOptimization.algorithms.support.} \textit{HistoryGradDescent}$ 

4.1. Algorithms