

# User Manual 4.6 Root-Finding Algorithms

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## Introduction

### Scope

This section is about the root-finding algorithms for univariate real functions provided by the library. First we explain how to use the root-finding algorithms. Then a focus is made on the following root finding methods: Brent, Newton, Bisection and Müller.

### Javadoc

All solvers are in the following package : [fr.cnes.sirius.patrius.math.analysis.solver](#)

### Links

None as of now.

### Useful Documents

None as of now.

### Package Overview

The package `fr.cnes.sirius.patrius.math.analysis.solvers` contains all the solvers described here.



## Features Description

### About root finding

This library provides root-finding algorithms for real univariate functions. The function for which a root is searched has to be provided as a [UnivariateFunction](#). The root-finding algorithm is implemented through the [UnivariateSolver](#) interface.

A very generic example would be :

```
UnivariateFunction f = <some function>;
UnivariateSolver solver = <some solver>;
int numberOfEvals = 100;
double startInterval = 5.;
double endInterval = 10.;

double root = solver.solve(numberOfEvals , f, startInterval ,
```

```
endInterval);
```

This means the solver will look for a root value of  $f$  in the interval  $[5., 10.]$ , and will have to do so in no more than 100 evaluation steps.

### Test functions

We will demonstrate the use of root-finding algorithms with two test input functions : a periodic function and a linear function. These functions are defined as follows :

***sinus function*** : SinFunction

```
public class SinFunction implements DifferentiableUnivariateFunction {

    public double value(double x) {
        return FastMath.sin(x);
    }

    public UnivariateFunction derivative() {
        return new UnivariateFunction() {
            public double value(double x) {
                return FastMath.cos(x);
            }
        };
    }
}
```

***linear function*** : XMinus5Function

```
public class XMinus5Function implements DifferentiableUnivariateFunction {

    public double value(double x) {
        return x - 5;
    }

    public UnivariateFunction derivative() {
        return new UnivariateFunction() {
            public double value(double x) {
                return 1.0;
            }
        };
    }
}
```

### Available solvers

The library provides around ten solvers, but the following have been more thoroughly tested :

- BrentSolver
- NewtonSolver
- BisectionSolver
- MullerSolver

## Brent method

The **Brent's method** is a root-finding algorithm combining the bisection method, the secant method and inverse quadratic interpolation. It has the reliability of bisection but it can be as quick as some of the less reliable methods. The idea is to use the secant method or inverse quadratic interpolation if possible, because they converge faster, but to fall back to the more robust bisection method if necessary.

```
UnivariateFunction f = new SinFunction ();
double r;
UnivariateSolver solver = new BrentSolver();

r = solver.solve(100, f, 3, 4);
```

Result :  $r = \text{PI}$

```
UnivariateFunction f = new XMinus5Function ();
double r;
UnivariateSolver solver = new BrentSolver();

r = solver.solve(100, f, 1, 2);
```

Result : NoBracketingException exception

### **behavior deteriorated in case of several roots in the interval :**

```
UnivariateFunction f = new SinFunction ();
double r;
UnivariateSolver solver = new BrentSolver();

r = solver.solve(100, f, 1, 20);
```

Result :  $r = \text{PI}$

```
UnivariateFunction f = new SinFunction ();
double r;
UnivariateSolver solver = new BrentSolver();

r = solver.solve(100, f, 2, 20);
```

Result :  $r = 3 \text{ PI}$

```
UnivariateFunction f = new SinFunction ();
double r;
UnivariateSolver solver = new BrentSolver();
```

```
r = solver.solve(100, f, 7, 20);
```

Result : NoBracketingException exception

## Newton method

The **Newton's method** (also known as the Newton-Raphson method) is a method for finding successively better approximations to the roots of a real-valued function. The idea of the method is as follows: one starts with an initial guess which is reasonably close to the true root, then the function is approximated by its tangent line, and one computes the x-intercept of this tangent line. This x-intercept will typically be a better approximation to the function's root than the original guess, and the method can be iterated.

IMPORTANT : the Newton solver only works for differentiable functions, this is reflected in the interface and class inheritances.

```
DifferentiableUnivariateFunction f = new XMinus5Function ();
double r;
DifferentiableUnivariateSolver solver = new NewtonSolver();

r = solver.solve(100, f, 1, 6);
```

Result : r = 5

### **aberrant behavior :**

```
DifferentiableUnivariateFunction f = new SinFunction();
double r;
DifferentiableUnivariateSolver solver = new NewtonSolver();

r = solver.solve(100, f, 1, 2);
```

Result : r = - 4 PI

```
DifferentiableUnivariateFunction f = new SinFunction();
double r;
DifferentiableUnivariateSolver solver = new NewtonSolver();

r = solver.solve(100, f, 1, 3);
```

Result : r = PI

```
DifferentiableUnivariateFunction f = new XMinus5Function ();
double r;
DifferentiableUnivariateSolver solver = new NewtonSolver();
```

```
r = solver.solve(100, f, 5.1, 20);
```

Result : r = 5

## Bisection method

The **bisection method** is a root-finding method which repeatedly bisects an interval and then selects a subinterval in which a root must lie for further processing. It is a very simple and robust method, but it is also relatively slow.

```
UnivariateFunction f = new XMinus5Function ();
double r;
UnivariateSolver solver = new BisectionSolver();

r = solver.solve(100, f, 3, 4);
```

Result : r = PI

### **behavior deteriorated :**

```
UnivariateFunction f = new XMinus5Function ();
double r;
UnivariateSolver solver = new BisectionSolver();

r = solver.solve(100, f, 5.1, 20);
```

Result : r = 20 (the upper bound of the interval)

## Müller method

The **Müller's method** is based on the secant method, which constructs at every iteration a line through two points on the graph of  $f$ . Instead, Müller's method uses three points, constructs the parabola through these three points, and takes the intersection of the x-axis with the parabola to be the next approximation.

```
UnivariateFunction f = new XMinus5Function ();
double r;
UnivariateSolver solver = new MullerSolver();

r = solver.solve(100, f, 1, 6);
```

Result : r = 5

```
UnivariateFunction f = new XMinus5Function ();
double r;
UnivariateSolver solver = new MullerSolver();
```

```
r = solver.solve(100, f, 2, 3);
```

Result : NoBracketingException exception

```
UnivariateFunction f = new SinFunction ();
double r;
UnivariateSolver solver = new MullerSolver();

r = solver.solve(100, f, 1, 20);
```

Result : NoBracketingException exception

## Getting Started

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### Interfaces

The library defines the following interfaces related to solvers:

Interface	Summary	Javadoc
<b>UnivariateSolver</b>	Interface for a univariate solver	<a href="#">...</a>
<b>UnivariateDifferentiableSolver</b>	Interface for a differentiable univariate real solver	<a href="#">...</a>

### Classes

This section is about the following classes related to solvers :

Class	Summary	Javadoc
<b>BrentSolver</b>	Brent solver implementation.	<a href="#">...</a>
<b>NewtonRaphsonSolver</b>	Newton-Raphson solver implementation.	<a href="#">...</a>
<b>BisectionSolver</b>	Bisection solver implementation.	<a href="#">...</a>
<b>MullerSolver</b>	Müller solver implementation.	<a href="#">...</a>

## Tips & Tricks

Summing up : the solvers appear to behave in unexpected ways when the initial conditions are not "ideal". Therefore It is advised, when using the solvers, to :

- avoid non-ideal initial conditions,
- read the solvers' javadoc carefully,
- always check if the solvers' results are appropriate.

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