# Informatics

#### **Numerical Methods**

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## Learning Objectives

 Show some solutions of mathematical problems through computation, instead of analytics

# Finding the root of a function

find x such that f(x) = 0

### Finding the root with the Newton method

- let f(x) have the derivative f'(x)
- based on the Taylor approximation
- convergence is not guaranteed in general

$$x_0 =$$
 initial guess

$$x_n = x_{n-1} - \frac{f(x_{n-1})}{f'(x_{n-1})}$$

$$f(x_n) \approx f(x_{n-1}) + (x_n - x_{n-1})f'(x_{n-1})$$

# Zero of a function with the bisection algorithm

- start with two values such that f(x1)\*f(x2) < 0
  - the sign is opposite
- if f is continuous the zero will lie somewhere between x1 and x2
- choose the midpoint x between x1 and x2
- choose the next interval accordingly to the sign of f(x)
- stop looping when a pre-set precision is met

# Finding the minimum of a function

- analytic solutions are based on the derivative of the function
- it happens that a function is not differentiable in the interval of interest
- the minimum can be found by search
- the quality of the solution is related to
  - precision
  - convergence speed
- necessary a strategy to choose the test points

#### Golden Section search method

Braun, Murdoch, "Statistical programming with R", Cambridge

- valid for a function that has a single minimum on a given interval [a,b]
- iterative solution
  - based on a loop that ends when a given stop condition is met
- 1. start with the interval that is known to contain the minimizer
- 2. repeatedly shrink it, finding smaller and smaller intervals [a',b'] which contain the minimizer
- 3. stop when b'-a' is small enough, i.e. when the interval length is less than a pre-set *tolerance*
- 4. use as minimizer the midpoint of the last interval
- 5. the maximum error is (b'-a')/2

# Golden Section Search (ii)

- Let's name x1 and x2 the points where we will test the function
- in step 2 we choose x1 < x2
  - we will see how in a short while
- if f(x1) > f(x2) the minimizer must lie to the right of x1
  - new interval [a',b'] = [x1,b]
- if f(x1) < f(x2) the minimizer must lie to the left of x2
  - new interval [a',b'] = [a,x2]
- if they are equal simply choose always one side
- choose new values x1 and x2 and compute the function in the chosen points, until the stop condition is met

#### The Golden Ratio

interesting algebraic properties

$$\phi = (\sqrt{5} + 1)/2$$
$$1/\phi = \phi - 1$$
$$1/\phi^2 = 1 - 1/\phi$$

Golden ratio  $\approx 0.618$ therefore x1 < x2

$$x_1 = b - (b - a)/\phi$$
$$x_2 = a + (b - a)/\phi$$

#### Golden Ratio Search

- after one iteration it is possible that we throw away a and replace it with a' = x1
- new value to use as x1 →
- i.e., we can re-use a point already used, without need of a new calculation

$$x'_1 = b - (b - a')/\phi$$

$$= b - (b - x_1)/\phi$$

$$= b - (b - a)/\phi^2$$

$$= a + (b - a)/\phi$$

$$= x_2$$

see example golden\_search.R