

# **Computational Physics (PHYS6350)**

Lecture 6: Non-linear equations and root-finding



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**Course materials:** <u>https://github.com/vlvovch/PHYS6350-ComputationalPhysics</u> **Online textbook:** <u>https://vovchenko.net/computational-physics/</u> Suppose we have an equation f(x) = 0

We can evaluate f(x), but we do not know how to solve it for x

#### **Examples:**

- Roots of high-order polynomials (physics example: Lagrange L<sub>1</sub> point)
- Transcendental equations
  - e.g. magnetization equation

$$M = \mu \tanh rac{JM}{k_B T}$$

References: Chapter 6 of Computational Physics by Mark Newman Chapter 9 of Numerical Recipes Third Edition by W.H. Press et al. **Numerical root-finding method:** iterative process to determine the root(s) of non-linear equation(s) to desired accuracy

#### Types:

- Two-point (bracketing)
  - Bisection method
  - False position method
- Local
  - Secant method
  - Newton-Raphson method (using the derivative)
  - Relaxation method
- Multi-dimensional
  - Newton method
  - Broyden method





F(x)

F(a<sub>1</sub>)



 $\ensuremath{\mathbb{C}}$  Wikipedia

#### no branching

## **Non-linear equations**

Consider an equation

$$x+e^{-x}-2=0$$



#### **Bisection method:**

- 1. Find an interval (a, b) which brackets the root  $x^*$ 
  - $x^* \in (a, b)$
  - f(a) & f(b) have opposite signs
- 2. Take the midpoint c = (a + b)/2 and halve the interval bracketing the root
- 3. Repeat the process until the desired precision is achieved

Method is guaranteed to converge to the root The error is halved at each step ("linear" convergence)



**Error:** 
$$\varepsilon_{n+1} = \frac{\varepsilon_n}{2}$$
 (linear)

## **Bisection method**



Solving the equation  $x + e^{-x} - 2 = 0$  on an interval ( 0.0 , 3.0 ) using bisection method The solution is x = 1.8414056604233338 obtained with 35 iterations

#### **Bisection method: how the iterations look like**

$$x+e^{-x}-2=0$$



## **Bisection method: another example**

Let us consider another equation:  $x^3 - x - 1 = 0$ 



35 iterations in both cases

#### False position method:

- 1. Find an interval (a, b) which brackets the root  $x^*$  (same as in bisection method)
- 2. Instead of midpoint take a point where the straight line between the endpoints crosses the y = 0 axis

$$c = a - f(a)\frac{b - a}{f(b) - f(a)}$$

3. Repeat the process until the desired precision is achieved

Method is guaranteed to converge to the root "Linear" convergence; typically faster than bisection, but not always (see example further)



**Error**:  $\varepsilon_{n+1} \approx C \varepsilon_n$  (linear)

## **False position method**

def	falseposition_method(						
	f,	the function whose root we are trying to find					
	a,	t The Left boundary					
	b, # The right boundary						
	tolerance = 1.e-10,	t The desired accuracy of the solution					
	<pre>max_iterations = 100</pre>	t Maximum number of iterations					
	):						
	fa = f(a)	# The value of the function at the left boundary					
	fb = f(b)	# The value of the function at the right boundary					
	<b>if</b> (fa * fb > 0.):						
	return None	# False position method is not applicable					
	<pre>xprev = xnew = (a+b) /</pre>	2. <i># Estimate of the solution from the previous step</i>					
	<pre>last_falseposition_ite for i in range(max_ite last_falseposition     xprev = xnew     xnew = a - fa * (b     fnew = f(xnew)     if (fnew * fa &lt; 0</pre>	<pre>rations = 0 rations): iterations += 1 - a) / (fb - fa) # Take the point where straight line between a and b crosses y = 0</pre>					
	b = xnew fb = fnew	. # The intersection is the new right boundary					
	else:						
	a = xnew fa = fnew	# The midpoint is the new left boundary					
	if (abs(xnew-xprev return xnew	< tolerance):					
	<pre>else: a = xnew fa = fnew if (abs(xnew-xprev return xnew print("False position</pre>	<pre># The midpoint is the new Left boundary &lt; tolerance): method failed to converge to a required precision in " + str(max iterations) + " iterations"</pre>					
	print("The error estim	te is ", abs(xnew - xprev))					

 $x + e^{-x} - 2 = 0$ 



**return** xnew

Solving the equation  $x + e^{-x} - 2 = 0$  on an interval ( 0.0 , 3.0 ) using the false position method The solution is x = 1.8414056604354012 obtained after 11 iterations

## **False position method**

$$x+e^{-x}-2=0$$



# False position vs bisection (to 10 decimal digits)

 $x + e^{-x} - 2 = 0$ 

#### **Bisection method:**

Iteration:1, c =1.5000000000000000000000000000000000000					
Iteration:2, c =2.2500000000000000000000000000000000000	Iteration:	1,	с	=	1.5000000000000000
Iteration:3, c =1.875000000000000000000000000000000000000	Iteration:	2,	с	=	2.250000000000000
Iteration:4, c =1.6875000000000000000000000000000000000000	Iteration:	3,	с	=	1.875000000000000
Iteration:5, c = $1.78125000000000000000000000000000000000000$	Iteration:	4,	с	=	1.687500000000000
Iteration:6, c = $1.82812500000000$ Iteration:7, c = $1.85156250000000$ Iteration:8, c = $1.83984375000000$ Iteration:9, c = $1.845703125000000$ Iteration:10, c = $1.842773437500000$ Iteration:11, c = $1.841308593750000$ Iteration:12, c = $1.842041015625000$ Iteration:13, c = $1.841674804687500$ Iteration:14, c = $1.841400146484375$ Iteration:16, c = $1.841445922851562$ Iteration:17, c = $1.841423034667969$ Iteration:18, c = $1.841405868530273$ Iteration:19, c = $1.841403007507324$	Iteration:	5,	С	=	1.781250000000000
Iteration:7, c = $1.85156250000000$ Iteration:8, c = $1.83984375000000$ Iteration:9, c = $1.845703125000000$ Iteration:10, c = $1.842773437500000$ Iteration:11, c = $1.841308593750000$ Iteration:12, c = $1.842041015625000$ Iteration:13, c = $1.841674804687500$ Iteration:14, c = $1.841491699218750$ Iteration:16, c = $1.841400146484375$ Iteration:16, c = $1.841445922851562$ Iteration:17, c = $1.841423034667969$ Iteration:19, c = $1.841405868530273$ Iteration:20, c = $1.841403007507324$	Iteration:	6,	С	=	1.828125000000000
Iteration: $8, c =$ $1.83984375000000$ Iteration: $9, c =$ $1.84570312500000$ Iteration: $10, c =$ $1.84277343750000$ Iteration: $11, c =$ $1.84207343750000$ Iteration: $11, c =$ $1.841308593750000$ Iteration: $12, c =$ $1.842041015625000$ Iteration: $13, c =$ $1.841674804687500$ Iteration: $14, c =$ $1.841491699218750$ Iteration: $15, c =$ $1.841400146484375$ Iteration: $16, c =$ $1.841445922851562$ Iteration: $17, c =$ $1.841423034667969$ Iteration: $19, c =$ $1.841405868530273$ Iteration: $20, c =$ $1.841403007507324$	Iteration:	7,	с	=	1.851562500000000
Iteration:9, c = $1.84570312500000$ Iteration:10, c = $1.84277343750000$ Iteration:11, c = $1.841308593750000$ Iteration:12, c = $1.842041015625000$ Iteration:13, c = $1.841674804687500$ Iteration:14, c = $1.841491699218750$ Iteration:15, c = $1.841400146484375$ Iteration:16, c = $1.841445922851562$ Iteration:17, c = $1.841423034667969$ Iteration:18, c = $1.841405868530273$ Iteration:20, c = $1.841403007507324$	Iteration:	8,	с	=	1.839843750000000
Iteration:10, c = $1.842773437500000$ Iteration:11, c = $1.841308593750000$ Iteration:12, c = $1.842041015625000$ Iteration:13, c = $1.841674804687500$ Iteration:14, c = $1.841491699218750$ Iteration:15, c = $1.841400146484375$ Iteration:16, c = $1.841445922851562$ Iteration:17, c = $1.841423034667969$ Iteration:18, c = $1.841405868530273$ Iteration:20, c = $1.841403007507324$	Iteration:	9,	с	=	1.845703125000000
Iteration:11, c =1.841308593750000Iteration:12, c =1.842041015625000Iteration:13, c =1.841674804687500Iteration:14, c =1.841491699218750Iteration:15, c =1.841400146484375Iteration:16, c =1.841445922851562Iteration:17, c =1.841423034667969Iteration:18, c =1.841411590576172Iteration:19, c =1.841403007507324	Iteration:	10,	С	=	1.842773437500000
Iteration:12, c =1.842041015625000Iteration:13, c =1.841674804687500Iteration:14, c =1.841491699218750Iteration:15, c =1.841400146484375Iteration:16, c =1.841445922851562Iteration:17, c =1.841423034667969Iteration:18, c =1.841411590576172Iteration:19, c =1.841405868530273Iteration:20, c =1.841403007507324	Iteration:	11,	с	=	1.841308593750000
Iteration:13, c =1.841674804687500Iteration:14, c =1.841491699218750Iteration:15, c =1.841400146484375Iteration:16, c =1.841445922851562Iteration:17, c =1.841423034667969Iteration:18, c =1.841411590576172Iteration:19, c =1.841405868530273Iteration:20, c =1.841403007507324	Iteration:	12,	С	=	1.842041015625000
Iteration:14, c =1.841491699218750Iteration:15, c =1.841400146484375Iteration:16, c =1.841445922851562Iteration:17, c =1.841423034667969Iteration:18, c =1.841411590576172Iteration:19, c =1.841405868530273Iteration:20, c =1.841403007507324	Iteration:	13,	с	=	1.841674804687500
Iteration: 15, c = 1.841400146484375 Iteration: 16, c = 1.841445922851562 Iteration: 17, c = 1.841423034667969 Iteration: 18, c = 1.841411590576172 Iteration: 19, c = 1.841405868530273 Iteration: 20, c = 1.841403007507324	Iteration:	14,	с	=	1.841491699218750
Iteration: 16, c = 1.841445922851562 Iteration: 17, c = 1.841423034667969 Iteration: 18, c = 1.841411590576172 Iteration: 19, c = 1.841405868530273 Iteration: 20, c = 1.841403007507324	Iteration:	15,	с	=	1.841400146484375
Iteration: 17, c = 1.841423034667969 Iteration: 18, c = 1.841411590576172 Iteration: 19, c = 1.841405868530273 Iteration: 20, c = 1.841403007507324	Iteration:	16,	с	=	1.841445922851562
Iteration: 18, c = 1.841411590576172 Iteration: 19, c = 1.841405868530273 Iteration: 20, c = 1.841403007507324	Iteration:	17,	с	=	1.841423034667969
Iteration: 19, c = 1.841405868530273 Iteration: 20, c = 1.841403007507324	Iteration:	18,	с	=	1.841411590576172
Iteration: 20, c = 1.841403007507324	Iteration:	19,	с	=	1.841405868530273
	Iteration:	20,	с	=	1.841403007507324
•••					

#### Iteration: 35, c = 1.841405660466990

#### False position method:

Iteration:	1, x =	1.463566653481105
Iteration:	2, x =	1.809481253839539
Iteration:	3, x =	1.839095511827520
Iteration:	4, x =	1.841240588240115
Iteration:	5, x =	1.841393875903701
Iteration:	6, x =	1.841404819191791
Iteration:	7, x =	1.841405600384506
Iteration:	8, x =	1.841405656150106
Iteration:	9, x =	1.841405660130943
Iteration:	10, x =	1.841405660415115
Iteration:	11, x =	1.841405660435401

## False position vs bisection: not always clear who wins

 $x^3 - x - 1 = 0$ 

#### **Bisection method:**

Iteration:	1, c =	1.500000000000000
Iteration:	2, c =	0.750000000000000
Iteration:	3, c =	1.125000000000000
Iteration:	4, c =	1.312500000000000
Iteration:	5, c =	1.406250000000000
Iteration:	6, c =	1.359375000000000
Iteration:	7, c =	1.335937500000000
Iteration:	8, c =	1.324218750000000
Iteration:	9, c =	1.330078125000000
Iteration:	10, c =	1.327148437500000
Iteration:	11, c =	1.325683593750000
Iteration:	12, c =	1.324951171875000
Iteration:	13, c =	1.324584960937500
Iteration:	14, c =	1.324768066406250
Iteration:	15, c =	1.324676513671875
Iteration:	16, c =	1.324722290039062
Iteration:	17, c =	1.324699401855469
Iteration:	18, c =	1.324710845947266
Iteration:	19, c =	1.324716567993164
Iteration:	20, c =	1.324719429016113
Iteration:	35, c =	1.324717957206303

#### False position method:

Iteration:	1, x =	0.125000000000000
Iteration:	2, x =	0.258845437616387
Iteration:	3, x =	0.399230727605107
Iteration:	4, x =	0.541967526475374
Iteration:	5, x =	0.681365453934702
Iteration:	6, x =	0.811265467641601
Iteration:	7, x =	0.926423756077868
Iteration:	8, x =	1.023635980751716
Iteration:	9, x =	1.102112700940041
Iteration:	10, x =	1.163084623011103
Iteration:	11, x =	1.209004461867383
Iteration:	12, x =	1.242759715838447
Iteration:	13, x =	1.267123755869329
Iteration:	14, x =	1.284474915416815
Iteration:	15, x =	1.296712725379603
Iteration:	16, x =	1.305284823099690
Iteration:	17, x =	1.311260149895704
Iteration:	18, x =	1.315411216706803
Iteration:	19, x =	1.318288144277179
Iteration:	20, x =	1.320278742279728
Iteration:	66, X =	1.324717957079699

# False position vs bisection: not always clear who wins

$$x^3 - x - 1 = 0$$

#### **Bisection method:**



More advanced methods combine the two and add other refinements\*

• Ridders' method

final project idea(?)

False position method:

• Brent method

see chapters 9.2, 9.3 of Numerical Recipes Third Edition by W.H. Press et al.

**Secant method:** same as false position, except the interval *need not bracket the root* Always uses the last two points, no branching (if-statement) involved in the procedure



Typically, "superlinear" convergence occurs when the algorithm is effective. However, it can still be slower than bisection or may not converge at all (e.g., the secant method may be parallel to the x-axis).

def	<pre>secant_method(</pre>							
	f,	# The function whose root we are trying to find						
	a,	# The Left boundary						
	b,	# The right boundary						
	tolerance = 1.e-10,	# The desired accuracy of the solution						
	max_iterations = $100$	= 100 # Maximum number of iterations						
	):							
	fa = f(a)	# The value of the function at the left boundary						
	fb = f(b)	# The value of the function at the right boundary						
	xprev = xnew = a	# Estimate of the solution from the previous step						
	erations): tions += 1 b - a) / (fb - fa) # Take the point where straight line between a and b crosses y = 0 # Calculate the function at midpoint							
	b = a							
	fb = fa							
	a = xnew							
<pre>fa = fnew if (abs(xnew-xprev) &lt; tolerance):     return xnew</pre>								
								print("Secant method

print("The error estimate is ", abs(xnew - xprev))

return xnew

Solving the equation  $x + e^{-x} - 2 = 0$  on an interval ( 0.0 , 3.0 ) using the secant method The solution is x = 1.8414056604369606 obtained after 7 iterations

$$x + e^{-x} - 2 = 0$$



**Error:**  $\varepsilon_{n+1} \approx C \varepsilon_n^{1+\alpha}$  (superlinear)

$$x+e^{-x}-2=0$$



 $x^3 - x - 1 = 0$ 

Iteration:	1, x =	0.1250000000000000	Iteration:	17, x =	-1.058303471905222
Iteration:	2, x =	-1.015873015873016	Iteration:	18, x =	-0.643978481189561
Iteration:	3, x =	-14.026092564115256	Iteration:	19, x =	-0.131674045244213
Iteration:	4, x =	-1.010979901305751	Iteration:	20, x =	-1.933586024088406
Iteration:	5, x =	-1.006133240911884	Iteration:	21, x =	0.157497929951306
Iteration:	6, x =	-0.512666258317272	Iteration:	22, x =	0.626623389695762
Iteration:	7, x =	0.273834681149844	Iteration:	23, x =	-2.226715128003442
Iteration:	8, x =	-1.287767830907429	Iteration:	24, x =	1.093727500240917
Iteration:	9, x =	3.565966235528240	Iteration:	25, x =	1.382563036703896
Iteration:	10, x =	-1.077368321415013	Iteration:	26, x =	1.310687668369503
Iteration:	11, x =	-0.947522156044583	Iteration:	27, x =	1.323983763313963
Iteration:	12, x =	-0.513174359589628	Iteration:	28, x =	1.324727653842468
Iteration:	13, x =	0.447558454314033	Iteration:	29, x =	1.324717950607204
Iteration:	14, x =	-1.325124217388110	Iteration:	30, x =	1.324717957244686
Iteration:	15, x =	4.186373891812861	Iteration:	31, x =	1.324717957244746
Iteration:	16, x =	-1.167930924631363			



The secant method is not assured to converge since it does not bracket the root. In this particular example, it eventually succeeded after initially diverging.

## Secant method: Choice of interval

 $x^3 - x - 1 = 0$ Choose the initial interval as (1,3) instead of (0,3)



If possible, select the initial interval as close as possible to the root

#### Newton-Raphson method:

- Local method (uses only the current estimate to get the next one)
- Requires the evaluation of the derivative (tangent)
  - Not always available or easy to compute

**Idea:** Assume that a given point x is close to the root  $x^* [f(x^*) = 0]$ 

Then (Taylor theorem)

$$f(x^*) \approx f(x) + f'(x)(x^* - x)$$

and since  $f(x^*) = 0$  we have

$$x^* \approx x - \frac{f(x)}{f'(x)}$$

**Iterative procedure:** 

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

starting from an initial guess  $x_0$ 

## **Newton-Raphson method**

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



"Quadratic" convergence when works **Error**:  $\varepsilon_{n+1} \approx C \varepsilon_n^2$  (quadratic) However, when we are close to f' = 0, we have a problem

## **Newton-Raphson method**

def	newton_method( f, df	<pre># The function whose # The derivative of</pre>	root we are trying to find the function						
	x0, tolerance = 1.e-10,	<pre># The initial guess # The desired accura</pre>	cy of the solution						
	<pre>max_iterations = 100 ):</pre>	# Maximum number of	iterations						
	$x prev = x new = x \theta$								
	<pre>global last_newton_it last_newton_iteration diff = 0.</pre>	<pre>last_newton_iterations ewton_iterations = 0 0.</pre>							
	<pre>for i in range(max_it     last_newton_itera</pre>	<pre>i in range(max_iterations):     last_newton_iterations += 1</pre>							
	xprev = xnew								
	<pre>fval = f(xprev) dfval = df(xprev)</pre>		# The current function value # The current function derivative value						
		-1 ( -16]	" The most it and it and						
	$xnew = xprev - +v_{i}$	al / dtval	# The next iteration						
	<pre>if (abs(xnew-xpre return xnew</pre>	v) < tolerance):							

 $x + e^{-x} - 2 = 0$ 



print("Newton-Raphson method failed to converge to a required precision in " + str(max\_iterations) + " iterations")
print("The error estimate is ", abs(xnew-xprev))

return xnew

Solving the equation  $x + e^{-x} - 2 = 0$  with an initial guess of x0 = 0.5The solution is x = 1.8414056604369606 obtained after 6 iterations

## **Newton-Raphson method**

$$x+e^{-x}-2=0$$



### **Newton-Raphson method: issues**

$$x^3 - x - 1 = 0$$



Similar issue as with the secant method; the reason: f' = 0 at x = 0.577...

## Newton-Raphson method: issues

Try finding the root of  $f(x) = x^3 - 2x + 2$  with an initial guess of  $x_0 = 0$ 



The main issue is, again, we have points with f' = 0 in the neighborhood

## **Relaxation method**

• Cast the equation f(x) = 0 in a form

$$x = \varphi(x)$$

- For example  $\varphi(x) = f(x) + x$  but this choice is not unique
- The root is approximated by an iterative procedure

$$x_{n+1} = \varphi(x_n)$$

**Convergence criterion:** 

 $|\varphi'(x_n)| < 1$ , for all  $x_n$ 

## **Relaxation method**

```
def relaxation_method(
                          # The function from the equation x = phi(x)
    phi,
                         # The initial guess
   x0,
   tolerance = 1.e-10, # The desired accuracy of the solution
   max iterations = 100 # Maximum number of iterations
   ):
   x prev = x new = x0
    global last_relaxation_iterations
   last_relaxation_iterations = 0
   for i in range(max iterations):
        last relaxation iterations += 1
        xprev = xnew
       xnew = phi(xprev) # The next iteration
        if (abs(xnew-xprev) < tolerance):</pre>
            return xnew
```

print("The relaxation method failed to converge to a required precision in " + str(max\_iterations) + " iterations")
print("The error estimate is ", abs(xnew - xprev))

return xnew

$$x + e^{-x} - 2 = 0$$
 as  $x = 2 - e^{-x}$  i.e.  $\phi(x) = 2 - e^{-x}$ 

#### Starting with $x_0 = 0.5$ we have

Solving the $\epsilon$	equati	Lor	n x =	= 2 - e^-x with relaxation method an initial guess of x0 =	0.5
Iteration:	0,	Х	=	0.50000000000000, phi(x) = 1.393469340287367	
Iteration:	1,	Х	=	1.393469340287367, phi(x) = 1.751787325113973	
Iteration:	2,	Х	=	1.751787325113973, phi(x) = 1.826536369684999	
Iteration:	3,	х	=	1.826536369684999, phi(x) = 1.839029855597129	
Iteration:	4,	х	=	1.839029855597129, phi(x) = 1.841028423293983	
Iteration:	5,	х	=	1.841028423293983, phi(x) = 1.841345821475382	
Iteration:	6,	х	=	1.841345821475382, phi(x) = 1.841396170032424	
Iteration:	7,	х	=	1.841396170032424, phi(x) = 1.841404155305379	
Iteration:	8,	х	=	1.841404155305379, phi(x) = 1.841405421731432	
Iteration:	9,	х	=	1.841405421731432, phi(x) = 1.841405622579610	
Iteration:	10,	х	=	1.841405622579610, phi(x) = 1.841405654432999	
Iteration:	11,	х	=	1.841405654432999, phi(x) = 1.841405659484766	
Iteration:	12,	х	=	1.841405659484766, phi(x) = 1.841405660285948	
Iteration:	13,	Х	=	1.841405660285948, phi(x) = 1.841405660413011	
Iteration:	14,	х	=	1.841405660413011, phi(x) = 1.841405660433162	
Iteration:	15,	х	=	1.841405660433162, phi(x) = 1.841405660436358	
The solution	is x	=	1.8	8414056604331623 obtained after 15 iterations	

Not as fast as Newton-Raphson but does not require evaluation of the derivative

$$x^3 - x - 1 = 0$$
 as  $x = x^3 - 1$  i.e.  $\varphi(x) = x^3 - 1$ 

#### Starting with $x_0=0$ we have

Solving the equation  $x = x^3 - 1$  with relaxation method an initial guess of  $x^0 = 0.0$ Iteration: Iteration: Iteration: Iteration: Iteration: Iteration: 6, x = -58871587162270591457689600.000000000000000, phi(x) = -20404090132275264698947825968051310952675782605Iteration: 6202557355691431285390611316736.000000000000000 7, x = -204040901322752646989478259680513109526757826056202557355691431285390611316736.000000000000000, phiIteration: (x) = -849477147223738769124261153859947219933304503407088864329587058315002861225858314510130211954336728493261609772281413

1127104275290993706669943943557518825041720139256751756296514363510463501782805696167407096791414943273033163341824.0000000 0000000

#### Divergent!

Reason:  $|\varphi'(x_n)| < 1$  violated [try to come up with a better choice of  $\varphi(x)$ ?]

# **Summary**







# **Summary**

#### **Bracketing methods**

#### **Bisection method:**

- Guaranteed to converge with a fixed rate
- Need to bracket the root

#### Local method

#### Secant method:

- Typically faster than bisection/false position
- May not always converge
- Does not need derivative

#### **Relaxation method:**

- Simple to implement
- Does not require derivative
- Often does not converge

#### False position method:

- Guaranteed to converge
- Can be faster than bisection but not always
- Need to bracket the root

#### Newton-Raphson method:

- Very fast when converges
- Can be sensitive to initial guess
- May not converge if f'(x) = 0
- Requires evaluation of the derivative at each step

Method	<b>Convergence</b> Rate	<b>Requires Derivative?</b>	Guaranteed to Converge?
Bisection	Linear $O(1/2^n)$	×	
False Position	Linear (but variable)	×	
Secant	Superlinear $O(e^{-(1+\alpha)n})$	×	×
Newton-Raphson	Quadratic $O(e^{-2n})$		×
Relaxation	Variable	×	×