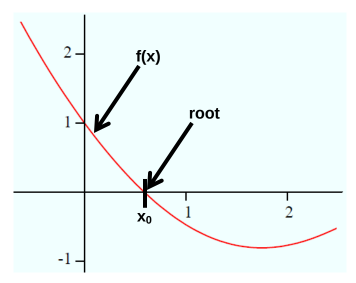
# 16.216: ECE Application Programming

Fall 2011

Programming Assignment #6: Root finding with functions Due **Monday**, **11/21/11**, 11:59:59 PM

### 1. Introduction

This assignment will give you experience writing and using functions. You will find the roots of an equation using a numerical algorithm called the bisection method—given an equation f(x), you will find a value of  $x=x_0$  such that  $f(x_0)=0$ . You can visualize the solution to this problem as finding the intersection,  $x_0$ , of the curve f(x) with the x-axis.



This assignment is adapted from an assignment written by Professor George Cheney for an earlier version of this course.

## 2. Deliverables

Submit your source file using our course site in Blackboard; you should be able to access the site through https://continuinged.uml.edu/login/login.cfm.

Ensure your source file name is **prog6\_roots.c**. You should submit only the .c <u>file.</u> Failure to meet this specification will reduce your grade, as described in the program grading guidelines.

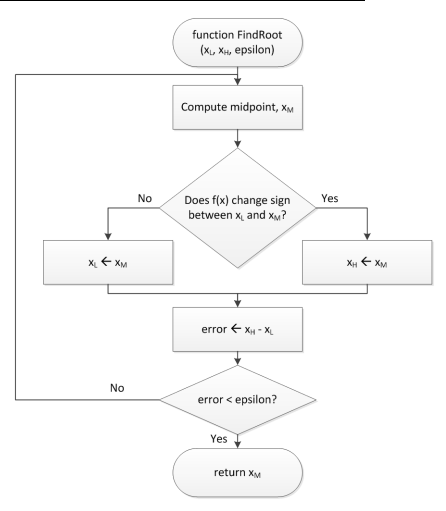
## 3. Specifications

**Bisection method:** This method requires a known interval of uncertainty,  $x_L \le x \le x_H$  within which a root exists; given this interval, follow these steps:

- Bisect the interval  $x_L \le x \le x_H$ —in other words, find the midpoint,  $x_M$ .
- Determine whether the root lies to the right or left of the midpoint.
- Redefine the interval to be the half interval that encloses the root.
- If the interval of uncertainty is still too large for the specified error, repeat the process, starting again with the bisection step.
- Otherwise, use the midpoint,  $x_M$ , as the approximate location of the root.

This method can be described using the following flowchart, which gives the details of a function  $FindRoot(x_L, x_H, epsilon)$ , where  $x_L$  and  $x_H$  are the endpoints of the interval of uncertainty, and epsilon is the maximum allowed error.

#### You must write and use FindRoot() in your own program.



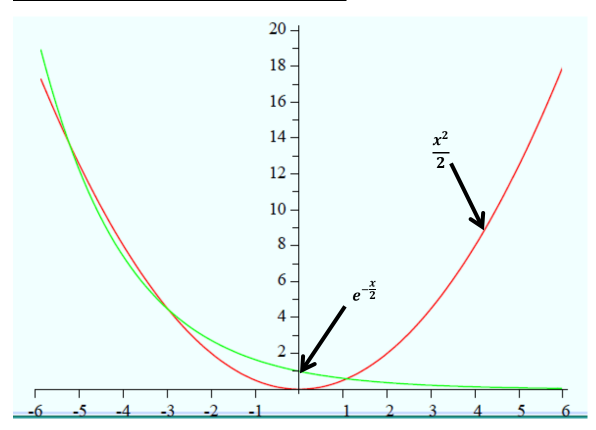
**General program structure:** Your program should repeatedly use the bisection method to find all of the intersection point of the curves:

$$f_1(x) = \frac{x^2}{2}$$
 and  $f_2(x) = e^{-\frac{x}{2}}$ 

You can find these points by using the bisection method to find the roots of the following function:

$$f(x) = f_1(x) - f_2(x)$$

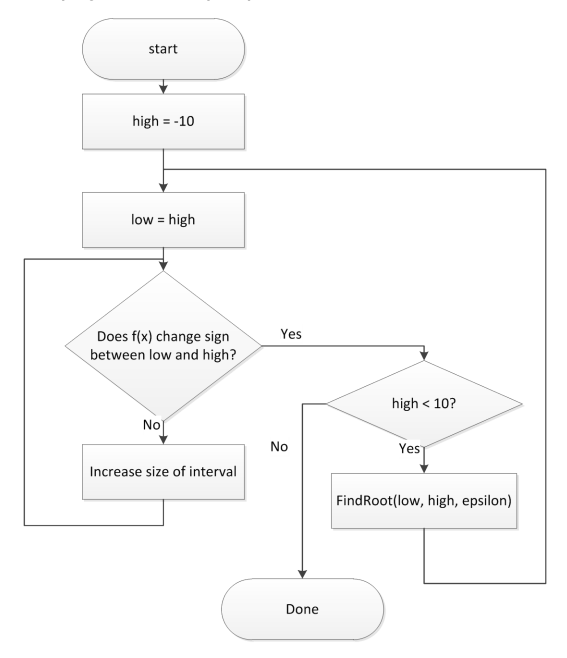
#### You must write f(x) for use in your program.



As you can see above, the two functions intersect a total of three times. To find all three roots, I would like you to scan the range  $-10 \le x \le 10$ , looking for intervals that contain a root; once you find such an interval, use the FindRoot() function described above to find the actual root.

The flowchart on the next page describes the overall program flow.

## General program structure (cont.)



Input: Your program does not need to accept any input.

**Output:** Each time a root is found, your program should print "Root found at x.xxx", where x.xxx represents the x value at which a root is found, using a precision of three.