

Soft Computing Methods and Applications

Lab Exercise and Assignment #2 (2021)

Define Function Classes and Call Display Member Functions

- (1) Analyze the data structure of the functions defined in the last assignment. Wrap up each function with a C# class. Define parameters as a private array of double type. In addition, define the list of parameter names as a public static array of string type. Note that the t() is a Triangular function, g() is a Gaussian function, and b() is a Bell function. Therefore, name parameter names of each class meaningful names; e.g., Left, Peak, Right for parameters a, b, c of the TriangularFunction.
- (2) Define a public function (method) for each class to return the function value for a given value of x . E.g., public double GetFunctionValue(double x);
- (3) Define a constructor for each class to let user initialize the parameters.
- (4) A ListBox object lists the type names of the implemented function classes to let user to select a function type to dynamically create and display a function object. (Alternatively, a number of RadioButton objects can serve the same functionalities.) When a target type is selected, the UI controls should be updated (hide or show) for the user to specify the right number of parameter values.
- (5) Change the code in button-click event handling function to create a function object and display its line by calling the GetFunctionValue() method of each object of function class. When a function object is new-ed, a series object is run-time added to the chart (via its Series property). Since objects of these functions are dynamically created how can we change their parameter values and update their line displays?
- (6) In addition, add two new classes to deal with the following two functions (Sigmoidal and LeftRight functions):

$$\text{sig}(x; a, c) = \frac{1}{1 + e^{-a(x-c)}} \quad \text{and}$$

$$\text{LR}(x; c, \alpha, \beta) = \begin{cases} F_L\left(\frac{c-x}{\alpha}\right), & x \leq c. \\ F_R\left(\frac{x-c}{\beta}\right), & x \geq c, \end{cases} \quad \text{where} \quad \begin{aligned} F_L(z) &= \sqrt{\max(0, 1 - z^2)} \\ F_R(z) &= e^{-|z|^3} \end{aligned}$$

- (7) Prepare a folder named as <your ID><your name>Ass02 to put your source code in it. Compress the folder of your source code into an RAR or a ZIP file and submit to COOL. Remember to add as many comments as possible in your source code.

Notes:

1 Exercise the uses of the following controls (primary properties and events):

NumericalUpDown, TrackBar, ComboBox, ListBox

2 Think about how to specify the title, range, and resolution of the x -axis as a class to serve for these function objects.

3 Think about how to deal with the lines (objects of Series), which seem belong to each object of the function class.