**Driver-Assistant Software Instruction**

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# Introduction

## Purpose

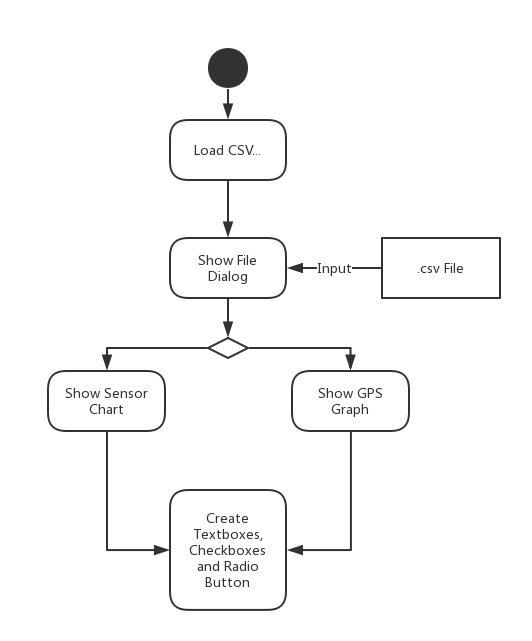
The Data-Graph Software is a PC based software developed to draw the graph which depicts different sensors for the racing car and show the GPS information. This instruction is for the software users and software tester.

## Background

Racing car is one of the fiercest activities. It requires people to have access to different sensors in the car in order to evaluate the performance of the driver and train the driver by the feedback from the sensors. Our software is meant to help coach to transfer the data of different sensors to intuitive graphs easily.

# Software overview

## Load CSV Files



Call function of fileLoadingButton\_Click and pop up a file dialog for users to choose their CSV file. After users choose their files and the columns for latitude and longitude, the software could draw graphs for different series of sensors and the GPS graph for the route of driving. Also, the software would dynamic create textboxes, checkboxes and radio buttons for different sensors.

Related Functions:

void fileLoadingButton\_Click(object sender, EventArgs e)

DataTable OpenCSV(string filePath)

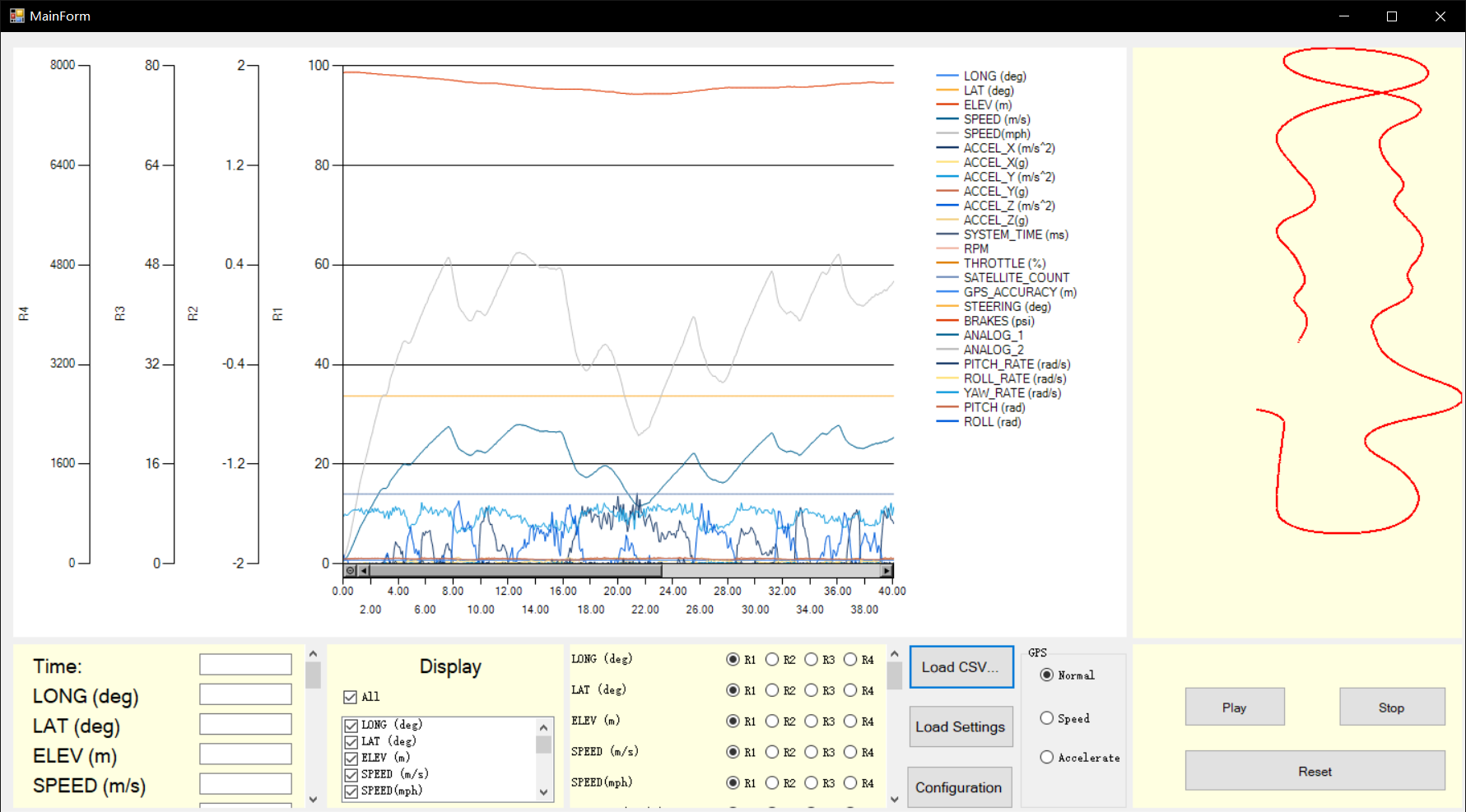


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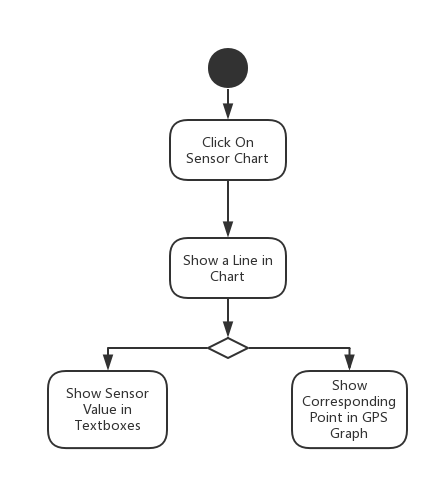
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## Show Specific Value of Points

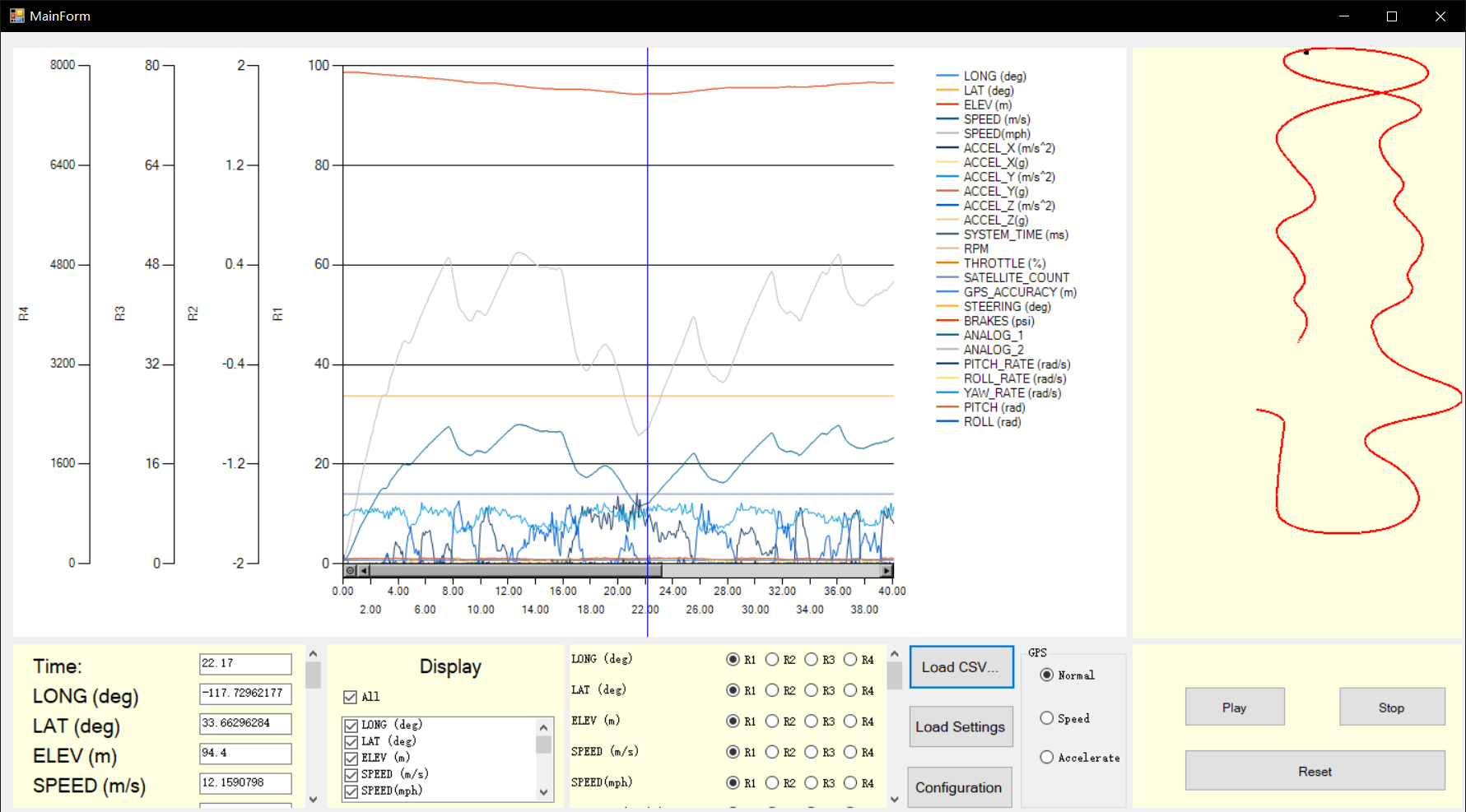


Users could click on the graph and show a vertical line at where the mouse click. Then the textboxes below would show the values of different sensors. Meanwhile, there would be a black point in the GPS graph to show the same place as you click on the chart.

Related Functions:

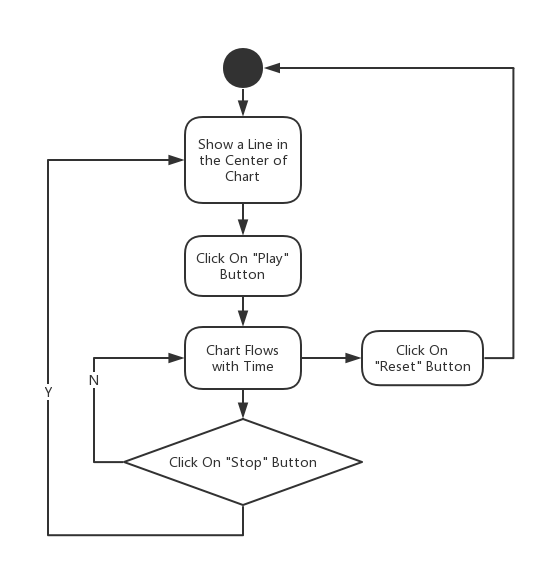
void sensorChart\_MouseClick(object sender, MouseEventArgs e)

int findLeftNear(double value, double[] array, int length)



①Click On the Chart

## Replay the Data



Users could click on “Play” button and call the function of buttonPlay\_Click. This function enables chartTimer so that it could repeatedly execute the function of chartTimer\_Tick at intervals. In the meantime, the textboxes below would show the values of sensors as the chart flowing. When users click on “Stop” button, the chart would stop flowing. After “Play” button is re-clicked, the chart would begin to flow from where it stops. The “Reset” button would let users to reset the chart to the original state.

Related Functions:

void buttonPlay\_Click(object sender, EventArgs e)

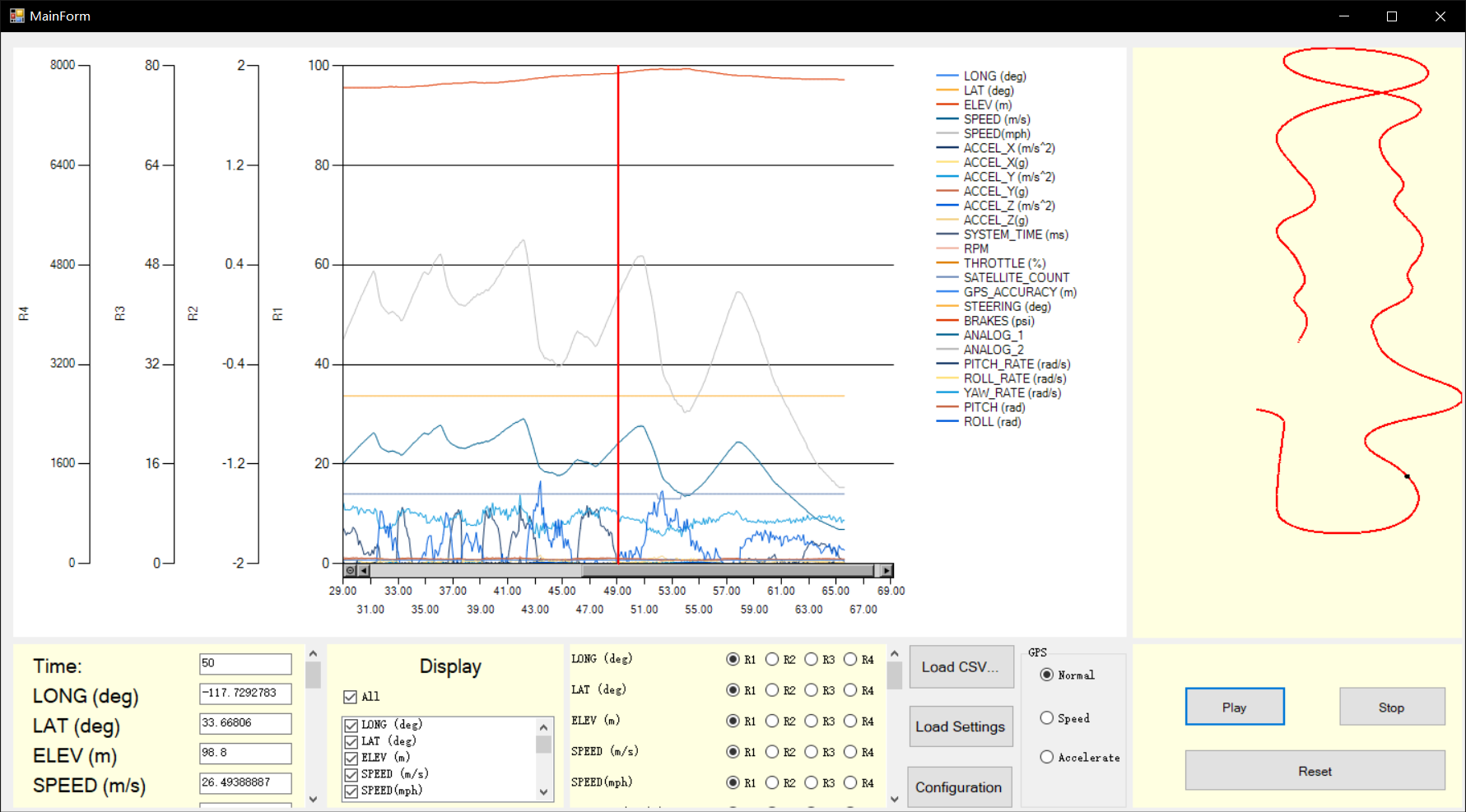
void buttonStop\_Click(object sender, EventArgs e)

void resetButton\_Click(object sender, EventArgs e)

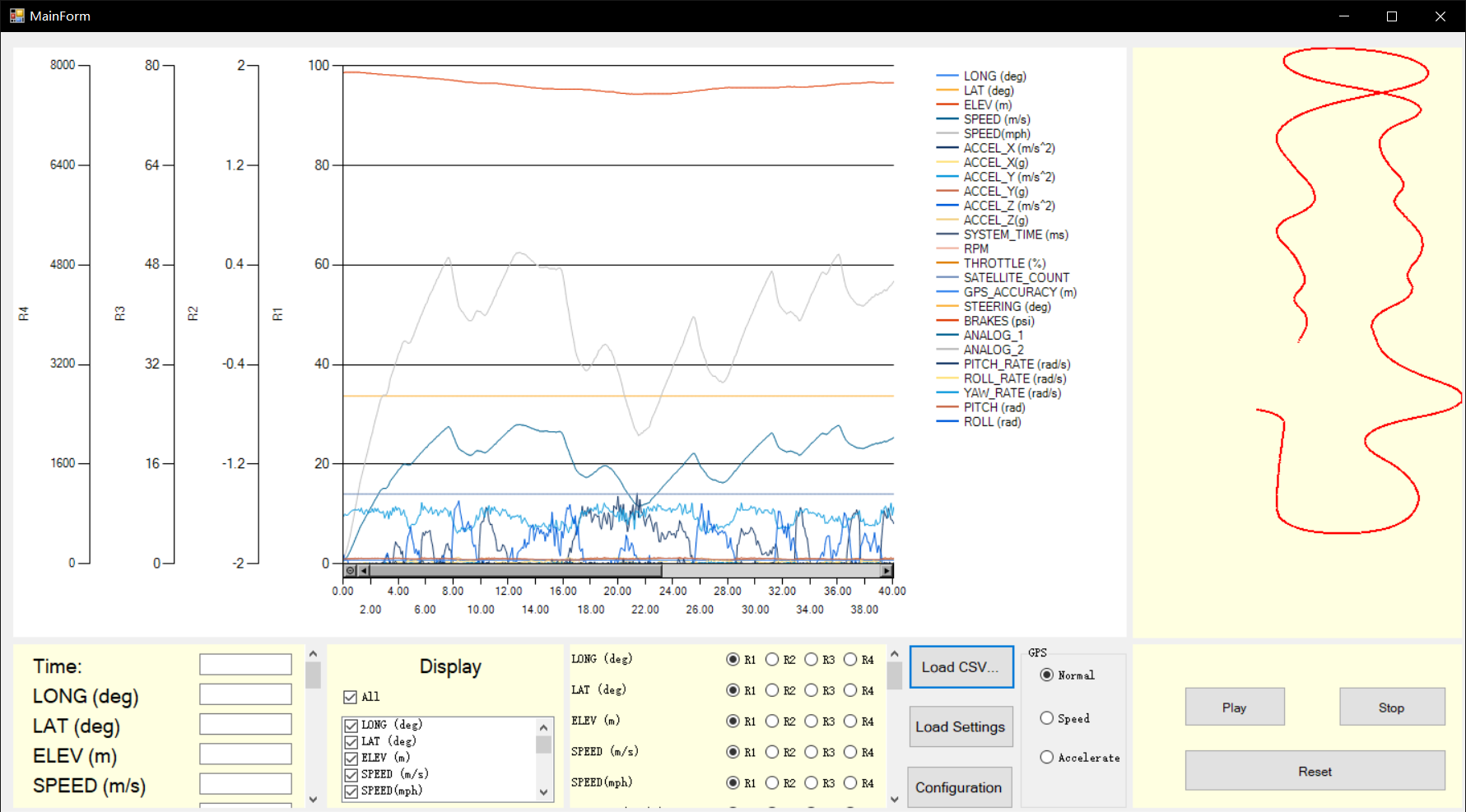
void chartTimer\_Tick(object sender, EventArgs e)



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## Choose Different Type of Y Axis



Users could change different series from one Y axis to the other one. The software provides 4 different Y axis. The change of axis could be change by radio buttons dynamically created by fileLoadingButton\_Click function.

Related Functions:

void change(int no, ChartArea caR)

void rb1\_Click(object sender, EventArgs e)

void rb2\_Click(object sender, EventArgs e)

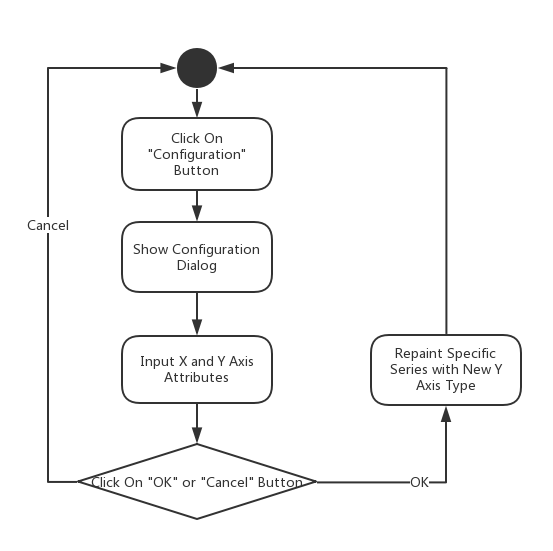
void rb3\_Click(object sender, EventArgs e)

void rb4\_Click(object sender, EventArgs e)



①Choose Different Y Types

## Customize X axis and Y axis



Users could click on “Configuration” button to pop out a dialog for X axis and Y axis customization. Users could change the range of X axis range, scale and interval and Y axis range and type.

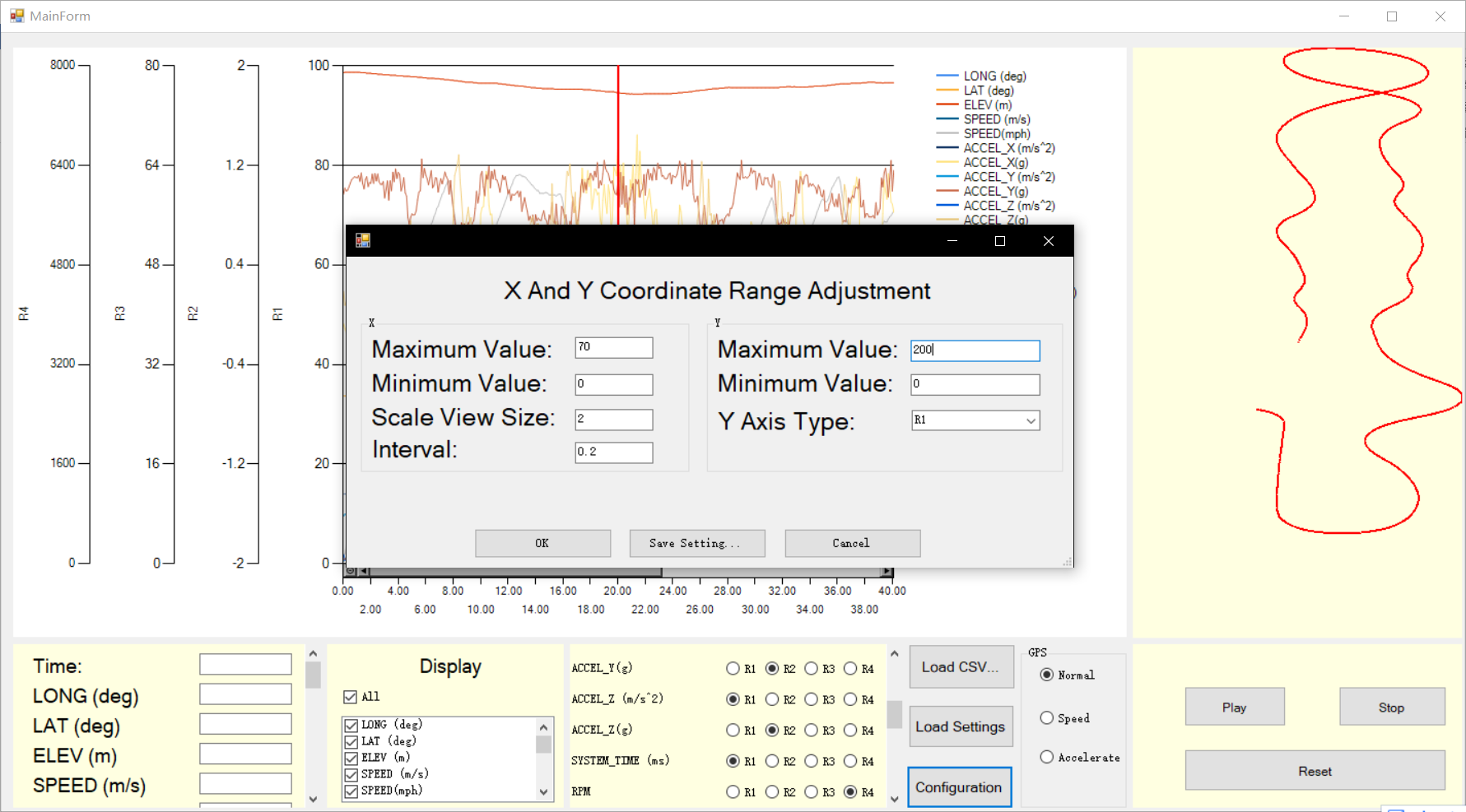
Related Functions and Forms:

public partial class RangeForm : Form

void YRangeForm\_Load(object sender, EventArgs e)

void confirmButton\_Click(object sender, EventArgs e)

void ConfigureButton\_Click(object sender, EventArgs e)

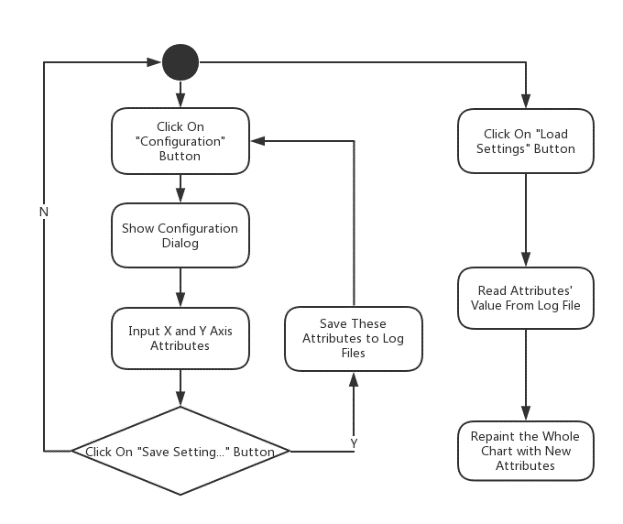


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## Save and Load Setting Log Files

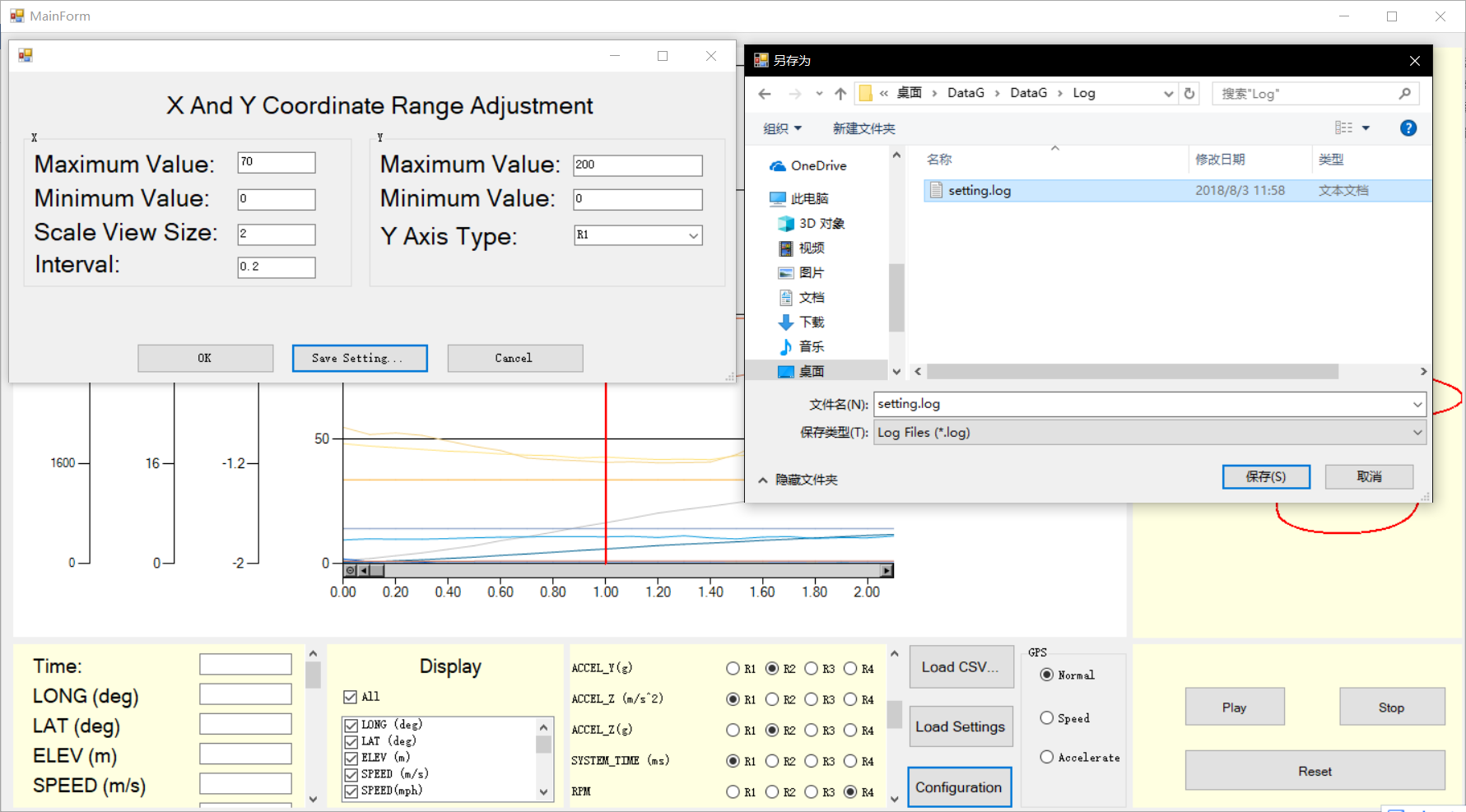


By clicking button of “Saving Setting…” in RangeForm, users could save log files with the X axis and Y axis configuration in specific form. Also, users could load log files created by them by clicking the button of “Loading Settings”.

Related Functions:

void settingSaveButton\_Click(object sender, EventArgs e)

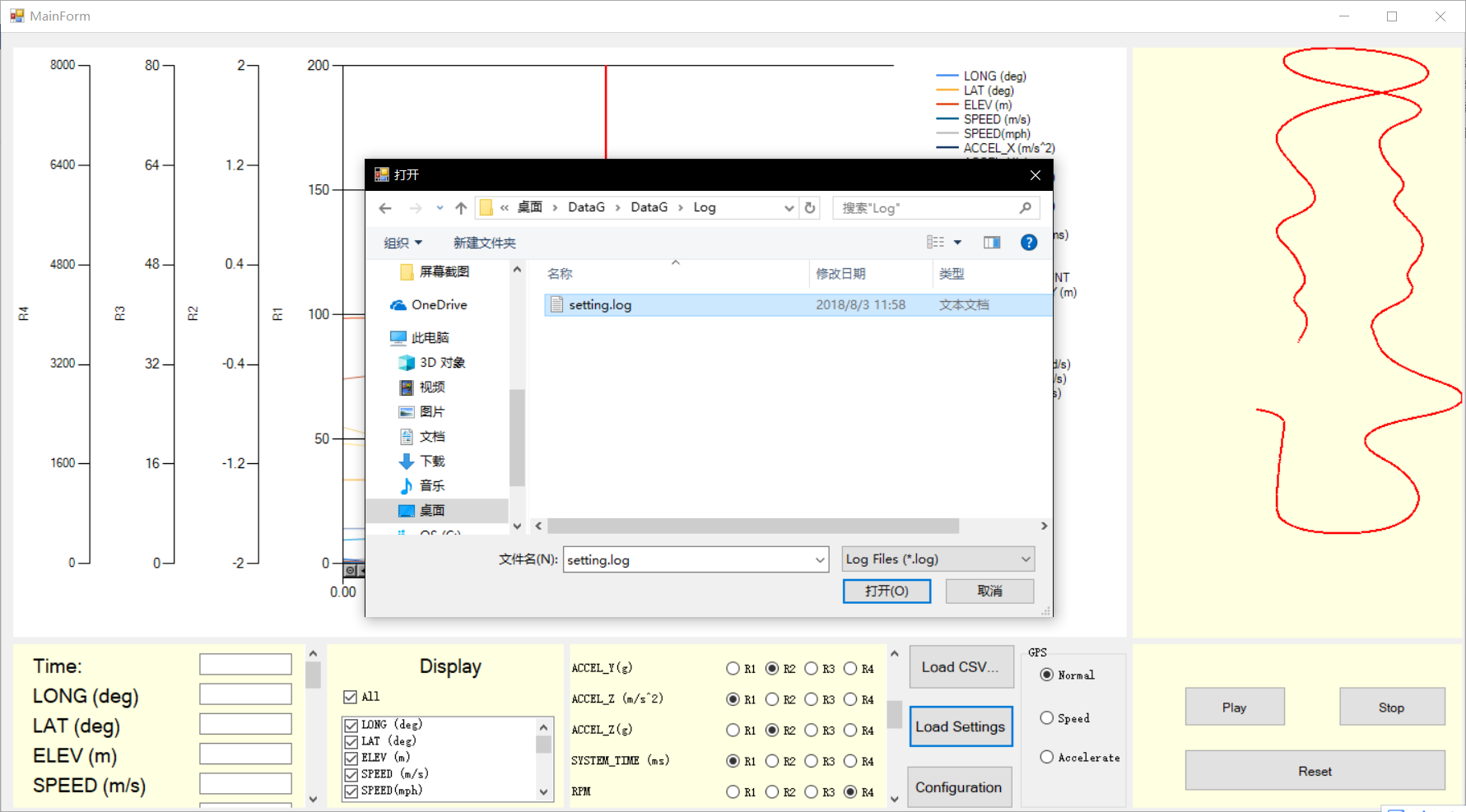
void settingButton\_Click(object sender, EventArgs e)



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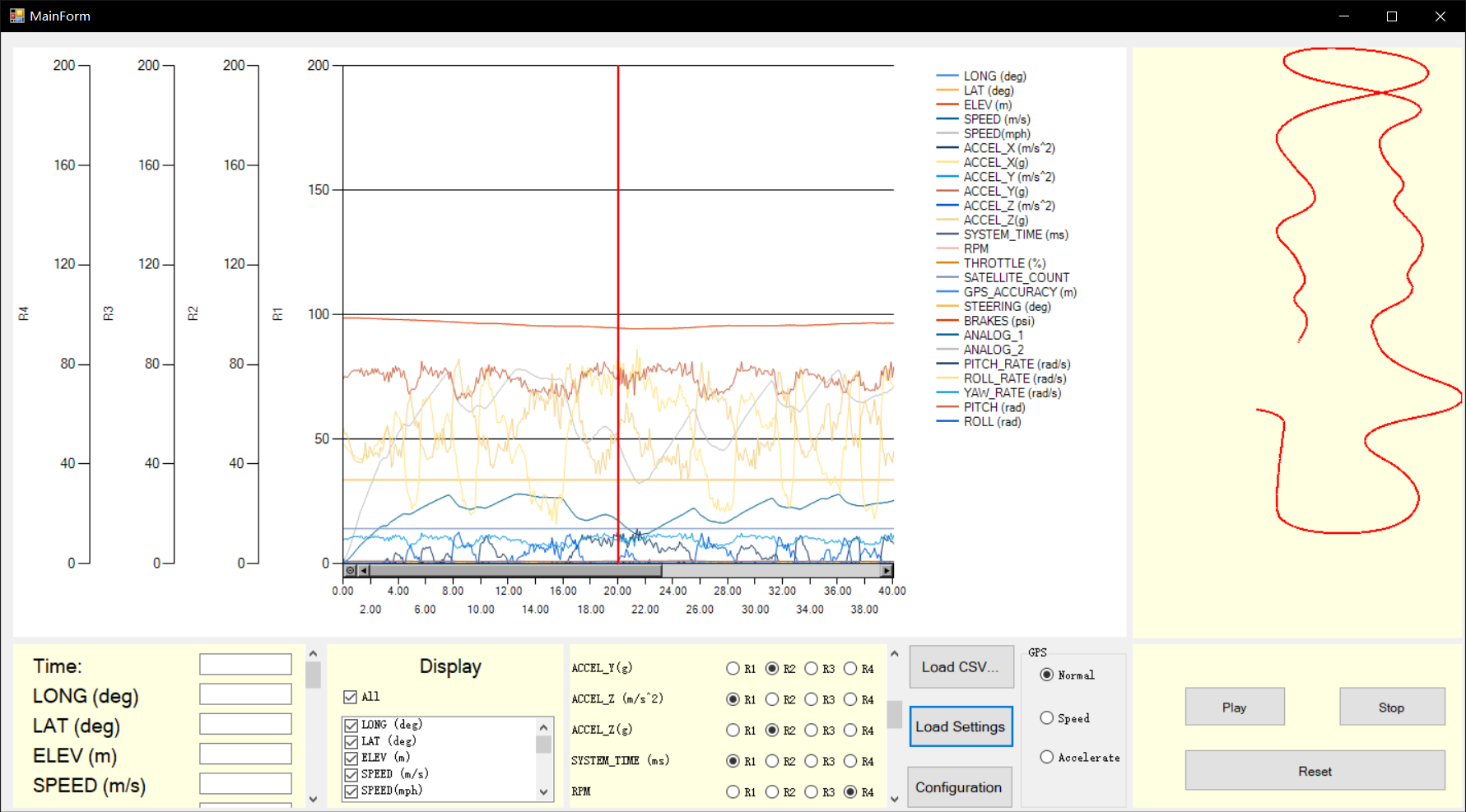
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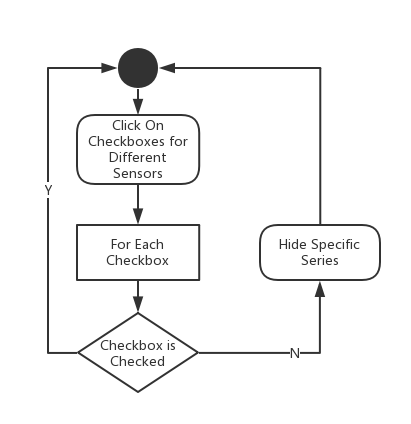


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## Show or Hide Specific Series

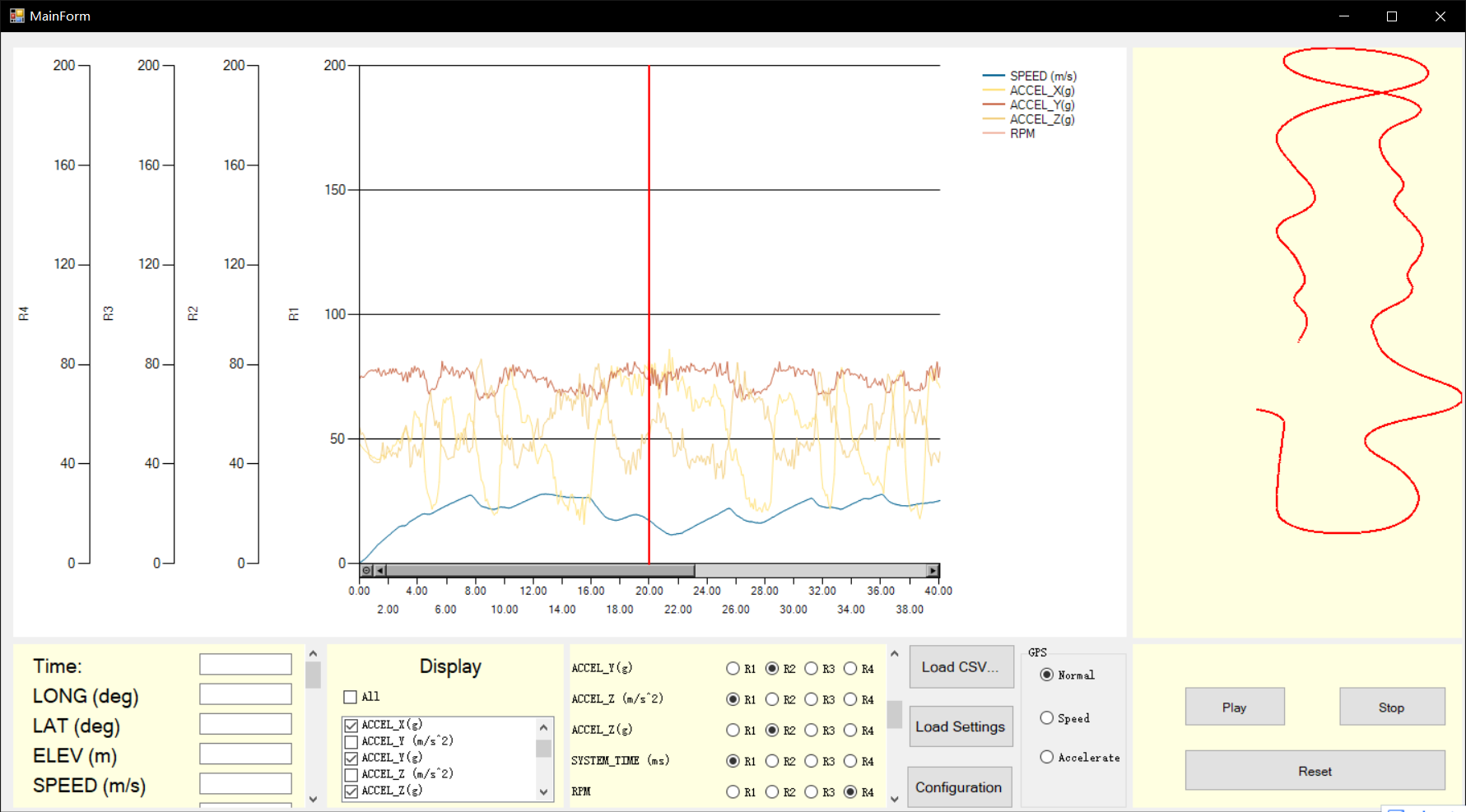


User could click on different checkboxes created dynamically by fileLoadingButton\_Click function. By the way, there is an allSelectedCheckBox for the selection of all.

Related Functions:

void sensorCheckedListBox\_ItemCheck(object sender, ItemCheckEventArgs e)

void allSelectedCheckBox\_CheckedChanged(object sender, EventArgs e)



①Click On Series Needed to be Show

## Show Colored GPS Graph Changed by Speed or Acceleration



Users could click on “radioButton\_Normal” to show normal GPS graph, “radioButton\_Speed” to show GPS graph changed by speed where green represents high speed and red represents low speed and “radioButton\_Accelerate” to show GPS graph changed by acceleration.

Related Functions:

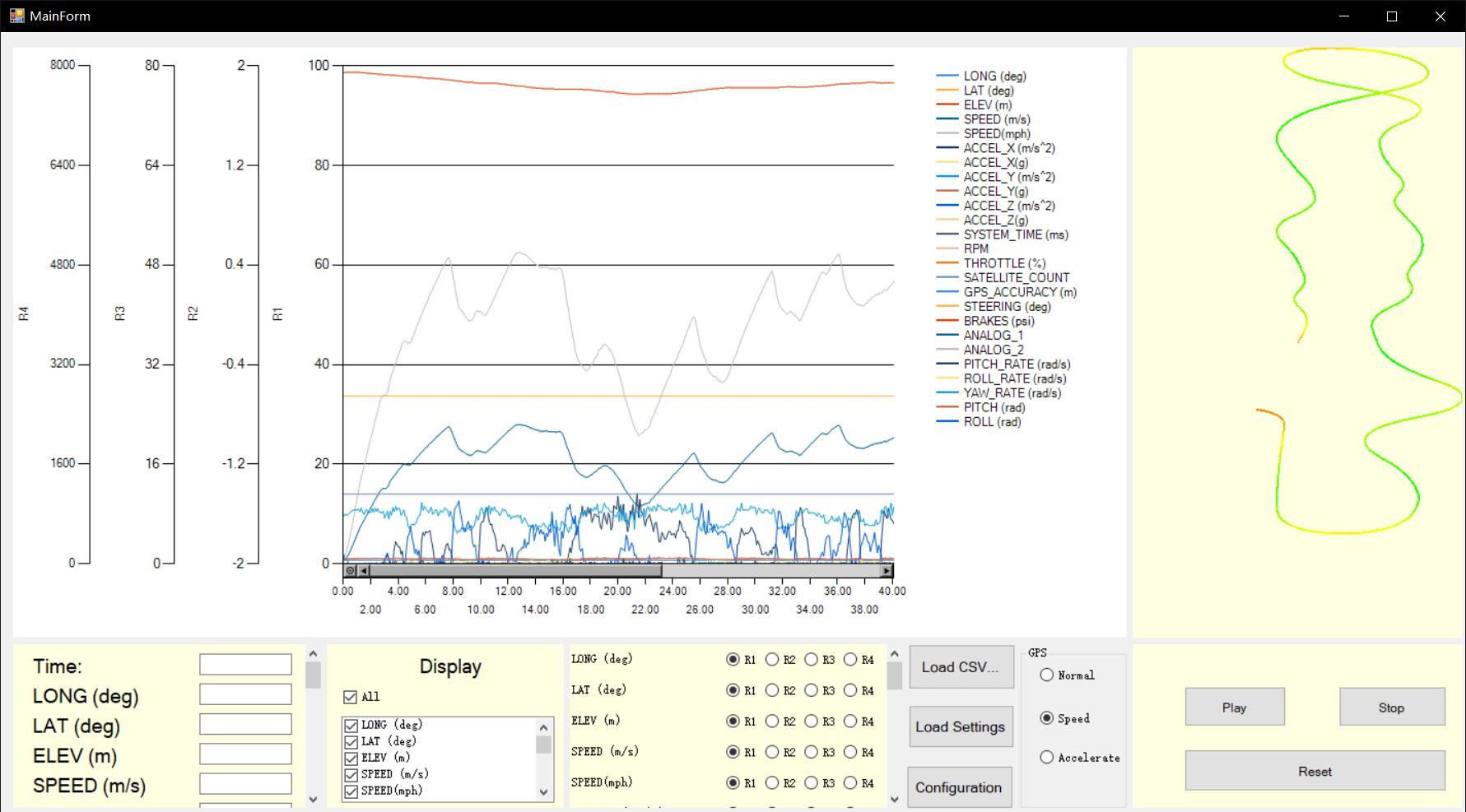
void radioButton\_Normal\_CheckedChanged(object sender, EventArgs e)

void radioButton\_Speed\_CheckedChanged(object sender, EventArgs e)

void radioButton\_Accelerate\_CheckedChanged(object sender, EventArgs e)

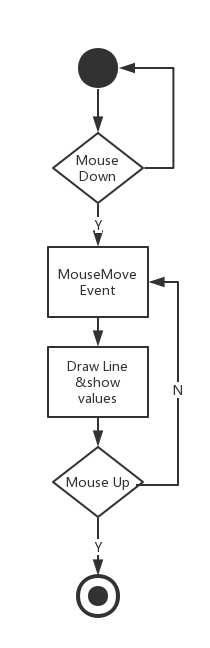
int colorRed(double x)

int colorGreen(double x)



## Drag Mouse on the Chart

①Click On Normal, Speed or Accelerate Radio Button



Users can drag the red line randomly in the chart. The chart will listen on “MouseDown” event to trigger “MouseMove” event and “MouseUp” event to end “MouseMove” event.

Related Functions:

void sensorChart\_MouseMove(object sender, MouseEventArgs e)

void sensorChart\_MouseDown(object sender, MouseEventArgs e)

void sensorChart\_MouseUp(object sender, MouseEventArgs e)

# Testing and Results

## Testing Environment

- Visual Studio 2013&2015

- Programming Language: C#