Translating VBA into Assembly Language

Topics

- to use a computer simulator to see how instructions are stored and executed in both machine code and assembly language
- to translate simple programs written in a VBA-like language into assembly language

Preliminaries

Start the machine simulator program, SimHYMN found in your lab directory.

In this lab we are going to explore the connection between code written in a higher level language (VBA) and code written in a lower level language (assembly language). The assembly language we are using is for the SimHYMN simulator discussed in your textbook.

This language has a limited number of operations, so to accomplish some relatively simple tasks in this assembly language, you have to write several lines of code. The exercises you are going to do will all be translating programs written in VB into assembly language programs for the simulator, which you will then be able to assemble and run.

To run or write an Assembly language program, start the SimHYMN simulator program, and select Show Editor from the Assembler menu at the top (You'll probably want to make the Editor window bigger.) You can write your code in the editor, or use the File menu of the Editor window to open the file you would like to use. To run a program, first click the Assemble button on the editor. This action loads the program into the simulator where you can then run it (You may want to increase the CPU speed before or while you run the program). You should click the Assemble button on the editor each time you want to run the program; otherwise, values from previous runs of the program will still be in memory and may affect the output.

For each checkpoint, you are now required to include one or more ACCEPTABLE screenshots of your program code. File Lab13_ScreenShots.docx in your lab folder specifies requirements for the screenshots to include. Include your screenshots in Lab13_ScreenShots.docx, save this file often and make sure to submit it in your lab folder for grading purposes.

Instructions

1. Translate the following VBA macro into an assembly language program using the variable names in the VBA exactly as the labels assembly. Save your program as EchoValues.as.

```
Sub EchoValues()

' Echo Values Macro
' This program will get two values, the width and length,
' of a rectangle, from the user and display each of them.

Dim rectangleWidth As Integer
Dim rectangleLength As Integer

rectangleWidth = 0
rectangleLength = 0

rectangleLength = InputBox("Enter rectangle width")
rectangleLength = InputBox("Enter rectangle length")

MsgBox("The rectangle width is: " & rectangleWidth)
MsgBox("The rectangle length is: " & rectangleLength)
End Sub
```

Produce the screenshot(s) described in Lab13_ScreenShots.docx for the following checkpoint and include the screenshots in the same file under the appropriate header description. Missing or UNACCEPTABLE screenshots will result in failing the corresponding checkpoint.

Checkpoint 1 (30/100)

 $\ \square$ program correctly echos the values the user input to the output

2. Copy and paste the file EchoValues.as. Rename the copy CalculatePerimeter.as. Open the file in SymHymn. Translate the following VBA macro into an assembly language program using the variable names in the VBA exactly as the labels assembly.

```
Sub CalculatePerimeter()
  ' Calculate Perimeter Macro
  ' This program will calculate and display the perimeter
  ' of a rectangular shape where the width and length are
  ' obtained from the user.
  Dim rectangleWidth As Integer
 Dim rectangleLength As Integer
 Dim rectanglePerimeter As Integer
 rectangleWidth = 0
 rectangleLength = 0
 rectanglePerimeter = 0
 rectangleWidth = InputBox("Enter rectangle width")
 rectangleLength = InputBox("Enter rectangle length")
 rectanglePerimeter = 2 * rectangleWidth + 2 * rectangleLength
 MsgBox("The rectangle perimeter is: " & rectanglePerimeter)
End Sub
```

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Checkpoint 2 (55/100)

 \square program correctly computes the perimeter of a rectangle based on user input width and length and then outputs the result

3. Copy and paste the file CalculatePerimeter.as. Rename the copy CalculatePerimeterWithBoundsChecking.as. Open the file in SymHymn.

Translate the following VBA macro into an assembly language program using the variable names in the VBA exactly as the labels assembly.

```
Sub CalculatePerimeterWithBoundsChecking()
  ' Calculate Perimeter Macro
  ' This program will calculate and display the perimeter
  ' of a rectangular shape where the width and length are
  ' obtained from the user. The program will check to make
  ' sure the meaningful values are input.
 Dim rectangleWidth As Integer
 Dim rectangleLength As Integer
 Dim rectanglePerimeter As Integer
 rectangleWidth = 0
 rectangleLength = 0
 rectanglePerimeter = 0
  rectangleWidth = InputBox("Enter rectangle width")
  rectangleLength = InputBox("Enter rectangle length")
  If rectangleWidth > 0 Then
    rectanglePerimeter = 2 * rectangleWidth + 2 * rectangleLength
    MsgBox("The rectangle perimeter is: " & rectanglePerimeter)
  End If
End Sub
```

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Checkpoint 3 (75/100) □ program correctly computes the perimeter of a rectangle based on user input width and length and then outputs the result □ program only computes a perimeter if user input width is greater than 0, otherwise the program outputs nothing

4. Update your solution to Checkpoint 3 so that it is a translation of the following VBA macro.

```
Sub CalculatePerimeterWithBoundsChecking()
  ' Calculate Perimeter Macro
  ' This program will calculate and display the perimeter
  ' of a rectangular shape where the width and length are
  ' obtained from the user. The program will check to make
  ' sure the meaningful values are input.
  Dim rectangleWidth As Integer
  Dim rectangleLength As Integer
  Dim rectanglePerimeter As Integer
  rectangleWidth = 0
  rectangleLength = 0
  rectanglePerimeter = 0
  rectangleWidth = InputBox("Enter rectangle width")
  rectangleLength = InputBox("Enter rectangle length")
  If rectangleWidth > 0 Then
    If rectangleLength > 0 Then
      rectanglePerimeter = 2 * rectangleWidth + 2 * rectangleLength
      MsgBox("The rectangle perimeter is: " & rectanglePerimeter)
    End If
  End If
End Sub
```

Produce the screenshot(s) described in Lab13_ScreenShots.docx for the following checkpoint and include the screenshots in the same file under the appropriate header description. Missing or UNACCEPTABLE screenshots will result in failing the corresponding checkpoint.

Checkpoint 4 (90/100)

- □ program correctly computes the perimeter of a rectangle based on user input width and length and then outputs the result
- □ program only computes a perimeter if user input width and length are each greater than 0, otherwise the program outputs nothing

5. Copy and paste the file CalculatePerimeterWithBoundsChecking.as.

Rename the copy CalculatePerimeterWithBoundsCheckingLoop.as. Open the file in SymHymn.

Translate the following VBA macro into an assembly language program using the variable names in the VBA exactly as the labels assembly.

```
Sub CalculatePerimeterWithBoundsCheckingLoop()
  ' Calculate Perimeter Macro
  ' This program will calculate and display the perimeter
  ' of a rectangular shape where the width and length are
  ' obtained from the user. The program will check to make
  ' sure the meaningful values are input.
  Dim rectangleWidth As Integer
  Dim rectangleLength As Integer
  Dim rectanglePerimeter As Integer
  Dim computeAnotherPerimeter As Integer
  rectangleWidth = 0
  rectangleLength = 0
  rectanglePerimeter = 0
  computeAnotherPerimeter = 1
  Do While computeAnotherPerimeter = 1
    rectangleWidth = InputBox("Enter rectangle width")
    rectangleLength = InputBox("Enter rectangle length")
    If rectangleWidth > 0 Then
      If rectangleLength > 0 Then
        rectanglePerimeter = 2 * rectangleWidth + 2 * rectangleLength
        MsgBox("The rectangle perimeter is: " & rectanglePerimeter)
     End If
    End If
    computeAnotherPerimeter = InputBox("Enter 1 to computer another perimeter")
  Loop
End Sub
```

Produce the screenshot(s) described in Lab13_ScreenShots.docx for the following checkpoint and include the screenshots in the same file under the appropriate header description. Missing or UNACCEPTABLE screenshots will result in failing the corresponding checkpoint.

Checkpoint 5 (100/100)
 program correctly computes the perimeter of a rectangle based on user input width and length and then outputs the result
□ program repeatedly computes a perimeter as long user input width and length are each greater than 0

6. Translate the following VBA macro into an assembly language program using the variable names in the VBA exactly as the labels assembly. Save your program as CalculateArea.as.

```
Sub CalculateArea()
  ' Calculate Area Macro
  ' This program will calculate and display the area
  ' of a rectangular shape where the width and length are
  ' obtained from the user. The program will check to make
  ' sure the meaningful values are input.
  Dim rectangleWidth As Integer
  Dim rectangleLength As Integer
  Dim rectangleArea As Integer
 rectangleWidth = 0
  rectangleLength = 0
  rectangleArea = 0
  rectangleWidth = InputBox("Enter rectangle width")
  rectangleLength = InputBox("Enter rectangle length")
  rectangleArea = rectangleWidth * rectangleLength
 MsgBox("The rectangle area is: " & rectangleArea)
End Sub
```

Produce the screenshot(s) described in Lab13_ScreenShots.docx for the following checkpoint and include the screenshots in the same file under the appropriate header description. Missing or UNACCEPTABLE screenshots will result in failing the corresponding checkpoint.

Checkpoint 6 (110/100)

□ program correctly computes the area of a rectangle based on user input width and length and then outputs the result