# VBA Handout

#### References, tutorials, books

- Excel and VBA tutorials
- Excel VBA Made Easy (Book)
- Excel 2013 Power Programming with VBA (online library reference)
- VBA for Modelers (Book on Amazon)

#### **Code basics**

- Comments start with a single quote: '
- All variables require a type declaration
  - Long for integers
  - Double for floating point numbers
  - String for strings
  - Boolean for true or false variables
  - Variant for a flexible type (anything but string)
- Declare variables as:

Dim myVar As <Type>

- Variables can be declared inside or outside of functions or subroutines. Variables declared outside have a global scope.
- Indentation doesn't matter.

### **Conditional statements**

• If statements

- Conditionals
  - Equals, =
  - Greater than, >
  - Less than, <</li>
  - Greater than or equal to, >=
  - Less than or equal to, <=</p>
  - Or
  - And
  - Not
  - True
  - False

## **Ranges and Arrays**

- Range variables come from cells in the worksheet.
  - Declare a range variable

```
Dim myRange As Range
Set myRange=Range("A1:A20")
```

- Get or set the values contained in the range.

Range("<Val>").Value

- Get a specific cell in a range at Row, Col.

Range("<Val>").Cells(Row, Col)

- Get or set the value in a given cell in a range.

Range("<Val>").Cells(Row, Col).Value

– Set the formula of a cell.

Range("<Val>").Cells(Row, Col).Formula

- Array variables
  - Declare 1D Array:

**Dim** myArray(100) **As** Double

– Declare 2D Array:

Dim myArray(5, 8) As Double

- Access elements with (...):

' 1D array Dim myArray(5) As Double myArray(3) = 2 ' 2D array Dim myArray(5,5) As Double myArray(2,3) = 2

- Initialize array directly from Range Variable

```
Dim myArray as Variant
myArray = myRange.Value
' Always a 2D array
```

- Get array size from upper and lower bound

```
Ubound(myArray)-Lbound(myArray)+1
```

## Loops

• For loop

• Do While loop

```
i = 0
Do While i < 100
    i = i+1
         do stuff
Loop</pre>
```

• Do Until loop

# **Subroutines and Functions**

- Functions and subroutines are similar except functions can return a value and subroutines cannot.
- Arguments can be passed by *value* or by *reference*.
  - Pass by value means a copy of a passed variable is made, so changes to it don't affect the orignal variable.
  - Pass by reference means that if you pass a variable and change that argument inside the routine or function, then it changes the corresponding variable that was passed. This is useful for getting data out of a subroutine
  - In VBA, pass by reference is the default
  - Keywords: ByVal and ByRef. Also Optional for optional arguments
- Functions
  - A function is called using its name, e.g. sum(5, 4)
  - There is no explicit *return* statement in VBA. Instead we assign to the value to be returned to name of the function.
  - The function will exit and return at the end, but you can exit early with Exit Function

```
Function sum(x As Double, y As Double)
    sum = x + y
End Function
```

- Subroutines
  - A subroutine is called with Call mySubName(parameters). If there are no parameters, just use Call mySubName.

# Debugging

- The "Immediate Window" (View->Immediate Window) is useful for Debugging VBA code. Using the Debug.Print Command one can examine the value of variables or run functions. One can also run subroutines (via the Call command) in this window.
- In the Immediate Window, "?" is equivalent to Debug.Print

```
Debug.Print myFunction(3)
? myFunction(3)
Call mySub(4)
```

# **Useful Builtin VBA functions**

• A pop-up message box:

```
msgBox("A window will open with this message")
msgBox("The value of myVar is " & myTemp & " (K)")
```

• Input box to get user input:

```
myVariable = InputBox("Some message")
```

• Accessing individual cells

```
' Get data from excel cell B23 and store it in myVar
myVar = Range("B23").Value
' Put data from myVar into cell B23
Range("B23").Value = myVar
```

• Test if cell is empty, return true or false:

IsEmpty(Range("B23"))

• Clear range of cells:

```
Range("B5:B25").Clear
```

• Grab the value in the cell that is up 3 and right 4 from the currently active cell.

```
ActiveCell.Offset(-3, 4).Value
```

- Math functions: Abs, Int, Sqrt Exp, Log (natural log), Cos, Sin, Tan
- To get access to Excel worksheet functions:

```
WorkSheetFunction.funcName(x,y, etc.)}
```