Where do we go from here?

• Visual Basic
  - language
  - development environment
  - building GUI’s
  - scripting
  - embedding viruses

• component-based software
  - libraries and software re-use
  - COM
    - creating your own components
  - other approaches to components
    - CORBA, RMI
  - C# and .NET
    - the next generation

• XML and related acronyms

Visual Basic

• Windows graphics model similar to X Windows
  - big library, with graphics primitives at the bottom
  - event loop
  - graphical components

• but different in many respects
  - not distributed, not portable
  - more complicated
  - large library interface

• Visual Basic for building GUI’s
  - a language at about the same level as Java
    - also usually interpreted
  - controls analogous to Java Swing
    - similar properties, methods, events
  - interactive development environment
    - draw the interface on the screen
      - generally don’t use layout managers
      - code templates for binding actions to events
      - create the code, run, debug within the environment
Why study / use Visual Basic?

- one of the most widely used languages / systems
- very easy to start with
- very easy to do useful things
  
  **http://www.cs.princeton.edu/courses/archive/fallxx/cs109/labs/VB1 and VB2**

- easy access to Windows environment
  - can do almost anything that can be done in Windows
    may not be fast
    may not scale up to big programs or big data

- embedded in other tools as extension mechanism
  - Word, Excel, Powerpoint, …, all contain VB
  - can easily augment their capabilities
  - scripting language for controlling other programs
    (VBScript)

- at the heart of a class of computer viruses

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Visual Basic components

- **Visual Basic programming language**
  - modern dialect of Basic (Basic created in 1964 by John Kemeny (’47, ’49) and Tom Kurtz (’56))
  - reasonable control flow, data types, arrays, structures
  - a bit bulky, verbose, clumsy
  - good error checking at "compile" and run time

- **toolkit / components**
  - standard library for math, file I/O, text manipulation
  - user interface components: buttons, text, menus, …
  - extensible:
    - access to Windows API and existing objects
    - can add own C/C++ code and create new controls
  - "glue" language for assembling from pre-built pieces

- **integrated development environment**
  - interactive system for building and testing VB programs (~1991)
    - draw interface by dragging and dropping components
    - fill in behaviors in code templates
    - set properties like size, color, position, …
    - manage/edit source code and other resources
    - run in controlled environment for testing and debugging
    - compile and export as .EXE file
Visual Basic language

- **variables & constants**
  - Boolean   Integer   Single   Double   String   Const
    Dim s As String, i As Integer, d As Double
  - Byte   Date   Currency
  - Object   Variant   user-defined

- **arrays**
  - fixed size
    Dim ar(100) as Integer
  - dynamic
    Dim dyn() as Integer         * declaration
    Redim dyn(10)                * set size
  - reset size, preserve old contents
    Redim Preserve dyn(100)    * like realloc

- **operators & expressions**
  +   -   *   /    \\ mod   ^
  =   <>   >   >=   <   <=
  And  Or  Not

Types, declarations, conversions

- **variables declared with Dim statement**

  Dim i as Integer, s as Single,
  d as Double, str as String

  - Integer: 32 bits
  - Single, Double: approximately 6 or 15 digits with fractional part
    3.14159,   3.14159265358979323846
  - String: "any number of characters within quotes"
  - Object: object in some sense as Java or C++

- **VB usually infers types from context, does conversions automatically**
  - sometimes have to be explicit:
    CInt(string) if can’t tell from context that string is meant as a number
    CStr(double) to produce a string value
  - Variant type holds any type
Control Flow

• If Then Else
  If i >= 0 Then
    print i, " is positive"
  ElseIf i = 0 Then
    print i, " is zero"
  Else
    print i, " is negative"
  End If

• For Next loop
  For i = 1 To 10
    print i, i * i, 2 ^ i
  Next i
  can go forward or backward, any step size

• Do While loop
  i = 1
  Do While i <= 10
    print i, i * i, 2 ^ i
    i = i + 1
  Loop
  test at top or bottom; use While or Until;
  early exit with Exit Do

Subroutines and functions

Sub ask (s As String)
  Dim stat As String
  stat = MsgBox("Another game?", vbYesNo)
  If stat = vbYes Then ...
  ...
End Sub

Function Randint(n As Integer) As Integer
  Randint = Int(n * Rnd) + 1
  // function name => return value
End Function

• call by reference by default
  - ByVal to specify call by value

• Exit Sub and Exit Function for early exit
Standard VB libraries

- **strings**
  - Len(s), Mid(s, p, n), InStr(target, pat), ...
  - sILike pat  (shell-like pattern match)
- **math**
  - Sqr, Rnd, Sin, Cos, ...
- **I/O, etc.**
  
  ```vbscript
  Open fin For Input As #1
  Open fout For Output As #2
  Do Until EOF(1)
      Line Input #1, textline
      Print #2, textline
  Loop
  Close #1
  Close #2
  ```
- **run processes**
  
  ```vbscript
  Call Shell("command...", 1)
  ```

Controls: Interface components

- **buttons, sliders, labels, text boxes, ...**
  - about 25 in basic set
  - instances normally created at design time
  - if in an array, new ones can be added and deleted at run time
  - menubar builder
  - dialog controls
- **each control has a fixed set of properties, events, and methods**
  - **properties:**
    - size, position, color, caption, name, ...) for what it is
    - set when drawn (usually) or when program is running
      by assignments or functions in your program
  - **methods:**
    - the operations it will do, appropriate to what it is
  - **events:**
    - external stimuli that it responds to
      mouse click, typing, scrolling, size change, window close
    - when an event occurs, VB calls the subroutine
      associated with it
      e.g., Button_Click(), TextBox_KeyPress(), etc.
    - what you write in the subroutine determines what the
      program does:
      you define what the behavior is
Software re-use

• how do we re-use code that others have written?
  - "If I have seen further than others, it is because I have stood on the shoulders of giants."

• source
  - e.g., Open Source movement

• libraries
  - e.g., -lsocket on Unix,
    DLL’s on Windows,
    Java packages

• classes
  - C++ Standard Template Library
  - Java Collection classes

• objects

• components

Libraries

• linking to previously compiled code

• static linking
  - all called routines are included in executable

• dynamic linking
  - called routines located and linked in on demand
    shared libraries on Unix
    dynamic link libraries (DLL’s) on Windows

• lots of advantages
  - no cost if a particular routine is not called
  - minor startup cost for initialization when called
  - minimal cost when running (extra indirection for call)
  - library code is shared among all simultaneous uses

• DLL’s very much used in Windows

• some disadvantages
  - DLL hell: inconsistencies among versions, especially after installation then uninstallation
  - a single-language solution, more or less
  - VB can call C/C++ DLL’s
  - DLL runs in same address space
    protection issues
    not distributed
Extending VB by calling libraries

• can call any DLL from the Windows API

- can create and call your own DLL's

**COM: Microsoft's component object model**

• binary standard for creating & using components
  - components can be written in any language
    - IDL (interface definition language) to describe arguments and return values, generate necessary code
  - components can be in same process, separate process on same machine, or on some other machine (DCOM)
    - DCOM transports include TCP/IP and HTTP
  - supporting libraries marshal arguments, call functions, retrieve results
    - all happens transparently to process that uses it
  - integral part of Microsoft systems available on non-MS operating systems (sort of?)

• COM components are objects with interfaces
  - interface: functions that provides access to methods based on C++ virtual function calls implementable in any language
  - interface is also a contract between implementor and user about what the methods do
  - 128-bit ID's identify and guarantee uniqueness stored in Windows registry so others can find it

• COM has had several names, continues to evolve
  - .NET is the next version / replacement
Using COM components in VB

- A large industry creates 3rd-party controls
  - Much modern PC software is packaged as objects
    whose methods and properties can be accessed from
    VB and other programs

- To add a component to a project
  - Project / Components / Controls / Add MediaPlayer

- Examine its properties, methods, events
  - View / Object browser / MediaPlayer

- Write code to use it

  Private Sub Command1_Click()
      MediaPlayer1.Open (filename)
  End Sub

- You can make your own controls
  - Using VB, C++, etc.

ActiveX

- Microsoft's marketing name for technologies and
  services based on COM

- ActiveX components are COM objects
  - Executable code that packages an object as
    .EXE (standalone executable)
    .DLL (dynamic link library)
    .OCX (VB-like control)
  - Can run anywhere (client or server)

- ActiveX controls
  - COM components with user-interface aspects
  - Written in C++, Java, VB, ...
  - Can be used in web pages (analogous to applets)
  - Can be controlled with VBScript, JScript and other
    scripting languages

- ActiveX documents
  - Lets users view and edit non-HTML documents through
    the browser
  - Integrates existing documents into browser or any
    other application
**CORBA** (Common Object Request Broker Architecture)

- an alternate approach to the same problem
  - industry consortium (OMG or Object Management Group)
- client-server model, using objects
- object-request broker (ORB)
  - communicates client requests to target objects
  - finds object implementation, activates it if necessary, delivers request, and returns response
- IDL (interface definition language) and compiler for specifying and implementing interfaces
  - names, arguments, return values

Java RMI and Java Beans

- **RMI (Remote Method Invocation)**
  - a remote procedure call mechanism
  - call objects located (usually) on other systems
  - very loosely equivalent to (D)COM
  - can pass objects, not just primitive types

- **Java Beans**
  - a marketing name for Java components
  - an API for writing component software in Java
  - components expose features (methods & events)
  - visual application builder tools determine properties by "introspection"
    - can query an object about its properties
  - loosely analogous to ActiveX components

  - attempting to solve many of the same problems as COM and CORBA, but entirely within Java
    - access to non-Java code through JNI (Java Native Interface)
Scripting

- every component exposes what it can do as an object interface: methods, properties
- can control every object from a programming language that can access objects
- VBScript is a scripting version of VB for controlling scriptable objects
  - can use it to control scriptable programs
- Visual Basic for Applications (VBA) is a version of VB that lives inside some programs
  - notably Word, Excel, Powerpoint, etc.
  - can use it to control them and other scriptable programs

VBScript example

Dim xl
Set xl = WScript.CreateObject("Excel.Application")
xl.Visible = TRUE
xl.WorkBooks.Add
xl.Columns(1).ColumnWidth = 20
xl.Columns(2).ColumnWidth = 30
xl.Columns(3).ColumnWidth = 40
xl.Cells(1, 1).Value = "Property Name"
xl.Cells(1, 2).Value = "Value"
xl.Cells(1, 3).Value = "Description"
xl.Range("A1:C1").Select
xl.Selection.Font.Bold = True
xl.Selection.Interior.ColorIndex = 1
xl.Selection.Interior.Pattern = 1 "xlSolid"
xl.Selection.Font.ColorIndex = 2
xl.Columns("B:B").Select
xl.Selection.HorizontalAlignment = &hFFFFEFDD
Dim idx
idx = 2
Sub Show(strName, strValue, strDesc)
  xl.Cells(idx, 1).Value = strName
  xl.Cells(idx, 2).Value = strValue
  xl.Cells(idx, 3).Value = strDesc
  idx = idx + 1
  xl.Cells(idx, 1).Select
End Sub
VBScript example, page 2

Call Show("Name", WScript.Name, "Application Friendly Name")
Call Show("FullName", WScript.FullName, "Application Context: Fully Qualified Name")
Call Show("Path", WScript.Path, "Application Context: Path Only")
Call Show("Interactive", WScript.Interactive, "State of Interactive Mode")

Dim args
Set args = WScript.Arguments
Call Show("Arguments.Count", args.Count, "Number of command line arguments")

For i = 0 to args.Count - 1
    xl.Cells(idx, 1).Value = "Arguments(" & i & ")"
    xl.Cells(idx, 2).Value = args(i)
    idx = idx + 1
    xl.Cells(idx, 1).Select
Next

Call xl.Workbooks.Open("c:\temp\grades.xls")

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CERT® Advisory CA-1999-04 Melissa
Macro Virus

Original issue date: March 27, 1999
Last revised: March 31, 1999

A complete version history is at the end of this file.

Systems Affected
- Microsoft Word 97 or Word 2000
- Any mail handling system with excessive performance problems or a denial of service as a result of the propagation of this macro virus.

Overview
At approximately 2:00 PM (PST) on Friday March 26, 1999 we began receiving reports of a Microsoft Word 97 and Word 2000 macro virus which is propagating via e-mail attachments. The number and variety of reports we have received indicate that this is a widespread attack affecting a majority of users.

Outbreaks of this macro virus indicated that users who open an infected Word document are at risk for this macro to propagate. It is possible that certain macro-enabled configurations, i.e., we get automatically open on selected documents received via the form of an e-mail attachment. This macro virus is not known to exploit any zero vulnerabilities. While the primary means of distribution of this virus is via e-mail, any way of transferring files can also propagate the virus.
Security issues

- VB embedding and scripting is a mixed blessing
  - lots of nice useful properties
  - can easily extend capabilities
  - customize behaviors
  - lots of not so nice properties
  - viruses are very easy

- scripts and plug-ins and applets let someone else run their code on your machine
  - how can this be made safe (enough)?

- code-signing (Microsoft's "Authenticode")
  - uses cryptographic techniques to assure that code comes from who it says it does
  - and that it hasn’t been tampered with
  - but NOT that it works properly
    - doesn’t protect against bugs, invasion of privacy, ...

- sandboxing (Java model)
  - isolate code inside virtual machine or similar
  - limits capabilities (e.g., Java applets)
  - doesn’t protect against bugs in programs
  - or bugs in the security model and implementation

- perfect security is not possible