CATIA V5 Training
Foils

CATIA V5 Automation

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About this course

Objectives of the course
Upon completion of this course, you will be able to create automation scripts, programs, and macros in CATIA V5, using Visual Basic and other automation tools available in CATIA V5.

Targeted audience
Application developers

Prerequisites
Students attending this course should have knowledge of CATIA V5 Interactive and Visual Basic

8 hours
# Table of Contents (1/4)

- Introduction to CATIA V5 Automation ........................................... 7
  - CATIA V5 Automation & Scripting: Presentation ....................... 8
  - Knowledgeware, VB Automation, and CAA .............................. 9
  - Skills Required for CATIA V5 Automation ............................ 10
  - CATIA V5 Automation: Presentation (Windows only) ................. 11
  - Language Used for Automation ............................................ 12
  - VB Script ............................................................................. 13
  - VBA .................................................................................... 15
  - Visual Basic .......................................................................... 16
  - Communication Chart on Windows .......................................... 17
  - Documentations ..................................................................... 18
  - Interface Documentation ...................................................... 19
  - CATIA V5 Association with File Extension ............................ 21
  - CATIA V5 OLE (Object Linking and Embedding) ....................... 22
  - CATIA V5 Scripting Capabilities .......................................... 23

- In-Process Marcos .......................................................................... 24
  - What is an 'In-Process' Macro ............................................... 25
  - CATIA V5 Visual Basic Editor ................................................ 26
# Table of Contents (2/4)

- Macro Libraries ........................................ 27  
- Recording a Macro ......................................... 28  
- Running a Macro ........................................... 29  
- Execution of a Macro from another Macro ............ 31  
- Execution of a Macro which Require Parameters .... 32  
- Adding a Macro as a command in a Toolbar .......... 33  
- Macros Options Interface .................................. 34  

- **Out-Process Programs** ................................ 35  
  - Running Out-Process Programs (On Windows only) 36  
  - Running Out-Process from VBA or Visual Basic .... 37  
  - Example: Bolt from Excel ................................ 40  
  - Running Out-Process using the Windows Scripting Host 43  
  - VBScript under Windows Scripting Host .............. 44  
  - BoltVBSript.vbs Example .................................. 45  
  - JavaScript under Windows Scripting Host .......... 46  
  - BoltJavaSript.js Example .................................. 47  
  - Out-Process in HTML (Windows & Microsoft IE Only) 48  
  - Out-Process in HTML with VBScript .................... 49
# Table of Contents (3/4)

- Out-Process in HTML with JavaScript  50
- VBA / VB Programming Basics  51
  - Programming Generalities  52
  - VBA / VB Common Controls  57
  - VB Programming Techniques  70
- Scripting with CATIA V5  77
  - CATIA V5 Object Architecture  78
  - Scripting Infrastructure Features  95
  - Scripting Sketches  104
  - Scripting Part Design Features  107
  - Scripting Shape Design Features  110
  - Scripting Assembly Design Features  113
  - Scripting Drafting Features  118
- Accessing Elements  122
  - Automatic Selections  123
  - Scanning the Containers  124
  - Access to a Specific Element  125
  - Graphic Selections  126
# Table of Contents (4/4)

- Graphic Selection using 'Selection' 127
- Graphic Selections using SelectElement2 129
- Creating Panels from Macros 130
- Input box 131
- Panels in an ActiveX component (Windows Only) 132
- Miscellaneous Information 133

- **Obfuscating and Converting Macros** 137
  - Obfuscate VBScript Macros 138
  - Multi-Product Support 142
  - Registering CATIA and Type Libraries 144
  - Converting a Macro to a Visual Basic Program 145
  - Converting a Visual Basic program to a CATIA Macro 146
  - Macros on UNIX / Windows 147

- **Calling an other Automation Server** 148
  - Calling WSH from VBScript 149
  - Calling Excel 151
  - Drawing a Chart in EXCEL 152
Introduction to CATIA V5 Automation

You will be introduced to various tools and capabilities related to CATIA V5 Automation.
CATIA V5 Automation & Scripting: Presentation

- **On both Windows and UNIX**
  - The scripting allows you to program CATIA in a very simple way with macros on both Windows and UNIX platforms.
  - CATIA uses the common part on MS-VBScript to have the same macros running on both the platforms.

- **On Windows platforms**
  - Automation allows CATIA to share objects with other external applications such as Word/Excel or Visual Basic programs.
  - CATIA can use the Word/Excel objects as well as Word/Excel can use the CATIA Objects.
Knowledgeware, VB Automation, and CAA

- **VB Automation**

- **Knowledgeware**
  - Needs CATIA licenses
  - Low interaction with final user (no window interface)
  - Based on geometry
  - May be integrated to VB Automation

- **CAA V5**
  - Need licenses
  - High skills in programming (C++)
  - Usually for specific-domain solution
Skills Required for CATIA V5 Automation

- VBA (Visual Basic for Applications) or Visual Basic 6 basics
  - Basic language
  - Object programming
  - Event programming

- Knowledge of the CATIA workbench in which you are going to program
  - Infrastructure
  - Surfaces
  - Analysis etc.
CATIA V5 Automation: Presentation (Windows only)

Automation allows communication between several process.

- COM (Component Object Model) is the “Microsoft” standard to share objects between several applications.
- Automation is a “Microsoft” technology to use COM objects in an interpreted environment.
- ActiveX component is a “Microsoft” standard to share objects between several applications even in an interpreted environment.
- OLE (Object Linking and Embedding) means that the document can be linked in the document of an other application OLE and can be edited in that other application (In place editing).
Language Used for Automation

- Three possible languages:
  - Visual Basic 6
  - VBA
  - VB Script / CATScript
VB Script (1/2)

- VBScript (Visual Basic Script) is a subset of VBA. It is a simple interpreted Basic language
- Only Windows/Unix « compatible » language
- Can call CATIA Objects
- Directly launchable from a saved macro

- Weak help to programming
- Very ‘light’ internal editor
- No type is used. The system tries dynamically to call methods and properties of objects.
- Sequential programming
- Poor User Interface tools
VB Script (2/2)

- Poor User Interface: Examples
  - Message box
  - Input box
  - File Selection Box
  - No more...
VBA (Visual Basic for Applications) is a subset of Visual Basic. VBA is hosted in applications such as Word, Excel or CATIA.

- Programming help
- « Event » Programming
- CATIA drive from another VBA application (Excel, Word ...)
- Rich User Interface (buttons, lists, ...)

- Weak protection
- Not easy to export program
- No « InstallShield » tool
Visual Basic

- Visual Basic is the full version

- All the advantages of VBA + ...
  - More extended set of instructions
  - Code protection (compiled program)
  - Can create ActiveX and Servers
  - provides an added documentation called “Books on line” (VB 5.0)
  - Packaging and deployment assistant

- Needs an additional installation
  - Microsoft licensed software
Communication Chart on Windows

CATIA V5

Visual Basic

Visual Scripting

Macros (VBScript)

Panels in ActiveX (Windows)

*.VBS or *.JS

In-Process

Out-Process

HTML-WSH Internet/IIS (VBScript- JavaScript)

Word/Excel (VBA)
Documentations

- Journaling guides for each workbenches
  - Architecture
  - Concepts, rules, samples...

Understand
Interface Documentation (1/2)

Public Interfaces
Interface Documentation (2/2)

- **Additional Information**
  - The documentation is also available in the CATIA code installation directory. Look for …\Bxx\intel_a\code\bin\V5Automation.chm and create a shortcut on your Desktop.
  - In the documentation, you will find helpful 'Use cases'.
CATIA V5 Association with File Extension

A double-click in Windows Explorer on a " CATPart" file opens it in CATIA V5. On Windows, if CATIA V5 is not running, it is launched automatically.

In the Windows Explorer, the “Details” section shows a preview for all CATIA Documents.
CATIA V5 Automation

CATIA V5 OLE (Object Linking and Embedding)

A double-click on the picture lets you edit the bolt in CATIA V5.

Drag and Drop in an OLE container.
CATIA V5 Scripting Capabilities

IN process application:
This is done from the Tools + Macro in CATIA menu. When the Macro is running, CATIA is deactivated. You cannot store variables in a macro between two calls. Access with VBScript (Microsoft) and VBA on Windows, and with VBScript (Winsoft) on Unix.

OUT process application (Windows only)

This is based on AUTOMATION. A foreign process can call CATIA, create or modify geometry, decode, measure or pilot CATIA. CATIA is still running. For each action of the application, we have to check if CATIA is in the good state to synchronize the two processes. This kind of applications can be developed in:

Visual Basic
Windows Scripting Host (VBScript, JScript)
Windows Explorer HTML (VBScript, JScript)
or Any other COM applications.
In-Process Macros

You will learn how to record and run the In-Process macros.
What is an ‘In-Process’ Macro

We call In-process because the script interpretation is performed in the same process as CATIA.

A list shows the Macro available. We can run, edit, rename or delete existing script, or create a new one.
The list of libraries of script proposed into the panel above is modifiable through the window of libraries.
CATIA V5 Visual Basic Editor

With CATIA Visual Basic Editor, we can edit existing macro or create a new one, insert graphic form, debug and run VBA project.
Macro Libraries

The interface of the dialog “Tools + Macro + Macros...” allows to choose a library of macro (a directory of macro or a VBA project) or a document on which we wish to work.

From this window, we can close an already opened library, open a library, or create a library. Libraries are shown by type (directory, VBA project...).

Every type of library supports different languages. VBA supports only the language MS-VBA, while in a directory we can write in MS-VBScript or in CATScript.
Recording a Macro

The panel of recording VBA allows to choose the container in which we are going to record, the used language and the name of the macro to be recorded. The syntax of the recorded script is going to differ according to the menu chosen.

Recording a Macro generates a script corresponding to the creation or modification of the objects in the recorded sequence. After stopping the recording, we can store, edit or replay this script (called macro).

As a rule, recording a macro helps you to learn how to program something.
Running a Macro (1/2)

- You can execute a macro as soon as CATIA is started:
  
  ```
  CNEXT -macro E:\Users\Macros\MacroToRun.CATScript
  ```

- You can start CATIA in batch mode to execute a macro:
  
  ```
  CNEXT -batch -macro E:\Users\Macros\MacroToRun.CATScript
  ```

- You can run a macro interactively from the “Macro” menu
- You can run a macro interactively from an icon in a toolbar
Running a Macro (2/2)

The syntax to execute macros in text files using the CNEXT -macro command line, has been expanded to allow replaying macro which are in VBA projects, in V5 documents, and are written in VBScript, CATScript or VBA.

Here is a complete summary of the Supported Syntax:

Previously available options:
- CNEXT -macro X.CATScript // Replays file X.CATScript (CATScript file)
- CNEXT -macro X.catvbs // Replays file X.catvbs (pure VBScript file)

New options:
- CNEXT -macro X.catvba Y // Replays macro Y in the VBA project X.catvba
- CNEXT -macro X.CATPart Y // Replays macro Y in the V5 document X.CATPart
Execution of a Macro from another Macro

CATIA V5 offer the capability through an Automation function to execute a Macro from another Macro. The function lets the user invoke another scripted function, contained in another macro library, potentially written in another scripting language. A support enum CATSysLibraryType is used to let the developer describe the kind of library the function to call is contained in. (Example from VBScript)

To call an Add function that is defined in a “E:\Macros\Math” directory library, in a file “IntegerMath.catvbs”, one would write:

```vbscript
Dim args2(1)
args2(0) = 3
args2(1) = 2
Dim addResult
MsgBox addResult
```

To call an PrintReport() sub that is defined in a “E:\Parts\Part1.CATPart” V5 document library, in a file “Statistics.catvbs”, one would write:

```vbscript
Dim args()
```
Execution of a Macro which Require Parameters

CATIA V5 gives the possibility to add parameters to the CATMain function. When the function is executed, an interactive window pops up which lets the user value the parameters by selecting V5 objects or typing the values directly. Parameters of type string, int, float, boolean and object can be entered.

If the user writes the following VBScript macro:

```vbnet
Sub CATMain(sketch, height)
    Set partDocument1 = CATIA.ActiveDocument
    Set part1 = partDocument1.Part
    Set shapeFactory1 = part1.ShapeFactory
    Set pad1 = shapeFactory1.AddNewPad(sketch, height)
    part1.Update
End Sub
```

and runs it, the following window pop up automatically to let him/her enter the value of the sketch and height parameters.
Adding a Macro as a command in a Toolbar

- Select the macro you want to add in Tools + Customize + Commands Tab page + Macros:

- Drag and Drop the macro name to the toolbar you wish:

- To select another icon than the default one, click on Show Properties...
Macros Options Interface

The panel of the dialog “Tools + Options + Macros” allows to choose according to the language, the Editor who will be launched to edit a macro, and to specify external typelibs to take into account in the replay of scripts.

With the new interface, all the typelibs V5 of the runtime view are automatically taken into account. This option serves only for declaring typelibs except runtime view (Excel for example).
Out-Process Programs

You will learn methods to create and execute Out-Process programs for CATIA V5 Automation.
Running Out-Process Programs (On Windows only)

The script is running in another application running in another process, such as:
Visual Basic
VBA (in Excel or Word)
Using WSH (Windows Scripting Host) with VBScript or JavaScript
Using HTML with VBScript or JavaScript

CATIA can be scripted from any other COM Application.
Running Out-Process from VBA or Visual Basic (1/3)

VBA and Visual Basic provide useful tools:
For this, you can declare all the typelib files (*.tlb) provided by Dassault Systemes.
The typelib files contain the declarations of all the objects, methods and properties of the Exposed objects.
Running Out-Process from VBA or Visual Basic (2/3)

- Type definition allows type checking and “early binding”.
- Helpful completion gives you all the properties and methods of an object and gives you the argument types of a method.
- Browser Object describes all the exported objects.
Running Out-Process from VBA or Visual Basic (3/3)

Here are the statements to launch CATIA V5 from VBA or Visual Basic.

If CATIA is already running:

```vba
[...]
Dim CATIA as Object
Set CATIA = GetObject(, “CATIA.Application”)  
[...]
First arg. is left blank
```

If CATIA is not already running:

```vba
[...]
Dim CATIA as Object
Set CATIA = CreateObject(“CATIA.Application”)
CATIA.Visible = True  
[...]
This macro starts CATIA
```

If the typelib INFITF.tbl is referenced, we can declare CATIA as INFITF.Application.
Example: Bolt from Excel (1/3)


2. Activate the Design mode.

3. Create a new Button and click on “New” button to “Assign Macro”.

Start a New Excel Document and activate the toolbars: Forms and Visual Basic.

Activate the Design mode.

Create a new Button and click on “New” button to “Assign Macro”.

Assign Macro
Example: Bolt from Excel (2/3)

1. You go automatically in Visual Basic. Insert the code from the file "BoltFromExcel.txt"

2. Close Visual Basic and return to Excel. Click on Button1. CATIA will be launched and a bolt will be created.
Example: Bolt from Excel (3/3)

Have a look on the code:
This tries to retrieve CATIA and if not successful starts it.

```vba
Dim CATIA As Object
'Get CATIA or start it if necessary.
On Error Resume Next
Set CATIA = GetObject(, "CATIA.Application")
If Err.Number <> 0 Then
    Set CATIA = CreateObject("CATIA.Application")
    CATIA.Visible = True
End If
On Error GoTo 0
```

Both functions GetObject and CreateObject are provided by VBA (as well as Visual Basic).
Running Out-Process using the Windows Scripting Host

WSH enables scripts written in different languages such as VBScript and JavaScript.

You can use a standard Editor to write your application. If your program fails, you will be able to use the Windows Development environment.
It is possible to develop an application in Visual Basic, then put the types in comment and run it with WSH.

To run a VBScript (*.vbs) or JavaScript (*.js) file, you can use cscript or wscript commands.
Usually, wscript.exe is already associated with those extensions.
VBScript under Windows Scripting Host

You can write a VBScript program in a simple ASCII text file with the extension “.vbs” for Visual Basic Script.
Under WSH, GetObject and CreateObject are provided by the object Wscript.
The following code launches CATIA V5.

```vbs
On Error Resume Next
Set CATIA = Wscript.GetObject("CATIA.Application")
If Err.Number <> 0 Then
  Set CATIA = Wscript.CreateObject("CATIA.Application")
  CATIA.Visible = True
End If
```

VBScript !
BoltVBScript.vbs Example

Have a look on the source code.
To run the “BoltVBScript.vbs” example, you can double-click on it.
To run the example on a Command prompt Window you can also use:

Cscript BoltVBScript.vbs
Or wscript BoltVBScript.vbs
JavaScript under Windows Scripting Host

In the same way as VBScript, you can write a JavaScript program in a simple ASCII text file with the extension “.js” for JavaScript.

Under WSH, GetObject and CreateObject are provided by the object Wscript.

The following code launches CATIA V5.

```javascript
CATIA = WScript.GetObject(,"CATIA.Application");
if ( CATIA == null) {
    CATIA = WScript.CreateObject("CATIA.Application");
    CATIA.Visible = true;
}
```

Java Script !
BoltJavaSript.js Example

Have a look on the source code.
To run the "BoltJavaScript.js" example, you can double-click on it.
To run the example on a Command prompt Window you can also use:

Cscript BoltJavaScript.js
Or wscript BoltJavaScript.js
Out-Process in HTML (Windows & Microsoft IE Only)

In HTML, you can include VBScript or JavaScript routines. Microsoft explorer provides ActiveXObject (in JavaScript) and CreateObject (in VBScript) functions to Launch Automation Servers. So, it is possible to call CATIA V5 this way. You can access to the Microsoft Development Environment to debug your Application. You can launch the "Microsoft Development Environment from Explorer by:

"Script Debugger" "Open"
Out-Process in HTML with VBScript

Load the “BoltVBScript.html” example in Microsoft Internet Explorer. You will be able to
Click on the “Bolt” button to create a Bolt in CATIA V5.
You can view the source code by <View>+<Source> menus.

Creating a BOLT in CATIA V5 from HTML with VBScript

Due to security reasons, some warning messages for running the script, may appear depending
on the configuration and if the server is local or not.
Out-Process in HTML with JavaScript

Load the “BoltJavaScript.html” example in Microsoft Internet Explorer. You will be able to Click on the “Bolt” button to create a Bolt in CATIA V5. You can view the source code by <View><Source> menus.

Creating a BOLT in CATIA V5 from HTML with Javascript
VBA / VB Programming Basics

You will be introduced to the Visual Basic and Visual Basic for Automation programming techniques.
Programming Generalities (1/5)

Sequential Programming

- The program is read from top to bottom, sometimes with loops and tests.
  - 12 : If A=0 then GOTO 67
- User interface (windows, buttons, ...) has to be « manually » built, with programming instructions
- Typical of « old » programming languages
  - Fortran, Basic, GWBasic
- VBScript may be considered as a sequential language
Programming Generalities (2/5)

- Event-driven Programming
  - The program execution will depend of events (mouse click on a button, typing characters in a text form…)
  - Graphic interface is drawn using a toolbox.
    This interface is the program «skeleton»
  - Nowadays programming languages are event-based
    - VBA, Visual Basic, Visual C++ …
Object Programming

- In the application, all is Object
- These Objects have Properties that you can read or set
- These Objects have Methods which will modify their behavior
- An example …
Programming Generalities (4/5)

An example: Bernard owns a garage in Suresnes ...

As we have to work with its garage, we need to assign it to a «type», and a «variable name»:
- Dim myGarage As Garage
- set myGarage = Bernard.Garage

To get its address (Property of myGarage Object), I can get this:
- myGarage.Address

Bernard has a Collection of cars
To get one special car:
- Set myCar = myGarage.Cars.Item(2)
- Set myCar = myGarage.Cars.Item(‘Golf_2’)
Programming Generalities (5/5)

- To select a fuel, I get a Property:
  - `myCar.Fuel = 'Petrol'`

- If I do not remember its colour:
  - `Colour = myCar.Colour`

- To accelerate, I have a method which has the speed I want to reach (the speed is an argument):
  - `myCar.Accelerate(110)`

- The same method may return an object or an information (here the fuel consumption):
  - `myConsumption = myCar.Accelerate(110)`
VBA / VB Common Controls

You will learn the user-interface related controls of Visual Basic and Visual Basic for Application.
The « userform » Control

Icon :

Interest :

It is your window, on which you are going to insert controls

Useful Properties / Methods

- `frmForm.Caption` to inform the title
- `frmForm.StartUpPosition` to control its position

- `UserForm_Initialize()` is read when project is run (VBA)
- `UserForm_Load()` is read when project is run (VB)
The « label » Control

- Icon:
- Interest:
  - The text label allows you to display a text that cannot be modified by user

Useful Properties / Methods
- lblText.Caption to control the text
- lblText.Font to control its font
- lblText.AutoSize to control its dimensions
- lblText.TextAlign to control its alignment
The « textbox » Control

- Icon:
- Interest:
  - The textbox allows user to enter a text

Useful Properties / Methods
- `txtBox.Text` to get the text
- `txtBox.Font` to control its font
The « commandButton » Control

- Icon:

- Interest:
  - The command button allows user to run an action by selecting a button

- Useful properties / methods
  - cmdButton.Caption to control the button text
The « image » Control

Icon:

Interest:
   - The image control allows you to display a bitmap image

Useful properties / Methods:
   - imgImage.Picture to select the image to display
   - imgImage.AutoSize to resize it automatically
The « listbox » Control

- Icon:

- Interest:
  - The listbox control allows you to display a list, from which an element can be selected

Useful Properties / Methods

- ListBox.AddItem "Text" to add an item
- ListBox.Clear to clear the list
- ListBox.RemoveItem (ListBox.ListIndex) to remove an item
- ListBox.ListCount to get the item count
- ListBox.Text to get the selected item
- ListBox.List(i) to get item #i
The «checkbox» and «optionbutton» Controls

- **Icons:**
  - ![Checkbox Icon]
  - ![Option Button Icon]

- **Interest:**
  - The checkbox allows the user to pick an option. The optionbutton allows the user to pick only one among a set of options.

- **Useful Properties / Methods**
  - `chkBox.Caption` to control the text
  - `lstBox.Value` to get its value (true/false)
Managing Data/Variables (1/3)

- **Naming variables**
  - It must be less than 255 characters
  - Special characters are forbidden: space ‘.’ & ...
  - It must not begin with a number
    - ‘myCar’ and ‘intRadius3’ are ok
    - ‘my Car’ and ‘2Radius’ are not ok

- **Declaring variables with “Dim”** is helpful for programming (it allows ‘completion’), and saves memory at running
  - Dim myCar as String
  - Dim myCar$
  - Dim A1 as Integer
  - Dim A1%
### Main types of Data

<table>
<thead>
<tr>
<th>Type</th>
<th>Non/Numeric</th>
<th>Range</th>
<th>Decl. Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>Non-numeric</td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td>Integer</td>
<td>Numeric</td>
<td>-32768 to 32767</td>
<td>%</td>
</tr>
<tr>
<td>Long</td>
<td>Numeric</td>
<td>-2 147 483 648 to 2 147 483 648 (integer)</td>
<td>&amp;</td>
</tr>
<tr>
<td>Double</td>
<td>Numeric</td>
<td>-1.79769313486232e+308 to -4.94065645841247E-324 for ‘-’ values</td>
<td>#</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4.94065645841247E-324 to 1.79769313486232e+308 for ‘+’ values</td>
<td></td>
</tr>
<tr>
<td>String</td>
<td>Non-numeric</td>
<td>Variable</td>
<td>$</td>
</tr>
<tr>
<td>Variant</td>
<td>both</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
Managing Data/Variables (3/3)

- Initializing Variables
  - Variable = expression
  - Set variable = expression
    - (you need set if ‘variable’ is an object)
- Examples
  - A = 150
  - myCar = “Scenic”
  - A = B + 100
  - A = A + 100
  - Set myObject = CATIA.ActiveDocument
Standard VBA/VB window: « msgbox »

**Syntax #1**
- `msgbox message`
- To display a single message (or variable)
  - example:
  - `msgbox “This is a message”`

**Syntax #2**
- `value = msgbox (message,[param.],[Title])`
- To ask a question, and get the result
  - example:
  - `a1=msgBox("Are you sure?",vbOKCancel+vbCritical,"Question")`
Standard VBA/VB window: « inputbox »

Syntax

- Value = Inputbox (message, title, def. val.)
- To ask a question, and get an information (text or value)
  - Example:
  - Width = InputBox("Enter the width :", "Part creation", 200)
VB Programming Techniques

You will learn Visual Basic Programming Techniques which are required for CATIA V5 Automation and Scripting.
Testing with ‘If ... then ... else ... End if’

- Syntax #1
  - If (condition is true) Then
    ...
  End If
  
  - Example
    If Int_Diam >= Ext_Diam Then
    messagebox “Wrong values”
    End If

- Syntax #2
  - If (condition is true) Then
    ...
  Else
    ...
  End If
Testing with ‘Select Case’

Syntax
- Select Case variable
  - Case value1 (or expression1)
  - ...
  - Case value2 (or expression2)
  - ...
  - ...
End Select

Example:
- Select myResult.Text
- Case “A”
  - lblResult.Caption = “xxx”

- Case “B”
  - lblResult.Caption = “yyy”
End Select
Loops with ‘For… Next and Do’…Loop

- Syntax
  - For i = x To y [Step z]
    ...  
    Next [i]
    - Example:
      For incr = 0 to 10
      messagebox “Increment is” + incr
      Next

- Syntax
  - Do While (condition is true)
    ...  
    Loop
    - Example:
      Do While i <10
      lblOut.Caption=i
      i=i+1
      Next
Working with Strings of Characters

- A fixed string has to be surrounded by "
- To concatenate strings: « + » or « & »
  - Txt = "Hello, my name is " + myName
- To get a part of a string
  - left(str,nb), right(str,nb), mid(str,pos,nb)
  - left(txt,5) (returns « Hello »)
- To get the length of a string
  - len(str)
- To know if a string contains another, and its position
  - Instr()
- To convert numeric to string, and reverse
  - str(num), val(str)
Working with text files (Open Mode)

- To open a file and read its content
  - Open "filename" For Input As #id
    - To open the file
  - Line Input #id string
    - To read a line
  - Close #id
    - To close the file
    - Example:
      Open “C:\temp\test.txt” For Input As #1
      While Not EOF(1)
      Line Input #1, line
      msgbox line
      Wend
      Close #1
Working with text files (Write Mode)

- To open a new file and write
  - Open "filename" For Output As #id
    - To open the file
  - Print #id ,string
    - To write a line
  - Close #id
    - To close the file
    - Example :
      Open “C:\temp\testw.txt” For Output As #2
      For i = 1 to 100
      Print #2, i
      Next
      Close #2
Scripting with CATIA V5

In this lesson you will learn various CATIA V5 scripting techniques. You will also see some examples of scripting with some CATIA Features.
In this lesson, you will learn the Object Architecture and methodologies required for scripting with CATIA V5.

The Application object aggregates a Documents collection.

The Document object is an abstract object, and only its derived types can actually be created.

The symbol shows that the object is the root of an object structure expanded in another object diagram.
Introduction to objects

Architecture of the Exposed Objects

CATIA V5 exposes models to create documents, parts, surfaces, wireframes, products, drawings and many other objects available in the CATIA workbenches. Those exposed objects provide properties and methods to read and modify all existing objects. All exposed objects seen in interactive, can be scripted from macros or from out-process programs.

Table of contents
- About Objects, Properties and Methods
- About Inheritance and Aggregation
- Objects diagrams
About Objects, Collections, Properties, and Methods

Scripting languages such as Visual Basic rely on objects. With CATIA, documents, windows, viewers, parts, sketches, pads, ... even lines and curves are represented as objects in Visual Basic.

- **Object**: an entity.
  Ex: Document, Pad, Line, ...

- **Property**: a characteristic of an object.
  DocName = CATIA.ActiveDocument.FullName

- **Method**: an action on an object
  CATIA.ActiveDocument.SaveAs “MyNewName”

- **Collection**: a list of objects.
  The CATIA collections index begins at 1, and not 0:
  For i=1 to CATIA.Documents.Count
  msgbox CATIA.Documents.Item(i).Name
  Next
  We can also access a collection with the name of the object:
  Example: msgbox CATIA.Documents.Item("Product1.CATProduct").Name
  We add objects to the collections with the method add:
  set myPartDoc = CATIA.Documents.add("Part")
About Inheritance and Aggregation

There are two kinds of relations between objects:
- Inheritance helps you to specialize objects while gathering common properties and methods
- Aggregation is the ability of an object to contain another one

In the following diagram, the Application aggregates the Documents collection.

The PartDocument object is a specialized document that is dedicated to parts and which inherits the properties and the methods of the Document object.
Object Diagrams

To describe object, their properties and methods, and the relationships between objects we use object diagrams and object descriptions.

Object diagrams describes the overall structure of how objects are linked together:

The Application object aggregates a Documents collection.


The symbol shows that the object is the root of an object structure expanded in another object diagram.
Analysis Object Model

- Manage Analysis documents
- Manage linked documents
- Create AnalysisSet, AnalysisEntity ...
- Integrated with Knowledgeware.
- Extract visualization Images
- Launch Computation

Analysis Document Automation Objects

- AnalysisDocument
  - AnalysisManager
    - AnalysisModels
    - AnalysisModel
      - AnalysisPostManager
      - AnalysisMeshManager
      - AnalysisMeshParts
        - AnalysisMeshLocalSpecification
        - AnalysisMeshLocalSpecification
    - AnalysisSets
      - AnalysisSet
      - AnalysisCases
        - AnalysisCase
        - AnalysisSets
        - AnalysisSet
Machining Object Model

- Full read/write access to Machining Objects
  - Manufacturing Activities
  - Manufacturing Resources
  - Manufacturing View, Manufacturing Features
  - Manufacturing Activities creation in connexion with Knowledgeware

Legend:
- Collection
- Abstract object
- Object
- Click arrow to expand chart
- Click arrow to return to previous chart
Programming Method

- Some tips about Sub and Function
- About the use of “Set” and “Call”
- About SafeArray variant
- Resolution of object
Some Tips about Sub and Function

- A method exposed by an objects is called by Visual Basic:
  - A Sub if it does not return any value
  - A Function if it does

To pass arguments to a Sub with Visual Basic Script, do not use parentheses:

```vbnet
Object.Sub arg1, arg2, arg3
```

But use parentheses with a Function:

```vbnet
Dim ReturnedObject As AnyObject
Set ReturnedObject = Object.Function (arg1, arg2, arg3)
```
About the use of “Set”

- In Visual Basic, we use Set keyword to assign an object to a variable.

```vba
Dim myDocument As PartDocument
Set myDocument = CATIA.ActiveDocument
```

- We do not use Set in two cases:
  - If we do not assign an object to a variable but to an object property:
    ```vba
    MyViewer3D.ViewPoint3D = MyCamera3D.ViewPoint3D
    ```
  - If we use a variable of intrinsic type:
    ```vba
    Dim myString As String
    mystring = "directory"
    ```
About the use of “Call”

In Visual Basic, a method can be a function or a subroutine. A function returns something:

```vba
Set myReturnedObject = myObj.Function1(arg1, arg2)
or
myReturnedValue = myObj.Function2(arg1, arg2)
```

A Subroutine returns nothing. Two syntaxes are possible:

```vba
Call myObj.Subroutine1(arg1, arg2)
or
myObj.Subroutine1 arg1, arg2
```

If a subroutine has arguments, it is better to use the first syntax for readable reasons.
**About SafeArray Variant (1/2)**

Many methods return an array of values instead of a single value. In this case, you should use SafeArray of Variant. A SafeArray is an Array declared with the “ReDim” instruction (instead of Dim):

- Use ReDim functions to declare and assign a size to an array:

  ```vba
  ReDim MyArray(2)  // Declare a SafeArray and set a size
  ```

- A SafeArray Variant begins at 0:

  ```vba
  MyArray(0) = 200  // Set the value of the first element to 200
  ```

- When you don’t know the size of an array, use the Ubound property

  ```vba
  HighestRank = MyArray.UBound  // returns 2 in our example
  ```
About SafeArray Variant (2/2)

Many methods need an array of values as argument instead of a single value. In this case, you should use an untyped intermediary variable.

```vba
Dim MyFactory As Factory2D
Set MyFactory = mySketch.OpenEdition()

ReDim MyArray(3)
Dim MySpline1 As Spline2D

Dim myFactory2 As untyped intermediary variable
Set myFactory2 = MyFactory

Set MySpline1 = myFactory2.CreateSpline(MyArray)
```
Resolution of Object References (1/2)

When writing a script, one of the questions the developer frequently asks himself is: how do I programmatically retrieve the object I am interested to work with? It is now possible to select interactively the object from VBA or the V5 script editor and have to sequence of instruction to resolve the object directly inserted into the editor.

Object resolution in VBA

```vba
Dim partDocument1 As PartDocument
Set partDocument1 = documents1.Add("Part")

'----- Begin resolution script for object : Part1

Dim partDocument1 As PartDocument
Set partDocument1 = CATIA.ActiveDocument

Dim part1 As Part
Set part1 = partDocument1.Part

'----- End resolution script

Dim part1 As Part
Set part1 = partDocument1.Part
```
Resolution of Object References (2/2)

Object resolution with the V5 Script Editor

```vbscript
Sub CATMain()
    '---- Begin resolution script for object : Product1
    Set productDocument1 = CATIA.ActiveDocument
    Set product1 = productDocument1.Product
    '---- End resolution script
    End Sub
```
Object Browser Help (1/2)

- It can be found in the internal VBScript editor and in the VBA/VB editor.

- It describes all objects/methods.
Object Browser Help (2/2)

The Method that you are looking for.

The Method is member of a Class.

The Method has some arguments and returns an Object.

Dim MyFactory As Factory2D
...
Dim MyLine As Line2D
Set MyLine = MyFactory.CreateLine(10#, 10#, 10#, 30#)
Scripting Infrastructure Features

You will learn scripting of Infrastructure Features.

Dim Doc as Document
Set Doc = CATIA.Documents.Add("Part") ⇔ create a PartDocument

Dim Doc as Document
Set Doc = CATIA.Documents.Open("E:\Parts\DocumentToOpen.CATPart")

To close the active document : CATIA.ActiveDocument.Close
To close a Document assigned to a Doc variable : Doc.Close
To close a Document assigned to a name :
CATIA.Documents.Item("TheName").Close

To save the active document : CATIA.ActiveDocument.Save
To save a Document assigned to a Doc variable : Doc.Save
To save a Document assigned to a name :
CATIA.Documents.Item("TheName").Save
Scripting Infrastructure Features Overview

Documents and Windows

The CATIA Application object aggregates two main collection objects: Documents and Windows.

The Documents collection aggregates any number of Document(s) since the multiplicity is set to *. The Document object is an abstract object, and only its derived type can actually be created, that is the PartDocument, ProductDocument and DrawingDocument.

The Windows collection aggregates number of Window(s), which themselves aggregate one Viewers collection which aggregates any number of Viewer(s). The binary association between the Window and the Document objects means that the Document object is the parent of the Window object.
Infrastructure Object Architecture

These objects are shared by all CATIA products. The root object is the Application, which aggregates or includes Documents and Windows.
Application and Document

Application is the Root object for all CATIA macros. This correspond to the CATIA frame window. The CATIA application is always named CATIA for in-process macro.

The Documents collection provide a method to Add a new document and another to Open an existing document.

A Document can be a PartDocument, ProductDocument or a DrawingDocument.

Each Document provide its own methods to Save or SaveAs itself.
Creating and Opening a Document

Creating a New Document:

```vba
Dim Doc as Document
Set Doc = CATIA.Documents.Add("Part")  ⇨ create a PartDocument
```

Instead of “Part”, Use “Product” for a Product Document or “Drawing” for a Drawing Document

Opening a New Document:

```vba
Dim Doc as Document
Set Doc = CATIA.Documents.Open("E:\Parts\DocumentToOpen.CATPart")
```

Both Add and Open functions add the Document in the Documents Collection
Closing and Saving a Document

Closing a Document:

To close the active document: `CATIA.ActiveDocument.Close`
To close a Document assigned to a Doc variable: `Doc.Close`
To close a Document assigned to a name:

```
CATIA.Documents.Item("TheName").Close
```

The Close function removes the Document from the Documents Collection

Saving a Document:

To save the active document: `CATIA.ActiveDocument.Save`
To save a Document assigned to a Doc variable: `Doc.Save`
To save a Document assigned to a name:

```
CATIA.Documents.Item("TheName").Save
```
Windows Collection

The Windows collection gathers Window objects that make the link with the windowing system and display documents in a viewable form, mainly in 3D or 2D modes, or as a specification tree.

A Viewers collection enables the window to display the application data in the appropriate modes.

A SpecsAndGeomWindow object features altogether a 2D or a 3D viewer and a specification tree viewer.
A Viewer is used to display a document according to a given viewpoint and display options.

Depending on the document type, the following viewers can be found in a window.
Cameras

A Camera is the persistent form of a viewpoint. You can create a camera from the current viewpoint using the NewCamera method of the Viewer object.

A created camera can then be assigned to a viewer to make its own viewpoint change to this camera.
Scripting Sketches

You will learn scripting of Sketches.
Scripting Sketches Overview

Bodies and HybridBodies Collections

In the “part” of a PartDocument, there are 2 collections:

- Bodies aggregate all the solid features
- HybridBodies aggregate all the surfaces, wireframe and 3D points (called OpenBody in interactive)

Two different containers for sketches

Sketches can be created in both Bodies and HybridBodies collections.

The Factory2D contains methods to create geometry in the GeometricElements collection.
Scripting Sketch Geometries

Opening and Closing a Sketch.

To create 2d elements in a sketch, we have to open it and get the factory2d using:

```
set myFactory2D = mySketch.OpenEdition
```

A Sketch has its own Factory2D to create all 2D objects available in it.

When you have finished to create geometry, you must close the sketch using

```
mySketch.CloseEdition
```

Creating and Editing Geometry

Generally we have only one simple constructor for each element type, for example:

To create a circle, we have:

```
Function CreateClosedCircle(iCenterX As Double, iCenterY As Double, iRadius As Double) As Circle2D
```

If you want the circle centre to be an existing point, you can modify it with the “CenterPoint” property.

Easy methods to create Constraints

The Constraints collection allows you to add constraints between 2D elements.

Recording a sketch creation in a macro

You have to exit the sketch before stopping the record.
Scripting Part Design Features

You will learn scripting of ‘Part Design Features’
Scripting Part Design Features Overview

Scripting Part Design features means to create shapes in the bodies of a PartDocument.

Getting or creating a Part Document
Use ActiveDocument or Documents.Item("Part1.CATPart") or Documents.Add("Part")

Getting or creating a “PartBody”
When we create a PartDocument, a PartBody is created automatically.
We can get it using:

Or we can add a new PartBody using:
Set MyNewBody = MyDocument.Part.Bodies.Add()
Scripting Functions for Part Design Features

The ShapeFactory
The ShapeFactory object is in the Part.
It allows you to create Pads, Shafts, Grooves, Holes, etc in the “active” Body.
You can redefine the “active” body using the InWorkObject property.

Boolean Operations
If you need to make a boolean operation with another Body, you can add a new body with:
MyDocument.Part.Bodies.Add
Then call AddNewAdd, AddNewIntersect, AddNewTrim or AddNewRemove method.

References
Some functions need references to objects instead of the object itself. References are used to bind
an object to an other.
You can use:
Dim myRef as Reference
Set myRef = Part.CreateReferenceFromGeometry(myGeometry) to create a reference on
myGeometry object.
Scripting Shape Design Features

You will learn scripting of Shape Design Features
Scripting Shape Design Features Overview

**Why Hybrid?**

In Generative Shape Design, some elements are called “hybrid” because they can be surfaces, lines or points.

The HybridBody is called OpenBody in interactive.

Creating an HybridBody.

When we create a PartDocument in Shape Design, an HybridBody is created automatically.

If we are in a Part Design context, no Open_Body is created.
Scripting Functions for Shape Design features

The HybridShapeFactory
The HybridShapeFactory is in the Part object.
It allows you to create in the “active” HybridBody 3D points, 3D lines, surfaces such as extrusions, sweeps, etc.
You can redefine the “active” HybridBody using the InWorkObject property.

AppendHybridShape
To make your 3D lines or shapes visible, you have to use the AppendHybridShape method onto the HybridBody.
Scripting Assembly Design Features

You will learn scripting of Assembly Design Features.
Assembly Design – Object Model

Each Product contains a Products Collection
Each product of this collection can itself include a collection of products, and so forth. This defines a tree structure.

The RootProduct
The ProductDocument object aggregates a product tree structure starting with a single product, named the Root Product, that includes a collection of products.

Positioning the Sub-Assemblies
Each product has a position defined by a 3D matrix relatively to the position of its father.
Move.Apply allows a relative move.

Geometric constraints (coincidence, contact, etc) can be applied between product components.
Assembly Design - Definitions

Definitions

**ReferenceProduct**: Each product owns a ReferenceProduct that can be another Product or the hidden Product of another document (for example a PartDocument). (eg: a wheel).

**Component**: Is an instance of a ReferenceProduct, (eg: the front wheel of car). A component owns its own characteristics related to how it is integrated in the assembly (for example: its relative location).

**Product.PartNumber**: The name of the Reference.

**Product.Name**: Name of the Instance.
Functions for Scripting Assembly Design Features (1/2)

Adding Products

Product collections can be built with following methods:

- AddNewProduct("PartNumber")
  Creates both a Reference Product to the product and a component in the Product Document

- AddNewComponent("DocumentType", "PartNumber")
  Creates both a Reference Product to the product and a component in the Product Document. The Reference Product is a new document

- AddComponent(ReferenceProduct)
  Creates a product component from a Reference Product already existing in the Product Document

- AddExternalComponent(ProductDocument)
  Creates a product component from a product reference already existing as root product of another Product Document

- AddComponentsFromFiles("Document"(), "DocumentType")
  Creates a product component using an external file.
Functions for Scripting Assembly Design Features (2/2)

Master Shape Representation
Each product can have a different Master Shape Representation that defines its geometry, material properties and used to display or print it

This representation is shared by all the components pointing to this product reference. It can be a:
- CATIA V4 model
- CATIA V5 Part
- VRML File
- or whatever format supported by CATIA V5

Bill Of Material
We can generate a Bill Of Material directly in a text or HTML file using the ExtractBOM method.

Instantiating a Product
To instantiate a product, you have to use AddComponent() using the ReferenceProduct of the existing product as argument.
Scripting Drafting Features

You will learn scripting of Drafting Features.
Scripting Drafting Features Overview

Drafting features regroup all the 2D features. Generative Drafting represent 3D objects in the drawing and Interactive Drafting represent 2D features directly created in the 2D views.

DrawingSheets and DrawingViews

The DrawingDocument object aggregate a DrawingSheets collection. Each DrawingSheet of this collection aggregates a DrawingViews collection.

Main View and Background View.

A drawing contains at least 2 views: The background view and the Main View that is the view in which you can draw just after creating a drawing.
Function for Scripting Drafting Features (1/2)

The ActiveSheet
The active sheet can be found in the DrawingSheets collection

The ActiveView
The active view can be found in the DrawingViews collection

The Front View and the Others
A DrawingView can be the “Front View” or an other view relatively to the “Front View”. DrawingViewGenerativeBehavior can define both behaviour:
DefineFrontView() defines the “Front View” and its direction.
DefineProjectionView() defines an other view relatively to the “Front View”

Other methods allow to create other types of views such as Section Views, Detail Views, etc.
Function for Scripting Drafting Features (2/2)

Generative Views
DrawingView owns a “Document” property that allows you to specify the associated 3D document from which the “generative view” is created.

Interactive Views
DrawingView owns a “Factory2D” property that allows you to create 2D features. This kind of view is called an “Interactive View”.

Filling the Title block
The Texts collection allows you to create 2D texts in the drawing

Extract Dimensions
A DrawingSheet has the method called GenerateDimension() that generates dimensions automatically in all the views from the 3D geometry.
Accessing Elements

You will learn methods of accessing the geometric elements using scripts.
Automatic Selections

Sometimes, graphic selections are not necessary and we just want to get all objects of a certain type using some selection filters.

We can do that just by scanning the containers and testing some criteria

We can scan for instance:
- All the documents or a specific document.
- All the sketches or a specific sketch
- All the geometric elements of a sketch
- All the Shapes
- All the HybridShapes
Scanning the Containers

We can scan all the collections with a simple loop
For i = 1 to myDocuments.Count
  ... myDocuments.Item(i) ...
Next

Every container like Documents, Shapes, HybridShapes, Sketches, GeometricElements, Texts (in a drawing) ... can be scanned like this.
Access to a Specific Element

Access in a collection with the name.
We can access to a specific element of a collection by its name.
... Documents.item("ItsName") ...
Or it can be the Father of an element that we know.
myElem.Parent.Parent... ' We can get all its parents until CATIA.Application.
For example, if you have a 2D point in a sketch:
Point2D.Parent is the GeometricElements Collection
Point2D.Parent.Parent is the sketcher

Access with Selection.Search()
We can access to a specific element using Search() of the “Selection” object.
The results will be added to the selected objects.
We can use SelectionFindObject() to scan the results.
Graphic Selections

Macros and Out-Process applications need a service so that the user can make Graphic selections.
There are two ways to make graphic selections.
1. We can select the object before entering the macro (or program).
2. We can call a function inside a macro (or program) to ask for an acquisition.
Graphic Selection using “Selection” (1/2)

- We can read the selection Object but the geometric element must be selected before starting the command.

In application like Word or Excel, the selections always precede the commands.

- If we don’t care about the order of the selected elements, the user can make only one selection.
  Then we can call FindObject several times for each type of object.

- If we care about the order of the selected elements with the same type, we must call several FindObject with the same type to get the first element then the others...
  We will ask for several acquisitions.
Graphic Selections using “Selection” (2/2)

We can scan this object using `FindObject()` function as follow. You can loop until the selection is empty.

```
Do
  Set xObj = xSelFindObject(MyType)
  If (Err.Number <> 0) Then
    Err.Clear
    Exit Do
  Else
    ... xObj is selected
  End If
Loop
```

Limitations:
All the objects must be selected before calling the macro (or an out-process function).
Graphic Selections using SelectElement2

During a program, we can call the SelectElement2 method to ask to the user for elements of different types.

```vba
Dim InputObjectType(1)
InputObjectType(0)="HybridShapeCircle"
InputObjectType(1)="Face"
Status= CATIA.ActiveDocument.Selection.SelectElement2(InputObjectType, "Select a circle or a face", True)
```

- We can ask for several types (Multi-Type)
- We can loop on this method to get several elements (Multi-Selection)

It will create a specific list of selected elements (different than the selected elements accessible with FindObject() in the standard Selection)

To read this list, you can use Selection.Count and Selection.Item(i).

This is an example which asks the user to select a circle or a face in the current window:
Creating Panels from Macros

With Out-Process, we can use an external user interface depending of the context. It can be Visual Basic, HTML or something else.

The problem appears for In-Process macros. We can use:
A. Very simple panels with “InputBox” and “MsgBox” functions
B. More complex panels creating an ActiveX using Visual Basic.
Input box

InputBox function allows the user to enter a numeric or an alphanumeric value in a simple panel.

Limitations:

- Only one value at a time.
- You need as many InputBox as parameters you want to get.
- You have to force the order of acquisition and to manage the Escape button in your macro.

```
Language="VBSCRIPT"
Sub CATMain()
  ' Ask for a name and rename the current Window
  resu = InputBox("Enter the new name of the active window", "Acquisition Using InputBox", "MyWindow")
  if resu <> "" then
    On Error Resume Next
    Set MyWin = CATIA.ActiveWindow
    If MyWin Is Nothing Then
      msgbox "No Active Window"
      else
      MyWin.Caption=resu
      End If
  End If
End Sub
```
Panels in an ActiveX component (Windows Only)

An other solution is to create panels in an ActiveX component.

An ActiveX can be called from a CATIA Macro.
This ActiveX can display panels.
The Macro calls a method which displays the panel and waits for the end of the acquisition. The method returns a status and the parameter values.

a) The ActiveX can get the CATIA session and call CATIA objects.
We can, by this way, display or compute intermediate results or we can reuse a selection for several actions.
b) Several panels of your application(s) can be gathered in one ActiveX component
c) For a large user application, an out-process model is recommended
Miscellaneous Information (1/4)

About Numbers, Literals, and Units

Numerical values stored in internally system units. Nevertheless, the user interface can be set to display and get values from the end user according to another unit system which better matches its needs or habits.

All the objects that inherit of ‘Dimension’ such as Length, are called “Literal”.

On these objects, you can use:
- ValueAsString to read a system value within the user system coordinates.
- ValuateFromString allows the value stored in your object to be valuated using a user unit.

Call MyFaceFillet.Radius.ValuateFromString(“5.08mm”)
Call MyHole.Diameter.ValuateFromString(“2in”)

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Miscellaneous Information (2/4)

Resizing CATIA Window

- CATIA.Width = 500
- CATIA.Height = 400
- CATIA.Left = 150
- CATIA.Top = 50

Dimensions in pixels.

The position of a Window is determined by the position of its top left corner.

Opening and printing a Document on the Default Printer

Dim Doc as Document
Set Doc = CATIA.Documents.Open("E:\Parts\PartToPrint.CATPart")
CATIA.ActiveWindow.PrintOut  // Print the Document
CATIA.ActiveDocument.Close   // Close the Document
Miscellaneous Information (3/4)

Opening and Converting a Document in VRML

```vba
Dim Doc as Document
Set Doc = CATIA.Documents.Open("E:\Parts\PartToConvert.CATPart")
Call Doc.ExportData("E:\DocName", "wrl")
```

Scripting Knowledgeware Features

It is possible to create:

- Parameters
- Rules
- Check
- Design Tables and Select Configurations
Miscellaneous Information (4/4)

Measures
The measures are provided by the “Analyze” object of a Product.
We have to create a product

How to measure the Centre of Gravity
Analyze.GetGravityCenter() method get the coordinates of the gravity centre.

How to measure the Mass
Analyze.Mass return the Mass of the Product
Obfuscating and Converting Macros

You will learn to hide the source code of the macros and convert them into an encrypted format.
Obfuscate VBScript Macros (1/4)

CATIA V5 includes an infrastructure to obfuscate scripts based on the MS Script Encoder. The main characteristics of this component are as follows:

- It lets V5 scripts interoperate with other scripts which have chosen the same obfuscation scheme.
- It is developed and marketed by Microsoft, so it is widely available and well known.
- The encoding algorithm is quite weak though. However, Microsoft says that the encoder is not as much a technical protection as a legal protection.

The Scripts can be encoded on Windows only. However, encoded scripts can be replayed on the UNIX and Windows.

Only VBScript scripts can be encoded. For other languages, there are other schemes available (project passwords for VBA, ...)

For the obfuscation to be available, the MS Script encode must have been installed.
Obfuscate VBScript Macros (2/4)

To obfuscate a Macro:
- Select the Tools->Macros->Macros menu item.
- In the macro panel, select the macro you want to obfuscate (for instance, Compare.catvbs) and click the "obfuscate..." button.

- In the obfuscate window, click the "Ok" button.
- A new "Compare.obfuscated.catvbs" macro is created.
- This macro can be replayed on Windows or UNIX without the MS Script Encoder installed.
Obfuscate VBScript Macros (3/4)

Here is the text for the "Compare.catvbs" macro before obfuscation:

```vbnet
Sub CATMain()
    Set doc1 = CATIA.Documents.Item(1)
    Set doc2 = CATIA.Documents.Item(1)
    Set doc3 = CATIA.Documents.Item(2)
    If doc1 Is doc2 Then
        MsgBox "doc1 == doc2"
    End If
    If doc1 Is doc3 Then
        MsgBox "Gasp"
    End If
End Sub
```

Here is the text of the obfuscated macro:

```
#&~^-^CgEAAA==j!4~;b:Hlbxvb@#@&?nY,NG^8P',/b:qbc9Gm!:~xO/ (D+h'8b@#@&?nO,NW^+,~ZzP&b
GW1E: xDdR&Yn:vFb@#@&?+D-NKm&.x-ZzK&b fG^!:nxDdR&Ynhv
#/@@&@#&@&@&@@&@@&@&@@&@@&@&@@&@@&@&@@&@@&@@&@@&@@&@@&@@&@@&@@&@@&@@&@@&@@&
NP&W@@&@@&@@&@@&Ax[P];/@@@&n0lAAA==^#~@
```
Obfuscate VBScript Macros (4/4)

Advanced Features
A special "**Start Encode**" tag can be placed in the script to tell the obfuscator to only
Partially encode a script. This can be useful to leave a copyright notice unencrypted.
For instance:

```vbscript
before obfuscation:
'
Copyright 2004 MyCompany. All rights reserved
"**Start Encode**"
Sub CATMain()
' My secret algorithm goes here
End Sub
```

Here is the text after obfuscation:

```vbscript
Copyright 2004 MyCompany. All rights reserved
"**Start Encode**"
#@~^PQAAAA==@&@&?;(P;bKtlbU`*@&vPtX~d @&3x9Pj;(@&txE
AAA==^#~@
```
Multi-Product Support (1/2)

DS is now a multi-product company. However, until V5 R9 all the products were registered under the same keys in the Windows registry as far as the scripting was concerned. This made it impossible to develop solutions which relied on several V5 products glued together by scripting code. From the V5R9 scripting infrastructure changes this.

The root object (an instance of the VB Application class) used to be always registered under the name CATIA, a confusing name for DELMIA or DMU users. Since V5R9, when recording a script, the root object name has the same name as the application. For instance, if you record a script which creates a part in DELMIA, you will get:

```vbnet
Sub CATMain()
    Set documents1 = DELMIA.Documents
    Set partDocument1 = documents1.Add("Part")
End Sub
```
Multi-Product Support (2/2)

For compatibility with previously recorded scripts, and interoperability of scripts recorded in other DS products, the names "CATIA", "DELMIA" and "DMU" all refer to the root object (an instance of the VB Application class) and can be used in place of each other.

Out-process: Each of the main V5 applications which use scripting (CATIA, DELMIA, ENOVIA) now have a separate entry in the windows registry. The command:

```
DMU /RegServer
```

Will create an DMU.Application entry in the registry.

In the same way,
```
DELMIA /RegServer
```

will create a DELMIA.Application in the registry.

To instantiate a DMU and a DELMIA application from a CATIA VBScript, one would write:

```
Dim DMUApp
Set DMUApp = CreateObject ("DMU.Application")
Dim DELMIAApp
Set DELMIAApp = CreateObject ("DELMIA.Application")
```
Registering CATIA and Type Libraries

A. When CATIA V5 is installed, it is registered in the “registry” of “Windows”, so that it is possible to use this instruction:

```
Set CATIA= CreateObject("CATIA.Application")
```

If you have several versions of CATIA and if you want to change of version, you can unregister CATIA in a command window typing:

```
> cnext /UnregServer
```

To register an other version, you can type:

```
> cnext /RegServer
```

These commands must be typed in a command window and in the folder: “\intel_a\code\bin” of the chosen CATIA version.

B. To register the corresponding CATIA Type Libraries, you must first run a macro. Then, you will be able to check in the “Project/References” menu of Visual Basic (or VBA) that the location of the *.tlb files has changed.
Converting a Macro to a Visual Basic Program

At first you need to start CATIA from your VB program.
A. If you don’t want to use the type definitions (Like Macros)
   a) Comment all the CATIA objects’ types.2)

   Dim myDocument ‘as Document

B. If you want to use the type definitions (for completion)
   a) Rename the variables to have better understanding names.
   b) Give the right type for objects if necessary:

   Dim myDocument as PartDocument
   Instead of
   Dim myDocument as AnyObject

   a) If we have inheritance, we must create an intermediate variable to define the
      correct type for the “Inheritance branch” we choose.

   Dim myPartDocument as PartDocument
   Set myPartDocument = CATIA.ActiveDocument
   Set myPart = myPartDocument.Part
   Instead of
   Set myPart = CATIA.ActiveDocument.Part

Because Part is a property of a PartDocument but not of a Document.
Converting a Visual Basic program to a CATIA Macro

A. Be Careful
   From a Visual Basic program, you cannot reuse the graphical Forms.
   The user interface is reduced to MsgBox and InputBox panels. (ActiveX on Windows)

B. Don’t care about the objects’ type definitions
   They are not used in macros and they are automatically commented at run time.

C. Review some Syntaxes
   a) Don’t use # for constants. Replace 10# by 10.0
   b) Prefer the syntax with Call keyword for subroutines which use arguments:
      Call mySubroutine(Arg1,Arg2)
   c) Use simply Next in stead of Next I for loops
   d) Don’t use the type definitions in the arguments of your own subroutines.
   e) Don’t use For each loop syntax on Basic Script (UNIX).

You can easily develop your program using Microsoft Visual Basic, then convert it into a CATIA macro when it is finished.
Macros on UNIX / Windows

A. Windows Macros (VBScript) don’t use the Object Types
   The types are automatically commented at run time.

B. Visual Basic programs can use types
   We can define the real type or an abstract type.
   It depends on the kind of properties we want to access.
   To access to myDocument.Part, we must define myDocument as PartDocument.

   For example:
   Dim myDocument as Document
   Or
   Dim myDocument as PartDocument

C. UNIX Macros (Basic Script) use types
   These are not always the same types as those used in Visual Basic.
   On UNIX, we must define the object type returned by the function or property used to
   assign the variable.
   Example: “CATIA.ActiveDocument” returns a “Document”. So we must type:

   Dim myDocument as Document.
   Set myDocument = CATIA.ActiveDocument
Calling an other Automation Server

You will learn to call other automation servers like ‘MS – Word, Excel, PowerPoint’ etc using your automation scripts.
Calling WSH from VBScript

In VBScript macros, you are not able to use file system functions such as open, close and print #n. To access file system functions on Windows, you can use WSH (Windows Scripting Host).

The Attached Macro “read.CATScript”, read coordinates in the file “E:\Test.DAT” and create 3D points.

The service is created with the following code:

```vbscript
Set o = CreateObject("Scripting.FileSystemObject")
Then we can open a file using:
Set fil = o.GetFile("e:\test.dat")
The file is read using a TextStream:
Set ts = fil.OpenAsTextStream(1)' (For Reading)
We can read each lines with:
ts.ReadLine
And close the stream with:
ts.Close
```

CATIA provides an object called FileSystem to be able to do the same on both UNIX and Windows Platforms.
Calling Word

You can call Word from VBScript as well as from VBA or Visual Basic. The best way to develop Word functions is to try it in Word itself. You will be able to use the Visual Basic Editor with its help (“F1”), completion, Object Browser and debugger. You can also record macros to see what functions you have to use.

Here is a sample that opens a new document and writes “Hello Word!”.

```vbscript
Dim Wr As Word.Application
On Error Resume Next
Set Wr = GetObject(, "Word.Application")
If Err <> 0 Then
    Set Wr = CreateObject("Word.Application")
    Wr.Visible = True
End If
Set d = Wr.Documents.Add (DocumentType:=wdNewBlankDocument)
d.Range.Text = "Hello Word!"
```
Calling Excel

You can call Excel from VBScript as well as from VBA or Visual Basic. The best way to develop Excel functions is to try it inside Excel. You will be able to use the Visual Basic Editor with its help (“F1”), completion, Object Browser and debugger.

You can also record macros to see which functions you have to use.

Here is a sample that opens a new sheet and writes “Hello” in the cell “B2”.

```vbnet
Dim xl As Excel.Application
On Error Resume Next
Set xl = GetObject(, "Excel.Application")
If Err <> 0 Then
    Set xl = CreateObject("Excel.Application")
xl.Visible = True
End If
xl.Workbooks.Add ‘ Add a new WorkBook
Range("B2").Select ‘ Select the cell “B2”
ActiveCell.FormulaR1C1 = "Hello"
```
Drawing a Chart in EXCEL

To draw a chart in Excel, you have to create a chart using:
Charts.Add

Fill cells with values and associate them to the chart using:
ActiveChart.SetSourceData

Then position the chart in one sheet using:
ActiveChart.Location

Then, you can modify the properties of the chart.

See the example '\Student\Data\Lesson4\SampleTestWordExcel\Project1.vbp' for more details.
To Sum Up

In this course you have seen:

- In-Process and Out-Process Macros.
- Recording / Creating of macros using various scripting languages like VB / VBA etc.
- Scripting various features like Sketches, Part Design Features, Surfaces, Drawings etc.
- Calling other automation servers.