

"Object Rexx and Windows Automation Interfaces"

2004 International Rexx Symposium
Sindelfingen/Böblingen, Germany (May 2004)

Rony G. Flatscher (Rony.Flatscher@wu-wien.ac.at)
Wirtschaftsuniversität Wien, Austria (<http://www.wu-wien.ac.at>)

Agenda

- COM, OLE, ActiveX, ActiveScript
 - Basic architecture
- Object Rexx class ".OLEObject"
 - Some Object Rexx examples
- Problem statement
- Package "RGF_OLEINFO"
 - Description of utilities and examples
- Roundup

OLE (ActiveX) Automation, 1

- COM
 - Component Object Model
 - RPC ("remote procedure call")
 - Interfaces (e.g. "IUnknown")
 - Further developments
 - DCOM, COM+
- OLE
 - Object Linking and Embedding
 - COM-based
 - Linking of documents (Dynamic Data Exchange)
 - Cold link
 - Warm link
 - Hot link
 - Embedding of "alien" documents

OLE (ActiveX) Automation, 2

- VBX, OCX, ActiveX
 - Set of COM interfaces defining Windows "Components"
 - Windows programs, which can be combined
 - Pre-defined interface for interfacing with components
 - Acronyms
 - Visual Basic Extension (VBX)
 - Mostly for GUI
 - Object Component Extension (OCX) and ActiveX
 - Independent of Visual Basic, hence deployable by all Windows programs

▼ OLE (ActiveX) Automation, 3

- OLE (ActiveX) Automation
 - Interface for addressing and remote controlling Windows applications/components
 - Set of COM based interfaces
 - Standardized definition of APIs for (scripting) languages
 - Invoking functions of Windows programs
 - Querying and setting values of attributes in a Windows component
 - Intercepting of events, which occur in Windows components
 - Recording of user-actions, which later can be reproduced with the help of a scripting language ("macros")

▼ OLE (ActiveX) Automation, 4

- OLE, ActiveX
 - Applications/components are registered with the "Windows registry"
 - **HKEY_CLASSES_ROOT**
 - **CLSID**
 - » GUID resp. UUID
 - » Global resp. Universal Unique Identifier
 - **ProgID**
 - » Easier to understand/memorize for humans, a unique string
 - » *VersionindependentProgID*
 - Addressing of such registered components
 - CLSID, PROGID or via a "Moniker" (a string)

▼ Object Rexx Class "**OLEObject**", 1

- "Proxy" class for interfacing with OLE- resp. ActiveX- Windows programs, enables
 - Finding and addressing of running OLE/ActiveX components
 - Creating new instances of OLE/ActiveX components
 - Querying of the **published** APIs, attributes, constants and events
- Addressing (invoking) of the published APIs by means of plain Object Rexx messages!
 - Arguments are automatically converted from/to Object Rexx
 - Return values are automatically converted to Object Rexx

▼ Object Rexx Class "**OLEObject**", 2

- Converting between the following data types
 - VARIANT, VT_EMPTY, VT_NULL, VT_VOID, VT_I1, VT_I2, VT_I4, VT_I8, VT_UI1, VT_UI2, VT_UI4, VT_U16, VT_R4, VT_R8, VT_CY, VT_DATE, VT_BSTR, **VT_DISPATCH**, VT_VARIANT, **VT_PTR**, VT_SAFARRAY
- Querying/setting of attribute values
 - As if Object Rexx attributes
- Intercepting Windows component events in Object Rexx

▼ Object Rexx Class "OLEObject", 3

- Methods of ".OLEObject"
 - `Init(ProgID | CLSID [, NoEvents|WithEvents]`
 - Creates and returns a new instance of a Windows component
 - `GetObject(Moniker [, SubclassOfOLEObject])`
 - Returns an existing instance of a Windows component
 - `GetConstant([ConstantName])`
 - Returns the value of a constant with the name *ConstantName*, or
 - Returns *all* published constants in a Rexx stem
 - `GetKnownEvents, GetKnownMethods`
 - Returns a stem with all published events or methods
 - `GetOutParameters`
 - Returns an array object with the values for the "Out"-only arguments of the last message sent to the Windows component

▼ Object Rexx Class "OLEObject", 4

- `UNKNOWN(MessageName [, ArrayOfArguments])`
 - This method forwards all messages unknown to Object Rexx to the Windows component, hence
 - Be careful about message-names which exist in the Object Rexx classes **OLEObject** or its superclass **Object**
 - If an Object Rexx method is found, it gets invoked
 - Problem mostly for the message names "**COPY**" and "**CLASS**", which sometimes are defined in Windows components, but exist in the Object Rexx root class **Object**
 - Sending a message directly to the Windows component is possible, by directly using the message name "**UNKNOWN**", e.g.

```
proxy~UNKNOWN( "COPY" )
```

▼ Some Examples, Hints

- The Windows version of Object Rexx is distributed with numerous OLE/ActiveX Examples

```
?\\Programs\\ObjRexx\\SAMPLES\\OLE
```

- Some examples from IBM
 - Remote controlling MS Internet Explorer
 - Remote controlling MS Excel
 - Interfacing with the "advanced directory services" (ADS)

▼ SAMPLES\OLE\APPS\SAMP01.REX

```
/* create an object for IE */
myIE = .OLEObject-New("InternetExplorer.Application")
myIE-Width = 800
myIE-Height = 256

Say "Current dimensions of IE are:" myIE-Width "by" myIE-Height

/* set new dimensions and browse IBM homepage */
myIE-Width = 800
myIE-Height = 600
myIE-Visible = .True
myIE-Navigate("http://www.ibm.com")

/* wait for 10 seconds */
Call SysSleep 10

myIE-Navigate("http://www.ibm.com/news")

/* wait for 10 seconds */
Call SysSleep 10
myIE-quit

::REQUIRES "OREXXOLE.CLS"
```

SAMPLES\OLE\APPS\SAMP09.REX

```
excelObject = :OLEObject-New("Excel.Application")
Worksheet = excelObject-Workbooks-Add-Worksheets[1]
myTitles="ABCDEFGHI"
do j = 1 to 10
  do i = 1 to myTitles-length
    title = myTitles-substr(i,1)
    cell = Worksheet-Range(title||j) -- e.g. -Range("A1")
    if j = 1 then do
      cell-value = "Type" title -- header of first row
      cell-formula = ""
      cell-font-bold = .true
    end
    else if j = 10 then do -- final row? yes, build sums
      /* set formula, e.g. ="sum(B2:B9)" */
      cell-formula = "=sum(??:??)-translate(title,'?')"
      cell-Interior-ColorIndex = 24 -- light blue
    end
    else -- a row between 2 and 9: fill with random value
      cell-value = random()
    end
  end
/* save sheet in default TEMP directory */
Worksheet-SaveAs( value("TEMP",ENVIRONMENT)||"\demo.xls")
excelObject-Quit
exit
::requires "orexxole.cls"
```

SAMPLES\OLE\ADSI\ADSI1.REX

```
ComputerName = value("COMPUTERNAME","ENVIRONMENT")
myComputer = :OLEObject-GetObject("WinNT://"+[ComputerName]+"\computer")

say "Standard properties of this computer:"
say left("Name:",10," ") myComputer-name

/* in this case, using myComputer-class would invoke the standard REXX */
/* method "Class", therefore the OLE objects' "class" method has to be */
/* called explicitly using the "Unknown" method (see documentation for */
/* details on this mechanism).
say left("Class:",10," ") myComputer-unknown("class",nil)

say left("GUID:", 10, " ") myComputer-guid
say left("Adspath:",10, " ") myComputer-adspath
say left("Parent:", 10, " ") myComputer-parent
say left("Schema:", 10, " ") myComputer-schema

exit
::requires "OREXXOLE.CLS"
```

Some Problems

- Great functionality
 - Interfacing and remote controlling Windows components as if they were Object Rexx objects
 - Object Rexx can replace Visual Basic
- Problems
 - Documentation of the APIs
 - Sometimes not installed
 - APIs not documented in online help
 - Documentation chaotically organized
 - Documentation usually only refers to symbolic names of constants, not their values!
 - Unknown set of installed Windows components

Package "RGF_OLEINFO", 1

- RGF_OLEINFO
 - Set of Object Rexx utilities for exploring and documenting OLE/ActiveX components
 - Utility to create Object Rexx include files for OLE/ActiveX constants ([rgf_oleconstants.rex](#))
 - HTA-application written in Object Rexx serving as GUI and as a rendering processor ([rgf_oleinfo.hta](#) using [rgf_oleinfo.rex](#))
 - Analyzes and lists all registered OLE/ActiveX components
 - Analyzes and renders interfaces of OLE/ActiveX components the users selects
 - Resulting HTML files can be saved

▼ Package "RGF_OLEINFO", 2

- Object Rexx program to allow Object Rexx programs to analyze OLE objects at runtime
 - Makes it e.g. possible to analyze the interface of OLE/ActiveX components which are created and returned from another OLE/ActiveX component
- WSC ("Windows Script Component", `rgf_oleinfo.wsc`)
 - Implemented in Object Rexx
 - Allows any OLE/ActiveX application to use the Object Rexx analyze and rendering mechanism
 - Only available method "analyze"

▼ "rgf_oleconstants.rex", 1

- Queries predefined constants
- Creates Object Rexx code to save all constants in the local environment using the directory object `".ole.const"`
 - Easy to refer to OLE/ActiveX constants from Object Rexx
`.ole.const-csc_navigateBack`
- Usage from the command line
`rgf_olenconstants progid/clsid [outfile]`
- Example
`rgf_olenconstants InternetExplorer.Application iec.rex`

▼ "rgf_oleconstants.rex", 2

- Content of "iec.rex" (excerpt)

```
/* [rgf_oleconstants.rex] run on: [20040403] [21:55:16] */

-- OLE/ActiveX-application/claid: [InternetExplorer.Application] - there is/are [84] constants

-- create directory 'ole.const', if necessary; maybe shared with OLE constant definitions of other programs
if .local-hasentry('ole.const')>.false then .local-ole.const=.directory-new -- create directory 'ole.const' in .local

.ole.const-CSC_NAVIGATEBACK      = 2
.ole.const-CSC_NAVIGATEFORWARD   = 1
.ole.const-CSC_NAVIGATEUP        = -1
.ole.const-CSC_NAVIGATEDOWN      = 0
.ole.const-OLECMNRECOPT_DONTPAULT = 2
.ole.const-OLECMNRECOPT_PROMPTUSER = 1
.ole.const-OLECMNRECOPT_SHOWHELP  = 3
.ole.const-OLECMNCF_DEFIREDOMENYMENU = 32
.ole.const-OLECMNCF_ENABLED      = 2
.ole.const-OLECMNCF_INVISIBLE    = 16
.ole.const-OLECMNCF_HIDDEN       = 4
.ole.const-OLECMNCF_NICKED      = 8
.ole.const-OLECMNCF_SUPPORTED    = 1
.ole.const-OLECMDID_ALLOWUILESSAVESAS = 46
.ole.const-OLECMDID_CLEARSELECTION = 18
.ole.const-OLECMDID_CLOSE        = 45
.ole.const-OLECMDID_COPY         = 12
... cut ...
```

▼ "rgf_oleinfo.rex", 1

- Queries all available OLE/ActiveX information
 - Information about implementation of OLE/ActiveX components
 - Description, CLSID, ProgID and VersionIndependentProgId (if any)
 - Date when OLE/ActiveX component got registered with Windows
 - DLL/EXE which implements the component, its date and size
 - APIs, attributes, events, constants
- Renders results in HTML
- Rendering may occur in one of two modes
 - Normal mode
 - separate listing of APIs ("methods"), Read-only attributes ("properties"), Write-only attributes ("properties"), Read/Write attributes ("properties"), Events, Constants
 - Compact mode
 - All attributes (properties) are folded together
 - No constants

▼ "rgf_oleinfo.rex", 2

- Usage
 - Command line

```
rgf_oleinfo progid/clsid [mode [display]]
```
 - From Object Rexx as a function

```
res=rgf_oleinfo id | oleobj [, [header] [, [mode] [, display] ] ]
```
 - Where
 - progid/clsid or oleobj
 - PROGID/CLSID of OLE/ActiveX component, or any OLEobject
 - header
 - Optional: HTML header (displayed in title of browser)
 - mode
 - Optional: 0=normal, 1=compact, default
 - display
 - Optional: 0=no display, 1=display with Internet Explorer, default

▼ "rgf_oleinfo.hta"

- Web-Browser frontend for users
 - Analyzes registry for OLE/ActiveX components
 - Allows selection of OLE/ActiveX components to be analyzed
 - HTML with embedded Object Rexx code, which in turn employs "rgf_oleinfo.rex"
- ".hta"
 - Hypertext Application
 - HTML with embedding code, e.g. Object Rexx code
 - Like an EXE-program!

▼ "rgf_oleinfo.wsc", 1

- "rgf_oleinfo.wsc"
 - An OLE/ActiveX component which is **implemented in Object Rexx (!!)**
 - Allows C++, VisualBasic, VBScript, JScript etc. to use "rgf_oleinfo.rex"
 - Employs the Windows script shell functionality
 - Needs to get registered
 - Right click in Explorer, choose "Register"

▼ "rgf_oleinfo.wsc", 2

- Defines the OLE/ActiveX component named "REXX.OLEInfo", which has one method with the following signature

```
res=analyze( id | oleobj [, [header] [, [mode] [, display] ] ] )
```
- Invokes "rgf_oleinfo.rex" with the supplied arguments
 - Cf. description of arguments in the appropriate section about tat utility above

▼ "rgf_oleinfo.wsc", 3

– JScript (JavaScript) Example

```
// JScript
var mxVar, myVar
mxVar = new ActiveXObject("Rexx.OLEInfo")
myVar = new ActiveXObject("InternetExplorer.Application")

WScript.echo( "about to use 'Rexx.OLEInfo.analyze()'..." )
mxVar.analyze(myVar, "invoked via JScript !")
WScript.echo( "done. (js)" )
```

▼ "rgf_oleinfo.wsc", 4

– VBScript (Visual Basic) Example

```
' VBScript
dim mxVar, myVar
Set mxVar = CreateObject("Rexx.OLEInfo")
Set myVar = CreateObject("InternetExplorer.Application")

WScript.echo "about to use 'Rexx.OLEInfo.analyze()...'"
' OLEobject *must* be enclosed in parenthesis, otherwise
' the default string value is retrieved!
mxVar.analyze ( myVar )
WScript.echo "done. (vbs)"
```

▼ Roundup

- Object Rexx for Windows
 - Implemented as a ActiveScript engine
 - Can be used wherever VBScript, JScript etc. are used
- "OLEObject" serves as proxy class
 - Takes over the communication between Object Rexx and the OLE/ActiveX components
- "RGF_OLEINFO"
 - A package for analyzing and documenting OLE/ActiveX interfaces in HTML
 - Allows C++, VBScript, Visual Basic, JScript etc. to take advantage of the Object Rexx solution !