## "Employing Object Rexx for Teaching MBA Students the Object-orientation-paradigm"

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- Vienna University of Economics and Business Administration
  - "Special field of Business Administration": MIS curriculum
- OO-development trends in business applications
  - ERP software
  - Individual software
- OO paradigm for MBA's
  - Mandatory concepts
- Object Rexx
  - -OO features
- Syllabus
  - Overview of classes and contents, emphasizing OO

concepts

#### WU-Wien (1) (Wirtschaftsuniversität Wien)

- WU-Wien http://www.wu-wien.ac.at
  - Wirtschaftsuniversität Wien
  - "Vienna University of Economics and Business Administration"
- Over 20,000 MBA students
  - Master degree in one of the four fields of studies: Business Administration (55%), Commerce (35%), Business Education (5%), Economics (5%)
  - -4 years studies in two parts, e.g. BA studies
    - Part I studies encompasses Business Administration (15-16hrs), Economics (13hrs), Private Law (8-12hrs), Mathematics and Statistics (8-12hrs), Foreign Language (8hrs), Foreign Language II (12hrs) and Sociology (8-12hrs)

#### WU-Wien (2) (Wirtschaftsuniversität Wien)

- Part II studies encompasses Business Administration (13hrs), First Special Field of Business Administration (12hrs), Second Special Field of Business Administration (12hrs), Elective (8hrs), Economics (10hrs), Public Law (8hrs)
- Master Thesis (6 months to a couple of years)
- Management Information Systems (MIS)
  - Special field of Business Administration in Part II studies
  - Elective in Part II studies
- Miscellaneous
  - Free form studies (no class system!)
  - Duration in effect 6-7 years in the average
  - Drop-out rate more than 60%

#### WU-Wien (3) Special BA field "MIS"

- Total of 12hrs
  - 2hrs lecture "Electronic Commerce"
  - 2hrs lecture "Electronic Financial Services"
  - optional workshop (2hrs) "Business Process Modelling"
  - optional workshop (2hrs), choice of
    - "Introduction to Solving Problems with Enduser Tools"
    - "Introduction to Developing Information Systems with CASE"
  - 2hrs proseminar, choice of
    - "Introduction to Solving Problems with Enduser Tools"
    - "Introduction to Developing Information Systems with CASE"
  - 2hrs seminar, content varies from semester to semester

#### WU-Wien (4) Special BA field "MIS"

- Total of 12hrs (continued)
  - Choice of at least two lectures (each 2hrs) from the following pool:
    - Computer Law
    - Electronic Money, Payment Systems and Security
    - Information Systems in Finance and Accounting
    - Information Systems in Marketing
    - IT Market and Information Management from the Viewpoints of Suppliers and Consumers
    - Since summer semester 1999: "Introduction to Procedural and Object-oriented Programming (Object Rexx)"
      - Aimed at teaching MBA students the OO-paradigm
      - Just two hours available!

### Introducing OO-Concepts into Business Applications (1)

- OO-development trends relevant to business applications
  - Enterprise Resource Programs (ERP) start to employ terms (and introduce concepts) like
    - "Business objects"
    - "Business components"
    - "Patterns"
    - "Frameworks"
  - Object Management Group (OMG)
    - Business Object Domain Task Force (BODT)
      - Produced OO-standard for Workflow Management Systems
      - Devised a "Business Object Component Architecture"
        - Split up (March 1999) to three new RFP's (August 1999)
        - Genuine OMG "Component Architecture Standard"

#### Introducing OO-Concepts into Business Applications (2)

- Problems with MBA students
  - No working knowledge of the fundamentals of OO
    - Classes, objects, messages, methods, ...
    - Inheritance of properties (attributes and functionality)
  - -As a result
    - No ability to fully evaluate and assess OO-based business applications
    - No working knowledge for analyzing and devising OO-models
      - MBA students with a working knowledge in EERM (Extended Entity-Relationship-Modelling) think they have no knowledge whatsoever with respect to OOM (Object-oriented Modelling)
        - True for OMG's UML (Unified Modelling Language, a meta-model)
        - True for OMG's MOF (Meta Object Facility, a meta-meta-model)

## Mandatory OO-Concepts (1)

- "Class"
  - Specification (and in the context of an OO-language an implementation) of an abstract data type (ADT)
    - Properties, e.g.
      - Attributes
        - Determining data structure
      - Functions/Procedures (Methods)
        - Methods are invoked by sending messages to the instances (objects)
        - Flow of messages can be seen as behaviour
  - Classification tree
    - Generalization/Specialization
      - There is a **root class**
    - Inheritance, Multiple Inheritance
      - Taking advantage of pre-defined **and** pre-tested properties of superclasses up to and including the root class

## Mandatory OO-Concepts (2)

- Instance (an "object") of a class
  - Creation (Initializing)
  - Destroying (Uninitializing)
- Sending of messages
  - Resolution of methods
  - Unknown messages
- Instance methods versus "Class" methods
  - Metaclasses
- Concurrency
  - Execution of methods in parallel, differentiated between:
    - Inter-object
    - Intra-object

#### Object Rexx (1) Available OO-Features

- Object Rexx
  - Backward compatible with "classic" Rexx
  - Internally totally OO
    - "Classic" Rexx statements transformed internally to their OO equivalents
- ✓ Abstract data type (ADT)
  - ::CLASS- and ::METHOD-directives allow for fully implementing ADT's including attributes
- ✓ Classification tree available
  - Object, Class, Method, Message
  - Alarm, Monitor
  - String, Stem, Stream

#### Object Rexx (2) Available OO-Features

- Classification tree available (continued)
  - Collection classes
    - Array, List, Queue, Directory, Relation, Bag, Table, Set
- Multiple Inheritance
- Instantiation/destruction (creating/destructing objects)
  - Initializing (method INIT)
  - Uninitializing (method UNINIT)
- Resolution of messages
  - Handling of unknown messages (method UNKNOWN)
- "Instance" methods versus "Class" methods
  - Metaclasses

#### Object Rexx (3) Available OO-Features

- Concurrency
  - Execution of methods in parallel, differentiated between:
    - Inter-object
      - By default available
    - Intra-object
      - Individual objects are sheltered by default from having more than one method activated from the same class (possible for programmers to change this behaviour)
      - By default available if the methods running in parallel for individual objects stem from different classes

### Object Rexx (4) Miscellaneous Aspects

- Syntax
  - Same intention as with classic Rexx
    - Keep the syntax and built-in functionality "user friendly", i.e. as simple as possible
- Versatility
  - Underpinned with a powerful OO-model
  - Classes, methods, messages can be generated at runtime
  - "One-off objects"
- Direct support of OO-infrastructure in OS
  - -OS/2: direct SOM- and DSOM-support
    - Object Rexx classes specializing D/SOM classes
    - Instantiating D/SOM classes from Object Rexx, sending

D/SOM messages as if they were Object Rexx messages

#### Object Rexx (5) Miscellaneous Aspects

- Direct support of OO-infrastructure in OS (continued)
  - Windows 95/98/NT/2000: direct OLE-/ActiveX-automation support in beta test since fall 1998
    - Instantiating OLE-/ActiveX-classes from Object Rexx, sending OLE-/ActiveX-messages as if they were Object Rexx messages
    - •http://www.service.software.ibm.com/dl/rexx/orexx-d
      - URL to download "OLE/ActiveX extension" for Object Rexx
- Multiplatform availability
  - -AIX (since 1999)
  - Linux (since 1998, freely available)
  - -OS/2 (since 1997 part of Warp4, freely available for Warp3)

© Rony G. Flatscher, WU Wien 1999 - Windows 95/98/NT/2000 (since the logo and Rexx Symposium, Jacksonville, Florida (page 15)

#### Teaching MBA Students the OO-paradigm with Object Rexx

- Pre-requisites
  - Only 2 (two!) hours available due to the MIS curriculum
    - Students, who mostlikely have no knowledge of OO-concepts
    - Students, who possibly have no prior experience with programming languages at all
- Conclusions
  - Teaching OO-concepts should be supported with examples in order to ease understanding
    - Programming language for experimenting with the examples
    - Must have
      - Easy syntax (in order to save time)
      - Powerful OO-model (in order to experiment with all OO-concepts)
    - Examples for demonstrating OO-concepts need to be carefully chosen and worked out



- Class 1 (2hrs, i.e. 90 minutes)
  - Overview of the lecture, history of Rexx, new developments: ANSI Rexx, Object Rexx, NetRexx
- Class 2 (2hrs, i.e. 90 minutes)
  - Minimal Rexx program, "Rexxtry.cmd" resp. "Rexxtry.rex", variables, constants, comments
  - Statement, block, conditional branch, iteration
- Class 3 (2hrs, i.e. 90 minutes)
  - Labels, procedures/functions, resolution of function calls, Scopes
- Class 4 (2hrs, i.e. 90 minutes)
  - Rexx builtin functions
  - Stems (associative arrays), RexxUtility functions



- Class 5 (2hrs, i.e. 90 minutes)
  - Exceptions (SIGNAL, RAISE) and their handling
  - Object Rexx extensions
    - Routines
      - Public or private depending on the keyword PUBLIC at the end of a ::ROUTINE-directive
      - All public routines can be called from other programs
    - References to arguments which allows stems to be passed by reference
    - USER-definable exceptions
- Class 6 (2hrs, i.e. 90 minutes)
  - Examples and possible solutions



- Class 7 (2hrs, i.e. 90 minutes)
  - Abstract data type (ADT)
  - Implementing an ADT with Object Rexx
    - Class, methods, attributes
  - Messages (message operator "~")
    - Cascading messages "~~"
  - -Scopes
  - Creating an instance (an object) of a class
    - Initializing (INIT)
  - Destroying an instance (an object) of a class
    - DROP
    - Garbage collector
    - Uninitializing (UNINIT)

# Syllabus Object-oriented Concepts (2)

- Class 8 (2hrs, i.e. 90 minutes)
  - Reiterating ADT, class, method, attribute, message, INIT and UNINIT
  - Specializing, inheritance
  - Multi-threading
  - Scopes
- Class 9+10+11 (2hrs, i.e. 90 minutes)
  - Method resolution
    - Special variables supplied by the run-time and available within methods only
      - self and super
    - UNKNOWN Method
    - Effects of multiple inheritance on the method resolution



### **Object-oriented Concepts (3)**

- Class 9+10+11 (2hrs, i.e. 90 minutes) (continued)
  - Object Rexx classification tree
    - Introduction class by class
      - Fundamental classes: Object, Class, Method, Message
      - Alarm class Alarm and monitor class Monitor
      - Classic Rexx classes: String, Stem, Stream
      - Collection classes
        - System (external) supplied indices: Array, List, Queue
        - User (programmer) supplied indices: Directory, Relation, Bag, Table, Set
        - Iterating over all collected objects with DO...OVER or with the help of a Supplier object

#### Syllabus Object-oriented Concepts (4)

- Class 12 (2hrs, i.e. 90 minutes)
  - Class methods
  - Metaclass
    - Taking advantage of metaclass programming, e.g.
      - Singleton pattern
      - Manager pattern
  - Defining classes and methods at run-time
  - "One-off objects" and creating them
  - "The Big Picture"
    - Starting and instantiating the Object Rexx run-time environment

# Syllabus Object-oriented Concepts (5)

- Class 13 (2hrs, i.e. 90 minutes)
  - Coupling of Object Rexx programs with the available environments
    - .local
    - .environment
- Class 14 (2hrs, i.e. 90 minutes)
  - Introduction to Object Rexx utilities
    - ORX7 (from the 7th International Rexx symposium)
      - Object Rexx program for analyzing (Object) Rexx programs and rendering them into ASCII or HTML
      - Articles on explaining the "environment", "classes" and "metaclasses" and documenting the analysis tool
  - -URLs
    - ftp://hobbes.nmsu.edu/pub/os2/dev/orexx/orx7.zip
    - ftp://hobbes.nmsu.edu/pub/os2/det the matient text of the comparison of the part of the



- Class 14 (2hrs, i.e. 90 minutes) (continued)
  - ORX8 (from the 8th International Rexx symposium)
    - Utility classes e.g.
      - Classes for managing anchors and references
      - Classes for implementing a NLS version of the class Directory, etc.
    - Utility routines e.g.
      - Routines for sorting any collection in a versatile manner
      - Routines for supporting national languages
      - Routines for determining whether an object is of a given type or whether an object is a class object, etc.

#### -URLs

- ftp://hobbes.nmsu.edu/pub/os2/dev/orexx/orx8.zip
- ftp://hobbes.nmsu.edu/pub/os2/dev/orexx/orx8doc.zip

# Syllabus Object-oriented Concepts (7)

- Class 15 (2hrs, i.e. 90 minutes)
  - Concurrency
    - Inter-Object
    - Intra-Object
    - GUARD and REPLY
    - Object Rexx classes Message and Alarm
- Class 16 (2hrs, i.e. 90 minutes)
  - Overview of the Object Rexx "Security Manager":
    - Tasks, Implementation
    - Example of implementing a sandbox
  - FORWARD statement
  - Direct D/SOM support
  - Direct OLE-/ActiveX-support

### Roundup Teaching MBA students ... (1)

- Experiences as of 1999-04-30
  - Up to and including class # 11
  - So far they have understood all taught OO-concepts
    - Even the concept of multiple inheritance has not posed any conceptual problems
  - Students have no problems whatsoever understanding examples presented in the Object Rexx syntax
    - The examples can be read as if they were pseudo code
  - Preparing the classes is extremely time consuming
    - Defining the sequence of OO-concepts to be introduced
    - Devising examples highlighting the freshly introduced OO-concepts such that the OO-concepts become perfectly clear
    - "Inventing" excercises needing the taught concepts only 10th International Rexx Symposium, Jacksonville, Florida (page 26)

### Roundup Teaching MBA students ... (2)

- Conclusions
  - It seems possible to teach the fundamental procedural and object-oriented concepts in a lecture of 2 hours
  - Object Rexx seems to be an ideal language for crafting example code and have the students experiment with it
    - Simple Syntax
    - Powerful OO-model
    - Masterable with respect to the built-in classes
  - Learned concepts directly applicable to real-world problems
    - CGI-Scripting
    - Scripting of applications, components
      - Taking advantage of OLE-/ActiveX-automation, D/SOM
    - Stand-alone applications



Rexx Language Association" homepage http://www.RexxLA.org/

#### Object Rexx homepage

http://www2.hursley.ibm.com/orexx/

http://www.software.ibm.com/ad/obj-rexx/ (new!)

 PDF-foils for the lecture "Einführung in die Prozedurale und objekt-orientierte Programmierung (Object Rexx)" (in German)

http://www.wu-wien.ac.at/wi/Studium/LVA-Unterlagen/poolv

#### Rexx homepage

http://www2.hursley.ibm.com//rexx/

#### NetRexx homepage

http://www2.hursley.ibm.com/netrexx/