Contents

Contents

1	Semestrální práce	1
2	Axiomatic Definition of Object	2
3	UML – Unified Modelling Language 3.1 Classes in UML	2
4	Tools for System Design in UML	5
5	Student Lectures	6

1 Semestrální práce

Semestrální práce

- Zadání byla zveřejněna RNDr. Rakem na STAGu (portálu) zadání jsou záměrně vágní.
- Skupiny maximálně o velikosti 4 studenti nahlásit emailem společně s vybraným tématem do 30.11.2008.
- Rozdělení do skupin, hodnocení, výsledky atd. jsou přístupné na adrese http://spreadsheets.google.com/pub?key=p8w2JsU58MBoBS11cTu5WTg.

Požadavky na semestrální práci

- Program
 - Kvalitní objektová struktura
 - Prezistence dat, je-li smysluplná
 - Vícevrstvá architektura, je-li smysluplná
- Programátorská dokumentace
 - Přehled struktury programu za pomoci UML diagramů (min. třídní diagramy)
 - Popis významu (ne fungování!) jednotlivých bloků (knihoven, tříd, atributů, metod, proměnných, ...)
- Uživatelská dokumentace
 - Příručka pro koncové uživatele
 - Přehled ovládání programu, omezení, chybových hlášení, ...

2 Axiomatic Definition of Object

Axiomatic Definition of Objects

Definition: Object is an independent program structure defined acording to axioms:

- 1. Object contains attributes (variables)
 - = private (not public) memory of the object where is stored actual state of the object.
- 2. Object contains *methods* (procedures and functions)
 - = private (not public) operations with attributes that change state of the object.
- 3. Object is capable of receiving and process message.
 - Interface public set of messages.
 - Protocol mapping (unique assignment) of interface to set of methods.
- 4. Object can contain other objects.
 - You can send messages to other objects. Messages control other objects.

3 UML – Unified Modelling Language

UML

- *UML* (Unified Modelling Language) is a "language" that is used to specify, visual description, documentation and partial implementation of SW systems parts.
- It has been founded in 1990s as a standard of modelling language. The specification has been accepted by OMG (Object Management Group) that associates companies like DEC, HP, MS, Oracle, IBM, and many others.
- It is used to systems modelling from overall overview till details like attributes of particular classes.

Basic Properties of UML

- It is easy to use visual modelling language that allows developers to develop and interchange models.
 - It must be simple but very powerfull.

- It is extensible and implements specialisation that allows extension of basic concepts.
- It is independent of the programing languages.
- It supports higher level concepts cooperations, templates, ...

UML Diagram Overview

- Structure Diagrams:
 - Class Diagram,
 - Object Diagram,
 - Component Diagram,
 - Deployment Diagram,
 - Package Diagram,
 - Composite Structure Diagram.
- Behaviour Diagrams:
 - Use-case Diagram,
 - State Machine Diagram,
 - Sequence Diagram,
 - Activity Diagram,
 - Communication Diagram,
 - Timing Diagram (in UML 2.0),
 - Interaction Overview Diagram (in UML 2.0).

3.1 Classes in UML

Class Diagram

Class Diagram shows particular classes in system:

- Attributes, methods:
 - parameters, return types,
 - access restrictions.
- Relations between classes:
 - inheritance,
 - association, aggregation, composition.

Classes and Objects in UML

- Class is written as rectangle.
 - Class name is written in bold with capital on first leter in all words of its' name.
- Object is written as rectangle too.
 - Object name is in regular and underlined form with small letter in the beginning,
 - class name is behind objects' name (like in C).

Person someObject:someClass

Class in UML

Person

Person

name: String
birthDate: Date
height: Size

Person

name: String
birthDate: Date
height: Size

getName(out name:String)
setName(name:String)

getHeight(date:Date,out height:Size)

SomeClass

+publicAttribute
-privateAttribute
#protectedAttribute
+veřejnáMetoda()
-soukromáMetoda()

#chráněnáMetoda()

Polygon {abstract}

+getArea(): Area {abstract}

Stack in UML - I.

IntegerStack -stackTop: Integer = 0 -items: array of Integer +push(in item:Integer): Boolean +pop(out item:Integer): Boolean +full(): Boolean +empty(): Boolean

Stack in UML - II.

```
ItemType:AllowedItemTypes

Stack

-stackTop: Integer = 0
-items: array of ItemType

+push(in item:ItemType): Boolean
+pop(out item:ItemType): Boolean
+full(): Boolean
+empty(): Boolean
```

IntegerStack = Stack <Integer>

4 Tools for System Design in UML

Tools for System Design in UML

- Commercial products
 - IBM Rational Rose (http://www-306.ibm.com/software/rational/)
 - price 200000-350000 CZK
 - Sybase PowerDesigner (http://www.sybase.com/products/developmentintegration/powerdesigner) price 270000 CZK
 - Many further product made by Borland, ARTiSAN, ...
- Product with GPL or similar license
 - ArgoUML (http://argouml.tigris.org/)
 - * Commercial branch is Poseidon for UML (http://gentleware.com/index.php)
 - Umbrello (http://uml.sourceforge.net/)
 - Violet (http://www.horstmann.com/violet/)

5 Student Lectures

Student Lectures

- Last lecture will be dedicated to lectures of some themes with some relation to OOP.
- \bullet Length cca 15-20 minutes for 1 or 2 students.
- 10 points bonus for exam.
- Themes:
 - 1. Design Patterns,
 - 2. CORBA, DCOM, Java-RMI concept and comparison,
 - 3. Modern System Developement (Component Developement, Aspectoriented Programming, \dots).