

Contract wizard II

Master Thesis

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Contract Wizard II

Diploma Thesis

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ETH Zürich

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Abstract

This diploma thesis is part of a general effort to improve existing components by adding contracts a posteriori. In this diploma thesis, I focus on *.NET* components.

.NET does not support *Design by Contract*. For this reason, a tool called *Contract Wizard*, which allows adding contracts to every .NET assembly, whatever .NET language it was originally written in, was developed by Karine Arnout [2]. The *Contract Wizard* was written for a beta version of .NET. The goal of this project was to rewrite this tool for the latest version of .NET.

Contract Wizard II reads a "contract-less" *.NET* assembly and explicit contracts provided separately. The tool merges this information automatically, generates *Eiffel* proxy classes containing the contracts and compiles them using the *Eiffel* compiler into a new *.NET* assembly.

The tool provides incrementality: if the assembly already contains explicit contracts, the tool does not process the whole *.NET* assembly again, but takes advantage of an *XML* representation of the *Eiffel* proxy classes.

In this diploma thesis, I explain how to use the tool *Contract Wizard II*, I discuss its design and give a precise description of its implementation.

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Introduction

.NET does not support *Design by Contract*. For this reason, a tool called *Contract Wizard*, which allows adding contracts to every .NET assembly, whatever .NET language it was originally written in, was developed by Karine Arnout [2]. The *Contract Wizard* was written for a beta version of .NET.

The aim of this diploma thesis is to implement a tool called *Contract Wizard II*, which works with the latest version of *.NET*.

Contract Wizard II reads a "contract-less" *.NET* assembly and separately provided contracts. It merges this information and automatically generates *Eiffel* proxy classes containing contracts. Then the contracted *Eiffel* proxy classes are compiled into a new *.NET* assembly. Moreover, an *XML* representation of the contracted *Eiffel* proxy classes is generated. This enables the client to append contracts to an already contracted assembly without going through the whole process given above. For more details on the scope and the objectives of this diploma thesis, see *Chapter 1*.

Contract Wizard II has been designed with extendibility in mind: it should be easy to adapt it to support future changes of the *Eiffel* language and to automatic contract extraction from *.NET* assemblies [5].

This report consists of four major parts:

- The first part describes the project plan including the set-up of the project and the intended results.
- The second part is a user manual explaining how to use the tool Contract Wizard II.
- The third part is a developer report; it addresses the developers who want to extend the tool.
- The last part is theoretical and discusses the advantages and drawbacks of storing contracts directly in the assembly's metadata instead of storing them in separate *XML* files as implemented.

1. Project plan

1.1 Project description

1.1.1 Overview

Building reliable software is the aim of software engineering. Assertions, which are part of the Eiffel programming language, provide the programmer with essential tools for expressing and validating correctness arguments. The key concept is Design by Contract. Viewing the relationship between a class and its clients as a formal agreement, expressing party's right and obligations, is the only way one can hope to attain a significant degree of trust in large software systems. [2]

The current implementation of *.NET* does not support *Design by Contract* yet. The goal of this project is to develop a tool, which provides the ability to add contracts like preconditions, postconditions and invariants to an arbitrary *.NET* assembly, which will be a big enrichment for many programming languages based on *.NET*.

1.1.2 Scope of the work

The main work of the diploma thesis is to implement a tool, called *Contract Wizard II*. There already exists a tool called *Contract Wizard* developed by Karine Arnout. The main difference between *Contract Wizard II* and *Contract Wizard* is the implementation.

I developed the entire tool *Contract Wizard II* in full *Eiffel for .NET* and take advantage of the *XML* technology (comparing to *Contract Wizard I* that is a mix of *Eiffel*, *C#* and *COM*). The current implementation (full *Eiffel for .NET*) makes it possible to turn *Contract Wizard II* into a *Web service* later.

I implemented the tool considering future *Eiffel* language extension, like contracts for attributes. Furthermore, all inserted contracts are stored in *XML*. This has the advantage that for example, tools for automatic contract extraction [5] can easily be incorporated.

The work consists of the following parts (see *Figure 1* on next page):



Figure 1: Software architecture

(1) If there is no specific metadata, the parser parses the *.NET* assembly and produces a *symbol DS* (Data Structure). The Name Resolver keeps track of the renaming from *.NET* names to *Eiffel* names.

(2) If there is specific metadata (e.g. a path to the *XML* contract files) in the *.NET* assembly expressing that there are already contracts for it, the Contract Reader reads the contracts from *XML* contract files and produces a Contract DS. Furthermore, like in point (1), a *symbol DS* is produced.

(3) Both the Contract DS and the *symbol DS* are handled by the Contract Handler and the basic *GUI*. They produce a *symbol DS* containing information about the *.NET* assembly and the contracts. The Contract Handler and the basic *GUI* are also responsible for user contracts. User contracts are appended to the Contract DS.

(4) The Code Generator traverses the *symbol DS* with contracts and produces proxy classes with contracts. The proxy classes will contain metadata expressing where the Contract Files are located. Another task of the Code generator is to generate *XML* files storing all information about contracts and to produce the *ACE* files needed by the *Eiffel* compiler.

(5) The *Eiffel* compiler is called by the *GUI* and compiles the generated proxy classes using the *ACE* files. If the contracts are not correct, an error message is displayed and the contracts can be corrected considering the error messages.

1.1.3 Intended results

Table 1 below shows the intended results.

Parser	 Implementation of a parser, which parses a .NET assembly and produces a symbol DS
Name Resolver	 Implementation of a Name Resolver Scope: .NET and Eiffel have different naming conventions; hence, different names for the same type or feature. The Name Resolver keeps track of .NET types and .NET methods. It uses the Eiffel [10] core algorithm for renaming.
Contracts	 Implementation of a DTD to store contracts in XML
Contract Reader	Implementation of a Contract Reader based on the mentioned <i>DTD</i>
Basic GUI	 Implementation of a basic GUI for demonstration purposes to enable adding contracts (preconditions, postconditions and invariants)
Contract Handler	 Implementation of the Contract Handler, which is used by the basic GUI
Code Generator	 Implementation of a code generator consisting of the following parts: XML Writer: Implementation of an XML writer which enables storing contracts in an XML file based on the specified DTD. (One XML contract file per class). ACE File Producer: Implementation of an ACE File Producer, which keeps track of the .NET assembly and of the Eiffel proxy classes Proxy Class Generator: Implementation of a Proxy Class Generator, which produces Eiffel classes with contracts. Scope: Generation of a proxy class for every class (subclass) in the .NET assembly Assembly Updater: This part updates the proxy classes with metadata (e.g. path to the XML contract files)
Demo application	Implementation of a demo demonstrating the functionality and scope of <i>Contract Wizard II</i>
Test cases	 Test cases that will be used for the demo

Table 1: Intended results

1.2 Background material

1.2.1 Reading list

- Chapters in OOSC2 [7] in particular:
 - o 1 Software quality
 - o 11 Design by Contract: building reliable software
 - o 23 Principles of class design
 - o 26 A sense of style
 - o 28 The software construction process
- NET Training Course [5]
- Rapport de stage "Jeune Ingénieur" [1]

1.2.2 Software

• Source code of *Contract Wizard*

1.3 Project management

1.3.1 Objectives and priorities

Table 2 below shows the objectives and priorities of the different parts of the project. One represents the highest priority and three the lowest priority. The most important software parts are: design of the software architecture, the parser, the contract reader, the code generator and the test cases. The most significant documentation part is the thesis report including the developer documentation.

Objective	Priority
Software architecture	1
Parser	1
Contract Reader	1
Contract Handler	1
Code Generator	1
Demo application	2
Basic GUI	3
Test cases	1
Optimization	3
User documentation	2
Developer documentation	1
Intermediary report	3
Thesis report	1

 Table 2: Objectives and priorities

1.3.2 Criteria for success

The focus on this project is quality. The result may be a partial implementation of the intended results and objectives without implying any penalty on the success of the project.

Quality of software:

- Use of *Design by Contract*
 - Routine pre- and postconditions
 - o Class invariants
 - Loop variants and invariants
- Careful design
 - o Design Patterns
 - o Extendibility
 - o Reusability
 - Careful abstraction
- Core principles of OOSC2 [7]
- Command/query separation
 - o Simple interfaces
 - Uniform access
 - o Information hiding
 - o etc.
- Style guidelines
- Correct and robust code
- Readability of source code
- Ease to use

Quality of documentation:

- Completeness
- Understandable documentation
- Usefulness
- Structure

1.3.3 Method of work

The technologies involved are:

- The System.Reflection library from the .NET Framework [14]
- The *System.XML* library from the .*NET* Framework [14]
- Programming language: *Eiffel for .NET* [11]
- ISE *Eiffel* compiler beta version 5.4 for test purposes [11]
- The development tool is *Eiffel Studio* 5.3 [11]

I developed the software using the *Eiffel* style of design in close cooperation with the supervisor.

1.3.4 Quality management

Quality was ensured by:

- Weekly progress reports: Short weekly progress reports sent to the supervisor
- **Milestone progress reports:** Detailed reports for each milestone (see plan with milestones below)
- **Review and Validation:** Review of each milestone by the supervisor concluded by a meeting
- Validation: Validation of each milestone after review (see validation steps below)
- **Testing:** Testing of the software by application of different test cases

1.3.5 Documentation

- Progress reports:
 - Short weekly progress reports consisting of the main tasks completed
 - Detailed reports for each milestone consisting of:
 - The main tasks
 - Eventual encountered difficulties
 - Implementation, scope of the implementation
- **Developer report**: This manual documents the software architecture and its limitations, describes the difficulties encountered during the implementation, explains how the software could be extended and contains a section discussing the test cases.
- **Intermediary report**: The intermediary report consists of the intermediary developer report.
- User manual: The user manual describes the usage of the tool *Contract Wizard II*.
- **Thesis report:** The thesis report consists of the final user manual, the final developer report and a theoretical part discussing the possibility to store the contracts in the assembly metadata.

1.3.6 Validation Steps

The validation for each milestone comprises:

- **Report:** Sending detailed report and the relevant parts of the work to the supervisor for review
- **Meeting:** Organizing a meeting with the supervisor or presentation and discussion of the conducted work
- **Revision:** Revision of parts or all of the work for this milestone, depending on the conclusion of the supervisor

1.4 Plan with milestones

1.4.1 Project steps

Table 3 below shows the milestones of this project.

Milestones	Objectives
M1: Software architecture	Design of the entire Software Architecture (This includes writing the core interfaces of the Parser, the Name Resolver, the Contract Reader, the Contract Handler, the Code Generator, the <i>symbol DS</i> and the <i>symbol DS</i> with contracts). The Software Architecture is refined in the later milestones.
M2: Parser	Implementation of the Parser, Name Resolver and the symbol DS
M3: Contract Reader	Design of the <i>DTD</i> and implementation of the Contract Reader based on this <i>DTD</i>
M4: Contract Handler	Implementation of the Contract Handler
M5: Code Generator	Implementation of the Code Generator consisting of three parts: • <i>XML</i> -Writer • <i>Ace</i> -File producer • Proxy Class generator
M6: <i>Eiffel</i> Compiler	Implementation of a class calling the <i>Eiffel</i> Compiler
M7: Basic GUI	Basic GUI (only for demonstration purposes)
M8: Demo	Implementation of a demo that illustrates the capabilities of the tool
M9: Intermediary Report	Writing of the intermediary report. Presentation of the intermediary results in a group meeting.
M10: Developer Report	Writing of the developer report
M11: Thesis Report	Writing of the thesis report, including the user documentation, the developer documentation, test case documentation, a theoretical part discussing the possibility to store the contracts in the assembly metadata and a project review. Presentation of the project results in a group meeting.

Table 3: Milestones

1.5 Deadlines

Table 4 below shows the dates of the scheduled deadlines at the beginning of the project and the dates when the milestones have been handled. As you can see, I spent much more time in milestone *M2 Parser* and *M3 Contract Reader* (it turned out to be more complex to parse the *.NET* assemblies and their *XML* representation than initially assumed) which caused a delay for the other milestones. Due to the delay, we decided to move milestone *M4* at the end of the project and continued directly with milestone *M5*. Instead of writing a basic *GUI*, we decided to write a command line interface*.

Milestone	Scheduled Deadline	Handed in
M1 Software architecture	2003-06-13 Fr	2003-06-13 Fr
M2 Parser	2003-07-04 Fr	2003-07-17 Fr
M3 Contract Reader	2003-07-13 Fr	2003-08-06 Fr
M4 Contract Handler	2003-07-25 Fr	2003-10-03 Fr
M5 Code generator	2003-08-08 Fr	2003-09-01 Fr
M6 Eiffel Compiler	2003-08-08 Fr	2003-10-03 Fr
M7 Basic GUI*	2003-08-15 Fr	2003-10-03 Fr
M8 Demo	2003-08-22 Fr	2003-10-03 Fr
M9 Intermediary report	2003-08-29 Fr	2003-10-02 Fr
M10 Developer report	2003-10-06 Fr	2003-10-06 Fr
M11 Thesis report	2003-10-11 Fr	2003-10-06 Fr

Table 4: Deadlines

1.6 Tentative Schedule

Figure 2 on the next page shows the tentative project schedule.

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			ĕ	÷.	ş	S	20-2	2	-2	7-28	0	÷	÷.	š	è	ĕ	Ť	5	iş.	ĕ	Ϋ́	-20
			ĕ	3-0	ĕ	3-0	3-01	30	90	90	3-01	30	ä	30	ä	ä	30	ä	ä	÷.	ž	÷.
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			23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
Diploma Project	23	40	20		20	20	21	20	20	00		02				00	01	00	00			
Presentation																						
P1: Introductory presentation	24	24		P1																		
P2: Final presentation	39	41																				P2
· · ·																						
Design																						
M1: Software architecture (tentative)			M1																			
M1: Software architecture (real)			M1																			
M3: DTD (tentative)																						
M3: DTD (real)																						
Implementation																						
M2: Parser (tentative)						M2																
M2: Parser (real)								M2														
M2: Name resolver (tentative)																						
M2: Name resolver (real)																						
M3: Contract Reader (tentative)							MЗ															
M3: Contract Reader (real)											М3											
M4: Contract Handler (tentative)									Μ4													
M4: Contract Handler (real)																				Μ4		
M5: Code generator (tentative)											M5											
M5: Code generator (real)														M5								
M6 Eiffel Compiler (tentative)											M6											
M6 Eiffel Compiler (real)																			M6			
M7: Basic GUI (tentative)												Μ7										
M7: UI (real)																			Μ7			
M8: Demo (tentative)													M8						M8			
M8: Demo (real)													M8						Μ8			
Documentation	_																					
M9: Intermediary report (tentative)	33	34												М9								
M9: Intermediary report (real)	33	34																				
M10: Developer report (tentative)	34	35												_				M1(0			
M10: Developer report (real)	34	35																	M1()		
M11:Thesis report (tentative)	38	42																	M11			
M11:Thesis report (real)	38	42																	M11			-
Taskas																						-
Testing	_																					-
Test cases (tentative)																						-
Test cases (real)	_		-																			
Optimization; optional parts (tentative)																						
Optimization; optional parts (real)																						

Figure 2: Tentative and real project schedule

2. Demo Application

2.1 Contract Wizard commands

Figure 3 shows the commands provided by Contract Wizard II



Figure 3: Contract wizard II commands

- The command *help* shows all valid commands (see *Figure 3*)
- The command *version* shows the *Contract Wizard* version
- The command *remove_contracts* removes the *XML* file storing all contracts for the assembly specified by *Partial_assembly_name*
- The command *edit_contracts* opens the file containing the *XML* representation of the *Contract Wizard* proxy classes in an external editor. If you use for example the editor *vi* you can edit the contracts using the command *edit_contracts my_assembly vi*
- The command *create_from_assembly* means that we want to create *Contract Wizard* proxy classes for the assembly specified by *Partial_assembly_name*
- The command *append_contracts* inserts contracts defined in file *File_name* into the assembly corresponding to *Partial_assembly_name*.
- The command *put_contracts* removes all existing contracts and adds new contracts specified in the file (*File_name*).

Partial_assembly_name describes only a part of the assembly name. The "assembly fully qualified name" also contains the assembly version and the assembly public key token. In the current version, *Contract Wizard* loads the newest version of the assembly from the global assembly cache (*GAC*) specified by the *Partial_assembly_name*.

2.2 Contract Wizard accounting example

The *Contract Wizard* provides users with the possibility to add contracts to a *CLS* compliant *.NET* assembly a posteriori. The tool can be used incrementally, meaning it is possible to add contracts to a *.NET* assembly that has already been contracted using the *Contract Wizard*. We

will explain how to add contracts to a *.NET* assembly on the *accounting* example delivered with this project. In the directory *"./example/Accouting_Example/C#_sources_for_Account.dll/*" you find the files *Account.dll, c1.csv* (the extension *".csv"* stands for comma separated values) and *c2.csv* (the latter two contain the contracts).

Table 5 below shows the class *Account* from assembly *Account.dll* to which we want to add contracts.

```
using System;
[assembly: CLSCompliant (true)]
namespace Accounting
ł
     public class Account
           // Set up account with `InitialAmount'.
           public Account( int InitialAmount )
           {
                 Balance = InitialAmount;
                 Deposits = new DepositList():
                 Withdrawals = new WithdrawalList();
           }
           // Deposit `Sum' into the account.
           public void Deposit( int Sum )
           {
                 Add(Sum);
                 Deposits.Add( new Deposit( Sum ) );
           }
           // Withdraw `Sum' from the account.
           public void Withdraw( int Sum )
           {
                 Add( -Sum );
                 Withdrawals.Add( new Withdrawal( Sum ) );
           }
           // Is it possible to withdraw `Sum' from the account?
           public bool MayWithdraw( int Sum )
           {
                 return ( Balance >= MinimumBalance + Sum );
           }
           // Add `Sum' to `Balance'.
           private void Add( int Sum )
                 Balance = Balance + Sum;
           }
```

```
// Account balance
public int Balance;
// Minimum balance
static public int MinimumBalance = 1000;
// List of deposits
public DepositList Deposits;
// List of withdrawals
public WithdrawalList Withdrawals;
}
```

 Table 5: C# class Account.cs

In this example, we add the precondition (in Eiffel syntax), *not_too_big*: *a_sum* <= *balance* - *minimum_balance* to feature *withdraw* of class *Account*. The file *c1.csv* contains the contract *not_too_big* (see *Figure 4* below).

2.2.1 Insertion of a contract

We add the contract *not_too_big* using the command line application *contract_wizard* (see *Figure 4* below). The first command *-create_from_assembly Account c:\cw_tmp* specifies from which assembly we want to create the *Contract Wizard* proxy classes and where they have to be stored. The second command *-append_contracts c1.csv* specifies that we would like to append new contracts stored in the file *c1.csv*.

Visual Studio .NET Command Prompt - contract_wizard -create_from_assembly Account c:\cw_tmp\ -append_contracts c1.csv	- 🗆 ×
C:\MyProjects\m7\EIFGEN\W_code>type c1.csv pre, ACCOUNI, withdraw, not_too_big, a_sum <= balance-minimum_balance	1
C:\MyProjects\m7\EIFGEN\W_code>contract_wizard -create_from_assembly Account c:\cw_tmp\ -append_contracts o	:1.csv •

Figure 4: Insertion of a contract with Contract Wizard II

Table 6 shows the generated *Contract Wizard* proxy class (*CW_ACCOUNT*) for the class *Account*. A closer look at *Table 6* on the next page shows the inserted precondition (1).



```
inherit
     SYSTEM_OBJECT
           redefine
                get_hash_code,
                equals,
                to_string
           end
create
     make
feature {NONE} -- Initialization
     frozen make (a_initial_amount: INTEGER) is
                -- dotnet_name: "Account..ctor (InitialAmount: Int32)"
           do
                create account_ref.make (a_initial_amount)
           end
feature -- Access
     frozen balance: INTEGER is
                -- dotnet_name: "Account.Balance: Int32"
           do
                Result := account_ref.balance
           end
     frozen deposits: DEPOSIT_LIST is
                -- dotnet_name: "Account.Deposits: DepositList"
           do
                Result := account_ref.deposits
           end
     frozen withdrawals: WITHDRAWAL_LIST is
                -- dotnet_name: "Account.Withdrawals: WithdrawalList"
           do
                Result := account_ref.withdrawals
           end
     frozen minimum_balance: INTEGER is
                -- dotnet_name: "Account.MinimumBalance: Int32"
           do
                Result := account ref.minimum balance
           end
```

feature -- Query frozen get_hash_code: INTEGER is -- dotnet_name: "Account.GetHashCode (): Int32" do **Result** := account ref.get hash code end frozen equals (a_obj: SYSTEM_OBJECT): BOOLEAN is -- dotnet_name: "Account.Equals (obj: Object): Boolean" do **Result** := account ref.equals (a obj) end frozen to_string: SYSTEM_STRING is -- dotnet_name: "Account.ToString (): String" do **Result** := account_ref.to_string end frozen may_withdraw (a_sum: INTEGER): BOOLEAN is -- dotnet name: "Account.MayWithdraw (Sum: Int32): -- Boolean" do **Result** := account_ref.may_withdraw (a_sum) end frozen get_type_from_original_class: TYPE is -- dotnet_name: "Account.GetType (): Type" do **Result** := account_ref.get_type end feature -- Commands frozen deposit (a_sum: INTEGER) is -- dotnet_name: "Account.Deposit (Sum: Int32)" do account_ref.deposit (a_sum) end frozen withdraw (a_sum: INTEGER) is -- dotnet_name: "Account.Withdraw (Sum: Int32)" require not_too_big: a_sum <= balance - minimum_balance (1)</pre> do account_ref.withdraw (a_sum) end

```
feature {NONE} -- Implementation
frozen account_ref: ACCOUNT
-- Reference to the .NET class
end
```

Table 6: Proxy class CW_ACCOUNT with a precondition on feature withdraw

2.2.2 Incrementality

To demonstrate incrementality we insert a second contract (see *Figure 5* below). The invariant *not_under_minimum*: *balance* >= *minimum_balance* states that the balance is always bigger than the minimum balance.



Figure 5: Adding a new contract

Table 6 shows a fragment of the modified proxy class *CW_ACCOUNT*. The class contains the inserted contracts *not_too_big* (1) and *not_under_minimum_balance* (2).

```
Indexing

note: "Automatically generated by the Contract Wizard."

dotnet_name: "Accounting.Account"

class CW_ACCOUNT

inherit

SYSTEM_OBJECT

redefine

get_hash_code,

equals,

to_string

end

create

make
```

```
feature {NONE} -- Initialization
     frozen make (a_initial_amount: INTEGER) is
                -- dotnet_name: "Account..ctor (InitialAmount: Int32)"
           do
                create account_ref.make (a_initial_amount)
           end
. . .
feature -- Commands
     frozen deposit (a_sum: INTEGER) is
                -- dotnet_name: "Account.Deposit (Sum: Int32)"
           do
                account_ref.deposit (a_sum)
           end
     frozen withdraw (a_sum: INTEGER) is
                -- dotnet_name: "Account.Withdraw (Sum: Int32)"
           require
                not_too_big: a_sum <= balance - minimum_balance (1)
           do
                account_ref.withdraw (a_sum)
           end
feature {NONE} -- Implementation
     frozen account_ref: ACCOUNT
                -- Reference to the .NET class
invariant
     not_under_minimum: balance >= minimum_balance (2)
end
```

Table 7: Proxy class CW_ACCOUNT with an invariant

2.2.3 Adding assemblies to the Global Assembly Cache

Contract Wizard reads assemblies from the Global Assembly Cache. To add an assembly into the *GAC* use the *gacutil* tool delivered with the *.NET* Framework (see Figure 6 below).

📾 Visual Studio .NET Command Prompt	- 🗆 X
C:\MyProjects\m7\example\Accouting_Example\C#_sources_for_Account.dll>gacutil /i Account.d	11 🔺
Microsoft (R) .NET Global Assembly Cache Utility. Version 1.0.3705.0 Copyright (C) Microsoft Corporation 1998-2001. All rights reserved.	
Assembly successfully added to the cache	
C:\MyProjects\m7\example\Accouting_Example\C#_sources_for_Account.dll>	•

Figure 6: Adding an assembly into the Global Assembly Cache

3. Software architecture

In this chapter, I give a rough overview of the software architecture of the Contract Wizard. First, I describe briefly the cluster hierarchy of the system. Second, I focus on the *AST* sub cluster and explain it in more details.

3.1 Cluster overview

3.1.1 The root_cluster

Contract Wizard II consists of the following clusters:

- *controller*: classes for handling the *symbol DS* and its contracts
- *doc*: *Contract Wizard* documentation, including this report
- *example*: some example applications, including the *Accounting* example presented before
- *generation*: classes for code generation (see also section *The cluster generation*)
- *parse*: classes for parser generation *.NET* parser and *XML* parser (see also section *The sub cluster parse/ast. Ast* stands for Abstract syntax tree.)

3.1.2 Sub clusters of the cluster *parse*

The cluster *parse* contains the following sub clusters:

- *ast*: classes representing the *symbol DS*
- *factory*: classes to produce the *symbol DS*
- *formatter*: classes responsible for translating .*NET* names into *Eiffel* names
- *incrementality*: classes indicating whether there are contracts for the specified .*NET* assembly or not (see also *Sub cluster incrementality: dealing with already contracted .NET assemblies*)
- *parser*: classes responsible for parsing *.NET* assemblies and their corresponding *XML* files
- *support*: helper classes providing functionalities used by other classes in other clusters.
- *visitor*: classes implementing the *visitor pattern* [3]

3.1.3 The cluster generation

The cluster *generation* has two sub clusters: *internal* and *dotnet*. The sub cluster *internal* contains the following classes:

- *CW_LACE_GENERATOR* This class generates an *ACE* file from the *symbol DS*.
- *CW_EIFFEL_GENERATOR* This class generates the proxy classes from the *symbol DS*.

• CW_XML_GENERATOR

This class generates an XML file representing the symbol DS.

• CW_GENERATOR

The above classes have in common that they all need a *symbol DS* and a specific *visitor*, which they inherit from the class *CW_GENERATOR*. Code is produced by traversing the *symbol DS*.

To simplify code generation I use the *visitor pattern* [3]. The class *CW_EIFFEL_VISITOR* helps to produce *Eiffel* code from the *symbol DS*. The class *CW_XML_VISITOR* helps to generate the *XML* representation of the *symbol DS*. Both classes will be discussed thoroughly in the section *Accessing the symbol DS*.

The sub cluster *dotnet* includes the following classes:

• CW_COMPILER_LAUNCHER

This class launches the compiler and reports the user interface with possible compilation error messages.

• *CW_EDITOR_LAUNCHER* This class launches an external editor.

3.2 The sub cluster *parse/ast*

3.2.1 Contract Wizard type (*CW_TYPE*)

The symbol DS contains the data to produce the *Eiffel* proxy classes and their XML representation. The symbol DS is a list of elements of type CW_TYPE . An instance of CW_TYPE has features ($CW_FEATURE$), interfaces ($CW_INTERFACE$) and invariants ($CW_INVARIANT$), where a feature can either be a routine ($CW_ROUTINE$) or an attribute ($CW_ATTRIBUTE$) (see *Figure 7* below).



Figure 7: CW_TYPE and its features, interfaces and invariants

3.2.2 Contract Wizard Interface (CW_INTERFACE)

As shown on *Figure 7 CW_INTERFACE* inherits from *CW_TYPE*. *CW_INTERFACE* has an additional access feature *special_names* (*LINKED_LIST* [*CW_NAME*]). This feature returns the interface feature names, which has to be undefined in the proxy class later (see also Chapter 7). The reason I use *CW_INTERFACE* instead of *CW_TYPE* is the feature *special_names* that facilitates the creation and the parsing of the *XML* representation of the proxy classes. *Special_names* is a linked list storing the interface feature names, which are foreseen to be undefined in the proxy class

3.2.3 Contract Wizard feature (CW_FEATURE)

The next version of *Eiffel* [11] will allow assertions on attributes ($CW_ATTRIBUTE$). That is why a feature ($CW_FEATURE$) has preconditions ($CW_PRECONDITION$) and postconditions ($CW_POSTCONDITION$). A feature is either a routine ($CW_ROUTINE$) or an attribute ($CW_ATTRIBUTE$) (see *Figure 8* below).



Figure 8: Clients of CW_FEATURE

3.2.4 Contract Wizard routine (*CW_ROUTINE*)

A routine has a list of arguments (*CW_ARGUMENT*) (see *Figure 8*). A routine is either a procedure (*CW_PROCEDURE*) or a function (*CW_FUNCTION*) (see *Figure 9* on next page); the latter has a return type (*CW_TYPE*).

3.2.5 Contract Wizard attribute (*CW_ATTRIBUTE*)

Every attribute has a name (*CW_NAME*) and a type (*CW_TYPE*).

3.2.6 Implementation hierarchy

CW_TYPE, CW_FEATURE and *CW_ASSERTION* inherit the feature *visit* from *CW_AST_NODE*. We need this feature to implement the *visitor pattern* [3].

The class *CW_FEATURE* introduces preconditions and postconditions, which are inherited by *CW_ROUTINE* and *CW_ATTRIBUTE*.

Both *CW_FUNCTION* and *CW_PROCEDURE* inherit from *CW_ROUTINE*. A creation procedure is a special procedure. That is why *CW_CREATION_PROCEDURE* inherits from *CW_PROCEDURE*.

All preconditions (*CW_PRECONDITION*), postconditions (*CW_POSTCONDITION*) and invariants (*CW_INVARIANT*) have an assertion tag and an assertion expression in common. They inherit the assertion tag and the assertion expression from *CW_ASSERTION*.



Figure 9: AST used by the Contract Wizard

3.2.7 The sub cluster *parse/factory*: producing the *symbol DS*

I introduce a class *CW_FACTORY* (with its two variants *CW_AST_FACTORY* and *CW_DOTNET_FACTORY*) to make the creation of *AST* nodes simpler. (This corresponds to the Abstract Factory pattern described in [3]). *Ast* nodes can only be created by the *CW_AST_FACTORY*.

3.2.8 The sub cluster *parse/formatter*: translating .NET names into Eiffel names

This cluster contains the class *CW_NAME_FORMATTER*, which translates *.NET* names into *Eiffel* names.

3.2.9 Sub cluster *incrementality*: dealing with already contracted *.NET* assemblies

If the user has added contracts to a *.NET* assembly, there is an *XML* file containing all information about the generated proxy classes and their contracts. In this case, the *Contract Wizard* gets the *symbol DS* from the *XML* file. (Otherwise it retrieves the *symbol DS* from the .NET assembly). The cluster *incrementality* contains all classes used to determine whether an assembly already has some contracts.

3.2.10 The sub cluster *parse/parser*

This cluster contains the effected classes *CW_XML_PARSER* and *CW_DOTNET_PARSER*. Both inherit from *CW_PARSER*. The role of the class *CW_XML_PARSER* is to parse an *XML* document and to produce the *symbol DS*. The role of the class *CW_DOTNET_PARSER* is to produce the *symbol DS* from a *.NET* assembly using the reflection mechanism of *.NET*. In both cases we end up with a *symbol DS*. The only difference is that in the first case (*CW_XML_PARSER*) the *symbol DS* contains contracts.

3.2.11 The sub cluster parse/support

This cluster contains classes that provide facilities needed by other classes of the same 'parse' cluster. It contains in particular constant classes.

3.2.12 The sub cluster visitor: accessing the symbol DS

There are two possibilities to access data stored in the *symbol DS*. Either we access the data directly using the desired features (e.g. *a_type.features.name*) or we use a *visitor*. The table below shows how to use a *visitor*. In this example a type and its features are visited. Then, there are two assignments. The first assignment retrieves a list of attributes; the second assignment retrieves a list of procedures. Both lists have been extended during the loop.

```
type.visit (visitor)
features := type.features
from
features.start
until
features.after
loop
features.item.visit (visitor)
features.forth
end
attributes := visitor.attributes
procedures := visitor.procedures
```

Table 8: Example of how to use a visitor

Table 9 shows an example of how the lists could be extended. For every call *a_symbol.visit* (*visitor*) a specific visitor procedure is called on the *visitor* object. If the visited symbol in the *symbol DS* is of type *CW_PROCEDURE* then the visitor procedure *visit_procedure* is called, if the visited symbol is of type *CW_ATTRIBUTE* then the visitor procedure *visit_attribute* is called, and so on.

Back to the example this means that we can create specific *Eiffel* code or its *XML* representation for every visited symbol through execution of the specific visitor procedure. From the argument *symbol* of the visitor procedure we can retrieve all needed information to produce code (for example if the symbol is of type *CW_PROCEDURE* we can get the *procedure name*, the *attributes* ...).

class EIFFEL_VISITOR_EXAMPLE
inherit
VISITOR
create
make
feature Basic operations
visit_procedure (a_procedure: CW_PROCEDURE) is Visit procedure a_procedure. local a_procedure_name: STRING some_attributes: STRING
do a_procedure_name := a_procedure.eiffel_name a_procedure_name.append (some_attributes) procedures.extend (a_procedure_name)
end
visit_creation_procedure (a_creation_procedure: CW_PROCEDURE) is Visit creation procedure a_creation_procedure.
 end

Table 9: Example using the *EIFFEL_VISITOR* class
4. The .NET parser

This chapter starts by describing some parts of the *.NET* Framework that are directly relevant to *Contract Wizard II*. Then, it explains the implementation of the *.NET* parser that parses *.NET* assemblies using the *.NET* reflection capabilities.

4.1 The .NET Framework

4.1.1 .NET Framework overview

The .NET Framework

Figure 10 shows the architecture of the .NET Framework. The two main components in the .NET Framework are the Common Language Runtime (CLR) and the .NET Framework class library. The CLR is a modern runtime environment that manages the execution of user code [16]. The .NET Framework class library is a library of classes providing access to system functionality and is designed to be the foundation on which .NET Framework applications, components and controls are built [14].

The Common Type System (CTS)

The Common Language Specification (*CLS*) and the Common Type System (*CTS*) are based on the *.NET* Framework class library.

The Common Type System (CTS) is a shared type system. The CTS defines the rules by which all types are declared, defined and managed, regardless of source language [16].

The Common Language Specification (CLS)

The Common Language Specification (*CLS*) is a subset of the *CTS* (see *Figure 11*) that enables cross language integration. The *.NET* languages, among them *Eiffel for .NET*, Visual Basic.*NET* and C#, are based on the *CLR/CTS*.



Figure 10: Architecture of the .NET Framework

4.1.2 The Common Language Specification (CLS)



Figure 11: Relations between the CLR/CTS and the CLS

Ideal would be cross language integration based on the *CTS*, but the *CTS* is too large for most non OO-languages. That's why the *CLS* - a subset of the *CTS* (see *Figure 11*) - has been introduced. The *CLS* is part of the *ECMA* standard [10]. Every language can be a *CLS* consumer, a *CLS* extender or a *CLS* producer.

- A language is a *CLS* consumer if it can consume any *CLS* compliant type.
- A language is a *CLS* extender if it can extend any *CLS* compliant type.
- A language is a *CLS* **producer** if it produces *CLS* compliant code.

Eiffel for .NET is a *CLS* consumer, a *CLS* extender and a *CLS* producer.

4.1.3 Contract Wizard II and the .NET Framework

Contract Wizard II is based on cross-language interoperability: The generated proxy classes are in *Eiffel for .NET*. The resulting *.NET* assembly (obtained by compiling the generated *Eiffel for .NET* proxy classes) can be used from any *.NET* language.

Since only *CLS* compliant code guarantees cross language interoperability among all *.NET* languages, it is required that the original *.NET* assembly and the proxy classes are *CLS* compliant.

4.2 .NET parser class overview

To parse a .NET assembly I implemented the following classes:

- *CW_PARSER*: A class providing common features for the *.NET* parser (*CW_DOTNET_PARSER*) and the *XML* parser (*CW_XML_PARSER*).
- *CW_DOTNET_PARSER*: A class implementing the *.NET* parser, which populates the *symbol DS* by retrieving information from the *.NET* assembly given as input using the reflection capabilities of *.NET*.
- *CW_XML_PARSER*: A class implementing the *XML* .parser, which reads an *XML* representation of the *symbol DS* that may contain contracts and builds the corresponding *AST* to be used by the Contract Handler.

- *CW_AST_FACTORY*: A class providing common features for the class *CW_DOTNET_AST_FACTORY* and the class *CW_XML_AST_FACTORY*.
- *CW_DOTNET_AST_FACTORY*: A class responsible for creating *AST* nodes (*CW_TYPE*, *CW_PROCEDURE*, *CW_ATTRIBUTE*, ...) from *.NET* members (*METHOD_INFO*, *FIELD_INFO*, ...) and *.NET* types (*TYPE*).
- *CW_NAME_FORMATTER*: A class responsible for translating *.NET* member names and *.NET* type names into *Eiffel* feature names and *Eiffel* type names.
- *CW_DOTNET_KEYWORD_CONSTANTS*: A class defining .*NET* keywords.
- *CW_DOTNET_TYPE_CONSTANTS*: A class defining .*NET* type constants.
- CW_EIFFEL_KEYWORD_CONSTANTS: A class defining Eiffel keywords.
- *CW_PUNCTUATION_CONSTANTS*: A class defining punctuation constants.

4.3 The class CW_AST_FACTORY

4.3.1 Generating AST nodes for contracts, feature and type names



Figure 12: Contract Wizard AST factory classes

I have implemented a *factory (factory pattern* [3]) to facilitate the creation of *Contract Wizard* AST nodes (CW_PROCEDURE, CW_FUNCTION, CW_TYPE...). The *factory* consists of the following classes: CW_AST_FACTORY, CW_XML_AST_FACTORY and CW_DOTNET_AST_FACTORY (see Figure 12).

The class *CW_AST_FACTORY* implements the common features for *CW_XML_AST_FACTORY* and CW_*DOTNET_AST_FACTORY*.

The role of class *CW_DOTNET_AST_FACTORY* is to create *Contract Wizard AST* nodes from *.NET* members (*METHOD_INFO, FIELD_INFO...*) and *.NET* types (class *TYPE* corresponding to the *.NET* type *System.Type*).

The role of class *CW_XML_AST_FACTORY* is to create *Contract Wizard AST* nodes (*CW_PROCEDURE, CW_FUNCTION, CW_TYPE...*) from *XML* nodes (*XML_XML_NODE* corresponding to *System.Xml.XmlNode*). Every *XML* node represents a *.NET* member, a *.NET* type or a contract (precondition, postcondition or invariant).

The class *CW_AST_FACTORY* implements the following features: *cw_feature_name*, *cw_type_name*, *cw_precondition*, *cw_postcondition*, *cw_invariant* (see *Figure 12* above). They are described below.

4.3.2 The feature cw_precondition

cw_precondition (a_tag: like tag; an_expression: like expression):
CW_PRECONDITION is
Precondition with <i>tag</i> a_tag
and boolean expression <i>an_expression</i>
require
tag_not_void: a_tag /= Void
tag_not_empty: not a_tag.is_empty
expression_not_void: an_expression /= Void
expression_not_empty: not an_expression.is_empty
do
create Result .make (a_tag, an_expression) (1)
ensure
precondition_not_void: <i>Result</i> /= <i>Void</i>
tag set: Result .tag = a tag
expression set: Result .expression = an expression
end

Table 10: Feature *cw_precondition*: creating a precondition from given tag and expression

The feature *cw_precondition* creates a *Contract Wizard* precondition from a contract tag and a contract expression (1).

4.3.3 The feature cw_postcondition

The feature *cw_postcondition* creates a *Contract Wizard* postcondition from a contract tag and a contract expression.

The implementation resembles the implementation of *cw_precondition* given above, simply replace "precondition" with "postcondition".

4.3.4 The feature *cw_invariant*

The feature *cw_invariant* creates a *Contract Wizard* invariant from a contract tag and a contract expression. The implementation resembles the implementation of *cw_precondition* shown before, just replace "precondition" with "invariant".

4.3.5 The features *cw_type_*name and *cw_feature_name*

```
cw_feature_name (a_name: SYSTEM_STRING): CW_NAME is (1)
          -- Feature name (with Eiffel name and .NET name) created from
          -- a name
     require
          a_name_not_void: a_name /= Void
     do
          create Result.make (eiffel_name, dotnet_name)
     ensure
          result not void: Result /= Void
     end
cw type name (a name: SYSTEM STRING): CW NAME is (2)
          -- Type name (with Eiffel name and .NET name) created from
          -- a name
     require
          a_name_not_void: a_name /= Void
     do
          create Result.make (eiffel_name, dotnet_name)
     ensure
          result not void: Result /= Void
     end
```

Table 11: Features *cw_feature_name* and *cw_type_name*: Generating a feature name and a type name

Features *cw_type_*name and *cw_feature_name* create a *Contract Wizard* name (*CW_NAME*) consisting of an *Eiffel* name and a *.NET* name. The reason why there are two features (1, 2) for creating *Contract Wizard* names is performance: *.NET* types and *.NET* members are translated differently into *Eiffel*.

4.4 The class CW_DOTNET_AST_FACTORY

4.4.1 Generating AST nodes for features and types

The class *CW_DOTNET_AST_FACTORY* implements the following core features: *cw_type*, *cw_interface*, *cw_argument*, *cw_procedure*, *cw_function*, *cw_attribute* and *cw_creation_procedure* (see *Figure 12* above). They are described below.

4.4.2 The feature *cw_type*



Table 12: Feature cw_type: Generating a Contract Wizard type

The feature cw_type creates a *Contract Wizard type* (CW_TYPE) from a .*NET* type (*TYPE*) (1). The creation of a *Contract Wizard* type requires a *Contract Wizard* type name (CW_NAME); therefore, it creates a *Contract Wizard* type name and generates a *Contract Wizard* type with it (2).

To create proxy classes we have to distinguish between the following types: A type can be an array, an enumeration type, an expanded type or a deferred type. The feature cw_type sets the following features for the created *Contract Wizard* type depending on the parsed *.NET* type: *is_deferred, is_expanded, is_array* and *is_enum* (3). The feature *is_deferred* is set to true if the parsed type is abstract, *is_expanded* is set to true if the parsed type is a value type, *is_array* is set to true if the parsed type is an array and *is_enum* is set to true if the parsed type is an enumerated type. The namespace is set because it is required for the class description of the proxy classes later (4). We also have to set all *CLS* compliant interfaces the type implements. (5)

The postcondition of *cw_type* ensures that all *Contract Wizard* type features are set (6).

4.4.3 The feature *cw_interface*



Table 13: Feature cw_interface: Generating a Contract Wizard interface

The feature *cw_interface* creates a *Contract Wizard* interface with a *Contract Wizard* interface name (*CW_NAME*) (1) and sets special interface feature names (*ToString, Equals, GetHashCode*) required by the *Contract Wizard* proxy class generator (2).

4.4.4 The feature *cw_argument*

```
cw_argument (an_argument: PARAMETER_INFO): CW_ARGUMENT is
        -- Contract Wizard type (AST node) created from .NET
        -- argument an_argument
        require
        argument_not_void: an_argument/= Void
        argument_name_not_void: an_argument.name /= Void
        local
        an_argument_name: CW_NAME
        a_type: TYPE
        do
        ...
        an_argument_name := cw_feature_name
        (an_argument.name.to_string)
        create Result.make (an_argument_name) (1)
        a_type := an_argument.parameter_type
        Result.set_type (cw_type (a_type)) (2)
```

```
ensure
result_not_void: Result /= Void
end
```

Table 14: Feature cw_argument: Generating a Contract Wizard argument

The feature $cw_argument$ creates a Contract Wizard argument with a Contract Wizard argument name (CW_NAME) (1). To do this, it first creates a Contract Wizard type (CW_TYPE) representing the type of the .NET argument and sets it to the Contract Wizard type (2).

4.4.5 The feature *cw_procedure*



Table 15: Feature cw_procedure: Generating a Contract Wizard procedure

The feature *cw_procedure* creates a *Contract Wizard* procedure from a *.NET* procedure (1). It sets the procedure name (*CW_NAME*), the feature *is_deferred* and the feature *is_static* using the feature *cw_procedure_from_method_base* (2). *Is_static* is set to true if the *.NET* procedure (of type *METHOD_INFO* corresponding to the *.NET System.Reflection.MethodInfo*) is static. *Is_deferred* is set to true if the *.NET* procedure is abstract.

The postcondition ensures that features *is_deferred* and *is_static* of *CW_PROCEDURE* are set (3).

4.4.6 The feature *cw_function*

```
cw_function (a_function: METHOD_INFO): CW_FUNCTION is (1)
    -- Contract Wizard function (AST node representing a .NET
    -- function) created from .NET function a_function
    require
        a_function_not_void: a_function /= Void
        a_function_name_not_void: a_function.name /= Void
```

local	a_procedure: CW_PROCEDURE a_return_type: CW_TYPE
do	, _
	a_return_type := cw_type (a_function.return_type)
	a_procedure := cw_procedure_from_method_base (a_function) (2)
	create <i>Result</i> .make_from_procedure (a_procedure, a_return_type)
	Result .set_is_property (is_property (a_function)) (3)
ensu	re (<i>4</i>)
	result_not_void: <i>Result</i> /= <i>Void</i>
	deferred_set: Result .is_deferred = a_function.is_abstract
	property_set: Result .is_property = is_property (a_function)
	static_set: Result .is_static = a_function.is_static
end	

Table 16: Feature cw_function: Generating a Contract Wizard function

The feature *cw_function* creates a *Contract Wizard* function from a *.NET* function (1). It sets the procedure name (*CW_NAME*), the feature *is_deferred* and the features *is_static* using the feature *cw_procedure_from_method_base* (2). *Is_static* is set to true if the parsed procedure (of type *METHOD_INFO* corresponding to the *.NET System.Reflection.MethodInfo*) is static. *Is_deferred* is set to true if the parsed function is abstract.

It sets the feature *is_property* (3). The feature *is_property* is set to true if the parsed function is an *accessor* method (for example "get_property").

The postcondition of *cw_function* ensures that features of *CW_FUNCTION* are set (4).

4.4.7 The feature *cw_attribute*

cw_attribute (a_field: FIELD_INFO): CW_ATTRIBUTE is (1)
Contract Wizard attribute from .NET field a_field
require
a_field_not_void: <i>a_field</i> /= Void
a_field_name_not_void:
local
an_attribute_name: CW_NAME
a_type: CW_TYPE
a_value: STRING
do
an_attribute_name := cw_feature_name (a_field.name.to_string)
a type :- cw type (a field field type)
$\mathbf{Besult} \text{ set type (a type)} $
Beault act static (a field in static) (1)
Result .set_static (a_field is_litera)
Result .set_constant (a_field.is_literal)



Table 17: Feature cw_attribute: Generating a Contract Wizard attribute

The feature $cw_attribute$ creates a *Contract Wizard* attribute (*CW_ATTRIBUTE*) from a *.NET* field (1). First, it creates the *Contract Wizard* attribute with the attribute name (*CW_NAME*) (2). Then, it creates a *Contract Wizard* type (*CW_TYPE*) from the field type and sets it to the *Contract Wizard* attribute (3). It also sets the features *is_static* and *is_constant* depending on the parsed field (4). The postcondition ensures that the features of *CW_ATTRIBUTE* are set (5).

4.4.8 The feature cw_creation_procedure

cw_creation_procedure (a_constructor. CONSTRUCTOR_INFO):
CW_CREATION_PROCEDURE is (1)
Contract Wizard creation procedure from .NET constructor
a_constructor
require
a constructor not void: a constructor /= Void
a procedure: CW PROCEDURE
do
a procedure := cw procedure from method base (a constructor)
create Result make from procedure (a procedure)
ensure
result_not_void: <i>Result</i> /= <i>Void</i>
result_is_not_static:
result_is_not_deferred: <i>Result.is_deferred = False</i>
end

Table 18: Feature cw_creation_procedure: Generating a Contract Wizard creation procedure

The feature *cw_creation_procedure* creates a *Contract Wizard* creation procedure (*CW_CREATION_PROCEDURE*) from a *.NET* constructor (1). The creation procedure must be neither static nor deferred. It is guaranteed by the postconditions: *result_is_not_static* and *result_is_not_deferred* (2).

4.5 The parser (*CW_PARSER*)



Figure 13: Parser hierarchy

The parser consists of the following classes: *CW_PARSER*, *CW_DOTNET_PARSER* and *CW_XML_PARSER* (see *Figure 13*).

The class *CW_PARSER* defines and partly implements the features common for *CW_XML_PARSER* and *CW_DOTNET_PARSER*.

The class *CW_DOTNET_PARSER* parses a *CLS* compliant *.NET* assembly and generates the data structure *ast* (of type *LINKED_LIST* [*AST_NODE*]). The data structure *ast* contains all required information to generate the proxy classes.

The class *CW_XML_PARSER* parses the *XML* representation of the data structure *ast* and generates the object representation of the data structure *ast*.

The class *CW_PARSER* implements the following attributes: *ast* and *ast_factory* (see *Figure 13*). The data structures *ast* and *ast_factory* are described above.

The class CW_PARSER defines the following deferred features: parse, parse_type, inspect_constructors, inspect_fields, inspect_methods, parse_public_constructor, parse_public_field and parse_public_function (see Figure 13). I will now describe them in more details.

• Feature *parse*

It parses all types by calling the feature *parse_type* for every type and generates the data structure *ast* (of type *LINKED_LIST* [*CW_TYPE*]).

• Feature *parse_type*

It parses a type by using features: *inspect_constructors, inspect_fields, inspect_methods* and creates a *Contract Wizard* type (*CW_TYPE*). It adds the created *Contract Wizard* type to the *ast.*

• Feature *inspect_constructors*

This feature iterates through all constructors and calls the feature *parse_public_constructor* for every inspected constructor.

• Feature *inspect_fields*

This feature iterates through all fields and calls the feature *parse_public_field* for every inspected field.

• Feature *inspect_methods*

This feature iterates through all methods and calls the feature *parse_public_function* or *parse_public_procedure* for every method depending on the return type.

• Feature *parse_public_constructor*

It parses a constructor and generates a *Contract Wizard* creation procedure (*CW_CREATION_PROCEDURE*). It adds the created object to the *Contract Wizard* type (*CW_TYPE*).

• Feature *parse_public_field*

It parses a field and generates a *Contract Wizard* attribute (*CW_ATTRIBUTE*). It adds the created object to the *Contract Wizard* type (*CW_TYPE*).

• Feature *parse_public_function*

It parses a public function and produces a *Contract Wizard* function $(CW_FUNCTION)$. It adds the created object to the *Contract Wizard* type (CW_TYPE) .

4.6 The .NET parser (CW_DOTNET_PARSER)

The class CW_DOTNET_PARSER gathers information needed to generate proxy classes. It provides the following features: make, parse, parse_type, inspect_methods, inspect_fields, inspect_constructors, parse_public_constructor, parse_public_function, parse_public_field (see Figure 13 above). I will now describe them in more detail.

4.6.1 The creation procedure

```
make (an_assembly: like assembly) is (1)
    -- Initialize current with a CLS compliant an_assembly.
    -- Generate ast.
    require
        assembly_not_void: an_assembly /= Void
        assembly_is_cls_compliant: is_cls_compliant (an_assembly) (2)
    do
        -- Create an empty ast.
        create ast.make (3)
        -- Create ast factory to enable generation of cw ast nodes.
        create ast_factory.make (3)
        assembly := an_assembly
    ensure
        assembly_assigned: assembly = an_assembly
    end
```

Table 19: Creation procedure of the .NET parser

This feature initializes the parser with a .NET assembly that has to be parsed (1).

The .NET assembly must be CLS compliant; hence the precondition *assembly_is_cls_compliant* (2). Moreover, this feature initializes the data structure *ast* and the *ast_factory* (3). This is ensured by the class invariant (clauses *ast_not_void* and *ast_factory_not_void*).

4.6.2 Feature parse

```
parse is
           -- Parse all public types from assembly.
      local
           i: INTEGER
      do
           types := assembly.get_types
           from
                  i := types.lower
           until
                  i = types.count
           loop
                  type := types.item (i)
                  if type_exists (2) then
                       parse type (1)
                 end
                  i := i + 1
           end
```

```
ensure then
   types_not_void: types /= Void
    all_types_parsed: type = types.item (types.count-1)
    consistent: ast.count = type_count
end
```

Table 20: Feature *parse*: Parsing public types

This feature iterates through all *types* of a *.NET* assembly (*ASSEMBLY*) and calls *parse_type* (1) for every inspected public type (2).

4.6.3 Parsing a type



Table 21: Feature parse_type: Parsing public members of a type

The feature *parse_type* creates a *Contract Wizard* type (*CW_TYPE*) from the *.NET type* being parsed. The *.NET ast* factory (*CW_AST_FACTORY*) facilitates the creation of the *Contract Wizard* type (*CW_TYPE*). It sets all required features: *is_static, is_deferred, is_expanded* and *is_enum* (1).

It parses the public constructors, methods and fields (members) and calls the features *inspect_constructors* (2), *inspect_methods* (3) and *inspect_fields* (4) depending on the type of the parsed member. The feature *inspect_constructors* iterates through every constructor of the *.NET* type and calls the feature responsible for parsing it (*parse_public_constructor*). The feature *inspect_methods* does the same for *.NET* methods. The feature *inspect_fields* takes care of *.NET* fields.

It adds the resulting *Contract Wizard* type to the *ast* (5).

4.6.4 Inspect methods



 Table 22: Feature inspect_methods

The feature *inspect_methods* iterates through all public methods of the *.NET* type being parsed. It calls the feature *parse_public_method* (1) or *parse_public_function* (2) for every inspected method depending on the return type of the *.NET* method.

4.6.5 Inspect fields

The feature *inspect_fields* iterates through all public fields of the parsed *.NET* type. It calls the feature *parse_public_field* for every inspected public field. (The code resembles the code fragment in *Table 22.*)

4.6.6 Inspect constructors

The feature *inspect_contructors* iterates through all public constructors of the parsed .*NET* type. It calls the feature *parse_public_constructor* for every inspected public constructor. (The code resembles the code fragment in *Table 22*.)

4.6.7 Parse constructors



Table 23: Feature parse_public_constructor

The feature *parse_public_constructor* parses a public .*NET* constructor (class *CONSTRUCTOR_INFO* corresponding to the .*NET System.Reflection.ConstructorInfo*) and generates a *Contract Wizard* creation procedure (*CW_CREATION_PROCEDURE*) from it. The .*NET ast* factory (*CW_DOTNET_AST_FACTORY*) facilitates the creation of the *Contract Wizard* creation procedure (*CW_CREATION_PROCEDURE*) (1). It sets all required features: *is_static* and *is_deferred*. The generated creation procedure is added to the feature list of the *Contract Wizard* type (*CW_TYPE*) (2).

4.6.8 Parse functions

The feature *parse_public_function* parses a public function and generates a *Contract Wizard* function (*CW_FUNCTION*). The *.NET ast* factory facilitates the creation of the *Contract Wizard* function. It sets all required features: *is_static* and *is_deferred*. The generated function is inserted to the feature list of the *Contract Wizard* type. (The code resembles the code fragment in *Table 23.*)

4.6.9 Parse procedures

The feature *parse_public_procedure* parses a public procedure and generates a *Contract Wizard* procedure (*CW_PROCEDURE*). The *.NET ast* factory facilitates the creation of the *Contract Wizard* procedure. It sets all required features: *is_static, is_deferred* and *is_property*. The generated function is added to the feature list of the *Contract Wizard* type. (The code resembles the code fragment in *Table 23.*)

4.6.10 Parse fields

The feature *parse_field* parses a public field and generates a *Contract Wizard* attribute (*CW_ATTRIBUTE*) from it. The *.NET ast* factory facilitates the creation of a *Contract Wizard* attribute. It sets all required features: *is_static, is_constant* and *value*. The feature *value* is set only if the field is a constant. The generated attribute is inserted to the feature list of the *Contract Wizard* type. (The code resembles the code fragment in *Table 23.*)

4.7 Translating .NET names into Eiffel names



Figure 14: Name formatter: Transforming .NET names into Eiffel names

Since *Eiffel* names and *.NET* names differ slightly, we need a class that translates *.NET* names into *Eiffel* names. The class *CW_NAME_FORMATTER* is responsible for this. It implements the following features: *eiffel_formatted_name*, *eiffel_formatted_keyword_name*, *eiffel_formatted_array_name* and *eiffel_formatted_primitive_type_name* (see *Figure 14* above). I now describe them in more detail.

• Feature *eiffel_formatted_name*

By convention, feature names in Eiffel use all lower case characters, and like class names, words are separated by underscore [11]. The feature eiffel_formatted_name translates "CamelCase" .NET names into Eiffel names separated by underscore. For example, "getName" becomes "get_name".

• Feature *eiffel_formatted_keyword_name*

If the name corresponds to an Eiffel keyword an underscore is append to it: For example the following *.NET* member names: "*feature*", "*is*", "*do*" become "*feature*_", "*is*_", "*do*_". All keywords are defined in the class CW_EIFFEL_KEYWORD_CONSTANTS.

• Feature *eiffel_formatted_array_name*

Arrays have the following format in *.NET*: "*type* [,] *name*". Example: "*string* [,] *arrayName*". The commas stand for the dimension of the array. If the array has dimension one there are no commas. If array has dimension i and i is bigger than 1 there are i-1 commas, between the brackets.

This feature translates a .*NET* array into an *Eiffel* array. The class *NATIVE_ARRAY* represents a .*NET* array in *Eiffel for .NET*. Arrays are written as: "*NATIVE_ARRAY* [*ARRAY_TYPE*]" independently of the dimension. The above example is translated into "*NATIVE_ARRAY* [*STRING*]".

• Feature *eiffel_formatted_primitive_type_name*

The .NET Framework has the following CLS compliant primitive types: byte, int16, int32, int64, single, double, boolean, char, decimal, intPtr, and string. The feature eiffel_formatted_primitive_type_name translates primitive CLS compliant .NET types into Eiffel according to the following translation rule:



Table 24: Translation rule for primitive types

• Feature *eiffel_formatted_defined_type_name*

Eiffel class names must be unique within a system. There are *.NET* class names that conflict with the class names in the *EiffelBase* library. They are renamed according to the following translation rule:



Table 25: Translation rule for types already defined in the EiffelBase library

• **Feature** *eiffel_formatted_creation_procedure_name* The name of the constructor in *.NET* is *.ctor*. This feature renames it to *make*.

4.8 Summary

4.8.1 Characteristics of the .NET parser

- The assembly being parsed has to be *CLS* compliant.
- The parser parses the following information required to generate *Eiffel* proxy classes:
 - public types (class *TYPE* corresponding to .*NET System.Type*)
 - public .NET constructors (class *CONSTRUCTOR_INFO* corresponding to .*NET System.Reflection.ConstructorInfo*)
 - public .NET methods (class *METHOD_INFO* corresponding to .NET *System.Reflection.MethodInfo*)
 - public .NET fields (class *FIELD_INFO* corresponding to .NET System.Reflection.FieldInfo)
- The parser generates the following *Contract Wizard* nodes:
 - The parser generates a Contract Wizard type (*CW_TYPE*) and sets the following features for it: *is_deferred, is_array, is_expanded* and *is_enum, name_space*. Moreover, it attaches all interfaces (of type *CW_INTERFACE*) that the type implements.
 - The parser generates a Contract Wizard attribute (*CW_ATTRIBUTE*) and sets the following features for it: *is_static*, *is_constant* and if the parsed field is a constant it also sets the constant value.
 - The parser generates a Contract Wizard procedure (*CW_PROCEDURE*) and sets the following features for it: *is_static*, *is_deferred*.
 - The parser generates a Contract Wizard function (*CW_FUNCTION*) and sets the following features for it: *is_static*, *is_deferred* and *is_property* (is set to true if the function is an accessor).
 - The parser generates a Contract Wizard creation procedure (*CW_CREATION_PROCEDURE*).

The CW_NAME_FORMATTER

- translates "CamelCase" .NET names into Eiffel names separated by underscore.
- keeps track of the following *CLS* compliant primitive types: *byte*, *int16*, *int32*, *int64*, *single*, *double*, *boolean*, *char*, *decimal*, *intPtr* and *string*.
- keeps track of .*NET* class names that conflict with the *EiffelBase* library.
- keeps track of *.NET* names that conflict with keywords of the *Eiffel* language (For example: *feature, do, end, ...*).
- handles arrays of dimension n.

4.8.2 Limitations

- The parser does not parse events (class *EVENT_INFO*, System.ReflectionEventInfo in *.NET*), since the event mechanism of *.NET* differs from the agent mechanism of *Eiffel*.
- The parser does not parse nested classes.

5. The XML parser (Contract Reader)

This chapter discusses the implementation of the *XML* parser. First, I evaluate two parsers and explain why I selected the *Gobo XML* parser. Then, I describe the *XML* parser I developed. Finally, I discuss the event handling mechanism.

5.1 Design of the *XML* parser

5.1.1 Evaluating the right parser

There are quite a few libraries to parse *XML* files in *Eiffel for .NET*. I have evaluated the two following libraries:

- *Gobo*, a free and portable library for *Eiffel* [10]
- *XML* libraries part of the .*NET* Framework [14]

The *Gobo* library contains two non-validating *XML* parsers: A pure *Eiffel* parser and a parser based on the *expat C library* [13].

The XML libraries part of the *Eiffel* .NET Framework contain a variety of validating and non-validating parsers.

I decided to use the *Eiffel* parser. The main reason is that the *Eiffel* parser unlike its competitors is written in pure *Eiffel*. Moreover, it is fast and simple to use.

Even if the *Eiffel* parser is a non-validating parser, I wrote a document type definition. It can be very useful to test the generated *XML* files. The *XML* files can be validated using external tools, such as *xmlspy* [15].

The *Eiffel* parser is an event parser. It reads an *XML* stream sequentially and acts as an event source. It throws events on *XML* start tags, *XML* end tags and *XML* attributes.

The *Eiffel* parser is initiated by the class *CW_XML_PARSER* described below.

5.2 Structure of the XML parser

5.2.1 Class hierarchy



Figure 15: Class hierarchy of the XML parser

The parser consists mainly of the following classes: *CW_PARSER*, *CW_XML_PARSER*, *CW_XML_FILTER* and *XM_EIFFEL_PARSER* (see *Figure 15* above). *XM_EIFFEL_PARSER* is part of the *Gobo* library. I wrote the other classes. The classes with prefix *CW_* are part of the *Contract Wizard*.

5.2.2 The class *CW_PARSER*

The class *CW_PARSER* defines the feature *parse* implemented by the class *CW_XML_PARSER* and exposes the attribute *ast* (of type *LINKED_LIST* [like *cw_type*]) where *cw_type* represents the *Contract Wizard* type being parsed (see *Figure 15* above).

5.2.3 The classes *CW_XML_FILTER* and *XM_EIFFEL_PARSER*

The class *CW_XML_FILTER* acts as an event handler and the class *XM_EIFFEL_PARSER* acts as an event source. (*XM_EIFFEL_PARSER* is part of the *Gobo* library.)

5.2.4 The class CW_XML_PARSER

The role of the class CW_XML_PARSER is to parse the XML representation of a Contract Wizard proxy class using the Eiffel parser (XM_EIFFEL_PARSER) and to generate the data structure *ast* from it.

The class *CW_XML_PARSER* implements the following features: the initialization feature *make* and the feature *parse* (see *Figure 15* above).

The initialization procedure *make* initializes the *file_name* and creates an empty *ast* (of type *LINKED_LIST* [like *cw_type*]). The filename (*file_name*) represents the name of the *XML* file.

5.3 Setting up the GOBO XML parser



Table 26: Feature parse

The feature *parse* (see *Table 26* and *Figure 15* above) creates a file (1), creates the *XML* parser (XM_EIFFEL_PARSER) (2) and instantiates the events filter (CW_XML_FILTER) (3).

The feature *set_callbacks* registers the event filter (*CW_XML_FILTER*) to the *XML* parser (*XM_EIFFEL_PARSER*) (4).

5.3.1 The parsing process

The feature *parse_from_stream* (5) initiates the parsing process. The parser reads the *XML* stream sequentially and throws events on *XML* tags. They are handled by the registered event filter (*CW_XML_FILTER*) described in the next chapter.

5.3.2 The event filter

The event filter consists of the following classes: *CW_XML_FILTER*, *CW_XML_CONSTANTS* and *XM_CALLBACKS_FILTER* (see *Figure 16* below).

The class CW_XML_FILTER

The class *CW_XML_FILTER* redefines the following features from the class *XM_CALLBACKS_FILTER*: *on_start_tag, on_attribute, on_start_tag_finish* and *on_end_tag* in order to add new functionality.

The class XM_CALL_BACK_FILTER

The class *XM_CALL_BACK_FILTER* makes the class *CW_XML_FILTER* acting as an event handler.

The class CW_XML_CONSTANTS

The class *CW_XML_CONSTANTS* provides the *CW_XML_FILTER* class with constants.



Figure 16: Class hierarchy of the event filter

5.3.3 Cooperation between CW_XML_PARSER and CW_XML_FILTER

I will explain the cooperation between the *CW_XML_PARSER* (event source) and the *CW_XML_FILTER* (event handler) on the example in *Table 27* below.

The example demonstrates the serialized content of a *Contract Wizard* proxy class in *XML*. It shows a list of *Contract Wizard* types. The first type has the name *CLASS*. It contains a creation procedure *make* with one argument and a procedure *foo*.



Table 27: Example of a Contract Wizard XML file

5.3.4 Event handling

As mentioned before the XML parser fires events on XML tags handled by the following features of class CW_XML_FILTER: on_start_tag, on_start_tag_finish, on_attribute and on_end_tag.

The feature *on_start_tag* handles events fired when an *XML* start tag has been processed. The feature *on_start_tag_finish* handles events when the end of an *XML* start tag has been processed. The feature *on_attribute* handles events fired when an *XML* attribute has been processed and finally the feature *on_end_tag* handles events fired when an *XML* end tag has been processed.

5.3.5 Parse XML

A closer look at a *Contract Wizard XML* start tag shows that there is enough information stored in it to create a *Contract Wizard ast* node (see *Table 27*). The parser creates a *Contract Wizard ast* node for each *XML* start tag using the feature *on_start_tag_finish* (see *Table 28* below).

The specific type (*CW_PROCEDURE*, *CW_FUNCTION*, and *CW_ATTRIBUTE*) of the *Contract Wizard ast* node depends on the name of the *XML* start tag.

In *Table 28* below, you see the implementation of the feature *on_start_tag_finish*. The *XML* node (represented by *cw_current*) is queried in the "*if statements*". Depending on the name of the *XML* node, the following features are called: *generate_type, generate_procedure, generate_precondition*

on start ta	aa finish is
	Generate Contract Wizard ast nodes.
do	
	if is type (cw current) then
	generate type
	elseif is attribute (cw current) then
	aenerate attribute
	elseif is creation procedure (cw current) then
	generate creation procedure
	elseif is procedure (cw current) then
	aenerate procedure
	elseif is function (cw current) then
	aenerate function
	elseif is feature type (cw current) then
	aenerate return type
	elseif is argument (cw current) then
	generate argument
	elseif is precondition (cw current) then
	generate precondition
	elseif is postcondition (cw current) then
	generate postcondition
	elseif is invariant (cw current) then
	generate invariant
	end
	Precursor {XM_CALLBACKS_FILTER}
end	

Table 28: Feature on_start_tag_finish

Composing Contract Wizard ast nodes

In the previous section, I discussed how to create *Contract Wizard ast* nodes. The next step is to compose them. All *Contract Wizard ast* nodes defined between an *XML* start tag and an *XML* end tag have to be composed.

For example if the *XML* tag represents a *Contract Wizard* type the parser assigns all *Contract Wizard* features defined between the *XML* start tag (<cw_type>) and the *XML* end tag (</cw_type>) to this *Contract Wizard* type .

The feature on_end_tag (see *Table 29* below) is responsible for composing the *Contract Wizard ast* nodes (1), (2), (3)... (It is called by the parser whenever an *XML* end tag has been processed).

on_end_tag (a_namespace: STRING; a_prefix: STRING;
a_iocal_part. STRING) is
Compose Contract Wizard AST nodes.
local
upper_part. STRING
do
upper_part := a_local_part.as_upper
if is_type (upper_part) then
compose type (1)
extend_ast
elseif is_creation_procedure (upper_part) then
compose_routine (cw_creation_procedure) (2)
elseif is_procedure (upper_part) then
compose_routine (cw_procedure) (3)
elseif is_function (upper_part) then
compose_routine (cw_function) (4)
cw_function.set_return_type (return_type)
elseif is_attribute (upper_part) then
compose_attribute (5)
elseif is_argument (upper_part) then
compose_argument (6)
end
Precursor {XM_CALLBACKS_FILTER} (a_namespace, a_prefix,
a_local_part)
ensure then
return_type_set: <i>is_function</i> (a_local_part.as_upper) implies
cw_function.return_type = return_type
end

Table 29: Feature on_end_tag

5.3.6 The document type definition

The document type definition (*DTD*) describes the structure of an *XML* file and validates it. The document type definition in *Table 30* below validates every *Contract Wizard XML* file. You can use the *DTD* with various tools to edit *XML* files such as *xmlspy* [15]

```
<?xml version="1.0" encoding="utf-8"?>
<!ELEMENT cw_ast (cw_type+)>
<!ELEMENT cw_type (interfaces?, cw_creation_procedures?, cw_attributes?,
cw_procedures?, cw_functions?, cw_invariants?)?>
<!ELEMENT cw_creation_procedures (cw_creation_procedure)*>
<!ELEMENT cw_attributes (cw_attribute)*>
```

<!ELEMENT cw_procedures (cw_procedure)*> <!ELEMENT cw functions (cw function)*> <!ELEMENT cw_preconditions (cw_precondition)*> <!ELEMENT cw postconditions (cw postcondition)*> <!ELEMENT cw_invariants (cw_invariant)*> <!ELEMENT interfaces (interface)*> <!ELEMENT cw arguments (cw argument)*> <!ATTLIST cw_type dotnet_name CDATA #REQUIRED eiffel name CDATA #REQUIRED namespace CDATA #REQUIRED is deferred (ves | no) #REQUIRED is_expanded (yes | no) #REQUIRED is enum (yes | no) #REQUIRED is interface (yes | no) #REQUIRED > <! ELEMENT cw_creation_procedure (cw_arguments?, cw_preconditions?, cw_postconditions?)?> <! ATTLIST cw creation procedure dotnet name CDATA #REQUIRED eiffel name CDATA #REQUIRED > <! ELEMENT cw_attribute (type+, cw_preconditions?, cw_postconditions?)?> <! ATTLIST cw attribute dotnet name CDATA #REQUIRED eiffel name CDATA #REQUIRED is constant (yes | no) #REQUIRED value CDATA #REQUIRED is_static (yes | no) #REQUIRED > <! ELEMENT cw_procedure (cw_arguments?, cw_preconditions?, cw postconditions?)> <!ATTLIST cw_procedure dotnet name CDATA #REQUIRED eiffel name CDATA #REQUIRED is_deferred (yes | no) #REQUIRED is_static (yes | no) #REQUIRED > <! ELEMENT cw_function (cw_arguments?, type+, cw_preconditions?, cw_postconditions?)> <! ATTLIST cw_function dotnet name CDATA #REQUIRED eiffel_name CDATA #REQUIRED is deferred (ves | no) #REQUIRED is static (yes | no) #REQUIRED is_property (yes | no) #REQUIRED >

```
<! ELEMENT cw_argument (type+)>
<! ATTLIST cw_argument
     dotnet_name CDATA #REQUIRED
     eiffel name CDATA #REQUIRED
>
<!ELEMENT cw_invariant EMPTY>
<! ATTLIST cw_invariant
     tag CDATA #IMPLIED
     expression CDATA #REQUIRED
>
<! ELEMENT cw precondition EMPTY>
<! ATTLIST cw_precondition
     tag CDATA #IMPLIED
     expression CDATA #REQUIRED
>
<! ELEMENT cw_postcondition EMPTY>
<! ATTLIST cw_postcondition
     tag CDATA #IMPLIED
     expression CDATA #REQUIRED
>
<! ELEMENT interface EMPTY>
<! ATTLIST interface
     dotnet_name CDATA #REQUIRED
     eiffel_name CDATA #REQUIRED
     to_string (yes | no) #REQUIRED
     equals (yes | no) #REQUIRED
     get_hash_code (yes | no) #REQUIRED
>
<! ELEMENT type EMPTY>
<! ATTLIST type
     dotnet_name CDATA #REQUIRED
     eiffel_name CDATA #REQUIRED
     is_array (yes | no) #REQUIRED
>
```

Table 30: The document type definition for the Contract Wizard proxy classes

6. Contract Wizard proxy classes

This chapter explains how *Contract Wizard* creates the *Eiffel* representation and the *XML* representation of *Contract Wizard* proxy classes and examines the structure of a *Contract Wizard* proxy class.

6.1 The Contract Wizard proxy class

Contract Wizard generates a *Contract Wizard* proxy class for each public *.NET* class or public *.NET* interface in the specified *.NET* assembly.

The *Contract Wizard* proxy class acts as a surrogate for the original *.NET* class or *.NET* interface. To do this the proxy class has to specify the same interfaces and features as the original *.NET* class.

Interactions between the *Contract Wizard* proxy class and the original *.NET* class are as follow:



Figure 17: Delegating calls to the original .NET class

In *Figure 17* you see the interaction between a client, a *Contract Wizard* proxy class and an original *.NET* class. The interaction is the following: the client calls the feature *do_it* of the *Contract Wizard* proxy class instead of calling the feature *do_it* of the original *.NET* class directly. The *Contract Wizard* proxy class delegates the call to the original *.NET* class. In this way, each call is delegated to the original *.NET* class.

Since the *Contract Wizard* proxy class specifies all public features of the *.NET* class (including inherited features from super classes of the *.NET* class) delegation to inherited features of the *.NET* class is provided.

6.1.1 Implementation of a *Contract Wizard* proxy class

Figure 18 on the next page shows the implementation of a Contract Wizard proxy class (CW_PROXY).

Every *Contract Wizard* proxy class has a reference *ref* to the original *.NET* class. The reference is of type *ORIGINAL_DOTNET_CLASS* and delegates calls to the original *.NET* class.



Figure 18: Implementing a Contract Wizard proxy class (CW_PROXY)

Both the *Contract Wizard* proxy class (*CW_PROXY*) and the original *.NET* class (*ORIGINAL_DOTNET_CLASS*) implement (inherit from) the same interfaces. The deferred class *INTERFACE* represents all interfaces. That is why it is grey. This structure makes the proxy a real surrogate for the original *.NET* class.

6.1.2 Inheritance from System.Object

Every type in .NET is an object, meaning that it must derive directly or indirectly from the Object class. If you do not specify a base class when you define a class, the compiler will inject this requirement into the IL code. [3]

Since Contract Wizard proxy classes are also .NET classes they inherit from the class System.Object.

Before discussing the consequences, I will examine the public methods of the class *System.Object* (in *Eiffel SYSTEM_OBJECT*). From now on I will use the *Eiffel for .NET* naming conventions.

The class *SYSTEM_OBJECT* has the following public methods.

• *equals (obj: SYSTEM_OBJECT): BOOLEAN:* Determines whether the specified *obj* is equal to the current object.

- *frozen equals_object_object (obj_a: SYSTEM_OBJECT; obj_b: SYSTEM_OBJECT): BOOLEAN:* Compares two objects and determines whether they are equal (field by field equality).
- *frozen reference_equals (obj_a: SYSTEM_OBJECT; obj_b: SYSTEM_OBJECT): BOOLEAN:* Compares two object references and determines whether they are referring to the same object (reference equality).
- *get_hash_code: INTEGER*: Gets the object hash code.
- *frozen get_type: TYPE:* Obtains the object's type at runtime.
- *to_string: SYSTEM_STRING:* Gets a string representation of the object.
- *frozen memberwise_clone: SYSTEM_OBJECT*: Creates a shallow copy of the current object.

Calls to *equals*, *get_hash_code* and *to_string* are delegated to the original *.NET* class. (The original *.NET* class may provide for example a special hash function).

All other features of the class *SYSTEM_OBJECT* are not delegated. The reason is that they are all *frozen* in the class *SYSTEM_OBJECT*, thus cannot be redefined.

Other reasons are:

- For the feature *get_type*: We want to hide implementation details of the original *.NET* class.
- For the features *equals_object_object, reference_equals, memberwise_clone*: These features implement the required service and don't affect the current type.

In order to delegate the services of the three features *get_hash_code, equals* and *to_string*, we have to redefine them in the class *SYSTEM_OBJECT*, which every *Contract Wizard* proxy class inherits from. I will explain the delegation of these features on the following three cases:

- the original .*NET* class is an effected class
- the original .*NET* class is an abstract class
- the original .*NET* class is an interface

The original .NET class is an effected class

The *Contract Wizard* proxy class has to implement (inherit from) the same interfaces as the original *.NET* class to act as a surrogate.

For example, the *Contract Wizard* proxy class in *Table 31* on the next page generated from the *.NET* core library (mscorlib) [14] implements (inherits from) the following interfaces:

- IMEMBERSHIP_CONDITION (1)
- ISECURITY_ENCODABLE (1)
- ISECURITY_POLICY_ENCODABLE (1)

These are the same interfaces as the original .NET class ALL_MEMBERSHIP_CONDITIONS implements.

Handling interfaces

Interface inheritance has some consequences for the *Contract Wizard* proxy class since interfaces are represented by deferred (abstract) classes in *Eiffel for .NET* (abstract classes also inherit from *SYSTEM_OBJECT*), the features *to_string*, *get_hash_code* and *equals* have

to be undefined to avoid ambiguous feature names. (These features are already inherited from *SYSTEM_OBJECT*). (2)

Interfaces force a programmer to implement defined features. For example, the *.NET* interface *IMEMBERSHIP_CONDITION* (3) forces the programmer to implement (among other features) the features *to_string* and *equals*. This does not affect the *Contract Wizard* proxy class, except the implementation detail that the proxy class needs only undefine the feature *get_hash_code* (4) since the other two features are already defined by the interface.

The class *SYSTEM_OBJECT* has to redefine the three features *to_string*, *equals* and *get_hash_code* to enable delegation of these three features.



```
feature {NONE} -- Implementation

frozen all_membership_condition_ref: ALL_MEMBERSHIP_CONDITION

-- Reference to the .NET class

end
```

Table 31: Fragment of an effected proxy class implementing .NET interfaces

The original .NET class is an abstract class

From the implementation point of view, there is no difference between effected and deferred *Contract Wizard* proxy classes concerning redefinition.

- Both the effected and the abstract *Contract Wizard* proxy class inherit from *SYSTEM_OBJECT*.
- It is not allowed in *.NET* to specify one of the three features *to_string, equals* or *get_hash_code* as abstract (in *.NET* there is no construct *undefine* like in *Eiffel*).
- This means we can handle the three effected features: *to_string, equals* and *get_hash_code* in the same way we handled them in the effected class.

Overriding

As in the effected .NET class a programmer can override one of the three features *to_string*, *get_hash_code* and *equals* also in the abstract .NET class. Overriding has no effect on the current implementation of the *Contract Wizard* proxy class. If a client calls an overridden feature, the call is delegated by the *Contract Wizard* proxy class to the overridden feature of the .NET class.

In *Table 32* below, you see an example of a *CLS* compliant *.NET* class written in *C#* and in *Table 33* there is the corresponding *Contract Wizard* proxy class. The feature *ToString* is overridden (1), the feature *Equals* and *GetHashCode* are inherited from *System.Object*.

```
using System;
[assembly: AssemblyVersion ("1.0.3300.1")]
[assembly: AssemblyKeyFile ("mykey.snk")]
[assembly: CLSCompliant (true)]
public abstract class Hello {
    /* Overrides the method ToString from System.Object */
    override public string ToString () { (1)
        return "Hello World!";
    }
}
```

 Table 32: CLS compliant class Hello overriding the method ToString from System.Object
Examining the corresponding *Contract Wizard* proxy class in *Table 34* you see that overriding has no effect on the current implementation of a *Contract Wizard* proxy class. The overridden method is called (2) since the reference is of type *HELLO* (1). Note it is not possible to call the method *to_string* from *SYSTEM_OBJECT* through the *Contract Wizard* proxy class in this case.

indexing	
note: "Automatically generated by the Contract Wizard." dotnet_name: "Hello"	
deferred class CW_HELLO	
feature Query	
<pre>frozen get_hash_code: INTEGER is</pre>	
frozen equals (a_obj: SYSTEM_OBJECT): BOOLEAN is dotnet_name: "Hello.Equals (obj: Object): Boolean" do Result := hello_ref.equals (a_obj) end	
<pre>frozen to_string: SYSTEM_STRING is (2) dotnet_name: "Hello.ToString (): String" do Result := hello_ref.to_string end</pre>	
feature {NONE} Implementation	
frozen hello_ref. HELLO (1) Reference to the .NET class	
end	

 Table 33: Deferred proxy class representing the CLS compliant .NET class Hello

The original .NET class is an interface

If the original .*NET* class is an interface, the corresponding *Contract Wizard* proxy class is deferred. (*Eiffel* does not support the notion of interface.)

Although the *Contract Wizard* proxy class inherits from *SYSTEM_OBJECT* the features *to_string, equals* and *get_hash_code* have not to be redefined in *SYSTEM_OBJECT*, since a *.NET* interface does not have any effected features by definition.

If a *.NET* interface specifies one of these features the *Contract Wizard* proxy class undefines them in *SYSTEM_OBJECT* as well as all interfaces the *Contract Wizard* proxy class inherits from (see example in *Table 34* below).

Example: The interface CW_IMEMBERHSIP_CONDITION

Table 34 represents the *.NET* interface *IMEMBERSHIP_CONDITION* from the *.NET* core library (mscorlib) [14]. The interface specifies the *.NET* members *ToString* and *Equals*. The corresponding *Contract Wizard* proxy class undefines these features in all interfaces (1) it inherits from. These features are also undefined in the class *SYSTEM_OBJECT* (2).

```
indexing
     note: "Automatically generated by the Contract Wizard."
     dotnet_name: "System.Security.Policy.IMembershipCondition"
deferred class CW IMEMBERSHIP CONDITION
inherit
     ISECURITY_ENCODABLE (3)
          undefine(1)
                equals,
                to_string
          end
     ISECURITY_POLICY_ENCODABLE (3)
          undefine(1)
                equals,
                to_string
          end
     SYSTEM OBJECT
          undefine (2)
                equals.
                to_string
          end
feature -- Query
     equals (a obj: SYSTEM OBJECT): BOOLEAN is (1)
                -- dotnet name: "IMembershipCondition.Equals (obj: Object):
                -- Boolean"
          deferred
          end
```

```
to_string: SYSTEM_STRING is (1)
-- dotnet_name: "IMembershipCondition.ToString ():
-- String"
deferred
end
```

Table 34 Proxy class corresponding to the .NET interface IMEMBERSHIP_CONDITION

7. Generating Contract Wizard proxy classes

7.1 The *Eiffel* code generator

In this section, we have a closer look at the implementation of the *Eiffel* code generator (see Figure 19 below). The role of the *Eiffel* code generator is to generate the *Contract Wizard* proxy classes and to store them into the specified directory.



Figure 19: Class diagram of the Eiffel code generator

The *Eiffel* code generator consists of the deferred classes *CW_GENERATOR* and *CW_VISITOR* and of the effected classes *CW_EIFFEL_GENERATOR*, *CW_EIFFEL_VISITOR* and *CW_EIFFEL_CONSTANTS*.

CW_GENERATOR

The class *CW_GENERATOR* specifies the features common to all its descendants: *CW_EIFFEL_GENERATOR* (see *Figure 19*), *CW_XML_GENERATOR* and *CW_LACE_GENERATOR*. The class *CW_GENERATOR* and its descendants have a common creation procedure *make*. It has two arguments: *an_ast* (of type *LINKED_LIST* [*CW_TYPE*]) and *a_directory_path_name* (*STRING*). The argument *a_directory_path_name* defines the path to the directory where the generated code is stored. The data structure *ast* represents the parsed classes from the *.NET* assembly.

CW_VISITOR

The class *CW_VISITOR* defines features common to its descendants *CW_EIFFEL_VISITOR* and *CW_XML_VISITOR*. The last two classes are described below.

CW_EIFFEL_KEYWORD_CONSTANTS

The class *CW_EIFFEL_KEYWORD_CONSTANTS* specifies the required constants for generating the *Eiffel* representation of *Contract Wizard* proxy classes.

The *Eiffel visitor* (*CW_EIFFEL_VISITOR*)

The *Eiffel* code for the *Contract Wizard* proxy classes is generated using an *Eiffel visitor* (*CW_EIFFEL_VISITOR*). It specifies features for *Eiffel* code generation, namely:

- *visit_creation_procedure*: This feature generates *Eiffel* code for a *Contract Wizard* creation procedure (*CW_CREATION_PROCEDURE*) and appends it to the *creation_procedures* list. The code includes preconditions and postconditions.
- *visit_attribute*: This feature generates *Eiffel* code for a *Contract Wizard* attribute (*CW_ATTRIBUTE*) and appends it to the *attributes* list.
- *visit_procedure*: This feature generates *Eiffel* code for a *Contract Wizard* procedure (*CW_PROCEDURE*) and appends it to the *procedures* list. The code includes preconditions and postconditions.
- *visit_function*: This feature generates *Eiffel* code for a *Contract Wizard* function (*CW_FUNCTION*) and appends it to the *functions* list. The code includes preconditions and postconditions.
- *visit_invariant*: This feature generates *Eiffel* code for a *Contract Wizard* invariant (*CW_INVARIANT*) and appends it to the *invariants* list.
- *visit_type*: This feature generates *Eiffel* code for a *Contract Wizard* type (*CW_TYPE*) using the features *creation_procedures*, *attributes*, *procedures*, *functions* and *invariants*.

These features are called indirectly by registering the *Eiffel visitor* to a *Contract Wizard ast* node. A *visitor* is registered to a *Contract Wizard ast* node by the feature *visit*. A *visitor* can be registered more then once. There is an internal counter. You can ask every *Contract Wizard ast* node in which state it is. There are two states: *is_visited* and *not is_visited*. It can be very useful to distinguish between these two states. Some pre-processing can be done in the state *not is_visited*.

Example of how to use *visitors*

Table 35 on the next page shows an example how *Contract Wizard* proxy classes are generated using a *visitor*. Note that the *visitor* must be of type *CW_EIFFEL_VISITOR* to generate *Eiffel* code.

The *visitor* is registered twice to the *Contract Wizard* type (CW_TYPE) (1, 2) and once to every feature $(CW_FEATURE)$ (3). After registering the *visitor* to all *Contract Wizard ast* nodes, the *Contract Wizard Eiffel* code can be retrieved using the query *visitor.type_text*.



Table 35: Registering a visitor to Contract Wizard ast nodes

Note: if you want to generate an *XML* representation of a *Contract Wizard* proxy class instead of the *Eiffel* representation, you must use the *XML visitor* (*CW_XML_VISITOR*) instead of the *Eiffel visitor* (*CW_EIFFEL_VISITOR*).

7.2 The XML code generator

The XML code generator resembles the Eiffel code generator in many ways.



Figure 20: Class diagram of the *XML* code generator

Figure 20 above shows how classes *CW_VISITOR*, *CW_XML_VISITOR CW_GENERATOR*, *CW_XML_GENERATOR* and *CW_XML_CONSTANTS* interact with each other.

The classes *CW_GENERATOR* and *CW_VISITOR* are the same as the ones discussed in section *The Eiffel code generator*.

CW_XML_GENERATOR

The class *CW_XML_GENERATOR* generates *XML* code using the *XML visitor* (*CW_XML_VISITOR*) and stores it to the specified *XML* file.

CW_XML_CONSTANTS

The class (*CW_XML_CONSTANTS*) specifies the *XML* tags required for generating *XML* proxy classes.

CW_XML_VISTOR

The generation of *XML* code is similar to the generation of *Eiffel* code, except that it uses an *XML visitor* instead of an *Eiffel visitor* in feature *visit_class* (see *Table 35*).

The class *CW_XML_VISITOR* is responsible for code generation. It has the following features:

• *visit_creation_procedure*: Creates the *XML* representation of a *Contract Wizard* procedure (*CW_PROCEDURE*) including contracts. The generated code is appended to the *creation_procedures* list.

- *visit_attribute*: Creates the *XML* representation of a *Contract Wizard* attribute (*CW_ATTRIBUTE*) including contracts. The generated code is appended to the *attributes* list.
- *visit_function*: Creates the *XML* representation of a *Contract Wizard* function (*CW_FUNCTION*) including contracts. The generated code is appended to the *functions* list.
- *visit_procedure*: Creates the *XML* representation of a *Contract Wizard* procedure (*CW_PROCEDURE*) including contracts. The generated code is appended to the *procedures* list.
- *visit_invariant*: Creates the *XML* representation of a *Contract Wizard* invariant (*CW_INVARIANT*) including contracts. The generated code is appended to the *invariants* list.
- *visit_type*: Creates the XML representation of a Contract Wizard type (CW_TYPE) making use of the features creation_procedures, attributes, procedures, functions and invariants.

You can access the generated XML code using the query visitor.source.

7.3 The *LACE* code generator

To compile the *Contract Wizard* proxy classes we need an *ACE* file. The *LACE* generator (*CW_LACE_GENERATOR*) (see below) creates the appropriate *ACE* file, written in *LACE* (Language for Assembly of Classes in Eiffel) and stores it into the specified directory.



Figure 21: Class diagram of the LACE Generator

• CW_LACE_GENERATOR

The class *CW_LACE_GENERATOR* (see Figure 21 above) inherits from the three classes *CW_GENERATOR*, *CW_LACE_CONSTANTS* and *CW_EIFFEL_KEYWORD_ CONSTANTS*. The last two classes provide the *LACE* generator with the required constants to generate an *ACE* file.

• CW_GENERATOR

The feature *generate* (see Figure 21 above) provides the *LACE* generator with an assembly (*ASSEMBLY*, corresponding to the *.NET System.Reflection.Assembly*) and a *prefix*. The *prefix* is used to prevent ambiguous names.

• CW_LACE_GENERATOR

The *LACE* generator extracts all required information from the assembly to generate the *ACE* file, such as the assembly version, the assembly public key token and the assembly name.

8. Proxy class syntax

In this section, I discuss the syntax of the generated *Contract Wizard* proxy classes. I present the syntax on a small language based on regular expressions specified by the grammar defined in *Table 36* below.

Concatenation $A = B \ C$: A corresponds to B followed by C Option A = B | C: A corresponds to B or C Zero or one A = [B]: A corresponds to zero or one B Zero or many $A = \{B\}$: A corresponds to zero or many B

Table 36: A small language based on regular expressions

I start with some basic concepts such as identifiers, formal and actual arguments, and types. Based on them I describe the syntax of creation procedures, attributes, procedures, functions and finally I explain the syntax of a *Contract Wizard* proxy class.

8.1 Identifier specification

Table 37 below shows the specification of an identifier (*Id*). Valid identifiers are for example: "a_name", "foo" etc.

```
Id = Letter { Letter | Digit | Special_character }
Letter = "A" | "B" | ... | "Z" | "a" | "b" | ... | "z"
Digit = "0" | "1" | "2" | ... | "9"
Special_character = "_" | ... | "*"
```

Table 37: Definition of identifiers

Note *Special_characters* are limited to characters provided by the .NET framework.

8.2 Type specification

Table 38 below shows the production of a type (*Type*). There are four different types handled by *Contract Wizard*:

- *Defined types*: Some types already exist in *Eiffel*. For these types *Contract Wizard* prepends the prefix *SYSTEM_*.
- *Array types*: These types represent arrays. The array type corresponds to the characters between the opening and the closing square bracket.
- *Object types*: These types represent objects.
- *Primitive types*: These are *CLS* compliant primitive types. They are not the same in *Eiffel* and in *.NET* (they have different names).

```
Defined_type = "SYSTEM_STRING" | "SYSTEM_ARRAY" |
"SYSTEM_CONSOLE" | "SYSTEM_DATE_TIME" | "SYSTEM_DIRECTORY" |
"SYSTEM_FILE" | "SYSTEM_QUEUE" | "SYSTEM_RANDOM" |
"SYSTEM_SORTED_LIST" | "SYSTEM_STACK" | "SYSTEM_STREAM"
Array_type = "NATIVE_ARRAY" "[" Object_type | Primitive_type | Defined_type
"]"
Object_type = Id
Primitive_type := "BOOLEAN" | "CHARACTER" | "INTEGER_8" |
"INTEGER_16" | "INTEGER" | "INTEGER_64" | "POINTER" | "REAL"
Type = Object_type | Primitive_type | Array_type | Defined_type
```

Table 38: Definition of types

Valid productions for Type are: "INTEGER_64", "NATIVE_ARRAY [INTEGER]", "MY_CLASS" ...

8.3 Formal argument specification

To express *Eiffel* routines, we have to introduce formal arguments. *Table 39* specifies a formal argument list.

Formal_argument = Id ":" Type Formal_arguments = Formal_argument | [Formal_argument ";" Formal_arguments] Formal_argument_list = "(" Formal_arguments ")"

Table 39: Definition of a formal argument

A valid production for a formal argument list (*Formal_argument_list*) is (*a_name: STRING*; *an_object: SYSTEM_OBJECT*).

8.4 Actual argument specification

Actual arguments are required for expressing *Eiffel* routine calls. Table 40 below specifies an actual argument list.

Actual_argument = Id Actual_arguments = Actual_argument | [Actual_argument "," Actual arguments] Actual_argument_list = "(" Actual_arguments ")"

Table 40: Definition of actual arguments

A valid production for an actual argument list (Actual_argument_list) is: (a_name, an_object).

8.5 Creation procedure specification

A *Contract Wizard* proxy class creation procedure consists of the keyword *frozen*, followed by the creation procedure name *make*, an optional formal argument list and a procedure body where the referenced *.NET* class is instantiated.

The restriction *frozen* is required to prohibit programmers from redefining the creation procedure.

Table 41 shows the production of a *Contract Wizard* proxy class creation procedure. *Reference* represents the references to the original *.NET* class.



Table 41: Definition of a Contract Wizard creation procedure

Table 42 on next page shows a production of a valid creation procedure.

```
frozen make (a_sum: INTEGER) is
do
create deposit.make (a_sum)
end
```

Table 42: Example of a Contract Wizard creation procedure

8.6 Attribute specification

A Contract Wizard proxy class attribute represents a .NET field.

The *Contract Wizard* attribute has a *frozen* keyword in front of the attribute name prohibiting users from redefining it.

Table 43 below specifies a Contract Wizard proxy class attribute. Reference references the original .NET class.

```
Attribute_name = Id

Attribute = "frozen " Attribute_name ":" Type " is " " do " " Result" " := "

Reference "." Attribute_name "end"
```

Table 43: Definition of a Contract Wizard attribute

Table 44 shows a valid production of a Contract Wizard proxy class attribute.

```
frozen balance: INTEGER is
do
Result := account.balance
end
```

Table 44: Example of a Contract Wizard attribute

8.7 Procedure specification

A *Contract Wizard* proxy class procedure represents either a deferred (abstract) .*NET* procedure or an effected (implemented) .*NET* procedure.

If the *Contract Wizard* proxy class procedure represents a deferred *.NET* procedure, it consists of a procedure name, followed optionally by a formal argument list and a deferred procedure body.

If the *Contract Wizard* proxy class procedure represents an effected *.NET* procedure, there is a frozen keyword in front of the procedure name prohibiting users from redefining it. It has an effected feature body where the procedure call is delegated to the *.NET* procedure.

Table 45 below specifies a Contract Wizard proxy class procedure.

Procedure_name = Id
Deferred_procedure = Procedure_name [Formal_argument_list] " is "
 "deferred " " end "
Effected_procedure = " frozen " Procedure_name [Formal_argument_list]
 "is" "do" Reference "." Procedure_name [Actual_argument_list] " end "
Procedure = Effected_procedure | Deferred_procedure

Table 45: Definition of a Contract Wizard procedure

The two tables (*Table 46* and *Table 47*) below show examples of *Contract Wizard* proxy class procedures. The first table depicts a procedure representing an abstract .*NET* procedure. The second table shows a procedure representing an effected .*NET* procedure.

deposit (a_sum: INTEGER) is deferred end

Table 46: Example of a deferred Contract Wizard procedure

frozen deposit (a_sum: INTEGER) is do account.deposit (a_sum) end

Table 47: Example of an effected Contract Wizard procedure

8.8 Function specification

A *Contract Wizard* proxy class function represents either a deferred (abstract) *.NET* function or an effected (implemented) *.NET* function.

If the *Contract Wizard* proxy class function represents an abstract *.NET* function, it consists of a function name, followed optionally by a formal argument list, followed by a colon, a return type and a deferred function body. The function name represents the name of the *.NET* function. The function type represents the type of the *.NET* function.

If the *Contract Wizard* proxy class function represents an effected *.NET* function there is a *frozen* keyword in front of the function name prohibiting users from redefining it. The delegated function call is assigned to the *Result* in the effected feature body.

Table 48 below specifies a Contract Wizard proxy class function.

Function_name = Id
Deferred_function = Function_name [Formal_argument_list] ": "Type " is "
 "deferred " " end "

Effected_function " := " " frozen " Function_name [Formal_argument_list] ":"
Type " is " " do " " Result " ":= " Reference "." Function_name [
Actual_argument_list] " end "

Function = Effected_function | Deferred_function

Table 48: Definition of a Contract Wizard function

The two tables (*Table 49* and *Table 50*) below show valid productions of *Contract Wizard* proxy class functions. The first table depicts a function representing an effected *.NET* function. The second table shows a function representing an abstract *.NET* function.

frozen add (a_new_withdrawal: SYSTEM_OBJECT): INTEGER is
 do
 Result := withdrawal_list.add (a_new_withdrawal)
 end

Table 49: Example of an effected Contract Wizard function

add (a_new_withdrawal: SYSTEM_OBJECT): INTEGER is deferred end

Table 50: Example of a deferred Contract Wizard function

8.9 Feature specification

Before we introduce *Contract Wizard* types, we have to specify features (*Features*) (see *Table 51* below). A feature (*Feature*) is a creation procedure, an attribute, a procedure or a function. For better readability we don't specify feature clauses.

Table 51 on next page shows the specifications of features.

```
Features = Creation_procedure | Attribute | Procedure | Function
Features = Feature | [ Features ]
```

```
Table 51: Definition of a Contract Wizard feature
```

8.10 Class specification

Now we are ready to specify *Contract Wizard* proxy classes. A *Contract Wizard* proxy class can act as a surrogate for the following *.NET* constructs:

- effected .*NET* classes
- deferred (abstract) .NET classes
- interfaces

The *Contract Wizard* proxy class inherits from the same interfaces as its corresponding .*NET* class. Every *Contract Wizard* proxy class inherits from *SYSTEM_OBJECT*.

The Contract Wizard Proxy class represents an effected .NET class

If the *Contract Wizard* proxy class represents an effected class, it has no *Type_distinctor* (see *Table 52* below) in front of the keyword *class*. It has a creation clause (*Creation_clause*) where it defines all creation procedures.

The Contract Wizard proxy class represents a deferred (abstract) .NET class

If the *Contract Wizard* proxy class represents a deferred class, it has the *Type_distinctor deferred* in front of the keyword *class*. The *Reference* in a deferred *Contract Wizard* proxy class points to a *deferred .NET* class. That is why it is not instantiated. To use a deferred *Contract Wizard* proxy class you have to effect it.

The Contract Wizard proxy class represents an interface

If the *Contract Wizard* proxy class represents an interface, it has the *Type_distinctor deferred* in front of the keyword *class*. It has no creation clause (*Creation_clause*) and no *Reference*.

Table 52 below specifies the syntax of a Contract Wizard proxy class.

Type_distinctor = [" deferred "]
Dotnet_class_type = Id
Class_name = "CW_" Dotnet_class_type
Interface_name = Id
Creation_procedure_names = Creation_procedure_name |[
Creation_procedure_name "," Creation_procedure_names]



Table 52: Definition of a Contract Wizard proxy class

9. Contract Handler

The Contract Handler provides the ability to insert contracts to the *Symbol DS*. It can be easily accessed from the *GUI* or any other client.

The Contract Handler is implemented by the class *CW_CONTRACT_HANDLER* and offers the following basic features:

• add_precondition

Insert a precondition to the *ast* given a type name, a feature name, a tag and an expression representing the precondition.

- *add_postcondition* Insert a postcondition to the *ast* given a type name, a feature name, a tag and an expression representing the postcondition.
- *add_invariant* Insert an invariant to the *ast* given a type name, a tag and an expression representing the invariant.
- *type_by_name* Return the object representation of a type (*CW_TYPE*) given a type name.
- *feature_by_name* Return the object representation of a feature (*CW_FEATURE*) given a type name and a feature name.

Note: For future GUI developments, it would be better to access the data structure *ast* directly instead of using the Contract Handler (the data structure *ast* itself acts as a Contract Handler). Using the Contract Handler would yield a performance overhead.

10. Test cases

I tested *Contract Wizard II* on the *.NET* core library (*mscorlib.dll*) [14]. I checked that the generated *Contract Wizard* proxy classes are the same whether you retrieve them from *XML* files or from the .NET assembly.

Figure 22 below shows the results of performance tests with the *XML* parser and with the *.NET* parser. The left bar shows how long it takes to retrieve the *ast* from the *XML* representation of the *Contract Wizard* proxy classes representing *mscorlib*. The right bar shows how long it takes to retrieve the *ast* from the *.NET* assembly using the *.NET* reflection mechanism. As you can see, it is 2.4 times faster to retrieve the *ast* from the *XML* representation. Furthermore, the memory consumption to retrieve the *ast* from the *XML* representation is 30 percent lower (51 Megabyte (*XML*) compared to 78 Megabyte (*.NET*)). I tested the parsing process on a system with a *Pentium* 3 processor with 1100 *MHz* and 256-megabyte RAM.



Figure 22: Performance test

I also tested how long it takes to add contracts using the Contract Handler.

Contract Wizard II requires in average less than 1 minute to add 5000 contracts (preconditions, postconditions and invariants) to *mscorlib* on the same system. We have tested adding contracts on randomly selected classes and features of *mscorlib*.

In the worst case there are $O(n^*m)$ computations to add a precondition and O(n) computations to add an invariant using the *Contract Handler* to the *symbol DS ast*, where *n* stands for the number of classes and *m* for the number of features.

11. Storing the contracts

The current implementation of *Contract Wizard II* stores contracts in an *XML* file. This has some advantages but also some drawbacks. Let us review them now.

11.1 Storing contracts in an *XML* file

Advantages

- *XML* files can easily be manipulated manually. This makes it possible to change contracts directly in the *XML* files.
- *XML* files can be read by humans, which can help to debug the *Contract Wizard* proxy classes.
- *XML* files are more flexible against future changes of the *.NET* framework.
- *XML* files also allow having more than one version of contracts for an assembly. (This may also be dangerous though.)

Disadvantages

• Consistency: We have to keep track of two files: the assembly and the *XML* representation.

11.2 Storing contracts in the assembly metadata

Another solution would be to store contracts in the metadata associated with any .NET assembly. Let us discuss the pros and cons of such an approach.

Advantages

- We do not need to generate an *XML* file, everything is in the same file, which probably implies a gain in space. The *XML* file representing the *Contract Wizard* proxy classes of the *.NET* core library (*mscorlib.dll*) requires 4.5 megabyte of space (compared with *mscorlib.dll* that requires about 2 megabyte of space).
- Because information is stored in just one file, it makes the assembly self-describing. No problem with extra files somewhere on the disk.
- It also makes the process of adding contracts simpler for the programmer.

Disadvantages

• Maybe lower performance: tests with the current version of *Contract Wizard II* have shown that it is faster to retrieve the symbol data structure *ast* from the *XML* representation versus getting it from the assembly using the reflection mechanism of *.NET* (see also *chapter 10*). However, it would remain to be tested how fast it is to extract contracts from the metadata.

11.3 Conclusion

I chose to store the contracts in an *XML* file representing the *Contract Wizard* proxy classes. I think using *XML* makes *Contract Wizard* more flexible and extendible. For example, if you want to rewrite *Contract Wizard* II for other programming languages you can reuse the same *XML* files.

12. Conclusion

I developed a completely new architecture for the tool *Contract Wizard*, now called *Contract Wizard II*, including the following points:

- Design of the software architecture.
- Implementation of a .NET parser and the corresponding data structure *ast*.
- An *XML* parser and the corresponding *XML* data structure to store the *Contract Wizard* proxy classes containing contracts as well. The *XML* parser also acts as the Contract Reader.
- Contract handler for managing the contracts within the data structure *ast*.
- Code generator, which generates the *Contract Wizard* proxy classes, their *XML* representation and the *LACE* file from the data structure *ast*.

Contract Wizard II works well. I tested it on the .NET core library (mscorlib) [14].

Because of time limit, I didn't implement a GUI but a command line application, which provides simple access to the functionality of *Contract Wizard* (see also *Demo Application*).

Future work

A lot of interesting work can be done:

- Implement support for inner classes and overloaded features.
- Join automatic contract extraction [5] with *Contract Wizard II. Contract Wizard II* offers a simple interface for insertion of contracts as *comma-separated* values (see chapter 2).
- Extend *Contract Wizard II* as a web service.
- Implement a *GUI*.

13. Acronyms

Acronym	Description
	"The .NET Framework is a new computing platform that simplifies application development in the highly distributed environment of the Internet." [11]
.NET	The .NET Framework has two main components: the common language runtime and the .NET Framework class library. The common language runtime is the foundation of the .NET Framework."[11]
ACE	Assembly of Classes in <i>Eiffel</i>
AST	Abstract syntax tree
CLR	Common Language Runtime [14]
CLS	Common Language Specification [14]
COM	Component Object Model
CTS	Common Type System [14]
DS	Data structure
DTD	Document Type Definition [9]
GAC	Global Assembly Cache [14]
GUI	Graphical User Interface
LACE	Language for the Assembly of Classes in Eiffel
OOSC2	Object Oriented Software Construction Second Edition, the book by Bertrand Meyer, is used as the primary programming and language reference for implementing the software of this project in <i>Eiffel</i> .
Symbol DS	Symbol Data structure
XML	eXtendible Markup Language [9]

Table 53: Acronyms

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