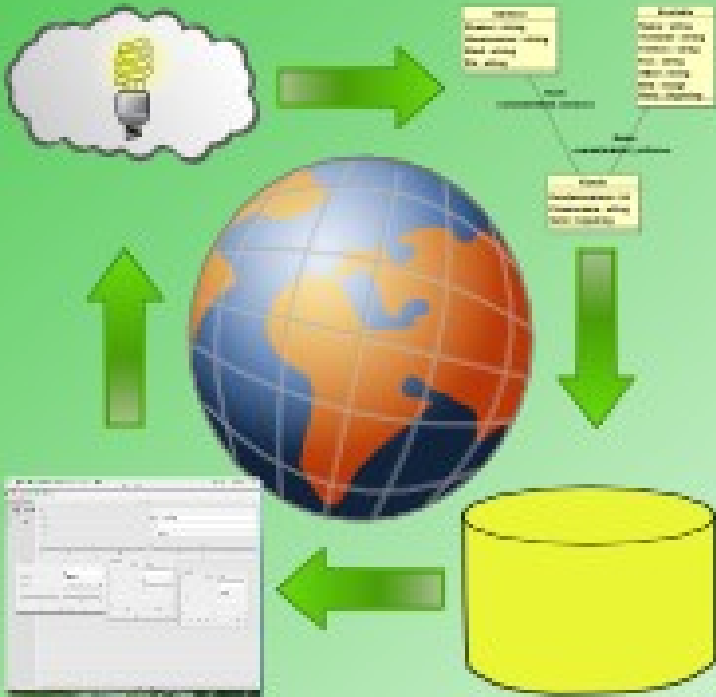


wxWrapper 1.0.1



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Documentation

Create database applications in minutes

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\$Revision: 1.5 \$

Table of contents

Introduction.....	4
Concept.....	5
Quickstart.....	6
Creating an UML model.....	6
Package names.....	7
Creating packages.....	7
Create a classview.....	8
Create a class diagram.....	8
Start modelling.....	9
Create some classes.....	9
Relate classes.....	9
Creating attributes.....	11
Export the UML model.....	12
Import UML model.....	14
The first prototype.....	16
You have an existing database.....	17
The sample Postbooks.....	17
Setup the ODBC connection to the database.....	17
Create a new UML model (Quickstart).....	18
Export of the model in XMI 1.2 and import.....	18
Prepare for Reverse engineering.....	18
Export the application as XMI 2.1.....	19
Import the XMI 2.1 model in BoUML.....	21
Start the XMI inport into BoUML.....	22
Postbooks application as UML model.....	23
Postbooks application as prototype.....	24
Applying bussiness rules.....	26
What are bussiness rules?.....	26
Technical implementation of bussiness rules.....	26
A first bussiness rule.....	27
Printing.....	30
Preparing for printing.....	30
Dynamic parameters.....	32
Extend the functionality of the prototype.....	33

Introduction

Creating database applications usually seems to be easy. A simple CD cataloging system for sample does not have very much tables, so you start creating them manually in the database administration tool. Then with some tools like Open Office Base, you probably have no problems to create the first set of masks for such an application.

But what is if you have to develop a complicated CRM system with hundreds of forms and corresponding tables?

When you spot the fact that much of the forms are systematically the same, but with changes only in what they show (the fields and their SQL queries), then you probably ask your self, how can I save time or what a boring job.

With this project you will have a starting point in creating database applications faster. The method to use design tools is a great help. Those design tools eases the development because you begin modelling your database view in combination with some informations for the form design.

Also the system helps you to fastly present a first solution what is called the prototype. With that prototype you can discuss with your customer in more detail, because they see a real working application, thus maybe see gaps in the logical design very early.

Also with the prototype you can test the application before any line of code has been written with a real database.

The tool also helps you to make decisions like what framework should be used or what language has to be used done very late at a point where you do the step from the prototype to codegeneration.

With the ability to generate code (using XSLT at the moment) you have the choice to select a thirtparty template for your desired framework or existing application code the new code should adapt.

Of corse you also could develop your own code generators and probably not only targeting plain database backends. It will be possible for sample to generate code for Java, Hibernate or what ever.

One of the important point is that you have the choice to export to UML2.

Concept

The prototype application can either created dialog based what is a bit more complex, but it can be attended in more detail settings were may not yet supported by additional modelling tools.

Or you use a designer that understands to create XML files that principally could be imported.

This software package is designed to use a UML modelling tool ([BoUML](#)) that I support with an import function (template). Other UML tools are not tested.

There also could be used other tools that supports a XML format. The XML format must correspond to the modelling needs you require and the XSLT template must translate it to the internal representation. If there is a missing feature in the prototyper you want to have, create a plugin or extend the code and find a way to model it as you like. Then adapt the existing templates to understand the translation from and to the internal representation.

At the same time of exporting to UML, a codegenerator button is located in the application form of the main sample application (wxWrapper). This button is an action that is modelled in the UML and thus it could be a starting point on how the modeling artifact is implemented (translation).

The action is a cor element to let you extend the current features. For sample there is a new feature in the action it self to behave like a workflow, thus you could model a valitation forkflow to integrate a bussiness logic into a form.

The bussiness logic feature also shows you how to use modelling artifacts in conjunction with plugins or 'callbacks'. It is the most powerful opportunity to extend the features of this project.

The chapter 'Extend the functionality of the prototype' explains how a new modeling feature could be integrated into the application before you use it in your UML models. It explains creating a plain method, and a demarshalling method to enable dynamic usage. The dynamic usage can be activated if the function is registered with an unique event name. Then in the UML model of an activity you use the 'Send signal action' artifact and add the event as the value for the signal parameter. Additional parameters are based on the parameters the demarshaller passes to the plain method.

Quickstart

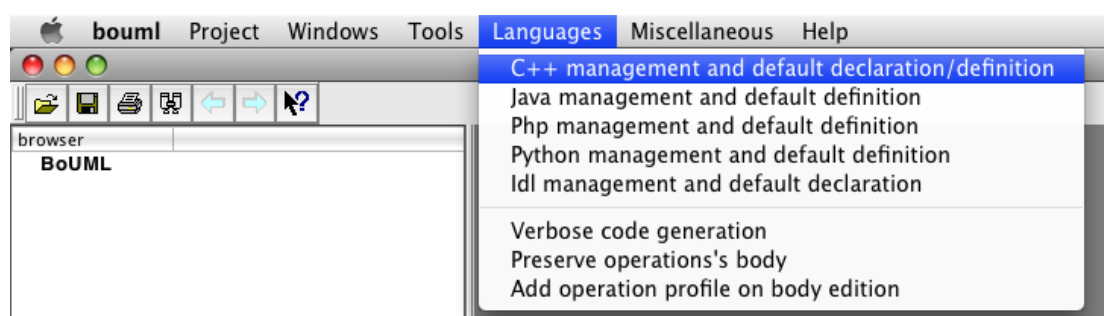
In this chapter you learn, how easy it can be to start with this tool. The samples of the UML models are based on version 4.9.3 Mac. The Windows version is identical and should be replaceable.

Creating an UML model

To create an UML model you start the included and installed software BoUML. In the 'Project' menu you select 'New' and enter the project name. Enter 'BoUML'. You then will see the following warning message:



Close the window and select 'C++' as I prefer always.:



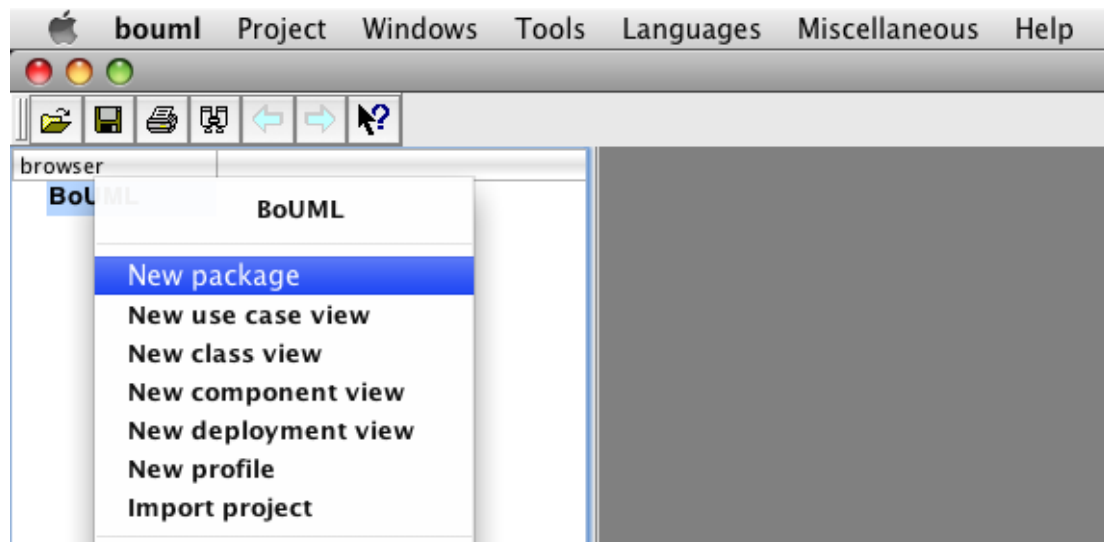
This setting relates to the internal code generation of the UML modeller and doesn't matter here.

Package names

There is an important difference between projectname and package name. Until now you have entered a project name that is used at the same time for the package name. Later you have to remember to the package renaming if you rename the project name.

Creating packages

To work with multiple packages, you could create new packages inside an existing package. Here you will see, how:



Multiple packages are not supported yet or are not tested at least. If you use a revision control system like CVS, it is recommended to create a package to avoid renaming issues with the project related to the revision control system.

A package name is equal to the name of the application. The inner most package name is used for the application name. We now use a package name 'CRM'

Create a classview

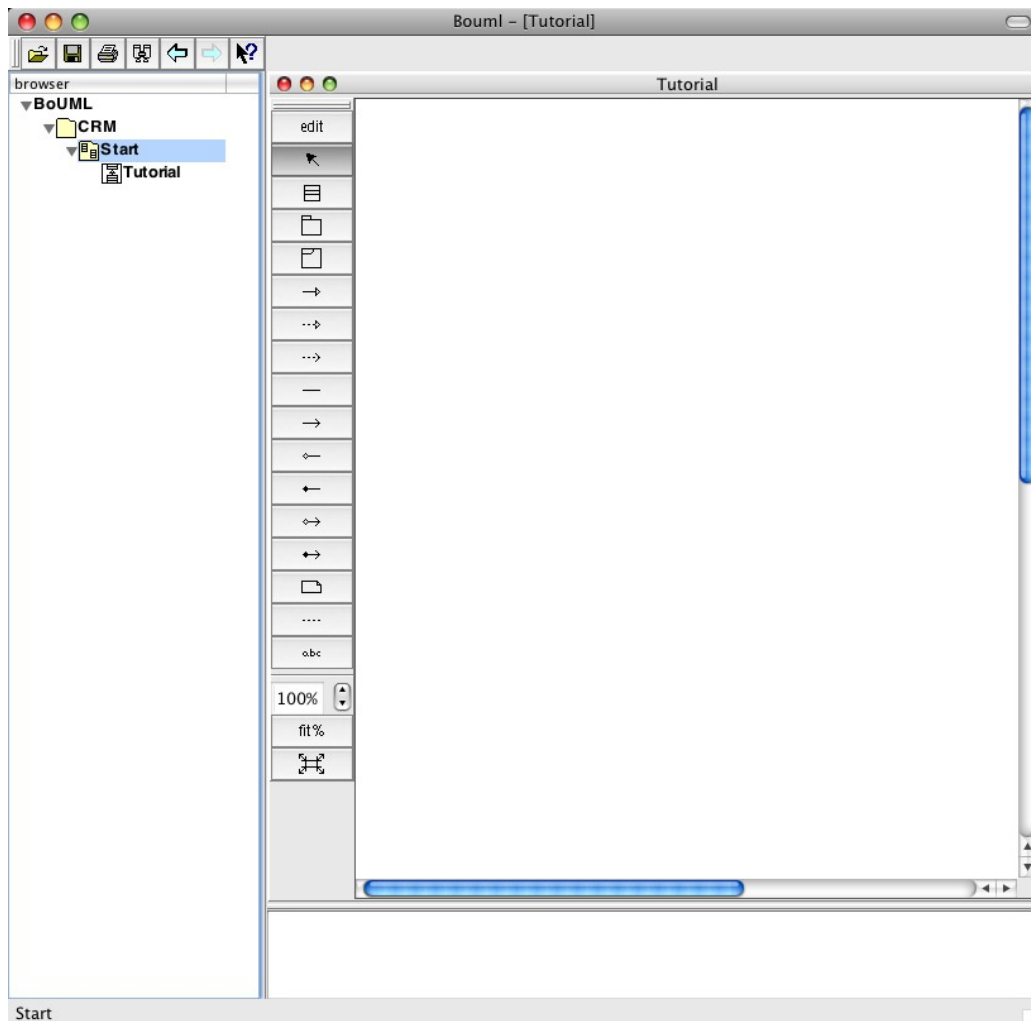
After you have created a package, you create in there a class view. See the picture above to spot the next menu entry for creating class views.

The name of the class view is not relevant for modelling the application and can be named as you like. There is also the possibility to use multiple class views to structure your design to logical pieces. Use 'Start' as the name.

Create a class diagram

To use graphical documentation and modelling you create class diagrams. This is done with 'New class diagram' as depicted in the picture above. Use the name 'Tutorial'.


Now you will see the following:

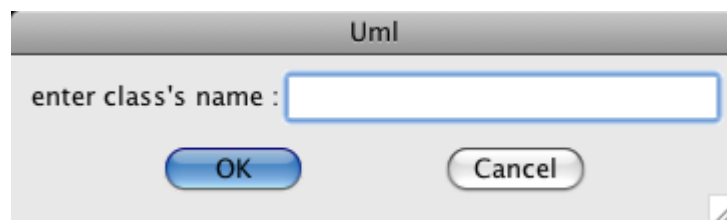


Start modelling

Now you have created a project that contains a class diagram with them you could start modelling. Save the complete project directory as a template for new projects.

Create some classes

You create new classes with the symbol . Thereof you get the following class dialog to enter the new class name.



Do not use a classname multiple times. You could use the same class multiple times in a class diagram. This is useful for an overall overview of classes without all the details in each class.

Relate classes

Classes usually have relations to other classes. An important relation in our modelling is the following one:



The side with the diamond applies to the referenced class. The referenced class therefore is the primary class and the other is the foreign.

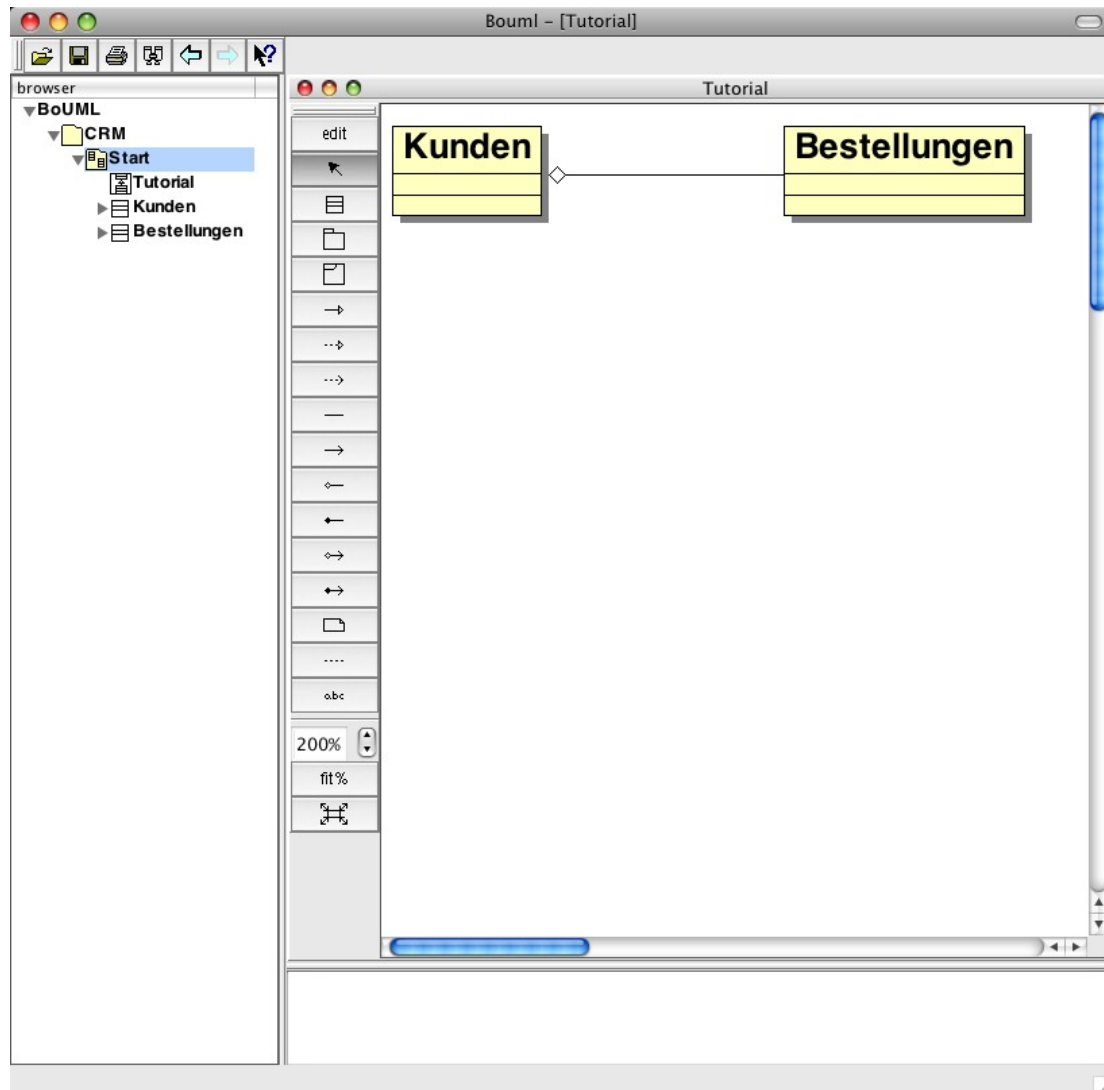
In the following sample we will create a class named 'Kunde' (customer) which is referenced from a second class named 'Bestellungen' (orders).

It is then recognized as a one to many (1 to N) relation. Here we have orders that are related to customers. Therefore the diamond is on the side of the customer class.

There are other presentation or modelling alternatives to achieve the same result, but those are not yet supported in the prototype application import method.

Therefore you use this notation for database relations.

Until now the model looks like as follows:



As you see, the tree structure has been growed. You now could right click on these classes (tree or diagram) to do the following actions:

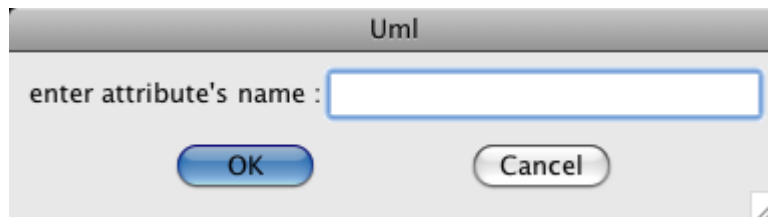
- Create attributes
- Create operations

Attributes are columns in the database table. Therefore the class name results into the equivalent table name where the data is stored later.

Operations are handled as controls at the form you later will see. Until now there are supported only few options. One of them is the execution of a stored procedure.

Creating attributes

Because the fact that database forms are looking empty, we now create some attributes we think to be required for now. To do this you right click on the customer class and there click on 'Add attribute'. Then you will see the following dialog:



Assign to the customer the following attributes:

Firma (company name): string

Anlage (creation date): date

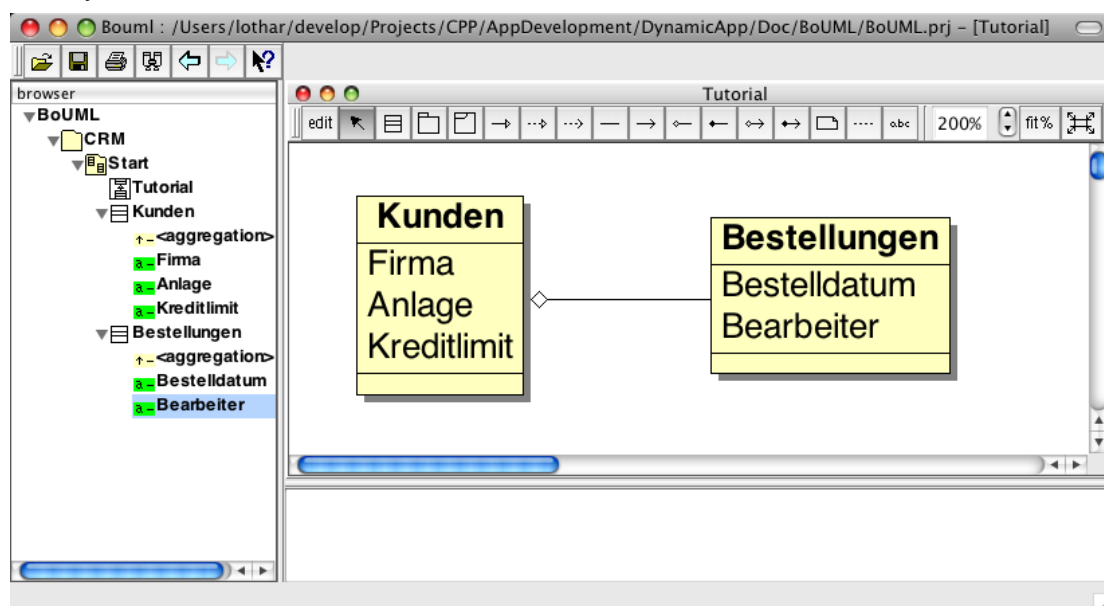
Kreditlimit (credit limit): float

The class orders becomes the following attributes:

Bestelldatum (order date): date

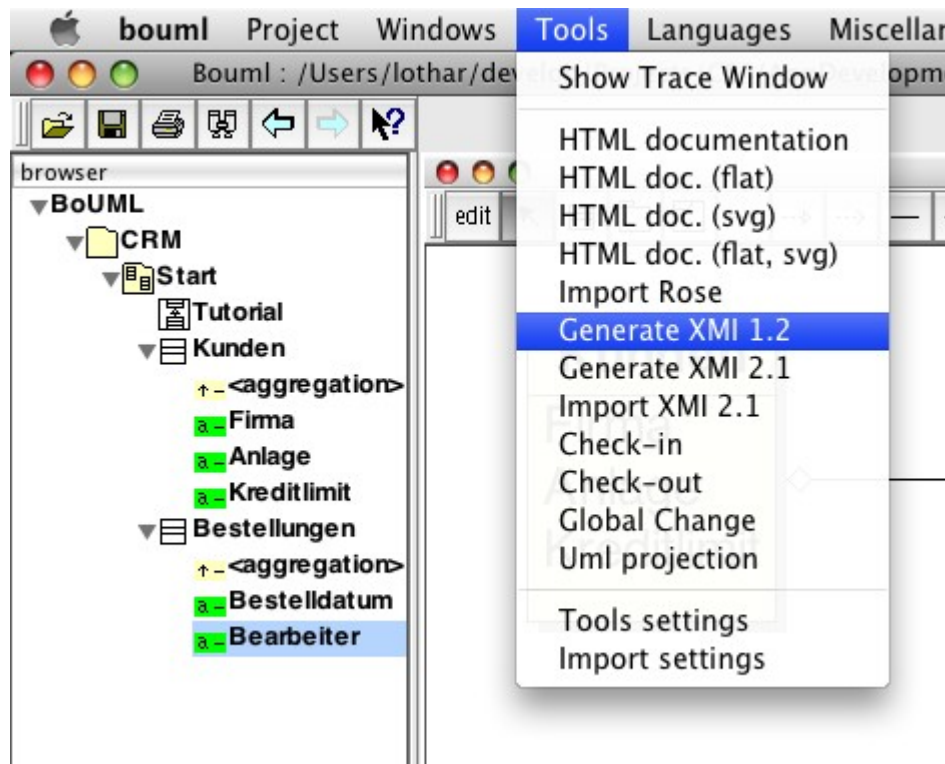
Bearbeiter (sales rep.): string

Now your UML model looks like this:



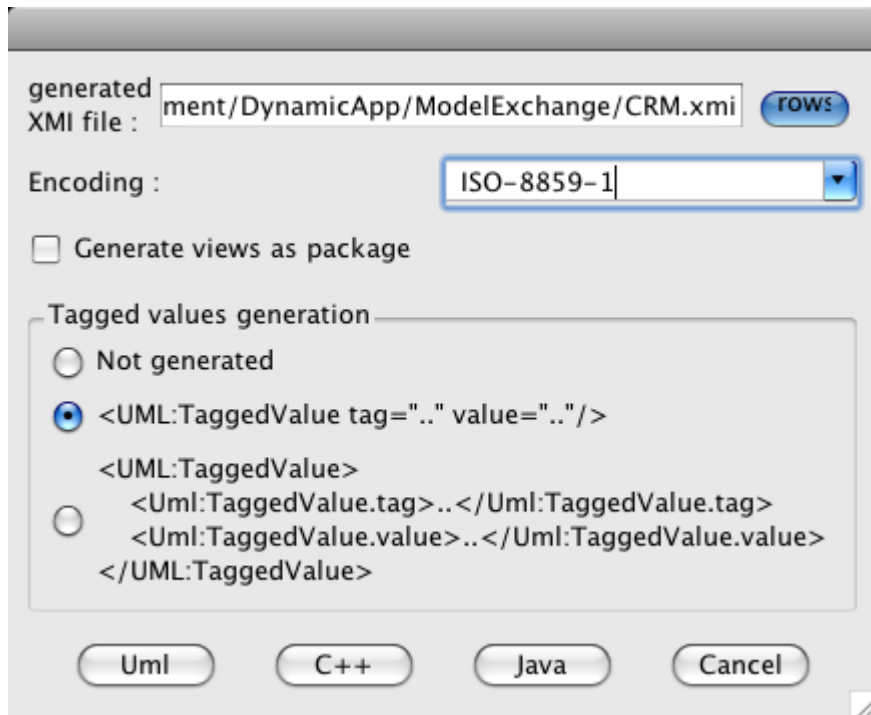
Export the UML model

After you have finished your model, it is time to test the application. Therefore you export the UML model as follows:



Note: This is an initial UML model. It has no detailed information as of modelling the forms and the database tables separately. Thus it is important to select 'Generate XMI 1.2'

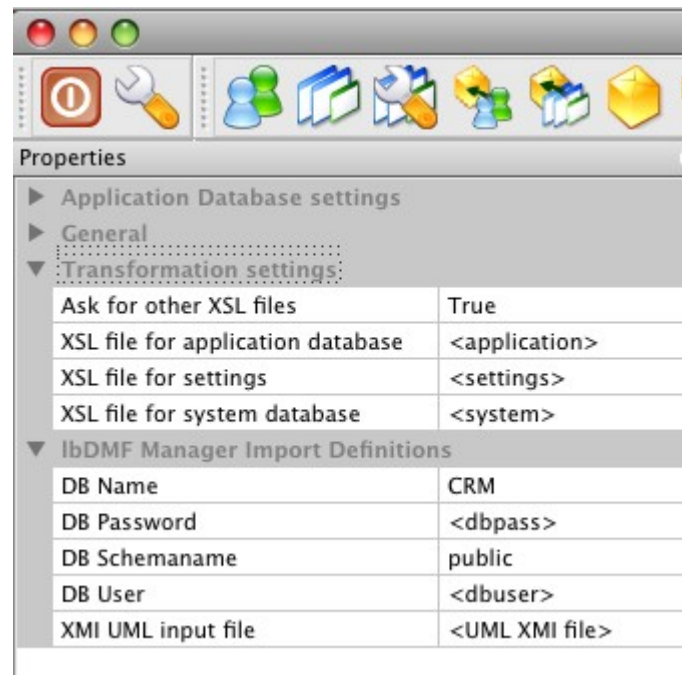
Now there appears a dialog that has been created from a support application of BoUML. It's name is 'gxmi'. The application probably may not visible. If that is the case please look at the task list. Select an export filename or type in a new one in the field left of 'rows'. (Browse, the layout on Mac is broken):



Take the same settings as depicted. Important here is the settings of the encoding. It can't be empty. The filename is later used at the import into the prototype.

Import UML model

To use an UML model created in BoUML, it is required to import it. Therefore you start the main application (wxWrapper). On the left side are some settings you need for the import. Fold in the first two groups. You don't need them now.



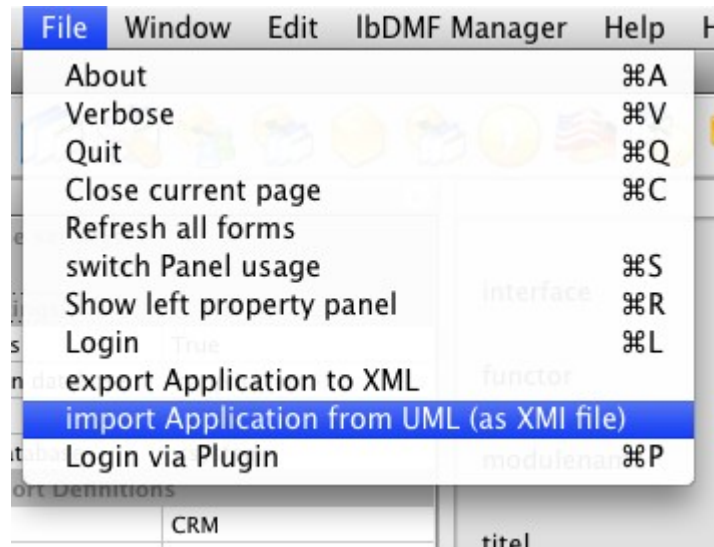
Choose the file you have created with BoUML in <UML XMI file>. It will be used in the import procedure.

To correctly import the applicatin model you need to know of what format your XMI file is. Shortly we have exported the UML model in XMI 1.2 format, thus the following settings are to be done in <application> and <system>:

```
<application>:    xmi1.2_2SQLScript.xsl
<settings>:      XMISettings.xsl
<system>:        xmi1_2_2_IbDMFSQLScript.xsl
```

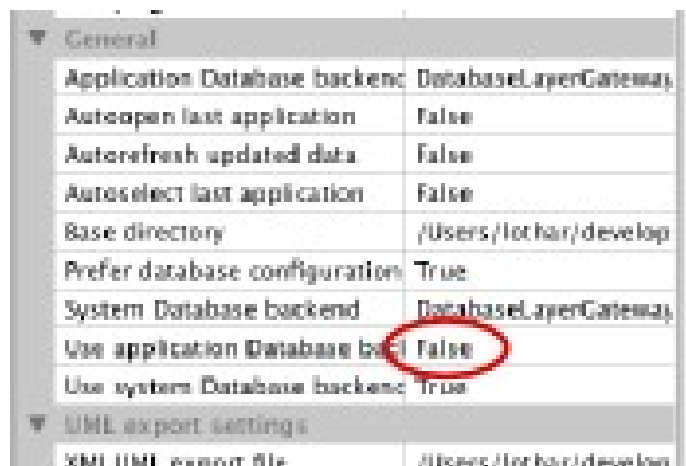
These files are in the folder XSLT_Templates/XMIToDMF. The file XMISettings.xsl is to be entered manually in that directory if it doesn't exist. In that file are settings that controls how the import is done. Sa sample the type of the database system.

If you have entered the settings, you are ready for the import. In the following picture you see how to start the import:



The import is done in two steps. The first step creates the application database that represents the physical datamodel of the UML model. The second step imports the application configuration into the system database. You could skip the first step if you have a database.

Note: If you want to create an UML model from an existing database, you create a dummy UML model containing only one class with a name 'Dummy' for sample. Import that UML model and skip the creation of the application database. You don't really need it now. Check in the application settings of the newly created application model the database user and the password. Also you need to deselect the usage of the database backend for the application database as shown below. Then export it when you have it running. This automatically tries to collect the database model and includes it in the exported XMI or XML file.

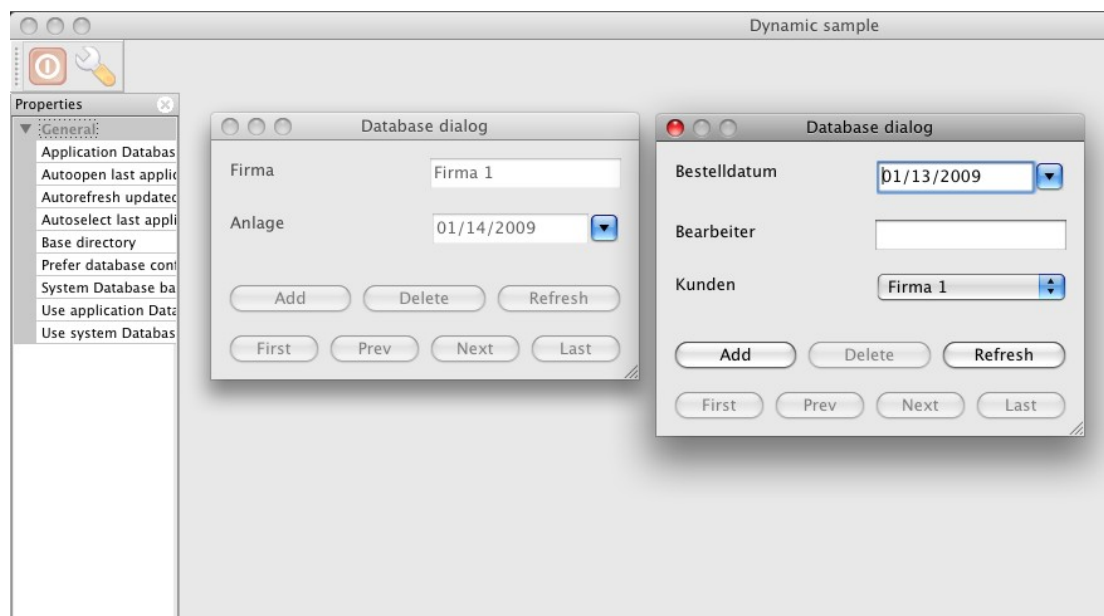


But using an existing database is explained later in more detail.

After you have imported the UML model ensure you have unchecked the menu entry 'Autoload application in the 'Edit' menu. Quit the application, start it again and login to the newly created prototype. In our sample the user is 'user' and the password will be 'TestUser'. The application you start will be 'CRM'.

The first prototype

The first prototype looks like the following picture if you click once in 'File' 'switch Panel usage' and have entered some data. The application does not contain a second toolbar because the UML modeller can't directly model this.



You have an existing database

With the included capabilities of the prototyper it is possible to create a prototype for an existing database application. There are many reasons why you want to do this.

- You want to replace an existing application
- You want to provide a separate application with parts only
- You want to create a web interface and therefore start with a prototype

There are truly more reasons, but the steps remain the same.

The sample Postbooks

As a sample here we create a prototype for the [Postbooks](#) application. It will show the capabilities of the prototyper. The following screen shots of extracting the database model from [PostgreSQL](#) are taken from the Windows platform and are not shown here. The equivalent Mac screenshots are comparable.

Setup the ODBC connection to the database

To use an existing database for a prototype you need to setup an ODBC connection to it. Use the informations of your database vendor. This description has been tested on a [PostgreSQL](#) database. Other databases are possible too, but there are probably required changes in the XSL file to do before you proceed. Developing XSLT templates or changing them is handled in a separate documentation.

Create a new UML model (Quickstart)

You need an empty UML project in that you add one class. Name the project and the package Postbooks. Have a look in the chapter Quickstart how this is done. Attend on the class name and do not name it like one of the tables in the database you like to create a prototype for. Name it 'Dummy' for sample.

Export of the model in XMI 1.2 and import

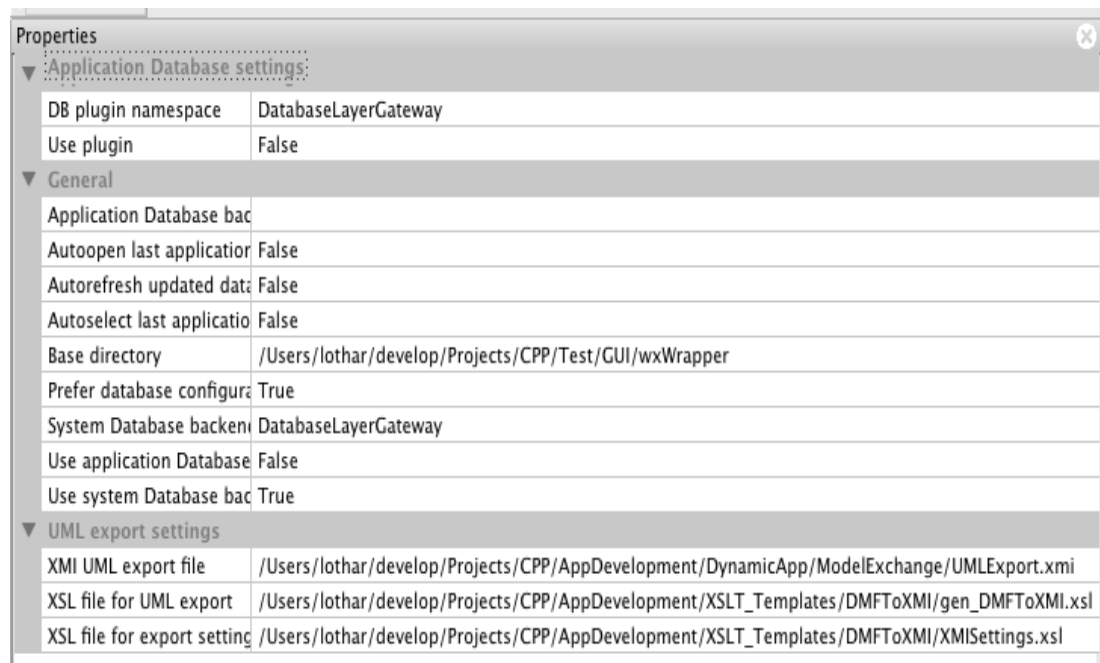
You export the model as of described here: Export the UML model and import it in to the prototyper. Thereafter you check the database access settings in the application settings ('Anwendungsparameter' in 'Anwendungen') in the newly created application model. The important settings are 'DBName', 'DBUser' and 'DBPass'. These settings must reflect your ODBC settings to access the database. **Please note that we still using XMI 1.2 format.**

Prepare for Reverse engineering

To reverse engineering a database model, you need to have an existing ODBC setup. Look here: Setup the ODBC connection to the database. Then you need to run the newly imported application. Click on 'Edit'-'>'Autoload application' to deactivate this feature. Then you have the ability to start another application. When you start exporting, the database metainformation will be retrieved and included in the export.

Export the application as XMI 2.1

If you have imported the dummy XMI 1.2 model you need to make the following settings in 'Use application Database backend': 'False'. Also setup the XSL files in the group 'UML export settings'. The base directory is XSLT_Templates/DMFToXMI. 'XSL file for UML export' is 'gen_DMFToXMI.xsl' and the file to be generated is 'XMI UML export file'. Name it as you like. Note also the XMISettings file.



In your environment these files may be at another place. The sample screen shots are made in my Mac OS X development environment. On the Windows standard installation these files are located here: c:\lbDMF\XSLT_Templates\DMFToXMI.

You could only create XMI 2.1 files with this export method. If you like another format, you need to change the template, but better create a new one.

There is currently also a limitation when you have created XMI 2.1 files. There is no way to reexport them as XMI 1.2 files. The XMI 1.2 files are used as a 'first starter' with enables simpler modelling.

Note: The sample database, here Postbooks has two tables with two primary keys each. The templates that will import this model from UML as XMI 2.1 files are not capable of handling multiple primary columns. Remove the second <<key>> stereotype tags in each of the following Entity classes:

The classes: aropenco, payaropen.

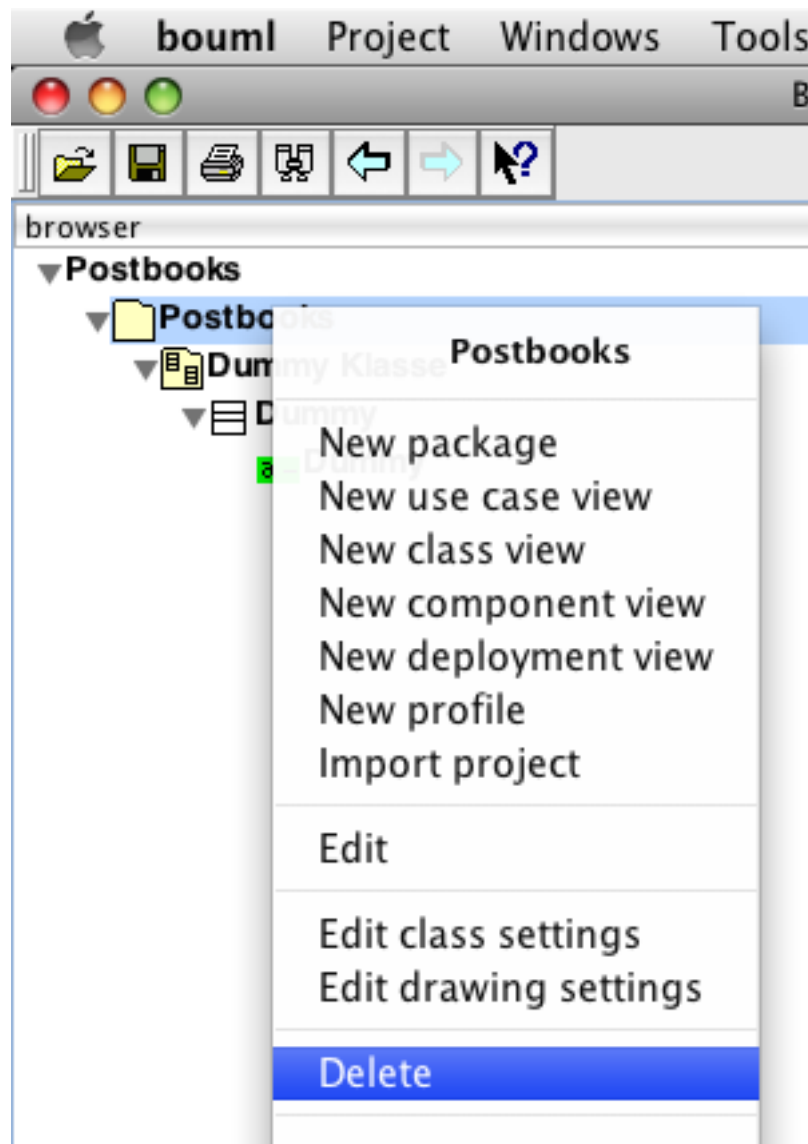
Other problems haven't arised while my tests with Postbooks. But in general arising problems can be narrowed by using manual transformation and check the resulting files using XSLTPROC.

In any case you could correct things by modifying the templates.

Read more in the upcoming 'Developing XSLT templates'.

Import the XMI 2.1 model in BoUML

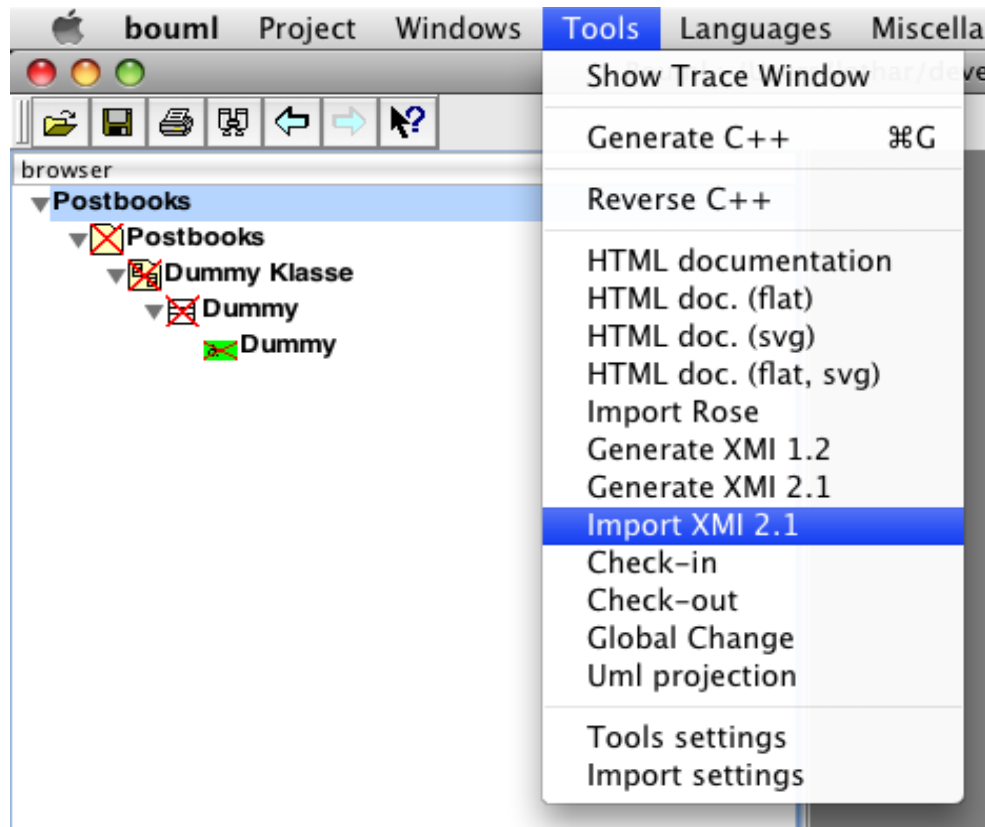
If you have exported the model, open BoUML to import it. You could use the dummy project created earlier, but delete the elements as follows:



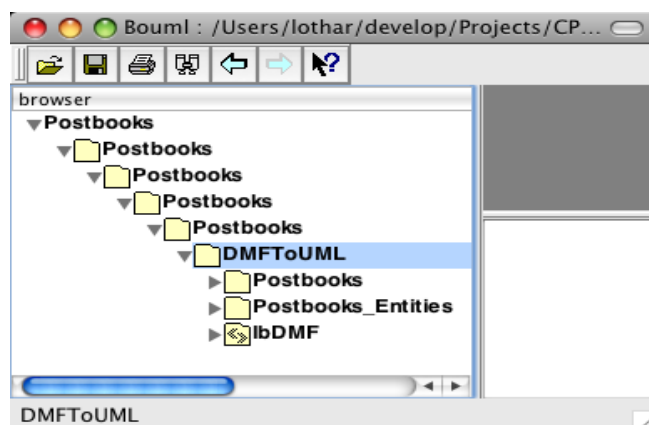
After that the elements are still visible, but marked as deleted. You could revert the deletion, start with the import or reopen the project to remove the deleted elements.

Start the XMI import into BoUML

After you have created an empty UML model or deleted all stuff therein you could start the import as follows:



You see here, I haven't reopened the old model, but the import is possible. If you have done the import you will see how it looks like on the following page or like the next when you reimported the export from BoUML :

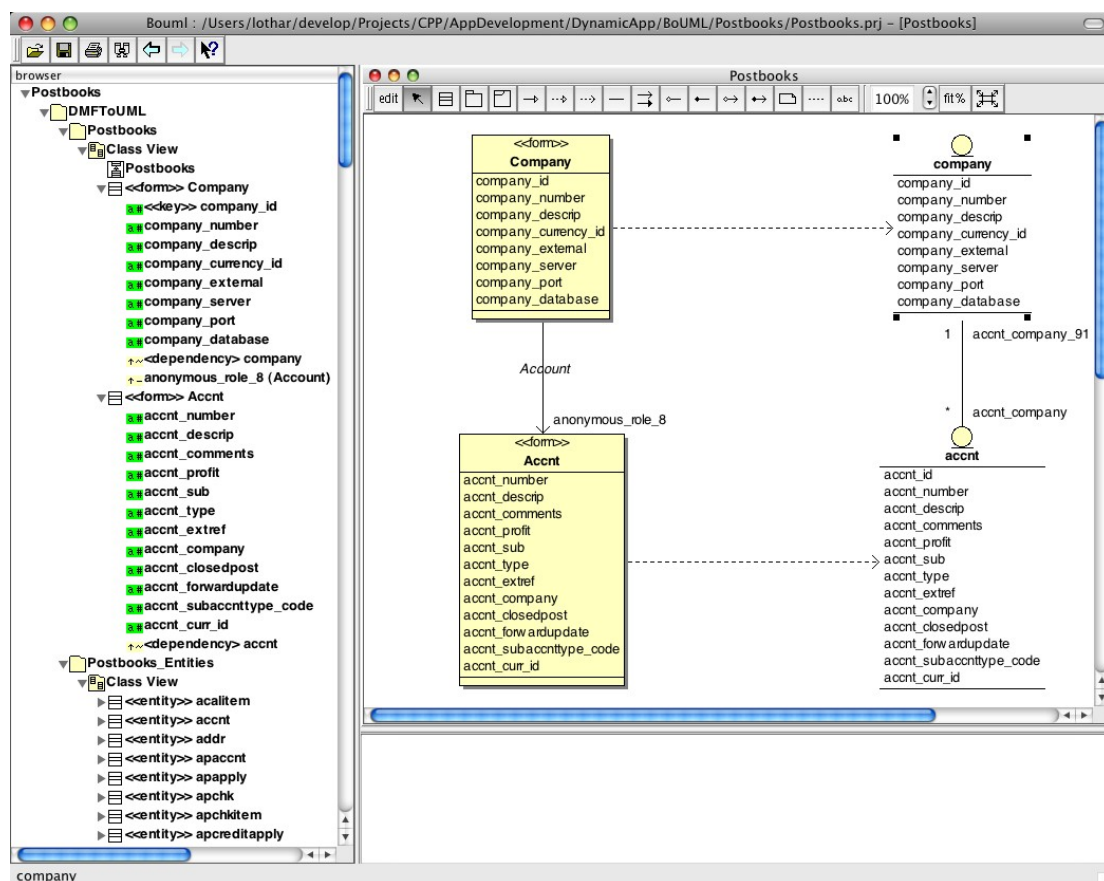


In that case you could move out the selected node into the outer most element and delete the other to correct that.

Postbooks application as UML model

Here you see some classes that have been reworked after the import into BoUML and are declared as forms (stereotype <<form>>). Also you see the relations from forms to their entity classes (stereotype <<entity>>). Entity classes represent the tables in the database. The forms are created by duplicating them and then unnecessary relations are removed, before starting creating relations. This is a BoUML feature I don't like here, because it is little too much work.

In that way the new application comes up based on an existing database. You could select specific tables only to provide forms in the new application (by duplication and moving them into the correct package).



That in this way created UML model (firstly the package 'Postbooks' is empty) could be extended by your means. It could be created multiple forms based on the same table (for sample for different WHERE clauses who currently get lost due to missing XML elements where to store the where clauses).

The tables are located in the package 'Postbooks_Entities' and the form classes are located in the package 'Postbooks'. In the diagrams you could show them together. Note that it will be better to create the diagrams in the entity package, as I have noticed there would be drawn all relations.

For an indeep information on UML modelling you could read the upcoming documentation about UML modelling.

Postbooks application as prototype

Here you will see two screenshots of company and acctnt table in the prototype on Windows. I have currently no Unicode drivers for PostgreSQL on my Mac, thus the resulting screenshots are done using Windows.

The Company form shows some of the columns in the table. Note the detection of different types:

Note: The sample application shown here does not exactly represent the UML model shown above. There is an arrow from the 'Company' to the 'Accnt' form class (<<form>>). This will result into an additional button in the above form.

Here is the Account (acctnt table) showing also some drop down boxes for the foreign keys that are shown:

The screenshot shows the 'Dynamic sample' application window. The 'Company' and 'Acctnt' tabs are visible. The 'Acctnt' tab displays a list of account fields with corresponding values or dropdown menus. The fields include:

- acctnt_number: 1950
- acctnt_descrip: Unassigned Inv Transactions
- acctnt_comments:
- acctnt_profit: 01
- acctnt_sub: 01
- acctnt_type: A
- acctnt_extref: 01-01-1699-10
- acctnt_company: 01
- acctnt_closedpost: ☒
- acctnt_forwardupdate: ☒
- acctnt_subacctntype_code: IN
- acctnt_curr_id: Base Currency - Change As Necessary

The window also features a 'Properties' pane on the left with various settings and a taskbar at the bottom showing the Start button and several open applications.

Here I have not shown, that the application will ask you what field should be shown in the dropdown boxes for each foreign key. This happens once when you don't model this before in UML. If you reexport the prototype to UML (XMI) you will get an updated model from the gathered data for columns to be shown instead the foreign key itself.

Applying bussiness rules

In the new version as of 1.0rc4, you have the opportunity to add bussiness rules to your application.

What are bussiness rules?

With bussiness rules you have a mechanism to ensure correct data entry, that is beyont validating values in forms. A bussiness rule for sample is a validation over more than one field to ensure that several values met the criteria for the current bussiness action you perform with the change of the actual data.

Technical implementation of bussiness rules

The technical implementation of bussiness rules is done with an extension of the existing action functionality you could use to model your application. The actions firstly have been described in the document '[DynamicApp.pdf](#)' on page 10. You should find this document in the source code distribution or at the linked document.

An action can be understood as a button click. Some buttons on a form are predefined actions such as 'First', 'Previous', 'Next' and 'Last'. These actions and other buttons are 'CRUD' actions you could perform in a simple 'CRUD' application.

But a bussiness rule could also understood as an action. It is a validation action to ensure correctness and can include proper error messages if the rule doesn't match.

From the technical view, the action and therefore the bussiness rule too, is a configuration of what should happen on certain tasks or should be possible on a form. The form could have several actions. The first and more simple actions are buttons to open a detail form or a master form. These actions are of a special type that will create a button on the form. In the document mentioned above I explained how the actions are modelled in UML. In this document I follow the type of documentation. It will not contain internals of how the configuration is stored in the database or the XML file. I rather let you get started with modeling the bussiness rules of your application in UML.

A first bussiness rule

I will describe the new features with the CRM sample. There exists an initial UML model without the new modeling artifacts and a new UML model with the new bussiness rule I have added. The pictures at the beginning to start modeling in UML are a little bit different, but that should not bother you.

I'll start to explain the bussiness rule in words as you propably capture when you are in a requirements engineering meeting with your customer. Another source may be the requirements specification. I choose a more simple form for smaller projects – paper and a pen or the famous notepad application.

The meeting is about to discuss the address entity and related bussiness rules.

„Address:“

„Fields:“

„Country, town, street, zip code, house number“

„Conditions:“

„The fields except country must not be empty“

„The zip code must match formatting for the current country“

These notes discover a missing entity as the country may not be a free text field due to the second condition. Here is the note:

„Need entity country with additional formatting rules for zip codes“

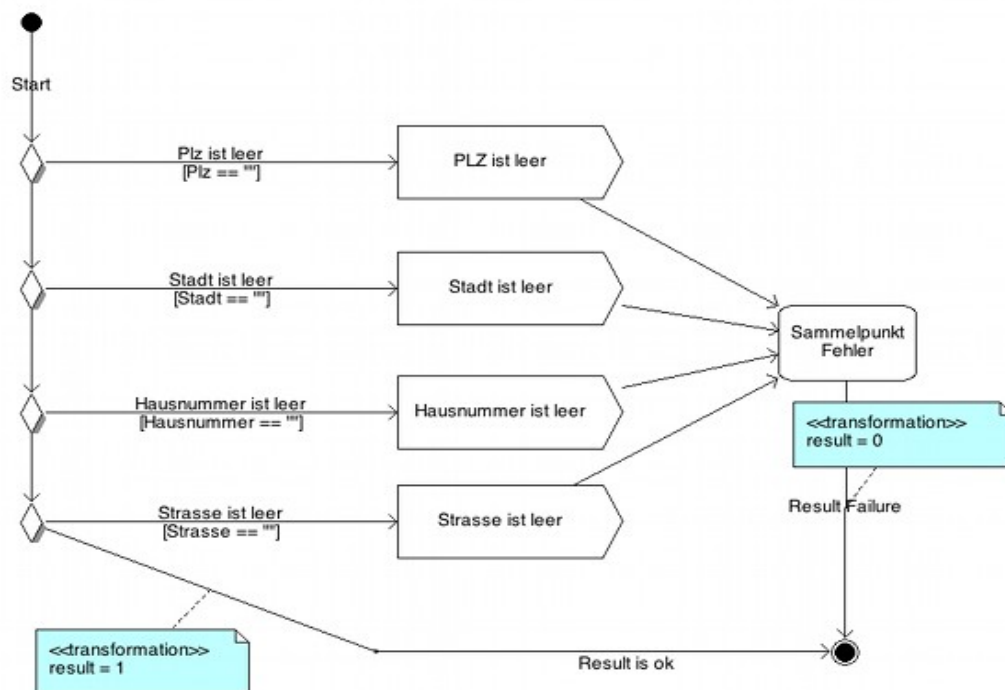
I just had a look at wikipedia and there are plenty difficult rules you could enforce per country. See [here](#). A more simple rule may be ignoring this condition for now, as the modeling doesn't yet support it and the application can't handle such rules. I assume much more complexity for this.

We begin with the first condition and let the second open for later versions. To best explain the condition I'll show the ready made UML activity diagram. It contains a black circle as a starting point of the 'action' that is performed to evaluate the condition for this bussiness rule.

The black circle is followed by a flow to the first diamond shaped symbol. The

decision is a diamond shape. The activity starts with a decision about 'Plz'. This is the zip code and the rule for it is as follows: The zip code must not be empty. If it is not empty the flow to the next diamond is chosen in the flow of the activity. If the zip code is empty the rule matches at the flow with additional text and squared brackets that define the matching rule. In this case the matching rule is on condition failure. So at the end all rules look the same and will flow to right on failure. When the last diamond succeeds, the values match the condition and the activity is ended with a 'success'.

The activity diagram used for the validation as a bussiness rule:



The result of a success is indicated by a 'return' value of result = 1, where as a failure has a value of 0 in 'result'.

So if any condition in the flow to the right matches, the activity follows that flow that first matched and enters one of these boxes with an arrow at the right. The box with this arrow indicates an UML send signal action. This kind of action is set by the 'kind' field in UML tab of the activity action dialog when you double clicking on the action symbol. This is the first thing you need to setup when you like to show a message box with a proper error message. Then you need to add properties in the properties tab to fully setup the action to be a message box with the proper error message. The following properties are required:

signal = showMsgBox, title = Error and msg = Your error message.

Without these properties nothing will happen or the application will behave wrongly. The name of the action with is used to show a message box id for documentation only. The real message is taken from the msg property.

All message boxes are followed by one action as a next step. This action is a UML opaque action that currently does nothing, but directing the flow to one followup flow or a final flow on failure.

The final flow after an error sets the value in 'result' to 0 to indicate an error. The setting of a value is done by adding a transition rule as an assignment. As above the succeeding flow uses result = 1, the failure flow uses result = 0 as a transition.

These final flow transitions must be configured to let the application function properly. Without that you will get an error message about wrong UML modeling.

You see, that validating several values could be done with moderate amount of UML modeling. There is no restriction in amount of decisions and error messages and therefore much more complex rules could be modeled.

The UML model for this documentation is included in the source code distribution and in the binary samples distribution. For a reference consult that UML model.

Printing

This chapter discusses the brand new feature of printing. A bussiness application usually requires to print some reports, thus it is an important feature yet missed.

Earlier, printing was an attempt using wxRepWrt, but that had one big downside – there is no designer available as I know. The new printing implementation benefits from a license change of the OpenRPT project and thus I decided to use it with very little effort. The implementation uses the lbExecuteAction action. That technically starts an external application.

For you the report designer is an easy way to define reports. To further speed up designing applications I plan to automatically create some sort of reports to be modified later, but that is a todo and may be an enhancement in the XSLT templates that are responsible to fill the configuration tables.

Preparing for printing

Before you could print anything, you need to add a table in the database from where you want to print reports. The following steps explain what you need to do to enable printing.

Creating the table report:

```
CREATE TABLE report
(
  report_id integer NOT NULL DEFAULT
nextval(('report_report_id_seq'::text)::regclass),
  report_name text,
  report_sys boolean,
  report_source text,
  report_descrip text,
  report_grade integer NOT NULL,
  report_loaddate timestamp without time zone,
  CONSTRAINT report_pkey PRIMARY KEY (report_id)
)
WITH (OIDS=TRUE);
ALTER TABLE report OWNER TO dba;
GRANT ALL ON TABLE report TO dba;
COMMENT ON TABLE report IS 'Report definition information';

-- Index: report_name_grade_idx

-- DROP INDEX report_name_grade_idx;

CREATE UNIQUE INDEX report_name_grade_idx
ON report
USING btree
```

```
(report_name, report_grade);
```

Then you need to fill some configuration tables with data per report that should be invoked by the user.

First you must ensure having an action of the following type in action_types table:

The 'bezeichnung' (name of the type) does not matter, but will be helpfull when configuring actions in the application 'lbDMF Manager'.

The field 'action_handler' must be 'instanceOflbExecuteAction' as this is the functor that creates the instance of the class responsible to execute external applications.

The field 'module' must be 'lbDatabaseForm' as it implements the action. Save the generated id for the next step.

The document uses as a sample the report to print a list of forms. Thus the table actions should get a record containing the following relevant data:

- The field 'name' may be 'Print forms of the actual application'.
- The field 'source' must be the foreign key pointing to anwendungen and thus must be 'anwendungid'.
- The field 'typ' must be '1' or the primary key value of the entry having 'Buttonpress' in the field 'bezeichnung'.

The table 'action_steps' need the following entry:

- 'bezeichnung' may be 'Print'
- 'a_order_number' should be '1'
- 'what' must contain a call rptrender with some parameters as explained in the following

Sample for Windows:

```
C:\Programme\openrpt-3.1.0\RPTrender.exe  
-databaseURL=pgsql://<database server>:5432/lbdmf  
-username=<database user>  
-passwd=<password>  
-loadfromdb={ReportName}
```

-printerName={PrinterName}

-printpreview -close

-param=filter:int={anwendungid}

The parameters are as follows:

- -databaseURL specifies the type of database and where it is installed. Additionally it specifies the port and database name.
- -username and -passwd must not be commented here :-)
- -loadfromdb={ReportName} is a dynamic parameter and gets replaced.
- -printerName={PrinterName} is a dynamic parameter and gets replaced.
- -printpreview -close will directly start the preview mode and automatically closes the reporting application after printing or cancelation.
- -param=filter:int={anwendungid} is a dynamic parameter and gets replaced.

Dynamic parameters

The dynamic parameters for this action are retrieved from their values in the action_step_parameters table or from values in the field of the form containing the action button. This enables settings to be passed per application and values to be really depend on the data the form displays. So be aware to setup the ReportName and PrinterName name / value pair in the table 'action_step_parameter' pointing to the right entry for your action to be defined.

Also be aware to select the correct field when you refer to data from your application. The field must be in the select cause, but may not shown in case of hiding the field when the form has been opened from a master form.

Note: The application to be executed is not platform neutral and there is not yet a handling to compute the real name per platform to have a uniform configuration. This is a todo.

Extend the functionality of the prototype

To get more functionality, you need to read the upcoming document 'Developing XSLT templates'. It will explain how to get the internal representation from the UML XML representation. Also I plan a document about 'Extending functionality while keeping it dynamic and modular'.

There is really a need for this third document, as of the flexibility you will gain. For sample the message box I use in the UML sample is implemented as follows (but I can't call such methods dynamically):

```
void LB_STDCALL lb_MetaApplication::msgBox(char*  
title, char* msg) { // ...
```

You see the title and the msg parameter above. They are related directly to the way it has to be modelled. So you either have to look into code or wait for the document to read how to extend the functionality. Be warned, this is not all you need to know. It is much more. For sample this function uses a [dispatcher](#) and [marschalls](#) the parameter. This is because of decoupling the GUI implementation from the application logic that uses it. A dynamic marshalling is used to send a signal in terms of the UML signal action.

The real implementation is a normal method, that could be used directly, as it has a interface definition, but it is additionally wrapped by a unmarshalling function to enable dynamic invocation with a marshalling function. This was designed prior to those activity diagram features and thought to also enable marshalling a function call over the network.

This is a good sample of what to think about when enhancing the function of the application. Think twice before hacking, it may be good when having a new feature also modelable in UML :-)

The code:

```
lbErrCodes LB_STDCALL lb_wxGUI::msgBox(char* windowTitle, char* msg)  
{  
    if (!splashOpened) {  
        wxMessageDialog dialog(NULL, msg, windowTitle, wxOK);  
  
        dialog.ShowModal();  
    } else {  
        if (pendingMessages == NULL) {  
            REQUEST(getModuleInstance(), lb_I_String,
```

```
pendingMessages)
    *pendingMessages = "";
}

*pendingMessages += "\n";
*pendingMessages += windowTitle;
*pendingMessages += "\n";
*pendingMessages += msg;
}
return ERR_NONE;
}
```

This function is part of a collection in a wrapper class having a plain C++ interface in mind without unhiding GUI implementation specific classes and stuff.

The unmarshalling method:

```
lbErrCodes LB_STDCALL lb_wxFFrame::showMsgBox(lb_I_Unknown* uk) {
    lbErrCodes err = ERR_NONE;

    UAP(lb_I_Parameter, param)
    UAP_REQUEST(manager.getPtr(), lb_I_String, parameter)
    UAP_REQUEST(manager.getPtr(), lb_I_String, msg)
    UAP_REQUEST(manager.getPtr(), lb_I_String, title)
    QI(uk, lb_I_Parameter, param)

    parameter->setData("msg");
    param->getUAPString(&parameter, &msg);
    parameter->setData("title");
    param->getUAPString(&parameter, &title);

    gui->msgBox(title->charrep(), msg->charrep());

    return err;
}
```

This function is responsible for unmarshalling the parameters passed in a parameter container. The first code sample lb_MetaApplication::msgBox is the counterpart to this – the marshalling function.

Why do I have choosen such a scheme?

The method as follows is only for the encapsulation of the underlying GUI framework. The user of the independent GUI API shouldn't need to know, what GUI framework is used.

```
lbErrCodes LB_STDCALL lb_wxGUI::msgBox(char* windowTitle, char* msg)
```

The method as follows enables marshalled calls like COM. But if this function is not registered to be used, nothing happens. This is usefull if no message box should be shown, or there is simply no UI nor a GUI. A simple console application may the case for this. A log message could be written instead.

```
lbErrCodes LB_STDCALL lb_wxFFrame::showMsgBox(lb_I_Unknown* uk)
```

When you extend the functionality and like to enable calling it by designing it in UML, then you need a unmarshalling function to what ever you implement. To use your function in an optimized application bejont a prototype, then write the real function as a usual method and call it in the unmarshall method and / or use it later directly. Don't forget to register the unmarshalling method.