# **TABLE OF CONTENTS**

1. W	VHAT IS REVIT EXTENSIONS SDK	3
2. IN	NSTALLATION AND CONFIGURATION	3
2.1.		
2.1.		
2.3.		
3. P	PROJECT CREATION	4
3.1.	Visual Studio	4
4. M	MODULE DEVELOPMENT	6
4.1.	PROJECT SETTINGS	7
4.2.		
4.3.	GENERAL ASSUMPTIONS	13
5. E	EXTENSION FRAMEWORK	13
5.1.		
	.1.1. Introduction	
	.1.2. Main context	
	.1.3. Module context	
	.1.4. Starting context	
5.2.		
	2.1. Method running order	
	2.2. Application	
	2.3. Extension	
5.3.		
5.4.		
	1	
5.5.	•	
5.5. 5.6.		
5.7.		
	GRAPHICS USER INTERFACE (GUI)	
6.1. 6.2.		
6.3.		
6.4.		
6.5.	· · · · · · · · · · · · · · · · · · ·	
6.6.		
	6.1. REXEditBox.	
٠.	6.2. REXComboBox	
	6.3. Controls in the REX environment.	
	6.4. REXUnitComboBox and REXUnitEditBox	
	6.5. REXEditControlEngine	
	6.6. REXIndexLabel	
	.6.7. REXImageComboBox	
7. U	JNITS	48
7.1.	UNIT GROUPS	49
7.2.		
73	LIMIT TYPE	51

7	.4. U	NIT HANDLING	51
8.	SERIA	ALIZATION	53
8	.1. D	ATA SERIALIZATION	54
8	.2. Si	ERIALIZATION IN REVIT	54
8	.3. FI	LE SERIALIZATION	55
8	.4. H	ANDLING PROGRESS WINDOW	55
9.	MULT	TI-LANGUAGE EXTENSION CREATION	56
10.	MO	DULE DEBUGGING	57
11.	INT	EGRATION WITH REVIT	58
12.	EXT	TENSION STARTER	59
13.	CO	NTENT GENERATOR	59
1	3.1.	Architecture	60
	3.2.	CLASSES	
1	13.2.1.		
	13.2.2.	* *1	
	13.2.3.	· · · · ·	
	13.2.4.	•	
	13.2.5.	• • • • •	
	13.2.6.	*	
	13.2.7.	* ** =	
	13.2.8.	<b>A</b>	
1		CONVERTERS	
-	13.3.1.		
	13.3.2.	·	
1		FILTERS	
	3.5.	CUSTOM FACTORIES	
•	13.5.1.		
	13.5.2.	7 7 2	
1		MAPPING.	
•	13.6.1.		
	13.6.2.		
	13.6.3.	1 0 0	
1		DATABASE EXPLORER	
-	13.7.1.		
		REXContentDialogSettings.	
1		EXAMPLES	
•	13.8.1.		
	13.8.2.	Get a family symbol based on the database profile	
	13.8.3.	* * *	
	13.8.4.	Generate all HEB sections with height bigger than 0.4 meters	
	13.8.5.	Get database records fitting a specific Revit element	
	13.8.6.	Get a family symbol based on a parametric description	
	13.8.7.	Get a parametric section based on a family instance	
	13.8.8.	Get Family Symbol based on the parametric description	
	13.8.9.	* *	
	13.8.10		
	13.8.11	· ·	
	13.8.12	11 0	
	13.8.13	11 0	
	13.8.14	** *	
	13.8.15	4	
		- · · · · · · · · · · · · · · · · · · ·	

### 1. WHAT IS REVIT EXTENSIONS SDK

Extension SDK is a development environment for Rapid Application Development purposes that helps to create and activate add-ins based on Revit Extension technology.

The core part of the Revit Extensions SDK is implemented as a form of Microsoft Visual Studio C# templates. Using the template provided, you can quickly build an add-in that has a similar look & feel to Autodesk Revit Extensions.

The Extensions SDK take advantage of the Extensions Framework installed with Revit 2017 including dialog creation feature, advanced controls, a unit engine and the content generator component.

Extensions are some external commands and could be used as all Revit External Command and provide a pointer to the Revit API.

The Extensions SDK is composed of:

- Visual Studio Templates (C#)
  - UI definition
  - Interactions
  - Localization support
  - Support for Autodesk Exchange.
- Documentation
  - Getting Started
  - Design guidelines
  - Samples

### 2. INSTALLATION AND CONFIGURATION

## 2.1. System requirements

- Visual Studio 2015
- .NET Framework 4.5.2
- Autodesk Revit 2017 installed.

### 2.2. Content

Folder	File	Description
Documentation	Getting Started for Extensions SDK.pdf	Getting started document contains
		information about the basics of
		Extensions SDK and how to create a first
		Extension.
	User Manual for Extensions SDK.pdf	User manual document contains detailed
		information about Extensions framework.
	Design Guidelines for Extensions SDK.pdf	Design Guidelines document describes
		how to design Extensions Graphical User
		Interface.

PyramidGenerator Tutorial.pdf	A step by step tutorial to explain how to	
	create an extension	
ExtensionFrameworkAPI2017.chm	File containing documentation on the	
	Extensions SDK framework.	

Folder	File	Description	
	Unit	Sample to learn how to take advantage of	
		the Extension Unit Engine.  Sample to learn how to interact with Revit.	
	FrameGenerator		
	Serialization	Sample to learn how to use Extensions	
		serialization.	
	ElementReportHTML	Sample to learn how to use the HTML	
		report.	
	ContentGeneratorWPF	Sample to learn how to use the content	
		generator component.	
	ExtensionRevitLauncher	Sample to learn how to connect your	
		extensions to Revit Ribbon.	
	PyramidGenerator	Sample describing step by step how to	
		create your own extension.	
	DRevitFreezeDrawing	Sample presenting DWG import/export	
		mechanisms used to freeze drawing.	

Folder	File	Description	
Visual Studio	Items	This directory contains files to copy on items	
templates		template folder from Visual Studio.	
	Project	This directory contains files to copy on items	
		project folder from Visual Studio.	

# 2.3. Configuration

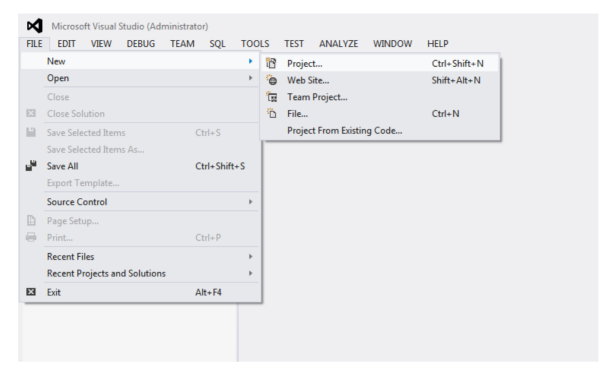
To properly configure Visual Studio 2015, Extensions templates should be copied to dedicated folders

- The content of the folder "..\Software Development Kit\REX SDK\Visual Studio templates\Items\" should be copied to "C:\Users\<current user>\Documents\Visual Studio 2015\Templates\ItemTemplates\Visual C#\"
- The content of the folder "..\Software Development Kit\REX SDK\Visual Studio templates\Projects\" should be copied to "C:\Users\<current user>\Documents\Visual Studio 2015\Templates\ProjectTemplates\Visual C#

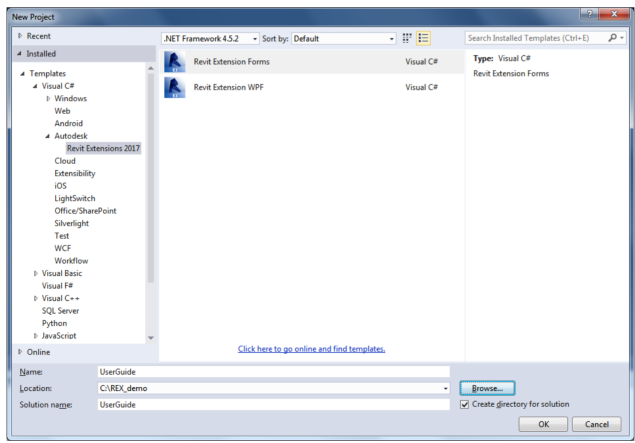
### 3. PROJECT CREATION

## 3.1. Visual Studio

After starting visual studio, you need to choose new project (File / New / Project).



Then this dialog will appear



Currently 2 types of project are available:

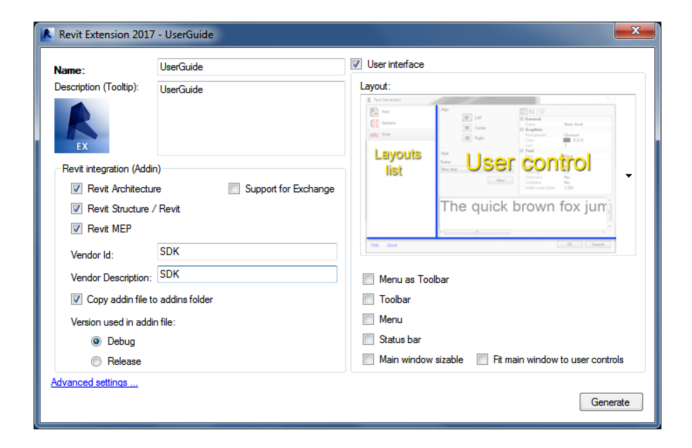
- Revit Extensions form, to create new extension project based on Winforms technology
- Revit Extensions WPF, to create new extension project based on WPF technology

At this stage the name of the solution and project should be set.

The project name is an important reference and must be unique.

Why is it important to have a unique name?

- Compiled files are stored on a directory with the same name as the C# project.
- The name of the extension is used for the data serialization.



A set of option could be defined on this dialog to:

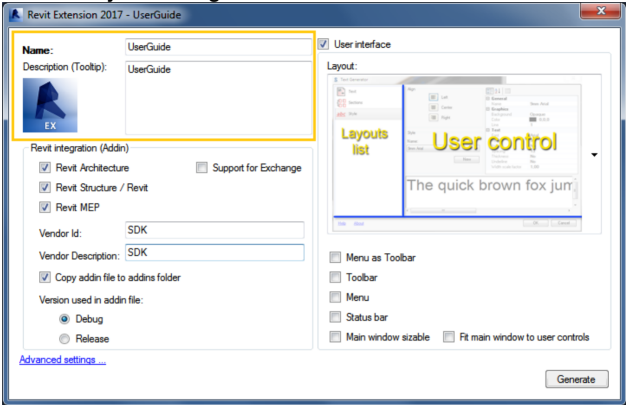
- Define the name of the extension
- Define the adding file used to start extension as an external command
- Configure the UI
- Define some advanced settings to integrate your extension with regular extensions
- Add support for Autodesk Exchange.

Advanced options are dedicated for the integration with Revit Extension package delivered to customer under subscription only.

### 4. MODULE DEVELOPMENT

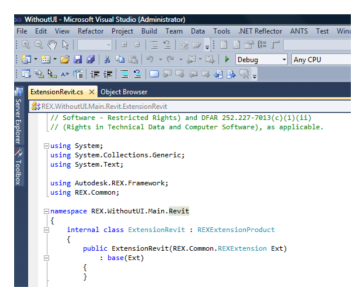
Below will be described main areas. StepByStep documentation could be read in parallel to this document. This file is located on the PyramidGenerator sample directory.

4.1. Project settings



During project creation, most important project settings are predefined.

Assembly name, namespace and targeted .Net Framework are set.



Other settings as the build events as the build events as been set and could be defined by developer using the Visual Studio common rules.

## 4.2. Project structure

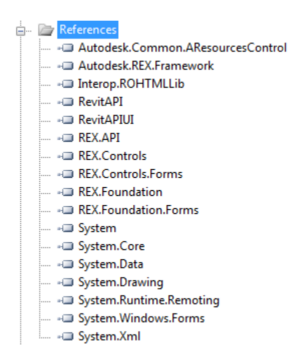
References – Reference project.

References are resolved automatically during the project creation.

Winforms project

As default, References below are included:

- Revit API And Revit API UI
- REX references
- REX Forms references
- .NET libraries.

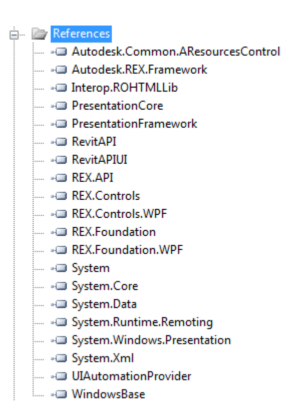


#### WPF project

As default, References below are included:

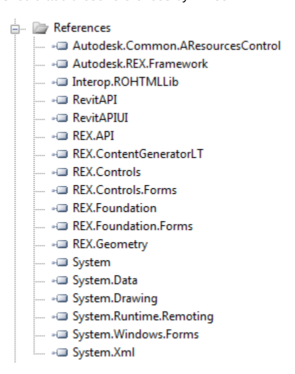
- Revit API And Revit API UI
- REX references
- REX WPF references
- · .NET libraries.

page: 9



### • Content Generator and Geometry

Content Generator and Geometry components are not set automatically via the wizard. Developer should add these references by himself.



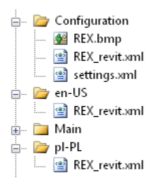
 Configuration, en-US, pl-PL, and other languages – On the directory you could find base configurations files and put yours.

The structure is this one:

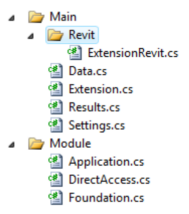
 Configuration - to find settings.xml per default. It's the place to put additional xml configuration files.

These files are analyzed by the code on method (Main/Extension.cs/ExtensionSettings/OnParse (...)). Developer could define his own configuration settings for the new module and create particular code for dedicated action.

• **Directories for different languages** - you could find name of the REX\_revit.xml file. This file is used only for the integration with Revit Extensions



Main – main sources



In this directory, main source files should be located. This is the main location for the developer source code.

These files are created by template and their description is in the next paragraph.

One directories additional folder is created - Revit - to store product dedicated classes and organize properly the project.

On module directory are the main system classes dedicated to a proper initialization. DirectAccess is the entry point to launch an Extension as a Revit ExternalCommand. Developer could point this class as entry point for his own Ribbon starter – see ExtensionRevitLauncher sample.

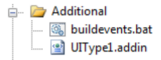
• **Resources** – set of dialogs, controls, bitmaps

Development rules are:

- **Dialogs** for dialogs and user control
- Strings strings
- Other bitmap and other resources

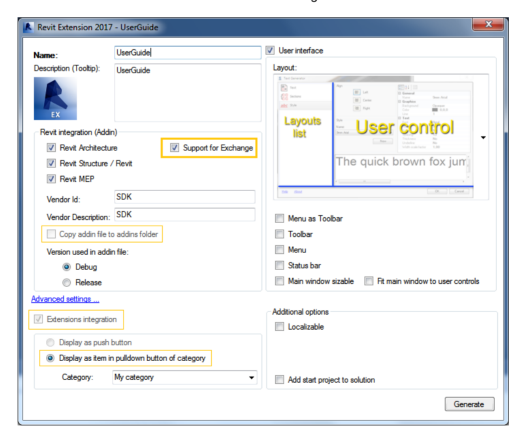


• Additional – set of files for configuration. Build events could be used by developer for a post build and the addin file to start the extension as an External Command



#### • Support for Autodesk Exchange

This is an option in 2017 to prepare set of configuration files for Autodesk Exchange. To generate them user should check the checkbox on wizard dialog:

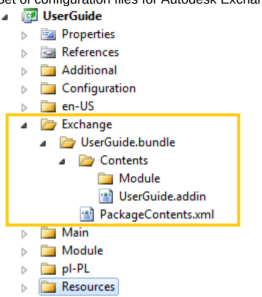


Several other controls will be checked or unchecked when Support for Exchange is checked, because it's connected with particular configuration supported in this mode.

Following changes will be done in project:

Added reference to AREXRevitStart.dll

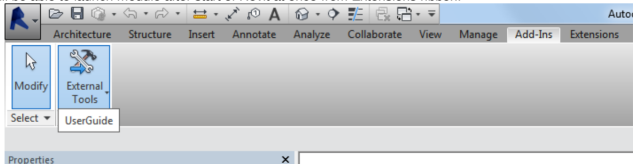
Set of configuration files for Autodesk Exchange:



Inside Exchange project directory will be created ProjectName.bundle directory containining files required by Autodesk Exchange.

Project output files will be copied inside *ProjectName.bundle\Contents\Module* directory. PackageContents.xml will point UserGuide.addin. UserGuide.addin will point Module\UserGuide.dll.

User will be able to launch module after start of Revit at once from Extensions ribbon:



In this mode module implements IExternalApplication interface to attach to REX UI system.

## 4.3. General assumptions

Classes and methods using API should be separated from other classes. Files using Revit API should be placed on Main\Revit directory.

Extension.cs is the main class to manage context and control functions called by other object.

### 5. EXTENSION FRAMEWORK

Main / Extension.cs - contains classes:

**Extension** – class which should be extended with new user classes and handle all supported calls context. It's the main class of the module. However the best place to achieve changes and addition is on ExtensionRevit class.

- Main/ Settings class manage module settings read from Settings.xml file.
- Main / Data.cs contains class:

**Data** – holds all data used in dialogs and additional data which will be saved in the file, in the object, in application object. It applies also to data available and managed by user interface.

• Main / Results.cs - contains class

Results – optional class similar as Data, used to separate data and results.

• Module / Application.cs - contains class:

**Application** – control application lifecycle and ensure the communication between Revit and Revit Extensions.

• Module / DirectRevitAccess.cs - Contains class

DirectRevitAccess – allows starting module itself. This class is used to call the extension from the Revit Ribbon

• Module /Foundation.cs - contains class

Foundation – allows starting module itself. This class is used for proper initialization.

• Revit /ExtensionRevit.cs - contains class

**ExtensionRevit** - class which should be extended with new user classes and handle Revit context. It's the main class of the module.

## 5.1. Handling module work context

### 5.1.1. Introduction

The extension Framework is designed to create some extensions working on the top of different Autodesk product. An Autodesk product means for the extension framework a context.

There are three types of context in module:

Main context

It's connected with the main application starting the module.

Module context

Used to module control. It also covers the information about start context

Start context

Part of module context, logically separated and used to control the module, for example sending data from main application to another one, removing data connected with module and managing task in explicit and implicit mode.

For Revit Extensions SDK, the context is Revit.

### 5.1.2. Main context

**REXContext** class is responsible for main context. Object of this class is used to send information and data between hosting application and module.

On the level of **REXExtension** class, access to objects is provided by the context property or using **ThisApplication.Context2.** 

Most base classes take control on this object by accessing information, data and objects during implementation of the module.

That means:

- Access to API program
- Connection with program in particular context
- Mapping module context settings
- Managing windows, etc.

Below you can see the sample of conditional run of program depending on application from where it was started.

```
Code region
public override void OnCreate()
{
   base.OnCreate();
   if (ThisApplication.Context2.Product.Type == REXInterfaceType.Revit)
   {
      // insert your code here
   }
}
```

### 5.1.3. Module context

Access to the extension context can be provided by ExtensionContext property.

Description of Control property of REXExtensionContext.REXControl class:

- Language Support it is used to let base class REXApplication know if module is or is not designed as multi-language. The best idea is to set it in Application class constructor.
- NoUI information for the module not to display user messages in implicit mode.
- RunContext contains string for identification of module starting context. Standard context is being mapped to the below enumerator, and for non-standard one to provide settings.
   StandardRunContext to Other. In that case module must be able to identify string set in property.
- StandardRunContext contains value of RunContext property mapped to standard context enumerator.

```
Code region
public enum REXStandardRunContext
{
    None,
    Other,
    RCad, //ASD
    Robot,
    Revit,
    ESOP,
    CBS,
    OperationClear
}
```

For this toolkit, only the Revit Context will be used.

- ShowErrorsDialog allows turning on/off error dialogs displayed during module creation and after actions of OnRun method.
- UserInterface force module to work in implicit mode (hidden GUI). The best place to set via the source code is in Application class constructor.
- VerifySelection information for the module about launching in the verification mode.
   Particular objects could be verified by application. Module should return true if it's able to handle selection or false if not. If module returns false, at least one position should be added to error collection in OnRun method. For example:

```
Code region
public override void OnRun()
{
    System.SystemBase.Errors.AddError("", "", null);
}
```

If error collection is empty module returns true in Show or Create method.

Sample for handling starting context which aim is to remove all objects generated by module.

```
Code region

public override void OnRun()
{
   base.OnRun();
   if
   (ExtensionContext.Control.RunContext==REXConst.RunContext.OperationClear)
        {
        return;
      }
}
```

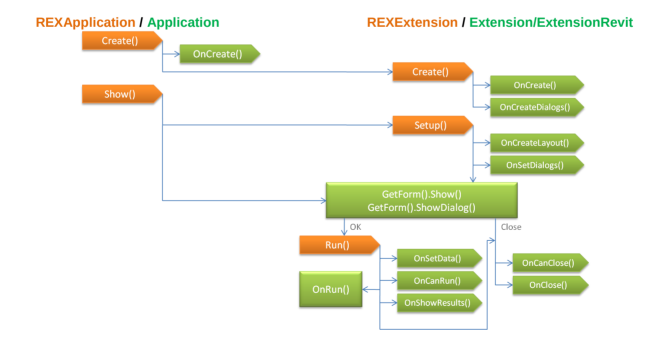
### 5.1.4. Starting context

Mainly, starting context determines the desired API interface. Standard context can be empty and then module works like a window. If standard context is set it can have standard value (this values are mapped to module context) ExtensionContext.Control.StandardRunContext, or non-standard values which are being identified by string ExtensionContext.Control.RunContext.

## 5.2. Method implementation

### 5.2.1. Method running order

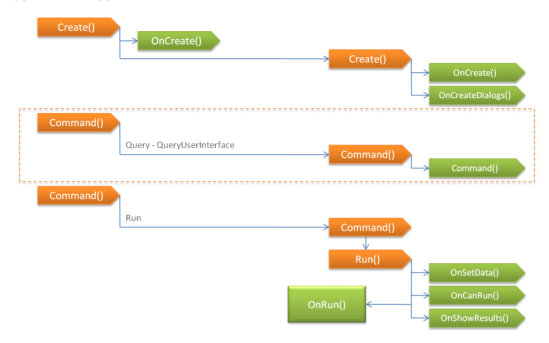
Standard module starts in main context. Orange methods concern base classes and green methods developed by programmer.



Module working scheme in starting context (default one):

#### **REXApplication / Application**

#### **REXExtension / Extension/ExtensionRevit**



If the method Command / QueryUserInterface returns true, the order of method running is the same as in main context.

It's a developer choice to implement methods highlighted in green in Extension.cs or in ExtensionsRevit.cs.

## 5.2.2. Application

Method description:

- OnCreate this method is called during Application creation and allows developer to enable or disable some functionalities.
- GetVersion this method allow developer to define minimal version of the components used.

```
Code region
public override bool OnCreate()
{
    AppExtension.ExtensionContext.Control.LanguagesSupport = true;
    return true;
}

public override string GetVersion(REXVersionType Version)
{
    switch (Version)
    {
        ...
```

#### 5.2.3. Extension

This module main class is used during development to assure standard behavior.

There is a condition for context inside the class.

It inherits from **REXExtension** class. It's the base class for basic extension activities during lifecycle and provides several additional functions.

Main nethods description:

• OnCreate – this method creates all necessary objects used in explicit and implicit module mode. The creation should be context dependent.

```
Code region
public override void OnCreate()
{
   if (ThisApplication.Context2.Product.Type == REXInterfaceType.Revit)
       Revit.AutoSelectionRestore = true;
   base.OnCreate();
}
```

 OnCreateDialogs – creates all necessary dialogs and controls used by module in explicit mode.

```
Code region
public override void OnCreateDialogs()
{
    base.OnCreateDialogs();
    SubControlRef = new SubControl(this);
}
```

• OnCreateLayout – creates and sets the look of main module control (window). The look can be constant or option dependent.

```
Code region
public override void OnCreateLayout()
{
base.OnCreateLayout();

// Example layout
Layout.ConstOptions = (long)REXUI.SetupOptions.HSplitFixed |
  (long)REXUI.SetupOptions.VSplitFixed | (long)REXUI.SetupOptions.FormFixed;

Layout.ConstOptions |= (long)REXUI.SetupOptions.List |
  (long)REXUI.SetupOptions.ToolMenu | (long)REXUI.SetupOptions.ToolBar;
```

```
// Group data
Layout.AddLayout(new REXLayoutItem(REXLayoutItem.LayoutType.Group, "Data",
"", Resources.Strings.Texts.LIST_Data, 0, null, null, 0));

Layout.AddLayout(new REXLayoutItem(REXLayoutItem.LayoutType.Layout, "L1",
"Data", "List, TabDialog, TabView, TabNote",
   (long)REXUI.SetupOptions.TabDialog | (long)REXUI.SetupOptions.TabNote |
   (long)REXUI.SetupOptions.TabView, SubControlRef, null, 0));

// Group results
Layout.AddLayout(new REXLayoutItem(REXLayoutItem.LayoutType.Group, "Results",
"", Resources.Strings.Texts.LIST_Results, 0, null, null, 0));

Layout.AddLayout(new REXLayoutItem(REXLayoutItem.LayoutType.Layout, "L5",
"Results", "List, Dialog", (long)REXUI.SetupOptions.TabDialog,
SubControlRef));

REXLayoutItem LayoutItem = Layout.GetItem("L1");

System.SetCaption();
}
```

 OnSetDialogs – copies internal structure of Data object to controls. It is called before showing dialog window.

```
Code region
public override void OnSetDialogs()
{
    base.OnSetDialogs();
    SubControlRef.SetDialog();
    Layout.SelectLayout("L3");
}
```

• OnSetData – method reverse to above one. It copies data from dialogs to internal structure of Data object. It's started after OK button click or in implicit mode.

```
Code region
public override void OnSetData()
{
   base.OnSetData();
   SubControlRef.SetData();
   if (Data.A <= 30)
      System.SystemBase.Errors.AddError("ErrCalc1", "Error 1", null);
}</pre>
```

OnCanRun – verifies data and allows taking decision if any operation is started (OnRun method)
or not.

• OnRun – takes action dependent on running context and starting context. In case of standard work as a dialog method is started after ox button click. In implicit mode it's started just after module creation – take a look on Method running order (4.6.1).

If any position is added to System.SystemBase.Errors collection, the window with error, warning and messages are shown after finishing of this method running. It's possible to disable and hide error dialog by this setting: ExtensionContext.Control.ShowErrorsDialog = false;

```
Code region
public override void OnRun()
    base.OnRun();
    ThisExtension.Progress.Show(GetWindowForParent());
    ThisExtension.Progress.Header = "Test Progress";
    ThisExtension.Progress.Text = "Status";
    ThisExtension.Progress.Steps = 20;
    for (int i = 0; i < Progress.Steps; i++)</pre>
        ThisExtension.Progress.Step("Status " + i.ToString());
        Thread.Sleep(100);
    ThisExtension.Progress.Position = 0;
    for (int i = 0; i < Progress.Steps; i++)</pre>
    {
        ThisExtension.Progress.Step("Status " + i.ToString());
        Thread.Sleep(100);
    }
    ThisExtension.Progress.Hide();
    Results.C = Data.A + Data.B;
    Results.D = Data.A - Data.B;
```

OnShowResults – optional method which allows to show results after OnRun method. This
method is empty as default.

```
Code region
public override void OnShowResults()
{
    base.OnShowResults();
}
```

OnCanClose – method gives ability to take decision if dialog could be closed or not.

```
Code region
public override bool OnCanClose()
{
    base.OnCanClose();
}
```

OnClose – method uses to release all resources during module closing.

```
Code region
public override void OnClose()
{
    base.OnClose();
}
```

OnActivateLayout – this method is called during activation or inactivation of window layout.

```
Code region
public override void OnActivateLayout(REXLayoutItem LItem, bool Activate)
 base.OnActivateLayout(LItem, Activate);
 if (Activate)
    if (LItem.Name == "L1")
        SubControlRef.Focus();
        REXLayoutItem LayoutItem = Layout.GetItem("L1");
        LayoutItem. Visible = false;
       Layout.Update();
      if (LItem.Name == "L4")
        REXLayoutItem LayoutItem = Layout.GetItem("L1");
        LayoutItem. Visible = true;
        Layout. Update();
      }
   }
   else
   {
   }
```

- OnErrorSelected in case where error dialog is visible and errors from System.SystemBase.Errors collection are on this dialog, it's possible to handle particular user action with this method. The user action could be, for example, to choose an option on dialog and this method manage the response to this action.
- OnGetText secondary method is generally used for getting texts using module internal methods. In case of resources obfuscation, this method avoids access issues.

```
Code region
{
   if (Name == REXConst.ENG_ResModuleDescription)
     return Resources.Strings.Texts.REX_ModuleDescription;
   if (Name == REXConst.ENG_ResVersionInfo)
     return Resources.Strings.Texts.REX_VersionInfo;
   return Resources.Strings.Texts.ResourceManager.GetString(Name);
}
```

## 5.3. Settings

Method description:

• OnParse – allows interpretation of marks from Configuration / settings.xml file. This file is read automatically by base class during module loading. Developer can put his own markups in setting section of a file:

```
<settings>
...
</settings>
```

The standard structure of the file must be kept.

### 5.4. **Data**

This class is used to preserve internal data and structures of module derived from external program references. The values of all the data should be stored in REX base units – take a look at units handling paragraph.

Class data can be serialized in different contexts:

- File (ModeFile) standard rxd file reading and writing. It's provided by System object methods: SaveToFile, LoadFromFile.
- Object (ModeObject) is used to write data to an object in Revit project.
- Project (ModeProject) is used to write data to project properties.

## 5.4.1. Method description

OnSetDefaults – this method is used to set data default values. It's possible to separate the
default value for imperial and metric units. This method is called before calling OnCreate of
Extension class.

Serialized object checking is provided by base class fields. Current serialization version is set in Data class constructor (VersionCurrent).

```
Code region
public Data(REXExtension Ext): base(Ext)
{
   VersionCurrent = 1;
}
```

The loaded version is placed in VersionLoaded field.

OnSave— saving data during serialization.

```
Code region
protected override void OnSetDefaults(REXUnitsSystemType UnitsSystem)
{
   if (UnitsSystem == REXUnitsSystemType.Imperial)
   {
      A = 10;
      B = 10;
   }
   else if (UnitsSystem == REXUnitsSystemType.Metric)
   {
      A = 20;
      B = 20;
   }
}
```

OnLoad— loading data during serialization.

```
Code region
protected override bool OnLoad(ref BinaryReader Data)
{
   if (Mode == DataMode.ModeFile)
   {
    }
   if (Mode == DataMode.ModeProject)
   {
   }
   if (Mode == DataMode.ModeObject)
   {
   }
   if (VersionLoaded >= 1)
   {
     A = Data.ReadDouble();
     B = Data.ReadDouble();
   }
   return true;
}
```

## 5.4.2. Samples

The serialization sample demonstrates how to serialize data in one Revit family instance. The FrameGenerator example demonstrates how to save data inside a file and load them later.

### 5.5. Results

It's an optional class similar to Data used for separating data and results logically. Behaviors are the same as for Data class.

### 5.6. ExtensionRevit

Inside ExtensionRevit class, developer could find a list of override methods. This class is the main class for development.

### 5.7. Foundation

The foundation class is a helper to initialize and start properly extension. Developer doesn't have to modify it.

## 6. GRAPHICS USER INTERFACE (GUI)

### 6.1. Introduction

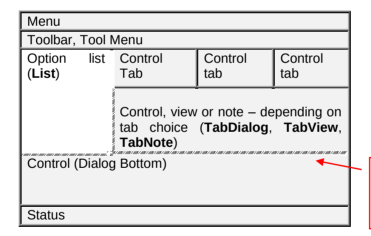
Templates contain automation for look and interaction with the user. Two technologies are available:

- Winforms
- WPF

All is set in OnCreateLayout method using REXLayoutItem and REXUI objects.

**Setup Options** flags are used to define the look of the window. These flags are described in a separate paragraph. The look can be constant or different according to the list choice. Following GUI configurations are possible:

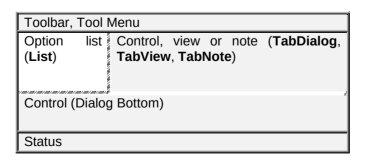
Full dialog configuration



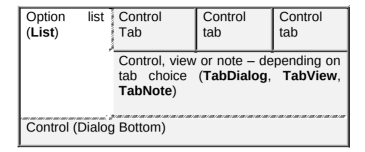
Horizontal separator (HSplit). It's possible to block it using (HSplitFixed)

• Using single Tab flag and bottom side dialog.

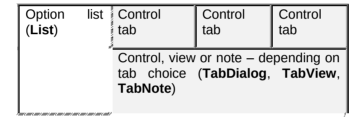
List | TabDialog | Dialog Bottom | Toolbar | Tool Menu | Status Or List | TabView | ...
Or List | TabNote | ...



Using more than one **Tab** flag and bottom side dialog.
 List | TabDialog | TabView | TabNote | Dialog Bottom
 Or different **Tab** flag combinations.



Using more than one Tab flag without bottom side dialog.
 List | TabDialog | TabView | TabNote
 Or different Tab flag combinations.



To set constant look Layout.ConstOptions property should be set. It's also possible to set the same value to each option and the look will be constant.

```
Code region
// Example layout
Layout.ConstOptions = (long)REXUI.SetupOptions.HSplitFixed |
(long)REXUI.SetupOptions.VSplitFixed | (long)REXUI.SetupOptions.FormFixed;
```

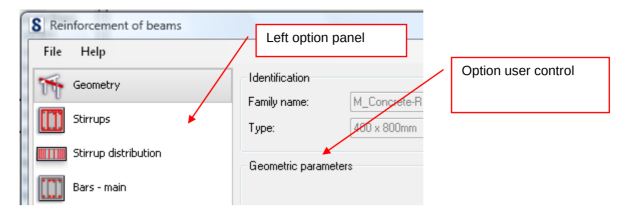
## 6.2. **Design**

The standard functionality of template gives possibility to embed user controls in Main Control.

Main Control is automatically embedded in main module window (Main Form). Module can work in three standard modes: modal window, modeless window and control.

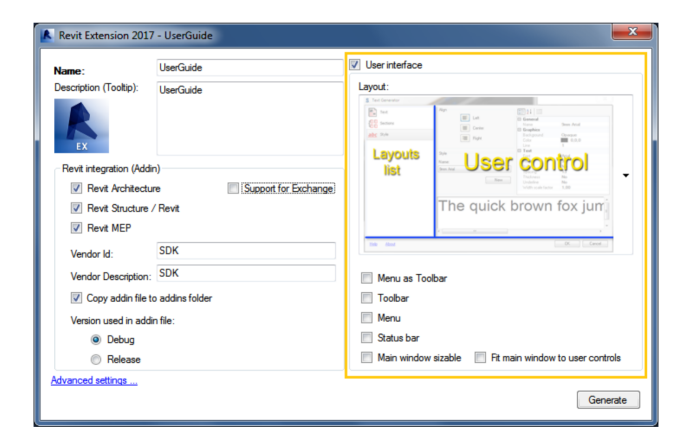
The order of designing standard module look:

- Specify all options accessible in left panel, additionally divided in groups.
- Design all user controls in connection with particular options.



Setting window look is done in OnCreateLayout method of Extension class.

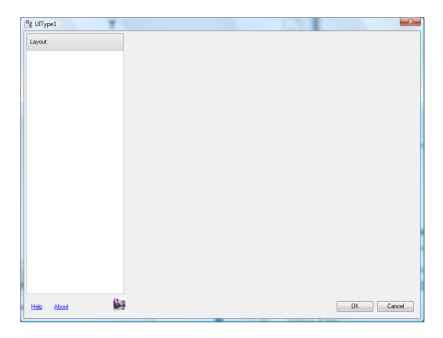
### 6.3. Wizard



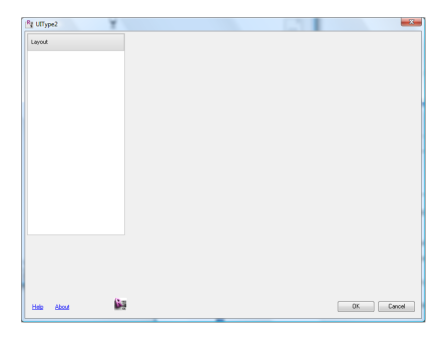
Using the Wizard, all flags will be set automatically to configure the UI. User Interface checkbox value should be in this case true.

The ComboBox layout will allow developers to configure 3 type of UI.

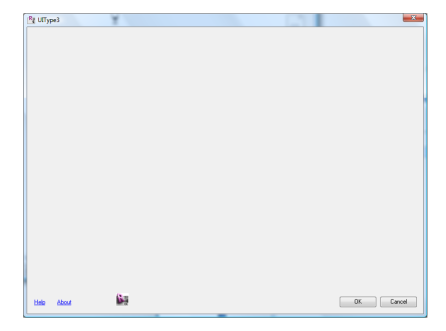
• Type 1



• Type 2

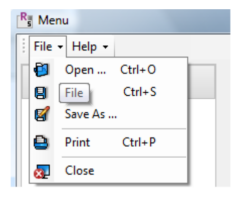


### Type 3



Some additional checkbox will add some specific behavior to the dialog.

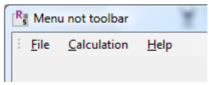
Menu as toolbar



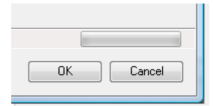
Toolbar



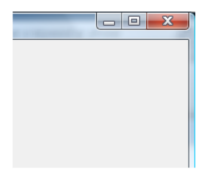
• Menu



Status bar



Main window sizable



Auto size to users controls

## 6.4. Window look service (Managing layouts)

The classes **REXUI** and **REXLayoutItem** are responsible for setting window look and for interactions with options.

To set window look use binary flags defined in REXUI. SetupOptions enumerator:

```
Code region
   public enum SetupOptions
            None = 0,
            List = 1,
            TabDialog = 2,
            TabView = 4,
            TabNote = 8,
            DialogBottom = 16,
            Status = 32,
            Menu = 64,
            ToolBar = 128,
            ToolBarInner = 256,
            ToolMenu = 512,
            ActivateControl = 1024,
            FormFixed = 2048,
            VSplitFixed = 4096,
            HSplitFixed = 8192,
            DisableDocking = 16384,
            ToolbarIncrementForm = 32768,
            AutoSizeForm = 65536,
```

Access to flags is provided in **Extension** class by **REXUI**. **SetupOptions**. Flag description:

- List visibility of left option panel.
- TabDialog user control visibility in right panel. User control is visible as a tab.
- TabView visibility of control with view or control with other user interface in right panel. User control is visible as a tab.
- **TabNote** visibility of control with note in right panel (embedded **WebBrowser**). User control is visible as a tab.

Using only **Tab** flag causes controls not to be embedded in **TabControl** container but directly positioned in right panel without tabs.

- DialogBottom visibility of additional dialog located in bottom side if window.
- Status status bar visibility.
- Menu menu bar visibility.
- ToolBar toolbar visibility.
- ToolBarInner right panel toolbar visibility.
- ToolBarMenu visibility of toolbar with docked menu.
- ActivateControl activation of dialog control, view or note after option choice (not implemented in current version)
- FormFixed determine if dialog have a constant size or if user can change window size
- VSplitFixed vertical split bar blockade
- HSplitFixed horizontal split bar blockade
- DisableDocking toolbar docking blockade inside window
- ToolbarIncrementForm increase height of main window (MainForm) by menu bar height or toolbar height.
- AutoSizeForm automatic window size adjustment to cover all used controls, by default it's
  necessary to set main window size (MainForm) manually to cover main control (MainControl)
  and user controls (not implemented in current version)

To set Menu and Toolbars according UI designer wishes, **REXUI.CommandOptions** enumerator could be used:

```
Code region
public enum CommandOptions
{
     None = 0,
     ToolBarOpen = 1,
     ToolBarSave = 2,
```

```
ToolBarCalculate = 4,
ToolBarHelp = 8,
ToolMenuFile = 16,
ToolMenuFileOpen = 32,
ToolMenuFileSave = 64,
ToolMenuFileSaveAs = 128,
ToolMenuFilePrint = 256,
ToolMenuFileClose = 512,
ToolMenuCalculation = 1024,
ToolMenuCalculationRun = 2048,
ToolMenuHelp = 4096,
ToolMenuHelpRun = 8192,
ToolMenuHelpAbout = 16384,
MenuFile = 32768,
MenuFileOpen = 65536,
MenuFileSave = 131072,
MenuFileSaveAs = 262144,
MenuFilePrint = 524288,
MenuFileClose = 1048576,
MenuCalculation = 2097152,
MenuCalculationRun = 4194304,
MenuHelp = 8388608,
MenuHelpRun = 16777216,
MenuHelpAbout = 33554432,
```

### 6.5. User controls

Module GUI is based on user controls. **REXExtensionControl** template could be added via the add item Visual Studio command.

### 6.6. **REX Controls**

The controls package consists of three assemblies:

- REX.Controls.dll Contains the common part which is technology independent.
- REX.Controls.Forms.dll Contains implementation of System.Windows.Forms controls.
- REX.Controls.WPF.dll Contains implementation of WPF controls.

In order to use the controls of the specified technology it is necessary to add following references to the project:

- REX.Controls.dll
- REX.Controls.(Forms or WPF).dll

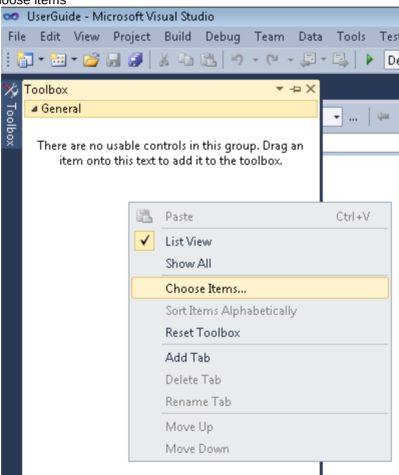
Namespace to use are:

- REX.Controls.Common
- REX.Controls.Forms
- REX.Controls.WPF

This document describes the implementation of the controls based on the Forms technology. The implementation in WPF technology is in most cases the same. All significant differences are pointed out at the ends of controls descriptions.

Sometimes, controls are not included automatically on the Visual Studio toolbox. These controls could be added following common visual studio rules:

- Choose items



 Select REX.Controls.Forms for WinForms technology or REX.Controls.WPF for WPF from C:\Program Files\Common Files\Autodesk Shared\Extensions 2017\Framework\Engine folder.

### 6.6.1. REXEditBox

The *REXEditBox* control displays and formats the text entered at design time or changed programmatically by the developer.

#### Data type

The *REXEditBox* supports texts and numeric data. The data type is determined by the <code>DataType</code> property.

There are following types available:

- TEXT
- DECIMAL,
- IMPERIAL FRACTIONAL INCHES,
- IMPERIAL FRACTIONAL FEET INCHES

#### Setting and getting control values

The value of the control can be specified by:

- Number
- List of numbers
- Text
- List of texts

There is a group of methods responsible for setting and getting values of specified types:

- SetComplexValue
- SetValue
- GetValue
- GetText
- GetComplexDoubleValue
- GetComplexStringValue

The text value may be also set and get directly by using the Text property.

#### State of the control

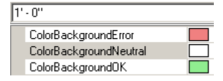
Generally the control may be in either of two states:

- OK when the control is validated
- ERROR when validation of the control fails

To learn about the state of the control, use the GetState method. It returns the value of the EControlState type (eOK, eEMPTY, eFORMAT, eRANGE MIN, eRANGE MAX, eUNKNOWN).

The color of control's background is determined by its state:

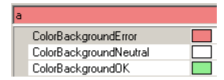
If the state is OK and the *REXEditBox* is not in the edit mode the background color will be taken from the ColorBackgroundNeutral property.



If the state is OK and the *REXEditBox* is in the edit mode the background color will be taken from the ColorBackgroundOK property.



If the state is ERROR the background color will be taken from the ColorBackgroundError property (the edit mode doesn't matter in this case).



The way of setting the background will change a little bit when the control is disabled but this will be described later in this document.

There is an additional option related to the state of the *REXEditBox* - the RememberCorrect property. If this property is set to true, it allows the user to return to the correct value automatically after validation, otherwise the control will stay in the ERROR state.

#### Numeric data

There are 3 types of numeric data:

- DECIMAL

- decimal
- IMPERIAL FRACTIONAL INCHES
- fractional inches
- IMPERIAL FRACTIONAL FEET INCHES
- feet and fractional inches

The main difference between all types is obviously the formatting style.

#### • Decimal format

The format of decimal values depends on following properties:

- RoundingIncrement

RoundingIncrement specifies the rounding of the decimal value.

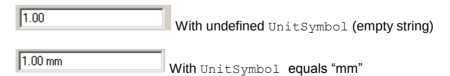
The input value	0.0001	0. 1
0.123456789	0.1235	0.1

#### Separator

Separator specifies the decimal separator. By default it is taken from the Windows settings.

#### UnitSymbol

UnitSymbol specifies the unit symbol which is added at the end of the formatted value.



#### • Imperial format

The format of imperial values depends on the RoundingFractional property.

Fractional inches:

The input value	ROUNDING_1_2	ROUNDING_1_8
0 6/16"	0 1/2"	0 3/8"

#### Feet and fractional inches:

The input value	ROUNDING_1_2	ROUNDING_1_8
1' 2 6/16"	1' - 2 1/2"	1' - 2 3/8"

The formatted value is always reduced to the simplest representation no matter which RoundingFractional is set (e.g. 2/4" is reduced to ½ even if ROUNDING 1 8 is set)

#### Value types

There are two types of numeric values supported by the *REXEditBox*:

- Single value
- Complex value a list of values

The mode in which the control works is determined by the <code>Complex</code> property. If true it supports complex value, otherwise it supports single value.

A number in a complex value is formatted in the same way as a single value. The additional things which may be set are:

#### ComplexSeparator

ComplexSeparator – Specifies the separator between items of the list. It is also possible to use a space as the items separator - the ComplexSpaceSeparator property is responsible for this option.

#### ComplexUnitOnEnd

ComplexUnitOnEnd — Indicates whether a unit symbol should be placed at the end of the whole formatted string. If the property is set to false a unit symbol is placed next to each item on the list.



#### Validation

The entered value may be validated against different type of constraints provided by the control:

### Value range

The control validates the value against minimum and maximum values specified by developer. There is a bunch of properties responsible for this part:

- o RangeMax Specifies the highest possible value.
- o RangeMaxCheck Indicates whether the value should be validated against the RangeMax property.
- o RangeMin Specifies the lowest possible value.
- o RangeMinCheck Indicates whether the value should be validated against the RangeMin property.

In case of complex values each single value is validated when the range is checked.

- Number of elements in the list ("Complex" mode):

It is possible to limit the number of elements in the list:

- o MaxTokens Specifies the highest number of items.
- o TokensRangeMaxCheck Indicates whether the number of items should be validated against the MaxTokens property.
- o MinTokens Specifies the lowest number of items.
- o TokensRangeMinCheck Indicates whether the number of items should be validated against the MinTokens property.
- User validation:

The user is able to define its own validation rules by providing the external validation methods. This is obtained through following methods:

- o SetUserValidation for single values
- o SetUserValidationComplex for complex values

The method has to decide if the specified value is against internal constraints. For example:

```
Code region
private bool Valid(double val, IUnitObject uo)
{
   if (val > 3)
       return true;
   else if (val < 0)
       return true;
   else
       return true;
}</pre>
```

The example above checks if the value is greater than 3 and less than 0. The next example will show how to constrain the complex value in such a way that the sum of its items must be less than 10.

```
Code region
private bool ValidComp(List<double> vals, IUnitObject uo)
{
   double s = 0;
   foreach (double val in vals)
   {
      s += val;
   }
   if (s > 10)
      return false;
   return true;
}
```

### • Formulas

Formulas can also be entered into the *REXEditBox*. If there is "=" at the beginning of the string the formula examination is run by the control. Following operators are supported: +, -,/ $^*$ ,()

Examples:



Additionally the *REXEditBox* recalculates unit symbols which are not set as the current one (UnitSymbol):

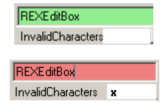


#### • Text data

The REXEditBox can be used as the simple text control (TEXT DataType). In this mode the control provides two options for validation:

InvalidCharacters

Specifies the list of characters which are invalid:



User validation:

The user is able to define its own validation rules by providing an external validation through the SetUserTextValidation method, for example:

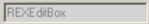
```
Code region

private bool Valid(string val, REX.Controls.Common.IUnitObject uo)
{
   if (val.Contains("x"))
      return false;
   return true;
}
```

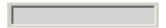
#### Disabled state

The background and foreground of the *REXEditBox* may behave in two different ways when the control is disabled:

- Standard – color of the background determined by the ColorBackgroundStandart property



- Hide foreground – color of the background determined by the ColorBackgroundDisabled property



Behaviors described above are determined by the OnDisabledAction property

### • Entering the REXEditBox

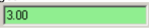
When the *REXEditBox* is entered by the user it takes the current formatted string as a base for analysis. If user inputs string:



It will be formatted as below when user will left the control



If user starts to edit it once again he will get:



Set the OriginalTextOnEnter property to true in order to return the original text with the formula.

#### WPF

Names of properties are different:

ColorBackgroundOK	BackgroundOK
ColorBackgroundError	BackgroundError
ColorBackgroundDisabled	BackgroundDisabledHidden
ColorBackgroundStandard	BackgroundDisabledStandard

In WPF version it is possible to use the <code>DoubleValue</code> and <code>ComplexDoubleValue</code> to set and get the numerical value of the control (for binding purpose mainly).

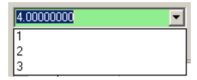
### 6.6.2. REXComboBox

The REXComboBox control combines a *System.Windows.Forms.ComboBox* control with the *REXEditBox* control.

Most of the features provided by the *REXComboBox* are the same as in the *REXEditBox* and they are described in the *REXEditBox* section. Below is the description of functionalities which are characteristic of a *REXComboBox*.

#### Current Value

The current value of the *REXComboBox* may be taken from the item collection or input by the user (as in *REXEditBox*).



Use the <code>GetPropertiesType</code> method in order to find out in which mode is the control at the moment. This method returns the result of the <code>EComboPropertiesType</code> type. There are two modes available:

List – the current value was taken from the list



- Main - the current value was input by the user



#### Validation of the list

Items of the list may be validated in the same way as values input to the control. Set the ListValidation to true if you want to switch this option on.

#### REXEditBox mode

It is possible to switch the REXComboBox to ordinary REXEditBox without adding an additional control. The simplest way to do it is to change the TextBoxMode to true. In this case the REXComboBox changes to the REXEditBox which instance are available through the EditBox property.

#### 6.6.3. Controls in the REX environment

The Extensions Framework provides support for the units system defined by the Product context. Units can be divided into three types:

- Base internal base REX units
- Interface internal product units (Revit API)
- Display units set currently in the project (Revit project)

For instance if we have a Revit project with the unit for the "Length" category set to "mm" there are:

- Base "m"
- Interface "ft"
- Display "mm"

Generally controls should be formatted according display units, data should be stored in base units and all operation on Revit API has to be made in interface units.

Extensions Framework provides support for units operations (the IREXUnits interface). There is an additional object which helps managing controls. It is DFM, a member of the REXExtension class:

#### Registration

In order to use DFM for managing the control it is obligatory to register it in the system. It is done by using the AddUnitObject method. During definition the user decides about the unit category and power of the specified control.

It is also possible to define the key name which will be used for the control identification but it is not required (the reference of the control may be used directly).

```
Code region
ThisExtension.DFM.AddUnitObject(rexCombo, EUnitType.Dimensions_SectionDim, 1);
ThisExtension.DFM.AddUnitObject(rexEdit, EUnitType.Dimensions Angle, 1);
```

#### • Setting and getting values

Values can be set to and read from the control in all unit types (base, interface, display). There is a group of dedicated methods:

#### Set:

- SetDataBase
- SetDataDisplay
- SetDataInterface
- SetComplexDataBase
- SetComplexDataDisplay
- SetComplexDataInterface

#### Get:

- GetDataBase
- GetDataDisplay
- GetDataInterface
- GetComplexDataBase
- GetComplexDataDisplay
- GetComplexDataInterface

#### Validation

DFM supports also validation mechanisms of the specified control: Range:

- SetBaseMaxValue
- SetInterfaceMaxValue
- SetBaseMinValue
- SetInterfaceMinValue

#### User validation:

- SetUserValidFunction
- SetUserValidFunctionComplex

```
Code region
ThisExtension.DFM.SetBaseMinValue(rexEditBox1, true, 0);
ThisExtension.DFM.SetBaseMaxValue(rexEditBox1, true, 10);
ThisExtension.DFM.SetDataBase(rexEditBox1, 2);
double interfaceVal = ThisExtension.DFM.GetDataInterface(rexEditBox1);
```

#### IUnitObject

DFM is based on the IUnitObject and it is possible to use it for any type of the control which implements this interface (e.g. custom control). The interface was created based on the *REXEditBox* so please refer to it in case of doubts about required functionality.

### 6.6.4. REXUnitComboBox and REXUnitEditBox

The *REXUnitComboBox* and the *REXUnitEditBox* extends the functionality of the *REXEditBox* and the *REXComboBox* accordingly. They provide functionality of controls combined with the REX unit system. They are alternative solution for DFM.

#### Unit settings

The controls are customized by following settings:

UnitType

Specifies the category of the unit.

Power

Specifies the power of the control.

UnitEngine

Specifies the unit engine taken from the REX environment. It is obligatory to set it; otherwise the control will work as regular one.

```
Code region
    rexUnitEditBox.UnitEngine = ThisExtension.Units.UnitsBase;
    rexUnitEditBox.Power = 2;
    rexUnitEditBox.UnitType = EUnitType.Dimensions_SectionDim;
```

#### Methods

All properties and methods inherited from base controls (*REXEditBox*, *REXComboBox*) are set in "display" units. In order to set values which are described in the "interface" or the "base" unit, dedicated methods have to be used:

#### Set:

- SetDataBaseValue
- SetDataInterfaceValue
- SetComplexDataBaseValue
- SetComplexDataInterfaceValue

#### Get:

- GetDataBaseValue
- GetDataInterfaceValue
- GetComplexDataBaseValue
- GetComplexDataInterfaceValue

#### Validation:

- SetBaseMaxValue
- SetInterfaceMaxValue
- SetBaseMinValue
- SetInterfaceMinValue
- GetBaseMaxValue
- GetInterfaceMaxValue
- GetBaseMinValue
- GetInterfaceMinValue

```
Code region
    rexUnitEditBox.SetBaseMinValue(0);
    rexUnitEditBox.SetBaseMaxValue(10);
    rexUnitEditBox.SetDataBaseValue(2);
    double interfaceVal =
    rexUnitEditBox.GetDataInterfaceValue(REXInterfaceType.Revit);
```

#### WPF

In WPF version it is possible to use the <code>DoubleValueBase</code> and <code>ComplexDoubleValueBase</code> to set and get the numerical value of the control (for binding purpose mainly).

# 6.6.5. REXEditControlEngine

The *REXEditControlEngine* class represents the engine of the *REXEditBox* control. It can be used in user's edit control or as the independent standalone engine.

#### Standalone engine

Usage of engine is exactly the same as usage of the *REXEditBox* control but without the user interface: Example:

```
Code region
REXEditControlEngine<Color> engine = new REXEditControlEngine<Color> (null);
engine.DataType = REX.Controls.Common.EControlType.DECIMAL;
engine.UnitSymbol = "cm";
```

```
engine.SetValue(2);
string txt = engine.Text;
engine.SetValue("=1+2m");
double val = engine.GetValue();
```

#### • Using the REXEditControlEngine in user's control

If the user wants to use the *REXEditControlEngine* in his custom control, he can use provided mechanisms to synchronies the engine with the control. The only conditions that have to be satisfied are:

- Implementation of the IEditControl interface



- Ensure exchange of information between engine and the control (text changing, edition start, edition end, setting values, getting values etc.)

#### • IEditControl

- GetEnable

Informs about the state of the control (whether the control is enabled).

- SetText

Sets the text content of the control.

- GetText

Gets the current text content of the control.

- SetBackground

Sets the background of the control.

- GetBackground

Gets the background of the control.

#### • Information exchange

The user has to remember about synchronization of properties of the control with properties of the engine. The best practice is to use the engine as a data container and provide a façade to its properties:

```
Code region

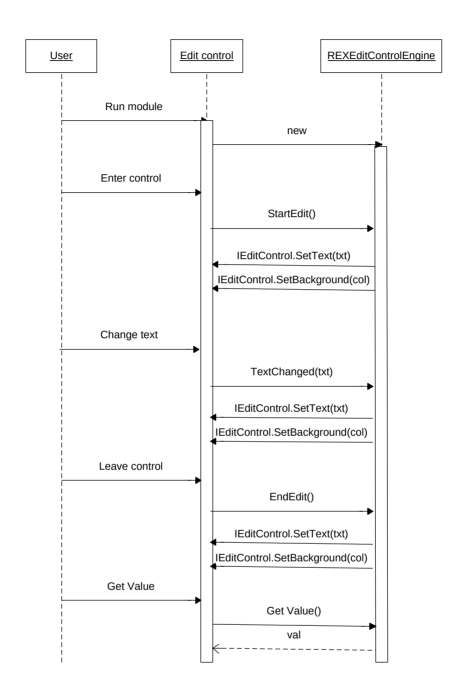
public Double RangeMin
{
    set
    {
       editControl.RangeMin = value;
    }
    get
    {
       return editControl.RangeMin;
    }
}
```

In case of events the control has to inform the engine about changes. For example when user enters the control, the StartEdit method should be called.

As a result the engine goes into edition mode, changes control's background and sets an appropriate text.

The diagram underneath shows example of the control and the engine cooperation:

- 1. User launches extension
- 2. The control is created
- 3. The control initializes its own engine (*REXEditControlEngine*) and pass own reference to it (as implementation of the *IEditControl* interface)
- 4. User enters the control.
- 5. The control starts the edition mode of the engine (the StartEdit method).
- 6. The engine response by setting the background and text of the control (through the *IEditControl* interface).
- 7. User enters a text inside the control.
- 8. The control sends information about text change to the engine (through the TextChange method).
- 9. The engine validates entered text and sets the background and the text in the control (through the *IEditControl* interface)
- 10. User leaves the control.
- 11. The control ends the edition mode of the engine (the EndEdit method).
- 12. The engine response by setting the background and text of the control (through the IEditControl interface).
- 13. User finishes its work with the module. The module gets the current value of the control.
- 14. The control gets the value which is stored inside the engine.



### 6.6.6. REXIndexLabel

The REXIndexLabel control is dedicated for labels where a lower and an upper index have to be presented:

- The lower index F<sub>y</sub> =
- The upper index W1=

#### Properties

- Text

Specifies the content of the control.

- LeftAlign

Specifies the text alignment in the control (true if left alignment; otherwise right alignment).

IndexCoeff

Specifies the proportion between index and its parent.

#### Syntax

In order to apply lower or upper index the Text property have to be input in the specific format:

In order to draw small letters it is necessary to place them in curly brackets:

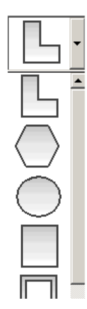
It is also possible to make embedded structures:

And mixed ones:

In order to apply "Symbolic" font to the specified character, the @ mark has to be used:

# 6.6.7. REXImageComboBox

The REXImageComboBox represents the ComboBox with images as its items.



#### REXImageComboBoxItem

The main part of the *REXImageComboBox* is the item represented by *REXImageComboBoxItem*. Instances of the *REXImageComboBox* are added directly to the Items collection. It is also possible to add a simple text directly to the *REXImageComboBox*. Main properties of the *REXImageComboBox*:

```
Text
Represents the text of the item.

Image
Represents the image source of the item.

VisibleOnList
Indicates whether the item should be visible on the list. If the item is not visible on the list it is still possible to select it directly from the code.

Tooltip
Represents the tooltip of the item.
```

#### Example:

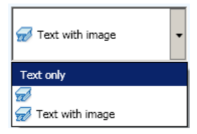
```
Code region

REXImageComboBoxItem item = new REXImageComboBoxItem()
{ VisibleOnList = true, Image = Resources.Image1};
  rexImageComboBox1.Items.Add(item);
  rexImageComboBox1.Items.Add("Simple text");
```

#### WPF and Forms

The main difference between Forms and WPF implementation is behavior when the text and the image are set at the same time:

- In case of Forms *REXImageComboBox* the image is presented without text (the text can be used in this mode as a Tooltip –the UseTextAsToolTip property).
- In case of WPF *REXImageComboBox* the text is presented next to the image and Tooltip can be set separately:



### 7. UNITS

Three types of units are used during work with extension:

- base units (internal Extensions)
- interface units (Revit API)
- User units (displayed on dialogs according user settings).
- All internal values which need to be saved to objects should keep the value in REX base units. The unit system is metric.
- Interface units concern Revit data exchanged with Extension. During getting data from API interfaces of Revit the data must be recalculated from interface units to base units. During setting data to API interface of Revit the data must be recalculated from base units to interface units.
- The situation is analogical when displaying values on dialogs. During displaying value, data
  must be recalculated from basic units to user units. During getting data from dialogs, the units
  must be recalculated from user units to base units to obtain a correct formatting in Revit UI.

REX Engine and base classes provide support for unit handling. Application settings are used to set user units during start-up of module. Interface units are defined for different application context.

REX units are divided into categories. Every category has definition which is based on unit group. Unit group: UG Length

The category is based on groups with an independent definition for imperial and metric unit.

#### Code region

# 7.1. Unit groups

Group Name /Unit	Coefficient /Formula	Return formula
UG_Length		
mm	0.001	
cm	0.01	
m	1	
km	1000	
in	0.0254	
ft	0.3048	
yd	0.9144	
mile	1609.344	
UG_Force		
N _	1	
daN	10	
kN	1000	
MN	1000000	
kG	9.80665	
T	9806.65	
b	4.448222	
kip	4448.222	
UG_Angle	7770.222	
Rad	1	
Deg	0.01745329251994	
Grad	0.01743329231994	
UG_Temperature	0.01370790320793	
DegC	1	
DegF	(%x - 32)/1.8	1.8 * %x + 32
K	(%x - 32)/1.8 %x - 273	
	%X - 213	%x + 273
UG_Mass	0.004	
G	0.001	
kg	1	
t	1000	
lb	0.453592	
OZ	0.02834952	
ton	907.184	
UG_Time		
S .	1	
min	60	
h	3600	
day	86400	
week	604800	
year	31536000	
UG_Power		
W	1	
kW	1000	
MW	1000000	
hp	745.700	
UG_Energy		

Group Name /Unit	Coefficient /Formula	Return formula
J .	1	
daJ	10	
kJ	1000	
MJ	1000000	
cal	4.186800	
UG_Frequency		
Hz	1	
kHz	1000	
MHz	1000000	
UG_Percent		
%	1	
UG_Stress		
Pa	1	
hPa	100	
kPa	1000	
MPa	1000000	
psf	47.88026	
psi	6894.75789	
ksi	6894757.89	
bar	100000	
UG_CostTimeWork		
w-h	1	
UG_CostTimeEquipment		
m-h	1	
UG_Currency		
\$	1	
L	1	
EUR	1	
Zł	1	

# 7.2. Base categories

Name	Base Unit	Revit
UCG_Dimensions		
UC_Length	m	X
UC_Angle	Rad	X
UC_SectionDim	m	X
UC_StructureDim	m	X
UC_SectionChar	m	X
UC_SectionDiam	m	X
UC_Displacement	m	X
UCG_Forces		
UC_Force	N	X
UC_ForceDistLen	N/m	X
UC_ForceDistSurf	N/m2	X
UC_ForceDistVol	N/m3	X
UC_Moment	N*m	X
UC_Stress	N/m2	X
UC_Pressure	N/m2	X
UC_MomentDistLen	(N*m)/m	X
UCG_MassWeight		
UC_Speed	m/s	X
UC_Frequency	Hz	X
UCG_Energy		
UC_Energy	J	
UC_Power	J	X
UCG_Temperature		
UC_Temp	DegC	X

# 7.3. Unit type

Extensions Framework provides support for units operations (the IREXUnits interface).

EUnitType enumeration list all type of unit available in Extension Framework and user could be used for internal calculation.

Only based categories listed previously are supported in Revit with all behaviors listed below.

# 7.4. Unit handling

REXUnits class is a layer between REX Engine and a module. Access to recalculation functions from the Extension class is following: System.Units.

Methods description:

• FormatDisplayValue – enables value formatting according current user settings. It complies precision and doesn't add unit name.

```
Code region
public string FormatDisplayValue(EUnitType UnitType, double Value);
public string FormatDisplayValue(string UnitName, double Value);
public string FormatDisplayValue(EUnitType UnitType, double Value, double Power);
public string FormatDisplayValue(string UnitName, double Value, double Power);
```

 Display – enables value recalculation from base unit to user unit. It's used mainly to set value in GUI.

```
Code region
public double Display(double BaseValue, EUnitType UnitType);
public double Display(double BaseValue, string UnitName);
public double Display(double BaseValue, EUnitType UnitType, int Power);
public double Display(double BaseValue, string UnitName, double Power);
```

• Base – enables value recalculation from user unit to base unit. It's used mainly to get value from GUI.

```
Code region
public double Base(double DisplayValue, EUnitType UnitType);
public double Base(double DisplayValue, string UnitName);
public double Base(double DisplayValue, EUnitType UnitType, int Power);
```

 Interface – enables value recalculation from base unit to application interface unit. It's used to set value in program API interface.

```
Code region

public double Interface(double BaseValue, EUnitType UnitType,

REXInterfaceType InterfaceType);

public double Interface(double BaseValue, string UnitName, REXInterfaceType
```

```
InterfaceType);
public double Interface(double BaseValue, string UnitName, string
InterfaceName);
public double Interface(double BaseValue, EUnitType UnitType, int Power,
REXInterfaceType InterfaceType);
public double Interface(double BaseValue, string UnitName, double Power,
REXInterfaceType InterfaceType);
public double Interface(double BaseValue, string UnitName, double Power,
string InterfaceName);
```

• Base – enables value recalculation from application interface unit to base unit. It's used to get value from program API interface.

```
Code region
public double Base(double InterfaceValue, EUnitType UnitType,
REXInterfaceType Interface);
public double Base(double DisplayValue, string UnitName, double Power);
public double Base(double InterfaceValue, string UnitName, REXInterfaceType
Interface);
public double Base(double InterfaceValue, string UnitName, string
InterfaceName);
public double Base(double InterfaceValue, EUnitType UnitType, double Power,
REXInterfaceType Interface);
public double Base(double InterfaceValue, string UnitName, double Power,
REXInterfaceType Interface);
public double Base(double InterfaceValue, string UnitName, double Power,
string InterfaceName);
```

• DisplayName - methods to get GUI unit name.

```
Code region
public string DisplayName(EUnitType UnitType);
public string DisplayName(string UnitName);
public string DisplayName(EUnitType UnitType, bool ForceReturn);
public string DisplayName(string UnitName, bool ForceReturn);
public string DisplayName(string UnitName, double Power);
public string DisplayName(EUnitType UnitType, int Power, bool ForceReturn);
public string DisplayName(string UnitName, double Power, bool ForceReturn);
```

BaseName –methods to get the unit name for base units.

```
Code region
public string BaseName(string UnitName);
```

BaseFromInterface - Method to Convert units from interface units to base units

```
Code region
public double BaseFromInterface(double InterfaceValue, EUnitType UnitType);
public double BaseFromInterface(double InterfaceValue, string UnitName,
double Power);
```

• Calculate – method to calculate the specified value from specified unit to another from one category.

```
Code region

public double Calculate (double Value, double Power, EUnitType UnitType, string FromDefinition, string ToDefinition);

public double Calculate (double Value, double Power, string CategoryName, string FromDefinition, string ToDefinition);
```

CalculateFormBase – method to calculate the specified value from base to definition.

```
Code region
public double CalculateFromBase(double Value, double Power, string
ToDefinition);
```

CalculateToBase – Method to calculate the specified value from definition to base.

```
Code region
public double CalculateToBase(double Value, double Power, string
FromDefinition);
```

DisplayText –This method will return a full formatted value with unit name as text.

```
Code region
public string DisplayText(double DisplayValue, EUnitType UnitType, bool
Unit);
public string DisplayText(double DisplayValue, EUnitType UnitType, int Power,
bool Unit);
public string DisplayText(double DisplayValue, string UnitName, int Power,
bool Unit);
```

• DisplayTextFromBase – enables value recalculation from base unit to user unit. It's used mainly to set value in GUI. This method will return value with unit name as text.

```
Code region
public string DisplayTextFromBase(double BaseValue, EUnitType UnitType, bool
Unit);
public string DisplayTextFromBase(double BaseValue, EUnitType UnitType, int
Power, bool Unit);
public string DisplayTextFromBase(double BaseValue, string UnitName, int
Power, bool Unit);
```

# 8. SERIALIZATION

### 8.1. Data serialization

SDK classes ensure support for serialization of Data and Results class. Serialization can be provided for three types of objects (Data class description).

### 8.2. Serialization in Revit

The REXParameters class is responsible for serialization to Revit program object instances. This class is based on classes like Element. SaveToHost and LoadFromHost methods start serialization in Data and Results classes.

Description of REXParameters class main methods:

SaveToHost – starts serialization, save to Revit element instance.

```
Code region
public bool SaveToHost(Autodesk.Revit.DB.Element Element);
public bool SaveToHost(Autodesk.Revit.DB.Element Element,
REXSystem.DataOperationType OperationType);
public bool SaveToHost(Autodesk.Revit.DB.Element Element,
REXSystem.DataOperationType OperationType, bool SaveData);
public bool SaveToHost(Autodesk.Revit.DB.Element element, string name, object obj);
public bool SaveToHost(Autodesk.Revit.Element Element, string Name, Stream Data);
```

LoadFromHost – starts serialization, reads from element instance.

```
Code region
public object LoadFromHost(Autodesk.Revit.DB.Element element, string name);
public bool LoadFromHost(Autodesk.Revit.DB.Element Element,
REXSystem.DataOperationType OperationType, bool Header);
public bool LoadFromHost(Autodesk.Revit.DB.Element Element, string Name,
Stream Data);
public bool LoadFromHost(Autodesk.Revit.DB.Element Element);
public bool LoadFromHost(Autodesk.Revit.DB.Element Element, bool Header);
public bool LoadFromHost(Autodesk.Revit.DB.Element Element,
REXSystem.DataOperationType OperationType);
public bool LoadFromHost(Autodesk.Revit.DB.Element Element,
REXSystem.DataOperationType OperationType, bool Header);
```

ClearHost – removes module data from element instance.

```
Code region
public bool ClearHost(Autodesk.Revit.DB.Element Element);
```

 SetHostId – sets parent object ID in child object. Additionally stores information in subobject about using it by current module.

#### Code region

public int SetHostId(Autodesk.Revit.DB.Element HostElement, Autodesk.Revit.DB.Element Element);

• GetHostId - gets main object ID.

#### Code region

public int GetHostId(Autodesk.Revit.DB.Element Element);

• GetHost – gets the reference to main object.

#### Code region

public Autodesk.Revit.DB.Element GetHost(Autodesk.Revit.DB.Element Element);

SaveToProject – starts serialization, save to Revit project.

#### Code region

public bool SaveToProject(REXSystem.DataOperationType OperationType);

LoadFromProject – starts serialization, reads from project.

#### Code region

public bool LoadFromProject(REXSystem.DataOperationType OperationType);

• RemoveFromProject – removes Extension data from project.

#### Code region

public bool RemoveFromProject(REXSystem.DataOperationType OperationType);

### 8.3. File serialization

REXSystem class is responsible for writing data on a file. To access this class from Extension (REXExtension), the property System can be used. Methods LoadFromFile and SaveToFile start serialization in Data and Results classes.

These methods enable any implicit save to default file and to the file set as a parameter. It's also possible to save file using standard save dialog with manual setting of the path and file name.

# 8.4. Handling progress window

REX Framework provides common progress window. It's fully configurable and is accessible via Extension object.

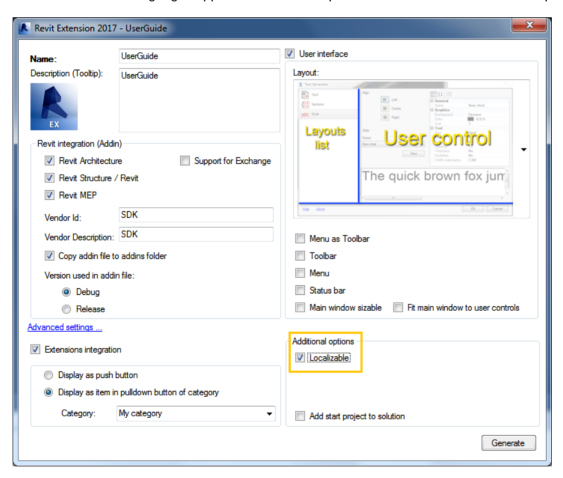
Following methods are exposed:

```
Code region

void Hide();
void Show(int Steps);
void Show(object Parent);
void Show(object Parent, int Steps);
void Step();
void Step();
void Step(string Text);
void Step(string Header, string Text);
void StepBack();
void StepBack(string Text);
void StepBack(string Text);
```

### 9. MULTI-LANGUAGE EXTENSION CREATION

As default the multi-language support is disabled. It's possible to set this mode via the template wizard.



To work with many languages, appropriate directory tree is created according .NET rules. Files containing translated resources should be placed in subdirectories named as culture in .NET (CultureName).

Property "Localizable" should be set true for every form and control language dependent. In such case all texts from controls are copied to resource file - \*.resx.

Sample structure of multi-language Extension:

UserExtension / main module directory en-US /

UserModule.Resources.dll

language dependent resources file UserModule.fr-FR.chm module help file

de-DE /

UserModule.Resources.dll UserModule.fr-FR.chm

pI-PL/ UserModule.Resources.dll

UserModule.fr-FR.chm fr-FR /

UserModule.Resources.dll UserModule.fr-FR.chm

UserModule.dll module file

UserModule.Png image file linked with Extension

#### 10. MODULE DEBUGGING

For debugging using VS 2015 it's necessary to set breakpoints in particular places of source and start main application.

Starting application can be set in project properties or it's possible to attach to it using menu command Debug/Attach to process.

Extension wizard generates an addin file for an easy start and debugging with Revit.

The addin file is copied per default in C:\Users\<current user>\AppData\Roaming\Autodesk\Revit\Addins\2017.

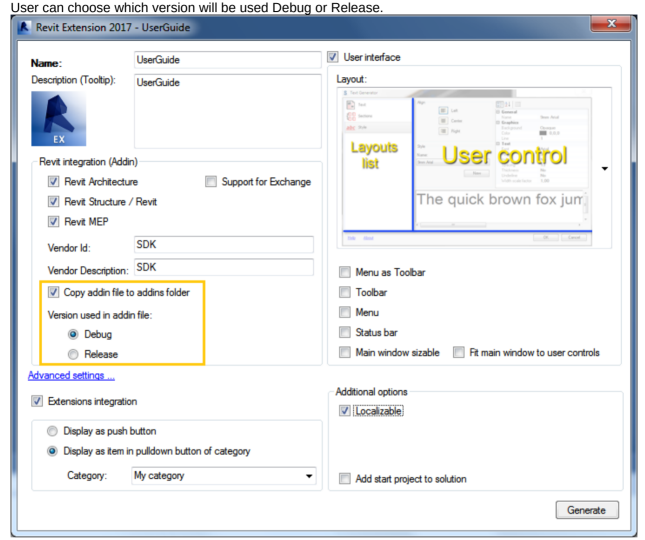
Thanks to this, Extension is fully configured and ready to be launched inside Revit

It's important to remember to copy compiled module files to module directory after compilation if the post build automation is removed.

File "buildevents.bat" can be used to manage copying too. This file is created during module creation and put in module directory. It's possible to modify it to copy all compiled files from output directory to module directory. This file is always launched after compilation.

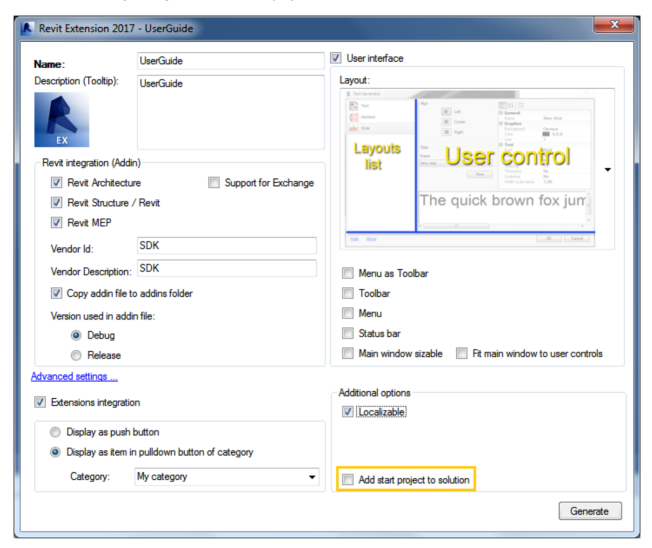
# 11. INTEGRATION WITH REVIT

Project can be created with appropriate addin xml files to launch module easily.



# 12. EXTENSION STARTER

The wizard allows you to generate a starter project.



This project set as start project in your solution will give you the ability to test your dialog based application without Revit.

# 13. CONTENT GENERATOR

The REX.ContentGenerator is a component that provides tools for content management.

It allows converting Revit families to REX basic types and the other way round. Advantages of the *REX.ContentGenerator*:

- Generation of Revit families.
- Interpretation of Revit families.
- Creating elements based on Extensions databases.

- Searching elements inside Extensions databases.
- Extensions databases browser.
- A mapping mechanism.

Before using of *REX.ContentGenerator* it is necessary to add following references to the project (with *Copy Local* = false property):

- REX.ContentGeneratorLT.dll
- REX.Geometry.dll

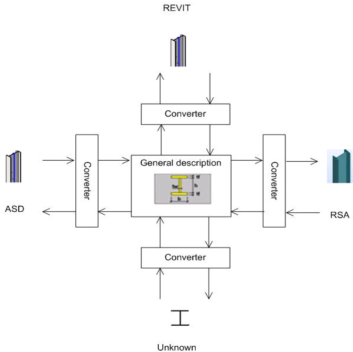
### 13.1. Architecture

Architecture of the *REX.ContentGenerator* is based on a REXFamilyType object which is the center point of the system.

This object is a data container independent of any product. Converters are facades to different products and have abilities to create a REXFamilyType from an internal representation as well as create products' elements based on the specific REXFamilyType.

Converters are separated from each other and they don't know anything about themselves.

All communication between them is ensured by the REXFamilyType object.



Elements are divided into:

- Certified (made with REX.ContentGenerator)
- Uncertified (not made by REX.ContentGenerator)

## 13.2. Classes

## 13.2.1. REXFamilyType

REXFamilyType is the center point of the REX.ContentGenerator component. It is a base class for all classes which represents different types of content. There are 8 main categories in REX.ContentGenerator:

- Database sections
- Parametric sections
- Material

#### **Properties**

The type of the element (beam, column etc.).
Certified Indicates whether the element is certified.

- FamilyName The family name of the element. This name shouldn't contain "'" in the end.

Name The type name of the element. This name shouldn't contain "'" in the end.

The material of the element.

Mapped If the element was mapped.

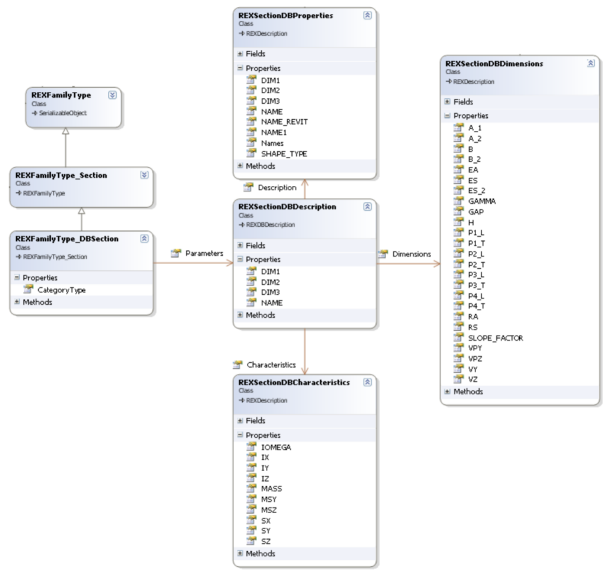
UniqueID The unique ID of the element.

CategoryType The category of the element.

- Description The object which describes parameters of the specific REXFamilyType in details.

# 13.2.2. REXFamilyType\_DBSection

The section from a database is represented by the REXFamilyType\_DBSection class. Its Description is of the REXSectionDBDescription type (there is a Parameter property which gives direct access to already casted Description).



# 13.2.3. REXSectionDBDescription

• <u>Dimensions</u> – describes dimensions of the section (according database convention: height, width etc.)

-	Н	The section's height.
-	В	The section's width.
-	EA	The web thickness.
-	ES	The flange thickness.
-	RA	The fillet radius (web).
-	RS	The fillet radius (flange).

GAP The distance between sections in compound sections.

- VY The extreme distance from the local Z axis of the point on the positive side of the Y axis.

- VPY The extreme distance from the local Z axis of the point on the negative side of the Y axis.

The extreme distance from the local Y axis of the point on the negative side of the Z axis.

GAMMA The angle of rotation of the section.

B\_2
 ES 2
 The AISC k value for design.
 The AISC design value k.

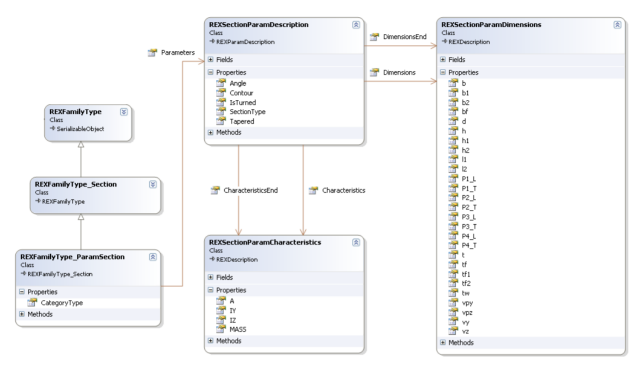
P1 L The length of a slab P2 (cross-shaped section). P1 T The thickness of a slab P1 (cross-shaped section) The length of a slab P2 (cross-shaped section) P2 L P2 T The Thickness of a slab P2 (cross-shaped section). The length of a slab P3 (cross-shaped section). P3 L Р3 Т The thickness of a slab P3 (cross-shaped section). The length of a slab P4 (cross-shaped section). P4 L The thickness of a slab P4 (cross-shaped section). P4 T

SLOPE\_FACTOR The slope factor.
 A\_2 The additional angle.
 A 1 The additional angle.

- <u>Description</u> describes properties of the section (NAME, DIM1, DIM2, DIM3 etc.)
  - NAME\_REVIT The Revit name. It is taken as a key for the identification process in a database when the element is not certified.
  - NAME The name. It is taken as key for the identification process in a database (with combination of: DIM1, DIM2, DIM3).
  - NAME1 The section name.
  - The first numeric component of the section label. It is taken as a key for the identification process in a database (with combination of: NAME, DIM2, DIM3).
  - The second numeric component of the section label. It is taken as key for the identification process in a database (with combination of: NAME, DIM1, DIM3).
  - The third numeric component of the section label. It is taken as a key for the identification process in a database (with combination of: NAME, DIM1, DIM2).
  - SHAPE TYPE The number of the section shape type.
  - Names The list of optional names.
- <u>Characteristics</u> describes characteristics of the section (according to the database convention: moment of inertia, cross-sectional area etc.)
  - SX The cross-sectional area.
  - SY The reduced section area for XY-shear deformation calculations considering the influence of shear forces along Y axis.
  - The reduced section area for XZ-shear deformation calculations considering the influence of shear forces along Z axis.
  - IX The torsional constant.
     IY The moment of inertia (ly).
     IZ The moment of inertia (lz).
  - IOMEGA The warping constant (for thin-walled sections).
  - MASS
     The weight per length unit of a section.
  - MSY
     MSZ
     The plastic section modulus (bending) about the Y axis.
     MSZ
     The plastic section modulus (bending) about the Z axis.

# 13.2.4. REXFamilyType\_ParamSection

The parametric section is represented by the REXFamilyType\_ParamSection class. Its Description is of the REXSectionParamDescription type (there is a Parameters property which gives direct access to the already casted Description).



# 13.2.5. REXSectionParamDescription

- Properties:
  - Angle
  - Contour
  - IsTurned
  - Tapered
  - SectionType
  - Dimensions(End)
- Section types:

The angle of the section.

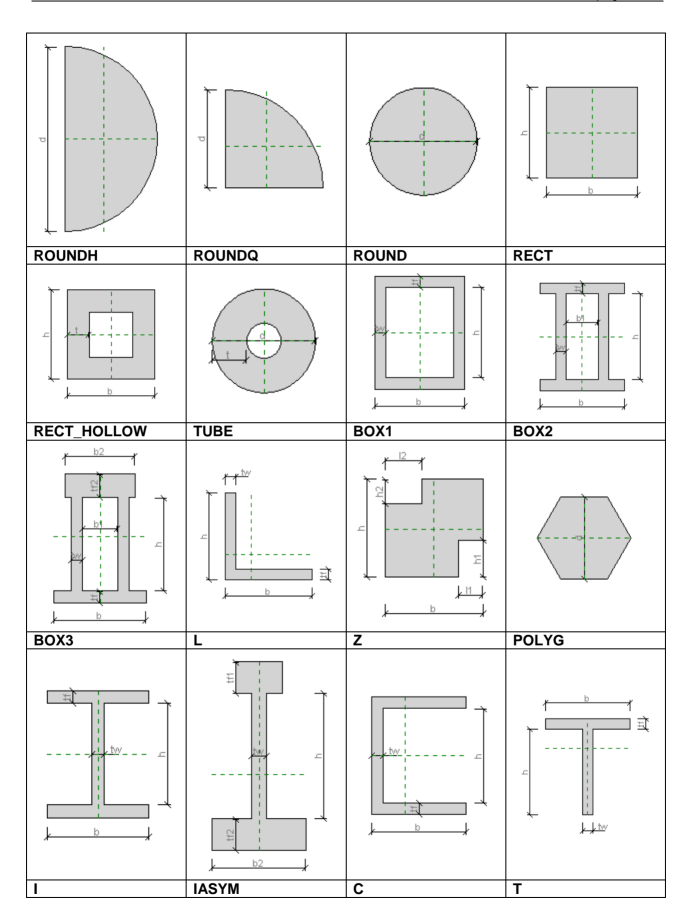
The contour (only for UNKNOWN type).

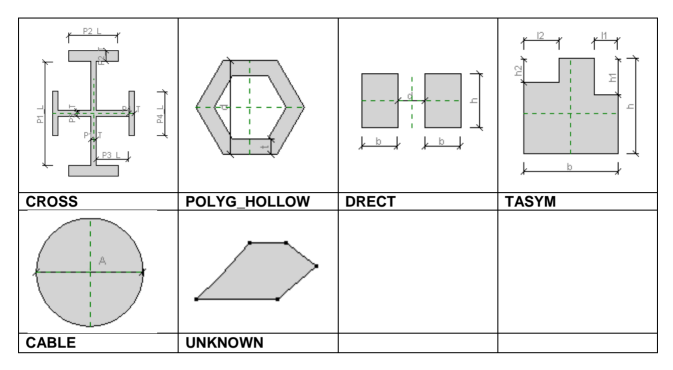
Indicates whether the section is turned.

Indicates whether the section is tapered.

The type of the section.

Dimensions of the section (on end).





#### • Characteristics (End)

· IY

- IZ

- A

- MASS

Characteristics of the section (end)

The moment of inertia about the Y axis.

The moment of inertia about the Z axis.

The Cross-section area.

The nominal weight per unit length.

#### Methods:

- CalculateMainAxisAndCharacteristics

Calculates the main axis and characteristics of the section.

- CalculateCharacteristics

Calculates characteristics of the section.

- CalculateMainAxisParams

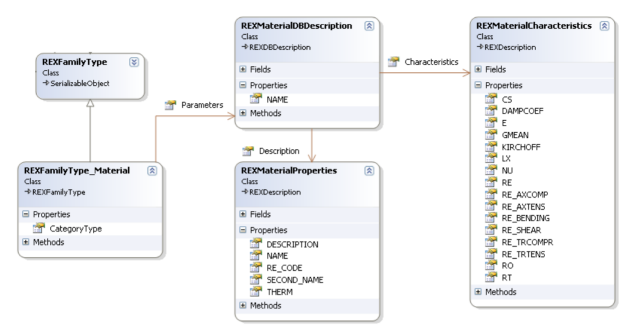
Calculates the main axis of the section.

- GetContour

Returns the contour of the section.

# 13.2.6. REXFamilyType\_Material

The material is represented by the REXFamilyType\_Material class. Its Description is of the REXMaterialDBDescription type (there is a Parameter property which gives direct access to already casted Description).



# 13.2.7. REXMaterialDBDescription

• Description

The material description.

- NAME The material name. It is taken as a key for the identification process in a database.

- SECOND\_NAME The material's name (used for a steel to give an equivalent according to Eurocode).

DESCRIPTION The detailed material description.

- THERM The material type /for steel: thermal treatment-1 /for timber: natural-0, glued-1, glued KertoS specific for Kerto code-2, glued KertoQ specific for Kerto code-3, glued KertoS-4, glued KertoQ-5.

- RE CODE The resistance.

Characteristics
 The characteristics of the material.

Young's modulus
NU Poisson's ratio.

LX The thermal expansion coefficient.

- RO The unit weight.
- RE The design strength.

 RE\_AXCOMP The axial compression resistance (for timber).the reduction factor for shear for steel / Burning velocity (mm/min) (data specific for timber design according to CB71).

- RT The design tensile strength.

The bending strength (for timber).

RE\_AXTENS
 RE\_TRTENS
 RE\_TROMPR
 The axial tension resistance (for timber).
 The transversal tension resistance (for timber).
 The transversal compression resistance (for timber).

- RE\_SHEAR The shear strength (for timber).

DAMPCOEF The damping coefficient.

GMEAN The average modulus G.

KIRCHOFF The shear modulus G.

# 13.2.8. REXFamilyType\_Label

A label represents any object of any type. This type was created for mapping purpose. It is described by name and category of the element. The label is represented by the

REXFamilyType Label class.

Its Description is of the REXLabelDescription type (there is a Parameter property which gives direct access to already casted Description).

REXFamilyType ¥ Class REXLabelDescription **^** → SerializableObject Class → REXDescription ■ Fields Properties REXFamilyType\_Label  $\hat{\mathbf{x}}$ Category Parameters Class LabelFamilyDescription → REXFamilyType 😭 Name Methods Properties CategoryType

## REXLabelDescription

- Category

- Name

■ Methods

The category.

The name.

- LabelFamilyDescription Gets or sets the label family description. Label represents any type of content. In the LabelFamilyDescription object can be placed element which is represented by the label (for mapping mainly - to draw sections).

### 13.3. Converters

The element which decides about interpretation of the *REXFamilyType* in specific context is converter. There are two defined converters inside *REX.ContentGenerator* component:

RVTFamilyConverter Responsible for the Revit context

REXFamilyConverter Responsible for the REX context (databases mainly)

### 13.3.1. RVTFamilyConverter

The RVTFamilyConverter is a façade to the Revit document. It allows to:

- Gets the Revit element based on the REXFamilyType object.
- Gets the REXFamilyType object based on the Revit element.

#### Methods:

- InitGlobal Initializes lists of existing families from the Active

Document.

GetFamily
 Gets the REXFamilyType object from the input element.
 GetElement
 Gets the Revit element created based on the

REXFamilyType object.

- GetElement Gets the Revit element created based on the

REXFamilyType object.

- GetElements Gets the list of Revit elements created based on the list of

#### REXFamilyTypes:

- GetCertifiedCategoryOfElement Gets the category of the certified element. If the element is not certified the UNKNOWN result will be returned.

- Close Saves data to the Revit document, clears collections,

releases objects.

GetExistingNames Returns the list of names existing for the specific

REXFamilyType object.

#### • Settings:

 SetLanguage
 Sets language for created families (names of families will be translated according to this) - "en-US", "pl-PL" etc. (string lang);

Cleans temporary files.

- Update If elements should be updated every time.

- IgnoreFamilyNameLanguage If language should be taken to consideration during element search (language set by SetLanguage function). If set to false, there will be the same elements in the project but of different family names (e.g. one in english *I-sections with wide flanges* and one in french *En I à ailes larges*).
- CreateNewElement Indicates whether a new family should be created if the element isn't found among existing families.

- Labels Indicates whether labels should be taken to consideration

when mapping.

- BufferElements Indicates whether elements should be buffered after investigation – using Revitld. If false it will be analyzed each time.

# 13.3.2. REXFamilyConverter

The REXFamilyConverter is a façade to REX databases:

- Gets the database records based on the REXFamilyType object.
- Gets the REXFamilyType object based on the database record.

Gets the list of database's records adequate for the input GetDBList

object.

Gets the REXFamilyType object based on the specified GetFamily

database's record.

Gets the list of all elements in the selected database. GetFamilies

Gets the dedicated template of the REXFamilyType (with GetFamilyTemplate

initial data).

Gets the empty family of alias name. It doesn't have any GetEmptyFamilyOfAlias data inside despite indentification and it can be used to take proper data from database.

Gets the default REXFamilyType of the specific type. It GetFamilyDefault has all data filled with some default values (e.g. some default material with parameter is taken)

GetNameForAlias Gets the certified name for the alias.

Finds the REXFamilyType in the specific list. FindFamily

Close() Clears collections, releases COM objects. It should be

called before the end of the converter usage.

Gets the section of the specific name (based on data from GetFamilyDBSection

the database).

Gets the material of the specific name (based on data GetFamilyMaterial

from the database).

Gets the directory for database of specific category. GetDatabaseDirectory

GetUserDatabaseDirectory Gets the directory for the user database of specific

category.

Gets the path for specific database. GetDatabasePath

#### Settings

MultiSearch Indicates whether multiply results of database search should be returned (if false - when first result is found algorithm will stop).

The database access. DatabaseAccess

Indicates whether multithread operations are required. MultiThread

ReleaseDBAfterEachAction Indicates whether the database should be released after each action (otherwise it will be kept in memory).

Gets parameters for the specific display name of specific GetParamsForDisplayName

category.

Gets parameters for the specific name of specific GetParamsForField

category.

Gets the resource for specific name of specific category. GetResource

Indicates whether user's databases are supported. SupportUserDatabases

## 13.4. Filters

Filters are used for selecting these elements from a database which respect some additional constraints. There are two types of filters:

- Constraint of the single parameter (REXContentParamFilter)
- Logic filter (REXContentLogicFilter)

#### • REXContentParamFilter

REXContentParamFilter describes a single constraint for a single parameter (e.g. height of a section).

#### Properties:

- More Gets or sets a value indicating whether a parameter is to be larger than the constraint value.

 Less Gets or sets a value indicating whether a parameter is to be smaller then the constraint value.

Gets or sets a value indicating whether a parameter is to be equal to the constraint value.

ParamName Gets or sets the name of the parameter which is constrained.

- ConstraintValue Gets or sets the constraint value.

#### REXContentLogicFilter

REXContentLogicFilter allows to define a compound constraint.

#### • Properties:

- Filters The list of filters (among them might be REXContentParamFilters and REXContentLogicFilters.
- LogicOperator The logic operator.

### 13.5. Custom factories

The goal of the custom factory is to provide ability to use own categories which aren't included in the *REX.ContentGenerator* component.

Implementation of a custom category demands following steps:

- Definition of common, consistent name.
- Implementation of a REXFamilyType Custom class.
- Preparation of family templates.
- Preparation of configuration files (xml).
- Preparation of databases (xml) if necessary.
- Registration of new factories inside REX and RVT converters.

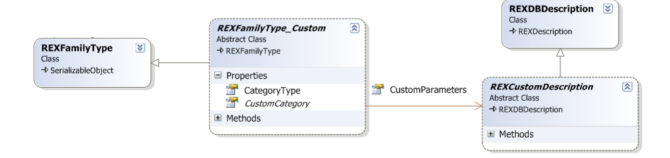
#### Definition of the common, consistent name

The custom category is identified by its unique name. It has to be consistent and common in all places (code, configuration files, databases). It has to be different to:

- DBSection
- ParamSection
- Material
- Implementation of a REXFamilyType\_Custom class

The custom architecture is based on the REXFamilyType object (like whole component). For this purpose there were created two abstract classes:

REXFamilyType\_Custom REXCustomDescription



# 13.5.1. REXFamilyType\_Custom

- The REXFamilyType Custom is an abstract class.
- All custom REXFamilyTypes have to be derived from it.
- It has to have parameterless constructor defined (it is used as generic class inside REX.ContentGenerator and new element is created by a  $\mathbb{T}$  () constructor).
- It has to initialize its description of the type derived from REXCustomDescription class.

#### Properties:

- CustomCategory The name of the category for identification (e.g. "CustomSection") — has to be implemented

- CustomParameters The description of REXFamilyType (derived from REXCustomDescription class)

#### Methods:

- Clone Creates a new object that is a copy of the current instance – has to be implemented

## 13.5.2. REXCustomDescription

- REXCustomDescription is an abstract class.
- All custom REXDescriptions have to be derived from it.
- It has to have parameterless constructor defined (it is used as generic class inside REX.ContentGenerator and new element is created by a  $\mathbb{T}$  () constructor).

#### Methods:

- Clone Creates a new object that is a copy of the instance has to be implemented
- GetTypeName Returns the name for the current type (e.g. this name will be set in Revit as FamilySymbol name)

Parameters of the custom object are taken from REXCustomDescription. REX.ContentGenerator iterates threw all properties of the class and gets or sets appropriate values. REXCustomDescription may have a flat structure (all properties are defined directly in it):

```
Code region
class FootingDescription:REXCustomDescription
{
    public double h { get; set; }
    public double b { get; set; }
    public double w { get; set; }
}
```

It can be also organized in more complex way with embedded objects which classes are derived from REXDescription:

```
Code region

class FootingDescription:REXCustomDescription
{
    public FootingDimensions Dimensions { get; set; }
}

class FootingDimensions:REXDescription
{
    public double h { get; set; }
    public double b { get; set; }
    public double w { get; set; }
}
```

#### Preparation of family templates.

The custom factory is based on Revit FamilyInstance, Family and FamilySymbol classes. Other types aren't taken to consideration. The *REX.ContentGenerator* creates new FamilySymbols using rfa files.

*REX.ContentGenerator* doesn't make them by itself and they have to be provided by user. The idea is to prepare family which will be a template for families of the same type.

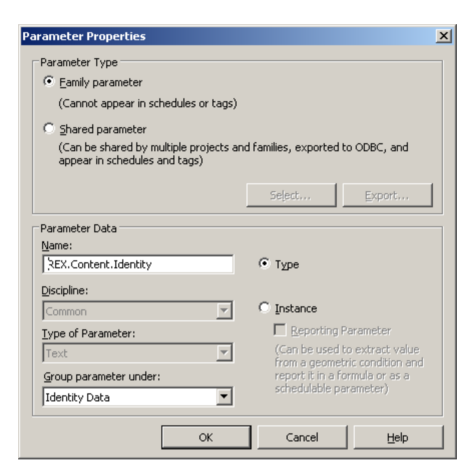
For instance if a user want to create footing category which would contain rectangle and trapezoid shape, he would have to prepare two template files:

- Template\_Rectangle.rfa
- Template\_Trapezoid.rfa

Templates can be prepared in a free way. The standard of *REX.ContentGenerator* demands only two things:

- There have to be added **REX.Content.Identity** parameter:





All identity data is stored inside this parameter and it has to be added. Otherwise the system will work incorrectly.

• There have to be defined one default type inside an rfa file. This type will be loaded to the project and used as a pattern for the new element.



• Preparation of configuration files

There are two configuration files which have to be prepared:

- Parameters.xml This file provides definition for all parameters (names, units, powers, functions etc.)
- Templates.xml This file defines relations between templates and types (identified by parameters defined in Parameters.xml file)

#### **Parameters**

Each parameter has to have provided definition. Otherwise it will be impossible to convert it in a correct way. The example of parameters file is presented below:

#### Elements

**Category** - Contains list of parameters defined for a specific category Attributes:

name Indicates the name of the custom category

Field - Contains definition for the specified parameter

#### Attributes:

The name of the property defined in REXCustomDescription
In case of complex structure (with embedded REXDescription types) the whole root has to be defined here:

<Field name="Dimensions.b" unit="UC\_SectionDim" power="1" display="Length" database="b"/>

- unit The unit category of the parameter according REX categories

Name	Base Unit
UCG_Dimensions	
UC_Length	m
UC_Angle	Rad
UC_SectionDim	m
UC_StructureDim	m
UC_SectionChar	m
UC_SectionDiam	m

Name	Base Unit
UC_Displacement	m
UC_SecDimDistLen	m2/m
UC DispDistLen	m/m
UC_AngleLen	Rad/m
UCG_Forces	
UC_Force	N
UC_ForceDistLen	N/m
UC_ForceDistSurf	N/m2
UC_ForceDistVol	N/m3
UC_SurfForce	m2/N
UC_Moment	N*m
UC_Stress	N/m2
UC_Pressure	N/m2
UC_MomentDistLen	(N*m)/m
UCG_MassWeight	
UC_Mass	kg
UC MassDens	kg/m
UCG Time	
UC_Time	S
UC_Speed	m/s
UC Accel	m/s2
UC Flux	m2/s
UC Frequency	Hz
UC_FrequencyPolar	s-1
UC SpeedPolar	Rad/s
UC_AccelPolar	Rad/s2
UCG Energy	
UC_Energy	J
UC_Power	J
UC_PowerTime	J*h
UC PowerFlux	J*m2
UC_ImpactRes	J/m2
UCG_Temperature	
UC_Temp	DegC
UC_TempGradient	DegC/m
UCG Other	<u> </u>
UC Percent	%
UC Coefficient	
UC Number	
UC Text	
UCG_Cost	
UC_CostTimeWork	w-h
UC CostTimeMachine	m-h
UC_CostCurr	\$ (L, EUR, zł)
UC_CostCurrDivLen	\$/m
UC_CostCurrDivArea	\$/m2
UC_CostCurrDivVol	\$/m3
UC_CostCurrDivMass	\$/m
UC_CostCurrDivTimeWork	\$/w-h
UC_CostCurrDivTimeMachine	\$/m-h
_	.,

- power of the parameter.

display The name of the parameter in Revit (thanks to this parameter REX.ContentGenerator knows that property w should be mapped to the Revit parameter "Width"). If the "display" attribute is not set the "name" attribute is taken directly.

- database The name of the parameter in the database (thanks to this parameter *REX.ContentGenerator* knows that property FootingType should be mapped to the database parameter "type").
- template This attribute indicates parameters which are taken to consideration during template search inside the document. If already created FamilySymbol has the same parameters (which are identified by the template attribute) as input one, then it can be taken as template and duplicated. Beside these parameters there are checked: FamilyName, TypeName and DBName (if empty or null they aren't taken to consideration). Template parameters don't have to be added to the rfa file. They are stored in the REX.Content.Identity parameter. This attribute is also taken to consideration in Templates.xml which will be described later.
- identity This attribute indicates parameters which are taken to consideration during element search inside the document. If already created FamilySymbol has the same parameters (which are identified by the identity attribute) as input one, then it is treated as the same one. Beside these parameters there are checked: FamilyName, TypeName and DBName (if empty or null they aren't taken to consideration). Identity parameters don't have to be added to the rfa file. They are stored in the REX.Content.Identity parameter.

### **Templates**

REX.ContentGenerator has to have defined relations between rfa files and custom types:

#### Elements

Contains list of parameters defined for the specified category Category Attributes: indicates the name of the custom category contains definition for the specified type Family Common attributes: file the template file rfa the type name defined in rfa file type



description the family name of new created element (it can be also defined in REXFamilyType as FamilyName)

Template attributes

Template attributes indicates for what kind of element specific template is assigned. This attributes are taken from Parameters.xml file (parameters with template="true" attribute). In the example above FootingType is a such parameter.

## Preparation of databases

REX.ContentGenerator provides its own format of databases which can be used by a user

#### Elements

Units

contains definition for units used in the specified database. At the moment following units can be used:

Group Name /Unit	Coefficient /Formula
UG_Length	
mm	0.001
cm	0.01
m	1
km	1000
in	0.0254
ft	0.3048
yd	0.9144
mile	1609.344
UG_Force	
N	1
daN	10
kN	1000
MN	1000000
kG	9.80665
Т	9806.65
lb	4.448222
kip	4448.222
UG_Angle	
Rad	1
Deg	0.01745329251994
Grad	0.01570796326795
UG_Temperature	
DegC	1
DegF	(%x - 32)/1.8
К	%x – 273
UG_Mass	

Group Name /Unit	Coefficient /Formula
G	0.001
kg	1
t	1000
lb	0.453592
OZ	0.02834952
ton	907.184
UG_Time	
S	1
min	60
h	3600
day	86400
week	604800
year	31536000
UG_Power	
W	1
kW	1000
MW	1000000
hp	745.700
UG_Energy	
J	1
daJ	10
kJ	1000
MJ	1000000
cal	4.186800
UG_Frequency	
Hz	1
kHz	1000
MHz	1000000
UG_Percent	
%	1
UG_Stress	
Pa	1
hPa	100
kPa	1000
MPa	1000000
psf	47.88026
psi	6894.75789
ksi	6894757.89
bar	100000
UG_CostTimeWork	
w-h	1
UG_CostTimeEquipment	
m-h	1
UG_Currency	
\$	1
L L	1
EUR	1
zł	1

### Attributes

type the unit category according the REX standard symbol the symbol of the unit (m, cm, m etc)

 $\begin{array}{ll} {\tt Families} & {\tt contains \ all \ types \ defined \ in \ the \ database}. \\ {\tt Type} & {\tt describes \ specific \ type \ with \ all \ parameters \ characteristic \ for \ it}. \end{array}$ 

Registration of new factories inside REX and RVT converters

When all elements are prepared it is necessary to register custom factories in dedicated converters.

RVTFamilyConverter

Custom factory is registered by RegisterCustomFactory method:

#### Code region

```
rvtConverter.RegisterCustomFactory<CustomFamily, CustomFamilyDescription>(
CustomFooting.CustomCategoryName, @"..\Parameters.xml", @"..\Templates.xml",
@"..\footingFamilies", BuiltInCategory.OST_StructuralFoundation);
```

REXFamilyConverter

Custom factory is registered by RegisterCustomFactory method:

#### Code region

```
rex.RegisterCustomFactory<CustomFooting,CustomFootingDescription>(
CustomFooting.CustomCategoryName, @"...\Parameters.xml");
```

In case of RVTFamilyConverter as well as REXFamilyConverter Parameters file can be reloaded by LoadCustomParametersFile in theirs settings.

# 13.6. Mapping

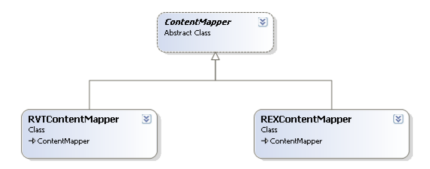
The idea of mapping is to provide ability to map the element to a database element or a label defined by a user. The mapping system provides a dialog where user is able to define mapping relations. The access to the mapping system is assured by a ContentMapper objects in RVTFamilyConverter and REXFamilyConverter.

The mapping system is based on two files:

- Global there is one file in shared directory where global settings are saved
- User any map loaded to the system

*REX.ContentGenerator* investigates a user file first. If element isn't found (or no user file was loaded), global settings will be taken to consideration.

# 13.6.1. RVTContentMapper and REXContentMapper



The RVTContentMapper and REXContentMapper classes provide interface to the mapping system.

RVTContentMapper is responsible for mapping Revit elements to REXFamilyTypes.

REXContentMapper is responsible for mapping REXFamilyTypes to REXFamilyTypes.

These two converters allows to:

- Manage user's labels (add, remove, etc.).
- Manage map files (save, load, etc.).

- Manage mapping relations (define relations, get relations, etc.).
- Manage mapping dialog (customize, launch, etc.)

#### Properties:

DialogSettings Settings of Content Map Dialog

#### Methods:

-	GetMapElement REXFamilyType).	Gets	the	map	element	for	specific	element	(Revit	or
-	SetMapElement	Sets r	nap e	lement	for specific	eler	nent (Revi	t or REXF	amilyTyp	e).
-	LaunchMapDialog	Runs	the C	ontent	Map dialog					
-	CreateMapControl	Retur	the (	Conten	t Map cont	rol.				
-	ApplyMapControl	Applie	s cha	nges n	nade in the	Con	tent Map c	ontrol.		
-	RefreshMapControl	Refre	shes t	the ma	p control a	lue to	settings :	set in the		
	ContentMapper. CloseMapControl Closes the control (but not destroys it).									

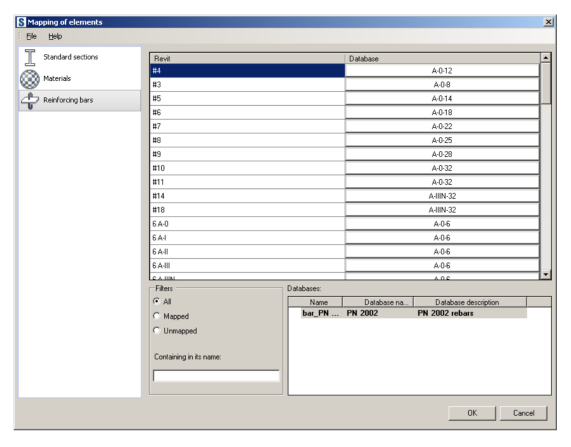
-	LoadUserMap	Loads the user file to the system.
-	ReloadGlobalMap	Reloads the global settings (reads global file).
-	ResetUserMap	Clears a user map.
-	SaveGlobalMap	Saves current settings to the global file.
-	SaveUserMap	Saves current settings to the user file.
-	SetDefaults	Sets defaults (without launching dialogs).
-	GetLabels	Returns the list of labels for specific category.

AddLabel Adds label to a list.

#### Dialog

REX.ContentGenerator provides a dialog where a user is able to define mapping relations. The dialog may be launched as fixed dialog or control which can be embedded in the user's dialog. Two categories are supported in current version:

- Standard Sections
- Materials



### Layouts

Each layout is built in the same way and consists of 4 elements:

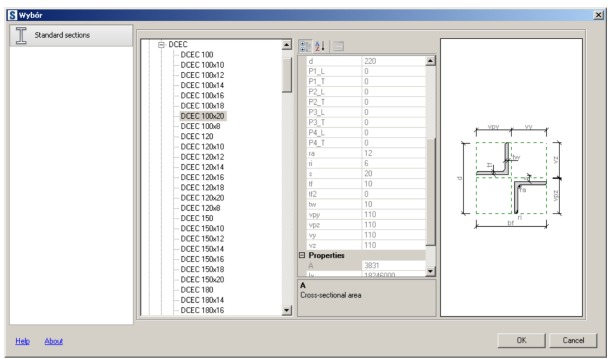
- Mapping table
- Filters
- Databases list
- Menu

## Mapping table

Mapping table consists of two columns:

- Revit (or Database)
- Databases

In the first column there is a list of elements which are to be mapped. In the database column user defines how appropriate element should be mapped. After clicking specific database element the selection dialog appears.



User selects new element and validates his choice by pushing "OK" button. If element wasn't mapped it is "Not assigned".

### **Filters**

Elements can be filtered with three options:

- All all elements are visible.

Mapped only mapped elements are visible.
 Unmapped only unmapped elements are visible.

## **Databases**

The set of databases which should be taken to consideration during mapping is presented on a special list. Databases can be added or deleted.

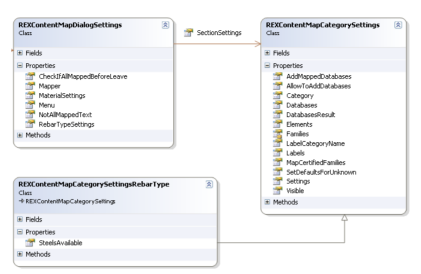
## Menu

File menu contains following options:

Open allows for opening the specified mapping file.
 Save allows for saving the current mapping settings to the current file.
 SaveAs allows for saving the current mapping settings to the file.
 Save as defaults settings.

Reset defaults allows for loading the global settings.

# 13.6.2. REXContentMapDialogSettings



The dialog can be customized by REXContentMapDialogSettings in RVTContentMapper (DialogSettings property) object.

#### Properties:

MaterialSettings
 SectionSettings
 Settings for the material category.
 Settings for the section category.

Menu
List
If a menu should be shown in the dialog.
List
If a list should be shown in the dialog.

- ShowWhenNoElementsToMap If a dialog should be shown when there are no elements to map.
- CheckIfAllMappedBeforeLeave **If dialog should be validated if not all elements are** mapped.
- NotAllMappedText The text of the message when not all Revit elements has map element assigned.

# 13.6.3. REXContentMapCategorySettings

The settings of the specific category is described by REXContentMapCategorySettings (MaterialSettings, SectionSettings in REXContentMapDialogSettings).

#### **Properties:**

- AddMappedDatabases If database associated with specific element and which doesn't exist on database list should be added automatically

- AllowToAddDatabases If databases can be added by user.

Category
 Databases
 DatabasesResult
 Elements
 A list of initial databases.
 A list of result databases.
 A list of elements to map.

Visible
 If specific category should be visible on the dialog.

- MapCertifiedFamilies If certified elements should be taken to consideration during mapping (otherwise they will be omitted).

- SetDefaultsForUnknown If default should be set for the unknown element.

- Labels The list of labels.

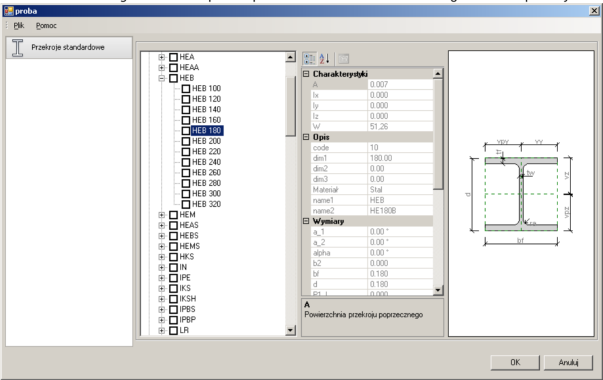
- LabelCategoryName The name for user labels category.

# 13.7. Database explorer

*DContentGenerator* module is an extension which is used as the database browser. It works in two modes:

- Single selection
- Multiply selection

REX.Contentgenerator component provides several classes to manage it in a simple way.



# 13.7.1. REXContentDialogManager

The REXContentDialogManager allows for 3 main actions on the Content database browser:

- ShowContentDialog Shows DRevitContentGenerator with input settings.

- DisposeContentDialog Disposes DRevitContentGenerator module.

- SetApplicationInstance Loads DRevitContentGenerator (if this function isn't called it will be called automatically in ShowContentDialog method).

# 13.7.2. REXContentDialogSettings

The DRevitContentGenerator is customized by REXContentDialogSettings object.

- Caption Dialog caption.

- Categories List of Settings for specific categories.

DialogIcon Dialog icon.

DialogMode Mode of dialog (generator, selection, multiselection).

Progress If progress should be visible.

ShowList If list should be visible.

Material Settings Settings for materials.

SectionDB Settings for database sections.
 SectionParamSettings Settings for parametric sections.
 RegionalSettings If regional settings should be used.

Specific category is customized by REXContentDialogCategorySettings object.

- Category The category.

- Databases The list of user databases (if regional settings aren't

used).

SelectedElement
 SelectedElements
 Selected element (treated as input and output).
 Selected elements (treated as input and output).

- Visible If the category should be visible.

# 13.8. Examples

# 13.8.1. Get databases directory

Example: Get directory of databases.

There are two types of databases:

Regular databases – databases which are installed with the product in AllUsers folder

(e.g. "C:\Documents and Settings\All Users\Application Data\Autodesk\Structural\Common Data\2017\Data").

User databases – databases modified by the user located in the User folder

(e.g. "C:\Documents and Settings\user1\Application Data\Autodesk\Structural\Common Data\2017")

It is possible to obtain these locations by code:

```
Code region

//Initializing the rex converter.
REXFamilyConverter rex = new REXFamilyConverter();

//Getting to databases.
String regularDBFolder = rex.GetDatabaseDirectory(ECategoryType.SECTION_DB);
String userDBFolder = rex.GetUserDatabaseDirectory(ECategoryType.SECTION_DB);
```

In case of methods where directory is optionally not required (GetDBList, GetFamilyDBSection, GetFamilyMaterial) ContentGenerator uses these two folders. The "regular" databases are taken by default, "users" are taken to consideration only when the option "SupportUserDatabases" (in converters settings) is chosen.

The "SupportUserDatabases" flag is also very important when an uncertified element in Revit is examined. If user databases are supported, RVTFamilyConverter will also try to find an appropriate element (due to elements name) among their records, otherwise it will try to find it only in "regular" databases.

## Code region

```
//Initializing the rex converter.
REXFamilyConverter rex = new REXFamilyConverter();
RVTFamilyConverter rvt = new RVTFamilyConverter();

//Getting to databases.
rex.Settings.SupportUserDatabases = true;
rvt.Settings.SupportUserDatabases = true;
```

# 13.8.2. Get a family symbol based on the database profile

Example: Get a Revit FamilySymbol based on the "HEA100" section from the "Rcatpro" database.

There have to be made two main steps to achieve the goal:

First: Get the REXFamilyType object based on the database record (using

REXFamilyConverter).

Second: Get the FamilySymbol based on the REXFamilyType obtained in the first step (using

RVTFamilyConverter).

There are several ways to make the first step:

1) Get the REXFamilyType object based on section keys.

There are 4 key columns which identifies the section in a database: NAME, DIM1, DIM2, DIM3. It is possible to get the required section by defining them in the database description object:

```
Code region

//Initializing the rex converter.
REXFamilyConverter rex = new REXFamilyConverter();

//Creating the database description for the database query.
REXSectionDBDescription dbdesc = new REXSectionDBDescription("Rcatpro");
dbdesc.Directory = rex.GetDatabaseDirectory(ECategoryType.SECTION_DB);
dbdesc.Description.NAME = "HEA";
dbdesc.Description.DIM1 = 100;
dbdesc.Description.DIM2 = 0;
dbdesc.Description.DIM3 = 0;

//Getting the REXFamilyType from the database.
REXFamilyType fam = rex.GetFamily(dbdesc, EElementType.BEAM, EMaterial.STEEL, ECategoryType.SECTION_DB);
REXFamilyType DBSection famDBSection = fam as REXFamilyType DBSection;
```

or using the GetFamilyDBSection function:

```
Code region

//Initializing the rex converter.
REXFamilyConverter rex = new REXFamilyConverter();

//Database identification data.
string dbName = "Rcatpro";
string name = "HEA";
```

2) Get the REXFamilyType object based on the section name.

Each database section can be identified by the list of specific names. These names are directly defined in the database (NAME1, NAME\_REVIT etc). Additionally combinations of keys are taken to consideration (e.g. NAME+"x"+ DIM1+"x"+ DIM2).

```
Code region

//Initializing the rex converter.
REXFamilyConverter rex = new REXFamilyConverter();

//Database identification data.
string alias = "HEA 100";
string directory = rex.GetDatabaseDirectory(ECategoryType.SECTION_DB);
string dbName = "Rcatpro";

//Getting the REXFamilyType from the database.
REXFamilyType_DBSection famDBSection = rex.GetFamilyDBSection(EElementType.BEAM, EMaterial.STEEL, alias, dbName, directory);
```

3) Get the REXFamilyType object by filling all properties.

In this case a user has to fill each field of the REXFamilyType\_DBSection object. This way isn't recommended.

The second step is obtained by using the RVTFamilyConverter:

```
Code region

//Initializing the RVT converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(m_CommandData, true);
//Getting Revit element.
Autodesk.Revit.Element el=rvt.GetElement(famDBSection);
FamilySymbol famSymbol = el as FamilySymbol;
```

The whole algorithm:

```
Code region
//Initializing the rex converter.
REXFamilyConverter rex = new REXFamilyConverter();
RVTFamilyConverter rvt = new RVTFamilyConverter (m CommandData, true);
//Database identification data.
string dbName = "Rcatpro";
string name = "HEA";
double dim1 = 100;
double dim2 = 0;
double dim3 = 0;
string directory = rex.GetDatabaseDirectory(ECategoryType.SECTION DB);
//Getting the REXFamilyType from the database.
REXFamilyType DBSection
                                            famDBSection
rex.GetFamilyDBSection(EElementType.BEAM, EMaterial.STEEL, name, dim1, dim2,
dim3, dbName, directory);
//Getting Revit element.
Autodesk.Revit.Element el = rvt.GetElement(famDBSection);
FamilySymbol famSymbol = el as FamilySymbol;
rex.Close();
rvt.Close();
```

## 13.8.3. Generate a whole database

Example: Generate the whole "Rcatpro" database in Revit.

There have to be made two main steps to achieve the goal:

First: Get the list of REXFamilyType objects based on the "Reatpro" database (using REXFamilyConverter).

Second: Generate list of Revit FamilySymbols based on the list obtained in the first step.

In the first step it is enough to use the GetFamilies method from the REXFamilyConverter object.

```
Code region --

//Initialize the converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
REXFamilyConverter rex = new REXFamilyConverter();
//Families.
string path = @"C:\Documents and Settings\All Users\Application
Data\Autodesk\Structural\Common Data\2017\Data\Prof\Rcatpro.xml";
List<REXFamilyType> families = rex.GetFamilies(path,
ECategoryType.SECTION_DB);
```

The second step can be done in two ways: One by one generation:

```
Code region

//Generation in Revit
foreach (REXFamilyType ft in families)
{
    REXFamilyType_DBSection dbSect = ft as REXFamilyType_DBSection;
    REXFamilyType DBSection dbSectColumn = new
REXFamilyType_DBSection(dbSect);
    dbSectColumn.ElementType = EElementType.COLUMN;

//Generation of the column in Revit
    rvt.GetElement(dbSectColumn);
}
```

The whole collection generation:

```
List<REXFamilyType> familiesColumns = new List<REXFamilyType>();
//Generation in Revit
foreach (REXFamilyType ft in families)
{
    REXFamilyType_DBSection dbSect = ft as REXFamilyType_DBSection;
    REXFamilyType_DBSection dbSectColumn = new
REXFamilyType_DBSection(dbSect);
    dbSectColumn.ElementType = EElementType.COLUMN;

    familiesColumns.Add(dbSectColumn);
}
rvt.EventElementGenerated +=new ElementGenerated(rvt EventElementGenerated);
rvt.GetElements(familiesColumns, ECategoryType.SECTION_DB);
static void rvt_EventElementGenerated(string id)
    {
        }
}
```

In this case the whole list is built first and it is input into the <code>GetElements</code> function. A user is alerted about generation action by the <code>EventElementGenerated</code>. The whole algorithm:

```
Code region

//Initialize the converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
REXFamilyConverter rex = new REXFamilyConverter();

//Families.
string path = rex.GetDatabasePath(ECategoryType.SECTION_DB,"Rcatpro");
List<REXFamilyType> families = rex.GetFamilies(path,
ECategoryType.SECTION_DB);

//Generation in Revit
foreach (REXFamilyType ft in families)
{
```

```
REXFamilyType_DBSection dbSect = ft as REXFamilyType_DBSection;
REXFamilyType_DBSection dbSectColumn=new REXFamilyType_DBSection(dbSect);
dbSectColumn.ElementType = EElementType.COLUMN;

//Generation of the column in Revit
rvt.GetElement(dbSectColumn);
}
rex.Close();
rvt.Close();
```

# 13.8.4. Generate all HEB sections with height bigger than 0.4 meters

<u>Example:</u> Generate all sections of "HEB" subtype and height bigger than 0.4 meters from the "Rcatpro" database.

There have to be made two main steps to achieve the goal:

First: Get the list of REXFamilyType objects based on the "Reatpro" database (using REXFamilyConverter).

Second: Generate the list of Revit FamilySymbols based on the list obtained in the first step. In the first step it is enough to use the <code>GetFilteredFamilies</code> method from the <code>REXFamilyConverter</code> object.

```
Code region –
//Initialize the converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
REXFamilyConverter rex = new REXFamilyConverter();
//Filter
REXContentParamFilter filterNAME = new REXContentParamFilter("NAME", "HEB",
false, false, true);
REXContentParamFilter filterH = new REXContentParamFilter("H", 0.4, true,
false, false);
REXContentLogicFilter filterLogic = new
REXContentLogicFilter(REXContentLogicFilter.ELogicOperator.And, filterNAME,
filterH);
//Families.
string path = @"C:\Documents and Settings\All Users\Application
Data\Autodesk\Structural\Common Data\2017\Data\Prof\Rcatpro.xml";
List<REXFamilyType> families = rex.GetFamilies(path, filterLogic,
ECategoryType.SECTION DB);
```

Sections are filtered due to the REXContentParamFilter and the REXContentLogicFilter objects. There is no limitation for embedded filters. The most important is to remember that the constraint value has to be defined in base units and ParamName has to be the same as the name of the specific property (in the current example there has to be used: NAME, H).

The second step can be done in two ways:

One by one generation:

### Code region

```
//Generation in Revit
foreach (REXFamilyType ft in families)
{
    REXFamilyType_DBSection dbSect = ft as REXFamilyType_DBSection;
    REXFamilyType_DBSection dbSectColumn = new
REXFamilyType_DBSection(dbSect);
    dbSectColumn.ElementType = EElementType.COLUMN;

//Generation of the column in Revit
    rvt.GetElement(dbSectColumn);
}
```

The whole collection generation:

```
Code region

List<REXFamilyType> familiesColumns = new List<REXFamilyType>();
//Generation in Revit
foreach (REXFamilyType ft in families)
{
    REXFamilyType_DBSection dbSect = ft as REXFamilyType_DBSection;
    REXFamilyType_DBSection dbSectColumn = new
REXFamilyType_DBSection(dbSect);
    dbSectColumn.ElementType = EElementType.COLUMN;

    familiesColumns.Add(dbSectColumn);
}

rvt.EventElementGenerated +=new ElementGenerated(rvt_EventElementGenerated);
rvt.GetElements(familiesColumns, ECategoryType.SECTION_DB);

static void rvt_EventElementGenerated(string id)
{
}
```

In this case the whole list is built first and it is input into the <code>GetElements</code> function. A user is alerted about generation action by the <code>EventElementGenerated</code>. The whole algorithm:

```
Code region

//Initialize the converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
REXFamilyConverter rex = new REXFamilyConverter();

//Filter
REXContentParamFilter filterNAME = new REXContentParamFilter("NAME", "HEB", false, false, true);
REXContentParamFilter filterH = new REXContentParamFilter("H", 0.4, true, false, false);
REXContentLogicFilter filterLogic = new REXContentLogicFilter(REXContentLogicFilter.ELogicOperator.And, filterNAME, filterH);
```

```
//Families.
string path = @"C:\Documents and
                                            Settings\All
                                                           Users\Application
Data\Autodesk\Structural\Common Data\2017\Data\Prof\Rcatpro.xml";
List<REXFamilyType> families = rex.GetFilteredFamilies(path, filterLogic,
ECategoryType.SECTION DB);
//Generation in Revit
foreach (REXFamilyType ft in families)
   REXFamilyType DBSection dbSect = ft as REXFamilyType DBSection;
   REXFamilyType DBSection dbSectColumn=new REXFamilyType DBSection(dbSect);
   dbSectColumn.ElementType = EElementType.COLUMN;
   //Generation of the column in Revit
   rvt.GetElement(dbSectColumn);
rex.Close();
rvt.Close();
```

## 13.8.5. Get database records fitting a specific Revit element

**Example:** Get a list of database records which fits to the specific Revit Element.

There have to be made two main steps to achieve the goal:

First: Get the REXFamilyType object based on the Revit element (using RVTFamilyConverter).

Second: Get the list of database records based on the REXFamilyType obtained in the first step.

In the first step it is enough to use the GetFamily method from the RVTFamilyConverter object.

```
Code region

RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
REXFamilyType fam = rvt.GetFamily(famInstance, ECategoryType.SECTION_DB);
```

The GetFamily method returns REXFamilyType object which may be:

- Certified Elements made by the REX.ContentGenerator which contains all keys (NAME, DIM1, DIM2, DIM3) and parameters (dimensions, characteristics etc.)
- Not certified Elements which were not made by the REX.ContentGenerator

In the second step the GetDBList method should be used:

```
Code region

REXFamilyConverter rex = new REXFamilyConverter();
List<REXDBDescription> dbList = rex.GetDBList(dbSection, directory,
ECategoryType.SECTION_DB);
```

In the example below the list of selected elements is investigated. For each element the adequate list of database records is found:

```
Code region
//Initialize the converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
REXFamilyConverter rex = new REXFamilyConverter();
//database directory
string directory = @"C:\Documents and Settings\All Users\Application
Data\Autodesk\Structural\Common Data\2017\Data\Prof";
//Investigation of selected FamilyInstances
foreach (Element el in
commandData.Application.ActiveUIDocument.Selection.Elements)
    FamilyInstance famInstance = el as FamilyInstance;
    if (famInstance != null
       && (famInstance.StructuralType ==StructuralType.Beam
       || famInstance.StructuralType == StructuralType.Brace
       || famInstance.StructuralType == StructuralType.Column))
    {
        //Geting REXFamilyType object from the current element.
        REXFamilyType fam =
rvt.GetFamily(famInstance, ECategoryType.SECTION DB);
        if (fam != null)
            //The database section.
            REXFamilyType DBSection dbSection=fam as REXFamilyType DBSection;
            if (dbSection != null)
                //The list of records.
                 List<REXDBDescription> dbList=rex.GetDBList(dbSection,
directory, ECategoryType.SECTION DB);
                continue;
        }
rex.Close();
rvt.Close();
```

In the example above the whole directory is searched and the result contains the list of records from different databases. Additionally if an element is found the algorithm doesn't stop and continues an investigation. If a user wants to stop the algorithm when the first record is detected it is enough to set appropriate flag in the REXFamilyConverter object:

```
Code region

REXFamilyConverter rex = new REXFamilyConverter();
rex.Settings.MultiSearch = false;
```

To limit list of investigated databases there is overloaded the GetDBList method:

## Code region – List of databases

```
REXFamilyConverter rex = new REXFamilyConverter();
string directory=@"C:\Documents and Settings\All Users\Application
Data\Autodesk\Structural\Common Data\2017\Data\Prof";
List<string> databases=new List<string>() { "Otuapro", "CorusPro", "Aiscpro"
};
List<REXDBDescription> dbList=rex.GetDBList(dbSection, databases, directory,
ECategoryType.SECTION_DB);
```

It is also possible to point the database for investigation:

```
REXFamilyConverter rex = new REXFamilyConverter();
string directory= rex.GetDatabaseDirectory(ECategoryType.SECTION_DB);
string dbName = "Otuapro";
List<REXDBDescription> dbList= rex.GetDBList(dbSection, dbName, directory,
ECategoryType.SECTION DB);
```

# 13.8.6. Get a family symbol based on a parametric description

*Example:* Get a Revit FamilySymbol based on a parametric description of the section (for the known type).

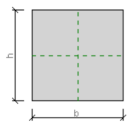
There have to be made two main steps to achieve the goal:

First: Build the REXFamilyType ParamSection object.

Second: Get the FamilySymol based on the REXFamilyType obtained in the first step (using

RVTFamilyConverter).

The example shows how to get the rectangle, concrete section in Revit:



```
Code region

//Initialize the converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);

//Creating parametric description.
REXFamilyType_ParamSection paramSection = new REXFamilyType_ParamSection();
paramSection.ElementType = EElementType.BEAM;
paramSection.Material = EMaterial.CONCRETE;

//Settings parameters.
```

```
paramSection.Parameters.SectionType = ESectionType.RECT;
paramSection.Parameters.Tapered = false;

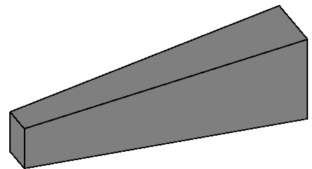
//Settings dimensions.
paramSection.Parameters.Dimensions.h = 0.3;
paramSection.Parameters.Dimensions.b = 0.2;
paramSection.Parameters.CalculataMainAxisAndCharacteristics();
paramSection.TypeName = "RECT1";

//Getting Revit element.
Element el = rvt.GetElement(paramSection);
FamilySymbol fs = el as FamilySymbol;
```

The CalculataMainAxisAndCharacteristics function calculates all section characteristics based on applied dimensions (moment of inertia, cross-sectional area etc.).

It is very important to define the TypeName of the section (in case of parametric sections *REX.ContentGenerator* doesn't build its own name).

If a user wants to define a tapered section (with different dimensions on ends) it is enough to set a Tapered flag and define parameters in <code>DimensionsEnd</code>.



```
Code region
//Initialize the converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
//Creating parametric description.
REXFamilyType ParamSection paramSection = new REXFamilyType ParamSection();
paramSection.ElementType = EElementType.BEAM;
paramSection.Material = EMaterial.CONCRETE;
//Settings parameters.
paramSection.Parameters.SectionType = ESectionType.RECT;
paramSection.Parameters.Tapered = false;
//Settings dimensions.
paramSection.Parameters.Dimensions.h = 0.3;
paramSection.Parameters.Dimensions.b = 0.2;
//Setting dimensions end.
paramSection.Parameters.DimensionsEnd.h = 0.6;
paramSection.Parameters.DimensionsEnd.b = 0.4;
paramSection.Parameters.CalculataMainAxisAndCharacteristics();
paramSection.TypeName = "TRECT1";
```

```
//Getting Revit element.
Element el = rvt.GetElement(paramSection);
FamilySymbol fs = el as FamilySymbol;
```

# 13.8.7. Get a parametric section based on a family instance

Example: Get a parametric section based on a family instance

It is enough to use the GetFamily function to get the parametric description of the section:

```
Code region
//Initialize the converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
//Investigation of selected FamilyInstances
foreach (Element
                                           еl
                                                                         in
commandData.Application.ActiveUIDocument.Selection.Elements)
   FamilyInstance famInstance = el as FamilyInstance;
   if (famInstance != null
      && (famInstance.StructuralType == StructuralType.Beam
      || famInstance.StructuralType == StructuralType.Brace
      || famInstance.StructuralType == StructuralType.Column))
   {
       //Geting REXFamilyType object from the current element.
       REXFamilyType fam = rvt.GetFamily(famInstance,
ECategoryType.SECTION PARAM);
       if (fam != null)
           REXFamilyType ParamSection paramSection
                                                                         as
REXFamilyType ParamSection;
rvt.Close();
```

In the above example there is iteration threw selected elements. Only beams, bracings and columns are taken to consideration. It is important to remember that in case of not certified elements the FamilyInstance should be put into the <code>GetFamily</code> function due to the geometry analysis which is made on elements solids.

The additional question which can appear is how to distinguish certified database section. In case of parametric section investigation it will be treated as not certified element. It is enough to use <code>GetCertifiedCategoryOfElement</code> to learn the certified category of the element (in case of uncertified the UNKNOWN result will be returned):

```
Code region

//Initializing the converter.
```

# 13.8.8. Get Family Symbol based on the parametric description

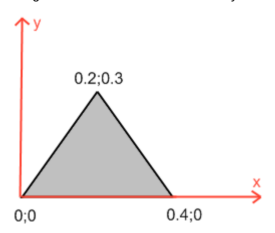
*Example:* Get the Revit FamilySymbol based on the parametric description of the section (for unknown type – contour based).

There have to be made two main steps to achieve the goal:

First: Build the REXFamilyType ParamSection object.

Second: Get the FamilySymol based on the REXFamilyType obtained in the first step (using RVTFamilyConverter).

The goal is to create section defined by its contour:

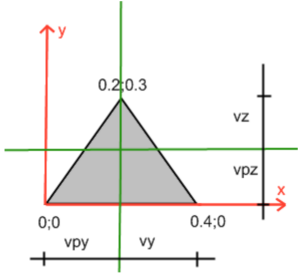


```
Code region

//Initialize the converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
```

```
//Creating parametric description.
REXFamilyType ParamSection paramSection = new REXFamilyType ParamSection();
paramSection.ElementType = EElementType.BEAM;
paramSection.Material = EMaterial.CONCRETE;
//Parameters.
paramSection.Parameters.SectionType = ESectionType.UNKNOWN;
//Dimensions.
paramSection.Parameters.Contour
                                                                           new
REX.ContentGenerator.Geometry.Contour Compound2D();
paramSection.Parameters.Contour.StartContour(0, 0);
paramSection.Parameters.Contour.LineTo(0.4, 0);
paramSection.Parameters.Contour.LineTo(0.2, 0.3);
paramSection.Parameters.Contour.LineTo(0, 0);
paramSection.FamilyName = "Family1";
paramSection.TypeName = "example1";
//Getting Revit element.
Element el = rvt.GetElement(paramSection);
FamilySymbol fs = el as FamilySymbol;
rvt.Close();
```

If a user wants section to be defined in main axis he will have to calculate main characteristics and modify contour dimensions:



```
Code region

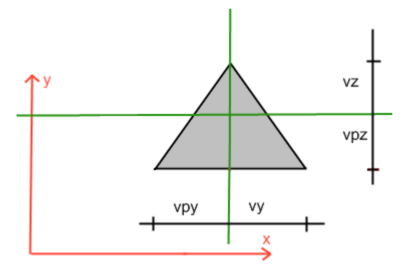
//Initialize the converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);

//Creating parametric description.
REXFamilyType_ParamSection paramSection = new REXFamilyType_ParamSection();
paramSection.ElementType = EElementType.BEAM;
paramSection.Material = EMaterial.CONCRETE;

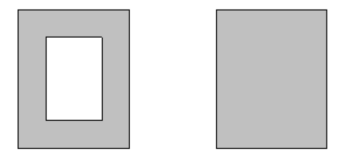
//Parameters.
paramSection.Parameters.SectionType = ESectionType.UNKNOWN;
```

```
//Dimensions.
paramSection.Parameters.Contour
                                                                           new
REX.ContentGenerator.Geometry.Contour Compound2D();
paramSection.Parameters.Contour.StartContour(0, 0);
paramSection.Parameters.Contour.LineTo(0.4, 0);
paramSection.Parameters.Contour.LineTo(0.2, 0.3);
paramSection.Parameters.Contour.LineTo(0, 0);
paramSection.Parameters.CalculataMainAxisAndCharacteristics();
paramSection.Parameters.Contour.Translate(-
paramSection.Parameters.Dimensions.vpy,
paramSection.Parameters.Dimensions.vpz);
paramSection.FamilyName = "Family1";
paramSection.TypeName = "example1";
//Getting Revit element.
Element el = rvt.GetElement(paramSection);
FamilySymbol fs = el as FamilySymbol;
rvt.Close();
```

It is important to remember that vpy, vpz is the extreme distance from the local axis of the point on the negative side of the axis. It doesn't depend on coordinates:



It is also possible to define a compound section with holes:



```
Code region
//Initialize the converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
//Creating parametric description.
REXFamilyType ParamSection paramSection = new REXFamilyType ParamSection();
paramSection.ElementType = EElementType.BEAM;
paramSection.Material = EMaterial.CONCRETE;
//Parameters.
paramSection.Parameters.SectionType = ESectionType.UNKNOWN;
//Dimensions.
//Left contour
paramSection.Parameters.Contour.StartContour(0, 0);
paramSection.Parameters.Contour.LineTo(0.4, 0);
paramSection.Parameters.Contour.LineTo(0.4, 0.5);
paramSection.Parameters.Contour.LineTo(0, 0.5);
paramSection.Parameters.Contour.LineTo(0, 0);
//Hole in left contour
paramSection.Parameters.Contour.StartContour(0.1, 0.1, true, true);
paramSection.Parameters.Contour.LineTo(0.3, 0.1);
paramSection.Parameters.Contour.LineTo (0.3, 0.4);
paramSection.Parameters.Contour.LineTo(0.1, 0.4);
paramSection.Parameters.Contour.LineTo(0.1, 0.1);
//Right contour
paramSection.Parameters.Contour.StartContour(1, 0);
paramSection.Parameters.Contour.LineTo(1.4, 0);
paramSection.Parameters.Contour.LineTo(1.4, 0.5);
paramSection.Parameters.Contour.LineTo(1, 0.5);
paramSection.Parameters.Contour.LineTo(1, 0);
paramSection.Parameters.CalculataMainAxisAndCharacteristics();
paramSection.Parameters.Contour.Translate(-
paramSection.Parameters.Dimensions.vpy,
paramSection.Parameters.Dimensions.vpz);
paramSection.FamilyName = "Family1";
paramSection.TypeName = "example1";
//Getting Revit element.
Element el = rvt.GetElement(paramSection);
FamilySymbol fs = el as FamilySymbol;
rvt.Close();
```

The most important thing is to remember about closing each contour with start point (This indicates the end of the contour definition).

### 13.8.9. Get the Revit Material based database.

Example: Get the Revit Material based on the "C12/15" material from the "Eurocode" database.

There have to be made two main steps to achieve the goal:

First: Get the REXFamilyType object based on the database record (using

REXFamilyConverter).

Second: Get the Material based on the REXFamilyType obtained in the first step (using

RVTFamilyConverter).

There are several ways to make the first step:

1) Get the REXFamilyType object based on material NAME

The column NAME is treated as a key for material databases. It is possible to get the required material by defining it in the database description object:

```
Code region

//Initializing converters.
REXFamilyConverter rex = new REXFamilyConverter();
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);

//Creating the database description for the database query.
REXMaterialDBDescription dbdesc = new REXMaterialDBDescription("Eurocode");
dbdesc.Directory = @"C:\Documents and Settings\All Users\Application
Data\Autodesk\Structural\Common Data\2017\Data\Mate";
dbdesc.Description.NAME = "C12/15";

//Getting the REXFamilyType from the database.
REXFamilyType material = rex.GetFamily(dbdesc, EElementType.UNKNOWN,
EMaterial.UNKNOWN, ECategoryType.MATERIAL);
```

or using the GetFamilyMaterial function:

```
Code region

//Initializing converters.
REXFamilyConverter rex = new REXFamilyConverter();
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);

//Getting the REXFamilyType from the database.
string dbname = "Eurocode";
string directory = @"C:\Documents and Settings\All Users\Application
Data\Autodesk\Structural\Common Data\2017\Data\Mate";
string name = "C12/15";

REXFamilyType material = rex.GetFamilyMaterial(name,dbname,directory);
```

2) Get the REXFamilyType object by filling all properties

In this case a user has to fill each field of the  $REXFamilyType\_Material$  object by himself. This way isn't recommended.

The second step is obtained by using RVTFamilyConverter:

```
Code region

//Initializing the RVT converter.
RVTFamilyConverter rvt = new RVTFamilyConverter(m_CommandData, true);
//Getting material from Revit.
Element el = rvt.GetElement(material);
Material revitMaterial = el as Material;
```

The whole algorithm:

```
Code region

//Initializing converters.
REXFamilyConverter rex = new REXFamilyConverter();
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);

//Getting the REXFamilyType from the database.
string dbname = "Eurocode";
string directory = @"C:\Documents and Settings\All Users\Application
Data\Autodesk\Structural\Common Data\2017\Data\Mate";
string name = "C12/15";

REXFamilyType material = rex.GetFamilyMaterial(name,dbname,directory);

//Getting material from Revit.
Element el = rvt.GetElement(material);
Material revitMaterial = el as Material;
```

# 13.8.10. Database records fitting Revit material

Example: Get the list of database records which fits to the specified Revit material

There have to be made two main steps to achieve the goal:

First: Get the REXFamilyType object based on the Revit element (using RVTFamilyConverter).

Second: Get the list of database records based on the REXFamilyType obtained in the first step.

In the first step it is enough to use the GetFamily method from the RVTFamilyConverter object.

```
Code region

RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
REXFamilyType familyType = rvt.GetFamily(material, ECategoryType.SECTION_DB);
```

In the second step the GetDBList method should be used:

```
Code region

REXFamilyConverter rex = new REXFamilyConverter();
List<REXDBDescription> dbList = rex.GetDBList(familyType, directory,
ECategoryType.SECTION_DB);
```

In the example below the list of materials defined in the project is investigated. For each material the adequate list of database records is found:

```
Code region
//Initialize converters.
RVTFamilyConverter rvt = new RVTFamilyConverter(commandData, true);
REXFamilyConverter rex = new REXFamilyConverter();
//Database directory.
string directory = rex.GetDatabaseDirectory(ECategoryType.MATERIAL);
//Investigation of materials in Revit project.
Autodesk.Revit.DB.FilteredElementCollector
                                                 collector
FilteredElementCollector(commandData.Application.ActiveUIDocument.Document);
IList<Element> materials = collector.OfClass(typeof(Material)).ToElements();
foreach (Element el in materials)
    REXFamilyType familyType = rvt.GetFamily(el);
    //database
    if (familyType != null)
       List<REXDBDescription> dbList = rex.GetDBList(familyType, directory,
ECategoryType.MATERIAL);
       continue;
    }
```

In the example above all directory is searched and the result contains list of records from different databases. Additionally if element is found the algorithm doesn't stop and continues an investigation. If a user want to stop algorithm if any record is been detected it is enough to set appropriate flag in the REXFamilyConverter object:

```
Code region

REXFamilyConverter rex = new REXFamilyConverter();
rex.Settings.MultiSearch = false;
```

To limit list of investigated databases use the overloaded GetDBList method:

```
Code region

REXFamilyConverter rex = new REXFamilyConverter();

string directory = @"C:\Documents and Settings\All Users\Application
```

```
Data\Autodesk\Structural\Common Data\2017\Data\Mate";
List<string> databases = new List<string>() { "Eurocode", "Rmat001};
List<REXDBDescription> dbList = rex.GetDBList(familyType, databases, directory, ECategoryType.MATERIAL);
```

It is also possible to point the database for investigation:

```
Code region

REXFamilyConverter rex = new REXFamilyConverter();

string directory = rex.GetDatabaseDirectory(ECategoryType.MATERIAL);

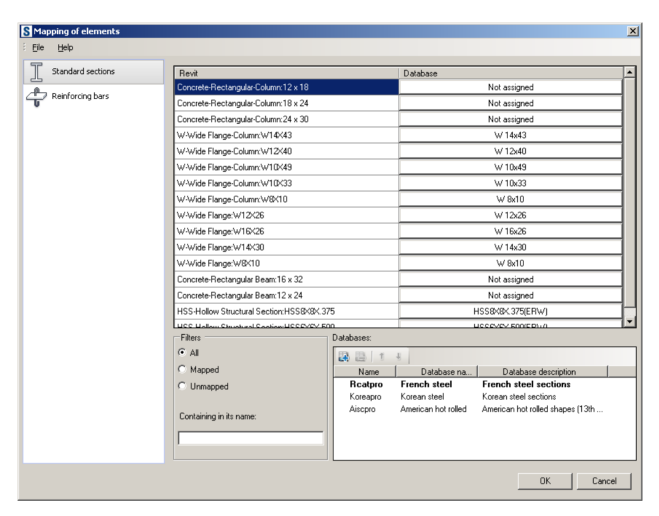
string dbName = "Eurocode";

List<REXDBDescription> dbList = rex.GetDBList(familyType, dbName, directory, ECategoryType.MATERIAL);
```

# 13.8.11. Mapping in a Revit context

Example: Generate the whole "Rcatpro" database in Revit.

The main goal of content mapping is to provide a mechanism to define relations between uncertified elements in Revit and certified which come from databases (or other source).



Before launching the dialog there has to be made customization of the dialog (in the DialogSettings object).

In the example below elements of section category is mapped.

In the first step common settings have to be set:

```
rvt.ContentMapper.DialogSettings.CheckIfAllMappedBeforeLeave = true;
rvt.ContentMapper.DialogSettings.NotAllMappedText = "Not all elements are mapped";
```

In the example above there are set following features:

- The dialog should alert in case not all elements were mapped (CheckIfAllMappedBeforeLeave)
- The dialog should have the caption with the specified title

In the second step settings for the section category are set:

```
Code region

//Sections.
rvt.ContentMapper.DialogSettings.SectionSettings.Visible = true;
//-adding elements
```

```
foreach (FamilySymbol obj in
collector.OfClass(typeof(FamilySymbol)).ToElements())
{
    Sections.Add(obj);
    rvt.ContentMapper.DialogSettings.SectionSettings.Elements.Add(obj);
}
//-databases start list
rvt.ContentMapper.DialogSettings.SectionSettings.Databases.Add("Rcatpro");
//Materials.
rvt.ContentMapper.DialogSettings.MaterialSettings.Visible = false;
```

First of all user has to define whether the specified category should be visible (Visible). Than the collection of mapped elements has to be filled (Elements). There can be certified families among input elements. It is possible to skip them by setting the MapCertifiedFamilies to false. If REX.ContentGenerator can't find appropriate element for the specified item some default element can be taken (SetDefaultsForUnknown). There are also some settings connected to databases:

- List of start databases (Databases)
- If it is possible to add databases from the Dialog (AllowToAddDatabases)
- If databases which are loaded with the specified map file (opened from the dialog) should be automatically added to the current database list (AddMappedDatabases).

The last step is to launch dialog and get results:

### Results:

- The mapped section of the first element on the list.
- The list of selected databases.

Note that the mapped element will be also returned by the <code>GetFamily</code> method if the current element is not certified (<code>RVTFamilyConverter</code> checks certification first, second mapping, in the end additional actions are taken for not certified elements: e.g. geometry investigation). The whole algorithm:

```
Code region

//Revit converter.
RVTFamilyConverter rvt = new
RVTFamilyConverter(ThisExtension.Revit.CommandData(), true);
```

```
Autodesk.Revit.DB.FilteredElementCollector collector = new
FilteredElementCollector(ThisExtension.Revit.ActiveDocument);
List<Element> Sections = new List<Element>();
//General settings.
rvt.ContentMapper.DialogSettings.CheckIfAllMappedBeforeLeave = true;
rvt.ContentMapper.DialogSettings.NotAllMappedText = "Not all elements are
mapped";
//Sections.
rvt.ContentMapper.DialogSettings.SectionSettings.Visible = true;
//-adding elements
foreach (FamilySymbol obj in
collector.OfClass(typeof(FamilySymbol)).ToElements())
    Sections.Add(obi);
    rvt.ContentMapper.DialogSettings.SectionSettings.Elements.Add(obj);
//-databases start list
rvt.ContentMapper.DialogSettings.SectionSettings.Databases.Add("Rcatpro");
//Materials.
rvt.ContentMapper.DialogSettings.MaterialSettings.Visible = false;
//Launching
Autodesk.REX.Common.REXContext cont = ThisExtension.Context;
bool ok = rvt.ContentMapper.LaunchMapDialog(ref cont);
if (ok)
    REXFamilyType sect = rvt.ContentMapper.GetMapElement(Sections[0],
        ECategoryType.SECTION DB);
   List<string> selectedDatabases = new
List<string>(rvt.ContentMapper.DialogSettings.SectionSettings.DatabasesResult
);
```

Except databases it is possible to define labels which can represent any element of the specified type. This element will appear in the selection list and a user will be able to map the Revit element to this label:

```
Code region -

//Revit converter
RVTFamilyConverter rvt = new
RVTFamilyConverter(ThisExtension.Revit.CommandData(), true);
rvt.Settings.Labels = true;

//-example label without description
REXFamilyType_Label label1 = new
REXFamilyType_Label (ECategoryType.SECTION_DB, "test1");

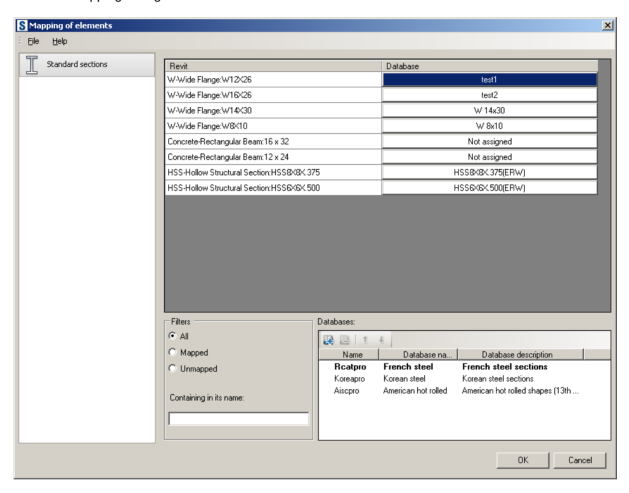
//-example label with section defined manually
REXFamilyType_Label label2 = new
REXFamilyType_Label label2 = new
REXFamilyType_Label (ECategoryType.SECTION_DB, "test2");
```

```
REXFamilyType ParamSection paramSection = new REXFamilyType ParamSection();
paramSection.Material = EMaterial.CONCRETE;
paramSection.ElementType = EElementType.BEAM;
paramSection.Parameters.SectionType = ESectionType.RECT;
paramSection.Parameters.Dimensions.b = 1;
paramSection.Parameters.Dimensions.h = 1;
label2.Parameters.LabelFamilyDescription = paramSection;
//-definition of category
rvt.ContentMapper.DialogSettings.SectionSettings.LabelCategoryName =
"MvCategory";
//-adding labels to list
rvt.ContentMapper.DialogSettings.SectionSettings.Labels.Add(label1);
rvt.ContentMapper.DialogSettings.SectionSettings.Labels.Add(label2);
//Map dialog.
Autodesk.Revit.DB.FilteredElementCollector collector = new
FilteredElementCollector(ThisExtension.Revit.ActiveDocument);
List<Element> Sections = new List<Element>();
//Sections.
rvt.ContentMapper.DialogSettings.SectionSettings.Visible = true;
//-adding elements
foreach (FamilySymbol obj in
collector.OfClass(typeof(FamilySymbol)).ToElements())
    if(((BuiltInCategory)) obj.Category.Id.IntegerValue) ==
BuiltInCategory.OST StructuralFraming)
        rvt.ContentMapper.DialogSettings.SectionSettings.Elements.Add(obj);
if (rvt.ContentMapper.DialogSettings.SectionSettings.Elements.Count > 1)
    rvt.ContentMapper.SetMapElement(true,
(Element) rvt.ContentMapper.DialogSettings.SectionSettings.Elements[0],
label1, ECategoryType.SECTION DB);
    rvt.ContentMapper.SetMapElement(true,
(Element) rvt.ContentMapper.DialogSettings.SectionSettings.Elements[1],
label2, ECategoryType.SECTION DB);
//-databases start list
rvt.ContentMapper.DialogSettings.SectionSettings.Databases.Add("Rcatpro");
//Materials.
rvt.ContentMapper.DialogSettings.MaterialSettings.Visible = false;
//Launching
Autodesk.REX.Common.REXContext cont = ThisExtension.Context;
bool ok = rvt.ContentMapper.LaunchMapDialog(ref cont);
if (ok)
    REXFamilyType sect =
rvt.ContentMapper.GetMapElement(Sections[0], ECategoryType.SECTION DB);
```

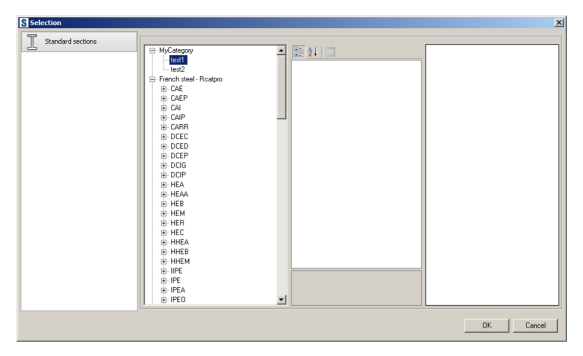
In the example above two labels are created. For the "test2" label there is assigned aFamilyLabelDescription which allows showing its properties and a preview in the Content dialog. If a label doesn't have this description (as "test 1") it will be shown on the selection list but after selection no

properties and preview will appear. Labels shows as an additional database which name has to be defined in the LabelCategoryName. Before launching the dialog two first elements in the project are assigned to labels (by SetMapElement function) to have it on the start as defaults. It is important to remember that the Mapping dialog is a REXExtension module so it needs context defined (it should be taken from current extension).

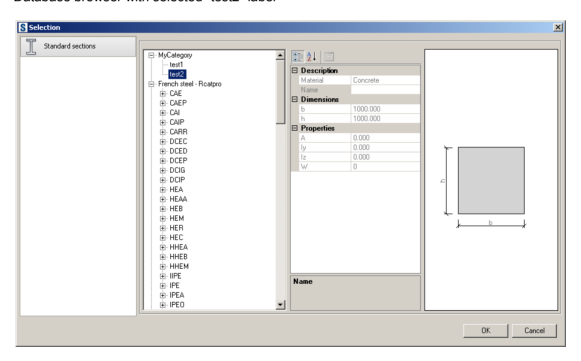
The main mapping dialog



Database browser with selected "test1" label



Database browser with selected "test2" label

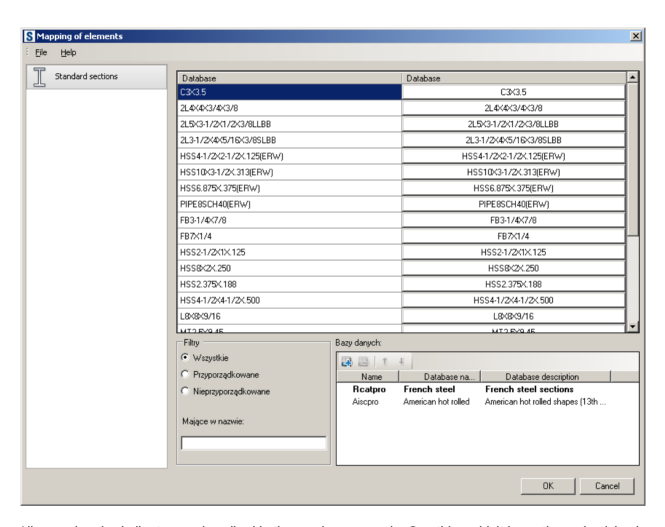


# 13.8.12. Mapping in Extensions context

Example: Mapping in Extensions context

The mapping system in a REX context works in the same way as in a Revit context. The example shows how it can be used in case of mapping between two databases Rcatpro and Aiscpro with additional labels added:

```
Code region -
//Revit converter
REXFamilyConverter rex = new REXFamilyConverter();
rex.ContentMapper.DialogSettings.Menu = true;
rex.ContentMapper.DialogSettings.CheckIfAllMappedBeforeLeave = true;
rex.ContentMapper.DialogSettings.NotAllMappedText = "Not all elements
mapped";
rex.ContentMapper.DialogSettings.SectionSettings.LabelCategoryName = "MyCat";
rex.Settings.Labels = true;
//Section settings
rex.ContentMapper.DialogSettings.SectionSettings.Visible = true;
List<REXFamilyType> Sections =
rex.GetFamilies(rex.GetDatabaseDirectory(ECategoryType.SECTION DB),
"Aiscpro", ECategoryType.SECTION DB);
//adding elements
for (int i = 0; i < Sections.Count;i++ )</pre>
rex.ContentMapper.DialogSettings.SectionSettings.Elements.Add(Sections[i]);
//databases start list
rex.ContentMapper.DialogSettings.SectionSettings.Databases.Add("Rcatpro");
REXFamilyType Label dbSectForMap = new
REXFamilyType Label (ECategoryType.SECTION DB, "forMap");
rex.ContentMapper.DialogSettings.SectionSettings.Elements.Add(dbSectForMap);
REXFamilyType Label dbSectForChoose = new
REXFamilyType Label (ECategoryType.SECTION DB, "forChoose");
rex.ContentMapper.AddLabel(dbSectForChoose);
//Launching
Autodesk.REX.Framework.REXContext cont = ThisExtension.Context;
bool ok = rex.ContentMapper.LaunchMapDialog(ref cont);
if (ok)
   REXFamilyType fam = rex.ContentMapper.GetMapElement(dbSectForMap,
ECategoryType.SECTION DB);
}
```



All procedure is similar to one described in the previous example. One thing which is worth emphasizing is that *REXFamilyType\_Labels* can be used as mapped element as well as destination element. Thanks to this programmer is able to use it for its own purposes (unknown elements for REX.ContentGenerator).

## 13.8.13. Mapping control in Extensions and Revit contexts

Example: Mapping control in Extensions and Revit contexts

The mapping dialog can be embedded inside user's dialog as a control. In both contexts (REX, RVT) it works in the same way. It is enough to define all settings (see previous examples) and call the CreateMapControl method. To apply changes made in the control the user calls the ApplyMapControl, to refresh it (when some settings have been changed) the user calls the RefreshMapControl, to close it the user calls the CloseMapControl.

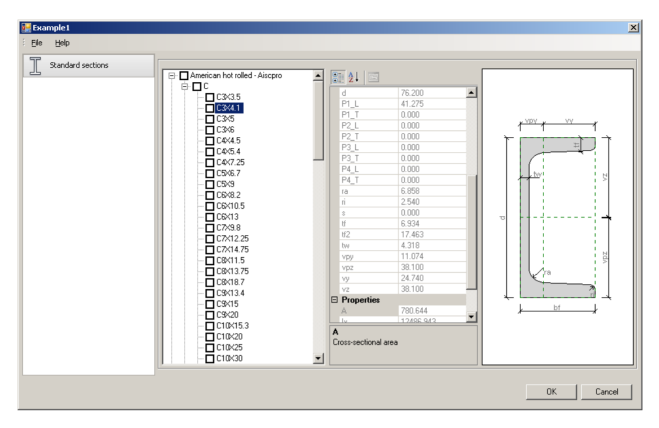
```
Code region -

//Revit converter
RVTFamilyConverter rvt = new
RVTFamilyConverter(ThisExtension.Revit.CommandData(), true);
rvt.ContentMapper.DialogSettings.Menu = false;
rvt.ContentMapper.DialogSettings.List = false;
rvt.ContentMapper.DialogSettings.ShowWhenNoElementsToMap = true;
rvt.ContentMapper.DialogSettings.CheckIfAllMappedBeforeLeave = false;
```

```
//Map dialog.
Autodesk.Revit.DB.FilteredElementCollector collector = new
FilteredElementCollector (ThisExtension.Revit.ActiveDocument);
//Sections.
rvt.ContentMapper.DialogSettings.SectionSettings.Visible = true;
//-adding elements
foreach (FamilySymbol obj in
collector.OfClass(typeof(FamilySymbol)).ToElements())
    if(((BuiltInCategory)) obj.Category.Id.IntegerValue) ==
BuiltInCategory.OST StructuralFraming)
        rvt.ContentMapper.DialogSettings.SectionSettings.Elements.Add(obj);
}
//-databases start list
rvt.ContentMapper.DialogSettings.SectionSettings.Databases.Add("Rcatpro");
//Launching
Autodesk.REX.Common.REXContext context = ThisExtension.Context;
object control = rvt.ContentMapper.CreateMapControl (ref context);
//Applying changes
rvt.ContentMapper.ApplyMapControl();
//Refresh the map control
rvt.ContentMapper.RefreshMapControl();
//Closing the map control
rvt.ContentMapper.CloseMapControl();
```

# 13.8.14. Database explorer

Example: Database explorer



As it was mentioned before the REXContentDialogManager class should be used to manage the *DContentGenerator* module. The example below shows how to use it as a database explorer working due to REX RegionalSettings in the multi selection mode.

```
Code region -
//Manager initialize.
REXContentDialogManagermng=new EXContentDialogManager(ThisExtension.Context);
//Settings initialize
//-general
REXContentDialogSettings settings = new REXContentDialogSettings();
settings.DialogMode = EContentDialogMode.MultiSelection;
settings.RegionalSettings = true;
settings.ShowList = true;
settings.Progress = false;
settings.Caption = "Example1";
//-for sections
settings.SectionDBSettings.SelectedElements.Clear();
settings.SectionDBSettings.Visible = true;
//Launching the dialog.
mng.ShowContentDialog(settings, ThisExtension.GetWindowForParent());
//Getting selection.
List<REXFamilyType>families=new
List<REXFamilyType>(settings.SectionDBSettings.SelectedElements);
//Disposing dialog.
```

```
mng.DisposeContentDialog();
```

Additionally a user has to define:

- If an Extension ListView should be exposed.
- If a Progress should be run.
- The title of the dialog.
- Settings for each category (visibility, optionally the list of elements if not run with RegionalSettings).

If a user doesn't want to use RegionalSettings and would like to have his own families the RegionalSettings flag should be set to false and Databases list should be filled:

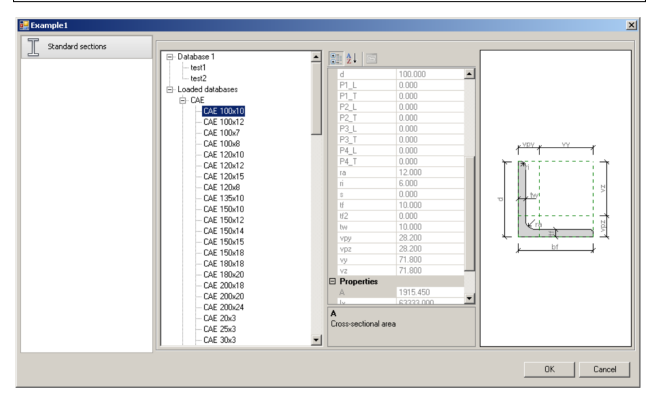
```
Code region -
//Manager initialize.
REX.ContentGenerator.Dialog.REXContentDialogManager mng= new
REX.ContentGenerator.Dialog.REXContentDialogManager(ThisExtension.Context);
//Settings initialize
//-general
REX.ContentGenerator.Dialog.REXContentDialogSettings settings=new
REX.ContentGenerator.Dialog.REXContentDialogSettings();
settings.DialogMode=REX.ContentGenerator.Dialog.EContentDialogMode.Selection;
settings.RegionalSettings = false;
settings.ShowList = true;
settings.Progress = false;
settings.Caption = "Example1";
//-for sections
settings.SectionDBSettings.SelectedElements.Clear();
settings.SectionDBSettings.Visible = true;
//Labels
//-example label without description
REXFamilyType Labellabel1 = new REXFamilyType Label(ECategoryType.SECTION DB,
"test1");
//-example label with section defined manually
REXFamilyType Labellabel2 = new REXFamilyType Label(ECategoryType.SECTION DB,
"test2");
REXFamilyType ParamSection paramSection = new REXFamilyType ParamSection();
paramSection.Material = EMaterial.CONCRETE;
paramSection.ElementType = EElementType.BEAM;
paramSection.Parameters.SectionType = ESectionType.RECT;
paramSection.Parameters.Dimensions.b = 1;
paramSection.Parameters.Dimensions.h = 1;
label2.Parameters.LabelFamilyDescription = paramSection;
settings.SectionDBSettings.Databases.Add("Database1", new
List<REXFamilyType>() { label1, label2 });
//Sections from specific database
REXFamilyConverter rex = new REXFamilyConverter();
string path = @"C:\Documents and Settings\All Users\Application
Data\Autodesk\Structural\Common Data\2017\Data\Prof\Rcatpro.xml";
```

```
List<REXFamilyType>sections= rex.GetFamilies(path, ECategoryType.SECTION_DB);
settings.SectionDBSettings.Databases.Add("Loaded databases", sections);

//Launching the dialog.
mng.ShowContentDialog(settings, ThisExtension.GetWindowForParent());

//Getting selection.
REXFamilyType family = settings.SectionDBSettings.SelectedElement;

//Disposing dialog.
mng.DisposeContentDialog();
```



In the example above dialog is run in a single selection mode with own defined databases (it is important to keep compatibility with categories e.g. DBSections elements to DBSections settings). Among databases there are databases loaded from specific file and own database (defined by labels). The result selection is taken from <code>SelectedElement</code> property in specific category (in this case Section). If <code>SelectedElement</code> is set on start it will be selected on the dialog (if exist).

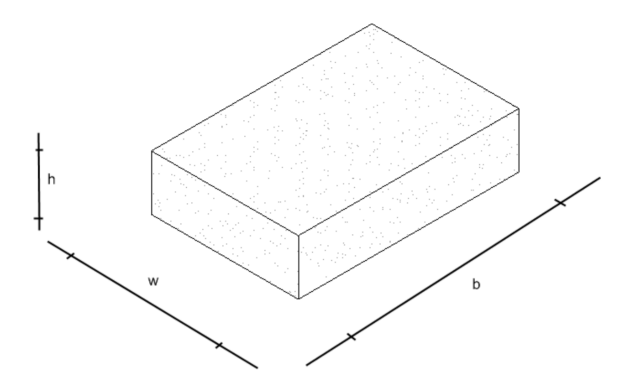
To optimize loading the dialog it is good to initialize it before (not as action on button click). There is <code>SetApplicationInstance</code> for this purpose. The dialog is created in the memory and it isn't necessary to load it every time you launch it (and load databases which is time consuming). If <code>SetApplicationInstance</code> method isn't called it will take some time when it is launched for the first time. It is good to call it somewhere where other initialize actions are taken to don't have delay e.g. on the first button press event.

The DRevitContentDialog is released by calling the DisposeContentDialog method.

## 13.8.15. Custom footing category

Example: Custom footing category

The goal of the example is to create a custom category of footings elements in Revit. There will be only one type supported of the rectangle shape. It will be parameterized as below:



Following this document and description of custom factories there has to be made

- · Definition of common, consistent name.
- Implementation of a REXFamilyType\_Custom class.
- Preparation of family templates.
- Preparation of configuration files (xml).
- Preparation of databases (xml).
- Registration of new factories inside REX and RVT converters.

### Definition of common, consistent name

For example purpose the "CustomFooting" name was chosen. This name will be used for proper identification.

### Implementation of a REXFamilyType Custom class

The main class which represents footing type is  ${\tt CustomFooting}$  which is derived from REXFamilyType\_Custom:

# Code region class CustomFooting : REXFamilyType Custom

```
public static string CustomCategoryName = "CustomFooting";
    public CustomFooting():base()
        Description = new CustomFootingDescription();
    public CustomFooting(CustomFooting fam)
        : base(fam)
        Description
                                                                            new
CustomFootingDescription((CustomFootingDescription) fam.Description);
    public override string CustomCategory
    {
        get
        {
            return CustomCategoryName;
    }
    public override object Clone()
        return new CustomFooting(this);
```

It is worth remembering to take care about proper cloning and appropriate  ${\tt CustomCategory}$  returning.

Description of the footing is represented by <code>CustomFootingDescription</code> class. As it was mentioned it can be organized in a flat or more complex way. In the example this two approaches are implemented. Some properties are defined directly inside the description; others are taken from <code>Dimensions</code> object of the <code>CustomFootingDimension</code> class:

```
Code region —

class CustomFootingDescription:REXCustomDescription
{
    public CustomFootingDimension Dimensions{get;set;}
    public string name { get; set; }
    public string FootingType { get; set; }

    public CustomFootingDescription()
        : base()
    {
         Dimensions = new CustomFootingDimension();
    }

    public CustomFootingDescription(CustomFootingDescription desc)
        : base(desc)
        {
                Dimensions = new CustomFootingDimension(desc.Dimensions);
        }
}
```

```
public override object Clone()
    {
        return new CustomFootingDescription(this);
    public override string GetTypeName()
        return name;
}
class CustomFootingDimension : REXDescription
   public double h { get; set; }
   public double b { get; set; }
   public double w { get; set; }
    public CustomFootingDimension()
        : base()
     public CustomFootingDimension (CustomFootingDimension desc)
        : base(desc)
     public override object Clone()
         return new CustomFootingDimension(this);
```

### Preparation of family templates

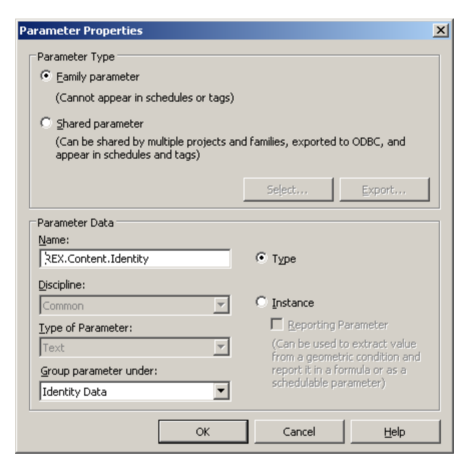
For the example purpose the footing family which is provided with Revit content was used (M\_Footing-Rectangle.rfa). The way of dimensioning was preserved (parameters: Width, Length, Thickness), the only things that have been done were:

• Removing all types and add new one of "Foot" name:



Adding "REX.Content.Identity" parameter:





· Saving files as footing.rfa

Preparation of configuration files (xml).

There were prepared two parameters files:

• Parameters.xml for parameters definition:

```
Code region -
<?xml version="1.0" encoding="utf-8"?>
<Categories>
  <Category name="CustomFooting">
    <Field name="Dimensions.b" unit="UC SectionDim" power="1"</pre>
display="Length" database="b"/>
    <Field name="Dimensions.w" unit="UC SectionDim" power="1" display="Width"</pre>
database="w"/>
    <Field name="Dimensions.h" unit="UC SectionDim" power="1"</pre>
display="Thickness" database="h"/>
    <Field name="name" unit="UC Text" visible="true" identity="true"</pre>
display="name" />
    <Field name="FootingType" unit="UC Text" template="true" identity="true"</pre>
database="type" />
  </Category>
</Categories>
```

It is very important to remember that in case of embedded hierarchy all names have to be defined with a full path. In the example 3 properties are defined in this way (b,w,h). In case of "h" parameter the attribute display was set to "Thickness" (according rfa file). For databases the "h" name was input.

On the level of Parameters file decision is taken about parameters which are responsible for identity (identity attribute) and Revit template (template). In the example FootingType property decides about templates conformity as well as identity (with name parameter).

Templates.xml file defines set of rfa templates with appropriate connection with elements

In the example there is only one footing type of the rectangle shape. In the xml above:

- o There is only one template prepared for "CustomFooting" category.
- o The FootingType property decides about template identity (it is known from Parameters.xml file) and it is of "rect" type.
- o The family file is named "footing.rfa" (already prepared).
- o The type defined inside the footing.rfa file is named "Foot".
- o The name of the family in Revit will be set to "My footing".

#### Preparation of databases (xml)

For the example purpose simple database is created:

There are two types defined in the database (Type1, Type2). All parameters definition is taken from the Parameters.xml file (database attribute and unit is most important in this case). Unit settings are defined for whole category. In the example there is "UC\_SectionDim" unit category set to millimeters.

Registration of new factories inside REX and RVT converters

If all items are prepared registration may be performed.

In case of RVTFamilyConverter there are defined:

- Category
- The full path to Paremeters.xml file
- The full path to Templates.xml file
- The directory where family templates are stored

In case of REXFamilyConverter there are defined:

- Category
- The full path to Paremeters.xml file

Using custom factories

### Generation of FamilySymbol based on parameters defined manually

```
Code region —

REX.Custom.CustomFooting footing = new REX.Custom.CustomFooting();

REX.Custom.CustomFootingDescription footingDescription = footing.Description as REX.Custom.CustomFootingDescription;

footingDescription.Dimensions.h = 1;
  footingDescription.Dimensions.b = 2;
  footingDescription.Dimensions.w = 5;
  footingDescription.name = "example";
  footingDescription.FootingType = "rect";
  footingDescription.DBName = "database";

Element familySymbol = rvtConverter.GetElement(footing, "CustomFooting");
```

### Generation of FamilySymbols based on elements taken from the database

```
Code region -

List<REXFamilyType> elements = rex.GetFamilies(@"D:\footing\Database.xml",
    "CustomFooting");

foreach (REXFamilyType ft in elements)
    rvtConverter.GetElement(ft);
```

Analysis of existing family symbol and find databases where it exists (all databases from specific category)