

# News in RSA-RTE 10.0

updated for sprint 2016.50

*Mattias Mohlin/Anders Ek, December 2016*



# Overview of Improvements (1/5)

- **Now based on Eclipse Mars (4.5.2)**
- **New installation scheme**
  - RSARTE is now installed as a P2 update site directly on-top of Eclipse
  - The update site includes EGit 4.5.1
- **Compare/Merge**
  - Improved grouping of dependent changes
  - Better change descriptions
  - Possible to suppress (i.e. automatically resolve) conflicts that only affect presentation
  - New Delta Tree Configuration options for filtering out non-code changes and to hide/show the description text field
  - The useful code editor area is increased to show more code by removing meaningless header for code snippets
  - Better support for navigation from changes



# Overview of Improvements (2/5)

## ▪ **Project Explorer**

- More compact and logical representation of guards
- Improvements for Multiplicity
- Visualization of default values and enum literal values
- Keyword Visualization for Activities
- Hiding nodes that are of no interest for RT modeling
- RT specific stereotypes no longer shown
- More compact Add UML menu

## ▪ **Properties View**

- Sorting order of Signature column is kept when switching context
- The Documentation tab is now the default tab for comments
- Improved description of selected element in the Properties view header
- Removed irrelevant properties, and renamed some properties to C++ terminology

## ▪ **Editing**

- Change of type no longer clears default value
- Support for more C++ like syntax for creating operations
- Increased Undo history size for model editing and improved Undo/Redo command labels



# Overview of Improvements (3/5)

## ▪ Code View

- New preference for ensuring that Code View tabs always appear in fixed order
- Hiding code snippets that are irrelevant for the selected element

## ▪ Refactoring

- Refactorings now allow to set the active TC when running the refactoring
- When deleting a TC it's now possible to avoid modifying referencing TCs

## ▪ Navigation

- Navigation into sub state machine diagram improved
- Navigate into TOP states when double-clicking state machine in Project Explorer
- Properties and Code view now updates when selecting search result items for Find commands (no longer necessary to run a navigation command)
- Automatic navigation when performing Undo/Redo

## ▪ TC Editor

- Visual indication of the different kinds of values in a TC
- Support for navigating to inherited values
- Support for deleting values



# Overview of Improvements (4/5)

## ▪ **Build**

- Model Compiler – a new command-line tool for building RSARTE models
- Support for template parameters in "Detect Source Dependencies Automatically"
- Missing source elements now added to TC where Sources list is defined
- Removed checks for minimum port cardinality

## ▪ **C++ Code Generator**

- Support for state entry operations at class/capsule level
- Removed Lint Warning for Equality Operator

## ▪ **Diagrams**

- Incremental textual search is now supported in Browse diagrams
- Easier to navigate by double-clicking on symbols in composite structure and activity diagrams
- Transition tooltip in a state chart diagram now tells the events that trigger the transition



# Overview of Improvements (5/5)

- **Documentation**

- Context sensitive help available for the TC editor
- Welcome page with links to RSARTE wiki
- Built-in help improvements

- **New search implementation**

- A brand new implementation to improve performance and usability
- A new convenient search field, but also integration with all existing Search user interface

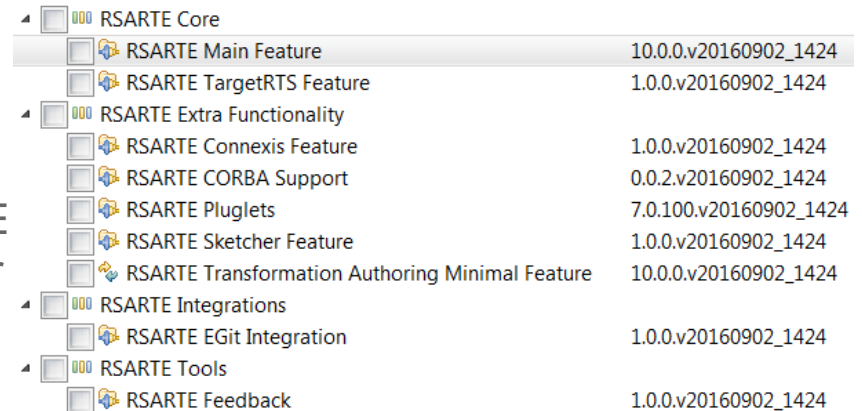
- **Miscellaneous**

- Support for "authorized user" licenses



# New Installation Scheme

- The Installation Manager is no longer used for installing RSARTE. Instead, RSARTE is now a standard P2 update site.
- This makes it easier to install RSARTE into different kinds of Eclipse distributions (where RSARTE may only be one out of many extensions to standard Eclipse)
- The installation experience has become more streamlined
  - Previously the installation had two phases (base installation using Installation Manager and then patch installation using a P2 update site). Now everything is installed in a single phase through a single P2 update site.
  - Installation units have been refactored to better suit which RSARTE components users typically need to install
  - Oomph can be used for installing RSARTE customized according to the needs of your organization

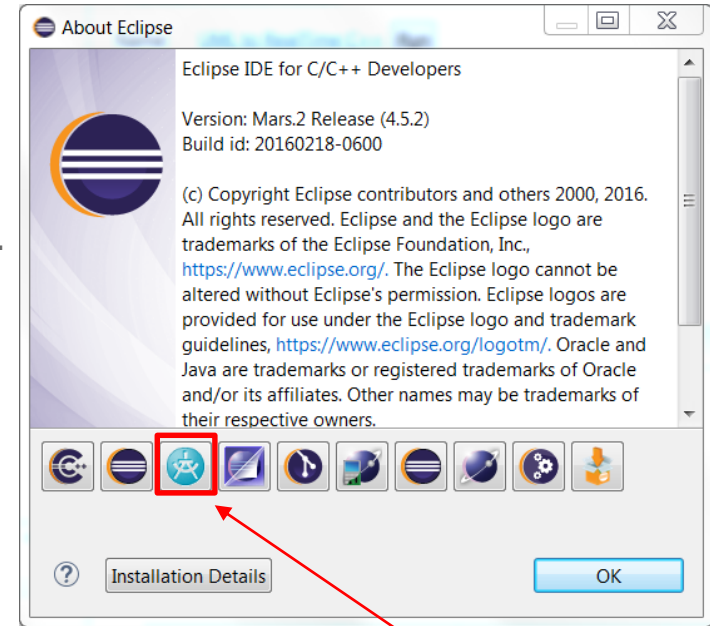
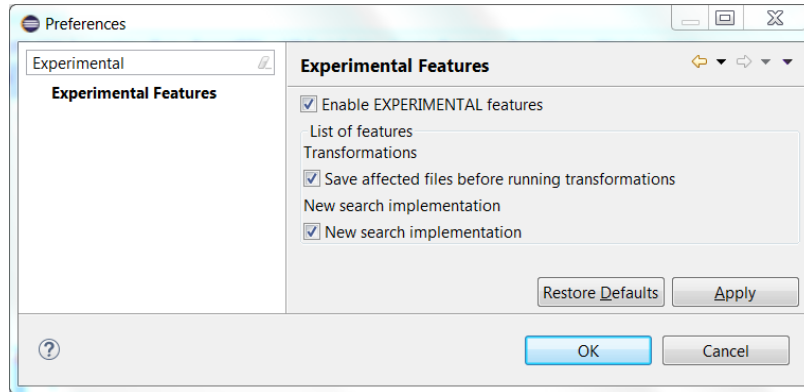


▶	000	RSARTE Core	
		RSARTE Main Feature	10.0.0.v20160902_1424
		RSARTE TargetRTS Feature	1.0.0.v20160902_1424
▶	000	RSARTE Extra Functionality	
		RSARTE Connexis Feature	1.0.0.v20160902_1424
		RSARTE CORBA Support	0.0.2.v20160902_1424
		RSARTE Pluglets	7.0.100.v20160902_1424
		RSARTE Sketcher Feature	1.0.0.v20160902_1424
		RSARTE Transformation Authoring Minimal Feature	10.0.0.v20160902_1424
▶	000	RSARTE Integrations	
		RSARTE EGit Integration	1.0.0.v20160902_1424
▶	000	RSARTE Tools	
		RSARTE Feedback	1.0.0.v20160902_1424



# Consequences of New Installation Scheme

- Less "branding". The standard Eclipse splash screen, icon, About dialog etc. are used. The philosophy is that RSARTE is only one out of possibly many extensions used with Eclipse, and therefore should not "hijack" more than necessary of common Eclipse user interface.
- Experimental features are now enabled using the standard Preferences dialog



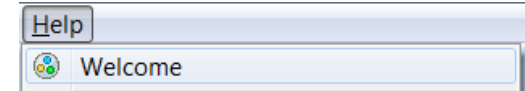
click to view version of  
RSARTE and components  
that are currently installed





# RSARTE Links on the Welcome Page

- Links to Release Notes on the RSARTE wiki that previously were present in the About dialog can now be found in the Welcome page (in the section "What's New")



## **UML Real Time Development**

Learn about what is new in this release of Rational Software Architect RealTime Edition.

- There is also a link to the RSARTE wiki (in the section "Overview")



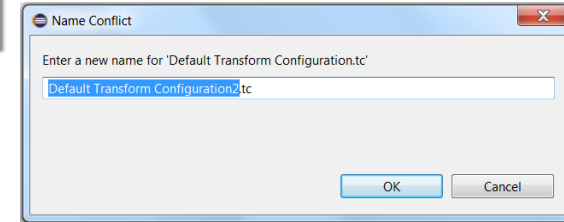
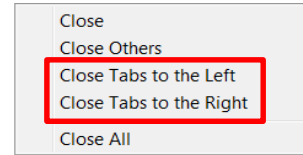
## **UML Real Time Development**

Learn how to use Rational Software Architect RealTime Edition for developing real-time applications using UML and C/C++.

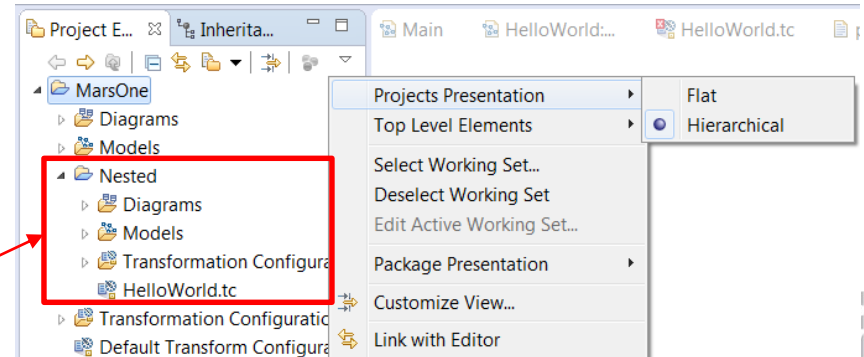


# Eclipse 4.5.2 (Mars)

- Performance improvements
  - For example, text search is now 3-4 times faster on multi-core machines
- Easier to manage open editors using the new "Close Tabs to the Left/Right" commands
- Improved usability of copying files
  - Better default names suggested (using numbers instead of "Copy of")
  - Base file name (without extension) is selected by default
- Support for nested projects in Project Explorer
  - Can help keep the Project Explorer simple

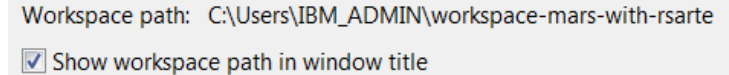


nested  
project

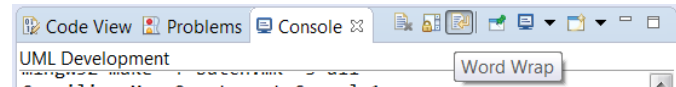


# Eclipse 4.5.2 (Mars)

- View workspace location in preferences and window title
  - No longer necessary to use the `-showLocation` command-line argument to achieve this
- Support for word wrap in the Console view
  - Useful for example to avoid scrolling when looking at long compiler messages
- Major improvements in CDT
  - Version upgraded from 8.1 to 8.8
  - Many new features (in particular nice debug improvements) and performance improvements (for example, the indexer is ~45% faster)  
for details, see <https://wiki.eclipse.org/CDT/User/NewIn82>,  
<https://wiki.eclipse.org/CDT/User/NewIn83>, <https://wiki.eclipse.org/CDT/User/NewIn84>,  
<https://wiki.eclipse.org/CDT/User/NewIn85>, <https://wiki.eclipse.org/CDT/User/NewIn86>,  
<https://wiki.eclipse.org/CDT/User/NewIn87>, <https://wiki.eclipse.org/CDT/User/NewIn88>
- For more information about Eclipse improvements see
  - News in Eclipse 4.5 (Mars) <https://www.eclipse.org/eclipse/news/4.5/platform.php>

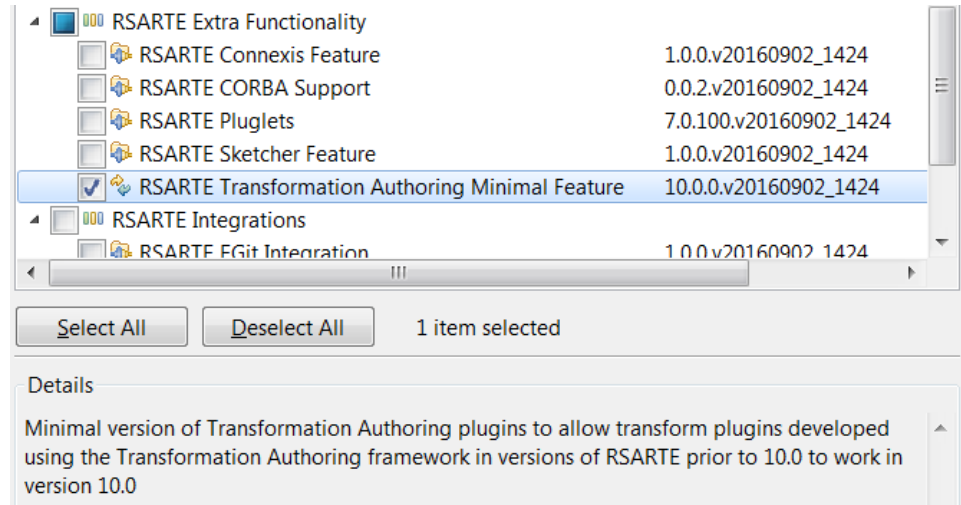


Workspace path: C:\Users\IBM\_ADMIN\workspace-mars-with-rsarte  
 Show workspace path in window title



# Transformation Authoring

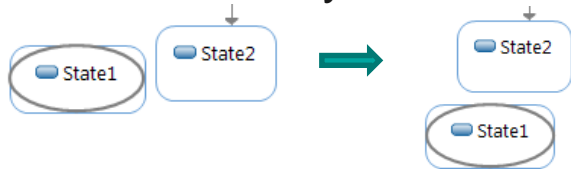
- Transformation Authoring was a tool in older RSARTE versions for simplifying the process of creating custom transformation plugins
- RSARTE 10 no longer includes this tool. However, it includes a minimal version of the Transformation Authoring framework which allows legacy transform plugins to continue to work.
- This is an optional choice during installation



# Improved Presentation of Compare/Merge Changes

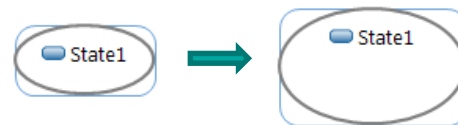
- Several small changes caused by the same model modifications are now grouped together and given a better change description.
  - This reduces the number of changes and conflicts and makes it easier to quickly understand how the model has been modified.
  - If you are interested in the low-level details of the changes, they are still available (under the group)

## Move a symbol



- ▲ Drag [View] state 'State1' on diagram <unnamed diagram>
  - ▲ Modify x of [View] state 'State1' from "1342" to "708"
  - ▲ Modify y of [View] state 'State1' from "1818" to "2135"

## Resize a symbol



- ▲ Change Size of [View] state 'State1' on diagram <unnamed diagram>
  - ▲ Modify height of [View] state 'State1' from "1587" to "-1"
  - ▲ Modify width of [View] state 'State1' from "2539" to "-1"

## Move the end-point of a line along the edge of the connected symbol



- ▲ Modify layout of [View] transition 'Initial'
  - ▲ Modify [View] <transition>::relative bendpoints from "[2, -8, 2, -8]\$[2, -8, 2, -8]" to "[1, -2, 1, -2]\$[1, -2, 1, -2]"
  - ▲ Modify layout of <identity anchor>



# Improved Presentation of Compare/Merge Changes

## Add a transition guard



- ▲ Add guard to transition 't1'
  - ▲ Add return isEnabled() to transition 't1'
  - ▲ Add [reference] return isEnabled() to transition 't1'

## Add transition targeting a composite state



- ▲ Add transition 'newTrans' to state machine of capsule 'Capsule1'
  - ▲ Add entry point to state 'CompositeState'
  - ▲ Add transition 'newTrans' to state machine of capsule 'Capsule1'
- ▲ Add [View] transition 'newTrans' to <unnamed diagram>
  - ▲ Add [View] <entrypoint> to [View] state 'CompositeState'
  - ▲ Add [View] transition 'newTrans' to <unnamed diagram>

- In some cases no group is necessary, and then only the change description was improved

## Change routing of a line



- ▲ Modify layout of [View] transition 'Initial'



## Modify a transition guard



- ▲ Modify guard of transition 't1' from "return isDisabled()" to "return isEnabled()"



# Improved Presentation of Compare/Merge Changes

- Changes in values for applied stereotypes are now shown under the element where the stereotype is applied (if "Hierarchy Structure" is used in the Delta Tree Configuration)
  - In particular this simplifies the presentation of changes in code snippets that are stored as PropertySets stereotype values
- Also, the change description was improved to be consistent with changing any other property of the element
  -  Changes related to capsule 'Capsule1'
    -  Modify Capsule1.'Header Preface' from "// Header preface code here!" to "// Header preface code here"



# Change Description Text Field Hidden

- The text field that shows the detailed description of a change is now by default hidden
  - This saves valuable space in the Compare/Merge editor
- It can be made visible by using the "Delta Tree Configuration" button menu

- ▾ ▲ Changes related to Left contributor
  - ▾ ▲ Model View
    - ▲ Changes related to package 'CPPModel'
    - ▲ Diagram View

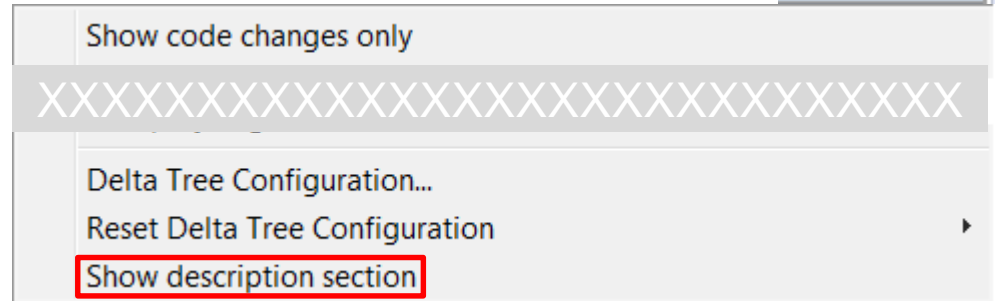
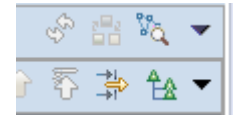
Visualization of structural changes

*Description field hidden*

- ▾ ▲ Changes related to Left contributor
  - ▾ ▲ Model View
    - ▲ Changes related to package 'CPPModel'
    - ▲ Diagram View

There are 3 changes under this group.

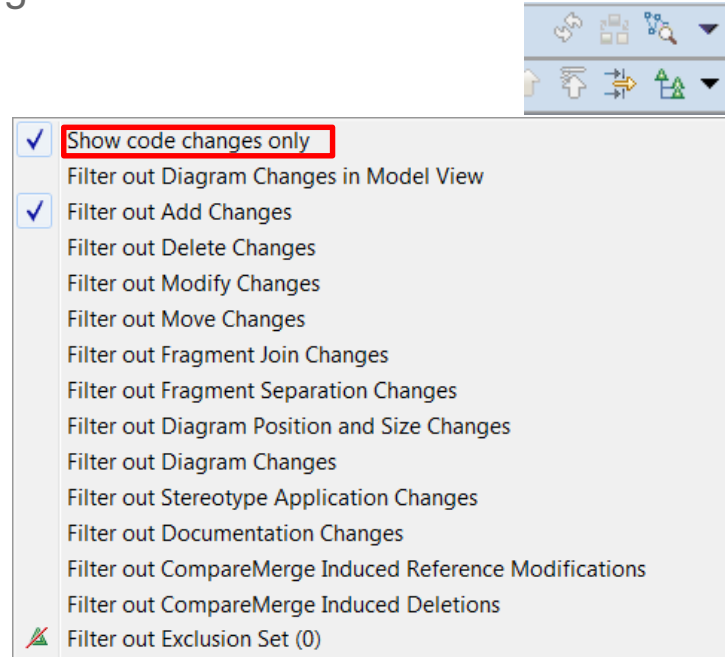
*Description field visible*





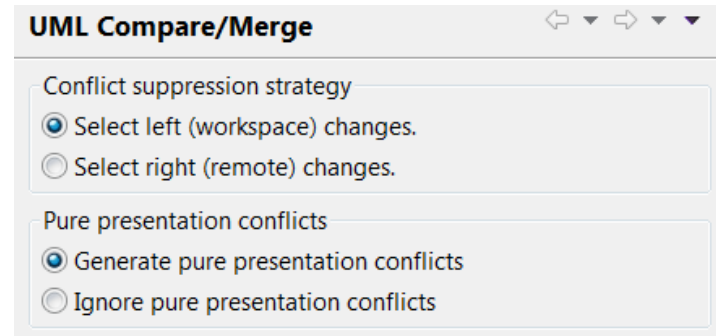
# Filter Out Non-Code Changes

- A new filter is available which can be used to only show code changes in Compare/Merge
- It's available in the "Delta Tree Configuration" button menu



# Suppression of Conflicts

- Compare/Merge is now able to suppress some kinds of conflicts, by automatically resolving them. The preference *General – Compare/Patch – Modeling Compare/Merge – UML Compare/Merge – Conflict suppression strategy* controls which version of the model to use when resolving such conflicts automatically.
- In particular it can be useful to suppress pure presentation conflicts (i.e. changes that only affect how a model is presented). This can be controlled using the preference *Pure presentation conflicts*.
- This feature is also supported by the command-line Compare/Merge tool by means of new command-line arguments
  - `-CPconflictSuppressionStrategy=left|right`
  - `-CPconflictSuppression=notation=on|off`



# Bigger Code Editor Area in Compare/Merge

- The useful code editor area is now bigger in the Compare/Merge editor so it can show more code. This was accomplished by removing the two lines “Language” and “Body” since they did not provide much value.

*before*

Logical Compare on repository 'Demo\_sprint29': Comparing 'HEAD' with 'Workspace Version' ✕

Structural changes ▾

0 conflict(s) and 1 visible change(s)

- Changes related to Left contributor
  - Model View
    - Changes related to package 'CPPModel'
      - Add opaquebehavior 'Effect' to transition 't1'

Conflicts (0) Left Changes (1) Right Changes (0)

Add Effect<Opaque Behavior> to t1<Transition>.effect : Behavior

Visualization of structural changes

Left: Workspace Version

```
Language: C++
Body:
// demo code
performActionInEffect();
```

*now*

Default Transform Configuration.tc Logical Compare on repository 'Demo\_sprint29': Comparing 'HEAD' with 'V

Structural changes ▾

0 conflict(s) and 1 visible change(s)

- Changes related to Left contributor
  - Model View
    - Changes related to package 'CPPModel'
      - Changes related to capsule 'CapA'
        - Add 'Effect' to transition 't1'

Conflicts (0) Left Changes (1) Right Changes (0)

Visualization of structural changes

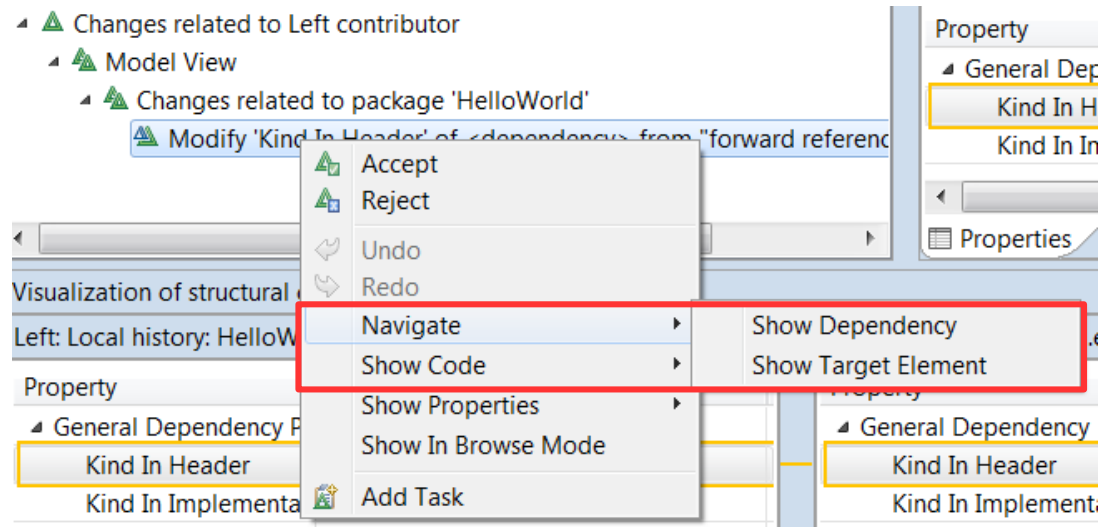
Left: Workspace Version

```
// demo code
performActionInEffect();
```



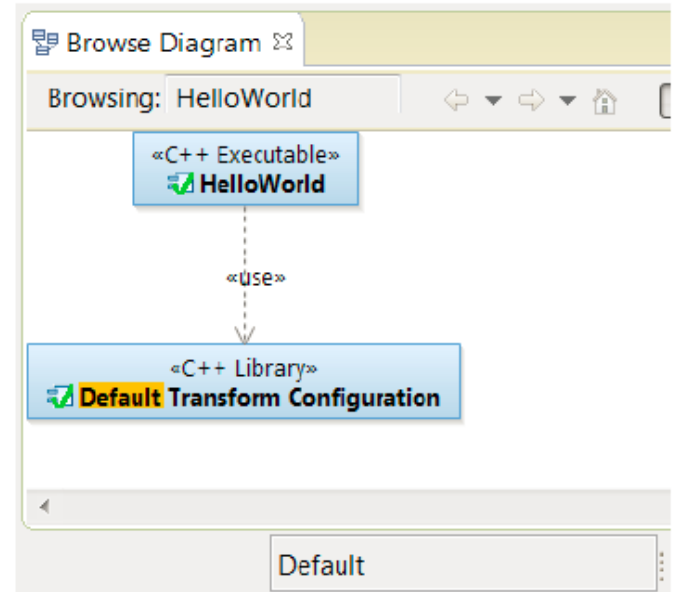
# Better Support for Navigation from Changes

- There is now a Navigate context menu on changes with commands for navigating
  - to the element itself
  - to other related elements (where applicable)
- For example, this allows to navigate to the target element of a dependency that has been changed.



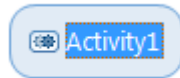
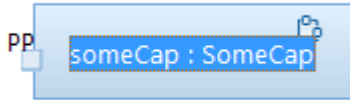
# Incremental Textual Search in Browse Diagrams

- Browse diagrams now support searching for text using Incremental Find (Ctrl + J)
- This significantly improves the usability of working with big Browse diagrams
- For example, when using a Browse diagram for a TC in order to visualize its prerequisite TCs, Incremental Find is useful in order to find a certain prerequisite TC that is shown on the diagram.



# Easier to Navigate by Double-Click in Diagrams

- Composite structure and activity diagrams were improved to work like the state chart editor when it comes to navigation by double-click on symbols
- Now the whole symbol, including the name label, can be double-clicked for navigation
- This makes navigation easier (no longer necessary to be so precise when double-clicking as before)



# Enhanced Tooltip for Transitions

- The tooltip for a transition in a state chart diagram now includes information about the events that may trigger the transition
- This makes it easier to understand the behavior of a state machine without navigating to the Project Explorer or Properties view.



# Improvements for Guards in Project Explorer

- Nodes representing guards for transitions and triggers now show the first line of code only (avoids performance problem on Linux in case long guard code snippets are used)
- The representation of a guard is now more compact only using one node in the Project Explorer (previously two nodes were used)
- Guards for triggers are now placed below the trigger node to make it more clear where guards belong in case there are multiple triggers with guards for a transition

*before*

- State1 -> DoAction on m\_DoAction,rtBound
  - another trigger guard
  - transition guard
  - rtBound trigger guard
  - [m\_DoAction ( data : int )]
  - [«globalEvent» rtBound ( )]

*now*

- State1 -> on m\_DoAction,rtBound
  - [«globalEvent» rtBound ( )]
    - rtBound trigger guard
  - [m\_DoAction ( data : int )]
    - // another trigger guard
    - transition guard

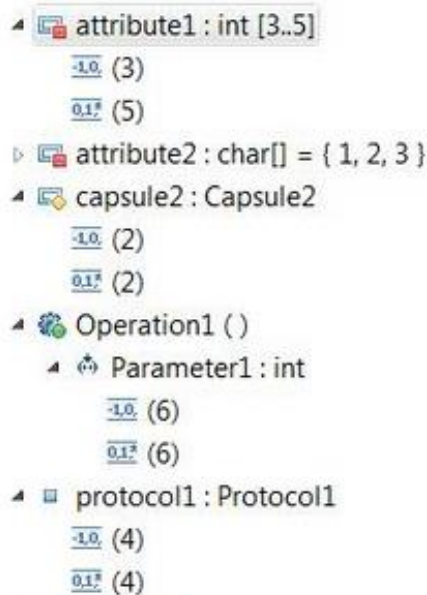




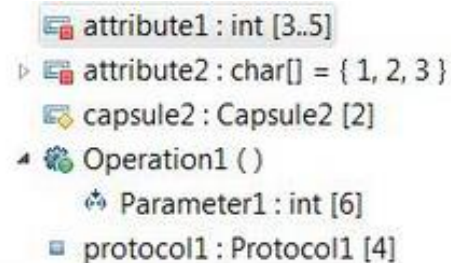
# Improvements for Multiplicity in Project Explorer

- The multiplicity for attributes, parameters and ports are now shown using inline syntax on the entity itself, and not as before using separate nodes
- This makes the Project Explorer tree more compact and readable

*before*



*now*



# Default Value Visualization in Project Explorer

- In previous versions the default value for attributes sometimes showed up as “InstanceSpecifications”
- Now the value will be shown directly instead

*before*



*now*



- In general, the default value of an attribute is now always and only displayed in the attribute node instead of as a separate node below it

*before*



*now*



# Enumeration Literal Value in Project Explorer

- The value of an enumeration literal is now shown in the Project Explorer in a more compact way
  - No longer necessary to expand the literal to see its value

*before*



A screenshot of the Project Explorer showing an enumeration type 'E' expanded to show its literal 'L' with a value of '-10.' followed by '(14)'.

*now*



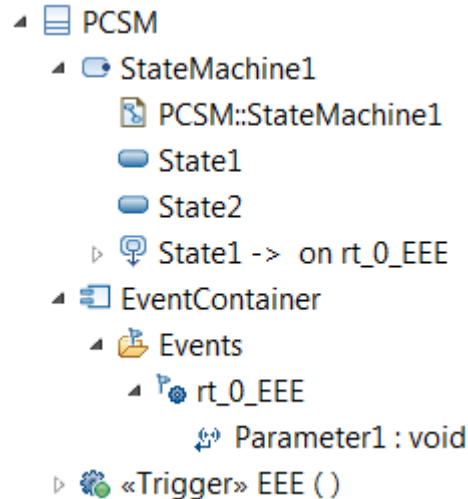
A screenshot of the Project Explorer showing the same enumeration type 'E' with its literal 'L' displayed compactly as 'L = 14'.



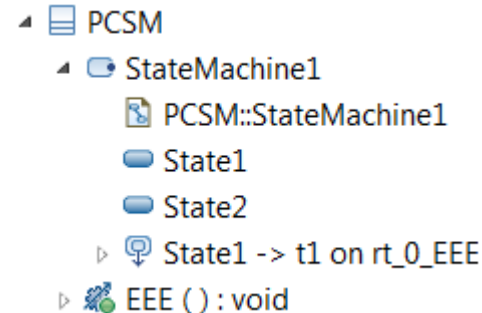
# EventContainer Node Hidden in Project Explorer

- A passive class with a state machine uses special events for binding transition triggers to trigger operations
- These events are an implementation detail which users do not need to be aware of
- They are therefore now hidden in the Project Explorer

*before*







*now*





# RT Specific Stereotypes Hidden in Project Explorer



- Stereotypes such as «capsule» and «protocol» are now hidden in the Project Explorer
- This saves space in the text label and also makes it possible to find these elements in the Project Explorer by typing the first character in the name

*before*    ▶  «Capsule» Capsule1                      *now*            ◀  Capsule1

          ▶  «Protocol» PROTO                      ▶  PROTO

          ▶  [«globalEvent» rtBound ( )]                      ▶  [rtBound ( )]

- To distinguish trigger operations from regular operations, a new icon is now used for trigger operations (a combination of the trigger and operation icons)

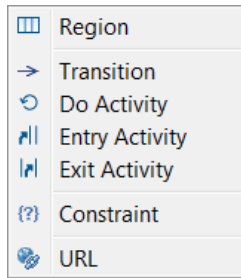
▶   EEE ( ) : void



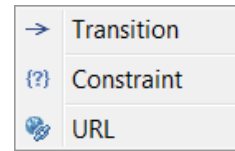
# More Compact “Add UML” Context Menu

- The “Add UML” context menu previously contained several commands for creating elements that are not used in RT models
- These commands have now been removed to make the menu more compact
- For example (when a state is selected):

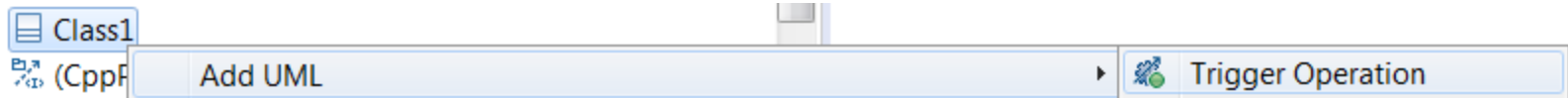
*before*



*now*



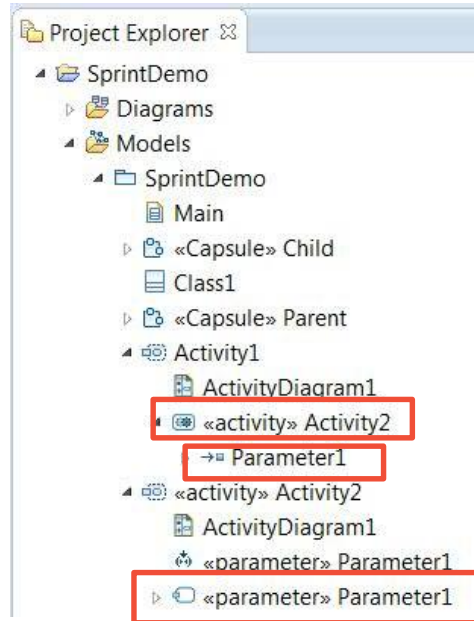
- The “Add UML” context menu now allows trigger operations to be created directly on a passive class



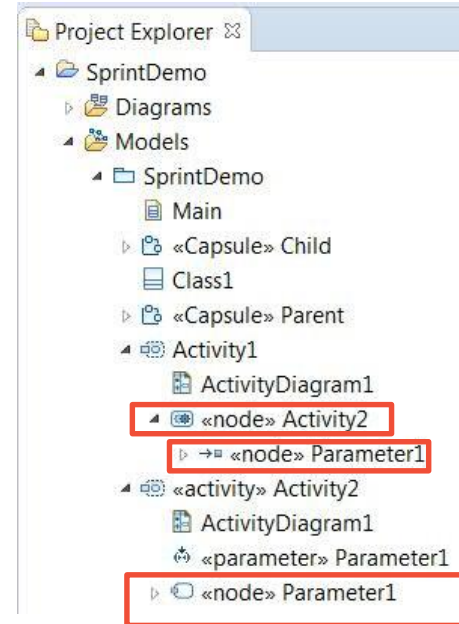
# Keyword Visualization for Activities in Project Explorer

- In previous versions the keyword for nodes in activities sometimes showed the keyword associated with referenced entity or no keyword at all.
- Now the keyword associated with the node itself is shown.

*before*



*now*



# Preserve Sorting Order in Properties View

- The sorting order of the Signature column is now kept when selecting a different model element
- This makes it easier to keep attributes and operations sorted alphabetically in the Properties view when switching the selection

The image shows two screenshots of the Eclipse IDE's Properties view. The left screenshot shows the Properties view for the capsule «Capsule» ACap. The Signature column is highlighted in red, showing the following attributes and operations: a : X, count : short int = 15, and fail : bool. The right screenshot shows the Properties view for the capsule «Capsule» BCap. The Signature column is highlighted in red, showing the following attributes and operations: aCount : int, indexer : void\*, and verProceed : Registry. An arrow points from the left screenshot to the right screenshot, indicating the selection of the second capsule.

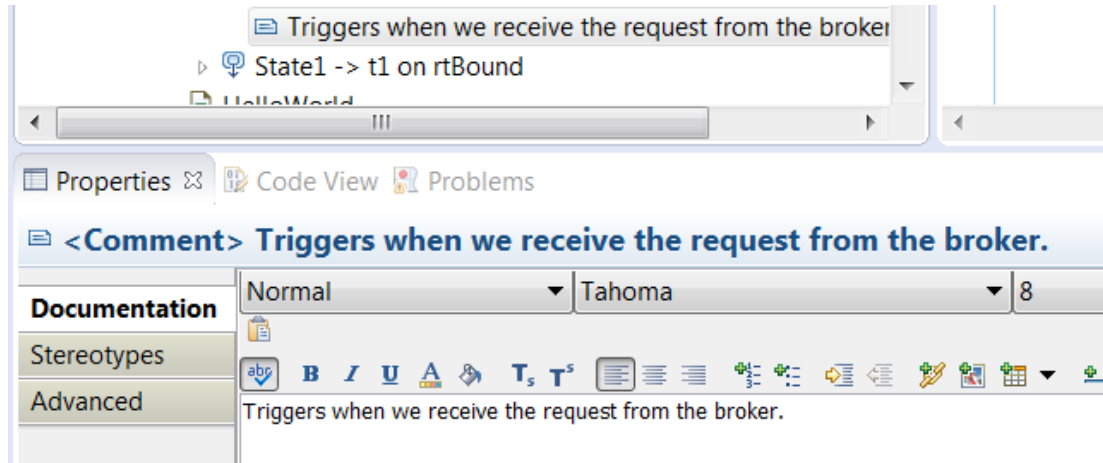
*Selecting capsule BCap*





# Documentation Tab for Comments

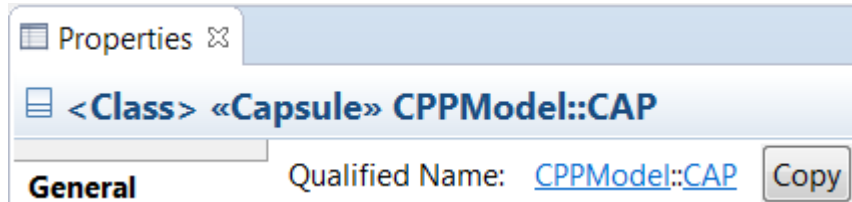
- When a comment is selected in the Project Explorer, the Properties view now by default shows the Documentation tab where the comment can be viewed and edited
- The change compared to previously is that the Documentation tab now comes before the Stereotypes tab. This is reasonable for all kinds of elements since it's more common to add a comment to an element than to apply a stereotype on it.



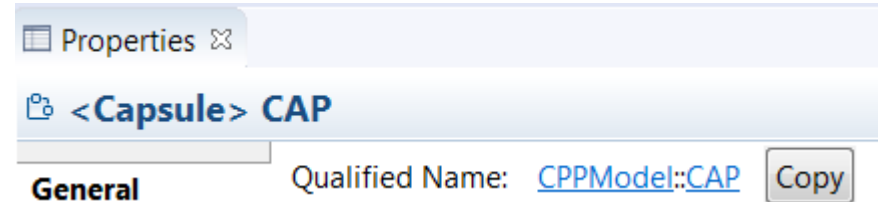
# Improved Description in Properties View Header

- The non-qualified name of an element is now used
  - The fully qualified name is already present on the General pane
- RT specific stereotypes are now shown like regular metaclasses
- RT specific icons are now shown
- These changes make the header description text more compact

*before*



*now*



# More Relevant Properties for C/C++ Developers

- Some properties which are not typically used when working with a C/C++ model have been removed (sometimes entire tabs of properties were removed)
- Also, some properties have been renamed to use C++ rather than UML terminology
- These changes take effect when using the Capsule Development viewpoint
- The result is a Properties view that contains fewer properties and properties which are easier to understand

## Example (operation)

Qualified Name:

Name:

Visibility:  Public  Private  Protected  Package

Qualifiers:  Leaf  Ordered  Static  Unique  Abstract  Query

Return Type:

Signature:

Redefined Operation: None

Polymorphic  Inline

*before*

C++ rather than UML terminology

Qualified Name:

Name:

Visibility:  Public  Private  Protected

Qualifiers:  Static  Pure Virtual  Const

Return Type:

Signature:

Redefined Operation: None

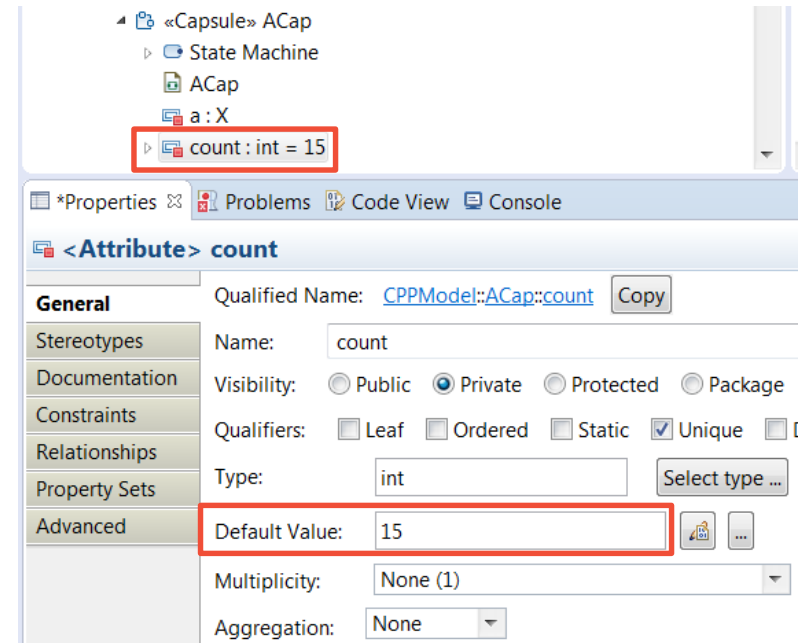
Virtual  Inline

*now*



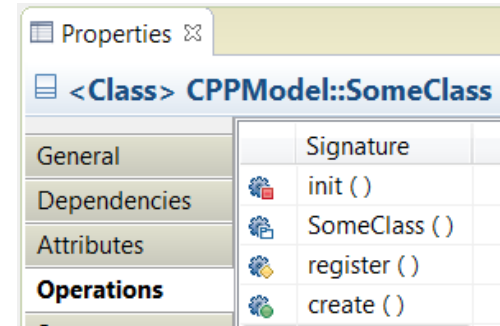
# Default Value Preserved when Changing Type

- Previously if changing the type of e.g. an attribute, the default value would be removed. The reason was that RSARTE could not verify that the default value would be compatible with the new type.
- Now the default value is preserved, and it's the user's responsibility to ensure that it is compatible with the new type.



# Support for a More C++ Like Textual Syntax

- A new preference is available: *UML Development – Real Time – Textual syntax*
- When set to "C++" RSARTE supports a more C++ like textual syntax when creating and editing elements by typing text in diagrams, Project Explorer and Properties view
- Currently this preference affects the syntax used when creating operations
- UML textual syntax supports specifying operation visibility using a prefix character:
  - -init Private visibility
  - ~SomeClass Package visibility
  - #register Protected visibility
  - +create Public visibility
- The C++ textual syntax is closer to standard C++ and does not recognize the special prefix characters. The prefix ~ can therefore be used for defining a destructor operation.
- Most RSARTE users should benefit from setting this preference to use the C++ like syntax, and our goal for the future is to make it identical to standard C++ syntax



# Undo/Redo Improvements

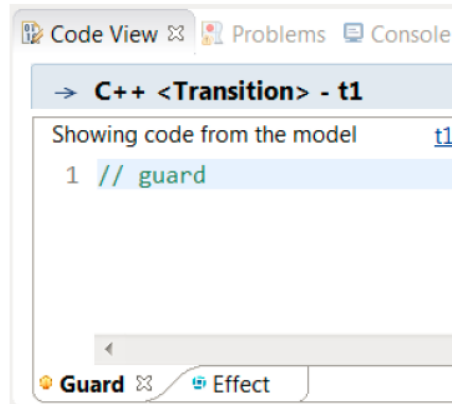
- The size of the Undo history has been increased
  - Previously the Undo history for model-level commands was rather small. Only the 20 most recent changes to the model could be undone.
  - It was easy to hit this limit, especially when working in diagrams
  - The Undo stack is now increased to 200 (same as default Undo history size for text editing)
- The names of many model editing commands have been improved, so that the label for the Undo/Redo command in the Edit menu now more accurately describes what will happen when a change is undone or redone.



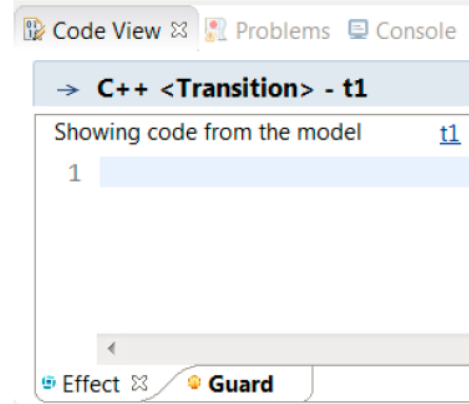
# Fixed Order of Tabs in Code View

- By default Code View tabs are ordered so that non-empty tabs come before empty tabs
- However, there is now a preference which can be used if you prefer that the order of tabs are always the same, regardless of if the tabs contain any code or not
- The new preference is *Code View – Fixed Order of Tabs*
- Setting this preference can be helpful if you notice that you often happen to type code in the wrong tab when working with the Code View
- Example (for transition):

*preference  
not set  
(default)*

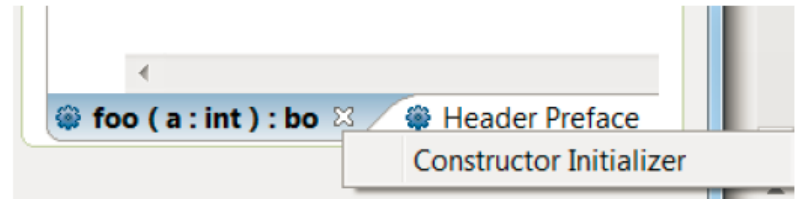


*preference  
set*



# Code View Hides Irrelevant Code Snippets

- The Code View now takes into account various properties of the edited element to hide code snippets that are irrelevant
  - **Constructor Initializer** only shown for constructor operations
  - **Public/Protected/Private Declarations** not shown for typedef classes
  - Type descriptor code snippets not shown for passive classes for which type descriptor generation has been disabled
  - **Header Preface/Ending** only shown for classes where a header file is generated
  - **Implementation Preface/Ending** only shown for classes where an implementation file is generated
- This reduces the number of Code view tabs that appears for a selected element.
- It's still possible to open hidden code snippets by using the context menu:
- Note: A non-empty code snippet is always considered relevant and is never hidden.

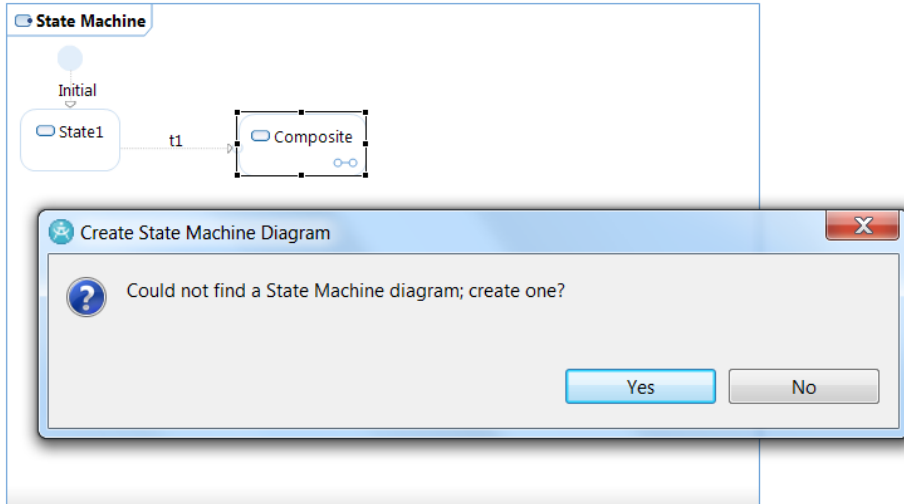




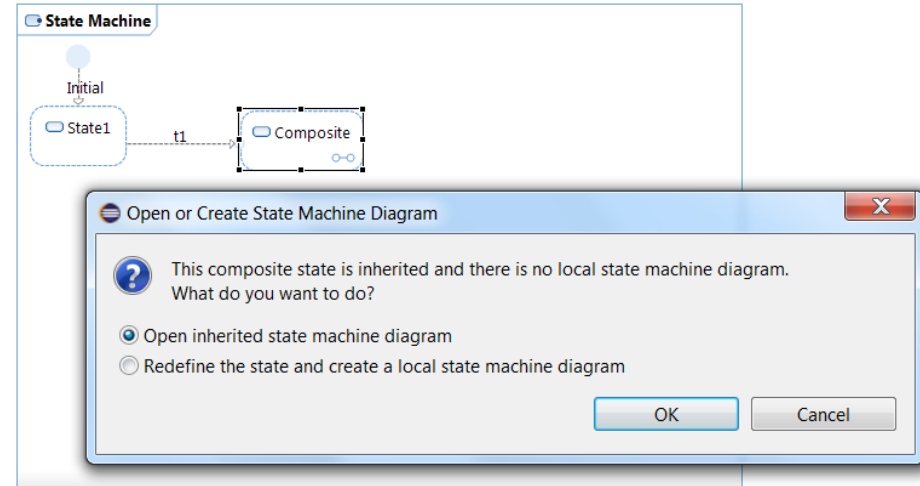
# Navigation to Sub State Machine Improved

- It is now possible to navigate directly from a state symbol to an inherited state machine diagram

*before*

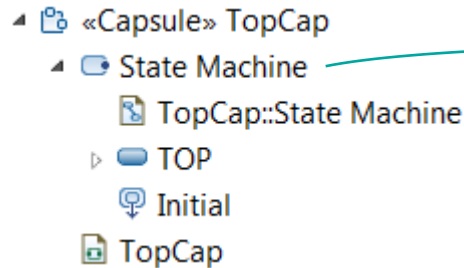


*now*

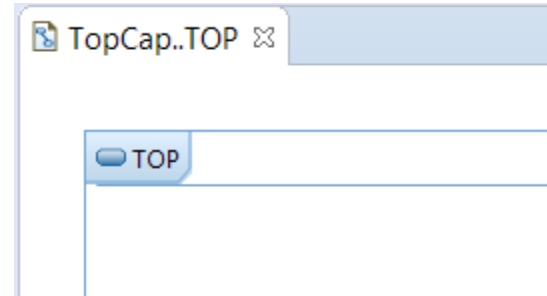


# Navigate into TOP State Automatically

- This relates to the preference *UML Development – Real Time – Diagrams – State Chart – Let Open State Machine Diagram go inside TOP states automatically*
- When this preference is set, it's now possible to navigate into the TOP state by double-clicking on the capsule state machine in the Project Explorer



*Double-click*



# Find Commands Refresh Code and Properties Views

- When using the Find commands (Find Triggers, Find Triggering Events etc.) it's now possible to just select an item in the Search view to see the properties and code snippets of the corresponding element
- This is more convenient than first having to navigate to the element in the Project Explorer

The screenshot displays three panels in an IDE:

- Properties View:** Shows the configuration for a transition named `t1`. The `Qualified Name` is `HelloWorld::HelloWorld::t1`. Other properties include `Name: t1`, `Kind: External`, `Effect: Effect`, and `Leaf: Leaf`.
- Code View:** Shows the C++ code snippet for the transition `t1`:

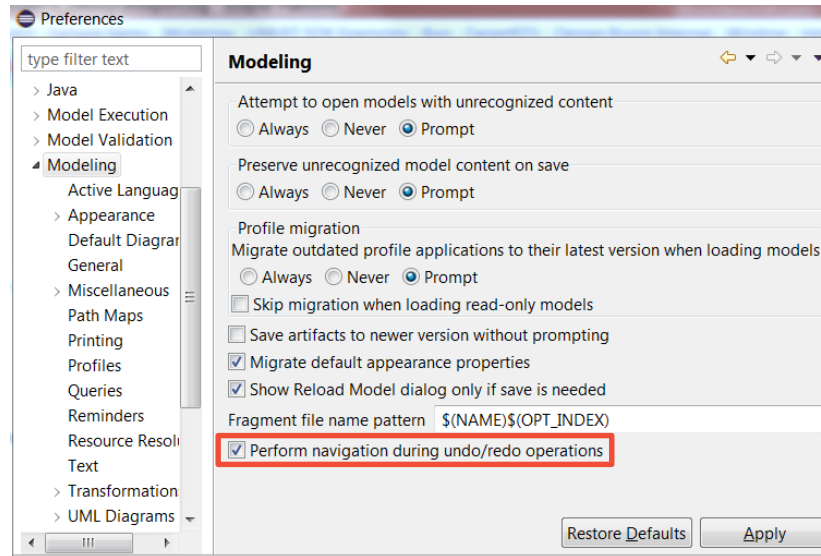
```
1 while (i < x) {  
2     segUpdate(i);  
3 }
```
- Console View:** Displays the results of a search for triggering events for the class `HelloWorld`. It shows 2 matches:

Order	Event	Transition	Port(s)	Trigger G...	Transition G...	Source	Target
0.1	reqReceived ( data : int )	processReq	thePort	// trigger ...		State1	State2
0.2	rtBound ( )	t1	thePort			State1	State3



# Automatic Navigation for Undo/Redo

- It's now possible to navigate to editors and views when performing Undo/Redo of modeling commands (similar to how Undo/Redo works in text editors)
- Enable this behavior by setting the preference *Modeling – Perform navigation during undo/redo operations*



# Visual Indication of Values in a TC

- The TC editor now provides a visual indication to tell if a value is locally defined, inherited, overridden or if it is a default value
- This gives users a better understanding of where the value is defined, which for example is useful when values are inherited

Inherited value (defined in parent TC)



Link command:

`$(LDE)`

Locally defined value (or no value)



Link order (custom):

Default value



Make arguments:

`-s`

Overridden value



**Make command:**

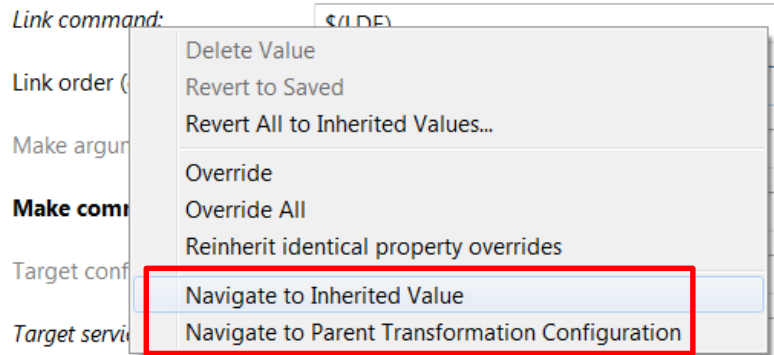
`mingw32-make`



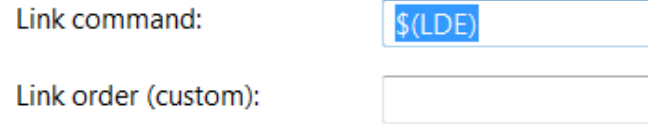
# Navigation to Inherited Values in the TC Editor

- When a TC inherits values for settings from an inherited TC, it is now possible to navigate to the value in that inherited TC.
- This is useful in order to find out from where a certain TC setting gets its value.

*in child TC*



*in parent TC*

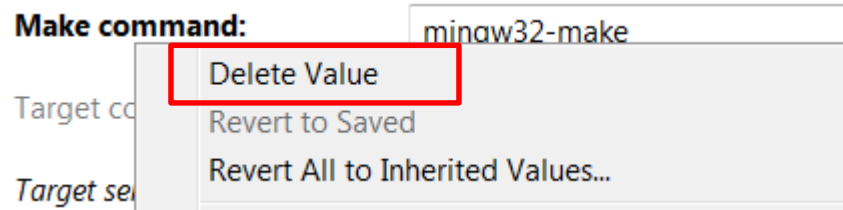


- Note: Sometimes a value is not inherited but is the default value of the TC setting. In that case "Navigate to Inherited Value" will be disabled, but you can still navigate to the parent TC using the command "Navigate to Parent Transformation Configuration".



# Deleting Values in the TC Editor

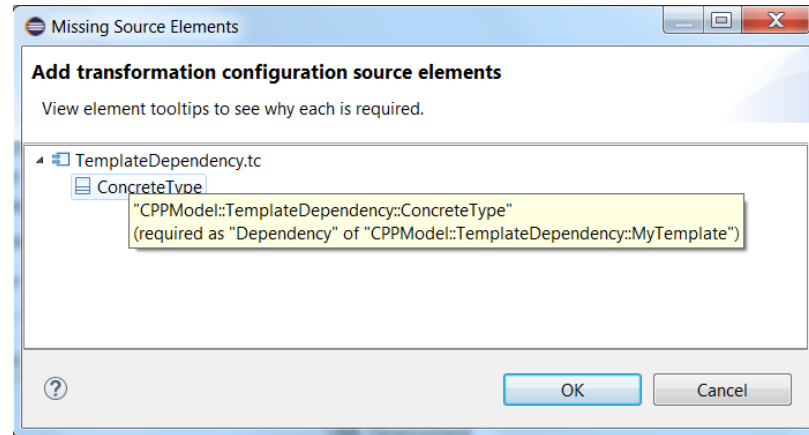
- Deleting a string value by just erasing the text makes the value an empty string
- Now it's possible to actually delete the value from the TC
- This is useful for example when using multiple TC inheritance, to ensure that a value is inherited from a specific parent TC
- A new "Delete Value" command is available in the TC editor context menu, and it has replaced the need for the old "Revert to Inherited Value" command
- "Delete Value" can also be used as a convenient way to delete a value from a TC even when no inheritance is involved



# Improved Support for Template Parameters

- References to types in actual template parameters are now taken into account when using the "Detect Source Dependencies Automatically" feature
- Such references are also supported in other places where references are analyzed, such as the "Organize Sources" and "Analyze model and add missing dependencies" buttons, and in the "Missing Source Elements" dialog

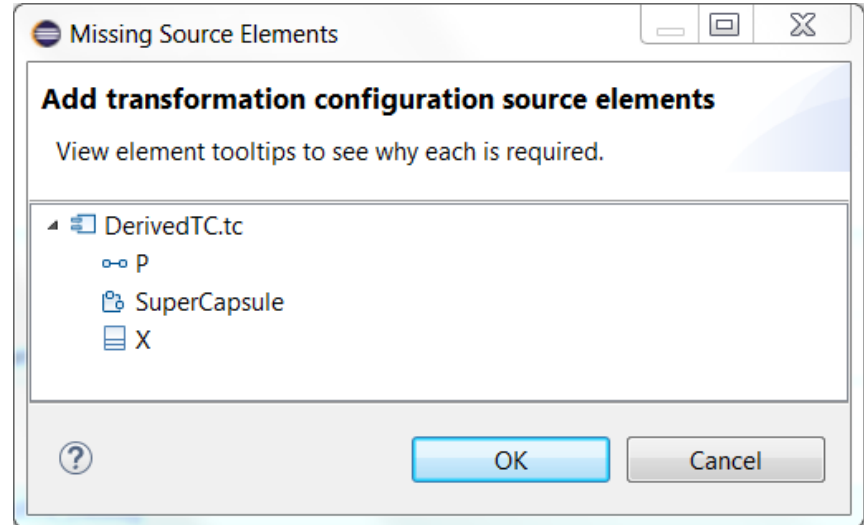
- ▾ TemplateClass
  - ▾ RedefinableTemplateSignature
    - T : Class
- ▾ MyTemplate
  - ▾ (TemplateClass)
    - ◆ T -> ConcreteType
  - ConcreteType





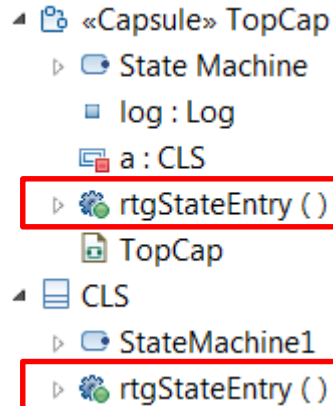
# Missing Source Elements when Building Inherited TCs

- When a TC inherits its Sources list, a build of that TC would previously update its own Sources list, if missing source elements were detected. Hence the Sources list would be overridden in the built TC, which usually is not wanted.
- Now the Sources list in the parent TC is updated instead
- Note that the "Missing Source Elements" dialog still groups missing elements under the TC that is built (i.e. not the TC where missing elements will be added)



# State Entry Operation on Class/Capsule Level

- Code that should execute whenever a new state becomes active in a state machine can now be placed in an operation called **rtgStateEntry()**.
- This is supported both for capsules and passive classes with state machines
- For capsules, this operation should be polymorphic (i.e. virtual)



# Avoid Lint Warning for Equality Operator

- We have fixed an issue when using Lint to check applications generated by RSARTE
- Previously warnings was generated for compatibility between 0/1 and boolean false/true
- The code that is generated now is the following where true/false is returned as expected.

```
bool Base::operator==( const Base & rtg_arg ) const
{
    if( this == &rtg_arg )
        return true;
    if( !Parent::operator==( rtg_arg ) )
        return false;
    return true;
}
```



# Removed Checks for Minimum Port Cardinality

- For UML-RT style models the minimum port cardinality will not have any effect on the generated code. In previous versions some constraints were checked that caused confusion since everything worked even if the constraints were not satisfied.
- As part of an effort to simplify the usage of RSARTE for C++ development these checks have been removed.
- The removed constraints had the following messages:

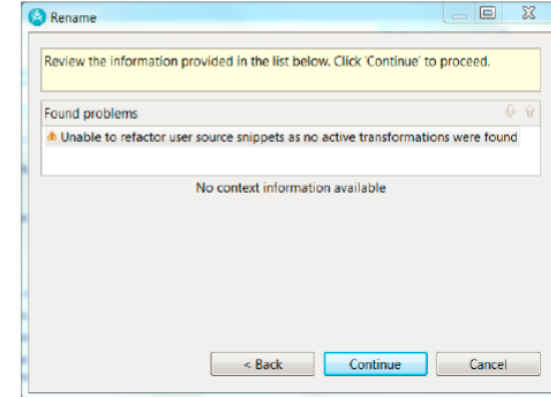
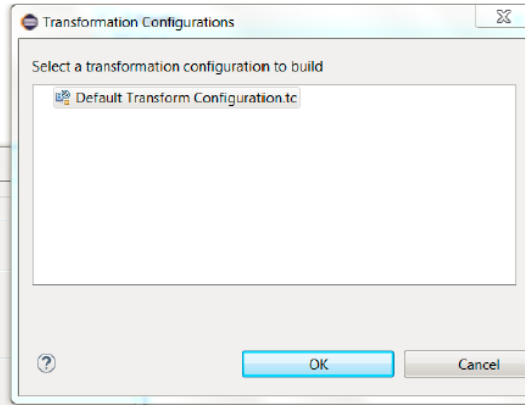
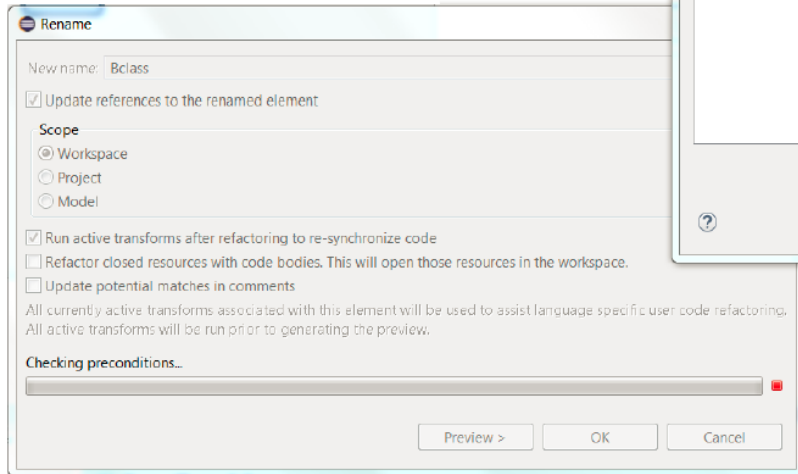
**In context of capsule "AAA", the port has minimum multiplicity XX, but is connected with other ports: BBB with total maximum multiplicity only YY.**

**In context of capsule "AAA", "BBB" end of this connector has minimum multiplicity XX, but "CCC" end has maximum multiplicity only YY.**



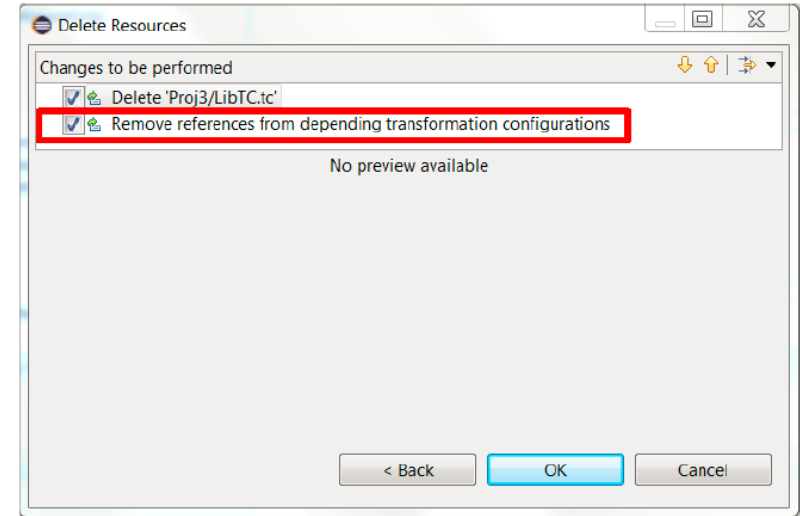
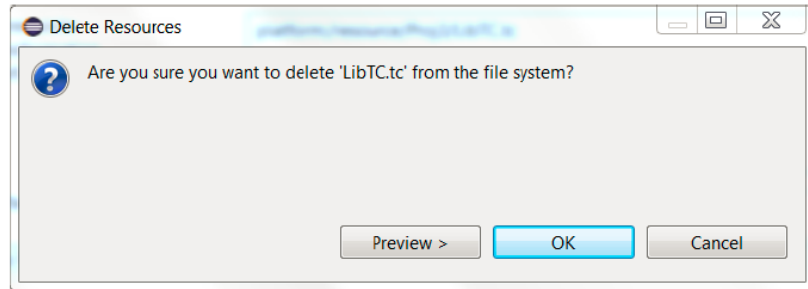
# Setting Active TC while Refactoring

- Previously a refactoring with support for updating code snippets could not be run unless an active TC had been set:
- This has now been improved so that an active TC can be set while running the refactoring:



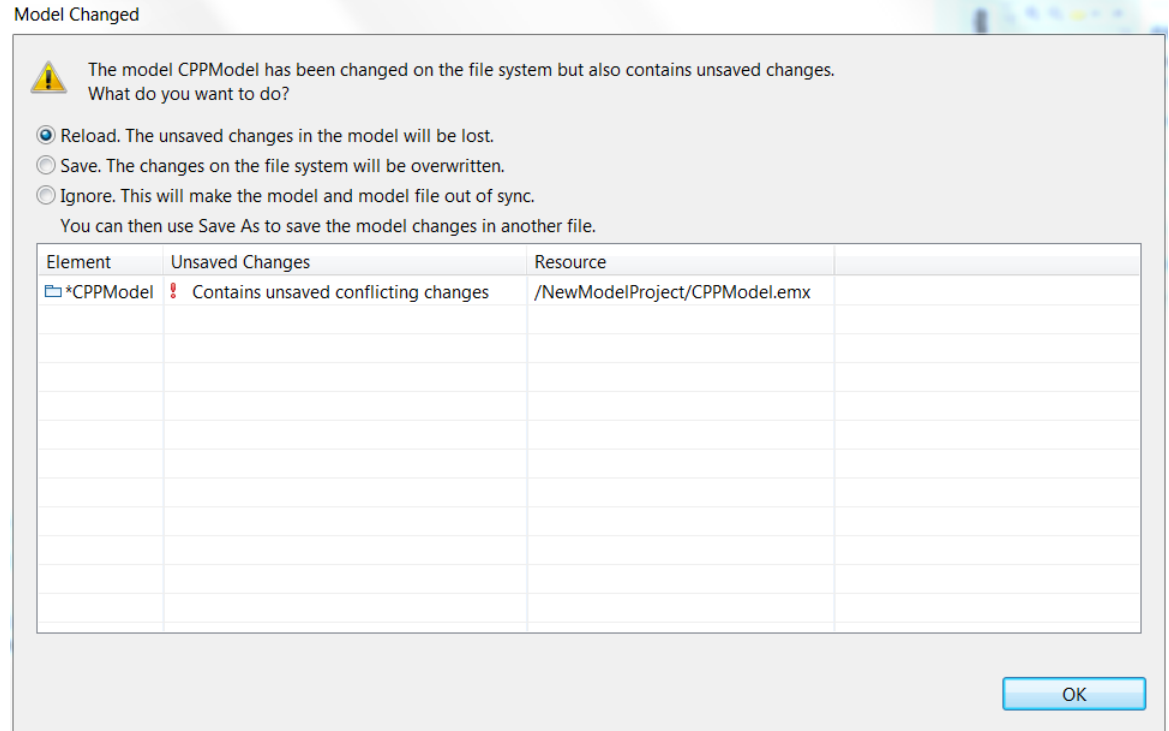
# Deleting a TC without Changing Referencing TCs

- When a TC is deleted you can choose whether you want to remove references to the deleted TC from other TCs in the workspace
- By default such references will be removed, but there is a checkbox in the Preview dialog which can be unchecked to keep them



# Improved “Model Changed” Dialog

- The previous behavior of the “Model Changed” dialog was confusing and did not provide sufficiently clear instructions on how to resolve the situation when an unsaved model was also changed on the file system.
- The dialog has now been improved and now provides clear options for what can be done when this happens.



# Model Compiler

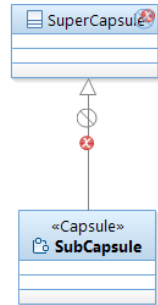
- A new command-line tool which can be used for building RSARTE models
  - It is independent of Eclipse (runs outside of RSARTE).
  - It can generate make files which completely drives the build of an RSARTE model (including both code generation, compilation and linking).
  - Generated code is the same as before (only C++ code is currently supported, but C code will be supported in the future)
- For more information read the documentation that is available on [DeveloperWorks](#).
- This is currently an experimental feature. It is possible to use the new Model Compiler when building a TC in the RSARTE UI if enabling the experimental preference *UML Development – Model Compiler – Build models using the Model Compiler*.





# Broken References that Lead to Implicit Deletions

- RSARTE does not allow certain model references to be broken (for example state machine generalization and redefinition references).
- By default RSARTE deletes the element that contains the broken reference
- You are now alerted by a Console view printout when this happens, so you can take actions to resolve the broken references



*Fully qualified name of the deleted element*

*URI of missing element (helps to know how to resolve the broken reference)*

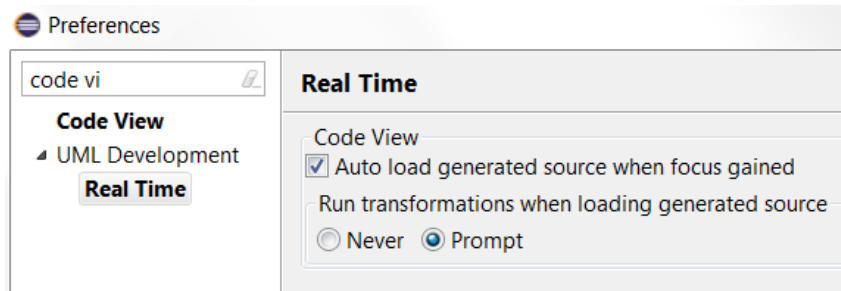
```
Console
Rational Modeling
Redefined element <CPPModel::SubCapsule::State Machine::Region1> has been deleted because parent element
<platform:/resource/TCInheritance/CPModel.emx#_u0tN4GPDfEayb-RckNJz-w?CPPModel/SuperCapsule/State%20Machine/Region1?> could not be found.
Redefined element <CPPModel::SubCapsule::State Machine> has been deleted because parent element
<platform:/resource/TCInheritance/CPModel.emx#_u0sm0GPDEayb-RckNJz-w?CPPModel/SuperCapsule/State%20Machine?> could not be found.
See this article for more information.
Opened resource "C:\runtime-RSARTE_Debug\Redefinition\CPModel.emx"
Validation - 2 error(s), 0 warning(s)
```

*An article is available on DeveloperWorks with more information, including the recommended steps to take when this happens*



# Filtering the Preferences Dialog using Keywords

- Previously the Preferences dialog could only be filtered by the title of available preferences pages
- Now filtering is also supported using certain keywords (corresponding to individual preferences that are commonly used)

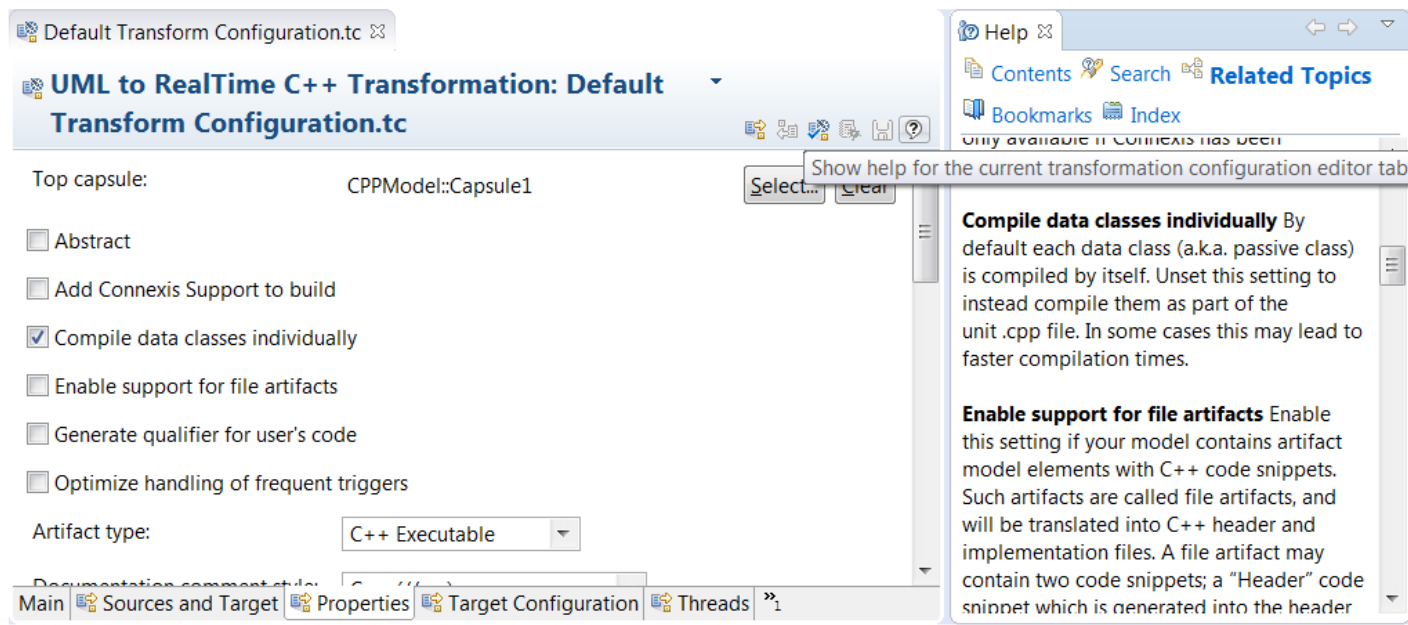


For example, the "Real Time" preference page contains a group of preferences called "Code View". It's now possible to find these by filtering the Preferences dialog using the keyword "code view".



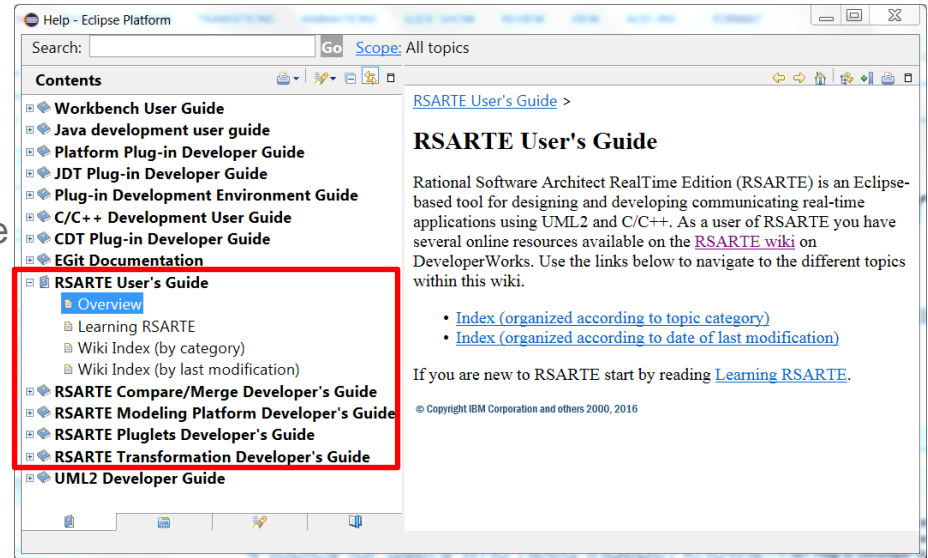
# Improved Documentation within RSARTE

- Context sensitive help is now available for all tabs in the TC editor
  - All settings for C++ TCs are documented
  - A new toolbar button is available for opening context sensitive help



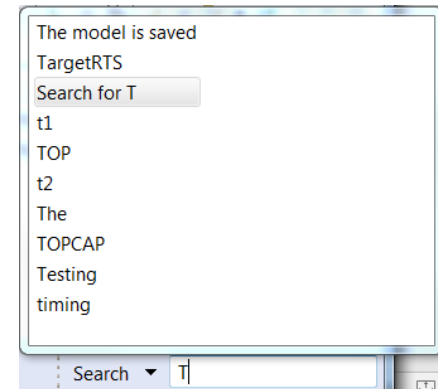
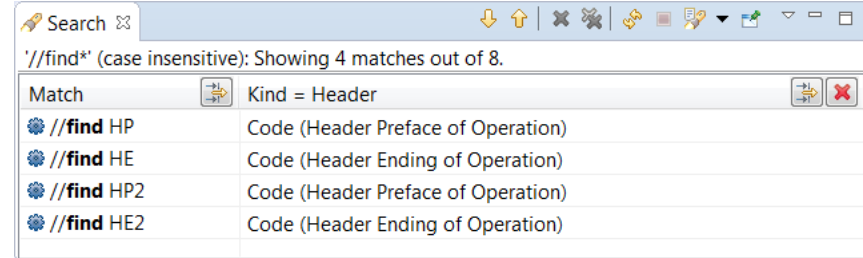
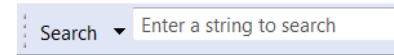
# Improved Documentation within RSARTE

- The built-in help (sometimes called "online help") was extended. It now contains 5 topics (all starting with "RSARTE"):
  - **RSARTE User's Guide**  
Provides index pages for navigating to the RSARTE wiki, as well as a page intended for new users that want to learn using RSARTE
  - **RSARTE Developer's Guides**  
4 topics for users who need indepth knowledge of RSARTE, for example to extend it using plugins (includes JavaDoc for public APIs and available extension points)



# New Search

- Highlights of the new search implementation
  - Search is always available from the search field. No need to open a modal dialog and setting options before searching.
  - The model is automatically indexed in the background. No need to wait for the index to be synchronized when searching.
  - The search index can be stored outside the workspace so that changing workspaces will not impact search performance.
  - The search index is distributed per project. It's therefore possible to commit the search index for models that are infrequently modified to a CM system, such as Git.
  - The search result can be filtered using simple regular expressions (each column can be filtered separately)
  - RT concepts such as protocols and capsules are presented in the same way as in the Project Explorer
  - Indexing from the command-line is supported. This makes it possible to pre-index a workspace before it is opened.
  - The search result is a flat list (rather than a tree)
  - The items in the search result are ordered so that the best match appears first
  - Information in TC files can be searched, and navigation highlights the relevant part of the TC editor
  - The search field provides a proposals popup with recently and frequently used search strings
  - Libraries are indexed to allow references to library elements to be found
  - Possible to invoke "Replace" on either all or some of the found elements
  - Several navigation commands provided in context menu of search result matches



# New Search

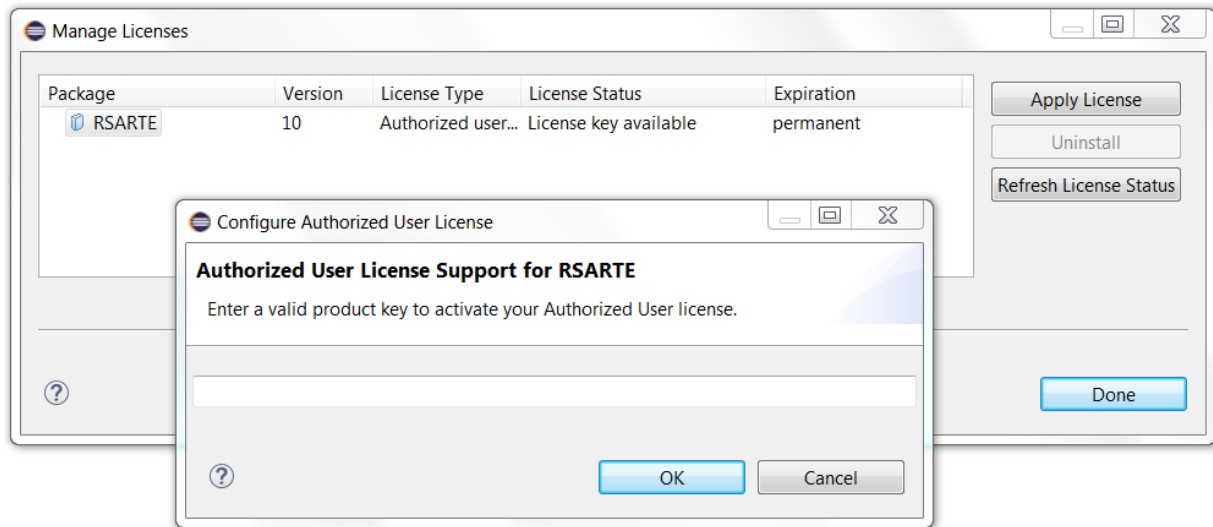
- Notes and limitations:

- Due to the new way of presenting and organizing the search result, it's not always possible to directly compare the results of using the new and old search implementations.
- Searching for exact whole-word matches is not currently supported (however, whole-word matches are placed before other matches in the search result).
- It is not possible to scroll the Search view horizontally (due to the overlaid filtering buttons in the table columns). Ensure that the view is big enough so the contents fit horizontally.
- Navigation from search results to certain kinds of diagram views is not available. A workaround is to first navigate to the element in the Project Explorer, and from there go to the diagram.
- For performance reasons models are not automatically loaded when search result items are selected. The Code view and Properties view are therefore not updated for items that are not loaded when they are selected in the Search view.
- The Search field is only available when using the Model or Capsule Development viewpoints.



# Licensing

- It's now possible to use RSARTE without access to a license server, by means of "Authorized User" licenses
- These are activated using license keys, and replace the "Activation Kits" that were used in version 9.x
- Apply an "authorized user" license in *Help – Manage Licenses – Apply License*
- To request an "authorized user" license contact [rsarte@se.ibm.com](mailto:rsarte@se.ibm.com)



THANK YOU!