



## Spec – Technical Report

Benjamin Van Ryseghem

► **To cite this version:**

| Benjamin Van Ryseghem. Spec – Technical Report. 2012. <hal-00708067>

**HAL Id: hal-00708067**

**<https://hal.inria.fr/hal-00708067>**

Submitted on 19 Jun 2012

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# Spec – Technical Report

Benjamin Van Ryseghem  
RMod, Inria Lille – Nord Europe

June 19, 2012

## 1 Code

The code is available on squeaksource:

```
Gofer new
  url: 'http://ss3.gemstone.com/ss/Spec';
  package: 'ConfigurationOfSpec';
  load.
```

```
(Smalltalk at: #ConfigurationOfSpec) perform: #loadFull.
```

## 2 Introduction

This paper presents the basic use of Spec by showing an example of how to build a Spec UI, how to reuse one and how to specify sub-widgets. This paper also provides the full public API of the basic widgets.

## 3 Example

The most important point of Spec is the reuse and the possibility of composition at two levels, UI and models. This section shows how to build an abstract method browser (similar to the senders/implementor ) and how to reuse this browser to build an extended class browser (similar to the code browser).

Here comes a simple example to quickly introduce to the use Specs. For now do not try to understand all the details but focus on the results. We will provide detailed insights right after the example.

### 3.1 Methods Browser

Firstly, let's think about how the visual structure of a method browser GUI. It is basically composed of two areas: a list and a text zone. Moreover there is an entry point which is the list of methods to be browsed.

So let's define a MethodBrowser class

```
ComposableModel subclass: #MethodBrowser
  instanceVariableNames: 'listModel textModel'
  classVariableNames: ''
```

```
poolDictionaries: ''
category: 'Spec-Examples'
```

Class 1: *MethodBrowser class*

We omit here the getter for a matter of space. Nevertheless they will be needed by the SpecLayout.

It's still miss the entry point. By the way the entry point of the method browser could also be the list model's entry point.

```
methods: aList
```

```
"Here I reroute my entry point to the list model's entry point"
self listModel items: aList
```

So now we have the entry point and the models. So lets make the connections between them.

```
initializeWidgets
```

```
self instantiateModels:
{
    #listModel -> #ListComposableModel.
    #textModel -> #TextModel.
}

textModel aboutToStyle: true.
```

```
initializePresenter
```

```
listModel whenSelectedItemChanges: [:selection |
    selection
        ifNil: [
            textModel text: ''.
            textModel behavior: nil ]
        ifNotNil: [:m |
            textModel text: m sourceCode.
            textModel behavior: m methodClass ]].
```

Now that links are created, we have to specify the spec on the class side:

```
spec
<spec: #default>

    ↑ SpecLayout composed
        add: #listModel origin: 0@0 corner: 1@0.5;
        add: #textModel origin: 0@0.5 corner: 1@1;
        yourself.
```

We specify the layout to be a column with submorphs added from top to bottom. And then for each model we add its spec recursively.

The below code produce the window shown in the Figure 1.

```
| browser |  
browser := MethodBrowser new.  
browser openWithSpec.
```

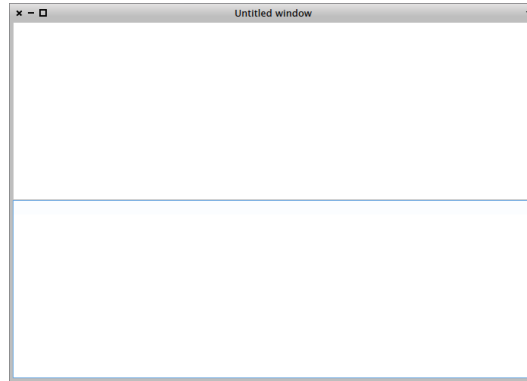


Figure 1: Our browser with an empty list

Then to populate the widget, the method `methods` can be used, as shown in the following example where the widget is populated with the methods of `ComposableModel` and `ListComposableModel`.

```
browser methods: (ComposableModel methods , ListComposableModel methods).
```

The list should automatically be updated, and looks like Figure 2.

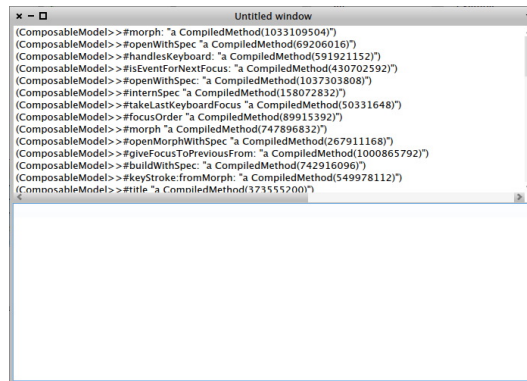


Figure 2: Our browser with list of methods

And if a method is selected its source code should appear, like Figure 3

We are almost done, only the window title is still wrong. So we will define

```
title
```

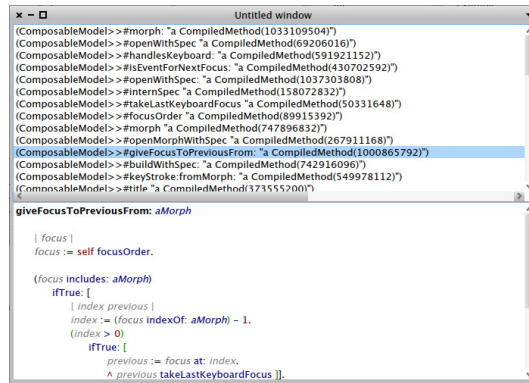


Figure 3: Our browser with a method selected

↑ 'Method Browser'

So now, if the code is re-evaluated, the result looks like on Figure 4

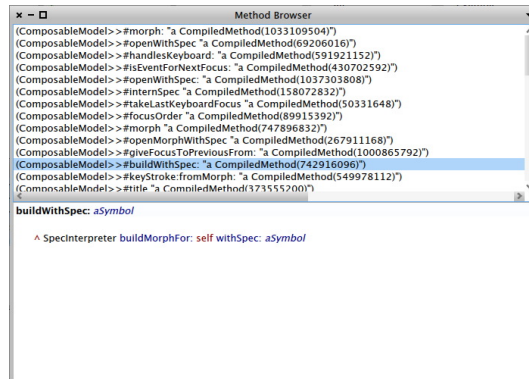


Figure 4: Now with a nice title

We can still improve the way the items are displayed. We just have to precise to the list model how to wrap items. So let's add the following line into `MethodBrowser>>#initializeWidgets`:

```
listModel displayBlock: [:item | item methodClass name, '>>#', item selector ].
```

The items display could also be seen as a new entry point, and define

```
displayBlock: aBlock
```

```
listModel displayBlock: aBlock
```

We can now use this method into `MethodBrowser>>#initializeWidgets` to finally obtain `initializeWidgets`

```
self instantiateModels:
{
    #listModel -> #ListComposableModel.
    #textModel -> #TextModel.
}

textModel aboutToStyle: true.
self displayBlock: [:item | item methodClass name,'>>#', item selector ].
```

Then the resulting browser looks like Figure 5

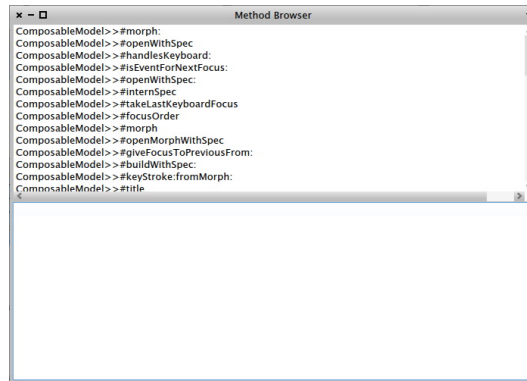


Figure 5: Voila

### 3.2 Classes and method browser

Now, we want to build a class and method browser. To do that we need a list for class and a method browser. As previously the entry point is a list but this time a list of methods.

```
ComposableModel subclass: #ClassMethodBrowser
    instanceVariableNames: 'listModel methodModel'
    classVariableNames: ''
    poolDictionaries: ''
    category: 'Spec-Examples'
```

Class 2: *ClassMethodBrowser class*

As previously, we omit here the getters.

For the entry point, it's déjà vu:

```
classes: aList
```

```
self listHolder contents: aList
```

Now we have to create the link. It's simpler here than before because there is only one link to create between the list of classes and the method browser:

```
initializeWidgetsinitializeWidgets
```

```
self instantiateModels:
{
    #listModel -> #ListComposableModel.
    #methodModel -> #MethodBrowser.
}
```

```
methodModel displayBlock: [:method | method selector ].
```

```
initializePresenter
```

```
listModel whenSelectedItemChanges: [:selection |
    selection
        ifNotNil: [:class |
            methodModel methods: (class methodDict values sort: [:a :b | a selector < b
selector])].
            methodModel listModel resetSelection ]].
```

So now, let's do the spec.

```
defaultSpec
```

```
<spec>
```

```
↑ SpecLayout composed
```

```
add: #listModel origin: 0@0 corner: 0.5@0.5;
add: #(methodModel listModel)origin: 0.5@0 corner: 1@0.5
add: #(methodModel textModel) origin:0@0.5 corner:1@1;
yourself.
```

In each spec we call the spec of our internal models.

Lastly, we can specify a title for the window:

```
ClassMethodBrowser class>>#title
```

```
↑ 'Class Method Browser'
```

Then if the following code is evaluated the result looks like in Figure 6.

```
| browser |
browser := ClassMethodBrowser new.
browser openWithSpec.
browser classes: (Smalltalk allClasses).
```

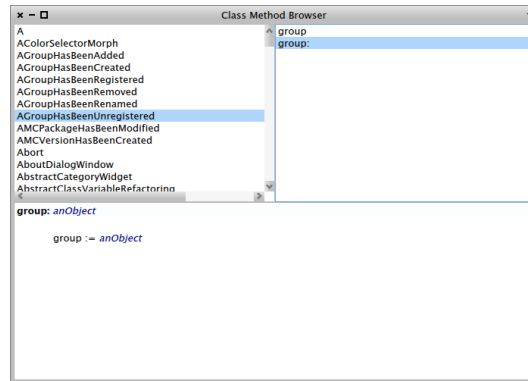


Figure 6: Our classes and method browser with a method selected

### 3.3 Conclusion

Here ends this example which present how to implement basic widget and how to compose Spec widgets together to get new powerful widgets.

Those examples (with few improvements) and few others are provided in the package `Spec-Example`, feel free to have a look.

## 4 ComposableModel API

`ComposableModel` is an abstract class which is the superclass of all widget models used with specs. The two main goals of `ComposableModel` are to link the current instance of the model with its `specLayout` via the interpreter, and to provide convenience methods used among a lot of widgets.

The Table 1 provides the full public API of `ComposableModel`.

## 5 Basic widgets API



| Selector                    | Result                                                                                                              |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------|
| buildWithSpec               | Build the widget using the default spec                                                                             |
| buildWithSpec:              | Build the widget using the spec name provided as argument                                                           |
| isDisplayed                 | Return true if the widget is currently displayed on screen                                                          |
| openWithSpec                | Build the widget using the default spec and display it into a window                                                |
| openWithSpec:               | Build the widget using the spec name provided as argument and display it into a window                              |
| specSelectors               | Return all the spec names                                                                                           |
| title                       | Return the window's title                                                                                           |
| updateTitle                 | Update the window title                                                                                             |
| eventStringForNextFocus     | String describing the keystroke to perform to jump to the next widget                                               |
| eventStringForPreviousFocus | String describing the keystroke to perform to jump to the previous widget                                           |
| isEventForNextFocus:        | Return true if the event provided as argument corresponds to the shortcut used to switch to the next sub-widget     |
| isEventForPreviousFocus:    | Return true if the event provided as argument corresponds to the shortcut used to switch to the previous sub-widget |

Table 1: ComposableModel public API

| Selector               | Result                                                                                   |
|------------------------|------------------------------------------------------------------------------------------|
| action:                | set the block performed when the button is clicked                                       |
| enabled:               | set if the button is enabled (clickable)                                                 |
| label:                 | set the label of the button                                                              |
| state:                 | set if the button is highlighted                                                         |
| whenActionPerformedDo: | set a block to perform after that the button has been aclicked, and its action performed |

Table 2: ButtonModel public API

| Selector             | Result                                                                   |
|----------------------|--------------------------------------------------------------------------|
| activationAction:    | This method is used to set the action to perform when I am activated     |
| click                | Simulate a click on the checkbox Used when the checkboc is a list item   |
| desactivationAction: | This method is used to set the action to perform when I am desactivated  |
| enabled:             | Set if the button is enabled (clickable)                                 |
| label:               | Set the label of the checkbox                                            |
| labelClickable       | Return true if the label can be clicked to select the checkbox           |
| labelClickable:      | Set if the label can be clicked to select the checkbox                   |
| state:               | Set if the checkbox is activated or not                                  |
| toggleState          | Toogle the current state of the checkbox                                 |
| whenActivatedDo:     | This method is used to propagate the event that I have been activated    |
| whenDesactivatedDo:  | This method is used to propagate the event that I have been desactivated |

Table 3: CheckBoxModel public API

| Selector                   | Result                                                          |
|----------------------------|-----------------------------------------------------------------|
| items:                     | Populate the drop list with a list of DropItems                 |
| listItems                  | Return the list of DropItems used to populate the drop list     |
| resetSelection             | Reset the current selection state                               |
| selectedIndex              | Useless method but it provides a better and more consistent API |
| selectedItem               | Return the selected item                                        |
| setSelectedIndex:          | Force the selection of the item at index anIndex                |
| setSelectedItem:           | Force the selection of the item anItem                          |
| whenSelectedItemChanged:   | Set a block to perform when the selected item is changed        |
| whenSelectionChanged:      | Set a block to perform when the selection is changed            |
| whenSelectionIndexChanged: | Set a block to perform when the selected index is changed       |

Table 4: DropListModel public API

| Selector                   | Result                                                                                                                                                          |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| allowToSelect              | Return whether the list items can be selected or not                                                                                                            |
| allowToSelect:             | Set if the list items can be selected or not                                                                                                                    |
| beMultipleSelection        | Make list selection multiple                                                                                                                                    |
| beSingleSelection          | Make list selection single                                                                                                                                      |
| displayBlock:              | Set the one argument block used to wrap your domain specific items. The block should return something that can be displayed in a list - like a String or a Text |
| filteringBlock:            | To set the filtering of the items                                                                                                                               |
| icons:                     | Set a block which takes an item as argument and returns the icon to display in the list                                                                         |
| items:                     | Set the items of the list. aList is a collection of your domain specific items                                                                                  |
| listItems                  | Return the items of the list. They are your domain specific items                                                                                               |
| menu:                      | Set the block used to defined the menu                                                                                                                          |
| multiSelection             | Return true if the list has a multiple selection. False if the list has a single selection                                                                      |
| multiSelection:            | Make the list seelction become multiple if aBoolean is true. Otherwise set the selection as single                                                              |
| resetFilteringBlock        | Reset the filtering block with the default value which consists in showing everything                                                                           |
| resetSelection             | Unselect every items                                                                                                                                            |
| resetSortingBlock          | Reset the sorting block with the default value which consists in not sorting                                                                                    |
| selectedIndex              | Return the index of the selected item In the case of a multiple selection list, it returns the last selected item                                               |
| selectedIndexs             | Return the indexes of selected items on the case of a multiple selection list                                                                                   |
| selectedItem               | Return the selected item. In the case of a multiple selection list, it returns the last selected item                                                           |
| selectedItems              | Return all the selected items in the case of a multiple selection list                                                                                          |
| setSelectedIndex:          | Set the index of the item you want to be selected                                                                                                               |
| setSelectedItem:           | Set the item you want to be selected                                                                                                                            |
| shortcuts:                 | Set the block used to defined the shortcuts                                                                                                                     |
| sortingBlock:              | To set the ordering of the items                                                                                                                                |
| updateList                 | Refresh the list                                                                                                                                                |
| whenListChanged:           | Specify a block to value after the contents of the list has changed                                                                                             |
| whenSelectedItemChanged:   | Set a block to value when the select item is changed                                                                                                            |
| whenSelectionChanged:      | Set a block to value when the selection of the list has changed                                                                                                 |
| whenSelectionIndexChanged: | Set a block to value when the selection index has changed                                                                                                       |

Table 5: IconListModel public API

| Selector         | Result                                            |
|------------------|---------------------------------------------------|
| disable          | Disable the label                                 |
| enable           | Enable the label                                  |
| enabled:         | Set the state of the label                        |
| text:            | Set the text of the label                         |
| whenTextChanged: | Set a block to performed when the text is changed |

Table 6: LabelModel public API

| Selector                   | Result                                                                                                                                                          |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| allowToSelect              | Return whether the list items can be selected or not                                                                                                            |
| allowToSelect:             | Set if the list items can be selected or not                                                                                                                    |
| beMultipleSelection        | Make list selection multiple                                                                                                                                    |
| beSingleSelection          | Make list selection single                                                                                                                                      |
| displayBlock:              | Set the one argument block used to wrap your domain specific items. The block should return something that can be displayed in a list - like a String or a Text |
| filteringBlock:            | To set the filtering of the items                                                                                                                               |
| items:                     | Set the items of the list. aList is a collection of your domain specific items                                                                                  |
| listItems                  | Return the items of the list. They are your domain specific items                                                                                               |
| menu:                      | Set the block used to defined the menu                                                                                                                          |
| multiSelection             | Return true if the list has a multiple selection. False if the list has a single selection                                                                      |
| multiSelection:            | Make the list seelction become multiple if aBoolean is true. Otherwise set the selection as single                                                              |
| resetFilteringBlock        | Reset the filtering block with the default value which consists in showing everything                                                                           |
| resetSelection             | Unselect every items                                                                                                                                            |
| resetSortingBlock          | Reset the sortering block with the default value which consists in not sorting                                                                                  |
| selectedIndex              | Return the index of the selected item In the case of a multiple selection list, it returns the last selected item                                               |
| selectedIndexes            | Return the indexes of selected items on the case of a multiple selection list                                                                                   |
| selectedItem               | Return the selected item. In the case of a multiple selection list, it returns the last selected item                                                           |
| selectedItems              | Return all the selected items in the case of a multiple selection list                                                                                          |
| setSelectedIndex:          | Set the index of the item you want to be selected                                                                                                               |
| setSelectedItem:           | Set the item you want to be selected                                                                                                                            |
| shortcuts:                 | Set the block used to defined the shortcuts                                                                                                                     |
| sortingBlock:              | To set the ordering of the items                                                                                                                                |
| updateList                 | Refresh the list                                                                                                                                                |
| whenListChanged:           | Specify a block to value after the contents of the list has changed                                                                                             |
| whenSelectedItemChanged:   | Set a block to value when the select item is changed                                                                                                            |
| whenSelectionChanged:      | Set a block to value when the selection of the list has changed                                                                                                 |
| whenSelectionIndexChanged: | Set a block to value when the selection index has changed                                                                                                       |

Table 7: ListComposableModel public API

| Selector                   | Result                                                                                                                                                          |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| allowToSelect              | Return whether the list items can be selected or not                                                                                                            |
| allowToSelect:             | Set if the list items can be selected or not                                                                                                                    |
| beMultipleSelection        | Make list selection multiple                                                                                                                                    |
| beSingleSelection          | Make list selection single                                                                                                                                      |
| displayBlock:              | Set the one argument block used to wrap your domain specific items. The block should return something that can be displayed in a list - like a String or a Text |
| filteringBlock:            | To set the filtering of the items                                                                                                                               |
| items:                     | Set the items of the list. aList is a collection of your domain specific items                                                                                  |
| listItems                  | Return the items of the list. They are your domain specific items                                                                                               |
| menu:                      | Set the block used to defined the menu                                                                                                                          |
| multiSelection             | Return true if the list has a multiple selection. False if the list has a single selection                                                                      |
| multiSelection:            | Make the list seelction become multiple if aBoolean is true. Otherwise set the selection as single                                                              |
| resetFilteringBlock        | Reset the filtering block with the default value which consists in showing everything                                                                           |
| resetSelection             | Unselect every items                                                                                                                                            |
| resetSortingBlock          | Reset the sortering block with the default value which consists in not sorting                                                                                  |
| selectedIndex              | Return the index of the selected item In the case of a multiple selection list, it returns the last selected item                                               |
| selectedIndexes            | Return the indexes of selected items on the case of a multiple selection list                                                                                   |
| selectedItem               | Return the selected item. In the case of a multiple selection list, it returns the last selected item                                                           |
| selectedItems              | Return all the selected items in the case of a multiple selection list                                                                                          |
| setSelectedIndex:          | Set the index of the item you want to be selected                                                                                                               |
| setSelectedItem:           | Set the item you want to be selected                                                                                                                            |
| shortcuts:                 | Set the block used to defined the shortcuts                                                                                                                     |
| sortingBlock:              | To set the ordering of the items                                                                                                                                |
| updateList                 | Refresh the list                                                                                                                                                |
| whenListChanged:           | Specify a block to value after the contents of the list has changed                                                                                             |
| whenSelectedItemChanged:   | Set a block to value when the select item is changed                                                                                                            |
| whenSelectionChanged:      | Set a block to value when the selection of the list has changed                                                                                                 |
| whenSelectionIndexChanged: | Set a block to value when the selection index has changed                                                                                                       |

Table 8: MultiColumnListModel public API

| Selector             | Result                                                                     |
|----------------------|----------------------------------------------------------------------------|
| activationAction:    | This method is used to set the action to perform when I am activated       |
| click                | Simulate a click on the radioButton. Used when the checkbox is a list item |
| desactivationAction: | This method is used to set the action to perform when I am desactivated    |
| enabled:             | Set if the button is enabled (clickable)                                   |
| label:               | Set the label of the radioButton                                           |
| labelClickable       | Return true if the label can be clicked to select the radioButton          |
| labelClickable:      | Set if the label can be clicked to select the radioButton                  |
| state:               | Set if the checkbox is activated or not                                    |
| toggleState          | Toogle the current state of the radioButton                                |
| whenActivatedDo:     | This method is used to propagate the event that I have been activated      |
| whenDesactivatedDo:  | This method is used to propagate the event that I have been desactivated   |

Table 9: RadioButtonModel public API

| Selector              | Result                                                                                                                |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------|
| accept                | Accept the current pendingtext                                                                                        |
| acceptBlock:          | Set the block to perform when the text is accepted. The block must have one argument, which will be the accepted text |
| acceptOnCR            | Return true if the text is accepted when the Enter key is stroked                                                     |
| acceptOnCR:           | Set if the text is accepted when the Enter key is stroked or not                                                      |
| autoAccept            | Return true if the text is accepted after each keystroke                                                              |
| autoAccept:           | Set if the text is accepted after each keystroke or not                                                               |
| enabled               | Return if the text zone is enabled                                                                                    |
| enabled:              | Set if the text zone is enabled                                                                                       |
| entryCompletion:      | Set an entry completion used to suggest text while typing                                                             |
| getSelection          | Get the text selection                                                                                                |
| ghostText             | Return the ghost text of the text zone                                                                                |
| ghostText:            | Set the ghost text of the text zone                                                                                   |
| hasEditingConflicts   | Return if the text zone has editing conflicts                                                                         |
| hasEditingConflicts:  | Set if the text zone has editing conflicts                                                                            |
| hasUnacceptedEdits    | Return if the text zone has unaccepted edits (orange corner)                                                          |
| hasUnacceptedEdits:   | Return if the text zone has unaccepted edits (orange corner)                                                          |
| pendingText           | Return the current pending text                                                                                       |
| pendingText:          | Set the pending text. Do not accept it                                                                                |
| readSelectionBlock    | Return the block used to calculate the text selection                                                                 |
| readSelectionBlock:   | Set the block used to calculate the text selection                                                                    |
| removeEntryCompletion | Remove the entry completion                                                                                           |
| setSelection:         | Set the text selection without changing the readSelectionBlock                                                        |
| text:                 | Set the text of the text zone                                                                                         |
| whenTextAccepted:     | Set a block to be performed when the text is accepted                                                                 |
| whenTextChanged:      | Set a block to be performed when the text changes                                                                     |
| aboutToStyle:         | Set if the text zone must be styled                                                                                   |
| aboutToStyleBlock     | Return the block used to know if the text must be styled                                                              |
| aboutToStyleBlock:    | Set the block used to know if the text must be styled. The block must return a boolean                                |
| behavior              | Return the class corresponding to the method class of the source code you are editing                                 |
| behavior:             | Set the class corresponding to the method class of the source code you are editing                                    |
| isAboutToStyle        | Return if the text zone is styled or not                                                                              |

Table 10: TextFieldModel public API



| Selector             | Result                                                                                                                |
|----------------------|-----------------------------------------------------------------------------------------------------------------------|
| accept               | Accept the current pending text                                                                                       |
| acceptBlock:         | Set the block to perform when the text is accepted. The block must have one argument, which will be the accepted text |
| enabled              | Return if the text zone is enabled                                                                                    |
| enabled:             | Set if the text zone is enabled                                                                                       |
| getSelection         | Get the text selection                                                                                                |
| hasEditingConflicts  | Return if the text zone has editing conflicts                                                                         |
| hasEditingConflicts: | Set if the text zone has editing conflicts                                                                            |
| hasUnacceptedEdits   | Return if the text zone has unaccepted edits (orange corner)                                                          |
| hasUnacceptedEdits:  | Set if the text zone has unaccepted edits (orange corner)                                                             |
| pendingText          | Return the current pending text                                                                                       |
| pendingText:         | Set the pending text. Do not accept it                                                                                |
| readSelectionBlock   | Return the block used to calculate the text selection                                                                 |
| readSelectionBlock:  | Set the block used to calculate the text selection                                                                    |
| setSelection:        | Set the text selection without changing the readSelectionBlock                                                        |
| text:                | Set the text of the text zone                                                                                         |
| whenTextAccepted:    | Set a block to perform when the text is accepted                                                                      |
| whenTextChanged:     | Set a block to perform when the text changed                                                                          |
| aboutToStyle:        | Set if the text zone must be styled                                                                                   |
| aboutToStyleBlock    | Return the block used to know if the text must be styled                                                              |
| aboutToStyleBlock:   | Set the block used to know if the text must be styled. The block must return a boolean                                |
| behavior             | Return the class corresponding to the method class of the source code you are editing                                 |
| behavior:            | Set the class corresponding to the method class of the source code you are editing                                    |
| isAboutToStyle       | Return if the text zone is shouted or not                                                                             |

Table 11: TextModel public API

| Selector                 | Result                                                                                                           |
|--------------------------|------------------------------------------------------------------------------------------------------------------|
| childrenBlock:           | Set the block used to retrieve the children of a node. The optional block arguments are: - the node - the tree   |
| displayBlock:            | Set the block used to generate the display of the items. The optional block arguments are: - the item - the tree |
| menu:                    | Set the block used to generate the tree menu                                                                     |
| roots:                   | Set the tree roots                                                                                               |
| selectedItem             | Return the selected item                                                                                         |
| updateTree               | Force the tree to refresh                                                                                        |
| whenSelectedItemChanged: | Set a block to perform when a new item is selected                                                               |

Table 12: TreeModel public API