The KatePart Handbook

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# Credits and License

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Abstract

KatePart is a fully featured editor component by KDE.
Chapter 1

Introduction

KatePart is a fully featured text editor component used by many Qt™ and KDE applications. KatePart is more than a text editor; it is meant to be a programmer’s editor, and could be considered as at least a partial alternative to more powerful editors. One of KatePart’s main features is the colorized syntax, customized for many different programming languages such as: C/C++, Java™, Python, Perl, Bash, Modula 2, HTML, and Ada.

KWrite is a simple text editor application based on KatePart. It has a single document interface (SDI) allowing you to edit one file at the time per window. Since KWrite is a very simple implementation of KatePart, it does not require its own documentation. If you know how to use KWrite, you can use KatePart anywhere!
Chapter 2

Some Fundamentals

KWrite and many other KatePart users are very simple to use. Anyone that has used a text editor should have no problems.

2.1 Drag and Drop

KatePart uses the KDE Drag and Drop protocol. Files may be dragged and dropped onto KatePart from the Desktop, the filemanager Dolphin, or some remote FTP site opened in one of Dolphin’s windows.

2.2 Shortcuts

Many of the shortcuts are configurable by way of the Settings menu. By default KatePart honors the following shortcuts:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Ins</code></td>
<td>Toggle between Insert and Overwrite mode. When in insert mode the editor will add any typed characters to the text while pushing along any data to the right of the text cursor. Overwrite mode causes the entry of each character to eliminate the character immediately to the right of the text cursor.</td>
</tr>
<tr>
<td><code>Left</code></td>
<td>Move the cursor one character to the left</td>
</tr>
<tr>
<td><code>Right</code></td>
<td>Move the cursor one character to the right</td>
</tr>
<tr>
<td><code>Up</code></td>
<td>Move the cursor up one line</td>
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<td><code>Down</code></td>
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<td><code>Ctrl+E</code></td>
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<tr>
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<td>Move to Matching Bracket</td>
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<tr>
<td><code>PgUp</code></td>
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<tr>
<td><code>PgDn</code></td>
<td>Move the cursor down one page</td>
</tr>
<tr>
<td><code>Home</code></td>
<td>Move the cursor to the beginning of the line</td>
</tr>
<tr>
<td>Key Combination</td>
<td>Function Description</td>
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<tr>
<td>-----------------------</td>
<td>--------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>End</td>
<td>Move the cursor to the end of the line</td>
</tr>
<tr>
<td>Ctrl+Home</td>
<td>Move to Beginning of Document</td>
</tr>
<tr>
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<td>Ctrl+Shift+Up</td>
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<tr>
<td>Ctrl+Shift+Down</td>
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<tr>
<td>Ctrl+Alt+Up</td>
<td>Duplicate Selected Lines Up</td>
</tr>
<tr>
<td>Ctrl+Alt+Down</td>
<td>Duplicate Selected Lines Down</td>
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<tr>
<td>Alt+PgDn</td>
<td>Next Bookmark</td>
</tr>
<tr>
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</tr>
<tr>
<td>Backspace</td>
<td>Delete the character to the left of the cursor</td>
</tr>
<tr>
<td>Ctrl+Del</td>
<td>Delete Right Word</td>
</tr>
<tr>
<td>Ctrl+Backspace</td>
<td>Delete Left Word</td>
</tr>
<tr>
<td>Ctrl+K</td>
<td>Delete Line</td>
</tr>
<tr>
<td>Shift+Enter</td>
<td>Insert newline including leading characters of the current line which are not letters or numbers. It is useful e.g. to write comments in the code: At the end of the line /// some text press this shortcut and the next line starts already with ///. So you do not have to enter the comment characters at the beginning of each new line with comments.</td>
</tr>
<tr>
<td>Shift+Left</td>
<td>Mark text one character to the left</td>
</tr>
<tr>
<td>Shift+Right</td>
<td>Mark text one character to the right</td>
</tr>
<tr>
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<tr>
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<td>Find Next</td>
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<tr>
<td>Shift+F3</td>
<td>Find Previous</td>
</tr>
<tr>
<td>Ctrl+H</td>
<td>Find Selected</td>
</tr>
<tr>
<td>Ctrl+Shift+H</td>
<td>Find Selected Backwards</td>
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<td>Ctrl+Shift+Right</td>
<td>Select Word Right</td>
</tr>
<tr>
<td>Ctrl+Shift+Left</td>
<td>Select Word Left</td>
</tr>
<tr>
<td>Shift+Home</td>
<td>Select to Beginning of Line</td>
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<tr>
<td>Shift+End</td>
<td>Select to End of Line</td>
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<tr>
<td>Shift+Up</td>
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<td>Shift+Down</td>
<td>Select to Next Line</td>
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<tr>
<td>Ctrl+Shift+6</td>
<td>Select to Matching Bracket</td>
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<td>Select to Top of View</td>
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<td>Ctrl+Shift+PgDn</td>
<td>Select to Bottom of View</td>
</tr>
<tr>
<td>Shift+PgUp</td>
<td>Select Page Up</td>
</tr>
<tr>
<td>Shift+PgDn</td>
<td>Select Page Down</td>
</tr>
<tr>
<td>Ctrl+Shift+Home</td>
<td>Select to Beginning of Document</td>
</tr>
<tr>
<td>Ctrl+Shift+End</td>
<td>Select to End of Document</td>
</tr>
<tr>
<td>Ctrl+Home</td>
<td>Select All</td>
</tr>
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<td>Deselect</td>
</tr>
<tr>
<td>Ctrl+Shift+B</td>
<td>Block Selection Mode</td>
</tr>
<tr>
<td>Ctrl+C / Ctrl+Ins</td>
<td>Copy the marked text to the clipboard.</td>
</tr>
<tr>
<td>Ctrl+D</td>
<td>Comment</td>
</tr>
<tr>
<td>Shortcuts</td>
<td>Functions</td>
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<tr>
<td>----------</td>
<td>-----------</td>
</tr>
<tr>
<td>Ctrl+Shift+D</td>
<td>Uncomment</td>
</tr>
<tr>
<td>Ctrl+G</td>
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<td>Ctrl+I</td>
<td>Indent selection</td>
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<td>Ctrl+Shift+I</td>
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<tr>
<td>Ctrl+Shift+U</td>
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<tr>
<td>Ctrl+Alt+U</td>
<td>Capitalize</td>
</tr>
<tr>
<td>Ctrl+V / Shift+Ins</td>
<td>Paste the clipboard text into line edit.</td>
</tr>
<tr>
<td>Ctrl+X / Shift+Ins</td>
<td>Delete the marked text and copy it to the clipboard.</td>
</tr>
<tr>
<td>Ctrl+Z</td>
<td>Undo</td>
</tr>
<tr>
<td>Ctrl+Shift+Z</td>
<td>Redo</td>
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<tr>
<td>Ctrl++</td>
<td>Shrink Font</td>
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<td>Ctrl++Ctrl+=</td>
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<td>Ctrl+Shift+-</td>
<td>Fold Toplevel Nodes</td>
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<tr>
<td>Ctrl+Shift++</td>
<td>Unfold Toplevel Nodes</td>
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<td>Ctrl+Space</td>
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<td>F5</td>
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<td>F6</td>
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<td>F7</td>
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<td>Ctrl+T</td>
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<td>Ctrl+8</td>
<td>Reuse Word Above</td>
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<tr>
<td>Ctrl+9</td>
<td>Reuse Word Below</td>
</tr>
<tr>
<td>Ctrl+Alt+#</td>
<td>Expand Abbreviation</td>
</tr>
</tbody>
</table>
Chapter 3

Working with the KatePart editor

Anders Lund
Dominik Haumann

3.1 Overview

The KatePart editor is the editing area of the KatePart window. This editor is shared between Kate and KWrite, and it can also be used in Konqueror for displaying text files from your local computer, or from the network.

The editor is composed of the following components:

The editing area
This is where the text of your document is located.

The Scrollbars
The scrollbars indicate the position of the visible part of the document text, and can be used to move around the document. Dragging the scrollbars will not cause the insertion cursor to be moved.
The scrollbars are displayed and hidden as required.

The Icon Border
The icon border is a small pane on the left side of the editor, displaying a small icon next to marked lines.
You can set or remove a bookmark in a visible line by clicking the left mouse button in the icon border next to that line.
The display of the icon border can be toggled using the View → Show Icon Border menu item.

The Line Numbers Pane
The Line numbers pane shows the line numbers of all visible lines in the document.
The display of the Line Numbers Pane can be toggled using the View → Show Line Numbers menu item.

The Folding Pane
The folding pane allows you to collapse or expand foldable blocks of lines. The calculation of the foldable regions is done according to rules in the syntax highlight definition for the document.
3.2 Navigating in the Text

Moving around in the text in KatePart is similar to most graphical text editors. You move the cursor using the arrow keys and the Page Up, Page Down, Home and End keys in combination with the Ctrl and Shift modifiers. The Shift key is always used to generate a selection, while the Ctrl key has different effects on different keys:

- For the Up and Down keys it means scroll rather than move the cursor.
- For the Left and Right keys it means skip words rather than characters.
- For the Page Up and Page Down keys it means move to the visible edge of the view rather than browse.
- For the Home and End keys it means move to the beginning or end of the document rather than the beginning or end of the line.

KatePart also provides you with a way to quickly jump to a matching brace or parenthesis: place the cursor on the inside of a parenthesis or brace character, and press Ctrl+6 to jump to the matching parenthesis or brace.

In addition you can use bookmarks to quickly jump to positions that you define on your own.

3.3 Working with the Selection

There are two basic ways of selecting text in KatePart: using the mouse, and using the keyboard. To select using the mouse, hold down the left mouse button while dragging the mouse cursor from where the selection should start, to the desired end point. The text gets selected as you drag.

Double-clicking a word will select that word.

Triple-clicking in a line will select the entire line.

If Shift is held down while clicking, text will be selected:

- If nothing is already selected, from the text cursor position to the mouse cursor position.
- If there is a selection, from and including that selection to the mouse cursor position.
When selecting text by dragging the mouse, the selected text is copied to the clipboard, and can be pasted by clicking the middle mouse button in the editor, or in any other application to which you want to paste the text.

To select using the keyboard, hold down the Shift key while using the navigation keys (Arrow keys, Page Up, Page Down, Home and End, possibly in combination with Ctrl to extend the move of the text cursor).

See also the section Navigating in the Text in this chapter.

To Copy the current selection, use the Edit → Copy menu item or the keyboard shortcut (defaults to Ctrl+C).

To Deselect the current selection, use the Edit → Deselect menu item, or the keyboard shortcut (default is Ctrl+Shift+A), or click with the left mouse button in the editor.

### 3.3.1 Using Block Selection

When Block Selection is enabled, you can make ‘vertical selections’ in the text, meaning selecting limited columns from multiple lines. This is handy for working with tab separated lines for example.

Block Selection can be toggled using the Edit → Block Selection Mode menu item. The default keyboard shortcut is Ctrl+Shift+B.

### 3.3.2 Using Overwrite Selection

If Overwrite Selection is enabled, typing or pasting text into the selection will cause the selected text to be replaced. If not enabled, new text will be added at the position of the text cursor.

Overwrite Selection is enabled by default.

To change the setting for this option, use the Cursor & Selection page of the Configuration Dialog.

### 3.3.3 Using Persistent Selection

When Persistent Selection is enabled, typing characters or moving the cursor will not cause the Selection to become deselected. This means that you can move the cursor away from the selection and type text.

Persistent Selection is disabled by default.

Persistent Selection can be enabled in the Cursor & Selection page of the Configuration Dialog.

**WARNING**

If Persistent Selection and Overwrite Selection are both enabled, typing or pasting text when the text cursor is inside the selection will cause it to be replaced and deselected.

### 3.4 Copying and Pasting Text

To copy text, select it and use the Edit → Copy menu item. Additionally, selecting text with the mouse will cause selected text to be copied to the X selection.

To paste the text currently in the clipboard, use the Edit → Paste menu item.

Additionally, text selected with the mouse may be pasted by clicking the middle mouse button at the desired position.
3.5 Finding and Replacing Text

3.5.1 The Search and Replace Bars

KatePart has an incremental search bar and a power search and replace bar, which offers the means of entering a replacement string along with a few extra options.

The bars offer the following common options:

Find
This is where to enter the search string. The interpretation of the string depends on some of the options described below.

Match case
If enabled, the search will be limited to entries that match the case (upper or lower) of each of the characters in the search pattern.

The power search and replace bar offers some additional options:

Plain Text
Literally match any occurrence of the search string.

Whole Words
If selected, the search will only match if there is a word boundary at both ends of the string matching, meaning not an alphanumeric character - either some other visible character or a line end.

Escape Sequences
If selected, the Add menuitem at the bottom of the context menu of the text boxes will be enabled and allows you to add escape sequences to the search pattern from a predefined list.

Regular Expression
If selected, the search string is interpreted as a regular expression. The Add menuitem at the bottom of the context menu of the text boxes will be enabled and allows you to add regular expression items to the search pattern from a predefined list.

See Regular Expressions for more on these.

Search in the selection only
If checked, the search and replace will be performed within the selected text only.

Find all
Clicking this button highlights all matches in the document and shows the number of found matches in a small popup.
3.5.2 Finding Text

To find text, launch the incremental search bar with Ctrl+F or from the Edit → Find... menu item. This opens the incremental search bar at the bottom of the editor window. On the left side of the bar is a button with an icon to close the bar, followed by a small text box for entering the search pattern.

When you start entering the characters of your search pattern, the search starts immediately. If there is a match in the text this is highlighted and the background color of the entry field changes to light green. If the search pattern does not match any string in the text, this is indicated by a light red background color of the entry field.

Use the ← or → button to jump to the next or previous match in the document.

Matches in the document are highlighted even when you close the search bar. To clear this highlighting, press the Esc key.

You can choose whether the search should be case sensitive. Selecting \text{A}^\text{b} will limit finds to entries that match the case (upper or lower) of each of the characters in the search pattern.

Click on the ← button at the right side of the incremental search bar to switch to the power search and replace bar.

To repeat the last find operation, if any, without calling the incremental search bar, use Edit → Find Next (F3) or Edit → Find Previous (Shift+F3).

3.5.3 Replacing Text

To replace text, launch the power search and replace bar using the Edit → Replace command, or the Ctrl+R shortcut.

On the upper left side of the bar is a button with an icon to close the bar, followed by a small text box for entering the search pattern.

You can control the search mode by selecting the options Plain Text, Whole Words, Escape Sequences or Regular Expression from the drop down box.

If Escape sequences or Regular expression are selected, the Add... menu item at the bottom of the context menu of the text boxes will be enabled and allows you to add escape sequences or regular expression items to the search or replace pattern from predefined lists.

Use the ← or → button to jump to the next or previous match in the document.

Enter the text to replace with in the text box labeled Replace and click the Replace button to replace only the highlighted text or the Replace All button to replace the search text in the whole document.

You can modify the search and replace behavior by selecting different options at the bottom of the bar. Selecting \text{A}^\text{b} will limit finds to entries that match the case (upper or lower) of each of the characters in the search pattern. \text{A} will search and replace within the current selection only. The Find All button highlights all matches in the document and shows the number of found matches in a small popup.

Click on the ← button at the right side of the power search and replace bar to switch to the incremental search bar.
3.6 Using Bookmarks

The bookmarks feature allows you to mark certain lines, to be able to easily find them again. You can set or remove a bookmark in a line in two ways:

• Move the insertion cursor to the line and activate the **Bookmarks** → **Set Bookmark** (Ctrl+B) command.
• Click in the Icon Border next to the line.

Bookmarks are available in the **Bookmarks** menu. The individual bookmarks are available as menu items, labeled with the line number of the line with the bookmark, and the first few characters of the text in the line. To move the insertion cursor to the beginning of a bookmarked line, open the menu and select the bookmark.

To quickly move between bookmarks or to the next/previous bookmark, use the **Bookmarks** → **Next** (Alt+PgDown) or **Bookmarks** → **Previous** (Alt+PgUp) commands.

3.7 Automatically Wrapping text

This feature allows you to have the text formatted in a very simple way: the text will be wrapped, so that no lines exceed a maximum number of characters per line, unless there is a longer string of non-whitespace characters.

To enable/disable it, check/uncheck the **Static Word Wrap** checkbox in the edit page of the configuration dialog.

To set the maximum line width (maximum characters per line), use the **Wrap Words At** option in the Editing page of the configuration dialog.

If enabled, it has the following effects:

• While typing, the editor will automatically insert a hard line break after the last whitespace character at a position before the maximum line width is reached.
• While loading a document, the editor will wrap the text in a similar way, so that no lines are longer than the maximum line width, if they contain any whitespace allowing that.

**NOTE**
There is currently no way to set word wrap for document types, or even to enable or disable the feature on a per document level. This will be fixed in a future version of KatePart.
3.8 Using automatic indenting

KateParts editor component supports a variety of autoindenting modes, designed for different text formats. You can pick from the available modes using the Tools → Indentation menu. The autoindent modules also provide a function Tools → Align which will recalculate the indentation of the selected or current line. Thus, you may reindent your entire document by selecting all the text and activating that action.

All the indent modes use the indentation related settings in the active document.

**Tip**
You can set all sorts of configuration variables, including those related to indentation using Document Variables and File types.

Available Autoindent Modes

None
Selecting this mode turns automatic indenting off entirely.

Normal
This indenter simply keeps the indentation similar to the previous line with any content other than whitespace. You can combine this with using the indent and unindent actions for indenting to your own taste.

C Style
An indenter for C and similar languages, such as C++, C#, java, javascript and so on. This indenter will not work with scripting languages such as Perl or PHP.

Haskell
An indenter for the functional programming language Haskell.

Lilypond
An indenter for the Lilypond notation language for music.

Lisp
An indenter specifically for the Lisp scripting language and Lisp dialects.

Python
An indenter specifically for the python scripting language.

XML Style
An indenter specifically for XML like languages.

3.9 Line Modification Indicators

KatePart’s line modification indicators let you easily see what you have recently changed in a file. By default, saved changes are indicated by a green bar to the left of a document, while unsaved changes are indicated by an orange bar.
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```
// new block for empty buffer I write new stuff HERE
andNewStuffHere = 1;
if (newLineChangedAgain)
    lala();
more = 1;
afterSaveEdited();

TextBlock *newBlock = new TextBlock(this, 0);
newBlock->appendLine(TextLine(new TextLineData()));
```

Line Modification Indicators in action.
You can change the colors used in the Fonts & Colors configuration panel, or you can disable this feature completely in the Borders tab of the Appearance configuration panel.

3.10 The Scrollbar Minimap

KatePart’s Scrollbar Minimap displays a preview of documents in place of the scrollbar. The currently visible portion of the document is highlighted.

The Scrollbar Minimap shows a preview of the Kate source code.
You can temporarily enable or disable the minimap by selecting View → View Scrollbar Minimap or permanently in the Appearance section of KatePart’s configuration.
Chapter 4

The Menu Entries

4.1 The File Menu

File → New (Ctrl+N)
This starts a new document in a new and independent editor window.

File → Open... (Ctrl+O)
Displays a standard KDE Open File dialog. Use the file view to select the file you want to open, and click on Open to open it.

File → Open Recent
This is a shortcut to open recently saved documents. Clicking on this item opens a list to the side of the menu with several of the most recently saved files. Clicking on a specific file will open it in KatePart - if the file still resides at the same location.

File → Save (Ctrl+S)
This saves the current document. If there has already been a save of the document then this will overwrite the previously saved file without asking for the user’s consent. If it is the first save of a new document the save as dialog (described below) will be invoked.

File → Save As... (Ctrl+Shift+S)
This allows a document to be saved with a new file name. This is done by means of the file dialog box described above in the Open section of this help file.

File → Save As with Encoding
Save a document with a new file name in a different encoding.

File → Save Copy As
Save a copy of the document with a new file name and continue editing the original document.

File → Reload (F5)
Reloads the active file from disk. This command is useful if another program or process has changed the file while you have it open in KatePart.

File → Print... (Ctrl+P)
Opens a simple print dialog allowing the user to specify what, where, and how to print.
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File → Export as HTML
Save the currently open document as an HTML file, which will be formatted using the current syntax highlighting and color scheme settings.

File → Close (Ctrl+W)
Close the active file with this command. If you have made unsaved changes, you will be prompted to save the file before KatePart closes it.

File → Quit (Ctrl+Q)
This will close the editor window, if you have more than one instance of KatePart running, through the New or New Window menu items, those instances will not be closed.

4.2 The Edit Menu

Edit → Undo (Ctrl+Z)
Undo the last editing command (typing, copying, cutting etc.)

NOTE
This may undo several editing commands of the same type, like typing in characters.

Edit → Redo (Ctrl+Shift+Z)
This will reverse the most recent change (if any) made using Undo

Edit → Cut (Ctrl+X)
This command deletes the current selection and places it on the clipboard. The clipboard works invisibly and provides a way to transfer data between applications.

Edit → Copy (Ctrl+C)
This copies the currently selected text to the clipboard so that it may be pasted elsewhere. The clipboard works invisibly and provides a way to transfer data between applications.

Edit → Paste (Ctrl+V)
This will insert the first item in the clipboard at the cursor position. The clipboard works invisibly and provides a way to transfer data between applications.

NOTE
If Overwrite Selection is enabled, the pasted text will overwrite the selection, if any.

Edit → Clipboard History
This submenu will display the beginning of portions of text recently copied to the clipboard. Select an item from this menu to paste it in the currently open file.

Edit → Copy as HTML
Copy the selection as HTML, formatted using the current syntax highlighting and color scheme settings.

Edit → Select All (Ctrl+A)
This will select the entire document. This could be very useful for copying the entire file to another application.

Edit → Deselect (Ctrl+Shift+A)
Deselects the selected text in the editor if any.
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**Edit → Block Selection Mode (Ctrl+Shift+B)**

Toggles Selection Mode. When the Selection Mode is BLOCK, the status bar contains the string [BLOCK] and you can make vertical selections, e.g. select column 5 to 10 in lines 9 to 15.

**Edit → Input Modes**

Switch between a normal and a vi-like, modal editing mode. The vi input mode supports the most used commands and motions from vim’s normal and visual mode and has an optional vi mode statusbar. This status bar shows commands while they are being entered, output from commands and the current mode. The behavior of this mode can be configured in the Vi Input Mode tab of the Editing page in KatePart’s settings dialog.

**Edit → Overwrite Mode (Ins)**

Toggles the Insert/Overwrite modes. When the mode is INS, you insert characters where the cursor is. When the mode is OVR, writing characters will replace the current characters if your cursor is positioned before any character. The status bar shows the current state of the Overwrite Mode, either INS or OVR.

**Edit → Find... (Ctrl+F)**

This opens the incremental search bar at the bottom of the editor window. On the left side of the bar is a button with an icon to close the bar, followed by a small text box for entering the search pattern.

When you start entering characters of your search pattern, the search starts immediately. If there is a match in the text this is highlighted and the background color of the entry field changes to light green. If the search pattern does not match any string in the text, this is indicated by a light red background color of the entry field.

Use the ← or → button to jump to the next or previous match in the document. Matches in the document are highlighted even when you close the search bar. To clear this highlighting, press the Esc key.

You can choose whether the search should be case sensitive. Selecting will limit finds to entries that match the case (upper or lower) of each of the characters in the search pattern.

Click on the ← button at the right side of the incremental search bar to switch to the power search and replace bar.

**Edit → Find Variants → Find Next (F3)**

This repeats the last find operation, if any, without calling the incremental search bar, and searching forwards through the document starting from the cursor position.

**Edit → Find Variants → Find Previous (Shift+F3)**

This repeats the last find operation, if any, without calling the incremental search bar, and searching backwards instead of forwards through the document.

**Edit → Find Variants → Find Selected (Ctrl+H)**

Finds next occurrence of selected text.

**Edit → Find Variants → Find Selected Backwards (Ctrl+Shift+H)**

Finds previous occurrence of selected text.

**Edit → Replace... (Ctrl+R)**

This command opens the power search and replace bar. On the upper left side of the bar is a button with an icon to close the bar, followed by a small text box for entering the search pattern.

You can control the search mode by selecting Plain text, Whole words, Escape sequences or Regular expression from the drop down box.
If **Escape sequences** or **Regular expression** are selected, the **Add...** menu item at the bottom of the context menu of the text boxes will be enabled and allows you to add escape sequences or regular expression items to the search or replace pattern from predefined lists.

Use the $\rightarrow$ or $\leftarrow$ button to jump to the next or previous match in the document. Enter the text to replace with in the text box labeled **Replace** and click the **Replace** button to replace only the highlighted text or the **Replace All** button to replace the search text in the whole document.

You can modify the search and replace behavior by selecting different options at the bottom of the bar. Selecting $A^B$ will limit finds to entries that match the case (upper or lower) of each of the characters in the search pattern. $\text{Ctrl}+\text{D}$ will search and replace within the current selection only. The **Find All** button highlights all matches in the document and shows the number of found matches in a small popup.

Click on the $\rightarrow$ button at the right side of the power search and replace bar to switch to the incremental search bar.

**Edit → Go To → Move to Matching Bracket (Ctrl+6)**

Move the cursor to the associated opening or closing bracket.

**Edit → Go To → Select to Matching Bracket (Ctrl+Shift+6)**

Selects the text between associated opening and closing brackets.

**Edit → Go To → Move to Previous Modified Line**

Lines that were changed since opening the file are called modified lines. This action jumps the previous modified line.

**Edit → Go To → Move to Next Modified Line**

Lines that were changed since opening the file are called modified lines. This action jumps the next modified line.

**Edit → Go To → Go to Line... (Ctrl+G)**

This opens the goto line bar at the bottom of the window which is used to have the cursor jump to a particular line (specified by number) in the document. The line number may be entered directly into the text box or graphically by clicking on the up or down arrow spin controls at the side of the text box. The little up arrow will increase the line number and the down arrow decrease it. Close the bar with a click on the button with an icon on the left side of the bar.

### 4.3 The View Menu

**View → New Window**

Create another window containing the current document. All changes to the document in one window are reflected in the other window and vice versa.

**View → Switch to Command Line (F7)**

Displays the KatePart command line at the bottom of the window. In the command line, type `help` to get help and `help list` to get a list of commands. For more information on the command line, see The Editor Component Command Line.

**View → Enlarge Font (Ctrl++)**

This increases the display font size.
View → Shrink Font (Ctrl++)
This decreases the display font size.

View → Schema
This menu lists the available color schemes. You can change the schema for the current view here, to change the default schema you need to use the Fonts & Colors page of the config dialog.

View → Word Wrap → Dynamic Word Wrap (F10)
Toggles dynamic word wrap in the current view. Dynamic word wrap makes all the text in a view visible without the need for horizontal scrolling by rendering one actual line on more visual lines as needed.

View → Word Wrap → Dynamic Word Wrap Indicators
Choose when and how the dynamic word wrap indicators should be displayed. This is only available if the Dynamic Word Wrap option is checked.

View → Word Wrap → Show Static Word Wrap Marker
If this option is checked, a vertical line will be drawn at the word wrap column as defined in the Settings → Configure Editor... in the Editing tab. Please note that the word wrap marker is only drawn if you use a fixed pitch font.

View → Borders → Show Icon Border (F6)
This is a toggle item. Setting it on checked will make the Icon Border visible in the left side of the active editor, and vice versa. The Icon Border indicates the positions of the marked lines in the editor.

View → Borders → Show Line Numbers (F11)
This is a toggle Item. Setting it on checked will make a pane displaying the line numbers of the document visible in the left border of the active editor, and vice versa.

View → Borders → Show Scrollbar Marks
If this option is checked, the view will show marks on the vertical scrollbar. The marks are equivalent to the marks on the Icon Border.

View → Borders → Show Scrollbar Mini-Map
This will replace the scrollbar with a visualization of the current document. For more information on the scrollbar minimap, see Section 3.10

View → Code Folding
These options pertain to code folding:

Show Folding Markers (F9)
Toggles the display of the folding marker pane in the left side of the view.

Fold Current Node
Collapse the region that contains the cursor.

Unfold Current Node
Expand the region that contains the cursor.

Fold Toplevel Nodes (Ctrl+Shift+-)
Collapse all toplevel regions in the document. Click on the right pointing triangle to expand all toplevel regions.

Unfold Toplevel Nodes (Ctrl+Shift++)
Expand all toplevel regions in the document.

Show Non-Printable Spaces
Show/hide bounding box around non-printable spaces.
4.4 The Bookmarks Menu

Below the entries described here, one entry for each bookmark in the active document will be available. The text will be the first few words of the marked line. Choose an item to move the cursor to the start of that line. The editor will scroll as necessary to make that line visible.

**Bookmarks → Set Bookmark (Ctrl+B)**
Sets or removes a bookmark in the current line of the active document. (If it’s there, it is removed, otherwise one is set.)

**Bookmarks → Clear All Bookmarks**
This command will remove all the markers from the document as well as the list of markers which is appended at the bottom of this menu item.

**Bookmarks → Previous (Alt+PgUp)**
This will move the cursor to beginning of the first above line with a bookmark. The menuitem text will include the line number and the first piece of text on the line. This item is only available when there is a bookmark in a line above the cursor.

**Bookmarks → Next (Alt+PgDown)**
This will move the cursor to beginning of the next line with a bookmark. The menuitem text will include the line number and the first piece of text on the line. This item is only available when there is a bookmark in a line below the cursor.

4.5 The Tools Menu

**Tools → Read Only Mode**
Set the current document to Read Only mode. This prevents any text addition and any changes in the document formatting.

**Tools → Mode**
Choose the filetype scheme you prefer for the active document. This overwrites the global filetype mode set in **Settings → Configure Editor...** in the Filetypes tab for your current document only.

**Tools → Highlighting**
Choose the Highlighting scheme you prefer for the active document. This overwrites the global highlighting mode set in **Settings → Configure Editor...** for your current document only.

**Tools → Indentation**
Choose the style of indentation you want for your active document. This overwrites the global indentation mode set in **Settings → Configure Editor...** for your current document only.

**Tools → Encoding**
You can overwrite the default encoding set in **Settings → Configure Editor...** in the **Open/Save** page to set a different encoding for your current document. The encoding you set here will be only valid for your current document.

**Tools → End of Line**
Choose your preferred end of line mode for your active document. This overwrites the global end of line mode set in **Settings → Configure Editor...** for your current document only.
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Tools → Add Byte Mark Order (BOM)
Checking this action you can explicitly add a byte order mark for unicode encoded documents. The byte order mark (BOM) is a Unicode character used to signal the endianness (byte order) of a text file or stream, for more information see Byte Order Mark.

Tools → Scripts
This submenu contains a list of all scripted actions. The list can easily be modified by writing your own scripts. This way, KatePart can be extended with user-defined tools.

Tools → Scripts → Navigation
- Tools → Scripts → Navigation → Move cursor to previous matching indent (Alt+Shift+Up)
  Moves the cursor to the first line above the current line that is indented at the same level as the current line.
- Tools → Scripts → Navigation → Move cursor to next matching indent (Alt+Shift+Down)
  Moves the cursor to the first line below the current line that is indented at the same level as the current line.

Tools → Scripts → Editing
- Tools → Scripts → Editing → Sort Selected Text
  Sorts the selected text or whole document in ascending order.
- Tools → Scripts → Editing → Move Lines Down (Ctrl+Shift+Down)
  Move selected lines down.
- Tools → Scripts → Editing → Move Lines Up (Ctrl+Shift+Up)
  Move selected lines up.
- Tools → Scripts → Editing → Duplicate Selected Lines Down (Ctrl+Alt+Down)
  Duplicates the selected lines down.
- Tools → Scripts → Editing → Duplicate Selected Lines Up (Ctrl+Alt+Up)
  Duplicates the selected lines up.
- Tools → Scripts → Editing → URI-encode selected text
  Encodes the selected text so that it can be used as part of a query string in a URL, replacing the selection with the encoded text.
- Tools → Scripts → Editing → URI-decode selected text
  If part of the query string of a URL is selected, this will decode it and replace the selection with the original raw text.

Tools → Scripts → Emmet
- Tools → Scripts → Emmet → Expand abbreviation
  Converts the selected text to a pair of opening and closing HTML or XML tags. For example, if div is selected, this item will replace that with <div></div>.
- Tools → Scripts → Emmet → Wrap with tag
  Wraps the selected text with the tag provided on the command line.
- Tools → Scripts → Emmet → Move cursor to matching tag
  If the cursor is inside an opening HTML/XML tag, this item will move it to the closing tag. If the cursor is inside the closing tag, it will instead move it to the opening tag.
- Tools → Scripts → Emmet → Select HTML/XML tag contents inwards
  When the cursor is inside a pair of HTML/XML tags, this option will change the selection to include the contents of those HTML/XML tags, without selecting the tags themselves.
- Tools → Scripts → Emmet → Select HTML/XML tag contents outwards
  When the cursor is inside a pair of HTML/XML tags, this item will change the selection to include the contents of those HTML/XML tags, including the tags themselves.
- Tools → Scripts → Emmet → Toggle Comment
  If the selected portion is not a comment, this item will enclose that portion in HTML/XML comments (e.g. <!-- selected text -->). If the selected portion is a comment, the comment tags will be removed instead.
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Tools → Scripts → Emmet → Delete tag under cursor
If the cursor is presently inside a HTML/XML tag, this item will delete the entire tag.

Tools → Scripts → Emmet → Decrement number by 1
This item will subtract one from the currently selected text, if it is a number. For example, if 5 is selected, it will become 4.

Tools → Scripts → Emmet → Decrement number by 10
This item will subtract 10 from the currently selected text, if it is a number. For example, if 15 is selected, it will become 5.

Tools → Scripts → Emmet → Decrement number by 0.1
This item will subtract 0.1 from the currently selected text, if it is a number. For example, if 4.5 is selected, it will become 4.4.

Tools → Scripts → Emmet → Increment number by 1
This item will add one to the currently selected text, if it is a number. For example, if 5 is selected, it will become 6.

Tools → Scripts → Emmet → Increment number by 10
This item will add 10 to the currently selected text, if it is a number. For example, if 5 is selected, it will become 15.

Tools → Scripts → Emmet → Increment number by 0.1
This item will add 0.1 to the currently selected text, if it is a number. For example, if 4.5 is selected, it will become 4.6.

Tools → Invoke Code Completion (Ctrl+Space)
Manually invoke command completion, usually by using a shortcut bound to this action.

Tools → Word Completion
Reuse Word Below (Ctrl+9) and Reuse Word Above (Ctrl+8) complete the currently typed text by searching for similar words backward or forward from the current cursor position. Shell Completion pops up a completion box with matching entries.

Tools → Spelling → Automatic Spell Checking (Ctrl+Shift+O)
When Automatic Spell Checking is enabled, wrongly spelled text is underlined in the document on-the-fly.

Tools → Spelling → Spelling...
This initiates the spellchecking program - a program designed to help the user catch and correct any spelling errors. Clicking on this entry will start the checker and bring up the speller dialog box through which the user can control the process. There are four settings lined up vertically in the center of the dialog with their corresponding labels just to the left. Starting at the top they are:

Unknown word:
Here, the spellchecker indicates the word currently under consideration. This happens when the checker encounters a word not in its dictionary - a file containing a list of correctly spelled words against which it compares each word in the editor.

Replace with:
If the checker has any similar words in its dictionary the first one will be listed here. The user can accept the suggestion, type in his or her own correction, or choose a different suggestion from the next box.

Language:
If you have installed multiple dictionaries, here you can select which dictionary/language should be used.

On the right side of the dialog box are 6 buttons that allow the user to control the spellcheck process. They are:
Add to Dictionary
Pressing this button adds the Unknown word to the checker’s dictionary. This means that in the future the checker will always consider this word to be correctly spelled.

Suggest
The checker may list here a number of possible replacements for the word under consideration. Clicking on any one of the suggestions will cause that word to be entered in the Replace with box, above.

Replace
This button has the checker replace the word under consideration in the document with the word in the Replace with box.

Replace All
This button causes the checker to replace not only the current Unknown word: but to automatically make the same substitution for any other occurrences of this Unknown word in the document.

Ignore
Activating this button will have the checker move on without making any changes.

Ignore All
This button tells the checker to do nothing with the current Unknown word: and to pass over any other instances of the same word.

NOTE
This only applies to the current spellcheck run. If the checker is run again later it will stop on this same word.

Three more buttons are located horizontally along the bottom of the spellcheck dialog. They are:

Help
This invokes the KDE help system with the help page for this dialog.

Finished
This button ends the spellcheck process, and returns to the document.

Cancel
This button cancels the spellcheck process, all modifications are reverted, and you will return to your document.

Tools → Spelling → Spelling (from cursor)...
This initiates the spellchecking program but it starts where your cursor is instead of at the beginning of the document.

Tools → Spelling → Spellcheck Selection...
Spellchecks the current selection.

Tools → Spelling → Change Dictionary
Displays a drop down box with all available dictionaries for spellchecking at the bottom of the editor window. This allows easy switching of the spellcheck dictionary e.g. for automatic spellcheck of text in different languages.

Tools → Clean Indentation
This cleans the indentation for the current selection or for the line the cursor is currently in. Cleaning the indentation ensures that all your selected text follows the indentation mode you choose.

Tools → Align
Causes a realign of the current line or selected lines using the indentation mode and indentation settings in the document.
Tools → Comment (Ctrl+D)
This adds one space to the beginning of the line where the text cursor is located or to the beginning of any selected lines.

Tools → Uncomment (Ctrl+Shift+D)
This removes one space (if any exist) from the beginning of the line where the text cursor is located or from the beginning of any selected lines.

Tools → Uppercase (Ctrl+U)
Put the selected text or the letter after the cursor in uppercase.

Tools → Lowercase (Ctrl+Shift+U)
Put the selected text or the letter after the cursor in lowercase.

Tools → Capitalize (Ctrl+Alt+U)
Capitalize the selected text or the current word.

Tools → Join Lines (Ctrl+J)
Joins the selected lines, or the current line and the line below with one white space character as a separator. Leading/trailing white space on joined lines is removed in the affected ends.

Tools → Apply Word Wrap
Apply static word wrapping on all the document. That means that a new line of text will automatically start when the current line exceeds the length specified by the Wrap words at option in the Editing tab in Settings → Configure Editor...

4.6 The Settings and Help Menu

KatePart has the common KDE Settings and Help menu items, for more information read the sections about the Settings Menu and Help Menu of the KDE Fundamentals.
Chapter 5

Advanced Editing Tools

Anders Lund
Dominik Haumann

5.1 Comment/Uncomment

The Comment and Uncomment commands, available from the Tools menu allow you to add or remove comment markers to the selection, or the current line if no text is selected, if comments are supported by the format of the text you are editing.

The rules for how commenting is done are defined in the syntax definitions, so if syntax highlighting is not used, commenting/uncommenting is not possible.

Some formats define single line comment markers, some multiline markers and some both. If multiline markers are not available, commenting out a selection that does not fully include its last line is not possible.

If a single line marker is available, commenting single lines is preferred where applicable, as this helps to avoid problems with nested comments.

When removing comment markers, no uncommented text should be selected. When removing multiline comment markers from a selection, any whitespace outside the comment markers is ignored.

To place comment markers, use the Tools → Comment menu item or the related keyboard shortcut sequence, the default is Ctrl+D.

To remove comment markers, use the Tools → Uncomment menu item or the related keyboard shortcut, the default is Ctrl+Shift+D.

5.2 The Editor Component Command Line

KatePart’s editor component has an internal command line, allowing you to perform various actions from a minimal GUI. The command line is a text entry at the bottom of the editor area; to show it select View → Switch to Command Line or use the shortcut (default is F7). The editor provides a set of commands as documented below, and additional commands can be provided by plugins.

To execute a command, type the command then press the return key. The command line will indicate whether it succeeded and possibly display a message. If you entered the command line
by pressing F7 it will automatically hide after a few seconds. To clear the message and enter a new command, press F7 again.

The command line has a built-in help system; issue the command help to get started. To see a list of all available commands issue help list; to view help for a specific command, do help command.

The command line has a built in history, so you can reuse commands already typed. To navigate the history, use the Up and Down keys. When showing historical commands, the argument part of the command will be selected, allowing you to easily overwrite the arguments.

5.2.1 Standard Command Line Commands

ARGUMENT TYPES

BOOLEAN
This is used with commands that turns things on or off. Legal values are on, off, true, false, 1 or 0.

INTEGER
An integer number.

STRING
A string, surrounded by single quotes (') or double quotes (¨) when it contains spaces.

5.2.1.1 Commands for Configuring the Editor

These commands are provided by the editor component, and allow you to configure the active document and view only. This is handy if you want to use a setting different from the default settings, for example for indentation.

set-tab-width INTEGER width
Sets the tab width to the number width.

set-indent-width INTEGER width
Sets the indentation width to the number width. Used only if you are indenting with spaces.

set-word-wrap-column INTEGER width
Sets the line width for hard wrapping to width. This is used if you are having your text wrapped automatically.

set-icon-border BOOLEAN enable
Sets the visibility of the icon border.

set-folding-markers BOOLEAN enable
Sets the visibility of the folding markers pane.

set-line-numbers BOOLEAN enable
Sets the visibility of the line numbers pane.

set-replace-tabs BOOLEAN enable
If enabled, tabs are replaced with spaces as you type.

set-remove-trailing-space BOOLEAN enable
If enabled, trailing whitespace is removed whenever the cursor leaves a line.
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**set-show-tabs** BOOLEAN enable
If enabled, TAB characters and trailing whitespace will be visualized by a small dot.

**set-show-indent** BOOLEAN enable
If enabled, indentation will be visualized by a vertical dotted line.

**set-indent-spaces** BOOLEAN enable
If enabled, the editor will indent with indent-width spaces for each indentation level, rather than with one TAB character.

**set-mixed-indent** BOOLEAN enable
If enabled, KatePart will use a mix of TAB and spaces for indentation. Each indentation level will be indent-width wide, and more indentation levels will be optimized to use as many TAB characters as possible.

When executed, this command will additionally set space indentation enabled, and if the indent width is unspecified it will be set to half of the tab-width for the document at the time of execution.

**set-word-wrap** BOOLEAN enable
Enables dynamic word wrap according to enable.

**set-replace-tabs-save** BOOLEAN enable
When enabled, tabs will be replaced with whitespace whenever the document is saved.

**set-remove-trailing-space-save** BOOLEAN enable
When enabled, trailing space will be removed from each line whenever the document is saved.

**set-indent-mode** STRING name
Sets the autoindentation mode to name. If name is not known, the mode is set to ‘none’. Valid modes are ‘none’, ‘normal’, ‘cstyle’, ‘haskell’, ‘lilypond’, ‘lisp’, ‘python’, ‘ruby’ and ‘xml’.

**set-auto-indent** BOOLEAN script
Enable or disable autoindentation.

**set-highlight** STRING highlight
Sets the syntax highlighting system for the document. The argument must be a valid highlight name, as seen in the Tools → Highlighting menu. This command provides an auto-completion list for its argument.

**reload-scripts**
Reload all JavaScript scripts used by Kate, including indenters and command line scripts.

**set-mode** STRING mode
Choose the filetype scheme for the current document.

**nn[oremap]** STRING original STRING mapped
Map the key sequence original to mapped.

### 5.2.1.2 Commands for editing

These commands modify the current document.

**indent**
Indents the selected lines or the current line.
unindent
Unindents the selected lines or current line.

cleanindent
Cleans up the indentation of the selected lines or current line according to the indentation
settings in the document.

comment
Inserts comment markers to make the selection or selected lines or current line a comment
according to the text format as defined by the syntax highlight definition for the document.

uncomment
Removes comment markers from the selection or selected lines or current line according to
the text format as defined by the syntax highlight definition for the document.

kill-line
Deletes the current line.

replace STRING pattern STRING replacement
Replaces text matching pattern with replacement. If you want to include whitespace in
the pattern, you must quote both the pattern and replacement with single or double
quotes. If the arguments are unquoted, the first word is used as pattern and the rest for
replacement. If replacement is empty, each occurrence of pattern is removed.
You can set flags to configure the search by adding a colon, followed by one or more letters
each representing a configuration, giving the form replace:options pattern replacement. Available options are:

b  Search backwards.
c  Search from cursor position.
e  Search in the selection only.
r  Do regular expression search. If set, you may use \N where N is a number to represent
captures in the replacement string.
s  Do case sensitive search.
p  Prompt for permission to replace the next occurrence.
w  Match whole words only.

date STRING format
Inserts a date/time string as defined by the specified format, or the format ‘yyyy-MM-
dd hh:mm:ss’ if none is specified. The following translations are done when interpreting
format:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>d</strong></td>
<td>The day as number without a leading zero (1-31).</td>
</tr>
<tr>
<td><strong>dd</strong></td>
<td>The day as number with a leading zero (01-31).</td>
</tr>
<tr>
<td><strong>ddd</strong></td>
<td>The abbreviated localized day name (e.g. ‘Mon’..‘Sun’).</td>
</tr>
<tr>
<td><strong>dddd</strong></td>
<td>The long localized day name (e.g. ‘Monday’..‘Sunday’).</td>
</tr>
<tr>
<td><strong>M</strong></td>
<td>The month as number without a leading zero (1-12).</td>
</tr>
</tbody>
</table>
The month as number with a leading zero (01-12).

The long localized month name (e.g. ‘January’..‘December’).

The abbreviated localized month name (e.g. ‘Jan’..‘Dec’).

The year as two digit number (00-99).

The year as four digit number (1752-8000).

The hour without a leading zero (0..23 or 1..12 if AM/PM display).

The hour with a leading zero (00..23 or 01..12 if AM/PM display).

The minute without a leading zero (0..59).

The minute with a leading zero (00..59).

The second without a leading zero (0..59).

The second with a leading zero (00..59).

The milliseconds without leading zeroes (0..999).

The milliseconds with leading zeroes (000..999).

Use AM/PM display. AP will be replaced by either “AM” or “PM”.

Use am/pm display. ap will be replaced by either “am” or “pm”.

char STRING identifier

This command allows you to insert literal characters by their numerical identifier, in decimal, octal or hexadecimal form. To use it launch the Editing Command dialog and type `char: [number]` in the entry box, then hit OK.

Example 5.1 char examples

Input: `char:234`
Output: ê

Input: `char:0x1234`
Output: jué

`s///[ig] %s///[ig]`

This command does a sed-like search/replace operation on the current line, or on the whole file (%s///).

In short, the text is searched for text matching the search pattern, the regular expression between the first and the second slash, and when a match is found, the matching part of the text is replaced with the expression between the second and last slash. Parentheses in the search pattern create back references, that is the command remembers which part of the string matched in the parentheses; these strings can be reused in the replacement pattern, referred to as \1 for the first set of parentheses, \2 for the second and so on.

To search for a literal ( or ), you need to escape it using a backslash character: \( (\)

If you put an i at the end of the expression, the matching will be case insensitive. If you put a g at the end, all occurrences of the pattern will be replaced, otherwise only the first occurrence is replaced.
Example 5.2 Replacing text in the current line

Your friendly compiler just stopped, telling you that the class `myClass` mentioned in line 3902 in your source file is not defined.

“Buckle!” you think, it is of course `MyClass`. You go to line 3902, and instead of trying to find the word in the text, you launch the Editing Command Dialog, enter `s/myClass/MyClass/i`, hit the OK button, save the file and compile – successfully without the error.

Example 5.3 Replacing text in the whole file

Imagine that you have a file, in which you mention a ‘Miss Jensen’ several times, when someone comes in and tells you that she just got married to ‘Mr Jones’. You want, of course, to replace each and every occurrence of ‘Miss Jensen’ with ‘Ms Jones’.

Enter the command line and issue the command `%s/Miss Jensen/Ms Jones/` and hit return, you are done.

Example 5.4 A More Advanced Example

This example makes use of back references as well as a character class (if you do not know what that is, please refer to the related documentation mentioned below).

Suppose you have the following line:

```cpp
void MyClass::DoStringOps( String &foo, String &bar, String *p, int &←
   a, int &b )
```

Now you realize that this is not nice code, and decide that you want to use the `const` keyword for all ‘address of’ arguments, those characterized by the & operator in front of the argument name. You would also like to simplify the white space, so that there is only 1 whitespace character between each word.

Launch the Editing Command Dialog, and enter: `s/\s+\(\w+\)\s+(&)/ const \1 \2/g` and hit the OK button. The `g` at the end of the expression makes the regular expression recompile for each match to save the backreferences.

Output:

```cpp
void MyClass::DoStringOps( const String &foo, const String &bar, String *p, const int &a, const int &b )
```

Mission completed! Now, what happened? Well, we looked for some white space (`\s+`) followed by one or more alphabetic characters (`\w+`) followed by some more whitespace (`\s+`) followed by an ampersand, and in the process saved the alphabetic chunk and the ampersand for reuse in the replace operation. Then we replaced the matching part of our line with one whitespace followed by ‘const’ followed by one whitespace followed by our saved alphabetical chunk (`\1`) followed by one whitespace followed by our saved ampersand (`\2`)

Now in some cases the alphabetical chunk was ‘String’, in some ‘int’, so using the character class `\w` and the `+` quantifier proved a valuable asset.

`sort`

Sorts the selected text or entire document.

`natsort`

Sort the selected lines or entire document naturally.

Example 5.5 sort vs. natsort

`sort(a10, a1, a2)` results in `a1, a10, a2`

`natsort(a10, a1, a2)` results in `a1, a2, a10`

`moveLinesDown`

Move selected lines down.
moveLinesUp
   Move selected lines up.

uniq
   Remove duplicated lines from the selected text or the whole document.

rtrim
   Remove trailing space from the selected text or the whole document.

ltrim
   Remove leading space from the selected text or the whole document.

join [STRING separator]
   Join selected lines or whole document. Optionally takes a parameter defining a separator, for example: `join ' ', '

rmblank
   Remove all blank spaces from the selected text or the whole document.

unwrap
   Unwrap the selected text or the whole document.

each STRING script
   Given a JavaScript function as an argument, call that for the list of selected lines and replace them with the return value of that callback.

Example 5.6 Join selected lines

each `function(lines){return lines.join(' ', '});'
Or, more briefly:
`each 'lines.join(' ', '))'

filter STRING script
   Given a JavaScript function as an argument, call that for the list of selected lines and remove those where the callback returns false.

Example 5.7 Remove blank lines

filter `function(l){return l.length > 0;}'
Or, more briefly:
filter `'line.length > 0'

map STRING script
   Given a JavaScript function as an argument, call that for the list of selected lines and replace the line with the value of the callback.

Example 5.8 Remove blank lines

map `function(line){return line.replace(/\s+/, '')}''
Or, more briefly:
map `'line.replace(/\s+/, '')''

duplicateLinesUp
   Duplicate the selected lines above the current selection.

duplicateLinesDown
   Duplicate the selected lines below the current selection.
5.2.1.3 Commands for navigation

**goto** INT line
This command navigates to the specified line.

**grep** STRING pattern
Search the document for the regular expression **pattern**. For more information, see appendix A

**find** STRING pattern
This command navigates to the first occurrence of **pattern** according to the configuration. Following occurrences can be found using Edit → Find Next (the default shortcut is F3).
The find command can be configured by appending a colon followed by one or more options, the form is **find:options pattern**. The following options are supported:

- **b** Search backwards.
- **c** Search from cursor position.
- **e** Search in the selection only.
- **r** Do regular expression search. If set, you may use \N where N is a number to represent captures in the replacement string.
- **s** Do case sensitive search.
- **w** Match whole words only.

**ifind** STRING pattern
This command provides ‘as-you-type’ searching. You can configure the behavior of the search by appending a colon followed by one or more options, like this: **ifind:options pattern**. Allowed options are

- **b** Search backwards.
- **r** Do regular expression search.
- **s** Do case sensitive search.
- **c** Search from cursor position.

5.2.1.4 Commands for Basic Editor Functions (These depend on the application the editor component is used in)

- **w** Save the current document.
- **wa** Save all currently open documents.
- **q** Close the current document.
5.3 Using Code Folding

Code folding allows you to hide parts of a document in the editor, making it easier to overview large documents. In KatePart the foldable regions are calculated using rules defined in the syntax highlight definitions, and therefore it is only available in some formats - typically program source code, XML markup and similar. Most highlight definitions supporting code folding also lets you manually define foldable regions, typically using the `BEGIN` and `END` keywords.

To use the code folding feature, activate the folding markers using `View → Show Folding Markers` menu item if they are not already visible. The Folding Markers Pane on the left side of the screen displays a graphical view of the foldable regions, with triangle symbols to indicate the possible operation on a given region: a top down triangle means that the region is expanded, clicking it will collapse the region and a right pointing triangle will be displayed instead.

Three commands are provided to manipulate the state of folding regions, see the menu documentation.

The folded lines are remembered when a file is closed, so when you reopen the file the folded nodes will still be folded. This applies to reload operations as well.

If you do not want to use the code folding feature, you can disable the `Show folding markers (if available)` option in the Appearance page of the editor configuration.
Chapter 6

Extending KatePart

T.C. Hollingsworth

6.1 Introduction

Like any advanced text editor component, KatePart offers a variety of ways to extend its functionality. You can write simple scripts to add functionality with JavaScript. Finally, once you have extended KatePart, you are welcome to join us and share your enhancements with the world!

6.2 Working with Syntax Highlighting

6.2.1 Overview

Syntax Highlighting is what makes the editor automatically display text in different styles/colors, depending on the function of the string in relation to the purpose of the file. In program source code for example, control statements may be rendered bold, while data types and comments get different colors from the rest of the text. This greatly enhances the readability of the text, and thus helps the author to be more efficient and productive.

```cpp
Theme Repository::defaultTheme(Repository::DefaultTheme t) {
    if (t == DarkTheme)
        return theme(QLatin1String("Breeze Dark"));
    return theme(QLatin1String("Default"));
}
```

A C++ function, rendered with syntax highlighting.
KatePart comes with a flexible, configurable and capable system for doing syntax highlighting, and the standard distribution provides definitions for a wide range of programming, scripting and markup languages and other text file formats. In addition you can provide your own definitions in simple XML files.

KatePart will automatically detect the right syntax rules when you open a file, based on the MIME Type of the file, determined by its extension, or, if it has none, the contents. Should you experience a bad choice, you can manually set the syntax to use from the Tools → Highlighting menu.

The styles and colors used by each syntax highlight definition can be configured using the Highlighting Text Styles tab of the Config Dialog, while the MIME Types and file extensions it should be used for are handled by the Modes & Filetypes tab.

NOTE
Syntax highlighting is there to enhance the readability of correct text, but you cannot trust it to validate your text. Marking text for syntax is difficult depending on the format you are using, and in some cases the authors of the syntax rules will be proud if 98% of text gets correctly rendered, though most often you need a rare style to see the incorrect 2%.

6.2.2 The KatePart Syntax Highlight System

This section will discuss the KatePart syntax highlighting mechanism in more detail. It is for you if you want to know about it, or if you want to change or create syntax definitions.

6.2.2.1 How it Works

Whenever you open a file, one of the first things the KatePart editor does is detect which syntax definition to use for the file. While reading the text of the file, and while you type away in it, the syntax highlighting system will analyze the text using the rules defined by the syntax definition and mark in it where different contexts and styles begin and end.

When you type in the document, the new text is analyzed and marked on the fly, so that if you delete a character that is marked as the beginning or end of a context, the style of surrounding text changes accordingly.

The syntax definitions used by the KatePart Syntax Highlighting System are XML files, containing

- Rules for detecting the role of text, organized into context blocks
- Keyword lists
- Style Item definitions
When analyzing the text, the detection rules are evaluated in the order in which they are defined, and if the beginning of the current string matches a rule, the related context is used. The start point in the text is moved to the final point at which that rule matched and a new loop of the rules begins, starting in the context set by the matched rule.

6.2.2.2 Rules

The detection rules are the heart of the highlighting detection system. A rule is a string, character or regular expression against which to match the text being analyzed. It contains information about which style to use for the matching part of the text. It may switch the working context of the system either to an explicitly mentioned context or to the previous context used by the text.

Rules are organized in context groups. A context group is used for main text concepts within the format, for example quoted text strings or comment blocks in program source code. This ensures that the highlighting system does not need to loop through all rules when it is not necessary, and that some character sequences in the text can be treated differently depending on the current context.

Contexts may be generated dynamically to allow the usage of instance specific data in rules.

6.2.2.3 Context Styles and Keywords

In some programming languages, integer numbers are treated differently from floating point ones by the compiler (the program that converts the source code to a binary executable), and there may be characters having a special meaning within a quoted string. In such cases, it makes sense to render them differently from the surroundings so that they are easy to identify while reading the text. So even if they do not represent special contexts, they may be seen as such by the syntax highlighting system, so that they can be marked for different rendering.

A syntax definition may contain as many styles as required to cover the concepts of the format it is used for.

In many formats, there are lists of words that represent a specific concept. For example, in programming languages, control statements are one concept, data type names another, and built in functions of the language a third. The KatePart Syntax Highlighting System can use such lists to detect and mark words in the text to emphasize concepts of the text formats.

6.2.2.4 Default Styles

If you open a C++ source file, a Java™ source file and an HTML document in KatePart, you will see that even though the formats are different, and thus different words are chosen for special treatment, the colors used are the same. This is because KatePart has a predefined list of Default Styles which are employed by the individual syntax definitions.

This makes it easy to recognize similar concepts in different text formats. For example, comments are present in almost any programming, scripting or markup language, and when they are rendered using the same style in all languages, you do not have to stop and think to identify them within the text.

Tip
All styles in a syntax definition use one of the default styles. A few syntax definitions use more styles than there are defaults, so if you use a format often, it may be worth launching the configuration dialog to see if some concepts use the same style. For example, there is only one default style for strings, but as the Perl programming language operates with two types of strings, you can enhance the highlighting by configuring those to be slightly different. All available default styles will be explained later.
6.2.3 The Highlight Definition XML Format

6.2.3.1 Overview

KatePart uses the Syntax-Highlighting framework from KDE Frameworks. The default highlighting xml files shipped with KatePart are compiled into the Syntax-Highlighting library by default. This section is an overview of the Highlight Definition XML format. Based on a small example it will describe the main components and their meaning and usage. The next section will go into detail with the highlight detection rules.

The formal definition, also known as the XSD you find in Syntax Highlighting repository in the file language.xsd

Custom .xml highlight definition files are located in org.kde.syntax-highlighting/syntax/ in your user folder found with qtpaths--paths GenericDataLocation which usually is $HOME/.local/share

On Windows® these files are located %USERPROFILE%/AppData/Local/org.kde.syntax-highlighting/syntax. %USERPROFILE% usually expands to C:\\Users\\user.

If multiple files exist for the same language, the file with the highest version attribute in the language element will be loaded.

MAIN SECTIONS OF KATEPART HIGHLIGHT DEFINITION FILES

A highlighting file contains a header that sets the XML version:

```xml
<?xml version="1.0" encoding="UTF-8"?>
```

The root of the definition file is the element language. Available attributes are:

Required attributes:

- name sets the name of the language. It appears in the menus and dialogs afterwards.
- section specifies the category.
- extensions defines file extensions, such as "*.cpp;*.h"
- version specifies the current revision of the definition file in terms of an integer number. Whenever you change a highlighting definition file, make sure to increase this number.
- kateversion specifies the latest supported KatePart version.

Optional attributes:

- mimetype associates files MIME type.
- casesensitive defines, whether the keywords are case sensitive or not.
- priority is necessary if another highlight definition file uses the same extensions. The higher priority will win.
- author contains the name of the author and his email-address.
- license contains the license, usually the MIT license for new syntax-highlighting files.
- style contains the provided language and is used by the indenters for the attribute required-syntax-style.
- indenter defines which indenter will be used by default. Available indenters are: ada, normal, cstyle, cmake, haskell, latex, lilypond, lisp, lua, pascal, python, replicode, ruby and xml.
- hidden defines whether the name should appear in KatePart’s menus.

So the next line may look like this:

```xml
<language name="C++" version="1" kateversion="2.4" section="Sources" extensions="*.cpp;*.h" /> 
```
Next comes the **highlighting** element, which contains the optional element **list** and the required elements **contexts** and **itemDatas**.

**list** elements contain a list of keywords. In this case the keywords are `class` and `const`. You can add as many lists as you need.

Since KDE Frameworks 5.53, a list can include keywords from another list or language/file, using the **include** element. `##` is used to separate the list name and the language definition name, in the same way as in the **IncludeRules** rule. This is useful to avoid duplicating keyword lists, if you need to include the keywords of another language/file. For example, the `othername` list contains the `str` keyword and all the keywords of the `types` list, which belongs to the ISO C++ language.

The **contexts** element contains all contexts. The first context is by default the start of the highlighting. There are two rules in the context **Normal Text**, which match the list of keywords with the name `somename` and a rule that detects a quote and switches the context to **string**. To learn more about rules read the next chapter.

The third part is the **itemDatas** element. It contains all color and font styles needed by the contexts and rules. In this example, the **itemData** **Normal Text**, **String** and **Keyword** are used.

```xml
<highlighting>
  <list name="somename">
    <item>class</item>
    <item>const</item>
  </list>
  <list name="othername">
    <item>str</item>
    <include>types##ISO C++</include>
  </list>
  <contexts>
    <context attribute="Normal Text" lineEndContext="# pop" name=" ← Normal Text" >
      <keyword attribute="Keyword" context="# stay" String="somename" ← />
    </context>
    <context attribute="Normal Text" lineEndContext="# stay" name=" string " >
      <DetectChar attribute="String" context="string" char="&quot;" ← />
    </context>
  </contexts>
  <itemDatas>
    <itemData name="Normal Text" defStyleNum="dsNormal" />
    <itemData name="Keyword" defStyleNum="dsKeyword" />
    <itemData name="String" defStyleNum="dsString" />
  </itemDatas>
</highlighting>
```

The last part of a highlight definition is the optional **general** section. It may contain information about keywords, code folding, comments, indentation, empty lines and spell checking.

The **comment** section defines with what string a single line comment is introduced. You also can define a multiline comment using **multiLine** with the additional attribute `end`. This is used if the user presses the corresponding shortcut for `comment/uncomment`.

The **keywords** section defines whether keyword lists are case sensitive or not. Other attributes will be explained later.
The other sections, *folding, emptyLines* and *spellchecking*, are usually not necessary and are explained later.

```xml
<general>
  <comments>
    <comment name="singleLine" start="#"/>
  </comments>
  <keywords casesensitive="1"/>
  <folding indentationsensitive="0"/>
  <emptyLines>
    <emptyLine regexpr="\s+"/>
    <emptyLine regexpr="\s*#.*"/>
  </emptyLines>
  <spellchecking>
    <encoding char="á" string="\'a"/>
  </spellchecking>
</general>
</language>
```

### 6.2.3.2 The Sections in Detail

This part will describe all available attributes for contexts, itemDatas, keywords, comments, code folding and indentation.

The element *context* belongs in the group *contexts*. A context itself defines context specific rules such as what should happen if the highlight system reaches the end of a line. Available attributes are:

- **name** states the context name. Rules will use this name to specify the context to switch to if the rule matches.
- **lineEndContext** defines the context the highlight system switches to if it reaches the end of a line. This may either be a name of another context, *#stay* to not switch the context (e.g.. do nothing) or *#pop* which will cause it to leave this context. It is possible to use for example *#pop#pop#pop* to pop three times, or even *#pop#pop!OtherContext* to pop two times and switch to the context named *OtherContext*.
- **lineEmptyContext** defines the context if an empty line is encountered. Default: *#stay*.
- **fallthrough** defines if the highlight system switches to the context specified in *fallthroughContext* if no rule matches. Default: *false*.
- **fallthroughContext** specifies the next context if no rule matches.
- **noIndentationBasedFolding** disables indentation-based folding in the context. If indentation-based folding is not activated, this attribute is useless. This is defined in the element *folding* of the group *general*. Default: *false*.

The element *itemData* is in the group *itemDatas*. It defines the font style and colors. So it is possible to define your own styles and colors. However, we recommend you stick to the default styles if possible so that the user will always see the same colors used in different languages. Though, sometimes there is no other way and it is necessary to change color and font attributes. The attributes *name* and *defStyleNum* are required, the others are optional. Available attributes are:

- **name** sets the name of the itemData. Contexts and rules will use this name in their attribute *attribute* to reference an itemData.
- **defStyleNum** defines which default style to use. Available default styles are explained in detail later.
- **color** defines a color. Valid formats are ‘#rrggbb’ or ‘#rgb’.
**selColor** defines the selection color.
**italic** if **true**, the text will be italic.
**bold** if **true**, the text will be bold.
**underline** if **true**, the text will be underlined.
**strikeout** if **true**, the text will be struck out.
**spellChecking** if **true**, the text will be spellchecked.

The element **keywords** in the group **general** defines keyword properties. Available attributes are:
- **casesensitive** may be **true** or **false**. If **true**, all keywords are matched case sensitively.
- **weakDeliminator** is a list of characters that do not act as word delimiters. For example, the dot ’.’ is a word delimiter. Assume a keyword in a **list** contains a dot, it will only match if you specify the dot as a weak delimiter.
- **additionalDeliminator** defines additional delimiters.
- **wordWrapDeliminator** defines characters after which a line wrap may occur.
  Default delimiters and word wrap delimiters are the characters . () : ! + , - <= $ & / ; ? [ ] ^ { } | ~ \ space ( ’ ’ ) and tabulator ( ’ \t’ ).

The element comment in the group **comments** defines comment properties which are used for Tools → Comment and Tools → Uncomment. Available attributes are:
- **name** is either **singleLine** or **multiLine**. If you choose **multiLine** the attributes **end** and **region** are required.
- **start** defines the string used to start a comment. In C++ this would be ”/\*”.
- **end** defines the string used to close a comment. In C++ this would be ”*/”.
- **region** should be the name of the foldable multiline comment. Assume you have beginRegion= ”Comment” ... endRegion= ”Comment” in your rules, you should use region= ”Comment”. This way uncomment works even if you do not select all the text of the multiline comment. The cursor only must be in the multiline comment.

The element folding in the group **general** defines code folding properties. Available attributes are:
- **indentationsensitive** if **true**, the code folding markers will be added indentation based, as in the scripting language Python. Usually you do not need to set it, as it defaults to **false**.

The element emptyLine in the group **emptyLines** defines which lines should be treated as empty lines. This allows modifying the behavior of the **lineEmptyContext** attribute in the elements **context**. Available attributes are:
- **regexpr** defines a regular expression that will be treated as an empty line. By default, empty lines do not contain any characters, therefore, this adds additional empty lines, for example, if you want lines with spaces to also be considered empty lines. However, in most syntax definitions you do not need to set this attribute.

The element encoding in the group **spellchecking** defines a character encoding for spell checking. Available attributes:
- **char** is a encoded character.
- **string** is a sequence of characters that will be encoded as the character **char** in the spell checking. For example, in the language LaTeX, the string \’{A} represents the character Å.
6.2.3.3 Available Default Styles

Default Styles were already explained, as a short summary: Default styles are predefined font and color styles.

General default styles:
- **dsNormal**, when no special highlighting is required.
- **dsKeyword**, built-in language keywords.
- **dsFunction**, function calls and definitions.
- **dsVariable**, if applicable: variable names (e.g. $someVar in PHP/Perl).
- **dsControlFlow**, control flow keywords like if, else, switch, break, return, yield, ...
- **dsOperator**, operators like +-*/::<>
- **dsBuiltIn**, built-in functions, classes, and objects.
- **dsExtension**, common extensions, such as Qt classes and functions/macros in C++ and Python.
- **dsPreprocessor**, preprocessor statements or macro definitions.
- **dsAttribute**, annotations such as @override and __declspec(...).

String-related default styles:
- **dsChar**, single characters, such as ‘x’.
- **dsSpecialChar**, chars with special meaning in strings such as escapes, substitutions, or regex operators.
- **dsString**, strings like “hello world”.
- **dsVerbatimString**, verbatim or raw strings like ‘raw \backslash’ in Perl, CoffeeScript, and shells, as well as r‘raw’ in Python.
- **dsSpecialString**, SQL, regexes, HERE docs, LaTeX math mode, ...
- **dsImport**, import, include, require of modules.

Number-related default styles:
- **dsDataType**, built-in data types like int, void, u64.
- **dsDecVal**, decimal values.
- **dsBaseN**, values with a base other than 10.
- **dsFloat**, floating point values.
- **dsConstant**, built-in and user defined constants like PI.

Comment and documentation-related default styles:
- **dsComment**, comments.
- **dsDocumentation**, /** Documentation comments */ or ‘‘’’docstrings’’’’.
- **dsAnnotation**, documentation commands like @param, @brief.
- **dsCommentVar**, the variable names used in above commands, like “foobar” in @param foobar.
- **dsRegionMarker**, region markers like //BEGIN, //END in comments.

Other default styles:
- **dsInformation**, notes and tips like @note in doxygen.
- **dsWarning**, warnings like @warning in doxygen.
- **dsAlert**, special words like TODO, FIXME, XXXX.
- **dsError**, error highlighting and wrong syntax.
- **dsOthers**, when nothing else fits.
6.2.4 Highlight Detection Rules

This section describes the syntax detection rules.

Each rule can match zero or more characters at the beginning of the string they are tested against. If the rule matches, the matching characters are assigned the style or attribute defined by the rule, and a rule may ask that the current context is switched.

A rule looks like this:

```
<RuleName attribute="{identifier}" context="{identifier}" [rule specific attributes] />
```

The attribute identifies the style to use for matched characters by name, and the context identifies the context to use from here.

The context can be identified by:

- An identifier, which is the name of the other context.
- An order telling the engine to stay in the current context (#stay), or to pop back to a previous context used in the string (#pop).
  
  To go back more steps, the #pop keyword can be repeated: #pop#pop#pop
- An order followed by an exclamation mark (!) and an identifier, which will make the engine first follow the order and then switch to the other context, e.g. #pop#pop!OtherContext.

Rule specific attributes varies and are described in the following sections.

COMMON ATTRIBUTES

- **attribute**: An attribute maps to a defined itemData.
- **context**: Specify the context to which the highlighting system switches if the rule matches.
- **beginRegion**: Start a code folding block. Default: unset.
- **endRegion**: Close a code folding block. Default: unset.
- **lookAhead**: If true, the highlighting system will not process the matches length. Default: false.
- **firstNonSpace**: Match only, if the string is the first non-whitespace in the line. Default: false.
- **column**: Match only, if the column matches. Default: unset.

DYNAMIC RULES

- **dynamic**: may be (true|false).

How does it work:

In the regular expressions of the RegExp rules, all text within simple curved brackets (PATTERN) is captured and remembered. These captures can be used in the context to which it is switched, in the rules with the attribute dynamic true, by %N (in String) or N (in char).

It is important to mention that a text captured in a RegExp rule is only stored for the switched context, specified in its context attribute.
Tip

- If the captures will not be used, both by dynamic rules and in the same regular expression, non-capturing groups should be used: `(?:PATTERN)`

The lookahead or lookbehind groups such as `(?=PATTERN)`, `(?<=PATTERN)` or `(?<=PATTERN)` are not captured. See Regular Expressions for more information.

- The capture groups can be used within the same regular expression, using `\N` instead of `%N` respectively. For more information, see Capturing matching text (back references) in Regular Expressions.

Example 1:

In this simple example, the text matched by the regular expression `=*` is captured and inserted into `%1` in the dynamic rule. This allows the comment to end with the same amount of `=` as at the beginning. This matches text like: `[[ comment ]], [[ comment ]]` or `[[= comment ]]=[[= comment ]]`.

In addition, the captures are available only in the switched context Multi-line Comment.

```
<context name ="Normal" attribute ="Normal Text" lineEndContext ="# stay">  
    <RegExpr context ="Multi-line Comment" attribute ="Comment" String ="\[(=*) &lt;br /&gt;\" beginRegion ="RegionComment"/>&gt;
    <StringDetect context ="# pop" attribute ="Comment" String ="]&1]\" dynamic ="false" endRegion ="RegionComment"/>&gt;
</context>
```

Example 2:

In the dynamic rule, `%1` corresponds to the capture that matches `#+`, and `%2` to `"/`. This matches text as: `#label` inside the context `"`.

These captures will not be available in other contexts, such as OtherContext, FindEscapes or SomeContext.

```
<context name ="SomeContext" attribute ="Normal Text" lineEndContext ="# stay">  
    <RegExpr context ="# pop! NamedString" attribute ="String" String ="(#+) (?:&lt;\w-&gt; -)\[^[:ascii:]]\" dynamic ="false"/>&gt;
</context>
```

Example 3:

This matches text like: `Class::function<T>( ... )`.

```
<context name ="Normal" attribute ="Normal Text" lineEndContext ="# stay">  
    <RegExpr context ="FunctionName" String ="\b([a-zA-Z_][\w-]*) (?:&lt;\w-&gt; -)\[^[:ascii:]]\" dynamic ="false" lookAhead ="true"/>&gt;
</context>
```
6.2.4.1 The Rules in Detail

**DetectChar**
Detect a single specific character. Commonly used for example to find the ends of quoted strings.

```
<DetectChar char="(character)" (common attributes) (dynamic) />
```

The `char` attribute defines the character to match.

**Detect2Chars**
Detect two specific characters in a defined order.

```
<Detect2Chars char="(character)" char1="(character)" (common attributes) />
```

The `char` attribute defines the first character to match, `char1` the second.

**AnyChar**
Detect one character of a set of specified characters.

```
<AnyChar String="(string)" (common attributes) />
```

The `String` attribute defines the set of characters.

**StringDetect**
Detect an exact string.

```
<StringDetect String="(string)" [insensitive="true|false"] (common attributes) (dynamic) />
```

The `String` attribute defines the string to match. The `insensitive` attribute defaults to `false` and is passed to the string comparison function. If the value is `true` insensitive comparing is used.

**WordDetect**
Detect an exact string but additionally require word boundaries such as a dot ‘.’ or a whitespace on the beginning and the end of the word. Think of \b<string>\b in terms of a regular expression, but it is faster than the rule RegExpr.

```
<WordDetect String="(string)" [insensitive="true|false"] (common attributes) />
```

The `String` attribute defines the string to match. The `insensitive` attribute defaults to `false` and is passed to the string comparison function. If the value is `true` insensitive comparing is used.

Since: Kate 3.5 (KDE 4.5)

**RegExpr**
Matches against a regular expression.
The String attribute defines the regular expression.
insensitive defaults to false and is passed to the regular expression engine.
minimal defaults to false and is passed to the regular expression engine.
Because the rules are always matched against the beginning of the current string, a regular expression starting with a caret (\^) indicates that the rule should only be matched against the start of a line.
See Regular Expressions for more information on those.

**keyword**

Detect a keyword from a specified list.

```xml
<keyword String="(list name)" (common attributes) />
```

The String attribute identifies the keyword list by name. A list with that name must exist.
The highlighting system processes keyword rules in a very optimized way. This makes it an absolute necessity that any keywords to be matched need to be surrounded by defined delimiters, either implied (the default delimiters), or explicitly specified within the additionalDelimiter property of the keywords tag.
If a keyword to be matched shall contain a delimiter character, this respective character must be added to the weakDelimiter property of the keywords tag. This character will then lose its delimiter property in all keyword rules.

**Int**

Detect an integer number (as the regular expression: \b[0-9]+).

```xml
<Int (common attributes) />
```

This rule has no specific attributes.

**Float**

Detect a floating point number (as the regular expression: (\b[0-9]+\.[0-9]*|\.[0-9]+)([eE][-+]?[0-9]+)?)

```xml
<Float (common attributes) />
```

This rule has no specific attributes.

**HlCOct**

Detect an octal point number representation (as the regular expression: \b0[0-7]+).

```xml
<HlCOct (common attributes) />
```

This rule has no specific attributes.

**HlCHex**

Detect a hexadecimal number representation (as a regular expression: \b0[xX][0-9a-fA-F]+).

```xml
<HlCHex (common attributes) />
```

This rule has no specific attributes.

**HlCStringChar**

Detect an escaped character.
This rule has no specific attributes.
It matches literal representations of characters commonly used in program code, for example \n (newline) or \t (TAB).
The following characters will match if they follow a backslash (\): abefnrty’’?\.
Additionally, escaped hexadecimal numbers such as for example \xff and escaped octal
numbers, for example \033 will match.

**HlCChar**

Detect an C character.

This rule has no specific attributes.
It matches C characters enclosed in a tick (Example: ‘c’). The ticks may be a simple character or an escaped character. See HlCStringChar for matched escaped character sequences.

**RangeDetect**

Detect a string with defined start and end characters.

char defines the character starting the range, char1 the character ending the range.
Useful to detect for example small quoted strings and the like, but note that since the highlighting engine works on one line at a time, this will not find strings spanning over a line break.

**LineContinue**

Matches a specified char at the end of a line.

char optional character to match, default is backslash (‘\’). New since KDE 4.13.
This rule is useful for switching context at end of line. This is needed for example in C/C++
to continue macros or strings.

**IncludeRules**

Include rules from another context or language/file.

The context attribute defines which context to include.
If it is a simple string it includes all defined rules into the current context, example:

If the string contains a ## the highlight system will look for a context from another language
definition with the given name, for example

would include the context String from the C++ highlighting definition.

If includeAttrib attribute is true, change the destination attribute to the one of the source. This is required to make, for example, commenting work, if text matched by the included context is a different highlight from the host context.
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**DetectSpaces**
Detect whitespaces.

```xml
<DetectSpaces (common attributes) />
```

This rule has no specific attributes.
Use this rule if you know that there can be several whitespaces ahead, for example in the beginning of indented lines. This rule will skip all whitespace at once, instead of testing multiple rules and skipping one at a time due to no match.

**DetectIdentifier**
Detect identifier strings (as the regular expression: \[a-zA-Z_][a-zA-Z0-9_]*\).

```xml
<DetectIdentifier (common attributes) />
```

This rule has no specific attributes.
Use this rule to skip a string of word characters at once, rather than testing with multiple rules and skipping one at a time due to no match.

### 6.2.4.2 Tips & Tricks

- If you only match two characters use `Detect2Chars` instead of `StringDetect`. The same applies to `DetectChar`.
- Regular expressions are easy to use but often there is another much faster way to achieve the same result. Consider you only want to match the character `'#'` if it is the first character in the line. A regular expression based solution would look like this:

```xml
<RegExpr attribute="Macro" context="macro" String="^\s*#" />
```

You can achieve the same much faster in using:

```xml
<DetectChar attribute="Macro" context="macro" char="#" firstNonSpace="←" />
```

If you want to match the regular expression `'^#'` you can still use `DetectChar` with the attribute `column=´0´`. The attribute `column` counts characters, so a tabulator is only one character.

- In `RegExpr` rules, use the attribute `column=´0´` if the pattern `^PATTERN` will be used to match text at the beginning of a line. This improves performance, as it will avoid looking for matches in the rest of the columns.
- In regular expressions, use non-capturing groups (?:PATTERN) instead of capturing groups (PATTERN), if the captures will not be used in the same regular expression or in dynamic rules. This avoids storing captures unnecessarily.
- You can switch contexts without processing characters. Assume that you want to switch context when you meet the string `*/ `, but need to process that string in the next context. The below rule will match, and the `lookAhead` attribute will cause the highlighter to keep the matched string for the next context.

```xml
<Detect2Chars attribute="Comment" context="# pop" char="*" char1="/" lookAhead="true" />
```

- Use `DetectSpaces` if you know that many whitespaces occur.
- Use `DetectIdentifier` instead of the regular expression `'[a-zA-Z_]\\w*'`. 
• Use default styles whenever you can. This way the user will find a familiar environment.

• Look into other XML-files to see how other people implement tricky rules.

• You can validate every XML file by using the command `validatehl.sh language.xsd mySyntax.xml`. The files `validatehl.sh` and `language.xsd` are available in the Syntax Highlighting repository.

• If you repeat complex regular expression very often you can use `ENTITIES`. Example:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE language SYSTEM "language.dtd"
[  
   <!ENTITY myref "[A-Za-z_\:\[\]!\.-]*" >
]
>
```

Now you can use `&myref;` instead of the regular expression.

6.3 Scripting with JavaScript

The KatePart editor component is easily extensible by writing scripts. The scripting language is ECMAScript (widely known as JavaScript). KatePart supports two kinds of scripts: indentation and command line scripts.

6.3.1 Indentation Scripts

Indentation scripts - also referred as indenters - automatically indent the source code while typing text. As an example, after hitting the return key the indentation level often increases.

The following sections describe step by step how to create the skeleton for a simple indenter. As a first step, create a new `.js` file called e.g. `javascript.js` in the local home folder `/katepart5/script/indentation`. Therein, the environment variable `XDG_DATA_HOME` typically expands to either `~/.local` or `~/.local/share`. On Windows® these files are located in `%USERPROFILE%\AppData\Local\katepart5\indentation`. `%USERPROFILE%` usually expands to `C:\Users\user`.

6.3.1.1 The Indentation Script Header

The header of the file `javascript.js` is embedded as JSON at the beginning of the document as follows:

```javascript
var katescript = {
   "name": "JavaScript",
   "author": "Example Name <example.name@some.address.org>",
   "license": "BSD License",
   "revision": 1,
   "kate-version": "5.1",
   "required-syntax-style": "javascript",
   "indent-languages": ["javascript"],
   "priority": 0,
}; // kate-script-header, must be at the start of the file without comments
```

Each entry is explained in detail now:
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- **name [required]**: This is the indenter name that appears in the menu Tools → Indentation and in the configuration dialog.
- **author [optional]**: The author’s name and contact information.
- **license [optional]**: Short form of the license, such as BSD License or LGPLv3.
- **revision [required]**: The revision of the script. This number should be increased whenever the script is modified.
- **kate-version [required]**: Minimum required KatePart version.
- **required-syntax-style [optional]**: The required syntax style, which matches the specified style in syntax highlighting files. This is important for indenters that rely on specific highlight information in the document. If a required syntax style is specified, the indenter is available only when the appropriate highlighter is active. This prevents ‘undefined behavior’ caused by using the indenter without the expected highlighting schema. For instance, the Ruby indenter makes use of this in the files ruby.js and ruby.xml.
- **indent-languages [optional]**: JSON array of syntax styles the indenter can indent correctly, e.g.: ["`c++`, `java`].
- **priority [optional]**: If several indenters are suited for a certain highlighted file, the priority decides which indenter is chosen as default indenter.

### 6.3.1.2 The Indenter Source Code

Having specified the header this section explains how the indentation scripting itself works. The basic skeleton of the body looks like this:

```javascript
// required katepart js libraries, e.g. range.js if you use Range
require ("range.js");

triggerCharacters = "{};/;";
function indent(line, indentWidth, ch)
{
    // called for each newline (ch == '\n') and all characters specified in
    // the global variable triggerCharacters. When calling ToolsAlign
    // the variable ch is empty, i.e. ch == ''.  
    //
    // see also: Scripting API
    return -2;
}
```

The function `indent()` has three parameters:

- **line**: the line that has to be indented
- **indentWidth**: the indentation width in number of spaces
- **ch**: either a newline character (ch == `\n`), the trigger character specified in `triggerCharacters` or empty if the user invoked the action Tools → Align.

The return value of the `indent()` function specifies how the line will be indented. If the return value is a simple integer number, it is interpreted as follows:

- **return value -2**: do nothing
- **return value -1**: keep indentation (searches for previous non-blank line)
- **return value 0**: numbers >= 0 specify the indentation depth in spaces
Alternatively, an array of two elements can be returned:

- return [ indent, align ];

In this case, the first element is the indentation depth as above with the same meaning of the special values. However, the second element is an absolute value representing a column for ‘alignment’. If this value is higher than the indent value, the difference represents a number of spaces to be added after the indentation of the first parameter. Otherwise, the second number is ignored. Using tabs and spaces for indentation is often referred to as ‘mixed mode’.

Consider the following example: Assume using tabs to indent, and tab width is set to 4. Here, <tab> represents a tab and ’ ’ a space:

1: <tab><tab>foobar("hello",
2: <tab><tab>........"world");

When indenting line 2, the indent() function returns [8, 15]. As result, two tabs are inserted to indent to column 8, and 7 spaces are added to align the second parameter under the first, so that it stays aligned if the file is viewed with a different tab width.

A default KDE installation ships KatePart with several indenters. The corresponding JavaScript source code can be found in $XDG_DATA_DIRS /katepart5/script/indentation.

On Windows® these files are located in %USERPROFILE%\AppData\Local\katepart5\indentation. %USERPROFILE% usually expands to C:\Users\user.

Developing an indenter requires reloading the scripts to see whether the changes behave appropriately. Instead of restarting the application, simply switch to the command line and invoke the command reload-scripts.

If you develop useful scripts please consider contributing to the KatePart Project by contacting the mailing list.

### 6.3.2 Command Line Scripts

As it is hard to satisfy everyone’s needs, KatePart supports little helper tools for quick text manipulation through the built-in command line. For instance, the command sort is implemented as a script. This section explains how to create *.js files to extend KatePart with arbitrary helper scripts.

Command line scripts are located in the same folder as indentation scripts. So as a first step, create a new *.js file called myutils.js in the local home folder $XDG_DATA_HOME /katepart5/script/commands. Therein, the environment variable XDG_DATA_HOME typically expands to either ~/.local or ~/.local/share.

On Windows® these files are located in %USERPROFILE%\AppData\Local\katepart5\commands. %USERPROFILE% usually expands to C:\\Users\\user.

#### 6.3.2.1 The Command Line Script Header

The header of each command line script is embedded in JSON at the beginning of the script as follows:

```javascript
var katescript = {
  "author": "Example Name <example.name@some.address.org>",
  "license": "LGPLv2+",
  "revision": 1,
  "kate-version": "5.1",
  "functions": ["sort", "moveLinesDown"],
  "actions": [}
```
Each entry is explained in detail now:

- **author** [optional]: The author’s name and contact information.
- **license** [optional]: Short form of the license, such as BSD License or LGPLv2.
- **revision** [required]: The revision of the script. This number should be increased whenever the script is modified.
- **kate-version** [required]: Minimum required KatePart version.
- **functions** [required]: JSON array of commands in the script.
- **actions** [optional]: JSON Array of JSON objects that defines the actions that appear in the application menu. Detailed information is provided in the section *Binding Shortcuts*.

Since the value of **functions** is a JSON array, a single script is able to contain an arbitrary number of command line commands. Each function is available through KatePart’s built-in command line.

### 6.3.2.2 The Script Source Code

All functions specified in the header have to be implemented in the script. For instance, the script file from the example above needs to implement the two functions *sort* and *moveLinesDown*. All functions have the following syntax:

```javascript
// required katepart js libraries, e.g. range.js if you use Range require("range.js");

function <name>(arg1, arg2, ...)
{
    // ... implementation, see also: Scripting API
}
```

Arguments in the command line are passed to the function as *arg1, arg2, etc.* In order to provide documentation for each command, simply implement the ‘help’ function as follows:

```javascript
function help(cmd)
{
    if (cmd == "sort") {
        return i18n("Sort the selected text.");
    } else if (cmd == "...") {
        // ...
    }
}
```
Executing `help sort` in the command line then calls this help function with the argument `cmd` set to the given command, i.e. `cmd == 'sort'`. KatePart then presents the returned text as documentation to the user. Make sure to translate the strings.

Developing a command line script requires reloading the scripts to see whether the changes behave appropriately. Instead of restarting the application, simply switch to the command line and invoke the command `reload-scripts`.

### 6.3.2.2.1 Binding Shortcuts

In order to make the scripts accessible in the application menu and assign shortcuts, the script needs to provide an appropriate script header. In the above example, both functions `sort` and `moveLinesDown` appear in the menu due to the following part in the script header:

```javascript
var katescript = {
    ...
    "actions": [
        { "function": "sort", "name": "Sort Selected Text", "icon": ", "category": "Editing", "interactive": "false" },
        { "function": "moveLinesDown", "name": "Move Lines Down", "icon": ", "category": "Editing", "shortcut": "Ctrl+Shift+Down", "interactive": "false" }
    ]
};
```

The fields for one action are as follows:

- **function** [required]: The function that should appear in the menu Tools → Scripts.
- **name** [required]: The text appears in the script menu.
- **icon** [optional]: The icon appears next to the text in the menu. All KDE icon names can be used here.
- **category** [optional]: If a category is specified, the script appears in a submenu.
- **shortcut** [optional]: The shortcut given here is the default shortcut. Example: Ctrl+Alt+t. See the Qt documentation for further details.
- **interactive** [optional]: If the script needs user input in the command line, set this to true.

If you develop useful scripts please consider contributing to the KatePart Project by contacting the mailing list.

### 6.3.3 Scripting API

The scripting API presented here is available to all scripts, i.e. indentation scripts and command line commands. The `Cursor` and `Range` classes are provided by library files in `$XDG_DATA_DIRS/katepart5/libraries`. If you want to use them in your script, which needs to use some of the `Document` or `View` functions, please include the necessary library by using:
To extend the standard scripting API with your own functions and prototypes simply create a new file in KDE’s local configuration folder $XDG_DATA_HOME/katepart5/libraries and include it into your script using:

```javascript
require("myscriptnamehere.js");
```

On Windows® these files are located in %USERPROFILE%\AppData\Local\katepart5\libraries. %USERPROFILE% usually expands to C:\Users\user.

To extend existing prototypes like Cursor or Range, the recommended way is to not modify the global *.js files. Instead, change the Cursor prototype in JavaScript after the cursor.js is included into your script via require.

6.3.3.1 Cursors and Ranges

As KatePart is a text editor, all the scripting API is based on cursors and ranges whenever possible. A Cursor is a simple (line, column) tuple representing a text position in the document. A Range spans text from a starting cursor position to an ending cursor position. The API is explained in detail in the next sections.

6.3.3.1.1 The Cursor Prototype

```javascript
Cursor();
```

Constructor. Returns a Cursor at position (0, 0).

Example: var cursor = new Cursor();

```javascript
Cursor(int line, int column);
```

Constructor. Returns a Cursor at position (line, column).

Example: var cursor = new Cursor(3, 42);

```javascript
Cursor(Cursor other);
```

Copy constructor. Returns a copy of the cursor other.

Example: var copy = new Cursor(other);

```javascript
Cursor.Cursor.clone();
```

Returns a clone of the cursor.

Example: var clone = cursor.clone();

```javascript
Cursor.setPosition(int line, int column);
```

Sets the cursor position to line and column.

Since: KDE 4.11

```javascript
bool Cursor.isValid();
```

Check whether the cursor is valid. The cursor is invalid, if line and/or column are set to -1.

Example: var valid = cursor.isValid();

```javascript
Cursor Cursor.invalid();
```

Returns a new invalid cursor located at (-1, -1).

Example: var invalidCursor = cursor.invalid();

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```java
int Cursor.compareTo(Cursor other);
    Compares this cursor to the cursor other. Returns
    • -1, if this cursor is located before the cursor other,
    • 0, if both cursors equal and
    • +1, if this cursor is located after the cursor other.

bool Cursor.equals(Cursor other);
    Returns true, if this cursor and the cursor other are equal, otherwise false.

String Cursor.toString();
    Returns the cursor as a string of the form ‘Cursor(line, column)’.
```

### 6.3.3.1.2 The Range Prototype

```java
Range();
    Constructor. Calling new Range() returns a Range at (0, 0) - (0, 0).

Range(Cursor start, Cursor end);
    Constructor. Calling new Range(start, end) returns the Range (start, end).

Range(int startLine, int startColumn, int endLine, int endColumn);
    Constructor. Calling new Range(startLine, startColumn, endLine, endColumn) returns
    the Range from (startLine, startColumn) to (endLine, endColumn).

Range(Range other);
    Copy constructor. Returns a copy of Range other.

Range Range.clone();
    Returns a clone of the range.
    Example: var clone = range.clone();

bool Range.isEmpty();
    Returns true, if the start and end cursors are equal.
    Example: var empty = range.isEmpty();
    Since: KDE 4.11

bool Range.isValid();
    Returns true, if both start and end cursor are valid, otherwise false.
    Example: var valid = range.isValid();

Range Range.invalid();
    Returns the Range from (-1, -1) to (-1, -1).

bool Range.contains(Cursor cursor);
    Returns true, if this range contains the cursor position, otherwise false.

bool Range.contains(Range other);
    Returns true, if this range contains the Range other, otherwise false.

bool Range.containsColumn(int column);
    Returns true, if column is in the half open interval [start.column, end.column), otherwise false.

bool Range.containsLine(int line);
    Returns true, if line is in the half open interval [start.line, end.line), otherwise false.
```
bool Range.overlaps(Range other);
Returns true, if this range and the range other share a common region, otherwise false.

bool Range.overlapsLine(int line);
Returns true, if line is in the interval [start.line, end.line], otherwise false.

bool Range.overlapsColumn(int column);
Returns true, if column is in the interval [start.column, end.column], otherwise false.

bool Range.onSingleLine();
Returns true, if the range starts and ends at the same line, i.e. if Range.start.line == Range.end.line.
Since: KDE 4.9

bool Range.equals(Range other);
Returns true, if this range and the Range other are equal, otherwise false.

String Range.toString();
Returns the range as a string of the form ‘Range(Cursor(line, column), Cursor(line, column))’.

6.3.3.2 Global Functions
This section lists all global functions.

6.3.3.2.1 Reading & Including Files

String read(String file);  
Will search the given file relative to the katepart/script/files directory and return its content as a string.

void require(String file);  
Will search the given file relative to the katepart/script/libraries directory and evaluate it. require is internally guarded against multiple inclusions of the same file.
Since: KDE 4.10

6.3.3.2.2 Debugging

void debug(String text);
Prints text to stdout in the console launching the application.
6.3.3.3 Translation

In order to support full localization, there are several functions to translate strings in scripts, namely i18n, i18nc, i18np and i18ncp. These functions behave exactly like KDE’s translation functions.

The translation functions translate the wrapped strings through KDE’s translation system to the language used in the application. Strings in scripts being developed in the official KatePart sources are automatically extracted and translatable. In other words, as a KatePart developer you do not have to bother with message extraction and translation. It should be noted though, that the translation only works inside the KDE infrastructure, i.e., new strings in 3rd-party scripts developed outside of KDE are not translated. Therefore, please consider contributing your scripts to Kate such that proper translation is possible.

\texttt{void i18n(String text, arg1, \ldots);}

Translates \texttt{text} into the language used by the application. The arguments \texttt{arg1}, \ldots, are optional and used to replace the placeholders \$1, \$2, etc.

\texttt{void i18nc(String context, String text, arg1, \ldots);}

Translates \texttt{text} into the language used by the application. Additionally, the string \texttt{context} is visible to translators so they can provide a better translation. The arguments \texttt{arg1}, \ldots, are optional and used to replace the placeholders \$1, \$2, etc.

\texttt{void i18np(String singular, String plural, int number, arg1, \ldots);}

Translates either \texttt{singular} or \texttt{plural} into the language used by the application, depending on the given \texttt{number}. The arguments \texttt{arg1}, \ldots, are optional and used to replace the placeholders \$1, \$2, etc.

\texttt{void i18ncp(String context, String singular, String plural, int number, arg1, \ldots);}  

Translates either \texttt{singular} or \texttt{plural} into the language used by the application, depending on the given \texttt{number}. Additionally, the string \texttt{context} is visible to translators so they can provide a better translation. The arguments \texttt{arg1}, \ldots, are optional and used to replace the placeholders \$1, \$2, etc.

6.3.3 The View API

Whenever a script is being executed, there is a global variable ‘\texttt{view}’ representing the current active editor view. The following is a list of all available View functions.

\texttt{Cursor view.cursorPosition();}

Returns the current cursor position in the view.

\texttt{void view.setCursorPosition(int line, int column); void view.setCursorPosition(Cursor cursor);}  

Set the current cursor position to either (line, column) or to the given cursor.

\texttt{Cursor view.virtualCursorPosition();}

Returns the virtual cursor position with each tab counting the corresponding amount of spaces depending on the current tab width.

\texttt{void view.setVirtualCursorPosition(int line, int column); void view.setVirtualCursorPosition(Cursor cursor);}  

Set the current virtual cursor position to (line, column) or to the given cursor.

\texttt{String view.selectedText();}

Returns the selected text. If no text is selected, the returned string is empty.
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bool view.hasSelection();
    Returns true, if the view has selected text, otherwise false.

Range view.selection();
    Returns the selected text range. The returned range is invalid if there is no selected text.

void view.setSelection(Range range);
    Set the selected text to the given range.

void view.removeSelectedText();
    Remove the selected text. If the view does not have any selected text, this does nothing.

void view.selectAll();
    Selects the entire text in the document.

void view.clearSelection();
    Clears the text selection without removing the text.

object view.executeCommand(String command, String args, Range range);
    Executes the command line command command with the optional arguments args and the optional range. The returned object has a boolean property object.ok that indicates whether execution of the command was successful. In case of an error, the string object.status contains an error message.
    Since: KDE Frameworks 5.50

6.3.3.4 The Document API

Whenever a script is being executed, there is a global variable 'document' representing the current active document. The following is a list of all available Document functions.

String document.fileName();
    Returns the document’s filename or an empty string for unsaved text buffers.

String document.url();
    Returns the document’s full url or an empty string for unsaved text buffers.

String document.mimeType();
    Returns the document’s mime type or the mime type application/octet-stream if no appropriate mime type could be found.

String document.encoding();
    Returns the currently used encoding to save the file.

String document.highlightingMode();
    Returns the global highlighting mode used for the whole document.

String document.highlightingModeAt(Cursor pos);
    Returns the highlighting mode used at the given position in the document.

Array document.embeddedHighlightingModes();
    Returns an array of highlighting modes embedded in this document.

bool document.isModified();
    Returns true, if the document has unsaved changes (modified), otherwise false.

String document.text();
    Returns the entire content of the document in a single text string. Newlines are marked with the newline character \n.
String document.text(int fromLine, int fromColumn, int toLine, int toColumn); String document.text(Cursor from, Cursor to); String document.text(Range range);

Returns the text in the given range. It is recommended to use the cursor and range based version for better readability of the source code.

String document.line(int line);

Returns the given text line as string. The string is empty if the requested line is out of range.

String document.wordAt(int line, int column); String document.wordAt(Cursor cursor);

Returns the word at the given cursor position.

Range document.wordRangeAt(int line, int column); Range document.wordRangeAt(Cursor cursor);

Return the range of the word at the given cursor position. The returned range is invalid (see Range.isValid()), if the text position is after the end of a line. If there is no word at the given cursor, an empty range is returned.

Since: KDE 4.9

String document.charAt(int line, int column); String document.charAt(Cursor cursor);

Returns the character at the given cursor position.

String document.firstChar(int line);

Returns the first character in the given line that is not a whitespace. The first character is at column 0. If the line is empty or only contains whitespace characters, the returned string is empty.

String document.lastChar(int line);

Returns the last character in the given line that is not a whitespace. If the line is empty or only contains whitespace characters, the returned string is empty.

bool document.isSpace(int line, int column); bool document.isSpace(Cursor cursor);

Returns true, if the character at the given cursor position is a whitespace, otherwise false.

bool document.matchesAt(int line, int column, String text); bool document.matchesAt(Cursor cursor, String text);

Returns true, if the given text matches at the corresponding cursor position, otherwise false.

bool document.startsWith(int line, String text, bool skipWhiteSpaces);

Returns true, if the line starts with text, otherwise false. The argument skipWhiteSpaces controls whether leading whitespaces are ignored.

bool document.endsWith(int line, String text, bool skipWhiteSpaces);

Returns true, if the line ends with text, otherwise false. The argument skipWhiteSpaces controls whether trailing whitespaces are ignored.

bool document.setText(String text);

Sets the entire document text.

bool document.clear();

Removes the entire text in the document.

bool document.truncate(int line, int column); bool document.truncate(Cursor cursor);

Truncate the given line at the given column or cursor position. Returns true on success, or false if the given line is not part of the document range.
bool document.insertText(int line, int column, String text); bool document.insertText(Cursor cursor, String text);
    Inserts the text at the given cursor position. Returns true on success, or false, if the document is in read-only mode.

bool document.removeText(int fromLine, int fromColumn, int toLine, int toColumn); bool document.removeText(Cursor from, Cursor to); bool document.removeText(Range range);
    Removes the text in the given range. Returns true on success, or false, if the document is in read-only mode.

bool document.insertLine(int line, String text);
    Inserts text in the given line. Returns true on success, or false, if the document is in read-only mode or the line is not in the document range.

bool document.removeLine(int line);
    Removes the given text line. Returns true on success, or false, if the document is in read-only mode or the line is not in the document range.

bool document.wrapLine(int line, int column); bool document.wrapLine(Cursor cursor);
    Wraps the line at the given cursor position. Returns true on success, otherwise false, e.g. if line < 0.
    Since: KDE 4.9

void document.joinLines(int startLine, int endLine);
    Joins the lines from startLine to endLine. Two succeeding text lines are always separated with a single space.

int document.lines();
    Returns the number of lines in the document.

bool document.isLineModified(int line);
    Returns true, if line currently contains unsaved data.
    Since: KDE 5.0

bool document.isLineSaved(int line);
    Returns true, if line was changed, but the document was saved. Hence, the line currently does not contain any unsaved data.
    Since: KDE 5.0

bool document.isLineTouched(int line);
    Returns true, if line currently contains unsaved data or was changed before.
    Since: KDE 5.0

bool document.findTouchedLine(int startLine, bool down);
    Search for the next touched line starting at line. The search is performed either upwards or downwards depending on the search direction specified in down.
    Since: KDE 5.0

int document.length();
    Returns the number of characters in the document.

int document.lineLength(int line);
    Returns the line's length.

void document.editBegin();
    Starts an edit group for undo/redo grouping. Make sure to always call editEnd() as often as you call editBegin(). Calling editBegin() internally uses a reference counter, i.e., this call can be nested.
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void document.editEnd();

   Ends an edit group. The last call of editEnd() (i.e. the one for the first call of editBegin()) finishes the edit step.

int document.firstColumn(int line);

   Returns the first non-whitespace column in the given line. If there are only whitespaces in the line, the return value is -1.

int document.lastColumn(int line);

   Returns the last non-whitespace column in the given line. If there are only whitespaces in the line, the return value is -1.

int document.prevNonSpaceColumn(int line, int column); int
document.prevNonSpaceColumn(Cursor cursor);

   Returns the column with a non-whitespace character starting at the given cursor position and searching backwards.

int document.nextNonSpaceColumn(int line, int column); int
document.nextNonSpaceColumn(Cursor cursor);

   Returns the column with a non-whitespace character starting at the given cursor position and searching forwards.

int document.prevNonEmptyLine(int line);

   Returns the next non-empty line containing non-whitespace characters searching backwards.

int document.nextNonEmptyLine(int line);

   Returns the next non-empty line containing non-whitespace characters searching forwards.

bool document.isInWord(String character, int attribute);

   Returns true, if the given character with the given attribute can be part of a word, otherwise false.

bool document.canBreakAt(String character, int attribute);

   Returns true, if the given character with the given attribute is suited to wrap a line, otherwise false.

bool document.canComment(int startAttribute, int endAttribute);

   Returns true, if a range starting and ending with the given attributes is suited to be commented out, otherwise false.

String document.commentMarker(int attribute);

   Returns the comment marker for single line comments for a given attribute.

String document.commentStart(int attribute);

   Returns the comment marker for the start of multi-line comments for a given attribute.

String document.commentEnd(int attribute);

   Returns the comment marker for the end of multi-line comments for a given attribute.

Range document.documentRange();

   Returns a range that encompasses the whole document.

Cursor documentEnd();

   Returns a cursor positioned at the last column of the last line in the document.
bool isValidTextPosition(int line, int column); bool isValidTextPosition(Cursor cursor);

Returns true, if the given cursor position is positioned at a valid text position. A text position is valid only if it locate at the start, in the middle, or the end of a valid line. Further, a text position is invalid if it is located in a Unicode surrogate.

Since: KDE 5.0

int document.attribute(int line, int column); int document.attribute(Cursor cursor);

Returns the attribute at the given cursor position.

bool document.isAttribute(int line, int column, int attribute); bool document.isAttribute(Cursor cursor, int attribute);

Returns true, if the attribute at the given cursor position equals attribute, otherwise false.

String document.attributeName(int line, int column); String document.attributeName(Cursor cursor);

Returns the attribute name as human readable text. This is equal to the itemData name in the syntax highlighting files.

bool document.isAttributeName(int line, int column, String name); bool document.isAttributeName(Cursor cursor, String name);

Returns true, if the attribute name at a certain cursor position matches the given name, otherwise false.

String document.variable(String key);

Returns the value of the requested document variable key. If the document variable does not exist, the return value is an empty string.

void document.setVariable(String key, String value);

Set the value of the requested document variable key.

See also: Kate document variables

Since: KDE 4.8

int document.firstVirtualColumn(int line);

Returns the virtual column of the first non-whitespace character in the given line or -1, if the line is empty or contains only whitespace characters.

int document.lastVirtualColumn(int line);

Returns the virtual column of the last non-whitespace character in the given line or -1, if the line is empty or contains only whitespace characters.

int document.toVirtualColumn(int line, int column);

Converts the given ‘real’ cursor position to a virtual cursor position, either returning an int or a Cursor object.

text document.fromVirtualColumn(int line, int virtualColumn);

text document.fromVirtualColumn(Cursor virtualCursor); Cursor
document.fromVirtualCursor(Cursor virtualCursor);

Converts the given virtual cursor position to a ‘real’ cursor position, either returning an int or a Cursor object.

Cursor document.anchor(int line, int column, Char character); Cursor
document.anchor(Cursor cursor, Char character);

Searches backward for the given character starting from the given cursor. As an example, if ‘(‘ is passed as character, this function will return the position of the opening ‘(‘. This reference counting, i.e. other ‘(…)’ are ignored.
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Cursor document.rfind(int line, int column, String text, int attribute = -1); Cursor document.rfind(Cursor cursor, String text, int attribute = -1);
Find searching backwards the given text with the appropriate attribute. The argument attribute is ignored if it is set to -1. The returned cursor is invalid, if the text could not be found.

int document.defStyleNum(int line, int column); int document.defStyleNum(Cursor cursor);
Returns the default style used at the given cursor position.

bool document.isCode(int line, int column); bool document.isCode(Cursor cursor);
Returns true, if the attribute at the given cursor position is not equal to all of the following styles: dsComment, dsString, dsRegionMarker, dsChar, dsOthers.

bool document.isComment(int line, int column); bool document.isComment(Cursor cursor);
Returns true, if the attribute of the character at the cursor position is dsComment, otherwise false.

bool document.isString(int line, int column); bool document.isString(Cursor cursor);
Returns true, if the attribute of the character at the cursor position is dsString, otherwise false.

bool document.isRegionMarker(int line, int column); bool document.isRegionMarker(Cursor cursor);
Returns true, if the attribute of the character at the cursor position is dsRegionMarker, otherwise false.

bool document.isChar(int line, int column); bool document.isChar(Cursor cursor);
Returns true, if the attribute of the character at the cursor position is dsChar, otherwise false.

bool document.isOthers(int line, int column); bool document.isOthers(Cursor cursor);
Returns true, if the attribute of the character at the cursor position is dsOthers, otherwise false.

6.3.3.5 The Editor API

In addition to the document and view API, there is a general editor API that provides functions for general editor scripting functionality.

String editor.clipboardText();
Returns the text that currently is in the global clipboard.
Since: KDE Frameworks 5.50

String editor.clipboardHistory();
The editor holds a clipboard history that contains up to 10 clipboard entries. This function returns all entries that currently are in the clipboard history.
Since: KDE Frameworks 5.50

void editor.setClipboardText(String text);
Set the contents of the clipboard to text. The text will be added to the clipboard history.
Since: KDE Frameworks 5.50
Chapter 7

Configure KatePart

Selecting Settings → Configure Application... from the menu brings up the Configure dialog box. This dialog can be used to alter a number of different settings. The settings available for change vary according to which category the user chooses from a vertical list on the left side of the dialog. By means of three buttons along the bottom of the box the user can control the process.

You may invoke the Help system, accept the current settings and close the dialog by means of the OK button, or Cancel the process. The categories Appearance, Fonts & Colors, Editing, Open/Save and Extensions are detailed below.

7.1 The Editor Component Configuration

This group contains all pages related to the editor component of KatePart. Most of the settings here are defaults, they can be overridden by defining a filetype, by Document Variables or by changing them per document during an editing session.

7.1.1 Appearance

7.1.1.1 General

Dynamic Word Wrap

If this option is checked, the text lines will be wrapped at the view border on the screen.

Dynamic word wrap indicators (if applicable)

Choose when the Dynamic word wrap indicators should be displayed, either Off, Follow Line Numbers or Always on.

Align dynamically wrapped lines to indentation depth:

Enables the start of dynamically wrapped lines to be aligned vertically to the indentation level of the first line. This can help to make code and markup more readable. Additionally, this allows you to set a maximum width of the screen, as a percentage, after which dynamically wrapped lines will no longer be vertically aligned. For example, at 50%, lines whose indentation levels are deeper than 50% of the width of the screen will not have vertical alignment applied to subsequent wrapped lines.

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**Highlight tabulators**
The editor will display a » symbol to indicate the presence of a tab in the text.

**Highlight trailing spaces**
The editor will display dots to indicate the presence of extra whitespace at the end of lines.

**Highlight marker size**
Use the slider to change the size of the visible highlight marker.

**Advanced**

**Show indentation lines**
If this is checked, the editor will display vertical lines to help identifying indent lines.

**Highlight range between selected brackets**
If this is enabled, the range between the selected matching brackets will be highlighted.

**Animate bracket matching**
If enabled, moving on the brackets ( { [ ( or ) ) will quickly animate the matching bracket.

**Fold first line**
If enabled, the first line is folded, if possible. This is useful, if the file starts with a comment, such as a copyright.

**Show Word Count**
Displays the number of words and characters in the document and in the current selection in the status bar. This option is also available in the status bar context menu.

**Show line count**
Displays the number of total lines in the document in the status bar. This option is also available in the status bar context menu.

### 7.1.1.2 Borders

**Borders**

**Show folding markers**
If this option is checked, the current view will display marks for code folding, if code folding is available.

**Show preview of folded code**
If checked, hovering over a folded region shows a preview of the folded text in a popup.

**Show icon border**
If this is checked, you will see an icon border on the left hand side. The icon border shows bookmark signs for instance.

**Show line numbers**
If this is checked, you will see line numbers on the left hand side.

**Show line modification markers**
If this is checked, line modification markers will be visible. For more information, see Section 3.9.

**Show scrollbar marks**
If this option is checked the current view will show marks on the vertical scrollbar. These marks will for instance show bookmarks.
Show text preview on scrollbar
   If this option is checked, and you hover the scrollbar with the mouse cursor a small
text preview with several lines of the current document around the cursor position
will be displayed. This allows you to quickly switch to another part of the document.

Show scrollbar mini-map
   If this option is checked, every new view will show a mini map of the document on
the vertical scrollbar.
   For more information on the scrollbar minimap, see Section 3.10

Minimap Width
   Adjusts the width of the scrollbar mini-map, defined in pixels.

Scrollbars visibility
   Switch the scrollbar on, off or show the scrollbar only when needed. Click with the
left mouse button on the blue rectangle to display the line number range of the doc-
ument displayed on the screen. Keep the left mouse button pressed outside the blue
rectangle to automatically scroll through the document.

Sort Bookmarks Menu
   By creation
      Each new bookmark will be added to the bottom, independently from where it is
placed in the document.
   By position
      The bookmarks will be ordered by the line numbers they are placed at.

7.1.2 Fonts & Colors

This section of the dialog lets you configure all fonts and colors in any color scheme you have, as
well creating new schemes or deleting existing ones. Each scheme has settings for colors, fonts
and normal and highlight text styles.

KatePart will preselect the currently active scheme for you, if you want to work on a different
scheme start by selecting that from the Schema combobox. With the New and Delete button you
can create a new scheme or delete existing ones.

At the bottom of the page you can select the Default schema for KatePart.

By default, KatePart will base its color scheme on the current KDE color scheme. You can reset
an individual color back to default by clicking the reset arrow to the right of the entry in the color
editor, or you can reset all colors back to default by clicking the Use KDE Color Scheme at the
bottom of the panel.

Tip
   You can adjust the KDE color scheme in the Colors module in System Settings.

7.1.2.1 Colors

Editor Background Colors

Text Area
   This is the default background for the editor area, it will be the dominant color on the
editor area.

Selected Text
   This is the background for selected text. The default is the global selection color, as
set in your KDE color preferences.
Current Line
Set the color for the current line. Setting this a bit different from the Normal text background helps to keep focus on the current line.

Search Highlight
Set the color for the text that matches your last search.

Replace Highlight
Set the color for the text that matches your last replace operation.

Icon Border

Background Area
This color is used for the marks, line numbers and folding marker borders in the left side of the editor view when they are displayed.

Line Numbers
This color is used to draw the line numbers on the left side of the view when displayed.

Word Wrap Marker
This color is used to draw a pattern to the left of dynamically wrapped lines when those are aligned vertically, as well as for the static word wrap marker.

Code Folding
This color is used to highlight the section of code that would be folded when you click on the code folding arrow to the left of a document. For more information, see the code folding documentation.

Modified Lines
This color is used to highlight to the left of a document lines that have been modified but not yet saved. For more information, see Section 3.9

Saved Lines
This color is used to highlight to the left of a document lines that have been modified this session and saved. For more information, see Section 3.9

Text Decorations

Spelling Mistake Line
This color is used to indicate spelling mistakes.

Tab and Space Markers
This color is used to draw white space indicators, when they are enabled.

Indentation Line
This color is used to draw a line to the left of indented blocks, if that feature is enabled.

Bracket Highlight
This color is used to draw the background of matching brackets.

Marker Colors

Bookmark
This color is used to indicate bookmarks. For more information, see Section 3.6.

Active Breakpoint
This color is used by the GDB plugin to indicate an active breakpoint. For more information, see the GDB Plugin documentation.

Reached Breakpoint
This color is used by the GDB plugin to indicate a breakpoint you have reached while debugging. For more information, see the GDB Plugin documentation.

Disabled Breakpoint
This color is used by the GDB plugin to indicate an inactive breakpoint. For more information, see the GDB Plugin documentation.
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**Execution**
This color is used by the GDB plugin to indicate the line presently being executed. For more information, see the GDB Plugin documentation.

**Warning**
This color is used by the build plugin to indicate a line that has caused a compiler warning. For more information, see the Build Plugin documentation.

**Error**
This color is used by the build plugin to indicate a line that has caused a compiler error. For more information, see the Build Plugin documentation.

**Text Templates & Snippets**

**Background**
This color is used by the Kate Snippets plugin to mark the background of a snippet.

**Editable Placeholder**
This color is used by the Kate Snippets plugin to mark a placeholder that you can click in to edit manually.

**Focused Editable Placeholder**
This color is used by the Kate Snippets plugin to mark the placeholder that you are presently editing.

**Not Editable Placeholder**
This color is used by the Kate Snippets plugin to mark a placeholder that cannot be edited manually, such as one that is automatically populated. For more information, see the Kate Snippets documentation.

**Use KDE Color Scheme**
Clicking this button will set all the above defined colors to match the current color scheme defined in KDE’s System Settings. For more information, see the documentation for the Colors KDE Control Module.

If you do not use the KDE Plasma Workspaces, this button will have no effect, and may not be present.

**7.1.2.2 Font**
Here you can choose the font for the schema. You can choose from any font available on your system, and set a default size. A sample text displays at the bottom of the dialog, so you can see the effect of your choices.

For more information about selecting a font, see the Choosing Fonts section of the KDE Fundamentals documentation.

**7.1.2.3 Default Text Styles**

The default text styles are inherited by the highlight text styles, allowing the editor to present text in a very consistent way, for example comment text is using the same style in almost all of the text formats that KatePart can highlight.

The name in the list of styles is using the style configured for the item, providing you with an immediate preview when configuring a style.

Each style lets you select common attributes as well as foreground and background colors. To unset a background color, right-click to use the context menu.
7.1.2.4 Highlighting Text Styles

Here you can edit the text styles used by a specific highlight definition. The editor preselects the highlight used by your current document. To work on a different highlight, select one in the Highlight combobox above the style list.

The name in the list of styles is using the style configured for the item, providing you with an immediate preview when configuring a style.

Each style lets you select common attributes as well as foreground and background colors. To unset a background color, right-click to use the context menu. In addition you can see if a style is equal to the default style used for the item, and set it to that if not.

You will notice that many highlights contain other highlights represented by groups in the style list. For example most highlights import the Alert highlight, and many source code formats imports the Doxygen highlight. Editing colors in those groups only affects the styles when used in the edited highlight format.

7.1.3 Editing

7.1.3.1 General

Static Word Wrap

Word wrap is a feature that causes the editor to automatically start a new line of text and move (wrap) the cursor to the beginning of that new line. KatePart will automatically start a new line of text when the current line reaches the length specified by the Wrap Words At: option.

Enable static word wrap

Turns static word wrap on or off.

Show static word wrap marker (if applicable)

If this option is checked, a vertical line will be drawn at the word wrap column as defined in the Settings → Configure Editor... in the Editing tab. Please note that the word wrap marker is only drawn if you use a fixed pitch font.

Wrap words at:

If the Enable static word wrap option is selected this entry determines the length (in characters) at which the editor will automatically start a new line.

Input Mode

The selected input mode will be enabled when opening a new view. You can still toggle the vi input mode on/off for a particular view in the Edit menu.

Auto brackets

When the user types a left bracket ([, (, or {) KatePart automatically enters the right bracket (], ), or }) to the right of the cursor.

When text is selected, typing one of the characters wraps the selected text.

Copy and Paste

Copy/Cut the current line if no selection

If this option is enabled and the text selection is empty, copy and cut action are performed for the line of text at the actual cursor position.
7.1.3.2 Text Navigation

Text Cursor Movement

**Smart home and smart end**
When selected, pressing the home key will cause the cursor to skip white space and go to the start of a line’s text.

**PageUp/PageDown moves cursor**
This option changes the behavior of the cursor when the user presses the *Page Up* or *Page Down* key. If unselected the text cursor will maintain its relative position within the visible text in KatePart as new text becomes visible as a result of the operation. So if the cursor is in the middle of the visible text when the operation occurs it will remain there (except when one reaches the beginning or end.) With this option selected, the first key press will cause the cursor to move to either the top or bottom of the visible text as a new page of text is displayed.

**Autocenter cursor:**
Sets the number of lines to maintain visible above and below the cursor when possible.

Text Selection Mode

**Normal**
Selections will be overwritten by typed text and will be lost on cursor movement.

**Persistent**
Selections will stay even after cursor movement and typing.

**Allow scrolling past the end of the document**
This option lets you scroll past the end of the document. This can be used to vertically centre the bottom of the document, or put it on top of the current view.

**Backspace key removes character’s base with its diacritics**
When selected, composed characters are removed with their diacritics instead of only removing the base character. This is useful for Indic locales.

7.1.3.3 Indentation

Default indentation mode:
Select the automatic indentation mode you want to use as default. It is strongly recommended to use *None* or *Normal* here, and use filetype configurations to set other indentation modes for text formats like C/C++ code or XML.

**Indent using**

**Tabulators**
When this is enabled the editor will insert tabulator characters when you press the *Tab* key or use automatic indentation.

**Spaces**
When this is enabled the editor will insert a calculated number of spaces according to the position in the text and the *tab-width* setting when you press the *Tab* key or use automatic indentation.

**Tabulators and Spaces**
When this is enabled, the editor will insert spaces as describe above when indenting or pressing *Tab* at the beginning of a line, but insert tabulators when the *Tab* key is pressed in the middle or end of a line.
Tab width:
This configures the number of spaces that are displayed in place of a tabulator character.

Indentation width:
The indentation width is the number of spaces which is used to indent a line. If configured to indent using tabulators, a tabulator character is inserted if the indentation is divisible by the tab width.

Indentation Properties

Keep extra spaces
If this option is disabled, changing the indentation level aligns a line to a multiple of the width specified in Indentation width.

Adjust indentation of text pasted from the clipboard
If this option is selected, text pasted from the clipboard is indented. Triggering the Undo action removes the indentation.

Indentation Actions

Backspace key in leading blank space unindents
If this option is selected, the Backspace key decreases the indentation level if the cursor is located in the leading blank space of a line.

Tab key action (if no selection exists)
If you want Tab to align the current line in the current code block like in emacs, make Tab a shortcut to the action Align.

Always advance to the next tab position
If this option is selected, the Tab key always inserts white space so that the next tab position is reached. If the option Insert spaces instead of tabulators on the General tab in the Editing page is enabled, spaces are inserted; otherwise, a single tabulator is inserted.

Always increase indentation level
If this option is selected, the Tab key always indents the current line by the number of character positions specified in Indentation width.

Increase indentation level if in leading blank space
If this option is selected, the Tab key either indents the current line or advances to the next tab position. If the insertion point is at or before the first non-space character in the line, or if there is a selection, the current line is indented by the number of character positions specified in Indentation width. If the insertion point is located after the first non-space character in the line and there is no selection, white space is inserted so that the next tab position is reached: if the option Insert spaces instead of tabulators on the General tab in the Editing page is enabled, spaces are inserted; otherwise, a single tabulator is inserted.

7.1.3.4 Auto Completion

General

Enable auto completion
If enabled, a word completion box automatically pops up during typing showing a list of text entries to complete the current text under the cursor.

Minimal word length to complete
While typing text, the word completion searches for words in the document starting with the already typed text. This option configures the minimal amount of characters that are needed to make the word completion active and pop up a completion box.
Remove tail on complete
Remove the tail of a previous word when the completion item is chosen from a list.

Keyword completion
If enabled, the built-in autocompletion uses the keywords defined by the syntax highlighting.

7.1.3.5 Spellcheck
These configuration options are described in the documentation for the System Settings module Spell Checker.

7.1.3.6 Vi Input Mode

General

Let Vi commands override Kate shortcuts
When selected, Vi commands will override KatePart’s built-in commands. For example: Ctrl+R will redo, and override the standard action (showing the search and replace dialog).

Display relative line numbers
If this is enabled, the current line always refers to line 0. Lines above and below increase the line number relatively.

Key Mapping
Key mapping is used to change the meaning of typed keys. This allows you to move commands to other keys or make special keypresses for doing a series of commands.
Example:
F2 -> I--- Esc
This will prepend I--- to a line when pressing F2.

7.1.4 Open/Save

7.1.4.1 General

File Format

Encoding
This defines the standard encoding to use to open/save files, if not changed in the open/save dialog or by using a command line option.

Encoding Detection
Select an item from the drop down box, either to disable autodetection or use Universal to enable autodetection for all encodings. But as this may probably only detect utf-8/utf-16, selecting a region will use custom heuristics for better results. If neither the encoding chosen as standard above, nor the encoding specified in the open/save dialog, nor the encoding specified on command line match the content of the file, this detection will be run.
Fallback Encoding

This defines the fallback encoding to try for opening files if neither the encoding chosen as standard above, nor the encoding specified in the open/save dialog, nor the encoding specified on command line match the content of the file. Before this is used, an attempt will be made to determine the encoding to use by looking for a byte order mark at start of file: if one is found, the right unicode encoding will be chosen; otherwise encoding detection will run, if both fail fallback encoding will be tried.

End of line

Choose your preferred end of line mode for your active document. You have the choice between UNIX®, DOS/Windows® or Macintosh.

Automatic end of line detection

Check this if you want the editor to autodetect the end of line type. The first found end of line type will be used for the whole file.

Enable byte order mark (BOM)

The byte order mark is a special sequence at the beginning of unicode encoded documents. It helps editors to open text documents with the correct unicode encoding. For more information see Byte Order Mark.

Line Length Limit

Unfortunately, due to deficiencies in Qt™, KatePart experiences poor performance when working with extremely long lines. For that reason, KatePart will automatically wrap lines when they are longer than the number of characters specified here. To disable this, set this to 0.

Automatic Cleanups on Save

Remove trailing spaces

The editor will automatically eliminate extra spaces at the ends of lines of text while saving the file. You can select Never to disable this functionality, On Modified Lines to do so only on lines that you have modified since you last saved the document, or In Entire Document to remove them unconditionally from the entire document.

Append newline at end of file on save

The editor will automatically append a newline to the end of the file if one is not already present upon saving the file.

7.1.4.2 Advanced

Backup on Save

Backing up on save will cause KatePart to copy the disk file to <prefix><filename><suffix> before saving changes. The suffix defaults to ~ and prefix is empty by default.

Local files

Check this if you want backups of local files when saving.

Remote files

Check this if you want backups of remote files when saving.

Prefix

Enter the prefix to prepend to the backup file names.

Suffix

Enter the suffix to add to the backup file names.
Swap file options
KatePart is able to recover (most of) what was written after last save in case of a crash or power failure. A swap file (.swp.<filename>) is created after the first editing action on a document. If the user doesn’t save the changes and KatePart crashes, the swap file remains on the disk. When opening a file, KatePart checks if there is a swap file for the document and if it is, it asks the user whether he wants to recover the lost data or not. The user has the possibility to view the differences between the original file and the recovered one, too. The swap file is deleted after every save and on normal exit.
KatePart syncs the swap files on the disk every 15 seconds, but only if they have changed since the last sync. The user can disable the swap files syncing if he wants, by selecting Disable, but this can lead to more data loss.
When enabled, the swap files are saved in the same folder as the file. When Alternative Directory is chosen, swap files are created in the specified folder. This is useful for network file systems to avoid unnecessary network traffic.

7.1.4.3 Modes & Filetypes
This page allows you to override the default configuration for documents of specified mimetypes. When the editor loads a document, it will try if it matches the file masks or mimetypes for one of the defined filetypes, and if so apply the variables defined. If more filetypes match, the one with the highest priority will be used.

Filetype:
The filetype with the highest priority is the one displayed in the first drop down box. If more filetypes were found, they are also listed.

New
This is used to create a new filetype. After you click on this button, the fields below get empty and you can fill the properties you want for the new filetype.

Delete
To remove an existing filetype, select it from the drop down box and press the Delete button.

Properties of current filetype
The filetype with the highest priority is the one displayed in the first drop down box. If more filetypes were found, they are also listed.

Name:
The name of the filetype will be the text of the corresponding menu item. This name is displayed in the Tools → Filetypes

Section:
The section name is used to organize the file types in menus. This is also used in the Tools → Filetypes menu.

Variables:
This string allows you to configure KatePart’s settings for the files selected by this mimetype using KatePart variables. You can set almost any configuration option, such as highlight, indent-mode, etc.
Press Edit to see a list of all available variables and their descriptions. Select the checkbox on the left to enable a particular variable and then set the value of the variable on the right. Some variables provide a drop-down box to select possible values from while others require you to enter a valid value manually.
For complete information on these variables, see Configuring with Document Variables.
Highlighting:
If you create a new file type, this drop down box allows you to select a filetype for highlighting.

Indentation Mode:
The drop down box specifies the indentation mode for new documents.

File extensions:
The wildcards mask allows you to select files by filename. A typical mask uses an asterisk and the file extension, for example *.txt; *.text. The string is a semicolon-separated list of masks.

MIME types:
Displays a wizard that helps you easily select mimetypes.

Priority:
Sets a priority for this file type. If more than one file type selects the same file, the one with the highest priority will be used.

7.2 Configuring With Document Variables

KatePart variables is KatePart's implementation of document variables, similar to Emacs and vi modelines. In katepart, the lines have the following format: `kate: VARIABLENAME VALUE;` `[ VARIABLENAME VALUE; ... ]` The lines can of course be in a comment, if the file is in a format with comments. Variable names are single words (no whitespace), and anything up to the next semicolon is the value. The semicolon is required.

Here is an example variable line, forcing indentation settings for a C++, java or javascript file:

```
// kate: replace-tabs on; indent-width 4; indent-mode cstyle;
```

NOTE
Only the first and last 10 lines are searched for variable lines.

Additionally, document variables can be placed in a file called `.kateconfig` in any directory, and the configured settings will be applied as if the modelines were entered on every file in the directory and its subdirectories. Document variables in `.kateconfig` use the same syntax as in modelines, but with extended options.

There are variables to support almost all configurations in KatePart, and additionally plugins can use variables, in which case it should be documented in the plugin's documentation.

KatePart has support for reading configurations from `.editorconfig` files, when the `editorconfig` library is installed. KatePart automatically searches for a `.editorconfig` whenever you open a file. It gives priority to `.kateconfig` files, though.

7.2.1 How KatePart uses Variables

When reading configuration, katepart looks in the following places (in that order):

- The global configuration.
- Optional session data.
- The “Filetype” configuration.
- Document variables in `.kateconfig`.

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• Document variables in the document itself.
• Settings made during editing from menu or command line.

As you can see, document variables are only overridden by changes made at runtime. Whenever a document is saved, the document variables are reread, and will overwrite changes made using menu items or the command line.

Any variable not listed below is stored in the document and can be queried by other objects such as plugins, which can use them for their own purpose. For example, the variable indent mode uses document variables for its configuration.

The variables listed here documents KatePart version 5.38. More variables may be added in the future. There are 3 possible types of values for variables, with the following valid expressions:

• BOOL - on | off | true | false | 1 | 0
• INTEGER - any integer number
• STRING - anything else

### 7.2.2 Available Variables

**auto-brackets [BOOL]**
Enable automatic insertion of brackets.

**auto-center-lines [INT]**
Set the number of autocenter lines.

**background-color [STRING]**
Set the document background color. The value must be something that can be evaluated to a valid color, for example \#ff0000.

**backspace-indents [BOOL]**
Enable or disable unindenting when Backspace is pressed.

**block-selection [BOOL]**
Turn block selection on or off.

**bom | byte-order-mark | byte-order-marker [BOOL]**
Enable/disable the byte order mark (BOM) when saving files in Unicode format (utf8, utf16, utf32).
Since: Kate 3.4 (KDE 4.4)

**bracket-highlight-color [STRING]**
Set the color for the bracket highlight. The value must be something that can be evaluated to a valid color, for example \#ff0000.

**current-line-color [STRING]**
Set the color for the current line. The value must be something that can be evaluated to a valid color, for example \#ff0000.

**default-dictionary [STRING]**
Sets the default dictionary used for spellchecking.
Since: Kate 3.4 (KDE 4.4)

**dynamic-word-wrap [BOOL]**
Turns dynamic word wrap on or off.
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**eol** | **end-of-line** [STRING]
Set the end of line mode. Valid settings are **unix**, **mac** and **dos**.

**folding-markers** [BOOL]
Set the display of folding markers on or off.

**folding-preview** [BOOL]
Enable folding preview in the editor border.

**font-size** [INT]
Set the point size of the document font.

**font** [STRING]
Set the font of the document. The value should be a valid font name, for example **courier**.

**hl** | **syntax** [STRING]
Set the syntax highlighting. Valid strings are all the names available in the menus. For instance, for C++ simply write **C++**.

**icon-bar-color** [STRING]
Set the icon bar color. The value must be something that can be evaluated to a valid color, for example **#ff0000**.

**icon-border** [BOOL]
Set the display of the icon border on or off.

**indent-mode** [STRING]
Set the auto-indentation mode. The options **none**, **normal**, **cstyle**, **haskell**, **lilypond**, **lisp**, **python**, **ruby** and **xml** are recognized. See the section Section 3.8 for details.

**indent-pasted-text** [BOOL]
Enable/disable adjusting indentation of text pasted from the clipboard.
Since: Kate 3.11 (KDE 4.11)

**indent-width** [INT]
Set the indentation width.

**keep-extra-spaces** [BOOL]
Set whether to keep extra spaces when calculating indentation width.

**line-numbers** [BOOL]
Set the display of line numbers on or off.

**newline-at-eof** [BOOL]
Add an empty line at the end of the file (EOF) when saving the document.
Since: Kate 3.9 (KDE 4.9)

**overwrite-mode** [BOOL]
Set overwrite mode on or off.

**persistent-selection** [BOOL]
Set **persistent selection** on or off.

**replace-tabs-save** [BOOL]
Set tab to space conversion on save on or off.

**replace-tabs** [BOOL]
Set dynamic tab to space conversion on or off.
remove-trailing-spaces [STRING]
   Removes trailing spaces when saving the document. Valid options are:
   • none, - or 0: never remove trailing spaces.
   • modified, mod, + or 1: remove trailing spaces only in modified lines. The modified
     lines are marked by the line modification system.
   • all, * or 2: remove trailing spaces in the entire document.
   Since: KDE 4.10.

scrollbar-minimap [BOOL]
   Show scrollbar minimap.

scrollbar-preview [BOOL]
   Show scrollbar preview.

scheme [STRING]
   Set the color scheme. The string must be the name of a color scheme that exists in your
   configuration to have any effect.

selection-color [STRING]
   Set the selection color. The value must be something that can be evaluated to a valid color,
   for example \#ff0000.

show-tabs [BOOL]
   Set the visual tab character on or off.

smart-home [BOOL]
   Set smart home navigation on or off.

tab-indents [BOOL]
   Set Tab key indentation on or off.

tab-width [INT]
   Set the tab character display width.

undo-steps [INT]
   Set the number of undo steps to remember.
   Note: Deprecated since Kate 3 in KDE4. This variable is ignored. The maximal count of
   undo steps is unlimited.

word-wrap-column [INT]
   Set the static word wrap width.

word-wrap-marker-color [STRING]
   Set the word wrap marker color. The value must be something that can be evaluated to a
   valid color, for example \#ff0000.

word-wrap [BOOL]
   Set static word wrapping on or off.
7.2.3 Extended Options in `.kateconfig` files

KatePart always search for a `.kateconfig` file for local files (not remote files). In addition, it is possible to set options based on wildcards (file extensions) as follows:

```plaintext
kate: tab-width 4; indent-width 4; replace-tabs on;
kate-wildcard(/*.xml): indent-width 2;
kate-wildcard(Makefile): replace-tabs off;
```

In this example, all files use a tab-width of 4 spaces, an indent-width of 4 spaces, and tabs are replaced expanded to spaces. However, for all `*.xml` files, the indent width is set to 2 spaces. And Makefiles use tabs, i.e. tabs are not replaced with spaces.

Wildcards are semicolon separated, i.e. you can also specify multiple file extensions as follows:

```plaintext
kate-wildcard(/*.json;/*.xml): indent-width 2;
```

Further, you can also use the mimetype to match certain files, e.g. to indent all C++ source files with 4 spaces, you can write:

```plaintext
kate-mimetype(text/x-c++ src): indent-width 4;
```

**NOTE**

Next to the support in `.kateconfig` files, wildcard and mimetype dependent document variables are also supported in the files itself as comments.
Chapter 8

Credits and License

KatePart and KWrite Copyright 2001-2014 by the Kate team.
Based on the original KWrite, which was Copyright 2000 by Jochen Wilhelmy digisnap@cs.tu-berlin.de
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The KatePart documentation is based on the original KWrite documentation, modified to be relevant to all KatePart consumers.
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Chapter 9

The VI Input Mode

Erlend Hamberg

9.1 VI Input Mode

The goal of the VI mode is not to be a complete replacement for Vim and support all Vim’s features. Its aim is to make the ‘Vim way’ of text editing - and the Vim habits learned - available for programs using the KatePart text editor as their internal editor.

The VI mode aims to integrate nicely with the program and deviate from Vim’s behavior where it makes sense. For example, \texttt{:w} will open a save dialog in KatePart’s VI mode.

To enable the VI Input Mode for all new views, go to \texttt{Settings \rightarrow Configure KatePart... \rightarrow VI Input Mode}. On this tab you can set options for the VI Input Mode and define and edit the key mapping in this mode. VI Input Mode can also be toggled with the \texttt{VI Input Mode} setting in the \texttt{Edit} menu. (The default shortcut key is \texttt{Meta+Ctrl+V} - where \texttt{Meta} usually is the \texttt{Windows} key).

\begin{mdframed}
\textbf{NOTE}

Many Vi Mode keyboard commands are case-sensitive, unlike most KDE keyboard shortcuts. That means that \texttt{y} and \texttt{Y} are different commands. To enter the \texttt{y} (yank) command, make sure \texttt{Caps Lock} is disabled and press \texttt{Y}. To enter the \texttt{Y} (yank to end of line) command, \texttt{Shift+Y}.

This does not apply to commands that use the \texttt{Ctrl} key, which may be entered regardless of \texttt{Caps Lock} mode and without pressing \texttt{Shift}. However, some commands require the use of a \texttt{Ctrl}-key combination followed by another key which is case sensitive. For instance, to input ‘\texttt{Ctrl+W, h}’ (switch to split view right) make sure \texttt{Caps Lock} is disabled, press \texttt{Ctrl+W}, release, and then press \texttt{H}.
\end{mdframed}

9.1.1 Incompatibilities with Vim

There are only a few features of KatePart’s VI mode which are incompatible with Vim (not counting things missing). They are listed below together with the respective reasons.

- KatePart: \texttt{U} and \texttt{Ctrl+R} is redo.
  Vim: \texttt{Ctrl+R} is normal redo, \texttt{U} is used to undo all latest changes on one line.

The reason for having \texttt{U} act as redo in KatePart’s VI mode is that the shortcut \texttt{Ctrl+R} by default is taken by KatePart’s replace function (search and replace). By default, the VI mode won’t override KatePart’s shortcuts (this can be configured in \texttt{Settings \rightarrow Configure}...).
KatePart Handbook

KatePart → Vi Input Mode), therefore a redo-action needs to be available as a ‘regular’ key press, too. Besides, the behavior of the \texttt{U} command in Vim does not map well to KatePart’s internal undo system, so it would be non-trivial to support anyway.

- KatePart: \texttt{print} shows the Print dialog.
  
  Vim: \texttt{print} prints the lines of the given range like its grandfather ed.

  Commands like \texttt{:print} are available not only in the VI mode but for users using ‘regular’ KatePart, too - therefore the \texttt{:print} command opens the print dialog - following the principle of least surprise instead of mimicking Vim’s behavior.

- KatePart: \texttt{Y} yanks to end of line.
  
  Vim: \texttt{Y} yanks whole line, just like \texttt{yy}.

  VI’s behavior for the \texttt{Y} command is in practice a bug. For both change and delete commands, \texttt{cc/ dd} will do its action on the current line and \texttt{C/D} will work from the cursor column to the end of the line. However, both \texttt{yy} and \texttt{Y} yanks the current line. In KatePart’s VI Mode \texttt{Y} will yank to the end of the line. This is described as ‘more logical’ in the Vim documentation.

- KatePart: \texttt{O} and \texttt{o} opens \texttt{[count]} new lines and puts you in insert mode.
  
  Vim: \texttt{O} and \texttt{o} opens a new line and inserts text \texttt{[count]} times when leaving insert mode.

  This is mostly done as a consequence of witnessing many people being confused by this behavior on a vim irc channel (#vim on freenode).

9.1.2 Switching Modes

- \texttt{Normal Mode} permits you to enter commands to navigate or edit a document, and is the default mode. You can return to it from any other mode by pressing Esc.

- \texttt{Visual Mode} permits you to highlight text in a document. Most Normal Mode commands are also valid in this mode. You can enter it by pressing \texttt{v} to select characters or \texttt{V} to select lines.

- \texttt{Insert Mode} permits you to edit the document directly. You can enter it by pressing \texttt{i} or one of several other commands listed below.

- \texttt{Command Mode} invokes KatePart’s command line, permitting you to run many commands available in Vi implementations as well as some specific to KatePart. For more information on these commands, see Section 5.2. To use it, press \texttt{;}, enter the command, and press \texttt{Enter}.

9.1.3 Integration with Kate features

- Visual Mode is entered automatically when text is selected with the mouse. It is also entered when using functions of Kate that select text, such as Select All (either from the menu or via \texttt{Ctrl+A}.)

- Vi marks and Kate bookmarks are integrated. When a mark is created in Vi Mode, a corresponding Kate bookmark is created and appears in the Bookmarks menu. Conversely, when a Kate bookmark is created, a corresponding Vi mark at the 0 column is also created.

9.1.4 Supported normal/visual mode commands
<table>
<thead>
<tr>
<th>Key</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Enter Insert Mode; append after cursor</td>
</tr>
<tr>
<td>A</td>
<td>Enter Insert Mode; append after line</td>
</tr>
<tr>
<td>i</td>
<td>Enter Insert Mode; insert before cursor</td>
</tr>
<tr>
<td>Insert</td>
<td>Enter Insert Mode; insert before cursor</td>
</tr>
<tr>
<td>I</td>
<td>Enter Insert Mode; insert before first non-blank char on line</td>
</tr>
<tr>
<td>gi</td>
<td>Enter Insert Mode; insert before place, where leaving the last insert mode</td>
</tr>
<tr>
<td>v</td>
<td>Enter Visual Mode; select characters</td>
</tr>
<tr>
<td>V</td>
<td>Enter Visual Mode; select lines</td>
</tr>
<tr>
<td>Ctrl+v</td>
<td>Enter Visual Mode; select blocks</td>
</tr>
<tr>
<td>gb</td>
<td>Enter Visual Mode; reselect the last selection</td>
</tr>
<tr>
<td>o</td>
<td>Open a new line below current line</td>
</tr>
<tr>
<td>O</td>
<td>Open a new line above current line</td>
</tr>
<tr>
<td>J</td>
<td>Join lines</td>
</tr>
<tr>
<td>c</td>
<td>Change: follow by a motion to delete and enter Insert mode</td>
</tr>
<tr>
<td>C</td>
<td>Change to end of line: Delete to end of line and enter Insert Mode</td>
</tr>
<tr>
<td>cc</td>
<td>Change line: Delete line and enter Insert Mode</td>
</tr>
<tr>
<td>s</td>
<td>Substitute character</td>
</tr>
<tr>
<td>S</td>
<td>Substitute line</td>
</tr>
<tr>
<td>dd</td>
<td>Delete line</td>
</tr>
<tr>
<td>d</td>
<td>Follow by a motion to delete</td>
</tr>
<tr>
<td>D</td>
<td>Delete to end of line</td>
</tr>
<tr>
<td>x</td>
<td>Delete character to right of cursor</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete character to right of cursor</td>
</tr>
<tr>
<td>X</td>
<td>Delete character to left of cursor</td>
</tr>
<tr>
<td>gu</td>
<td>Follow with a motion to make lowercase</td>
</tr>
<tr>
<td>guu</td>
<td>Make the current line lowercase</td>
</tr>
<tr>
<td>gUU</td>
<td>Make the current line uppercase</td>
</tr>
<tr>
<td>y</td>
<td>Follow by a motion to ‘yank’ (copy)</td>
</tr>
<tr>
<td>yy</td>
<td>Yank (copy) line</td>
</tr>
<tr>
<td>Y</td>
<td>Yank (copy) line</td>
</tr>
<tr>
<td>p</td>
<td>Paste after cursor</td>
</tr>
<tr>
<td>P</td>
<td>Paste before cursor</td>
</tr>
<tr>
<td>]p</td>
<td>Paste after cursor indented</td>
</tr>
<tr>
<td>[p</td>
<td>Paste before cursor indented</td>
</tr>
<tr>
<td>r</td>
<td>Follow with a character to replace the character after the cursor</td>
</tr>
<tr>
<td>R</td>
<td>Enter Replace Mode</td>
</tr>
<tr>
<td>:</td>
<td>Enter Command Mode</td>
</tr>
<tr>
<td>/</td>
<td>Search</td>
</tr>
<tr>
<td>u</td>
<td>Undo</td>
</tr>
<tr>
<td>Ctrl+R</td>
<td>Redo</td>
</tr>
<tr>
<td>U</td>
<td>Redo</td>
</tr>
<tr>
<td>m</td>
<td>Set mark (can be used by motions later)</td>
</tr>
<tr>
<td>n</td>
<td>Find next</td>
</tr>
<tr>
<td>N</td>
<td>Find previous</td>
</tr>
</tbody>
</table>
## 9.1.5 Supported motions

These may be used to move around a document in Normal or Visual mode, or in conjunction with one of the above commands. They may be preceded by a count, which indicates how many of the appropriate movements to make.
### Supported text objects

These may be used to select certain portions of a document.

<table>
<thead>
<tr>
<th>iw</th>
<th>Inner word: word including whitespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw</td>
<td>A word: word excluding whitespace</td>
</tr>
<tr>
<td>i&quot;&quot;</td>
<td>Previous double-quote (&quot;&quot;) to next double-quote, including quotation marks</td>
</tr>
<tr>
<td>a&quot;&quot;</td>
<td>Previous double-quote (&quot;&quot;) to next double-quote, excluding quotation marks</td>
</tr>
<tr>
<td>i'</td>
<td>Previous single-quote (') to next single-quote, including quotation marks</td>
</tr>
<tr>
<td>a'</td>
<td>Previous single-quote (') to next single-quote, excluding quotation marks</td>
</tr>
</tbody>
</table>
### 9.1.7 Supported insert mode commands

<table>
<thead>
<tr>
<th>Key</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+D</td>
<td>Unindent</td>
</tr>
<tr>
<td>Ctrl+T</td>
<td>Indent</td>
</tr>
<tr>
<td>Ctrl+E</td>
<td>Insert from below</td>
</tr>
<tr>
<td>Ctrl+Y</td>
<td>Delete word</td>
</tr>
<tr>
<td>Ctrl+W</td>
<td>Delete word</td>
</tr>
<tr>
<td>Ctrl+U</td>
<td>Delete line</td>
</tr>
<tr>
<td>Ctrl+J</td>
<td>New line</td>
</tr>
<tr>
<td>Ctrl+H</td>
<td>Delete char backward</td>
</tr>
<tr>
<td>Ctrl+Home</td>
<td>Move to first character in the document</td>
</tr>
<tr>
<td>Ctrl+R n</td>
<td>Insert the contents of register n</td>
</tr>
<tr>
<td>Ctrl+O, command</td>
<td>Enter normal mode for one command only</td>
</tr>
<tr>
<td>Ctrl+A</td>
<td>Increment currently selected number</td>
</tr>
<tr>
<td>Ctrl+X</td>
<td>Decrement currently selected number</td>
</tr>
</tbody>
</table>
9.1.8 The Comma Text Object

This object is missing in Vim. The comma text object makes it easy to modify parameter lists in C-like languages and other comma separated lists. It is basically the area between two commas or between a comma and a bracket. In the line shown in the illustration, the three ranges this text object can span are highlighted.

Comma text object ranges. If the cursor is over e.g. arg2, pressing \texttt{ci}, (‘change inner comma’) would delete double arg2 and place the cursor between the two commas in insert mode. A very convenient way to change a function’s parameters.

9.1.9 Missing Features

As stated earlier, the goal of KatePart’s VI Mode is not to support 100% of Vim’s features.
Appendix A

Regular Expressions

This Appendix contains a brief but hopefully sufficient and covering introduction to the world of regular expressions. It documents regular expressions in the form available within KatePart, which is not compatible with the regular expressions of perl, nor with those of for example grep.

A.1 Introduction

Regular Expressions provides us with a way to describe some possible contents of a text string in a way understood by a small piece of software, so that it can investigate if a text matches, and also in the case of advanced applications with the means of saving pieces or the matching text.

An example: Say you want to search a text for paragraphs that starts with either of the names ‘Henrik’ or ‘Pernille’ followed by some form of the verb ‘say’.

With a normal search, you would start out searching for the first name, ‘Henrik’ maybe followed by ‘sa’ like this: Henrik sa, and while looking for matches, you would have to discard those not being the beginning of a paragraph, as well as those in which the word starting with the letters ‘sa’ was not either ‘says’, ‘said’ or so. And then of course repeat all of that with the next name...

With Regular Expressions, that task could be accomplished with a single search, and with a larger degree of preciseness.

To achieve this, Regular Expressions defines rules for expressing in details a generalization of a string to match. Our example, which we might literally express like this: ‘A line starting with either ‘Henrik’ or ‘Pernille’ (possibly following up to 4 blanks or tab characters) followed by a whitespace followed by ‘sa’ and then either ‘ys’ or ‘id” could be expressed with the following regular expression:

^[ \t]{0,4}(Henrik|Pernille) sa(ys|id)

The above example demonstrates all four major concepts of modern Regular Expressions, namely:

- Patterns
- Assertions
- Quantifiers
- Back references
The caret (\(^\hat{\cdot}\) starting the expression is an assertion, being true only if the following matching string is at the start of a line.

The strings \([ \ \text{\backslash t}]\) and \((\text{Henrik}|\text{Pernille}) \text{ sa(ys|id)}\) are patterns. The first one is a character class that matches either a blank or a (horizontal) tab character; the other pattern contains first a subpattern matching either Henrik or Pernille, then a piece matching the exact string sa and finally a subpattern matching either ys or id.

The string \(0, 4\) is a quantifier saying ‘anywhere from 0 up to 4 of the previous’.

Because regular expression software supporting the concept of back references saves the entire matching part of the string as well as sub-patterns enclosed in parentheses, given some means of access to those references, we could get our hands on either the whole match (when searching a text document in an editor with a regular expression, that is often marked as selected) or either the name found, or the last part of the verb.

All together, the expression will match where we wanted it to, and only there.

The following sections will describe in details how to construct and use patterns, character classes, assertions, quantifiers and back references, and the final section will give a few useful examples.

### A.2 Patterns

Patterns consists of literal strings and character classes. Patterns may contain sub-patterns, which are patterns enclosed in parentheses.

#### A.2.1 Escaping characters

In patterns as well as in character classes, some characters have a special meaning. To literally match any of those characters, they must be marked or escaped to let the regular expression software know that it should interpret such characters in their literal meaning.

This is done by prepending the character with a backslash (\(\backslash\)).

The regular expression software will silently ignore escaping a character that does not have any special meaning in the context, so escaping for example a ‘j’ (\(\backslash j\)) is safe. If you are in doubt whether a character could have a special meaning, you can therefore escape it safely.

Escaping of course includes the backslash character itself, to literally match a such, you would write \(\backslash\).

#### A.2.2 Character Classes and abbreviations

A character class is an expression that matches one of a defined set of characters. In Regular Expressions, character classes are defined by putting the legal characters for the class in square brackets, \([\ ]\), or by using one of the abbreviated classes described below.

Simple character classes just contains one or more literal characters, for example \([abc]\) (matching either of the letters ‘a’, ‘b’ or ‘c’) or \([0123456789]\) (matching any digit).

Because letters and digits have a logical order, you can abbreviate those by specifying ranges of them: \([a-c]\) is equal to \([abc]\) and \([0-9]\) is equal to \([0123456789]\). Combining these constructs, for example \([a-fynot1-38]\) is completely legal (the last one would match, of course, either of ‘a’, ‘b’, ‘c’, ‘d’, ‘e’, ‘f’, ‘y’, ‘n’, ‘o’, ‘t’, ‘1’, ‘2’, ‘3’ or ‘8’).

As capital letters are different characters from their non-capital equivalents, to create a caseless character class matching ‘a’ or ‘b’, in any case, you need to write it \([aAbB]\).
It is of course possible to create a ‘negative’ class matching as ‘anything but’ To do so put a caret
(\^) at the beginning of the class:

[\^abc] will match any character but ‘a’, ‘b’ or ‘c’.

In addition to literal characters, some abbreviations are defined, making life still a bit easier:

\a
This matches the ASCII bell character (BEL, 0x07).

\f
This matches the ASCII form feed character (FF, 0x0C).

\n
This matches the ASCII line feed character (LF, 0x0A, Unix newline).

\r
This matches the ASCII carriage return character (CR, 0x0D).

\t
This matches the ASCII horizontal tab character (HT, 0x09).

\v
This matches the ASCII vertical tab character (VT, 0x0B).

\xhhhh
This matches the Unicode character corresponding to the hexadecimal number hhhh (between
0x0000 and 0xFFFF). \0ooo (i.e., \zero ooo) matches the ASCII/Latin-1 character
corresponding to the octal number ooo (between 0 and 0377).

. (dot)
This matches any character (including newline).

\d
This matches a digit. Equal to [0-9]

\D
This matches a non-digit. Equal to [^0-9] or [^\d]

\s
This matches a whitespace character. Practically equal to [\t\n\r]

\S
This matches a non-whitespace. Practically equal to [^\t\n\r], and equal to [^\s]

\w
Matches any ‘word character’ - in this case any letter, digit or underscore. Equal to [a-zA-Z0-9_]

\W
Matches any non-word character - anything but letters, numbers or underscore. Equal to
[^a-zA-Z0-9_] or[^\w]

The **POSIX notation of classes**, [:<class name>:] are also supported. For example, [:digit:
] is equivalent to \d, and [:space:] to \s. See the full list of POSIX character classes [here](#).

The abbreviated classes can be put inside a custom class, for example to match a word character,
a blank or a dot, you could write [\w \. ]
A.2.2.1 Characters with special meanings inside character classes

The following characters has a special meaning inside the ‘[ ]’ character class construct, and must be escaped to be literally included in a class:

]  
   Ends the character class. Must be escaped unless it is the very first character in the class (may follow an unescaped caret)

^ (caret)  
   Denotes a negative class, if it is the first character. Must be escaped to match literally if it is the first character in the class.

- (dash)  
   Denotes a logical range. Must always be escaped within a character class.

\ (backslash)  
   The escape character. Must always be escaped.

A.2.3 Alternatives: matching ‘one of’

If you want to match one of a set of alternative patterns, you can separate those with | (vertical bar character).

For example to find either ‘John’ or ‘Harry’ you would use an expression John|Harry.

A.2.4 Sub Patterns

Sub patterns are patterns enclosed in parentheses, and they have several uses in the world of regular expressions.

A.2.4.1 Specifying alternatives

You may use a sub pattern to group a set of alternatives within a larger pattern. The alternatives are separated by the character ‘|’ (vertical bar).

For example to match either of the words ‘int’, ‘float’ or ‘double’, you could use the pattern int|float|double. If you only want to find one if it is followed by some whitespace and then some letters, put the alternatives inside a subpattern: (int|float|double)\s+\w+.

A.2.4.2 Capturing matching text (back references)

If you want to use a back reference, use a sub pattern (PATTERN) to have the desired part of the pattern remembered. To prevent the sub pattern from being remembered, use a non-capturing group(?:PATTERN).

For example, if you want to find two occurrences of the same word separated by a comma and possibly some whitespace, you could write (\w+), \s+1. The sub pattern \w+ would find a chunk of word characters, and the entire expression would match if those were followed by a comma, 0 or more whitespace and then an equal chunk of word characters. (The string \1 references the first sub pattern enclosed in parentheses)
To avoid ambiguities with usage of \1 with some digits behind it (e.g. \12 can be 12th subpattern or just the first subpattern with 2) we use \(12\) as syntax for multi-digit subpatterns.

Examples:

- \(12\) is ‘use subpattern 12’
- \123 is ‘use capture 1 then 23 as the normal text’

### A.2.4.3 Lookahead Assertions

A lookahead assertion is a sub pattern, starting with either ?= or ?!.

For example to match the literal string ‘Bill’ but only if not followed by ‘Gates’, you could use this expression: **Bill(?! Gates)**. (This would find ‘Bill Clinton’ as well as ‘Billy the kid’, but silently ignore the other matches.)

Sub patterns used for assertions are not captured.

See also Assertions

### A.2.4.4 Lookbehind Assertions

A lookbehind assertion is a sub pattern, starting with either ?<= or ?<!.

Lookbehind has the same effect as the lookahead, but works backwards. For example to match the literal string ‘fruit’ but only if not preceded by ‘grape’, you could use this expression: **(?<!grape)fruit**.

Sub patterns used for assertions are not captured.

See also Assertions

### A.2.5 Characters with a special meaning inside patterns

The following characters have meaning inside a pattern, and must be escaped if you want to literally match them:

- \ (backslash)  
  The escape character.
- ^ (caret)  
  Asserts the beginning of the string.
- $  
  Asserts the end of string.
- () (left and right parentheses)  
  Denotes sub patterns.
- {} (left and right curly braces)  
  Denotes numeric quantifiers.
- [] (left and right square brackets)  
  Denotes character classes.
| (vertical bar)
logical OR. Separates alternatives.

+ (plus sign)
Quantifier, 1 or more.

* (asterisk)
Quantifier, 0 or more.

? (question mark)
An optional character. Can be interpreted as a quantifier, 0 or 1.

A.3 Quantifiers

Quantifiers allows a regular expression to match a specified number or range of numbers of either a character, character class or sub pattern.

Quantifiers are enclosed in curly brackets ({} and ) and have the general form \{[minimum-occurrences],[maximum-occurrences]\}

The usage is best explained by example:

\{1\}
Exactly 1 occurrence

\{0,1\}
Zero or 1 occurrences

\{,1\}
The same, with less work;

\{5,10\}
At least 5 but maximum 10 occurrences.

\{5,\}
At least 5 occurrences, no maximum.

Additionally, there are some abbreviations:

* (asterisk)
similar to \{0,\}, find any number of occurrences.

+ (plus sign)
similar to \{1,\}, at least 1 occurrence.

? (question mark)
similar to \{0,1\}, zero or 1 occurrence.

A.3.1 Greed

When using quantifiers with no maximum, regular expressions defaults to match as much of the searched string as possible, commonly known as greedy behavior.

Modern regular expression software provides the means of ‘turning off greediness’, though in a graphical environment it is up to the interface to provide you with access to this feature. For example a search dialog providing a regular expression search could have a check box labeled ‘Minimal matching’ as well as it ought to indicate if greediness is the default behavior.
A.3.2 In context examples

Here are a few examples of using quantifiers

\d{4,5} \s
Matches the digits in ‘1234 go’ and ‘12345 now’, but neither in ‘567 eleven’ nor in ‘223459 somewhere’

\s+
Matches one or more whitespace characters

(bla) {1,}
Matches all of ‘blablabla’ and the ‘bla’ in ‘blackbird’ or ‘tabla’

/?>
Matches ‘/>’ in ‘<closeditem/>’ as well as ‘>’ in ‘<openitem>’.

A.4 Assertions

Assertions allows a regular expression to match only under certain controlled conditions.

An assertion does not need a character to match, it rather investigates the surroundings of a possible match before acknowledging it. For example the word boundary assertion does not try to find a non word character opposite a word one at its position, instead it makes sure that there is not a word character. This means that the assertion can match where there is no character, i.e. at the ends of a searched string.

Some assertions actually do have a pattern to match, but the part of the string matching that will not be a part of the result of the match of the full expression.

Regular Expressions as documented here supports the following assertions:

\^ (caret: beginning of string)
Matches the beginning of the searched string.

The expression ^Peter will match at ‘Peter’ in the string ‘Peter, hey!’ but not in ‘Hey, Peter!’

\$ (end of string)
Matches the end of the searched string.

The expression you\?\$ will match at the last you in the string ‘You didn’t do that, did you?’ but nowhere in ‘You didn’t do that, right?’

\b (word boundary)
Matches if there is a word character at one side and not a word character at the other. This is useful to find word ends, for example both ends to find a whole word. The expression \bin\b will match at the separate ‘in’ in the string ‘He came in through the window’, but not at the ‘in’ in ‘window’.

\B (non word boundary)
Matches wherever ‘\b’ does not. That means that it will match for example within words: The expression \Bin\B will match at in ‘window’ but not in ‘integer’ or ‘I’m in love’.
(?=PATTERN) (Positive lookahead)

A lookahead assertion looks at the part of the string following a possible match. The positive lookahead will prevent the string from matching if the text following the possible match does not match the PATTERN of the assertion, but the text matched by that will not be included in the result.

The expression `handy (?=\w)` will match at ‘handy’ in ‘handyman’ but not in ‘That came in handy!’

(?!PATTERN) (Negative lookahead)

The negative lookahead prevents a possible match to be acknowledged if the following part of the searched string does match its PATTERN.

The expression `const \w+\b(?!\s&)` will match at ‘const char’ in the string ‘const char* foo’ while it can not match ‘const QString’ in ‘const QString& bar’ because the ‘&’ matches the negative lookahead assertion pattern.

(<=PATTERN) (Positive lookbehind)

Lookbehind has the same effect as the lookahead, but works backwards. A lookbehind looks at the part of the string previous a possible match. The positive lookbehind will match a string only if it is preceded by the PATTERN of the assertion, but the text matched by that will not be included in the result.

The expression `(<?<cup)cake` will match at ‘cake’ if it is succeeded by ‘cup’ (in ‘cupcake’ but not in ‘cheesecake’ or in ‘cake’ alone).

(<!PATTERN) (Negative lookbehind)

The negative lookbehind prevents a possible match to be acknowledged if the previous part of the searched string does match its PATTERN.

The expression `(<?![\w\.] [0-9]+` will match at ‘123’ in the strings ‘=123’ and ‘-123’ while it can not match ‘123’ in ‘.123’ or ‘word123’.

(PATTERN) (Capturing group)

The sub pattern within the parentheses is captured and remembered, so that it can be used in back references. For example, the expression `(\"[\"\"]\+\1)` will match ‘``text``’ and ‘``text``’.

See the section Capturing matching text (back references) for more information.

(?>:PATTERN) (Non-capturing group)

The sub pattern within the parentheses is not captured and is not remembered. It is preferable to always use non-capturing groups if the captures will not be used.
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