

DockingFrames 1.1.0 - Transition

Benjamin Sigg

April 24, 2011

Contents

1	Version 1.0.3	7
1.1	Incompatibilities	7
1.1.1	DefaultKeyboardController	7
1.1.2	DefaultDockable/DefaultCDockable	7
1.1.3	CDockableListener	7
1.1.4	FlapDockStation	8
1.1.5	XML	8
1.1.6	DockTheme	8
1.1.7	DockFactory	8
1.2	Features	8
1.2.1	SplitDockStation	8
1.2.2	SplitLayoutManager	9
1.2.3	CDockable resize lock	9
1.2.4	FlapLayoutManager	9
1.2.5	ColorManager/ColorScheme	9
1.2.6	ColorMap	9
1.2.7	LookAndFeel	9
1.2.8	CDockable resize request	9
2	Version 1.0.4	10
2.1	Incompatibilities	10
2.1.1	Binary file format	10
2.1.2	DockableListener	10
2.1.3	Title visibility on CDockables	10
2.1.4	BasicDropDownButtonHandler	10
2.1.5	CDockable.getClose	10
2.1.6	CLocation	11
2.1.7	working area	11
2.2	Features	11
2.2.1	Border around BubbleDisplayer	11
2.2.2	Backup factories (core)	11
2.2.3	Backup factories (common)	11
2.2.4	Unregister factories from DockFrontend	11
2.2.5	Action support keyboard	12
2.2.6	FocusTraversalPolicies	12
2.2.7	override predefined actions	12

2.2.8	CBlank	12
2.2.9	CStation	12
2.3	Bugfixes	12
2.3.1	BubbleDisplayer.getDockableInsets	12
2.3.2	IndexOutOfBoundsException from ButtonPanel	12
2.3.3	Mode change of CDockable	13
2.3.4	Opening maximized CDockable	13
2.3.5	Unbind of DockAction called to often	13
3	Version 1.0.5	13
3.1	Incompatibilities	13
3.1.1	DockStationListener	13
3.1.2	DockableFocusListener	14
3.1.3	DockTheme.getDockableSelection	14
3.1.4	tap-strip no longer painted by TapPainter	14
3.1.5	KeyboardController does fire less events	14
3.1.6	ComponentHierarchyObserver	14
3.2	API and Layout	15
3.2.1	KeyStroke for closing Dockable	15
3.2.2	New listeners	15
3.2.3	ComponentHierarchObserver	15
3.2.4	Root window for DockController	15
3.2.5	FocusTraversalPolicies	15
3.2.6	Dialog to select focused Dockable	15
3.2.7	Extracting colors from LookAndFeel	16
3.2.8	EclipseTheme	16
3.2.9	SplitDockStation	16
3.3	Bugfixes	16
3.3.1	Missing colors for BasicTheme	16
3.3.2	Cutting bounds of children of SplitDockStation	16
3.3.3	NullPointerException when changing focus	16
3.3.4	Undecorated dialogs not undecorated	16
3.3.5	RexTabbedComponent not adding/removing children	17
3.3.6	Focusing a hidden CDockable	17
3.3.7	Missing events when changing state of CDockable	17
4	Version 1.0.6	17
4.1	Incompatibilities	17
4.1.1	Dockable with Tooltip	17
4.1.2	ColorManager generalized	17
4.1.3	Resize Request in Common	18
4.1.4	DockElementRepresentative	18
4.1.5	SimpleModifierMask deleted	18
4.1.6	Map of DockThemes	18
4.1.7	Persistent storage of DockTheme	19
4.2	API and Layout	19
4.2.1	Dropping onto SplitDockStation	19
4.2.2	UIProperties	19
4.2.3	Opened LockedResizeLayoutManager	19
4.2.4	ConflictResolver for locked resize	19

4.2.5	FullLockConflictResolver	19
4.2.6	DockElementRepresentative	20
4.2.7	Common: close-action and setVisible	20
4.2.8	Preference system	20
4.2.9	ColorScheme as property	20
4.2.10	Default locations in Common	20
4.2.11	Borders on OverpaintablePanel	20
4.2.12	SplitDockStation can disabled resizing	20
4.2.13	Handle AWT components	21
4.3	Bugfixes	21
4.3.1	DefaultConflictResolver did not respect locked sizes	21
4.3.2	Opening maximized CDockable	21
4.3.3	Dropping Dockable on SplitDockStation	21
4.3.4	CSplitLocation broken	21
4.3.5	CStateManager.getLocation broken	21
4.3.6	Stack-component of EclipseTheme broken	21
4.3.7	Change ColorScheme could throw NPE	21
4.3.8	Items in popup-menu did do nothing	22
5	Version 1.0.7	22
5.1	Incompatibilities	22
5.1.1	DockableDisplayerHints	22
5.1.2	ScreenDockDialog extends new class	22
5.1.3	DockFactory uses a new layer	22
5.1.4	CGridArea implements CDockable	22
5.1.5	CWorkingArea extends CGridArea	23
5.1.6	CControlFactory: no longer creates CWorkingAreas	23
5.1.7	CommonDockable: getClose replaced with getSources	23
5.1.8	PropertyKey: requires factory for default value	23
5.2	API and Layout	23
5.2.1	Button-title supports colors	23
5.2.2	FlapDockProperty: support state and size	24
5.2.3	AdjacentDockFactory	24
5.2.4	DockSituation: support for missing elements	24
5.2.5	Support for gaps in layout	24
5.2.6	Storing information of invisible dockables	24
5.2.7	Access to information of missing dockable	24
5.2.8	PreferenceTable: order of operations reversed	24
5.2.9	Automatic stack creation in CGrid	25
5.2.10	Central register for CDockables	25
5.2.11	FontManager	25
5.2.12	FontMap	25
5.2.13	More than one maximize-area	25
5.2.14	Veto before changing layout	25
5.2.15	CGrid/SplitDockGrid: preselect element	25
5.2.16	WindowProviders	26
5.2.17	AppletWindowProvider	26
5.2.18	LocaleListener	26
5.2.19	DockController: freeze layout	26
5.3	Bugfixes	26

5.3.1	SplitDockStation not respecting acceptances	26
5.3.2	Common and CGrid: not supporting big stacks	26
5.3.3	DockFrontend did not read setting correctly	26
5.3.4	Infinite recursion in focus raversal	26
5.3.5	CWorkingArea not settings itself as working-area	27
5.3.6	SplitDockGrid throwing exception	27
5.3.7	FlapWindow not resizing	27
5.3.8	Dropping CWorkingArea	27
5.3.9	Drop CDockable with no location but working-area	27
5.3.10	AbstractCDockable ignores settings	27
5.3.11	SecureScreenDockStation not secure	27
5.3.12	Exception in updateLocation	27
5.3.13	Buttons on CDockable	27
6	Version 1.0.8	27
6.1	Incompatibilities	28
6.1.1	DockableDisplayListener	28
6.1.2	EclipseThemeConnectorListener	28
6.1.3	FocusObserver: veto	28
6.1.4	DockProperties: priority	28
6.1.5	CLocationModeManager	28
6.1.6	SplitDockStation: leaf id	29
6.1.7	DockTitleRequest	29
6.1.8	DockFrontend: methods moved	29
6.1.9	Placeholders	29
6.1.10	EclipseTheme respects settings of StackDockStation	29
6.2	API and Layout	30
6.2.1	EclipseTheme, no-title and tabs	30
6.2.2	CVetoFocusListener	30
6.2.3	SingleTabDecider	30
6.2.4	CDockable single-tab	30
6.2.5	Tab placement	30
6.2.6	TabLayoutManager	30
6.2.7	CPanelPopup	31
6.2.8	Access to actions of CDockable	31
6.2.9	Minimum size on FlapDockStation	31
6.2.10	CContentArea.setMinimumAreaSize	31
6.2.11	AbstractDockable: KeyListener	31
6.2.12	CVetoClosingListener	31
6.2.13	AbstractCDockable: createCommonDockable	31
6.2.14	Merger	32
6.2.15	StackDockStation: single tab	32
6.2.16	ScreenDockStation: fullscreen mode	32
6.2.17	TabContentFilter	32
6.2.18	FlapDockStation: factory	32
6.2.19	StackDockComponent: default representation	32
6.2.20	DropDownMenu: selection if submenu	32
6.2.21	SplitDockFullScreenProperty	33
6.2.22	CMaximizedLocation	33
6.2.23	OrientationToRotationStrategy	33

6.3	Bugfixes	33
6.3.1	EclipseStackDockComponent: Exception	33
6.3.2	AWT and Glass-Pane	33
6.3.3	Check before drop	33
6.3.4	SimpleDockAction: unbinding	33
6.3.5	StackDockStation: reselect	33
6.3.6	RequestDimension: constructor	33
6.3.7	MultiDockActionSource: exception	34
6.3.8	SplitDockStation: cursor	34
6.3.9	FlatTab: mouse events	34
6.3.10	StackDockStation: not removed	34
6.3.11	FlapDockStation: exception on move	34
6.3.12	Location of missing CDockable	34
6.3.13	Tabs: wrong size	34
6.3.14	Tabs: missing tabs	34
6.3.15	Exception on normalizing	34
6.3.16	StackDockStation: move	34
6.3.17	Placeholders: missing	35
6.3.18	StackDockStation: selection changes	35
6.3.19	ScreenDockStation: exception	35
6.3.20	StackDockStation: no event	35
6.3.21	Tabs: strange position	35
6.3.22	DefaultStackDockComponent: popup menus	35
6.3.23	DockRegister: missing events	35
6.3.24	CActionSource: missing events	35
6.3.25	CLocationModeManager: exception	35
6.3.26	Corner components: wrong location	35
6.3.27	Maximized CDockable: exception	35
6.3.28	BasicStackDockComponent: exception	36
6.3.29	Path: wrong encoding	36
6.3.30	EclipseMenu: update icon	36
6.3.31	StackDockStation: move	36
6.3.32	AbstractScreenDockWindow: wrong update	36
6.3.33	DockTitleTab: exception	36
6.3.34	PropertyPreference: load default	36
6.3.35	CGrid: missing Dockables	36
6.3.36	SplitDockStation: wrong id	36
6.3.37	SplitDockStation: update layout	36
6.3.38	Path: encoding	37
6.3.39	MouseFocusObserver: request focus	37
6.3.40	SplitDockStation: placeholders	37
6.3.41	Dockable CStation issue	37
6.3.42	SimpleDockAction: memory leak	37
6.3.43	CLocation: null root	37
6.3.44	SplitDockStation: locked size	37
6.3.45	DockUI: stalls events	37
6.3.46	CLayoutChangeStrategy: exception	37
6.3.47	CDockable: base location	37
6.3.48	Glass Extension	38
6.3.49	SplitDockStation: cursor	38

7	Version 1.1.0	38
7.1	Incompatibilities	38
7.1.1	SingleCDockableBackupFactory	38
7.1.2	Interface Combiner updated	38
7.1.3	PlaceholderList update	38
7.1.4	DockFactory has new methods	39
7.1.5	Various new generic parameters and abstractions	39
7.1.6	Working-area set during loading	39
7.1.7	UIProperties depend on UIScheme	39
7.1.8	Introducing ThemeManager	39
7.1.9	“secure” classes obsolete	40
7.1.10	SplitDockStationFactory	40
7.1.11	Renaming in focus API	40
7.1.12	FocusVetoListener added to FocusController	40
7.1.13	ButtonContent is now a class	40
7.1.14	ButtonContentPreference replaced	41
7.1.15	IconManager and DockIcon	41
7.1.16	IconManager handles all icons	41
7.1.17	Unique identifiers of SplitNodes	41
7.1.18	TextManager	41
7.1.19	DockStationListener updated	42
7.1.20	Class Resources removed	42
7.1.21	CDockableStateListener updated	42
7.1.22	DockSituation uses two PlaceholderStrategies	42
7.1.23	DockRelocator updated	42
7.1.24	New CGroupMovement	43
7.1.25	CMaximizedBehavior removed	43
7.1.26	DockUI updated	43
7.1.27	Methods renamed in StackDockComponentParent	43
7.1.28	CControlFactory updated	43
7.1.29	CommonStation updated	43
7.1.30	New interface CommonElement	44
7.1.31	AdjacentDockFactories and PerspectiveElements	44
7.1.32	PopupController accessible	44
7.1.33	DockRelocator updated	44

Abstract

This document describes the most important changes between versions, and how developers should change their application in order to use new features. This document does not make any distinction between the core-library and the common-project. Not all changes are listed up in this document, only those enhancements which might be interesting for the majority of developers.

1 Version 1.0.3

Version 1.0.3 emphasizes on background enhancements. The API remains unchanged for most parts.

1.1 Incompatibilities

These changes break with the API from 1.0.2, clients must change their interfaces in order to work properly.

1.1.1 DefaultKeyboardController

Short The class `DefaultkeyBoardController` has been renamed to `DefaultKeyboardController`

Reason The new name looks better

Clients Replace any occurrence of `DefaultkeyBoardController` to `DefaultKeyboardController`

1.1.2 DefaultDockable/DefaultCDockable

Short `DefaultDockable` and `DefaultCDockable` now have `BorderLayout` set as default `LayoutManager`

Reason `BorderLayout` is the most often used `LayoutManager`.

Clients If another `LayoutManager` than `BorderLayout` is needed, set it up.

1.1.3 CDockableListener

Short `CDockableListener` divided into `CDockableStateListener` and `CDockablePropertyListener`

Reason `CDockableListener` was too big. Most clients either need information about the state, or about the properties of a `CDockable`. The case that both informations are needed is seldom.

Clients Need to decide which listener they implement. Note that `CDockableAdapter` implements both listeners, but not all methods get invoked when the adapter is registered only as one kind of listener.

1.1.4 FlapDockStation

Short FlapDockStations layout is stored in a new format. The xml format will do the transition automatically, but the `DataInput/OutputStream` will not work properly.

Reason the old format did not carry enough information

Clients Store the layout in xml-format and load it again to do the transition.

1.1.5 XML

Short `XElement` now extends `XContainer`, and no longer `XAttribute`. `XAttribute` extends `XContainer` as well.

Reason An element of a xml file is not an attribute, that is now reflected in the class structure

Clients May need to replace some occurrences of `XAttribute` by `XContainer`

1.1.6 DockTheme

Short The common-project uses its own set of `DockThemes`. Each theme `XTheme` gets replaced by `CXTheme`

Reason The new themes make use of the new `ColorMap`

Clients Should use the new themes when possible. The old themes will work, but the user will see less features.

1.1.7 DockFactory

Short `DockFactories` can now create any `Object` they want, and are no longer required to create `DockLayouts`. `DockLayout` has been converted into a class that wraps the `Object` that was created by a `DockFactory`

Reason All `DockLayouts` need to do the same things, hence clients would need to write the same code over and over again. Clients have now more freedom in how to implement `DockFactory`

Clients Should remove all occurrences of `implements DockLayout` and the methods `set/getFactoryId` that were defined in `DockLayout`

1.2 Features

This is the set of new features.

1.2.1 SplitDockStation

Short The tree of elements of a `SplitDockStation` is now accessible from outside and can be modified directly

Reason It is more intuitive to work directly with the tree, some new algorithms work on the tree and are easier to implement that way.

1.2.2 SplitLayoutManager

Short New `SplitLayoutManager` calculates where to drop, and how to divide, elements of a `SplitDockStation`

Reason New features, like the locked size of `CDockable`, were only possible if the behavior of a `SplitDockStation` can be changed on runtime.

1.2.3 CDockable resize lock

Short The size of a `CDockable` can be locked during resize of its parent. See `setResizeLocked`, a method of `AbstractCDockable`.

Reason This was a request from a user

1.2.4 FlapLayoutManager

Short `FlapDockStation` now uses `FlapLayoutManager` to arrange its children

Reason Exchangeable behavior was a requirement for new features in the common-project.

1.2.5 ColorManager/ColorScheme

Short Many graphical elements now use `ColorManager` and `ColorSchemes`

Reason Colors can now be exchanged by clients. The control goes deep, even the color of a single element can be exchanged without affecting other elements of the same kind.

1.2.6 ColorMap

Short `CDockable` uses a `ColorMap` to define special colors for tabs and titles that are related to the `CDockable`

Reason This was a request from a user

1.2.7 LookAndFeel

Short Changes of `LookAndFeel` noted by `DockController` and forwarded to all `UIListeners`.

Reason Because the `ColorManager` would not be informed of the new `LookAndFeel` otherwise

1.2.8 CDockable resize request

Short `CDockables` can now request a size they would like to have, and in most environments they will get this size. See the method `setResizeRequest` of `AbstractCDockable`.

Reason This was a request from a user

2 Version 1.0.4

Version 1.0.4 introduces a few new features that add customizability

2.1 Incompatibilities

These changes break with the API from 1.0.3, clients must change their interfaces in order to work properly.

2.1.1 Binary file format

Short The binary file format has been changed

Reason The format now includes version numbers so that backwards compatibility should be possible in the next versions

Clients Need to delete all binary files. They might try to write their properties with the old version in xml, and then load the xml file with the new version. This should convert the files.

2.1.2 DockableListener

Short Has an additional method `titleExchanged`

Reason Allows to exchange a `DockTitle` while the `Dockable` is visible

Clients Need to update any class that implements `DockableListener`.

2.1.3 Title visibility on CDockables

Short Any `CDockable` can now hide its titles at any time

Reason user request

Clients Need to update any class implementing `CDockablePropertyListener` since that listener has an additional method `titleShownChanged`.

2.1.4 BasicDropDownButtonHandler

Short Requests now a `BasicDropDownButtonTrigger` instead of a `BasicTrigger`

Reason to allow steering any drop down action with the keyboard.

Clients unlikely to have an effect on any client

2.1.5 CDockable.getClose

Short Method has been moved into `CommonDockable`

Reason The action can now be replaced through `CDockable.getAction`. There is no need for any client to replace the action by replacing the whole `DockActionSource`

Clients should use `putAction`, a method of `AbstractCDockable` to exchange the close-action. No fix for clients which added additional elements to the close-source.

2.1.6 CLocation

Short Additional CLocations, some methods have been moved

Reason To allow the new CStation more flexible CLocations were needed.

Clients No general solution available, clients should recompile their project and check all compiler errors.

2.1.7 working area

Short Every CStation can now be a working area

Reason To allow more flexibility in grouping CDockables

Clients That should not be visible for any client using version 1.0.3

2.2 Features

This is the set of new features.

2.2.1 Border around BubbleDisplayer

Short BubbleDisplayer now shows a border if the title is not null, or if the dockable is not a station

Reason Looks better

2.2.2 Backup factories (core)

Short DockFrontend and PredefinedDockSituation can now use backup factories. These factories are used to load elements which should be in the cache, but are missing. In case of DockFrontend they are automatically added to the frontend.

Reason Removes the need to add all Dockables to a DockFrontend before loading a layout from a file.

2.2.3 Backup factories (common)

Short CControl now supports lazy initialisation of SingleCDockables through the SingleCDockableBackupFactory.

Reason saves memory

2.2.4 Unregister factories from DockFrontend

Short DockFactorys can now be unregistered from DockFrontend

Reason Was missing

2.2.5 Action support keyboard

Short DockActions are triggered by pressing SPACE on the focused button, DropDownActions pop up when the DOWN (non numpad) key is pressed

Reason Ongoing work to allow navigating in DF without the mouse.

2.2.6 FocusTraversalPolicies

Short New FocusTraversalPolicies allow to navigate within all elements of a DockableDisplayer (including title).

Reason Ongoing work to allow navigating in DF without the mouse.

2.2.7 override predefined actions

Short CDockable has an additional method `getAction` which is used by various modules to override their default actions.

Reason Answer to a user request

2.2.8 CBlank

Short New action CBlank, which does not show anything.

Reason As value for `CDockable.getAction` when a predefined action should be hidden

2.2.9 CStation

Short Additional interface CStation in common. Two new stations: CMinimizeArea and CGridArea.

Reason Allows clients to add their own DockStations to CControl, allows to create other layouts than the "one center, four minimize areas"-layout.

2.3 Bugfixes

These are the bugs that were fixed/

2.3.1 BubbleDisplayer.getDockableInsets

Short The method did not calculate its result correctly.

Reason A flaw in the design of BasicDockableDisplayer

2.3.2 IndexOutOfBoundsException from ButtonPanel

Short The exception was thrown when an invisible action was on the panel

Reason invisible actions were not considered when writing ButtonPanel

2.3.3 Mode change of CDockable

Short CDockable did not go into normalized-mode when externalized and never normalized before

Reason Properties were missing and could not be created automatically

2.3.4 Opening maximized CDockable

Short CDockable could not be opened maximized.

Reason framework got confused because CDockable did not have a parent.

2.3.5 Unbind of DockAction called to often

Short A DockAction could throw an exception "unbind called to often"

Reason When a DockAction was a child of a MenuMenuHandler, its unbind method was called even if the action was not displayed. However the bind action was called only if the action was displayed, so the internal counter was no longer correct. Every time a menu with such an action was shown, the counter was decremented by one. When it reached a value below 0, an exception was thrown. Since an action could be bound by many elements, the exception occurred at random places.

3 Version 1.0.5

Version 1.0.5 brings the possibility to navigate around only by hitting some keys on the keyboard. When clicking the `ctrl+shift+e` combination, a dialog opens on which a Dockable can be selected.

DockActions in button form can be activated with `space`, and the dropdown actions menu can be opened with the `arrow down` key.

This release contains some tricky incompatibilities which need to be handled very carefully.

3.1 Incompatibilities

The changes that need special care.

3.1.1 DockStationListener

Short The method `dockableSelected` of `DockStationListener` has an additional parameter that indicates which element was selected before the change.

Reason No need for listeners to store the old values.

Clients Must carefully update all classes and interfaces that implement `DockStationListener`. Be especially careful not to mix up the new arguments with the old ones.

3.1.2 DockableFocusListener

Short The `DockableFocusListener` has been divided into two interfaces: `DockableFocusListener` and `DockableSelectionListener`. The remaining method in `DockableFocusListener` now takes a `DockableFocusEvent` and no longer directly the involved elements. The class `DockableFocusAdapter` has been deleted.

Reason Events allow further changes of the system without change of the `DockableFocusListener` itself. Since every client needs to update its methods anyway, `DockableFocusAdapter` could be deleted.

Clients Should use `DockableFocusListener` instead of `DockableFocusAdapter`.

3.1.3 DockTheme.getDockableSelection

Short `DockTheme` has an additional method `getDockableSelection`.

Reason A `DockableSelection` is needed to change the focused `Dockable` using only the keyboard. Since `DockableSelection` is a graphical element, it has to be handled by the `DockTheme`.

Clients Should implement the missing method in their `DockThemes`. Using `DefaultDockableSelection` is an easy solution.

3.1.4 tap-strip no longer painted by TapPainter

Short `TabPainter` does no longer paint the tab-strip directly. It now creates a `TabStripPainter` that paints the strip.

Reason The new object can work with the color map.

Clients Have to provide a `TabStripPainter` as well.

3.1.5 KeyboardController does fire less events

Short The `KeyboardController` does no longer fire events when it could not find the source-`Dockable` of the event. As a result the `KeyboardListener` does no longer receive `null` as argument of any of its methods.

Reason Events were fired which had nothing to do with the framework at all.

Clients If they need all key events, then they can add a global `KeyListener` to `KeyboardController` using the method `addGlobalListener`.

3.1.6 ComponentHierarchyObserver

Short The `ComponentHierarchyObserver` includes more `Components` in its search. The `ComponentHierarchyObserverListener` now works with an event and does no longer receive all the elements as arguments.

Reason Allows more features to work correctly in restricted environments.

Clients Need to be aware that not every `Component` that is found by the observer is a child of a `Dockable`.

3.2 API and Layout

A list of new API elements and changes that affect the layout.

3.2.1 KeyStroke for closing Dockable

Short The `KeyStroke` for closing a `CDockable` or `Dockable` has been changed from `ctrl+c` to `ctrl+F4`.

Reason Andrew pointed out, that `ctrl+c` is already used by many applications...

3.2.2 New listeners

Short There are new listeners, `CFocusListener`, `CKeyListener` and `CDoubleClickListener`, which can be added to `CDockable` or to `CControl` if all `CDockables` should be monitored.

Reason Might be helpful for some applications

3.2.3 ComponentHierarchObserver

Short Clients can now add and remove `Components` from the `ComponentHierarchyObserver`. The observer also includes `DockTitles` in its search for `Components`.

Reason Might become necessary for complex applications that run in a restricted environment.

3.2.4 Root window for DockController

Short The `DockController` can now find the root window of the application. The window can also be set directly using `setRootWindow`. If so, then the root window is added to the `ComponentHierarchyObserver`.

Reason Necessary to show small dialogs like the new `DockableSelector`

3.2.5 FocusTraversalPolicies

Short All `DockThemes` now support `FocusTraversalPolicies`. Now each `DockAction` and all `Components` of a `Dockable` can be reached by using only the keyboard.

Reason A nice feature for people which do not like the mouse

3.2.6 Dialog to select focused Dockable

Short The `DockableSelector` and `DockableSelection` allow users to select the focused `Dockable` using only the keyboard. The feature is activated as soon as `ctrl+shift+e` is pressed.

Reason A nice feature for people which do not like the mouse

3.2.7 Extracting colors from LookAndFeel

Short The mechanism to read colors from `LookAndFeel`s has been upgraded. Each `LookAndFeel` can now have its own specialized `LookAndFeelColors` that reads the colors.

Reason Allows to be more flexible with colors, allows the correct use of Nimbus and Windows.

3.2.8 EclipseTheme

Short `EclipseTheme` uses more colors from the `LookAndFeel`

Reason looks better

3.2.9 SplitDockStation

Short When dropping an element onto a `SplitDockStation`, the elements that are put aside receive at least a quarter of their original size.

Reason Sometimes the old elements shrunk too much.

3.3 Bugfixes

3.3.1 Missing colors for BasicTheme

Short `BasicTheme` did not update colors for the keys `paint.line`, `paint.divider` and `paint.division`. As a result some painting was not as in the older versions.

3.3.2 Cutting bounds of children of SplitDockStation

Short The bounds of children of `SplitDockStation` are now cut such that they are always within the stations boundaries.

Reason Rounding errors sometimes lead to little failures that made a single line of pixels invisible.

3.3.3 NullPointerException when changing focus

Short A `NullPointerException` could be thrown when the focus changed.

3.3.4 Undecorated dialogs not undecorated

Short When using `LookAndFeel`s that can draw window decorations on their own (like `JTattoo`), then `FlapWindow`, `ScreenDockDialog` and others could have decorations.

Reason The flag that advices the `LookAndFeel` not to paint a decoration was not set in the `JRootPanels` of these windows.

3.3.5 `RexTabbedComponent` not adding/removing children

Short `RexTabbedComponent` does no longer add and remove its children to change their visibility, it now uses a `CardLayout`.

Reason Some `Components` did miss the change of the `LookAndFeel` when they were a child of `RexTabbedComponent`.

3.3.6 Focusing a hidden `CDockable`

Short When focusing a normalized `CDockable` that was hidden behind a maximized `CDockable`, then the focused dockable did not became visible.

Reason An old security system prevents change of the maximized element by the focus system.

3.3.7 Missing events when changing state of `CDockable`

Short When the `ExtendedMode` of a `CDockable` did not change because of a call of a special method, no state-change-events were fired.

Reason It was not intended that one action could change the state of many `CDockables`.

4 Version 1.0.6

This version brings the preference system. The API was changed at some places in order to bring the preference system to work.

4.1 Incompatibilities

The changes that need special care.

4.1.1 Dockable with Tooltip

Short `Dockable` has a new method `getTitleToolTip`. `DockableListener` has a new method `titleToolTipChanged`.

Reason Allows to show a tooltip for a `Dockable` on titles and on tabs.

Clients Must implement the two new methods.

4.1.2 `ColorManager` generalized

Short `ColorManager` extends `UIProperties`, `ColorProvider` is replaced by `ColorBridge` which extends `UIBridge`, `DockColor` extends `UIValue`. `ColorManager.getProviderFor` is replaced by `UIProperties.getBridgeFor`. Bridges and Values are no longer connected though the class of the `UIValue` but by a `Path` object. These objects are much more flexibel than classes and not hard to understand.

Reason This generalization will allow to use the `UIProperties` for other things than just colors. There are plans to use the same system for fonts as well.

Clients Should replace `ColorProvider` by `UIBridge`

4.1.3 Resize Request in Common

Short Size requests are now handled by `RequestDimension` and no longer with `Dimension`.

Reason Allows to issue requests only for width or for height.

Clients Have to replace occurrences of `Dimension` by `RequestDimension`.

4.1.4 DockElementRepresentative

Short `Dockable` and `DockTitle` implement the interface `DockElementRepresentative`

Reason Allows unified access to all `Components` which are linked to a `Dockable`.

Clients Have to implement the additional methods of `DockElementRepresentative`

4.1.5 SimpleModifierMask deleted

Short The class `SimpleModifierMask` has been removed. The interface `ModifierMask` has been changed to be a class effectively replacing `SimpleModifierMask`.

Reason This was necessary for the preference system. It was also unlikely that a client would ever implement `ModifierMask`.

Clients Must replace `SimpleModifierMask` by `ModifierMask`.

4.1.6 Map of DockThemes

Short `CControl` has now a `ThemeMap`. This map contains `String-ThemeFactory` pairs. A new theme can be activated by calling `ThemeMap.select`.

Reason This is a simple representation of all the choices a user can do. The `CThemeMenuPiece` and the preference system can use the map to show choices and selection.

Clients Instead of using `CControl.setTheme(DockTheme)` they should use `CControl.setTheme(String)`. Additional `ThemeFactory`s have to be added directly to the `ThemeMap`, `CThemeMenuPiece` does no longer support inserting factories.

4.1.7 Persistent storage of DockTheme

Short The DockTheme of a CControl is no longer stored by the CThemeMenuPiece but directly by its ThemeMap.

Reason The ThemeMap is always present, the CThemeMenuPiece not. Hence if the ThemeMap is responsible for storing the theme, then the theme gets always stored.

Clients Cannot do anything. The setting of the theme will be lost the next time the application starts and has to be set anew.

4.2 API and Layout

A list of new API elements and changes that affect the layout.

4.2.1 Dropping onto SplitDockStation

Short When dropping something onto a SplitDockStation, the old content always gets at least 25% of the remaining space.

Reason In some situations the old content get no space and became invisible.

4.2.2 UIProperties

Short New UIProperties, a generalisation of ColorManager.

Reason Precondition to implement a similar system for fonts.

4.2.3 Opened LockedResizeLayoutManager

Short The private inner classes of LockedResizeLayoutManager have been made public and top level.

Reason Clients have better access and can better customize LockedResizeLayoutManager.

4.2.4 ConflictResolver for locked resize

Short The ConflictResolver in Common can now be used to resolve conflicts on resize when locked CDockables are around. Can be applied using the key CControl.RESIZE_LOCK_CONFLICT_RESOLVER.

Reason Developers wished to have the choice between different behaviors.

4.2.5 FullLockConflictResolver

Short A new ConflictResolver which is inspired by the behavior of VLDocking

Reason User request

4.2.6 DockElementRepresentative

Short New interface `DockElementRepresentative`. Creates a link between a `Component` and a `DockElement`.

Reason Gives a unified way to handle popup menus and drag and drop operations.

4.2.7 Common: close-action and setVisible

Short Clicking onto the close-action and calling `setVisible(false)` on a `CDockable` will now have the exact same effects.

Reason Seems to be reasonable that the close action just calls `setVisible`.

4.2.8 Preference system

Short A new system has been put in place to handle preferences. This new system is located in the package `bibliothek.extension.gui.dock`.

Reason This new system allows users to see and change various properties of the library. This includes things like the shortcuts for actions (like `ctrl+m` for maximizing a `Dockable`) or which colors are used by `BubbleTheme`. Future releases might contain more preferences.

4.2.9 ColorScheme as property

Short `BasicTheme` and subclasses read their `ColorScheme` from the `DockProperties`.

Reason a condition for the preference system

4.2.10 Default locations in Common

Short Clients can set the default location of a `Dockable` in `Common`. The method `setLocation` of `CStateManager` can be used for that. Also `AbstractCDockable` has a new method `setDefaultLocation` which can be used even if the element is not yet added to a `CControl`.

Reason user request.

4.2.11 Borders on OverpaintablePanel

Short `OverpaintablePanel` now supports `Borders`.

Reason Every `Component` should support `Borders`.

4.2.12 SplitDockStation can disabled resizing

Short Resizing on a `SplitDockStation` can be disabled.

Reason Requested by a user.

4.2.13 Handle AWT components

Short The `AWTComponentCaptureStrategy` can be used to create images from AWT components.

Reason AWT components cannot be handled like Swing components, the mechanism normally used created just a blank image.

4.3 Bugfixes

4.3.1 `DefaultConflictResolver` did not respect locked sizes

Short When several `ResizeRequests` with different priority had to be handled, `DefaultConflictResolver` did not respect all of them. The algorithm has been fixed.

4.3.2 Opening maximized `CDockable`

Short When opening a `CDockable` which would stack on a maximized `CDockable`, then the layout could get scrambled. The solution is now to unmaximize any `CDockable`, then add the new element, then re-maximize the `CDockables`.

4.3.3 Dropping Dockable on `SplitDockStation`

Short Dockables can now be dropped onto `SplitDockStations` which have size 0/0. In earlier versions the divider between `Dockables` had a fixed size in pixels. Now the size of the divider is set to 0 if the `SplitDockStation` is too small. This prevents children to have negative sizes.

4.3.4 `CSplitLocation` broken

Short `CSplitLocation.expandProperty` did process the first element of a tree-path twice (thanks srcnick for fixing this bug).

4.3.5 `CStateManager.getLocation` broken

Short `CStateManager.getLocation` did return null when it should produce a result. There were also some `CLocations` which did not return the correct result causing `getLocation` to fail.

4.3.6 Stack-component of `EclipseTheme` broken

Short When removing all elements of `EclipseStackDockComponent`, some elements could remain invisible.

4.3.7 Change `ColorScheme` could throw NPE

Short When updating the colors of a `BasicDockTheme` which was not installed, a `NullPointerException` was thrown.

4.3.8 Items in popup-menu did do nothing

Short Some `DockActions` were not correctly wired when in a popup-menu. Clicking them would not result in any action (affects all `SelectableDockActions`).

5 Version 1.0.7

Version 1.0.7 emphasizes on details. Many bugfixes are included and new settings allow further customization. The layout-storage mechanism has been improved to support missing dockables.

5.1 Incompatibilities

The changes that need special care.

5.1.1 `DockableDisplayHints`

Short `Dockable` has a new method `configureDisplayHints`.

Reason This allows `Dockables` to communicate with their `DockableDisplayers`. For example a `SplitDockStation` tells its displayer to paint a border if the station has no children, but not to paint a border if it has children.

Clients If implementing `Dockable` directly need to add this method.

5.1.2 `ScreenDockDialog` extends new class

Short `ScreenDockDialog` extends other classes than before.

Reason The whole management of dialogs for `ScreenDockStation` has been rewritten. A `ScreenDockStation` now supports any kind of window, not only dialogs.

Clients Should not be affected.

5.1.3 `DockFactory` uses a new layer

Short The whole layout-storage mechanism has been updated.

Reason To support missing dockables a new layer containing meta information was necessary.

Clients The interface `DockFactory` contains new and changed methods

5.1.4 `CGridArea` implements `CDockable`

Short `CGridArea` is no longer just a panel but can also be used as dockable.

Reason In order to use `CGridArea` as superclass for `CWorkingArea` this interface was needed.

Clients Should not affect clients.

5.1.5 CWorkingArea extends CGridArea

Short CWorkingArea is now a subclass of CGridArea.

Reason CWorkingArea and CGridArea have almost the same behavior. New interfaces and lesser coupling allowed to reuse CGridArea. In a future release they might even be merged into one class.

Clients Most clients should not notify this change, clients that use code like `x instanceof CGridArea` need to be updated.

5.1.6 CControlFactory: no longer creates CWorkingAreas

Short CControlFactory no longer creates CWorkingAreas but SplitDockStations.

Reason This is part of an ongoing effort to lessen the coupling of classes in Common.

Clients Clients that used a customized CControlFactory may need to update their factory.

5.1.7 CommonDockable: getClose replaced with getSources

Short In CommonDockable the method getClose was replaced with getSources.

Reason This way a CommonDockable can support more than just one special DockActionSource. Also the close-action-source is no longer integrated that tight into the system.

Clients Since clients should not work on this level anyway they don't need to worry.

5.1.8 PropertyKey: requires factory for default value

Short PropertyKey requires a PropertyFactory to set up its default value.

Reason Fixes a memory leak by preventing PropertyKey from sneaking in global variables.

Clients Need to implement the factory if they create new PropertyKeys.

5.2 API and Layout

A list of new API elements and changes that affect the layout.

5.2.1 Button-title supports colors

Short The button-title on FlapDockStation can change its color, new keys for that feature are provided in ColorMap.

Reason Was just missing.

5.2.2 FlapDockProperty: support state and size

Short FlapDockProperty stores now holding state and window size as well.

Reason Allows clients more control over the layout, was necessary for Common.

5.2.3 AdjacentDockFactory

Short The AdjacentDockFactory can store additional information about a Dockable when writing a layout.

Reason Was required for Common.

5.2.4 DockSituation: support for missing elements

Short DockSituation has a number of new methods to support missing or invisible elements. The new methods are fillMissing and estimateLocations.

Reason Makes the user interface more consistent if missing elements are made available later.

5.2.5 Support for gaps in layout

Short DockFrontend now tries to fill missing gaps in the layout before a layout is applied.

Reason Makes the user interface more consistent if missing elements are made available later.

5.2.6 Storing information of invisible dockables

Short DockFrontend stores layout information of invisible/missing elements.

Reason Otherwise information would be lost and the user interface would seem inconsistent.

5.2.7 Access to information of missing dockable

Short New methods listFrontendEntries and getFrontendEntry in DockFrontend.

Reason The methods allow access to all information of missing (and normal) Dockables.

5.2.8 PreferenceTable: order of operations reversed

Short The order of “default” and “remove” operation are reversed.

Reason The “default” operation should be the last operation.

5.2.9 Automatic stack creation in CGrid

Short Eduardo Born suggested that if some dockables are placed at the same location in a CGrid then they should be put together in a stack.

Reason There is no reason not to do it this way.

5.2.10 Central register for CDockables

Short CControl stores all its stations and dockables now in a CControlRegister.

Reason New classes are introduced to free CControl of minor tasks.

5.2.11 FontManager

Short New methods to change the fonts on titles and tabs. The interface DockFont provides some keys that can be used together with FontManager.

Reason That's a feature every docking-framework should have

5.2.12 FontMap

Short Common supports the new font system, the FontMap can be used like the ColorMap.

Reason Because Core allows this.

5.2.13 More than one maximize-area

Short In Common more than only one station can now be marked as being potential parent of a maximized CDockable.

Reason Part of ongoing work for less coupling in Common.

5.2.14 Veto before changing layout

Short The method hiding of VetoableDockFrontendListener is called when setting a new layout.

Reason Prevents dockables to disappear that must always be visible

5.2.15 CGrid/SplitDockGrid: preselect element

Short CGrid/SplitDockGrid have a new method select/setSelected to select a CDockable/Dockable in a stack of dockables.

Reason More control over the layout.

5.2.16 WindowProviders

Short New interface `WindowProvider` allows to change the root-window even after the framework runs.

Reason Some clients do not know their root window when setting up a controller, other clients did have a hard time to find the root-`JFrame` (like applets, which do not have such a frame).

5.2.17 AppletWindowProvider

Short A new `WindowProvider` is available, the `AppletWindowProvider`.

Reason This class supports `Applets` by finding the (normally hidden) window on which the applet lies.

5.2.18 LocaleListener

Short The new `LocaleListener` can be added to `DockUI` and will be informed if the `Locale` changes.

Reason Internal caches of `Common` can be cleaned through this listener.

5.2.19 DockController: freeze layout

Short `DockController` has new methods `freezeLayout`, `meltLayout` and `isLayoutFrozen`.

Reason These methods temporarily freeze the layout so clients can safely add and remove `Dockables` from the tree. Prevents the `SingleParentRemover` to do its work and change the tree at the same time.

5.3 Bugfixes

5.3.1 SplitDockStation not respecting acceptances

Short On a `SplitDockStation` a `Dockable` could be dropped over another element which didn't accept that combination.

5.3.2 Common and CGrid: not supporting big stacks

Short When dropping `CGrid` with stacks that have 3 or more elements, then an exception was thrown.

5.3.3 DockFrontend did not read setting correctly

Short The method `read` of `DockFrontend` did mark the main setting as simple entry while it should have been marked as main entry.

5.3.4 Infinite recursion in focus reversal

Short `DockFocusTraversalPolicy` would create an infinite recursion when used together with `javax.swing.LegacyGlueFocusTraversalPolicy`.

5.3.5 CWorkingArea not settings itself as working-area

Short The method `deploy` of `CWorkingArea` did not inform the children that they are now child of a working-area.

5.3.6 SplitDockGrid throwing exception

Short When the same coordinates were used twice or more for putting elements in a `SplitDockGrid` an exception was thrown.

5.3.7 FlapWindow not resizing

Short A `FlapWindow` did not always resize correctly when its parent got resized while the window was invisible. Fixed by Peter.

5.3.8 Dropping CWorkingArea

Short Dropping a `CWorkingArea` that has children did not work.

5.3.9 Drop CDockable with no location but working-area

Short A `CDockable` that has not set any location but belongs to a working-area will now use the default location for that working-area.

5.3.10 AbstractCDockable ignores settings

Short `AbstractCDockable` did not respond when setting an extended mode and another extended mode was disabled. The cause of this failure was a missing “break” in a “switch” statement.

5.3.11 SecureScreenDockStation not secure

Short `SecureScreenDockStation` was not using `SecureScreenDockWindowFactory`.

5.3.12 Exception in updateLocation

Short The method `updateLocation` of `DockFrontend` would throw an exception if a `Dockable` in the tree was at the same time a root-station.

5.3.13 Buttons on CDockable

Short When a minimized `CDockable` was closed and then made visible again its extension-mode-buttons were not correctly set.

6 Version 1.0.8

This version brings many new features: the `CLocationModeManager` handles the location of `CDockables`, placeholders store the location of `Dockables` much more precise than the old system, tabs can be placed at any side.

The changes are ordered by the time when they were introduced.

6.1 Incompatibilities

The changes that need special care.

6.1.1 DockableDisplayerListener

Short `DockableDisplayers` can now be observed by `DockableDisplayerListeners`.

Reason This allows a `DockableDisplayer` to mark itself as obsolete, `DockStations` then can create new displayers.

Clients Any class that uses `DockableDisplayers` should add the listener and react on its events.

6.1.2 EclipseThemeConnectorListener

Short `EclipseThemeConnector` can be observed by a `EclipseThemeConnectorListener`.

Reason This allows to change properties even after asking the connector for them

Clients Clients implementing a `EclipseThemeConnector` have to call the listener

6.1.3 FocusObserver: veto

Short Focus transfer when clicking the mouse can now be canceled. The `MouseFocusObserver` calls a method `handleVeto` which cancels an event.

Reason A feature request by a user, should be used with care.

Clients The new `FocusVetoListener` can be added to the focus observer and allows clients to cancel focus transfer.

6.1.4 DockProperties: priority

! API: `DockProperties` now supports different priorities for values, "default", "theme" and "client".

Short `DockProperties` now stores properties with different priorities. "Client" overrides "theme", "theme" overrides "default".

Reason Allows `DockThemes` and clients to use the properties together.

Clients Should always register their properties with priority "client".

6.1.5 CLocationModeManager

Short `CStateManager` got replaced by `CLocationModeManager`.

Reason The `CLocationModeManager` is built much more generic than `CStateManager` allowing new `DockStations` and new extended-modes.

Clients The method `CControl.getStateManager` was renamed to `getLocationManager`.

6.1.6 SplitDockStation: leaf id

Short Each node of a `SplitDockStation` has now a unique identifier.

Reason This identifier is used to store the location of a `Dockable`.

Clients This is a change in the internal API, clients are not affected.

6.1.7 DockTitleRequest

Short `DockTitleFactory` has been changed. Now a `DockTitleRequest` is installed on the factory, the factory may trigger this request anytimes (also more than once). The new class `StationChildHandle` manages the interaction between `Dockable`, `DockableDisplayer`, `DockTitle` and `DockTitleRequest`.

Reason The API is now much more consistent. Also anyone knowing a `DockTitleRequest` can update/replace the title at any time.

Clients Please read chapter 5 “Titles” of the guide for Core.

6.1.8 DockFrontend: methods moved

Short Some methods of `DockFrontend` have been moved to `DefaultLayoutChangeStrategy`.

Reason Allows `Common` to handle its special needs, e.g. to reuse `MultipleCDockables` when the layout changes.

Clients This API was used internally, clients should not be affected.

6.1.9 Placeholders

Short Placeholders remain at the position where a `Dockable` was removed. The feature is implemented in `Core` but only activated if `Common` is used.

Reason This makes location information much more resilient against failures due to missing `Dockables`.

Clients May need to implement a `PlaceholderStrategy` if they want to use placeholders in `Core`. All existing layout information will be upgraded automatically. It is not possible for an old version of `DockingFrames` to read a layout written with 1.0.8.

6.1.10 EclipseTheme respects settings of StackDockStation

Short `BaseTabComponent` is no longer responsible for keeping icon and text up to date, this must be handled by the `StackDockComponent`.

Reason This means that the `EclipseTheme` now respects the text and icon set by the `StackDockStation`

Clients This API was used internally, clients should not be affected by these changes

6.2 API and Layout

A list of new API elements and changes that affect the layout.

6.2.1 EclipseTheme, no-title and tabs

Short New `CommonEclipseThemeConnector` ensures that `CDockable` with no title do not have a tab if not necessary in the `EclipseTheme`.

Reason Since tabs are used like titles in the `EclipseTheme`, they also should be hidden if the no-title property is set.

- API: new `CVetoFocusListener` in `Common`, can speak a veto for some focus changes

6.2.2 CVetoFocusListener

Short A new `CVetoFocusListener` can be added to `CControl`.

Reason The listener can be used to cancel focus changes, should be used with care.

6.2.3 SingleTabDecider

Short The interface `SingleTabDecider` allows `Dockables` to be displayed with a tab, even if a tab is not necessary.

Reason Creates a new look and a new feeling if combined with a no-title feature.

6.2.4 CDockable single-tab

Short `CDockable` has a new property `singleTabShown` which is forwarded to a `SingleTabDecider`

Reason Allows clients to enable/disable single tabs for each `CDockable` individually.

6.2.5 Tab placement

Short New property `StackDockStation.TAB_PLACEMENT` globally sets where to put tabs. Must be supported by the current `TabLayoutManager`.

Reason Allows clients more customization.

6.2.6 TabLayoutManager

Short New class `TabLayoutManager` to handle the positioning of tabs on a `StackDockStation`.

Reason Decoupling of looks (tabs) and logic (their position).

6.2.7 CPanelPopup

Short New action CPanelPopup in Common provides an easy way to create a popup-action with an arbitrary Component as content.

Reason Allows more customization.

6.2.8 Access to actions of CDockable

Short CDockable has new methods getAction and getActionCount to access CActions that were added.

Reason Clients no longer have to remember what actions they added.

- API:

6.2.9 Minimum size on FlapDockStation

Short New key FlapDockStation.MINIMUM_SIZE sets the default minimum size of FlapDockStations.

Reason To make sure a Dockable does not get too small.

6.2.10 CContentArea.setMinimumAreaSize

Short CContentArea.setMinimumAreaSize set the minimum size of minimized CDockables.

Reason To make sure a CDockable does not get too small.

6.2.11 AbstractDockable: KeyListener

Short AbstractDockable has new method add/removeKeyListener.

Reason Allows to observe any KeyEvent that is related to a Dockable. Children of dockable DockStations are ignored.

6.2.12 CVetoClosingListener

Short A CVetoClosingListener can be added to CControl or CDockable.

Reason The listener is called before a Dockable or a set of Dockables is closed. The listener may cancel the operation.

6.2.13 AbstractCDockable: createCommonDockable

Short AbstractCDockable has a new method createCommonDockable.

Reason Clients can override the method and thus customize the Dockable which represents the CDockable.

6.2.14 Merger

Short The interface `Merger` allows two `DockStations` to be merged automatically.

Reason The implementation `StackMerger` merges to `StackDockStations`. This allows to drag a stack of `Dockables` at a new location.

6.2.15 StackDockStation: single tab

Short A `StackDockStation` with only one child can still show a tab depending on the type of `StackDockComponent`

Reason A feature request by a developer.

- API: `ScreenDockStation` now supports fullscreen mode for its children. What "fullscreen" means can be influenced by a `ScreenDockFullscreenStrategy`.

6.2.16 ScreenDockStation: fullscreen mode

Short `ScreenDockStation` now supports fullscreen mode for its children. The exact meaning of "fullscreen" is defined by a `ScreenDockFullscreenStrategy`.

Reason Because it was really missing.

6.2.17 TabContentFilter

Short The new interface `TabContentFilter` tells the framework what to show on a tab.

Reason Allows some more customization, e.g. show only short titles.

6.2.18 FlapDockStation: factory

Short `FlapDockStation` supports factory for creating the window

Reason To use `FlapDockStation` on a `JInternalFrame`.

6.2.19 StackDockComponent: default representation

Short `StackDockComponent` now offers a method `createDefaultRepresentation`.

Reason This allows code to be executed when clicking on, or dragging of, an empty space arounds tabs.

6.2.20 DropDownMenu: selection if submenu

Short Clicking on a child action of a `DropDownAction` that is shown as submenu now changes the selection of the button as well.

Reason That is the expected behavior.

6.2.21 SplitDockFullScreenProperty

Short New property `SplitDockFullScreenProperty`.

Reason This property points to a fullscreen `Dockable` on a `SplitDockStation` and can be used to merge that element with another `Dockable`.

6.2.22 CMaximizedLocation

Short Extends now `AbstractStackholdingLocation`.

Reason Allows to combine a maximized `Dockable` with another `Dockable`

6.2.23 OrientationToRotationStrategy

Short New interface `OrientationToRotationStrategy`.

Reason The strategy allows clients to specify how to rotate text on a `DockTitle`

6.3 Bugfixes

6.3.1 EclipseStackDockComponent: Exception

Short `EclipseStackDockComponent` contained an unnecessary and not correctly updated list of `Dockables` causing an `IndexOutOfBoundsException` on JREs of version 1.5.0.12 or higher.

6.3.2 AWT and Glass-Pane

Short Workaround for bug http://bugs.sun.com/bugdatabase/view_bug.do?bug_id=6797587 , AWT components not painted properly if behind a glass-pane.

6.3.3 Check before drop

Short `DockStations` check whether dropping some `Dockable` would create an invalid `Component-tree`, and forbid such drag and drop operations

6.3.4 SimpleDockAction: unbinding

Short `SimpleDockAction` did not unbind itself correctly due of events fired in an unfortunate order. Repaired thanks to an anonymous user.

6.3.5 StackDockStation: reselect

Short When making a selected `Dockable` on a `StackDockStation` invisible, a new `Dockable` should be properly selected.

6.3.6 RequestDimension: constructor

Short `RequestDimension(int, boolean)` did not set the height property.

6.3.7 MultiDockActionSource: exception

Short Wrong index in `MultiDockActionSource.add(DockActionSource)` could lead to `IndexOutOfBoundsException`.

6.3.8 SplitDockStation: cursor

Short Cursor on the `SplitDockStation` sometimes does not change from arrow to default cursor. Should happen less often now, patch by Eduardo Born.

6.3.9 FlatTab: mouse events

Short `FlatTab` did not react on mouse-dragged events if in a "secure environment".

6.3.10 StackDockStation: not removed

Short `StackDockStation` was not always removed if it had only one child and this one child was a `CDockable` associated with a `CWorkingArea`.

6.3.11 FlapDockStation: exception on move

Short Moving a `Dockable` on a `FlapDockStation` did throw an exception if the destination index was too big.

6.3.12 Location of missing CDockable

Short If a `CDockable` is removed and the `CMissingDockableStrategy` tells to store information about that `Dockable`, then its location remains now stored.

6.3.13 Tabs: wrong size

Short If `TabPlacement` was "left" or "right", then new tabs in a `StackDockStation` could be too big. Reason for this bug was that new tabs were not properly initialized and assumed that `TabPlacement` was "top".

6.3.14 Tabs: missing tabs

Short `StackDockStation` did not add its children correctly to the `StackDockComponent`, leading to some missing tabs

6.3.15 Exception on normalizing

Short Normalizing a externalized `CDockable` could throw an `Exception`

6.3.16 StackDockStation: move

Short `StackDockStation` could not be moved around in `Common` even if children would allow it.

6.3.17 Placeholders: missing

Short Dragging a station away from another station did not store placeholders

6.3.18 StackDockStation: selection changes

Short During drag and drop, dragging the mouse over a tab of a `StackDockStation` could exchange the selected `Dockable`.

6.3.19 ScreenDockStation: exception

Short Dragging a `Dockable` over a child of a `ScreenDockStation` could throw an exception (in `Common`).

6.3.20 StackDockStation: no event

Short `StackDockStation` did not fire `dockable-selected` event properly when using the `DefaultStackDockComponent`.

6.3.21 Tabs: strange position

Short Tabs with unequal height were positioned strangely.

6.3.22 DefaultStackDockComponent: popup menus

Short Popup menus are now enabled for tabs on a `DefaultStackDockComponent`

6.3.23 DockRegister: missing events

Short If `DockRegister` was stalled and a `DockStation` was added/removed to the register and later `Dockables` added/removed from that station, then the `DockRegister` could miss these modifications and store too many/few `Dockables`.

6.3.24 CActionSource: missing events

Short `CActionSource` did not fire events when removing or replacing actions

6.3.25 CLocationModeManager: exception

Short `CLocationModeManager.setLocation` did not compare the correct objects and has always thrown an exception.

6.3.26 Corner components: wrong location

Short Minimized `CDockables` did not appear at the correct location if corner components were used

6.3.27 Maximized CDockable: exception

Short Dragging a maximized `CDockable` could throw an exception

6.3.28 BasicStackDockComponent: exception

Short Dragging a tab from a `BasicStackDockComponent` could throw an exception

6.3.29 Path: wrong encoding

Short Path did not encode non-java identifiers right.

6.3.30 EclipseMenu: update icon

Short `EclipseMenu` did not update its icon automatically

6.3.31 StackDockStation: move

Short `StackDockStation.move(Dockable,DockableProperty)` could throw exception if destination index was too big.

6.3.32 AbstractScreenDockWindow: wrong update

Short `AbstractScreenDockWindow.setDockable` did call `updateTitleIcon` instead of `updateTitleText`.

6.3.33 DockTitleTab: exception

Short `DockTitleTab` caused exception when uninstalled

6.3.34 PropertyPreference: load default

Short Instead of doing nothing, `PropertyPreferences` now load their default value if they cannot read any other value.

6.3.35 CGrid: missing Dockables

Short When deploying a `CGrid` some `Dockables` did not appear: the tree of the `SplitDockStation` was cleaned up too early before all `Dockables` had been inserted, leading to a corrupted tree.

6.3.36 SplitDockStation: wrong id

Short `SplitDockStation` did assign `leaf-id` to node when using `drop(SplitDockPathProperty)`. As a result unmaximizing a stack of `CDockables` could destroy the stack.

6.3.37 SplitDockStation: update layout

Short `SplitDockStation` does now always update the boundaries of its tree before dropping a `Dockable`. Wrong boundaries did lead to `Dockables` dropped at the wrong location even if the used `DockableProperty` was correct.

6.3.38 Path: encoding

Short `Path` now encodes its content when using `toString` and decodes contents on creation. Meaning inside a `Path` object the items are never encoded.

6.3.39 MouseFocusObserver: request focus

Short `MouseFocusObserver` no longer calls `requestFocusInWindow` if a `Component` does not belong to a `Dockable`

6.3.40 SplitDockStation: placeholders

Short `SplitDockStation` is now much more strict when it comes to enforcing the uniqueness of placeholders

6.3.41 Dockable CStation issue

Short If a `CStation` was registered at a `CControl` and later the same object was registered as a `SingleCDockable`, then `CControl` did not assign a unique identifier to that `Station/Dockable`.

6.3.42 SimpleDockAction: memory leak

Short `SimpleDockAction.KeyForwarder` caused a memory leak by not removing its listeners properly.

6.3.43 CLocation: null root

Short `CLocations` returning null as root but having an `ExtendedMode` are (again) supported.

6.3.44 SplitDockStation: locked size

Short When moving/dragging a `Dockable` from a `SplitDockStation` with size-locked `Dockables`, the locked `Dockables` got resized even if it was not necessary.

6.3.45 DockUI: stalls events

Short `DockUI` now stalls all events rather than setting the `SingleParentRemover` to null when updating the `DockTheme` of a station.

6.3.46 CLayoutChangeStrategy: exception

Short `CLayoutChangeStrategy.replaceMultipleDockables` could throw a `NullPointerException`.

6.3.47 CDockable: base location

Short `CDockable.getBaseLocation` did return null when a location was actually available

6.3.48 Glass Extension

Short Glass Extension no longer throws Exception if width or height of tab is equal to 0.

6.3.49 SplitDockStation: cursor

Short Cursor should no longer remain arrow when moved away from a divider of a SplitDockStation.

7 Version 1.1.0

From this version on only incompatible changes will be listed in the document. The compatible changes and bugfixes either do not affect clients, or can be found in the `changes.txt` file already.

7.1 Incompatibilities

7.1.1 SingleCDockableBackupFactory

Short SingleCDockableBackupFactory was replaced by the new SingleCDockableFactory.

Reason There is no reason to call it a “backup” factory anymore. It is now just a factory like any other factory.

Clients Have to replace the interface wherever it appears, the methods remain the same.

7.1.2 Interface Combiner updated

Short The interface Combiner has been completely rewritten.

Reason The Combiner has now much more control of how two Dockables are going to be merged. It can even paint on the DockStation during a drag and drop operation.

Clients Any implementation of Combiner has to be implemented anew from scratch.

7.1.3 PlaceholderList update

Short PlaceholderList is now abstract and has more generic arguments.

Reason This allows subclasses which are used by the API for perspectives.

Clients Can use DockablePlaceholderList instead of PlaceholderList.

7.1.4 DockFactory has new methods

Short DockFactory has additional methods and new generic arguments.

Reason All these changes are to support the perspective API.

Clients Can either ignore the new methods (e.g. always return `null`) or have to implement the new methods if they want to use perspectives.

7.1.5 Various new generic parameters and abstractions

Short Various classes and interfaces have new generic parameters and/or were made abstract.

Reason These changes were necessary in order to support the new perspective API.

Clients Can either ignore the changes if they do not use the perspective API, or implement missing parts. However, most clients should not notice these changes as they were made in a layer that is not accessed by most clients.

7.1.6 Working-area set during loading

Short Common now stores the identifier of the working-area which owns a `SingleCDockable` and changes the working-area property when loading a layout.

Reason This was required by the perspective API, otherwise working-areas could not have been supported.

Clients Should not be affected by this change as clients normally do not change the working-area of a `Dockable`.

7.1.7 UIProperties depend on UIScheme

Short `UIProperties` now depend on `UIScheme`.

Reason `UISchemes` are a good way to set the default values of an `UIProperties`. The mechanism was first introduced for the `ColorManager` but is now generalized.

Clients The API of the `ColorScheme` has changed and clients may need to reimplement classes based on `ColorScheme`.

7.1.8 Introducing ThemeManager

Short The importance of the interface `DockTheme` has much decreased.

Reason The new `ThemeManager` allows clients to override properties related to a `DockTheme` without the need to access the `DockTheme`.

Clients Clients will not notice any change as the API for `DockTheme` remains unchanged. However, developers should be aware of the `ThemeManager` which is much more convenient to use than subclassing `DockThemes`.

7.1.9 “secure” classes obsolete

Short All “secure” classes are obsolete, instead the property “restricted environment” in `DockController` is to be used.

Reason This change reduces complexity as the same code can now be used in a standard application and in an unsigned applet.

Clients The old classes have been marked `deprecated`, clients should remove any references to the old “secure“ classes.

7.1.10 `SplitDockStationFactory`

Short `SplitDockStationFactory` now stores whether a `SplitDockStation` did have a fullscreen-action or not.

Reason Otherwise the setting could be corrupted when loading a layout.

Clients Should treat this like a bugfix.

7.1.11 Renaming in focus API

Short Renamed: `FocusController` to `VisibilityFocusObserver`, `DockController.getFocusObserver` to `getMouseFocusObserver` and added new interface `FocusController`.

Reason Part of an ongoing effort to hide all controller-classes behind interfaces.

Clients Most clients are not affected. Clients implementing a focus system have to use the new interface.

7.1.12 `FocusVetoListener` added to `FocusController`

Short `FocusVetoListener` is now added to `FocusController` instead of `MouseFocusObserver`.

Reason Part of an ongoing effort to hide all controller-classes behind interfaces. Also the listener is now asked more often for a veto.

Clients May need to replace references to `MouseFocusObserver` by references to `FocusController`.

7.1.13 `ButtonContent` is now a class

Short The enum `ButtonContent` is now a class.

Reason The new class allows much finer control of what is to be displayed on a `FlapDockStation`

Clients The old constants remain available, clients have to update their `import` statements since `ButtonContent` is now a top-level class.

7.1.14 **ButtonContentPreference** replaced

Short `ButtonContentPreference` got replaced by the new `ButtonContentPreferenceModel`.

Reason Because the `ButtonContent` class now offers much more options than before.

Clients Have to update any reference to `ButtonContentPreference`.

7.1.15 **IconManager** and **DockIcon**

Short The `IconManager` now extends `UIProperties`.

Reason Allows much more control over the icons.

Clients All icons have now to be accessed through a `DockIcon`, direct access of the icons is deprecated.

7.1.16 **IconManager** handles all icons

Short All icons are now handled by the `IconManager`, `DockUI` and `Resources` are no longer handling any icons.

Reason This more centralized approach makes customization of icons much easier.

Clients Any access to icons has now to go through the `IconManager`.

7.1.17 **Unique identifiers of SplitNodes**

Short The unique identifier of a `SplitNode` may change if a new child is added to the tree.

Reason Required in order to resolve collisions of identifiers.

Clients Clients should not treat the unique identifier as a constant.

7.1.18 **TextManager**

Short All the text that appears on buttons/titles/etc. is now handled by the `TextManager`.

Reason This allows clients to modify the text, or even load additional language packages.

Clients Any access to text has now to go through the `TextManager`.

7.1.19 DockStationListener updated

Short `DockStationListener` has an additional method `dockableRepositioned`.

Reason Allows the framework and clients to better keep track of the location of a `Dockable`.

Clients Any class implementing `DockStationListener` has to implement the new method. Any class implementing `DockStation` has to invoke the new method.

7.1.20 Class Resources removed

Short The class `Resources` has been removed.

Reason Icons are now handled by the `IconManager`, text is now handled by the `TextManager` and the default bundle is now loaded in `CControl.initTexts` using a `DefaultTextScheme`.

Clients Must use `IconManager` and `TextManager` instead.

7.1.21 CDockableStateListener updated

Short `CDockableStateListener` no longer has one method for each `ExtendedMode`, instead one method handles all possible `ExtendedModes`.

Reason This keeps the option of new `ExtendedModes` open.

Clients Clients can extend `CDockableAdapter` to keep the old API.

7.1.22 DockSituation uses two PlaceholderStrategies

Short `DockSituation` can now use a `PlaceholderStrategy` to load the intermediate format and another strategy to load the final `DockElements`.

Reason Allows more flexibility.

Clients May need to set the `PlaceholderStrategy` twice in order to have the desired effect.

7.1.23 DockRelocator updated

Short `DockRelocator` has two additional methods `getRemote` and `getDirectRemote` with a parameter `forceDrag`.

Reason Allows clients to force start a drag and drop operation.

Clients Clients implementing the `DockRelocator` interface need to implement the new methods as well.

7.1.24 New CGroupMovement

Short CGroupBehavior now creates a CGroupMovement instead of executing its changes directly.

Reason Allows to reuse existing code much easier.

Clients Clients implementing a CGroupBehavior may now need to implement a CGroupMovement as well.

7.1.25 CMaximizedBehavior removed

Short CMaximizedBehavior and all associated methods have been removed.

Reason All the functionality of CMaximizeBehavior is now implemented by the CGroupBehavior.

Clients Clients implementing a CMaximizedBehavior must now implement a CGroupBehavior instead.

7.1.26 DockUI updated

Short Several methods of DockUI have been removed, this includes the LocaleListener.

Reason This functionality was replaced by the ThemeManager and the TextManager.

Clients Have to use the managers instead of DockUI.

7.1.27 Methods renamed in StackDockComponentParent

Short Some methods in StackDockComponentParent renamed.

Reason Prevents conflicts with methods in other interfaces that have the same signature but different usage.

Clients Must rename these methods as well.

7.1.28 CControlFactory updated

Short CControlFactory now creates CommonStation instead of DockStations.

Reason All DockStations used by a CStation now implement the interface CommonStation.

Clients Clients implementing CControlFactory have to implement the new methods as well.

7.1.29 CommonStation updated

Short CommonStation no longer extends CommonDockable.

Reason Because not every DockStation is to be treated like a Dockable.

Clients Any code assuming that a CommonStation is a CommonDockable has to be updated.

7.1.30 New interface `CommonElement`

Short The interface `CommonElement` is the parent interface of `CommonDockable` and `CommonStation`.

Reason Represents the `DockElement`.

Clients The type system should now enforce the correct implementation of all the different methods. Clients may need to update custom `DockStations`.

7.1.31 `AdjacentDockFactory`s and `PerspectiveElements`

Short `AdjacentDockFactory`s can now also write meta data for `PerspectiveElements`.

Reason More support for the perspective API.

Clients Clients implement `AdjacentDockFactory` may need to update the implementation.

7.1.32 `PopupController` accessible

Short The `PopupController` is now accessible for clients by calling `getPopupController`, a method of `DockController`.

Reason Allows customization of the popups.

Clients Clients can now install their custom `DockPopupMenuFactory` and change the way popup menus behave.

7.1.33 `DockRelocator` updated

Short `DockRelocator` is now an interface.

Reason Part of an ongoing effort to hide all controller classes behind interfaces.

Clients Clients may need to extend from one of the subclasses of `DockRelocator` instead of `DockRelocator` directly.