

Non-Inheritance Extract Class Refactoring Suggestions		
Original Class [N <sub>split</sub> ]	Extract Class	
	New Class [Superclass] [Subclass]	Methods/Fields
XmlParser [3]	XmlParser_new_1 [-] [-]	ATTRIBUTE_NMTOKENS ATTRIBUTE_NOTATION ATTRIBUTE_NMTOKEN ENCODING_UCS_4_4321 CONTENT_MIXED ENTITY_INTERNAL ENCODING_UTF_8 ENTITY_UNDECLARED ATTRIBUTE_DEFAULT_REQUIRED CONTENT_UNDECLARED CONTENT_EMPTY ATTRIBUTE_ID INPUT_EXTERNAL baseInputBufferLength ENCODING_UCS_2_12 ATTRIBUTE_IDREFS baseInputBufferStart ENCODING_UCS_4_1234 ENTITY_TEXT ENCODING_UCS_2_21 INPUT_STREAM ATTRIBUTE_ENTITIES LIT_ENTITY_REF CONTEXT_ENTITYVALUE INPUT_INTERNAL ATTRIBUTE_ENTITY CONTEXT_ATTRIBUTEVALUE SYMBOL_TABLE_LENGTH INPUT_NONE LIT_PE_REF readLiteral(int) parseUntil(String) getLineNumber() line ATTRIBUTE_ENUMERATED CONTENT_ELEMENTS ENCODING_UCS_4_2143 LIT_CHAR_REF baseInputBuffer

		baseEncoding ENCODING_UCS_4_3412 ATTRIBUTE_IDREF USE_CHEATS ATTRIBUTE_CDATA ATTRIBUTE_DEFAULT_UNDECLARED ENTITY_NDATA ATTRIBUTE_DEFAULT_FIXED CONTENT_ANY ATTRIBUTE_DEFAULT IMPLIED CONTEXT_DTD ATTRIBUTE_UNDECLARED READ_BUFFER_MAX CONTEXT_NONE ENCODING_ISO_8859_1 INPUT_BUFFER INPUT_READER LIT_NORMALIZE ATTRIBUTE_DEFAULT_SPECIFIED intern(char[], int, int) symbolTable parse(String,String,String) parse(String,String,InputStream,String) XmlParser() parse(String,String,Reader) skipUntil(String) extendArray(Object, int, int) parseEq() getAttributeDefaultValueType(String,String) nameBufferPos require(char) require(String) error(String, char,String) parseComment() parseEntityRef(boolean) parseCharRef() parseWhitespace() parseMisc() parseProlog() nameBuffer entityStack setInternalEntity(String,String) getAttributeExpandedValue(String,String) declaredAttributes(String)
--	--	--

		intern(String) parseDocument() baseReader baseInputStream baseURI errorCount externalEntity tagAttributes tagAttributePos currentElement initializeVariables() cleanupVariables() currentElementContent parseContent() doParse(String,String,Reader,InputStream,String) encodingError(String, int, int) dataBufferFlush() parseElement() setHandler(XmlHandler) handler parsePI() parseETag() parseDoctypeDecl() parseAttribute(String) error(String,String,String) dataBufferPos dataBuffer dataBufferAppend(char[], int, int) dataBufferAppend(char) dataBufferToString() dataBufferNormalize() basePublicId parseCDSect() dataBufferAppend(String) tryRead(String) tryRead(char) requireWhitespace() readExternalIds(boolean) parseNotationDecl() parseElementDecl() parseConditionalSect() parseMarkupDecl() setExternalDataEntity(String,String,String,String) setExternalTextEntity(String,String,String)
--	--	--

		setAttribute(String,String, int,String,String, int) parseEntityDecl() parseDefault(String,String, int,String) context parseAttDef(String) parseAttlistDecl() parseContentspec(String) parseMixed() parseElements() parseCp() parseEnumeration() NAME_BUFFER_INITIAL static {} readAttType() attributeTypeHash DATA_BUFFER_INITIAL parseNotationType()
	XmlParser_new_2 [-] [-]	parseTextDecl(boolean) parseXMLDecl(boolean) tryEncodingDecl(boolean) inputStack tryWhitespace() isWhitespace(char) tryEncoding(byte[], byte, byte) tryEncoding(byte[], byte, byte, byte, byte) currentByteCount reader detectEncoding() encoding checkEncoding(String, boolean) is rawReadBuffer getNextUtf8Byte(int, int) sourceType sawCR getColumnNumber() column readBufferLength readBufferPos readBuffer unread(char[], int) pushURL(String,String,String,Reader,InputStream, String) popInput()

		unread(char) readNmtoken(boolean) readCh() skipWhitespace() pushCharArray(String, char[], int, int) filterCR() readDataChunk() copyUtf8ReadBuffer(int) copyUcs2ReadBuffer(int, int, int) copyUcs4ReadBuffer(int, int, int, int, int) copyIso8859_1ReadBuffer(int) read8bitEncodingDeclaration() parsePCData() pushInput(String) readBufferOverflow
	XmlParser_new_3 [-] [-]	setNotation(String,String,String) declaredNotations() getNotationSystemId(String) notationInfo getNotationPublicId(String) getAttributeDefaultValue(String,String) getAttributeType(String,String) getAttributeEnumeration(String,String) getAttribute(String,String) getElementContentType(String) getElementContentModel(String) elementInfo getElementAttributes(String) setElement(String, int,String,Hashtable) declaredElements() pushString(String,String) parsePEReference(boolean) setEntity(String, int,String,String,String,String) getEntityNotationName(String) declaredEntities() getEntitySystemId(String) getEntityPublicId(String) getEntityValue(String) getEntityType(String) entityInfo
TextAreaPainter [2]	TextAreaPainter_new_1 [-] [-]	getHeight() getMinimumSize() rows cols

		tabSize maxLineLen highlights getPreferredSize() paintLine(Graphics,TokenMarker, boolean, int, int) TextAreaPainter(JEditTextArea) paintCaret(Graphics, int, int) paintLineHighlight(Graphics, int, int) getFontMetrics() fm getToolTipText(MouseEvent) updateTabSize() paint(Graphics) setFont(Font) invalidateLineRange(int, int) invalidateLine(int) addCustomHighlight(TextAreaHighlight) paintHighlight(Graphics, int, int, boolean) setBracketHighlightEnabled(boolean) bracketHighlight isBracketHighlightEnabled() getBracketHighlightColor() setBracketHighlightColor(Color) bracketHighlightColor paintBracketHighlight(Graphics, int, int) invalidateSelectedLines() textArea nextTabStop(float, int)
	TextAreaPainter_new_2 [-] [-]	setCursor(Cursor) getWidth() repaint() isManagingFocus() addComponentListener(ComponentListener) addMouseListener(MouseListener) addMouseMotionListener(MouseMotionListener) getToolkit() getStyles() setStyles(SyntaxStyle[]) styles getFont() lineHighlight isLineHighlightEnabled() setLineHighlightEnabled(boolean) getBackground()

		getLineHighlightColor() setLineHighlightColor(Color) lineHighlightColor setForeground(Color) getSelectionColor() setSelectionColor(Color) selectionColor getCaretColor() setCaretColor(Color) caretColor getForeground() getEOLMarkerColor() setEOLMarkerColor(Color) eolMarkerColor getWrapGuideColor() setWrapGuideColor(Color) wrapGuideColor setWrapGuidePainted(boolean) wrapGuide getWrapGuidePainted() eolMarkers getEOLMarkersPainted() setEOLMarkersPainted(boolean) setBackground(Color) setBlockCaretEnabled(boolean) blockCaret isBlockCaretEnabled()
JEditTextArea [2]	JEditTextArea_new_1 [-] [-]	grabFocus() documentHandlerInstalled lineSegment documentHandler focusedComponent hasFocus() getBracketLine() bracketLine getBracketPosition() bracketPosition closeBrackets mouseHandler caretEvent addCaretListener(CaretListener) listenerList removeCaretListener(CaretListener) fireCaretEvent()

		RIGHT static {} LEFT_OF_SCROLLBAR caretTimer CENTER LEFT BOTTOM openBrackets add(String,Component) isHighlightVisible() repaint() getGutter() gutter vertical maxHorizontalScrollWidth horizontal blink isCaretVisible() caretBlinks isCaretBlinkEnabled() overwrite isOverwriteEnabled() JEditTextArea(View) selectParagraph() showGoToLineDialog() showSelectLineRangeDialog() processKeyEvent(KeyEvent) smartEnd(boolean) goToEndOfLine(boolean) goToStartOfWhiteSpace(boolean) goToStartOfLine(boolean) smartHome(boolean) view goToEndOfWhiteSpace(boolean) getElectricScroll() setElectricScroll(int) electricScroll getHorizontalOffset() setHorizontalOffset(int) horizontalOffset setCaretBlinkEnabled(boolean) blinkCaret() _setHorizontalOffset(int) setSelectionRectangular(boolean)
--	--	---



		toggleOverwriteEnabled() setOverwriteEnabled(boolean) getPainter() painter _setFirstLine(int) recalculateVisibleLines() updateScrollBars() updateMaxHorizontalScrollWidth() scrollToCaret(boolean) goToFirstVisibleLine(boolean) xyToOffset(int, int) yToLine(int) goToLastVisibleLine(boolean) getVisibleLines() visibleLines goToNextPage(boolean) goToPrevPage(boolean) scrollDownPage() scrollDownLine() getFirstLine() setFirstLine(int) firstLine scrollUpLine() scrollUpPage() lineToY(int) setOrigin(int, int)
	JEditTextArea_new_2 [-] [-]	revalidate() clickCount addFocusListener(FocusListener) setRightClickPopup(JPopupMenu) getRightClickPopup() popup dragStartLine requestFocus() scrollBarsInitialized toggleSelectionRectangular() rectSelect isSelectionRectangular() dragStartOffset getBorder() getToolkit() selectAll() completeWord(String, int,String) selectNone()

		doWordCount(View,String) createSoftTab(String, int) updateBracketHighlight(int, int) xToOffset(int, int) offsetToX(int, int) documentChanged(DocumentEvent) addNotify() completeWord() centerCaret() boxComment() blockComment() shiftIndentRight() shiftIndentLeft() indentSelectedLines() removeTrailingWhiteSpace() showWordCountDialog() deleteLine() deleteToEndOfLine() goToPrevWord(boolean) goToNextMarker(boolean) showSetMarkerDialog() doWordWrap(int, boolean) getTokenMarker() getLineText(int,Segment) joinLines() setTokenMarker(TokenMarker) getText() setText(String) deleteParagraph() formatParagraph() deleteToStartOfLine() goToMatchingBracket() selectWord() goToNextWord(boolean) goToPrevMarker(boolean) getLineOfOffset(int) goToNextBracket(boolean) getText(int, int,Segment) getBufferLength() getLineCount() getLineEndOffset(int) getLineLength(int) getText(int, int) getLineStartOffset(int)
--	--	--

		isEditable() getBuffer() setBuffer(Buffer) buffer select(int, int, boolean) getSelectionEnd(int) userInput(char) getSelectedText() setSelectedText(String) selectBlock() backspaceWord() deleteWord() toLowerCase() spacesToTabs() tabsToSpaces() toUpperCase() goToNextCharacter(boolean) getMarkPosition() getCaretPosition() getSelectionStart() getSelectionStart(int) setSelectionStart(int) selectionStart getSelectionEnd() setSelectionEnd(int) selectionEnd goToPrevCharacter(boolean) backspace() delete() wingComment() removeNotify() moveCaretPosition(int) selectLine() goToPrevBracket(boolean) goToNextParagraph(boolean) goToPrevParagraph(boolean) getSelectionEndLine() selectionEndLine getSelectionStartLine() selectionStartLine getMarkLine() getCaretLine() biasLeft setCaretPosition(int)
--	--	---

Gutter [2]		select(int, int) goToNextLine(boolean) goToPrevLine(boolean) setMagicCaretPosition(int) getMagicCaretPosition() magicCaret getLineText(int)
	Gutter_new_1 [-] [-]	repaint() getMinimumSize() view setBorder(Border) ileft collapsedSize getToolTipText(MouseEvent) highlights paintLineNumbers(Graphics) addCustomHighlight(TextAreaHighlight) paintCustomHighlights(Graphics) textArea paintComponent(Graphics) getPreferredSize() invalidateLine(int) invalidateLineRange(int, int) setCollapsed(boolean) collapsed toggleCollapsed() isCollapsed() setGutterWidth(int) Gutter(View,JEditTextArea)
	Gutter_new_2 [-] [-]	setLineNumberingEnabled(boolean) lineNumberingEnabled toggleLineNumberingEnabled() isLineNumberingEnabled() getWidth() updateBorder() focusBorder setBorder(int,Color,Color,Color) noFocusBorder borderWidth getGutterWidth() gutterSize saveGutterSize() context getContextMenu()

		setContextMenu(JPopupMenu) setFont(Font) fm baseline setHighlightedForeground(Color) getHighlightedForeground() intervalHighlight setCurrentLineForeground(Color) getCurrentLineForeground() currentLineHighlight setBackground(Color) setForeground(Color) setCurrentLineHighlightEnabled(boolean) currentLineHighlightEnabled isCurrentLineHighlightEnabled() interval getHighlightInterval() setHighlightInterval(int) getBackground() getForeground() getFont() setLineNumberAlignment(int) alignment getLineNumberAlignment()
Primitive [2]	Primitive_new_1 [InterpreterConstants] [-]	Primitive(Character) Primitive(Number) Primitive(Boolean) promotePrimitives(Object, Object) longBinaryOperation(Long, Long, int) floatBinaryOperation(Float, Float, int) intBinaryOperation(Integer, Integer, int) booleanBinaryOperation(Boolean, Boolean, int) doubleBinaryOperation(Double, Double, int) binaryOperation() NULL VOID unaryOperation() static {} Primitive(boolean) promotePrimitive(Object) booleanUnaryOperation(Boolean, int) floatUnaryOperation(Float, int) longUnaryOperation(Long, int) doubleUnaryOperation(Double, int)

		intUnaryOperation(Integer, int) Primitive(Double) Primitive(Byte) Primitive(byte) Primitive(double) Primitive(char) Primitive(float) Primitive(Float) Primitive(Long) Primitive(long) Primitive(int) Primitive(Integer) Primitive(short) Primitive(Short)
	Primitive_new_2 [-] [-]	getType(Object) Primitive(Object) intValue() toString() booleanValue() numberValue() getValue() value getType()
TokenMarker [2]	TokenMarker_new_1 [-] [-]	MAJOR_ACTIONS WHITESPACE MARK_PREVIOUS ACTION_HINTS SOFT_SPAN NO_WORD_BREAK EXCLUDE_MATCH SPAN AT_LINE_START MARK_FOLLOWING NO_LINE_BREAK DELEGATE EOL_SPAN isNextLineRequested() nextLineRequested IS_ESCAPE lastTokenizedLine line TokenMarker() TokenMarker() paintSyntaxLine(Buffer,

		int,SyntaxStyle[],TabExpander,Graphics,Color, int, int) setLineWidth(int, int) lineInfo linesChanged(int, int) insertLines(int, int) getMaxLineWidth(int, int) getLineCount() length deleteLines(int, int) markTokens(Buffer, int) ensureCapacity(int) clone()
	TokenMarker_new_2 [-] [-]	pattern addToken() pos lineLength escaped lastOffset context lastKeyword markTokensImpl() handleRule() markKeyword() getName() setName(String) name ruleSets addRuleSet(String,ParserRuleSet) getRuleSet(String) rulePfx
WorkThreadPool [2]	WorkThreadPool_new_ 1 [-] [-]	start() threadGroup waitForAllLock fireProgressChanged(WorkThread) addProgressListener(WorkThreadProgressListen er) removeProgressListener(WorkThreadProgressList ener) listenerList WorkThreadPool(String, int) waitForRequests() getThreadCount() getThread(int) threads

		start()
	WorkThreadPool_new_ 2 [-] [-]	awtRunnerQueued queueAWTRunner() ID doAWTRequest() awtRequestCount firstRequest lastRequest lastAWTRequest getRequestCount() requestCount getNextRequest() lock requestDone() getNextAWTRequest() doAWTRequests() firstAWTRequest addWorkRequest(Runnable, boolean)
Interpreter [2]	Interpreter_new_1 [InterpreterTreeConsta nts] [-]	Interpreter(ConsoleInterface) Interpreter(ConsoleInterface,NameSpace) eval(String,NameSpace) unwrap(Object) println(String) Interpreter(Reader,PrintStream,PrintStream, boolean) source(String,NameSpace) pathToFile(String) debug debug(String) err eval(Reader,NameSpace,String) out Interpreter() evalOnly getBshVar(String) setBshVariable(String,Object) bshObject initRootSystemObject() Interpreter(Reader,PrintStream,PrintStream, boolean,NameSpace) loadRCFiles() main(String[]) source(String) getVariable(String)



		getNameSpace() setVariable(String, float) setVariable(String, boolean) setVariable(String, int) eval(Reader) globalNameSpace eval(String) setVariable(String,Object) run() interactive print(String) setConsole(ConsoleInterface) console error(String) in DEBUG MethodDeclarationTypeLookahead() VoidLiteral() NullLiteral() jj_rescan lookingAhead jj_nt ForUpdate() jj_input_stream jjtreeOpenNodeScope(Node) jjtreeCloseNodeScope(Node) EmptyStatement() LabeledStatement() AmbiguousName() Assignment() DoStatement() jjtree ThrowStatement() WhileStatement() PreIncrementExpression() PreDecrementExpression() static {} generateParseException() jj_ntk() Interpreter(Reader) Interpreter(InputStream) Interpreter() jj_consume_token(int) jj_la1
--	--	--

		jj_gen jj_ntk getNextToken() ReInit(InputStream) ReInit(Reader) LHSPrimarySuffix() Literal() ReInit() PrimarySuffix() ForStatement() PostfixExpression() FormalParameter() VariableDeclarator() MethodDeclaration() AssignmentOperator() BooleanLiteral() CastLookahead() VariableInitializer() MethodDeclarationLookahead() ArgumentList() ForInit() Line() SwitchLabel() BlockStatement() Expression() StatementExpression() SwitchStatement() Statement() ImportDeclaration() ReturnType() PrimitiveType() ReturnStatement() BreakStatement() ContinueStatement() LHSPrimaryExpression() Arguments() PrimaryExpression() PrimaryPrefix() AllocationExpression() ArrayDimensions() ArrayInitializer() IfStatement() TryStatement() Block()
--	--	---

		FormalParameters() StatementExpressionList() CastExpression() UnaryExpressionNotPlusMinus() UnaryExpression() ConditionalOrExpression() ConditionalAndExpression() InclusiveOrExpression() AndExpression() EqualityExpression() InstanceOfExpression() RelationalExpression() ShiftExpression() AdditiveExpression() MultiplicativeExpression() ExclusiveOrExpression() ConditionalExpression() Type() TypedVariableDeclaration()
	Interpreter_new_2 [-] [-]	enable_tracing() jj_semLA disable_tracing() token_source jj_2_rtns jj_gc jj_la1_3 jj_la1_1 jj_la1_2 jj_la1_0 jj_lasttokens jj_expentries jj_endpos jj_add_error_token(int, int) jj_expentry jj_kind jj_save(int, int) jj_la jj_lastpos jj_scanpos jj_scan_token(int) jj_rescan_token() jj_3R_65() jj_3R_55() jj_3R_59()

		jj_3R_66() jj_3R_64() jj_3R_60() jj_3R_62() jj_3R_61() jj_3R_63() jj_3R_53() jj_3R_31() jj_3R_57() jj_3R_52() jj_3R_54() jj_3R_56() jj_3R_58() jj_3R_76() jj_3R_75() jj_3R_69() jj_3R_71() jj_3R_73() jj_3R_70() jj_3R_33() jj_3R_72() jj_3R_74() jj_3R_167() jj_3R_169() jj_3R_172() jj_3R_170() jj_3R_174() jj_3R_173() jj_3R_171() jj_3R_164() jj_3R_168() jj_3R_182() jj_3R_177() jj_3R_180() jj_3R_179() jj_3R_178() jj_3R_166() jj_3R_181() jj_3R_163() jj_3R_115() jj_3R_112() jj_3R_114() jj_3R_113() jj_3R_100()
--	--	--

		jj_3R_118() jj_3R_116() jj_3R_117() jj_3R_165() jj_3R_186() jj_3R_176() jj_3R_185() jj_3R_175() jj_3R_191() jj_3R_184() jj_3R_192() jj_3R_193() jj_3R_129() jj_3R_141() jj_3R_142() jj_3R_211() jj_3R_212() jj_3R_210() jj_3R_208() jj_3R_209() jj_3R_205() jj_3R_202() jj_3R_203() jj_3R_199() jj_3R_201() jj_3R_198() jj_3R_200() jj_3R_207() jj_3R_204() jj_3R_206() jj_3R_47() jj_3R_49() jj_3R_48() jj_3R_29() jj_3R_130() jj_3R_131() jj_3R_195() jj_3R_194() jj_3R_187() jj_3R_190() jj_3R_188() jj_3R_196() jj_3R_189() jj_3R_197()
--	--	--

		jj_3R_159() jj_3R_160() jj_3R_155() jj_3R_162() jj_3R_161() jj_3R_156() jj_3R_151() jj_3R_157() jj_3R_158() jj_3R_152() jj_3R_145() jj_3R_146() jj_3R_137() jj_3R_148() jj_3R_147() jj_3R_138() jj_3R_125() jj_3R_139() jj_3R_140() jj_3R_126() jj_3R_110() jj_3R_128() jj_3R_127() jj_3R_111() jj_3R_98() jj_3R_99() jj_3R_81() jj_3R_80() jj_3R_42() jj_3R_43() jj_3R_26() jj_3R_121() jj_3R_104() jj_3R_103() jj_3R_105() jj_3R_89() jj_3R_51() jj_3R_30() jj_3R_85() jj_3R_86() jj_3R_50() jj_3R_88() jj_3R_102() jj_3R_150()
--	--	--

		jj_3R_144() jj_3R_135() jj_3R_120() jj_3R_122() jj_3R_107() jj_3R_106() jj_3R_108() jj_3R_96() jj_3R_77() jj_3R_35() jj_3R_87() jj_3R_101() jj_3R_134() jj_3R_119() jj_3R_133() jj_3R_46() jj_3R_45() jj_3R_28() jj_3R_154() jj_3R_153() jj_3R_84() jj_3R_149() jj_3R_143() jj_3R_132() jj_3R_34() jj_3R_95() jj_3R_91() jj_3R_93() jj_3R_92() jj_3R_94() jj_3R_136() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_83() jj_3R_82() jj_3R_44() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_36() jj_3R_37() jj_3R_27()
--	--	--

		jj_3R_41() jj_3R_40() jj_3R_38() jj_3R_68() jj_3R_67() jj_3R_32() jj_3_14() jj_3_13() jj_3_9() jj_3_5() jj_3_16() jj_3_15() jj_3_11() jj_3_19() jj_3_21() jj_3_18() jj_3_8() jj_3_17() jj_3_20() jj_3_7() jj_3_3() jj_3_2() jj_3_12() jj_3_10() jj_3_1() getToken(int) token jj_2_17(int) jj_2_19(int) jj_2_18(int) jj_2_20(int) jj_2_8(int) jj_2_9(int) jj_2_14(int) jj_2_2(int) jj_2_1(int) jj_2_7(int) jj_2_12(int) jj_2_11(int) jj_2_21(int) jj_2_3(int) jj_2_4(int) jj_2_13(int) jj_2_5(int)
--	--	--



		jj_2_6(int) jj_2_16(int) jj_2_15(int) jj_2_10(int) jj_3_6() jj_3_4() jj_3R_90() jj_3R_183()
View [2]	View_new_1 [EBComponent] [-]	getPrev() prev getNext() next requestFocus() toFront() getRootPane() createMacrosMenu(JMenu,Vector, int) handleBufferUpdate(BufferUpdate) setRecordingStatus(boolean) recording createEditPane(EditPane,Buffer) gotoMarker clearMarker toolBar loadToolBars() toolBars removeToolBar(Component) addToolBar(Component) currentDirectory getDockableWindowManager() dockableWindowManager propertiesChanged() showFullPath updateTitle() recent updateRecentMenu() updatePluginsMenu() plugins close() View(Buffer) getMenu(String) updateHelpMenu() help macros updateMacrosMenu()

		handleMessage(EBMessage) getSearchBar() searchBar quickHyperSearch() quickIncrementalSearch()
	View_new_2 [-] [-]	isSynchroScrollEnabled() synchroScrollHorizontal(JEditTextArea, int) synchroScrollVertical(JEditTextArea, int) synchroScroll toggleSynchroScrollEnabled() setSynchroScrollEnabled(boolean) getInputHandler() setInputHandler(InputHandler) inputHandler getKeyEventInterceptor() setKeyEventInterceptor(KeyListener) keyEventInterceptor processKeyEvent(KeyEvent) closed isClosed() getToolkit() showWaitCursor() hideWaitCursor() waitCount getSize() show() pack() setSize(Dimension) getLocation() setLocation(Point) updateGutterBorders() splitHorizontally() splitVertically() getEditPanes(Vector,Component) getSplitPane() splitPane updateMarkerMenus() unsplit() getEditPanes() split(int) getTextArea() getBuffer() setBuffer(Buffer) getEditPane()

		setEditPane(EditPane) editPane nextTextArea() prevTextArea()
jEdit [3]	jEdit_new_1 [-] [-]	showActivityLog() showIOProgressMonitorDialog() showAboutDialog(View) recent showGlobalOptionsDialog(View) jEdit() actionPerformed(ActionEvent) openTemporary(View,String,String, boolean, boolean) reloadAllBuffers(View, boolean) closeAllBuffers(View) sortByName sortBuffers updatePosition(Buffer) closeBuffer(View,Buffer) getBufferCount() bufferCount getLastBuffer() buffersLast _closeBuffer(View,Buffer) removeBufferFromList(Buffer) closeAllBuffers(View, boolean) getBuffers() newFile(View) getBuffer(String) saveAllBuffers(View, boolean) getFirstBuffer() buffersFirst addBufferToList(Buffer)
	jEdit_new_2 [-] [-]	Autosave() timer stop() setInterval(int) openFile(View,String,String, boolean, boolean) commitTemporary(Buffer) propertiesChanged() saveCaret openFile(View,String,String, boolean, boolean,Hashtable) openFile(View,String)

		showOpenFileDialog(View) getBooleanProperty(String) getBooleanProperty(String, boolean)
	jEdit_new_3 [-] [-]	setBooleanProperty(String, boolean) setDefaultProperty(String,String) historyModTime recentModTime propsModTime saveSettings() resetProperty(String) getModeName(Mode) getProperty(String,String) getProperty(String) props initUserProperties() defaultProps setProperty(String,String) unsetProperty(String) initSystemProperties() loadProps(InputStream, boolean) setTemporaryProperty(String,String) getProperty(String,Object[]) loadMode(String) loadModes(String) loadModeCache(String) getSettingsDirectory() settingsDirectory initModes() createModeCache(String) addMode(Mode) getModes() modes getMode(String) getBuild() closeView(View) reloadModes(View) newView(View,Buffer) session server background getViewCount() viewCount getLastView() viewsLast

		closeView(View, boolean) removeViewFromList(View) addViewToList(View) getViews() viewsFirst getFirstView() exit(View, boolean) getJEditHome() jEditHome initSiteProperties() getActions() getAction(String) actionHash getInputHandler() inputHandler reloadKeyBindings() addAction(EditAction) initMisc() getPlugin(String) loadActions(String,Reader) gotoMarker(Buffer,String) getVersion() openFiles(String,String[]) initActions() version() initPLAF() usage() main(String[]) initPlugins() getPlugins() plugins addPlugin(EditPlugin) addPluginJAR(EditPlugin\$JAR) jars getPluginJAR(String) getPluginJARs() getPluginJAR(int) loadPlugins(String)
Buffer [2]	Buffer_new_1 [EBComponent] [-]	IO NEW_FILE showBufferOptionsDialog(View) TEMPORARY SELECTION_RECT LOADING

		tokenizeLines() savedSelEnd SYNTAX SELECTION_START AUTOSAVE_DIRTY SCROLL_VERT LINESEP SELECTION_END savedSelStart SCROLL_HORIZ UNDO_IN_PROGRESS CLOSED READ_ONLY UNTITLED OVERWRITE addDocumentListener(DocumentListener) removeDocumentListener(DocumentListener) removeTrailingWhiteSpace(int, int) handleMessage(EBMessage) putProperty(Object, Object) putBooleanProperty(String, boolean) isTemporary() commitTemporary() getText(int, int, Segment) getDefaultRootElement() getLength() shiftIndentLeft(int, int) shiftIndentRight(int, int) isEditable() remove(int, int) getProperty(Object) insertString(int, String, AttributeSet) getIndentSize() getTabSize() indentLine(int, boolean, boolean) clearProperties() propertiesChanged() getMode() setMode() mode setMode(Mode) getName() name reload(View)
--	--	---

		compoundEditCount compoundEdit compoundEditNonEmpty beginCompoundEdit() addUndoableEdit(UndoableEdit) undo setDirty(boolean) DIRTY redo() undo() saveUndo endCompoundEdit() getBooleanProperty(String) getText(int, int)
	Buffer_new_2 [-] [-]	getPrev() prev getIndex() getNext() next isUntitled() getTokenMarker() setTokenMarker(TokenMarker) tokenMarker fireRemoveUpdate(DocumentEvent) tokenizeLines(int, int) fireInsertUpdate(DocumentEvent) print(View) setNewFile(boolean) setReadOnly(boolean) flags getFlag(int) setFlag(int, boolean) isLoaded() isReadOnly() getIcon() isSaving() readUnlock() readLock() parseBufferLocalProperty(String) Buffer(View,String, boolean, boolean, boolean,Hashtable) addMarker(String, int, int) removeAllMarkers() removeMarker(String)

		<p> parseBufferLocalProperties()  getMarkers()  markers  getMarker(String)  getMarkerCount()  getDocumentProperties()  save(View,String)  isClosed()  isNewFile()  isDirty()  showInsertFileDialog(View)  isPerformingIO()  setLastModified(long)  modTime  getLastModified()  recoverAutosave(View)  getAutosaveFile()  autosaveFile  autosave()  close()  getVFS()  vfs  getFile()  file  load(View, boolean)  checkModTime(View)  toString()  getPath()  setPath(String)  path  saveAs(View, boolean)  insert(View,String)  save(View,String, boolean) </p>
InterpreterTokenManager [2]	InterpreterTokenManager_new_1 [InterpreterConstants] [-]	<p> InterpreterTokenManager(ASCII_UCodeESC_CharStream, int)  ReInit(ASCII_UCodeESC_CharStream, int)  curLexState  SwitchTo(int)  defaultLexState  jjCheckNAddTwoStates(int, int)  static {}  jjbitVec1  jjbitVec0  jjCanMove_0(int, int, int, long, long) </p>



		jjCanMove_1(int, int, int, long, long) jjrounds jjround ReInitRounds() jjnewStateCnt jjstateSet jjCheckNAdd(int) jjAddStates(int, int) jjCheckNAddStates(int, int) jjCheckNAddStates(int) jjnextStates
	InterpreterTokenManager_new_2 [-] [-]	jjtoToken jjtoSpecial jjtoSkip lexStateNames jjbitVec8 jjbitVec6 jjbitVec7 jjbitVec4 jjbitVec5 jjbitVec3 jjCanMove_2(int, int, int, long, long) jjstrLiteralImages jjStartNfa_0(int, long, long) jjFillToken() InterpreterTokenManager(ASCII_UCodeESC_Char Stream) input_stream curChar jjMoveStringLiteralDfa27_0(long, long) jjMoveStringLiteralDfa26_0(long, long) jjMoveStringLiteralDfa25_0(long, long) jjMoveStringLiteralDfa24_0(long, long) jjMoveStringLiteralDfa23_0(long, long) jjMoveStringLiteralDfa22_0(long, long) jjMoveStringLiteralDfa13_0(long, long) jjMoveStringLiteralDfa14_0(long, long) jjMoveStringLiteralDfa15_0(long, long) jjMoveStringLiteralDfa16_0(long, long) jjMoveStringLiteralDfa7_0(long, long, long, long) jjMoveStringLiteralDfa6_0(long, long, long, long) jjMoveStringLiteralDfa8_0(long, long, long, long) jjMoveStringLiteralDfa17_0(long, long) jjMoveStringLiteralDfa18_0(long, long)

		jjMoveStringLiteralDfa19_0(long, long) jjMoveStringLiteralDfa21_0(long, long) jjMoveStringLiteralDfa9_0(long, long, long, long) jjMoveStringLiteralDfa12_0(long, long) jjMoveStringLiteralDfa5_0(long, long, long, long) ReInit(ASCII_UCodeESC_CharStream) jjmatchedPos getNextToken() jjMoveNfa_0(int, int) jjMoveStringLiteralDfa0_0() jjMoveStringLiteralDfa20_0(long, long) jjMoveStringLiteralDfa11_0(long, long) jjMoveStringLiteralDfa10_0(long, long, long, long) jjMoveStringLiteralDfa1_0(long, long) jjMoveStringLiteralDfa2_0(long, long, long, long) jjMoveStringLiteralDfa4_0(long, long, long, long) jjStopAtPos(int, int) jjStopStringLiteralDfa_0(int, long, long) jjmatchedKind jjStartNfaWithStates_0(int, int, int) jjMoveStringLiteralDfa3_0(long, long, long, long)
Mode [2]	Mode_new_1 [-] [-]	toString() getBooleanProperty(String) accept(Buffer,String,String) filenameRE init() getName() name getProperty(String) Mode(String) setProperty(String,Object) props firstlineRE
	Mode_new_2 [-] [-]	createTokenMarker() marker getTokenMarker() loadIfNecessary() setTokenMarker(TokenMarker)
EditPane [2]	EditPane_new_1 [EBComponent] [-]	getMinimumSize() getSelectedItem() setSelectedItem(Object) getToolkit() getParent() getSize()

		handleMessage(EBMessage) initTextArea(JEditTextArea) getTextArea() textArea loadStyles() focusOnTextArea() loadCaretInfo() saveCaretInfo() getBuffer() setBuffer(Buffer) buffer prevBuffer() nextBuffer()
	EditPane_new_2 [-] [-]	recentBuffer recentBuffer() loadBufferSwitcher() bufferSwitcher caretStatus init getView() view EditPane(View) markerHighlight propertiesChanged() handleBufferUpdate(BufferUpdate)
GUIUtilities [3]	GUIUtilities_new_1 [-] [-]	prettifyMenuLabel(String) saveGeometry(Window,String) GUIUtilities() getColorHexString(Color) getStyleString(SyntaxStyle) showVFSFileDialog(View,String, int, boolean) getSelectedFiles() filename isOK filenameField ok cancel requestFocus(Window,Component) loadMenu(String) loadMenuItem(View,String) loadMenuItem(String) loadToolButton(String) loadGeometry(Window,String) loadToolBar(String)

		loadMenu(View,String) loadMenuBar(View,String) getEditorIcon() EDITOR_WINDOW_ICON PLUGIN_WINDOW_ICON getPluginIcon() NORMAL_BUFFER_ICON DIRTY_BUFFER_ICON READ_ONLY_BUFFER_ICON NEW_BUFFER_ICON static {} loadMenuBarModel(String) menus invalidateMenuModels() loadMenuItemModel(String) loadMenuModel(String) loadToolBarModel(String) loadIcon(String) icons loadToolBarIcon(String)
	GUIUtilities_new_2 [-] [-]	showFileDialog(View,String, int) error(Component,String,Object[]) input(Component,String,Object) input(Component,String,String[],Object) message(Component,String,Object[]) splash advanceSplashProgress() showSplashScreen() hideSplashScreen() inputProperty(Component,String,String[],String) inputProperty(Component,String,String)
	GUIUtilities_new_3 [-] [-]	loadPopupMenu(String) parseColor(String) parseColor(String,Color) parseStyle(String)
Macros [2]	Macros_new_1 [-] [-]	static {} input(View,String) message(View,String) error(View,String) Macros() stopRecording(View) setMacroRecorder(Macros\$Recorder) recorder getMacroRecorder()

		userMacroPath getMacroHierarchy() macroHierarchy loadMacros() getMacroList() macroList loadMacros(Vector,String,File) macroHash getMacro(String) systemMacroPath
	Macros_new_2 [-] [-]	recordTemporaryMacro(View) recordMacro(View) recordMacro(View,Buffer, boolean) runLastMacro(View) runTemporaryMacro(View) lastMacro
VFSBrowser [3]	VFSBrowser_new_1 [DockableWindow] [-]	getComponent() handleMessage(EBMessage) getName() NAME getBrowserView() browserView getSelectedFiles()
	VFSBrowser_new_2 [-] [-]	startRequest() endRequest() requestRunning delete(String) rename(String)
	VFSBrowser_new_3 [-] [-]	loadDirectory(String) getShowHiddenFiles() setShowHiddenFiles(boolean) showHiddenFiles doubleClickClose sortIgnoreCase sortFiles sortMixFilesAndDirs pathField propertiesChanged() getFilenameFilter() setFilenameFilter(RE) filenameFilter reloadDirectory() setDirectory(String) getDirectory()

		path mkdir() OPEN_DIALOG BROWSER addNotify() SAVE_DIALOG getToolkit() directoryLoaded(VFS\$DirectoryEntry[]) createToolButton(String) createToolBar() reload roots synchronize home up VFSBrowser(View,String) handleBufferUpdate(BufferUpdate) multipleSelection isMultipleSelectionEnabled() filterField filterCheckbox updateFilterEnabled() removeNotify() getMode() mode getView() view handleViewUpdate(ViewUpdate) VFSBrowser(View,String, int, boolean) filesSelected() filesActivated() listenerList removeBrowserListener(BrowserListener) addBrowserListener(BrowserListener)
HistoryTextField [2]	HistoryTextField_new_ 1 [-] [-]	getSelectionStart() getHeight() setEnabled(boolean) getText() requestFocus() fireActionPerformed() popup current enterAddsToHistory processKeyEvent(KeyEvent)

		showPopupMenu(String, int, int) historyModel HistoryTextField(String, boolean, boolean) historyPrevious() historyNext() setModel(String) setText(String) index addCurrentToHistory() doBackwardSearch() doForwardSearch() getModel() instantPopups
	HistoryTextField_new_ 2 [-] [-]	addActionListener(ActionListener) HistoryTextField(String, boolean) getPreferredSize() setPreferredSize(Dimension) HistoryTextField(String) setMaximumSize(Dimension) addKeyListener(KeyListener) getDocument() setFont(Font) getMinimumSize()
MiscUtilities [2]	MiscUtilities_new_1 [-] [-]	globToRE(String) fileToClass(String) escapesToChars(String) classToFile(String) getTrailingWhiteSpace(String) buildToVersion(String) compareVersions(String,String) getLeadingWhiteSpaceWidth(String, int) createWhiteSpace(int, int) getLeadingWhiteSpace(String) MiscUtilities() charsToEscapes(String) charsToEscapes(String, boolean) concatPath(String,String) constructPath(String,String,String) quicksort(Object[]) quicksort(Object[], int, int) constructPath(String,String) canonicalPath(String) getFileProtocol(String) isURL(String)

		getProtocolOfURL(String) quicksort(Vector) quicksort(Vector, int, int) backup(Buffer,File)
	MiscUtilities_new_2 [-] [-]	getParentOfPath(String) getFileParent(String) getFileExtension(String) getFileName(String)
RE [3]	RE_new_1 [REToken] [-]	REG_DOT_NEWLINE REG_MULTILINE firstToken getMatchEnumeration(Object) getMatchEnumeration(Object, int, int) getMatchEnumeration(Object, int) REG_ANCHORINDEX toString() version() REG_NOTEOL s_version REG_ICASE REG_NOTBOL substituteAll(Object,String, int) substitute(Object,String) substitute(Object,String, int) substituteAll(Object,String) getAllMatches(Object, int) getAllMatches(Object) getPosixSet(char[], int,StringBuffer) getCharUnit(char[], int,CharUnit) getMinMax(char[], int,IntPair) getAllMatches(Object, int, int) substitute(Object,String, int, int) substituteAll(Object,String, int, int) getMatchImpl(CharIndexed, int, int,StringBuffer) m_numSubs getNumSubs() substituteAllImpl(CharIndexed,String, int, int) substituteImpl(CharIndexed,String, int, int) getAllMatchesImpl(CharIndexed, int, int) makeCharIndexed(Object, int) m_subIndex lastToken setRepeated() match(CharIndexed, int, int)



		<code>dump(StringBuffer)</code> <code>addToken()</code> <code>setUncle()</code> <code>RE(Object, int)</code> <code>isMatchImpl(CharIndexed, int, int)</code> <code>RE()</code> <code>getMinimumLength()</code> <code>chain()</code>
	<code>RE_new_2</code> <code>[-]</code> <code>[-]</code>	<code>getMatch(Object, int)</code> <code>getMatch(Object, int, int,StringBuffer)</code> <code>getMatch(Object, int, int)</code> <code>getMatch(Object)</code>
	<code>RE_new_3</code> <code>[-]</code> <code>[-]</code>	<code>RE(Object, int)</code> <code>RE(Object)</code> <code>RE(Object, int)</code> <code>isMatch(Object)</code> <code>isMatch(Object, int)</code> <code>isMatch(Object, int, int)</code>