Non-Inheritance Extract Class Refactoring Suggestions		
Extract Class		
Original Class $[N_{ m split}]$	New Class [Superclass] [Subclass]	Methods/Fields
XmlParser [3]	XmlParser_new_1 [-] [-]	ATTRIBUTE_NOTATION ATTRIBUTE_NOTATION ATTRIBUTE_NMTOKEN ENCODING_UCS_4_4321 CONTENT_MIXED ENTITY_INTERNAL ENCODING_UTF_8 ENTITY_UNDECLARED ATTRIBUTE_DEFAULT_REQUIRED 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() get Attribute Default Value Type (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()
	parseTextDecl(boolean)
	parseXMLDecl(boolean)
	tryEncodingDecl(boolean)
	inputStack
	tryWhitespace()
	isWhitespace(char)
	tryEncoding(byte[], byte, byte)
	tryEncoding(byte[], byte, byte, byte)
	currentByteCount
	reader
	detectEncoding()
	encoding
XmlParser_new	
[-]	is
[-]	rawReadBuffer
[-]	getNextUtf8Byte(int, int)
	sourceType
	sawCR
	getColumnNumber()
	column
	readBufferLength
	readBufferPos
	readBuffer
	unread(char[], int)
	pushURL(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
		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)
	XmlParser_new_3	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_new_1	getHeight()
TextAreaPainter	[-]	getMinimumSize()
[2]	[-]	rows
		cols

	. 10
	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)
	setCursor(Cursor)
	getWidth()
	repaint()
	isManagingFocus()
	addComponentListener(ComponentListener)
	addMouseListener(MouseListener)
TextAreaPainter_new_2	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() setEOLMarkersPainted(boolean)
		setBackground(Color)
		setBlockCaretEnabled(boolean)
		blockCaret
		isBlockCaretEnabled()
		grabFocus()
		documentHandlerInstalled
		lineSegment
		documentHandler
		focusedComponent
		hasFocus()
		getBracketLine()
JEditTextArea	JEditTextArea_new_1	bracketLine
[2]	[-]	getBracketPosition()
	[-]	bracketPosition
		closeBrackets
		mouseHandler
		caretEvent
		add Caret Listener (Caret Listener)
		Transfer of the state of the st
		listenerList
		removeCaretListener(CaretListener)

RIGHT static {} LEFT_OF_SCROLLBAR caretTimer **CENTER** LEFT **BOTTOM** openBrackets add(String,Component) isHighlightVisible() repaint() getGutter() gutter vertical max Horizontal Scroll Widthhorizontal 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)
	revalidate()
	clickCount
	addFocusListener(FocusListener)
	setRightClickPopup(JPopupMenu)
	getRightClickPopup()
	popup
	dragStartLine
	requestFocus()
JEditTextArea_new_2	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()
selection End Line\\
getSelectionStartLine()
selectionStartLine
getMarkLine()
getCaretLine()
biasLeft
setCaretPosition(int)
```

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

		setContextMenu(JPopupMenu) setFont(Font) fm baseline setHighlightedForeground(Color) getHighlightedForeground() intervalHighlight setCurrentLineForeground(Color) getCurrentLineForeground() currentLineHighlight setBackground(Color) setForeground(Color) setForeground(Color) setCurrentLineHighlightEnabled(boolean) currentLineHighlightEnabled isCurrentLineHighlightEnabled() interval getHighlightInterval() setHighlightInterval(int) getBackground() getForeground() getForeground() 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(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)
		getType(Object)
		Primitive(Object)
		intValue()
	Primitive_new_2	toString()
	[-]	booleanValue()
	[-]	numberValue()
		getValue()
		value
		getType()
		MAJOR_ACTIONS
		WHITESPACE
		MARK_PREVIOUS
		ACTION_HINTS
		SOFT_SPAN
		NO_WORD_BREAK
		EXCLUDE_MATCH
	TokenMarker_new_1	SPAN
		AT_LINE_START
		MARK_FOLLOWING
TokenMarker	[-]	NO_LINE_BREAK
[2]	[-]	DELEGATE
		EOL_SPAN
		isNextLineRequested()
		nextLineRequested
		IS_ESCAPE
		lastTokenizedLine
		line
		TokenMarker()
		TokenMarker()
		paintSyntaxLine(Buffer,
		1 / \ \ /

		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()
		pattern
		addToken()
		pos
		lineLength
		escaped
		lastOffset
		context
	Tolor Morlor more 2	lastKeyword
	TokenMarker_new_2	markTokensImpl()
	[-]	handleRule()
	[-]	markKeyword()
		getName()
		setName(String)
		name
		ruleSets
		addRuleSet(String,ParserRuleSet)
		getRuleSet(String)
		rulePfx
		start()
	WorkThreadPool_new_	·
		threadGroup waitForAllLock
WorkThreadPool [2]		fireProgressChanged(WorkThread)
		addProgressListener(WorkThreadProgressListen
		er)
	1	removeProgressListener(WorkThreadProgressList
	[-]	ener)
	[-]	listenerList
		WorkThreadPool(String, int)
		waitForRequests()
		getThreadCount()
		getThread(int)
		0 (7

		start()
		awtRunnerQueued
		queueAWTRunner()
		ID
		doAWTRequest()
		awtRequestCount
		firstRequest
		lastRequest
	WorkThreadPool_new_	lastAWTRequest
	2	getRequestCount()
	[-]	requestCount
	[-]	getNextRequest()
		lock
		requestDone()
		getNextAWTRequest()
		doAWTRequests()
		firstAWTRequest
		addWorkRequest(Runnable, boolean)
		Interpreter(ConsoleInterface)
		Interpreter(ConsoleInterface,NameSpace)
		eval(String,NameSpace)
		unwrap(Object)
		println(String)
		Interpreter(Reader,PrintStream,PrintStream,
		boolean)
		source(String,NameSpace)
		pathToFile(String)
	Interpreter_new_1 [InterpreterTreeConsta	debug
		debug(String)
		err
Interpreter		eval(Reader,NameSpace,String)
[2]	nts]	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()
	enable_tracing()
	jj_semLA
	disable_tracing()
	token_source
	jj_2_rtns
	jj_gc
	jj_la1_3
	;;_la1_1
	;;la1_2
	jj_la1_0
	jj_lasttokens
Interpreter_new_2	jj_expentries
[-]	jj_endpos
[-]	jj_add_error_token(int, int)
. 1	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_GR_G7()

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()
<i>n</i> V

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()
<i>n</i> · · · ·

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_120() jj.3R_107() jj.3R_106() jj.3R_108() jj.3R_108() jj.3R_96() jj.3R_96() jj.3R_97() jj.3R_35() jj.3R_87() jj.3R_131() jj.3R_134() jj.3R_119() jj.3R_133() jj.3R_28() jj.3R_145() jj.3R_153() jj.3R_145() jj.3R_153() jj.3R_149() jj.3R_143() jj.3R_143() jj.3R_143() jj.3R_143() jj.3R_143() jj.3R_136() jj.3R_91() jj.3R_91() jj.3R_93() jj.3R_94() jj.3R_123() jj.3R_124() jj.3R_123() jj.3R_124() jj.3R_123() jj.3R_124() jj.3R_136() jj.3R_123() jj.3R_124() jj.3R_138() jj.3R_124() jj.3R_138() jj.3R_124() jj.3R_138() jj.3R_124() jj.3R_138() jj.3R_144() jj.3R_183() jj.3R_29() jj.3R_39()	
jj_3R_120() jj_3R_120() jj_3R_107() jj_3R_106() jj_3R_108() jj_3R_96() jj_3R_96() jj_3R_87() jj_3R_87() jj_3R_87() jj_3R_8101() jj_3R_119() jj_3R_119() jj_3R_133() jj_3R_46() jj_3R_45() jj_3R_28() jj_3R_84() jj_3R_153() jj_3R_163() jj_3R_149() jj_3R_149() jj_3R_149() jj_3R_149() jj_3R_149() jj_3R_95() jj_3R_91() jj_3R_90() jj_3R_91() jj_3R_123() jj_3R_124() jj_3R_123() jj_3R_124() jj_3R_129() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_79() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_33()	jj_3R_144()
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_87() jj_3R_101() jj_3R_134() jj_3R_119() jj_3R_133() jj_3R_46() jj_3R_45() jj_3R_154() jj_3R_154() jj_3R_153() jj_3R_84() jj_3R_143() jj_3R_143() jj_3R_143() jj_3R_143() jj_3R_143() jj_3R_95() jj_3R_91() jj_3R_91() jj_3R_91() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_37()	jj_3R_135()
jj.3R_107() jj.3R_106() jj.3R_108() jj.3R_96() jj.3R_97() jj.3R_35() jj.3R_87() 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_154() jj.3R_154() jj.3R_154() jj.3R_153() jj.3R_149() jj.3R_149() jj.3R_143() jj.3R_143() jj.3R_143() jj.3R_195() jj.3R_94() jj.3R_94() jj.3R_136() jj.3R_123() jj.3R_136() jj.3R_124() jj.3R_109() jj.3R_82() jj.3R_82() jj.3R_82() jj.3R_82() jj.3R_82() jj.3R_82() jj.3R_82() jj.3R_97() jj.3R_97() jj.3R_97() jj.3R_78() jj.3R_79() jj.3R_39()	jj_3R_120()
jj_3R_106() jj_3R_108() jj_3R_96() jj_3R_96() 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_154() jj_3R_154() jj_3R_154() jj_3R_144() jj_3R_149() jj_3R_149() jj_3R_140() jj_3R_91() jj_3R_91() jj_3R_91() jj_3R_92() jj_3R_94() jj_3R_132() jj_3R_123() jj_3R_123() jj_3R_109() jj_3R_109() jj_3R_109() jj_3R_109() jj_3R_88() jj_3R_109() jj_3R_88() jj_3R_109() jj_3R_89() jj_3R_109() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_99() jj_3R_39() jj_3R_199() jj_3R_39() jj_3R_199() jj_3R_39() jj_3R_199() jj_3R_39() jj_3R_3109() jj_3R_38() jj_3R_109() jj_2R_109() jj_2R_109() jj_2R_109() jj_2R_109() jj_2R_109() jj_2R	jj_3R_122()
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_153() jj_3R_153() jj_3R_144() jj_3R_143() jj_3R_143() jj_3R_143() jj_3R_95() jj_3R_91() jj_3R_91() jj_3R_94() jj_3R_136() jj_3R_123() jj_3R_123() jj_3R_144() jj_3R_194() jj_3R_197() jj_3R_88() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_39()	jj_3R_107()
jj_3R_96() jj_3R_77() jj_3R_35() jj_3R_87() jj_3R_101() jj_3R_1134() jj_3R_119() jj_3R_133() jj_3R_46() jj_3R_28() jj_3R_154() jj_3R_153() jj_3R_144() jj_3R_143() jj_3R_143() jj_3R_132() jj_3R_95() jj_3R_91() jj_3R_93() jj_3R_94() jj_3R_136() jj_3R_123() jj_3R_144() jj_3R_194() jj_3R_197() jj_3R_83() jj_3R_84() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_36() jj_3R_37()	jj_3R_106()
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_149() jj_3R_149() jj_3R_143() jj_3R_143() jj_3R_95() jj_3R_91() jj_3R_91() jj_3R_92() jj_3R_94() jj_3R_132() jj_3R_132() jj_3R_132() jj_3R_132() jj_3R_97() jj_3R_109() jj_3R_82() jj_3R_109() jj_3R_82() jj_3R_109() jj_3R_82() jj_3R_109() jj_3R_82() jj_3R_109() jj_3R_82() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_99() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_37()	jj_3R_108()
jj_3R_870 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_149() jj_3R_149() jj_3R_143() jj_3R_132() jj_3R_95() jj_3R_99() jj_3R_99() jj_3R_99() jj_3R_123() jj_3R_124() jj_3R_123() jj_3R_124() jj_3R_123() jj_3R_124() jj_3R_180() jj_3R_180() jj_3R_80() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_98() jj_3R_99() jj_3R_99() jj_3R_97() jj_3R_98() jj_3R_99()	jj_3R_96()
jj_3R_87() jj_3R_101() jj_3R_134() jj_3R_119() jj_3R_133() jj_3R_46() jj_3R_45() jj_3R_45() jj_3R_28() jj_3R_153() jj_3R_153() jj_3R_143() jj_3R_143() jj_3R_132() jj_3R_34() jj_3R_95() jj_3R_99() jj_3R_91() jj_3R_93() jj_3R_92() jj_3R_94() jj_3R_123() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_188() jj_3R_189() jj_3R_87() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_78() jj_3R_78() jj_3R_39()	jj_3R_77()
jj_3R_134() jj_3R_119() jj_3R_133() jj_3R_46() jj_3R_45() jj_3R_45() jj_3R_28() jj_3R_153() jj_3R_153() jj_3R_143() jj_3R_143() jj_3R_143() jj_3R_132() jj_3R_34() jj_3R_95() jj_3R_91() jj_3R_91() jj_3R_91() jj_3R_92() jj_3R_91() jj_3R_123() jj_3R_124() jj_3R_16() jj_3R_16() jj_3R_1724() jj_3R_199() jj_3R_199() jj_3R_80() jj_3R_80() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_78() jj_3R_78() jj_3R_39()	jj_3R_35()
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_153() jj_3R_149() jj_3R_149() jj_3R_143() jj_3R_132() jj_3R_95() jj_3R_95() jj_3R_91() jj_3R_91() jj_3R_92() jj_3R_94() jj_3R_136() jj_3R_123() jj_3R_124() jj_3R_129() jj_3R_124() jj_3R_109() jj_3R_80() jj_3R_80() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_78() jj_3R_39()	jj_3R_87()
jj_3R_119() jj_3R_133() jj_3R_46() jj_3R_45() jj_3R_28() jj_3R_154() jj_3R_153() jj_3R_153() jj_3R_84() jj_3R_149() jj_3R_143() jj_3R_143() jj_3R_34() jj_3R_95() jj_3R_91() jj_3R_91() jj_3R_92() jj_3R_94() jj_3R_16() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_83() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_84() jj_3R_87() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_79() jj_3R_39()	jj_3R_101()
jj_3R_133() jj_3R_46() jj_3R_45() jj_3R_28() jj_3R_154() jj_3R_153() jj_3R_153() jj_3R_149() jj_3R_143() jj_3R_143() jj_3R_34() jj_3R_95() jj_3R_95() jj_3R_91() jj_3R_92() jj_3R_94() jj_3R_136() jj_3R_124() jj_3R_109() jj_3R_83() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_78() jj_3R_78() jj_3R_79() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_36() jj_3R_36() jj_3R_36() jj_3R_36() jj_3R_36() jj_3R_36() jj_3R_36() jj_3R_37()	jj_3R_134()
jj_3R_45() jj_3R_45() jj_3R_28() jj_3R_154() jj_3R_153() jj_3R_84() jj_3R_143() jj_3R_132() jj_3R_34() jj_3R_95() jj_3R_99() jj_3R_91() jj_3R_92() jj_3R_94() jj_3R_123() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_109() jj_3R_88() jj_3R_88() jj_3R_88() jj_3R_97() jj_3R_97() jj_3R_99() jj_3R_99() jj_3R_99() jj_3R_99() jj_3R_99() jj_3R_99() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39()	jj_3R_119()
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_95() jj_3R_91() jj_3R_92() jj_3R_94() jj_3R_136() jj_3R_123() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_83() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_97() jj_3R_97() jj_3R_79() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39()	jj_3R_133()
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_95() jj_3R_92() jj_3R_94() jj_3R_136() jj_3R_123() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_83() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_97() jj_3R_97() jj_3R_79() jj_3R_79() jj_3R_39()	jj_3R_46()
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_82() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_78() jj_3R_79() jj_3R_33() jj_3R_33()	jj_3R_45()
jj_3R_153() jj_3R_84() jj_3R_149() jj_3R_143() jj_3R_132() jj_3R_34() jj_3R_95() jj_3R_99() jj_3R_99() jj_3R_92() jj_3R_136() jj_3R_123() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_83() jj_3R_82() jj_3R_82() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_78() jj_3R_79() jj_3R_33() jj_3R_33() jj_3R_33()	jj_3R_28()
jj_3R_84() jj_3R_149() jj_3R_143() jj_3R_132() jj_3R_34() jj_3R_95() jj_3R_91() jj_3R_91() jj_3R_92() jj_3R_92() jj_3R_136() jj_3R_123() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_83() jj_3R_82() jj_3R_82() jj_3R_97() jj_3R_78() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_37()	jj_3R_154()
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_92() jj_3R_136() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_83() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_37()	jj_3R_153()
jj_3R_143() jj_3R_132() jj_3R_34() jj_3R_95() jj_3R_91() jj_3R_91() jj_3R_92() jj_3R_92() jj_3R_136() jj_3R_123() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_83() jj_3R_82() jj_3R_82() jj_3R_97() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_39()	jj_3R_84()
jj_3R_132() jj_3R_34() jj_3R_95() jj_3R_91() jj_3R_91() jj_3R_92() jj_3R_92() jj_3R_136() jj_3R_123() jj_3R_123() jj_3R_124() jj_3R_83() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_39()	jj_3R_149()
jj_3R_95() jj_3R_91() jj_3R_93() jj_3R_92() 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_82() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_33() jj_3R_33() jj_3R_33()	-
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_82() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_36() jj_3R_36()	jj_3R_132()
jj_3R_91() jj_3R_93() jj_3R_92() jj_3R_94() jj_3R_136() jj_3R_123() jj_3R_124() jj_3R_83() jj_3R_82() jj_3R_82() jj_3R_82() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_36() jj_3R_37()	jj_3R_34()
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_82() jj_3R_97() jj_3R_78() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_39() jj_3R_39()	
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_82() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_36() jj_3R_37()	
jj_3R_94() jj_3R_136() jj_3R_123() jj_3R_124() jj_3R_83() jj_3R_83() jj_3R_82() jj_3R_44() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_39()	% — - •
jj_3R_136() jj_3R_123() jj_3R_124() jj_3R_109() jj_3R_83() jj_3R_82() jj_3R_97() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_39() jj_3R_36() jj_3R_37()	
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_79() jj_3R_39() jj_3R_39() jj_3R_36() jj_3R_37()	
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_79() jj_3R_39() jj_3R_36() jj_3R_37()	% — • • •
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_39() jj_3R_36() jj_3R_37()	
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_82() jj_3R_44() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_36() jj_3R_37()	
jj_3R_44() jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_36() jj_3R_37()	-
jj_3R_97() jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_36() jj_3R_37()	%
jj_3R_78() jj_3R_79() jj_3R_39() jj_3R_36() jj_3R_37()	
jj_3R_79() jj_3R_39() jj_3R_36() jj_3R_37()	**
jj_3R_39() jj_3R_36() jj_3R_37()	
jj_3R_36() jj_3R_37()	**
jj_3R_37()	**
)]_OR_2/()	**
))_O1_2/()

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)

		1
		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()
		getPrev()
		prev
		getNext()
		next
		requestFocus()
		toFront()
		getRootPane()
		createMacrosMenu(JMenu,Vector, int)
		handleBufferUpdate(BufferUpdate)
		setRecordingStatus(boolean)
		recording
		createEditPane(EditPane,Buffer)
		gotoMarker
		clearMarker
		toolBar
		loadToolBars()
	View_new_1	toolBars
View	[EBComponent]	removeToolBar(Component)
[2]	[-]	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()
	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()
View_new_2	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()
		showActivityLog()
		showIOProgressMonitorDialog()
		showAboutDialog(View)
		recent
		showGlobalOptionsDialog(View)
		jEdit()
		actionPerformed(ActionEvent)
		openTemporary(View,String,String, boolean,
		boolean)
		reloadAllBuffers(View, boolean)
		closeAllBuffers(View)
		sortByName
		sortBuffers
	jEdit_new_1	updatePosition(Buffer)
	[-]	closeBuffer(View,Buffer)
	[-]	getBufferCount()
	[]	bufferCount
		getLastBuffer()
		buffersLast
jEdit		_closeBuffer(View,Buffer)
[3]		removeBufferFromList(Buffer)
ان		closeAllBuffers(View, boolean)
		getBuffers()
		newFile(View)
		getBuffer(String)
		saveAllBuffers(View, boolean)
		getFirstBuffer()
		buffersFirst
		addBufferToList(Buffer)
		Autosave()
		timer
		stop()
		setInterval(int)
	jEdit_new_2	openFile(View,String,String, boolean, boolean)
	[-]	commitTemporary(Buffer)
	[-]	propertiesChanged()
		saveCaret
		openFile(View,String,String, boolean,
		boolean,Hashtable)

	T	show/OnonEiloDialog/Viovy)
		showOpenFileDialog(View)
		getBooleanProperty(String)
		getBooleanProperty(String, boolean)
		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[])
jEd	lit_new_3	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)
		IO
D., (for	Buffer_new_1	NEW_FILE
Buffer	[EBComponent]	showBufferOptionsDialog(View)
[2]	[-]	TEMPORARY SELECTION RECT
		SELECTION_RECT
		LOADING

savedSelEnd SYNTAX SELECTION_START AUTOSAVE_DIRTY SCROLL_VERT LINESEP SELECTION_END savedSelStart SCROLL_HORIZ UNDO_IN_PROGRESS **CLOSED** READ_ONLY UNTITLED **OVERWRITE** add Document Listener (Document Listener)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)

tokenizeLines()

	1
	compoundEditCount
	compoundEdit
	compoundEditNonEmpty
	beginCompoundEdit()
	addUndoableEdit(UndoableEdit)
	undo
	setDirty(boolean)
	DIRTY
	redo()
	undo()
	saveUndo
	endCompoundEdit()
	getBooleanProperty(String)
	getText(int, int)
	getPrev()
	prev
	getIndex()
	getNext()
	next
	isUntitled()
	getTokenMarker()
	setTokenMarker(TokenMarker)
	tokenMarker
	fireRemoveUpdate(DocumentEvent)
	tokenizeLines(int, int)
	fireInsertUpdate(DocumentEvent)
	print(View)
	setNewFile(boolean)
Buffer_new_2	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)

		name Deefferd and December 200
		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)
		InterpreterTokenManager(ASCII_UCodeESC_Char
		Stream, int)
		ReInit(ASCII_UCodeESC_CharStream, int)
	InterpreterTokenManag	curLexState
InterpreterTokenMan	er_new_1	SwitchTo(int)
ager		defaultLexState
[2]	[InterpreterConstants]	jjCheckNAddTwoStates(int, int)
	[-]	static {}
		jjbitVec1
		jjbitVec0
		jjCanMove_0(int, int, int, long, long)
		<i>"</i> – <i>,</i> , , , , , , , , , , , , , , , , , ,

	jjCanMove_1(int, int, long, long)
	jjrounds
	jjround
	ReInitRounds()
	jjnewStateCnt
	jjstateSet
	jjCheckNAdd(int)
	jjAddStates(int, int)
	jjCheckNAddStates(int, int)
	jjCheckNAddStates(int)
	jjnextStates
	jjtoToken
	jjtoSpecial
	jjtoSkip
	lexStateNames
	jjbitVec8
	jjbitVec6
	jjbitVec7
	jjbitVec4
	jjbitVec5
	jjbitVec3
	jjCanMove_2(int, int, int, long, long)
	jjstrLiteralImages
	jjStartNfa_0(int, long, long)
	jjFillToken()
T	InterpreterTokenManager(ASCII_UCodeESC_Char
InterpreterTokenManag	Stream)
er_new_2	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)
	Jimoveoning EnterailDrato_o(tong, tong)

		jjMoveStringLiteralDfa19_0(long, long) jjMoveStringLiteralDfa21_0(long, long) jjMoveStringLiteralDfa9_0(long, long, long, long) jjMoveStringLiteralDfa12_0(long, 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, long, long, lipMoveStringLiteralDfa10_0(long, long, long, long, lipMoveStringLiteralDfa1_0(long, long, 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)
Mode [2]	Mode_new_1 [-] [-]	jjStartNfaWithStates_0(int, int, int) jjMoveStringLiteralDfa3_0(long, long, long, long) 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)	
		in it Text Area (JE dit Text Area)
		getTextArea()
		textArea
		loadStyles()
		focusOnTextArea()
		loadCaretInfo()
		saveCaretInfo()
		getBuffer()
		setBuffer(Buffer)
		buffer
		prevBuffer()
		nextBuffer()
		recentBuffer
		recentBuffer()
		loadBufferSwitcher()
		bufferSwitcher
		caretStatus
	EditPane_new_2	init
	[-]	getView()
	[-]	view
		EditPane(View)
		markerHighlight
		propertiesChanged()
		handleBufferUpdate(BufferUpdate)
		prettifyMenuLabel(String)
		saveGeometry(Window,String)
		GUIUtilities()
		getColorHexString(Color)
		getStyleString(SyntaxStyle)
		showVFSFileDialog(View,String, int, boolean)
		getSelectedFiles()
		filename
	GUIUtilities_new_1	isOK
GUIUtilities		filenameField
[3]	[-]	
[-]	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)
		showFileDialog(View,String, int)
		error(Component,String,Object[])
		input(Component,String,Object)
		input(Component,String,String[],Object)
	GUIUtilities_new_2	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)
		static {}
		input(View,String)
		message(View,String)
Macros	Macros_new_1	error(View,String)
[2]	[-]	Macros()
[4]	[-]	stopRecording(View)
		setMacroRecorder(Macros\$Recorder)
		recorder

		userMacroPath
		getMacroHierarchy()
		macroHierarchy
		loadMacros()
		getMacroList()
		macroList
		loadMacros(Vector,String,File)
		macroHash
		getMacro(String)
		systemMacroPath
		recordTemporaryMacro(View)
		recordMacro(View)
	Macros_new_2	recordMacro(View,Buffer, boolean)
	[-]	runLastMacro(View)
	[-]	runTemporaryMacro(View)
		lastMacro
		getComponent()
		handleMessage(EBMessage)
	VFSBrowser_new_1	getName()
	[DockableWindow]	NAME
	[-]	getBrowserView()
		browserView
		getSelectedFiles()
		startRequest()
	VFSBrowser_new_2	endRequest()
	[-]	requestRunning
	[-]	delete(String)
		rename(String)
		loadDirectory(String)
VFSBrowser		getShowHiddenFiles()
[3]		setShowHiddenFiles(boolean)
		showHiddenFiles
		doubleClickClose
		sortIgnoreCase
	VECD	sortFiles
	VFSBrowser_new_3	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)
		getSelectionStart()
		getHeight()
		setEnabled(boolean)
	HistoryTextField_new_	getText()
HistoryTextField	1	requestFocus()
[2]	[-]	fireActionPerformed()
	[-]	popup
		current
		enterAddsToHistory
		processKeyEvent(KeyEvent)

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

		getProtocolOfURL(String)
		quicksort(Vector)
		quicksort(Vector, int, int)
		backup(Buffer,File)
	MiscUtilities_new_2	getParentOfPath(String)
	[-]	getFileParent(String)
	[-]	getFileExtension(String)
	[-]	getFileName(String)
		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)
RE	RE_new_1	getAllMatches(Object, int)
[3]	[REToken]	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)

		duman (Chrim a Druffan)
		dump(StringBuffer)
		addToken()
		setUncle()
		RE(Object, int)
		isMatchImpl(CharIndexed, int, int)
		RE()
		getMinimumLength()
		chain()
	DE 0	getMatch(Object, int)
	RE_new_2	getMatch(Object, int, int, StringBuffer)
	[-]	getMatch(Object, int, int)
	[-]	getMatch(Object)
		RE(Object, int)
	RE_new_3 [-] [-]	RE(Object)
		RE(Object, int)
		isMatch(Object)
		isMatch(Object, int)
		isMatch(Object, int, int)