Umbra a-01

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7.75 source/umbra/instructions/Preparsing.java File Reference	 501
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## **Chapter 1**

# **Namespace Index**

## 1.1 Package List

Here are the packages with brief descriptions (if available):

ımbra	
umbra.editor	í
umbra.editor.actions	
umbra.editor.actions.history	
umbra.editor.actions.info	
umbra.editor.parsing	ı
umbra.instructions	
umbra.instructions.ast	,
umbra.java	
umbra.java.actions	
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## **Chapter 2**

## **Class Index**

## 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:	
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umbra.lib.UmbraMethodException	. 1
umbra.UmbraPlugin	.3
umbra.lib.UmbraRangeException	6
umbra.lib.UmbraRuntimeException	8
umbra.lib.UmbraSynchronisationException	9
umbra.editor.actions.info.UserGuideAction	24

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## **Chapter 3**

## **Class Index**

### 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

umbra.instructions.ast.AnnotationLineController
umbra.instructions.ast.ArithmeticInstruction
umbra.instructions.ast.ArrayInstruction
umbra.lib.BMLParsing
umbra.editor.parsing.BytecodeBMLSecScanner
umbra.editor.actions.BytecodeColorAction
umbra.editor.actions.BytecodeCombineAction
umbra.instructions.BytecodeCommentParser
umbra.editor.BytecodeConfiguration
umbra.editor.BytecodeContribution
umbra.editor.BytecodeContribution.BytecodeListener
umbra.instructions.BytecodeController
umbra.instructions.BytecodeControllerComments
umbra.instructions.BytecodeControllerContainer
umbra.instructions.BytecodeControllerHelper
umbra.editor.BytecodeDocument
umbra.editor.BytecodeDocumentProvider
umbra.editor.BytecodeDoubleClickStrategy
umbra.editor.BytecodeEditor
umbra.editor.actions.BytecodeEditorAction
umbra.editor.BytecodeEditorContributor
umbra.instructions.ast.BytecodeLineController
umbra.editor.parsing.BytecodePartitionScanner
umbra.editor.actions.BytecodeRebuildAction
umbra.editor.actions.BytecodeRefreshAction
umbra.editor.actions.history.BytecodeRestoreAction
umbra.editor.parsing.BytecodeScanner
umbra.lib.BytecodeStrings
umbra.lib.BytecodeStringsGeneric
umbra.lib.BytecodeStringsMnemonics
umbra.editor.actions.BytecodeSynchrAction
umbra.instructions.BytecodeTextParser
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umbra.editor.parsing.ColorManager	7
umbra.editor.ColorModeContainer	
umbra.editor.parsing.ColorValues	3
umbra.instructions.ast.CommentLineController	7
umbra.java.actions.CommitAction	0
umbra.instructions.ast.ConversionInstruction	2
umbra.java.actions.DisasBCEL	8
umbra.instructions.DispatchingAutomaton	3
umbra.editor.DocumentSynchroniser	5
umbra.lib.EclipseIdentifiers	9
umbra.instructions.ast.EmptyLineController	0
umbra.instructions.ast.FieldInstruction	2
umbra.lib.FileNames	6
umbra.instructions.FragmentParser	
umbra.lib.GUIMessages	
umbra.instructions.ast.HeaderLineController	
umbra.editor.actions.history.HistoryAction	
umbra.lib.HistoryOperations	
umbra.instructions.ast.IConstInstruction	
umbra.instructions.ast.lincInstruction	
umbra.instructions.InitParser	
umbra.editor.actions.info.InstalInfoAction	
umbra.instructions.ast.InstructionLineController	
umbra.instructions.InstructionNameParser	
umbra.instructions.InstructionParser	- 1
umbra.instructions.InstructionParserGeneric	
umbra.instructions.InstructionParserHelper	
umbra.instructions.InstructionTypeParser	
umbra.instructions.ast.InvokeInstruction	
umbra.instructions.ast.JumpInstruction	
umbra.instructions.ast.LdcInstruction	
umbra.instructions.LineContext	
umbra.instructions.ast.LoadStoreArrayInstruction	
umbra.instructions.ast.LoadStoreConstInstruction	Τ.
umbra.instructions.ast.MultiInstruction	3
umbra.instructions.ast.NewInstruction	6
umbra.editor.parsing.NonRuleBasedDamagerRepairer	0
umbra.instructions.ast.NumInstruction	4
umbra.instructions.ast.OtherInstruction	7
umbra.instructions.Preparsing	9
umbra.instructions.ast.PushInstruction	3
umbra.instructions.ast.SingleInstruction	7
umbra.editor.parsing.SpecialNumberRule	4
umbra.instructions.ast.StackInstruction	7
umbra.instructions.ast.StringInstruction	5
umbra.java.actions.SynchrSBAction	6
umbra.instructions.ast.ThrowsLineController	0
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## **Chapter 4**

## **File Index**

### 4.1 File List

Here is a list of all files with brief descriptions:

source/umbra/UmbraPlugin.java
source/umbra/editor/BytecodeConfiguration.java
source/umbra/editor/BytecodeContribution.java
source/umbra/editor/BytecodeDocument.java
source/umbra/editor/BytecodeDocumentProvider.java
source/umbra/editor/BytecodeDoubleClickStrategy.java
source/umbra/editor/BytecodeEditor.java
source/umbra/editor/BytecodeEditorContributor.java
source/umbra/editor/ColorModeContainer.java
source/umbra/editor/DocumentSynchroniser.java
source/umbra/editor/actions/BytecodeColorAction.java
source/umbra/editor/actions/BytecodeCombineAction.java
source/umbra/editor/actions/BytecodeEditorAction.java
source/umbra/editor/actions/BytecodeRebuildAction.java
source/umbra/editor/actions/BytecodeRefreshAction.java
source/umbra/editor/actions/BytecodeSynchrAction.java
source/umbra/editor/actions/history/BytecodeRestoreAction.java
source/umbra/editor/actions/history/ClearHistoryAction.java
source/umbra/editor/actions/history/HistoryAction.java
source/umbra/editor/actions/info/InstalInfoAction.java
source/umbra/editor/actions/info/UserGuideAction.java
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source/umbra/editor/parsing/BytecodePartitionScanner.java
source/umbra/editor/parsing/BytecodeScanner.java
source/umbra/editor/parsing/BytecodeWhitespaceDetector.java
source/umbra/editor/parsing/BytecodeWordDetector.java
source/umbra/editor/parsing/ColorManager.java
source/umbra/editor/parsing/ColorValues.java
source/umbra/editor/parsing/NonRuleBasedDamagerRepairer.java
source/umbra/editor/parsing/SpecialNumberRule.java
source/umbra/editor/parsing/TokenGetter.java
source/umbra/instructions/BytecodeCommentParser.java
cource/umbra/instructions/BytecodeController java

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## **Chapter 5**

# **Namespace Documentation**

## 5.1 Package umbra

#### Classes

• class UmbraPlugin

#### **Packages**

- package editor
- package instructions
- package java
- package lib

## 5.2 Package umbra.editor

#### Classes

- class BytecodeConfiguration
- class BytecodeContribution
- class BytecodeDocument
- class BytecodeDocumentProvider
- class BytecodeDoubleClickStrategy
- class BytecodeEditor
- class BytecodeEditorContributor
- class ColorModeContainer
- class DocumentSynchroniser

#### **Packages**

- package actions
- package parsing

## 5.3 Package umbra.editor.actions

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- class BytecodeColorAction
- class BytecodeCombineAction
- class BytecodeEditorAction
- class BytecodeRebuildAction
- class BytecodeRefreshAction
- class BytecodeSynchrAction

### **Packages**

- package history
- package info

## 5.4 Package umbra.editor.actions.history

- class BytecodeRestoreAction
- class ClearHistoryAction
- class HistoryAction

## 5.5 Package umbra.editor.actions.info

- class InstalInfoAction
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## 5.6 Package umbra.editor.parsing

- class BytecodeBMLSecScanner
- class BytecodePartitionScanner
- class BytecodeScanner
- class BytecodeWhitespaceDetector
- class BytecodeWordDetector
- class ColorManager
- class ColorValues
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- class SpecialNumberRule
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#### Classes

- class BytecodeCommentParser
- class BytecodeController
- class BytecodeControllerComments
- class BytecodeControllerContainer
- class BytecodeControllerHelper
- class BytecodeTextParser
- class CannotCallRuleException
- class DispatchingAutomaton
- class FragmentParser
- class InitParser
- class InstructionNameParser
- class InstructionParser
- class InstructionParserGeneric
- class InstructionParserHelper
- class InstructionTypeParser
- class LineContext
- class Preparsing

#### **Packages**

• package ast

### 5.8 Package umbra.instructions.ast

- class AnnotationLineController
- class ArithmeticInstruction
- class ArrayInstruction
- class BytecodeLineController
- class CommentLineController
- class ConversionInstruction
- class EmptyLineController
- class FieldInstruction
- class HeaderLineController
- class IConstInstruction
- class IincInstruction
- class InstructionLineController
- class InvokeInstruction
- class JumpInstruction
- class LdcInstruction
- class LoadStoreArrayInstruction
- class LoadStoreConstInstruction
- class MultiInstruction
- class NewInstruction
- class NumInstruction
- class OtherInstruction
- class PushInstruction
- class SingleInstruction
- class StackInstruction
- class StringInstruction
- class ThrowsLineController
- class UnclassifiedInstruction
- class UnknownLineController

## 5.9 Package umbra.java

## **Packages**

• package actions

## 5.10 Package umbra.java.actions

- class CommitAction
- class DisasBCEL
- class SynchrSBAction

### 5.11 Package umbra.lib

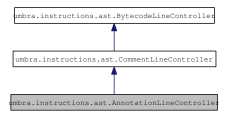
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- class UmbraMethodException
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- class UmbraSynchronisationException

## **Chapter 6**

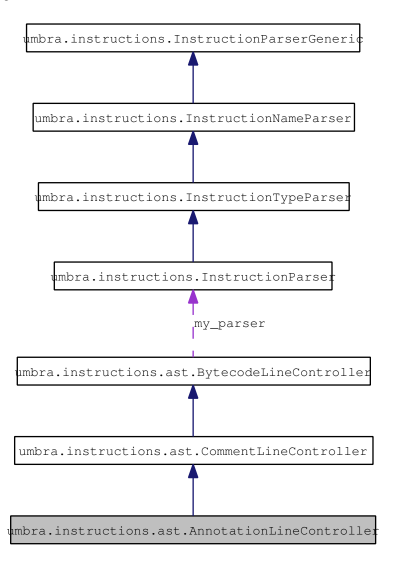
## **Class Documentation**

**6.1** umbra.instructions.ast.AnnotationLineController Class Reference

 $Inheritance\ diagram\ for\ umbra. instructions. ast. Annotation Line Controller:$ 



Collaboration diagram for umbra.instructions.ast.AnnotationLineController:



#### **Public Member Functions**

- AnnotationLineController (final String a\_line\_text)
- final boolean correct ()
- boolean isAnnotationEnd ()

#### **Static Public Member Functions**

• static boolean isAnnotationStart (finalString a\_line)

#### 6.1.1 Detailed Description

This class handles the creation and correctness of line controllers that contain BML annotations. The method number associated with the AnnotationLineController that contains the specs of a method

is this method number.

#### **Author:**

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.1.2 Constructor & Destructor Documentation

## 6.1.2.1 umbra.instructions.ast.AnnotationLineController.AnnotationLineController (final String a line text)

This constructor remembers only the line text with the BML annotations.

#### **Parameters:**

a\_line\_text the string representation of the line for the line with the BML annotations

#### See also:

BytecodeLineController.BytecodeLineController(String)

#### **6.1.3** Member Function Documentation

#### 6.1.3.1 final boolean umbra.instructions.ast.AnnotationLineController.correct ()

Checks the correctness of such lines. The Umbra parser considers them as always correct. The actual check is done elsewhere (in BmlLib).

#### **Returns:**

ture

#### See also:

BytecodeLineController.correct()

Reimplemented from umbra.instructions.ast.CommentLineController.

## 6.1.3.2 static boolean umbra.instructions.ast.AnnotationLineController.isAnnotationStart (final String $a\_line$ ) [static]

The method checks if the given string can be the start of a BML annotation. We use the heuristic that the line must start with "/\*@" possibly with some initial whitespace before the sequence.

#### **Parameters:**

*a\_line* the string to be checked

#### **Returns:**

true when the string can start annotation.

#### 6.1.3.3 boolean umbra.instructions.ast.AnnotationLineController.isAnnotationEnd ()

Checks is the line can be an end of annotation. This holds when the final non-whitespace sequence in the line is either BytecodeStrings#ANNOT\_LINE\_END or BytecodeStrings#ANNOT\_LINE\_END\_SIMPLE.

#### **Returns:**

true when the line contains the end of comment sequence, false otherwise

References umbra.instructions.ast.BytecodeLineController.getMy\_line\_text().

 $Referenced\ by\ umbra. instructions. Preparsing.get Type().$ 

Here is the call graph for this function:

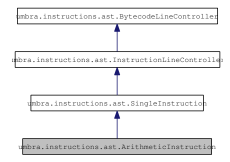


The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/AnnotationLineController.java

### 6.2 umbra.instructions.ast.ArithmeticInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.ArithmeticInstruction:



Collaboration diagram for umbra.instructions.ast.ArithmeticInstruction:



#### **Public Member Functions**

- ArithmeticInstruction (final String a\_line\_text, final String a\_name)
- Instruction getInstruction ()
- boolean correct ()

#### **Static Public Member Functions**

• static String[] getMnemonics()

#### **Private Member Functions**

- Instruction getLOpInstruction (finalInstruction a\_res)
- Instruction getLShiftOpInstruction (final Instruction a\_res)
- Instruction getLBoolOpInstruction (final Instruction a\_res)
- Instruction getIOpInstruction (finalInstruction a\_res)
- Instruction getIBoolOpInstruction (final Instruction a\_res)
- Instruction getFOpInstruction (finalInstruction a\_res)
- Instruction getDOpInstruction (finalInstruction a\_res)

#### **6.2.1** Detailed Description

This class handles the creation and correctness for arithmetic instructions with no parameters. The instructions handled here are in the following categories:

- arithmetic instructions for doubles,
- arithmetic instructions for floats,

- arithmetic instructions for integers, and
- arithmetic instructions for longs.

#### **Author:**

```
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.2.2 Constructor & Destructor Documentation

## 6.2.2.1 umbra.instructions.ast.ArithmeticInstruction.ArithmeticInstruction (final String *a\_line\_text*, final String *a\_name*)

This creates an instance of an instruction named as a\_name with the line text a\_line. Currently it just calls the constructor of the superclass.

#### **Parameters:**

```
a_line_text the line number of the instructiona_name the mnemonic name of the instruction
```

#### See also:

InstructionLineController.InstructionLineController(String, String)

#### **6.2.3** Member Function Documentation

## **6.2.3.1 static String** [] **umbra.instructions.ast.ArithmeticInstruction.getMnemonics** () [static]

This method returns the array of arithmetic instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

#### See also:

InstructionLineController.getMnemonics()

Reimplemented from umbra.instructions.ast.SingleInstruction.

## **6.2.3.2** Instruction umbra.instructions.ast.ArithmeticInstruction.getLOpInstruction (final Instruction *a\_res*) [private]

This method creates the objects that represent instructions which perform arithmetic operations on longs. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions which perform arithmetic operations on longs are:

- lsub,
- ladd,
- ldiv,
- · lmul,
- lneg,
- · lrem,
- · lcmp,
- or a bit shift operations on longs,
- or boolean operations on longs.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References \qquad umbra.instructions.ast. Arithmetic Instruction.get LBool Op Instruction(), \\ umbra.instructions.ast. Arithmetic Instruction.get LShift Op Instruction(), \\ and \\ umbra.instructions.ast. Instruction Line Controller.get Name().$ 

Referenced by umbra.instructions.ast.ArithmeticInstruction.getInstruction().

Here is the call graph for this function:



## 6.2.3.3 Instruction umbra.instructions.ast.ArithmeticInstruction.getLShiftOpInstruction (final Instruction $a\_res$ ) [private]

This method creates the objects that represent instructions which perform shift operations on longs. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions which perform boolean operations on longs are:

- lshl,
- lshr,
- lushr.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

 $Referenced\ by\ umbra. instructions. ast. Arithmetic Instruction. get LOp Instruction().$ 

Here is the call graph for this function:



## 6.2.3.4 Instruction umbra.instructions.ast.ArithmeticInstruction.getLBoolOpInstruction (final Instruction $a\_res$ ) [private]

This method creates the objects that represent instructions which perform boolean operations on longs. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions which perform boolean operations on longs are:

- land,
- lor,
- 1xor.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### Returns

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.ArithmeticInstruction.getLOpInstruction().

Here is the call graph for this function:



## 6.2.3.5 Instruction umbra.instructions.ast.ArithmeticInstruction.getIOpInstruction (final Instruction $a\_res$ ) [private]

This method creates the objects that represent instructions which perform arithmetic operations on ints. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions which perform arithmetic operations on ints are:

- isub,
- · iadd,
- idiv.
- imul,
- ineg,
- · irem,
- ishl.
- iushr,
- or a boolean operation on ints.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.ArithmeticInstruction.getIBoolOpInstruction(), and umbra.instructions.ast.InstructionLineController.getName().

 $Referenced\ by\ umbra. instructions. ast. Arithmetic Instruction. get Instruction().$ 

Here is the call graph for this function:



## **6.2.3.6** Instruction umbra.instructions.ast.ArithmeticInstruction.getIBoolOpInstruction (final Instruction a\_res) [private]

This method creates the objects that represent instructions which perform boolean operations on ints. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions which perform boolean operations on ints are:

- iand,
- ior,
- ixor.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.ArithmeticInstruction.getIOpInstruction().

Here is the call graph for this function:



## 6.2.3.7 Instruction umbra.instructions.ast.ArithmeticInstruction.getFOpInstruction (final Instruction $a\_res$ ) [private]

This method creates the objects that represent instructions which perform arithmetic operations on floats. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions which perform arithmetic operations on floats are:

- fsub,
- fadd,
- fdiv.
- fmul,
- fneg,
- frem.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

 $Referenced\ by\ umbra. instructions. ast. Arithmetic Instruction. get Instruction().$ 

Here is the call graph for this function:



## **6.2.3.8** Instruction umbra.instructions.ast.ArithmeticInstruction.getDOpInstruction (final Instruction a\_res) [private]

This method creates the objects that represent instructions which perform arithmetic operations on doubles. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions which perform arithmetic operations on doubles are:

- · dsub,
- · dadd,
- · ddiv,
- · dmul,
- · dneg,
- · drem.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

Referenced by umbra.instructions.ast.ArithmeticInstruction.getInstruction().

Here is the call graph for this function:



#### **6.2.3.9** Instruction umbra.instructions.ast.ArithmeticInstruction.getInstruction ()

This method, based on the value of the mnemonic field, creates a new BCEL instruction object for an arithmetic instruction with no parameters. The method can construct an instruction from one of the following families:

- arithmetic instructions for doubles,
- arithmetic instructions for floats,
- arithmetic instructions for integers, and
- arithmetic instructions for longs.

This method also checks the syntactical correctness of the current instruction line.

#### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a stack instruction and in case the instruction line is incorrect

#### See also:

BytecodeLineController.getInstruction()

Reimplemented from umbra.instructions.ast.SingleInstruction.

References umbra.instructions.ast.ArithmeticInstruction.correct(), umbra.instructions.ast.ArithmeticInstruction.getDOpInstruction(), umbra.instructions.ast.ArithmeticInstruction.getFOpInstruction umbra.instructions.ast.ArithmeticInstruction.getIOpInstruction(), and umbra.instructions.ast.ArithmeticInstruction.getLOpInstruction().

Here is the call graph for this function:



#### **6.2.3.10** boolean umbra.instructions.ast.ArithmeticInstruction.correct ()

Simple arithmetic instruction line is correct if it has no parameter and comes from the inventory of arithmetic instructions.

#### **Returns:**

true when the instruction mnemonic is the only text in the line of the instruction text

#### See also:

InstructionLineController.correct()

 $Reimplemented\ from\ umbra. instructions. ast. Single Instruction.$ 

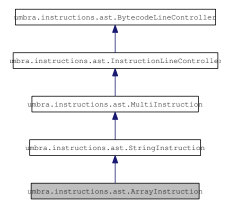
 $Referenced\ by\ umbra. instructions. ast. Arithmetic Instruction. get Instruction().$ 

The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/ArithmeticInstruction.java

### 6.3 umbra.instructions.ast.ArrayInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.ArrayInstruction:



Collaboration diagram for umbra.instructions.ast.ArrayInstruction:



#### **Public Member Functions**

- ArrayInstruction (final String a\_line\_text, final String a\_name)
- final Instruction getInstruction ()
- final boolean correct ()

#### **Static Public Member Functions**

• static String[] getMnemonics()

#### **Private Member Functions**

• Type getType ()

#### **Static Private Attributes**

• static final Type[] TYPES

#### **6.3.1** Detailed Description

This class handles the creation and correctness for the instruction to create new arrays of primitive types (newarray).

#### **Author:**

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.3.2 Constructor & Destructor Documentation

## 6.3.2.1 umbra.instructions.ast.ArrayInstruction.ArrayInstruction (final String *a\_line\_text*, final String *a\_name*)

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line\_text. Currently it just calls the constructor of the superclass.

#### **Parameters:**

```
a_line_text the line number of the instructiona_name the mnemonic name of the instruction
```

#### See also:

InstructionLineController.InstructionLineController(String, String)

#### **6.3.3** Member Function Documentation

#### **6.3.3.1** static String [] umbra.instructions.ast.ArrayInstruction.getMnemonics () [static]

This method returns the array of array instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

#### See also:

InstructionLineController.getMnemonics()

 $Reimplemented\ from\ umbra. instructions. ast. Instruction Line Controller.$ 

#### **6.3.3.2** Type umbra.instructions.ast.ArrayInstruction.getType() [private]

This method parses the type name parameter of the current instruction.

This method retrieves the type name value of the parameter of the instruction in BytecodeLineController#getMy\_line\_text(). This parameter is located after the mnemonic (with some whitespace inbetween). The method assumes BytecodeLineController#getMy\_line\_text() is correct.

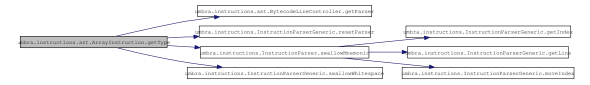
#### **Returns:**

the value of the type name

 $References \qquad umbra.instructions.ast.BytecodeLineController.getParser(), \qquad umbra.instructions.InstructionParserGeneric.resetParser(), umbra.instructions.InstructionParser.swallowMnemonic(), umbra.instructions.InstructionParserGeneric.swallowWhitespace(), \qquad and \qquad umbra.instructions.ast.ArrayInstruction.TYPES.$ 

Referenced by umbra.instructions.ast.ArrayInstruction.getInstruction().

Here is the call graph for this function:



#### **6.3.3.3** final Instruction umbra.instructions.ast.ArrayInstruction.getInstruction ()

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for a push instruction. It computes the parameter of the instruction before the instruction is constructed. The method can construct one of the instructions:

· newarray.

This method also checks the syntactical correctness of the current instruction line.

#### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a newarray instruction and in case the instruction line is incorrect

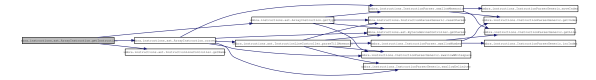
#### See also:

BytecodeLineController.getInstruction()

 $Reimplemented\ from\ umbra. instructions. ast. Bytecode Line Controller.$ 

 $References\ umbra. instructions. ast. Array Instruction. correct(), umbra. instructions. ast. Instruction Line Controller. get Name(), and umbra. instructions. ast. Array Instruction. get Type().$ 

Here is the call graph for this function:



#### 6.3.3.4 final boolean umbra.instructions.ast.ArrayInstruction.correct ()

Array instruction line is correct if it has one parameter being the type of the array elements. The exact definition of this kind of a line is as follows: whitespase number: whitespace mnemonic whitespace < whitespace typename whitespace > whitespace lineend

#### **Returns:**

true when the syntax of the instruction line is correct

#### See also:

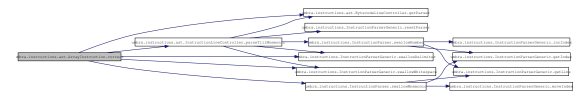
InstructionLineController.correct()

 $Reimplemented\ from\ umbra. instructions. ast. Instruction Line Controller.$ 

 $References \qquad umbra.instructions.ast. BytecodeLineController.getParser(), \qquad umbra.instructions.ast. InstructionLineController.parseTillMnemonic(), \qquad umbra.instructions. InstructionParserGeneric.swallowDelimiter(), umbra.instructions. InstructionParser.swallowMnemonic(), and umbra.instructions. InstructionParserGeneric.swallowWhitespace(). \\$ 

Referenced by umbra.instructions.ast.ArrayInstruction.getInstruction().

Here is the call graph for this function:



#### **6.3.4** Member Data Documentation

#### **6.3.4.1 final Type [] umbra.instructions.ast.ArrayInstruction.TYPES** [static, private]

#### **Initial value:**

```
{Type.BOOLEAN, Type.CHAR, Type.FLOAT,

Type.DOUBLE, Type.BYTE, Type.SHORT,

Type.INT, Type.LONG}
```

The types of the bytecode types used for the creation of array instructions. It corresponds to the names in the array BytecodeStrings#PRIMITIVE\_TYPE\_NAMES.

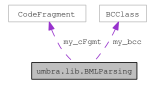
Referenced by umbra.instructions.ast.ArrayInstruction.getType().

The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/ArrayInstruction.java

### 6.4 umbra.lib.BMLParsing Class Reference

Collaboration diagram for umbra.lib.BMLParsing:



#### **Public Member Functions**

- BMLParsing (final BCClass a bcc)
- void onChange (final DocumentEvent an\_event)
- BCClass getBcc ()
- void setCodeString (final String a\_code)
- boolean isCorrect ()
- String getErrorMsg ()

#### **Private Attributes**

- BCClass my bcc
- CodeFragment my\_cFgmt

### **6.4.1** Detailed Description

This class is responsible for communication with BMLLib library (except code position synchronization, that calls only stateless, static methods from BMLLib). It stores only official copies of BCClass, which represents BML-annotated bytecode. All the JavaClass' that are used in Umbra editor should be the same (==) as the one in the corresponding BCClass (accessible via getBcc().getJc()).

There is one BMLParsing object per one open editor.

FIXME: make sure all the communication with BMLlib goes through this class https://mobius.ucd.ie/ticket/592

#### **Author:**

Tomasz Batkiewicz (tb209231@students.mimuw.edu.pl)

#### Version:

a-01

#### 6.4.2 Constructor & Destructor Documentation

#### **6.4.2.1** umbra.lib.BMLParsing.BMLParsing (final BCClass *a\_bcc*)

A standard constructor. Should be used just after loading a JavaClass (from file and then into BCClass).

#### **Parameters:**

**a\_bcc** BCClass representing bytecode in editor this object is related with. Editor's initial code should be the same as (.equal()) bcc.printCode() returns.

#### **6.4.3** Member Function Documentation

#### 6.4.3.1 void umbra.lib.BMLParsing.onChange (final DocumentEvent an\_event)

This method should be called on every bytecode document's change. It parses changes made in the document into its BCClass (if document is correct) and displays proper message (that bytecode is correct or incorrect) in the status bar.

#### **Parameters:**

an\_event -DocumentEvent describing document changes currently made, eg. event parameter of documentChanged() in editor's listener.

References umbra.lib.BMLParsing.my\_cFgmt.

#### 6.4.3.2 BCClass umbra.lib.BMLParsing.getBcc ()

#### **Returns:**

current bytecode (ast) with BML annotations. It is an official copy that all other classes related with the same editor should reference to (to make any changes in the bytecode).

References umbra.lib.BMLParsing.my\_bcc.

 $\label{lem:condition:bytecodeDocument.getJavaClass(), umbra.editor.BytecodeDocument.getMethodGen(), umbra.editor.BytecodeDocument.printCode(), and umbra.editor.BytecodeDocument.updateJavaClass().} \\$ 

#### 6.4.3.3 void umbra.lib.BMLParsing.setCodeString (final String a\_code)

This method changes the textual representation of the byte code source.

#### Parameters:

a\_code the new code to associate

References umbra.lib.BMLParsing.my\_bcc, and umbra.lib.BMLParsing.my\_cFgmt.

Referenced by umbra.editor.BytecodeDocument.init().

#### 6.4.3.4 boolean umbra.lib.BMLParsing.isCorrect ()

This method checks if the last parsed fragment is correct.

#### **Returns:**

true in case the fragment is correct, false otherwise

 $References\ umbra.lib. BML Parsing. my\_cFgmt.$ 

Referenced by umbra.editor.BytecodeDocument.annotCorrect().

#### 6.4.3.5 String umbra.lib.BMLParsing.getErrorMsg ()

This method return the error message for the last parsed fragment.

#### **Returns:**

the error message for the last parsed fragment

References umbra.lib.BMLParsing.my cFgmt.

 $Referenced\ by\ umbra.editor. Bytecode Document.get Annot Error().$ 

#### **6.4.4** Member Data Documentation

#### **6.4.4.1 BCClass umbra.lib.BMLParsing.my\_bcc** [private]

This represents BML-annotated byte code whose code (if correct) is displayed in the editor.

Referenced by umbra.lib.BMLParsing.getBcc(), and umbra.lib.BMLParsing.setCodeString().

#### **6.4.4.2 CodeFragment umbra.lib.BMLParsing.my\_cFgmt** [private]

This represents BML-annotated byte code (the same as in my\_bcc with its current (maybe incorrect) string representation and its changes since last time it was correct.

 $Referenced \quad by \quad umbra.lib.BMLParsing.getErrorMsg(), \quad umbra.lib.BMLParsing.isCorrect(), \quad umbra.lib.BMLParsing.onChange(), \\ and \quad umbra.lib.BMLParsing.setCodeString().$ 

The documentation for this class was generated from the following file:

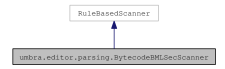
• source/umbra/lib/BMLParsing.java

# 6.5 umbra.editor.parsing.BytecodeBMLSecScanner Class Reference

Inheritance diagram for umbra.editor.parsing.BytecodeBMLSecScanner:



Collaboration diagram for umbra.editor.parsing.BytecodeBMLSecScanner:



#### **Public Member Functions**

• BytecodeBMLSecScanner (final ColorManager the\_manager, final int a\_mode)

#### **Private Member Functions**

• IRule createKeywordRule (final IToken a\_token)

#### **Static Private Attributes**

- static final int DOUBLE\_QUOTE\_RULE = 0
- static final int SINGLE\_QUOTE\_RULE = 1
- static final int WHITESPACE RULE = 2
- static final int KEYWORD\_RULE = 3
- static final int NUMBER\_OF\_RULES = 4

#### **6.5.1** Detailed Description

This class is responsible for colouring these texts in a byte code editor window which are inside BML annotations areas. This class uses special 4 rules which describe the way the different sequences are coloured. Colours are chosen as a token array with a particular colouring style given in the constructor.

#### Author:

```
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Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.5.2 Constructor & Destructor Documentation

## 6.5.2.1 umbra.editor.parsing.BytecodeBMLSecScanner.BytecodeBMLSecScanner (final ColorManager *the\_manager*, final int *a\_mode*)

The constructor initialises the scanning rules for the current scanner. It creates and the scanning rules taking into account the given colour manager and colouring mode. It creates the rules to recognise strings in single and double quotes, whitespace, and BML keywords.

#### **Parameters:**

**the\_manager** the colour manager related to the current byte code editor, it must be the same as in the current umbra.editor.BytecodeConfiguration object

a\_mode the number of the current colouring style, it must be the same as in the current umbra.editor.BytecodeConfiguration object

References umbra.editor.parsing.BytecodeBMLSecScanner.createKeywordRule(), umbra.editor.parsing.BytecodeBMLSecScanner.DOUBLE\_QUOTE\_RULE, umbra.editor.parsing.BytecodeBMLSecScanner.KEYWORD\_RULE, umbra.editor.parsing.BytecodeBMLSecScanner.NUMBEOF\_RULES, umbra.editor.parsing.BytecodeBMLSecScanner.SINGLE\_QUOTE\_RULE, and umbra.editor.parsing.BytecodeBMLSecScanner.WHITESPACE\_RULE.

Here is the call graph for this function:



#### **6.5.3** Member Function Documentation

## **6.5.3.1** IRule umbra.editor.parsing.BytecodeBMLSecScanner.createKeywordRule (final IToken *a\_token*) [private]

This method creates a WordRule object which recognises all the BML keywords. It and assigns to them the given colour token.

#### **Parameters:**

*a\_token* the token to assign to the returned word rule

#### **Returns:**

the scanning rule that recognises the BML keywords

 $Referenced\ by\ umbra.editor.parsing. Bytecode BMLSecS canner. Bytecode BMLSecS canner().$ 

#### 6.5.4 Member Data Documentation

## **6.5.4.1 final int umbra.editor.parsing.BytecodeBMLSecScanner.DOUBLE\_QUOTE\_RULE = 0** [static, private]

The number of the rule that handles the recognition of the areas between the double quote characters.

Referenced by umbra.editor.parsing.BytecodeBMLSecScanner.BytecodeBMLSecScanner().

## **6.5.4.2 final int umbra.editor.parsing.BytecodeBMLSecScanner.SINGLE\_QUOTE\_RULE = 1** [static, private]

The number of the rule that handles the recognition of the areas between the single quote characters. Referenced by umbra.editor.parsing.BytecodeBMLSecScanner.BytecodeBMLSecScanner().

## **6.5.4.3 final int umbra.editor.parsing.BytecodeBMLSecScanner.WHITESPACE\_RULE = 2** [static, private]

The number of the rule that handles the recognition of the whitespace areas.

Referenced by umbra.editor.parsing.BytecodeBMLSecScanner.BytecodeBMLSecScanner().

## **6.5.4.4 final int umbra.editor.parsing.BytecodeBMLSecScanner.KEYWORD\_RULE = 3** [static, private]

The number of the rule that handles the colouring of the BML keywords.

Referenced by umbra.editor.parsing.BytecodeBMLSecScanner.BytecodeBMLSecScanner().

## **6.5.4.5 final int umbra.editor.parsing.BytecodeBMLSecScanner.NUMBER\_OF\_RULES = 4** [static, private]

The number of colouring rules used in this class.

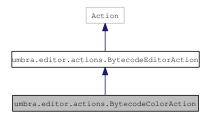
Referenced by umbra.editor.parsing.BytecodeBMLSecScanner.BytecodeBMLSecScanner().

The documentation for this class was generated from the following file:

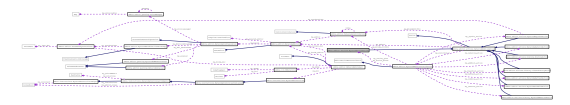
• source/umbra/editor/parsing/BytecodeBMLSecScanner.java

### 6.6 umbra.editor.actions.BytecodeColorAction Class Reference

Inheritance diagram for umbra.editor.actions.BytecodeColorAction:



Collaboration diagram for umbra.editor.actions.BytecodeColorAction:



#### **Public Member Functions**

- BytecodeColorAction (final BytecodeEditorContributor a\_contr, final BytecodeContribution a\_bytecode\_contribution, final int a\_change, final int a\_mode)
- final void run ()
- final void setActiveEditor (final IEditorPart a\_part)

#### **Private Attributes**

- int my\_colour\_delta
- int my\_mod

#### 6.6.1 Detailed Description

This class defines an action of changing the coloring style. Two instances of the class are used - one increases the coloring style mode and the other decreased the mode.

#### Author:

```
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Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.6.2 Constructor & Destructor Documentation

6.6.2.1 umbra.editor.actions.BytecodeColorAction.BytecodeColorAction (final BytecodeEditorContributor a\_contr, final BytecodeContribution a\_bytecode\_contribution, final int a\_change, final int a\_mode)

This constructor creates the action to change the clouring mode. It registers the name of the action with the text "Change color" and stores locally the object which creates all the actions and which contributs the editor GUI elements to the eclipse GUI, and the information on the color change direction (+/-1), and the current colouring mode value.

#### **Parameters:**

- *a\_contr* the current manager that initialises actions for the bytecode plugin
- *a\_bytecode\_contribution* the GUI elements contributed to the eclipse GUI by the byte code editor. This reference should be the same as in the parameter a\_contr.
- a\_change +1 for increasing, -1 for decreasing the colouring mode
- a\_mode the initial colouring mode

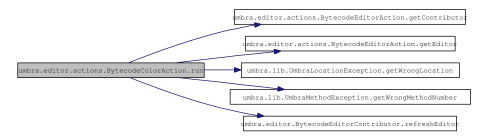
#### **6.6.3** Member Function Documentation

#### 6.6.3.1 final void umbra.editor.actions.BytecodeColorAction.run ()

This method changes global value related to the coloring style and refreshes the editor window.

 $References \quad umbra.editor.actions.BytecodeEditorAction.getContributor(), \quad umbra.editor.actions.BytecodeEditorAction.getEditor(), umbra.lib.UmbraLocationException.getWrongLocation(), umbra.lib.UmbraMethodException.getWrongMethodNumber(), umbra.editor.actions.BytecodeColorAction.my\_colour\_delta, \quad umbra.editor.actions.BytecodeColorAction.my\_mod, \quad and \quad umbra.editor.BytecodeEditorContributor.refreshEditor(). \\$ 

Here is the call graph for this function:



## 6.6.3.2 final void umbra.editor.actions.BytecodeColorAction.setActiveEditor (final IEditorPart a\_part)

This method sets the bytecode editor for which the action to change the colouring mode will be executed.

#### **Parameters:**

a\_part the bytecode editor for which the action will be executed

 $Reimplemented\ from\ umbra.editor.actions. By tecode Editor Action.$ 

 $References\ umbra.editor.actions. Bytecode Color Action. my\_mod.$ 

 $Referenced\ by\ umbra.editor. Bytecode Editor Contributor. set Active Editor().$ 

#### 6.6.4 Member Data Documentation

#### **6.6.4.1** int umbra.editor.actions.BytecodeColorAction.my\_colour\_delta [private]

The number which decides on how the colouring mode changes (+1 for increasing, -1 for decreasing). Referenced by umbra.editor.actions.BytecodeColorAction.run().

#### **6.6.4.2** int umbra.editor.actions.BytecodeColorAction.my\_mod [private]

The current colouring style, see umbra.editor.parsing.ColorValues.

Referenced by umbra.editor.actions.BytecodeColorAction.run(), and umbra.editor.actions.BytecodeColorAction.setActiveEditor().

The documentation for this class was generated from the following file:

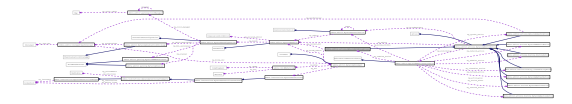
• source/umbra/editor/actions/BytecodeColorAction.java

### 6.7 umbra.editor.actions.BytecodeCombineAction Class Reference

Inheritance diagram for umbra.editor.actions.BytecodeCombineAction:



Collaboration diagram for umbra.editor.actions.BytecodeCombineAction:



#### **Public Member Functions**

- BytecodeCombineAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_bytecode\_contribution)
- final void run ()

#### **Private Member Functions**

- void updateMethods (final IFile a\_file, final IPath a\_path, final String the\_last\_segment)
- void updateMethodsLogic (final IFile a\_file, final IPath a\_path, final String the\_last\_segment, final String a\_clname, final SyntheticRepository a\_repo) throws CoreException, UmbraClassException, UmbraRangeException
- void refreshEditorWithClass (final IFile a\_file, final BytecodeEditor an\_editor, final JavaClass a\_jc) throws UmbraClassException, PartInitException, UmbraRangeException
- String getClassPath ()
- String classPathEntriesToString (final IClasspathEntry[] the\_entries, final IProject a\_project, final String a\_project\_name)
- ClassGen updateModifiedMethods (final JavaClass an\_old\_jc, final JavaClass a\_jc)

#### **6.7.1 Detailed Description**

This is an action associated with a byte code editor (an extension .btc). The action allows linking changes made to byte code with the ones made to the source Java code. The current implementation works only when the changes are made to different methods. In case a modification happens in the same method, the byte code modification is privileged.

#### **Author:**

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.7.2 Constructor & Destructor Documentation

# 6.7.2.1 umbra.editor.actions.BytecodeCombineAction.BytecodeCombineAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_bytecode\_contribution)

This constructor creates the action to combine the byte code edits with the source code ones. It registers the name of the action with the text "Combine" and stores locally the object which creates all the actions and which contributes the editor GUI elements to the eclipse GUI.

#### **Parameters:**

a\_contributor the manager that initialises all the actions within the byte code plugin

*a\_bytecode\_contribution* the GUI elements contributed to the eclipse GUI by the byte code editor. This reference should be the same as in the parameter a\_contributor.

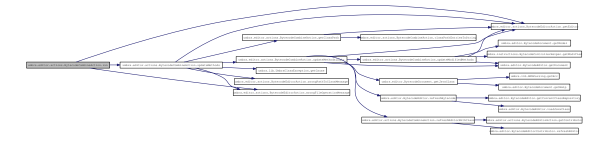
#### **6.7.3** Member Function Documentation

#### 6.7.3.1 final void umbra.editor.actions.BytecodeCombineAction.run ()

This action combines the modifications that were made in the source code file with the modifications in the byte code. This method checks first if both source code and byte code files are saved. If so then it restores a clean backup copy of the class file which does not contain the changes introduced in the byte code editor. Then the method reads the resulting class file and replaces all the methods with the ones that are marked as modified in the Umbra structures corresponding to the currently edited byte code file. The method does all the error handling.

References umbra.editor.actions.BytecodeEditorAction.getEditor(), umbra.editor.actions.BytecodeCombineAction.updateMethods(), and umbra.editor.actions.BytecodeEditorAction.wrongFileOperationMessage().

Here is the call graph for this function:



## 6.7.3.2 void umbra.editor.actions.BytecodeCombineAction.updateMethods (final IFile a\_file, final IPath a\_path, final String the\_last\_segment) [private]

This method reads the Java classfile for the original Java code and replaces all the methods with the ones that were modified in the currently edited byte code file. It also does all the error handling.

#### **Parameters:**

a\_file a file edited currently by the byte code editor

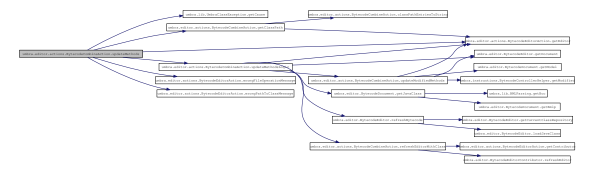
a\_path a workspace relative path to a Java source code file

the\_last\_segment the string which represents the last segment of the class file file name corresponding to the file edited by the editor

References umbra.lib.UmbraClassException.getCause(), umbra.editor.actions.BytecodeCombineAction.getClassPath(), umbra.editor.actions.BytecodeEditorAction.getEditor(), umbra.editor.actions.BytecodeCombineAction.updateMethodsLogic(), umbra.editor.actions.BytecodeEditorAction.wrongFileOperationMessage(), and umbra.editor.actions.BytecodeEditorAction.wrongPathToClassMessage().

Referenced by umbra.editor.actions.BytecodeCombineAction.run().

Here is the call graph for this function:



# 6.7.3.3 void umbra.editor.actions.BytecodeCombineAction.updateMethodsLogic (final IFile a\_file, final IPath a\_path, final String the\_last\_segment, final String a\_clname, final SyntheticRepository a\_repo) throws CoreException, UmbraClassException, UmbraRangeException [private]

This method contains the logic of the merging together the byte code that comes from the source code manipulations and byte code manipulations. The method loads the class a\_clname from the repository described in a\_repo. It retrieves from the editor internal structures the local representation of the modified class and updates the representation with the content of the class file which is the result of the source code compilation. The result of this operation is stored in the file the name of which is the path a\_path followed by the directory separator, followed by the file name the\_last\_segment. Finally, the current byte code editor is refreshed with the content of the newly generated file.

#### **Parameters:**

**a\_file** a file resource which is associated to the document for which the current combine action is executed

**a\_path** the path to the location where the resulting file should be stored

**the\_last\_segment** the last segment of a file path (a file name) to which the new content should be generated; it is a class file name

**a\_clname** the name of the class to update the content for

a repo the repository to load the class file from

#### **Exceptions:**

CoreException in case I/O operations on a class file failed

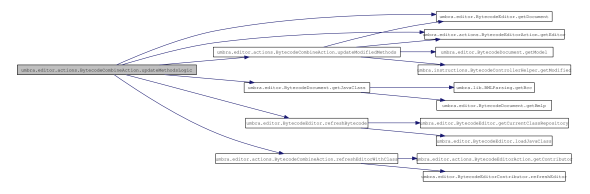
*UmbraClassException* in case the class for the given name cannot be found in the given class path repository or in case the parsing of the BML attributes in the class file failed

*UmbraRangeException* thrown in case a position has been reached which is outside the current document or when the textual representation has more methods than the internal one

 $References\ umbra.editor. Bytecode Editor. get Document(),\ umbra.editor. actions. Bytecode Editor Action. get Editor(),\ umbra.editor. Bytecode Document. get Java Class(),\ umbra.editor. actions. Bytecode Editor Action. my_editor,\ umbra.editor. Bytecode Editor. refresh Bytecode(),\ umbra.editor. actions. Bytecode Combine Action. refresh Editor With Class(),\ and\ umbra.editor. actions. Bytecode Combine Action. update Modified Methods().$ 

 $Referenced\ by\ umbra.editor.actions. Bytecode Combine Action. update Methods ().$ 

Here is the call graph for this function:



# 6.7.3.4 void umbra.editor.actions.BytecodeCombineAction.refreshEditorWithClass (final IFile a\_file, final BytecodeEditor an\_editor, final JavaClass a\_jc) throws UmbraClassException, PartInitException, UmbraRangeException [private]

The method does the refresh operation for the current editor in such a way that the given file and class are associated with the edited document.

#### Parameters:

a\_file a class file to associate with the editor
an\_editor to associate the file and the class to
a\_jc a class file representation to associate to the editor

#### **Exceptions:**

*UmbraClassException* in case the parsing of the BML attributes in the class file failed *PartInitException* if the new editor could not be created or initialised

*UmbraRangeException* thrown in case a position has been reached which is outside the current document or when the textual representation has more methods than the internal one

 $References \qquad umbra.editor.actions. Bytecode Editor Action.get Contributor(), \qquad and \qquad umbra.editor. Bytecode Editor Contributor.refresh Editor().$ 

Referenced by umbra.editor.actions.BytecodeCombineAction.updateMethodsLogic().

Here is the call graph for this function:



#### **6.7.3.5** String umbra.editor.actions.BytecodeCombineAction.getClassPath() [private]

This method generates the classpath for the project in which the current action takes place. In case the classpath cannot be retrieved an appropriate message is shown to the user and the classpath is set to be the empty string.

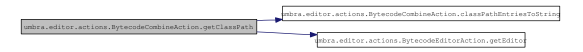
#### **Returns:**

the string representing the claspath

 $References \qquad umbra. editor. actions. Bytecode Combine Action. class Path Entries To String(), \qquad umbra. editor. actions. Bytecode Editor Action. get Editor(), and umbra. editor. actions. Bytecode Editor Action. my_editor. \\$ 

 $Referenced\ by\ umbra.editor.actions. Bytecode Combine Action. update Methods ().$ 

Here is the call graph for this function:



# 6.7.3.6 String umbra.editor.actions.BytecodeCombineAction.classPathEntriesToString (final IClasspathEntry[] the\_entries, final IProject a\_project, final String a\_project\_name) [private]

The method returns a string representation of a classpath the entries of which are in the parameter the\_-entries and which is associated with the project a\_project. The a\_project\_name parameter is here for efficiency reasons.

#### **Parameters:**

the\_entries the entries of the classpath

a\_project the project with the classpath

a\_project\_name the name of the project with the classpath

#### **Returns:**

the string representation of the classpath entries

Referenced by umbra.editor.actions.BytecodeCombineAction.getClassPath().

## 6.7.3.7 ClassGen umbra.editor.actions.BytecodeCombineAction.updateModifiedMethods (final JavaClass an\_old\_jc, final JavaClass a\_jc) [private]

This method generates a new generated class representation (ClassGen) in which the methods from the class representation in the second parameter (jc) are replaced with the methods from the first parameter (oldJc) provided that my\_btcodeCntrbtn regards them as modified.

#### **Parameters:**

an\_old\_jc the class from which the modifications are acquireda jc the class for to which the modifications are added

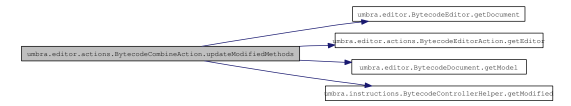
#### **Returns:**

the class representation with added modifications

 $References\ umbra.editor. Bytecode Editor. get Document(), umbra.editor. actions. Bytecode Editor Action. get Editor(), umbra.editor. Bytecode Document. get Model(), and umbra. instructions. Bytecode Controller Helper. get Modified().$ 

Referenced by umbra.editor.actions.BytecodeCombineAction.updateMethodsLogic().

Here is the call graph for this function:

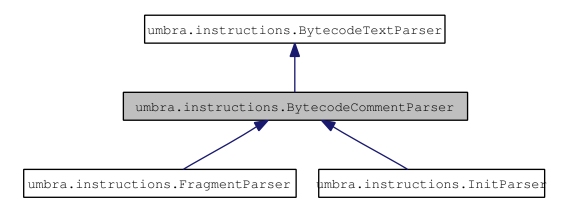


The documentation for this class was generated from the following file:

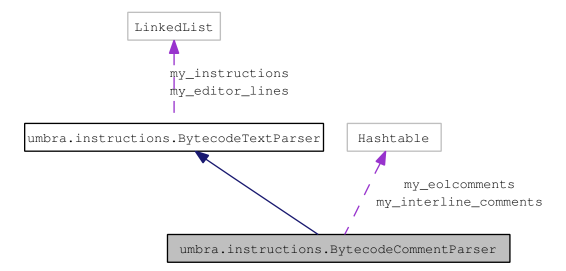
• source/umbra/editor/actions/BytecodeCombineAction.java

### 6.8 umbra.instructions.BytecodeCommentParser Class Reference

Inheritance diagram for umbra.instructions.BytecodeCommentParser:



Collaboration diagram for umbra.instructions.BytecodeCommentParser:



#### **Public Member Functions**

- Hashtable getComments ()
- Hashtable getInterlineComments ()
- String getCurrentComment ()
- void setCurrentComment (final String a\_comment)

#### **Protected Member Functions**

- BytecodeCommentParser (final String[] a\_comment\_array, final String[] a\_interline)
- String getLineFromDoc (final BytecodeDocument a\_doc, final int a\_line, final LineContext a\_ctxt) throws UmbraLocationException

- void handleComments (final BytecodeLineController a\_lc, final int an\_instrno)
- int swallowEmptyLines (final BytecodeDocument a\_doc, final int the\_current\_lno, final int the\_last\_lno, final LineContext a\_ctxt) throws UmbraLocationException
- void clearCurrentComment ()
- void addToCurrentComment (final String a line)
- final void enrichWithComment (final BytecodeLineController a\_line, final int a\_pos, final int a\_instno)
- void enrichWithComment (final BytecodeLineController a\_line, final int a\_instno)
- void insertAt (final int a\_pos, final String a\_string)
- final int getPosOfLine (final int a\_lineno)
- String getNewContent ()
- void adjustCommentsForInstruction (final InstructionLineController a\_lc, final int an\_instrno)

#### **Private Member Functions**

• String getCommentForInstr (final int a\_instno)

#### **Private Attributes**

- String[] my\_eolcomment\_array
- String[] my\_interline\_array
- Hashtable my eolcomments
- Hashtable my\_interline\_comments
- String my\_current\_comment
- StringBuffer my current icomment
- StringBuffer my\_combined\_text

#### **6.8.1 Detailed Description**

This class handles the operations which are connected with the handling of the comments.

FIXME: this is the best place to describe the logics of the comment saving https://mobius.ucd.ie/ticket/560

#### Author:

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

#### **6.8.2** Constructor & Destructor Documentation

## **6.8.2.1** umbra.instructions.BytecodeCommentParser.BytecodeCommentParser (final String[] a\_comment\_array, final String[] a\_interline) [protected]

This constructor initialises internal structure to represent comments. The given parameters are the value of the arrays which contain the comments from the previous session with the current document.

FIXME link to the protocol for a\_comment\_array; https://mobius.ucd.ie/ticket/560

#### **Parameters:**

a\_comment\_array the end-of-line comments from the previous session

a interline the interline comments from the previous session

References umbra.instructions.BytecodeCommentParser.my\_combined\_-text, umbra.instructions.BytecodeCommentParser.my\_eolcomment\_array, umbra.instructions.BytecodeCommentParser.my\_eolcommentParser.my\_interline\_array, and umbra.instructions.BytecodeCommentParser.my\_interline\_comments.

#### **6.8.3** Member Function Documentation

#### 6.8.3.1 Hashtable umbra.instructions.BytecodeCommentParser.getComments ()

Returns the association between the lines in the internal Umbra representation and the end-of-line comments present in the textual representation.

#### **Returns:**

the list of the BytecodeLineController objects that represent the lines with instructions in the currently parsed document

 $References\ umbra. instructions. Bytecode Comment Parser. my\_eol comments.$ 

#### 6.8.3.2 Hashtable umbra.instructions.BytecodeCommentParser.getInterlineComments ()

Returns the association between the lines in the internal Umbra representation and the multi-line comments present in the textual representation.

#### **Returns:**

the list of the BytecodeLineController objects that represent the lines with instructions in the currently parsed document

References umbra.instructions.BytecodeCommentParser.my\_interline\_comments.

#### $\textbf{6.8.3.3} \quad \textbf{String umbra.} \textbf{instructions.} \textbf{BytecodeCommentParser.getCurrentComment} \ ()$

#### **Returns:**

the value of the current comment

 $References\ umbra. instructions. Bytecode Comment Parser. my\_current\_comment.$ 

# 6.8.3.4 String umbra.instructions.BytecodeCommentParser.getLineFromDoc (final BytecodeDocument a\_doc, final int a\_line, final LineContext a\_ctxt) throws UmbraLocationException [protected]

This method returns the String with the given line of the given document. Additionally, the method extracts the end-of-line comment and stores it in the internal state of the current object. The method needs the parsing context in case the line is a part of a multi-line context. In that case, the end-of-line comment should not be extracted.

#### **Parameters:**

- a\_doc a document to extract the line from
- a\_line the line number of the line to be extracted
- a ctxt a context which indicates if we are inside a comment

#### **Returns:**

the string with the line content (with the end-of-line comment stripped off)

#### **Exceptions:**

UmbraLocationException in case the given line number is not within the given document

 $References \qquad umbra.instructions. Bytecode TextParser. extract Comment From Line(), \\ umbra.instructions. Bytecode Comment Parser. my\_current\_comment, \\ and \\ umbra.instructions. Bytecode TextParser. remove Comment From Line().$ 

Referenced by umbra.instructions. In it Parser. swallow Class Header(), umbra.instructions. Bytecode Comment Parser. swallow Empty Lines(), umbra.instructions. In it Parser. swallow Method(), and umbra.instructions. In it Parser. swallow Method Header().

Here is the call graph for this function:



## **6.8.3.5 void umbra.instructions.BytecodeCommentParser.handleComments (final BytecodeLineController** *a\_lc***, final int** *an\_instrno***)** [protected]

This method stores in the local comments structure the information about the currently extracted comment. It also handles the enriching of the comments in the current version of the document with the information from the previous one the content of which was refreshed.

#### **Parameters:**

a\_lc the line controller to associate the comment toan\_instrno the number of the instruction to be added

References umbra.instructions.BytecodeCommentParser.my\_current\_comment, umbra.instructions.BytecodeCommentParser.my\_eolcomment\_array, and umbra.instructions.BytecodeCommentParser.my\_eolcomments.

## **6.8.3.6** void umbra.instructions.BytecodeCommentParser.setCurrentComment (final String *a\_comment*)

This method sets the value of the end-of-line comment from the currently parsed line.

#### **Parameters:**

a\_comment the current comment value to set

 $References\ umbra. instructions. Bytecode Comment Parser. my\_current\_comment.$ 

# 6.8.3.7 int umbra.instructions.BytecodeCommentParser.swallowEmptyLines (final BytecodeDocument a\_doc, final int the\_current\_lno, final int the\_last\_lno, final LineContext a\_ctxt) throws UmbraLocationException [protected]

This method parses from the given document lines which are considered to be empty lines in the given context. A line is empty when it contains white spaces only or is one of the possible kinds of comment lines. The parsing stops at the first line which cannot be considered empty. This line will be parsed once more by the subsequent parsing procedure. We ensure here that the AnnotationLineController has the method number of either the current method or the method right after the annotation.

#### Parameters:

a\_doc a document to extract empty lines from

the\_current\_lno the first line to be analysed

the\_last\_lno the line after which the document should not be analysed

a\_ctxt a parsing context in which the document is analysed

#### **Returns:**

the first line which is not an empty line; in case the end of the document is reached this is the number of lines in the document

#### **Exceptions:**

UmbraLocationException in case the method reaches a line number which is not within the given document

References umbra.instructions.BytecodeTextParser.addEditorLine(), and umbra.instructions.BytecodeCommentParser.getLineFromDoc().

Referenced by umbra.instructions.InitParser.swallowClassHeader(), and umbra.instructions.InitParser.swallowMethod().

Here is the call graph for this function:



## **6.8.3.8 void umbra.instructions.BytecodeCommentParser.clearCurrentComment** () [protected]

Clears the current representation of the multi-line comment.

References umbra.instructions.BytecodeCommentParser.my\_current\_icomment.

## **6.8.3.9 void umbra.instructions.BytecodeCommentParser.addToCurrentComment (final String** *a line*) [protected]

Appends the given string at the end of the current multi-line comment.

#### **Parameters:**

*a\_line* the string to append

 $References\ umbra. instructions. Bytecode Comment Parser. my\_current\_icomment.$ 

# **6.8.3.10 final void umbra.instructions.BytecodeCommentParser.enrichWithComment (final BytecodeLineController** *a\_line***, final int** *a\_pos***, final int** *a\_instno***)** [protected, virtual]

This method adds to the combination of the currently parsed text and the information from the comment structures the comment associated with the given line. The method checks if the given line controller is an instruction line controller and in that case it retrieves the comment for the currently parsed line and inserts in the combined text after the text of the current instruction. We assume that the text of the instruction is already in the combined text string.

If the given line controller is not an InstructionLineController then the method does nothing.

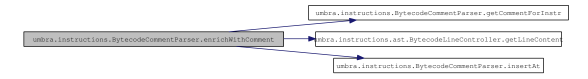
#### **Parameters:**

- a\_line a line controller to associate comments with
- a\_pos the position in the combined text where the comment is to be added
- a\_instno the number of a instruction with which the comment should be associated

Implements umbra.instructions.BytecodeTextParser.

 $References \qquad umbra.instructions. Bytecode Comment Parser. get Comment For Instr(), \\ umbra.instructions. ast. Bytecode Line Controller. get Line Content(), \\ and \\ umbra.instructions. Bytecode Comment Parser. insert At().$ 

Here is the call graph for this function:



# **6.8.3.11** String umbra.instructions.BytecodeCommentParser.getCommentForInstr (final int *a\_instno*) [private]

Retrieves the comment associated with the given instruction number. It checks if a comment is associated with the currently parsed line. In that case this comment is returned. In case there is no comment in the parsed text, the structure of the comments from the previous session my eolcomment array is consulted.

#### **Parameters:**

a instno the instruction number with which the comment is associated

#### **Returns:**

the string of the comment or null in case there is no comment

References umbra.instructions.BytecodeCommentParser.my\_current\_comment, and umbra.instructions.BytecodeCommentParser.my\_eolcomment\_array.

Referenced by umbra.instructions.BytecodeCommentParser.enrichWithComment().

# **6.8.3.12 void umbra.instructions.BytecodeCommentParser.enrichWithComment (final BytecodeLineController** *a\_line***, final int** *a\_instno***)** [protected, virtual]

This method adds to the combination of the currently parsed text and the information from the comment structures the text of the given instruction together with the comment associated with the line. The method adds always the content of the line controller string and if the given line controller is an instruction line controller it retrieves the comment for the currently parsed line and inserts in the combined text after the text of the current instruction. We assume that the text of the line controller is not already in the combined text string.

If the given line controller is not an InstructionLineController then the method only appends the content of the given line controller

#### **Parameters:**

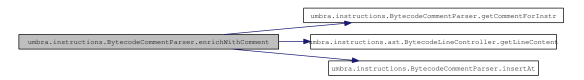
a line a line controller to associate comments with

a\_instno the number of a instruction with which the comment should be associated

Implements umbra.instructions.BytecodeTextParser.

References umbra.instructions.BytecodeCommentParser.getCommentForInstr(), umbra.instructions.ast.BytecodeLineController.getLineContent(), umbra.instructions.BytecodeCommentParser.insertAt(), and umbra.instructions.BytecodeCommentParser.my\_combined\_text.

Here is the call graph for this function:



# 6.8.3.13 void umbra.instructions.BytecodeCommentParser.insertAt (final int a\_pos, final String a\_string) [protected]

Inserts the given string in the current representation of the combined text (class+comments) at the indicated position. The first character of the given string becomes the character at the given position and all the further characters follow. The characters of the original document starting at the given position are moved so that they start right after the inserted text.

## **Parameters:**

a\_pos the position to insert the string at

a\_string the string to insert

References umbra.instructions.BytecodeCommentParser.my\_combined\_text.

Referenced by umbra.instructions.BytecodeCommentParser.enrichWithComment().

# **6.8.3.14 final int umbra.instructions.BytecodeCommentParser.getPosOfLine (final int** *a\_lineno***)** [protected, virtual]

Returns the position of the first character in the line of the given number.

#### **Parameters:**

**a\_lineno** the number of the line to find the position for (the numbers start with 0)

#### **Returns:**

the position of the first character in the line

 $Implements\ umbra. instructions. Bytecode Text Parser.$ 

References umbra.instructions.BytecodeCommentParser.my\_combined\_text.

#### **6.8.3.15** String umbra.instructions.BytecodeCommentParser.getNewContent() [protected]

Returns the current content of the string which contains the text of the class file combined with the comments.

#### **Returns:**

the class text with comments

References umbra.instructions.BytecodeCommentParser.my combined text.

Referenced by umbra.instructions.InitParser.runParsing().

# **6.8.3.16 void umbra.instructions.BytecodeCommentParser.adjustCommentsForInstruction (final InstructionLineController** *a\_lc***, final int** *an\_instrno***)** [protected, virtual]

The method updates the comments structures. It checks if the current end-of-line comment and interline comments can be filled in with the values of the comments from the previous session and adds the association between the given line controller and the current comments.

#### **Parameters:**

 $a\_lc$  the line controller to associate the comments with

an\_instrno the instruction number of the given controller

Implements umbra.instructions.BytecodeTextParser.

References umbra.instructions.BytecodeCommentParser.my\_current\_comment, umbra.instructions.BytecodeCommentParser.my\_current\_icomment, umbra.instructions.BytecodeCommentParser.my\_eolcommentParser.my\_eolcomments, umbra.instructions.BytecodeCommentParser.my\_interline\_array, and umbra.instructions.BytecodeCommentParser.my\_interline\_array, and umbra.instructions.BytecodeCommentParser.my\_interline\_comments.

#### 6.8.4 **Member Data Documentation**

### 6.8.4.1 String [] umbra.instructions.BytecodeCommentParser.my\_eolcomment\_array [private]

This field contains the texts of end-of-line comments which were introduced in the previous session with, the current document. The i-th entry contains the comment for the i-th instruction in the document, if this array is null then the array is not taken into account.

umbra. instructions. Bytecode Comment Parser. adjust Comments For Instruction (),Referenced umbra.instructions.BytecodeCommentParser.BytecodeCommentParser(), umbra.instructions.BytecodeCommentParser.getCommentForInstr(), and umbra.instructions.BytecodeCommentParser.handleComments().

### **6.8.4.2 String[]umbra.instructions.BytecodeCommentParser.my\_interline\_array** [private]

This field contains the texts of interline comments which were introduced in the previous session with, the current document. The i-th entry contains the comment for the i-th instruction in the document, if this array is null then the array is not taken into account.

Referenced by umbra.instructions.BytecodeCommentParser.adjustCommentsForInstruction(), and umbra.instructions. Bytecode Comment Parser. Bytecode Comment Parser().

### **6.8.4.3** Hashtable umbra.instructions.BytecodeCommentParser.my\_eolcomments [private]

The container of associations between the Umbra representation of lines in the byte code editor and the end-of-line comments in these lines. The comments must be absent from the line representation for their correct parsing so they are held in this additional structure.

umbra.instructions.BytecodeCommentParser.adjustCommentsForInstruction(), umbra.instructions.BytecodeCommentParser.BytecodeCommentParser(),

bra.instructions.BytecodeCommentParser.getComments(), and umbra.instructions.BytecodeCommentParser.handleComments(

## 6.8.4.4 Hashtable umbra.instructions.BytecodeCommentParser.my\_interline\_comments [private]

The container of associations between the Umbra representation of lines in the byte code editor and the multi-line comments in these lines. The comments must be absent from the line representation for their correct parsing so they are held in this additional structure. FIXME: this is not handled properly; https://mobius.ucd.ie/ticket/555

umbra. instructions. Bytecode Comment Parser. adjust Comments For Instruction (),Referenced umbra.instructions. Bytecode Comment Parser. Bytecode Comment Parser(),and umbra. instructions. Bytecode Comment Parser. get Interline Comments ().

# **6.8.4.5 String umbra.instructions.BytecodeCommentParser.my\_current\_comment** [private]

This field contains the value of the end-of-line comment from the currently parsed line.

Referenced umbra.instructions.BytecodeCommentParser.adjustCommentsForInstruction(), umbra.instructions.BytecodeCommentParser.getCommentForInstr(), bra.instructions.BytecodeCommentParser.getCurrentComment(), umbra.instructions.BytecodeCommentParser.getLineFromDo umbra.instructions.BytecodeCommentParser.handleComments(), and umbra.instructions.BytecodeCommentParser.setCurrentComment().

# **6.8.4.6** StringBuffer umbra.instructions.BytecodeCommentParser.my\_current\_icomment [private]

This field contains the value of the interline comment from the currently parsed code fragment.

Referenced by umbra.instructions. Bytecode Comment Parser. add To Current Comment(), umbra.instructions. Bytecode Comment Parser. adjust Comments For Instruction(), and umbra.instructions. Bytecode Comment Parser. clear Current Comment().

# **6.8.4.7 StringBuffer umbra.instructions.BytecodeCommentParser.my\_combined\_text** [private]

The combination of the currently parsed text and the information from the comment structures. The process of parsing results in a combined version which includes both the original text and the textual representation of comments.

Referenced by umbra.instructions. Bytecode Comment Parser. Bytecode Comment Parser(), umbra.instructions. Bytecode Comment Parser. enrich With Comment(), umbra.instructions. Bytecode Comment Parser. get New Content(), umbra.instructions. Bytecode Comment Parser. get Pos Of Line(), and umbra.instructions. Bytecode Comment Parser. insert At().

The documentation for this class was generated from the following file:

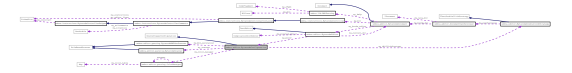
• source/umbra/instructions/BytecodeCommentParser.java

# 6.9 umbra.editor.BytecodeConfiguration Class Reference

Inheritance diagram for umbra.editor.BytecodeConfiguration:



Collaboration diagram for umbra.editor.BytecodeConfiguration:



### **Public Member Functions**

- BytecodeConfiguration ()
- final String[] getConfiguredContentTypes (final ISourceViewer a\_source\_viewer)
- final ITextDoubleClickStrategy getDoubleClickStrategy (final ISourceViewer a\_source\_viewer, final String the\_content\_type)
- final IPresentationReconciler getPresentationReconciler (final ISourceViewer a\_source\_viewer)
- final void disposeColor ()

### **Protected Member Functions**

- final BytecodeScanner getBytecodeScanner ()
- final BytecodeBMLSecScanner getBytecodeBMLSecScanner ()

### **Private Attributes**

- BytecodeDoubleClickStrategy my\_dblClickStrategy
- BytecodeBMLSecScanner my\_bml\_secscanner
- BytecodeScanner my\_scanner
- ColorManager my\_color\_manager
- int my\_mode

# **6.9.1 Detailed Description**

This class is used by the BytecodeEditor with the matter of double click strategy and colour versions. It has been generated automatically and some changes has been made, for example involving special ways of colouring and possibility of changing the colouring styles ('my\_mode' field).

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#### Version:

a-01

#### 6.9.2 Constructor & Destructor Documentation

#### 6.9.2.1 umbra.editor.BytecodeConfiguration.BytecodeConfiguration ()

The constructor retrieves the current colouring mode from the ColorModeContainer and the current colour manager from ColorManager.

References umbra.editor.parsing.ColorManager.getColorManager(), umbra.editor.BytecodeConfiguration.my\_color\_manager, and umbra.editor.BytecodeConfiguration.my\_mode.

Here is the call graph for this function:



### **6.9.3** Member Function Documentation

# 6.9.3.1 final String [] umbra.editor.BytecodeConfiguration.getConfiguredContentTypes (final ISourceViewer a\_source\_viewer)

Returns the configured types of byte code textual document areas.

#### **Parameters:**

a\_source\_viewer a source viewer for which the content types are specified

#### **Returns:**

an array with content types for the given source viewer, in this case it contains always:

- IDocument#DEFAULT\_CONTENT\_TYPE
- BytecodePartitionScanner#SECTION\_HEAD
- BytecodePartitionScanner#SECTION\_BML

## See also:

Source Viewer Configuration. get Configured Content Types (ISource Viewer)

# 6.9.3.2 final ITextDoubleClickStrategy umbra.editor.BytecodeConfiguration.getDoubleClickStrategy (final ISourceViewer a\_source\_viewer, final String the\_content\_type)

This method lazily returns the value of the double click strategy associated with the current byte code editor (that means in case it is null it creates a new strategy).

#### **Parameters:**

a\_source\_viewer a source viewer for which the double click strategy is set, currently the parameter is not used

the\_content\_type the content type for the double click strategy

#### **Returns:**

the double click strategy associated with the editor, the actual type is BytecodeDoubleClickStrategy

#### See also:

SourceViewerConfiguration.getDoubleClickStrategy(ISourceViewer, String)

References umbra.editor.BytecodeConfiguration.my\_dblClickStrategy.

# **6.9.3.3 final BytecodeScanner umbra.editor.BytecodeConfiguration.getBytecodeScanner** () [protected]

This method is a lazy getter for the scanner object. It checks if the corresponding field is null. If so it generates a new BytecodeScanner object and registers in it a default return token. This is ColorValues#SLOT\_-DEFAULT.

#### **Returns:**

the byte code scanner object

References umbra.editor.BytecodeConfiguration.my\_color\_manager, umbra.editor.BytecodeConfiguration.my\_mode, and umbra.editor.BytecodeConfiguration.my\_scanner.

Referenced by umbra.editor.BytecodeConfiguration.getPresentationReconciler().

# **6.9.3.4 final BytecodeBMLSecScanner umbra.editor.BytecodeConfiguration.getBytecodeBMLSecScanner** () [protected]

This method is a lazy getter for the tag scanner object. It checks if the corresponding field is null. If so it generates a new BytecodeBMLSecScanner object and registers in it a default return token. This is ColorValues#SLOT\_TAG.

#### **Returns:**

the byte code tag scanner object

 $References\ umbra.editor. Bytecode Configuration. my\_bml\_secs canner,\ umbra.editor. Bytecode Configuration. my\_color\_manager,\ and\ umbra.editor. Bytecode Configuration. my\_mode.$ 

 $Referenced\ by\ umbra.editor. By tecode Configuration. get Presentation Reconciler ().$ 

# 6.9.3.5 final IPresentationReconciler umbra.editor.BytecodeConfiguration.getPresentationReconciler (final ISourceViewer a\_source\_viewer)

This method creates a new presentation reconciler (PresentationReconciler) and registers in it damagers and repairers for types (DefaultDamagerRepairer):

- BytecodePartitionScanner#SECTION\_BML,
- IDocument#DEFAULT\_CONTENT\_TYPE,

and for types (NonRuleBasedDamagerRepairer):

- BytecodePartitionScanner#SECTION\_HEAD,
- BytecodePartitionScanner#SECTION\_THROWS.

The NonRuleBasedDamagerRepairer is initialised with the current values of the colour manager and the mode number combined with an abstract colour indication (ColorValues#SLOT\_HEADER, ColorValues#SLOT\_THROWS).

This method defines how the colouring works in case an edit operation is performed.

#### **Parameters:**

a\_source\_viewer the source viewer for which the reconciler is returned

#### **Returns:**

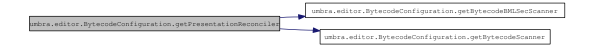
the new, configured presentation reconciler

#### See also:

SourceViewerConfiguration.getPresentationReconciler(ISourceViewer)

 $References \quad umbra.editor. Bytecode Configuration. get Bytecode BMLSec Scanner(), \quad umbra.editor. Bytecode Configuration. get Bytecode Scanner(), \quad umbra.editor. Bytecode Configuration. my\_color\_manager, and umbra.editor. Bytecode Configuration. my\_mode.$ 

Here is the call graph for this function:



## 6.9.3.6 final void umbra.editor.BytecodeConfiguration.disposeColor ()

This method disposes of the operating system resources associated with the colours in the byte code editor.

 $References\ umbra.editor. parsing. Color Manager. dispose(),\ and\ umbra.editor. Bytecode Configuration. my\_color\_manager.$ 

Here is the call graph for this function:



### 6.9.4 Member Data Documentation

# **6.9.4.1 BytecodeDoubleClickStrategy umbra.editor.BytecodeConfiguration.my\_dblClickStrategy** [private]

This object handles the operation to synchronise a byte code editor point with the corresponding statement in the Java source code.

Referenced by umbra.editor.BytecodeConfiguration.getDoubleClickStrategy().

# **6.9.4.2** BytecodeBMLSecScanner umbra.editor.BytecodeConfiguration.my\_bml\_secscanner [private]

The byte code scanner object used to do the colouring and text styling of the byte code areas inside of the BML areas.

Referenced by umbra.editor.BytecodeConfiguration.getBytecodeBMLSecScanner().

#### **6.9.4.3** BytecodeScanner umbra.editor.BytecodeConfiguration.my\_scanner [private]

The byte code scanner object used to do the colouring and text styling of the byte code areas outside of the BML areas.

Referenced by umbra.editor.BytecodeConfiguration.getBytecodeScanner().

#### **6.9.4.4 ColorManager umbra.editor.BytecodeConfiguration.my\_color\_manager** [private]

The object which manages the allocation of the colours. It is shared by all the objects that handle the colouring.

Referenced by umbra.editor.BytecodeConfiguration.BytecodeConfiguration(), umbra.editor.BytecodeConfiguration.getBytecodeBMLSecScanner(), umbra.editor.BytecodeConfiguration.getBytecodeBMLSecScanner(), umbra.editor.BytecodeConfiguration.getPresentationReconcile

# **6.9.4.5 int umbra.editor.BytecodeConfiguration.my\_mode** [private]

The current colouring style, see ColorValues.

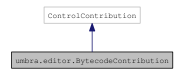
Referenced by umbra.editor.BytecodeConfiguration.BytecodeConfiguration(), umbra.editor.BytecodeConfiguration.getBytecodeBMLSecScanner(), umbra.editor.BytecodeConfiguration.getBytecodeScanner(), and umbra.editor.BytecodeConfiguration.getPresentationReconciler()

The documentation for this class was generated from the following file:

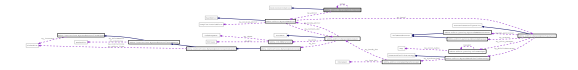
• source/umbra/editor/BytecodeConfiguration.java

# 6.10 umbra.editor.BytecodeContribution Class Reference

Inheritance diagram for umbra.editor.BytecodeContribution:



Collaboration diagram for umbra.editor.BytecodeContribution:



### **Public Member Functions**

- final void survive ()
- final void addListener (final IDocument a\_doc)
- void setActiveEditor (final IEditorPart a\_target\_editor)

### **Static Public Member Functions**

- static BytecodeContribution newItem ()
- static BytecodeContribution inUse ()

# **Protected Member Functions**

- BytecodeContribution ()
- final Control createControl (finalComposite a\_parent)

## **Private Member Functions**

- void displayCorrect ()
- void displayError (final String a\_msg)

#### **Private Attributes**

- boolean my\_new\_contribution\_required = true
- BytecodeEditor my\_editor

# **Static Private Attributes**

• static BytecodeContribution inUse

#### Classes

· class BytecodeListener

# 6.10.1 Detailed Description

This class represents a GUI element that is contributed to the eclipse GUI by the byte code editor. It handles all the edit events and propagates them to the currently edited document so that they are recorded in the internal structures of the document.

The objects of this class are generated when a new BytecodeEditor is brought to life. However, in case the new editor is opened in order to refresh the content of an existing byte code document, then an old BytecodeContribution object must be reused.

FIXME: the cached object is kept in a static variable, this is probably not enough; https://mobius.ucd.ie/ticket/602

#### **Author:**

Wojciech Was (ww209224@students.mimuw.edu.pl)

#### Version:

a-01

#### 6.10.2 Constructor & Destructor Documentation

# **6.10.2.1 umbra.editor.BytecodeContribution.BytecodeContribution**() [protected]

This creates the object and stores it in a static variable so that it is available from everywhere through in Use() method.

References umbra.editor.BytecodeContribution.inUse().

Referenced by umbra.editor.BytecodeContribution.newItem().

Here is the call graph for this function:



#### 6.10.3 Member Function Documentation

### **6.10.3.1** static BytecodeContribution umbra.editor.BytecodeContribution.newItem () [static]

The factory method which generates the BytecodeContribution to be used by the rest of the Umbra editor. This method checks if there is a BytecodeContribution object cached and in that case it asks the object if it should be replaced by a new one. In case it should not, the currently cached object is returned. Otherwise, a new object is created.

#### **Returns:**

an BytecodeContribution object to be used by the system

 $References \qquad umbra.editor. Bytecode Contribution. Bytecode Contribution(), \qquad umbra.editor. Bytecode Contribution. in Use(), and umbra.editor. Bytecode Contribution. my_new_contribution\_required.$ 

Referenced by umbra.editor.BytecodeEditorContributor.BytecodeEditorContributor().

Here is the call graph for this function:



### 6.10.3.2 static BytecodeContribution umbra.editor.BytecodeContribution.inUse() [static]

Returns the only contribution object that is active in the system.

#### **Returns:**

the active contribution object

Referenced by umbra.editor.BytecodeContribution.BytecodeContribution(), and umbra.editor.BytecodeContribution.newItem().

### **6.10.3.3** final void umbra.editor.BytecodeContribution.survive ()

This method marks the current object in such a way that it cannot be replaced by a newly created one.

References umbra.editor.BytecodeContribution.my\_new\_contribution\_required.

 $Referenced\ by\ umbra.editor. Bytecode Editor Contributor. refresh Editor().$ 

# 6.10.3.4 final Control umbra.editor.BytecodeContribution.createControl (final Composite $a\_parent$ ) [protected]

Creates the GUI control associated with the byte code editor setting a\_parent as a parent and SWT#BORDER as the style. It registers the current object as a data field (Composite#setData(Object)) in the newly created control.

#### **Parameters:**

a\_parent a parent composite control under which the current control is registered

#### **Returns:**

the freshly created control

#### See also:

ControlContribution.createControl(Composite)

### **6.10.3.5 void umbra.editor.BytecodeContribution.displayCorrect**() [private]

This method displays in the status line the information that something is correct.

References umbra.editor.BytecodeContribution.my\_editor.

Referenced by umbra.editor.BytecodeContribution.BytecodeListener.documentChanged().

#### **6.10.3.6 void umbra.editor.BytecodeContribution.displayError (final String** *a\_msg***)** [private]

This method displays in the status line the information about an error in the indicated line.

### **Parameters:**

*a\_msg* the error message

References umbra.editor.BytecodeContribution.my\_editor.

Referenced by umbra.editor.BytecodeContribution.BytecodeListener.documentChanged().

### 6.10.3.7 final void umbra.editor.BytecodeContribution.addListener (final IDocument a\_doc)

This method adds to the document a doc a listener which keeps track of all the document modifications.

#### **Parameters:**

**a\_doc** a document the modifications of which will be notified by the listener

References umbra.editor.BytecodeDocument.isListenerAdded().

Referenced by umbra.editor.BytecodeDocumentProvider.createDocument().

Here is the call graph for this function:



# $6.10.3.8 \quad void \ umbra.editor. By tecode Contribution. set Active Editor \ (final \ IE ditor Part \\ a\_target\_editor)$

This method sets the byte code editor for which the byte code contribution works. Currently, it does nothing as the editor is not used internally.

#### **Parameters:**

a\_target\_editor the byte code editor for which the action will be executed

References umbra.editor.BytecodeContribution.my\_editor.

Referenced by umbra.editor.BytecodeEditorContributor.setActiveEditor().

# **6.10.4** Member Data Documentation

# **6.10.4.1 BytecodeContribution umbra.editor.BytecodeContribution.inUse** [static, private]

The only object of this class which is currently present in the system.

# **6.10.4.2 boolean umbra.editor.BytecodeContribution.my\_new\_contribution\_required = true** [private]

The flag which indicates if the current, statically cached BytecodeContribution should be replaced with a new one. The default value is such that the new object should be generated.

 $Referenced \qquad by \qquad umbra.editor. Bytecode Contribution.new Item(), \qquad and \qquad umbra.editor. Bytecode Contribution. survive().$ 

## **6.10.4.3** BytecodeEditor umbra.editor.BytecodeContribution.my\_editor [private]

The current byte code editor for which the contribution works.

Referenced by umbra.editor.BytecodeContribution.displayCorrect(), umbra.editor.BytecodeContribution.displayError(), umbra.editor.BytecodeContribution.setActiveEditor(), and umbra.editor.BytecodeContribution.BytecodeListener.updateFragment().

The documentation for this class was generated from the following file:

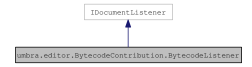
• source/umbra/editor/BytecodeContribution.java

# 6.11 umbra.editor.BytecodeContribution.BytecodeListener Class Reference

Inheritance diagram for umbra.editor.BytecodeContribution.BytecodeListener:



 $Collaboration\ diagram\ for\ umbra.editor. Bytecode Contribution. Bytecode Listener:$ 



#### **Public Member Functions**

- BytecodeListener ()
- final void documentAboutToBeChanged (final DocumentEvent an\_event)
- final void documentChanged (final DocumentEvent an\_event)

### **Private Member Functions**

- BytecodeDocument transformDocWithMessage (final IDocument a\_doc)
- void updateFragment (final BytecodeDocument a\_doc, final int a\_start, final int an\_oldend, final int a\_newend)
- void messageForBadLocation ()

### **Private Attributes**

- int my\_stop\_rem
- String my\_oldcontent

# 6.11.1 Detailed Description

This is a listener class that receives all the events that change the content of the current byte code document. This covers all the editing operations.

## 6.11.2 Constructor & Destructor Documentation

#### 6.11,2.1 umbra.editor.BytecodeContribution.BytecodeListener.BytecodeListener ()

The current constructor does nothing.

#### **6.11.3** Member Function Documentation

#### 6.11.3.1 BytecodeDocument um-

 $bra.editor. Bytecode Contribution. Bytecode Listener. transform DocWith Message \ (final \ IDocument \ a\_doc) \ \ [private]$ 

Tries to cast the given document to BytecodeDocument with appropriate message if it fails.

#### **Parameters:**

a doc a document to be cast

#### **Returns:**

the BytecodeDocument or null in case the cast is impossible

 $Referenced\ by\ umbra.editor. Bytecode Contribution. Bytecode Listener. document About To Be Changed (),\ and\ umbra.editor. Bytecode Contribution. Bytecode Listener. document Changed ().$ 

#### 6.11.3.2 final void um-

 $bra.editor. Bytecode Contribution. Bytecode Listener. document About To Be Changed \ (final Document Event \ an\_event)$ 

This method handles the event of the change in the current byte code document. This method is called before the textual change is made. This method initialises the BytecodeContribution object in case it has not been initialised yet.

#### **Parameters:**

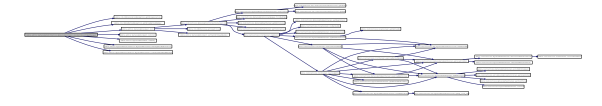
an\_event the event that triggers the change, it should be the same as in documentChanged(DocumentEvent)

#### See also:

IDocumentListener.documentAboutToBeChanged(DocumentEvent)

References umbra.lib.UmbraLocationException.getWrongLocation(), umbra.lib.UmbraMethodException.getWrongMethodNumber(), umbra.editor.BytecodeDocument.init(), umbra.editor.BytecodeDocument.isInInit(), umbra.editor.BytecodeDocument.isReady(), umbra.editor.BytecodeContribution.BytecodeListener.messageForBadLocation(), umbra.editor.BytecodeContribution.BytecodeListener.my\_oldcontent, umbra.editor.BytecodeContribution.BytecodeListener.mstop\_rem, and umbra.editor.BytecodeContribution.BytecodeListener.transformDocWithMessage().

Here is the call graph for this function:



# 6.11.3.3 void umbra.editor.BytecodeContribution.BytecodeListener.updateFragment (final BytecodeDocument $a\_doc$ , final int $a\_start$ , final int $a\_oldend$ , final int $a\_newend$ )

[private]

This method handles the update of a given fragment in the given document.

#### **Parameters:**

a doc a document which is updated, its contents are after the update

a\_start the first line of the updated region

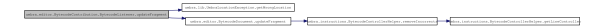
an\_oldend the last line of the updated region before the update

a\_newend the last line of the updated region after the update

References umbra.lib.UmbraLocationException.getWrongLocation(), umbra.editor.BytecodeContribution.my\_editor, umbra.editor.BytecodeContribution.BytecodeListener.my\_oldcontent, and umbra.editor.BytecodeDocument.updateFragment().

 $Referenced\ by\ umbra.editor. Bytecode Contribution. Bytecode Listener. document Changed ().$ 

Here is the call graph for this function:



# 6.11.3.4 final void umbra.editor.BytecodeContribution.BytecodeListener.documentChanged (final DocumentEvent *an\_event*)

This method handles the event of the change in the current byte code document. This method is called after the textual change is made. This method removes all the incorrect and correct lines in the range that has been deleted and adds all the lines in the range that has been added. Then it checks if there are errors in the resulting text and displays the information on the error.

#### **Parameters:**

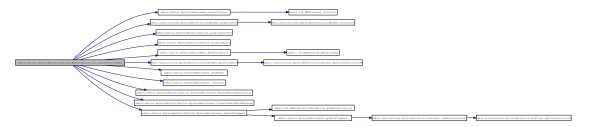
an\_event the event that triggers the change, it should be the same as in documentAboutTo-BeChanged(DocumentEvent)

#### See also:

IDocumentListener.documentChanged(DocumentEvent)

References umbra.editor.BytecodeDocument.annotCorrect(), umbra.instructions.BytecodeControllerHelper.bodyCorrect(), umbra.editor.BytecodeContribution.displayError(), umbra.editor.BytecodeContribution.displayError(), umbra.editor.BytecodeDocument.getAnnotError(), umbra.instructions.BytecodeControllerHelper.getFirstError(), umbra.editor.BytecodeDocument.getModel(), umbra.editor.BytecodeDocument.isInInit(), umbra.editor.BytecodeContribution.BytecodeListener.messageForBadLocation(), umbra.editor.BytecodeContribution.BytecodeListener.my\_stop\_rem, umbra.editor.BytecodeContribution.BytecodeListener.transformDocWithMessage(), and umbra.editor.BytecodeContribution.BytecodeListener.updateFragment().

Here is the call graph for this function:



# **6.11.3.5 void umbra.editor.BytecodeContribution.BytecodeListener.messageForBadLocation** () [private]

Shows a pop-up with the message that the document offset is wrong.

Referenced by umbra.editor.BytecodeContribution.BytecodeListener.documentAboutToBeChanged(), and umbra.editor.BytecodeContribution.BytecodeListener.documentChanged().

### **6.11.4** Member Data Documentation

#### **6.11.4.1** int umbra.editor.BytecodeContribution.BytecodeListener.my\_stop\_rem [private]

The number of the final line which is removed from the document by the current edit operation. Note that this field must be calculated in the documentAboutToBeChanged(DocumentEvent) method as at that point the content to be removed is not removed yet.

 $Referenced\ by\ umbra.editor. Bytecode Contribution. Bytecode Listener. document About To Be Changed (),\ and\ umbra.editor. Bytecode Contribution. Bytecode Listener. document Changed ().$ 

# **6.11.4.2 String umbra.editor.BytecodeContribution.BytecodeListener.my\_oldcontent** [private]

This field contains the string representation of the document before the current change is applied.

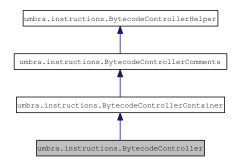
 $Referenced\ by\ umbra.editor. Bytecode Contribution. Bytecode Listener. document About To Be Changed (),\ and\ umbra.editor. Bytecode Contribution. Bytecode Listener. update Fragment ().$ 

The documentation for this class was generated from the following file:

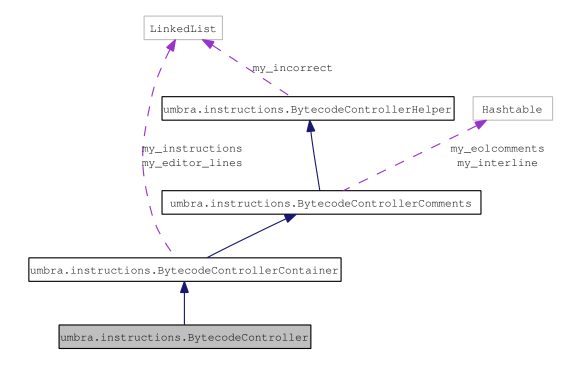
• source/umbra/editor/BytecodeContribution.java

# 6.12 umbra.instructions.BytecodeController Class Reference

Inheritance diagram for umbra.instructions.BytecodeController:



Collaboration diagram for umbra.instructions.BytecodeController:



# **Public Member Functions**

• BytecodeController ()

# **Private Member Functions**

• LineContext establishCurrentContext (final int a\_pos)

# **6.12.1** Detailed Description

This class defines some structures related to BCEL as well as to the byte code editor contents. The structures are updated after each byte code modification and its modification allow updating BCEL. Especially a list of all lines (on purpose to check correctness) as well as a list of instruction lines to detect when BCEL modification is needed. Additional structures keep the information which method has been modified (in case of combining changes) and what comments are added to byte code.

#### **Author:**

```
Wojciech Wąs (ww209224@students.mimuw.edu.pl)
Tomek Batkiewicz (tb209231@students.mimuw.edu.pl)
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.12.2 Constructor & Destructor Documentation

### 6.12.2.1 umbra.instructions.BytecodeController.BytecodeController()

The constructor which initialises all the internal containers to be empty.

### **6.12.3** Member Function Documentation

# **6.12.3.1** LineContext umbra.instructions.BytecodeController.establishCurrentContext (final int *a\_pos*) [private]

The method finds out which parsing context is appropriate for the given position. It walks back through the structure of the editor lines until a method header is found (and in this case the context is the one appropriate for method body) or an annotation line (and in this case the context is the one appropriate for annotation).

#### **Parameters:**

a\_pos a position to check the context for

#### **Returns:**

the context for the given position

 $References \qquad umbra.instructions. Bytecode Controller Container. get Annotation End(), \\ umbra.instructions. Bytecode Controller Container. get Line Controller(), \\ umbra.instructions. ast. Bytecode Line Controller. get Method No(), umbra.instructions. Line Context. set Inside Annotation(), \\ umbra.instructions. Line Context. set Inside Method (), \\ umbra.instructions. Line Context. set Inside Method No(). \\ umbra.instructions. \\ umbra.ins$ 

Here is the call graph for this function:

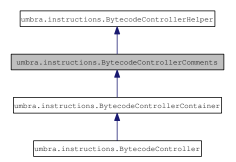


The documentation for this class was generated from the following file:

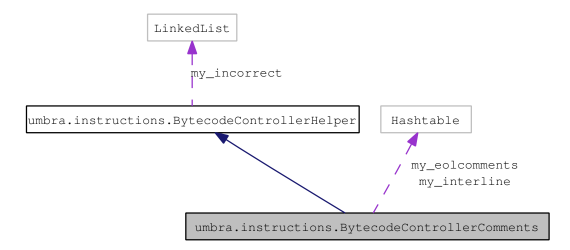
• source/umbra/instructions/BytecodeController.java

# 6.13 umbra.instructions.BytecodeControllerComments Class Reference

Inheritance diagram for umbra.instructions.BytecodeControllerComments:



Collaboration diagram for umbra.instructions.BytecodeControllerComments:



### **Public Member Functions**

• BytecodeControllerComments ()

# **Private Attributes**

- Hashtable my\_interline
- Hashtable my\_eolcomments

# **6.13.1** Detailed Description

This class contains the functionality of the BytecodeController class which is responsible for the handling of the end-of-line comments and interline comments.

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

### **6.13.2** Constructor & Destructor Documentation

### ${\bf 6.13.2.1} \quad umbra.instructions. By tecode Controller Comments. By tecode Controller Comments ()$

The constructor does only the initialisation of the superclass. The fields of this class are left intact for later initialisation.

#### **6.13.3** Member Data Documentation

### **6.13.3.1** Hashtable umbra.instructions.BytecodeControllerComments.my\_interline [private]

The container of all the multi-line comments. Each element of the table is an association between an instruction line and a string with comments. The string may contain several lines of text. For a given instruction, the string contains the comment that is located after it. FIXME: this functionality is not realised in the current version. https://mobius.ucd.ie/ticket/555

#### See also:

getInterlineComments()

# **6.13.3.2** Hashtable umbra.instructions.BytecodeControllerComments.my\_eolcomments [private]

The container of associations between the Umbra representation of lines in the byte code editor and the end-of-line comments in these lines. The comments must be absent from the line representation for their correct parsing so they are held in this additional structure.

### See also:

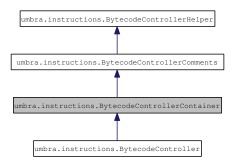
getEOLComments()

The documentation for this class was generated from the following file:

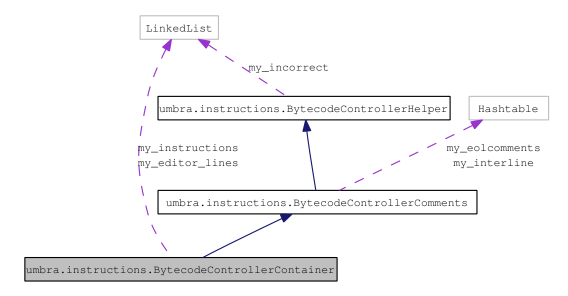
• source/umbra/instructions/BytecodeControllerComments.java

# **6.14** umbra.instructions.BytecodeControllerContainer Class Reference

Inheritance diagram for umbra.instructions.BytecodeControllerContainer:



Collaboration diagram for umbra.instructions.BytecodeControllerContainer:



# **Public Member Functions**

- BytecodeControllerContainer ()
- String init (final BytecodeDocument a\_doc, final String[] a\_comment\_array, final String[] a\_interline) throws UmbraLocationException, UmbraMethodException
- final BytecodeLineController getLineController (final int a\_lineno)

### **Protected Member Functions**

- final int getLineControllerNo (final BytecodeLineController a\_line)
- final InstructionLineController getInstruction (final int an\_insno)
- final int getNoOfInstructions ()
- final void replaceLineController (final int a\_pos, final BytecodeLineController a\_newlc)

- final int getFirstInstructionInRegion (final int the\_first, final int the\_last)
- final int getFirstInstructionAfter (final int a\_pos)
- final void appendInstructions (final LinkedList the\_instructions)
- final void removeInstructionsInRegion (final int the\_first, final int the\_last)
- final void insertInstructions (final int a\_pos, final LinkedList the\_instructions)
- final void insertEditorLine (final int a\_pos, final BytecodeLineController a\_lc)
- final int getAnnotationEnd (final int a\_pos)
- final void controlPrint (final int an\_index)

#### **Private Attributes**

- LinkedList my\_editor\_lines
- LinkedList my\_instructions

### **6.14.1 Detailed Description**

This class encapsulates the internal structures of the BytecodeController and gives the internal interface to them.

#### Author:

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

### 6.14.2 Constructor & Destructor Documentation

#### 6.14.2.1 umbra.instructions.BytecodeControllerContainer.BytecodeControllerContainer ()

The constructor does only the initialisation of the superclass. It does no initalisation. The initialisation should be done in the init(BytecodeDocument, String[], String[]) method.

### **6.14.3** Member Function Documentation

# 6.14.3.1 String umbra.instructions.BytecodeControllerContainer.init (final BytecodeDocument a\_doc, final String[] a\_comment\_array, final String[] a\_interline) throws UmbraLocationException, UmbraMethodException

This method handles the initial parsing of a byte code textual document. It creates a parser InitParser and runs it with the given document and array with comments pertinent to the instruction lines. Subsequently, it initialises the internal structures to handle editor lines, instructions, comments, and modifications.

#### **Parameters:**

a\_doc the byte code document with the corresponding BCEL structures linked into it

a\_comment\_array contains the texts of end-of-line comments, the i-th entry contains the comment for the i-th instruction in the document, if this parameter is null then the array is not taken into account a\_interline contains the texts of interline comments, the i-th entry contains the comment for the i-th line in the document, if this parameter is null then the array is not taken into account FIXME: currently ignored; https://mobius.ucd.ie/ticket/555

#### Returns:

the string with the text of the document combined with the comments

#### **Exceptions:**

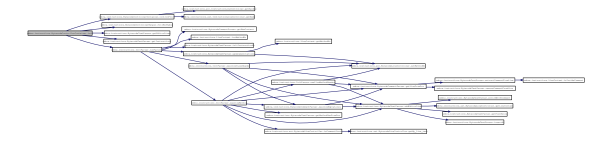
UmbraLocationException thrown in case a position has been reached which is outside the current document

*UmbraMethodException* thrown in case a method number has been reached which is outside the number of available methods in the document

References umbra.instructions.BytecodeControllerContainer.controlPrint(), umbra.instructions.BytecodeControllerHelper.fillModTable(), umbra.instructions.BytecodeTextParser.getEditorLines(), umbra.instructions.BytecodeControllerContainer.my\_editor\_lines, umbra.instructions.BytecodeControllerContainer.my\_instructions, and umbra.instructions.InitParser.runParsing().

Referenced by umbra.editor.BytecodeDocument.init().

Here is the call graph for this function:



# 6.14.3.2 final BytecodeLineController umbra.instructions.BytecodeControllerContainer.getLineController (final int a\_lineno) [virtual]

Returns the line controller for the given line.

# Parameters:

a\_lineno the line number of the retrieved controller line

## **Returns:**

the controller line for the given line number

Implements umbra.instructions.BytecodeControllerHelper.

 $References\ umbra. instructions. Bytecode Controller Container. my\_editor\_lines.$ 

Referenced by umbra.instructions. Bytecode Controller. Bytecode Controller. Bytecode Controller Container. get Annotation End(), umbra.instructions. Bytecode Controller Container. get First Instruction After(), umbra.instructions. Bytecode Controller Container. get First Instruction In Region(), and umbra.instructions. Bytecode Controller Container. get First Instructions In Region().

# **6.14.3.3 final int umbra.instructions.BytecodeControllerContainer.getLineControllerNo (final BytecodeLineController** *a\_line*) [protected, virtual]

Returns the line number for the given line.

#### **Parameters:**

a line the line controller for which we obtain the number of line

#### **Returns:**

the number of line for the given controller or -1 if there is no such a line

 $Implements\ umbra. instructions. By tecode Controller Helper.$ 

References umbra.instructions.BytecodeControllerContainer.my\_editor\_lines.

### 6.14.3.4 final InstructionLineController um-

# bra.instructions.BytecodeControllerContainer.getInstruction (final int an\_insno) [protected]

Returns the line controller for the given instruction number. The instruction number is the sequence number of the instruction in the textual file.

#### **Parameters:**

an\_insno the number of the retrieved instruction

#### **Returns:**

the controller line for the given instruction number

 $References\ umbra. instructions. Bytecode Controller Container. my\_instructions.$ 

### 6.14.3.5 final int umbra.instructions.BytecodeControllerContainer.getNoOfInstructions ()

[protected]

Returns the total number of the instructions in the current document.

## **Returns:**

the number of instructions in the current document

References umbra.instructions.BytecodeControllerContainer.my\_instructions.

# 6.14.3.6 final void umbra.instructions.BytecodeControllerContainer.replaceLineController (final int a\_pos, final BytecodeLineController a\_newlc) [protected]

Replaces the line controller at the given position with the given new line controller.

#### **Parameters:**

a\_pos the position of the line controller to be replaceda\_newlc the new line controller

References umbra.instructions.BytecodeControllerContainer.my\_editor\_lines.

# 6.14.3.7 final int umbra.instructions.BytecodeControllerContainer.getFirstInstructionInRegion (final int the\_first, final int the\_last) [protected]

Finds the first instruction line controller in the given range of lines.

#### **Parameters:**

the\_first the first line to be checked
the\_last the last line to be checked

#### Returns:

the number of the line with the instruction line controller or -1 in case there is no instruction line controller in the given range

References umbra.instructions.BytecodeControllerContainer.getLineController(), and umbra.instructions.BytecodeControllerContainer.my\_instructions.

Here is the call graph for this function:



# 6.14.3.8 final int umbra.instructions.BytecodeControllerContainer.getFirstInstructionAfter (final int $a\_pos$ ) [protected]

Finds the first instruction line controller after the given point. The line with the given number is included in the search.

#### **Parameters:**

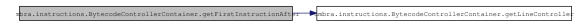
a\_pos the position from which the search starts

#### **Returns:**

the line number of the first position that is an instruction line, or -1 in case there is no instruction line after the given point

 $References \qquad umbra. instructions. Bytecode Controller Container. get Line Controller (), \\ umbra. instructions. Bytecode Controller Container. my\_editor\_lines, and umbra. instructions. Bytecode Controller Container. my\_einstructions.$ 

Here is the call graph for this function:



# 6.14.3.9 final void umbra.instructions.BytecodeControllerContainer.appendInstructions (final LinkedList the\_instructions) [protected]

Adds the given list of instructions at the end of the local instruction list.

#### **Parameters:**

the\_instructions the instructions to be added

 $References\ umbra. instructions. Bytecode Controller Container. my\_instructions.$ 

# 6.14.3.10 final void umbra.instructions.BytecodeControllerContainer.removeInstructionsInRegion (final int the\_first, final int the\_last) [protected]

Removes from the representation of the instructions the instructions contained in the given region. The bounds of the region are included in the removal operation. We assume that the first and the\_last are within the range of available line numbers.

### **Parameters:**

the\_first the first line of the region
the\_last the last line of the region

 $References \qquad umbra. instructions. Bytecode Controller Container. get Line Controller(), \qquad and \\ umbra. instructions. Bytecode Controller Container. my\_instructions.$ 

Here is the call graph for this function:



# **6.14.3.11** final void umbra.instructions.BytecodeControllerContainer.insertInstructions (final int *a\_pos*, final LinkedList *the\_instructions*) [protected]

Insertst the given list of instructions at the given position. The instructions after and including the postion a\_pos are shifted to the right (i.e. their indicies are increased) the number of positions that is enough to cover the given list the\_instructions.

#### **Parameters:**

a\_pos the postion where the list is inserted
the\_instructions the list to insert

References umbra.instructions.BytecodeControllerContainer.my\_instructions.

# 6.14.3.12 final void umbra.instructions.BytecodeControllerContainer.insertEditorLine (final int a\_pos, final BytecodeLineController a\_lc) [protected]

Insertst the given line controller at the given position. The instruction at the postion a\_pos and all instructions after that are shifted to the right (i.e. their indicies are incremented).

#### **Parameters:**

a\_pos the position at which the controller is inserted

*a\_lc* the controller to be inserted

References umbra.instructions.BytecodeControllerContainer.my\_editor\_lines.

# 6.14.3.13 final int umbra.instructions.BytecodeControllerContainer.getAnnotationEnd (final int a\_pos) [protected]

Returns the last annotation line for the annotation lines block starting with the given postion. We assume the given postion points to an AnnotationLineController.

#### **Parameters:**

a\_pos a postion with an annotation line controller

#### **Returns:**

the postion of the last annotation line controller in the current block

 $References \qquad umbra. instructions. Bytecode Controller Container. get Line Controller(), \qquad and \\ umbra. instructions. Bytecode Controller Container. my\_editor\_lines.$ 

 $Referenced\ by\ umbra. instructions. Bytecode Controller. establish Current Context().$ 

Here is the call graph for this function:



# **6.14.3.14** final void umbra.instructions.BytecodeControllerContainer.controlPrint (final int an\_index) [protected]

This is a helper method used for debugging purposes. It prints out all the instructions in the internal Umbra representation of a class file.

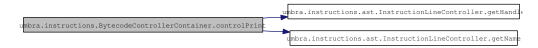
### **Parameters:**

an\_index the number which allows to make different printouts

 $References \qquad umbra. instructions. ast. Instruction Line Controller. get Handle(), \qquad umbra. instructions. ast. Instruction Line Controller. get Name(), and umbra. instructions. Bytecode Controller Container. my_instructions.$ 

Referenced by umbra.instructions.BytecodeControllerContainer.init().

Here is the call graph for this function:



### **6.14.4** Member Data Documentation

# 6.14.4.1 LinkedList umbra.instructions.BytecodeControllerContainer.my\_editor\_lines

[private]

The list of all the lines in the current byte code editor. These lines are stored as objects the classes of which are subclasses of BytecodeLineController.

Referenced by umbra.instructions. Bytecode Controller Container. get Annotation End(), umbra.instructions. Bytecode Controller Container. get First Instruction After(), umbra.instructions. Bytecode Controller Container. get Line Controller(), umbra.instructions. Bytecode Controller Container. get Line Controller No(), umbra.instructions. Bytecode Controller Container. init(), umbra.instructions. Bytecode Controller Container. init(), umbra.instructions. Bytecode Controller Container. insert Editor Line(), and umbra.instructions. Bytecode Controller Container. replace Line Controller().

# ${\bf 6.14.4.2} \quad Linked List\ umbra. instructions. By tecode Controller Container. my\_instructions$

[private]

The list of all the lines in the editor which contain codes of instructions. These are represented as objects the classes of which are subclasses of InstructionLineController.

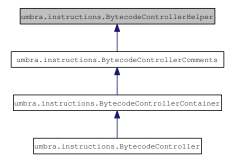
Referenced by umbra.instructions.BytecodeControllerContainer.appendInstructions(), umbra.instructions.BytecodeControllerContainer.getFirstInstructions.BytecodeControllerContainer.getFirstInstructions.BytecodeControllerContainer.getFirstInstructionInRegion(), umbra.instructions.BytecodeControllerContainer.getInstruction(), umbra.instructions.BytecodeControllerContainer.getInstructions.BytecodeControllerContainer.init(), umbra.instructions.BytecodeControllerContainer.insertInstructions(), and umbra.instructions.BytecodeControllerContainer.removeInstructionsInRegion().

The documentation for this class was generated from the following file:

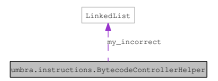
• source/umbra/instructions/BytecodeControllerContainer.java

# 6.15 umbra.instructions.BytecodeControllerHelper Class Reference

Inheritance diagram for umbra.instructions.BytecodeControllerHelper:



Collaboration diagram for umbra.instructions.BytecodeControllerHelper:



# **Public Member Functions**

- void removeIncorrects (final int a\_start, final int a\_stop)
- boolean allCorrect ()
- boolean bodyCorrect ()
- int getFirstError ()
- boolean[] getModified()
- void setModified (final boolean[] the\_modified)
- void initModTable ()

# **Static Public Member Functions**

- static void <a href="mailto:showEditorLines">showEditorLines</a> (final LinkedList the\_list)
- static void <a href="mailto:showAllIncorrectLines">showAllIncorrectLines</a> (final LinkedList the\_list)

# **Protected Member Functions**

- BytecodeControllerHelper ()
- void addIncorrect (final BytecodeLineController a\_bcl)
- abstract BytecodeLineController getLineController (final int a\_lineno)
- abstract int getLineControllerNo (final BytecodeLineController a\_line)
- void markModified (final int a\_methno)
- void fillModTable (final int a methodnum)

### **Private Attributes**

- LinkedList my\_incorrect
- boolean[] my\_modified

# 6.15.1 Detailed Description

This class contains various helper methods that are used in the BytecodeController class. It also keeps track of the incorrect lines and the modified lines.

#### **Author:**

```
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.15.2 Constructor & Destructor Documentation

# **6.15.2.1** umbra.instructions.BytecodeControllerHelper.BytecodeControllerHelper () [protected]

This constructor initialises the internal container of the incorrect lines to be empty. The structures to keep track of the modified lines are left uninitialised.

References umbra.instructions.BytecodeControllerHelper.my\_incorrect.

#### **6.15.3** Member Function Documentation

# 6.15.3.1 static void umbra.instructions.BytecodeControllerHelper.showEditorLines (final LinkedList the\_list) [static]

This is a debugging method. It prints out to the standard output the all the controllers in the given list.

#### Parameters:

the\_list the list of line controllers

# 6.15.3.2 static void umbra.instructions.BytecodeControllerHelper.showAllIncorrectLines (final LinkedList the\_list) [static]

This method prints out to the standard output the list of all the incorrect instructions in the controller. We assume the calls to this method are guarded by checks of umbra.lib.FileNames#DEBUG\_MODE.

### **Parameters:**

the\_list the list of controllers to present as incorrect ones

# 6.15.3.3 void umbra.instructions.BytecodeControllerHelper.removeIncorrects (final int *a\_start*, final int *a\_stop*)

The method removes from the collection of the incorrect lines all the lines which are between a\_start and a\_stop.

#### **Parameters:**

a\_start the first line which is checked for removing

**a\_stop** the last line which is checked for removing

References umbra.instructions.BytecodeControllerHelper.getLineController(), and umbra.instructions.BytecodeControllerHelper.my\_incorrect.

Referenced by umbra.editor.BytecodeDocument.updateFragment().

Here is the call graph for this function:



#### 6.15.3.4 boolean umbra.instructions.BytecodeControllerHelper.allCorrect ()

#### **Returns:**

true if there is no incorrect line within the whole document

References umbra.instructions.BytecodeControllerHelper.my\_incorrect.

 $Referenced\ by\ umbra. instructions. Bytecode Controller Helper. body Correct ().$ 

#### 6.15.3.5 boolean umbra.instructions.BytecodeControllerHelper.bodyCorrect ()

Returns the information about the correctness of the method bodies in the current controller.

### **Returns:**

true when the method bodies are syntactically correct and false otherwise

 $References\ umbra. instructions. By tecode Controller Helper. all Correct ().$ 

 $Referenced\ by\ umbra.editor. Bytecode Contribution. Bytecode Listener. document Changed ().$ 

Here is the call graph for this function:



## ${\bf 6.15.3.6} \quad in tumbra. instructions. By tecode Controller Helper. get First Error~()$

#### **Returns:**

number of a line that the first error occurs (not necessarily: number of the first line that an error occurs)

and

References umbra.instructions.BytecodeControllerHelper.getLineControllerNo(), umbra.instructions.BytecodeControllerHelper.my\_incorrect.

Referenced by umbra.editor.BytecodeContribution.BytecodeListener.documentChanged().

Here is the call graph for this function:



# **6.15.3.7 void umbra.instructions.BytecodeControllerHelper.addIncorrect (final BytecodeLineController** *a\_bcl***)** [protected]

Adds at the end of the incorrect lines list the given line controller.

#### **Parameters:**

*a\_bcl* the controller to add

References umbra.instructions.BytecodeControllerHelper.my\_incorrect.

# 6.15.3.8 abstract BytecodeLineController umbra.instructions.BytecodeControllerHelper.getLineController (final int a\_lineno) [protected, pure virtual]

Returns the line controller for the given line.

#### **Parameters:**

a\_lineno the line number of the retrieved controller line

#### **Returns:**

the controller line for the given line number

Implemented in umbra.instructions.BytecodeControllerContainer.

 $Referenced\ by\ umbra. instructions. By tecode Controller Helper. remove Incorrects ().$ 

# **6.15.3.9 abstract int umbra.instructions.BytecodeControllerHelper.getLineControllerNo (final BytecodeLineController** *a\_line*) [protected, pure virtual]

Returns the line number for the given line.

### **Parameters:**

a\_line the line controller for which we obtain the number of line

#### **Returns:**

the number of line for the given controller or -1 if there is no such a line

Implemented in umbra.instructions.BytecodeControllerContainer.

 $Referenced\ by\ umbra. instructions. Bytecode Controller Helper. get First Error().$ 

## **6.15.3.10 void umbra.instructions.BytecodeControllerHelper.markModified (final int** *a\_methno***)** [protected]

Marks given method as modified.

#### **Parameters:**

a methno the number of the marked method

References umbra.instructions.BytecodeControllerHelper.my modified.

#### 6.15.3.11 boolean [] umbra.instructions.BytecodeControllerHelper.getModified ()

Returns the information on which methods were modified in the editor. This is used to enable the possibility to replace the code of the methods modified on the source code level, but that were not modified at the byte code level. See umbra.editor.actions.BytecodeCombineAction. The returned array has true in entries that correspond to modified methods and false otherwise.

#### **Returns:**

the array with information on modified methods.

References umbra.instructions.BytecodeControllerHelper.my\_modified.

 $\label{lem:continuous} Referenced & by & umbra.editor.actions. Bytecode Refresh Action. do Refresh (), & umbra.editor.actions. bytecode Restore Action. refresh Content (), & and & umbra.editor.actions. Bytecode Combine Action. update Modified Methods (). & umbra.editor.actions. Bytecode Combine Action. update Modified Methods (). & umbra.editor.actions. Bytecode Combine Action. update Modified Methods (). & umbra.editor.actions. Bytecode Restore Action. The property of th$ 

## 6.15.3.12 void umbra.instructions.BytecodeControllerHelper.setModified (final boolean[] the\_modified)

#### **Parameters:**

the\_modified the array that indicates which methods were modified

Referenced by umbra.editor.actions.BytecodeRefreshAction.doRefresh(), and umbra.editor.actions.history.BytecodeRestoreAction.refreshContent().

### 6.15.3.13 void umbra.instructions.BytecodeControllerHelper.initModTable ()

This method causes the initialisation of the table which keeps track of the modified methods.

 $References\ umbra. instructions. By tecode Controller Helper. my\_modified.$ 

## **6.15.3.14 void umbra.instructions.BytecodeControllerHelper.fillModTable (final int a\_methodnum)** [protected]

Fills in the structure which keeps track of the modified methods.

## **Parameters:**

a methodnum the number of the method to modify

References umbra.instructions.BytecodeControllerHelper.my\_modified.

Referenced by umbra.instructions.BytecodeControllerContainer.init().

## **6.15.4** Member Data Documentation

## **6.15.4.1 LinkedList umbra.instructions.BytecodeControllerHelper.my\_incorrect** [private]

The list of all the lines which were detected to be incorrect.

Referenced by umbra.instructions.BytecodeControllerHelper.addIncorrect(), umbra.instructions.BytecodeControllerHelper.allCorrect(), umbra.instructions.BytecodeControllerHelper.BytecodeControllerHelper.BytecodeControllerHelper.BytecodeControllerHelper.getFirstError(), and umbra.instructions.BytecodeControllerHelper.removeIncorrects().

## **6.15.4.2 boolean [] umbra.instructions.BytecodeControllerHelper.my\_modified** [private]

Keeps track of modified methods. Each time a method is modified an entry with the method number is marked true in the array. The field is first intialised to be null. This field is initialised by a separate method - not within the constructor.

Referenced by umbra.instructions.BytecodeControllerHelper.fillModTable(), umbra.instructions.BytecodeControllerHelper.getModified(), umbra.instructions.BytecodeControllerHelper.initModTable(), and umbra.instructions.BytecodeControllerHelper.markModified().

The documentation for this class was generated from the following file:

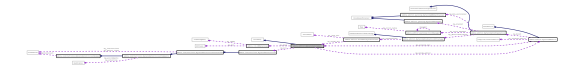
• source/umbra/instructions/BytecodeControllerHelper.java

## 6.16 umbra.editor.BytecodeDocument Class Reference

Inheritance diagram for umbra.editor.BytecodeDocument:



Collaboration diagram for umbra.editor.BytecodeDocument:



## **Public Member Functions**

- BytecodeDocument ()
- final JavaClass getJavaClass ()
- final ClassGen getClassGen ()
- final void setEditor (final BytecodeEditor an\_editor, final BMLParsing a\_bmlp)
- final BytecodeEditor getEditor ()
- final boolean isListenerAdded ()
- boolean isReady ()
- void init (final String[] a\_comment\_array, final String[] an\_interline) throws UmbraLocationException, UmbraMethodException
- void updateFragment (final int a\_start, final int an\_oldend, final int a\_newend) throws UmbraException, UmbraLocationException
- BMLParsing getBmlp ()
- void updateJavaClass ()
- String printCode ()
- MethodGen getMethodGen (final int a\_method\_no) throws UmbraMethodException
- boolean isInInit ()
- void setTextWithDeadUpdate (final String a\_string)
- boolean annotCorrect ()
- String getAnnotError ()
- BytecodeController getModel ()

## **Private Attributes**

- BytecodeEditor my\_bcode\_editor
- BytecodeController my\_bcc
- boolean my\_ready\_flag
- BMLParsing my\_bmlp
- boolean my\_is\_in\_init

## **6.16.1** Detailed Description

This class is an abstract model of a byte code textual document. It mainly handles the synchronisation between a byte code file and a Java source code file (in both directions).

It mediates between an editor which edits the document and the line structure of the byte code document. It also provides the connection with BMLLib structures.

#### Author:

```
Tomasz Batkiewicz (tb209231@students.mimuw.edu.pl) Wojciech Was (ww209224@students.mimuw.edu.pl)
```

#### Version:

a-01

## 6.16.2 Constructor & Destructor Documentation

## 6.16.2.1 umbra.editor.BytecodeDocument.BytecodeDocument ()

This constructor creates a BytecodeDocument and associates a fresh, non-initialised model of the document.

## **6.16.3** Member Function Documentation

## 6.16.3.1 final JavaClass umbra.editor.BytecodeDocument.getJavaClass ()

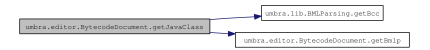
#### **Returns:**

the current representation of the Java class associated with the document.

 $References\ umbra. lib. BML Parsing. get Bcc(),\ and\ umbra. editor. By tecode Document. get Bmlp().$ 

 $Referenced\ by\ umbra.editor. Bytecode Editor. do Save(), umbra.editor. Document Synchroniser. synchronize BS(), and\ umbra.editor. actions. Bytecode Combine Action. update Methods Logic().$ 

Here is the call graph for this function:



## 6.16.3.2 final ClassGen umbra.editor.BytecodeDocument.getClassGen ()

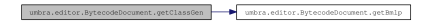
The method returns the ClassGen object for the current representation of the Java class file. Each time this method is called a new object is generated.

#### **Returns:**

the current generator of the Java class file

References umbra.editor.BytecodeDocument.getBmlp().

Here is the call graph for this function:



## 6.16.3.3 final void umbra.editor.BytecodeDocument.setEditor (final BytecodeEditor an\_editor, final BMLParsing a\_bmlp)

This method updates the byte code editor associated with the current document. Additionally, it updates the fields that contain the representation of BML.

#### **Parameters:**

an\_editor the byte code editor

**a\_bmlp** a BMLLib representation of the current class

References umbra.editor.BytecodeDocument.my\_bcode\_editor, umbra.editor.BytecodeDocument.my\_bmlp, and umbra.editor.BytecodeEditor.setDocument().

Referenced by umbra.editor.BytecodeEditorContributor.refreshEditor(), and umbra.editor.BytecodeDocumentProvider.setRelation().

Here is the call graph for this function:



## **6.16.3.4** final BytecodeEditor umbra.editor.BytecodeDocument.getEditor ()

## **Returns:**

the editor for the current byte code document

 $References\ umbra.editor. Bytecode Document. my\_bcode\_editor.$ 

Referenced by umbra.editor.BytecodeDoubleClickStrategy.doubleClicked(), umbra.editor.parsing.NonRuleBasedDamagerRepairer.getDamageRegion(), umbra.editor.BytecodeDoubleClickStrategy.getDocSynch(), and umbra.editor.DocumentSynchroniser.synchronizeBS().

## **6.16.3.5** final boolean umbra.editor.BytecodeDocument.isListenerAdded ()

## **Returns:**

true when the document change listener has already been added to the document

Referenced by umbra.editor.BytecodeContribution.addListener().

## 6.16.3.6 boolean umbra.editor.BytecodeDocument.isReady ()

Informs if the internal data structures that provide the model of the document are initialised.

#### **Returns:**

true when the structures are initialised, false otherwise

References umbra.editor.BytecodeDocument.my ready flag.

Referenced by umbra.editor.BytecodeContribution.BytecodeListener.documentAboutToBeChanged().

## 6.16.3.7 void umbra.editor.BytecodeDocument.init (final String[] *a\_comment\_array*, final String[] *an\_interline*) throws UmbraLocationException, UmbraMethodException

This method initialises the internal structures of the byte code controller. In particular it initialises the object that manages the BCEL operations and enables the relevant actions in the Umbra plugin byte code contributor.

#### **Parameters:**

a\_comment\_array contains the texts of end-of-line comments, the i-th entry contains the comment for the i-th instruction in the file, if this parameter is null then the array is not taken into account an\_interline as above for multi-line comments

#### **Exceptions:**

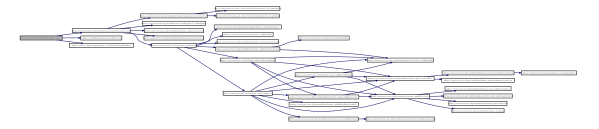
UmbraLocationException thrown in case a position has been reached which is outside the current document

UmbraMethodException in case the textual representation has more methods than the internal one

References umbra.instructions.BytecodeControllerContainer.init(), umbra.editor.BytecodeDocument.my\_bcc, umbra.editor.BytecodeDocument.my\_bmlp, umbra.editor.BytecodeDocument.my\_ready\_flag, umbra.lib.BMLParsing.setCodeString(), and umbra.editor.BytecodeDocument.setTextWithDeadUpdate().

Referenced by umbra.editor.BytecodeContribution.BytecodeListener.documentAboutToBeChanged(), and umbra.editor.BytecodeEditorContributor.refreshEditor().

Here is the call graph for this function:



## 6.16.3.8 void umbra.editor.BytecodeDocument.updateFragment (final int *a\_start*, final int *an\_oldend*, final int *a\_newend*) throws UmbraException, UmbraLocationException

The method updates the internal structures of the document to reflect the change. The change is already present in the textual representation of the document.

#### **Parameters:**

a\_start the first changed line

an\_oldend the last line of the change in the old version of the document

a\_newend the last line of the change in the current version of the document

#### **Exceptions:**

UmbraException in case the change cannot be incorporated into the internal structures

UmbraLocationException thrown in case a position has been reached which is outside the current document

 $References\ umbra. editor. By tecode Document. my\_bcc, and\ umbra. instructions. By tecode Controller Helper. remove Incorrects().$ 

 $Referenced\ by\ umbra.editor. Bytecode Contribution. Bytecode Listener. update Fragment ().$ 

Here is the call graph for this function:



#### 6.16.3.9 BMLParsing umbra.editor.BytecodeDocument.getBmlp ()

#### **Returns:**

BML-annotated byte code (text + AST) displayed in this editor. All byte code modifications should be made through this object.

#### See also:

**BMLParsing** 

References umbra.editor.BytecodeDocument.my\_bmlp.

 $\label{lem:control_relation} Referenced & by & umbra.editor.BytecodeDocument.getClassGen(), & umbra.editor.BytecodeDocument.getJavaClass(), & umbra.editor.BytecodeDocument.printCode(), & umbra.editor.BytecodeEditor.setRelation(), and umbra.editor.BytecodeDocument.updateJavaClass(). & umbra.editor.BytecodeDocument.updateJavaClass(). \\ \end{tabular}$ 

## 6.16.3.10 void umbra.editor.BytecodeDocument.updateJavaClass ()

Commits all the changes in the BMLLib representation of a class to a BCEL JavaClass object which is responsible for saving the class content to a class file.

References umbra.lib.BMLParsing.getBcc(), and umbra.editor.BytecodeDocument.getBmlp().

Referenced by umbra.editor.BytecodeEditor.doSave().

Here is the call graph for this function:



#### 6.16.3.11 String umbra.editor.BytecodeDocument.printCode ()

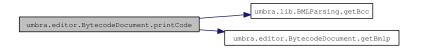
This method returns the textual representation of the byte code. The textual representation is generated from the BMLlib structures.

#### **Returns:**

the textual representation of the byte code

References umbra.lib.BMLParsing.getBcc(), and umbra.editor.BytecodeDocument.getBmlp().

Here is the call graph for this function:



## $6.16.3.12 \quad MethodGen\ umbra.editor. BytecodeDocument.getMethodGen\ (final\ int\ a\_method\_no) \\ throws\ UmbraMethodException$

Returns the MethodGen structure which handles the modifications in the method of the given number.

#### **Parameters:**

a\_method\_no the number of the method to be returned

#### **Returns:**

the BCEL structure which handles the editing of the given method

#### **Exceptions:**

UmbraMethodException thrown in case the given method number is outside the range of available methods

References umbra.lib.BMLParsing.getBcc(), and umbra.editor.BytecodeDocument.my\_bmlp.

Here is the call graph for this function:



## ${\bf 6.16.3.13}\quad boolean\ umbra.editor. By tecode Document. is In Init\ ()$

This method checks if the current document is in the initialisation process so that the changes of its content should not be processed.

#### **Returns:**

true when the document is in the initialisation process, false otherwise

References umbra.editor.BytecodeDocument.my\_is\_in\_init.

 $Referenced\ by\ umbra.editor. Bytecode Contribution. Bytecode Listener. document About To Be Changed (),\ and\ umbra.editor. Bytecode Contribution. Bytecode Listener. document Changed ().$ 

## 6.16.3.14 void umbra.editor.BytecodeDocument.setTextWithDeadUpdate (final String a\_string)

This method changes the content of this document in such a way that the update of the internal structures is not done. This is used when the initial structure is generated.

#### **Parameters:**

a\_string the text of the document

References umbra.editor.BytecodeDocument.my\_is\_in\_init.

Referenced by umbra.editor.BytecodeDocument.init().

## 6.16.3.15 boolean umbra.editor.BytecodeDocument.annotCorrect ()

Returns the information about the correctness of the last edited annotation in the current document.

#### **Returns:**

true when the last annotation is syntactically correct and false otherwise

References umbra.lib.BMLParsing.isCorrect(), and umbra.editor.BytecodeDocument.my\_bmlp.

Referenced by umbra.editor.BytecodeContribution.BytecodeListener.documentChanged().

Here is the call graph for this function:



#### 6.16.3.16 String umbra.editor.BytecodeDocument.getAnnotError ()

Returns the error message for the last edited annotation in the current document.

## **Returns:**

true when the last annotation is syntactically correct and false otherwise

References umbra.lib.BMLParsing.getErrorMsg(), and umbra.editor.BytecodeDocument.my\_bmlp.

Referenced by umbra.editor.BytecodeContribution.BytecodeListener.documentChanged().

Here is the call graph for this function:



## ${\bf 6.16.3.17} \quad Bytecode Controller\ umbra. editor. Bytecode Document. get Model\ ()$

Returns the abstract representation of the document contents.

#### **Returns:**

the abstract representation of the document contents

References umbra.editor.BytecodeDocument.my\_bcc.

Referenced by umbra.editor.BytecodeContribution.BytecodeListener.documentChanged(), umbra.editor.actions.BytecodeRefreshAction.doRefresh(), umbra.java.actions.DisasBCEL.openBCodeEditorForJavaFile(), umbra.editor.actions.history.BytecodeRestoreAction.refreshContent(), umbra.editor.DocumentSynchroniser.syncBS(), and umbra.editor.actions.BytecodeCombineAction.updateModifiedMethods().

### **6.16.4** Member Data Documentation

#### **6.16.4.1** BytecodeEditor umbra.editor.BytecodeDocument.my\_bcode\_editor [private]

The byte code editor that manipulates the current document.

Referenced by umbra.editor.BytecodeDocument.getEditor(), and umbra.editor.BytecodeDocument.setEditor().

#### **6.16.4.2** BytecodeController umbra.editor.BytecodeDocument.my\_bcc [private]

The object which contains the internal Umbra representation of the current document.

 $Referenced\ by\ umbra.editor. Bytecode Document.get Model(),\ umbra.editor. Bytecode Document.init(),\ and\ umbra.editor. Bytecode Document.update Fragment().$ 

#### **6.16.4.3 boolean umbra.editor.BytecodeDocument.my\_ready\_flag** [private]

This flag is true when the internal structures that connect the text .btc file with the BCEL representation are initialised.

Referenced by umbra.editor.BytecodeDocument.init(), and umbra.editor.BytecodeDocument.isReady().

## **6.16.4.4 BMLParsing umbra.editor.BytecodeDocument.my\_bmlp** [private]

BML-annotated byte code (text + AST) displayed in this editor. All byte code modifications should be made on this object.

### **6.16.4.5 boolean umbra.editor.BytecodeDocument.my\_is\_in\_init** [private]

It is true when the processing is inside the initialisation of the document. This is to forbid double initialisation inside the init method.

Referenced by umbra.editor.BytecodeDocument.isInInit(), and umbra.editor.BytecodeDocument.setTextWithDeadUpdate().

The documentation for this class was generated from the following file:

• source/umbra/editor/BytecodeDocument.java

## 6.17 umbra.editor.BytecodeDocumentProvider Class Reference

Inheritance diagram for umbra.editor.BytecodeDocumentProvider:



Collaboration diagram for umbra.editor.BytecodeDocumentProvider:



## **Public Member Functions**

• final void setRelation (final CompilationUnitEditor an\_editor, final BytecodeEditor a\_bcode\_editor, final IEditorInput an\_input, final BMLParsing a\_bmlp)

## **Protected Member Functions**

- final IDocument createEmptyDocument ()
- final IDocument createDocument (final Object an\_element) throws CoreException

## **6.17.1** Detailed Description

This class has been modified with relation to the generated automatically to allow adding listener that is responsible for error checking.

## Author:

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

## **6.17.2** Member Function Documentation

## **6.17.2.1 final IDocument umbra.editor.BytecodeDocumentProvider.createEmptyDocument** () [protected]

This method creates a byte code document with the empty content.

#### **Returns:**

a fresh BytecodeDocument object with no content

Referenced by umbra.editor.BytecodeDocumentProvider.createDocument().

## 6.17.2.2 final IDocument umbra.editor.BytecodeDocumentProvider.createDocument (final Object an\_element) throws CoreException [protected]

The method used to create IDocument structure when the editor is initialised. This method checks if the parameter an\_element has the type IEditorInput. In case the type is proper it creates an empty document and then fills its contents with the data in the file associated with an\_element. In case the file does not exists, an empty file is created first. Subsequently, the colouring of the document structure is set using BytecodePartitionScanner. At last the document is added to the event listener associated with the byte code editor (i.e. the one in BytecodeContribution.

#### **Parameters:**

an\_element an element for which we create the document, the actual type of this object should be IEditorInput

#### **Returns:**

the document structure or null in case the parameter an\_element is null or is not IEditorInput

#### **Exceptions:**

**CoreException** if the input for an\_element cannot be accessed or for the reasons presented in boolean, org.eclipse.core.runtime.IProgressMonitor)

org.eclipse.core.runtime.OperationCanceledException in case the operation to create the new file was canceled, this may also happen in case no user canceled the operation

References umbra.editor.BytecodeContribution.addListener(), and umbra.editor.BytecodeDocumentProvider.createEmptyDocument().

Here is the call graph for this function:



# 6.17.2.3 final void umbra.editor.BytecodeDocumentProvider.setRelation (final CompilationUnitEditor an\_editor, final BytecodeEditor a\_bcode\_editor, final IEditorInput an\_input, final BMLParsing a\_bmlp)

This method creates connection between the document specified by an\_input object and given editors.

This method sets a\_bcode\_editor as the editor and an\_editor as the related editor for a byte code document that works on an\_input. Additionally, it adds the document to the event listener for the byte code editor actions.

#### **Parameters:**

an\_editor the editor of the Java source code

a\_bcode\_editor the byte code editor in which the textual representation is to be edited
an\_input input file with the textual representation of the byte code
a\_bmlp a BMLLib representation of the class in the document

 $References\ umbra.editor. Bytecode Document. set Editor().$ 

Here is the call graph for this function:



The documentation for this class was generated from the following file:

• source/umbra/editor/BytecodeDocumentProvider.java

## 6.18 umbra.editor.BytecodeDoubleClickStrategy Class Reference

Inheritance diagram for umbra.editor.BytecodeDoubleClickStrategy:



Collaboration diagram for umbra.editor.BytecodeDoubleClickStrategy:



## **Public Member Functions**

• final void doubleClicked (final ITextViewer a\_selection)

## **Private Member Functions**

• DocumentSynchroniser getDocSynch (final BytecodeDocument a\_doc)

## **Private Attributes**

• DocumentSynchroniser my\_synchroniser

## **6.18.1** Detailed Description

This class is responsible for action that is performed after a double click event in a byte code editor window. This triggers a synchronisation action which relates the position clicked within the byte code editor to the source code in the corresponding Java file editor.

## **Author:**

```
Wojciech Wąs (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

## Version:

a-01

## See also:

BytecodeDocument

#### **6.18.2** Member Function Documentation

## 6.18.2.1 final void umbra.editor.BytecodeDoubleClickStrategy.doubleClicked (final ITextViewer a\_selection)

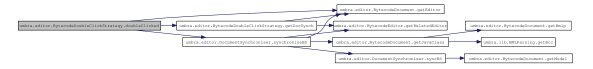
This method implements the reaction on the double click in a byte code editor. It synchronises the position clicked within the byte code editor to the source code in the corresponding Java file editor. Most the information about the selected area is not used. Only the position of the cursor is taken into account.

#### **Parameters:**

a\_selection the selected area of the byte code document

 $References \qquad umbra.editor. Bytecode Double Click Strategy.get Doc Synch(), \qquad umbra.editor. Bytecode Document.get Editor(), and umbra.editor. Document Synchroniser. synchronize BS().$ 

Here is the call graph for this function:



## 6.18.2.2 DocumentSynchroniser umbra.editor.BytecodeDoubleClickStrategy.getDocSynch (final BytecodeDocument $a\_doc$ ) [private]

This method lazily provides the object which performs the synchronisation operations.

#### Parameters:

**a\_doc** a byte code document for which the synchronisation is performed

## Returns:

a DocumentSynchroniser which performs the synchronisation operations

 $References\ umbra.editor. Bytecode Document.get Editor(), umbra.editor. Bytecode Editor.get Related Editor(), and umbra.editor. Bytecode Double Click Strategy. my\_synchroniser.$ 

 $Referenced\ by\ umbra.editor. Bytecode Double Click Strategy. double Clicked ().$ 

Here is the call graph for this function:



#### **6.18.3** Member Data Documentation

## $\textbf{6.18.3.1} \quad \textbf{DocumentSynchroniser umbra.editor.BytecodeDoubleClickStrategy.my\_synchroniser} \\ [\texttt{private}]$

This is an object which handles the calculations of the synchronisation positions.

 $Referenced\ by\ umbra.editor. Bytecode Double Click Strategy.get Doc Synch ().$ 

The documentation for this class was generated from the following file:

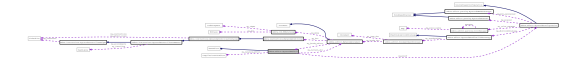
• source/umbra/editor/BytecodeDoubleClickStrategy.java

## 6.19 umbra.editor.BytecodeEditor Class Reference

Inheritance diagram for umbra.editor.BytecodeEditor:



Collaboration diagram for umbra.editor.BytecodeEditor:



#### **Public Member Functions**

- BytecodeEditor ()
- final void dispose ()
- final CompilationUnitEditor getRelatedEditor ()
- final void setRelation (final CompilationUnitEditor an\_editor)
- final void doSave (final IProgressMonitor a\_progress\_monitor)
- final void refreshBytecode (final IPath a\_path, final BytecodeDocument a\_doc, final String[] the\_comments, final String[] the\_interline\_comments) throws ClassNotFoundException, CoreException
- final int newHistory ()
- final void clearHistory ()
- final void setDocument (final BytecodeDocument a doc)
- final BytecodeDocument getDocument ()
- void setRelatedEditor (final CompilationUnitEditor a\_related\_editor)
- void renewConfiguration (final BytecodeDocument a\_doc)
- int getVisibleRegion ()
- void setVisibleRegion (final int a\_firstvisible)

## **Protected Member Functions**

• void finalize () throws Throwable

## **Private Member Functions**

- IFile makeSpareCopy ()
- JavaClass loadJavaClass (final IPath a\_path, final SyntheticRepository a\_repo)
- SyntheticRepository getCurrentClassRepository () throws JavaModelException

## **Private Attributes**

- CompilationUnitEditor my\_related\_editor
- int my\_history\_num = -1
- BytecodeConfiguration my bconf
- BytecodeDocument my\_current\_doc

## **6.19.1 Detailed Description**

This is the main class that defines the byte code editor. It does so by subclassing org.eclipse.ui.editors.text.TextEditor, which is a standard class extended by each editor plugin. Its additional features are attributes that describe BCEL structures related to the edited byte code such as org.apache.bcel.classfile.JavaClass, to obtain particular instructions, and org.apache.bcel.generic.ClassGen, to allow changes in BCEL.

The input file for this editor is a .btc (FileNames#BYTECODE\_EXTENSION) file which resides alongside the corresponding .java (FileNames#JAVA\_EXTENSION) file. (Note that it is a different place from the place for .class, FileNames#CLASS\_EXTENSION, files).

#### **Author:**

```
Tomasz Batkiewicz (tb209231@students.mimuw.edu.pl)
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Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

## 6.19.2 Constructor & Destructor Documentation

#### 6.19.2.1 umbra.editor.BytecodeEditor.BytecodeEditor()

This constructor creates the class and initialises the default colour manager.

References umbra.editor.BytecodeEditor.my\_bconf.

## **6.19.3** Member Function Documentation

## 6.19.3.1 final void umbra.editor.BytecodeEditor.dispose ()

Default function used while closing the current editor.

## $\textbf{6.19.3.2} \quad final\ Compilation Unit Editor\ umbra. editor. By tecode Editor. get Related Editor\ ()$

Returns the Java source code editor associated with the current byte code editor.

#### **Returns:**

the Java source code editor that byte code text has been generated from

References umbra.editor.BytecodeEditor.my\_related\_editor.

Referenced by umbra.editor.BytecodeDoubleClickStrategy.getDocSynch(), umbra.editor.actions.BytecodeSynchrAction.getDocSynch(), umbra.editor.actions.history.ClearHistoryAction.run(), umbra.editor.actions.history.BytecodeRestoreAction.run(), and umbra.editor.DocumentSynchroniser.synchronizeBS().

## 6.19.3.3 final void umbra.editor.BytecodeEditor.setRelation (final CompilationUnitEditor an\_editor)

This is a function executed directly after the initialisation and it arranges the relation between the editor and its source code counterpart.

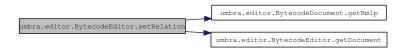
#### **Parameters:**

an editor Java code editor with intended relation (used in particular during synchronisation)

 $References \quad umbra.editor. Bytecode Document.get Bmlp(), \quad umbra.editor. Bytecode Editor.get Document(), \\ and \quad umbra.editor. Bytecode Editor.my\_related\_editor.$ 

Referenced by umbra.java.actions.DisasBCEL.openEditorAndDisassemble().

Here is the call graph for this function:



## 6.19.3.4 final void umbra.editor.BytecodeEditor.doSave (final IProgressMonitor a\_progress\_monitor)

This method is run automatically while standard Eclipse 'save' action is executed. Additionally, the current class file is saved under the name with '\_' at the beginning for the later use (see umbra.editor.actions.BytecodeRebuildAction and umbra.editor.actions.BytecodeCombineAction). Except for that, the method updates structure org.apache.bcel.classfile.JavaClass in BCEL and binary files to make visible in the class file the changes made in the editor.

#### **Parameters:**

a progress monitor not used

## See also:

org.eclipse.ui.texteditor.AbstractTextEditor.doSave(IProgressMonitor)

 $References\ umbra.editor. Bytecode Editor. get Document(), umbra.editor. Bytecode Document. get Java Class(), umbra.editor. Bytecode Editor. make Spare Copy(), and umbra.editor. Bytecode Document. update Java Class().$ 

Referenced by umbra.editor.actions.BytecodeRefreshAction.run().

Here is the call graph for this function:



## **6.19.3.5 IFile umbra.editor.BytecodeEditor.makeSpareCopy** () [private]

This method saves the the current class file under a special name. This name consists of '\_' followed by the original name. The files of this kind are used in umbra.editor.actions.BytecodeRebuildAction and umbra.editor.actions.BytecodeCombineAction.

#### **Returns:**

the IFile which points to the class file being edited by the current editor

Referenced by umbra.editor.BytecodeEditor.doSave().

# 6.19.3.6 final void umbra.editor.BytecodeEditor.refreshBytecode (final IPath a\_path, final BytecodeDocument a\_doc, final String[] the\_comments, final String[] the\_interline\_comments) throws ClassNotFoundException, CoreException

This method loads in the content of the class file corresponding to the given Java source code file. The method finds the class file corresponding to the given Java source code file, loads it to BCEL and BMLlib structures then it generates the .btc file with the textual representation of the class file. The BCEL and BMLlib representation of the class file is associated with the given document. Additionally, the comment information from the previous session is connected to the document.

## **Parameters:**

a\_path a workspace relative path to a class file

**a\_doc** the byte code document for which the refresh operation is taken

the comments a table of end-of-line comments to be inserted

the\_interline\_comments table of comments between instructions to be also inserted

## **Exceptions:**

*ClassNotFoundException* the class corresponding to the given path cannot be found *CoreException* the reasons for this exception include:

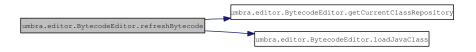
- The location corresponding to the edited input in the local file system is occupied by a directory.
- The workspace is not in sync with the location of the input in the local file system and force is false.
- Resource changes are disallowed during certain types of resource change event notification. See IResourceChangeEvent for more details.
- The file modification validator of the input disallowed the change.

- The parent of this resource does not exist.
- The project of this resource is not accessible.
- The parent contains a resource of a different type at the same path as this resource.
- The name of this resource is not valid (according to IWorkspace.validateName).

References umbra.editor.BytecodeEditor.getCurrentClassRepository(), and umbra.editor.BytecodeEditor.loadJavaClass().

 $Referenced \quad by \quad umbra. java. actions. Disas BCEL. open BCode Editor For Java File(), \quad and \quad umbra. editor. actions. Bytecode Combine Action. update Methods Logic().$ 

Here is the call graph for this function:



## 6.19.3.7 JavaClass umbra.editor.BytecodeEditor.loadJavaClass (final IPath a\_path, final SyntheticRepository a\_repo) [private]

This method loads from the given Java class repository a class pointed out by the given path.

#### **Parameters:**

a\_path a workspace relative path to the class file

*a\_repo* the repository to load the class from

#### **Returns:**

the BCEL org.apache.bcel.classfile.JavaClass structure with the content of the class file

 $Referenced\ by\ umbra.editor. Bytecode Editor. refresh Bytecode().$ 

## **6.19.3.8** SyntheticRepository umbra.editor.BytecodeEditor.getCurrentClassRepository () throws JavaModelException [private]

The method gives the repository where all the class files associated with the current project are located.

#### **Returns:**

the repository of the class files

## **Exceptions:**

JavaModelException if the output location for the current project does not exist

References umbra.editor.BytecodeEditor.my\_related\_editor.

 $Referenced\ by\ umbra.editor. Bytecode Editor. refresh Bytecode().$ 

## 6.19.3.9 final int umbra.editor.BytecodeEditor.newHistory ()

Updating number of historical versions executed after adding new version.

#### **Returns:**

current number of versions; -1 if limit has been reached

References umbra.editor.BytecodeEditor.my\_history\_num.

## 6.19.3.10 final void umbra.editor.BytecodeEditor.clearHistory ()

Updating number of historical versions when all of them are removed.

References umbra.editor.BytecodeEditor.my\_history\_num.

Referenced by umbra.editor.actions.history.ClearHistoryAction.run().

#### 6.19.3.11 final void umbra.editor.BytecodeEditor.setDocument (final BytecodeDocument a\_doc)

#### **Parameters:**

**a\_doc** document to associate with the current editor

References umbra.editor.BytecodeEditor.my\_current\_doc.

Referenced by umbra.editor.BytecodeDocument.setEditor().

## **6.19.3.12** final BytecodeDocument umbra.editor.BytecodeEditor.getDocument ()

### **Returns:**

the currently edited document

References umbra.editor.BytecodeEditor.my\_current\_doc.

## $6.19.3.13 \quad \mbox{void umbra.editor.BytecodeEditor.setRelatedEditor (final CompilationUnitEditor } \\ a\_related\_editor)$

## Parameters:

a\_related\_editor the Java source code editor to associate with the current byte code editor

 $Referenced\ by\ umbra. java. actions. Disas BCEL. open BCode Editor For Java File().$ 

#### **6.19.3.14** void umbra.editor.BytecodeEditor.finalize () throws Throwable [protected]

This method disposes the colour allocated from the system and then calls the superclass finalisation.

### **Exceptions:**

Throwable in case something wrong happens in the superclass finalisation

## 6.19.3.15 void umbra.editor.BytecodeEditor.renewConfiguration (final BytecodeDocument a\_doc)

This method creates new colouring configuration and associates this with the current editor. A new document is always created with default gray colouring mode. In case, we want to make use of the code colouring functionality, we must change that mode into another one. This is done with the help of this method which replaces the colouring logic with a one which is created here.

#### **Parameters:**

a\_doc the document for which we change the colouring

References umbra.editor.BytecodeEditor.my\_bconf.

Referenced by umbra.java.actions.DisasBCEL.openEditorAndDisassemble().

## 6.19.3.16 int umbra.editor.BytecodeEditor.getVisibleRegion ()

This method returns the number of the first visible line in the current textual byte code document.

#### **Returns:**

the number of the first visible line

Referenced by umbra.editor.actions.BytecodeRefreshAction.run().

## 6.19.3.17 void umbra.editor.BytecodeEditor.setVisibleRegion (final int a\_firstvisible)

The method moves the content of the current textual byte code document so that the first visible line is the one given in the argument.

## **Parameters:**

a\_firstvisible the first line to be visible

Referenced by umbra.editor.actions.BytecodeRefreshAction.run().

## **6.19.4** Member Data Documentation

### **6.19.4.1 CompilationUnitEditor umbra.editor.BytecodeEditor.my\_related\_editor** [private]

The Java source code editor that corresponds to the current byte code editor.

Referenced by umbra.editor.BytecodeEditor.getCurrentClassRepository(), umbra.editor.BytecodeEditor.getRelatedEditor(), and umbra.editor.BytecodeEditor.setRelation().

## **6.19.4.2** int umbra.editor.BytecodeEditor.my\_history\_num = -1 [private]

This field contains the number of history items. This field contains -1 when there are no active history snapshots (i.e. the history is clear).

Referenced by umbra.editor.BytecodeEditor.clearHistory(), and umbra.editor.BytecodeEditor.newHistory().

## **6.19.4.3 BytecodeConfiguration umbra.editor.BytecodeEditor.my\_bconf** [private]

The byte code editor configuration manager associated with the current editor.

Referenced by umbra.editor.BytecodeEditor.BytecodeEditor(), and umbra.editor.BytecodeEditor.renewConfiguration().

## **6.19.4.4 BytecodeDocument umbra.editor.BytecodeEditor.my\_current\_doc** [private]

Byte code document currently edited by the editor.

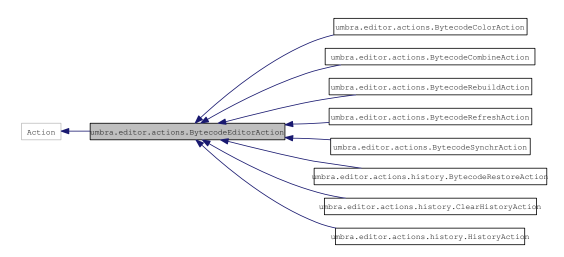
 $Referenced \qquad by \qquad umbra.editor. Bytecode Editor.get Document(), \qquad and \qquad umbra.editor. Bytecode Editor.set Document().$ 

The documentation for this class was generated from the following file:

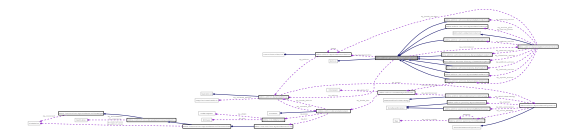
• source/umbra/editor/BytecodeEditor.java

## 6.20 umbra.editor.actions.BytecodeEditorAction Class Reference

Inheritance diagram for umbra.editor.actions.BytecodeEditorAction:



Collaboration diagram for umbra.editor.actions.BytecodeEditorAction:



## **Public Member Functions**

- BytecodeEditorAction (final String a\_name, final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_bytecode\_contribution)
- void setActiveEditor (final IEditorPart a\_part)
- final BytecodeEditor getEditor ()
- final BytecodeEditorContributor getContributor ()
- final BytecodeContribution getContribution ()

## **Static Public Member Functions**

- static void wrongLocationMessage (final Shell a\_shell, final String a\_title, final UmbraLocationException an\_ex)
- static void wrongFileOperationMessage (final Shell a\_shell, final String a\_title)
- static void wrongPathToClassMessage (final Shell a\_shell, final String a\_title, final String a\_path)

## **Private Attributes**

- BytecodeEditor my\_editor
- BytecodeEditorContributor my\_contributor
- BytecodeContribution my\_btcodeCntrbtn

## **6.20.1** Detailed Description

This class defines the common operations for all the byte code editor actions. It is responsible for accessing the editor, contributor, and contribution. Except for that it contains the methods to display messages when errors occur.

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

## 6.20.2 Constructor & Destructor Documentation

6.20.2.1 umbra.editor.actions.BytecodeEditorAction.BytecodeEditorAction (final String a\_name, final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_bytecode\_contribution)

This constructor creates the generic part of a byte code editor action. It registers the action under the title given by a\_name parameter and stores locally the object which creates all the actions and which contributes the editor GUI elements to the eclipse GUI.

#### **Parameters:**

- **a\_name** a name of the action to register
- a\_contributor the manager that initialises all the actions within the byte code plugin
- *a\_bytecode\_contribution* the GUI elements contributed to the eclipse GUI by the byte code editor. This reference should be the same as in the parameter a\_contributor.

References umbra.editor.actions.BytecodeEditorAction.my\_btcodeCntrbtn, and umbra.editor.actions.BytecodeEditorAction.my contributor.

### **6.20.3** Member Function Documentation

## 6.20.3.1 void umbra.editor.actions.BytecodeEditorAction.setActiveEditor (final IEditorPart $a\_part$ )

The method sets the bytecode editor for which the operation will be performed.

#### **Parameters:**

*a\_part* the bytecode editor to perform the operations

Reimplemented in umbra.editor.actions.BytecodeColorAction, and umbra.editor.actions.BytecodeRefreshAction.

References umbra.editor.actions.BytecodeEditorAction.my\_editor.

Referenced by umbra.editor.BytecodeEditorContributor.setActiveEditor().

#### 6.20.3.2 final BytecodeEditor umbra.editor.actions.BytecodeEditorAction.getEditor ()

#### **Returns:**

the bytecode editor currently associated with the action

References umbra.editor.actions.BytecodeEditorAction.my\_editor.

Referenced by umbra.editor.actions.BytecodeCombineAction.getClassPath(), umbra.editor.actions.BytecodeSynchrAction.getDocSynch(), umbra.editor.actions.history.BytecodeRestoreAction.getHistoryNum umbra.editor.actions.history.BytecodeRestoreAction.refreshContent(), umbra.editor.actions.BytecodeRebuildAction.replaceFile(), umbra.editor.actions.history.HistoryAction.run(), umbra.editor.actions.history.BytecodeRestoreAction.run(), umbra.editor.actions.BytecodeRestoreAction.run(), umbra.editor.actions.BytecodeRefreshAction.run(), umbra.editor.actions.BytecodeRefreshAction.run(), umbra.editor.actions.BytecodeCombineAction.run(), umbra.editor.actions.BytecodeRefreshAction.setActiveEditor(), umbra.editor.actions.BytecodeCombineAction.updateMethods(), umbra.editor.actions.BytecodeCombineAction.updateMethods().

## 6.20.3.3 final BytecodeEditorContributor umbra.editor.actions.BytecodeEditorAction.getContributor ()

#### **Returns:**

the manager that initialises all the bytecode actions in the plugin

 $References\ umbra.editor.actions. Bytecode Editor Action. my\_contributor.$ 

Referenced by umbra.editor.actions.BytecodeRefreshAction.doRefresh(), umbra.editor.actions.history.BytecodeRestoreAction.refreshContent(), umbra.editor.actions.BytecodeCombineAction.refreshEditorWithClass(), umbra.editor.actions.BytecodeRebuildAction.run(), and umbra.editor.actions.BytecodeColorAction.run().

## $\textbf{6.20.3.4} \quad \textbf{final BytecodeContribution umbra.editor.actions.BytecodeEditorAction.getContribution} \\ ()$

#### **Returns:**

the objects that encapsulates the GUI elements contributed by the bytecode plugin

References umbra.editor.actions.BytecodeEditorAction.my\_btcodeCntrbtn.

## 6.20.3.5 static void umbra.editor.actions.BytecodeEditorAction.wrongLocationMessage (final Shell a\_shell, final String a\_title, final UmbraLocationException an\_ex) [static]

Displays the message that a wrong location has been reached.

#### **Parameters:**

a\_shell the shell which displays the message

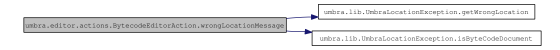
a\_title the title of the message window

an\_ex the exception with the information to display

 $References \qquad umbra.lib. UmbraLocation Exception.get WrongLocation(), \qquad and \qquad umbra.lib. UmbraLocation Exception.is ByteCodeDocument().$ 

Referenced by umbra.editor.actions.BytecodeSynchrAction.run().

Here is the call graph for this function:



## 6.20.3.6 static void umbra.editor.actions.BytecodeEditorAction.wrongFileOperationMessage (final Shell $a\_shell$ , final String $a\_title$ ) [static]

Displays the message that a file operation on a class file failed.

#### **Parameters:**

a\_shell the shell which displays the messagea\_title the title of the message window

Referenced by umbra.editor.actions.BytecodeRebuildAction.replaceFile(), umbra.editor.actions.BytecodeRefreshAction.run(), umbra.editor.actions.BytecodeRebuildAction.run(), umbra.editor.actions.BytecodeCombineAction.run(), and umbra.editor.actions.BytecodeCombineAction.updateMethods().

## 6.20.3.7 static void umbra.editor.actions.BytecodeEditorAction.wrongPathToClassMessage (final Shell a\_shell, final String a\_title, final String a\_path) [static]

Displays the message that a given path does not lead to a valid class file.

## **Parameters:**

a\_shell the shell which displays the message

a\_title the title of the message window

a\_path a path which was referenced

 $Referenced \qquad by \qquad umbra.editor.actions. Bytecode Refresh Action.run(), \qquad umbra.editor.actions. Bytecode Rebuild Action.run(), and umbra.editor.actions. Bytecode Combine Action.update Methods(). \\$ 

## **6.20.4** Member Data Documentation

#### **6.20.4.1** BytecodeEditor umbra.editor.actions.BytecodeEditorAction.my editor [private]

The current byte code editor for which the action takes place.

Referenced by umbra.editor.actions. Bytecode Combine Action.get Class Path(), umbra.editor.actions. Bytecode Editor Action.get Editor(), umbra.editor.actions. Bytecode Editor Action.set Active Editor(), and umbra.editor.actions. Bytecode Combine Action.update Methods Logic().

## **6.20.4.2 BytecodeEditorContributor umbra.editor.actions.BytecodeEditorAction.my\_contributor** [private]

The manager that initialises all the actions within the byte code plugin.

Referenced by umbra.editor.actions.BytecodeEditorAction.BytecodeEditorAction(), and umbra.editor.actions.BytecodeEditorAction.getContributor().

## $\textbf{6.20.4.3} \quad \textbf{BytecodeContribution umbra.editor.actions.BytecodeEditorAction.my\_btcodeCntrbtn} \\ [\texttt{private}]$

The GUI elements contributed to the eclipse GUI by the bytecode editor. This reference should be the same as in the field my\_contributor.

Referenced by umbra.editor.actions.BytecodeEditorAction.BytecodeEditorAction(), and umbra.editor.actions.BytecodeEditorAction.getContribution().

The documentation for this class was generated from the following file:

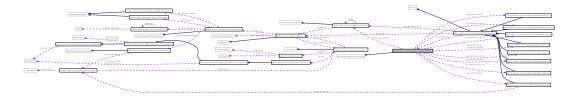
• source/umbra/editor/actions/BytecodeEditorAction.java

## 6.21 umbra.editor.BytecodeEditorContributor Class Reference

Inheritance diagram for umbra.editor.BytecodeEditorContributor:



Collaboration diagram for umbra.editor.BytecodeEditorContributor:



## **Public Member Functions**

- BytecodeEditorContributor ()
- final void contributeToToolBar (final IToolBarManager a tbar mngr)
- final void contributeToMenu (final IMenuManager a\_menu\_mngr)
- final void setActiveEditor (final IEditorPart an\_editor)
- final BytecodeEditor refreshEditor (final BytecodeEditor an\_editor, final String[] the\_comments, final String[] the\_interline) throws PartInitException, UmbraLocationException, UmbraMethodException
- final BytecodeEditor refreshEditor (final BytecodeEditor an\_editor, final IEditorInput an\_input, final String[] a\_comment\_array, final String[] an\_interline) throws PartInitException, UmbraLocationException, UmbraMethodException
- final BytecodeRefreshAction getRefreshAction ()

## **Static Public Attributes**

• static final String REFRESH\_ID = "umbra.editor.Refresh"

## **Private Member Functions**

- void setupToolTipTexts ()
- void createActions ()
- void setupColorActions (final URL an\_install\_url, final int a\_mode)
- void assignIcons (final URL an\_install\_url)
- void wrongIconMessage (final MalformedURLException an\_ex)

## **Private Attributes**

- BytecodeContribution my\_bcode\_cntrbtn
- BytecodeColorAction my\_action\_plus
- BytecodeColorAction my\_action\_minus
- BytecodeRefreshAction my\_refresh\_action
- BytecodeRebuildAction my\_rebuild\_action
- BytecodeCombineAction my\_combine\_action
- HistoryAction my\_addhist\_action
- ClearHistoryAction my\_clearhist\_action
- BytecodeRestoreAction my\_restore\_action
- BytecodeSynchrAction my\_synchr\_action

## **6.21.1 Detailed Description**

This is managing class that adds actions to workbench menus and toolbars for a byte code editor. They appear when the editor is active. These actions are in particular: rebuild, refresh, combine, restore from history, synchronise the position of the cursor between the byte code and the Java code, colour change and check of the syntax correctness.

#### Author:

Wojciech Was (ww209224@students.mimuw.edu.pl)

### Version:

a-01

## 6.21.2 Constructor & Destructor Documentation

## ${\bf 6.21.2.1} \quad umbra. editor. Bytecode Editor Contributor. Bytecode Editor Contributor\ ()$

The constructor is executed when the editor is started. This action happens when there is no byte code editor pane in the environment open and an action to open one is taken. This constructor creates all actions and provides them with their icons and tool tip texts. If necessary it assigns ids of the actions.

 $References \quad umbra.editor.BytecodeEditorContributor.assignIcons(), \quad umbra.editor.BytecodeEditorContributor.createActions(), \quad umbra.editor.BytecodeEditorContributor.my\_bcode\_cntrbtn, \quad umbra.editor.BytecodeEditorContributor.my\_refresh\_action, \quad umbra.editor.BytecodeContribution.newItem(), \quad umbra.editor.BytecodeEditorContributor.REFRESH\_ID, \quad umbra.editor.BytecodeEditorContributor.setupColorActions(), \quad and \quad umbra.editor.BytecodeEditorContributor.setupToolTipTexts(). \\$ 

Here is the call graph for this function:



#### **6.21.3** Member Function Documentation

#### **6.21.3.1 void umbra.editor.BytecodeEditorContributor.setupToolTipTexts** () [private]

This method sets up the tool tip texts for all the actions except the colour mode actions.

References umbra.editor.BytecodeEditorContributor.my\_addhist\_action, umbra.editor.BytecodeEditorContributor.my\_clearhist\_action, umbra.editor.BytecodeEditorContributor.my\_combine\_action, umbra.editor.BytecodeEditorContributor.my\_refresh\_action, umbra.editor.BytecodeEditorContributor.my\_refresh\_action, umbra.editor.BytecodeEditorContributor.my\_restore\_action, and umbra.editor.BytecodeEditorContributor.my\_synchr\_action.

Referenced by umbra.editor.BytecodeEditorContributor.BytecodeEditorContributor().

### **6.21.3.2 void umbra.editor.BytecodeEditorContributor.createActions** () [private]

This method creates the objects to handle all the actions except the colour mode actions.

References umbra.editor.BytecodeEditorContributor.my\_addhist\_action, umbra.editor.BytecodeEditorContributor.my\_bcode\_cntrbtn, umbra.editor.BytecodeEditorContributor.my\_clearhist\_action, umbra.editor.BytecodeEditorContributor.my\_combine\_action, umbra.editor.BytecodeEditorContributor.my\_referesh\_action, umbra.editor.BytecodeEditorContributor.my\_refresh\_action, umbra.editor.BytecodeEditorContributor.my\_restore\_action, and umbra.editor.BytecodeEditorContributor.my\_synchr\_action.

Referenced by umbra.editor.BytecodeEditorContributor.BytecodeEditorContributor().

## **6.21.3.3 void umbra.editor.BytecodeEditorContributor.setupColorActions (final URL** *an\_install\_url*, **final int** *a\_mode*) [private]

This method sets up all the actions which change the colouring style of the editor.

#### **Parameters:**

an\_install\_url the URL to the location of the Umbra plugin installationa\_mode the current colouring mode

 $References\ umbra.editor. Bytecode Editor Contributor. my\_action\_minus,\ umbra.editor. Bytecode Editor Contributor. my\_action\_plus,\ umbra.editor. Bytecode Editor Contributor. my\_bcode\_cntrbtn,\ and\ umbra.editor. Bytecode Editor Contributor. wrong I con Message().$ 

Referenced by umbra.editor.BytecodeEditorContributor.BytecodeEditorContributor().

Here is the call graph for this function:



## **6.21.3.4 void umbra.editor.BytecodeEditorContributor.assignIcons (final URL** *an\_install\_url*) [private]

This method assigns appropriate icons to their respective actions.

#### **Parameters:**

an\_install\_url an ULR to a location where the Umbra plugin is located

References umbra.editor.BytecodeEditorContributor.my\_addhist\_action, umbra.editor.BytecodeEditorContributor.my\_clearhist\_action, umbra.editor.BytecodeEditorContributor.my\_combine\_action, umbra.editor.BytecodeEditorContributor.my\_rebuild\_action, umbra.editor.BytecodeEditorContributor.my\_refresh\_action, umbra.editor.BytecodeEditorContributor.my\_restore\_action, umbra.editor.BytecodeEditorContributor.my\_synchr\_action, and umbra.editor.BytecodeEditorContributor.wrongIconMessage().

Referenced by umbra.editor.BytecodeEditorContributor.BytecodeEditorContributor().

Here is the call graph for this function:



## **6.21.3.5 void umbra.editor.BytecodeEditorContributor.wrongIconMessage (final MalformedURLException** *an\_ex*) [private]

The method pops up a message which informs that something is wrong with the paths to the Umbra icons.

#### **Parameters:**

an\_ex the exception for which the message should pop up

Referenced by umbra.editor.BytecodeEditorContributor.assignIcons(), and umbra.editor.BytecodeEditorContributor.setupColorActions().

## 6.21.3.6 final void umbra.editor.BytecodeEditorContributor.contributeToToolBar (final IToolBarManager a\_tbar\_mngr)

New buttons for the actions are added to the toolbar. We call the superclass method and add:

- the refresh action icon
- the synchronisation icon

#### **Parameters:**

a\_tbar\_mngr the toolbar into which the widgets are added

#### See also:

EditorActionBarContributor.contributeToToolBar(IToolBarManager)

References umbra.editor.BytecodeEditorContributor.my\_refresh\_action, and umbra.editor.BytecodeEditorContributor.my\_synchr\_action.

## 6.21.3.7 final void umbra.editor.BytecodeEditorContributor.contributeToMenu (final IMenuManager *a menu mngr*)

The method creates a new menu with Umbra related items and adds the items to the menu.

#### **Parameters:**

**a\_menu\_mngr** the menu manager to add the Umbra menu to

References umbra.editor.BytecodeEditorContributor.my\_action\_minus, umbra.editor.BytecodeEditorContributor.my\_action\_plus, umbra.editor.BytecodeEditorContributor.my\_addhist\_action, umbra.editor.BytecodeEditorContributor.my\_clearhist\_action, umbra.editor.BytecodeEditorContributor.my\_combine\_action, umbra.editor.BytecodeEditorContributor.my\_rebuild\_action, umbra.editor.BytecodeEditorContributor.my\_refresh\_action, umbra.editor.BytecodeEditorContributor.my\_restore\_action, and umbra.editor.BytecodeEditorContributor.my\_synchr\_action.

## 6.21.3.8 final void umbra.editor.BytecodeEditorContributor.setActiveEditor (final IEditorPart an\_editor)

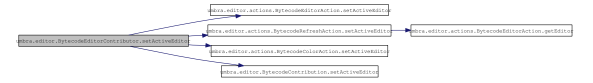
The current editor window is set as an attribute (also for each action).

#### **Parameters:**

an\_editor the current editor window

References umbra.editor.BytecodeEditorContributor.my\_action\_minus, umbra.editor.BytecodeEditorContributor.my\_addhist\_action, umbra.editor.BytecodeEditorContributor.my\_bcode\_cntrbtn, umbra.editor.BytecodeEditorContributor.my\_clearhist\_action, umbra.editor.BytecodeEditorContributor.my\_combine\_action, umbra.editor.BytecodeEditorContributor.my\_rebuild\_action, umbra.editor.BytecodeEditorContributor.my\_refresh\_action, umbra.editor.BytecodeEditorContributor.my\_restore\_action, umbra.editor.BytecodeEditorContributor.my\_restore\_action, umbra.editor.BytecodeEditorContributor.REFRESH\_ID, umbra.editor.actions.BytecodeEditorAction.setActiveEditor(), umbra.editor.actions.BytecodeColorAction.setActiveEditor(), and umbra.editor.BytecodeColorAction.setActiveEditor().

Here is the call graph for this function:



# 6.21.3.9 final BytecodeEditor umbra.editor.BytecodeEditorContributor.refreshEditor (final BytecodeEditor an\_editor, final String[] the\_comments, final String[] the\_interline) throws PartInitException, UmbraLocationException, UmbraMethodException

The same as IEditorInput, String[], String[]), but the input is obtained from the current editor window.

#### **Parameters:**

an\_editor current editor to be closed

the\_interline an array with multi-line comments
the\_comments an array with end-of-line comments

#### **Returns:**

the new editor

## **Exceptions:**

PartInitException if the new editor could not be created or initialised

UmbraLocationException thrown in case a position has been reached which is outside the current document

UmbraMethodException in case the textual representation has more methods than the internal one

#### See also:

refreshEditor(BytecodeEditor, IEditorInput, String[], String[])

Referenced by umbra.editor.actions.BytecodeRefreshAction.doRefresh(), umbra.editor.actions.history.BytecodeRestoreAction.refreshContent(), umbra.editor.actions.BytecodeCombineAction.refreshEditorWithClass(), umbra.editor.actions.BytecodeRebuildAction.run(), and umbra.editor.actions.BytecodeColorAction.run().

6.21.3.10 final BytecodeEditor umbra.editor.BytecodeEditorContributor.refreshEditor (final BytecodeEditor an\_editor, final IEditorInput an\_input, final String[] a\_comment\_array, final String[] an\_interline) throws PartInitException, UmbraLocationException, UmbraMethodException

Saves all settings of the current editor (selection positions, contributions, JavaClass structure, related editor). Then closes the editor and opens a new one with the same settings and given input.

#### **Parameters:**

```
an_editor current editor to be closed
```

an\_input input file to be displayed in new editor

**a\_comment\_array** contains the texts of end-of-line comments, the i-th entry contains the comment for the i-th instruction in the file, if this parameter is null then the array is not taken into account

an\_interline an array with multi-line comments //FIXME: currently ignored;
 https://mobius.ucd.ie/ticket/555

#### **Returns:**

the new editor

### **Exceptions:**

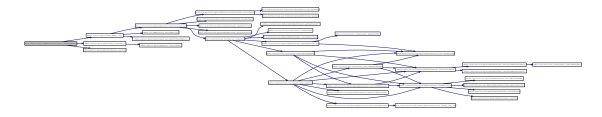
PartInitException if the new editor could not be created or initialised

UmbraLocationException thrown in case a position has been reached which is outside the current document

UmbraMethodException in case the textual representation has more methods than the internal one

References umbra.editor.BytecodeDocument.init(), umbra.editor.BytecodeEditorContributor.my\_bcode\_cntrbtn, umbra.editor.BytecodeDocument.setEditor(), and umbra.editor.BytecodeContribution.survive().

Here is the call graph for this function:



## $\textbf{6.21.3.11} \quad \textbf{final BytecodeRefreshAction umbra.editor.BytecodeEditorContributor.getRefreshAction} \\ ()$

debugging helper

/\*private void controlPrint(JavaClass jc, int i) { Method meth = jc.getMethods()[i]; UmbraPlugin.messagelog(meth.getCode().toString()); }

#### **Returns:**

the action to refresh the byte code

 $References\ umbra.editor. Bytecode Editor Contributor. my\_refresh\_action.$ 

## 6.21.4 Member Data Documentation

## 6.21.4.1 final String umbra.editor.BytecodeEditorContributor.REFRESH\_ID = "umbra.editor.Refresh" [static]

The identifier of the refresh action.

 $Referenced \quad by \quad umbra.editor. Bytecode Editor Contributor. Bytecode Editor Contributor.), \quad and \quad umbra.editor. Bytecode Editor Contributor. set Active Editor().$ 

## **6.21.4.2 BytecodeContribution umbra.editor.BytecodeEditorContributor.my\_bcode\_cntrbtn** [private]

The GUI element responsible for the communication between the GUI and the internal representation of a document.

Referenced by umbra.editor.BytecodeEditorContributor.BytecodeEditorContributor(), umbra.editor.BytecodeEditorContributor.createActions(), umbra.editor.BytecodeEditorContributor.refreshEditor(), umbra.editor.BytecodeEditorContributor.setActiveEditor(), and umbra.editor.BytecodeEditorContributor.setupColorActions().

## **6.21.4.3 BytecodeColorAction umbra.editor.BytecodeEditorContributor.my\_action\_plus** [private]

The action to change the colour mode to the next one.

Referenced by umbra.editor.BytecodeEditorContributor.contributeToMenu(), umbra.editor.BytecodeEditorContributor.setActiveEditor(), and umbra.editor.BytecodeEditorContributor.setupColorActions().

### 6.21.4.4 BytecodeColorAction umbra.editor.BytecodeEditorContributor.my\_action\_minus

[private]

The action to change the colour mode to the previous one.

 $Referenced \qquad by \qquad umbra.editor. Bytecode Editor Contributor. contributor. contribute To Menu(), \qquad umbra.editor. Bytecode Editor Contributor. set Active Editor(), and umbra.editor. Bytecode Editor Contributor. set up Color Actions().$ 

### 6.21.4.5 BytecodeRefreshAction umbra.editor.BytecodeEditorContributor.my refresh action

[private]

The action to refresh the content of the current byte code editor.

 $Referenced by umbra.editor.BytecodeEditorContributor.assignIcons(), umbra.editor.BytecodeEditorContributor.BytecodeEditorContributor(), umbra.editor.BytecodeEditorContributor.contributeToMenu(), umbra.editor.BytecodeEditorContributor.contributor.contributor.contributor.getRefreshAction(), umbra.editor.BytecodeEditorContributor.getRefreshAction(), umbra.editor.BytecodeEditorContributor.setActiveEditor(), and umbra.editor.BytecodeEditorContributor.setupToolTipTexts().} \\$ 

### 6.21.4.6 BytecodeRebuildAction umbra.editor.BytecodeEditorContributor.my\_rebuild\_action

[private]

The action to restore the original version of a class file.

Referenced by umbra.editor. Bytecode Editor Contributor. assign I cons(), umbra.editor. Bytecode Editor Contributor. contribute To Menu(), umbra.editor. Bytecode Editor Contributor. create Actions(), umbra.editor. Bytecode Editor Contributor. set Active Editor(), and umbra.editor. Bytecode Editor Contributor. set up Tool Tip Texts().

### 6.21.4.7 BytecodeCombineAction umbra.editor.BytecodeEditorContributor.my\_combine\_action

[private]

The action to combine the modifications from the source code editor and from the byte code editor.

Referenced by umbra.editor.BytecodeEditorContributor.assignIcons(), umbra.editor.BytecodeEditorContributor.contributeToMenu(), umbra.editor.BytecodeEditorContributor.createActions(), umbra.editor.BytecodeEditorContributor.setActiveEditor(), and umbra.editor.BytecodeEditorContributor.setupToolTipTexts().

### 6.21.4.8 HistoryAction umbra.editor.BytecodeEditorContributor.my addhist action

[private]

The action to add one history snapshot.

Referenced by umbra.editor. Bytecode Editor Contributor. assign I cons(), umbra.editor. Bytecode Editor Contributor. contributor. contributor. assign I cons(), umbra.editor. Bytecode Editor Contributor. create Actions(), umbra.editor. Bytecode Editor Contributor. set Active Editor(), and umbra.editor. Bytecode Editor Contributor. set up Tool Tip Texts().

### **6.21.4.9 ClearHistoryAction umbra.editor.BytecodeEditorContributor.my\_clearhist\_action**[private]

The action to clear all the history snapshots that were stored before.

Referenced by umbra.editor. Bytecode Editor Contributor. assign I cons(), umbra.editor. Bytecode Editor Contributor. contributor. contributor. assign I cons(), umbra.editor. Bytecode Editor Contributor. create Actions(), umbra.editor. Bytecode Editor Contributor. set Active Editor(), and umbra.editor. Bytecode Editor Contributor. set approximately a contributor of the property of the property

### ${\bf 6.21.4.10} \quad {\bf BytecodeRestoreAction\ umbra.editor.BytecodeEditorContributor.my\_restore\_action}$

[private]

The action to restore one of the history snapshots that were stored before.

Referenced by umbra.editor.BytecodeEditorContributor.assignIcons(), umbra.editor.BytecodeEditorContributor.contributor.contributor.detitor.BytecodeEditorContributor.createActions(), umbra.editor.BytecodeEditorContributor.setActiveEditor(), and umbra.editor.BytecodeEditorContributor.setupToolTipTexts().

### ${\bf 6.21.4.11} \quad Bytecode Synchr Action \ umbra. editor. Bytecode Editor Contributor. my\_synchr\_action$

[private]

The action to synchronise the position in the byte code file with the corresponding position in the source code file.

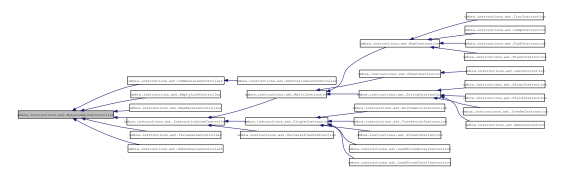
Referenced by umbra.editor. Bytecode Editor Contributor. assign I cons(), umbra.editor. Bytecode Editor Contributor. contribute To Menu(), umbra.editor. Bytecode Editor Contributor. contributor. contributor. contributor. Bytecode Editor Contributor. and umbra.editor. Bytecode Editor Contributor. and umbra.editor. Bytecode Editor Contributor. set up Tool Tip Texts().

The documentation for this class was generated from the following file:

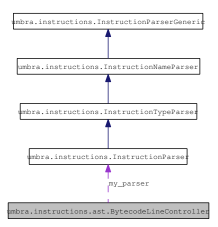
• source/umbra/editor/BytecodeEditorContributor.java

## **6.22** umbra.instructions.ast.BytecodeLineController Class Reference

Inheritance diagram for umbra.instructions.ast.BytecodeLineController:



Collaboration diagram for umbra.instructions.ast.BytecodeLineController:



### **Public Member Functions**

- BytecodeLineController (final String a\_line)
- boolean addHandle (final InstructionHandle an\_ihandle, final InstructionList a\_ilist, final Method-Gen a\_methodgen)
- Instruction getInstruction ()
- void setTarget (final InstructionList an\_ilist, final Instruction an\_ins) throws UmbraException
- InstructionList getList ()
- MethodGen getMethod ()
- final int getMethodNo ()
- boolean correct ()
- void setMethodNo (final int an\_index)
- final String getLineContent ()
- String getMy\_line\_text ()
- boolean isCommentEnd ()
- boolean isCommentStart ()
- int getNoInMethod ()

- boolean needsMg ()
- boolean hasMg()

### **Static Public Attributes**

• static final int WRONG\_POSITION\_IN\_METHOD = -2

### **Protected Member Functions**

• InstructionParser getParser ()

### **Private Attributes**

- InstructionParser my\_parser
- int my\_methodno
- String my\_line\_text

### **6.22.1** Detailed Description

This is completely abstract class that contains some information useful when the line is modified or BCEL structure is created. Most details are implemented in subclasses.

Methods of this class should operate on the org.apache.bcel.generic.ClassGen object which is located in the umbra.editor.BytecodeDocument object that describes the state of the byte code editor which contains the line that corresponds to an object of the current class.

Note that some methods which logically belong to InstructionLineController are defined already here. This is caused by the fact that some of the line controllers may be associated with a method even though they do not handle instructions (but e.g. comments or empty lines).

### **Author:**

```
Tomek Batkiewicz (tb209231@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

### Version:

a-01

### 6.22.2 Constructor & Destructor Documentation

#### 6.22.2.1 umbra.instructions.ast. Bytecode<br/>LineController. BytecodeLineController (final String<br/> $a\_line)$

This constructor creates the controller with the given content of the line it handles. It also creates the local parser which handles the parsing of the content of the line and initialises the association with a method so that no method is associated with the line controller.

### **Parameters:**

a\_line the string representation of the line in the byte code document

References umbra.instructions.ast.BytecodeLineController.my\_line\_text, umbra.instructions.ast.BytecodeLineController.my\_methodno, and umbra.instructions.ast.BytecodeLineController.my\_parser.

### **6.22.3** Member Function Documentation

# 6.22.3.1 boolean umbra.instructions.ast.BytecodeLineController.addHandle (final InstructionHandle an\_ihandle, final InstructionList a\_ilist, final MethodGen a\_methodgen)

The method adds the link between the Umbra representation of instructions to their representation in BCEL. In case the line does not correspond to an instruction we only register the number of the method the line is associated with.

### **Parameters:**

- an\_ihandle the BCEL instruction handle that corresponds to the instruction associated with the current object
- a\_ilist the list of instructions in the current method
- a\_methodgen the object which represents the method of the current instruction in the BCEL representation of the current class in the byte code editor

### **Returns:**

true when the current line corresponds to an instruction, false otherwise

Reimplemented in umbra.instructions.ast.InstructionLineController.

### 6.22.3.2 Instruction umbra.instructions.ast.BytecodeLineController.getInstruction ()

This method is redefined in each subclass of particular instruction type. It is used for creating a handle containing appropriate BCEL instruction object that matches with the instruction name.

### **Returns:**

handle of the type Instruction to the appropriate instruction or null if the line is not an instruction one.

Reimplemented in umbra.instructions.ast.ArithmeticInstruction, umbra.instructions.ast.ArrayInstruction, umbra.instructions.ast.FieldInstruction, umbra.instructions.ast.ConversionInstruction, umbra.instructions.ast.lincInstruction, umbra.instructions.ast.IConstInstruction, umbra.instructions.ast.InvokeInstruction, umbra.instructions.ast.JumpInstruction, ıımbra.instructions.ast.LdcInstruction. umbra.instructions.ast.LoadStoreArrayInstruction, ıımbra.instructions.ast.LoadStoreConstInstruction, umbra.instructions.ast.NewInstruction, umbra.instructions.ast.PushInstruction, umbra.instructions.ast.SingleInstruction, and umbra.instructions.ast.StackInstruction.

Referenced by umbra.instructions.ast.InstructionLineController.controlPrint(), and umbra.instructions.ast.InstructionLineController.replace().

## 6.22.3.3 void umbra.instructions.ast.BytecodeLineController.setTarget (final InstructionList an\_ilist, final Instruction an\_ins) throws UmbraException

Sets the target of the given instruction. This method is used to provide a common interface for all the instructions, but the actual work is done only in case of the jump instructions. Here it does nothing.

### **Parameters:**

an\_ilist an instruction list with the jump instructionan\_ins the instruction to set the target for

### **Exceptions:**

UmbraException when the instruction has improper target

### See also:

Reimplemented in umbra.instructions.ast.JumpInstruction.

### 6.22.3.4 InstructionList umbra.instructions.ast.BytecodeLineController.getList ()

Returns the InstructionList structure in which the current instruction is located. In case of Bytecode-LineController, this method always returns null.

### **Returns:**

the BCEL list of the instructions of the method to which the current instruction belongs

Reimplemented in umbra.instructions.ast.InstructionLineController.

### 6.22.3.5 MethodGen umbra.instructions.ast.BytecodeLineController.getMethod ()

Returns the MethodGen structure responsible for the method in which the instruction resides. In case of BytecodeLineController this method always returns null.

### **Returns:**

the method in which the current instruction is located

Reimplemented in umbra.instructions.ast.HeaderLineController, and umbra.instructions.ast.InstructionLineController.

### ${\bf 6.22.3.6} \quad final\ int\ umbra. instructions. ast. By tecode Line Controller. get Method No\ ()$

Return the method number of the method in which the line is located. For lines that are not associated with any method this is equal to -1.

### **Returns:**

method number

References umbra.instructions.ast.BytecodeLineController.my\_methodno.

Referenced by umbra.instructions.BytecodeController.establishCurrentContext().

### 6.22.3.7 boolean umbra.instructions.ast.BytecodeLineController.correct ()

This method is used to check some basic condition of correctness. For non-instruction line this is the only checking. It is usually redefined in the subclasses so that if it returns true the line is regarded to be correct.

### **Returns:**

true if the instruction is correct

### See also:

InstructionLineController.correct()

Reimplemented umbra.instructions.ast.AnnotationLineController, in umbra.instructions.ast.ArithmeticInstruction, umbra.instructions.ast.ArrayInstruction, umbra.instructions.ast.CommentLineController, umbra.instructions.ast.ConversionInstruction, umbra.instructions.ast.EmptyLineController, umbra.instructions.ast.FieldInstruction, umbra.instructions.ast.HeaderLineController, umbra.instructions.ast.IConstInstruction, umbra.instructions.ast.IincInstruction, umbra.instructions.ast.InstructionLineController, umbra.instructions.ast.InvokeInstruction, umbra.instructions.ast.JumpInstruction, umbra.instructions.ast.LdcInstruction, umbra.instructions.ast.LoadStoreArrayInstruction. umbra.instructions.ast.LoadStoreConstInstruction, umbra.instructions.ast.NewInstruction, umbra.instructions.ast.PushInstruction, umbra.instructions.ast.SingleInstruction, umbra.instructions.ast.ThrowsLineController, bra.instructions.ast.StackInstruction, and umbra.instructions.ast.UnclassifiedInstruction.

### 6.22.3.8 void umbra.instructions.ast.BytecodeLineController.setMethodNo (final int an\_index)

This method sets the number of the method which the current line belongs to. Normally, the number is not less than 0. The value -1 means the line is not associated with any method.

### **Parameters:**

an\_index number of the method

References umbra.instructions.ast.BytecodeLineController.my\_methodno.

Referenced by umbra.instructions.InitParser.swallowClassHeader(), umbra.instructions.InitParser.swallowMethod(), umbra.instructions.InitParser.swallowMethodHeader(), and umbra.instructions.BytecodeTextParser.updateAnnotations().

### **6.22.3.9** final String umbra.instructions.ast.BytecodeLineController.getLineContent ()

The method returns the String representation of the current instruction content.

### **Returns:**

the representation of the line

References umbra.instructions.ast.BytecodeLineController.my\_line\_text.

Referenced by umbra.instructions.BytecodeTextParser.addEditorLine(), and umbra.instructions.BytecodeCommentParser.enrichWithComment().

### 6.22.3.10 String umbra.instructions.ast.BytecodeLineController.getMy\_line\_text()

#### **Returns:**

the line of the text with the byte code line

References umbra.instructions.ast.BytecodeLineController.my\_line\_text.

 $\label{lem:controller:correct} Referenced & by & umbra.instructions.ast. HeaderLineController.correct(), & umbra.instructions.ast. MultiInstruction.getInd(), umbra.instructions.ast. AnnotationLineController.is AnnotationEnd(), umbra.instructions.ast. CommentLineController.is CommentEnd(), & and & umbra.instructions.ast. BytecodeLineController.is CommentStart(). \\$ 

### ${\bf 6.22.3.11} \quad Instruction Parser\ umbra. instructions. ast. By tecode Line Controller. get Parser\ ()$

[protected]

#### **Returns:**

the line parser for the current line

References umbra.instructions.ast.BytecodeLineController.my\_parser.

```
Referenced
                        umbra.instructions.ast.NumInstruction.checkInstructionWithNumber(),
                by
                                                                                                       um-
bra.instructions.ast.StackInstruction.correct(),
                                                  umbra.instructions.ast.PushInstruction.correct(),
                                                                                                       um-
bra.instructions.ast.NewInstruction.correct(),
                                                  umbra.instructions.ast.LdcInstruction.correct(),
                                                                                                       um-
bra.instructions.ast.JumpInstruction.correct(),
                                                 umbra.instructions.ast.InvokeInstruction.correct(),
                                                                                                       um-
bra.instructions.ast.IincInstruction.correct(),
                                                 umbra.instructions.ast.FieldInstruction.correct(),
                                                                                                       um-
bra.instructions.ast.ArrayInstruction.correct(),
                                                  umbra.instructions.ast.StackInstruction.getInd(),
                                                                                                       um-
bra.instructions.ast.PushInstruction.getInd(),
                                                  umbra.instructions.ast.JumpInstruction.getInd(),
                                                                                                       um-
bra.instructions.ast.IincInstruction.getInd1(),
                                                  umbra.instructions.ast.IincInstruction.getInd2(),
                                                                                                       um-
bra.instructions.ast.ArrayInstruction.getType(), and umbra.instructions.ast.InstructionLineController.parseTillMnemonic().
```

ora.instructions.ast.Arrayinstruction.get1ype(), and umbra.instructions.ast.instructionLineController.parse1iliwinemonic

### ${\bf 6.22.3.12}\quad boolean\ umbra. instructions. ast. By tecode Line Controller. is Comment End\ ()$

Checks if the line can be an end of comment. End of comment line can only be of AnnotationLineController type so the default behaviour is to always return false.

### **Returns:**

true when the line contains the end of comment sequence, false otherwise

Reimplemented in umbra.instructions.ast.CommentLineController.

### 6.22.3.13 boolean umbra.instructions.ast.BytecodeLineController.isCommentStart ()

Checks is the line can be an end of a comment.

### **Returns:**

true when the line contains the end of comment sequence, false otherwise

References umbra.instructions.ast.BytecodeLineController.getMy\_line\_text().

 $Referenced\ by\ umbra. instructions. In it Parser. swallow Method ().$ 

Here is the call graph for this function:

umbra.instructions.ast.BytecodeLineController.isCommentStart hbra.instructions.ast.BytecodeLineController.getMy\_line\_text

### ${\bf 6.22.3.14} \quad int \ umbra. instructions. ast. By tecode Line Controller. get No In Method\ ()$

This method returns the number of the instruction handled by the current line controller. If no instruction can be associated with the line the value -2 is returned. In case of BytecodeLineController, this method always returns -2.

### **Returns:**

the number of the instruction or -2 in case the number cannot be determined

References umbra.instructions.ast.BytecodeLineController.WRONG\_POSITION\_IN\_METHOD.

### 6.22.3.15 boolean umbra.instructions.ast.BytecodeLineController.needsMg ()

Returns true when a BCEL method representation must be associated with the current line controller. The default result is false.

### **Returns:**

true when a BCEL method representation must be associated with the current line controller, otherwise false

 $Reimplemented\ in\ umbra. instructions. ast. Unclassified Instruction.$ 

### 6.22.3.16 boolean umbra.instructions.ast.BytecodeLineController.hasMg ()

Returns true when a BCEL method representation is associated with the current line controller. The default result is false.

### **Returns:**

true when a BCEL method representation is associated with the current line controller, otherwise false

### **6.22.4** Member Data Documentation

### 6.22.4.1 final int umbra.instructions.ast.BytecodeLineController.WRONG\_POSITION\_IN\_-METHOD = -2 [static]

The constant returned that the byte code line cannot be assigned a meaningful position inside a method. Referenced by umbra.instructions.ast.BytecodeLineController.getNoInMethod().

### **6.22.4.2** InstructionParser umbra.instructions.ast.BytecodeLineController.my\_parser [private]

This is an object contains a parser which allows to check the correctness of the byte code line and to parse its parameters.

 $Referenced \quad by \quad umbra. instructions. ast. BytecodeLineController. BytecodeLineController(), \quad and \quad umbra. instructions. ast. BytecodeLineController. getParser().$ 

### **6.22.4.3 int umbra.instructions.ast.BytecodeLineController.my\_methodno** [private]

The number of the method that contains the current line. This is an index in the org.apache.bcel.generic.ClassGen object available through the umbra.editor.BytecodeDocument object that describes the state of the byte code editor which contains the line that corresponds to the current object.

Values not less than zero mean the line is associated with a method. Values less than zero mean the line is not associated with any method.

 $Referenced \qquad by \qquad umbra.instructions.ast. BytecodeLineController. BytecodeLineController(), \\ umbra.instructions.ast. BytecodeLineController. getMethodNo(), \\ and \\ umbra.instructions.ast. BytecodeLineController. setMethodNo().$ 

### **6.22.4.4 String umbra.instructions.ast.BytecodeLineController.my\_line\_text** [private]

The string representation of the line in the byte code file that contains the current instruction. We assume that the comments have been stripped off the line. The line text does not change in the lifetime of the object.

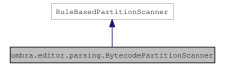
 $Referenced by umbra. instructions. ast. Bytecode Line Controller. Bytecode Line Controller(), umbra. instructions. ast. MultiInstruction.getInd(), umbra. instructions. ast. Bytecode Line Controller. getLine Controller. getLine Controller. getMy\_line\_text().$ 

The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/BytecodeLineController.java

## 6.23 umbra.editor.parsing.BytecodePartitionScanner Class Reference

Inheritance diagram for umbra.editor.parsing.BytecodePartitionScanner:



Collaboration diagram for umbra.editor.parsing.BytecodePartitionScanner:



### **Public Member Functions**

• BytecodePartitionScanner ()

### **Static Public Attributes**

- static final String SECTION\_HEAD = "\_\_btc.header"
- static final String SECTION\_THROWS = "\_\_btc.throwssec"
- static final String SECTION\_BML = "\_\_btc.bmlcode"

### **Static Private Attributes**

- static final int BML\_RULE = 0
- static final int BML RULE SIMPLE = 1
- static final int THROWS\_RULE = 2
- static final int NUMBER\_OF\_RULES = THROWS\_RULE + 1

### **6.23.1** Detailed Description

This class is responsible for dividing the byte code document into partitions the colouring of which is governed by different rules. The text is divided into four kinds of regions:

- default section (governed by BytecodeScanner),
- section for headers (e.g. method, class or package headers; governed by NonRuleBasedDamagerRepairer),
- section for throws sections (governed by NonRuleBasedDamagerRepairer),
- section for BML annotations (governed by BytecodeBMLSecScanner).

### **Author:**

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```

### Version:

a-01

### **6.23.2** Constructor & Destructor Documentation

### ${\bf 6.23.2.1} \quad umbra. editor. parsing. Bytecode Partition Scanner. Bytecode Partition Scanner \, ()$

This constructor creates rules and configures the scanner with them. The rules handle the division of the byte code document into partitions the colouring of which is governed by different rules. The text is divided into four kinds of regions:

- default section,
- section for headers (e.g. method, class or package headers),
- section for throws sections,
- section for BML annotations.

References umbra.editor.parsing.BytecodePartitionScanner.BML\_RULE, umbra.editor.parsing.BytecodePartitionScanner.BML\_RULE\_SIMPLE, umbra.editor.parsing.BytecodePartitionScanner.NUMIOF\_RULES, umbra.editor.parsing.BytecodePartitionScanner.SECTION\_-BML, umbra.editor.parsing.BytecodePartitionScanner.SECTION\_HEAD, umbra.editor.parsing.BytecodePartitionScanner.SECTION\_THROWS, and umbra.editor.parsing.BytecodePartitionScanner.THROWS\_RULE.

### **6.23.3** Member Data Documentation

## 6.23.3.1 final String umbra.editor.parsing.BytecodePartitionScanner.SECTION\_HEAD = "\_\_btc.header" [static]

This is the name of a content type assigned to areas of a byte code document that correspond to headers of methods or classes. These include lines with comments, lines with public declarations, lines with private declarations, lines with protected declarations, lines with braces, and lines with class declarations.

Referenced by umbra.editor.parsing.BytecodePartitionScanner.BytecodePartitionScanner().

## 6.23.3.2 final String umbra.editor.parsing.BytecodePartitionScanner.SECTION\_THROWS = " btc.throwssec" [static]

This is the name of a content type assigned to areas of a byte code document that correspond to throws declarations. FIXME: the handling of these sections is partial; https://mobius.ucd.ie/ticket/549

Referenced by umbra.editor.parsing.BytecodePartitionScanner.BytecodePartitionScanner().

## 6.23.3.3 final String umbra.editor.parsing.BytecodePartitionScanner.SECTION\_BML = "\_\_btc.bmlcode" [static]

This is the name of a content type assigned to areas of a byte code document that correspond to BML annotations.

Referenced by umbra.editor.parsing.BytecodePartitionScanner.BytecodePartitionScanner().

## **6.23.3.4 final int umbra.editor.parsing.BytecodePartitionScanner.BML\_RULE = 0** [static, private]

Index for the rule to handle BML annotations ending "@\*\/".

 $Referenced\ by\ umbra.editor.parsing. Bytecode Partition Scanner. Bytecode Partition Scanner().$ 

## 6.23.3.5 final int umbra.editor.parsing.BytecodePartitionScanner.BML\_RULE\_SIMPLE = 1 [static, private]

Index for the rule to handle BML annotations ending "\*\/".

Referenced by umbra.editor.parsing.BytecodePartitionScanner.BytecodePartitionScanner().

## **6.23.3.6 final int umbra.editor.parsing.BytecodePartitionScanner.THROWS\_RULE = 2** [static, private]

Index for the rule to handle throws lines.

 $Referenced\ by\ umbra.editor.parsing. Bytecode Partition Scanner. Bytecode Partition Scanner().$ 

## 6.23.3.7 final int umbra.editor.parsing.BytecodePartitionScanner.NUMBER\_OF\_RULES = THROWS\_RULE + 1 [static, private]

The total number of rules in the current scanner. It is by one greater than the maximal rule number.

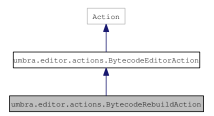
Referenced by umbra.editor.parsing.BytecodePartitionScanner.BytecodePartitionScanner().

The documentation for this class was generated from the following file:

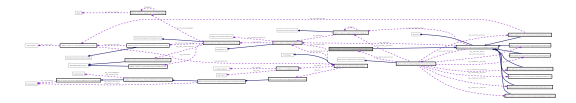
• source/umbra/editor/parsing/BytecodePartitionScanner.java

### 6.24 umbra.editor.actions.BytecodeRebuildAction Class Reference

Inheritance diagram for umbra.editor.actions.BytecodeRebuildAction:



Collaboration diagram for umbra.editor.actions.BytecodeRebuildAction:



### **Public Member Functions**

- BytecodeRebuildAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_bytecode\_contribution)
- final void run ()

### **Private Member Functions**

• void replaceFile (final IFile a\_filefrom, final IPath a\_pathto)

### **6.24.1** Detailed Description

This class defines action of restoring the original version of a class file (it is saved with the name prefixed with '\_') and then generating byte code (.btc) directly from it. In this way, all the changes made up to now are removed.

### **Author:**

```
Tomasz Batkiewicz (tb209231@students.mimuw.edu.pl)
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Wojciech Was (ww209224@students.mimuw.edu.pl)
```

### Version:

a-01

### **6.24.2** Constructor & Destructor Documentation

## 6.24.2.1 umbra.editor.actions.BytecodeRebuildAction.BytecodeRebuildAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a bytecode contribution)

This constructor creates the action to restore the original contents of the class file. It registers the name of the action with the text "Rebuild" and stores locally the object which creates all the actions and which contributes the editor GUI elements to the eclipse GUI.

### **Parameters:**

- a\_contributor the manager that initialises all the actions within the byte code plugin
- *a\_bytecode\_contribution* the GUI elements contributed to the eclipse GUI by the byte code editor. This reference should be the same as in the parameter a\_contributor.

### **6.24.3** Member Function Documentation

### 6.24.3.1 final void umbra.editor.actions.BytecodeRebuildAction.run ()

This method restores a saved copy of the original .class file that resulted from the Java source file (it is stored under the name of the class file prefixed with '\_'). The class file with our modifications is removed, and the editor input is updated together with the editor window.

 $References \quad umbra.editor.actions.BytecodeEditorAction.getContributor(), \quad umbra.editor.BytecodeEditor.getDocument(), \quad umbra.editor.actions.BytecodeEditorAction.getEditor(), \quad umbra.editor.BytecodeEditorContributor.refreshEditor(), \quad umbra.editor.actions.BytecodeRebuildAction.replaceFile(), \quad umbra.editor.actions.BytecodeEditorAction.wrongFileOperationMessage(), \quad and \quad umbra.editor.actions.BytecodeEditorAction.wrongPathToClassMessage().$ 

Here is the call graph for this function:



## **6.24.3.2 void umbra.editor.actions.BytecodeRebuildAction.replaceFile (final IFile** *a\_filefrom***, final IPath** *a\_pathto***)** [private]

The method replaces file at the path pathTo with the file determined by fileFrom. This method pops up a message in case the operation cannot be executed.

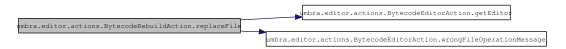
### **Parameters:**

- a\_filefrom a file which replaces
- a\_pathto a location to be replaced

 $References \quad umbra. editor. actions. Bytecode Editor Action. get Editor(), \quad and \quad umbra. editor. actions. Bytecode Editor Action. wrong File Operation Message().$ 

 $Referenced\ by\ umbra.editor.actions. Bytecode Rebuild Action.run().$ 

Here is the call graph for this function:

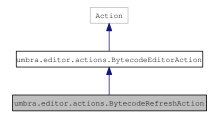


The documentation for this class was generated from the following file:

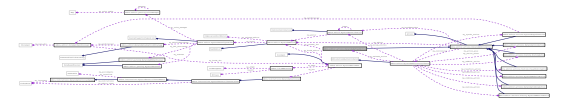
• source/umbra/editor/actions/BytecodeRebuildAction.java

### 6.25 umbra.editor.actions.BytecodeRefreshAction Class Reference

Inheritance diagram for umbra.editor.actions.BytecodeRefreshAction:



Collaboration diagram for umbra.editor.actions.BytecodeRefreshAction:



### **Public Member Functions**

- BytecodeRefreshAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_bytecode\_contribution)
- final void setActiveEditor (final IEditorPart a\_target\_editor)
- final void run ()

### **Private Member Functions**

• BytecodeEditor doRefresh (final BytecodeEditor the\_editor, final IFile a\_file) throws ClassNot-FoundException, CoreException, UmbraRangeException

### **6.25.1** Detailed Description

This is a class defining an action: save current byte code editor window and re-generate byte code from the .class file. This action is equivalent to the generation of the byte code again from the Java code after saving binary file.

### **Author:**

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

### Version:

a-01

### 6.25.2 Constructor & Destructor Documentation

# 6.25.2.1 umbra.editor.actions.BytecodeRefreshAction.BytecodeRefreshAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_bytecode\_contribution)

This constructor creates the action to refresh the byte code editor. It registers the name of the action with the text "Refresh" and stores locally the object which creates all the actions and which contributes the editor GUI elements to the eclipse GUI.

#### Parameters:

a\_contributor the manager that initialises all the actions within the byte code plugin

*a\_bytecode\_contribution* the GUI elements contributed to the eclipse GUI by the byte code editor. This reference should be the same as in the parameter a\_contributor.

### **6.25.3** Member Function Documentation

## 6.25.3.1 final void umbra.editor.actions.BytecodeRefreshAction.setActiveEditor (final IEditorPart a target editor)

This method sets the byte code editor for which the refresh action will be executed. Except for the superclass functionality it sets the refresh action to be active in case the editor is dirty.

### **Parameters:**

a\_target\_editor the byte code editor for which the action will be executed

Reimplemented from umbra.editor.actions.BytecodeEditorAction.

 $References\ umbra.editor.actions. By tecode Editor Action.get Editor().$ 

Referenced by umbra.editor.actions.BytecodeRefreshAction.run(), and umbra.editor.BytecodeEditorContributor.setActiveEditor().

Here is the call graph for this function:

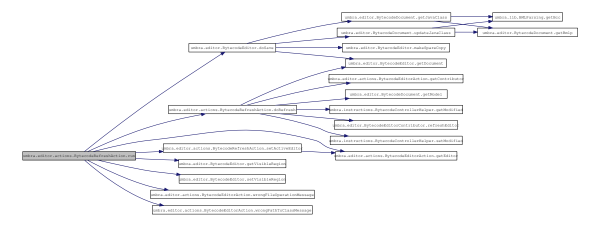


### 6.25.3.2 final void umbra.editor.actions.BytecodeRefreshAction.run ()

This method saves the editor content in the files .btc. and .class associated with it and then creates a new input from the .class file. Finally replaces content of the editor window with the newly generated text. The general idea is that the current modifications are stored in a file and then retrieved back to the editor to obtain a nicely formatted presentation of the code.

 $References \quad umbra.editor.actions.BytecodeRefreshAction.doRefresh(), \quad umbra.editor.BytecodeEditor.doSave(), \quad umbra.editor.actions.BytecodeEditorAction.getEditor(), \quad umbra.editor.BytecodeEditor.getVisibleRegion(), \quad umbra.editor.actions.BytecodeEditorAction.my\_editor, \quad umbra.editor.actions.BytecodeRefreshAction.setActiveEditor(), \quad umbra.editor.BytecodeEditor.setVisibleRegion(), umbra.editor.actions.BytecodeEditorAction.wrongFileOperationMessage(), and umbra.editor.actions.BytecodeEditorAction.wrongPathToClassMessage().$ 

Here is the call graph for this function:



# 6.25.3.3 BytecodeEditor umbra.editor.actions.BytecodeRefreshAction.doRefresh (final BytecodeEditor the\_editor, final IFile a\_file) throws ClassNotFoundException, CoreException, UmbraRangeException [private]

This method does the actual job of refreshing the content of the byte code editor with an already saved content of a class file. First, we obtain the path to the class file. Then we store temporarily the comments and information on the modified methods. Then we refresh the byte code and the editor.

### **Parameters:**

the editor the editor which is refreshed

a file the .btc file the content of which is refreshed

### **Returns:**

the fresh editor

### **Exceptions:**

ClassNotFoundException the class corresponding to the given file cannot be found

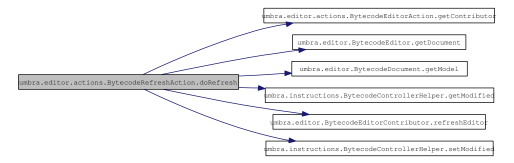
CoreException a file operation on the byte code file did not succeed

*UmbraRangeException* thrown in case a position has been reached which is outside the current document or when the textual representation has more methods than the internal one

 $References \qquad umbra.editor.actions. Bytecode Editor Action.get Contributor(), \qquad umbra.editor. Bytecode Editor.get Document(), \qquad umbra.editor. Bytecode Document.get Model(), \qquad umbra.instructions. Bytecode Controller Helper.get Modified(), umbra.editor. Bytecode Editor Contributor.refresh Editor(), and umbra.instructions. Bytecode Controller Helper.set Modified(). \\$ 

 $Referenced\ by\ umbra.editor.actions. Bytecode Refresh Action.run().$ 

Here is the call graph for this function:



The documentation for this class was generated from the following file:

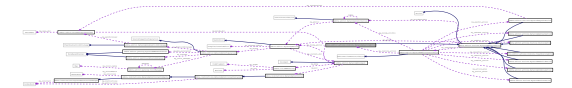
• source/umbra/editor/actions/BytecodeRefreshAction.java

## 6.26 umbra.editor.actions.history.BytecodeRestoreAction Class Reference

Inheritance diagram for umbra.editor.actions.history.BytecodeRestoreAction:



Collaboration diagram for umbra.editor.actions.history.BytecodeRestoreAction:



### **Public Member Functions**

- BytecodeRestoreAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_btcd\_contribution)
- final void run ()

### **Private Member Functions**

- void refreshContent (final BytecodeEditor an\_editor, final IFile a\_btcfile, final IFile a\_classfile) throws CoreException
- int getHistoryNum ()

### 6.26.1 Detailed Description

This class defines action of restoring byte code from history. Current version is replaced with one of these kept in history as a file with bt1, bt2, etc. extensions.

### **Author:**

```
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Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

### Version:

a-01

### 6.26.2 Constructor & Destructor Documentation

# 6.26.2.1 umbra.editor.actions.history.BytecodeRestoreAction.BytecodeRestoreAction (final BytecodeEditorContributor *a\_contributor*, final BytecodeContribution *a btcd contribution*)

This constructor creates the action to restore a file stored in the history of the bytecode editor. It registers the name of the action with the text "Restore" and stores locally the object which creates all the actions and which contributs the editor GUI elements to the eclipse GUI.

### **Parameters:**

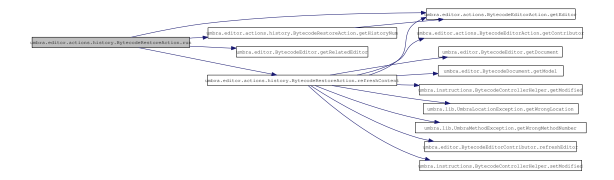
- a\_contributor the manager that initialises all the actions within the bytecode plugin
- *a\_btcd\_contribution* the GUI elements contributed to the eclipse GUI by the bytecode editor. This reference should be the same as in the parameter a\_contributor.

### **6.26.3** Member Function Documentation

### 6.26.3.1 final void umbra.editor.actions.history.BytecodeRestoreAction.run ()

This method prompts the user for a history item number and restores the corresponding history item. An input dialog to insert number of version to restore is shown. Then the current working class file name is established and corresponding .btc history file is loaded and .class file is loaded. At last the content of the .btc file is refreshed and the synchronisation action is enabled. In case an error is encountered, an appropriate message is displayed.

References umbra.editor.actions.BytecodeEditorAction.getEditor(), umbra.editor.actions.history.BytecodeRestoreAction.getHistoryNum(), umbra.editor.BytecodeEditor.getRelatedEditor(), and umbra.editor.actions.history.BytecodeRestoreAction.refreshContent(). Here is the call graph for this function:



# 6.26.3.2 void umbra.editor.actions.history.BytecodeRestoreAction.refreshContent (final BytecodeEditor an\_editor, final IFile a\_btcfile, final IFile a\_classfile) throws CoreException [private]

The operation to refresh the content of the given editor from the class file is performed. In case of an error an appropriate message is displayed.

### **Parameters:**

an\_editor the editor in which the refresh operation is done
a\_btcfile the .btc file for which the refresh operation is done
a\_classfile the class file corresponding to the .btc file

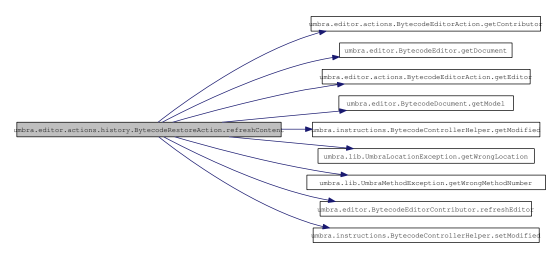
### **Exceptions:**

CoreException in case the file system operations cannot be performed

 $References \quad umbra.editor.actions. Bytecode Editor Action.get Contributor(), \quad umbra.editor. Bytecode Editor.get Document(), \quad umbra.editor. Bytecode Editor. Bytecode Editor. Bytecode Editor. Bytecode Document.get Model(), \quad umbra. instructions. Bytecode Controller Helper.get Modified(), \quad umbra.lib. Umbra Location Exception.get Wrong Location(), umbra.lib. Umbra Method Exception.get Wrong Method Number(), umbra.editor. Bytecode Editor Contributor. refresh Editor(), and umbra. instructions. Bytecode Controller Helper. set Modified(). }$ 

Referenced by umbra.editor.actions.history.BytecodeRestoreAction.run().

Here is the call graph for this function:



### **6.26.3.3** int umbra.editor.actions.history.BytecodeRestoreAction.getHistoryNum() [private]

This method asks the user to give the history version number. In case the given value is not a number or is a number outside of the range HistoryOperations#MIN\_HISTORY-HistoryOperations#MAX\_HISTORY the method asks to confirm the default value (HistoryOperations#DEFAULT\_HISTORY). The user can refuse to accept the default and then the procedure repeats.

### **Returns:**

the history item number given by the user

References umbra.editor.actions.BytecodeEditorAction.getEditor().

Referenced by umbra.editor.actions.history.BytecodeRestoreAction.run().

Here is the call graph for this function:



The documentation for this class was generated from the following file:

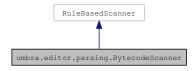
 $\bullet \ source/umbra/editor/actions/history/BytecodeRestoreAction.java$ 

### 6.27 umbra.editor.parsing.BytecodeScanner Class Reference

Inheritance diagram for umbra.editor.parsing.BytecodeScanner:



Collaboration diagram for umbra.editor.parsing.BytecodeScanner:



### **Public Member Functions**

• BytecodeScanner (final ColorManager the\_manager, final int a\_mode)

### **Private Member Functions**

- IRule[] createRulesArray (final IToken[] the\_tokens)
- WordRule createInstructionRule (final IToken[] the\_tokens)
- void tokensForCodeline (final IToken[] the\_tokens, final WordRule the\_insrule)
- void tokensForLinewords (final IToken[] the tokens, final WordRule the insrule)
- void tokensForInstructions (final IToken[] the\_tokens, final WordRule the\_insrule)

### **Static Private Attributes**

- static final int RULE EOL = 0
- static final int RULE\_WORDS = 1
- static final int RULE\_INS\_NUMBER = 2
- static final int RULE\_HASH = 3
- static final int RULE\_PERCENT = 4
- static final int RULE\_PARENTHESES = 5
- static final int RULE\_BRACES = 6
- static final int RULE\_NUMBER = 7
- static final int RULE\_WHITESPACE = 8
- static final int RULE\_COMMENT = 9
- static final int RULE\_ANNOT = 10
- static final int RULE\_ANNOT\_SIMPLE = 11
- static final int NUMBER OF RULES = RULE ANNOT SIMPLE + 1

### **6.27.1** Detailed Description

This class is responsible for colouring these texts in a byte code editor window which are outside BML annotations areas. This class uses special 10 rules which describe the way the different areas are coloured. Colours are chosen as a token array with a particular colouring style given in the constructor.

### Author:

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

### Version:

a-01

### 6.27.2 Constructor & Destructor Documentation

## 6.27.2.1 umbra.editor.parsing.BytecodeScanner.BytecodeScanner (final ColorManager *the\_manager*, final int *a\_mode*)

The constructor initialises the scanning rules for the current scanner. It creates and the scanning rules taking into account the given colour manager and colouring mode. It creates the rules to recognise all the 10 rules:

- end-of-line comments,
- · words.
- instruction number labels,
- numbers starting with '#',
- numbers starting with ",
- numbers in parentheses '(', ')',
- line sections in braces '{', '}',
- bare numbers,
- · whitespace,
- · comments.

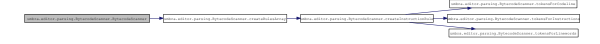
### **Parameters:**

**the\_manager** the colour manager related to the current byte code editor, it must be the same as in the current umbra.editor.BytecodeConfiguration object

a\_mode the number of the current colouring style, it must be the same as in the current umbra.editor.BytecodeConfiguration object

References umbra.editor.parsing.BytecodeScanner.createRulesArray().

Here is the call graph for this function:



### **6.27.3** Member Function Documentation

## **6.27.3.1** IRule [] umbra.editor.parsing.BytecodeScanner.createRulesArray (final IToken[] the\_tokens) [private]

The method creates an array of rules that are used in the colouring of an edited byte code document. The array has the size NUMBER\_OF\_RULES} and its elements are filled as the descriptions of the constants RULE\_\* say:

- RULE\_EOL for end-of-line comments,
- RULE WORDS for words,
- RULE INS NUMBER for instruction number labels,
- RULE\_HASH for numbers starting with '#',
- RULE\_PERCENT for numbers starting with ",
- RULE\_PARENTHESES for numbers in parentheses '(', ')',
- RULE\_BRACES for line sections in braces '{', '}',
- RULE\_NUMBER for bare numbers,
- RULE WHITESPACE for whitespace,
- RULE COMMENT for comments.

### **Parameters:**

the\_tokens the array of tokens that are returned when rules are applied

### **Returns:**

the array with the rules

References umbra.editor.parsing.BytecodeScanner.createInstructionRule(), umbra.editor.parsing.BytecodeScanner.NUMBER\_OF\_RULES, umbra.editor.parsing.BytecodeScanner.RULE\_ANNOT, umbra.editor.parsing.BytecodeScanner.RULE\_ANNOT\_SIMPLE, umbra.editor.parsing.BytecodeScanner.RULE\_BRACES, umbra.editor.parsing.BytecodeScanner.RULE\_COMMENT, umbra.editor.parsing.BytecodeScanner.RULE\_EOL, umbra.editor.parsing.BytecodeScanner.RULE\_HASH, umbra.editor.parsing.BytecodeScanner.RULE\_INS\_NUMBER, umbra.editor.parsing.BytecodeScanner.RULE\_NUMBER, umbra.editor.parsing.BytecodeScanner.RULE\_PRRENTHESES, umbra.editor.parsing.BytecodeScanner.RULE\_WHITESPACE, and umbra.editor.parsing.BytecodeScanner.RULE\_WORDS.

 $Referenced\ by\ umbra.editor.parsing. Bytecode Scanner. Bytecode Scanner().$ 

Here is the call graph for this function:



### **6.27.3.2** WordRule umbra.editor.parsing.BytecodeScanner.createInstructionRule (final IToken[] the tokens) [private]

This method creates a rule used for colouring various kinds of words that occur in a byte code document. It assigns the ColorValues#SLOT\_DEFAULT colour as the default colour for words. Except for that it assigns special colouring rules for the word categories: the byte code instructions, keywords in a "Line" section, and keywords in the "Code" section.

#### **Parameters:**

*the\_tokens* the array with tokens that describe the colour styling information, in particular the token with the default colour and the tokens with the colours of the special word categories

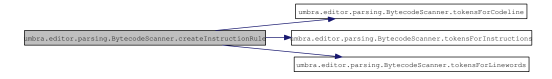
### **Returns:**

the rule for colouring the words

 $References \qquad umbra.editor.parsing.BytecodeScanner.tokensForCodeline(), \\ umbra.editor.parsing.BytecodeScanner.tokensForInstructions(), \qquad and \qquad umbra.editor.parsing.BytecodeScanner.tokensForLinewords().$ 

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

Here is the call graph for this function:



## **6.27.3.3** void umbra.editor.parsing.BytecodeScanner.tokensForCodeline (final IToken[] *the\_tokens*, final WordRule *the\_insrule*) [private]

This method associates in the\_insrule the words which occur in a line with the "Code" keyword with the token in the\_tokens under ColorValues#SLOT\_LINE.

### **Parameters:**

*the\_tokens* the array with tokens, in particular with the ColorValues#SLOT\_LINE token *the\_insrule* the rule in which the association is created

 $Referenced\ by\ umbra.editor.parsing. Bytecode Scanner.create Instruction Rule().$ 

## **6.27.3.4 void umbra.editor.parsing.BytecodeScanner.tokensForLinewords (final IToken[]** *the\_tokens*, **final WordRule** *the\_insrule*) [private]

This method associates in the\_insrule the words which occur in a line with the "Line" keyword with the token in the\_tokens under ColorValues#SLOT\_LINE.

### **Parameters:**

the\_tokens the array with tokens, in particular with the ColorValues#SLOT\_LINE token

the\_insrule the rule in which the association is created

Referenced by umbra.editor.parsing.BytecodeScanner.createInstructionRule().

## **6.27.3.5 void umbra.editor.parsing.BytecodeScanner.tokensForInstructions (final IToken[]** *the\_tokens*, **final WordRule** *the\_insrule*) [private]

This method associates in the \_insrule the words of the byte code instructions with the token in the \_-tokens under ColorValues#SLOT\_BTCINSTR.

### **Parameters:**

*the\_tokens* the array with tokens, in particular with the ColorValues#SLOT\_BTCINSTR token *the\_insrule* the rule in which the association is created

Referenced by umbra.editor.parsing.BytecodeScanner.createInstructionRule().

### **6.27.4** Member Data Documentation

## **6.27.4.1 final int umbra.editor.parsing.BytecodeScanner.RULE\_EOL = 0** [static, private]

The number of the rule which is responsible for colour and text styling of the end-of-line comments.

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

## **6.27.4.2 final int umbra.editor.parsing.BytecodeScanner.RULE\_WORDS = 1** [static, private]

The number of the rule which is responsible for colour and text styling of the words (as defined in Byte-codeWordDetector.

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

## **6.27.4.3 final int umbra.editor.parsing.BytecodeScanner.RULE\_INS\_NUMBER = 2** [static, private]

The number of the rule which is responsible for colour and text styling of the byte code instruction numbers at the beginning of a method line.

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

### **6.27.4.4 final int umbra.editor.parsing.BytecodeScanner.RULE\_HASH = 3** [static, private]

The number of the rule which is responsible for colour and text styling of the numbers preceded by the hash (#) sign.

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

### **6.27.4.5 final int umbra.editor.parsing.BytecodeScanner.RULE\_PERCENT = 4** [static, private]

The number of the rule which is responsible for colour and text styling of the numbers preceded by the percent (%) sign.

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

## **6.27.4.6 final int umbra.editor.parsing.BytecodeScanner.RULE\_PARENTHESES = 5** [static, private]

The number of the rule which is responsible for colour and text styling of the numbers enclosed in the parentheses ('(', ')').

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

## **6.27.4.7 final int umbra.editor.parsing.BytecodeScanner.RULE\_BRACES = 6** [static, private]

The number of the rule which is responsible for colour and text styling of the line parts enclosed in the braces ('{', '}').

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

## **6.27.4.8 final int umbra.editor.parsing.BytecodeScanner.RULE\_NUMBER = 7** [static, private]

The number of the rule which is responsible for colour and text styling of the numbers (without #, %, or surrounding parenteses).

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

## **6.27.4.9 final int umbra.editor.parsing.BytecodeScanner.RULE\_WHITESPACE = 8** [static, private]

The number of the rule which is responsible for colour and text styling of the whitespace areas.

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

## **6.27.4.10 final int umbra.editor.parsing.BytecodeScanner.RULE\_COMMENT = 9** [static, private]

The number of the rule which is responsible for colour and text styling of comments.

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

## **6.27.4.11 final int umbra.editor.parsing.BytecodeScanner.RULE\_ANNOT = 10** [static, private]

The number of the rule which is responsible for colour and text styling of BML annotations areas ending with  $@*\/$ .

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

## **6.27.4.12 final int umbra.editor.parsing.BytecodeScanner.RULE\_ANNOT\_SIMPLE = 11** [static, private]

The number of the rule which is responsible for colour and text styling of BML annotations areas ending with  $*\/$ .

 $Referenced\ by\ umbra.editor.parsing. Bytecode Scanner. create Rules Array ().$ 

### 

The number of colouring rules used in this class.

Referenced by umbra.editor.parsing.BytecodeScanner.createRulesArray().

The documentation for this class was generated from the following file:

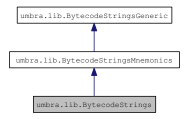
• source/umbra/editor/parsing/BytecodeScanner.java

### 6.28 umbra.lib.BytecodeStrings Class Reference

Inheritance diagram for umbra.lib.BytecodeStrings:



Collaboration diagram for umbra.lib.BytecodeStrings:



### **Static Public Attributes**

- static final String[] BML\_KEYWORDS
- static final String[] LINE\_KEYWORDS
- static final String[] CODE\_KEYWORDS
- static final String[] HEADER\_PREFIX
- static final String[] THROWS\_PREFIX
- static final String[] PRIMITIVE\_TYPE\_NAMES

### **Private Member Functions**

• BytecodeStrings ()

### **6.28.1** Detailed Description

The container for all the byte code and BML strings. It inherits the byte code mnemonics as well as strings indicating starts and ends of comments and BML areas from <a href="mailto:BytecodeStringsMnemonics">BytecodeStringsMnemonics</a>. It contributes

- BML keywords (e.g. requires),
- BML expression kewords (e.g.

### **Returns:**

).

• keywords for Line numbers section,

- keywords for Code section,
- keywords in method, classes, and package headers,
- · keywords in throws section, and
- primitive types names.

### **Author:**

```
Wojciech Wąs (ww209224@students.mimuw.edu.pl)
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

### Version:

a-01

### 6.28.2 Constructor & Destructor Documentation

### **6.28.2.1 umbra.lib.BytecodeStrings.BytecodeStrings()** [private]

Private constructor added to prevent the creation of objects of this type.

### **6.28.3** Member Data Documentation

### **6.28.3.1** final String[] umbra.lib.BytecodeStrings.BML\_KEYWORDS [static]

### **Initial value:**

```
new String[] {
    "invariant",
    "assert",
    "requires",
    "{|",
    "|}",
    "precondition",
    "modifies",
    "ensures",
    "exsures",
    "\result",
    "loop_specification",
    "modifies",
    "loop_inv",
    "decreases"}
```

This constant contains an array with all the BML keywords. The BML lines are handled by umbra.instructions.ast.AnnotationLineController class.

FIXME: this should be retrieved from BMLlib; https://mobius.ucd.ie/ticket/551

### **6.28.3.2 final String [] umbra.lib.BytecodeStrings.LINE\_KEYWORDS** [static]

### **Initial value:**

This constant contains an array with all the keywords that occur in the line numbers area. This area is not fully handled yet.

FIXME: add the handling of this area; https://mobius.ucd.ie/ticket/547

### **6.28.3.3 final String [] umbra.lib.BytecodeStrings.CODE\_KEYWORDS** [static]

### **Initial value:**

This constant contains an array with all the keywords that occur in the Code area. This area is not fully handled yet.

FIXME: add the handling of this area; https://mobius.ucd.ie/ticket/548

### **6.28.3.4 final String [] umbra.lib.BytecodeStrings.HEADER\_PREFIX** [static]

### **Initial value:**

This constant contains an array with all the possible prefixes of method headers in byte code text files. The header lines are handled by umbra.instructions.ast.HeaderLineController class.

### **6.28.3.5** final String [] umbra.lib.BytecodeStrings.THROWS\_PREFIX [static]

### **Initial value:**

This constant contains an array with all the possible prefixes of throw lines in byte code text files. The throw lines are handled by umbra.instructions.ast.ThrowsLineController class.

FIXME: add the handling of this area; https://mobius.ucd.ie/ticket/549

### **6.28.3.6 final String[]umbra.lib.BytecodeStrings.PRIMITIVE\_TYPE\_NAMES** [static]

### **Initial value:**

The names of base byte code types relevant for array instructions. These are the primitive types. The documentation for this class was generated from the following file:

• source/umbra/lib/BytecodeStrings.java

### 6.29 umbra.lib.BytecodeStringsGeneric Class Reference

Inheritance diagram for umbra.lib.BytecodeStringsGeneric:



### **Static Public Attributes**

- static final String[] INSTRUCTIONS
- static final String COMMENT\_LINE\_START = "/\*"
- static final String COMMENT\_LINE\_END = "\*/"
- static final String SINGLE\_LINE\_COMMENT\_MARK = "//"
- static final int SINGLE\_LINE\_COMMENT\_MARK\_LEN
- static final String ANNOT LINE START = "/\*@"
- static final String ANNOT\_LINE\_END = "@\*/"
- static final String ANNOT\_LINE\_END\_SIMPLE = "\*/"

### **Protected Member Functions**

• BytecodeStringsGeneric ()

### 6.29.1 Detailed Description

The class is a container for all byte code instructions and the sequences that indicate the starts and ends of comments or BML annotation areas.

### Author:

Aleksy Schubert (alx@mimuw.edu.pl)

### Version:

a-01

### 6.29.2 Constructor & Destructor Documentation

### **6.29.2.1** umbra.lib.BytecodeStringsGeneric.BytecodeStringsGeneric() [protected]

Private constructor added to prevent the creation of objects of this type.

#### **6.29.3** Member Data Documentation

#### **6.29.3.1** final String [] umbra.lib.BytecodeStringsGeneric.INSTRUCTIONS [static]

All the byte code mnemonics.

## **6.29.3.2 final String umbra.lib.BytecodeStringsGeneric.COMMENT\_LINE\_START = "/\*"** [static]

This string contains the multi-line comment start.

### **6.29.3.3 final String umbra.lib.BytecodeStringsGeneric.COMMENT\_LINE\_END = "\*/"**[static]

This string contains the multi-line comment end.

### 6.29.3.4 final String umbra.lib.BytecodeStringsGeneric.SINGLE\_LINE\_COMMENT\_MARK = "//" [static]

The string which starts a single line comment in a byte code file.

### **6.29.3.5 final int umbra.lib.BytecodeStringsGeneric.SINGLE\_LINE\_COMMENT\_MARK\_LEN** [static]

**Initial value:** 

SINGLE\_LINE\_COMMENT\_MARK.length()

The length of the single line comment marker.

## **6.29.3.6 final String umbra.lib.BytecodeStringsGeneric.ANNOT\_LINE\_START = "/\*@"** [static]

This string contains the BML annotation comment start.

# **6.29.3.7 final String umbra.lib.BytecodeStringsGeneric.ANNOT\_LINE\_END = "@\*/"** [static]

This string contains the BML annotation comment end i.e.  $@*\/.$ 

### **6.29.3.8 final String umbra.lib.BytecodeStringsGeneric.ANNOT\_LINE\_END\_SIMPLE = "\*/"** [static]

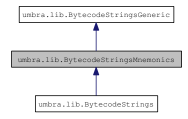
This string contains the BML annotation comment end.

The documentation for this class was generated from the following file:

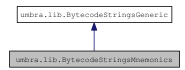
• source/umbra/lib/BytecodeStringsGeneric.java

### 6.30 umbra.lib.BytecodeStringsMnemonics Class Reference

Inheritance diagram for umbra.lib.BytecodeStringsMnemonics:



Collaboration diagram for umbra.lib.BytecodeStringsMnemonics:



#### **Static Public Attributes**

- static final String[] ARITHMETIC\_INS
- static final String[] ICONST\_INS
- static final String[] LOAD\_STORE\_INS
- static final String[] LOAD\_STORE\_ARRAY\_INS
- static final String[] SINGLE\_INS
- static final String[] PUSH\_INS = new String[] {"bipush", "sipush"}
- static final String[] JUMP\_INS
- static final String[] CONV\_INS
- static final String[] IINC\_INS = new String[] {"iinc"}
- static final String[] STACK\_INS
- static final String[] ARRAY\_INS = new String[] {"newarray"}
- static final String[] NEW\_INS
- static final String[] FIELD\_INS
- static final String[] INVOKE\_INS
- static final int INVOKEINTERFACE\_NO = 0
- static final String[] LDC\_INS
- static final String[] UNCLASSIFIED\_INS

#### **Protected Member Functions**

• BytecodeStringsMnemonics ()

#### 6.30.1 Detailed Description

The container for all the byte code mnemonic strings. Except from a flat list of mnemonics it contains arrays of mnemonics divided to different classes which are represented in umbra.instructions.ast package. It inherits the flat list of all instructions from BytecodeStringsGeneric.

#### Author:

```
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.30.2 Constructor & Destructor Documentation

#### **6.30.2.1 umbra.lib.BytecodeStringsMnemonics.BytecodeStringsMnemonics**() [protected]

Private constructor added to prevent the creation of objects of this type.

#### **6.30.3** Member Data Documentation

#### 6.30.3.1 final String[] umbra.lib.BytecodeStringsMnemonics.ARITHMETIC\_INS [static]

#### Initial value:

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.ArithmeticInstruction class.

#### **6.30.3.2 final String[]umbra.lib.BytecodeStringsMnemonics.ICONST\_INS** [static]

#### **Initial value:**

```
"iconst_4",
"iconst_5"}
```

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.IConstInstruction class.

#### **6.30.3.3 final String[] umbra.lib.BytecodeStringsMnemonics.LOAD\_STORE\_INS** [static]

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.LoadStoreConstInstruction class.

### **6.30.3.4 final String [] umbra.lib.BytecodeStringsMnemonics.LOAD\_STORE\_ARRAY\_INS** [static]

#### **Initial value:**

```
{"aaload",

"aastore",
"baload",
"caload",
"castore",
"daload",
"fastore",
"iaload",
"iastore",
"laload",
"lastore",
"saload",
"sastore",
```

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.LoadStoreArrayInstruction class.

#### **6.30.3.5** final String [] umbra.lib.BytecodeStringsMnemonics.SINGLE\_INS [static]

### Initial value:

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.SingleInstruction class.

### 6.30.3.6 final String[] umbra.lib.BytecodeStringsMnemonics.PUSH\_INS = new String[] {"bipush", "sipush"} [static]

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.PushInstruction class.

#### **6.30.3.7 final String[]umbra.lib.BytecodeStringsMnemonics.JUMP\_INS** [static]

#### **Initial value:**

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.JumpInstruction class.

#### **6.30.3.8 final String[]umbra.lib.BytecodeStringsMnemonics.CONV\_INS** [static]

#### **Initial value:**

```
new String[] {"d2f",

"d2i",

"d2l",

"f2d",

"f2i",

"f2l",

"i2b",

"i2c",

"i2f",

"i2f",

"l2d",

"l2f",

"l2f",
```

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.ConversionInstruction class.

### **6.30.3.9 final String[] umbra.lib.BytecodeStringsMnemonics.IINC\_INS = new String[] {"iinc"}** [static]

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.IincInstruction class.

#### **6.30.3.10** final String [] umbra.lib.BytecodeStringsMnemonics.STACK\_INS [static]

#### **Initial value:**

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.StackInstruction class.

### 6.30.3.11 final String [] umbra.lib.BytecodeStringsMnemonics.ARRAY\_INS = new String[] {"newarray"} [static]

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.ArrayInstruction class.

#### **6.30.3.12 final String** [] **umbra.lib.BytecodeStringsMnemonics.NEW\_INS** [static]

#### **Initial value:**

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.NewInstruction class.

#### **6.30.3.13 final String[]umbra.lib.BytecodeStringsMnemonics.FIELD\_INS** [static]

#### Initial value:

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.FieldInstruction class.

#### 6.30.3.14 final String [] umbra.lib.BytecodeStringsMnemonics.INVOKE\_INS [static]

#### **Initial value:**

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.InvokeInstruction class.

### **6.30.3.15 final int umbra.lib.BytecodeStringsMnemonics.INVOKEINTERFACE\_NO = 0** [static]

Contains the index to INVOKE\_INS of "invokeinterface".

#### **6.30.3.16 final String[]umbra.lib.BytecodeStringsMnemonics.LDC\_INS** [static]

#### **Initial value:**

This constant contains an array with all the names of instructions handled in umbra.instructions.ast.LdcInstruction class.

### **6.30.3.17 final String [] umbra.lib.BytecodeStringsMnemonics.UNCLASSIFIED\_INS** [static]

#### **Initial value:**

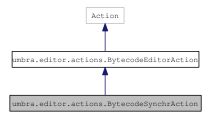
This array contains instructions which are not handled by the Umbra plugin.

The documentation for this class was generated from the following file:

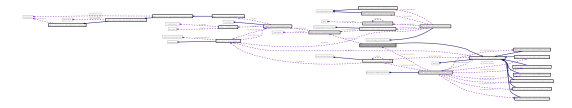
• source/umbra/lib/BytecodeStringsMnemonics.java

### 6.31 umbra.editor.actions.BytecodeSynchrAction Class Reference

Inheritance diagram for umbra.editor.actions.BytecodeSynchrAction:



Collaboration diagram for umbra.editor.actions.BytecodeSynchrAction:



#### **Public Member Functions**

- BytecodeSynchrAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_bytecode\_contribution)
- final void run ()
- void synchronizeBS (final int a\_pos) throws UmbraLocationException, UmbraSynchronisationException

#### **Static Public Member Functions**

• static void wrongSynchronisationMessage (final Shell a\_shell, final String a\_title)

#### **Private Member Functions**

• DocumentSynchroniser getDocSynch ()

#### **Private Attributes**

• DocumentSynchroniser my\_synchroniser

#### **6.31.1** Detailed Description

This class defines action of the synchronisation for a byte code position with an appropriate point in the source code.

#### See also:

umbra.editor.BytecodeDocument

#### **Author:**

Wojciech Was (ww209224@students.mimuw.edu.pl)

#### Version:

a-01

#### **6.31.2** Constructor & Destructor Documentation

6.31.2.1 umbra.editor.actions.BytecodeSynchrAction.BytecodeSynchrAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_bytecode\_contribution)

The constructor of the action. It only registers the name of the action in the eclipse environment.

#### Parameters:

- a\_contributor the manager that initialises all the actions within the byte code plugin
- *a\_bytecode\_contribution* the GUI elements contributed to the eclipse GUI by the byte code editor. This reference should be the same as in the parameter a contributor.

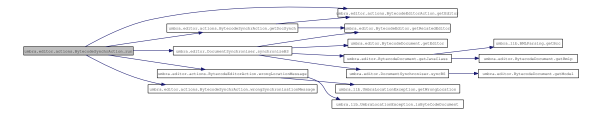
#### **6.31.3** Member Function Documentation

#### **6.31.3.1** final void umbra.editor.actions.BytecodeSynchrAction.run ()

This method runs the synchronisation of the current byte code with the source code. It retrieves the current selection, extracts the offset of the beginning of the selection and shows the related Java source code document that corresponds to the offset.

 $References \quad umbra.editor.actions.BytecodeSynchrAction.getDocSynch(), \quad umbra.editor.actions.BytecodeEditorAction.getEditor(), umbra.editor.DocumentSynchroniser.synchronizeBS(), \\ umbra.editor.actions.BytecodeEditorAction.wrongLocationMessage(), \quad and \quad umbra.editor.actions.BytecodeSynchrAction.wrongSynchronisationMessage().$ 

Here is the call graph for this function:



### 6.31.3.2 static void umbra.editor.actions.BytecodeSynchrAction.wrongSynchronisationMessage (final Shell a shell, final String a title) [static]

Displays the message that no source code instruction can be reasonably associated with the given position.

#### **Parameters:**

a\_shell the shell which displays the message

a\_title the title of the message window

Referenced by umbra.editor.actions.BytecodeSynchrAction.run().

### **6.31.3.3 DocumentSynchroniser umbra.editor.actions.BytecodeSynchrAction.getDocSynch** () [private]

This method lazily provides the object which performs the synchronisation operations.

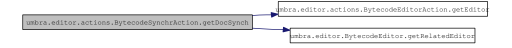
#### **Returns:**

a DocumentSynchroniser which performs the synchronisation operations

 $References \qquad umbra.editor.actions. Bytecode Editor Action.get Editor(), \qquad umbra.editor. Bytecode Editor.get Related Editor(), \qquad and \qquad umbra.editor.actions. Bytecode Synchr Action.my\_synchroniser.$ 

Referenced by umbra.editor.actions.BytecodeSynchrAction.run(), and umbra.editor.actions.BytecodeSynchrAction.synchronizeBS().

Here is the call graph for this function:



## 6.31.3.4 void umbra.editor.actions.BytecodeSynchrAction.synchronizeBS (final int $a\_pos$ ) throws UmbraLocationException, UmbraSynchronisationException

Highlights the area in the source code editor which corresponds to the marked area in the byte code editor. Works correctly only inside a method body.

#### **Parameters:**

a\_pos index of line in byte code editor. Lines in related source code editor corresponding to this line will be highlighted.

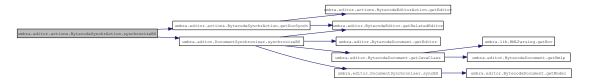
#### **Exceptions:**

UmbraLocationException in case a position is reached in the source code or byte code editor which does not exists there

*UmbraSynchronisationException* in case there is no instruction line which can be reasonably associated with the given position

 $References \qquad umbra.editor.actions. Bytecode Synchr Action.get Doc Synch(), \qquad and \qquad umbra.editor. Document Synchronize BS().$ 

Here is the call graph for this function:



#### **6.31.4** Member Data Documentation

# **6.31.4.1 DocumentSynchroniser umbra.editor.actions.BytecodeSynchrAction.my\_synchroniser** [private]

This is an object which handles the calculations of the synchronisation positions.

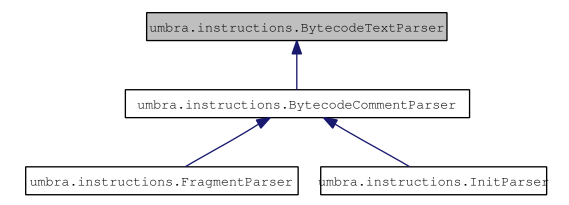
Referenced by umbra.editor.actions.BytecodeSynchrAction.getDocSynch().

The documentation for this class was generated from the following file:

• source/umbra/editor/actions/BytecodeSynchrAction.java

### 6.32 umbra.instructions.BytecodeTextParser Class Reference

Inheritance diagram for umbra.instructions.BytecodeTextParser:



Collaboration diagram for umbra.instructions.BytecodeTextParser:



#### **Public Member Functions**

- LinkedList getEditorLines ()
- void addEditorLine (final int a\_pos, final BytecodeLineController a\_line)
- void addEditorLine (final BytecodeLineController a\_line)
- LinkedList getInstructions ()

#### **Static Public Member Functions**

- static String extractCommentFromLine (final String a\_line\_text, final LineContext a\_ctxt)
- static final String removeCommentFromLine (final String a\_line)

#### **Protected Member Functions**

- BytecodeTextParser ()
- abstract int getPosOfLine (final int a\_lineno)
- abstract void insertAt (int a\_pos, String a\_string)
- abstract void enrichWithComment (final BytecodeLineController a\_line, final int a\_pos, final int a\_instno)
- abstract void enrichWithComment (final BytecodeLineController a\_line, final int a\_instno)
- int addInstruction (final InstructionLineController a\_lc)

- abstract void adjustCommentsForInstruction (final InstructionLineController a\_lc, final int an\_instrno)
- void incInstructionNo ()
- void initInstructionNo ()
- void updateAnnotations (final LineContext a\_ctxt)
- int getInstructionNoForLine (final int a\_lineno)

#### **Static Protected Member Functions**

• static MethodGen getMethodGenFromDoc (final BytecodeDocument a\_doc, final int a\_method\_no) throws UmbraMethodException

#### **Private Attributes**

- LinkedList my\_editor\_lines
- int my instruction no
- LinkedList my\_instructions

#### **6.32.1** Detailed Description

This class handles the operations which are common to all the document parsers that are used in Umbra.

#### Author:

```
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.32.2 Constructor & Destructor Documentation

#### **6.32.2.1 umbra.instructions.BytecodeTextParser.BytecodeTextParser()** [protected]

This constructor initialises internal structure to represent editor lines and instructions.

References umbra.instructions.BytecodeTextParser.my\_editor\_lines, and umbra.instructions.BytecodeTextParser.my\_instructions.

#### 6.32.3 Member Function Documentation

### 6.32.3.1 static String umbra.instructions.BytecodeTextParser.extractCommentFromLine (final String a\_line\_text, final LineContext a\_ctxt) [static]

The method checks if the given line contains a single line comment and extracts the comment string. In case there is no comment in the line, it returns null. In case the parsing context is such that we are inside a many-line comment, then the comment inside a line is always empty. Additionally, this method removes the end-of-line char from the string.

#### **Parameters:**

*a\_line\_text* the line to check for my\_eolcomments

a\_ctxt the parsing context for the line

#### **Returns:**

comment or null in case there is no comment in the line

References umbra.instructions.LineContext.isInsideComment().

 $Referenced\ by\ umbra. instructions. Bytecode Comment Parser. get Line From Doc().$ 

Here is the call graph for this function:



# 6.32.3.2 static MethodGen umbra.instructions.BytecodeTextParser.getMethodGenFromDoc (final BytecodeDocument $a\_doc$ , final int $a\_method\_no$ ) throws UmbraMethodException

[static, protected]

This method retrieves from the given byte code document the BCEL structure corresponding to the method of the given number. This method checks if there are enough methods in the BCEL structure of the document and in case there are not enough of them it throws an exception.

#### **Parameters:**

a\_doc a document to retrieve the BCEL structure of a methoda method no the method number of the method to retrieve the structure for

#### **Returns:**

the BCEL structure which describes the method

#### **Exceptions:**

UmbraMethodException in case the given method number is wrong

 $Referenced\ by\ umbra. instructions. In it Parser. swallow Method ().$ 

# 6.32.3.3 static final String umbra.instructions.BytecodeTextParser.removeCommentFromLine (final String $a\_line$ ) [static]

Removes an one-line comment from a line of byte code.

#### **Parameters:**

a\_line a line of byte code

#### **Returns:**

the byte code line without end-of-line comment and final whitespace

Referenced by umbra.instructions.BytecodeCommentParser.getLineFromDoc().

#### 6.32.3.4 LinkedList umbra.instructions.BytecodeTextParser.getEditorLines ()

Returns the list of all the lines in the internal representation. This method may only be called once to export fully generated list of lines.

#### **Returns:**

the list of the BytecodeLineController objects that represent all the lines in the currently parsed document

References umbra.instructions.BytecodeTextParser.my\_editor\_lines.

Referenced by umbra.instructions.BytecodeControllerContainer.init().

### 6.32.3.5 void umbra.instructions.BytecodeTextParser.addEditorLine (final int $a\_pos$ , final BytecodeLineController $a\_line$ )

This method adds the specified line controller at the specified position. It shifts the element currently at that position (if any) and any subsequent elements to the right (adds one to their indices).

#### **Parameters:**

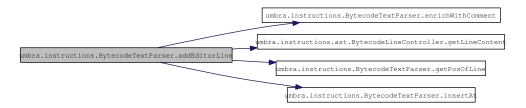
a\_pos the position in the document where to insert the line

a line the line to be inserted

References umbra.instructions.BytecodeTextParser.enrichWithComment(), umbra.instructions.ast.BytecodeLineController.getLineContent(), umbra.instructions.BytecodeTextParser.getPosOfLine(), umbra.instructions.BytecodeTextParser.insertAt(), umbra.instructions.BytecodeTextParser.my\_editor\_-lines, and umbra.instructions.BytecodeTextParser.my\_instruction\_no.

Referenced by umbra.instructions. In it Parser. swallow Class Header(), umbra.instructions. Bytecode Comment Parser. swallow Empty Lines(), umbra.instructions. In it Parser. swallow Method(), and umbra.instructions. In it Parser. swallow Method Header().

Here is the call graph for this function:



#### 6.32.3.6 abstract int umbra.instructions.BytecodeTextParser.getPosOfLine (final int a\_lineno)

[protected, pure virtual]

Returns the position of the first character in the line of the given number.

#### **Parameters:**

*a\_lineno* the number of the line to find the position for

#### **Returns:**

the position of the first character in the line

Implemented in umbra.instructions.BytecodeCommentParser.

Referenced by umbra.instructions.BytecodeTextParser.addEditorLine().

### **6.32.3.7 abstract void umbra.instructions.BytecodeTextParser.insertAt (int** *a\_pos***, String** *a\_string***)** [protected, pure virtual]

Inserts the given string in the current representation of the combined text (class+comments) at the indicated position.

#### **Parameters:**

```
a_pos the position to insert the string ata_string the string to insert
```

Referenced by umbra.instructions.BytecodeTextParser.addEditorLine().

# **6.32.3.8 abstract void umbra.instructions.BytecodeTextParser.enrichWithComment (final BytecodeLineController** *a\_line***, final int** *a\_pos***, final int** *a\_instno***)** [protected, pure virtual]

This method adds to the combination of the currently parsed text and the information from the comment structures the comment associated with the given line.

If the given line controller is not an InstructionLineController then the method does nothing.

#### **Parameters:**

```
a_line a line controller to associate comments with
```

a\_pos the position in the combined text where the comment is to be added

a\_instno the number of a instruction with which the comment should be associated

Implemented in umbra.instructions.BytecodeCommentParser.

Referenced by umbra.instructions.BytecodeTextParser.addEditorLine().

### **6.32.3.9 abstract void umbra.instructions.BytecodeTextParser.enrichWithComment (final BytecodeLineController** *a\_line***, final int** *a\_instno***)** [protected, pure virtual]

This method adds to the combination of the currently parsed text and the information from the comment structures the text of the given instruction together with the comment associated with the line. We assume that the text of the line controller is not already in the combined text string. If the given line controller is not an InstructionLineController then the method only appends the content of the given line controller

#### **Parameters:**

```
a line a line controller to associate comments with
```

a\_instno the number of a instruction with which the comment should be associated

Implemented in umbra.instructions.BytecodeCommentParser.

### 6.32.3.10 void umbra.instructions.BytecodeTextParser.addEditorLine (final BytecodeLineController a\_line)

This method appends the specified line cotroller at the end of the lines structure.

#### Parameters:

a\_line the line to be inserted

Here is the call graph for this function:



#### 6.32.3.11 LinkedList umbra.instructions.BytecodeTextParser.getInstructions ()

Returns the list of all the lines with instructions in the internal representation. This method may only be called once to export fully generate list of lines.

#### **Returns:**

the list of the BytecodeLineController objects that represent the lines with instructions in the currently parsed document

 $References\ umbra. instructions. By tecode Text Parser. my\_instructions.$ 

Referenced by umbra.instructions.BytecodeControllerContainer.init().

### **6.32.3.12** int umbra.instructions.BytecodeTextParser.addInstruction (final InstructionLineController *a\_lc*) [protected]

Adds the given instruction line controller to the collection of the instruction lines. Additionally, this method handles the adding of the comments from the currently parsed document to the structures which represent the comments internally. It is done here as all the comments are associated with the instruction lines.

#### **Parameters:**

a\_lc the line controller to add

#### **Returns:**

the number of the currently added instruction

References umbra.instructions.BytecodeTextParser.adjustCommentsForInstruction(), umbra.instructions.BytecodeTextParser.my\_instruction\_no, and umbra.instructions.BytecodeTextParser.my\_instructions.

Here is the call graph for this function:



# **6.32.3.13 abstract void umbra.instructions.BytecodeTextParser.adjustCommentsForInstruction** (final InstructionLineController a\_lc, final int an\_instrno) [protected, pure virtual]

The method updates the comments structures.

#### **Parameters:**

*a\_lc* the line controller to associate the comments with

an\_instrno the instruction number of the given controller

Implemented in umbra.instructions.BytecodeCommentParser.

Referenced by umbra.instructions.BytecodeTextParser.addInstruction().

#### **6.32.3.14 void umbra.instructions.BytecodeTextParser.incInstructionNo**() [protected]

Increases by one the current instruction number.

 $References\ umbra. instructions. Bytecode TextParser. my\_instruction\_no.$ 

#### **6.32.3.15** void umbra.instructions.BytecodeTextParser.initInstructionNo() [protected]

Initialises the instruction counter to the first value.

 $References\ umbra. instructions. By tecode Text Parser. my\_instruction\_no.$ 

Referenced by umbra.instructions.InitParser.runParsing().

# 6.32.3.16 void umbra.instructions.BytecodeTextParser.updateAnnotations (final LineContext $a\_ctxt$ ) [protected]

Assigns the method number included in the given line context to the annotation lines block at the end of the current collection of the editor lines.

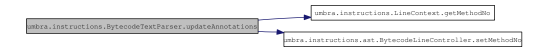
#### **Parameters:**

a ctxt a context with the method number to assign

 $References\ umbra. instructions. Line Context. get Method No(),\ umbra. instructions. Bytecode Text Parser. my-editor\_lines,\ and\ umbra. instructions. ast. Bytecode Line Controller. set Method No().$ 

Referenced by umbra.instructions.InitParser.runParsing().

Here is the call graph for this function:



### **6.32.3.17** int umbra.instructions.BytecodeTextParser.getInstructionNoForLine (final int a\_lineno) [protected]

Converts the given line number to the corresponding instruction number. This method returns the instruction number only for lines that contain instructions. For other lines the method returns -1.

#### **Parameters:**

a\_lineno the line number for which the instruction number is retrieved

#### **Returns:**

the number of instruction or -1 in case the given line number does not contain an instruction

References umbra.instructions.BytecodeTextParser.my\_editor\_lines, and umbra.instructions.BytecodeTextParser.my\_instructions.

#### **6.32.4** Member Data Documentation

#### **6.32.4.1 LinkedList umbra.instructions.BytecodeTextParser.my\_editor\_lines** [private]

The list of all the lines in the current byte code editor. These lines are stored as objects the classes of which are subclasses of BytecodeLineController.

Referenced by umbra.instructions.BytecodeTextParser.addEditorLine(), umbra.instructions.BytecodeTextParser.BytecodeTextParser(), umbra.instructions.BytecodeTextParser.getEditorLines(), umbra.instructions.BytecodeTextParser.getInstructionNoForLine(), and umbra.instructions.BytecodeTextParser.updateAnnotations().

#### **6.32.4.2 int umbra.instructions.BytecodeTextParser.my\_instruction\_no** [private]

A temporary counter of instruction lines. It is used to synchronise the currently parsed document with an old comments structure. This number is a sequence number increased by one with each instruction (not the byte code label number).

Referenced by umbra.instructions. Bytecode TextParser. add Editor Line(), umbra.instructions. Bytecode TextParser. add Instruction(), umbra.instructions. Bytecode TextParser. inc Instruction No(), and umbra.instructions. Bytecode TextParser. initInstruction No().

#### **6.32.4.3 LinkedList umbra.instructions.BytecodeTextParser.my\_instructions** [private]

The list of all the lines in the editor which contain codes of instructions. These are represented as objects the classes of which are subclasses of InstructionLineController.

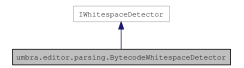
Referenced by umbra.instructions.BytecodeTextParser.addInstruction(), umbra.instructions.BytecodeTextParser.BytecodeTextParser(), umbra.instructions.BytecodeTextParser.getInstructionNoForLine(), and umbra.instructions.BytecodeTextParser.getInstructions().

The documentation for this class was generated from the following file:

source/umbra/instructions/BytecodeTextParser.java

# **6.33** umbra.editor.parsing.BytecodeWhitespaceDetector Class Reference

Inheritance diagram for umbra.editor.parsing.BytecodeWhitespaceDetector:



Collaboration diagram for umbra.editor.parsing.BytecodeWhitespaceDetector:



#### **Public Member Functions**

• final boolean is Whitespace (final char a\_char)

#### **Static Public Attributes**

• static final char[] WHITESPACE\_CHARACTERS = {' ', '\t', '\n', '\r' }

#### **6.33.1** Detailed Description

This class defines objects that are able to cheeck if a particular character is a whitespace.

#### **Author:**

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### **6.33.2** Member Function Documentation

## 6.33.2.1 final boolean umbra.editor.parsing.BytecodeWhitespaceDetector.isWhitespace (final char $a\_char$ )

This method defines which characters are whitespace characters.

#### **Parameters:**

*a\_char* the character to determine if it is whitespace

#### **Returns:**

true when the character is regarded as a whitespace

References umbra.editor.parsing.BytecodeWhitespaceDetector.WHITESPACE\_CHARACTERS.

#### **6.33.3** Member Data Documentation

#### 

The array which contains all the characters we consider here to be whitespace characters.

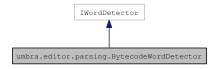
 $Referenced\ by\ umbra.editor.parsing. Bytecode White space Detector. is White space ().$ 

The documentation for this class was generated from the following file:

• source/umbra/editor/parsing/BytecodeWhitespaceDetector.java

### 6.34 umbra.editor.parsing.BytecodeWordDetector Class Reference

Inheritance diagram for umbra.editor.parsing.BytecodeWordDetector:



Collaboration diagram for umbra.editor.parsing.BytecodeWordDetector:



#### **Public Member Functions**

- final boolean isWordStart (final char a\_char)
- final boolean is WordPart (final char a\_char)

### **6.34.1 Detailed Description**

The class implements the way the words are scanned in the Eclipse scanners used in the Umbra editor.

#### **Author:**

Wojciech Was (ww209224@students.mimuw.edu.pl)

#### Version:

a-01

#### **6.34.2** Member Function Documentation

### 6.34.2.1 final boolean umbra.editor.parsing.BytecodeWordDetector.isWordStart (final char *a char*)

This method returns true when the character is a legal character to start a word. In this case it means it is a letter.

#### **Parameters:**

a\_char a character to check

#### **Returns:**

true when the character can start a word, false otherwise

#### 6.34.2.2 final boolean umbra.editor.parsing.BytecodeWordDetector.isWordPart (final char a\_char)

This method returns true when the character is a legal internal character of a word. In this case it means it is a letter, a digit or an underscore sign ('\_').

#### **Parameters:**

a\_char a character to check

#### **Returns:**

true when the character can occur inside a word, false otherwise

#### See also:

org.eclipse.jface.text.rules.IWordDetector.isWordPart(char)

The documentation for this class was generated from the following file:

• source/umbra/editor/parsing/BytecodeWordDetector.java

### 6.35 umbra.instructions.CannotCallRuleException Class Reference

#### **Public Member Functions**

• CannotCallRuleException (final Throwable an\_ex)

#### **Static Private Attributes**

• static final long serial Version UID = 6117443445094038369L

#### 6.35.1 Detailed Description

This class is used to mark possible errors in quick dispatcher automaton Dispatching Automaton.

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

#### 6.35.2 Constructor & Destructor Documentation

### 6.35.2.1 umbra.instructions.CannotCallRuleException.CannotCallRuleException (final Throwable *an ex*)

This method creates the exception with the given reason that was handed in by some calculations before.

#### **Parameters:**

an\_ex the exception which is the reason

#### **6.35.3** Member Data Documentation

# 6.35.3.1 final long umbra.instructions.CannotCallRuleException.serialVersionUID = 6117443445094038369L [static, private]

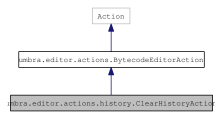
The serial ID for this class.

The documentation for this class was generated from the following file:

• source/umbra/instructions/CannotCallRuleException.java

# 6.36 umbra.editor.actions.history.ClearHistoryAction Class Reference

Inheritance diagram for umbra.editor.actions.history.ClearHistoryAction:



Collaboration diagram for umbra.editor.actions.history.ClearHistoryAction:



#### **Public Member Functions**

- ClearHistoryAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_btcd\_contribution)
- final void run ()
- void selectionChanged (final IAction an\_action, final ISelection a\_selection)

#### **6.36.1** Detailed Description

The bytecode editor action that removes all the historical versions of code.

#### **Author:**

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### **6.36.2** Constructor & Destructor Documentation

6.36.2.1 umbra.editor.actions.history.ClearHistoryAction.ClearHistoryAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_btcd\_contribution)

This constructor creates the action to add item to the history of the byte code editor. It registers the name of the action with the text "Clear history" and stores locally the object which creates all the actions and which contributs the editor GUI elements to the eclipse GUI.

#### **Parameters:**

a\_contributor the manager that initialises all the actions within the bytecode plugin

*a\_btcd\_contribution* the GUI elements contributed to the eclipse GUI by the bytecode editor. This reference should be the same as in the parameter a\_contributor.

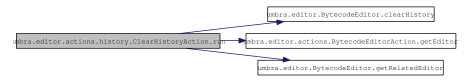
#### **6.36.3** Member Function Documentation

#### 6.36.3.1 final void umbra.editor.actions.history.ClearHistoryAction.run ()

This method clears the history for the currently active editor. It resets the counter of the historical versions and then deletes all the files in the workspace that represent the historical versions of the current file.

 $References\ umbra.editor. Bytecode Editor. clear History (), umbra.editor. actions. Bytecode Editor Action. get Editor (), and umbra.editor. Bytecode Editor. get Related Editor ().$ 

Here is the call graph for this function:



# 6.36.3.2 void umbra.editor.actions.history.ClearHistoryAction.selectionChanged (final IAction an\_action, final ISelection a\_selection)

The method reacts when the selected area changes in the bytecode editor. Currently, it does nothing.

#### Parameters:

an\_action the action which triggered the selection changea selection the new selection.

The documentation for this class was generated from the following file:

• source/umbra/editor/actions/history/ClearHistoryAction.java

### 6.37 umbra.editor.parsing.ColorManager Class Reference

Collaboration diagram for umbra.editor.parsing.ColorManager:



#### **Public Member Functions**

- void dispose ()
- Color getColor (final RGB a\_rgb)

#### **Static Public Member Functions**

• static ColorManager getColorManager ()

#### **Private Member Functions**

• ColorManager ()

#### **Private Attributes**

• Map my\_color\_table = new HashMap(10)

#### **Static Private Attributes**

• static ColorManager manager

#### **6.37.1** Detailed Description

This object manages the allocation and deallocation of the system colors that are used in the colouring in the bytecode editors.

#### **Author:**

```
Tomasz Batkiewicz (tb209231@students.mimuw.edu.pl)
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Wojciech Was (ww209224@students.mimuw.edu.pl)
```

#### Version:

a-01

#### 6.37.2 Constructor & Destructor Documentation

#### **6.37.2.1 umbra.editor.parsing.ColorManager.ColorManager()** [private]

The private constructor to prevent creating objects otherwise than through the static factory method. Referenced by umbra.editor.parsing.ColorManager.getColorManager().

#### **6.37.3** Member Function Documentation

### **6.37.3.1 static ColorManager umbra.editor.parsing.ColorManager.getColorManager** () [static]

The static factory which returns the one and only ColorManager object in the running Umbra plugin.

#### **Returns:**

the only color manager

References umbra.editor.parsing.ColorManager.ColorManager(), and umbra.editor.parsing.ColorManager.manager.

Referenced by umbra.editor.BytecodeConfiguration.BytecodeConfiguration().

Here is the call graph for this function:



#### **6.37.3.2** void umbra.editor.parsing.ColorManager.dispose ()

This method disposes of the operating system resources associated with the colors in the bytecode editor.

References umbra.editor.parsing.ColorManager.my\_color\_table.

 $Referenced\ by\ umbra.editor. Bytecode Configuration. dispose Color().$ 

#### 6.37.3.3 Color umbra.editor.parsing.ColorManager.getColor (final RGB a\_rgb)

This method checks if the menager already has allocated the given value and in that case returns it. In case the value has not been allocated yet, it allocates that from the system display.

#### **Parameters:**

a rgb the value of the colour to allocate

#### **Returns:**

the color object for the given RGB value

References umbra.editor.parsing.ColorManager.my\_color\_table.

Referenced by umbra.editor.parsing.TokenGetter.getTextAttribute().

#### **6.37.4** Member Data Documentation

#### **6.37.4.1 ColorManager umbra.editor.parsing.ColorManager.manager** [static, private]

The one and only ColorManager object in the Umbra plugin.

 $Referenced\ by\ umbra.editor.parsing. Color Manager.get Color Manager().$ 

# **6.37.4.2** Map umbra.editor.parsing.ColorManager.my\_color\_table = new HashMap(10) [private]

This is a collection that remembers the values of all the already allocated colours. This allows to reuse already allocated colours.

 $\label{lem:colorManager} Referenced \qquad by \qquad umbra.editor.parsing. ColorManager.dispose(), \qquad and \qquad umbra.editor.parsing. ColorManager.getColor().$ 

The documentation for this class was generated from the following file:

• source/umbra/editor/parsing/ColorManager.java

#### 6.38 umbra.editor.ColorModeContainer Class Reference

#### **Static Public Member Functions**

- static int getMod ()
- static void setMod (final int a color mode)
- static void classKnown ()
- static void classUnknown ()

#### **Private Member Functions**

• ColorModeContainer ()

#### **Static Private Attributes**

- static int mod = 1
- static boolean disas

#### **6.38.1** Detailed Description

This class is a static container that keeps the value of current colouring style that is obtained after each refreshing (which takes place when a byte code document is created too).

This class has two modes of operation:

- The "class unknown" mode in this case a special greyish colouring style is returned by the methods. This colouring indicates that the byte code has no connection with a class file so the editing will not change any class file.
- The "class known" mode in this case a real colouring style is returned by the methods. This colouring indicates that the byte code has connection with a class file so the editing will change the corresponding class file. This mode is set on in moments when we know how to associate the class file to its textual representation.

Most of the time the class of a byte code textual representation that is fed to Umbra is not known so the default mode here is "class unknown" and the intent is to change this mode only for short periods when the class is indeed known.

#### **Author:**

```
Wojciech Wąs (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@smimuw.edu.pl)
```

#### Version:

a-01

#### 6.38.2 Constructor & Destructor Documentation

#### **6.38.2.1** umbra.editor.ColorModeContainer.ColorModeContainer() [private]

The empty constructor to forbid the creation of the instances.

#### **6.38.3** Member Function Documentation

#### **6.38.3.1 static int umbra.editor.ColorModeContainer.getMod ()** [static]

This method returns the value of the current colouring style mode. In case the current class is in the normal state it returns the greyish style, in case the current class is in the special state it returns the real colouring style.

#### **Returns:**

the value of the colouring mode to be used

References umbra.editor.ColorModeContainer.disas, and umbra.editor.ColorModeContainer.mod.

### **6.38.3.2 static void umbra.editor.ColorModeContainer.setMod (final int** *a\_color\_mode***)** [static]

This method sets the value of the real colouring style.

#### **Parameters:**

a color mode the new value of the real colouring style

References umbra.editor.ColorModeContainer.mod.

#### **6.38.3.3 static void umbra.editor.ColorModeContainer.classKnown()** [static]

This method sets the mode of the current class to "class known".

References umbra.editor.ColorModeContainer.disas.

#### **6.38.3.4** static void umbra.editor.ColorModeContainer.classUnknown () [static]

This method sets the mode of the current class to "class unknown".

 $References\ umbra.editor. Color Mode Container. disas.$ 

#### **6.38.4** Member Data Documentation

#### **6.38.4.1** int umbra.editor.ColorModeContainer.mod = 1 [static, private]

The current value of the colouring style. The default colouring style number is 1.

Referenced by umbra.editor.ColorModeContainer.getMod(), and umbra.editor.ColorModeContainer.setMod().

#### **6.38.4.2 boolean umbra.editor.ColorModeContainer.disas** [static, private]

The indicator of the normal and special modes. It is equal to false in case the mode is "class unknown" (greyish) and true in case the mode is "class known".

 $Referenced \qquad by \qquad umbra.editor. Color Mode Container. class Known(), \qquad umbra.editor. Color Mode Container. class Unknown(), and umbra.editor. Color Mode Container. get Mod().$ 

The documentation for this class was generated from the following file:

 $\bullet \ source/umbra/editor/Color Mode Container.java\\$ 

### 6.39 umbra.editor.parsing.ColorValues Class Reference

#### **Static Public Attributes**

```
• static final int COMPONENT RED = 0
• static final int COMPONENT_GREEN = 1
• static final int COMPONENT_BLUE = 2
• static final int COMPONENT_TXTSTYLE = 3
• static final int COMPONENT_NUMBER = COMPONENT_TXTSTYLE + 1
• static final int SLOT_STRING = 0
• static final int SLOT COMMENT = 1
• static final int SLOT DEFAULT = 2
• static final int SLOT ERROR = 3
• static final int SLOT_HEADER = 4
• static final int SLOT_TAG = 5
• static final int SLOT_BTCINSTR = 7
• static final int SLOT KEY = 8
• static final int SLOT LINE = 9
• static final int SLOT_THROWS = 10
• static final int SLOT_PARENTHESES = 11
• static final int SLOT NUMBER = 12
• static final int SLOT_LABELNUMBER = 13
• static final int SLOT_HASH = 14
• static final int SLOT_PERCENT = 15
• static final int SLOT BML = 16
• static final int SLOT BMLKEYWORDS = 17
• static final int SLOTS_NO = 18
• static final int[][] MODES_DESC
```

#### **Private Member Functions**

• ColorValues ()

#### **6.39.1** Detailed Description

The interface defining colours used in particular colouring styles.

#### **Author:**

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.39.2 Constructor & Destructor Documentation

#### **6.39.2.1 umbra.editor.parsing.ColorValues.ColorValues**() [private]

The private constructor to forbid the creation of objects with this type.

#### 6.39.3 Member Data Documentation

#### **6.39.3.1** final int umbra.editor.parsing.ColorValues.COMPONENT\_RED = 0 [static]

The position of the red colour component in a single style entry from MODES\_DESC array.

#### **6.39.3.2** final int umbra.editor.parsing.ColorValues.COMPONENT\_GREEN = 1 [static]

The position of the green colour component in a single style entry from MODES\_DESC array.

#### **6.39.3.3** final int umbra.editor.parsing.ColorValues.COMPONENT\_BLUE = 2 [static]

The position of the blue colour component in a single style entry from MODES\_DESC array.

#### **6.39.3.4 final int umbra.editor.parsing.ColorValues.COMPONENT\_TXTSTYLE = 3** [static]

The position of the font style component in a single style entry from MODES\_DESC array.

# 6.39.3.5 final int umbra.editor.parsing.ColorValues.COMPONENT\_NUMBER = COMPONENT\_TXTSTYLE + 1 [static]

The number of style parameters per slot. Currently, we have parameters for colour components red, green, blue and text style.

#### **6.39.3.6** final int umbra.editor.parsing.ColorValues.SLOT STRING = 0 [static]

The colour of strings.

#### **6.39.3.7 final int umbra.editor.parsing.ColorValues.SLOT\_COMMENT = 1** [static]

The colour of comments.

#### **6.39.3.8** final int umbra.editor.parsing.ColorValues.SLOT\_DEFAULT = 2 [static]

The colour of unparsed text in byte code (e.g. names of called methods).

#### **6.39.3.9 final int umbra.editor.parsing.ColorValues.SLOT\_ERROR = 3** [static]

The colour of pieces of byte code recognized to be an error (not used).

#### **6.39.3.10 final int umbra.editor.parsing.ColorValues.SLOT\_HEADER = 4** [static]

The colour of the method headers (e.g. public int a(int b)).

#### **6.39.3.11 final int umbra.editor.parsing.ColorValues.SLOT TAG = 5** [static]

The colour of BML annotations.

#### **6.39.3.12 final int umbra.editor.parsing.ColorValues.SLOT\_BTCINSTR = 7** [static]

The color of bytecode instructions.

#### **6.39.3.13 final int umbra.editor.parsing.ColorValues.SLOT\_KEY = 8** [static]

The colour of the word: init. Currently unused.

#### **6.39.3.14 final int umbra.editor.parsing.ColorValues.SLOT\_LINE = 9** [static]

The colour of the "LineNumber" areas. FIXME: add handling of "Line" areas https://mobius.ucd.ie/ticket/547

#### **6.39.3.15** final int umbra.editor.parsing.ColorValues.SLOT\_THROWS = 10 [static]

The colour of the "Throws" areas. FIXME: add handling of "Line" areas https://mobius.ucd.ie/ticket/549

#### **6.39.3.16** final int umbra.editor.parsing.ColorValues.SLOT\_PARENTHESES = 11 [static]

The colour of sections in byte code that are surrounded by '()' or '{}'.

#### **6.39.3.17** final int umbra.editor.parsing.ColorValues.SLOT\_NUMBER = 12 [static]

The color of numbers appearing in byte code except from cases listed below.

#### **6.39.3.18** final int umbra.editor.parsing.ColorValues.SLOT\_LABELNUMBER = 13 [static]

The colour of line number at the beginning of a line.

#### **6.39.3.19 final int umbra.editor.parsing.ColorValues.SLOT\_HASH = 14** [static]

The colour of number arguments that start with '#'.

#### **6.39.3.20 final int umbra.editor.parsing.ColorValues.SLOT\_PERCENT = 15** [static]

The colour of number arguments that start with ".

#### **6.39.3.21 final int umbra.editor.parsing.ColorValues.SLOT\_BML = 16** [static]

The colour of the BML annotations.

#### **6.39.3.22** final int umbra.editor.parsing.ColorValues.SLOT\_BMLKEYWORDS = 17 [static]

The colour of keywords in the BML annotations.

#### **6.39.3.23 final int umbra.editor.parsing.ColorValues.SLOTS\_NO = 18** [static]

Number of defined colour constants.

#### **6.39.3.24 final int[][] umbra.editor.parsing.ColorValues.MODES\_DESC** [static]

The array which associates colour and text style modes with actual values of the RGB colours. The colouring mode is an index to the first coordinate of the array, the particular colour parameters are start at the position: slot\_number \* COMPONENT\_NUMBER. The style components are located at the following positions:

- slot\_number \* COMPONENT\_NUMBER + COMPONENT\_RED,
- slot\_number \* COMPONENT\_NUMBER + COMPONENT\_GREEN,
- slot\_number \* COMPONENT\_NUMBER + COMPONENT\_BLUE,
- slot\_number \* COMPONENT\_NUMBER + COMPONENT\_TXTSTYLE,

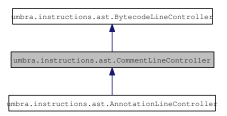
The available slots are: SLOT\_STRING, SLOT\_COMMENT, SLOT\_DEFAULT, SLOT\_ERROR, SLOT\_HEADER, SLOT\_TAG, SLOT\_BTCINSTR, SLOT\_KEY, SLOT\_LINE, SLOT\_THROWS, SLOT\_PARENTHESES, SLOT\_NUMBER, SLOT\_LABELNUMBER, SLOT\_HASH, SLOT\_PERCENT, SLOT\_BML, SLOT\_BMLKEYWORDS.

The documentation for this class was generated from the following file:

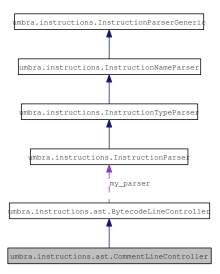
• source/umbra/editor/parsing/ColorValues.java

# 6.40 umbra.instructions.ast.CommentLineController Class Reference

Inheritance diagram for umbra.instructions.ast.CommentLineController:



Collaboration diagram for umbra.instructions.ast.CommentLineController:



## **Public Member Functions**

- CommentLineController (final String a\_line)
- boolean isCommentEnd ()
- boolean correct ()

## **Static Public Member Functions**

• static boolean isCommentStart (finalString a\_line)

## 6.40.1 Detailed Description

This class handles the creation and correctness of line controllers that form comments.

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

### 6.40.2 Constructor & Destructor Documentation

## 6.40.2.1 umbra.instructions.ast.CommentLineController.CommentLineController (final String *a line*)

This constructor remembers only the line text with the comment content.

#### **Parameters:**

a line the string representation of the line for the line with comments

#### See also:

BytecodeLineController.BytecodeLineController(String)

### **6.40.3** Member Function Documentation

## 6.40.3.1 static boolean umbra.instructions.ast.CommentLineController.isCommentStart (final String $a\_line$ ) [static]

The method checks if the given string can be the start of a multi-line comment. We use the heuristic that the line must start with "/\*" possibly with some initial whitespace before the sequence.

## **Parameters:**

a\_line the string to be checked

#### Returns:

true when the string can start comment

## 6.40.3.2 boolean umbra.instructions.ast.CommentLineController.isCommentEnd ()

Checks is the line can be an end of comment. This holds when the final non-whitespace sequence in the line is \* / string.

## **Returns:**

true when the line contains the end of comment sequence, false otherwise

 $Reimplemented\ from\ umbra. instructions. ast. Bytecode Line Controller.$ 

 $References\ umbra. instructions. ast. Bytecode Line Controller. get My\_line\_text().$ 

Referenced by umbra.instructions.Preparsing.getType().

Here is the call graph for this function:



## **6.40.3.3** boolean umbra.instructions.ast.CommentLineController.correct ()

This method is used to check some basic condition of correctness. For comment lines this is always true.

## **Returns:**

true if the instruction is correct

## See also:

InstructionLineController.correct()

 $Reimplemented\ from\ umbra. instructions. ast. Bytecode Line Controller.$ 

 $Reimplemented\ in\ umbra. instructions. ast. Annotation Line Controller.$ 

The documentation for this class was generated from the following file:

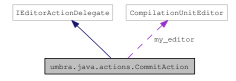
 $\bullet \ source/umbra/instructions/ast/CommentLineController.java$ 

## 6.41 umbra.java.actions.CommitAction Class Reference

Inheritance diagram for umbra.java.actions.CommitAction:



Collaboration diagram for umbra.java.actions.CommitAction:



## **Public Member Functions**

- final void setActiveEditor (final IAction an\_action, final IEditorPart a\_target\_editor)
- final void run (final IAction an\_action)
- void selectionChanged (final IAction an\_action, final ISelection a\_selection)

### **Private Attributes**

• CompilationUnitEditor my\_editor

## **6.41.1 Detailed Description**

The action is used to commit changes made to Java source code. After running it the rebuild action will create a byte code related to the committed version.

## **Author:**

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

## Version:

a-01

## **6.41.2** Member Function Documentation

6.41.2.1 final void umbra.java.actions.CommitAction.setActiveEditor (final IAction an\_action, final IEditorPart a\_target\_editor)

The method saves the editor for the Java code file.

### **Parameters:**

```
an_action the GUI action which triggered the editor change
a_target_editor the editor of the Java source code file
```

References umbra.java.actions.CommitAction.my\_editor.

### 6.41.2.2 final void umbra.java.actions.CommitAction.run (final IAction an\_action)

This method is invoked when the Umbra "Commit" button is pressed in a Java file editor. It saves the current Java file and deletes from workspace the original class file which contains the result of Java compilation (

#### See also:

BytecodeEditor.doSave(IProgressMonitor)).

#### **Parameters:**

an\_action the action that triggered the operation

#### See also:

org.eclipse.ui.IActionDelegate.run(IAction)

References umbra.java.actions.CommitAction.my\_editor.

## 6.41.2.3 void umbra.java.actions.CommitAction.selectionChanged (final IAction an\_action, final ISelection a\_selection)

The method reacts when the selected area changes in the Java source code editor. Currently, it does nothing.

### **Parameters:**

```
an_action the action which triggered the selection changea selection the new selection
```

## **6.41.3** Member Data Documentation

## **6.41.3.1 CompilationUnitEditor umbra.java.actions.CommitAction.my\_editor** [private]

The editor for the corresponding Java file.

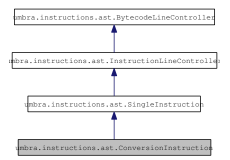
Referenced by umbra.java.actions.CommitAction.run(), and umbra.java.actions.CommitAction.setActiveEditor().

The documentation for this class was generated from the following file:

• source/umbra/java/actions/CommitAction.java

## 6.42 umbra.instructions.ast.ConversionInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.ConversionInstruction:



Collaboration diagram for umbra.instructions.ast.ConversionInstruction:



### **Public Member Functions**

- ConversionInstruction (final String a\_line\_text, final String a\_name)
- boolean correct ()
- Instruction getInstruction ()

## **Static Public Member Functions**

• static String[] getMnemonics()

## **Private Member Functions**

- Instruction getL2XConvOp (final Instruction a\_res)
- Instruction getI2XConvOp (final Instruction a\_res)
- Instruction getF2XConvOp (final Instruction a\_res)
- Instruction getD2XConvOp (final Instruction a\_res)

## **6.42.1** Detailed Description

This class handles the creation and correctness for the instructions with no parameters which convert types. The instructions handled here are:

- · conversion from doubles,
- conversion from floats,
- · conversion from integers,
- conversion from longs.

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

### Version:

a-01

#### 6.42.2 Constructor & Destructor Documentation

## 6.42.2.1 umbra.instructions.ast.ConversionInstruction.ConversionInstruction (final String *a\_line\_text*, final String *a\_name*)

This creates an instance of an instruction named as a\_name with the line text a\_line. Currently it just calls the constructor of the superclass.

#### **Parameters:**

```
a_line_text the line number of the instructiona name the mnemonic name of the instruction
```

#### See also:

InstructionLineController.InstructionLineController(String, String)

### **6.42.3** Member Function Documentation

## **6.42.3.1 static String** [] **umbra.instructions.ast.ConversionInstruction.getMnemonics** () [static]

This method returns the array of conversion instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

#### See also:

Instruction Line Controller.get Mnemonics()

 $Reimplemented\ from\ umbra. instructions. ast. Single Instruction.$ 

### 6.42.3.2 boolean umbra.instructions.ast.ConversionInstruction.correct ()

Conversion instruction line is correct if it has no parameter. That means this must have the form: whitespase number: whitespace mnemonic whitespace lineend where mnemonic comes from BytecodeStrings#SINGLE\_INS.

### **Returns:**

true when the instruction mnemonic is the only text in the line of the instruction text

#### See also:

InstructionLineController.correct()

Reimplemented from umbra.instructions.ast.SingleInstruction.

Referenced by umbra.instructions.ast.ConversionInstruction.getInstruction().

## ${\bf 6.42.3.3} \quad Instruction\ umbra. instructions. ast. Conversion Instruction. get Instruction\ ()$

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for an instruction with no parameters. The method can construct the following kinds of instructions:

- conversion from doubles,
- conversion from floats,
- · conversion from integers,
- · conversion from longs.

This method also checks the syntactical correctness of the current instruction line.

#### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a stack instruction and in case the instruction line is incorrect

#### See also:

BytecodeLineController.getInstruction()

 $Reimplemented\ from\ umbra. instructions. ast. Single Instruction.$ 

 $References \qquad umbra. instructions. ast. Conversion Instruction. correct(), \qquad umbra. instructions. ast. Conversion Instruction. getD2XConvOp(), umbra. instructions. ast. Conversion Instruction. getF2XConvOp(), umbra. instructions. ast. Conversion Instruction. getI2XConvOp(), and umbra. instructions. ast. Conversion Instruction. getL2XConvOp(). }$ 

Here is the call graph for this function:



## **6.42.3.4** Instruction umbra.instructions.ast.ConversionInstruction.getL2XConvOp (final Instruction *a\_res*) [private]

This method creates the objects that represent instructions that convert values from the long type. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions to convert from the long type are:

• 12d,

- 12f,
- 12i.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

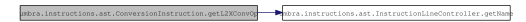
#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

Referenced by umbra.instructions.ast.ConversionInstruction.getInstruction().

Here is the call graph for this function:



## 6.42.3.5 Instruction umbra.instructions.ast.ConversionInstruction.getI2XConvOp (final Instruction $a\_res$ ) [private]

This method creates the objects that represent instructions that convert values from the int type. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions to convert from the int type are:

- i2b,
- i2c,
- i2d,
- i2f,
- i2l,
- i2s.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

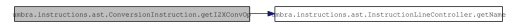
### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

 $Referenced\ by\ umbra. instructions. ast. Conversion Instruction. get Instruction().$ 

Here is the call graph for this function:



## 6.42.3.6 Instruction umbra.instructions.ast.ConversionInstruction.getF2XConvOp (final Instruction $a\_res$ ) [private]

This method creates the objects that represent instructions that convert values from the float type. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions to convert from the float type are:

- f2d,
- f2i,
- f21.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

## **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.ConversionInstruction.getInstruction().

Here is the call graph for this function:



## 6.42.3.7 Instruction umbra.instructions.ast.ConversionInstruction.getD2XConvOp (final Instruction $a\_res$ ) [private]

This method creates the objects that represent instructions that convert values from the double type. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions to convert from the double type are:

- d2f,
- d2i,
- d21.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

 $Referenced\ by\ umbra. instructions. ast. Conversion Instruction. get Instruction().$ 

Here is the call graph for this function:



The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/ConversionInstruction.java

## 6.43 umbra.java.actions.DisasBCEL Class Reference

Inheritance diagram for umbra.java.actions.DisasBCEL:



Collaboration diagram for umbra.java.actions.DisasBCEL:



## **Public Member Functions**

- final void run (final IAction an\_action)
- void selectionChanged (final IAction an\_action, final ISelection a\_selection)
- final void setActiveEditor (final IAction an\_action, final IEditorPart a\_target\_editor)

### **Private Member Functions**

- IPath openBCodeEditorForJavaFile (final IFile a\_jfile) throws PartInitException, JavaModelException, ClassNotFoundException
- void messageClassNotFound (final IPath a\_path)
- boolean checkJavaExtension ()
- boolean checkIfSaveNeeded ()
- void openEditorAndDisassemble (final IWorkbenchPage a\_page, final BytecodeEditor an\_editor, final FileEditorInput an\_input, final BytecodeDocument a\_doc)

## **Private Attributes**

• CompilationUnitEditor my\_editor

## **6.43.1 Detailed Description**

This class defines the action related to Java source editor. Its execution causes generating new related byte code file in a new editor window.

### **Author:**

BYTECODE team (contact alx@mimuw.edu.pl)

#### Version:

a-01

### **6.43.2** Member Function Documentation

## 6.43.2.1 final void umbra.java.actions.DisasBCEL.run (final IAction an\_action)

Finds org.apache.bcel.classfile.JavaClass structure related to the current Java source code. Generates new byte code from it and displays it in a new byte code editor window.

#### **Parameters:**

an\_action see the IActionDelegate.run(IAction)

#### See also:

org.eclipse.ui.IActionDelegate.run(IAction)

 $References \qquad umbra.java.actions.DisasBCEL.checkIfSaveNeeded(), \qquad umbra.java.actions.DisasBCEL.checkJavaExtension(), umbra.java.actions.DisasBCEL.messageClassNotFound(), umbra.java.actions.DisasBCEL.my_editor, and umbra.java.actions.DisasBCEL.openBCodeEditorForJavaFile().$ 

Here is the call graph for this function:



## 6.43.2.2 IPath umbra.java.actions.DisasBCEL.openBCodeEditorForJavaFile (final IFile a\_jfile) throws PartInitException, JavaModelException, ClassNotFoundException [private]

This method opens a byte code editor for the given file that corresponds to a Java resource. It figures out the name of the .btc file and opens a byte code editor for this file. Subsequently it retrieves the corresponding document and does the refresh of the byte code contained in the document. This operation generates the textual content of the document. Next the current method regenerates the colouring of the document so that the document is not gray. At last the fresh content of the document is saved to the .btc file on disc

### **Parameters:**

**a\_ifile** the file with a path to the Java resource

## **Returns:**

the path of the class file from which the textual representation was generated

## **Exceptions:**

PartInitException in case the byte code editor cannot be openJavaModelException in case the current project has no class file output location setClassNotFoundException in case the class file for the given Java file cannot be found

References umbra.editor.BytecodeDocument.getModel(), umbra.java.actions.DisasBCEL.my\_editor, umbra.java.actions.DisasBCEL.openEditorAndDisassemble(), umbra.editor.BytecodeEditor.refreshBytecode(), and umbra.editor.BytecodeEditor.setRelatedEditor().

Referenced by umbra.java.actions.DisasBCEL.run().

Here is the call graph for this function:



## **6.43.2.3 void umbra.java.actions.DisasBCEL.messageClassNotFound (final IPath** *a\_path*) [private]

This method opens a warning dialog with the information that the given path does not exist.

### **Parameters:**

*a\_path* the path which does not exist

References umbra.java.actions.DisasBCEL.my\_editor.

Referenced by umbra.java.actions.DisasBCEL.run().

## **6.43.2.4 boolean umbra.java.actions.DisasBCEL.checkJavaExtension** () [private]

This method checks if the source code editor edits .java file. In case the file is not a .java file a popup with appropriate message is shown.

#### **Returns:**

true if the file is not a .java file, false otherwise

References umbra.java.actions.DisasBCEL.my\_editor.

Referenced by umbra.java.actions.DisasBCEL.run().

## **6.43.2.5** boolean umbra.java.actions.DisasBCEL.checkIfSaveNeeded () [private]

This method checks if the source code editor must be saved before an action can be performed. In case the editor must be saved a popup with appropriate message is shown.

## **Returns:**

true when the save is needed, false otherwise

References umbra.java.actions.DisasBCEL.my\_editor.

Referenced by umbra.java.actions.DisasBCEL.run().

# 6.43.2.6 void umbra.java.actions.DisasBCEL.openEditorAndDisassemble (final IWorkbenchPage a\_page, final BytecodeEditor an\_editor, final FileEditorInput an\_input, final BytecodeDocument a\_doc) [private]

This method changes the colouring mode of a previously opened editor. Now, the content of the editor is coloured with the current colouring style instead of the gray style which is the default for documents with no connection with a class file.

#### **Parameters:**

a\_page a workbench page in which the new editor is reconfigured

an\_editor the editor to change the colouring for

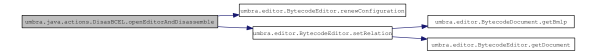
an\_input an input which will be presented in the editor

a\_doc a document where the BCEL and BMLlib connection is already set

 $References\ umbra. java. actions. Disas BCEL. my\_editor, umbra. editor. Bytecode Editor. renew Configuration (), and umbra. editor. Bytecode Editor. set Relation ().$ 

Referenced by umbra.java.actions.DisasBCEL.openBCodeEditorForJavaFile().

Here is the call graph for this function:



## 6.43.2.7 void umbra.java.actions.DisasBCEL.selectionChanged (final IAction $an\_action$ , final ISelection $a\_selection$ )

Currently, does nothing.

### **Parameters:**

an\_action see org.eclipse.ui.IActionDelegate#selectionChanged(IAction,ISelection)a\_selection see org.eclipse.ui.IActionDelegate#selectionChanged(IAction,ISelection)

## 6.43.2.8 final void umbra.java.actions.DisasBCEL.setActiveEditor (final IAction an\_action, final IEditorPart a\_target\_editor)

It sets the editor with the Java source code.

### **Parameters:**

an\_action see IEditorPart)

*a\_target\_editor* the new editor to be active for the action

References umbra.java.actions.DisasBCEL.my\_editor.

## **6.43.3** Member Data Documentation

## **6.43.3.1 CompilationUnitEditor umbra.java.actions.DisasBCEL.my\_editor** [private]

The editor of a Java file for which the byte code file is generated.

Referenced by umbra.java.actions.DisasBCEL.checkIfSaveNeeded(), umbra.java.actions.DisasBCEL.checkJavaExtension(), umbra.java.actions.DisasBCEL.messageClassNotFound(), umbra.java.actions.DisasBCEL.openBCodeEditorForJavaFile(), umbra.java.actions.DisasBCEL.openEditorAndDisassemble(), umbra.java.actions.DisasBCEL.run(), and umbra.java.actions.DisasBCEL.setActiveEditor().

The documentation for this class was generated from the following file:

• source/umbra/java/actions/DisasBCEL.java

## 6.44 umbra.instructions.DispatchingAutomaton Class Reference

## **Public Member Functions**

• DispatchingAutomaton ()

## **Private Attributes**

- TreeMap< Character, DispatchingAutomaton > my\_outgoing
- Class my\_rule
- String my\_mnemonic

## **Static Private Attributes**

• static final Class DEFAULT\_RULE = UnknownLineController.class

## 6.44.1 Detailed Description

This class implements an automaton which is used to quickly determine the type of the currently analysed line of the byte code text. The automaton is constructed out of nodes each of which has the outgoing edges labelled with characters (Character). One can do the following operations on the automaton:

- add a rule to create a BytecodeLineController when a terminal node of the automaton is reached,
- add a loop rule which allows the automaton to move along star-like regular expressions,
- execute the rule for the given string line.

### **Author:**

```
Aleksy Schubert (alx@mimuw.edu.pl)
```

### Version:

a-01

## 6.44.2 Constructor & Destructor Documentation

## ${\bf 6.44.2.1} \quad umbra. instructions. Dispatching Automaton. Dispatching Automaton~()$

This constructor creates the automaton such that the default rule is executed and the set of outgoing edges is empty.

References umbra.instructions.DispatchingAutomaton.DEFAULT\_RULE, umbra.instructions.DispatchingAutomaton.my\_outgoing, and umbra.instructions.DispatchingAutomaton.my\_rule.

## **6.44.3** Member Data Documentation

## 6.44.3.1 final Class umbra.instructions.DispatchingAutomaton.DEFAULT\_RULE = UnknownLineController.class [static, private]

In case no particular rule was set for this node, the automaton creates an object of this class.

Referenced by umbra.instructions.DispatchingAutomaton.DispatchingAutomaton().

## **6.44.3.2** TreeMap< Character, DispatchingAutomaton > umbra.instructions.DispatchingAutomaton.my\_outgoing [private]

This field represents the set of the outgoing edges from the current node of the automaton.

Referenced by umbra.instructions.DispatchingAutomaton.DispatchingAutomaton().

## **6.44.3.3 Class umbra.instructions.DispatchingAutomaton.my\_rule** [private]

This is the class which should be created in case the given parsed string points to the current node.

Referenced by umbra.instructions.DispatchingAutomaton.DispatchingAutomaton().

## **6.44.3.4 String umbra.instructions.DispatchingAutomaton.my\_mnemonic** [private]

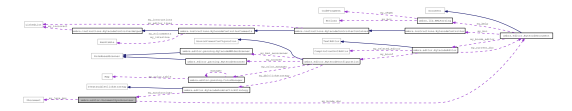
The string which holds the mnemonic to be used for the instruction lines. It is used only when it is set to be non-null.

The documentation for this class was generated from the following file:

• source/umbra/instructions/DispatchingAutomaton.java

## 6.45 umbra.editor.DocumentSynchroniser Class Reference

Collaboration diagram for umbra.editor.DocumentSynchroniser:



## **Public Member Functions**

- DocumentSynchroniser (final BytecodeDocument a\_bdoc, final IDocument a\_idoc)
- final void synchronizeBS (final int a\_pos) throws UmbraLocationException, UmbraSynchronisationException

### **Private Member Functions**

• int syncBS (final JavaClass a\_java\_class, final int a\_line\_no) throws UmbraException, UmbraSynchronisationException

## **Private Attributes**

- BytecodeDocument my\_bcode\_doc
- IDocument my\_java\_doc

## **Static Private Attributes**

• static final int NO\_OF\_POSITIONS = 2

## 6.45.1 Detailed Description

This class handles the logic of the synchronisation of the cursor positions between the source code and the byte code documents. It computes for a given source code line a corresponding byte code line and for a given byte code line the corresponding source code line range. It uses the class file line number table to perform these operations.

### **Author:**

```
Tomasz Batkiewicz (tb209231@students.mimuw.edu.pl) Wojciech Wąs (ww209224@students.mimuw.edu.pl) Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

## 6.45.2 Constructor & Destructor Documentation

## 6.45.2.1 umbra.editor.DocumentSynchroniser.DocumentSynchroniser (final BytecodeDocument *a\_bdoc*, final IDocument *a\_jdoc*)

The constructor initialises the relation between the byte code document and the source code document to make the synchronisation with.

#### **Parameters:**

a\_bdoc the byte code document

a\_jdoc the Java source code document

References umbra.editor.DocumentSynchroniser.my\_bcode\_doc, and umbra.editor.DocumentSynchroniser.my\_java\_doc.

#### **6.45.3** Member Function Documentation

## 6.45.3.1 final void umbra.editor.DocumentSynchroniser.synchronizeBS (final int *a\_pos*) throws UmbraLocationException, UmbraSynchronisationException

Highlights the area in the source code editor which corresponds to the marked area in the byte code editor. Works correctly only inside a method body.

#### See also:

DocumentSynchroniser.synchronizeSB(int, CompilationUnitEditor)

#### **Parameters:**

a\_pos index of line in byte code editor. Lines in related source code editor corresponding to this line will be highlighted.

### **Exceptions:**

*UmbraLocationException* in case a position is reached in the source code or byte code editor which does not exists there

*UmbraSynchronisationException* in case there is no instruction line which can be reasonably associated with the given position

 $References\ umbra.editor. Bytecode Document.get Editor(),\ umbra.editor. Bytecode Document.get Java Class(),\ umbra.editor. Bytecode Editor.get Related Editor(),\ umbra.editor. Document Synchroniser.my\_bcode\_doc,\ umbra.editor. Document Synchroniser.my\_java\_doc,\ and\ umbra.editor. Document Synchroniser.sync BS().$ 

Referenced by umbra.editor.BytecodeDoubleClickStrategy.doubleClicked(), umbra.editor.actions.BytecodeSynchrAction.run(), and umbra.editor.actions.BytecodeSynchrAction.synchronizeBS().

Here is the call graph for this function:



## 6.45.3.2 int umbra.editor.DocumentSynchroniser.syncBS (final JavaClass *a\_java\_class*, final int *a\_line\_no*) throws UmbraException, UmbraSynchronisationException [private]

Computes the area in current Java source code corresponding to given line of the byte code document. The byte code should be refreshed before calling this method to update JavaClass structures. Works correctly only inside a method.

### Algorithm:

- We obtain the number of the first instruction line not above the given position (we synchronise the BML annotations and comments so that the instruction below them is considered to be a pointer to the source code).
- We obtain the number of the method which contains the line (to be able to use the LineNumberTable).
- We retrieve the label of the instruction line we found (as the positions in the LineNumberTable are indexed with the labels).
- We look for the highest byte code label number in the LineNumberTable which is lower than the one we have already found (the entries in show where the source code line number changes, if there is no current label there then the current source code line begins at line with some lower label).
- We return the source code line from this entry in the LineNumberTable

#### Parameters:

a\_java\_class org.apache.bcel.classfile.JavaClass with current byte code BCEL representationa\_line\_no index of line in byte code editor

### **Returns:**

the line of the source code corresponding to given byte code line)

## **Exceptions:**

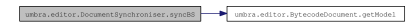
UmbraException in case there is no instruction line that can be reasonably associated with the given line number

*UmbraSynchronisationException* in case there is no instruction line that can be reasonably associated with the given line number

References umbra.editor.BytecodeDocument.getModel(), and umbra.editor.DocumentSynchroniser.my\_bcode\_doc.

Referenced by umbra.editor.DocumentSynchroniser.synchronizeBS().

Here is the call graph for this function:



#### **6.45.4** Member Data Documentation

## **6.45.4.1 final int umbra.editor.DocumentSynchroniser.NO\_OF\_POSITIONS = 2** [static, private]

This is the size of the array which contains the range of positions of the target document (e.g. source code) that corresponds to the initial position in the initial document (e.g. byte code).

## **6.45.4.2 BytecodeDocument umbra.editor.DocumentSynchroniser.my\_bcode\_doc** [private]

The byte code document which takes part in the synchronisation process.

Referenced by umbra.editor.DocumentSynchroniser.DocumentSynchroniser(), umbra.editor.DocumentSynchroniser.syn

## **6.45.4.3 IDocument umbra.editor.DocumentSynchroniser.my\_java\_doc** [private]

The Java source code document which takes part in the synchronisation process.

Referenced by umbra.editor.DocumentSynchroniser.DocumentSynchroniser(), and umbra.editor.DocumentSynchroniser.synchronizeBS().

The documentation for this class was generated from the following file:

• source/umbra/editor/DocumentSynchroniser.java

## 6.46 umbra.lib.EclipseIdentifiers Class Reference

## **Static Public Attributes**

- static final String BYTECODE\_EDITOR\_CLASS
- static final String EOL = System.getProperty("line.separator")

#### **Private Member Functions**

• EclipseIdentifiers ()

## 6.46.1 Detailed Description

This is just a container for textual Eclipse identifiers of objects defined in Umbra.

FIXME: it does not contain all the identifiers around https://mobius.ucd.ie/ticket/590

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

### Version:

a-01

## 6.46.2 Constructor & Destructor Documentation

## **6.46.2.1 umbra.lib.EclipseIdentifiers.EclipseIdentifiers ()** [private]

The empty constructor to forbid the creation of the instances.

### **6.46.3** Member Data Documentation

## **6.46.3.1 final String umbra.lib.EclipseIdentifiers.BYTECODE\_EDITOR\_CLASS** [static]

#### **Initial value:**

```
"umbra.BytecodeEditor"
```

The text editor extension identifier which identifies the Umbra bytecode editor.

## **6.46.3.2 final String umbra.lib.**EclipseIdentifiers.EOL = System.getProperty("line.separator") [static]

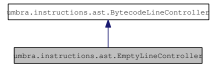
The end of line sequence for the current operating system.

The documentation for this class was generated from the following file:

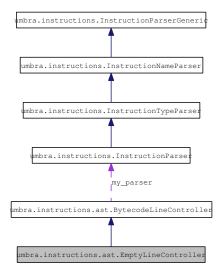
• source/umbra/lib/EclipseIdentifiers.java

## 6.47 umbra.instructions.ast.EmptyLineController Class Reference

Inheritance diagram for umbra.instructions.ast.EmptyLineController:



Collaboration diagram for umbra.instructions.ast.EmptyLineController:



## **Public Member Functions**

- EmptyLineController (final String a\_line\_text)
- final boolean correct ()

## **6.47.1 Detailed Description**

This is a class for a line with whitespaces only.

## Author:

Jarosław Paszek (jp209217@students.mimuw.edu.pl)

### Version:

a-01

## 6.47.2 Constructor & Destructor Documentation

## 6.47.2.1 umbra.instructions.ast.EmptyLineController.EmptyLineController (final String $a\_line\_text$ )

This constructor remembers only the line text of the line which contains solely whitespaces.

## **Parameters:**

a\_line\_text the string representation of the line

#### See also:

BytecodeLineController. BytecodeLineController (String)

## **6.47.3** Member Function Documentation

## 6.47.3.1 final boolean umbra.instructions.ast.EmptyLineController.correct ()

### **Returns:**

true - an empty line is always correct

### See also:

BytecodeLineController.correct()

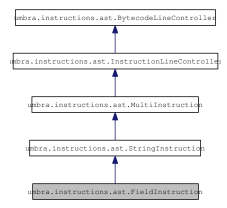
 $Reimplemented\ from\ umbra. instructions. ast. Bytecode Line Controller.$ 

The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/EmptyLineController.java

## 6.48 umbra.instructions.ast.FieldInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.FieldInstruction:



 $Collaboration\ diagram\ for\ umbra. instructions. ast. Field Instruction:$ 



## **Public Member Functions**

- FieldInstruction (final String a\_line\_text, final String a\_name)
- final boolean correct ()
- final Instruction getInstruction ()

## **Static Public Member Functions**

• static String[] getMnemonics()

## **6.48.1 Detailed Description**

This class handles the creation and correctness for instructions to store and load field values. These instructions are:

- getfield,
- getstatic,
- putfield,
- putstatic.

### **Author:**

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

### 6.48.2 Constructor & Destructor Documentation

## 6.48.2.1 umbra.instructions.ast.FieldInstruction.FieldInstruction (final String $a\_line\_text$ , final String $a\_name$ )

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line\_text. Currently it just calls the constructor of the superclass.

#### **Parameters:**

a\_line\_text the line text of the instruction

**a\_name** the mnemonic name of the instruction

### See also:

InstructionLineController.InstructionLineController(String, String)

#### **6.48.3** Member Function Documentation

## **6.48.3.1** static String [] umbra.instructions.ast.FieldInstruction.getMnemonics() [static]

This method returns the array of field instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

#### See also:

InstructionLineController.getMnemonics()

 $Reimplemented\ from\ umbra. instructions. ast. Instruction Line Controller.$ 

## ${\bf 6.48.3.2} \quad final\ boolean\ umbra. instructions. ast. Field Instruction. correct\ ()$

Field instruction line is correct if it has two parameters. The first one is the name of the field and the second is the descriptor of the field. The precise format is: whitespase number: whitespace mnemonic whitespace fieldname typedescriptor whitespace (whitespace number whitespace) whitespace endline

#### **Returns:**

true when the syntax of the instruction line is correct

#### See also:

InstructionLineController.correct()

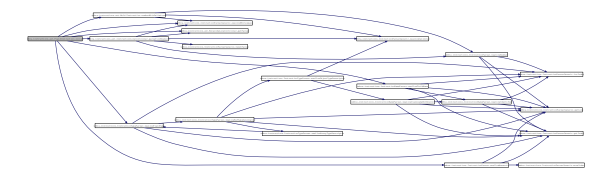
 $Reimplemented\ from\ umbra. instructions. ast. Instruction Line Controller.$ 

References umbra.instructions.ast.BytecodeLineController.getParser(), umbra.instructions.ast.MultiInstruction.numberWithDelimiters(), umbra.instructions.ast.InstructionLineController.parseTillMnem

umbra.instructions. Instruction Name Parser. swallow Field Name (), umbra.instructions. Instruction Type Parser. swallow Field Type () umbra.instructions. Instruction Parser. swallow Mnemonic (), and umbra.instructions. Instruction Parser Generic. swallow White space of the particular of the parti

 $Referenced \ by \ umbra. instructions. ast. Field Instruction. get Instruction().$ 

Here is the call graph for this function:



## **6.48.3.3** final Instruction umbra.instructions.ast.FieldInstruction.getInstruction ()

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for a field access instruction. It computes the index parameter of the instruction before the instruction is constructed. The method can construct one of the instructions:

- getfield,
- getstatic,
- putfield,
- putstatic.

This method also checks the syntactical correctness of the current instruction line.

#### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a field access instruction and in case the instruction line is incorrect

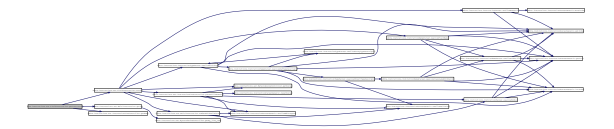
### See also:

BytecodeLineController.getInstruction()

Reimplemented from umbra.instructions.ast.BytecodeLineController.

 $References\ umbra. instructions. ast. FieldInstruction.correct(), umbra. instructions. ast. MultiInstruction.getInd(), and umbra. instructions. ast. InstructionLineController.getName().$ 

Here is the call graph for this function:



The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/FieldInstruction.java

## 6.49 umbra.lib.FileNames Class Reference

### **Static Public Member Functions**

- static String replaceLast (final String a\_string, final String an\_old\_suffix, final String a\_new\_suffix)
- static String getClassPathSeparator ()
- static String getFileSeparator ()
- static String stripAllWhitespace (final String a\_strip\_me)
- static IFile getClassFileFile (final IFile a\_java\_file, final CompilationUnitEditor an\_editor) throws JavaModelException
- static IFile getBTCFileName (final IFile a file, final CompilationUnitEditor an editor)
- static String getSavedClassFileNameForBTC (final IPath a path)
- static String getSavedClassFileNameForPrefix (final IPath a path, final String an extension)
- static String getSavedClassFileNameForClass (final IPath a path)
- static IFile getClassFileFileFor (final IFile a\_java\_file, final AbstractTextEditor an\_editor, final String an\_extension) throws JavaModelException
- static int <a href="mailto:getIndexAfter">getIndexAfter</a> (final String the\_data, final String a\_pattern)
- static IPath getClassFilePath (final IType a\_java\_type) throws JavaModelException
- static IPath getOutputTypePath (final IType a\_java\_type) throws JavaModelException
- static String getPackageName (final IJavaElement a\_java\_element)
- static IJavaElement getJavaElement (final IEditorPart an\_editor)
- static IType getEnclosingType (final IJavaElement a\_java\_element)
- static IType getSelectedType (final IEditorPart an\_editor) throws JavaModelException
- static IPath getPath (final IPath a\_path)

## **Static Public Attributes**

- static final String JAVA\_EXTENSION = ".java"
- static final String CLASS EXTENSION NONDOT = "class"
- static final String BYTECODE\_HISTORY\_EXTENSION\_NONDOT = "bt"
- static final String CLASS\_EXTENSION = ".class"
- static final String BYTECODE\_EXTENSION = ".btc"
- static final String BYTECODE\_HISTORY\_EXTENSION = ".bt"
- static final boolean DEBUG\_MODE = true

### **Private Member Functions**

• FileNames ()

## **6.49.1 Detailed Description**

This is just container for operations on the file names used in the Umbra plugin (i.e. .java, .class, .btc). It contains the methods to convert from one kind of name to another one with the whole logic.

FIXME: the logic should be as follows:

• the class files and all their historical versions should be kept where the output directory for the current project is

• the .btc files should be located where the .java files are https://mobius.ucd.ie/ticket/546

#### Author:

```
Aleksy Schubert (alx@mimuw.edu.pl)
Krzysztof Jakubczyk (kjk@mimuw.edu.pl)
```

#### Version:

a-01

## 6.49.2 Constructor & Destructor Documentation

## **6.49.2.1** umbra.lib.FileNames.FileNames() [private]

A private empty constructor to prevent constructing of objects for this class.

## **6.49.3** Member Function Documentation

## 6.49.3.1 static String umbra.lib.FileNames.replaceLast (final String *a\_string*, final String *a\_new\_suffix*) [static]

This method replaces the last occurrence of the oldSuffix with the newSuffix in string. It serves to exchange the file sufficies. In case oldSuffix does not occur in string it returns string.

### Parameters:

```
a_string string to replace the suffix froman_old_suffix the suffix to replacea_new_suffix the new suffix
```

### **Returns:**

the string with replaced suffix

 $Referenced\ by\ umbra.lib.FileNames.getBTCFileName(),\ umbra.lib.FileNames.getClassFileFileFor(),\ and\ umbra.lib.FileNames.getSavedClassFileNameForPrefix().$ 

## **6.49.3.2 static String umbra.lib.FileNames.getClassPathSeparator** () [static]

This is a convenience method to obtain the classpath separator relevant to the current operating system.

## **Returns:**

the string that separates the classpath entries

## **6.49.3.3 static String umbra.lib.FileNames.getFileSeparator**() [static]

This is a convenience method to obtain the separator that separates subsequent directry and file entries in a path to a resource. This value is relevant to the current operating system.

#### **Returns:**

the string that separates the file path entries

## **6.49.3.4 static String umbra.lib.FileNames.stripAllWhitespace (final String** *a\_strip\_me***)** [static]

This method strips off all the whitespace characters in the given string even inside the string.

#### **Parameters:**

a\_strip\_me the string to strip the whitespace from

#### **Returns:**

the string with the whitespace stripped off

## 6.49.3.5 static IFile umbra.lib.FileNames.getClassFileFile (final IFile a\_java\_file, final CompilationUnitEditor an\_editor) throws JavaModelException [static]

This method gives the proper classfile file for a given Java file.

#### **Parameters:**

a\_java\_file Java source code file for which we try to find the class filean\_editor in which the .java file is edited

#### **Returns:**

the IFile for the corresponding .class file

### **Exceptions:**

**JavaModelException** in case the project in which the editor operates has no class file output location set

References umbra.lib.FileNames.getClassFileFileFor(), and umbra.lib.FileNames.JAVA\_EXTENSION. Here is the call graph for this function:



## **6.49.3.6** static IFile umbra.lib.FileNames.getBTCFileName (final IFile *a\_file*, final CompilationUnitEditor *an\_editor*) [static]

This method gives the proper .btc file for a given Java file.

#### **Parameters:**

a\_file Java source code file for which we try to find the .btc file

an\_editor in which the .java file is edited

#### **Returns:**

the IFile for the corresponding .btc file

References umbra.lib.FileNames.BYTECODE\_EXTENSION, umbra.lib.FileNames.JAVA\_EXTENSION, and umbra.lib.FileNames.replaceLast().

Here is the call graph for this function:



## **6.49.3.7 static String umbra.lib.FileNames.getSavedClassFileNameForBTC (final IPath** *a\_path*) [static]

This method returns for a given path to a .btc file a name of the classfile that was saved in order to keep the original copy of the classfile generated from the Java source code file. No check is made that the path a\_path indeed has the extension.

#### **Parameters:**

a\_path a path to a .btc file

#### **Returns:**

corresponding name of the file with the saved version of the original bytecode

 $References \qquad umbra.lib.FileNames.BYTECODE\_EXTENSION, \qquad and \qquad umbra.lib.FileNames.getSavedClassFileNameForPrefix().$ 

Here is the call graph for this function:



## **6.49.3.8** static String umbra.lib.FileNames.getSavedClassFileNameForPrefix (final IPath a\_path, final String an\_extension) [static]

This method returns for a given path to a file with the extension an\_extension a name of the class file that was saved in order to keep the original copy of the class file generated from the Java source code file. No check is made that the path indeed has the extension.

#### **Parameters:**

a\_path a path to a file

an\_extension the extension for which the original byte code file name is returned

#### **Returns:**

corresponding name of the file with the saved version of the original byte code

References umbra.lib.FileNames.CLASS\_EXTENSION, and umbra.lib.FileNames.replaceLast().

Referenced by umbra.lib.FileNames.getSavedClassFileNameForBTC(), and umbra.lib.FileNames.getSavedClassFileNameForClass().

Here is the call graph for this function:



## **6.49.3.9 static String umbra.lib.FileNames.getSavedClassFileNameForClass (final IPath** *a\_path*) [static]

This method returns for a given path to a .class file a name of the classfile that was saved in order to keep the original copy of the classfile generated from the Java source code file. No check is made that the path indeed has the extension.

#### **Parameters:**

a\_path a path to a .class file

#### **Returns:**

corresponding name of the file with the saved version of the original bytecode

References umbra.lib.FileNames.CLASS\_EXTENSION, and umbra.lib.FileNames.getSavedClassFileNameForPrefix(). Here is the call graph for this function:



# 6.49.3.10 static IFile umbra.lib.FileNames.getClassFileFileFor (final IFile a\_java\_file, final AbstractTextEditor an\_editor, final String an\_extension) throws JavaModelException [static]

This method gives the proper class file file for a given source file (usually Java or .btc file).

#### **Parameters:**

a\_java\_file a source code file for which we try to find the class file
an\_editor a Java file editor in which the corresponding Java file is edited
an\_extension an extension of the file for which we generate the .class file name (usually .java or .btc)

### **Returns:**

the IFilefor the corresponding .class file

#### **Exceptions:**

**JavaModelException** in case the project in which the editor operates has no class file output location set

References umbra.lib.FileNames.CLASS\_EXTENSION, and umbra.lib.FileNames.replaceLast().

Referenced by umbra.lib.FileNames.getClassFileFile().

Here is the call graph for this function:



## 6.49.3.11 static int umbra.lib.FileNames.getIndexAfter (final String the\_data, final String a\_pattern) [static]

The method finds the first occurrence of the pattern a\_pattern in the string the\_data and returns the index of the first character after the occurrence of the pattern. In case the pattern does not occur in the data string, the method returns a negative number.

#### **Parameters:**

*the\_data* the string in which we seek the index *a\_pattern* a pattern we look for

### **Returns:**

the index of the first character after the first occurrence of the pattern; in case the pattern does not occur - a negative number

## 6.49.3.12 static IPath umbra.lib.FileNames.getClassFilePath (final IType a\_java\_type) throws JavaModelException [static]

This method returns java class file path file of e java element. Proposed usage: getClass-FilePath(getSelectedType(editor))

#### **Parameters:**

a\_java\_type type to find output class file path

#### **Returns:**

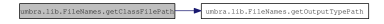
output class file path

### **Exceptions:**

JavaModelException if the output path for the current project does not exist

 $References \qquad umbra.lib.FileNames.CLASS\_EXTENSION\_NONDOT, \qquad and \qquad umbra.lib.FileNames.getOutputTypePath().$ 

Here is the call graph for this function:



## **6.49.3.13** static IPath umbra.lib.FileNames.getOutputTypePath (final IType *a\_java\_type*) throws JavaModelException [static]

Method returns output path (containing output .class files) of the package where javaElement is situated.

### **Parameters:**

a\_java\_type the element to find output package of

#### **Returns:**

package output path of javaElement

### **Exceptions:**

JavaModelException if the output path for the current project does not exist

Referenced by umbra.lib.FileNames.getClassFilePath().

## **6.49.3.14 static String umbra.lib.FileNames.getPackageName (final IJavaElement** *a\_java\_element***)** [static]

This method returns a package of given IJavaElement.

#### **Parameters:**

a\_java\_element the element we want to find package of

### **Returns:**

java package name

## **6.49.3.15 static IJava**Element umbra.lib.FileNames.getJavaElement (final IEditorPart *an\_editor*) [static]

Method returns IJavaElement associated with IEditorPart.

#### **Parameters:**

an\_editor the editor to get IJavaElement from

### **Returns:**

java element associated with editor

Referenced by umbra.lib.FileNames.getSelectedType().

## **6.49.3.16 static IType umbra.lib.FileNames.getEnclosingType (final IJavaElement** *a\_java\_element*) [static]

Method returns enclosing IType for IJavaElement.

#### **Parameters:**

a\_java\_element the IJavaElement

#### **Returns:**

enclosing IType of javaElement

# 6.49.3.17 static IType umbra.lib.FileNames.getSelectedType (final IEditorPart an\_editor) throws JavaModelException [static]

Method returns the selected IType in IEditorPart.

#### **Parameters:**

an\_editor the editor to find IType. IMPORTANT: must be JavaEditor.

#### **Returns:**

IType selected in editor

# **Exceptions:**

JavaModelException if the contents of the editor cannot be accessed

References umbra.lib.FileNames.getJavaElement().

Here is the call graph for this function:



# **6.49.3.18 static IPath umbra.lib.FileNames.getPath (final IPath a\_path)** [static]

Transform a relative file path (inside the project) into the absolute one.

#### **Parameters:**

*a\_path* a relative path

# **Returns:**

the corresponding absolute path

#### 6.49.4 Member Data Documentation

#### **6.49.4.1** final String umbra.lib.FileNames.JAVA\_EXTENSION = ".java" [static]

The file extension for the Java files.

Referenced by umbra.lib.FileNames.getBTCFileName(), and umbra.lib.FileNames.getClassFileFile().

# **6.49.4.2 final String umbra.lib.FileNames.CLASS\_EXTENSION\_NONDOT = "class"** [static]

The file extension for the Java class files, without dot.

Referenced by umbra.lib.FileNames.getClassFilePath().

# 6.49.4.3 final String umbra.lib.FileNames.BYTECODE\_HISTORY\_EXTENSION\_NONDOT = "bt" [static]

The file extension for the history files, without dot.

# **6.49.4.4** final String umbra.lib.FileNames.CLASS\_EXTENSION = ".class" [static]

The file extension for the Java class files.

 $Referenced\ by\ umbra.lib.FileNames.getClassFileFileFor(), umbra.lib.FileNames.getSavedClassFileNameForClass(), and\ umbra.lib.FileNames.getSavedClassFileNameForPrefix().$ 

# **6.49.4.5** final String umbra.lib.FileNames.BYTECODE\_EXTENSION = ".btc" [static]

The file extension for the files with the Umbra bytecode representation (i.e. .btc).

Referenced by umbra.lib.FileNames.getBTCFileName(), and umbra.lib.FileNames.getSavedClassFileNameForBTC().

# **6.49.4.6 final String umbra.lib.FileNames.BYTECODE\_HISTORY\_EXTENSION = ".bt"** [static]

The file extension for the history files.

#### **6.49.4.7 final boolean umbra.lib.FileNames.DEBUG\_MODE = true** [static]

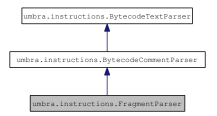
This constant says if the debugging print outs should be generated.

The documentation for this class was generated from the following file:

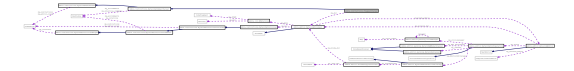
• source/umbra/lib/FileNames.java

# 6.50 umbra.instructions.FragmentParser Class Reference

Inheritance diagram for umbra.instructions.FragmentParser:



Collaboration diagram for umbra.instructions.FragmentParser:



# **Private Attributes**

- final BytecodeDocument my\_doc
- final int my\_start
- final int my\_end

# 6.50.1 Detailed Description

This class is used to parse fragments of byte code textual documents. Currently it handles only fragments included in a single method.

# **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

# 6.50.2 Member Data Documentation

# **6.50.2.1 final BytecodeDocument umbra.instructions.FragmentParser.my\_doc** [private]

The document which contains the fragment to be parsed.

# **6.50.2.2 final int umbra.instructions.FragmentParser.my\_start** [private]

The first line to be parsed. The parsing includes this line.

# **6.50.2.3 final int umbra.instructions.FragmentParser.my\_end** [private]

The last line to be parsed. The parsing includes this line.

The documentation for this class was generated from the following file:

• source/umbra/instructions/FragmentParser.java

# 6.51 umbra.lib.GUIMessages Class Reference

# **Static Public Member Functions**

- static String substitute (final String a\_message, final String a\_substitute)
- static String substitute2 (final String a\_message, final String a\_substitute, final String a\_substitute2)
- static void exceededRangeInfo (final Shell a\_shell, final UmbraRangeException an\_ex, final String a title)
- static void wrongClassFileOptMessage (final Shell a\_shell, final String a\_title)

#### **Static Public Attributes**

- static final String SUBSTITUTE = "#1#"
- static final String SUBSTITUTE2 = "#2#"
- static final String BYTECODE\_MESSAGE\_TITLE = "Bytecode"
- static final String DISAS MESSAGE TITLE
- static final String SYNCH MESSAGE TITLE
- static final String COMMIT\_MESSAGE\_TITLE
- static final String INVALID\_EDIT\_OPERATION = "Invalid edit operation"
- static final String DISAS\_SAVE\_BYTECODE\_FIRST
- static final String DISAS\_SAVING\_PROBLEMS
- static final String DISAS\_LOADING\_PROBLEMS
- static final String FILED\_CLASS\_FILE\_OPERATION
- static final String DISAS\_CLASSFILEOUTPUT\_PROBLEMS
- static final String DISAS\_PATH\_DOES\_NOT\_EXIST
- static final String DISAS\_EDITOR\_PROBLEMS
- static final String NO\_LINE\_IN\_DOC
- static final String NO\_POSITION\_IN\_DOC
- static final String NO\_METHODS\_IN\_DOC
- static final String INVALID\_EXTENSION
- static final String WRONG\_LOCATION\_MSG
- static final String WRONG\_SYNCHRONISATION\_MSG
- static final String WRONG\_JAVAACCESS\_MSG
- static final String NOINSTRUCTION\_MSG

# **Private Member Functions**

• GUIMessages ()

# 6.51.1 Detailed Description

This is just container for texts of all the GUI messages.

FIXME: this does not contain all the messages https://mobius.ucd.ie/ticket/591

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

# 6.51.2 Constructor & Destructor Documentation

# **6.51.2.1 umbra.lib.GUIMessages.GUIMessages**() [private]

The empty constructor to forbid the creation of the instances.

#### **6.51.3** Member Function Documentation

# 6.51.3.1 static String umbra.lib.GUIMessages.substitute (final String a\_message, final String a\_substitute) [static]

This method substitutes in the given message all the template points with the given substitute string.

#### **Parameters:**

```
a_message a message to substitute template positionsa_substitute a string to fill in the template positions
```

#### **Returns:**

a string with the template positions properly substituted

References umbra.lib.GUIMessages.SUBSTITUTE.

# 6.51.3.2 static String umbra.lib.GUIMessages.substitute2 (final String a\_message, final String a\_substitute, final String a\_substitute2) [static]

This method substitutes in the given message all the template points with the given substitute string.

#### **Parameters:**

```
a_message a message to substitute template positions
a_substitute a string to fill in the first kind of the template positions
a_substitute2 a string to fill in the second kind of the template positions
```

# Returns:

a string with the template positions properly substituted

References umbra.lib.GUIMessages.SUBSTITUTE, and umbra.lib.GUIMessages.SUBSTITUTE2.

# 6.51.3.3 static void umbra.lib.GUIMessages.exceededRangeInfo (final Shell a\_shell, final UmbraRangeException an\_ex, final String a\_title) [static]

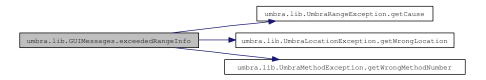
This method displays error message for UmbraRangeException signals.

### **Parameters:**

```
a_shell a shell which displays the messagesan_ex an exception which caused the need of the messagea_title a title of the message window
```

 $References\ umbra.lib. UmbraRangeException.getCause(), umbra.lib. UmbraLocationException.getWrongLocation(), umbra.lib. UmbraMethodException.getWrongMethodNumber(), umbra.lib. GUIMessages. NO_LINE_IN_-DOC, umbra.lib. GUIMessages. NO_METHODS_IN_DOC, and umbra.lib. GUIMessages. SUBSTITUTE.$ 

Here is the call graph for this function:



# 6.51.3.4 static void umbra.lib.GUIMessages.wrongClassFileOptMessage (final Shell *a\_shell*, final String *a\_title*) [static]

Displays the message that the current project has no output path for Java class files.

#### **Parameters:**

a\_shell the shell which displays the message

a\_title the title of the message window

References umbra.lib.GUIMessages.DISAS\_CLASSFILEOUTPUT\_PROBLEMS.

# 6.51.4 Member Data Documentation

# **6.51.4.1 final String umbra.lib.GUIMessages.SUBSTITUTE = "#1#"** [static]

A string to indicate a point in a string template where the data to instantiate the template should be substituted.

 $Referenced\ by\ umbra.lib.GUIMessages.exceeded Range Info(),\ umbra.lib.GUIMessages.substitute(),\ and\ umbra.lib.GUIMessages.substitute2().$ 

# **6.51.4.2 final String umbra.lib.GUIMessages.SUBSTITUTE2 = "#2#"** [static]

A string to indicate a point in a string template where the second portion of data to instantiate the template should be substituted.

Referenced by umbra.lib.GUIMessages.substitute2().

# **6.51.4.3 final String umbra.lib.GUIMessages.BYTECODE\_MESSAGE\_TITLE = "Bytecode"** [static]

A string used as a generic header in the message panes launched in connection with the byte code text editor.

#### 6.51.4.4 final String umbra.lib.GUIMessages.DISAS MESSAGE TITLE [static]

# **Initial value:**

```
"Disassemble Bytecode"
```

A string used as a header in the message panes launched in connection with the Java source code action to disassemble code (class umbra.java.actions.DisasBCEL).

#### **6.51.4.5** final String umbra.lib.GUIMessages.SYNCH\_MESSAGE\_TITLE [static]

#### **Initial value:**

```
"Synchronisation"
```

A string used as a header in the message panes launched in connection with the actions to synchronise the code (classes umbra.java.actions.SynchrSBAction and umbra.editor.actions.BytecodeSynchrAction).

# **6.51.4.6 final String umbra.lib.GUIMessages.COMMIT\_MESSAGE\_TITLE** [static]

#### **Initial value:**

```
"Commiting changes"
```

A string used as a header in the message panes launched in connection with the Java source code action to commit changes (class umbra.java.actions.CommitAction.

# 6.51.4.7 final String umbra.lib.GUIMessages.INVALID\_EDIT\_OPERATION = "Invalid edit operation" [static]

The message which informs the user that the operation he/she wants to carry out cannot be performed.

# **6.51.4.8 final String umbra.lib.GUIMessages.DISAS\_SAVE\_BYTECODE\_FIRST** [static]

#### **Initial value:**

```
"You must save the source code before you can show its byte code."
```

The message which requires the user to save the byte code before it is disassembled.

# 6.51.4.9 final String umbra.lib.GUIMessages.DISAS\_SAVING\_PROBLEMS [static]

#### **Initial value:**

```
"Problems with saving the file under the given location"
```

The message which informs the user that the file cannot be saved under the given location.

# 6.51.4.10 final String umbra.lib.GUIMessages.DISAS\_LOADING\_PROBLEMS [static]

# Initial value:

```
"Problems with loading the file under the given location: " % \left( 1\right) =\left( 1\right) \left( 1\right)
```

The message which informs the user that the file cannot be saved under the given location.

# 6.51.4.11 final String umbra.lib.GUIMessages.FILED\_CLASS\_FILE\_OPERATION [static]

#### **Initial value:**

```
"A file operation on the class file failed"
```

The message which informs the user that an operation on a class file failed.

# **6.51.4.12 final String umbra.lib.GUIMessages.DISAS\_CLASSFILEOUTPUT\_PROBLEMS** [static]

#### **Initial value:**

```
"The current project has no class file output location set"
```

The message which informs that the current project has no class file output location set.

Referenced by umbra.lib.GUIMessages.wrongClassFileOptMessage().

# 6.51.4.13 final String umbra.lib.GUIMessages.DISAS\_PATH\_DOES\_NOT\_EXIST [static]

#### Initial value:

```
"The path does not exist"
```

The message which informs the user that a path does not exists.

# 6.51.4.14 final String umbra.lib.GUIMessages.DISAS\_EDITOR\_PROBLEMS [static]

#### **Initial value:**

```
"The byte code editor cannot be opended or initialised"
```

The message which informs the user that the editor cannot be created or initialised.

# **6.51.4.15 final String umbra.lib.GUIMessages.NO\_LINE\_IN\_DOC** [static]

# **Initial value:**

```
"The current document has no positions for the line " \,
```

The message which informs the user that the document does not contain a line of the given number. Referenced by umbra.lib.GUIMessages.exceededRangeInfo().

# **6.51.4.16 final String umbra.lib.GUIMessages.NO\_POSITION\_IN\_DOC** [static]

#### **Initial value:**

```
"The current document has no position " \,
```

The message which informs the user that the document does not contain a position of the given number.

# 6.51.4.17 final String umbra.lib.GUIMessages.NO\_METHODS\_IN\_DOC [static]

#### **Initial value:**

```
"The current document has too many methods (" + SUBSTITUTE + ")"
```

The message which informs the user that the document does not contain a method of the given number. Referenced by umbra.lib.GUIMessages.exceededRangeInfo().

# 6.51.4.18 final String umbra.lib.GUIMessages.INVALID\_EXTENSION [static]

#### **Initial value:**

```
"This is not a \"" + SUBSTITUTE + "\" file."
```

A template message that warns about wrong file type.

#### 6.51.4.19 final String umbra.lib.GUIMessages.WRONG\_LOCATION\_MSG [static]

#### **Initial value:**

```
"Wrong location " + SUBSTITUTE + " in a " + SUBSTITUTE2 + " document."
```

A template message that warns about wrong location in a document.

# **6.51.4.20 final String umbra.lib.GUIMessages.WRONG\_SYNCHRONISATION\_MSG** [static]

#### **Initial value:**

```
"This position cannot be synchronised."
```

The message informs the user that the synchronisation is impossible.

# 6.51.4.21 final String umbra.lib.GUIMessages.WRONG\_JAVAACCESS\_MSG [static]

#### **Initial value:**

```
"A Java element cannot be accessed."
```

The message informs the user that access to a Java element is impossible.

# **6.51.4.22** final String umbra.lib.GUIMessages.NOINSTRUCTION\_MSG [static]

# **Initial value:**

"No source code instruction can be associated with the given position"

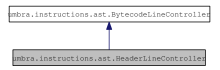
The message informs the user that the position cannot be associated with an instruction in a reasonable way.

The documentation for this class was generated from the following file:

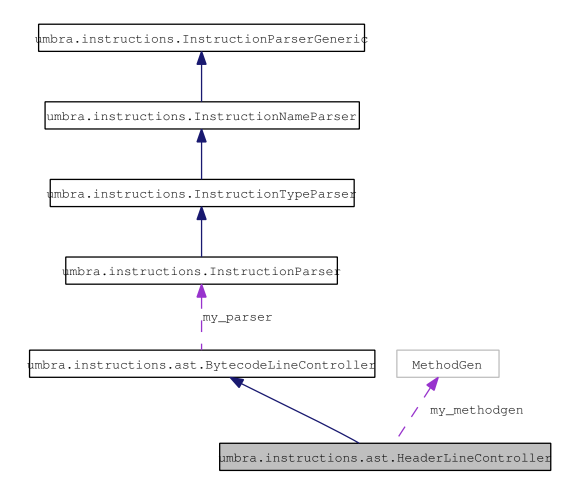
• source/umbra/lib/GUIMessages.java

# 6.52 umbra.instructions.ast.HeaderLineController Class Reference

Inheritance diagram for umbra.instructions.ast.HeaderLineController:



Collaboration diagram for umbra.instructions.ast.HeaderLineController:



# **Public Member Functions**

- HeaderLineController (final String a\_line\_text)
- final boolean correct ()
- final MethodGen getMethod ()
- final void setMethod (final MethodGen a\_mg)

# **Private Attributes**

• MethodGen my\_methodgen

# **6.52.1** Detailed Description

This is a class for lines in bytecode files that occur at the beginning of methods. These are intended not to be edited by a user.

# **Author:**

```
Tomek Batkiewicz (tb209231@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.52.2 Constructor & Destructor Documentation

# 6.52.2.1 umbra.instructions.ast.HeaderLineController.HeaderLineController (final String $a\_line\_text$ )

This creates an instance of a bytecode line handle which occurs at the beginning of a method a\_line. Currently it just calls the constructor of the superclass.

#### **Parameters:**

a\_line\_text the string representation of the line text

# See also:

BytecodeLineController.BytecodeLineController(String)

# **6.52.3** Member Function Documentation

### 6.52.3.1 final boolean umbra.instructions.ast.HeaderLineController.correct ()

Checks the correctness of the current header line. This method checks only the approximate format. It checks if the header line starts with one of the fixed prefixes. The prefixes are enumerated in BytecodeStrings#HEADER\_PREFIX.

# **Returns:**

true when the line starts with a header prefix, false otherwise

Reimplemented from umbra.instructions.ast.BytecodeLineController.

References umbra.instructions.ast.BytecodeLineController.getMy\_line\_text().

Here is the call graph for this function:



# 6.52.3.2 final MethodGen umbra.instructions.ast.HeaderLineController.getMethod ()

Returns the MethodGen structure responsible for the method in which the instruction resides.

#### **Returns:**

the method in which the current instruction is located

Reimplemented from umbra.instructions.ast.BytecodeLineController.

 $References\ umbra. instructions. ast. Header Line Controller. my\_methodgen.$ 

# 6.52.3.3 final void umbra.instructions.ast. HeaderLineController.setMethod (final MethodGen $a\_mg$ )

Sets the MethodGen structure responsible for the method the header of which resides in the current object.

#### **Parameters:**

a\_mg the MethodGen structure to associate with the header

References umbra.instructions.ast.HeaderLineController.my\_methodgen.

#### **6.52.4** Member Data Documentation

# **6.52.4.1** MethodGen umbra.instructions.ast.HeaderLineController.my\_methodgen [private]

A BCEL object that represents the method the header of which is in the current object.

Referenced by umbra.instructions.ast.HeaderLineController.getMethod(), and umbra.instructions.ast.HeaderLineController.setMethod().

The documentation for this class was generated from the following file:

 $\bullet \ source/umbra/instructions/ast/HeaderLineController.java\\$ 

# 6.53 umbra.editor.actions.history.HistoryAction Class Reference

Inheritance diagram for umbra.editor.actions.history.HistoryAction:



Collaboration diagram for umbra.editor.actions.history.HistoryAction:



# **Public Member Functions**

- HistoryAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_btcd\_-contribution)
- final void run ()
- void selectionChanged (final IAction an\_action, final ISelection a\_selection)

# 6.53.1 Detailed Description

This class defines an action that adds current byte code snapshot to the history stack. The stack is implemented in the file system.

#### **Author:**

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

# 6.53.2 Constructor & Destructor Documentation

6.53.2.1 umbra.editor.actions.history.HistoryAction.HistoryAction (final BytecodeEditorContributor a\_contributor, final BytecodeContribution a\_btcd\_contribution)

This constructor creates the action to add item to the history of the byte code editor. It registers the name of the action with the text "Add to history" and stores locally the object which creates all the actions and

which contributs the editor GUI elements to the eclipse GUI.

#### **Parameters:**

a\_contributor the manager that initialises all the actions within the bytecode plugin

*a\_btcd\_contribution* the GUI elements contributed to the eclipse GUI by the bytecode editor. This reference should be the same as in the parameter a\_contributor.

# **6.53.3** Member Function Documentation

# **6.53.3.1** final void umbra.editor.actions.history.HistoryAction.run ()

This method increments the counter of the existing history snapshots. In case the history stack is full an appropriate message is displayed. Otherwise, the files for the currently edited bytecode file (i.e. .btc file and .class file) are saved into the history.

References umbra.editor.actions.BytecodeEditorAction.getEditor().

Here is the call graph for this function:



# 6.53.3.2 void umbra.editor.actions.history.HistoryAction.selectionChanged (final IAction an\_action, final ISelection a\_selection)

The method reacts when the selected area changes in the bytecode editor. Currently, it does nothing.

#### **Parameters:**

an\_action the action which triggered the selection changea\_selection the new selection.

The documentation for this class was generated from the following file:

• source/umbra/editor/actions/history/HistoryAction.java

# 6.54 umbra.lib.HistoryOperations Class Reference

#### **Static Public Member Functions**

- static void saveBTCHistoryFile (final IFile a\_file\_from, final int a\_hist\_num, final CompilationUnitEditor an\_editor) throws CoreException
- static void <a href="mailto:saveClassHistoryFile">saveClassHistoryFile</a> (final IFile a\_file\_from, final int a\_hist\_num, final CompilationUnitEditor an\_editor) throws CoreException
- static void loadBTCHistoryFile (final IFile a\_file\_from, final int a\_hist\_num, final CompilationUnitEditor an\_editor) throws CoreException
- static void loadClassHistoryFile (final IFile a\_file\_from, final int a\_hist\_num, final CompilationUnitEditor an\_editor) throws CoreException
- static void removeBTCHistoryFile (final IFile a\_file\_from, final int a\_hist\_num, final CompilationUnitEditor an editor) throws CoreException
- static void removeClassHistoryFile (final IFile a\_file\_from, final int a\_hist\_num, final CompilationUnitEditor an\_editor) throws CoreException

# **Static Public Attributes**

- static final int MAX HISTORY = 2
- static final int MIN HISTORY = 0
- static final int DEFAULT\_HISTORY = 0

#### **Private Member Functions**

• HistoryOperations ()

# **Static Private Member Functions**

- static IFile getHistoryBTCFile (final IFile a\_file\_from, final int a\_hist\_num)
- static IFile getHistoryFile (final IFile a file from, final int a hist num, final String an ext)
- static IFile getHistoryClassFile (final IFile a\_file\_from, final int a\_hist\_num)

#### **6.54.1** Detailed Description

This class implements the operations on history items. It implements the operations to save and load historical versions of .btc files and .class files.

# Author:

```
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

# 6.54.2 Constructor & Destructor Documentation

#### **6.54.2.1 umbra.lib.HistoryOperations.HistoryOperations()** [private]

A private empty constructor to prevent constructing of objects for this class.

# **6.54.3** Member Function Documentation

# 6.54.3.1 static void umbra.lib.HistoryOperations.saveBTCHistoryFile (final IFile a\_file\_from, final int a\_hist\_num, final CompilationUnitEditor an\_editor) throws CoreException [static]

This method saves under the history slot number in a\_hist\_num the bytecode classfile that corresponds to the file in a\_file\_from. The editor is given to make the interface compatible with saveClassHistory-File(IFile, int, CompilationUnitEditor).

#### **Parameters:**

a\_file\_from a .btc file for which the class file is to be inserted into the history

a\_hist\_num a history slot number under which the file should be saved

an\_editor editor which edits the Java file corresponding to the Java file

#### **Exceptions:**

CoreException in case the file system operations cannot be performed

References umbra.lib.HistoryOperations.getHistoryBTCFile().

Here is the call graph for this function:



# 6.54.3.2 static IFile umbra.lib.HistoryOperations.getHistoryBTCFile (final IFile a\_file\_from, final int a\_hist\_num) [static, private]

Obtains the historical version of the given .btc IFile.

### **Parameters:**

**a\_file\_from** a .btc file to retrieve the historical version for

a hist num the number of the item to retrieve from the history

#### **Returns:**

the historical version of the file

References umbra.lib.HistoryOperations.getHistoryFile().

 $Referenced \qquad by \qquad umbra.lib. History Operations. load BTC History File(), \qquad umbra.lib. History Operations. remove BTC History File(), and umbra.lib. History Operations. save BTC History File().$ 

Here is the call graph for this function:



#### 

Obtains the historical version of a file with the given extension for the given .btc IFile. It removes the extension from the given .btc file and replaces it with the given extension concatenated with the historical item number.

#### Parameters:

a\_file\_from a .btc file to retrieve the historical version for
 a\_hist\_num the number of the item to retrieve from the history
 an\_ext the extension of the resulting file

#### **Returns:**

the historical version of the file with the given extension

Referenced by umbra.lib.HistoryOperations.getHistoryBTCFile(), and umbra.lib.HistoryOperations.getHistoryClassFile().

# **6.54.3.4 static void umbra.lib.HistoryOperations.saveClassHistoryFile (final IFile** *a\_file\_from***, final int** *a\_hist\_num***, final CompilationUnitEditor** *an\_editor***) throws CoreException** [static]

This method saves under the history slot number in a\_hist\_num the bytecode classfile that corresponds to the file in a\_file\_from.

#### **Parameters:**

a\_file\_from a .btc file for which the classfile is to be inserted into the history
 a\_hist\_num a history slot number under which the file should be saved
 an\_editor editor which edits the Java file corresponding to the Java file

#### **Exceptions:**

CoreException in case the file system operations cannot be performed

References umbra.lib.HistoryOperations.getHistoryClassFile().

Here is the call graph for this function:



# 6.54.3.5 static IFile umbra.lib.HistoryOperations.getHistoryClassFile (final IFile a\_file\_from, final int a\_hist\_num) [static, private]

Obtains the historical version of the class file for the given .btc IFile.

#### **Parameters:**

a\_file\_from a .btc file to retrieve the historical version for

a\_hist\_num the number of the item to retrieve from the history

#### **Returns:**

the historical version of the file

 $References\ umbra.lib. History Operations. get History File().$ 

 $Referenced \qquad by \qquad umbra.lib. History Operations. load Class History File(), \qquad umbra.lib. History Operations. remove Class History File(), and umbra.lib. History Operations. save Class History File(). \\$ 

Here is the call graph for this function:



# 6.54.3.6 static void umbra.lib.HistoryOperations.loadBTCHistoryFile (final IFile a\_file\_from, final int a\_hist\_num, final CompilationUnitEditor an\_editor) throws CoreException [static]

This method loads from the history slot number in a\_hist\_num the .btc file that corresponds to the file in a\_file\_from. The editor is given to make the interface compatible with saveClassHistoryFile(IFile, int, CompilationUnitEditor).

#### **Parameters:**

a\_file\_from a .btc file for which the .btc file is to be loaded from the history
 a\_hist\_num a history slot number from which the file should be loaded
 an\_editor editor which edits the Java file corresponding to the Java file

#### **Exceptions:**

CoreException in case the file system operations cannot be performed

References umbra.lib.HistoryOperations.getHistoryBTCFile().

Here is the call graph for this function:



# **6.54.3.7 static void umbra.lib.HistoryOperations.loadClassHistoryFile (final IFile** *a\_file\_from***, final int** *a\_hist\_num***, final CompilationUnitEditor** *an\_editor***) throws CoreException** [static]

This method loads from the history slot number in a\_hist\_num the class file that corresponds to the .btc file in a\_file\_from. The editor is given to make the interface compatible with saveClassHistory-File(IFile, int, CompilationUnitEditor).

#### **Parameters:**

a\_file\_from a .btc file for which the class file is to be loaded from the history

a\_hist\_num a history slot number from which the file should be loadedan\_editor editor which edits the Java file corresponding to the Java file

#### **Exceptions:**

CoreException in case the file system operations cannot be performed

References umbra.lib.HistoryOperations.getHistoryClassFile().

Here is the call graph for this function:



# **6.54.3.8 static void umbra.lib.HistoryOperations.removeBTCHistoryFile (final IFile** *a\_file\_from***, final int** *a\_hist\_num***, final CompilationUnitEditor** *an\_editor***) throws CoreException** [static]

This method removes from the history slot number in a\_hist\_num the .btc file that corresponds to the file in a\_file\_from. The editor is given to make the interface compatible with saveClassHistoryFile(IFile, int, CompilationUnitEditor).

#### **Parameters:**

a\_file\_from a .btc file for which the .btc file is to be removed from the history
 a\_hist\_num a history slot number from which the file should be removed
 an\_editor editor which edits the Java file corresponding to the Java file

# **Exceptions:**

CoreException in case the file system operations cannot be performed

References umbra.lib.HistoryOperations.getHistoryBTCFile().

Here is the call graph for this function:



# **6.54.3.9 static void umbra.lib.HistoryOperations.removeClassHistoryFile (final IFile** *a\_file\_from***, final int** *a\_hist\_num***, final CompilationUnitEditor** *an\_editor***) throws CoreException** [static]

This method removes from the history slot number in a\_hist\_num the class file that corresponds to the .btc file in a\_file\_from. The editor is given to make the interface compatible with saveClassHistory-File(IFile, int, CompilationUnitEditor).

#### **Parameters:**

**a\_file\_from** a .btc file for which the class file is to be removed from the history

a\_hist\_num a history slot number from which the file should be removedan\_editor editor which edits the Java file corresponding to the Java file

# **Exceptions:**

CoreException in case the file system operations cannot be performed

 $References\ umbra.lib. History Operations. get History Class File ().$ 

Here is the call graph for this function:



# 6.54.4 Member Data Documentation

# **6.54.4.1 final int umbra.lib.HistoryOperations.MAX\_HISTORY = 2** [static]

The maximal number of history snapshots.

# **6.54.4.2 final int umbra.lib.HistoryOperations.MIN\_HISTORY = 0** [static]

The minimal number of history snapshots.

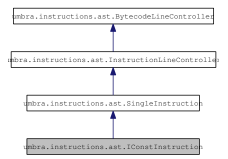
# **6.54.4.3 final int umbra.lib.HistoryOperations.DEFAULT\_HISTORY = 0** [static]

The default value of the history number, used in case none is given or in case an invalid number is used. The documentation for this class was generated from the following file:

• source/umbra/lib/HistoryOperations.java

# 6.55 umbra.instructions.ast.IConstInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.IConstInstruction:



Collaboration diagram for umbra.instructions.ast.IConstInstruction:



# **Public Member Functions**

- IConstInstruction (final String a\_line\_text, final String a\_name)
- Instruction getInstruction ()
- boolean correct ()

# **Static Public Member Functions**

• static String[] getMnemonics()

# **Private Member Functions**

• Instruction getIConstInstruction (finalInstruction a\_res)

# **Static Private Attributes**

• static final int MAX\_ICONST\_NUM = 5

# **6.55.1** Detailed Description

This class handles the creation and correctness for iconst instructions with no parameters.

# **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

# 6.55.2 Constructor & Destructor Documentation

# 6.55.2.1 umbra.instructions.ast.IConstInstruction.IConstInstruction (final String $a\_line\_text$ , final String $a\_name$ )

This creates an instance of an instruction named as a\_name with the line text a\_line. Currently it just calls the constructor of the superclass.

#### **Parameters:**

a\_line\_text the line number of the instruction

a\_name the mnemonic name of the instruction

#### See also:

InstructionLineController.InstructionLineController(String, String)

#### **6.55.3** Member Function Documentation

#### **6.55.3.1** static String [] umbra.instructions.ast.IConstInstruction.getMnemonics () [static]

This method returns the array of iconst instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

#### See also:

InstructionLineController.getMnemonics()

Reimplemented from umbra.instructions.ast.SingleInstruction.

# 6.55.3.2 Instruction umbra.instructions.ast.IConstInstruction.getIConstInstruction (final Instruction $a\_res$ ) [private]

This method creates the objects that represent iconst instructions (e.g. iconst\_0). It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

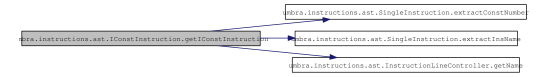
### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References \qquad umbra.instructions.ast. Single Instruction.extract ConstNumber(), \qquad umbra.instructions.ast. Single Instruction.extractInsName(), umbra.instructions.ast. InstructionLineController.getName(), and umbra.instructions.ast. IConstInstruction.MAX_ICONST_NUM.$ 

Referenced by umbra.instructions.ast.IConstInstruction.getInstruction().

Here is the call graph for this function:



# $\textbf{6.55.3.3} \quad Instruction\ umbra. instructions. a st. I Const Instruction. get Instruction\ ()$

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for an iconst instruction with no parameters. The method can construct an instruction from iconst instructions only.

This method also checks the syntactical correctness of the current instruction line.

#### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not an iconst instruction and in case the instruction line is incorrect

#### See also:

BytecodeLineController.getInstruction()

Reimplemented from umbra.instructions.ast.SingleInstruction.

References umbra.instructions.ast.IConstInstruction.correct(), and umbra.instructions.ast.IConstInstruction().

Here is the call graph for this function:



# ${\bf 6.55.3.4}\quad boolean\ umbra. instructions. ast. I Const Instruction. correct\ ()$

Simple instruction line is correct if it has no parameter.

### **Returns:**

true when the instruction mnemonic is the only text in the line of the instruction text

#### See also:

InstructionLineController.correct()

Reimplemented from umbra.instructions.ast.SingleInstruction.

 $Referenced\ by\ umbra. instructions. ast. I ConstInstruction. getInstruction().$ 

# **6.55.4** Member Data Documentation

# **6.55.4.1 final int umbra.instructions.ast.IConstInstruction.MAX\_ICONST\_NUM = 5** [static, private]

The constant that represents the maximal value of the constant parameter for instructions such as iconst\_-<n>, see getIConstInstruction(Instruction) for the full inventory.

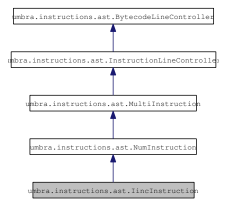
 $Referenced\ by\ umbra. instructions. ast. I Const Instruction. get I Const Instruction().$ 

The documentation for this class was generated from the following file:

 $\bullet \ source/umbra/instructions/ast/IConstInstruction.java\\$ 

# 6.56 umbra.instructions.ast.IincInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.IincInstruction:



Collaboration diagram for umbra.instructions.ast.IincInstruction:



# **Public Member Functions**

- IincInstruction (final String a\_line\_text, final String a\_name)
- final boolean correct ()
- final Instruction getInstruction ()

# **Static Public Member Functions**

• static String[] getMnemonics()

# **Private Member Functions**

- int getInd1 ()
- int getInd2 ()

# **6.56.1** Detailed Description

This class handles the creation and correctness for iinc instruction.

# **Author:**

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Tomasz Batkiewicz (tb209231@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

# 6.56.2 Constructor & Destructor Documentation

# 6.56.2.1 umbra.instructions.ast.IincInstruction.IincInstruction (final String $a\_line\_text$ , final String $a\_name$ )

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line. Currently it just calls the constructor of the superclass.

#### **Parameters:**

a\_line\_text the line number of the instruction

a\_name the mnemonic name of the instruction

#### See also:

InstructionLineController.InstructionLineController(String, String)

#### **6.56.3** Member Function Documentation

# **6.56.3.1** static String [] umbra.instructions.ast.IincInstruction.getMnemonics () [static]

This method returns the array of inc instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

#### See also:

InstructionLineController.getMnemonics()

Reimplemented from umbra.instructions.ast.InstructionLineController.

#### 6.56.3.2 final boolean umbra.instructions.ast.lincInstruction.correct ()

Inc instruction line is correct if it has two simple number parameters (first preceded with %). The precise format is as follows: whitespase number: whitespace mnemonic whitespace % number whitespace number whitespace lineand

#### **Returns:**

true when the syntax of the instruction line is correct

#### See also:

InstructionLineController.correct()

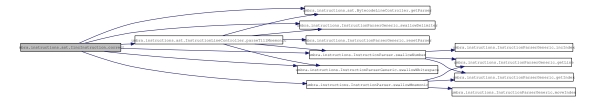
Reimplemented from umbra.instructions.ast.InstructionLineController.

References umbra.instructions.ast.BytecodeLineController.getParser(), umbra.instructions.ast.InstructionLineController.parseTillMnemonic(), um-

bra. instructions. Instruction Parser Generic. swallow Delimiter(), umbra. instructions. Instruction Parser. swallow Mnemonic(), umbra. instructions. Instruction Parser Generic. swallow White space() and umbra. instructions. Instruction Parser Generic. swallow White space() and umbra. instructions. Instruction Parser Generic. swallow White space() and umbra. instructions. Instruction Parser Generic. swallow White space() and umbra. Instruction Parser Gen

Referenced by umbra.instructions.ast.IincInstruction.getInstruction().

Here is the call graph for this function:



# **6.56.3.3** int umbra.instructions.ast.lincInstruction.getInd1() [private]

This method parses the first parameter of the current instruction.

This method retrieves the numerical value of the parameter of the instruction in BytecodeLineController#getMy\_line\_text(). This parameter is located after the mnemonic followed by % (with no whitespace inbetween). The method assumes BytecodeLineController#getMy\_line\_text() is correct.

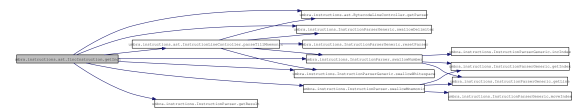
#### **Returns:**

the value of the numerical parameter of the instruction

 $References \qquad umbra. instructions. ast. Bytecode Line Controller. get Parser(), \qquad umbra. instruction Parser. get Result(), umbra. instructions. ast. Instruction Line Controller. parse Till Mnemonic(), umbra. instructions. Instruction Parser. swallow Mnemonic(), umbra. instruction Parser. swallow Mnemonic(), umbra. instruction Parser. swallow Number(), and umbra. instructions. Instruction Parser Generic. swallow White space()) and umbra. instruction Parser Generic. swallow White space()) are the partial states of t$ 

Referenced by umbra.instructions.ast.lincInstruction.getInstruction().

Here is the call graph for this function:



# **6.56.3.4** int umbra.instructions.ast.IincInstruction.getInd2() [private]

This method parses the second parameter of the current instruction.

This method retrieves the numerical value of the parameter of the instruction in BytecodeLineController#getMy\_line\_text(). This parameter is located after the first parameter (with some whitespace inbetween). The method assumes BytecodeLineController#getMy\_line\_text() is correct. It also assumes that the internal parser state has not been modified between the call to getInd1() and the call of this method.

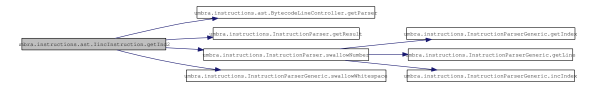
#### **Returns:**

the value of the second numerical parameter of the instruction

 $References \qquad umbra.instructions.ast. Bytecode Line Controller.get Parser(), \qquad umbra.instructions. Instruction Parser.get Result(), \qquad umbra.instructions. Instruction Parser.swallow Number(), \\ and umbra.instructions. Instruction Parser Generic.swallow White space().$ 

Referenced by umbra.instructions.ast.lincInstruction.getInstruction().

Here is the call graph for this function:



# **6.56.3.5** final Instruction umbra.instructions.ast.lincInstruction.getInstruction ()

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for the iinc instruction. It computes the parameters of the instruction before the instruction is constructed. This method also checks the syntactical correctness of the current instruction line.

#### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not the iinc instruction and in case the instruction line is incorrect

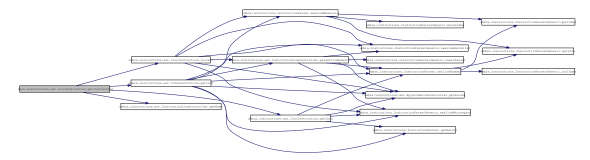
# See also:

BytecodeLineController.getInstruction()

 $Reimplemented\ from\ umbra. instructions. ast. Bytecode Line Controller.$ 

 $References\ umbra. instructions. ast. I incInstruction. correct(),\ umbra. instructions. ast. I incInstruction. getInd1(),\ umbra. instructions. ast. I incInstruction. getInd2(),\ and\ umbra. instructions. ast. InstructionLineController. getName().$ 

Here is the call graph for this function:

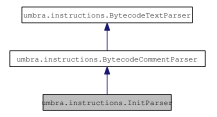


The documentation for this class was generated from the following file:

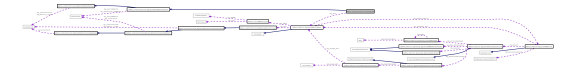
• source/umbra/instructions/ast/IincInstruction.java

# 6.57 umbra.instructions.InitParser Class Reference

Inheritance diagram for umbra.instructions.InitParser:



Collaboration diagram for umbra.instructions.InitParser:



#### **Public Member Functions**

- InitParser (final BytecodeDocument a\_doc, final String[] a\_comment\_array, final String[] a\_interline)
- final String runParsing () throws UmbraLocationException, UmbraMethodException

# **Private Member Functions**

- int swallowClassHeader (final int the\_current\_line, final LineContext a\_ctxt) throws UmbraLocationException
- int swallowMethod (final int the\_line\_no, final int a\_method\_no, final LineContext a\_ctxt) throws UmbraLocationException, UmbraMethodException
- int swallowMethodHeader (final LineContext a\_ctxt, final int a\_lineno, final MethodGen a\_methodgen) throws UmbraLocationException

# **Private Attributes**

• BytecodeDocument my\_doc

# **6.57.1** Detailed Description

This class handles the initial parsing of a byte code textual document. It creates handlers for each line of the document and structures to handle the end-of-line comments. It is also able to reconstruct the end-of-line comments from the previous session (closed with the refresh action).

This class is used by BytecodeController to initialise its internal structures at the beginning of editing or after the refresh action is performed.

#### **Author:**

```
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Tomek Batkiewicz (tb209231@students.mimuw.edu.pl)
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Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

# 6.57.2 Constructor & Destructor Documentation

# 6.57.2.1 umbra.instructions.InitParser.InitParser (final BytecodeDocument a\_doc, final String[] a\_comment\_array, final String[] a\_interline)

This constructor initialises all the internal structures. It memorises the given document and array with end-of-line comments. Furthermore, it sets all the internal containers to be empty.

#### **Parameters:**

- a\_doc the byte code document with the corresponding BCEL structures linked into it
- a\_comment\_array contains the texts of end-of-line comments, the i-th entry contains the comment for the i-th instruction in the document, if this parameter is null then the array is not taken into account
- **a\_interline** contains the texts of interline comments, the i-th entry contains the comment for the i-th instruction in the document, if this parameter is null then the array is not taken into account

References umbra.instructions.InitParser.my doc.

#### **6.57.3** Member Function Documentation

# 6.57.3.1 final String umbra.instructions.InitParser.runParsing () throws UmbraLocationException, UmbraMethodException

Initialisation of all the byte code structures related to the document; it uses BCEL objects associated with the document and based on them it generates the Umbra line structures (subclasses of the Bytecode-LineController) together with the links to the BCEL objects. The comment structures that might have come from previous sessions may cause changes in the original textual representation. The method returns the changed representation.

This method initialises the parsing context, then it parses the header of the class and then one by one parses the methods. At the end the method initialises the structures to keep track of the modified methods.

# **Returns:**

changed textual representation of the parsed class

# **Exceptions:**

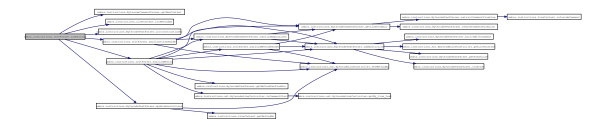
UmbraLocationException thrown in case a position has been reached which is outside the current document

*UmbraMethodException* thrown in case a method number has been reached which is outside the number of available methods in the document

 $References \quad umbra.instructions. Bytecode Comment Parser. get New Content(), \quad umbra.instructions. Line Context. inc Method No(), \quad umbra.instructions. Bytecode Text Parser. init Instruction No(), \quad umbra.instructions. Init Parser. swallow Class Header(), \quad umbra.instructions. Init Parser. swallow Method(), and umbra.instructions. Bytecode Text Parser. update Annotations().$ 

Referenced by umbra.instructions.BytecodeControllerContainer.init().

Here is the call graph for this function:



# 6.57.3.2 int umbra.instructions.InitParser.swallowClassHeader (final int the\_current\_line, final LineContext a\_ctxt) throws UmbraLocationException [private]

The method parses the initial portion of a byte code text. This portion contains the information about the class which the code implements. The exact format is:

```
public PackageName
[ emptylines ]
AccessModifier class ClassName
[ emptylines ]
```

Note that emptylines may be comments as well.

# **Parameters:**

```
the_current_line the line from which we start the parsing (mostly 0)
a_ctxt the parsing context
```

#### **Returns:**

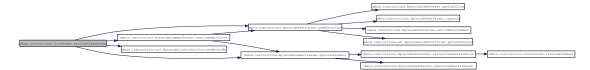
the advanced line number, the first line number which has not been analysed by the current method

# **Exceptions:**

UmbraLocationException in case one of the locations in the document was wrongly calculated

Referenced by umbra.instructions.InitParser.runParsing().

Here is the call graph for this function:



# 6.57.3.3 int umbra.instructions.InitParser.swallowMethod (final int the\_line\_no, final int a\_method\_no, final LineContext a\_ctxt) throws UmbraLocationException, UmbraMethodException [private]

This method handles the parsing of these lines of a textual representation which contain a method. The method first swallows the eventual empty lines before the method. Then the method checks if the method currently to be parsed can fit into the structures within the BCEL representation. Subsequently it parses line by line the given document starting with the given line and tries to parse the lines and associate with them the instructions from the BCEL structures. It assumes that the method starts with a method header. The current method ends when an empty line is met or when the end of the document is reached.

#### **Parameters:**

the\_line\_no the line in the document starting with which the method parsing beginsa\_method\_no the number of the method to be parseda\_ctxt a parsing context

#### **Returns:**

the number of the first line after the method; it is the first line after the empty method delimiting line or the last line in the document in case the end of document is met

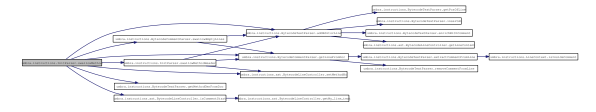
#### **Exceptions:**

UmbraLocationException in case a line number is reached which is not within the given documentUmbraMethodException the given method number exceeds the range of available methods in the BCEL structure

 $References \quad umbra.instructions. Bytecode TextParser. add Editor Line(), \quad umbra.instructions. Bytecode Comment Parser. get Line From Doc(), umbra.instructions. Bytecode TextParser. get Method Gen From Doc umbra.instructions. ast. Bytecode Line Controller. is Comment Start(), \quad umbra.instructions. Init Parser. my_-doc, \quad umbra.instructions. ast. Bytecode Line Controller. set Method No(), \quad umbra.instructions. Bytecode Comment Parser. swallow Empty Lines(), and umbra.instructions. Init Parser. swallow Method Header().$ 

Referenced by umbra.instructions.InitParser.runParsing().

Here is the call graph for this function:



# 6.57.3.4 int umbra.instructions.InitParser.swallowMethodHeader (final LineContext a\_ctxt, final int a\_lineno, final MethodGen a\_methodgen) throws UmbraLocationException [private]

This method handles the parsing of the method header lines. It assumes that the header contains the method signature and possibly the throws declarations. The method finishes its work on the first non-throws line of the document.

#### **Parameters:**

- a\_ctxt the parsing context with which the parsing is done
- a\_lineno the line number of the first line to be parsed
- a\_methodgen the BCEL method representation

#### **Returns:**

the number of the first line that could not be parsed by this method

# **Exceptions:**

UmbraLocationException in case a line number has been reached such that there is no such a line in the current document

 $References \qquad umbra.instructions. Bytecode TextParser. add Editor Line(), \qquad umbra.instructions. Bytecode Comment Parser. getLine From Doc(), \qquad umbra.instructions. In it Parser. my\_doc, and umbra.instructions. ast. Bytecode Line Controller. set Method No().$ 

Referenced by umbra.instructions.InitParser.swallowMethod().

Here is the call graph for this function:



# 6.57.4 Member Data Documentation

### **6.57.4.1 BytecodeDocument umbra.instructions.InitParser.my\_doc** [private]

The byte code document to be parsed. It contains the corresponding BCEL structures linked into it.

Referenced by umbra.instructions.InitParser.InitParser(), umbra.instructions.InitParser.runParsing(), umbra.instructions.InitParser.swallowClassHeader(), umbra.instructions.InitParser.swallowMethod(), and umbra.instructions.InitParser.swallowMethodHeader().

The documentation for this class was generated from the following file:

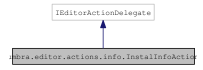
• source/umbra/instructions/InitParser.java

# 6.58 umbra.editor.actions.info.InstalInfoAction Class Reference

Inheritance diagram for umbra.editor.actions.info.InstalInfoAction:



Collaboration diagram for umbra.editor.actions.info.InstalInfoAction:



# **Public Member Functions**

- final void setActiveEditor (final IAction an\_action, final IEditorPart a\_target\_editor)
- final void run (final IAction an\_action)
- void selectionChanged (final IAction an\_action, final ISelection a\_selection)

# 6.58.1 Detailed Description

The class implements the behaviour in case the Install Info button in the bytecode editor is pressed.

# **Author:**

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
```

#### Version:

a-01

# 6.58.2 Member Function Documentation

# 6.58.2.1 final void umbra.editor.actions.info.InstalInfoAction.setActiveEditor (final IAction $an\_action$ , final IEditorPart $a\_target\_editor$ )

The method sets the editor associated with the action.

### **Parameters:**

```
an_action ignored
a_target_editor ignored
```

#### 6.58.2.2 final void umbra.editor.actions.info.InstalInfoAction.run (final IAction an\_action)

The method shows the content of the install info instructions. Currently, it only pops up the general help browser.

FIXME the method should open something more specific, note that it is tricky to know the proper ID to open it should open something like Info/info.txt https://mobius.ucd.ie/ticket/557

#### **Parameters:**

an\_action action that triggered the showing of the instruction

# 6.58.2.3 void umbra.editor.actions.info.InstalInfoAction.selectionChanged (final IAction an\_action, final ISelection a\_selection)

The method reacts when the selected area changes in the bytecode editor. Currently, it does nothing.

#### **Parameters:**

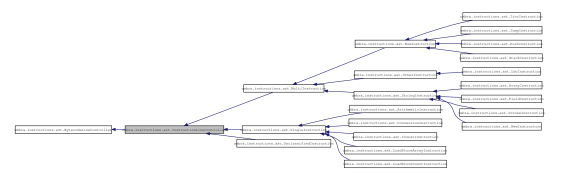
an\_action the action which triggered the selection changea\_selection the new selection.

The documentation for this class was generated from the following file:

• source/umbra/editor/actions/info/InstalInfoAction.java

# 6.59 umbra.instructions.ast.InstructionLineController Class Reference

Inheritance diagram for umbra.instructions.ast.InstructionLineController:



Collaboration diagram for umbra.instructions.ast.InstructionLineController:



#### **Public Member Functions**

- InstructionLineController (final String a\_line\_text, final String a\_name)
- final boolean addHandle (final InstructionHandle a\_handle, final InstructionList a\_list, final Method-Gen a\_method\_gen)
- final InstructionHandle getHandle ()
- final InstructionList getList ()
- final MethodGen getMethod ()
- boolean correct ()
- String getName ()
- boolean replace (final InstructionLineController a\_newlc)

# **Static Public Member Functions**

- static String[] getMnemonics()
- static void controlPrint (final BytecodeLineController a\_line)
- static void <a href="mailto:printInstructionList">printInstructionList</a> (final InstructionList an\_ilist)

#### **Static Public Attributes**

• static final Class[] INS\_CLASS\_HIERARCHY

#### **Protected Member Functions**

- void setName (final String a\_name)
- boolean parseTillMnemonic ()

#### **Static Private Member Functions**

• static void addTargeters (finalInstructionHandle an\_nins, finalInstructionHandle an\_oins, finalInstructionTargeter[] the\_trgtrs)

#### **Private Attributes**

- InstructionList my\_instr\_list
- InstructionHandle my\_instr\_handle
- MethodGen my\_methodgen
- String my\_name

### **6.59.1 Detailed Description**

This class defines a structure that describes a single byte code instruction and contains related BCEL structures.

#### **Author:**

```
Wojciech Wąs (ww209224@students.mimuw.edu.pl)
Tomek Batkiewicz (tb209231@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

### 6.59.2 Constructor & Destructor Documentation

# 6.59.2.1 umbra.instructions.ast.InstructionLineController.InstructionLineController (final String *a\_line\_text*, final String *a\_name*)

The construction creates the controller which binds the instruction mnemonic with the line text. The name is set locally while the assignment of the line is done in the constructor of the superclass.

### **Parameters:**

```
a_line_text the string representation of the line text
```

*a\_name* the mnemonic name of the instruction

#### See also:

BytecodeLineController.BytecodeLineController(String)

References umbra.instructions.ast.InstructionLineController.setName().

Here is the call graph for this function:



#### **6.59.3** Member Function Documentation

# **6.59.3.1 static String** [] **umbra.instructions.ast.InstructionLineController.getMnemonics** () [static]

This method returns the array of mnemonics handled by the current class.

#### **Returns:**

the array of the handled mnemonics

Reimplemented in umbra.instructions.ast.ArithmeticInstruction, umbra.instructions.ast.ArrayInstruction, umbra.instructions.ast.ConversionInstruction, umbra.instructions.ast.FieldInstruction, umbra.instructions.ast.IConstInstruction, umbra.instructions.ast.lincInstruction, bra.instructions.ast.InvokeInstruction, umbra.instructions.ast.JumpInstruction, umbra.instructions.ast.LdcInstruction. umbra.instructions.ast.LoadStoreArrayInstruction, umbra.instructions.ast.LoadStoreConstInstruction, umbra.instructions.ast.NewInstruction, umbra.instructions.ast.PushInstruction, umbra.instructions.ast.SingleInstruction, umbra.instructions.ast.StackInstruction, and umbra.instructions.ast.UnclassifiedInstruction.

# 6.59.3.2 final boolean umbra.instructions.ast.InstructionLineController.addHandle (final InstructionHandle *a\_handle*, final InstructionList *a\_list*, final MethodGen *a\_method\_gen*)

The method adds the link between the Umbra representation of instructions to their representation in BCEL.

#### **Parameters:**

- a\_handle the BCEL instruction handle that corresponds to the instruction associated with the current object
- a list the list of instructions in the current method
- a\_method\_gen the object which represents the method of the current instruction in the BCEL representation of the current class in the byte code editor

### **Returns:**

always true as the subclasses of the current class correspond to instructions

Reimplemented from umbra.instructions.ast.BytecodeLineController.

Referenced by umbra.instructions.ast.InstructionLineController.replace().

# 6.59.3.3 static void umbra.instructions.ast.InstructionLineController.controlPrint (final BytecodeLineController a line) [static]

The debugging method that prints out to the standard output the information on the line given in the parameter. It prints out:

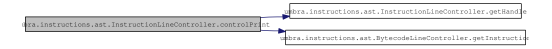
- the name of the instruction,
- the position of the instruction handle

#### **Parameters:**

*a\_line* the line for which the information is printed out

References umbra.instructions.ast.InstructionLineController.getHandle(), and umbra.instructions.ast.BytecodeLineController.getInstruction().

Here is the call graph for this function:



# 6.59.3.4 static void umbra.instructions.ast.InstructionLineController.printInstructionList (final InstructionList an\_ilist) [static]

This is a debugging helper method which prints out to the standard output the contents of the given BCEL instruction list.

#### **Parameters:**

an\_ilist the instruction list to print out

#### 6.59.3.5 final InstructionHandle umbra.instructions.ast.InstructionLineController.getHandle ()

Returns the InstructionHandle structure which corresponds to the current instruction.

#### **Returns:**

the BCEL handle to the current instruction.

 $References\ umbra. instructions. ast. Instruction Line Controller. my\_instr\_handle.$ 

Referenced by umbra.instructions.BytecodeControllerContainer.controlPrint(), and umbra.instructions.ast.InstructionLineController.controlPrint().

#### 6.59.3.6 final InstructionList umbra.instructions.ast.InstructionLineController.getList ()

Returns the InstructionList structure in which the current instruction is located.

#### **Returns:**

the BCEL list of the instructions of the method to which the current instruction belongs

Reimplemented from umbra.instructions.ast.BytecodeLineController.

References umbra.instructions.ast.InstructionLineController.my instr list.

### $\textbf{6.59.3.7} \quad final\ MethodGen\ umbra. instructions. ast. Instruction Line Controller. get Method\ ()$

Returns the MethodGen structure responsible for the method in which the instruction resides.

#### **Returns:**

the method in which the current instruction is located

Reimplemented from umbra.instructions.ast.BytecodeLineController.

References umbra.instructions.ast.InstructionLineController.my\_methodgen.

Referenced by umbra.instructions.ast.InstructionLineController.replace().

#### 6.59.3.8 boolean umbra.instructions.ast.InstructionLineController.correct ()

This method is redefined in each subclass. It is used to check some basic condition of correctness. A positive result is necessary to continue any attempt of generating BCEL structures about the line.

#### **Returns:**

true if the instruction is correct

Reimplemented from umbra.instructions.ast.BytecodeLineController.

Reimplemented in umbra.instructions.ast.ArithmeticInstruction, umbra.instructions.ast.ArrayInstruction, umbra.instructions.ast.ConversionInstruction, umbra.instructions.ast.FieldInstruction, umbra.instructions.ast.IConstInstruction, umbra.instructions.ast.lincInstruction, umbra.instructions.ast.InvokeInstruction, umbra.instructions.ast.JumpInstruction, umbra.instructions.ast.LdcInstruction. umbra.instructions.ast.LoadStoreArrayInstruction, umbra.instructions.ast.LoadStoreConstInstruction, umbra.instructions.ast.NewInstruction, umbra.instructions.ast.PushInstruction, umbra.instructions.ast.SingleInstruction, umbra.instructions.ast.StackInstruction, and umbra.instructions.ast.UnclassifiedInstruction.

### 6.59.3.9 void umbra.instructions.ast.InstructionLineController.setName (final String a\_name)

[protected]

#### **Parameters:**

a\_name the mnemonic name to set

References umbra.instructions.ast.InstructionLineController.my\_name.

Referenced by umbra.instructions.ast.InstructionLineController.InstructionLineController().

#### 6.59.3.10 String umbra.instructions.ast.InstructionLineController.getName ()

Returns the name of the mnemonic.

#### **Returns:**

the name of the mnemonic

 $References\ umbra. instructions. ast. Instruction Line Controller. my\_name.$ 

Referenced by umbra.instructions.BytecodeControllerContainer.controlPrint(), umbra.instructions.ast.StackInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreArrayInstruction.getAInstruction.getAInstructions.ast.LoadStoreArrayInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreArrayInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instruction(), umbra.instructions.ast.LoadStoreAInstruction.getAInstruction(), umbra.instruction(), umbra.instruct

bra. instructions. ast. Single Instruction. get Array Instruction (), umbra. instructions. ast. Load Store Array Instruction. get Array Int LSI not a struction of the contraction of

umbra.instructions.ast.JumpInstruction.getRefCompIfInstruction(),

bra.instructions.ast.JumpInstruction.getZeroCompIfInstruction().

umbra.instructions.ast.SingleInstruction.getTopManipulationInstruction(),

umbra.instructions.ast.LoadStoreArrayInstruction.getArrayLongLSInstruction(),

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bra.instructions.ast.LoadStoreArrayInstruction.getArrayShortLAInstruction(), umbra.instructions.ast.LoadStoreConstInstruction.getConstLoadStoreInstruction(), ıımbra. instructions. ast. Conversion Instruction. get D2X ConvOp(), umbra. instructions. ast. Stack Instruction. get D1nstruction(), umbra. instructions. ast. Conversion Instruction (), umbra. instructions. ast. Conversion Instruction (), umbra. instruumbra.instructions.ast.ArithmeticInstruction.getDOpInstruction(), umbra.instructions.ast.SingleInstruction.getDupInstruction() umbra.instructions.ast.ConversionInstruction.getF2XConvOp(), umbra.instructions.ast.StackInstruction.getFInstruction(), umbra.instructions.ast.ArithmeticInstruction.getFOpInstruction(), umbra.instructions.ast.JumpInstruction.getGotoInstruction(), umbra.instructions.ast.ConversionInstruction.getI2XConvOp(), umbra.instructions.ast.ArithmeticInstruction.getIBoolOpInstructions.ast.ArithmeticInstruction.getIBoolOpInstructions.ast.ArithmeticInstruction.getIBoolOpInstru umbra.instructions.ast.IConstInstruction.getIConstInstruction(), umbra.instructions.ast.StackInstruction.getIInstruction(), umbra.instructions.ast.SingleInstruction.getInstruction(), umbra.instructions.ast.PushInstruction.getInstruction(), umbra.instructions.ast.NewInstruction.getInstruction(), umbra.instructions.ast.LdcInstruction.getInstruction(), umbra.instructions.ast.InvokeInstruction.getInstruction(), umbra.instructions.ast.IincInstruction.getInstruction(), umbra.instructions.ast.FieldInstruction.getInstruction(), umbra.instructions.ast.ArrayInstruction.getInstruction(), umbra.instructions.ast.JumpInstruction.getIntCompIfInstruction(), umbra.instructions.ast.ArithmeticInstruction.getIOpInstruction umbra.instructions.ast.ConversionInstruction.getL2XConvOp(), umbra.instructions.ast.ArithmeticInstruction.getLBoolOpInstruction.getLBoolOpInstruction.getLPoolOpInstruction.getL umbra.instructions.ast.StackInstruction.getLInstruction(), umbra.instructions.ast.ArithmeticInstruction.getLOpInstruction(), umbra.instructions.ast.ArithmeticInstruction.getLShiftOpInstruction(), bra.instructions.ast.SingleInstruction.getMonitorInstruction(), umbra.instructions.ast.JumpInstruction.getNullCompIfInstructio

bra.instructions.ast.SingleInstruction.getReturnInstruction(), umbra.instructions.ast.JumpInstruction.getSubroutineInstruction()

# ${\bf 6.59.3.11} \quad boolean \ umbra. instructions. a st. Instruction Line Controller. parse Till Mnemonic \ ()$

[protected]

This method parses initial part of a instruction line. This is a helper method which parses the common part of each instruction line i.e.:

whitespace number: whitespace

#### **Returns:**

true when all the parsing is done successfully, false in case the initial portion of the line is not of the required form

References umbra.instructions.ast.BytecodeLineController.getParser(), umbra.instructions.InstructionParserGeneric.resetParser(), umbra.instructions.InstructionParserGeneric.swallowDelimiter(), umbra.instructionParserGeneric.swallowWhitespace()

Referenced umbra.instructions.ast.NumInstruction.checkInstructionWithNumber(), umbra.instructions.ast.StackInstruction.correct(), umbra.instructions.ast.PushInstruction.correct(), umbra.instructions.ast.NewInstruction.correct(). umbra.instructions.ast.LdcInstruction.correct(). umumbra.instructions.ast.InvokeInstruction.correct(). bra.instructions.ast.JumpInstruction.correct(), ıımumbra.instructions.ast.FieldInstruction.correct(), bra.instructions.ast.lincInstruction.correct(), umbra.instructions.ast.ArrayInstruction.correct(), and umbra.instructions.ast.IincInstruction.getInd1().

Here is the call graph for this function:



# 6.59.3.12 boolean umbra.instructions.ast.InstructionLineController.replace (final InstructionLineController a newlc)

This method replaces the current instruction handle in the method generation structure with the one for the given instruction.

First, we check if the given new line controller can give a proper BCEL representation of an instruction. If it cannot, false is returned. Next we check if the current instruction is the first one in the method. Depending on that we insert the new instruction either at the beginning of the method or after the instruction right before the current one (respectively). In case the current instruction is a target of some other instructions in the method, we re-target them to the new instruction. At last, we delete the current instruction from the instruction list of the current method.

The current instruction line controller should not be used after the call to this method as it is disconnected from the BCEL structures.

#### **Parameters:**

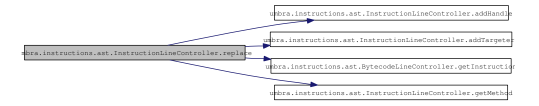
a\_newlc the instruction line which should replace the current one

#### **Returns:**

true if the operation was carried out successfully, false otherwise

 $References \quad umbra. instructions. ast. Instruction Line Controller. add Handle(), \quad umbra. instructions. ast. Instruction Line Controller. add Targeters(), umbra. instructions. ast. Bytecode Line Controller. get Instruction(), umbra. instructions. ast. Instruction Line Controller. get Method(), and umbra. instructions. ast. Instruction Line Controller. my_-instr_handle.$ 

Here is the call graph for this function:



# 6.59.3.13 static void umbra.instructions.ast.InstructionLineController.addTargeters (final InstructionHandle an\_nins, final InstructionHandle an\_oins, final InstructionTargeter[] the trgtrs) [static, private]

This method adds given InstructionTargeter objects to the given instruction.

### Parameters:

an\_nins the InstructionHandle to add the targeters to
an\_oins the InstructionHandle to be replaced in targeters with the new one
the\_trgtrs the array with targeters to add to the instruction

Referenced by umbra.instructions.ast.InstructionLineController.replace().

#### **6.59.4** Member Data Documentation

### 6.59.4.1 final Class [] umbra.instructions.ast.InstructionLineController.INS\_CLASS\_-HIERARCHY [static]

#### **Initial value:**

```
ArithmeticInstruction.class,
IConstInstruction.class,
LoadStoreConstInstruction.class,
LoadStoreArrayInstruction.class,
ConversionInstruction.class,
SingleInstruction.class,
PushInstruction.class,
JumpInstruction.class,
IincInstruction.class,
StackInstruction.class,
ArrayInstruction.class,
NewInstruction.class.
FieldInstruction.class,
InvokeInstruction.class,
LdcInstruction.class,
UnclassifiedInstruction.class}
```

This array contains the classes which are able to handle lines with mnemonics.

# **6.59.4.2** InstructionList umbra.instructions.ast.InstructionLineController.my\_instr\_list [private]

The list of instructions in the method to which the current instruction belongs.

Referenced by umbra.instructions.ast.InstructionLineController.getList().

# **6.59.4.3** InstructionHandle umbra.instructions.ast.InstructionLineController.my\_instr\_handle [private]

A BCEL handle to the current instruction representation in BCEL format.

 $Referenced \quad by \quad umbra.instructions. ast. Instruction Line Controller. get Handle(), \qquad and \qquad umbra.instructions. ast. Instruction Line Controller. get Handle().$ 

# $\textbf{6.59.4.4} \quad \textbf{MethodGen umbra.} \textbf{instructions.} \textbf{ast.} \textbf{InstructionLineController.} \textbf{my\_methodgen} \\ \textbf{[private]}$

A BCEL object that represents the method in which the current instruction is located.

 $Referenced\ by\ umbra. instructions. ast. Instruction Line Controller. get Method ().$ 

#### **6.59.4.5 String umbra.instructions.ast.InstructionLineController.my\_name** [private]

The mnemonic name of the current instruction.

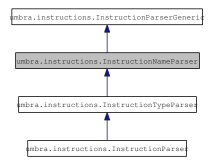
Referenced by umbra.instructions.ast.InstructionLineController.getName(), and umbra.instructions.ast.InstructionLineController.setName().

The documentation for this class was generated from the following file:

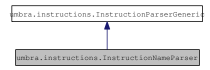
 $\bullet \ source/umbra/instructions/ast/InstructionLineController.java\\$ 

# 6.60 umbra.instructions.InstructionNameParser Class Reference

Inheritance diagram for umbra.instructions.InstructionNameParser:



Collaboration diagram for umbra.instructions.InstructionNameParser:



#### **Public Member Functions**

- boolean swallowClassname ()
- boolean swallowFieldName ()

### **Protected Member Functions**

- InstructionNameParser (final String a\_line)
- boolean swallowClassnameWithDelim (final char a\_separator)
- boolean swallowMethodName ()

#### **Private Member Functions**

• boolean swallowIdentifier ()

# 6.60.1 Detailed Description

This class is the part of the byte code instruction parser which contributes the parsing of various identifiers i.e. field names, class names, and method names.

#### Author:

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

#### 6.60.2 Constructor & Destructor Documentation

# **6.60.2.1** umbra.instructionSameParser.InstructionNameParser (final String $a\_line$ ) [protected]

This constructor sets the string to be parsed and resets the parser so that it is ready to analyse the content. It relies on the work in the superclass. It can be called only from subclasses.

#### **Parameters:**

*a\_line* the line with the content to parse

#### 6.60.3 Member Function Documentation

# **6.60.3.1** boolean umbra.instructions.InstructionNameParser.swallowClassnameWithDelim (final char *a\_separator*) [protected]

This method swallows a single class name with different possible name chunk separators. The separator is in the parameter a\_separator. This method may not advance the index in case the first character to be analysed is not the proper first character of a class name. We assume the string is not finished before the method is called.

The Java class name (TypeName) is parsed using the following specification:

```
TypeName:
   Identifier
   TypeName separator Identifier
```

from JLS 3rd edition, 4.3 Reference Types and Values. We additionally assume that a Java classname is finished when it is followed either by whitespace or by one of '>', ';'.

#### **Parameters:**

a\_separator the name chunk separator

#### **Returns:**

true when the class name has been successfully swallowed, false otherwise.

 $References \qquad umbra. instructions. Instruction Parser Generic. get Index(), \qquad umbra. instructions. Instruction Parser Generic. get Line(), umbra. instructions. Instruction Parser Generic. inc Index(), and umbra. instructions. Instruction Name Parser. swallow Identifier().$ 

Referenced by umbra.instructions.InstructionNameParser.swallowClassname(), and umbra.instructionTypeParser.swallowObjectTypeDescriptor().

Here is the call graph for this function:



#### 6.60.3.2 boolean umbra.instructions.InstructionNameParser.swallowClassname()

This method swallows a single class name. This method may not advance the index in case the first character to be analysed is not the proper first character of a class name. We assume the string is not finished before the method is called.

The Java class name (TypeName) is parsed using the following specification:

```
TypeName:
   Identifier
   TypeName . Identifier
```

from JLS 3rd edition, 4.3 Reference Types and Values. We additionally assume that a Java classname is finished when it is followed either by whitespace or by '>'.

#### **Returns:**

true when the class name has been successfully swallowed, false otherwise.

References umbra.instructions.InstructionNameParser.swallowClassnameWithDelim().

Referenced by umbra.instructions.ast.NewInstruction.classnameWithDelimiters().

Here is the call graph for this function:



#### **6.60.3.3** boolean umbra.instructions.InstructionNameParser.swallowIdentifier() [private]

This method swallows a single proper identifier. This method may not advance the index in case the first character to be analysed is not the proper first character of an identifier. We assume the string is not finished before the method is called.

The exact format, according to JLS 3rd edition 3.8 Identifiers, is:

```
Identifier:
   IdentifierChars but not a Keyword or BooleanLiteral or NullLiteral

IdentifierChars:
   JavaLetter
   IdentifierChars JavaLetterOrDigit
```

where a "JavaLetter" is a character for which the method Character#isJavaIdentifierStart(int) returns true and a "JavaLetterOrDigit" is a character for which the method Character#isJavaIdentifierPart(int) returns true.

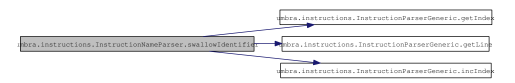
#### **Returns:**

true when the identifier has been properly identified and swallowed, false when the starting portion of the string cannot start an identifier

References umbra.instructions.InstructionParserGeneric.getIndex(), umbra.instructionParserGeneric.getLine(), and umbra.instructions.InstructionParserGeneric.incIndex().

 $Referenced & by & umbra.instructionS.InstructionNameParser.swallowClassnameWithDelim(), \\ umbra.instructions.InstructionNameParser.swallowFieldName(), & and & umbra.instructionNameParser.swallowMethodName(). \\ & umbra.instructionS.InstructionNameParser.swallowMethodName(). \\ & umbra.instructionS.Instruc$ 

Here is the call graph for this function:



### ${\bf 6.60.3.4}\quad boolean\ umbra. instructions. Instruction Name Parser. swallow Field Name\ ()$

This method swallows a single field name with different possible name chunk separators. The separator is in the parameter a\_separator. This method may not advance the index in case the first character to be analysed is not the proper first character of a class name. We assume the string is not finished before the method is called.

We assume that a Java field name (TypeName) is parsed using the following specification:

```
FieldName:
    Identifier
    FieldName . Identifier
```

FIXME: this is not based on a part of JLS as I do not know where to find that; https://mobius.ucd.ie/ticket/553

#### **Returns:**

true when the class name has been successfully swallowed, false otherwise.

 $References \qquad umbra. instructions. Instruction Parser Generic.get Index(), \qquad umbra. instructions. Instruction Parser Generic.get Line(), umbra. instructions. Instruction Parser Generic. inc Index(), and umbra. instructions. Instruction Name Parser. swallow Identifier().$ 

Referenced by umbra.instructions.ast.FieldInstruction.correct().

Here is the call graph for this function:



### ${\bf 6.60.3.5}\quad boolean\ umbra. instructions. Instruction Name Parser. swallow Method Name\ ()$

[protected]

This method swallows a single method name. This method may not advance the index in case the first character to be analysed is not the proper first character of a class name. We assume the string is not finished before the method is called.

The Java method name is parsed using the following specification:

```
MethodName:
   Identifier
   MethodName . Identifier
```

We additionally assume that a Java method is finished when it is followed by whitespace.

#### **Returns:**

true when the method name has been successfully swallowed, false otherwise.

 $References \quad umbra. instructions. Instruction Parser Generic.get Index(), \quad umbra. instructions. Instruction Parser Generic.get Line(), umbra. instructions. Instruction Parser Generic. inc Index(), umbra. instructions. Instruction Parser Generic. swallow Delimiter(), and umbra. instruction Name Parser. swallow Identifier(). \\$ 

Here is the call graph for this function:

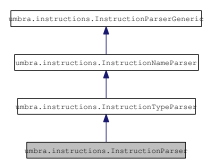


The documentation for this class was generated from the following file:

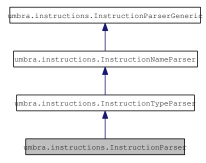
• source/umbra/instructions/InstructionNameParser.java

# 6.61 umbra.instructions.InstructionParser Class Reference

Inheritance diagram for umbra.instructions.InstructionParser:



Collaboration diagram for umbra.instructions.InstructionParser:



### **Public Member Functions**

- InstructionParser (final String a\_line)
- boolean swallowNumber ()
- int swallowMnemonic (final String[] the\_inventory)
- int getResult ()

### **Private Attributes**

- int my\_result
- int my\_mnemonicno = -1

### **6.61.1 Detailed Description**

This class allows to parse the line with instruction. It enables the analysis of the correctness.

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

#### **6.61.2** Constructor & Destructor Documentation

#### 6.61.2.1 umbra.instructions.InstructionParser.InstructionParser (final String a\_line)

This constructor sets the string to be parsed and resets the parser so that it is ready to analyse the content. It relies on the work in the superclass.

#### **Parameters:**

*a\_line* the line with the content to parse

#### **6.61.3** Member Function Documentation

#### **6.61.3.1** boolean umbra.instructions.InstructionParser.swallowNumber ()

This method swallows all the digits starting from the current position of the index. This method may not advance the index in case the first character to be analysed is not a digit or the analysis is finished before the method is called. This method assumes that a number is finished when a whitespace or end of string is met. In case the whitespace is not met after the string the number is not considered to be successfully swallowed.

#### **Returns:**

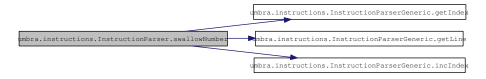
true when a number was successfully swallowed, false otherwise

 $References \qquad umbra. instructions. Instruction Parser Generic.get Index(), \qquad umbra. instructions. Instruction Parser Generic.get Line(), umbra. instructions. Instruction Parser Generic. inc Index(), and umbra. instructions. Instruction Parser.my\_result.$ 

Referenced umbra.instructions.ast.NumInstruction.checkNoParameters(), umbra.instructions.ast.StackInstruction.correct(), umbra.instructions.ast.PushInstruction.correct(), umbra.instructions.ast.LdcInstruction.correct(). umbra.instructions.ast.JumpInstruction.correct(), umbra.instructions.ast.IincInstruction.correct(), umbra.instructions.ast.StackInstruction.getInd(), umbra.instructions.ast.PushInstruction.getInd(), umbra.instructions.ast.JumpInstruction.getInd(), umbra.instructions.ast.lincInstruction.getInd1(), umbra.instructions.ast.IincInstruction.getInd2(), um-

bra. instructions. ast. Invoke Instruction. invoke interface Params(), umbra. instructions. ast. Multi Instruction. number With Delimiters (and umbra. instructions. ast. Instruction Line Controller. parse Till Mnemonic().

Here is the call graph for this function:



#### 6.61.3.2 int umbra.instructions.InstructionParser.swallowMnemonic (final String[] the\_inventory)

Checks if the line at the current position starts with a mnemonic from the inventory.

#### **Parameters:**

the\_inventory the array of the mnemonics to be checked

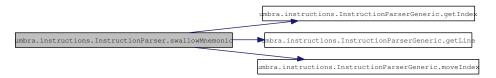
#### **Returns:**

the index to the entry in the inventory which contains the mnemonic or -1 in case no mnemonic from the inventory occurs

 $References \qquad umbra. instructions. Instruction Parser Generic.get Index(), \qquad umbra. instructions. Instruction Parser Generic.get Line(), umbra. instructions. Instruction Parser Generic.move Index(), and umbra. instructions. Instruction Parser.my\_mnemonicno.$ 

Referenced umbra.instructions.ast.NumInstruction.checkInstructionWithNumber(), umbra.instructions.ast.StackInstruction.correct(), umbra.instructions.ast.PushInstruction.correct(), umbra.instructions.ast.NewInstruction.correct(), umbra.instructions.ast.LdcInstruction.correct(), umumbra.instructions.ast.InvokeInstruction.correct(), bra.instructions.ast.JumpInstruction.correct(), umbra.instructions.ast.lincInstruction.correct(), umbra.instructions.ast.FieldInstruction.correct(), umbra.instructions.ast.ArrayInstruction.correct(), umbra.instructions.ast.lincInstruction.getInd1(), and umbra.instructions.ast.ArrayInstruction.getType().

Here is the call graph for this function:



#### 6.61.3.3 int umbra.instructions.InstructionParser.getResult ()

#### **Returns:**

the number which is the result of parsing

References umbra.instructions.InstructionParser.my\_result.

Referenced by umbra.instructions.ast.StackInstruction.getInd(), umbra.instructions.ast.PushInstruction.getInd(), umbra.instructions.ast.JumpInstruction.getInd(), umbra.instructions.ast.IincInstruction.getInd1(), umbra.instructions.ast.IincInstruction.getInd1(), umbra.instructions.ast.InvokeInstruction.invokeinterfaceParams().

### **6.61.4** Member Data Documentation

#### **6.61.4.1** int umbra.instructions.InstructionParser.my\_result [private]

This field contains the number parsed from the chunk of the digits. It contains a sensible value right after the swallowNumber() is called.

 $Referenced \qquad by \qquad umbra. instruction S. Instruction Parser. get Result(), \qquad and \qquad umbra. instruction Parser. swallow Number().$ 

#### **6.61.4.2** int umbra.instructions.InstructionParser.my\_mnemonicno = -1 [private]

The number of the last parsed mnemonic. The number is an index in the array given as the parameter to <a href="mailto:swallowMnemonic(String[]">swallowMnemonic(String[]</a>]). If no sensible mnemonic have been found the field has the value -1;

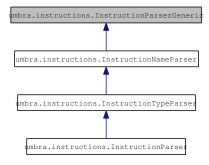
Referenced by umbra.instructions.InstructionParser.swallowMnemonic().

The documentation for this class was generated from the following file:

• source/umbra/instructions/InstructionParser.java

# 6.62 umbra.instructions.InstructionParserGeneric Class Reference

Inheritance diagram for umbra.instructions.InstructionParserGeneric:



#### **Public Member Functions**

- boolean swallowWhitespace ()
- boolean swallowDelimiter (final char a\_ch)
- String getLine ()
- int getIndex ()
- void resetParser ()
- int incIndex ()
- int moveIndex (final int a\_step)
- boolean isFinished ()

### **Protected Member Functions**

• InstructionParserGeneric (final String a\_line)

### **Private Attributes**

- String my\_line
- int my\_index

### 6.62.1 Detailed Description

This class is the initial part of the byte code instruction parser class. This parser is constructed as a sequence of subclasses that define various parts of the parser functionality. This class contains the most basic operations e.g. to swallow whitespace characters or to swallow delimiter

### Author:

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

#### **6.62.2** Constructor & Destructor Documentation

# **6.62.2.1** umbra.instructions.InstructionParserGeneric.InstructionParserGeneric (final String *a\_line*) [protected]

This constructor sets the string to be parsed and resets the parser so that it is ready to analyse the content. The constructor can only be called from subclasses.

#### **Parameters:**

a\_line the line with the content to parse

References umbra.instructions.InstructionParserGeneric.my\_line, and umbra.instructionParserGeneric.resetParser().

Here is the call graph for this function:



#### **6.62.3** Member Function Documentation

#### 6.62.3.1 boolean umbra.instructions.InstructionParserGeneric.swallowWhitespace ()

This method swallows all the whitespace starting from the current position of the index. This method may not advance the index in case the first character to be analysed is not whitespace.

#### Returns:

true when the further analysis is not finished yet, false when at the end of the string

References umbra.instructions.InstructionParserGeneric.my\_index, and umbra.instructionParserGeneric.my\_line.

umbra.instructions.ast.NumInstruction.checkInstructionWithNumber(), Referenced umbra.instructions.ast.NumInstruction.checkNoParameters(), umbra.instructions.ast.NewInstruction.classnameWithDelimiters(), umbra.instructions.ast.StackInstruction.correct(), umbra.instructions.ast.PushInstruction.correct(), umbra.instructions.ast.NewInstruction.correct(), umbra.instructions.ast.LdcInstruction.correct(), bra.instructions.ast.JumpInstruction.correct(), umbra.instructions.ast.InvokeInstruction.correct(), umbra.instructions.ast.IincInstruction.correct(), umbra.instructions.ast.FieldInstruction.correct(), umbra.instructions.ast.ArrayInstruction.correct(), umbra.instructions.ast.StackInstruction.getInd(), umbra.instructions.ast.PushInstruction.getInd(), umbra.instructions.ast.JumpInstruction.getInd(), umbra.instructions.ast.lincInstruction.getInd1(), umbra.instructions.ast.IincInstruction.getInd2(), um-

bra.instructions.ast.ArrayInstruction.getType(), umbra.instructions.ast.InvokeInstruction.invokeinterfaceParams(),

umbra.instructions.ast.MultiInstruction.numberWithDelimiters(), umbra.instructions.ast.InstructionLineController.parseTillMn

#### 6.62.3.2 boolean umbra.instructions.InstructionParserGeneric.swallowDelimiter (final char a ch)

This method swallows the given delimiter. This method may not advance the index in case the first character to be analysed is not the delimiter or the analysis is finished before the method is called.

#### **Parameters:**

**a\_ch** the character with the delimiter to swallow

and umbra.instructions.ast.LdcInstruction.stringWithDelimiters().

#### **Returns:**

true when the delimiter was successfully swallowed, false otherwise

References umbra.instructions.InstructionParserGeneric.my\_index, and umbra.instructionParserGeneric.my\_line.

Referenced by umbra.instructions.ast.NumInstruction.checkInstructionWithNumber(), umbra.instructions.ast.NewInstruction.classnameWithDelimiters(), umbra.instructions.ast.StackInstruction.correct(), umbra.instructions.ast.JumpInstruction.correct(), umbra.instructions.ast.JumpInstruction.correct(), umbra.instructions.ast.JumpInstruction.getInd(), umbra.instructions.ast.JumpInstruction.getInd(), umbra.instructions.ast.Instructions.ast.Instruction.getInd1(), umbra.instructions.ast.MultiInstruction.numberWithDelimiters(), umbra.instructions.ast.InstructionLineController.parseTillMnemonic(), umbra.instructions.ast.LdcInstruction.stringWithDelimiters(), umbra.instructions.InstructionNameParser.swallowMethodName(), and umbra.instructions.InstructionTypeParser.swallowObjectTypeDescriptor().

#### 6.62.3.3 String umbra.instructions.InstructionParserGeneric.getLine ()

Returns the content of the line which is parsed.

#### **Returns:**

the content of the current line

References umbra.instructions.InstructionParserGeneric.my\_line.

Referenced by umbra.instructions.ast.LdcInstruction.correct(), umbra.instructions.InstructionNameParser.swallowClassnameW umbra.instructions.InstructionNameParser.swallowFieldName(), umbra.instructions.InstructionTypeParser.swallowFieldType() umbra.instructions.InstructionNameParser.swallowMethodNam umbra.instructions.InstructionParser.swallowMnemonic(), umbra.instructions.InstructionParser.swallowNumber(), and umbra.instructions.InstructionTypeParser.swallowRefTypeDescriptor().

#### 6.62.3.4 int umbra.instructions.InstructionParserGeneric.getIndex ()

Returns the current index in the parsed line.

#### **Returns:**

the index in the current line

References umbra.instructions.InstructionParserGeneric.my\_index.

Referenced by umbra.instructions.ast.LdcInstruction.correct(), umbra.instructions.InstructionNameParser.swallowClassnameW umbra.instructions.InstructionNameParser.swallowFieldName(), umbra.instructions.InstructionTypeParser.swallowFieldType() umbra.instructions.InstructionNameParser.swallowMethodNam umbra.instructions.InstructionParser.swallowMnemonic(), umbra.instructions.InstructionParser.swallowNumber(), and umbra.instructions.InstructionTypeParser.swallowRefTypeDescriptor().

#### 6.62.3.5 void umbra.instructions.InstructionParserGeneric.resetParser ()

This method resets the parser so that it starts the analysis from the beginning.

 $References\ umbra. instructions. Instruction Parser Generic.my\_index.$ 

Referenced by umbra.instructions.ast.StackInstruction.getInd(), umbra.instructions.ast.PushInstruction.getInd(), umbra.instructions.ast.JumpInstruction.getInd(), umbra.instructions.ast.ArrayInstruction.getType(),

umbra.instructions.InstructionParserGeneric.InstructionParserGeneric(), and umbra.instructions.ast.InstructionLineController.parseTillMnemonic().

#### 6.62.3.6 int umbra.instructions.InstructionParserGeneric.incIndex ()

This method moves the index inside the parser one position forward.

#### **Returns:**

the new value of the index

References umbra.instructions.InstructionParserGeneric.my\_index.

Referenced by umbra.instructions.InstructionNameParser.swallowClassnameWithDelim(), umbra.instructions.InstructionNameParser.swallowFieldName(), umbra.instructions.InstructionTypeParser.swallowFieldType(), umbra.instructions.InstructionNameParser.swallowMethodNam umbra.instructions.InstructionParser.swallowNumber(), and umbra.instructions.InstructionTypeParser.swallowRefTypeDescrip

#### 6.62.3.7 int umbra.instructions.InstructionParserGeneric.moveIndex (final int a\_step)

This method moves the index inside the parser the given number of positions forward.

#### **Parameters:**

a\_step a number by which the index is advanced

#### **Returns:**

the new value of the index

 $References\ umbra. instructions. Instruction Parser Generic.my\_index.$ 

Referenced by umbra.instructions.InstructionParser.swallowMnemonic().

### ${\bf 6.62.3.8}\quad boolean\ umbra. instructions. Instruction Parser Generic. is Finished\ ()$

#### **Returns:**

true when the index is at the end of the parsed string

References umbra.instructions.InstructionParserGeneric.my\_index, and umbra.instructionParserGeneric.my\_line.

#### 6.62.4 Member Data Documentation

#### **6.62.4.1 String umbra.instructions.InstructionParserGeneric.my\_line** [private]

This field contains the value of the instruction line which is parsed.

Referenced by umbra.instructions.InstructionParserGeneric.getLine(), umbra.instructionParserGeneric.InstructionParserGeneric(), umbra.instructionParserGeneric.instructionParserGeneric.instructions.InstructionParserGeneric.instructionParserGeneric

#### **6.62.4.2 int umbra.instructions.InstructionParserGeneric.my\_index** [private]

The pointer inside the line. It points of the first character which has not been analysed yet. If this field is equal to my\_line.length() the analysis is finished.

 $Referenced by umbra.instruction Parser Generic.get Index(), umbra.instruction Parser Generic.ins Finished(), umbra.instructions.Instruction Parser Generic.ins Finished(), umbra.instructions.Instruction Parser Generic.move Index(), umbra.instructions.Instruction Parser Generic.reset Parser(), umbra.instructions.Instruction Parser Generic.swallow Delimiter(), and umbra.instructions.Instruction Parser Generic.swallow White Space().}$ 

The documentation for this class was generated from the following file:

• source/umbra/instructions/InstructionParserGeneric.java

# 6.63 umbra.instructions.InstructionParserHelper Class Reference

#### **Static Public Member Functions**

- static String getEOL ()
- static boolean isArrayTypeDescriptor (final char a\_c)
- static boolean isBaseTypeDescriptor (final char a\_c)
- static boolean isEscapeChar (final char a\_char)
- static boolean isJavaKeyword (finalString a\_string)
- static boolean isJavaResLiteral (finalString a\_string)
- static boolean isObjectTypeDescriptor (final char a\_c)
- static boolean isOctalDigit (final char a\_char)
- static boolean is Void Type Descriptor (final char a c)
- static boolean isZeroToThreeDigit (final char a\_char)

#### Static Public Attributes

• static final int MAX OCTAL NUMBER LENGTH = 3

#### **Private Member Functions**

• InstructionParserHelper ()

#### **Static Private Attributes**

- static final String[] JAVA\_RES\_LITERALS
- static final String[] JAVA\_KEYWORDS
- static final String OCTAL\_DIGITS = "01234567"
- static final String ZEROTOTHREE\_DIGITS = "0123"
- static final String BASE\_TYPE\_DESCRIPTORS = "BCDFIJSZ"
- static final String ESCAPE\_CODE\_CHARACTERS = "btnfr\"\'\\"
- static String a LINE SEPARATOR

#### **6.63.1 Detailed Description**

This class conatins helper methods that allow check the classes of various syntactical classes occurring in Java byte code files.

#### **Author:**

```
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

### 6.63.2 Constructor & Destructor Documentation

#### **6.63.2.1** umbra.instructionParserHelper.InstructionParserHelper () [private]

Empty private constructor to forbid the creation of objects with this type.

#### **6.63.3** Member Function Documentation

#### 6.63.3.1 static String umbra.instructions.InstructionParserHelper.getEOL () [static]

#### **Returns:**

the line separator specific for the current system

 $References\ umbra. instructions. Instruction Parser Helper. a \_LINE\_SEPARATOR.$ 

# 6.63.3.2 static boolean umbra.instructions.InstructionParserHelper.isArrayTypeDescriptor (final char $a\_c$ ) [static]

Checks if the given character starts an array type descriptor.

#### **Parameters:**

a c a character to check

#### **Returns:**

true when the character starts an array type descriptor

# 6.63.3.3 static boolean umbra.instructions.InstructionParserHelper.isBaseTypeDescriptor (final char $a_c$ ) [static]

Checks if the given character starts a base type descriptor.

### **Parameters:**

a c a character to check

#### **Returns:**

true when the character starts a byse type descriptor

 $References\ umbra. instructions. Instruction Parser Helper. BASE\_TYPE\_DESCRIPTORS.$ 

# 6.63.3.4 static boolean umbra.instructions.InstructionParserHelper.isEscapeChar (final char $a\_char$ ) [static]

Check if a character is a meaningful escape character. The meaningful escape characters are as described in JLS 3rd edition, 3.10.6 Escape Sequences for Character and String Literals: b, t, n, f, r, ", ', \.

### Parameters:

*a\_char* the character to check

#### **Returns:**

true when a\_char is a meaningful escape character

References umbra.instructions.InstructionParserHelper.ESCAPE\_CODE\_CHARACTERS.

# 6.63.3.5 static boolean umbra.instructions.InstructionParserHelper.isJavaKeyword (final String a\_string) [static]

Checks if the given string is a Java keyword.

#### **Parameters:**

a\_string the string to check

#### **Returns:**

true when the given string is a Java keyword, false otherwise

References umbra.instructions.InstructionParserHelper.JAVA\_KEYWORDS.

# 6.63.3.6 static boolean umbra.instructions.InstructionParserHelper.isJavaResLiteral (final String a\_string) [static]

Checks if the given string is a Java reserved literal.

#### **Parameters:**

a\_string the string to check

#### **Returns:**

true when the given string is a Java reserved literal false otherwise

 $References\ umbra. instructions. Instruction Parser Helper. JAVA\_RES\_LITERALS.$ 

# 6.63.3.7 static boolean umbra.instructions.InstructionParserHelper.isObjectTypeDescriptor (final char $a_c$ ) [static]

Checks if the given character starts an object type descriptor.

### **Parameters:**

a\_c a character to check

#### **Returns:**

true when the character starts an object type descriptor

# 6.63.3.8 static boolean umbra.instructions.InstructionParserHelper.isOctalDigit (final char $a\_char$ ) [static]

Check if a character is an octal digit.

#### **Parameters:**

a char the character to check

#### **Returns:**

true when a\_char is an octal digit

 $References\ umbra. instructions. Instruction Parser Helper. OCTAL\_DIGITS.$ 

# 6.63.3.9 static boolean umbra.instructions.InstructionParserHelper.isVoidTypeDescriptor (final char $a_c$ ) [static]

Checks if the given character starts a void type descriptor.

#### **Parameters:**

a\_c a character to check

#### **Returns:**

true when the character starts a void type descriptor

# 6.63.3.10 static boolean umbra.instructions.InstructionParserHelper.isZeroToThreeDigit (final char $a\_char$ ) [static]

Check if a character is 0, 1, 2, or 3.

#### **Parameters:**

a\_char the character to check

#### **Returns:**

```
true when a_char is 0, 1, 2, or 3
```

 $References\ umbra. instructions. Instruction Parser Helper. ZEROTOTHREE\_DIGITS.$ 

#### 6.63.4 Member Data Documentation

### 6.63.4.1 final int umbra.instructions.InstructionParserHelper.MAX\_OCTAL\_NUMBER\_-LENGTH = 3 [static]

The maximal length of an octal escape.

# **6.63.4.2 final String[] umbra.instructions.InstructionParserHelper.JAVA\_RES\_LITERALS** [static, private]

### **Initial value:**

```
{
    "null", "true", "false"
}
```

Java reserved literals as enumerated in JLS 3rd edition, 3.9 Keywords.

Referenced by umbra.instructions.InstructionParserHelper.isJavaResLiteral().

# $6.63.4.3 \quad final \ String \ [\ ] \ umbra.instructions. Instruction Parser Helper, JAVA\_KEYWORDS$

[static, private]

#### **Initial value:**

```
"abstract", "continue", "for", "new", "switch",
"assert", "default", "if", "package", "synchronized",
"boolean", "do", "goto", "private", "this",
"break", "double", "implements", "protected", "throw",
"byte", "else", "import", "public", "throws",
"case", "enum", "instanceof", "return", "transient",
"casteb" "ortonds" "ipt" "short" "tru"
                           "extends",
"final",
"finally",
                                                                                               "short",
"static",
"strictfp",
                                                                                                                                   "try",
"catch",
                                                            "int",
                                                            "int",
"interface",
"char",
                                                                                                                                   "void"
"class",
                                                            "long",
                                                                                                                                   "volatile",
                            "float",
                                                            "native",
                                                                                               "super",
                                                                                                                                   "while"
"const",
```

Java reserved keywords as enumerated in JLS 3rd edition, 3.9 Keywords.

Referenced by umbra.instructions.InstructionParserHelper.isJavaKeyword().

# 6.63.4.4 final String umbra.instructions.InstructionParserHelper.OCTAL\_DIGITS = "01234567" [static, private]

Octal digits.

Referenced by umbra.instructions.InstructionParserHelper.isOctalDigit().

# 6.63.4.5 final String umbra.instructions.InstructionParserHelper.ZEROTOTHREE\_DIGITS = "0123" [static, private]

Zero-three digits.

Referenced by umbra.instructions.InstructionParserHelper.isZeroToThreeDigit().

# 6.63.4.6 final String umbra.instructions.InstructionParserHelper.BASE\_TYPE\_DESCRIPTORS = "BCDFIJSZ" [static, private]

Base type descriptor characters.

Referenced by umbra.instructions.InstructionParserHelper.isBaseTypeDescriptor().

# 6.63.4.7 final String umbra.instructions.InstructionParserHelper.ESCAPE\_CODE\_CHARACTERS = "btnfr\"\''\\" [static, private]

The meaningful escape characters. These are as described in JLS 3rd edition, 3.10.6 Escape Sequences for Character and String Literals: b, t, n, f, r, ", ', \.

Referenced by umbra.instructions.InstructionParserHelper.isEscapeChar().

# **6.63.4.8 String umbra.instructions.InstructionParserHelper.a\_LINE\_SEPARATOR** [static, private]

Contains cached line separator string.

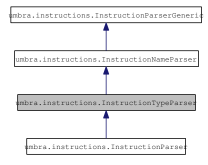
Referenced by umbra.instructions.InstructionParserHelper.getEOL().

The documentation for this class was generated from the following file:

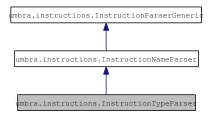
• source/umbra/instructions/InstructionParserHelper.java

# 6.64 umbra.instructions.InstructionTypeParser Class Reference

Inheritance diagram for umbra.instructions.InstructionTypeParser:



Collaboration diagram for umbra.instructions.InstructionTypeParser:



#### **Public Member Functions**

• boolean swallowFieldType ()

#### **Protected Member Functions**

- InstructionTypeParser (final String a\_line)
- boolean swallowRefTypeDescriptor ()

# **Private Member Functions**

- boolean swallowArrayTypeDescriptor ()
- boolean swallowObjectTypeDescriptor ()

# **6.64.1** Detailed Description

This class is the part of the byte code instruction parser which contributes the parsing of various type representations.

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

#### 6.64.2 Constructor & Destructor Documentation

#### 

This constructor sets the string to be parsed and resets the parser so that it is ready to analyse the content. It relies on the work in the superclass.

#### **Parameters:**

*a\_line* the line with the content to parse

#### **6.64.3** Member Function Documentation

#### 6.64.3.1 boolean umbra.instructions.InstructionTypeParser.swallowFieldType ()

This method swallows a filed type descriptor. This method may not advance the index in case the first character to be analysed is not the proper first character of an array descriptor. We assume the string is not finished before the method is called.

As JVMS, 4.3.3 Method Descriptors says, a filed type descriptor is a series of characters generated by the grammar:

```
FiledType:
   BaseType
   ArrayType
   ObjectType;
```

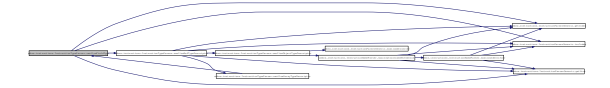
### **Returns:**

true when a return descriptor is successfully swallowed, false otherwise

References umbra.instructions.InstructionParserGeneric.getIndex(), umbra.instructionParserGeneric.incIndex(), and umbra.instructions.InstructionTypeParser.swallowRefTypeDescriptor().

Referenced by umbra.instructions.ast.FieldInstruction.correct(), and umbra.instructions.InstructionTypeParser.swallowArrayTypeDescriptor().

Here is the call graph for this function:



# **6.64.3.2 boolean umbra.instructions.InstructionTypeParser.swallowRefTypeDescriptor** () [protected]

This method swallows a reference type descriptor. This method may not advance the index in case the first character to be analysed is not the proper first character of an array descriptor. We assume the string is not finished before the method is called.

As JVMS, 4.3.3 Method Descriptors says, a filed type descriptor is a series of characters generated by the grammar:

```
FiledType:
   BaseType
   ArrayType
   ObjectType;
```

We omit here the BaseType case.

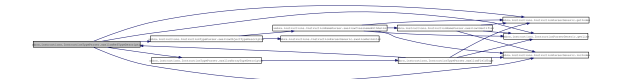
#### **Returns:**

true when a parameter descriptor is successfully swallowed, false otherwise

 $References \qquad umbra. instructions. Instruction Parser Generic.get Index(), \qquad umbra. instruction Parser Generic.get Line(), umbra. instructions. Instruction Parser Generic. inc Index(), umbra. instructions. Instruction Type Parser. swallow Array Type Descriptor(), and umbra. instruction Type Parser. swallow Object Type Descriptor(). \\$ 

Referenced by umbra.instructions.InstructionTypeParser.swallowFieldType().

Here is the call graph for this function:



# **6.64.3.3 boolean umbra.instructions.InstructionTypeParser.swallowArrayTypeDescriptor** () [private]

This method swallows an array type descriptor. This method may not advance the index in case the first character to be analysed is not the proper first character of an array descriptor. We assume the string is not finished before the method is called.

As JVMS, 4.3.3 Method Descriptors says, an object type descriptor is a series of characters generated by the grammar:

```
ArrayType:
   [ ComponentType ;
```

we assume [ is already swallowed so we swallow here only the component type.

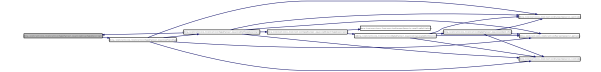
#### **Returns:**

true when a return descriptor is successfully swallowed, false otherwise

References umbra.instructions.InstructionTypeParser.swallowFieldType().

 $Referenced\ by\ umbra. instructions. Instruction Type Parser. swallow Ref Type Descriptor().$ 

Here is the call graph for this function:



# **6.64.3.4 boolean umbra.instructions.InstructionTypeParser.swallowObjectTypeDescriptor** () [private]

This method swallows an object type descriptor. This method may not advance the index in case the first character to be analysed is not the proper first character of an object type descriptor. We assume the string is not finished before the method is called.

As JVMS, 4.3.3 Method Descriptors says, an object type descriptor is a series of characters generated by the grammar:

```
ObjectType:
   L <classname> ;
```

we assume L is already swallowed so we swallow here only the class name.

#### **Returns:**

true when a return descriptor is successfully swallowed, false otherwise

References umbra.instructions.InstructionNameParser.swallowClassnameWithDelim(), and umbra.instructionsInstructionParserGeneric.swallowDelimiter().

 $Referenced\ by\ umbra. instructions. Instruction Type Parser. swallow Ref Type Descriptor ().$ 

Here is the call graph for this function:

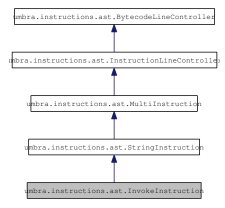


The documentation for this class was generated from the following file:

• source/umbra/instructions/InstructionTypeParser.java

# 6.65 umbra.instructions.ast.InvokeInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.InvokeInstruction:



Collaboration diagram for umbra.instructions.ast.InvokeInstruction:



#### **Public Member Functions**

- InvokeInstruction (final String a\_line\_text, final String a\_name)
- final boolean correct ()
- final Instruction getInstruction ()

### **Static Public Member Functions**

• static String[] getMnemonics()

### **Private Member Functions**

• boolean invokeinterfaceParams (final InstructionParser a\_parser)

# **6.65.1** Detailed Description

This class handles the creation and correctness for invoke instructions. The invoke instructions are:

- · invokeinterface,
- · invokespecial,
- invokestatic,
- invokevirtual.

#### **Author:**

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

#### 6.65.2 Constructor & Destructor Documentation

# 6.65.2.1 umbra.instructions.ast.InvokeInstruction.InvokeInstruction (final String *a\_line\_text*, final String *a\_name*)

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line\_text. Currently it just calls the constructor of the superclass.

#### **Parameters:**

```
a_line_text the line number of the instructiona_name the mnemonic name of the instruction
```

#### See also:

InstructionLineController.InstructionLineController(String, String)

#### **6.65.3** Member Function Documentation

#### **6.65.3.1** static String [] umbra.instructions.ast.InvokeInstruction.getMnemonics () [static]

This method returns the array of invoke instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

#### See also:

Instruction Line Controller.get Mnemonics()

 $Reimplemented\ from\ umbra. instructions. ast. Instruction Line Controller.$ 

### **6.65.3.2** final boolean umbra.instructions.ast.InvokeInstruction.correct ()

Invoke instruction line is correct if its parameter contains class name at the beginning and a number in () at the end. whitespase number: whitespace mnemonic whitespace methodname whitespace ( whitespace number whitespace) [ whitespace number whitespace number] whitespace lineard where the text between [] is optional and occurs only when the mnemonic is "invokeinterface". Additionally the final number parameter should always be 0.

#### Returns:

true when the syntax of the instruction line is correct

#### See also:

InstructionLineController.correct()

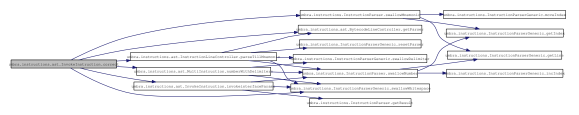
Reimplemented from umbra.instructions.ast.InstructionLineController.

References umbra.instructions.ast.BytecodeLineController.getParser(), umbra.instructions.ast.InvokeInstruction.invokeinterfaceParams(), umbra.instructions.ast.MultiInstruction.numberWithDelimiters(umbra.instructions.ast.InstructionLineController.parseTillMnemonic(), um-

bra. instructions. Instruction Parser. swallow Mnemonic (), and umbra. instructions. Instruction Parser Generic. swallow White space (). The properties of the properties of

 $Referenced\ by\ umbra. instructions. ast. Invoke Instruction. get Instruction().$ 

Here is the call graph for this function:



# **6.65.3.3 boolean umbra.instructions.ast.InvokeInstruction.invokeinterfaceParams (final InstructionParser** *a\_parser*) [private]

This method tries to parse additional optional parameters of the invokeinterface instruction. The precise format is: whitespace number whitespace number Additionally, the second number must be 0;

### **Parameters:**

*a\_parser* the parser which is to parse the parameters

#### **Returns:**

true when the syntax of the parameters is correct

 $References\ umbra. instructions. Instruction Parser. get Result(), umbra. instructions. Instruction Parser. swallow Number(), and umbra. instructions. Instruction Parser Generic. swallow White space().$ 

Referenced by umbra.instructions.ast.InvokeInstruction.correct().

Here is the call graph for this function:



### ${\bf 6.65.3.4} \quad final\ Instruction\ umbra. instructions. ast. Invoke Instruction. get Instruction\ ()$

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for an invoke instruction. It computes the index parameter of the instruction before the instruction is constructed. The method can construct one of the instructions:

- invokeinterface,
- · invokespecial,
- invokestatic,
- · invokevirtual.

This method also checks the syntactical correctness of the current instruction line.

#### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not an invoke instruction and in case the line is incorrect

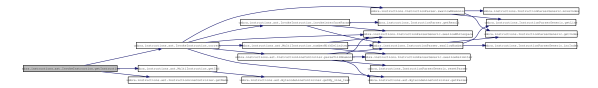
#### See also:

BytecodeLineController.getInstruction()

Reimplemented from umbra.instructions.ast.BytecodeLineController.

 $References\ umbra. instructions. ast. Invoke Instruction. correct(), umbra. instructions. ast. MultiInstruction.getInd(), and umbra. instructions. ast. Instruction Line Controller.getName().$ 

Here is the call graph for this function:

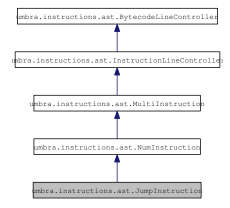


The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/InvokeInstruction.java

## 6.66 umbra.instructions.ast.JumpInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.JumpInstruction:



Collaboration diagram for umbra.instructions.ast.JumpInstruction:



## **Public Member Functions**

- JumpInstruction (final String a line text, final String a name)
- final boolean correct ()
- final Instruction getInstruction ()
- final void setTarget (final InstructionList an\_ins\_list, final Instruction an\_ins) throws UmbraException

## **Static Public Member Functions**

• static String[] getMnemonics()

## **Protected Member Functions**

• int getInd ()

#### **Private Member Functions**

- Instruction getSubroutineInstruction (final InstructionHandle an\_ih, final Instruction a\_res)
- Instruction getNullCompIfInstruction (final InstructionHandle an\_ih, final Instruction a\_res)
- Instruction getRefCompIfInstruction (final InstructionHandle an\_ih, final Instruction a\_res)
- Instruction getGotoInstruction (final InstructionHandle an\_ih, final Instruction a\_res)
- Instruction getIntCompIfInstruction (final InstructionHandle an\_ih, final Instruction a\_res)
- Instruction getZeroCompIfInstruction (final InstructionHandle an\_ih, final Instruction a\_res)

## **6.66.1** Detailed Description

This class handles the creation and correctness for jump instructions. The jump instructions are:

- unconditional goto instructions,
- if instructions that compare references,
- if instructions that compare integers,
- if instructions that compare with null,
- if instructions that compare with 0,
- subroutine instructions.

FIXME: "lookupswitch", "tableswitch" are handled in a special simplified way. https://mobius.ucd.ie/ticket/552

#### **Author:**

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

## 6.66.2 Constructor & Destructor Documentation

## 6.66.2.1 umbra.instructions.ast.JumpInstruction.JumpInstruction (final String $a\_line\_text$ , final String $a\_name$ )

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line. Currently it just calls the constructor of the superclass.

#### **Parameters:**

```
a_line_text the line number of the instruction
```

*a\_name* the mnemonic name of the instruction

## See also:

InstructionLineController.InstructionLineController(String, String)

## **6.66.3** Member Function Documentation

## **6.66.3.1** static String [] umbra.instructions.ast.JumpInstruction.getMnemonics () [static]

This method returns the array of jump instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

#### See also:

InstructionLineController.getMnemonics()

 $Reimplemented\ from\ umbra. instructions. ast. Instruction Line Controller.$ 

## **6.66.3.2** final boolean umbra.instructions.ast.JumpInstruction.correct ()

Jump instruction line is correct if it has one simple number parameter preceded by '#'. The precise definition of this kind of a line is as follows: whitespase number: whitespace mnemonic whitespace # number whitespace lineard FIXME: tableswitch and lookupswitch are handled in a special way https://mobius.ucd.ie/ticket/552

#### **Returns:**

true when the syntax of the instruction line is correct

#### See also:

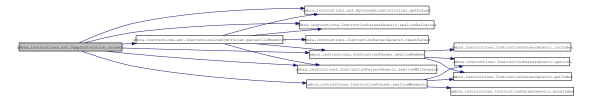
InstructionLineController.correct()

Reimplemented from umbra.instructions.ast.InstructionLineController.

 $References \qquad umbra.instructions.ast.BytecodeLineController.getParser(), \qquad umbra.instructions.ast.InstructionLineController.parseTillMnemonic(), \qquad umbra.instructions.InstructionParserGeneric.swallowDelimiter(), umbra.instructions.InstructionParser.swallowMnemonic(), umbra.instructionParserGeneric.swallowNumber(), and umbra.instructions.InstructionParserGeneric.swallowWhitespace() and umbra.instructionParserGeneric.swallowWhitespace() and umbra.in$ 

 $Referenced\ by\ umbra. instructions. ast. Jump Instruction. get Instruction().$ 

Here is the call graph for this function:



## **6.66.3.3** int umbra.instructions.ast.JumpInstruction.getInd() [protected]

This method parses the parameter of the current instruction.

This method retrieves the numerical value of the parameter of the instruction in BytecodeLineController#getMy\_line\_text(). This parameter is located after the mnemonic followed by #. (with no whitespace inbetween). The method assumes BytecodeLineController#getMy\_line\_text() is correct.

#### **Returns:**

the value of the numerical parameter of the instruction

Reimplemented from umbra.instructions.ast.MultiInstruction.

References umbra.instructions.ast.BytecodeLineController.getParser(), umbra.instructions.InstructionParser.getResult(), umbra.instructionParserGeneric.resetParser(), umbra.instructions.InstructionParserGeneric.swallowDelimiter(), umbra.instructions.InstructionParser.swallowNumber(), and umbra.instructions.InstructionParserGeneric.swallowWhitespace().

Referenced by umbra.instructions.ast.JumpInstruction.setTarget().

Here is the call graph for this function:



## 6.66.3.4 final Instruction umbra.instructions.ast.JumpInstruction.getInstruction ()

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for a jump instruction, i.e.:

- unconditional goto instructions,
- if instructions that compare references,
- if instructions that compare integers,
- if instructions that compare with null,
- if instructions that compare with 0,
- subroutine instructions.

This method also checks the syntactical correctness of the current instruction line.

#### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a instruction from the current set and in case the instruction line is incorrect

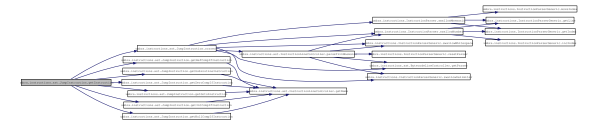
#### See also:

BytecodeLineController.getInstruction()

 $Reimplemented\ from\ umbra. instructions. ast. Bytecode Line Controller.$ 

References umbra.instructions.ast.JumpInstruction.correct(), umbra.instructions.ast.JumpInstruction.getGotoInstruction(), umbra.instructions.ast.JumpInstruction.getIntCompIfInstruction(), umbra.instructions.ast.JumpInstruction.getNullCompIfInstruction(), umbra.instructions.ast.JumpInstruction.getRefCompIfInstruction(), umbra.instructions.ast.JumpInstruction.getSubroutineInstruction(), and umbra.instructions.ast.JumpInstruction.getZeroCompIfInstruction().

Here is the call graph for this function:



## **6.66.3.5** Instruction umbra.instructions.ast.JumpInstruction.getSubroutineInstruction (final InstructionHandle *an\_ih*, final Instruction *a\_res*) [private]

This method creates the objects that represents a subroutine instruction. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array instructions are:

- jsr,
- jsr\_1.

#### **Parameters:**

an\_ih an instruction handle of the target instruction

 $a\_res$  a helper value returned in case the current instruction is not in the current set

## **Returns:**

the object that represents the current instruction or a\_res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

Referenced by umbra.instructions.ast.JumpInstruction.getInstruction().

Here is the call graph for this function:



## **6.66.3.6** Instruction umbra.instructions.ast.JumpInstruction.getNullCompIfInstruction (final InstructionHandle an\_ih, final Instruction a\_res) [private]

This method creates the objects that represent if instructions that compare with null references. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array instructions are:

• ifnonnull,

• ifnull.

#### **Parameters:**

an\_ih an instruction handle of the target instruction

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or a\_res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.JumpInstruction.getInstruction().

Here is the call graph for this function:



## **6.66.3.7** Instruction umbra.instructions.ast.JumpInstruction.getRefCompIfInstruction (final InstructionHandle an\_ih, final Instruction a\_res) [private]

This method creates the objects that represent if instructions that compare with references. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array instructions are:

- if\_acmpeq,
- if acmpne.

#### **Parameters:**

an\_ih an instruction handle of the target instruction

a\_res a helper value returned in case the current instruction is not in the current set

## **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

Referenced by umbra.instructions.ast.JumpInstruction.getInstruction().

Here is the call graph for this function:



## **6.66.3.8** Instruction umbra.instructions.ast.JumpInstruction.getGotoInstruction (final InstructionHandle an\_ih, final Instruction a\_res) [private]

This method creates the objects that represent goto instructions. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array instructions are:

- goto,
- goto\_w.

#### **Parameters:**

an\_ih an instruction handle of the target instruction

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.JumpInstruction.getInstruction().

Here is the call graph for this function:



## **6.66.3.9** Instruction umbra.instructions.ast.JumpInstruction.getIntCompIfInstruction (final InstructionHandle an\_ih, final Instruction a\_res) [private]

This method creates the objects that represent if instructions to compare with integers. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array instructions are:

- if\_icmpeq,
- if\_icmpge,
- if\_icmpgt,
- if\_icmple,
- if\_icmplt,
- if icmpne.

#### **Parameters:**

an\_ih an instruction handle of the target instruction

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

Referenced by umbra.instructions.ast.JumpInstruction.getInstruction().

Here is the call graph for this function:



## 6.66.3.10 Instruction umbra.instructions.ast.JumpInstruction.getZeroCompIfInstruction (final InstructionHandle an\_ih, final Instruction a\_res) [private]

This method creates the objects that represent if instructions that compare with integer 0. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array instructions are:

- · ifeq,
- ifge,
- ifgt,
- ifle,
- iflt.
- ifne.

## **Parameters:**

an\_ih an instruction handle of the target instruction

a\_res a helper value returned in case the current instruction is not in the current set

## **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.JumpInstruction.getInstruction().

Here is the call graph for this function:



## 6.66.3.11 final void umbra.instructions.ast.JumpInstruction.setTarget (final InstructionList an\_ins\_list, final Instruction an\_ins) throws UmbraException

Jump instruction requires an instruction number of its target as a parameter. Note that the BranchInstruction has only one target.

#### **Parameters:**

an\_ins\_list an instruction list with the jump instructionan\_ins the jump instruction to set the target for

## **Exceptions:**

UmbraException when the jump instruction has improper target

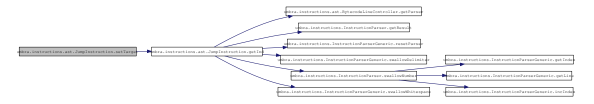
#### See also:

umbra.instructions.ast.BytecodeLineController.setTarget( org.apache.bcel.generic.InstructionList, org.apache.bcel.generic.Instruction)

Reimplemented from umbra.instructions.ast.BytecodeLineController.

 $References\ umbra. instructions. ast. Jump Instruction. get Ind().$ 

Here is the call graph for this function:

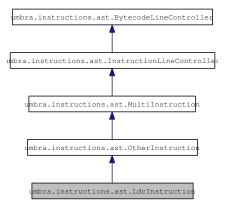


The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/JumpInstruction.java

## 6.67 umbra.instructions.ast.LdcInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.LdcInstruction:



Collaboration diagram for umbra.instructions.ast.LdcInstruction:



#### **Public Member Functions**

- LdcInstruction (final String a\_line\_text, final String a\_name)
- final Instruction getInstruction ()
- final boolean correct ()

## **Static Public Member Functions**

• static String[] getMnemonics()

### **Private Member Functions**

• boolean stringWithDelimiters (final InstructionParser a\_parser)

## 6.67.1 Detailed Description

This class is related to some subset of instructions depending on parameters. It redefines some crucial while handling with single instruction methods(correctness, getting handle). These instruction are dealing with long data.

## **Author:**

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

## 6.67.2 Constructor & Destructor Documentation

## 6.67.2.1 umbra.instructions.ast.LdcInstruction.LdcInstruction (final String $a\_line\_text$ , final String $a\_name$ )

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line\_text. Currently it just calls the constructor of the superclass.

#### **Parameters:**

a\_line\_text the line number of the instruction

a name the mnemonic name of the instruction

#### See also:

InstructionLineController.InstructionLineController(String, String)

#### **6.67.3** Member Function Documentation

## **6.67.3.1** static String [] umbra.instructions.ast.LdcInstruction.getMnemonics () [static]

This method returns the array of ldc instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

#### See also:

Instruction Line Controller.get Mnemonics()

 $Reimplemented\ from\ umbra. instructions. ast. Instruction Line Controller.$ 

#### 6.67.3.2 final Instruction umbra.instructions.ast.LdcInstruction.getInstruction ()

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for an LCD instruction, i.e.:

- ldc,
- ldc\_w,
- ldc2\_w.

This method also checks the syntactical correctness of the current instruction line.

#### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a instruction from the current set and in case the instruction line is incorrect

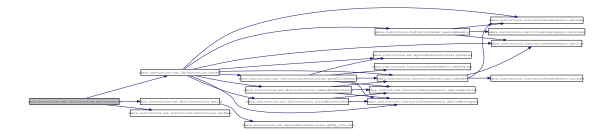
#### See also:

BytecodeLineController.getInstruction()

Reimplemented from umbra.instructions.ast.BytecodeLineController.

 $References\ umbra.instructions.ast.LdcInstruction.correct(), umbra.instructions.ast.MultiInstruction.getInd(), and umbra.instructions.ast.InstructionLineController.getName().$ 

Here is the call graph for this function:



#### 6.67.3.3 final boolean umbra.instructions.ast.LdcInstruction.correct ()

LDC instruction line is correct if it has one parameter that is a string enclosed by two " and another one that is a number in (). The precise format is: whitespase number: whitespace mnemonic whitespace " string " whitespace ( whitespace number whitespace ) whitespace lineand or whitespace number: whitespace mnemonic whitespace number whitespace ( whitespace number whitespace lineand

#### **Returns:**

true when the syntax of the instruction line is correct

#### See also:

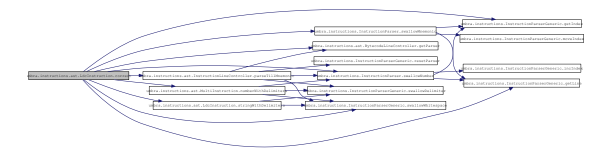
InstructionLineController.correct()

Reimplemented from umbra.instructions.ast.InstructionLineController.

References umbra.instructions.InstructionParserGeneric.getIndex(), umbra.instructionS.InstructionParserGeneric.getLine(), umbra.instructions.ast.BytecodeLineController.getParser(), umbra.instructions.ast.MultiInstruction.numberWithDelimiters(), umbra.instructions.ast.InstructionLineController.parseTillMn umbra.instructions.ast.LdcInstruction.stringWithDelimiters(), umbra.instructions.InstructionParser.swallowMnemonic(), umbra.instructionS.InstructionParser.swallowWhitespace()

Referenced by umbra.instructions.ast.LdcInstruction.getInstruction().

Here is the call graph for this function:



## 6.67.3.4 boolean umbra.instructions.ast.LdcInstruction.stringWithDelimiters (final InstructionParser $a\_parser$ ) [private]

This method tries to parse a string in ". The precise format is: " string "

#### **Parameters:**

a\_parser the parser which is to parse the string

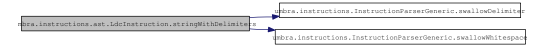
## **Returns:**

true when the syntax of the string is correct

 $References \quad umbra. instructions. Instruction Parser Generic. swallow Delimiter(), \qquad and \qquad umbra. instructions. Instruction Parser Generic. swallow White space().$ 

Referenced by umbra.instructions.ast.LdcInstruction.correct().

Here is the call graph for this function:

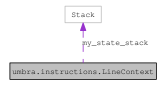


The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/LdcInstruction.java

## 6.68 umbra.instructions.LineContext Class Reference

Collaboration diagram for umbra.instructions.LineContext:



## **Public Member Functions**

- LineContext ()
- void setInitial ()
- void setClassToBeRead ()
- boolean isInsideComment ()
- int getState ()
- void setInsideComment ()
- void rememberState ()
- void revertState ()
- boolean isInsideAnnotation ()
- void setInsideAnnotation (final int a\_pos)
- void incMethodNo ()
- int getMethodNo ()
- void setMethodNo (final int a\_methodno)
- int getAnnotationEnd ()
- void setInsideMethod ()
- void setInvariantArea ()
- boolean isInInvariantArea ()
- boolean isInsideMethod ()

## **Static Public Attributes**

• static final int STATE\_UNDEFINED = 0

#### **Private Attributes**

- int my\_state
- Stack my\_state\_stack
- int my\_method
- int my\_annotation\_end

## **Static Private Attributes**

- static final int STATE\_INITIAL = 1
- static final int STATE\_CLASS\_TO\_BE\_READ = 2
- static final int STATE\_INSIDE\_COMMENT = 3
- static final int STATE\_INSIDE\_ANNOTATION = 4
- static final int STATE INSIDE METHOD = 5
- static final int STATE\_INVARIANT\_AREA = 6

## 6.68.1 Detailed Description

The line parser on which the parsing of the byte code textual representation is based is context sensitive. In particular this representation can contain multi-line comments the contents of which should not be parsed. This class allows to keep track of all such issues. Currently it handles the cases when the parsing is:

- at the beginning of a text file,
- parses a class representation,
- parses a multi-line comment,
- parses a annotation comment.

Additionally, this keeps track of the parsed methods. This can be extended in the futer to handle line number table etc.

#### **Author:**

```
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

## 6.68.2 Constructor & Destructor Documentation

## 6.68.2.1 umbra.instructions.LineContext.LineContext()

The constructor initialises the internal state of the object so that it is in the internal state. It also initialises the stack of states which must be reverted.

 $References\ umbra. instructions. Line Context. my\_method,\ umbra. instructions. Line Context. my\_state\_stack,\ and\ umbra. instructions. Line Context. setInitial().$ 

Here is the call graph for this function:



#### **6.68.3** Member Function Documentation

## 6.68.3.1 void umbra.instructions.LineContext.setInitial ()

This method sets the internal state of the object to the initial value.

 $References \quad umbra. instructions. Line Context. my\_state, \quad and \quad umbra. instructions. Line Context. STATE\_INITIAL.$ 

 $Referenced \ by \ umbra. instructions. Line Context. Line Context().$ 

#### 6.68.3.2 void umbra.instructions.LineContext.setClassToBeRead ()

The method sets the internal state of the object to the state in which we are about to parse the class.

References umbra.instructions.LineContext.my\_state, and umbra.instructions.LineContext.STATE\_-CLASS\_TO\_BE\_READ.

#### 6.68.3.3 boolean umbra.instructions.LineContext.isInsideComment ()

Returns true when the object is in the state inside a comment.

#### **Returns:**

true when the object is in the state inside a comment false otherwise

References umbra.instructions.LineContext.my\_state, and umbra.instructions.LineContext.STATE\_-INSIDE\_COMMENT.

Referenced by umbra.instructions.BytecodeTextParser.extractCommentFromLine(), and umbra.instructions.Preparsing.getType().

## 6.68.3.4 int umbra.instructions.LineContext.getState ()

Returns the current state of the line context.

#### **Returns:**

the current state of the line context

References umbra.instructions.LineContext.my\_state.

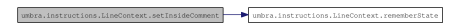
#### 6.68.3.5 void umbra.instructions.LineContext.setInsideComment ()

Sets the current state to be the state inside a comment. Additionally, this method remembers the current state so that it can be restored by revertState().

 $References \ umbra. instructions. Line Context. my\_state, \ umbra. instructions. Line Context. remember State(), and umbra. instructions. Line Context. STATE\_INSIDE\_COMMENT.$ 

Referenced by umbra.instructions.Preparsing.getType().

Here is the call graph for this function:



#### 6.68.3.6 void umbra.instructions.LineContext.rememberState ()

It remembers the current state on the history stack state. This functionality is needed to implement comments.

References umbra.instructions.LineContext.my\_state, and umbra.instructions.LineContext.my\_state\_stack.

Referenced by umbra.instructions.LineContext.setInsideAnnotation(), and umbra.instructions.LineContext.setInsideComment().

## **6.68.3.7** void umbra.instructions.LineContext.revertState ()

It restores from the history stack the previously remebered state. This functionality is needed to implement comments.

References umbra.instructions.LineContext.my\_state, and umbra.instructions.LineContext.my\_state\_stack.

Referenced by umbra.instructions.Preparsing.getType().

#### 6.68.3.8 boolean umbra.instructions.LineContext.isInsideAnnotation ()

Returns true when the object is in the state inside an annotation.

#### **Returns:**

true when the object is in the state inside an annotation false otherwise

References umbra.instructions.LineContext.my\_state, and umbra.instructions.LineContext.STATE\_INSIDE\_ANNOTATION.

Referenced by umbra.instructions.Preparsing.getType().

#### 6.68.3.9 void umbra.instructions.LineContext.setInsideAnnotation (final int a\_pos)

Sets the current state to be the state inside an annotation. Additionally, this method remembers the current state so that it can be restored by revertState().

#### **Parameters:**

**a\_pos** the last editor line of the annotation to be parsed or -1

References umbra.instructions.LineContext.my\_annotation\_end, umbra.instructions.LineContext.my\_state, umbra.instructions.LineContext.rememberState(), and umbra.instructions.LineContext.STATE\_-INSIDE ANNOTATION.

 $Referenced \quad by \quad umbra.instructions. Bytecode Controller. establish Current Context(), \quad and \quad umbra.instructions. Preparsing.get Type().$ 

Here is the call graph for this function:



#### 6.68.3.10 void umbra.instructions.LineContext.incMethodNo ()

This method advances by 1 the method number counter. Note that initially the method number is -1.

 $References\ umbra. instructions. Line Context. my\_method.$ 

 $Referenced\ by\ umbra. instructions. In it Parser. run Parsing ().$ 

#### 6.68.3.11 int umbra.instructions.LineContext.getMethodNo ()

This method returns the current method number.

#### **Returns:**

the current method number

References umbra.instructions.LineContext.my\_method.

Referenced by umbra.instructions.BytecodeTextParser.updateAnnotations().

## 6.68.3.12 void umbra.instructions.LineContext.setMethodNo (final int a\_methodno)

This method initialises the internal method number to the given value.

#### **Parameters:**

a methodno the method number to be set

References umbra.instructions.LineContext.my\_method.

 $Referenced\ by\ umbra. instructions. Bytecode Controller. establish Current Context().$ 

#### 6.68.3.13 int umbra.instructions.LineContext.getAnnotationEnd ()

Returns the value of the remembered annotation end position.

#### **Returns:**

the annotation end position

References umbra.instructions.LineContext.my\_annotation\_end.

#### 6.68.3.14 void umbra.instructions.LineContext.setInsideMethod ()

Sets the current state to be the state inside method.

References umbra.instructions.LineContext.my\_state, and umbra.instructions.LineContext.STATE\_-INSIDE\_METHOD.

Referenced by umbra.instructions.BytecodeController.establishCurrentContext().

#### 6.68.3.15 void umbra.instructions.LineContext.setInvariantArea ()

Sets the current state to be the state inside the invariant area.

 $References \quad umbra. instructions. Line Context. my\_state, \quad and \quad umbra. instructions. Line Context. STATE\_INVARIANT \quad AREA.$ 

 $Referenced\ by\ umbra. instructions. Bytecode Controller. establish Current Context().$ 

## ${\bf 6.68.3.16}\quad boolean\ umbra. instructions. Line Context. is In Invariant Area\ ()$

Returns true when the object is in the state inside the invariant area.

#### **Returns:**

true when the object is in the state inside the invariant ares, false otherwise

References umbra.instructions.LineContext.my\_state, and umbra.instructions.LineContext.STATE\_-INVARIANT\_AREA.

#### 6.68.3.17 boolean umbra.instructions.LineContext.isInsideMethod ()

Returns true when the object is in the state inside the method.

#### **Returns:**

true when the object is in the state inside a method, false otherwise

References umbra.instructions.LineContext.my\_state, and umbra.instructions.LineContext.STATE\_-INSIDE METHOD.

#### **6.68.4** Member Data Documentation

#### **6.68.4.1 final int umbra.instructions.LineContext.STATE\_UNDEFINED = 0** [static]

The context state which is used to mark an error situation.

## **6.68.4.2 final int umbra.instructions.LineContext.STATE\_INITIAL = 1** [static, private]

The context state which is used at the begining of parsing.

Referenced by umbra.instructions.LineContext.setInitial().

## 6.68.4.3 final int umbra.instructions.LineContext.STATE\_CLASS\_TO\_BE\_READ = 2 [static, private]

The context state which is used in case we expect that the content of a class will be read.

Referenced by umbra.instructions.LineContext.setClassToBeRead().

## 

The context state which is uset in case the parsing is inside of a multi-line comment.

Referenced by umbra.instructions.LineContext.isInsideComment(), and umbra.instructions.LineContext.setInsideComment().

## 6.68.4.5 final int umbra.instructions.LineContext.STATE\_INSIDE\_ANNOTATION = 4 [static, private]

The context state which is used in case the parsing is inside of a BML annotation comment.

Referenced by umbra.instructions.LineContext.isInsideAnnotation(), and umbra.instructions.LineContext.setInsideAnnotation().

## **6.68.4.6 final int umbra.instructions.LineContext.STATE\_INSIDE\_METHOD = 5** [static, private]

The context state which is used in case the parsing is inside of a method.

 $Referenced \qquad by \qquad umbra.instructions. Line Context. is Inside Method(), \qquad and \qquad umbra.instructions. Line Context. set Inside Method().$ 

#### 

The context state which is used in case the parsing is inside of a method.

Referenced by umbra.instructions.LineContext.isInInvariantArea(), and umbra.instructions.LineContext.setInvariantArea().

#### **6.68.4.8** int umbra.instructions.LineContext.my\_state [private]

The current state of the context.

Referenced by umbra.instructions.LineContext.getState(), umbra.instructions.LineContext.isInInvariantArea(), umbra.instructions.LineContext.isInsideComment(), umbra.instructions.LineContext.isInsideComment(), umbra.instructions.LineContext.rememberState(), umbra.instructions.LineContext.rememberState(), umbra.instructions.LineContext.setClassToBeRead(), umbra.instructions.LineContext.setInitial(), umbra.instructions.LineContext.setInsideAnnotation(), umbra.instructions.LineContext.setInsideMethod(), and umbra.instructions.LineContext.setInvariantArea().

#### **6.68.4.9 Stack umbra.instructions.LineContext.my\_state\_stack** [private]

The stack of states used to handle the parsing of comments.

Referenced by umbra.instructions.LineContext.LineContext(), umbra.instructions.LineContext.rememberState(), and umbra.instructions.LineContext.revertState().

## **6.68.4.10** int umbra.instructions.LineContext.my\_method [private]

The number of the currently parsed method. It contains -1 in case the method number has not been set yet.

## **6.68.4.11** int umbra.instructions.LineContext.my\_annotation\_end [private]

The last line in the annotation.

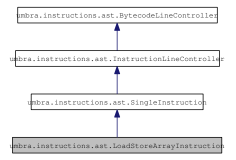
 $Referenced \qquad by \qquad umbra.instructions. Line Context.get Annotation End(), \qquad and \qquad umbra.instructions. Line Context.set Inside Annotation().$ 

The documentation for this class was generated from the following file:

• source/umbra/instructions/LineContext.java

# 6.69 umbra.instructions.ast.LoadStoreArrayInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.LoadStoreArrayInstruction:



Collaboration diagram for umbra.instructions.ast.LoadStoreArrayInstruction:



## **Public Member Functions**

- LoadStoreArrayInstruction (final String a\_line\_text, final String a\_name)
- final Instruction getInstruction ()
- boolean correct ()

#### **Static Public Member Functions**

• static String[] getMnemonics()

## **Private Member Functions**

- Instruction getArrayLoadStoreInstruction (finalInstruction a\_res)
- Instruction getArrayShortLAInstruction (final Instruction a\_res)
- Instruction getArrayLongLSInstruction (final Instruction a\_res)
- Instruction getArrayIntLSInstruction (final Instruction a\_res)
- Instruction getArrayFloatLSInstruction (final Instruction a\_res)
- Instruction getArrayDoubleLSInstruction (final Instruction a\_res)
- Instruction getArrayCharLSInstruction (final Instruction a\_res)
- Instruction getArrayBoolLSInstruction (final Instruction a\_res)
- $\bullet \ \ Instruction \ get Array Array LS Instruction \ (final \ Instruction \ a\_res)$

## 6.69.1 Detailed Description

This class handles the creation and correctness for certain instructions with no parameters. The instructions handled here are the instructions that load and store the contents of arrays.

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

#### 6.69.2 Constructor & Destructor Documentation

## 6.69.2.1 umbra.instructions.ast.LoadStoreArrayInstruction.LoadStoreArrayInstruction (final String *a\_line\_text*, final String *a\_name*)

This creates an instance of an instruction named as a\_name with the line text a\_line. Currently it just calls the constructor of the superclass.

#### **Parameters:**

```
a_line_text the line number of the instructiona name the mnemonic name of the instruction
```

#### See also:

InstructionLineController.InstructionLineController(String, String)

## 6.69.3 Member Function Documentation

## **6.69.3.1 static String** [] **umbra.instructions.ast.LoadStoreArrayInstruction.getMnemonics** () [static]

This method returns the array of load-store instructions mnemonics for arrays.

## **Returns:**

the array of the handled mnemonics

#### See also:

InstructionLineController.getMnemonics()

Reimplemented from umbra.instructions.ast.SingleInstruction.

#### 6.69.3.2 Instruction um-

 $bra.instructions.ast.LoadStoreArrayInstruction.getArrayLoadStoreInstruction~(final~Instruction~a\_res)~ [private]$ 

This method creates the objects that represent array load or store instructions. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array load or store instructions are:

• instructions to 1/s arrays,

- instructions to 1/s bytes,
- instructions to 1/s chars,
- instructions to 1/s doubles,
- instructions to 1/s floats,
- instructions to 1/s ints,
- instructions to 1/s longs,
- instructions to 1/s shorts.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

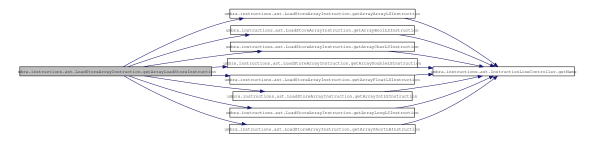
#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.LoadStoreArrayInstruction.getArrayArrayLSInstruction(), umbra.instructions.ast.LoadStoreArrayInstruction.getArrayBoolLSInstruction(), umbra.instructions.ast.LoadStoreArrayInstruction.getArrayCharLSInstruction(), umbra.instructions.ast.LoadStoreArrayInstruction.getArrayDoubleLSInstruction(), umbra.instructions.ast.LoadStoreArrayInstruction.getArrayFloatLSInstruction(), ıımbra.instructions.ast.LoadStoreArrayInstruction.getArrayIntLSInstruction(), umbra.instructions.ast.LoadStoreArrayInstruction.getArrayLongLSInstruction(), and umbra. instructions. ast. Load Store Array Instruction. get Array Short LAIn struction ().

 $Referenced\ by\ umbra. instructions. ast. Load Store Array Instruction. get Instruction().$ 

Here is the call graph for this function:



#### 6.69.3.3 Instruction um-

 $bra.instructions.ast.LoadStoreArrayInstruction.getArrayShortLAInstruction~(final~Instruction~a\_res)~~ [\texttt{private}]$ 

This method creates the objects that represent array load or store instructions for shorts. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array load or store instructions for shorts are:

• saload,

· sastore.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.LoadStoreArrayInstruction.getArrayLoadStoreInstruction().

Here is the call graph for this function:



#### 6.69.3.4 Instruction um-

bra.instructions.ast.LoadStoreArrayInstruction.getArrayLongLSInstruction (final Instruction  $a\_res$ ) [private]

This method creates the objects that represent array load or store instructions for longs. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array load or store instructions for loads are:

- laload,
- lastore.

### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

Referenced by umbra.instructions.ast.LoadStoreArrayInstruction.getArrayLoadStoreInstruction().

Here is the call graph for this function:



## **6.69.3.5** Instruction umbra.instructions.ast.LoadStoreArrayInstruction.getArrayIntLSInstruction (final Instruction *a\_res*) [private]

This method creates the objects that represent array load or store instructions for ints. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array load or store instructions for ints are:

- iaload,
- · iastore.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.LoadStoreArrayInstruction.getArrayLoadStoreInstruction().

Here is the call graph for this function:



#### 6.69.3.6 Instruction um-

bra.instructions.ast.LoadStoreArrayInstruction.getArrayFloatLSInstruction (final Instruction  $a\_res$ ) [private]

This method creates the objects that represent array load or store instructions for floats. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array load or store instructions for floats are:

- · faload,
- · fastore.

## **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

## **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.LoadStoreArrayInstruction.getArrayLoadStoreInstruction(). Here is the call graph for this function:



#### 6.69.3.7 Instruction um-

bra.instructions.ast.LoadStoreArrayInstruction.getArrayDoubleLSInstruction (final Instruction  $a\_res$ ) [private]

This method creates the objects that represent array load or store instructions for doubles. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array load or store instructions for doubles are:

- · daload,
- · dastore.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

 $Referenced\ by\ umbra. instructions. ast. LoadStore Array Instruction. get Array LoadStore Instruction().$ 

Here is the call graph for this function:



#### 6.69.3.8 Instruction um-

 $bra.instructions.ast.LoadStoreArrayInstruction.getArrayCharLSInstruction \ (final\ Instruction\ a\_res) \quad [private]$ 

This method creates the objects that represent array load or store instructions for chars. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array load or store instructions for chars are:

- · caload,
- castore.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.LoadStoreArrayInstruction.getArrayLoadStoreInstruction().

Here is the call graph for this function:



#### 6.69.3.9 Instruction um-

bra.instructions.ast.LoadStoreArrayInstruction.getArrayBoolLSInstruction (final Instruction  $a\_res$ ) [private]

This method creates the objects that represent array load or store instructions for bytes. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array load or store instructions for bytes are:

- baload,
- bastore.

## **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.LoadStoreArrayInstruction.getArrayLoadStoreInstruction().

Here is the call graph for this function:



## 6.69.3.10 Instruction um-

 $bra.instruction.ast.LoadStoreArrayInstruction.getArrayArrayLSInstruction \ (final\ Instruction\ a\_res) \quad [\texttt{private}]$ 

This method creates the objects that represent array load or store instructions for arrays. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array load or store instructions for arrays are:

- aaload,
- · aastore.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.LoadStoreArrayInstruction.getArrayLoadStoreInstruction().

Here is the call graph for this function:



## 6.69.3.11 final Instruction umbra.instructions.ast.LoadStoreArrayInstruction.getInstruction ()

This method, based on the value of the the mnemonic name, creates a new BCEL instruction object for an instruction with no parameters that loads or stores a for array entries.

This method also checks the syntactical correctness of the current instruction line.

## **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a instruction from the current set and in case the instruction line is incorrect

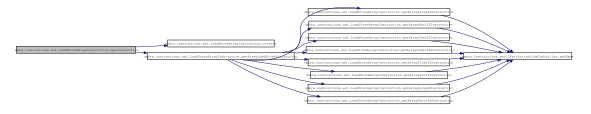
#### See also:

BytecodeLineController.getInstruction()

Reimplemented from umbra.instructions.ast.SingleInstruction.

References umbra.instructions.ast.LoadStoreArrayInstruction.correct(), and umbra.instructions.ast.LoadStoreArrayInstruction.getArrayLoadStoreInstruction().

Here is the call graph for this function:



## ${\bf 6.69.3.12}\quad boolean\ umbra. instructions. ast. Load Store Array Instruction. correct\ ()$

Simple instruction line is correct if it has no parameter.

## **Returns:**

true when the instruction mnemonic is the only text in the line of the instruction text

## See also:

InstructionLineController.correct()

Reimplemented from umbra.instructions.ast.SingleInstruction.

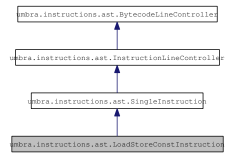
 $Referenced\ by\ umbra. instructions. ast. Load Store Array Instruction. get Instruction().$ 

The documentation for this class was generated from the following file:

 $\bullet \ source/umbra/instructions/ast/LoadStoreArrayInstruction.java\\$ 

# 6.70 umbra.instructions.ast.LoadStoreConstInstruction Class Reference

 $Inheritance\ diagram\ for\ umbra. instructions. ast. Load Store Const Instruction:$ 



Collaboration diagram for umbra.instructions.ast.LoadStoreConstInstruction:



## **Public Member Functions**

- LoadStoreConstInstruction (final String a\_line\_text, final String a\_name)
- final Instruction getInstruction ()
- boolean correct ()

#### **Static Public Member Functions**

• static String[] getMnemonics()

#### **Private Member Functions**

- Instruction getConstLoadStoreInstruction (finalInstruction a\_res)
- Instruction getLLSInstruction (finalInstruction a\_res, final int a\_num, finalString a\_name)
- Instruction getILSInstruction (finalInstruction a\_res, final int a\_num, finalString a\_name)
- Instruction getFLSInstruction (final Instruction a\_res, final int a\_num, final String a\_name)
- Instruction getDLSInstruction (final Instruction a\_res, final int a\_num, final String a\_name)
- Instruction getALSInstruction (final Instruction a\_res, final int a\_num, final String a\_name)

## **Static Private Attributes**

• static final int MAX LOAD STORE NUM = 3

## 6.70.1 Detailed Description

This class handles the creation and correctness for instructions with no parameters that perform loading and storing data on/from the operand stack. The instructions handled here are in the following form:

```
• xload_<num>,
```

xstore\_<num>.

where x is one of a, c, d, f l.

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

#### Version:

a-01

## 6.70.2 Constructor & Destructor Documentation

## 6.70.2.1 umbra.instructions.ast.LoadStoreConstInstruction.LoadStoreConstInstruction (final String *a\_line\_text*, final String *a\_name*)

This creates an instance of an instruction named as a\_name with the line text a\_line. Currently it just calls the constructor of the superclass.

### **Parameters:**

```
a_line_text the line number of the instructiona_name the mnemonic name of the instruction
```

#### See also:

InstructionLineController.InstructionLineController(String, String)

## 6.70.3 Member Function Documentation

## **6.70.3.1 static String** [] **umbra.instructions.ast.LoadStoreConstInstruction.getMnemonics** () [static]

This method returns the array of load and store instructions mnemonics.

## **Returns:**

the array of the handled mnemonics

#### See also:

Instruction Line Controller.get Mnemonics()

Reimplemented from umbra.instructions.ast.SingleInstruction.

#### 6.70.3.2 Instruction um-

 $bra.instructions.ast.LoadStoreConstInstruction.getConstLoadStoreInstruction \ (final\ Instruction\ a\_res) \quad [private]$ 

This method creates the objects that represent instructions that load or store numbers and are parametrised by constants (e.g. iload\_0). It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The load or store instructions that are parametrised by constants are:

- aload\_[0-3],
- astore\_[0-3],
- dload\_[0-3],
- dstore\_[0-3],
- fload [0-3],
- fstore\_[0-3],
- iload\_[0-3],
- istore [0-3],
- lload\_[0-3],
- 1store [0-3].

## **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.SingleInstruction.extractConstNumber(), um-

bra.instructions.ast.SingleInstruction.extractInsName(), umbra.instructions.ast.LoadStoreConstInstruction.getALSInstruction()

umbra. instructions. ast. Load Store Const Instruction. get DLS Instruction (),

umum-

bra. instructions. ast. Load Store Const Instruction. get FLS Instruction (),

uIII-

bra. instructions. ast. Load Store Const Instruction. get ILS Instruction (),

um-

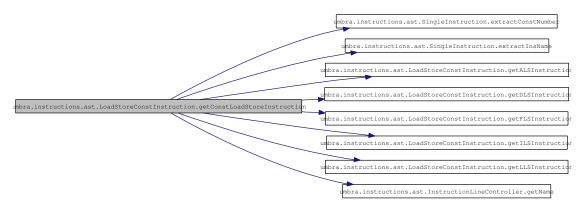
bra.instructions. ast. Load Store ConstInstruction. get LLS Instruction (),

um-

 $bra. instructions. ast. Instruction Line Controller. get Name (), and umbra. instructions. ast. Load Store Const Instruction. MAX\_LOAD\_STORE\_NUM.$ 

Referenced by umbra.instructions.ast.LoadStoreConstInstruction.getInstruction().

Here is the call graph for this function:



## 6.70.3.3 Instruction umbra.instructions.ast.LoadStoreConstInstruction.getLLSInstruction (final Instruction $a\_res$ , final int $a\_num$ , final String $a\_name$ ) [private]

This method creates the objects that represent instructions that load or store long numbers and are parametrised by constants (e.g. lload\_0). It assumes all the checks are done in <a href="mailto:getConstLoadStoreInstruction(Instruction(Instruction)">getConstLoadStoreInstruction(Instruction)</a>. In case the name mentioned in <a href="mailto:a\_name">a\_name</a> is of a different kind it returns the parameter <a href="mailto:a\_res">a\_res</a>.

The load or store instructions for longs that are parametrised by constants are:

- lload\_[0-3],
- 1store [0-3].

## Parameters:

a\_res a helper value returned in case the current instruction is not in the current set

**a\_num** the number constant with which the instruction should be created

**a\_name** the name of the instruction (with the number stripped, e.g. for lload\_0 it is lload)

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

Referenced by umbra.instructions.ast.LoadStoreConstInstruction.getConstLoadStoreInstruction().

## 6.70.3.4 Instruction umbra.instructions.ast.LoadStoreConstInstruction.getILSInstruction (final Instruction a\_res, final int a\_num, final String a\_name) [private]

This method creates the objects that represent instructions that load or store int numbers and are parametrised by constants (e.g. iload\_0). It assumes all the checks are done in <a href="mailto:getConstLoadStoreInstruction(Instruction">getConstLoadStoreInstruction(Instruction)</a>). In case the name mentioned in a\_name is of a different kind it returns the parameter a\_res.

The load or store instructions for ints that are parametrised by constants are:

- iload\_[0-3],
- istore [0-3].

#### **Parameters:**

a res a helper value returned in case the current instruction is not in the current set

a\_num the number constant with which the instruction should be created

**a\_name** the name of the instruction (with the number stripped, e.g. for iload\_0 it is iload)

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

Referenced by umbra.instructions.ast.LoadStoreConstInstruction.getConstLoadStoreInstruction().

## 6.70.3.5 Instruction umbra.instructions.ast.LoadStoreConstInstruction.getFLSInstruction (final Instruction $a\_res$ , final int $a\_num$ , final String $a\_name$ ) [private]

This method creates the objects that represent instructions that load or store float numbers and are parametrised by constants (e.g. fload\_0). It assumes all the checks are done in getConstLoadStoreInstruction(Instruction). In case the name mentioned in a\_name is of a different kind it returns the parameter a res.

The load or store instructions for floats that are parametrised by constants are:

- fload\_[0-3],
- fstore\_[0-3].

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

a\_num the number constant with which the instruction should be created

**a\_name** the name of the instruction (with the number stripped, e.g. for fload\_0 it is fload)

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

Referenced by umbra.instructions.ast.LoadStoreConstInstruction.getConstLoadStoreInstruction().

## 6.70.3.6 Instruction umbra.instructions.ast.LoadStoreConstInstruction.getDLSInstruction (final Instruction a\_res, final int a\_num, final String a\_name) [private]

This method creates the objects that represent instructions that load or store double numbers and are parametrised by constants (e.g. dload\_0). It assumes all the checks are done in <a href="mailto:getConstLoadStoreInstruction(Instruction(Instruction)">getConstLoadStoreInstruction(Instruction)</a>. In case the name mentioned in <a href="mailto:a\_name">a\_name</a> is of a different kind it returns the parameter <a href="mailto:a\_res">a\_res</a>.

The load or store instructions for doubles that are parametrised by constants are:

- dload\_[0-3],
- dstore\_[0-3].

#### Parameters:

a res a helper value returned in case the current instruction is not in the current set

**a\_num** the number constant with which the instruction should be created

**a\_name** the name of the instruction (with the number stripped, e.g. for dload\_0 it is dload)

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

Referenced by umbra.instructions.ast.LoadStoreConstInstruction.getConstLoadStoreInstruction().

## 6.70.3.7 Instruction umbra.instructions.ast.LoadStoreConstInstruction.getALSInstruction (final Instruction a\_res, final int a\_num, final String a\_name) [private]

This method creates the objects that represent instructions that load or store references and are parametrised by constants (e.g. aload\_0). It assumes all the checks are done in <a href="mailto:getConstLoadStoreInstruction(Instruction(Instruction)">getConstLoadStoreInstruction(Instruction)</a>. In case the name mentioned in <a href="mailto:a\_name">a\_name</a> is of a different kind it returns the parameter <a href="mailto:a\_res">a\_res</a>.

The load or store instructions for references that are parametrised by constants are:

- aload\_[0-3],
- astore\_[0-3].

#### Parameters:

a\_res a helper value returned in case the current instruction is not in the current set

a\_num the number constant with which the instruction should be created

**a\_name** the name of the instruction (with the number stripped, e.g. for lload\_0 it is lload)

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

Referenced by umbra.instructions.ast.LoadStoreConstInstruction.getConstLoadStoreInstruction().

#### ${\bf 6.70.3.8} \quad final\ Instruction\ umbra. instructions. ast. Load Store Const Instruction. get Instruction\ ()$

This method, based on the value of the instruction line (from InstructionLineController), creates a new BCEL instruction object for an instruction with no parameters that loads or stores a for a constant value i.e.

- xload\_<number>,
- xstore\_<number>.

where x is one of a, c, d, f l.

This method also checks the syntactical correctness of the current instruction line.

### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a instruction from the current set and in case the instruction line is incorrect

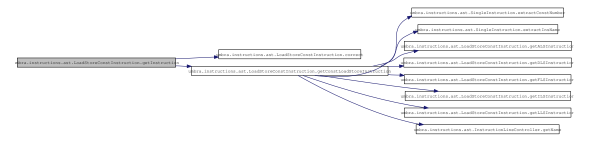
#### See also:

BytecodeLineController.getInstruction()

Reimplemented from umbra.instructions.ast.SingleInstruction.

References umbra.instructions.ast.LoadStoreConstInstruction.correct(), and umbra.instructions.ast.LoadStoreConstInstruction.getConstLoadStoreInstruction().

Here is the call graph for this function:



# **6.70.3.9** boolean umbra.instructions.ast.LoadStoreConstInstruction.correct ()

Simple instruction line is correct if it has no parameter.

# Returns:

true when the instruction mnemonic is the only text in the line of the instruction text

#### See also:

InstructionLineController.correct()

Reimplemented from umbra.instructions.ast.SingleInstruction.

 $Referenced\ by\ umbra. instructions. ast. Load Store Const Instruction. get Instruction().$ 

# 6.70.4 Member Data Documentation

# 6.70.4.1 final int umbra.instructions.ast.LoadStoreConstInstruction.MAX\_LOAD\_STORE\_NUM = 3 [static, private]

The constant that represents the maximal value of the constant parameter for instructions such as iload\_-<n>, see getConstLoadStoreInstruction(Instruction) for the full inventory.

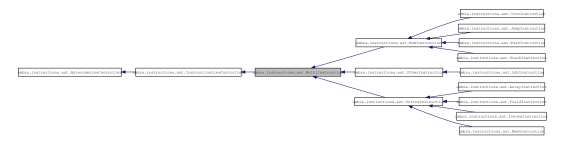
Referenced by umbra.instructions.ast.LoadStoreConstInstruction.getConstLoadStoreInstruction().

The documentation for this class was generated from the following file:

 $\bullet \ source/umbra/instructions/ast/LoadStoreConstInstruction.java$ 

# 6.71 umbra.instructions.ast.MultiInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.MultiInstruction:



Collaboration diagram for umbra.instructions.ast.MultiInstruction:



# **Public Member Functions**

• MultiInstruction (final String a\_line\_text, final String a\_name)

# **Static Public Member Functions**

- static boolean onlyDigitsInParen (finalString a\_line\_text)
- static int getNumInParen (finalString a\_line\_text)

# **Protected Member Functions**

- int getInd ()
- boolean numberWithDelimiters (final InstructionParser a\_parser)

# **6.71.1** Detailed Description

This is abstract class for all instructions with at least one parameter.

#### **Author:**

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

# 6.71.2 Constructor & Destructor Documentation

# 6.71.2.1 umbra.instructions.ast.MultiInstruction.MultiInstruction (final String $a\_line\_text$ , final String $a\_name$ )

This creates an instance of an instruction named as a\_name at the line number a\_line\_text. Currently it just calls the constructor of the superclass.

#### **Parameters:**

a\_line\_text the line number of the instructiona name the mnemonic name of the instruction

#### See also:

InstructionLineController.InstructionLineController(String, String)

# **6.71.3** Member Function Documentation

# 6.71.3.1 static boolean umbra.instructions.ast.MultiInstruction.onlyDigitsInParen (final String a\_line\_text) [static]

This method checks if the last parenthesis in the given string contains only digits.

#### **Parameters:**

a\_line\_text the string to check

# **Returns:**

true when the last parenthesis contains only digits, false otherwise

# 6.71.3.2 static int umbra.instructions.ast.MultiInstruction.getNumInParen (final String a\_line\_text) [static]

The method returns the number between the final parenthesis in the given string. It assumes that the string between the parenthesis indeed represents a number.

#### **Parameters:**

a\_line\_text a string to extract the number from

### **Returns:**

the extracted number

### **6.71.3.3** int umbra.instructions.ast.MultiInstruction.getInd() [protected]

This method parses the parameter of the current instruction.

The default behaviour is that it parses the content of the final parenthesis in the instruction with a numeric argument. It checks if the argument is indeed the number and in that case it returns the number. In case the argument is not a number, the method returns 0. It also issues some logging information when the line has incorrect format.

#### **Returns:**

the parsed number or 0 in case the number cannot be parsed

Reimplemented in umbra.instructions.ast.JumpInstruction, umbra.instructions.ast.PushInstruction, and umbra.instructions.ast.StackInstruction.

References umbra.instructions.ast.BytecodeLineController.getMy\_line\_text(), and umbra.instructions.ast.BytecodeLineController.my\_line\_text.

Referenced by umbra.instructions.ast.NewInstruction.getInstruction(), umbra.instructions.ast.LdcInstruction.getInstruction(), umbra.instructions.ast.InvokeInstruction.getInstruction(), and umbra.instructions.ast.FieldInstruction.getInstruction().

Here is the call graph for this function:



# **6.71.3.4 boolean umbra.instructions.ast.MultiInstruction.numberWithDelimiters (final InstructionParser** *a\_parser*) [protected]

This method tries to parse a number in (). The precise format is: ( whitespace number whitespace )

#### **Parameters:**

*a\_parser* the parser which is to parse the number

#### **Returns:**

true when the syntax of the number is correct

 $References \qquad umbra. instructions. Instruction Parser Generic. swallow Delimiter(), \qquad umbra. instructions. Instruction Parser Generic. swallow White space(). \\$ 

Referenced by umbra.instructions.ast.NewInstruction.correct(), umbra.instructions.ast.LdcInstruction.correct(), umbra.instructions.ast.FieldInstruction.correct().

Here is the call graph for this function:

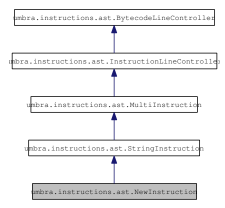


The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/MultiInstruction.java

# 6.72 umbra.instructions.ast.NewInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.NewInstruction:



Collaboration diagram for umbra.instructions.ast.NewInstruction:



# **Public Member Functions**

- NewInstruction (final String a\_line\_text, final String a\_name)
- final boolean correct ()
- final Instruction getInstruction ()

# **Static Public Member Functions**

• static String[] getMnemonics()

# **Private Member Functions**

• boolean classnameWithDelimiters (final InstructionParser a\_parser)

# 6.72.1 Detailed Description

This class handles the creation and correctness for instructions to create objects, check their types, and cast them, namely:

- anewarray,
- · checkcast,
- instanceof,
- new.

#### **Author:**

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

# 6.72.2 Constructor & Destructor Documentation

# 6.72.2.1 umbra.instructions.ast.NewInstruction.NewInstruction (final String $a\_line\_text$ , final String $a\_name$ )

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line\_text. Currently it just calls the constructor of the superclass.

#### **Parameters:**

```
a_line_text the line number of the instructiona_name the mnemonic name of the instruction
```

#### See also:

InstructionLineController.InstructionLineController(String, String)

# **6.72.3** Member Function Documentation

# **6.72.3.1** static String [] umbra.instructions.ast.NewInstruction.getMnemonics () [static]

This method returns the array of new instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

#### See also:

Instruction Line Controller.get Mnemonics()

 $Reimplemented\ from\ umbra. instructions. ast. Instruction Line Controller.$ 

### 6.72.3.2 final boolean umbra.instructions.ast.NewInstruction.correct ()

New instruction line is correct if it has one parameter that is a class name in <> and another one that is a number in (). The precise format is: whitespase number: whitespace mnemonic whitespace < whitespace classname whitespace > whitespace ( whitespace number whitespace ) whitespace lineend

### **Returns:**

true when the syntax of the instruction line is correct

#### See also:

InstructionLineController.correct()

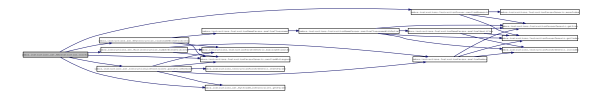
Reimplemented from umbra.instructions.ast.InstructionLineController.

 $References \quad umbra.instructions.ast. New Instruction. class name With Delimiters (), \quad umbra.instructions.ast. Bytecode Line Controller.get Parser (), umbra.instructions.ast. Multi Instruction. number With Delimiters (), umbra.instructions.ast. Instruction Line Controller.parse Till Mnemonic (), \quad um-$ 

bra.instructions.InstructionParser.swallowMnemonic(), and umbra.instructions.InstructionParserGeneric.swallowWhitespace().

Referenced by umbra.instructions.ast.NewInstruction.getInstruction().

Here is the call graph for this function:



# **6.72.3.3** boolean umbra.instructions.ast.NewInstruction.classnameWithDelimiters (final InstructionParser *a\_parser*) [private]

This method tries to parse a class name in <>. The precise format is: < whitespace classname whitespace >

#### **Parameters:**

a\_parser the parser which is to parse the class name

## **Returns:**

true when the syntax of the instruction line is correct

References umbra.instructions.InstructionNameParser.swallowClassname(), umbra.instructions.InstructionParserGeneric.swallowDelimiter(), and umbra.instructionParserGeneric.swallowWhitespace().

Referenced by umbra.instructions.ast.NewInstruction.correct().

Here is the call graph for this function:



# ${\bf 6.72.3.4} \quad final\ Instruction\ umbra. instructions. ast. New Instruction. get Instruction\ ()$

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for a new-like instruction. It computes the index parameter of the instruction before the instruction is constructed. The method can construct one of the instructions:

- · anewarray,
- checkcast,

- instanceof,
- · new.

This method also checks the syntactical correctness of the current instruction line.

### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a new-like instruction and in case the line is incorrect

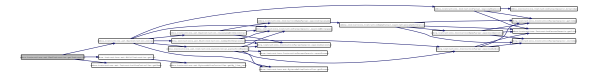
### See also:

BytecodeLineController.getInstruction()

Reimplemented from umbra.instructions.ast.BytecodeLineController.

 $References\ umbra. instructions. ast. New Instruction. correct(),\ umbra. instructions. ast. MultiInstruction.getInd(),\ and\ umbra. instructions. ast. Instruction Line Controller.getName().$ 

Here is the call graph for this function:

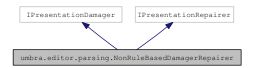


The documentation for this class was generated from the following file:

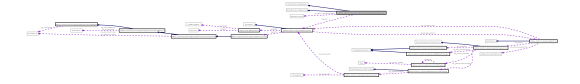
• source/umbra/instructions/ast/NewInstruction.java

# 6.73 umbra.editor.parsing.NonRuleBasedDamagerRepairer Class Reference

Inheritance diagram for umbra.editor.parsing.NonRuleBasedDamagerRepairer:



Collaboration diagram for umbra.editor.parsing.NonRuleBasedDamagerRepairer:



### **Public Member Functions**

- NonRuleBasedDamagerRepairer (final TextAttribute a\_default\_text\_attribute)
- final void setDocument (final IDocument a doc)
- final IRegion <a href="mailto:getDamageRegion">getDamageRegion</a> (final ITypedRegion a\_partition, final DocumentEvent an\_event, final boolean a\_doc\_partitioning\_chngd)
- final void createPresentation (final TextPresentation a\_presentation, final ITypedRegion a\_region)

# **Protected Member Functions**

- final int endOfLineOf (final int an\_offset) throws UmbraLocationException
- final void addRange (final TextPresentation a\_presentation, final int the\_offset, final int the\_length, final TextAttribute an\_attr)

# **Private Attributes**

- BytecodeDocument my\_doc
- TextAttribute my\_dflt\_textattribute

# **6.73.1** Detailed Description

This class is responsible for colouring these areas in a byte code editor window which are inside one-line areas.

#### **Author:**

```
Tomasz Batkiewicz (tb209231@students.mimuw.edu.pl)
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Wojciech Was (ww209224@students.mimuw.edu.pl)
```

#### Version:

a-01

# 6.73.2 Constructor & Destructor Documentation

# 6.73.2.1 umbra.editor.parsing.NonRuleBasedDamagerRepairer.NonRuleBasedDamagerRepairer (final TextAttribute a\_default\_text\_attribute)

Constructor for NonRuleBasedDamagerRepairer. It only caches the default text attribute.

#### **Parameters:**

a\_default\_text\_attribute the default text attribute to be used by the current object

References umbra.editor.parsing.NonRuleBasedDamagerRepairer.my\_dflt\_textattribute.

### **6.73.3** Member Function Documentation

# 6.73.3.1 final void umbra.editor.parsing.NonRuleBasedDamagerRepairer.setDocument (final IDocument $a\_doc$ )

Associates the given document with the current damager-repairer.

#### **Parameters:**

**a\_doc** a document to associate with the current damager-repairer.

#### See also:

IP resentation Repairer. set Document (ID ocument)

 $References\ umbra.editor.parsing. Non Rule Based Damager Repairer. my\_doc.$ 

# 6.73.3.2 final int umbra.editor.parsing.NonRuleBasedDamagerRepairer.endOfLineOf (final int an\_offset) throws UmbraLocationException [protected]

Returns the end offset of the line that contains the specified offset or if the offset is inside a line delimiter, the end offset of the next line.

# **Parameters:**

an\_offset the offset whose line end offset must be computed

# **Returns:**

the line end offset for the given offset

# **Exceptions:**

UmbraLocationException if the offset is invalid in the current document

References umbra.editor.parsing.NonRuleBasedDamagerRepairer.my\_doc.

 $Referenced\ by\ umbra.editor.parsing. NonRuleBasedDamagerRepairer.getDamageRegion ().$ 

# 6.73.3.3 final IRegion umbra.editor.parsing.NonRuleBasedDamagerRepairer.getDamageRegion (final ITypedRegion a\_partition, final DocumentEvent an\_event, final boolean a\_doc\_partitioning\_chngd)

Returns the damage in the document's presentation caused by the current document change. In case the partitioning changed a\_partition is returned. In case the partitioning is unchanged the region is calculated which starts with the beginning of the line in which the modification started and ends with the end of the last line in which the modification occurred. The region is always included in the given damaged region so we have to check for cases in which the region starts/end in the middle of a line.

#### **Parameters:**

a\_partition a region which is damagedan\_event the event which changes the documenta doc partitioning changed true when the change changed document's partitioning

#### **Returns:**

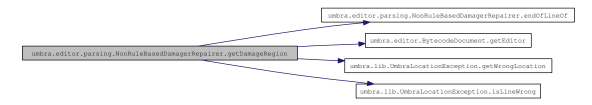
a new partition

### See also:

IPresentationDamager.getDamageRegion(ITypedRegion, DocumentEvent, boolean)

 $References \quad umbra.editor.parsing.NonRuleBasedDamagerRepairer.endOfLineOf(), \quad umbra.editor.BytecodeDocument.getEditor(), \quad umbra.lib.UmbraLocationException.getWrongLocation(), \quad umbra.lib.UmbraLocationException.isLineWrong(), \quad umbra.editor.parsing.NonRuleBasedDamagerRepairer.my\_doc.$ 

Here is the call graph for this function:



# 6.73.3.4 final void umbra.editor.parsing.NonRuleBasedDamagerRepairer.createPresentation (final TextPresentation *a\_presentation*, final ITypedRegion *a\_region*)

This method adds to a\_presentation a presentation style to be used to display a\_region. The presentation style is defined with the use of the default attribute.

#### **Parameters:**

a\_presentation the text presentation to be filled by this repairera region the damage to be repaired

#### See also:

IPresentationRepairer.createPresentation(TextPresentation, ITypedRegion)

References umbra.editor.parsing.NonRuleBasedDamagerRepairer.addRange(), umbra.editor.parsing.NonRuleBasedDamagerRepairer.my dflt textattribute.

and

Here is the call graph for this function:

umbra.editor.parsing.NonRuleBasedDamagerRepairer.createPresentation umbra.editor.parsing.NonRuleBasedDamagerRepairer.addRange

# 6.73.3.5 final void umbra.editor.parsing.NonRuleBasedDamagerRepairer.addRange (final TextPresentation a\_presentation, final int the\_offset, final int the\_length, final TextAttribute an\_attr) [protected]

Adds style information to the given text presentation.

#### **Parameters:**

a\_presentation the text presentation to be extended
the\_offset the offset of the range to be styled
the\_length the length of the range to be styled
an\_attr the attribute describing the style of the range to be styled

Referenced by umbra.editor.parsing.NonRuleBasedDamagerRepairer.createPresentation().

# 6.73.4 Member Data Documentation

# **6.73.4.1 BytecodeDocument umbra.editor.parsing.NonRuleBasedDamagerRepairer.my\_doc** [private]

The document this object works on.

 $Referenced \qquad by \qquad umbra.editor.parsing.NonRuleBasedDamagerRepairer.endOfLineOf(), \\ umbra.editor.parsing.NonRuleBasedDamagerRepairer.getDamageRegion(), \qquad and \qquad umbra.editor.parsing.NonRuleBasedDamagerRepairer.setDocument().$ 

# **6.73.4.2** TextAttribute umbra.editor.parsing.NonRuleBasedDamagerRepairer.my\_dflt\_textattribute [private]

The default text attribute used for the colouring of all the areas governed by the current object.

 $Referenced \quad by \quad umbra. editor. parsing. NonRuleBasedDamagerRepairer. createPresentation(), \quad and \quad umbra. editor. parsing. NonRuleBasedDamagerRepairer. NonRuleBasedDamagerRepairer().$ 

The documentation for this class was generated from the following file:

• source/umbra/editor/parsing/NonRuleBasedDamagerRepairer.java

# 6.74 umbra.instructions.ast.NumInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.NumInstruction:



Collaboration diagram for umbra.instructions.ast.NumInstruction:



# **Public Member Functions**

• NumInstruction (final String a\_line\_text, final String a\_name)

# **Protected Member Functions**

• int checkInstructionWithNumber (final String a\_line, final String an\_instr, final char a\_char\_label)

# **Private Member Functions**

• int checkNoParameters (final InstructionParser a\_parser)

# **Static Private Attributes**

- static final int PARAMS\_ONE = 1
- static final int PARAMS\_TWO = 2

# 6.74.1 Detailed Description

This is abstract class for all instructions with a number as a parameter.

# **Author:**

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

### **6.74.2** Constructor & Destructor Documentation

# 6.74.2.1 umbra.instructions.ast.NumInstruction.NumInstruction (final String *a\_line\_text*, final String *a\_name*)

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line\_text. Currently it just calls the constructor of the superclass.

#### **Parameters:**

a\_line\_text the line number of the instruction

*a\_name* the mnemonic name of the instruction

### See also:

InstructionLineController.InstructionLineController(String, String)

### 6.74.3 Member Function Documentation

# 6.74.3.1 int umbra.instructions.ast.NumInstruction.checkInstructionWithNumber (final String a\_line, final String an\_instr, final char a\_char\_label) [protected]

The method checks if the instruction an\_instroccurs correctly formatted in the line a\_line.

The line is correct when it has the format whitespase number: whitespace mnemonic whitespace a\_char\_label whitespace number whitespace [number] whitespace lineend

# **Parameters:**

a\_line a bytecode line with all the whitespace stripped

an\_instr an instruction text to be checked

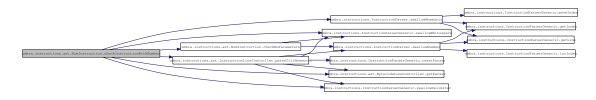
a\_char\_label the character which delimits the number

# Returns:

-1 when we know that the syntax is wrong, 1 when we know the syntax is OK, 0 when we do not know, but we must search further

References umbra.instructions.ast.NumInstruction.checkNoParameters(), umbra.instructions.ast.BytecodeLineController.getParser(), umbra.instructions.ast.InstructionLineController.parseTillMnemonic() umbra.instructions.InstructionParserGeneric.swallowDelimiter(), umbra.instructions.InstructionParser.swallowMnemonic(), and umbra.instructions.InstructionParserGeneric.swallowWhitespace().

Here is the call graph for this function:



# **6.74.3.2** int umbra.instructions.ast.NumInstruction.checkNoParameters (final InstructionParser *a\_parser*) [private]

This method counts the number of parameters in the instruction parsed by a\_parser.

We assume the index of the parser is situated so that the first number is about to be read (with no whitespace before that). We try then to read the first number and in case there is still something in the line the second number.

#### **Parameters:**

a\_parser the parser which parses the analysed string

#### **Returns:**

1, 2 mean one and two parameters resp., in other cases -1 is returned

References umbra.instructions.ast.NumInstruction.PARAMS\_ONE, umbra.instructions.ast.NumInstruction.PARAMS\_TWO, umbra.instructions.InstructionParser.swallowNumber(), and umbra.instructionParserGeneric.swallowWhitespace().

Referenced by umbra.instructions.ast.NumInstruction.checkInstructionWithNumber().

Here is the call graph for this function:



# 6.74.4 Member Data Documentation

# **6.74.4.1 final int umbra.instructions.ast.NumInstruction.PARAMS\_ONE = 1** [static, private]

The constant to indicate one that the instruction has one parameter.

Referenced by umbra.instructions.ast.NumInstruction.checkNoParameters().

# **6.74.4.2 final int umbra.instructions.ast.NumInstruction.PARAMS\_TWO = 2** [static, private]

The constant to indicate one that the instruction has two parameters.

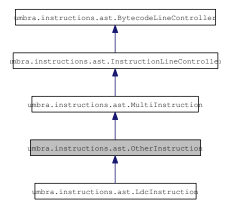
Referenced by umbra.instructions.ast.NumInstruction.checkNoParameters().

The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/NumInstruction.java

# 6.75 umbra.instructions.ast.OtherInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.OtherInstruction:



Collaboration diagram for umbra.instructions.ast.OtherInstruction:



### **Public Member Functions**

• OtherInstruction (final String a\_line\_text, final String a\_name)

# **6.75.1** Detailed Description

This is abstract class for all instructions which are correct with number parameter as well as with a string one (in "").

# **Author:**

Jarosław Paszek (jp209217@students.mimuw.edu.pl)

#### **Version:**

a-01

# 6.75.2 Constructor & Destructor Documentation

# 6.75.2.1 umbra.instructions.ast.OtherInstruction.OtherInstruction (final String *a\_line\_text*, final String *a\_name*)

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line\_text. Currently it just calls the constructor of the superclass.

### **Parameters:**

a\_line\_text the line number of the instruction

*a\_name* the mnemonic name of the instruction

# See also:

In struction Line Controller. In struction Line Controller (String, String)

The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/OtherInstruction.java

# 6.76 umbra.instructions.Preparsing Class Reference

Collaboration diagram for umbra.instructions.Preparsing:



# **Static Public Member Functions**

- static BytecodeLineController getType (final String a\_line, final LineContext a\_context)
- static DispatchingAutomaton getAutomaton ()

### **Private Member Functions**

• Preparsing ()

# **Static Private Member Functions**

- static void addSimpleForArray (final String[] the\_paths, final Class a\_class)
- static void addWhitespaceLoop (final DispatchingAutomaton a\_state)
- static void addAllMnemonics (final DispatchingAutomaton a\_node)

## **Static Private Attributes**

• static DispatchingAutomaton my\_preparse\_automaton

# **6.76.1** Detailed Description

This class handles the preparsing of document lines. It creates an automaton which recognises the particular line kind and creates the line handler. This automaton is used to obtain the line handler for the given string. Additionally, the process of getting of a line handler is controlled by a document context. In particular, the context recognises situation when the parsing is inside of a multi-line comment or a BML annotation.

#### Author:

Aleksy Schubert (alx@mimuw.edu.pl)

# Version:

a-01

# 6.76.2 Constructor & Destructor Documentation

#### **6.76.2.1 umbra.instructions.Preparsing.Preparsing()** [private]

Private constructor added to prevent the creation of objects of this type.

# **6.76.3** Member Function Documentation

# 6.76.3.1 static BytecodeLineController umbra.instructions.Preparsing.getType (final String a\_line, final LineContext a\_context) [static]

Chooses one of line types that matches the given line contents. This method does a quick pre-parsing of the line content and based on that chooses which particular line controller should be used for the given line. It also uses the context information to return controllers in case the analysis is inside a comment or a BML annotation.

#### **Parameters:**

- *a\_line* the string contents of inserted or modified line
- *a\_context* information on the previous lines

#### **Returns:**

instance of subclass of a line controller that contents of the given line satisfies classification conditions (unknown if it does not for all)

References umbra.instructions.ast.AnnotationLineController.isAnnotationEnd(), umbra.instructions.ast.CommentLineController.isCommentEnd(), umbra.instructions.LineContext.isInsideAnnotation(), umbra.instructions.LineContext.isInsideComment(), umbra.instructions.LineContext.revertState(), umbra.instructions.LineContext.setInsideAnnotation(), and umbra.instructions.LineContext.setInsideComment().

Here is the call graph for this function:



# **6.76.3.2 static DispatchingAutomaton umbra.instructions.Preparsing.getAutomaton** () [static]

This method returns the automaton which handles the preparsing of lines and creates appropriate line controllers. In case the automaton has not been created yet, the method creates it.

The automaton has the following major states:

- INITIAL where all the processing starts
- DIGIT where the digits of the byte code instruction number are recognised,
- COLON after the colon of the byte code instruction is swallowed,
- many MNEMONIC states to recognise mnemonics,
- many THROWS states to recognise throws lines,

- many HEADER states to recognise throws lines,
- COMMENT to recognise multi-line comment start,
- ANNOT to recognise BML annotation start.

The INITIAL state contains a loop over whitespace characters and outgoing edges (paths) to THROWS, HEADER, COMMENT, ANNOT and DIGIT states. The DIGIT state contains a loop over digits and an outgoing edge to the COLON state. The COLON state contains a loop over whitespace characters and outgoing edges to MNEMONIC states (paths to be precise).

Note that this automaton is slightly inefficient as MNEMONIC, THROWS etc. states could be made a single one.

#### Returns:

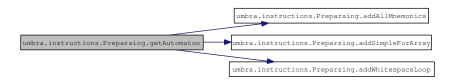
the automaton to handle preparsing of lines

#### See also:

Dispatching Automaton for a description of the way the automaton works

References umbra.instructions.Preparsing.addAllMnemonics(), umbra.instructions.Preparsing.addSimpleForArray(), umbra.instructions.Preparsing.addWhitespaceLoop(), and umbra.instructions.Preparsing.my\_preparse\_-automaton.

Here is the call graph for this function:



# 6.76.3.3 static void umbra.instructions.Preparsing.addSimpleForArray (final String[] the\_paths, final Class a\_class) [static, private]

This method adds to the initial state of the preparsing automaton the all the paths which are described by characters from the given array. The method associates the given class as the class the objects of which are created when the end of the path is reached in the automaton.

#### **Parameters:**

the\_paths the description of paths to be added

a\_class the class the objects of which should be created when the parsing reaches the terminal nodes created by this method

References umbra.instructions.Preparsing.my\_preparse\_automaton.

Referenced by umbra.instructions.Preparsing.getAutomaton().

# **6.76.3.4 static void umbra.instructions.Preparsing.addWhitespaceLoop (final DispatchingAutomaton** *a\_state*) [static, private]

This method adds a whitespace loop to the given state of an automaton.

### **Parameters:**

*a\_state* the state of the automaton

Referenced by umbra.instructions.Preparsing.getAutomaton().

# **6.76.3.5 static void umbra.instructions.Preparsing.addAllMnemonics (final DispatchingAutomaton** *a\_node*) [static, private]

This method adds all the paths to recognise byte code mnemonics to the given node of an automaton.

### **Parameters:**

**a\_node** the node of the automaton to add the paths to

Referenced by umbra.instructions.Preparsing.getAutomaton().

# 6.76.4 Member Data Documentation

# **6.76.4.1 DispatchingAutomaton umbra.instructions.Preparsing.my\_preparse\_automaton** [static, private]

The automaton to pre-parse the lines of the byte code document.

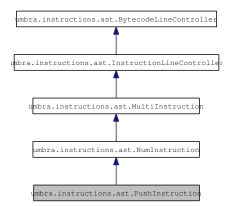
Referenced by umbra.instructions.Preparsing.addSimpleForArray(), and umbra.instructions.Preparsing.getAutomaton().

The documentation for this class was generated from the following file:

 $\bullet \ source/umbra/instructions/Preparsing.java\\$ 

# 6.77 umbra.instructions.ast.PushInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.PushInstruction:



Collaboration diagram for umbra.instructions.ast.PushInstruction:



# **Public Member Functions**

- PushInstruction (final String a\_line\_text, final String a\_name)
- final boolean correct ()
- final Instruction getInstruction ()

# **Static Public Member Functions**

• static String[] getMnemonics()

# **Protected Member Functions**

• int getInd ()

# **6.77.1** Detailed Description

This class handles the creation and correctness for push instructions i.e.:

- bipush,
- sipush.

# **Author:**

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

### 6.77.2 Constructor & Destructor Documentation

# 6.77.2.1 umbra.instructions.ast.PushInstruction.PushInstruction (final String $a\_line\_text$ , final String $a\_name$ )

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line. Currently it just calls the constructor of the superclass.

#### **Parameters:**

a\_line\_text the line number of the instructiona\_name the mnemonic name of the instruction

#### See also:

InstructionLineController.InstructionLineController(String, String)

### **6.77.3** Member Function Documentation

### **6.77.3.1** static String [] umbra.instructions.ast.PushInstruction.getMnemonics () [static]

This method returns the array of push instructions mnemonics.

# **Returns:**

the array of the handled mnemonics

#### See also:

InstructionLineController.getMnemonics()

 $Reimplemented\ from\ umbra. instructions. ast. Instruction Line Controller.$ 

### 6.77.3.2 final boolean umbra.instructions.ast.PushInstruction.correct ()

Push instruction line is correct if it has one simple number parameter. The exact definition of this kind of a line is as follows: whitespase number: whitespace mnemonic whitespace number whitespace lineend

#### **Returns:**

true when the syntax of the instruction line is correct

#### See also:

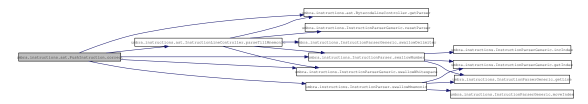
InstructionLineController.correct()

Reimplemented from umbra.instructions.ast.InstructionLineController.

 $References \qquad umbra.instructions.ast. Bytecode Line Controller.get Parser(), \qquad umbra.instructions.ast. Instruction Line Controller.parse Till Mnemonic(), \qquad umbra.instructions. Instruction Parser.swallow Mnemonic(), umbra.instructions. Instruction Parser.swallow Number(), and umbra.instructions. Instruction Parser Generic.swallow White space(). \\$ 

Referenced by umbra.instructions.ast.PushInstruction.getInstruction().

Here is the call graph for this function:



# **6.77.3.3 int umbra.instructions.ast.PushInstruction.getInd ()** [protected]

This method parses the parameter of the current instruction.

This method retrieves the numerical value of the parameter of the instruction in BytecodeLineController#getMy\_line\_text(). This parameter is located after the mnemonic (with some whitespace inbetween). The method assumes BytecodeLineController#getMy\_line\_text() is correct.

### **Returns:**

the value of the numerical parameter of the instruction

Reimplemented from umbra.instructions.ast.MultiInstruction.

References umbra.instructions.ast.BytecodeLineController.getParser(), umbra.instructionParser.getResult(), umbra.instructions.InstructionParserGeneric.resetParser(), umbra.instructionParser.swallowNumber(), and umbra.instructions.InstructionParserGeneric.swallowWhitespace()

Referenced by umbra.instructions.ast.PushInstruction.getInstruction().

Here is the call graph for this function:



# 6.77.3.4 final Instruction umbra.instructions.ast.PushInstruction.getInstruction ()

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for a push instruction. It computes the parameter of the instruction before the instruction is constructed. The method can construct one of the instructions:

- bipush,
- · sipush.

This method also checks the syntactical correctness of the current instruction line.

### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a push instruction and in case the instruction line is incorrect

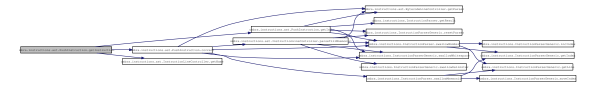
### See also:

BytecodeLineController.getInstruction()

 $Reimplemented\ from\ umbra. instructions. ast. Bytecode Line Controller.$ 

 $References\ umbra. instructions. ast. PushInstruction.correct(), umbra. instructions. ast. PushInstruction.getInd(), and umbra. instructions. ast. InstructionLineController.getName().$ 

Here is the call graph for this function:

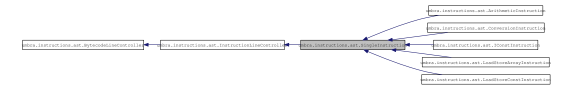


The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/PushInstruction.java

# 6.78 umbra.instructions.ast.SingleInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.SingleInstruction:



Collaboration diagram for umbra.instructions.ast.SingleInstruction:



# **Public Member Functions**

- SingleInstruction (final String a\_line\_text, final String a\_name)
- Instruction getInstruction ()
- boolean correct ()

# **Static Public Member Functions**

• static String[] getMnemonics()

# **Static Protected Member Functions**

- static int extractConstNumber (final String a\_name, final int the\_max)
- static String extractInsName (finalString a\_name)

# **Private Member Functions**

- Instruction getTopManipulationInstruction (finalInstruction a\_res)
- $\bullet \ \ Instruction \ get \underline{MonitorInstruction} \ (final Instruction \ a\_res)$
- Instruction getArrayInstruction (finalInstruction a\_res)
- Instruction getDupInstruction (finalInstruction a\_res)
- Instruction getReturnInstruction (finalInstruction a\_res)

# **6.78.1** Detailed Description

This class handles the creation and correctness for certain instructions with no parameters. The instructions handled here are in the following categories:

- pushing the const null value on the top of the operand stack,
- array specific instructions,

- monitor instructions,
- return instructions,
- dup instructions,
- instructions to manipulate the top of the operand stack.

### Author:

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

### Version:

a-01

# 6.78.2 Constructor & Destructor Documentation

# 6.78.2.1 umbra.instructions.ast.SingleInstruction.SingleInstruction (final String *a\_line\_text*, final String *a\_name*)

This creates an instance of an instruction named as a\_name with the line text a\_line. Currently it just calls the constructor of the superclass.

# **Parameters:**

```
a_line_text the line number of the instructiona_name the mnemonic name of the instruction
```

# See also:

InstructionLineController.InstructionLineController(String, String)

### **6.78.3** Member Function Documentation

# **6.78.3.1** static String [] umbra.instructions.ast.SingleInstruction.getMnemonics () [static]

This method returns the array of mnemonics for instructions with no parameters.

# **Returns:**

the array of the handled mnemonics

# See also:

Instruction Line Controller.get Mnemonics()

Reimplemented from umbra.instructions.ast.InstructionLineController.

Reimplemented in umbra.instructions.ast.ArithmeticInstruction, umbra.instructions.ast.ConversionInstruction, umbra.instructions.ast.IConstInstruction, umbra.instructions.ast.LoadStoreConstInstruction.

#### **6.78.3.2** Instruction umbra.instructions.ast.SingleInstruction.getInstruction ()

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for an instruction with no parameters. The method can construct an instruction from one of the following families:

- pushing the const null value on the top of the operand stack,
- array specific instructions,
- monitor instructions.
- return instructions,
- dup instructions,
- instructions to manipulate the top of the operand stack.

This method also checks the syntactical correctness of the current instruction line.

#### **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a stack instruction and in case the instruction line is incorrect

#### See also:

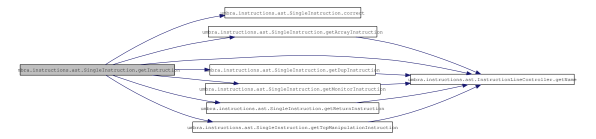
BytecodeLineController.getInstruction()

Reimplemented from umbra.instructions.ast.BytecodeLineController.

Reimplemented in umbra.instructions.ast.ArithmeticInstruction, umbra.instructions.ast.ConversionInstruction, umbra.instructions.ast.IConstInstruction, umbra.instructions.ast.LoadStoreArrayInstruction, and umbra.instructions.ast.LoadStoreConstInstruction.

References umbra.instructions.ast.SingleInstruction.correct(), umbra.instructions.ast.SingleInstruction.getArrayInstruction(), umbra.instructions.ast.SingleInstruction.getMonitorInstruction(), umbra.instructions.ast.SingleInstruction.getMonitorInstruction(), umbra.instructions.ast.InstructionLineController.getName(), umbra.instructions.ast.SingleInstruction.getReturnInstruction(), and umbra.instructions.ast.SingleInstruction.getTopManipulationInstruction().

Here is the call graph for this function:



# **6.78.3.3** Instruction umbra.instructions.ast.SingleInstruction.getTopManipulationInstruction (final Instruction *a\_res*) [private]

This method creates the objects that represent instructions that manipulate the top of the operand stack. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The instructions that manipulate the top of the operand stack are:

- · pop,
- pop2,
- swap.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

Referenced by umbra.instructions.ast.SingleInstruction.getInstruction().

Here is the call graph for this function:



# 6.78.3.4 Instruction umbra.instructions.ast.SingleInstruction.getMonitorInstruction (final Instruction $a\_res$ ) [private]

This method creates the objects that represent monitor instructions. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The monitor instructions are:

- · monitorenter,
- monitorexit.

# **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### Returns

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

Referenced by umbra.instructions.ast.SingleInstruction.getInstruction().

Here is the call graph for this function:



# 6.78.3.5 Instruction umbra.instructions.ast.SingleInstruction.getArrayInstruction (final Instruction $a\_res$ ) [private]

This method creates the objects that represent array instructions. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The array instructions are:

· arraylength.

#### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.SingleInstruction.getInstruction().

Here is the call graph for this function:



# 6.78.3.6 Instruction umbra.instructions.ast.SingleInstruction.getDupInstruction (final Instruction $a\_res$ ) [private]

This method creates the objects that represent dup instructions. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The dup instructions are:

- dup,
- dup\_x1,
- dup\_x2,
- dup2,
- dup2\_x1,
- dup2\_x2.

### **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

#### Returns:

the object that represents the current instruction or res in case the current instruction is not in the current set

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.SingleInstruction.getInstruction().

Here is the call graph for this function:



# **6.78.3.7** Instruction umbra.instructions.ast.SingleInstruction.getReturnInstruction (final Instruction *a res*) [private]

This method creates the objects that represent return instructions. It checks if the name of the current instruction is one of these and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The return instructions are:

- areturn,
- · dreturn,
- freturn,
- ireturn,
- lreturn,
- rreturn,
- athrow.

# **Parameters:**

a\_res a helper value returned in case the current instruction is not in the current set

# **Returns:**

the object that represents the current instruction or res in case the current instruction is not in the current set

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

Referenced by umbra.instructions.ast.SingleInstruction.getInstruction().

Here is the call graph for this function:



# **6.78.3.8 static int umbra.instructions.ast.SingleInstruction.extractConstNumber (final String** *a\_name*, **final int** *the\_max*) [static, protected]

This method extracts the number from an instruction with the constant embedded in the instruction name (e.g. iload\_0). This method additionally checks if the number does not exceed the allowed range (between 0 and max).

#### **Parameters:**

a\_name the name of the instructionthe\_max the maximal acceptable value of the constant

#### **Returns:**

the number, -1 in case the number cannot be extracted from the given name

 $Referenced \ by \ umbra. instructions. ast. Load Store Const Instruction. get Const Load Store Instruction(), \ and \ umbra. instructions. ast. I Const Instruction. get I Const Instruction().$ 

# **6.78.3.9 static String umbra.instructions.ast.SingleInstruction.extractInsName (final String** $a\_name$ ) [static, protected]

This method extracts the name from an instruction with the constant embedded in the instruction name (e.g. iload\_0). This method assumes that all the sanity checks are done with the help of the method extractConstNumber(String, int)

#### **Parameters:**

**a\_name** the string with the instruction name (e.g. iload\_0)

#### **Returns:**

the text of the instruction name (e.g. iload for iload\_0)

 $Referenced \ by \ umbra. instructions. ast. Load Store Const Instruction. get Const Load Store Instruction(), \ and umbra. instructions. ast. I Const Instruction. get I Const Instruction().$ 

### **6.78.3.10** boolean umbra.instructions.ast.SingleInstruction.correct ()

Simple instruction line is correct if it has no parameter. That means this must have the form: whitespase number : whitespace mnemonic whitespace lineend where mnemonic comes from BytecodeStrings#SINGLE\_INS.

#### **Returns:**

true when the instruction mnemonic is the only text in the line of the instruction text

#### See also:

InstructionLineController.correct()

Reimplemented from umbra.instructions.ast.InstructionLineController.

Reimplemented in umbra.instructions.ast.ArithmeticInstruction, umbra.instructions.ast.ConversionInstruction, umbra.instructions.ast.IConstInstruction, umbra.instructions.ast.LoadStoreArrayInstruction, and umbra.instructions.ast.LoadStoreConstInstruction.

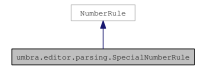
Referenced by umbra.instructions.ast.SingleInstruction.getInstruction().

The documentation for this class was generated from the following file:

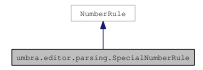
• source/umbra/instructions/ast/SingleInstruction.java

# 6.79 umbra.editor.parsing.SpecialNumberRule Class Reference

Inheritance diagram for umbra.editor.parsing.SpecialNumberRule:



Collaboration diagram for umbra.editor.parsing.SpecialNumberRule:



### **Public Member Functions**

- SpecialNumberRule (final char a\_start, final char an\_end, final IToken a\_token)
- SpecialNumberRule (final char a\_start, final IToken a\_token)
- final IToken evaluate (final ICharacterScanner a\_scanner)

# **Private Attributes**

- char my\_start\_char
- char my\_fin
- boolean my\_isfin\_flag

# 6.79.1 Detailed Description

The text styling rule which extends the NumberRule so that it allows an additional mark before (and optionally after) the number to be read (used with '#' and ").

#### Author:

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

# Version:

a-01

# 6.79.2 Constructor & Destructor Documentation

# 6.79.2.1 umbra.editor.parsing.SpecialNumberRule.SpecialNumberRule (final char *a\_start*, final char *a\_nend*, final IToken *a\_token*)

The constructor creates the rule such that the number is recognised when it is preceded with a\_start character and finished with the an\_end character. The token parameter is the token which is returned

when the rule is successful.

#### **Parameters:**

```
a_start the mark preceding the numberan_end the mark after the numbera_token the token to be returned in case the rule is successfully evaluated
```

#### See also:

NumberRule(IToken)

References umbra.editor.parsing.SpecialNumberRule.my\_isfin\_flag.

# 6.79.2.2 umbra.editor.parsing.SpecialNumberRule.SpecialNumberRule (final char *a\_start*, final IToken *a\_token*)

The constructor creates the rule such that the number is recognised when it is preceded with a\_start character and no final character is to be checked. The token parameter is the token which is returned when the rule is successful.

#### **Parameters:**

```
a_start the mark preceding the numbera_token the token to be returned in case the rule is successfully evaluated
```

### See also:

NumberRule.NumberRule(IToken)

References umbra.editor.parsing.SpecialNumberRule.my\_isfin\_flag.

# **6.79.3** Member Function Documentation

# 6.79.3.1 final IToken umbra.editor.parsing.SpecialNumberRule.evaluate (final ICharacterScanner a scanner)

Evaluates the rule to check the number with starting and final marks. The method scans the first character and checks if the character is the starting character of the rule. If so, it swallows a number. If the scanning of the number is successful the method checks if it must check the final character. If not, it returns successfully. If so it checks the final character. In case it matches the proper final character the method returns successfully. Otherwise, it puts back the final character, the characters of the number and the starting character to the scanner.

The token returned by this rule returns true when calling isUndefined, if the text that the rule investigated does not match the rule's requirements.

### **Parameters:**

**a\_scanner** the character scanner to be used to obtain the token

#### Returns:

the recognised token (supplied in the constructor) or Token#UNDEFINED in case the rule does not apply

### See also:

NumberRule.evaluate(ICharacterScanner)

References umbra.editor.parsing.SpecialNumberRule.my\_fin, umbra.editor.parsing.SpecialNumberRule.my\_isfin\_flag, and umbra.editor.parsing.SpecialNumberRule.my\_start\_char.

### **6.79.4** Member Data Documentation

### **6.79.4.1 char umbra.editor.parsing.SpecialNumberRule.my\_start\_char** [private]

The mark preceding the number.

Referenced by umbra.editor.parsing.SpecialNumberRule.evaluate().

# **6.79.4.2 char umbra.editor.parsing.SpecialNumberRule.my\_fin** [private]

The mark after the number.

Referenced by umbra.editor.parsing.SpecialNumberRule.evaluate().

# **6.79.4.3 boolean umbra.editor.parsing.SpecialNumberRule.my\_isfin\_flag** [private]

The flag is true in case the final character should be checked.

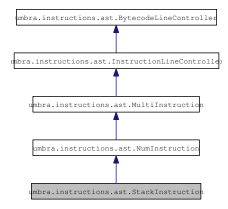
 $Referenced \qquad by \qquad umbra.editor.parsing.SpecialNumberRule.evaluate(), \qquad and \qquad umbra.editor.parsing.SpecialNumberRule().$ 

The documentation for this class was generated from the following file:

• source/umbra/editor/parsing/SpecialNumberRule.java

# 6.80 umbra.instructions.ast.StackInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.StackInstruction:



Collaboration diagram for umbra.instructions.ast.StackInstruction:



# **Public Member Functions**

- StackInstruction (final String a\_line\_text, final String a\_name)
- final boolean correct ()
- final Instruction getInstruction ()

# **Static Public Member Functions**

• static String[] getMnemonics()

# **Protected Member Functions**

• int getInd ()

# **Private Member Functions**

- Instruction getLInstruction (final int an\_index, finalInstruction a\_res)
- Instruction getIInstruction (final int an\_index, finalInstruction a\_res)
- Instruction getFInstruction (final int an\_index, finalInstruction a\_res)
- Instruction getDInstruction (final int an\_index, finalInstruction a\_res)
- Instruction getAInstruction (final int an\_index, finalInstruction a\_res)

# 6.80.1 Detailed Description

This class handles the creation and correctness for load and store instructions with parameters i.e.:

- · aload,
- astore,
- · dload,
- · dstore,
- · fload,
- fstore,
- iload,
- istore,
- lload,
- 1store.

# **Author:**

```
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Aleksy Schubert (alx@mimuw.edu.pl)
```

## Version:

a-01

# 6.80.2 Constructor & Destructor Documentation

# 6.80.2.1 umbra.instructions.ast.StackInstruction.StackInstruction (final String $a\_line\_text$ , final String $a\_name$ )

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line. Currently it just calls the constructor of the superclass.

## **Parameters:**

```
a_line_text the line number of the instructiona_name the mnemonic name of the instruction
```

# See also:

InstructionLineController.InstructionLineController(String, String)

# **6.80.3** Member Function Documentation

# **6.80.3.1** static String [] umbra.instructions.ast.StackInstruction.getMnemonics() [static]

This method returns the array of stack instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

#### See also:

InstructionLineController.getMnemonics()

Reimplemented from umbra.instructions.ast.InstructionLineController.

#### 6.80.3.2 final boolean umbra.instructions.ast.StackInstruction.correct ()

Check the correctness of a stack instruction line. The line is correct when it has the form: whitespase number: whitespace mnemonic whitespace % whitespace number whitespace lineand

## **Returns:**

true when the syntax of the instruction line is correct

## See also:

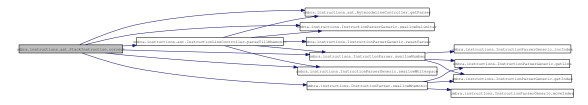
InstructionLineController.correct()

Reimplemented from umbra.instructions.ast.InstructionLineController.

 $References \qquad umbra.instructions.ast.BytecodeLineController.getParser(), \qquad umbra.instructions.ast.InstructionLineController.parseTillMnemonic(), \qquad umbra.instructions.InstructionParserGeneric.swallowDelimiter(), umbra.instructions.InstructionParser.swallowMnemonic(), umbra.instructionParserGeneric.swallowNumber(), and umbra.instructions.InstructionParserGeneric.swallowWhitespace() and umbra.instructionParserGeneric.swallowWhitespace() and umbra.in$ 

 $Referenced\ by\ umbra. instructions. ast. Stack Instruction. get Instruction().$ 

Here is the call graph for this function:



## **6.80.3.3** int umbra.instructions.ast.StackInstruction.getInd() [protected]

This method parses the parameter of the current instruction.

This method retrieves the numerical value of the index parameter of the instruction in BytecodeLineController#getMy\_line\_text(). This parameter is located after the first "character in the line. The method assumes BytecodeLineController#getMy\_line\_text() is correct.

# **Returns:**

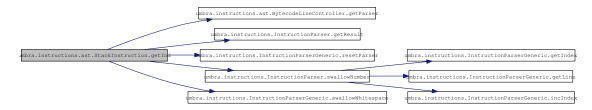
the value of the numerical parameter of the instruction

Reimplemented from umbra.instructions.ast.MultiInstruction.

 $References \qquad umbra. instructions. ast. Bytecode Line Controller. get Parser(), \qquad umbra. instructions. Instruction Parser. get Result(), \qquad umbra. instruction Parser Generic. reset Parser(), \\ umbra. instruction Parser. swallow Number(), and umbra. instruction Parser Generic. swallow White space() \\$ 

Referenced by umbra.instructions.ast.StackInstruction.getInstruction().

Here is the call graph for this function:



# 6.80.3.4 final Instruction umbra.instructions.ast.StackInstruction.getInstruction ()

This method, based on the value of the mnemonic name, creates a new BCEL instruction object for a stack instruction. It computes the index parameter of the instruction before the instruction is constructed. The method can construct one of the instructions:

- · aload,
- · astore,
- · dload,
- · dstore,
- · fload,
- · fstore,
- iload,
- istore,
- lload,
- 1store.

This method also checks the syntactical correctness of the current instruction line.

# **Returns:**

the freshly constructed BCEL instruction or null in case the instruction is not a stack instruction and in case the instruction line is incorrect

#### See also:

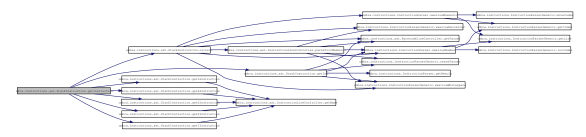
BytecodeLineController.getInstruction()

Reimplemented from umbra.instructions.ast.BytecodeLineController.

 $References\ umbra. instructions. ast. StackInstruction.correct(),\ umbra. instructions. ast. StackInstruction.getAInstruction(),\ umbra. instructions. ast. StackInstruction.getFInstruction(),\ umbra. instructions. ast. StackInstruction(),\ umbra. instruction(),\ u$ 

 $umbra.instructions. ast. Stack Instruction. get IInstruction(), \ umbra.instructions. ast. Stack Instruction. get Ind(), \ and \ umbra.instructions. ast. Stack Instruction().$ 

Here is the call graph for this function:



# **6.80.3.5** Instruction umbra.instructions.ast.StackInstruction.getLInstruction (final int an\_index, final Instruction a\_res) [private]

This method creates the objects that represents l-instructions. It checks if the name of the current instruction is one of the l-instructions and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The 1-instructions are:

- · lload,
- 1store.

## **Parameters:**

an\_index the parameter of the instruction to be created

a\_res a helper value returned in case the current instruction is not an 1-instruction

# **Returns:**

the object that represents the current l-instruction or res in case the current instruction is not an l-instruction

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

Referenced by umbra.instructions.ast.StackInstruction.getInstruction().

Here is the call graph for this function:



# **6.80.3.6** Instruction umbra.instructions.ast.StackInstruction.getIInstruction (final int an\_index, final Instruction a\_res) [private]

This method creates the objects that represents i-instructions. It checks if the name of the current instruction is one of the i-instructions and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The i-instructions are:

- · iload,
- istore.

#### **Parameters:**

an\_index the parameter of the instruction to be createda\_res a helper value returned in case the current instruction is not an i-instruction

## **Returns:**

the object that represents the current i-instruction or res in case the current instruction is not an i-instruction

#### See also:

BytecodeLineController.getInstruction()

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.StackInstruction.getInstruction().

Here is the call graph for this function:



# **6.80.3.7** Instruction umbra.instructions.ast.StackInstruction.getFInstruction (final int an\_index, final Instruction a\_res) [private]

This method creates the objects that represents f-instructions. It checks if the name of the current instruction is one of the f-instructions and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The f-instructions are:

- · fload,
- fstore.

#### **Parameters:**

an\_index the parameter of the instruction to be createda\_res a helper value returned in case the current instruction is not an f-instruction

## **Returns:**

the object that represents the current f-instruction or res in case the current instruction is not an f-instruction

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.StackInstruction.getInstruction().

Here is the call graph for this function:



# **6.80.3.8** Instruction umbra.instructions.ast.StackInstruction.getDInstruction (final int an\_index, final Instruction a\_res) [private]

This method creates the objects that represents d-instructions. It checks if the name of the current instruction is one of the d-instructions and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The d-instructions are:

- · dload,
- dstore.

## **Parameters:**

an\_index the parameter of the instruction to be created

a\_res a helper value returned in case the current instruction is not an d-instruction

#### **Returns:**

the object that represents the current d-instruction or res in case the current instruction is not a d-instruction

References umbra.instructions.ast.InstructionLineController.getName().

Referenced by umbra.instructions.ast.StackInstruction.getInstruction().

Here is the call graph for this function:



# **6.80.3.9** Instruction umbra.instructions.ast.StackInstruction.getAInstruction (final int an\_index, final Instruction a\_res) [private]

This method creates the objects that represents a-instructions. It checks if the name of the current instruction is one of the a-instructions and in that case creates an appropriate object. In case the name is of a different kind it returns the parameter a\_res.

The a-instructions are:

- · aload,
- astore.

# **Parameters:**

an\_index the parameter of the instruction to be created

a\_res a helper value returned in case the current instruction is not an a-instruction

#### Returns

the object that represents the current a-instruction or res in case the current instruction is not an a-instruction

 $References\ umbra. instructions. ast. Instruction Line Controller. get Name ().$ 

 $Referenced\ by\ umbra. instructions. ast. Stack Instruction. get Instruction().$ 

Here is the call graph for this function:



The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/StackInstruction.java

# 6.81 umbra.instructions.ast.StringInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.StringInstruction:



Collaboration diagram for umbra.instructions.ast.StringInstruction:



## **Public Member Functions**

• StringInstruction (final String a\_line\_text, final String a\_name)

# 6.81.1 Detailed Description

This is abstract class for all instructions with a string as a parameter.

## **Author:**

Jarosław Paszek (jp209217@students.mimuw.edu.pl)

# Version:

a-01

# 6.81.2 Constructor & Destructor Documentation

# 6.81.2.1 umbra.instructions.ast.StringInstruction.StringInstruction (final String $a\_line\_text$ , final String $a\_name$ )

This creates an instance of an instruction named as a\_name in a line the text of which is a\_line\_text. Currently it just calls the constructor of the superclass.

#### **Parameters:**

*a\_line\_text* the line number of the instruction

a name the mnemonic name of the instruction

#### See also:

InstructionLineController.InstructionLineController(String, String)

The documentation for this class was generated from the following file:

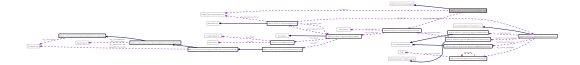
• source/umbra/instructions/ast/StringInstruction.java

# 6.82 umbra.java.actions.SynchrSBAction Class Reference

Inheritance diagram for umbra.java.actions.SynchrSBAction:



Collaboration diagram for umbra.java.actions.SynchrSBAction:



## **Public Member Functions**

- final void setActiveEditor (final IAction an\_action, final IEditorPart a\_java\_editor)
- final void run (final IAction an action)
- void selectionChanged (final IAction an\_action, final ISelection a\_selection)

# **Private Member Functions**

- void synchronizeWithMessages (final int an\_offset, final BytecodeDocument a\_bcode\_doc)
- DocumentSynchroniser getDocSynch (final BytecodeDocument a\_doc)

# **Private Attributes**

- CompilationUnitEditor my\_editor
- DocumentSynchroniser my\_synchroniser

# 6.82.1 Detailed Description

This class defines an action of synchronization positions form source code to bytecode. It is available with the standard Java editor.

# Author:

Wojciech Was (ww209224@students.mimuw.edu.pl)

#### Version:

a-01

## **6.82.2** Member Function Documentation

# 6.82.2.1 final void umbra.java.actions.SynchrSBAction.setActiveEditor (final IAction an\_action, final IEditorPart a\_java\_editor)

The method sets the internal Java source code editor attribute.

#### Parameters:

an\_action the action which triggered the change of the editora\_java\_editor the new Java source code editor to be associated with the action

References umbra.java.actions.SynchrSBAction.my\_editor.

## 6.82.2.2 final void umbra.java.actions.SynchrSBAction.run (final IAction an\_action)

This method handles the action of the synchronisation between the source code and the byte code i.e. it takes the selection in the source code and shows the corresponding selection in the byte code.

## **Parameters:**

an\_action the action that triggered the operation

References umbra.java.actions.SynchrSBAction.my\_editor, and umbra.java.actions.SynchrSBAction.synchronizeWithMessages().

Here is the call graph for this function:



# **6.82.2.3 void umbra.java.actions.SynchrSBAction.synchronizeWithMessages (final int** *an\_offset***, final BytecodeDocument** *a\_bcode\_doc***)** [private]

This method performs the synchronisation of the byte code document for the given position in the source code document. This method additionally pops up all the necessary messages in case exceptions are raised.

# **Parameters:**

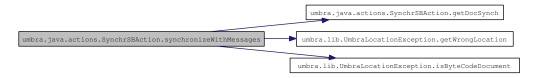
an\_offset a position in the source code editor. Lines in related byte code editor containing the line with this postion will be highlighted

a\_bcode\_doc the byte code document to synchronise

 $References\ umbra. java. actions. SynchrSBAction. getDocSynch(), umbra. lib. UmbraLocationException. getWrongLocation(), umbra. lib. UmbraLocationException. isByteCodeDocument(), and umbra. java. actions. SynchrSBAction. my_editor.$ 

Referenced by umbra.java.actions.SynchrSBAction.run().

Here is the call graph for this function:



# 6.82.2.4 void umbra.java.actions.SynchrSBAction.selectionChanged (final IAction an\_action, final ISelection a\_selection)

Currently, does nothing.

#### **Parameters:**

```
an_action see ISelection)
a_selection see ISelection)
```

# **6.82.2.5** DocumentSynchroniser umbra.java.actions.SynchrSBAction.getDocSynch (final BytecodeDocument *a doc*) [private]

This method lazily provides the object which performs the synchronisation operations.

## **Parameters:**

a\_doc a byte code document for which the synchronisation is performed

#### **Returns:**

a DocumentSynchroniser which performs the synchronisation operations

References umbra.java.actions.SynchrSBAction.my\_editor, and umbra.java.actions.SynchrSBAction.my\_synchroniser.

Referenced by umbra.java.actions.SynchrSBAction.synchronizeWithMessages().

# **6.82.3** Member Data Documentation

# **6.82.3.1 CompilationUnitEditor umbra.java.actions.SynchrSBAction.my\_editor** [private]

The editor of the Java source code.

Referenced by umbra.java.actions.SynchrSBAction.getDocSynch(), umbra.java.actions.SynchrSBAction.run(), umbra.java.actions.SynchrSBAction.setActiveEditor(), and umbra.java.actions.SynchrSBAction.synchronizeWithMessages().

# **6.82.3.2 DocumentSynchroniser umbra.java.actions.SynchrSBAction.my\_synchroniser** [private]

This is an object which handles the calculations of the synchronisation positions.

 $Referenced\ by\ umbra. java. actions. SynchrSBAction. getDocSynch().$ 

The documentation for this class was generated from the following file:

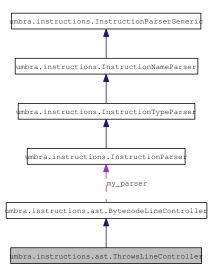
• source/umbra/java/actions/SynchrSBAction.java

# 6.83 umbra.instructions.ast.ThrowsLineController Class Reference

Inheritance diagram for umbra.instructions.ast.ThrowsLineController:



 $Collaboration\ diagram\ for\ umbra. instructions. ast. Throws Line Controller:$ 



# **Public Member Functions**

- ThrowsLineController (final String a\_line\_text)
- final boolean correct ()

# **6.83.1 Detailed Description**

This is a class for a special bytecode lines related to thrown exceptions, not to be edited by a user.

## **Author:**

```
Tomek Batkiewicz (tb209231@students.mimuw.edu.pl)
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
```

#### Version:

a-01

# **6.83.2** Constructor & Destructor Documentation

# 6.83.2.1 umbra.instructions.ast.ThrowsLineController.ThrowsLineController (final String $a\_line\_text$ )

This constructor remembers only the line text of a line with the throws instruction.

# **Parameters:**

a\_line\_text the string representation of the line

#### See also:

BytecodeLineController. BytecodeLineController(String)

# **6.83.3** Member Function Documentation

# **6.83.3.1** final boolean umbra.instructions.ast.ThrowsLineController.correct ()

Checks the correcness of throws lines. Currently, the correctness of this kind of line is handled in a very crude way. This is due to the fact that the bytecode textual representation has no throws lines for the time being.

## **Returns:**

currently, it returns always true

Reimplemented from umbra.instructions.ast.BytecodeLineController.

The documentation for this class was generated from the following file:

• source/umbra/instructions/ast/ThrowsLineController.java

# 6.84 umbra.editor.parsing.TokenGetter Class Reference

## **Static Public Member Functions**

- static IToken getToken (final ColorManager the colour manager, final int a mode, final int a col)
- static IToken[] getTokenTab (final ColorManager the\_manager, final int a\_mode)
- static NonRuleBasedDamagerRepairer getRepairer (final ColorManager a\_manager, final int a\_mode, final int a\_col)

## **Private Member Functions**

• TokenGetter ()

#### **Static Private Member Functions**

• static TextAttribute getTextAttribute (final ColorManager the\_manager, final int a\_mode, final int a col)

# 6.84.1 Detailed Description

This is an intermediary class which creates the Eclipse parsing and text partitioning classes with the properties established using the Umbra colouring modes.

# **Author:**

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
```

#### Version:

a-01

## 6.84.2 Constructor & Destructor Documentation

## **6.84.2.1 umbra.editor.parsing.TokenGetter.TokenGetter()** [private]

This is a utility class so we declare a private constructor to prevent accidental creation of the instances.

# **6.84.3** Member Function Documentation

# **6.84.3.1** static IToken umbra.editor.parsing.TokenGetter.getToken (final ColorManager the\_colour\_manager, final int a\_mode, final int a\_col) [static]

Returns a fresh token with associated colour. The colour is retrieved from the given colour manager and is computed based on the given colouring mode and the colour number within the mode.

# **Parameters:**

**the\_colour\_manager** the colour manager related to the current byte code editor, it must be the same as in the current umbra.editor.BytecodeConfiguration object

a\_mode the number of the current colouring style, it must be the same as in the current umbra.editor.BytecodeConfiguration object

**a\_col** a colour value with fixed meaning across the colouring styles

#### **Returns:**

the colour value as a token

 $References\ umbra.editor.parsing. Token Getter.get Text Attribute().$ 

Here is the call graph for this function:



# 6.84.3.2 static IToken [] umbra.editor.parsing.TokenGetter.getTokenTab (final ColorManager the\_manager, final int a\_mode) [static]

Returns the array with tokens for all the possible areas in the BML documents.

#### **Parameters:**

**the\_manager** the colour manager related to the current byte code editor, it must be the same as the one in the current umbra.editor.BytecodeConfiguration object

a\_mode the number of the current colouring style, it must be the same as in the current umbra.editor.BytecodeConfiguration object

#### **Returns:**

array of tokens - one for each area

# 6.84.3.3 static NonRuleBasedDamagerRepairer umbra.editor.parsing.TokenGetter.getRepairer (final ColorManager a\_manager, final int a\_mode, final int a\_col) [static]

Returns a fresh damager-repairer that determines the damaged region and creates the presentation using the given colour in the given colouring mode with the given colour manager.

# **Parameters:**

- **a\_manager** manager the colour manager related to the current byte code editor, it must be the same as in the current umbra.editor.BytecodeConfiguration object
- a\_mode the number of the current colouring style, it must be the same as in the current umbra.editor.BytecodeConfiguration object
- **a\_col** particular abstract colour as an attribute

# **Returns:**

each time a new damage repairer with the given colour parameters

References umbra.editor.parsing.TokenGetter.getTextAttribute().

Here is the call graph for this function:



# 6.84.3.4 static TextAttribute umbra.editor.parsing.TokenGetter.getTextAttribute (final ColorManager the\_manager, final int a\_mode, final int a\_col) [static, private]

Creates a text attribute for the given colour manager, colouring mode and the colour number. The returned TextAttribute has the foreground colour set according to the ColorValues#MODES\_DESC array, the background colour set to be the default and the style again set according to the ColorValues#MODES\_DESC.

#### **Parameters:**

**the\_manager** the colour manager related to the current byte code editor, it must be the same as in the current umbra.editor.BytecodeConfiguration object

a\_mode the number of the current colouring style, it must be the same as in the current umbra.editor.BytecodeConfiguration object

**a\_col** a colour value with fixed meaning across all the colouring styles

## **Returns:**

the given colour as an attribute

References umbra.editor.parsing.ColorManager.getColor().

 $\label{lem:Referenced} Referenced \qquad by \qquad umbra.editor.parsing. Token Getter.get Repairer(), \qquad and \qquad umbra.editor.parsing. Token Getter.get Token().$ 

Here is the call graph for this function:



The documentation for this class was generated from the following file:

• source/umbra/editor/parsing/TokenGetter.java

# 6.85 umbra.lib.UmbraClassException Class Reference

# **Public Member Functions**

- UmbraClassException (final Exception an\_exception)
- Exception getCause ()

## **Private Attributes**

• final Exception my\_exception

# **Static Private Attributes**

• static final long serialVersionUID = 1344810623005640402L

# 6.85.1 Detailed Description

This is an exception used to trace situations when a problem with class file is encountered. It is used to encapsulate ClassNotFoundException or annot.io.ReadAttributeException

# **Author:**

```
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

# 6.85.2 Constructor & Destructor Documentation

# 6.85.2.1 umbra.lib.UmbraClassException.UmbraClassException (final Exception an\_exception)

Creates an exception with the exception that caused the current one.

#### **Parameters:**

an\_exception the exception which caused the current one

References umbra.lib.UmbraClassException.my\_exception.

# **6.85.3** Member Function Documentation

# ${\bf 6.85.3.1} \quad Exception\ umbra.lib. UmbraClass Exception.get Cause\ ()$

Returns the exception which caused the current one.

## **Returns:**

the exception which caused the current one

 $References\ umbra.lib. Umbra Class Exception. my\_exception.$ 

 $Referenced\ by\ umbra.editor.actions. Bytecode Combine Action. update Methods ().$ 

# **6.85.4** Member Data Documentation

# **6.85.4.1 final long umbra.lib.UmbraClassException.serialVersionUID = 1344810623005640402L** [static, private]

The serial number of the class.

# **6.85.4.2 final Exception umbra.lib.UmbraClassException.my\_exception** [private]

This field contains the exception which triggered the current one.

 $Referenced \qquad by \qquad umbra.lib.UmbraClassException.getCause(), \qquad and \qquad umbra.lib.UmbraClassException.UmbraClassException().$ 

The documentation for this class was generated from the following file:

• source/umbra/lib/UmbraClassException.java

# 6.86 umbra.lib.UmbraException Class Reference

# **Public Member Functions**

• UmbraException ()

# **Static Private Attributes**

• static final long serialVersionUID = -8982650711998004110L

# 6.86.1 Detailed Description

This is an exception used in tracing internal exceptional flows within Umbra. This exception should not be handled outside Umbra.

## **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

## Version:

a-01

## 6.86.2 Constructor & Destructor Documentation

# 6.86.2.1 umbra.lib.UmbraException.UmbraException ()

The standard way to create the exception.

## **6.86.3** Member Data Documentation

# **6.86.3.1 final long umbra.lib.UmbraException.serialVersionUID = -8982650711998004110L** [static, private]

The serial ID for the exception.

The documentation for this class was generated from the following file:

• source/umbra/lib/UmbraException.java

# 6.87 umbra.lib.UmbraLocationException Class Reference

## **Public Member Functions**

- UmbraLocationException (final int a\_loc, final boolean a\_line)
- UmbraLocationException (final IDocument a\_doc, final int a\_loc, final boolean a\_line)
- int getWrongLocation ()
- boolean isByteCodeDocument ()
- boolean isLineWrong ()

# **Private Attributes**

- final int my\_wrong\_location
- final boolean my\_islinewrong
- final boolean my\_doc\_type

## **Static Private Attributes**

• static final long serial Version UID = 1368987676616348613L

# 6.87.1 Detailed Description

This is an exception used to trace situations when the parsing exceeded the content of a document.

# **Author:**

```
Aleksy Schubert (alx@mimuw.edu.pl)
```

# Version:

a-01

# 6.87.2 Constructor & Destructor Documentation

# **6.87.2.1** umbra.lib.UmbraLocationException.UmbraLocationException (final int *a\_loc*, final boolean *a\_line*)

Creates an exception with the information that the number of the line outside the document. We assume that the document type here is byte code document.

#### **Parameters:**

```
a_loc the location outside the document
```

a\_line true when the location is a line number, false when the location is a position number

References umbra.lib.UmbraLocationException.my\_doc\_type, umbra.lib.UmbraLocationException.my\_islinewrong, and umbra.lib.UmbraLocationException.my\_wrong\_location.

# 6.87.2.2 umbra.lib.UmbraLocationException.UmbraLocationException (final IDocument a\_doc, final int a\_loc, final boolean a\_line)

Creates exception with the information that the number of the line outside the document and a document type. We check two kinds of documents: byte code documents and Java source code documents.

#### **Parameters:**

- **a\_doc** the document for which the location exception is thrown
- a\_loc the location outside the document
- a\_line true when the location is a line number, false when the location is a position number

References umbra.lib.UmbraLocationException.my\_doc\_type, umbra.lib.UmbraLocationException.my\_islinewrong, and umbra.lib.UmbraLocationException.my\_wrong\_location.

#### **6.87.3** Member Function Documentation

# 6.87.3.1 int umbra.lib.UmbraLocationException.getWrongLocation ()

Returns the number of the wrong line.

#### **Returns:**

the number of the wrong line

References umbra.lib.UmbraLocationException.my\_wrong\_location.

 $Referenced by umbra.editor.BytecodeContribution.BytecodeListener.documentAboutToBeChanged(), umbra.lib.GUIMessages.exceededRangeInfo(), umbra.editor.parsing.NonRuleBasedDamagerRepairer.getDamageRegion(), umbra.editor.actions.history.BytecodeRestoreAction.refreshContent(), umbra.editor.actions.BytecodeColorAction.run(), umbra.java.actions.SynchrSBAction.synchronizeWithMessages(), umbra.editor.BytecodeContribution.BytecodeListener.updateFragment(), and umbra.editor.actions.BytecodeEditorAction.wrongLocationMessage().}\\$ 

# ${\bf 6.87.3.2}\quad boolean\ umbra.lib. UmbraLocation Exception. is Byte Code Document\ ()$

Retruns true in case the editor is a byte code editor.

## **Returns:**

true in case the editor is a byte code editor, false otherwise

References umbra.lib.UmbraLocationException.my\_doc\_type.

Referenced by umbra.java.actions.SynchrSBAction.synchronizeWithMessages(), and umbra.editor.actions.BytecodeEditorAction.wrongLocationMessage().

# 6.87.3.3 boolean umbra.lib.UmbraLocationException.isLineWrong ()

Returns information on how to interpret the wrong location number.

# **Returns:**

true when the wrong location number is to be interpreted as a line number, otherwise the location number is to be interpreted as a position in a document

References umbra.lib.UmbraLocationException.my\_islinewrong.

Referenced by umbra.editor.parsing.NonRuleBasedDamagerRepairer.getDamageRegion().

## **6.87.4** Member Data Documentation

# 6.87.4.1 final long umbra.lib.UmbraLocationException.serialVersionUID = 1368987676616348613L [static, private]

The serial number of the class.

## **6.87.4.2 final int umbra.lib.UmbraLocationException.my\_wrong\_location** [private]

This field contains the location which is considered to be wrong.

Referenced by umbra.lib.UmbraLocationException.getWrongLocation(), and umbra.lib.UmbraLocationException.UmbraLocationException().

## **6.87.4.3 final boolean umbra.lib.UmbraLocationException.my\_islinewrong** [private]

This field is true in case the wrong location is to be interpreted as a line. In case it is false, the wrong location is a position in the document.

Referenced by umbra.lib.UmbraLocationException.isLineWrong(), and umbra.lib.UmbraLocationException().

## **6.87.4.4 final boolean umbra.lib.UmbraLocationException.my\_doc\_type** [private]

This field is true in case the document is a byte code document. Otherwise, the document is a Java source code document.

 $Referenced \qquad by \qquad umbra.lib. UmbraLocation Exception. is ByteCodeDocument(), \qquad and \qquad umbra.lib. UmbraLocation Exception. UmbraLocation Exception().$ 

The documentation for this class was generated from the following file:

• source/umbra/lib/UmbraLocationException.java

# 6.88 umbra.lib.UmbraMethodException Class Reference

## **Public Member Functions**

- UmbraMethodException (final int a mno)
- int getWrongMethodNumber ()

# **Private Attributes**

• final int my\_wrong\_methodno

#### **Static Private Attributes**

• static final long serial Version UID = 5973766671008411853L

# 6.88.1 Detailed Description

This is an exception used to trace situations when the processing reached a method which does not exist in the document being processed.

#### **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

# Version:

a-01

# 6.88.2 Constructor & Destructor Documentation

# **6.88.2.1** umbra.lib.UmbraMethodException.UmbraMethodException (final int *a\_mno*)

Creates an exception with the information on the number of the method outside the document.

#### **Parameters:**

a\_mno the method number outside the document

 $References\ umbra. lib. UmbraMethod Exception. my\_wrong\_method no.$ 

## **6.88.3** Member Function Documentation

# ${\bf 6.88.3.1} \quad int \ umbra. lib. UmbraMethod Exception. get Wrong Method Number\ ()$

Returns the number of the wrong method.

#### **Returns:**

the number of the wrong method

 $References\ umbra.lib. UmbraMethod Exception.my\_wrong\_methodno.$ 

Referenced by umbra.editor. Bytecode Contribution. Bytecode Listener. document About To Be Changed (), umbra. lib. GUIMessages. exceeded Range Info (), umbra. editor. actions. history. Bytecode Restore Action. refresh Content (), and umbra. editor. actions. Bytecode Color Action. run ().

# **6.88.4** Member Data Documentation

# **6.88.4.1 final long umbra.lib.UmbraMethodException.serialVersionUID = 5973766671008411853L** [static, private]

The serial number of the class.

# **6.88.4.2 final int umbra.lib.UmbraMethodException.my\_wrong\_methodno** [private]

This field contains the method number which is considered to be wrong.

 $Referenced \quad by \quad umbra.lib. UmbraMethod Exception. get Wrong Method Number(), \quad and \quad umbra.lib. UmbraMethod Exception. UmbraMethod Exception().$ 

The documentation for this class was generated from the following file:

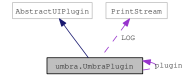
• source/umbra/lib/UmbraMethodException.java

# 6.89 umbra.UmbraPlugin Class Reference

Inheritance diagram for umbra.UmbraPlugin:



Collaboration diagram for umbra.UmbraPlugin:



## **Public Member Functions**

- UmbraPlugin ()
- final void start (final BundleContext a\_context) throws Exception
- final void stop (final BundleContext a\_context) throws Exception

# **Static Public Member Functions**

- static UmbraPlugin getDefault ()
- static ImageDescriptor getImageDescriptor (final String a\_path)
- static void messagelog (final String a\_string)

# **Static Public Attributes**

• static final PrintStream LOG = System.out

## **Static Private Attributes**

• static UmbraPlugin plugin

# **6.89.1 Detailed Description**

The main plugin class to be used in the desktop.

## **Author:**

```
Tomasz Batkiewicz (tb209231@students.mimuw.edu.pl)
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
Wojciech Was (ww209224@students.mimuw.edu.pl)
```

#### Version:

a-01

## 6.89.2 Constructor & Destructor Documentation

# 6.89.2.1 umbra.UmbraPlugin.UmbraPlugin ()

The constructor which shares the instance.

References umbra. Umbra Plugin. plugin.

# **6.89.3** Member Function Documentation

# 6.89.3.1 final void umbra. Umbra Plugin. start (final Bundle Context a\_context) throws Exception

This method is called upon plug-in activation.

## **Parameters:**

a\_context the context from which the bundle for this plug-in is extracted

# **Exceptions:**

Exception if this method fails to shut down this plug-in

# 6.89.3.2 final void umbra.UmbraPlugin.stop (final BundleContext a\_context) throws Exception

This method is called when the plug-in is stopped.

## **Parameters:**

a\_context the context from which the bundle for this plug-in is extracted

# **Exceptions:**

Exception if this method fails to shut down this plug-in

References umbra.UmbraPlugin.plugin.

# **6.89.3.3 static UmbraPlugin umbra.UmbraPlugin.getDefault ()** [static]

Returns the shared instance.

# **Returns:**

the only instance of the Umbra plugin in the system.

References umbra.UmbraPlugin.plugin.

# **6.89.3.4 static ImageDescriptor umbra.UmbraPlugin.getImageDescriptor (final String** *a\_path***)** [static]

Returns an image descriptor for the image file at the given plug-in relative path.

## **Parameters:**

*a\_path* the path for the image

## **Returns:**

the image descriptor

# **6.89.3.5** static void umbra.UmbraPlugin.messagelog (final String a\_string) [static]

This method prints out the string to the current logging facility.

#### **Parameters:**

a\_string the string to print to the log

References umbra.UmbraPlugin.LOG.

## **6.89.4** Member Data Documentation

# **6.89.4.1 final PrintStream umbra.UmbraPlugin.LOG = System.out** [static]

The standard logging facility for the plugin.

Referenced by umbra. UmbraPlugin.messagelog().

# **6.89.4.2 UmbraPlugin umbra.UmbraPlugin.plugin** [static, private]

The shared instance of the plugin.

 $Referenced \quad by \quad umbra. UmbraPlugin.getDefault(), \quad umbra. UmbraPlugin.stop(), \quad and \quad umbra. UmbraPlugin. UmbraPlugin().$ 

The documentation for this class was generated from the following file:

• source/umbra/UmbraPlugin.java

# 6.90 umbra.lib.UmbraRangeException Class Reference

# **Public Member Functions**

- UmbraRangeException (final Exception an\_exception)
- Exception getCause ()

## **Private Attributes**

• final Exception my\_exception

## **Static Private Attributes**

• static final long serialVersionUID = -5832574381679620026L

# 6.90.1 Detailed Description

This is an exception used to trace situations when the parsing exceeded some size associated with an exception. It is used to encapsulate UmbraMethodException and UmbraLocationException.

## Author:

```
Aleksy Schubert (alx@mimuw.edu.pl)
```

#### Version:

a-01

# 6.90.2 Constructor & Destructor Documentation

# 6.90.2.1 umbra.lib.UmbraRangeException.UmbraRangeException (final Exception an\_exception)

Creates an exception with the exception that caused the current one.

#### **Parameters:**

an\_exception the exception which caused the current one

 $References\ umbra.lib. UmbraRange Exception. my\_exception.$ 

# **6.90.3** Member Function Documentation

# ${\bf 6.90.3.1}\quad Exception\ umbra.lib. UmbraRange Exception.get Cause\ ()$

Returns the exception which caused the current one.

## **Returns:**

the exception which caused the current one

References umbra.lib.UmbraRangeException.my\_exception.

Referenced by umbra.lib.GUIMessages.exceededRangeInfo().

# **6.90.4** Member Data Documentation

# **6.90.4.1 final long umbra.lib.UmbraRangeException.serialVersionUID = -5832574381679620026L** [static, private]

The serial number of the class.

# **6.90.4.2 final Exception umbra.lib.UmbraRangeException.my\_exception** [private]

This field contains the exception which triggered the current one.

 $Referenced \qquad by \qquad umbra.lib. UmbraRange Exception. get Cause(), \qquad and \qquad umbra.lib. UmbraRange Exception. UmbraRange Exception().$ 

The documentation for this class was generated from the following file:

• source/umbra/lib/UmbraRangeException.java

# 6.91 umbra.lib.UmbraRuntimeException Class Reference

# **Public Member Functions**

• UmbraRuntimeException (final String a\_string)

# **Static Private Attributes**

• static final long serialVersionUID = 4428245399391845887L

# 6.91.1 Detailed Description

This is an exception used in reporting runtime exceptional events within Umbra. This exception should not be handled either inside or outside Umbra.

## **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

## Version:

a-01

## 6.91.2 Constructor & Destructor Documentation

# 6.91.2.1 umbra.lib.UmbraRuntimeException.UmbraRuntimeException (final String a\_string)

Constructs a new Umbra runtime exception with the specified detail message.

# **Parameters:**

a\_string the message of the exception

## **6.91.3** Member Data Documentation

# **6.91.3.1 final long umbra.lib.UmbraRuntimeException.serialVersionUID = 4428245399391845887L** [static, private]

The serial ID for the exception.

The documentation for this class was generated from the following file:

• source/umbra/lib/UmbraRuntimeException.java

# 6.92 umbra.lib.UmbraSynchronisationException Class Reference

# **Static Private Attributes**

• static final long serialVersionUID = 2772289259228267210L

# 6.92.1 Detailed Description

This is an exception used to trace situations when the synchronisation is attempted for a line in the source code document not in the code areas.

# **Author:**

Aleksy Schubert (alx@mimuw.edu.pl)

## Version:

a-01

## 6.92.2 Member Data Documentation

# 6.92.2.1 final long umbra.lib.UmbraSynchronisationException.serialVersionUID = 2772289259228267210L [static, private]

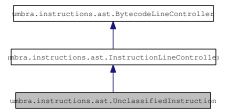
The serial ID for the exception.

The documentation for this class was generated from the following file:

• source/umbra/lib/UmbraSynchronisationException.java

# 6.93 umbra.instructions.ast.UnclassifiedInstruction Class Reference

Inheritance diagram for umbra.instructions.ast.UnclassifiedInstruction:



Collaboration diagram for umbra.instructions.ast.UnclassifiedInstruction:



## **Public Member Functions**

- UnclassifiedInstruction (final String a\_line\_text, final String a\_name)
- final boolean correct ()
- boolean needsMg()

# **Static Public Member Functions**

• static String[] getMnemonics()

# 6.93.1 Detailed Description

This is a class resposible for all lines which are regarded to be an instruction but unable to classify.

### **Author:**

```
Tomek Batkiewicz (tb209231@students.mimuw.edu.pl)
Jarosław Paszek (jp209217@students.mimuw.edu.pl)
```

#### Version:

a-01

## 6.93.2 Constructor & Destructor Documentation

# 6.93.2.1 umbra.instructions.ast.UnclassifiedInstruction.UnclassifiedInstruction (final String a\_line\_text, final String a\_name)

This constructor creates an instruction which is not recognized. It stores only the content of the line and the form of the mnemonic by calling the superclass constructor.

#### **Parameters:**

*a\_line\_text* the line with the unclassified mnemonic

a name the unclassified mnemonic

# See also:

InstructionLineController.InstructionLineController(String, String)

# **6.93.3** Member Function Documentation

# **6.93.3.1 static String** [] **umbra.instructions.ast.UnclassifiedInstruction.getMnemonics** () [static]

This method returns the array of unclassified instructions mnemonics.

#### **Returns:**

the array of the handled mnemonics

## See also:

InstructionLineController.getMnemonics()

Reimplemented from umbra.instructions.ast.InstructionLineController.

## 6.93.3.2 final boolean umbra.instructions.ast.UnclassifiedInstruction.correct ()

Instruction out of classification is never correct.

# **Returns:**

false

# See also:

InstructionLineController.correct()

 $Reimplemented\ from\ umbra. instructions. ast. Instruction Line Controller.$ 

## 6.93.3.3 boolean umbra.instructions.ast.UnclassifiedInstruction.needsMg ()

Returns true when a BCEL method representation must be associated with the current line controller. In case of UnclassifiedInstruction, this method returns always false as we do not know how to interpret these instructions. Note that this means that hasMg() results always in false as the method structure will never be assigned.

#### **Returns:**

true when a BCEL method representation must be associated with the current line controller, otherwise false

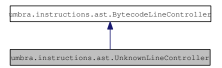
Reimplemented from umbra.instructions.ast.BytecodeLineController.

The documentation for this class was generated from the following file:

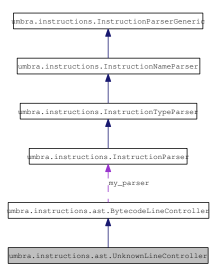
• source/umbra/instructions/ast/UnclassifiedInstruction.java

# 6.94 umbra.instructions.ast.UnknownLineController Class Reference

Inheritance diagram for umbra.instructions.ast.UnknownLineController:



 $Collaboration\ diagram\ for\ umbra. instructions. ast. Unknown Line Controller:$ 



# **Public Member Functions**

• UnknownLineController (final String a\_line\_text)

# 6.94.1 Detailed Description

This class is responsible for all lines that we cannot classify.

# Author:

Jarosław Paszek (jp209217@students.mimuw.edu.pl)

## Version:

a-01

#### 6.94.2 Constructor & Destructor Documentation

### ${\bf 6.94.2.1} \quad {\bf umbra.instructions.ast.} \\ {\bf UnknownLineController.} \\ {\bf UnknownLineController.} \\ {\bf UnknownLineController.} \\ {\bf Controller.} \\ {\bf UnknownLineController.} \\ {\bf Unknow$

This constructor only remembers the line with the unrecognized content.

#### **Parameters:**

a\_line\_text the string representation of the line with unrecognized content

#### See also:

BytecodeLineController. BytecodeLineController (String)

The documentation for this class was generated from the following file:

 $\bullet \ source/umbra/instructions/ast/UnknownLineController.java$ 

424 Class Documentation

### 6.95 umbra.editor.actions.info.UserGuideAction Class Reference

Inheritance diagram for umbra.editor.actions.info.UserGuideAction:



 $Collaboration\ diagram\ for\ umbra.editor.actions.info. User Guide Action:$ 



#### **Public Member Functions**

- void setActiveEditor (final IAction an\_action, final IEditorPart a\_target\_editor)
- final void run (final IAction an\_action)
- void selectionChanged (final IAction an\_action, final ISelection a\_selection)

### 6.95.1 Detailed Description

The class implements the behaviour in case the User Guide button in the byte code editor is pressed.

### **Author:**

```
Wojciech Was (ww209224@students.mimuw.edu.pl)
```

#### Version:

a-01

#### 6.95.2 Member Function Documentation

6.95.2.1 void umbra.editor.actions.info.UserGuideAction.setActiveEditor (final IAction an\_action, final IEditorPart a\_target\_editor)

The method sets the editor associated with the action.

#### **Parameters:**

```
an_action ignored
a_target_editor ignored
```

#### 6.95.2.2 final void umbra.editor.actions.info.UserGuideAction.run (final IAction an\_action)

The method shows the content of the user guide instructions. Currently, it only pops up the general help browser.

FIXME the method should open something more specific, note that it is tricky to know the proper ID to open it should open something like Info/guide.txt https://mobius.ucd.ie/ticket/556

#### **Parameters:**

an\_action action that triggered the showing of the instruction

### 6.95.2.3 void umbra.editor.actions.info.UserGuideAction.selectionChanged (final IAction an\_action, final ISelection a\_selection)

The method reacts when the selected area changes in the byte code editor. Currently, it does nothing.

#### **Parameters:**

an\_action the action which triggered the selection changea\_selection the new selection.

The documentation for this class was generated from the following file:

• source/umbra/editor/actions/info/UserGuideAction.java

426 Class Documentation

### **Chapter 7**

### **File Documentation**

7.1 source/umbra/editor/actions/BytecodeColorAction.java File Reference

### **Namespaces**

• namespace umbra.editor.actions

### Classes

• class umbra.editor.actions.BytecodeColorAction

## 7.2 source/umbra/editor/actions/BytecodeCombineAction.java File Reference

### **Namespaces**

• namespace umbra.editor.actions

### Classes

• class umbra.editor.actions.BytecodeCombineAction

## 7.3 source/umbra/editor/actions/BytecodeEditorAction.java File Reference

### **Namespaces**

• namespace umbra.editor.actions

### Classes

• class umbra.editor.actions.BytecodeEditorAction

## 7.4 source/umbra/editor/actions/BytecodeRebuildAction.java File Reference

### **Namespaces**

• namespace umbra.editor.actions

### Classes

• class umbra.editor.actions.BytecodeRebuildAction

## 7.5 source/umbra/editor/actions/BytecodeRefreshAction.java File Reference

### **Namespaces**

• namespace umbra.editor.actions

### Classes

• class umbra.editor.actions.BytecodeRefreshAction

## 7.6 source/umbra/editor/actions/BytecodeSynchrAction.java File Reference

### **Namespaces**

• namespace umbra.editor.actions

### Classes

• class umbra.editor.actions.BytecodeSynchrAction

### 7.7 source/umbra/editor/actions/history/BytecodeRestoreAction.java File Reference

### **Namespaces**

• namespace umbra.editor.actions.history

### Classes

• class umbra.editor.actions.history.BytecodeRestoreAction

## 7.8 source/umbra/editor/actions/history/ClearHistoryAction.java File Reference

### **Namespaces**

• namespace umbra.editor.actions.history

### Classes

• class umbra.editor.actions.history.ClearHistoryAction

## 7.9 source/umbra/editor/actions/history/HistoryAction.java File Reference

### **Namespaces**

• namespace umbra.editor.actions.history

### Classes

• class umbra.editor.actions.history.HistoryAction

# 7.10 source/umbra/editor/actions/info/InstalInfoAction.java File Reference

### **Namespaces**

• namespace umbra.editor.actions.info

### Classes

• class umbra.editor.actions.info.InstalInfoAction

### 7.11 source/umbra/editor/actions/info/UserGuideAction.java File Reference

### **Namespaces**

• namespace umbra.editor.actions.info

### Classes

• class umbra.editor.actions.info.UserGuideAction

# 7.12 source/umbra/editor/BytecodeConfiguration.java File Reference

### **Namespaces**

• namespace umbra.editor

### Classes

• class umbra.editor.BytecodeConfiguration

## 7.13 source/umbra/editor/BytecodeContribution.java File Reference

### **Namespaces**

• namespace umbra.editor

### Classes

- class umbra.editor.BytecodeContribution
- class umbra.editor.BytecodeContribution.BytecodeListener

### 7.14 source/umbra/editor/BytecodeDocument.java File Reference

### **Namespaces**

• namespace umbra.editor

### Classes

• class umbra.editor.BytecodeDocument

## 7.15 source/umbra/editor/BytecodeDocumentProvider.java File Reference

### **Namespaces**

• namespace umbra.editor

### Classes

• class umbra.editor.BytecodeDocumentProvider

## 7.16 source/umbra/editor/BytecodeDoubleClickStrategy.java File Reference

### **Namespaces**

• namespace umbra.editor

### Classes

• class umbra.editor.BytecodeDoubleClickStrategy

### 7.17 source/umbra/editor/BytecodeEditor.java File Reference

### **Namespaces**

• namespace umbra.editor

#### Classes

• class umbra.editor.BytecodeEditor

# 7.18 source/umbra/editor/BytecodeEditorContributor.java File Reference

### **Namespaces**

• namespace umbra.editor

### Classes

• class umbra.editor.BytecodeEditorContributor

### 7.19 source/umbra/editor/ColorModeContainer.java File Reference

### **Namespaces**

• namespace umbra.editor

#### Classes

• class umbra.editor.ColorModeContainer

# 7.20 source/umbra/editor/DocumentSynchroniser.java File Reference

### **Namespaces**

• namespace umbra.editor

### Classes

• class umbra.editor.DocumentSynchroniser

### 7.21 source/umbra/editor/parsing/BytecodeBMLSecScanner.java File Reference

### **Namespaces**

• namespace umbra.editor.parsing

### Classes

• class umbra.editor.parsing.BytecodeBMLSecScanner

## 7.22 source/umbra/editor/parsing/BytecodePartitionScanner.java File Reference

### **Namespaces**

• namespace umbra.editor.parsing

### Classes

• class umbra.editor.parsing.BytecodePartitionScanner

## 7.23 source/umbra/editor/parsing/BytecodeScanner.java File Reference

### **Namespaces**

• namespace umbra.editor.parsing

### Classes

• class umbra.editor.parsing.BytecodeScanner

## 7.24 source/umbra/editor/parsing/BytecodeWhitespaceDetector.java File Reference

### **Namespaces**

• namespace umbra.editor.parsing

### Classes

• class umbra.editor.parsing.BytecodeWhitespaceDetector

### 7.25 source/umbra/editor/parsing/BytecodeWordDetector.java File Reference

### **Namespaces**

• namespace umbra.editor.parsing

### Classes

• class umbra.editor.parsing.BytecodeWordDetector

# 7.26 source/umbra/editor/parsing/ColorManager.java File Reference

### **Namespaces**

• namespace umbra.editor.parsing

### Classes

• class umbra.editor.parsing.ColorManager

### 7.27 source/umbra/editor/parsing/ColorValues.java File Reference

### **Namespaces**

• namespace umbra.editor.parsing

#### Classes

• class umbra.editor.parsing.ColorValues

## 7.28 source/umbra/editor/parsing/NonRuleBasedDamagerRepairer.java File Reference

### **Namespaces**

• namespace umbra.editor.parsing

### Classes

• class umbra.editor.parsing.NonRuleBasedDamagerRepairer

## 7.29 source/umbra/editor/parsing/SpecialNumberRule.java File Reference

### **Namespaces**

• namespace umbra.editor.parsing

### Classes

• class umbra.editor.parsing.SpecialNumberRule

### 7.30 source/umbra/editor/parsing/TokenGetter.java File Reference

### **Namespaces**

• namespace umbra.editor.parsing

### Classes

• class umbra.editor.parsing.TokenGetter

### 7.31 source/umbra/instructions/ast/AnnotationLineController.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

### Classes

• class umbra.instructions.ast.AnnotationLineController

## 7.32 source/umbra/instructions/ast/ArithmeticInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

### Classes

• class umbra.instructions.ast.ArithmeticInstruction

# 7.33 source/umbra/instructions/ast/ArrayInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.ArrayInstruction

# 7.34 source/umbra/instructions/ast/BytecodeLineController.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.BytecodeLineController

# 7.35 source/umbra/instructions/ast/CommentLineController.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.CommentLineController

# 7.36 source/umbra/instructions/ast/ConversionInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.ConversionInstruction

# 7.37 source/umbra/instructions/ast/EmptyLineController.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.EmptyLineController

# 7.38 source/umbra/instructions/ast/FieldInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.FieldInstruction

# 7.39 source/umbra/instructions/ast/HeaderLineController.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.HeaderLineController

# 7.40 source/umbra/instructions/ast/IConstInstruction.java File Reference

### Namespaces

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.IConstInstruction

# 7.41 source/umbra/instructions/ast/IincInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.lincInstruction

# 7.42 source/umbra/instructions/ast/InstructionLineController.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.InstructionLineController

# 7.43 source/umbra/instructions/ast/InvokeInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.InvokeInstruction

# 7.44 source/umbra/instructions/ast/JumpInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.JumpInstruction

# 7.45 source/umbra/instructions/ast/LdcInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.LdcInstruction

# 7.46 source/umbra/instructions/ast/LoadStoreArrayInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.LoadStoreArrayInstruction

# 7.47 source/umbra/instructions/ast/LoadStoreConstInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.LoadStoreConstInstruction

# 7.48 source/umbra/instructions/ast/MultiInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.MultiInstruction

# 7.49 source/umbra/instructions/ast/NewInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.NewInstruction

# 7.50 source/umbra/instructions/ast/NumInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.NumInstruction

# 7.51 source/umbra/instructions/ast/OtherInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.OtherInstruction

# 7.52 source/umbra/instructions/ast/PushInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.PushInstruction

# 7.53 source/umbra/instructions/ast/SingleInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.SingleInstruction

# 7.54 source/umbra/instructions/ast/StackInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.StackInstruction

# 7.55 source/umbra/instructions/ast/StringInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.StringInstruction

# 7.56 source/umbra/instructions/ast/ThrowsLineController.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.ThrowsLineController

# 7.57 source/umbra/instructions/ast/UnclassifiedInstruction.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.UnclassifiedInstruction

# 7.58 source/umbra/instructions/ast/UnknownLineController.java File Reference

### **Namespaces**

• namespace umbra.instructions.ast

#### Classes

• class umbra.instructions.ast.UnknownLineController

# 7.59 source/umbra/instructions/BytecodeCommentParser.java File Reference

### **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.BytecodeCommentParser

# 7.60 source/umbra/instructions/BytecodeController.java File Reference

### **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.BytecodeController

# 7.61 source/umbra/instructions/BytecodeControllerComments.java File Reference

### **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.BytecodeControllerComments

# 7.62 source/umbra/instructions/BytecodeControllerContainer.java File Reference

### **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.BytecodeControllerContainer

# 7.63 source/umbra/instructions/BytecodeControllerHelper.java File Reference

### **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.BytecodeControllerHelper

# 7.64 source/umbra/instructions/BytecodeTextParser.java File Reference

### **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.BytecodeTextParser

# 7.65 source/umbra/instructions/CannotCallRuleException.java File Reference

### **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.CannotCallRuleException

# 7.66 source/umbra/instructions/DispatchingAutomaton.java File Reference

### **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.DispatchingAutomaton

# 7.67 source/umbra/instructions/FragmentParser.java File Reference

### **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.FragmentParser

# 7.68 source/umbra/instructions/InitParser.java File Reference

## **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.InitParser

# 7.69 source/umbra/instructions/InstructionNameParser.java File Reference

## **Namespaces**

• namespace umbra.instructions

### Classes

• class umbra.instructions.InstructionNameParser

# 7.70 source/umbra/instructions/InstructionParser.java File Reference

## **Namespaces**

• namespace umbra.instructions

### Classes

• class umbra.instructions.InstructionParser

# 7.71 source/umbra/instructions/InstructionParserGeneric.java File Reference

## **Namespaces**

• namespace umbra.instructions

### Classes

• class umbra.instructions.InstructionParserGeneric

# 7.72 source/umbra/instructions/InstructionParserHelper.java File Reference

## **Namespaces**

• namespace umbra.instructions

### Classes

• class umbra.instructions.InstructionParserHelper

# 7.73 source/umbra/instructions/InstructionTypeParser.java File Reference

## **Namespaces**

• namespace umbra.instructions

### Classes

• class umbra.instructions.InstructionTypeParser

## 7.74 source/umbra/instructions/LineContext.java File Reference

## **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.LineContext

## 7.75 source/umbra/instructions/Preparsing.java File Reference

## **Namespaces**

• namespace umbra.instructions

#### Classes

• class umbra.instructions.Preparsing

## 7.76 source/umbra/java/actions/CommitAction.java File Reference

## **Namespaces**

• namespace umbra.java.actions

#### Classes

• class umbra.java.actions.CommitAction

## 7.77 source/umbra/java/actions/DisasBCEL.java File Reference

## **Namespaces**

• namespace umbra.java.actions

#### Classes

• class umbra.java.actions.DisasBCEL

# 7.78 source/umbra/java/actions/SynchrSBAction.java File Reference

## **Namespaces**

• namespace umbra.java.actions

### Classes

• class umbra.java.actions.SynchrSBAction

## 7.79 source/umbra/lib/BMLParsing.java File Reference

## **Namespaces**

• namespace umbra.lib

#### Classes

• class umbra.lib.BMLParsing

## 7.80 source/umbra/lib/BytecodeStrings.java File Reference

## **Namespaces**

• namespace umbra.lib

## Classes

• class umbra.lib.BytecodeStrings

## 7.81 source/umbra/lib/BytecodeStringsGeneric.java File Reference

## **Namespaces**

• namespace umbra.lib

#### Classes

• class umbra.lib.BytecodeStringsGeneric

# 7.82 source/umbra/lib/BytecodeStringsMnemonics.java File Reference

## **Namespaces**

• namespace umbra.lib

### Classes

• class umbra.lib.BytecodeStringsMnemonics

## 7.83 source/umbra/lib/EclipseIdentifiers.java File Reference

## **Namespaces**

• namespace umbra.lib

#### Classes

• class umbra.lib.EclipseIdentifiers

## 7.84 source/umbra/lib/FileNames.java File Reference

## **Namespaces**

• namespace umbra.lib

## Classes

• class umbra.lib.FileNames

## 7.85 source/umbra/lib/GUIMessages.java File Reference

## **Namespaces**

• namespace umbra.lib

### Classes

• class umbra.lib.GUIMessages

## 7.86 source/umbra/lib/HistoryOperations.java File Reference

## **Namespaces**

• namespace umbra.lib

### Classes

• class umbra.lib.HistoryOperations

## 7.87 source/umbra/lib/UmbraClassException.java File Reference

## **Namespaces**

• namespace umbra.lib

#### Classes

• class umbra.lib.UmbraClassException

## 7.88 source/umbra/lib/UmbraException.java File Reference

## **Namespaces**

• namespace umbra.lib

### Classes

• class umbra.lib.UmbraException

## 7.89 source/umbra/lib/UmbraLocationException.java File Reference

## **Namespaces**

• namespace umbra.lib

### Classes

• class umbra.lib.UmbraLocationException

## ${\bf 7.90}\quad source/umbra/lib/UmbraMethod Exception. java\ File\ Reference$

## **Namespaces**

• namespace umbra.lib

### Classes

• class umbra.lib.UmbraMethodException

## 7.91 source/umbra/lib/UmbraRangeException.java File Reference

## **Namespaces**

• namespace umbra.lib

#### Classes

• class umbra.lib.UmbraRangeException

# 7.92 source/umbra/lib/UmbraRuntimeException.java File Reference

## **Namespaces**

• namespace umbra.lib

### Classes

• class umbra.lib.UmbraRuntimeException

# 7.93 source/umbra/lib/UmbraSynchronisationException.java File Reference

## **Namespaces**

• namespace umbra.lib

### Classes

• class umbra.lib.UmbraSynchronisationException

## 7.94 source/umbra/UmbraPlugin.java File Reference

## **Namespaces**

• namespace umbra

## Classes

• class umbra.UmbraPlugin