

# **Issue 318 Documentation**

**version 0.0**

**Roberto Alsina**

**July 07, 2015**



# Contents

<b>Welcome to Issue 318's documentation!</b>	<b>1</b>
<b>Indices and tables</b>	<b>1</b>
<b>Index</b>	<b>3</b>
<b>Python Module Index</b>	<b>5</b>



## Welcome to Issue 318's documentation!

Contents:

`bool namespaced::theclass::method (int arg1, std::string arg2)`

Describes a method with parameters and types.

`bool namespaced::theclass::method (arg1, arg2)`

Describes a method without types.

`const T &array<T>::operator[] () const`

Describes the constant indexing operator of a templated array.

`operator bool () const`

Describe a casting operator here.

`std::string theclass::name`

`type theclass::const_iterator`

`format_exception (etype, value, tb[, limit=None])`

Format the exception with a traceback.

**Parameters:**

- **etype** -- exception type
- **value** -- exception value
- **tb** -- traceback object
- **limit** (*integer or None*) -- maximum number of stack frames to show

**Return type:** list of strings

`parrot.spam (eggs)`

`parrot.ham (eggs)`

Spam or ham the foo.

## Indices and tables

- [genindex](#)
- [modindex](#)
- [search](#)



# Index

## *A*

`array<T>::operator[]` (C++ function)

## *F*

`format_exception()` (built-in function)

## *H*

`ham()` (in module `parrot`)

## *N*

`namespaced::theclass::method` (C++ function) [1]

## *O*

`operator bool` (C++ function)

## *P*

`parrot` (module)

## *S*

`spam()` (in module `parrot`)

## *T*

`theclass::const_iterator` (C++ type)

`theclass::name` (C++ member)





# Python Module Index

## *p*

### **parrot (Unix, Windows)**

Analyze and reanimate dead parrots.