# API Documentation

## API Documentation

# March 14, 2013

# Contents

Co	ontents	1
1		6 6 7
2		8 8 8 8 9
3	3.1 Variables       1         3.2 Class GEimage       1         3.2.1 Methods       1	10 10 11
4	4.1 Variables       1         4.2 Class HiPiCimage       1         4.2.1 Methods       1	12 12 12 13
5	5.1 Variables       1         5.2 Class OXDimage       1         5.2.1 Methods       1         5.2.2 Properties       1         5.3 Class Section       1         5.3.1 Methods       1	.4 14 15 15 16 16
6	6.1 Variables       1         6.2 Class TiffIO       1	. <b>8</b> 18 19

		6.2.2	Pr	оре	ertie	es .							 																	19
7	Mod	dule fa	abio	ac.	lsci	mŧ	age	,																						21
	7.1	Functi											 																	21
	7.2	Variab																												21
	7.3	Class																												21
	1.5				_																									
		7.3.1			ods																									22
		7.3.2	Pr	ope	ertie	s .	٠		•				 		 •							•	 •	•			 •			22
8	Mod	dule fa	abio	.bi	nar	yi	ma	ge																						23
	8.1	Variab											 																	23
	8.2	Class																												$\frac{-3}{23}$
	0.2	8.2.1			ods	_																								$\frac{25}{24}$
		8.2.2	Pr	оре	ertie	s.	٠		•		•	•	 	•	 •	•	 •	 •		•		•	 •	•	 •	•	 •	•		24
9	Mod	dule fa	abio	.br	uk	er1	00	im	ag	ge																			:	<b>26</b>
	9.1	Variab	bles										 																	26
	9.2	Class	bru	ker	100i	ma	ıge						 																	26
	•	9.2.1			ods		_																							$\frac{1}{26}$
		9.2.2			$\operatorname{ertie}$																									$\frac{20}{27}$
		-		-																										
		9.2.3	Cl	ass	Vai	ciat	oles	3.	•		•	•	 	•	 ٠	•	 ٠	 ٠	٠.	٠		•	 •	•	 •	•	 •			27
10	Mod	dule fa	abio	.br	uk	eri	ma	ıge																						28
		Functi											 																	28
		Variab																												$\frac{-5}{28}$
		Class																												28
	10.5					_																								
		10.3.1																												29
		10.3.2																												29
		10.3.3	3 Cl	ass	Vai	ciał	oles	3.			•		 		 ٠	•		 ٠		٠			 •	٠						29
11	Mod	dule fa	abio	.bv	zte.	off	fset	t																					:	31
		Variab																												31
	11.1	Varian	DICD	•			•		•		•	•	 	•	 •	•	 •	 •		•	•	•	 •	•	 •	•	 •	•		01
<b>12</b>		dule fa																												32
		Variab																												32
	12.2	Class	cbfi	ma	ge								 																	32
		12.2.1	M	eth	ods								 																	33
		12.2.2	Pr	one	$\operatorname{erti}_{\epsilon}$	s.							 																	34
	12.3	Class																												34
	12.0			_	_																									34
		12.3.1																												-
		12.3.2		-																										38
		12.3.3	3 CI	ass	Vai	ciat	oles	3.	•		•		 	•	 •	•		 ٠		٠		•	 •	٠		•		٠		38
13	Mod	dule fa	abio	.cf	_io																								;	39
	13.1	Functi	ions										 																	39
		Variab																												39
			_																											
14		dule fa			_																									<b>40</b>
		Functi																												40
		Variab	0100																											42
	14.3	Class	$\operatorname{str}$										 																	42
		14.3.1	. M	eth	ods								 																	43
		14.3.2	Pr	оре	ertie	es .							 																	52

<b>15</b>		fule fabio.converters 5	3
			53
	15.2	Variables	53
16			4
		· · · · · · · · · · · · · · · · · · ·	54
	16.2		54
			54
		1	55
	16.3		55
		16.3.1 Methods	55
		16.3.2 Properties	55
<b>17</b>		dule fabio.dm3image 5	
			66
	17.2	0	66
			56
		17.2.2 Properties	57
18			8
			58
	18.2		58
			59
		T	60
	18.3	Class edfimage	60
		18.3.1 Methods	31
		18.3.2 Properties	35
19		dule fabio.fabioimage 6	
			66
			66
	19.3	8	66
			37
		19.3.2 Properties	39
20			0
		Functions	
			71
	20.3		72
			72
	20.4	0	72
			72
		1	72
	20.5	Class File	73
		20.5.1 Methods	74
		20.5.2 Properties	74
	20.6	Class UnknownCompressedFile	75
		20.6.1 Methods	76
			76
	20.7		77
			77
			78

			Class Va															78
	20.8	Class B																
			Methods															
		20.8.2	Properti	es				 	 	 	 	 	 	 ٠	 •	 ٠	 	80
21	Mod	dule fab	${ m io.file\_s}$	series														81
	21.1	Function	ns					 	 	 	 	 	 				 	81
	21.2	Variable	es					 	 	 	 	 	 				 	82
	21.3	Class fil	le_series					 	 	 	 	 	 				 	82
		21.3.1	Methods	·				 	 	 	 	 	 				 	83
			Properti															85
			Class Va															85
	21.4	Class nu																85
			Methods															86
			Properti															86
			Class Va															86
	21.5	Class fil																87
			Methods															
<b>22</b>		dule fab			_													89
		Variable																
	22.2	Class fit	t2dmask	image				 	 	 	 	 	 				 	
			Methods															
		22.2.2	Properti	es				 	 	 	 	 					 	90
วว	Мос	dule fab	ia Grad	lannon	dahaa	+;												91
43		Variable																91
		Class fit																
	۷۵.۷		Methods		_													
			Properti															
		23.2.2	rroperm	es			•	 	 	 	 	 •	 	 •	 •	 •	 	92
24		dule fab																93
		Variable																
	24.2	Class ko	cdimage					 	 	 	 	 	 				 	93
		24.2.1	Methods	;				 	 	 	 	 	 				 	93
		24.2.2	Properti	es				 	 	 	 	 	 				 	94
25	Mod	dule fab	io mar	245 TC	`													95
20		Variable																
	20.1	variabio					•	 	 	 	 	 •	 •	 •	 •	 •	 	50
<b>26</b>		dule fab			_													96
		Variable																96
	26.2	Class m	ar345im	age .				 	 	 	 	 	 				 	96
		26.2.1	Methods	;				 	 	 	 	 	 				 	96
		26.2.2	Properti	es				 	 	 	 	 	 				 	97
27	Mac	dule fab	io marc	ecdim	ചനം													98
<i>4</i> I		Function			_													98
		Variable																98
		Class m																
	21.0		Methods	_														
			Properti															
		41.0.4	r robern	$\cdots$			•	 	 	 	 	 	 	 •	 •	 •	 	00

			100
		Functions	
	28.2	Variables	100
29	Mod	dule fabio.pilatusimage	101
		Variables	101
	29.2	Class pilatusimage	101
		29.2.1 Methods	101
		29.2.2 Properties	102
30	Mod	dule fabio.pnmimage	103
		Variables	103
		Class pnmimage	
		30.2.1 Methods	
		30.2.2 Properties	
31	Mod	dule fabio.readbytestream	106
		Functions	
		Variables	
00	3.6		
			107
		Variables	
	32.2	Class tifimage	
		32.2.1 Methods	
	20.2	32.2.2 Properties	
	32.3	Class Tiff_header	
		32.3.1 Methods	
	20.4	32.3.2 Properties	
	32.4	Class Image File Directory	
		32.4.1 Methods	
	20.5	32.4.2 Properties	
	32.5	Class Image_File_Directory_entry	
		32.5.1 Methods	
		52.5.2 Troperties	111
			112
		Variables	
	33.2	Class xsdimage	
		33.2.1 Methods	
		33.2.2 Properties	113
Ind	lev		114

## 1 Package fabio

#### 1.1 Modules

- GEimage (Section 2, p. 8)
- **GEimage\_old**: Reads the header from a GE a-Si Angio Detector (Section 3, p. 10)
- $\bullet$   $\mbox{\bf HiPiCimage:}$  Authors: Henning O.

(Section 4, p. 12)

- OXDimage: Reads Oxford Diffraction Sapphire 3 images (Section 5, p. 14)
- **TiffIO** (Section 6, p. 18)
- adscimage:

Authors: Henning O. (Section 7, p. 21)

- binaryimage: Authors: Gael Goret, Jerome Kieffer, ESRF, France Emails: gael.goret@esrf.fr, jerome.kieffer@esrf.fr (Section 8, p. 23)
- bruker100image (Section 9, p. 26)
- brukerimage:

Authors: Henning O. (Section 10, p. 28)

- byte\_offset: Authors: Jerome Kieffer, ESRF Email: jerome.kieffer@esrf.eu (Section 11, p. 31)
- **cbfimage**: Authors: Jérôme Kieffer, ESRF email:jerome.kieffer@esrf.fr (Section 12, p. 32)
- cf\_io (Section 13, p. 39)
- compression: Authors: Jérôme Kieffer, ESRF email:jerome.kieffer@esrf.fr (Section 14, p. 40)
- converters: Converter module.

(Section 15, p. 53)

• datIO: Authors: Henning O.

(Section 16, p. 54)
• dm3image: Authors: Henning O.

(Section 17, p. 56)

• edfimage:

License: GPLv2+ (Section 18, p. 58)

• fabioimage:

Authors: Henning O. (Section 19, p. 66)

• fabioutils: General purpose utilities functions for fabio (Section 20, p. 70)

• file\_series:

Authors: Henning O. (Section 21, p. 81)

• fit2dmaskimage: Author: Andy Hammersley, ESRF Translation into python/fabio: Jon Wright, ESRF

(Section 22, p. 89)

- fit2dspreadsheetimage: Read the fit2d ascii image output... (Section 23, p. 91)
- kcdimage: Authors: Jerome Kieffer, ESRF email:jerome.kieffer@esrf.fr

Variables Package fabio

(Section 24, p. 93)

• mar345\_IO: New Cython version of mar345\_io for preparing the migration to Python3 (Section 25, p. 95)

 $\bullet \ \ mar 345 image:$ 

Authors: Henning O. (Section 26, p. 96)

• marccdimage:

Authors: Henning O. (Section 27, p. 98)

• openimage:

Authors: Henning O. (Section 28, p. 100)

• pilatusimage:

Authors: Henning O. (Section 29, p. 101)

• pnmimage:

Authors: Henning O. (Section 30, p. 103)

• readbytestream: Reads a bytestream

(Section 31, p. 106)

• tifimage: FabIO class for dealing with TIFF images.

(Section 32, p. 107)

• xsdimage: Authors: Jérôme Kieffer, ESRF email:jerome.kieffer@esrf.fr

(Section 33, p. 112)

#### 1.2 Variables

Name	Description
version	Value: '0.1.1'
package	Value: 'fabio'

# 2 Module fabio.GEimage

## 2.1 Functions

demo()		
()		

## 2.2 Variables

Name	Description
logger	Value: logging.getLogger("GEimage")
GE_HEADER_INFO	Value: [('ImageFormat', 10, None),
	('VersionOfStandardHeader', 2
package	Value: 'fabio'

## 2.3 Class GEimage

```
object — fabio.fabioimage.fabioimage — fabio.GEimage.GEimage
```

### 2.3.1 Methods

read	(self, fname, frame=None)
Read	in header into self.header and the data into self.data
Overr	rides: fabio.fabioimage.fabioimage.read

<pre>write(self, fname, force_type=<type 'numpy.uint16'="">)</type></pre>	
Not yet implemented	
Overrides: fabio.fabioimage.fabioimage.write	

getframe(self, num)	
Returns a frame as a new fabioimage object	
Overrides: fabio.fabioimage.fabioimage.getframe	

$\mathbf{next}(self)$	
Get the next image in a series as a fabio image	
Overrides: fabio.fabioimage.fabioimage.next	

#### **previous**(self)

Get the previous image in a series as a fabio image

Overrides: fabio.fabioimage.fabioimage.previous

## $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

```
__init__(), add(), checkData(), checkHeader(), convert(), getclassname(), getheader(), getmax(), getmean(), getmin(), getstddev(), integrate_area(), load(), make_slice(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update_header()
```

## $Inherited\ from\ object$

#### 2.3.2 Properties

Name	Description
Inherited from fabio.fabioimage.fabioimage (Section 19.3)	
classname	
Inherited from object	
_class	

## 3 Module fabio.GEimage\_old

Reads the header from a GE a-Si Angio Detector

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory

Frederiksborgvej 399

DK-4000 Roskilde

email:erik.knudsen@risoe.dk

+ Jon Wright, ESRF

The header information has been taken from the script read\_GEaSi\_data.py by

Antonino Miceli

Thu Jan 4 13:46:31 CST 2007

#### 3.1 Variables

Name	Description
_package	Value: 'fabio'

## 3.2 Class GEimage

object —

fabio.fabioimage.fabioimage -

fabio.GEimage\_old.GEimage

#### 3.2.1 Methods

```
Read in header into self.header and
    the data into self.data
Overrides: fabio.fabioimage.fabioimage.read
```

## $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

```
__init__(), add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), getheader(), getmax(), getmean(), getmin(), getstddev(), integrate_area(), load(), make_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update_header(), write()
```

## Inherited from object

### 3.2.2 Properties

Name	Description
Inherited from fabio.fabioimage.fabioimage (Section 19.3)	
classname	
Inherited from object	
class	

## 4 Module fabio.HiPiCimage

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory Frederiksborgvej 399

DK-4000 Roskilde

email:erik.knudsen@risoe.dk

+ Jon Wright, ESRF

Information about the file format from Masakatzu Kobayashi is highly appreciated

#### 4.1 Variables

Name	Description
logger	Value: logging.getLogger("HiPiCimage")
package	Value: 'fabio'

## 4.2 Class HiPiCimage

object — fabio.fabioimage.fabioimage — fabio.HiPiCimage.HiPiCimage

Read HiPic images e.g. collected with a Hamamatsu CCD camera

#### 4.2.1 Methods

Read in header into self.header and the data into self.data

Overrides: fabio.fabioimage.fabioimage.read

Inherited from fabio.fabioimage.fabioimage(Section 19.3)

```
__init__(), add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), getheader(), getmax(), getmean(), getmin(), getstddev(), integrate_area(), load(), make_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update_header(), write()
```

## Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 4.2.2 Properties

Name	Description
Inherited from fabio.fabioim	age.fabioimage (Section 19.3)
classname	
Inherited from object	
class	

## 5 Module fabio.OXDimage

Reads Oxford Diffraction Sapphire 3 images

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory

Frederiksborgvej 399

DK-4000 Roskilde

email:erik.knudsen@risoe.dk

- + Jon Wright, ESRF
- + Gaël Goret, ESRF
- + Jérôme Kieffer, ESRF

#### 5.1 Variables

Name	Description
doc	Value: "
logger	Value: logging.getLogger("OXDimage")
rad2deg	Value: <ufunc 'rad2deg'=""></ufunc>
deg2rad	Value: <ufunc 'deg2rad'=""></ufunc>
DETECTOR_TYPES	Value: {0: 'Sapphire/KM4CCD (1x1:
	0.06mm, 2x2: 0.12mm)', 1: 'Sap
DEFAULT_HEADERS	Value: {'ASCII Section size in Byte':
	256, 'Compression': 'TY1',
package	Value: 'fabio'

### 5.2 Class OXDimage

object — fabio.fabioimage.fabioimage — fabio.OXDimage.OXDimage

Oxford Diffraction Sapphire 3 images reader/writer class

#### 5.2.1 Methods

## read(self, fname, frame=None)

Read in header into self.header and the data into self.data

Overrides: fabio.fabioimage.fabioimage.read

### **write**(self, fname)

Write Oxford diffraction images: this is still beta

#### **Parameters**

fname: output filename

Overrides: fabio.fabioimage.fabioimage.write

### getCompressionRatio(self)

calculate the compression factor obtained vs raw data

## checkData(data=None)

Empty for fabioimage but may be populated by others classes, especially for format accepting only integers

Overrides: fabio.fabioimage.fabioimage.checkData extit(inherited documentation)

## Inherited from fabio.fabioimage.fabioimage(Section 19.3)

```
__init__(), add(), checkHeader(), convert(), getclassname(), getframe(), getheader(), getmax(), getmean(), getmin(), getstddev(), integrate_area(), load(), make_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update_header()
```

## Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 5.2.2 Properties

Name	Description
Inherited from fabio.fabioim	age.fabioimage (Section 19.3)

continued on next page

Name	Description
classname	
Inherited from object	
class	

#### 5.3 Class Section

object — fabio.OXDimage.Section

Small helper class for writing binary headers

#### 5.3.1 Methods

\_\_init\_\_(self, size, dictHeader)

x.\_\_init\_\_(...) initializes x; see x.\_\_class\_\_.\_\_doc\_\_ for signature

Parameters
 size: size of the header section in bytes
 dictHeader: headers of the image

Overrides: object.\_\_init\_\_

```
__repr__(self)
repr(x)
Overrides: object.__repr__ extit(inherited documentation)
```

getSize(self, dtype)

 $\mathbf{setData}(\mathit{self}, \mathit{key}, \mathit{offset}, \mathit{dtype}, \mathit{default} {=} \mathtt{None})$ 

**Parameters** 

offset: int, starting position in the section

key: name of the header key

dtype: type of the data to insert (defines the size!)

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

## 5.3.2 Properties

Name	Description
Inherited from object	
class	

# 6 Module fabio.TiffIO

 ${\bf Author:}\ {\rm V.A.}\ {\rm Sole}$  - ESRF Data Analysis

## 6.1 Variables

Name	Description
_revision_	Value: 1501
DEBUG	Value: 0
ALLOW_MULTIPLE_ST-	Value: False
RIPS	
TAG_ID	Value: {256: 'NumberOfColumns', 257:
	'NumberOfRows', 258: 'BitsP
TAG_NUMBER_OF_COL-	Value: 256
UMNS	
TAG_NUMBER_OF_RO-	Value: 257
WS	
TAG_BITS_PER_SAMPL-	Value: 258
E	
TAG_PHOTOMETRIC_I-	Value: 262
NTERPRETATION	
TAG_COMPRESSION	Value: 259
TAG_IMAGE_DESCRIP-	Value: 270
TION	
TAG_STRIP_OFFSETS	Value: 273
TAG_ROWS_PER_STRIP	Value: 278
TAG_STRIP_BYTE_COU-	Value: 279
NTS	
TAG_SOFTWARE	Value: 305
TAG_DATE	Value: 306
TAG_COLORMAP	Value: 320
TAG_SAMPLE_FORMA-	Value: 339
Т	
FIELD_TYPE	Value: {1: ('BYTE', 'B'), 2: ('ASCII',
	's'), 3: ('SHORT', 'H'),  Value: {'B': 1, 'H': 3, 'I': 4, 'II': 5,
FIELD_TYPE_OUT	Value: {'B': 1, 'H': 3, 'I': 4, 'II': 5,
	'b': 6, 'd': 12, 'f': 1
SAMPLE_FORMAT_UIN-	Value: 1
Т	
SAMPLE_FORMAT_INT	Value: 2
SAMPLE_FORMAT_FLO-	Value: 3
AT	
	continued on next pag

 $continued\ on\ next\ page$ 

Class TiffIO Module fabio.TiffIO

Name	Description
SAMPLE_FORMAT_VOI-	Value: 4
D	
SAMPLE_FORMAT_CO-	Value: 5
MPLEXINT	
SAMPLE_FORMAT_CO-	Value: 6
MPLEXIEEEFP	
package	Value: 'fabio'

### 6.2 Class TiffIO

object — fabio.TiffIO.TiffIO

#### 6.2.1 Methods

```
__init__(self, filename, mode=None, cache_length=20, mono_output=False)

x.__init__(...) initializes x; see x.__class__.__doc__ for signature

Overrides: object.__init__ extit(inherited documentation)
```

getNumberOfImages(self)

getImageFileDirectories(self, fd=None)

 $\mathbf{getData}(self, nImage, **kw)$ 

getImage(self, nImage)

getInfo(self, nImage, \*\*kw)

 $\mathbf{writeImage}(\mathit{self}, \mathit{image0}, \mathit{info} = \mathtt{None}, \mathit{software} = \mathtt{None}, \mathit{date} = \mathtt{None})$ 

## Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

### 6.2.2 Properties

Class TiffIO Module fabio. TiffIO

Name	Description
Inherited from object	
_class_	

## 7 Module fabio.adscimage

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory

Frederiksborgvej 399 DK-4000 Roskilde

email:erik.knudsen@risoe.dk

+ mods for fabio by JPW

### 7.1 Functions

$\mathbf{test}()$
testcase

### 7.2 Variables

Name	Description
logger	Value: logging.getLogger("adscimage")
package	Value: 'fabio'

## 7.3 Class adscimage

object — fabio.fabioimage.fabioimage — fabio.adscimage.adscimage

Read an image in ADSC format (quite similar to edf?)

#### 7.3.1 Methods

\_\_init\_\_(self, \*args, \*\*kwargs)

Set up initial values

Overrides: object.\_\_init\_\_ extit(inherited documentation)

read(self, fname, frame=None)

read in the file

Overrides: fabio.fabioimage.fabioimage.read

**write**(*self*, *fname*)

Write adsc format

Overrides: fabio.fabioimage.fabioimage.write

## Inherited from fabio.fabioimage.fabioimage(Section 19.3)

add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), get-header(), getmax(), getmean(), getmin(), getstddev(), integrate\_area(), load(), make\_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update\_header()

## Inherited from object

### 7.3.2 Properties

Name	Description
Inherited from fabio.fabioimage.fabioimage (Section 19.3)	
classname	
Inherited from object	
class	

## 8 Module fabio.binaryimage

Authors: Gael Goret, Jerome Kieffer, ESRF, France Emails: gael.goret@esrf.fr, jerome.kieffer@esrf.fr

Binary files images are simple none-compressed 2D images only defined by their : data-type, dimensions, byte order and offset

This simple library has been made for manipulating exotic/unknown files format.

**Version:** 17 Apr 2012

Authors: Ga\xc3\xabl Goret, J\xc3\xa9r\xc3\xb4me Kieffer

Contact: gael.goret@esrf.fr

Copyright: European Synchrotron Radiation Facility, Grenoble, France

License: GPLv3+

#### 8.1 Variables

Name	Description
doc	Value:
logger	Value: logging.getLogger("binaryimage")
package	Value: 'fabio'

## 8.2 Class binaryimage

object — fabio.fabioimage.fabioimage — fabio.binaryimage.binaryimage

This simple library has been made for manipulating exotic/unknown files format.

Binary files images are simple none-compressed 2D images only defined by their : data-type, dimensions, byte order and offset

#### 8.2.1 Methods

\_\_init\_\_(self, \*args, \*\*kwargs)

Set up initial values

Overrides: object.\_\_init\_\_ extit(inherited documentation)

## $swap\_needed(endian)$

Decide if we need to byteswap

read(self, fname, dim1, dim2, offset=0, bytecode='int32', endian='<')

Read a binary image Parameters : fname, dim1, dim2, offset, bytecode, endian fname : file name :

str dim1,dim2: image dimensions: int offset: size of the: int bytecode among: "int8","int16","int32","int64","uint8","uint16","uint32","uint64","float32","float64",... endian among short or long endian ("<" or ">")

Overrides: fabio.fabioimage.fabioimage.read

estimate\_offset\_value(self, fname, dim1, dim2, bytecode='int32')

Estimates the size of a file

**write**(self, fname)

To be overwritten - write the file

Overrides: fabio.fabioimage.fabioimage.write extit(inherited documentation)

## $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), get-header(), getmax(), getmean(), getmin(), getstddev(), integrate\_area(), load(), make\_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update\_header()

## Inherited from object

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattribute\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), \_\_sizeof\_\_(), \_\_str\_\_(), \_\_subclasshook\_\_()

### 8.2.2 Properties

Name	Description
Inherited from fabio.fabioime	age.fabioimage (Section 19.3)

continued on next page

Name	Description
classname	
Inherited from object	
class	

## 9 Module fabio.bruker100image

#### 9.1 Variables

Name	Description
logger	Value:
	logging.getLogger("bruker100image")
package	Value: 'fabio'

## 9.2 Class bruker100image

```
object —
fabio.fabioimage.fabioimage —
fabio.brukerimage.brukerimage —
fabio.bruker100image.bruker100image
```

#### 9.2.1 Methods

toPIL16(self, filename=None)

Convert to Python Imaging Library 16 bit greyscale image

FIXME - this should be handled by the libraries now

Overrides: fabio.fabioimage.fabioimage.toPIL16 extit(inherited documentation)

read(self, fname, frame=None)

Read in and unpack the pixels (including overflow table

Overrides: fabio.fabioimage.fabioimage.read extit(inherited documentation)

## $Inherited\ from\ fabio.brukerimage.brukerimage(Section\ 10.3)$

```
write(), write2()
```

## $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

\_\_init\_\_(), add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), getheader(), getmax(), getmin(), getstddev(), integrate\_area(), load(),

make\_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), update\_header()

## $Inherited\ from\ object$

$$\label{lem:condition} $$ $\_delattr_{-}(), \_format_{-}(), \_getattribute_{-}(), \_hash_{-}(), \_new_{-}(), \_reduce_{-}(), \_reduce_{-}(), \_reduce_{-}(), \_reduce_{-}(), \_str_{-}(), \_subclasshook_{-}() $$$

#### 9.2.2 Properties

Name	Description
Inherited from fabio.fabioimage.fabioimage (Section 19.3)	
classname	
Inherited from object	
class	

#### 9.2.3 Class Variables

Name	Description
Inherited from fabio.brukerir	nage.brukerimage (Section 10.3)
_headerstring	

## 10 Module fabio.brukerimage

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory Frederiksborgvej 399

DK-4000 Roskilde

email:erik.knudsen@risoe.dk

Based on: openbruker, readbruker, readbrukerheader functions in the opendata module of ImageD11 written by Jon Wright, ESRF, Grenoble, France

#### 10.1 Functions

$\mathbf{test}()$	
a testcase	

### 10.2 Variables

Name	Description
logger	Value: logging.getLogger("brukerimage")
package	Value: 'fabio'

## 10.3 Class brukerimage

object —	
fabio.fabioimage.fabioimage	
	fabio.brukerimage.brukerimage

Known Subclasses: fabio.bruker100image.bruker100image

Read and eventually write ID11 bruker (eg smart6500) images

#### 10.3.1 Methods

read(self, fname, frame=None)

Read in and unpack the pixels (including overflow table

Overrides: fabio.fabioimage.fabioimage.read

```
write(self, fname)
```

```
Writes the image as EDF
```

FIXME - this should call edfimage.write if that is wanted?

eg: obj = edfimage(data = self.data, header = self.header)
 obj.write(fname)

or maybe something like: edfimage.write(self, fname)

Overrides: fabio.fabioimage.fabioimage.write

## write2(self, fname)

FIXME: what is this?

## $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

\_\_init\_\_(), add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), getheader(), getmax(), getmean(), getmin(), getstddev(), integrate\_area(), load(), make\_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update\_header()

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 10.3.2 Properties

Name	Description	
Inherited from fabio.fabioimage.fabioimage (Section 19.3)		
classname		
Inherited from object		
class		

#### 10.3.3 Class Variables

Name	Description
_headerstring_	Value: ''

## 11 Module fabio.byte\_offset

Authors: Jerome Kieffer, ESRF Email: jerome.kieffer@esrf.eu

Cif Binary Files images are 2D images written by the Pilatus detector and others. They use a modified (simplified) byte-offset algorithm. This file contains the decompression function from a string to an int64 numpy array.

This is Cython: convert it to pure C then compile it with gcc \$ cython byte\_offset.pyx

Author:  $J \times 3 \times 4$  Kieffer

Contact: jerome.kieffer@esrf.eu

Copyright: 2010, European Synchrotron Radiation Facility, Grenoble, France

License: GPLv3+

#### 11.1 Variables

Name	Description
package	Value: 'fabio'
_test	Value: {}

## 12 Module fabio.cbfimage

Authors: Jérôme Kieffer, ESRF

email:jerome.kieffer@esrf.fr

Cif Binary Files images are 2D images written by the Pilatus detector and others. They use a modified (simplified) byte-offset algorithm.

CIF is a library for manipulating Crystallographic information files and tries to conform to the specification of the IUCR

Author:  $J \times 3 \times 4$  Kieffer

Contact: jerome.kieffer@esrf.eu

Copyright: European Synchrotron Radiation Facility, Grenoble, France

License: GPLv3+

#### 12.1 Variables

Name	Description
logger	Value: logging.getLogger("cbfimage")
DATA_TYPES	Value: {'signed 16-bit integer': <type< th=""></type<>
	'numpy.int16'>, 'signed 3
MINIMUM_KEYS	Value:
	['X-Binary-Size-Fastest-Dimension',
	'ByteOrder', 'Data ty
STARTER	Value: $\x1a\x04\xd5$
PADDING	Value: 512
package	Value: 'fabio'

## 12.2 Class cbfimage

object — fabio.fabioimage.fabioimage — fabio.cbfimage.cbfimage

Read the Cif Binary File data format

#### 12.2.1 Methods

\_\_init\_\_(self, data=None, header=None, fname=None)

Constructor of the class CIF Binary File reader.

#### Parameters

\_strFilename: the name of the file to open

(type=string)

Overrides: object.\_\_init\_\_

### checkData(data=None)

Empty for fabioimage but may be populated by others classes, especially for format accepting only integers

Overrides: fabio.fabioimage.fabioimage.checkData extit(inherited documentation)

## read(self, fname, frame=None)

Read in header into self.header and the data into self.data

Overrides: fabio.fabioimage.fabioimage.read

#### **write**(self, fname)

write the file in CBF format

### Parameters

fname: name of the file

Overrides: fabio.fabioimage.fabioimage.write

### Inherited from fabio.fabioimage.fabioimage(Section 19.3)

add(), checkHeader(), convert(), getclassname(), getframe(), getheader(), getmax(), getmean(), getmin(), getstddev(), integrate\_area(), load(), make\_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), up-date\_header()

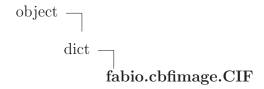
#### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

### 12.2.2 Properties

Name	Description	
Inherited from fabio.fabioimage.fabioimage (Section 19.3)		
classname		
Inherited from object		
_class		

### 12.3 Class CIF



This is the CIF class, it represents the CIF dictionary; and as a python dictionary thus inherits from the dict built in class.

#### 12.3.1 Methods

```
__setitem__(self, key, value)
x[i]=y
Overrides: dict.__setitem__ extit(inherited documentation)
```

pop(self, key)

If key is not found, d is returned if given, otherwise KeyError is raised

#### Return Value

v, remove specified key and return the corresponding value

Overrides: dict.pop extit(inherited documentation)

popitem(self, key)

2-tuple; but raise KeyError if D is empty.

Return Value

(k, v), remove and return some (key, value) pair as a

Overrides: dict.popitem extit(inherited documentation)

loadCIF(self, \_strFilename, \_bKeepComment=False)

Load the CIF file and populates the CIF dictionary into the object

**Parameters** 

\_strFilename: the name of the file to open

(type=string)

\_strFilename: the name of the file to open

(type=string)

Return Value

None

readCIF(self, \_strFilename, \_bKeepComment=False)

Load the CIF file and populates the CIF dictionary into the object

**Parameters** 

\_strFilename: the name of the file to open

(type=string)

\_strFilename: the name of the file to open

(type = string)

Return Value

None

 $isAscii(\_strIn)$ 

Check if all characters in a string are ascii,

**Parameters** 

\_strIn: input string

 $(type=python\ string)$ 

Return Value

boolean

(type=boolean)

saveCIF(self, \_strFilename='test.cif', linesep='\n', binary=False)

Transforms the CIF object in string then write it into the given file

**Parameters** 

\_strFilename: the of the file to be written

linesep: line separation used (to force compatibility with

windows/unix)

binary: Shall we write the data as binary (True only for

imageCIF/CBF)

param: (type=string)

tostring(self, \_strFilename=None, linesep='\n')

converts a cif dictionnary to a string according to the CIF syntax

**Parameters** 

\_strFilename: the name of the filename to be appended in the

header of the CIF file

(type=string @return: a sting that corresponds to

the content of the CIF - file.)

Return Value

string

# exists(self, sKey)

Check if the key exists in the CIF and is non empty.

### **Parameters**

sKey: CIF key

(type=string)

cif: CIF dictionary

### Return Value

True if the key exists in the CIF dictionary and is non empty

(type=boolean)

# existsInLoop(self, sKey)

Check if the key exists in the CIF dictionary.

### **Parameters**

sKey: CIF key

(type=string)

cif: CIF dictionary

### Return Value

True if the key exists in the CIF dictionary and is non empty

(type=boolean)

# $\mathbf{loadCHIPLOT}(\mathit{self}, \, \mathit{\_strFilename})$

Load the powder diffraction CHIPLOT file and returns the pd\_CIF dictionary in the object

# **Parameters**

\_strFilename: the name of the file to open

(type=string)

### Return Value

the CIF object corresponding to the powder diffraction

(type=dictionary)

# LoopHasKey(loop, key)

Returns True if the key (string) exist in the array called loop

#### Inherited from dict

clear(), copy(), fromkeys(), get(), has\_key(), items(), iteritems(), iterkeys(), itervalues(), keys(), setdefault(), update(), values()

# $Inherited\ from\ object$

\_\_delattr\_\_(), \_\_format\_\_(), \_\_reduce\_ex\_\_(), \_\_setattr\_\_(), \_\_str\_\_(), \_\_subclasshook\_\_()

# 12.3.2 Properties

Name	Description
Inherited from object	
class	

#### 12.3.3 Class Variables

Name	Description
EOL	Value: ['\r', '\n', '\r\n', '\n\r']
BLANK	Value: [' ', '\t', '\r', '\n', '\r\n',
	'\n\r']
START_COMMENT	Value: ['"', '\'']
BINARY_MARKER	Value: 'CIF-BINARY-FORMAT-SECTION'
Inherited from dict	
_hash	

Variables Module fabio.cf\_io

# 13 Module fabio.cf\_io

# 13.1 Functions

$\mathbf{read}()$	
call the c-columnfile reading interface	The mode keyword argument is either:

call the c-columnfile reading interface. The mode keyword argument is either: "a" for ascii (the default) "b" for binary

# 13.2 Variables

Name	Description
_package_	Value: None

# 14 Module fabio.compression

Authors: Jérôme Kieffer, ESRF

email:jerome.kieffer@esrf.fr

FabIO library containing compression and decompression algorithm for various

**Author:**  $J \times 3 \times 9r \times 3 \times 4me$  Kieffer

Contact: jerome.kieffer@esrf.eu

Copyright: European Synchrotron Radiation Facility, Grenoble, France

License: GPLv3+

#### 14.1 Functions

# md5sum(blob)

returns the md5sum of an object...

# endianness()

## $\mathbf{decGzip}(stream)$

## $\mathbf{decBzip2}(stream)$

decompress a chunk of data using the bzip2 algorithm

# $\mathbf{decZlib}(stream)$

decompress a chunk of data using the zlib algorithm

## decByteOffet\_python(stream, size)

Analyze a stream of char with any length of exception (2,4, or 8 bytes integers)

### **Parameters**

stream: string representing the compressed data

size: the size of the output array (of longInts) @return :NParrays

# decByteOffet\_weave(stream, size)

Analyze a stream of char with any length of exception (2,4, or 8 bytes integers)

@return list of NParrays

# decByteOffet\_numpy(stream, size=None)

Analyze a stream of char with any length of exception: 2, 4, or 8 bytes integers

Oreturn list of NParrays

# decByteOffet\_cython(stream, size=None)

Analyze a stream of char with any length of exception: 2, 4, or 8 bytes integers

Oreturn list of NParrays

# compByteOffet\_numpy(data)

Compress a dataset into a string using the byte\_offet algorithm

#### **Parameters**

data: ndarray

#### Return Value

string/bytes with compressed data

test =

# $decTY1(raw_8, raw_16=None, raw_32=None)$

Modified byte offset decompressor used in Oxford Diffraction images

#### **Parameters**

raw\_8, raw\_16, raw\_32: strings containing raw data with integer of the given size @return numpy.ndarray

decKM4CCD(raw\_8, raw\_16=None, raw\_32=None)

Modified byte offset decompressor used in Oxford Diffraction images

#### **Parameters**

raw\_8, raw\_16, raw\_32: strings containing raw data with integer of the given size @return numpy.ndarray

# compTY1(data)

Modified byte offset compressor used in Oxford Diffraction images

@param data numpy.ndarray

decPCK(stream, dim1=None, dim2=None, overflowPix=None)

Modified CCP4 pck decompressor used in MAR345 images

#### Parameters

stream: string or file @return numpy.ndarray (square array)

# compPCK(data)

Modified CCP4 pck compressor used in MAR345 images

@param data numpy.ndarray (square array) @return compressed stream

#### 14.2 Variables

Name	Description
logger	Value: logging.getLogger("compression")
package	Value: 'fabio'

#### 14.3 Class str

str(object) -> string

Return a nice string representation of the object. If the argument is a string, the return value is the same object.

#### 14.3.1 Methods

 $\frac{\text{--add}_{\text{--}}(x, y)}{x+y}$ 

 $\frac{\text{_--contains}_{\text{_--}}(x, y)}{\text{y in x}}$ 

 $\frac{-\mathbf{eq}_{-}(x, y)}{\mathbf{x} = = \mathbf{y}}$ 

 $\_\_$ **format** $\_\_(S, format\_spec)$ 

default object formatter

Return Value

string

Overrides: object.\_format\_

 $\begin{bmatrix} --\mathbf{g}\mathbf{e}_{--}(x, y) \\ \mathbf{x} > = \mathbf{y} \end{bmatrix}$ 

\_\_getattribute\_\_(...)
x.\_\_getattribute\_\_('name') <==> x.name

Overrides: object.\_getattribute\_

 $\frac{-\text{getitem}_{--}(x, y)}{x[y]}$ 

 $\_$ getnewargs $\_$ (...)

 $\_$ getslice $\_(x, i, j)$ 

x[i:j]

Use of negative indices is not supported.

 $\frac{-\mathbf{gt}_{--}(x, y)}{\mathbf{x} > \mathbf{y}}$ 

 $\mathbf{n}^*\mathbf{x}$ 

 $\_$ hash $\_$ (x) hash(x)Overrides: object.\_hash\_\_  $-\mathbf{le}_{-}(x, y)$ x < =y $_{-}$ len $_{-}(x)$ len(x) $-\mathbf{lt}_{-}(x, y)$ x < y $\_$ **mod** $\_$ (x, y) x%y $_{-}$ **mul** $_{-}$ (x, n)x\*n $-\mathbf{ne}_{-}(x, y)$ x!=y\_\_new\_\_( T, S, ...) Return Value a new object with type S, a subtype of T Overrides: object.\_\_new\_\_  $_{-}$ **repr** $_{-}(x)$ repr(x)Overrides: object.\_repr\_  $_{-}$ **rmod** $_{-}$ (x, y)y%x $_{-}$ rmul $_{-}$ (x, n)

 $_{-}$ sizeof $_{--}(S)$ 

## Return Value

size of S in memory, in bytes

Overrides: object.\_sizeof\_\_

 $_{-}\mathbf{str}_{--}(x)$ 

str(x)

Overrides: object.\_str\_

# capitalize(S)

Return a copy of the string S with only its first character capitalized.

### Return Value

string

# center(S, width, fillchar = ...)

Return S centered in a string of length width. Padding is done using the specified fill character (default is a space)

#### Return Value

string

## $\mathbf{count}(S, sub, start = \dots, end = \dots)$

Return the number of non-overlapping occurrences of substring sub in string S[start:end]. Optional arguments start and end are interpreted as in slice notation.

#### Return Value

int

### $\mathbf{decode}(S, encoding = \dots, errors = \dots)$

Decodes S using the codec registered for encoding. encoding defaults to the default encoding. errors may be given to set a different error handling scheme. Default is 'strict' meaning that encoding errors raise a UnicodeDecodeError. Other possible values are 'ignore' and 'replace' as well as any other name registered with codecs.register\_error that is able to handle UnicodeDecodeErrors.

#### Return Value

object

```
encode(S, encoding = ..., errors = ...)
```

Encodes S using the codec registered for encoding. encoding defaults to the default encoding. errors may be given to set a different error handling scheme. Default is 'strict' meaning that encoding errors raise a UnicodeEncodeError. Other possible values are 'ignore', 'replace' and 'xmlcharrefreplace' as well as any other name registered with codecs.register\_error that is able to handle UnicodeEncodeErrors.

## Return Value

object

# endswith(S, suffix, start = ..., end = ...)

Return True if S ends with the specified suffix, False otherwise. With optional start, test S beginning at that position. With optional end, stop comparing S at that position. suffix can also be a tuple of strings to try.

#### Return Value

bool

# expandtabs(S, tabsize = ...)

Return a copy of S where all tab characters are expanded using spaces. If tabsize is not given, a tab size of 8 characters is assumed.

## Return Value

string

```
find(S, sub, start = \dots, end = \dots)
```

Return the lowest index in S where substring sub is found, such that sub is contained within s[start:end]. Optional arguments start and end are interpreted as in slice notation.

Return -1 on failure.

# Return Value

int

```
format(S, *args, **kwargs)
```

# Return Value

string

# $index(S, sub, start = \dots, end = \dots)$

Like S.find() but raise ValueError when the substring is not found.

## Return Value

int

# isalnum(S)

Return True if all characters in S are alphanumeric and there is at least one character in S, False otherwise.

## Return Value

bool

# isalpha(S)

Return True if all characters in S are alphabetic and there is at least one character in S, False otherwise.

#### Return Value

bool

# isdigit(S)

Return True if all characters in S are digits and there is at least one character in S, False otherwise.

## Return Value

bool

## islower(S)

Return True if all cased characters in S are lowercase and there is at least one cased character in S, False otherwise.

### Return Value

bool

# isspace(S)

Return True if all characters in S are whitespace and there is at least one character in S, False otherwise.

#### Return Value

bool

# istitle(S)

Return True if S is a titlecased string and there is at least one character in S, i.e. uppercase characters may only follow uncased characters and lowercase characters only cased ones. Return False otherwise.

#### Return Value

bool

### isupper(S)

Return True if all cased characters in S are uppercase and there is at least one cased character in S, False otherwise.

### Return Value

bool

# $\mathbf{join}(S, iterable)$

Return a string which is the concatenation of the strings in the iterable. The separator between elements is S.

#### Return Value

string

# $\mathbf{ljust}(S, width, fillchar = ...)$

Return S left-justified in a string of length width. Padding is done using the specified fill character (default is a space).

# Return Value

string

# $\mathbf{lower}(S)$

Return a copy of the string S converted to lowercase.

#### Return Value

string

## lstrip(S, chars=...)

Return a copy of the string S with leading whitespace removed. If chars is given and not None, remove characters in chars instead. If chars is unicode, S will be converted to unicode before stripping

#### Return Value

string or unicode

# partition(S, sep)

Search for the separator sep in S, and return the part before it, the separator itself, and the part after it. If the separator is not found, return S and two empty strings.

## Return Value

(head, sep, tail)

# replace(S, old, new, count = ...)

Return a copy of string S with all occurrences of substring old replaced by new. If the optional argument count is given, only the first count occurrences are replaced.

#### Return Value

string

# $\mathbf{rfind}(S, sub, start = \dots, end = \dots)$

Return the highest index in S where substring sub is found, such that sub is contained within s[start:end]. Optional arguments start and end are interpreted as in slice notation.

Return -1 on failure.

### Return Value

int

# $\mathbf{rindex}(S, sub, start = \dots, end = \dots)$

Like S.rfind() but raise ValueError when the substring is not found.

## Return Value

int

## rjust(S, width, fillchar = ...)

Return S right-justified in a string of length width. Padding is done using the specified fill character (default is a space)

### Return Value

string

# $\mathbf{rpartition}(S, sep)$

Search for the separator sep in S, starting at the end of S, and return the part before it, the separator itself, and the part after it. If the separator is not found, return two empty strings and S.

#### Return Value

(head, sep, tail)

# $\mathbf{rsplit}(S, sep = \dots, maxsplit = \dots)$

Return a list of the words in the string S, using sep as the delimiter string, starting at the end of the string and working to the front. If maxsplit is given, at most maxsplit splits are done. If sep is not specified or is None, any whitespace string is a separator.

## Return Value

list of strings

# $\mathbf{rstrip}(S, chars = \dots)$

Return a copy of the string S with trailing whitespace removed. If chars is given and not None, remove characters in chars instead. If chars is unicode, S will be converted to unicode before stripping

#### Return Value

string or unicode

### $\mathbf{split}(S, sep = \dots, maxsplit = \dots)$

Return a list of the words in the string S, using sep as the delimiter string. If maxsplit is given, at most maxsplit splits are done. If sep is not specified or is None, any whitespace string is a separator and empty strings are removed from the result.

## Return Value

list of strings

# $\mathbf{splitlines}(S, keepends = \dots)$

Return a list of the lines in S, breaking at line boundaries. Line breaks are not included in the resulting list unless keepends is given and true.

## Return Value

list of strings

# startswith(S, prefix, start=..., end=...)

Return True if S starts with the specified prefix, False otherwise. With optional start, test S beginning at that position. With optional end, stop comparing S at that position. prefix can also be a tuple of strings to try.

#### Return Value

bool

## strip(S, chars=...)

Return a copy of the string S with leading and trailing whitespace removed. If chars is given and not None, remove characters in chars instead. If chars is unicode, S will be converted to unicode before stripping

#### Return Value

string or unicode

#### swapcase(S)

Return a copy of the string S with uppercase characters converted to lowercase and vice versa.

#### Return Value

string

#### $\mathbf{title}(S)$

Return a titlecased version of S, i.e. words start with uppercase characters, all remaining cased characters have lowercase.

### Return Value

string

# translate(S, table, deletechars=...)

Return a copy of the string S, where all characters occurring in the optional argument deletechars are removed, and the remaining characters have been mapped through the given translation table, which must be a string of length 256.

# Return Value

string

#### $\mathbf{upper}(S)$

Return a copy of the string S converted to uppercase.

### Return Value

string

# $\mathbf{zfill}(S, width)$

Pad a numeric string S with zeros on the left, to fill a field of the specified width. The string S is never truncated.

# Return Value

string

# $Inherited\ from\ object$

\_\_delattr\_\_(), \_\_init\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_setattr\_\_(), \_\_subclasshook\_\_()

# 14.3.2 Properties

Name	Description
Inherited from object	
class	

Variables Module fabio.converters

# 15 Module fabio.converters

Converter module. This is for the moment empty (populated only with almost pass through anonymous functions) but aims to be populated with more sofisticated translators ...

**Author:**  $J \times 3 \times 9r \times 3 \times 9m$  Kieffer

Contact: jerome.kieffer@esrf.eu

Copyright: European Synchrotron Radiation Facility, Grenoble, France

License: GPLv3+

#### 15.1 Functions

$convert\_data\_integer(data)$
convert data to integer

# convert\_data(inp, outp, data)

Return data converted to the output format ... over-simplistic implementation for the moment ...

#### **Parameters**

inp, outp: input/output format like "cbfimage"
data(ndarray): the actual dataset to be transformed

## **convert\_header**(inp, outp, header)

return header converted to the output format

#### **Parameters**

inp, outp: input/output format like "cbfimage"

header(dict): the actual set of headers to be transformed

### 15.2 Variables

Name	Description
logger	Value: logging.getLogger("converter")
CONVERSION_HEADER	Value: {('edfimage', 'edfimage'):
	<pre><function <lambda=""> at 0x21960c8&gt;}</function></pre>
CONVERSION_DATA	Value: {('edfimage', 'OXDimage'):
	<pre><function convert_data_integer<="" pre=""></function></pre>
package	Value: 'fabio'

Class fabiodata Module fabio.datIO

# 16 Module fabio.datIO

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory

Frederiksborgvej 399 DK-4000 Roskilde

email:erik.knudsen@risoe.dk

and Jon Wright, ESRF

#### 16.1 Variables

Name	Description
package	Value: None

#### 16.2 Class fabiodata

object — fabio.datIO.fabiodata

Known Subclasses: fabio.datIO.columnfile

A common class for dataIO in fable Contains a 2d numpy array for keeping data, and two lists (clabels and rlabels) containing labels for columns and rows respectively

## 16.2.1 Methods

```
__init__(self, data=None, clabels=None, rlabels=None, fname=None)
set up initial values
Overrides: object.__init__
```

```
read(self, fname=None, frame=None)

To be overridden by format specific subclasses
```

# Inherited from object

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattribute\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(),

Class columnfile Module fabio.datIO

#### 16.2.2 Properties

Name	Description
Inherited from object	
class	

### 16.3 Class columnfile

```
object —
fabio.datIO.fabiodata —
fabio.datIO.columnfile
```

Concrete fabiodata class

#### 16.3.1 Methods

```
read(self, fname, frame=None)

To be overridden by format specific subclasses

Overrides: fabio.datIO.fabiodata.read extit(inherited documentation)
```

# $Inherited\ from\ fabio.dat IO.fabiodata (Section\ 16.2)$

# Inherited from object

#### 16.3.2 Properties

Name	Description
Inherited from object	
class	

# 17 Module fabio.dm3image

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory

Frederiksborgvej 399 DK-4000 Roskilde

email:erik.knudsen@risoe.dk

+ Jon Wright, ESRF

#### 17.1 Variables

Name	Description
logger	Value: logging.getLogger("dm3image")
DATA_TYPES	Value: {2: <type 'numpy.int16'="">, 3:</type>
	<pre><type 'numpy.int32'="">, 4: <ty< pre=""></ty<></type></pre>
DATA_BYTES	Value: {2: 2, 3: 4, 4: 2, 5: 4, 6:
	4, 7: 8, 8: 1, 9: None, 10: N
package	Value: 'fabio'

# 17.2 Class dm3image

object — fabio.fabioimage.fabioimage — fabio.dm3image.dm3image

Read and try to write the dm3 data format

#### 17.2.1 Methods

\_\_init\_\_(self, \*args, \*\*kwargs)
Set up initial values
Overrides: object.\_\_init\_\_ extit(inherited documentation)

read(self, fname, frame=None)

To be overridden - fill in self.header and self.data

Overrides: fabio.fabioimage.fabioimage.read extit(inherited documentation)

readbytes(self, bytes\_to\_read, format, swap=True)

read\_tag\_group(self)

 $read_tag_entry(self)$ 

 $read_tag_type(self)$ 

 $read_data(self)$ 

# $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), get-header(), getmax(), getmean(), getmin(), getstddev(), integrate\_area(), load(), make\_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update\_header(), write()

# Inherited from object

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattribute\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), \_\_sizeof\_\_(), \_\_str\_\_(), \_\_subclasshook\_\_()

### 17.2.2 Properties

Name	Description
Inherited from fabio.fabioimage.fabioimage (Section 19.3)	
classname	
Inherited from object	
class	

# 18 Module fabio.edfimage

License: GPLv2+

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory

Frederiksborgvej 399 DK-4000 Roskilde

email:erik.knudsen@risoe.dk

+ Jon Wright, ESRF

2011-02-11: Mostly rewritten by Jérôme Kieffer (Jerome.Kieffer@esrf.eu)

European Synchrotron Radiation Facility

Grenoble (France)

2012-08-20: laisy read of data in EDF

#### 18.1 Variables

Name	Description
logger	Value: logging.getLogger("edfimage")
BLOCKSIZE	Value: 512
DATA_TYPES	Value: {'Double': <type< th=""></type<>
	'numpy.float64'>, 'DoubleIEEE128':
	<type< th=""></type<>
NUMPY_EDF_DTYPE	Value: {'float128': 'QuadrupleValue',
	'float32': 'FloatValue', '
MINIMUM_KEYS	Value: ['HEADERID', 'IMAGE',
	'BYTEORDER', 'DATATYPE', 'DIM_1', '
DEFAULT_VALUES	Value: {}
package	Value: 'fabio'

## 18.2 Class Frame

object — fabio.edfimage.Frame

A class representing a single frame in an EDF file

#### 18.2.1 Methods

\_\_init\_\_(self, data=None, header=None, header\_keys=None, number=None)

x.\_\_init\_\_(...) initializes x; see x.\_\_class\_\_.\_\_doc\_\_ for signature

Overrides: object.\_init\_ extit(inherited documentation)

## parseheader(self, block)

Parse the header in some EDF format from an already open file

#### **Parameters**

block: string representing the header block

(type=string, should be full ascii)

#### Return Value

size of the binary blob

# swap\_needed(self)

Decide if we need to byteswap

# getData(self)

Unpack a binary blob according to the specification given in the header

## Return Value

dataset as numpy.ndarray

## setData(self, npa=None)

Setter for data in edf frame

## getByteCode(self)

#### setByteCode(self, \_iVal)

 $| \mathbf{getEdfBlock}(self, force\_type = \mathtt{None}, fit2dMode = \mathtt{False}) |$ 

### **Parameters**

force\_type: type of the dataset to be enforced like "float64" or

"uint16"

(type=string or numpy.dtype)

fit2dMode: enforce compatibility with fit2d and starts counting

number of images at 1

(type=boolean)

# Return Value

ascii header block

(type=python string with the concatenation of the ascii header and the binary data block)

# Inherited from object

# 18.2.2 Properties

Name	Description
data	Unpack a binary blob according to the
	specification given in the header
bytecode	
Inherited from object	
_class	

## 18.3 Class edfimage

object — fabio.fabioimage.fabioimage — fabio.edfimage.edfimage

Read and try to write the ESRF edf data format

#### **18.3.1** Methods

\_\_init\_\_(self, data=None, header=None, header\_keys=None, frames=None)

Set up initial values

Overrides: object.\_init\_ extit(inherited documentation)

## checkHeader(header=None)

Empty for fabioimage but may be populated by others classes

Overrides: fabio.fabioimage.fabioimage.checkHeader

# read(self, fname, frame=None)

Read in header into self.header and the data into self.data

Overrides: fabio.fabioimage.fabioimage.read

### $swap\_needed(self)$

Decide if we need to byteswap

# unpack(self)

Unpack a binary blob according to the specification given in the header and return the dataset

### Return Value

dataset as numpy.ndarray

#### **getframe**(self, num)

returns the file numbered 'num' in the series as a fabioimage

Overrides: fabio.fabioimage.fabioimage.getframe

#### previous(self)

returns the previous file in the series as a fabioimage

Overrides: fabio.fabioimage.fabioimage.previous

### next(self)

returns the next file in the series as a fabioimage

Overrides: fabio.fabioimage.fabioimage.next

# write(self, fname, force\_type=None, fit2dMode=False)

Try to write a file check we can write zipped also mimics that fabian was writing uint16 (we sometimes want floats)

# **Parameters**

force\_type: can be numpy.uint16 or simply "float"

#### Return Value

None

Overrides: fabio.fabioimage.fabioimage.write

# appendFrame(self, frame=None, data=None, header=None)

Method used add a frame to an EDF file

#### **Parameters**

frame: frame to append to edf image

(type=instance of Frame)

#### Return Value

None

#### deleteFrame(self, frameNb=None)

Method used to remove a frame from an EDF image. by default the last one is removed.

#### **Parameters**

frameNb: frame number to remove, by default the last.

(type=integer)

### Return Value

None

## fastReadData(self, filename=None)

This is a special method that will read and return the data from another file ... The aim is performances, ... but only supports uncompressed files.

#### Return Value

data from another file using positions from current edfimage

# fastReadROI(self, filename, coords=None)

Method reading Region of Interest of another file based on metadata available in current edfimage. The aim is performances, ... but only supports uncompressed files.

# Return Value

ROI-data from another file using positions from current edfimage (type=numpy 2darray)

# getNbFrames(self)

Getter for number of frames

## setNbFrames(self, val)

Setter for number of frames ... should do nothing. Here just to avoid bugs

# getHeader(self)

Getter for the headers. used by the property header,

# **setHeader**(self, \_dictHeader)

Enforces the propagation of the header to the list of frames

## delHeader(self)

Deleter for edf header

## getHeaderKeys(self)

Getter for edf header\_keys

## **setHeaderKeys**(self, \_listtHeader)

Enforces the propagation of the header\_keys to the list of frames

#### **Parameters**

\_listtHeader: list of the (ordered) keys in the header (type=python list)

## delHeaderKeys(self)

Deleter for edf header\_keys

getData(self)

getter for edf Data

Return Value

data for current frame

(type=numpy.ndarray)

**setData**(*self*, \_*data*)

Enforces the propagation of the data to the list of frames

**Parameters** 

\_data: numpy array representing data

delData(self)

deleter for edf Data

getCapsHeader(self)

getter for edf headers keys in upper case

Return Value

data for current frame

(type=dict)

setCapsHeader(self, \_data)

Enforces the propagation of the header\_keys to the list of frames

**Parameters** 

\_data: numpy array representing data

delCapsHeader(self)

deleter for edf capsHeader

 $\mathbf{getDim1}(self)$ 

setDim1(self, \_iVal)

 $\mathbf{getDim2}(self)$ 

setDim2(self, \_iVal)

getDims(self)

${\bf getByteCode}(\mathit{self})$	
$setByteCode(self, \_iVal)$	
$\mathbf{getBpp}(\mathit{self})$	
setBpp(self, iVal)	

# $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

```
add(), checkData(), convert(), getclassname(), getheader(), getmax(), getmean(), getmin(), getstddev(), integrate_area(), load(), make_slice(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update_header()
```

# $Inherited\ from\ object$

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

# 18.3.2 Properties

Name	Description
nframes	Getter for number of frames
header	property: header of EDF file
header_keys	property: header_keys of EDF file
data	property: data of EDF file
capsHeader	property: capsHeader of EDF file, i.e. the keys
	of the header in UPPER case.
dim1	
dim2	
dims	
bytecode	
bpp	
Inherited from fabio.fabioim	age.fabioimage (Section 19.3)
classname	
Inherited from object	
_class_	

# 19 Module fabio.fabioimage

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory Frederiksborgvej 399 DK-4000 Roskilde

email:erik.knudsen@risoe.dk

and Jon Wright, Jerome Kieffer: ESRF

#### 19.1 Functions

test()	
check some basic fabioimage functionality	

#### 19.2 Variables

Name	Description
logger	Value: logging.getLogger("fabioimage")
package	Value: 'fabio'

# 19.3 Class fabioimage

object — fabio.fabioimage.fabioimage

Known Subclasses: fabio.fit2dmaskimage.fit2dmaskimage, fabio.tifimage.tifimage, fabio.kcdimage.kcdim fabio.brukerimage.brukerimage, fabio.cbfimage.cbfimage, fabio.edfimage.edfimage, fabio.GEimage.GEimage fabio.xsdimage.xsdimage, fabio.binaryimage.binaryimage, fabio.OXDimage.OXDimage, fabio.mar345image fabio.dm3image.dm3image, fabio.adscimage.adscimage, fabio.GEimage\_old.GEimage, fabio.pnmimage.pnm fabio.fit2dspreadsheetimage.fit2dspreadsheetimage, fabio.HiPiCimage.HiPiCimage

A common object for images in fable Contains a numpy array (.data) and dict of meta data (.header)

#### 19.3.1 Methods

\_\_init\_\_(self, data=None, header=None)

Set up initial values

Overrides: object.\_\_init\_\_

# checkHeader(header=None)

Empty for fabioimage but may be populated by others classes

# checkData(data=None)

Empty for fabioimage but may be populated by others classes, especially for format accepting only integers

# getclassname(self)

Retrieves the name of the class

## Return Value

the name of the class

# **getframe**(self, num)

returns the file numbered 'num' in the series as a fabioimage

#### previous(self)

returns the previous file in the series as a fabioimage

## $\mathbf{next}(self)$

returns the next file in the series as a fabioimage

# toPIL16(self, filename=None)

Convert to Python Imaging Library 16 bit greyscale image

FIXME - this should be handled by the libraries now

## getheader(self)

returns self.header

## getmax(self)

Find max value in self.data, caching for the future

# getmin(self)

Find min value in self.data, caching for the future

# make\_slice(self, coords)

Convert a len(4) set of coords into a len(2) tuple (pair) of slice objects the latter are immutable, meaning the roi can be cached

## integrate\_area(self, coords)

Sums up a region of interest if len(coords) == 4 -> convert coords to slices if len(coords) == 2 -> use as slices floor ->? removed as unused in the function.

## getmean(self)

return the mean

### $\mathbf{getstddev}(self)$

return the standard deviation

# add(self, other)

Add another Image - warning, does not clip to 16 bit images by default

## resetvals(self)

Reset cache - call on changing data

## rebin(self, x\_rebin\_fact, y\_rebin\_fact, keep\_I=True)

Rebin the data and adjust dims

#### **Parameters**

x\_rebin\_fact: x binning factor

(type=int)

y\_rebin\_fact: y binning factor

(type=int)

keep\_I: shall the signal increase?

(type=boolean)

# write(self, fname)

To be overwritten - write the file

save(self, fname)

wrapper for write

readheader(self, filename)

Call the \_readheader function...

update\_header(self, \*\*kwds)

update the header entries by default pass in a dict of key, values.

read(self, filename, frame=None)

To be overridden - fill in self.header and self.data

load(self, \*arg, \*\*kwarg)

Wrapper for read

readROI(self, filename, frame=None, coords=None)

Method reading Region of Interest. This implementation is the trivial one, just doing read and crop

convert(self, dest)

Convert a fabioimage object into another fabioimage object (with possible conversions)

**Parameters** 

dest: destination type "EDF", "edfimage" or the class itself

## Inherited from object

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattribute\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), \_\_sizeof\_\_(), \_\_str\_\_(), \_\_subclasshook\_\_()

#### 19.3.2 Properties

Name	Description
classname	Retrieves the name of the class
Inherited from object	
class	

# 20 Module fabio.fabioutils

General purpose utilities functions for fabio

#### 20.1 Functions

# getnum(name)

# try to figure out a file number # guess it starts at the back

# numstem(name)

cant see how to do without reversing strings Match 1 or more digits going backwards from the end of the string

# deconstruct\_filename(filename)

Break up a filename to get image type and number

# construct\_filename(filename, frame)

Try to construct the filename for a given frame

# next\_filename(name, padding=True)

increment number

# previous\_filename(name, padding=True)

decrement number

## jump\_filename(name, num, padding=True)

jump to number

# $\mathbf{extract\_filenumber}(name)$

extract file number

Variables Module fabio.fabioutils

isAscii(name, listExcluded=None)

**Parameters** 

name: string to check

listExcluded: list of char or string excluded.

Return Value

True of False whether name is pure ascii or not

 $\mathbf{toAscii}(name, excluded = \mathtt{None})$ 

**Parameters** 

name: string to check

excluded: tuple of char or string excluded (not list: they are

mutable).

Return Value

the name with all non valid char removed

 $\mathbf{nice\_int}(s)$ 

Workaround that int('1.0') raises an exception

**Parameters** 

s: string to be converted to integer

#### 20.2 Variables

Name	Description
logger	Value: logging.getLogger("fabioutils")
FILETYPES	Value: {'cbf': ['cbf'], 'cbf.bz2':
	['cbf'], 'cbf.gz': ['cbf'], '
COMPRESSORS	Value: {'.bz2': 'bzip2 -dc ', '.gz':
	'gzip -dc '}
dictAscii	Value: {None: ['', '!', '"', '#', '\$',
	\\\',\'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
lines	Value: 'bzip2, a block-sorting file
	compressor. Version 1.0.5,
package	Value: 'fabio'
i	Value: 126
key	Value: 'cbf'

# 20.3 Class filename\_object

The 'meaning' of a filename

#### 20.3.1 Methods

\_\_init\_\_(self, stem, num=None, directory=None, format=None, extension=None, postnum=None, digits=4)

 $\mathbf{str}(\mathit{self})$ 

Return a string representation

 $\mathbf{tostring}(self)$ 

convert yourself to a string

# 20.4 Class StringIO

StringIO.StringIO —

# fabio.fabioutils.StringIO

just an interface providing the name and mode property to a StringIO

BugFix for MacOSX mainly

#### 20.4.1 Methods

\_\_init\_\_(self, data, fname=None, mode='r')

Overrides: StringIO.StringIO.\_\_init\_\_

getSize(self)

**setSize**(self, size)

# Inherited from StringIO.StringIO

\_\_iter\_\_(), close(), flush(), getvalue(), isatty(), next(), read(), readline(), readlines(), seek(), tell(), truncate(), write(), writelines()

## 20.4.2 Properties

Class File Module fabio.fabioutils

Name	Description
size	

## 20.5 Class File



**Known Subclasses:** fabio.fabioutils.UnknownCompressedFile wrapper for "file" with locking

Class File Module fabio.fabioutils

#### 20.5.1 Methods

```
\_init\_(name, mode=..., buffering=...)
        Open a file. The mode can be 'r', 'w' or 'a' for reading (default),
        writing or appending. The file will be created if it doesh't exist
        when opened for writing or appending; it will be truncated when
        opened for writing. Add a 'b' to the mode for binary files.
        Add a '+' to the mode to allow simultaneous reading and writing.
        If the buffering argument is given, 0 means unbuffered, 1 means line
        buffered, and larger numbers specify the buffer size. The preferred way
        to open a file is with the builtin open() function.
        Add a 'U' to mode to open the file for input with universal newline
        support. Any line ending in the input file will be seen as a '
        in Python. Also, a file so opened gains the attribute 'newlines';
        the value for this attribute is one of None (no newline read yet),
' or a tuple containing all the newline types seen.
        'U' cannot be combined with 'w' or '+' mode.
Return Value
    file object
Overrides: object._init__
getSize(self)
```

```
setSize(self, size)
```

### Inherited from file

```
__delattr__(), __enter__(), __exit__(), __getattribute__(), __iter__(), __new__(), __repr__(), __setattr__(), close(), fileno(), flush(), isatty(), next(), read(), readinto(), readlines(), seek(), tell(), truncate(), write(), writelines(), xreadlines()
```

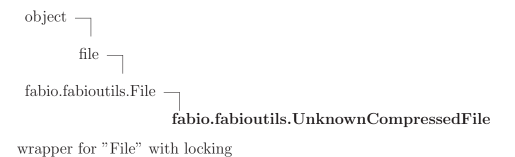
## Inherited from object

```
__format__(), __hash__(), __reduce__(), __reduce_ex__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 20.5.2 Properties

Name	Description
size	
Inherited from file	
closed, encoding, errors, mode, name, newlines, softspace	
Inherited from object	
class	

## ${\bf 20.6}\quad {\bf Class\ Unknown Compressed File}$



#### 20.6.1 Methods

```
_init__(self, name, mode='rb', buffering=0)
        Open a file. The mode can be 'r', 'w' or 'a' for reading (default),
        writing or appending. The file will be created if it doesn't exist
        when opened for writing or appending; it will be truncated when
        opened for writing. Add a 'b' to the mode for binary files.
        Add a '+' to the mode to allow simultaneous reading and writing.
        If the buffering argument is given, 0 means unbuffered, 1 means line
        buffered, and larger numbers specify the buffer size. The preferred way
        to open a file is with the builtin open() function.
        Add a 'U' to mode to open the file for input with universal newline
        support. Any line ending in the input file will be seen as a '
        in Python. Also, a file so opened gains the attribute 'newlines';
        the value for this attribute is one of None (no newline read yet),
 or a tuple containing all the newline types seen.
        'U' cannot be combined with 'w' or '+' mode.
Return Value
    file object
Overrides: object.__init__ extit(inherited documentation)
```

### Inherited from fabio.fabioutils.File(Section 20.5)

```
getSize(), setSize()
```

### Inherited from file

```
__delattr__(), __enter__(), __exit__(), __getattribute__(), __iter__(), __new__(), __repr__(), __setattr__(), close(), fileno(), flush(), isatty(), next(), read(), readinto(), readlines(), seek(), tell(), truncate(), write(), writelines(), xreadlines()
```

### Inherited from object

```
__format__(), __hash__(), __reduce__(), __reduce_ex__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 20.6.2 Properties

Class GzipFile Module fabio.fabioutils

Name	Description
Inherited from fabio.fabioutils.File (Section 20.5)	
size	
Inherited from file	
closed, encoding, errors, mode, name, newlines, softspace	
Inherited from object	
class	

### 20.7 Class GzipFile

gzip.GzipFile — fabio.fabioutils.GzipFile

Just a wrapper forgzip.GzipFile providing the correct seek capabilities for python 2.5

#### **20.7.1** Methods

 $\_$ init $\_$ (self, filename =None, mode =None, compresslevel =9, fileobj =None)

Wrapper with locking for constructor for the GzipFile class.

At least one of fileobj and filename must be given a non-trivial value.

The new class instance is based on fileobj, which can be a regular file, a StringIO object, or any other object which simulates a file. It defaults to None, in which case filename is opened to provide a file object.

When fileobj is not None, the filename argument is only used to be included in the gzip file header, which may includes the original filename of the uncompressed file. It defaults to the filename of fileobj, if discernible; otherwise, it defaults to the empty string, and in this case the original filename is not included in the header.

The mode argument can be any of 'r', 'rb', 'a', 'ab', 'w', or 'wb', depending on whether the file will be read or written. The default is the mode of fileobj if discernible; otherwise, the default is 'rb'. Be aware that only the 'rb', 'ab', and 'wb' values should be used for cross-platform portability.

The compresslevel argument is an integer from 1 to 9 controlling the level of compression; 1 is fastest and produces the least compression, and 9 is slowest and produces the most compression. The default is 9.

Overrides: gzip.GzipFile.\_\_init\_\_

Class GzipFile Module fabio.fabioutils

### getSize(self)

setSize(self, value)

### **seek**(*self*, *offset*, *whence*=0)

Move to new file position.

Argument offset is a byte count. Optional argument whence defaults to 0 (offset from start of file, offset should be >= 0); other values are 1 (move relative to current position, positive or negative), and 2 (move relative to end of file, usually negative, although many platforms allow seeking beyond the end of a file). If the file is opened in text mode, only offsets returned by tell() are legal. Use of other offsets causes undefined behavior.

This is a wrapper for seek to ensure compatibility with old python 2.5

Overrides: gzip.GzipFile.seek

### $Inherited\ from\ gzip.GzipFile$

\_\_del\_\_(), \_\_iter\_\_(), \_\_repr\_\_(), close(), fileno(), flush(), isatty(), next(), read(), read-line(), readlines(), rewind(), tell(), write(), writelines()

#### 20.7.2 Properties

Name	Description
size	
closed	
Inherited from gzip.GzipFile	
filename	

#### 20.7.3 Class Variables

Name	Description
Inherited from gzip.GzipFile	
max_read_chunk, myfileobj	

Class BZ2File Module fabio.fabioutils

### 20.8 Class BZ2File

```
object —
bz2.BZ2File —
fabio.fabioutils.BZ2File
```

Wrapper with lock

#### 20.8.1 Methods

```
_init__(name, mode='r', buffering=0, compresslevel=9)
            Open a bz2 file. The mode can be 'r' or 'w', for reading (default) or
            writing. When opened for writing, the file will be created if it doesn't
            exist, and truncated otherwise. If the buffering argument is given, 0 me
            unbuffered, and larger numbers specify the buffer size. If compressleve
            is given, must be a number between 1 and 9.
            Add a 'U' to mode to open the file for input with universal newline
            support. Any line ending in the input file will be seen as a '
, in
            Python. Also, a file so opened gains the attribute 'newlines'; the value
            for this attribute is one of None (no newline read yet), '
' or a tuple containing all the newline types seen. Universal
            newlines are available only when reading.
Return Value
    file object
Overrides: object.__init__
getSize(self)
```

#### Inherited from bz2.BZ2File

setSize(self, value)

```
__delattr__(), __getattribute__(), __iter__(), __new__(), __setattr__(), close(), next(), read(), readline(), readlines(), seek(), tell(), write(), writelines(), xreadlines()
```

Class BZ2File Module fabio.fabioutils

## $Inherited\ from\ object$

$$\label{eq:condition} $$ \_format_{-}(), \_hash_{-}(), \_reduce_{-}(), \_reduce_{-}(), \_repr_{-}(), \_sizeof_{-}(), \_str_{-}(), \_subclasshook_{-}() \\$$

### 20.8.2 Properties

Name	Description
size	
Inherited from bz2.BZ2File	
closed, mode, name, newlines, softspace	
Inherited from object	
_class_	

## 21 Module fabio.file\_series

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory Frederiksborgvej 399

DK-4000 Roskilde email:erik.knudsen@risoe.dk

+ Jon Wright, ESRF

### 21.1 Functions

new\_file\_seriesO(first\_object, first=None, last=None, step=1)

Created from a fabio image first and last are file numbers

Class file\_series Module fabio.file\_series

```
new_file_series(first_object, nimages=0, step=1, traceback=False)
A generator function that creates a file series starting from a a fabioimage.
Iterates through all images in a file (if more than 1), then proceeds to
the next file as determined by fabio.next_filename.
first_object: the starting fabioimage, which will be the first one yielded
  in the sequence
nimages: the maximum number of images to consider
step: step size, will yield the first and every step'th image until nimages
  is reached. (e.g. nimages = 5, step = 2 will yield 3 images (0, 2, 4)
traceback: if True causes it to print a traceback in the event of an
  exception (missing image, etc.). Otherwise the calling routine can handle
 the exception as it chooses
yields: the next fabioimage in the series.
  In the event there is an exception, it yields the sys.exec_info for the
  exception instead. sys.exec_info is a tuple:
    ( exceptionType, exceptionValue, exceptionTraceback )
  from which all the exception information can be obtained.
  Suggested usage:
    for obj in new_file_series( ... ):
      if not isinstance( obj, fabio.fabioimage.fabioimage ):
        # deal with errors like missing images, non readable files, etc
        traceback.print_exception(obj[0], obj[1], obj[2])
```

#### 21.2 Variables

Name	Description
logger	Value: logging.getLogger("fileseries")
package	Value: 'fabio'

#### 21.3 Class file\_series



Known Subclasses: fabio.file\_series.numbered\_file\_series

Class file\_series Module fabio.file\_series

```
represents a series of files to iterate
has an idea of a current position to do next and prev
You also get from the list python superclass:
   append
   count
   extend
   insert
   pop
   remove
   reverse
   sort
21.3.1 Methods
     \_init\_(self, list\_of\_strings)
     arg should be a list of strings which are filenames
     Return Value
         new empty list
     Overrides: object.__init__
     \mathbf{first}(self)
     first image in series
     last(self)
     last in series
     previous(self)
     prev in a sequence
```

$\mathbf{next}(self)$	
next in a sequence	

 $\mathbf{current}(self)$ 

current position in a sequence

jump(self, num)
goto a position in sequence
len(self)
number of files
$\frac{\mathbf{first\_image}(self)}{\mathbf{first\_image}(self)}$
first image in a sequence
$\boxed{\mathbf{last\_image}(\mathit{self})}$
last image in a sequence
$\mathbf{next\_image}(self)$
Return the next image
previous_image(self)  Beturn the previous image
Return the previous image
jump_image(self, num)
jump to and read image
$current\_image(self)$
current image in sequence
$first\_object(self)$
first image in a sequence
$last\_object(self)$
last image in a sequence
next_object(self)
Return the next image
$previous\_object(self)$
Return the previous image

$jump\_object(self, num)$
jump to and read image

```
current_object(self)
current image in sequence
```

### Inherited from list

```
__add__(), __contains__(), __delitem__(), __delslice__(), __eq__(), __ge__(), __getattribute__(), __getitem__(), __getslice__(), __gt__(), __iadd__(), __imul__(), __iter__(), __le__(), __le__(), __le__(), __le__(), __reversed__(), __reversed__(), __reversed__(), __reversed__(), __setitem__(), __setslice__(), __sizeof__(), append(), count(), extend(), index(), insert(), pop(), remove(), reverse(), sort()
```

## Inherited from object

### 21.3.2 Properties

Name	Description
Inherited from object	
class	

#### 21.3.3 Class Variables

Name	Description
Inherited from list	
_hash	

### 21.4 Class numbered\_file\_series

fabio.file\_series.file\_series —

#### fabio.file\_series.numbered\_file\_series

mydata0001.edf = "mydata" + 0001 + ".edf" mydata0002.edf = "mydata" + 0002 + ".edf" mydata0003.edf = "mydata" + 0003 + ".edf"

#### 21.4.1 Methods

```
stem - first part of the name
step - in case of every nth file
padding - possibility for specifying that numbers are not padded
    with zeroes up to digits
Return Value
new empty list
Overrides: object._init__
```

### Inherited from fabio.file\_series.file\_series(Section 21.3)

current(), current\_image(), current\_object(), first(), first\_image(), first\_object(),
jump(), jump\_image(), jump\_object(), last(), last\_image(), last\_object(), len(), next(),
next\_image(), next\_object(), previous(), previous\_image(), previous\_object()

### Inherited from list

### Inherited from object

```
__delattr__(), __format__(), __reduce_ex__(), __setattr__(), __str__(), __subclasshook__()
```

#### 21.4.2 Properties

Name	Description
Inherited from object	
class	

#### 21.4.3 Class Variables

Name	Description
Inherited from list	
_hash	

### 21.5 Class filename\_series

Much like the others, but created from a string filename

### 21.5.1 Methods

init(self, filename)		
create from a filename (String)		
$\mathbf{next}(\mathit{self})$		
increment number		
previous(self)		
decrement number		
$\boxed{\mathbf{current}(self)}$		
return current filename string		
$\boxed{\mathbf{jump}(\textit{self}, \textit{num})}$		
jump to a specific number		
$\boxed{\frac{\mathbf{next\_image}(\mathit{self})}{}}$		
returns the next image as a fabioimage		
$prev_image(self)$		
returns the previos image as a fabioimage		
$\mathbf{current\_image}(self)$		
returns the current image as a fabioimage		
iump imaga(salf num)		
$\left  \frac{\mathbf{jump\_image}(\mathit{self}, \mathit{num})}{} \right $		
returns the image number as a fabioimage		
$next\_object(self)$		

returns the next filename as a fabio.filename\_object

## previous\_object(self)

returns the previous file name as a fabio.file name\_object

## $\mathbf{current\_object}(\mathit{self})$

returns the current filename as a fabio.filename\_object

## jump\_object(self, num)

returns the filename num as a fabio.filename\_object

## 22 Module fabio.fit2dmaskimage

Author: Andy Hammersley, ESRF Translation into python/fabio: Jon Wright, ESRF

### 22.1 Variables

Name	Description
_package	Value: 'fabio'

## 22.2 Class fit2dmaskimage

object — fabio.fabioimage.fabioimage — fabio.fit2dmaskimage.fit2dmaskimage

Read and try to write Andy Hammersley's mask format

#### 22.2.1 Methods

Read in header into self.header and
 the data into self.data
Overrides: fabio.fabioimage.fabioimage.read

### write(self, fname)

Try to write a file check we can write zipped also mimics that fabian was writing uint16 (we sometimes want floats)

Overrides: fabio.fabioimage.fabioimage.write

### checkData(data=None)

Empty for fabioimage but may be populated by others classes, especially for format accepting only integers

Overrides: fabio.fabioimage.fabioimage.checkData extit(inherited documentation)

### Inherited from fabio.fabioimage.fabioimage(Section 19.3)

```
__init__(), add(), checkHeader(), convert(), getclassname(), getframe(), getheader(), getmax(), getmean(), getmin(), getstddev(), integrate_area(), load(), make_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update_header()
```

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 22.2.2 Properties

Name	Description
Inherited from fabio.fabioimage.fabioimage (Section 19.3)	
classname	
Inherited from object	
_class	

## 23 Module fabio.fit2dspreadsheetimage

Read the fit2d ascii image output + Jon Wright, ESRF

#### 23.1 Variables

Name	Description
package	Value: 'fabio'

### 23.2 Class fit2dspreadsheetimage

object — fabio.fabioimage.fabioimage —

fabio.fit2dspreadsheetimage.fit2dspreadsheetimage

Read a fit2d ascii format

#### 23.2.1 Methods

```
Read in header into self.header and the data into self.data

Overrides: fabio.fabioimage.fabioimage.read
```

## $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

```
__init__(), add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), getheader(), getmax(), getmin(), getstddev(), integrate_area(), load(), make_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update_header(), write()
```

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

## 23.2.2 Properties

Name	Description
Inherited from fabio.fabioimage.fabioimage (Section 19.3)	
classname	
Inherited from object	
class	

## 24 Module fabio.kcdimage

Authors: Jerome Kieffer, ESRF

email:jerome.kieffer@esrf.fr

kcd images are 2D images written by the old KappaCCD diffractometer built by Nonius in t Based on the edfimage.py parser.

### 24.1 Variables

Name	Description
logger	Value: logging.getLogger("kcdimage")
DATA_TYPES	Value: {'u16': <type 'numpy.uint16'="">}</type>
MINIMUM_KEYS	Value: ['ByteOrder', 'Data type', 'X
	dimension', 'Y dimension',
DEFAULT_VALUES	Value: {'Data type': 'u16'}
package	Value: 'fabio'

## 24.2 Class kcdimage

object — fabio.fabioimage.fabioimage — fabio.kcdimage.kcdimage

Read the Nonius kcd data format

#### 24.2.1 Methods

Read in header into self.header and the data into self.data

Overrides: fabio.fabioimage.fabioimage.read

### checkData(data=None)

Empty for fabioimage but may be populated by others classes, especially for format accepting only integers

Overrides: fabio.fabioimage.fabioimage.checkData extit(inherited documentation)

## $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

```
__init__(), add(), checkHeader(), convert(), getclassname(), getframe(), getheader(), getmax(), getmean(), getmin(), getstddev(), integrate_area(), load(), make_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update_header(), write()
```

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 24.2.2 Properties

Name	Description
Inherited from fabio.fabioimage.fabioimage (Section 19.3)	
classname	
Inherited from object	
class	

## 25 Module fabio.mar345\_IO

New Cython version of mar345\_io for preparing the migration to Python3

Compressor & decompressor for "pack" algorithm by JPA, binding to CCP4 libraries

Warning: decompressor is just a cython porting of mar345\_io, but in cython so (soon) pyt

Future: make those algorithm actually generate strings not go via files;

it will allow a broader use of the algorithm.

Authors: Jerome Kieffer, Gael Goret

Contact: jerome.kieffer@esrf.eu

Copyright: 2012, European Synchrotron Radiation Facility, Grenoble, France

License: LGPLv3+

#### 25.1 Variables

Name	Description
package	Value: 'fabio'
_test_	Value: {}

## 26 Module fabio.mar345image

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory

Frederiksborgvej 399 DK-4000 Roskilde

email:erik.knudsen@risoe.dk

+

Jon Wright, Jerome Kieffer, Gael Goret ESRF, France

#### 26.1 Variables

Name	Description
doc	Value:
logger	Value: logging.getLogger("mar345image")
package	Value: 'fabio'

## 26.2 Class mar345image

object — fabio.fabioimage.fabioimage — fabio.mar345image.mar345image

#### 26.2.1 Methods

\_\_init\_\_(self, \*args, \*\*kwargs)

Set up initial values

Overrides: object.\_\_init\_\_ extit(inherited documentation)

read(self, fname, frame=None)
Read a mar345 image
Overrides: fabio.fabioimage.fabioimage.read

### **write**(self, fname)

Try to write mar345 file. This is still in beta version. It uses CCP4 (LGPL) PCK1 algo from JPA

Overrides: fabio.fabioimage.fabioimage.write

### nb\_overflow\_pixels(self)

### checkData(data=None)

Empty for fabioimage but may be populated by others classes, especially for format accepting only integers

Overrides: fabio.fabioimage.fabioimage.checkData extit(inherited documentation)

### $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

add(), checkHeader(), convert(), getclassname(), getframe(), getheader(), getmax(), getmean(), getmin(), getstddev(), integrate\_area(), load(), make\_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), up-date\_header()

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 26.2.2 Properties

Name	Description
Inherited from fabio.fabioimage.fabioimage (Section 19.3)	
classname	
Inherited from object	
class	

## 27 Module fabio.marccdimage

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory Frederiksborgvej 399 DK-4000 Roskilde

email:henning.sorensen@risoe.dk

+ (mods for fabio) Jon Wright, ESRF marccdimage can read MarCCD and MarMosaic images including header info.

JPW : Use a parser in case of typos (sorry?)

#### 27.1 Functions

struct.unpack

$\mathbf{make\_format}(c\_def\_st$	tring)
Reads the header defin	aition in c and makes the format string to pass to

interpret\_header(header, fmt, names)
given a format and header interpret it

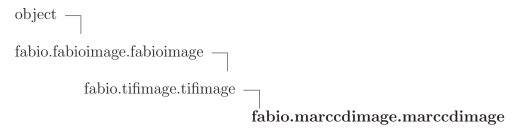
#### 27.2 Variables

Name	Description	
logger	Value: logging.getLogger("marccdimage")	
CDEFINITION	Value: '\ntypedef struct	
	<pre>frame_header_type {\n /* File/h</pre>	
C_TO_STRUCT	Value: {'INT32': 'i', 'UINT16': 'H',	
	'UINT32': 'I', 'char': 'c'}	
C_SIZES	Value: {'INT32': 4, 'UINT16': 2,	
	'UINT32': 4, 'char': 1}	
MAXIMAGES	Value: 9	
HEADER_FORMAT	Value:	
	'IcccccccccccccIIIIIIIIIIIIIIIIIIIIIII	
HEADER_NAMES	Value: ['header_type',	
	'header_name[16]', 'header_name[16]',	
	'he	

 $continued\ on\ next\ page$ 

Name	Description
package	Value: 'fabio'

### 27.3 Class marccdimage



Read in data in mar ccd format, also MarMosaic images, including header info

#### **27.3.1** Methods

### $Inherited\ from\ fabio.tifimage.tifimage(Section\ 32.2)$

### $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

```
add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), get-header(), getmax(), getmean(), getmin(), getstddev(), integrate_area(), load(), make_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update_header()
```

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 27.3.2 Properties

Name	Description	
Inherited from fabio.fabioimage.fabioimage (Section 19.3)		
classname		
Inherited from object		
_class		

## 28 Module fabio.openimage

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory Frederiksborgvej 399 DK-4000 Roskilde

email:henning.sorensen@risoe.dk

mods for fabio by JPW

### 28.1 Functions

$do_{magic}(byts)$
Try to interpret the bytes starting the file as a magic number

$\boxed{ \mathbf{openimage}(filename, frame = \mathtt{None}) }$
Try to open an image

openheader(filename)	
return only the header	

### 28.2 Variables

Name	Description
logger	Value: logging.getLogger("openimage")
MAGIC_NUMBERS	Value: [('FORMAT : 86', 'bruker'),
	('MM\x00*', 'tif'), ('
package	Value: 'fabio'

## 29 Module fabio.pilatusimage

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory

Frederiksborgvej 399

DK-4000 Roskilde

email:henning.sorensen@risoe.dk

+ (mods for fabio) Jon Wright, ESRF

marccdimage can read MarCCD and MarMosaic images including header info.

JPW: Use a parser in case of typos (sorry?)

#### 29.1 Variables

Name	Description
_package_	Value: 'fabio'

### 29.2 Class pilatusimage

object —
fabio.fabioimage.fabioimage —
fabio.tifimage.tifimage —
fabio.pilatusimage.pilatusimage

Read in Pilatus format, also pilatus images, including header info

#### 29.2.1 Methods

 $Inherited\ from\ fabio.tifimage.tifimage(Section\ 32.2)$ 

\_\_init\_\_(), read(), write()

 $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$ 

add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), get-header(), getmax(), getmean(), getmin(), getstddev(), integrate\_area(), load(), make\_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update\_header()

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

### 29.2.2 Properties

Name	Description	
Inherited from fabio.fabioimage.fabioimage (Section 19.3)		
classname		
Inherited from object		
class		

## 30 Module fabio.pnmimage

Authors: Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory Frederiksborgvej 399

DK-4000 Roskilde

email:henning.sorensen@risoe.dk

### 30.1 Variables

Name	Description
logger	Value: logging.getLogger("pnmimage")
SUBFORMATS	Value: ['P1', 'P2', 'P3', 'P4', 'P5',
	'P6', 'P7']
HEADERITEMS	Value: ['SUBFORMAT', 'DIMENSIONS',
	'MAXVAL']
P7HEADERITEMS	Value: ['WIDTH', 'HEIGHT', 'DEPTH',
	'MAXVAL', 'TUPLTYPE', 'ENDHDR']
package	Value: 'fabio'

### 30.2 Class pnmimage

object — fabio.fabioimage.fabioimage — fabio.pnmimage.pnmimage

#### 30.2.1 Methods

\_\_init\_\_(self, \*arg, \*\*kwargs)
Set up initial values
Overrides: object.\_\_init\_\_ extit(inherited documentation)

read(self, fname, frame=None)

try to read PNM images

#### **Parameters**

fname: name of the file

frame: not relevant here! PNM is always single framed

Overrides: fabio.fabioimage.fabioimage.read

**P1dec**(buf, bytecode)

**P4dec**(buf, bytecode)

 $\mathbf{P2dec}(\mathit{buf}, \mathit{bytecode})$ 

P5dec(buf, bytecode)

**P3dec**(buf, bytecode)

**P6dec**(buf, bytecode)

 $\mathbf{P7dec}(\mathit{buf}, \mathit{bytecode})$ 

write(self, filename)

To be overwritten - write the file

Overrides: fabio.fabioimage.fabioimage.write extit(inherited documentation)

### checkData(data=None)

Empty for fabioimage but may be populated by others classes, especially for format accepting only integers

 $Overrides:\ fabio.fabioimage.fabioimage.checkData\ extit(inherited\ documentation)$ 

### Inherited from fabio.fabioimage.fabioimage(Section 19.3)

add(), checkHeader(), convert(), getclassname(), getframe(), getheader(), getmax(), getmean(), getmin(), getstddev(), integrate\_area(), load(), make\_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), up-date\_header()

#### Inherited from object

### 30.2.2 Properties

Name	Description	
Inherited from fabio.fabioimage.fabioimage (Section 19.3)		
classname		
Inherited from object		
_class_		

## 31 Module fabio.readbytestream

Reads a bytestream

Authors: Jon Wright Henning O. Sorensen & Erik Knudsen

ESRF Risoe National Laboratory

#### 31.1 Functions

readbytestream(fil, offset, x, y, nbytespp, datatype='int', signed='n',
swap='n', typeout=<type 'numpy.uint16'>)

Reads in a bytestream from a file (which may be a string indicating a filename, or an already opened file (should be "rb")) offset is the position (in bytes) where the pixel data start nbytespp = number of bytes per pixel type can be int or float (4 bytes pp) or double (8 bytes pp) signed: normally signed data 'y', but 'n' to try to get back the right numbers when unsigned data are converted to signed (python once had no unsigned numeric types.) swap, normally do not bother, but 'y' to swap bytes typeout is the numpy type to output, normally uint16, but more if overflows occurred x and y are the pixel dimensions

TODO: Read in regions of interest

PLEASE LEAVE THE STRANGE INTERFACE ALONE - IT IS USEFUL FOR THE BRUKER FORMAT

#### 31.2 Variables

Name	Description
logger	Value:
	logging.getLogger("readbytestream")
DATATYPES	Value: {('double', 'y', 4): <type< th=""></type<>
	'numpy.float64'>, ('float', 'y
package	Value: 'fabio'

## 32 Module fabio.tifimage

FabIO class for dealing with TIFF images.

In facts wraps TiffIO from Armando (available in PyMca) or falls back to PIL

Authors: Jérôme Kieffer (jerome.kieffer@esrf.fr)

Henning O. Sorensen & Erik Knudsen

Center for Fundamental Research: Metal Structures in Four Dimensions

Risoe National Laboratory

Frederiksborgvej 399 DK-4000 Roskilde

email:henning.sorensen@risoe.dk

License: GPLv3+

**Date:** 11/07/2011

Authors: J\xc3\xa9r\xc3\xb4me Kieffer, Henning O. Sorensen, Erik Knudsen

Copyright: ESRF, Grenoble & Risoe National Laboratory

License: GPLv3+

#### 32.1 Variables

Name	Description
logger	Value: logging.getLogger("tifimage")
PIL_TO_NUMPY	Value: {'1': <type 'bool'="">, 'F':</type>
	<pre><type 'numpy.float32'="">, 'I': <t< pre=""></t<></type></pre>
LITTLE_ENDIAN	Value: 1234
BIG_ENDIAN	Value: 3412
TYPES	Value: {0: 'invalid', 1: 'byte', 2:
	'ascii', 3: 'short', 4: 'lon
TYPESIZES	Value: {0: 0, 1: 1, 2: 1, 3: 2, 4:
	4, 5: 8, 6: 1, 7: 1, 8: 2, 9:
baseline_tiff_tags	Value: {256: 'ImageWidth', 257:
	'ImageLength', 258: 'BitsPerSamp
package	Value: 'fabio'

### 32.2 Class tifimage

```
object — fabio.fabioimage.fabioimage — fabio.tifimage.tifimage
```

**Known Subclasses:** fabio.marccdimage.marccdimage, fabio.pilatusimage.pilatusimage Images in TIF format Wraps TiffIO

#### 32.2.1 Methods

```
__init__(self, *args, **kwds)
Tifimage constructor adds an nbits member attribute
Overrides: object.__init__
```

```
read(self, fname, frame=None)
Wrapper for TiffIO.
Overrides: fabio.fabioimage.fabioimage.read
```

```
write(self, fname)
```

Overrides the fabioimage.write method and provides a simple TIFF image writer.

### **Parameters**

fname: name of the file to save the image to

Overrides: fabio.fabioimage.fabioimage.write

## $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

```
add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), get-header(), getmax(), getmean(), getmin(), getstddev(), integrate_area(), load(), make_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update_header()
```

## Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 32.2.2 Properties

Name	Description
Inherited from fabio.fabioimage.fabioimage (Section 19.3)	
classname	
Inherited from object	
class	

### 32.3 Class Tiff\_header

object — fabio.tifimage.Tiff\_header

#### 32.3.1 Methods

## Inherited from object

#### 32.3.2 Properties

Name	Description
Inherited from object	
class	

### 32.4 Class Image\_File\_Directory

object \_\_\_\_\_\_fabio.tifimage.Image\_File\_Directory

#### 32.4.1 Methods

\_\_init\_\_(self, instring=None, offset=-1)

x.\_\_init\_\_(...) initializes x; see x.\_\_class\_\_.\_\_doc\_\_ for signature

Overrides: object.\_\_init\_\_ extit(inherited documentation)

unpack(self, instring, offset=-1)

### Inherited from object

#### 32.4.2 Properties

Name	Description
Inherited from object	
class	

### 32.5 Class Image\_File\_Directory\_entry

object — fabio.tifimage.Image\_File\_Directory\_entry

#### **32.5.1** Methods

\_\_init\_\_(self, tag=0, tag\_type=0, count=0, offset=0)
x.\_\_init\_\_(...) initializes x; see x.\_\_class\_\_.\_\_doc\_\_ for signature
Overrides: object.\_\_init\_\_ extit(inherited documentation)

unpack(self, strInput)

 $\mathbf{extract\_data}(\mathit{self},\mathit{full\_string})$ 

### Inherited from object

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattribute\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), \_\_sizeof\_\_(), \_\_str\_\_(), \_\_subclasshook\_\_()

## 32.5.2 Properties

Name	Description
Inherited from object	
_class	

## 33 Module fabio.xsdimage

Authors: Jérôme Kieffer, ESRF

email:jerome.kieffer@esrf.fr

XSDimge are XML files containing numpy arrays

**Author:**  $J \times 3 \times 9r \times 3 \times 4me$  Kieffer

Contact: jerome.kieffer@esrf.eu

Copyright: European Synchrotron Radiation Facility, Grenoble, France

License: GPLv3+

#### 33.1 Variables

Name	Description
logger	Value: logging.getLogger("xsdimage")
_package_	Value: 'fabio'

### 33.2 Class xsdimage

object —
fabio.fabioimage.fabioimage —
fabio.xsdimage.xsdimage

Read the XSDataImage XML File data format

#### 33.2.1 Methods

\_\_init\_\_(self, data=None, header=None, fname=None)

Constructor of the class XSDataImage.

Parameters
\_strFilename: the name of the file to open

(type=string)

Overrides: object.\_\_init\_\_

```
read(self, fname, frame=None)
```

To be overridden - fill in self.header and self.data

Overrides: fabio.fabioimage.fabioimage.read

### $Inherited\ from\ fabio.fabioimage.fabioimage(Section\ 19.3)$

```
add(), checkData(), checkHeader(), convert(), getclassname(), getframe(), get-header(), getmax(), getmean(), getmin(), getstddev(), integrate_area(), load(), make_slice(), next(), previous(), readROI(), readheader(), rebin(), resetvals(), save(), toPIL16(), update_header(), write()
```

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

#### 33.2.2 Properties

Name	Description
Inherited from fabio.fabioimage.fabioimage (Section 19.3)	
classname	
Inherited from object	
class	

# $\mathbf{Index}$

fabio (package), 6–7	fabio.compression.endianness (function),
fabio.adscimage $(module)$ , 21–22	40
fabio.adscimage.adscimage $(class)$ , 21–22	fabio.compression.md5sum (function), 40 fabio.converters (module), 53–54
fabio.adscimage.test (function), 21	fabio.converters.convert_data (function),
fabio.binaryimage (module), 23–25	53
fabio.binaryimage.binaryimage (class), 23–25	fabio.converters.convert_data_integer (func- tion), 53
fabio.bruker100image $(module)$ , 26–27	fabio.converters.convert_header (function),
fabio.bruker100image.bruker100image (class	), 53
26-27	fabio.datIO (module), 54–55
fabio.brukerimage $(module)$ , 28–30	fabio.datIO.columnfile (class), 55
fabio.brukerimage.brukerimage (class),	fabio.datIO.fabiodata (class), 54–55
28-30	fabio.dm3image (module), 56–57
fabio.brukerimage.test (function), 28	fabio.dm3image.dm3image (class), 56-
fabio.byte_offset (module), 31	57
fabio.cbfimage (module), 32–38	fabio.edfimage (module), 58–65
fabio.cbfimage.cbfimage (class), 32–34	fabio.edfimage.edfimage (class), 60–65
fabio.cbfimage.CIF (class), 34–38	fabio.edfimage.Frame (class), 58–60
fabio.cf_io (module), 39	fabio.fabioimage (module), 66–69
fabio.cf_io.read (function), 39	fabio.fabioimage.fabioimage (class), 66-
fabio.compression (module), 40–52	69
fabio.compression.compByteOffet_numpy	fabio.fabioimage.test (function), 66
(function), 41	fabio.fabioutils (module), 70–80
fabio.compression.compPCK (function),	fabio.fabioutils.BZ2File (class), 78–80
42	fabio.fabioutils.construct_filename (func-
fabio.compression.compTY1 (function),	tion), 70
42	fabio.fabioutils.deconstruct_filename (func-
$fabio.compression.decByteOffet\_cython$	tion), 70
(function), 41	fabio.fabioutils.extract_filenumber (func-
$fabio.compression.decByteOffet\_numpy$	tion), 70
(function), 41	fabio.fabioutils.File (class), 73–75
$fabio.compression.decByteOffet\_python$	fabio.fabioutils.filename_object (class),
(function), 40	71–72
fabio.compression.decByteOffet_weave (func- tion), 40	fabio.fabioutils.getnum (function), 70 fabio.fabioutils.GzipFile (class), 77–78
fabio.compression.decBzip2 (function),	fabio.fabioutils.isAscii (function), 70
40	fabio.fabioutils.jump_filename (function),
fabio.compression.decGzip (function), 40	70
fabio.compression.decPCK (function), 42	$fabio.fabioutils.next\_filename\ (function),$
fabio.compression.decTY1 (function), 41	70
fabio.compression.decZlib (function), 40	fabio.fabioutils.nice_int (function), 71

INDEX

fabio.fabioutils.numstem (function), 70 fabio.fabioutils.previous_filename (func-	fabio.marccdimage.marccdimage (class), 99
tion), 70	fabio.openimage (module), 100
fabio.fabioutils.StringIO (class), 72–73	fabio.openimage.do_magic (function), 100
fabio.fabioutils.toAscii (function), 71	fabio.openimage.openheader (function),
fabio.fabioutils.UnknownCompressedFile	100
(class), 75–77	fabio.openimage.openimage (function),
fabio.file_series (module), 81–88	100
fabio.file_series.file_series (class), 82–85	fabio.OXDimage (module), 14–17
fabio.file_series.filename_series (class), 86-	- · · · · · · · · · · · · · · · · · · ·
88	16
fabio.file_series.new_file_series (function),	fabio.OXDimage.Section (class), 16–17
81	fabio.pilatusimage (module), 101–102
fabio.file_series.new_file_series0 (function)	
81	101–102
fabio.file_series.numbered_file_series (class	), fabio.pnmimage (module), 103–105
85–86	fabio.pnmimage.pnmimage (class), 103-
fabio.fit2dmaskimage (module), 89–90	105
fabio.fit2dmaskimage.fit2dmaskimage (cla	ass),fabio.readbytestream (module), 106
89–90	fabio.readbytestream.readbytestream (func-
fabio.fit2dspreadsheetimage (module), 91–	tion), 106
92	fabio.TiffIO (module), 18–20
fabio.fit2dspreadsheetimage.fit2dspreadsh	eetimfagaio.TiffIO.TiffIO (class), 19–20
(class), 91–92	fabio.tifimage (module), 107–111
fabio.GEimage (module), 8–9	fabio.tifimage.Image_File_Directory (class),
fabio.GEimage.demo (function), 8	109–110
fabio.GEimage.GEimage (class), 8–9	$fabio.tifimage.Image\_File\_Directory\_entry$
fabio.GEimage_old (module), 10–11	(class), 110–111
fabio.GEimage_old.GEimage (class), 10-	fabio.tifimage.Tiff_header (class), 109
11	fabio.tifimage.tifimage $(class)$ , 107–109
fabio.HiPiCimage (module), 12–13	fabio.xsdimage (module), 112–113
fabio.HiPiCimage.HiPiCimage (class), 12-	fabio.xsdimage.xsdimage (class), 112-
13	113
fabio.kcdimage (module), 93–94	otr (alass) 42 52
1aDiO.KCOHHage.KCOHHage / Class/. 95=94	str $(class)$ , $42-52$
1aDD.1Ha1949_IV   11hOutute 1, 30	stradd (function), 43
Tablo.maro45mage (module), 90-91	strcontains_ (function), 43 streq_ (function), 43
rabio.maro45image.maro45image (ciuss),	$str.\_eq\_$ (function), 43 $str.\_ge\_$ (function), 43
90-91	$str.\_getitem\_\_$ (function), 43
fabio.marccdimage (module), 98–99	etr gotnoward (function) 13
fabio.marccdimage (module), 98–99 fabio.marccdimage.interpret_header (fund	$\frac{1}{1}$ strgetslice_ (function), 43
tion), 98	strgetshce_ $(function)$ , 43 strgt_ $(function)$ , 43
iabio.marccumage.make_iormat (junc-	$\operatorname{str.\_gt\_}$ (function), 43 $\operatorname{str.\_le\_}$ (function), 44
14014. 30	strlen_ $(function)$ , 44 strlen_ $(function)$ , 44
,	5011C11 (JUHCHUH), ++

INDEX

str.\_\_lt\_\_ (function), 44 str.\_mod\_ (function), 44 str.\_mul\_ (function), 44 str.\_ne\_ (function), 44 str.\_rmod\_ (function), 44 str.\_rmul\_ (function), 44 str.capitalize (function), 45 str.center (function), 45 str.count (function), 45 str.decode (function), 45 str.encode (function), 45 str.endswith (function), 46 str.expandtabs (function), 46 str.find (function), 46 str.format (function), 46 str.index (function), 46 str.isalnum (function), 47 str.isalpha (function), 47 str.isdigit (function), 47 str.islower (function), 47 str.isspace (function), 47 str.istitle (function), 47 str.isupper (function), 48 str.join (function), 48 str.ljust (function), 48 str.lower (function), 48 str.lstrip (function), 48 str.partition (function), 48 str.replace (function), 49 str.rfind (function), 49 str.rindex (function), 49 str.rjust (function), 49 str.rpartition (function), 49 str.rsplit (function), 50 str.rstrip (function), 50 str.split (function), 50 str.splitlines (function), 50 str.startswith (function), 50 str.strip (function), 51 str.swapcase (function), 51 str.title (function), 51 str.translate (function), 51 str.upper (function), 51 str.zfill (function), 51