

libVOTable Reference Manual  
0.1

Generated by Doxygen 1.4.0

Sun Nov 27 16:14:51 2005



# Contents

<b>1</b>	<b>libVOTable Main Page</b>	<b>1</b>
1.1	Abstract . . . . .	1
1.2	Development . . . . .	1
1.3	Documentation . . . . .	1
1.4	Contact . . . . .	1
<b>2</b>	<b>libVOTable Module Index</b>	<b>3</b>
2.1	libVOTable Modules . . . . .	3
<b>3</b>	<b>libVOTable Directory Hierarchy</b>	<b>5</b>
3.1	libVOTable Directories . . . . .	5
<b>4</b>	<b>libVOTable Data Structure Index</b>	<b>7</b>
4.1	libVOTable Data Structures . . . . .	7
<b>5</b>	<b>libVOTable File Index</b>	<b>9</b>
5.1	libVOTable File List . . . . .	9
<b>6</b>	<b>libVOTable Page Index</b>	<b>11</b>
6.1	libVOTable Related Pages . . . . .	11
<b>7</b>	<b>libVOTable Module Documentation</b>	<b>13</b>
7.1	Introduction to the libVOTable library . . . . .	13
7.2	Tutorial : Getting Started . . . . .	15
7.3	Initialization and memory management . . . . .	19
7.4	Extract Attributes and values from a VOTABLE element . . . . .	21
7.5	Jump to a VOTABLE tag . . . . .	25
<b>8</b>	<b>libVOTable Directory Documentation</b>	<b>27</b>
8.1	/root/libVOTable-0.1e/dox/ Directory Reference . . . . .	27
8.2	/root/libVOTable-0.1e/ Directory Reference . . . . .	28

8.3    /root/ Directory Reference . . . . .	29
<b>9 libVOTable Data Structure Documentation</b>	<b>31</b>
9.1    _list_field Struct Reference . . . . .	31
9.2    _list_table Struct Reference . . . . .	34
9.3    _list_tabledata Struct Reference . . . . .	35
9.4    _VOTable Struct Reference . . . . .	36
<b>10 libVOTable File Documentation</b>	<b>37</b>
10.1 example.c File Reference . . . . .	37
10.2 votable.c File Reference . . . . .	39
10.3 votable.h File Reference . . . . .	40
<b>11 libVOTable Page Documentation</b>	<b>43</b>
11.1 Todo List . . . . .	43

# Chapter 1

## libVOTable Main Page

### 1.1 Abstract

The libVOTable library primary task is to quickly parse big VOTABLE files that use a large amount of memory, for example, catalogues produced by big surveys. The libVOTable library has functionalities to handle VOTABLE files associated to big data bulks. This is an optimised high-speed library, especially designed for memory saving. See the [Introduction](#) fore more details. This TERAPIX tool is available to the community under the GPL licence as libVOTable.

### 1.2 Development

libVOTable is not yet finished. The following "to do list" indicates we would like to implement

#### **Todo**

- Parse all elements and attributes given by VOTABLE
- Check VOTABLE validity
- Implementing other parsing methods

### 1.3 Documentation

This is the reference documentation of the libVOTable Library. This documentation has been automatically generated from the header file **votable.h**(p. 40), using the tool **doxygen**. It contains a detailed description of all functions of the libVOTable Library.

You can easily navigate through the documentation pages, using the menu above.

To get started, you may first check the list of **available modules**.

### 1.4 Contact

libVOTable was developed by Jean-Christophe Malapert [malapert@iap.fr](mailto:malapert@iap.fr)



## Chapter 2

# libVOTable Module Index

### 2.1 libVOTable Modules

Here is a list of all modules:

Introduction to the libVOTable library . . . . .	13
Tutorial : Getting Started . . . . .	15
Initialization and memory management . . . . .	19
Extract Attributes and values from a VOTABLE element . . . . .	21
Jump to a VOTABLE tag . . . . .	25



# Chapter 3

## libVOTable Directory Hierarchy

### 3.1 libVOTable Directories

This directory hierarchy is sorted roughly, but not completely, alphabetically:

root . . . . .	29
libVOTable-0.1e . . . . .	28
dox . . . . .	27



## Chapter 4

# libVOTable Data Structure Index

### 4.1 libVOTable Data Structures

Here are the data structures with brief descriptions:

<u>list_field</u> (Structure dedicated to FIELD tag ) . . . . .	31
<u>list_table</u> (Structure dedicated to TABLE tag ) . . . . .	34
<u>list_tabledata</u> (Structure dedicated to TABLEDATA tag ) . . . . .	35
<u>VOTable</u> (Main structure ) . . . . .	36



# Chapter 5

## libVOTable File Index

### 5.1 libVOTable File List

Here is a list of all files with brief descriptions:

<b>example.c</b> (A simple using of libVOTable ) . . . . .	37
<b>votable.c</b> . . . . .	39
<b>votable.h</b> (LibVOTable header file ) . . . . .	40



# Chapter 6

## libVOTable Page Index

### 6.1 libVOTable Related Pages

Here is a list of all related documentation pages:

Todo List	43
-----------	----



# Chapter 7

# libVOTable Module Documentation

## 7.1 Introduction to the libVOTable library

The VOTable Library consists in a **single header file votable.h**(p. 40) providing a set of C functions that can be used in your own sources, to manage memory, parse document. It is portable , efficient and simple to use.

### 7.1.1 Library structure

The file **votable.h**(p. 40) contains all the functions that compose the library itself. It is organized as follows :

- Define indicating the value returned by the library.

```
#define RETURN_OK 0
#define RETURN_ERROR 1
#define EXIT_MEMORY 2
#define EXIT_READING 3
```

- All functions for memory managing
- All functions to extract attributes and values in VOTable format

To use this library in your own C code, include the following line :

```
#include "votable.h"
```

### 7.1.2 How to parse a VOTable file with the libVOTable

To parse a VOTable file with the libVOTable, follow the instructions :

- First, initialise memory and structures with **Init\_VO\_Parser**(p. 20) function.
- Then use **Extract\_VO\_Fields**(p. 22) to load in memory all attributes of each **FIELD** elements. Browse memory with a pointer and write the **returned** FIELD position in a array. This array contains all data positions that you want to extract in **TABLEDATA** element.

- Once it is filled, the array can be provided as a parameter to **Extract\_VO\_Table-Data**(p.23) function, that it will return the data back
- If you want go on to parse (if it is possible) or jump a part of the file, you can do so the **Move\_to\_Next\_VO\_Fields**(p.25) and **Move\_to\_Next\_VO\_Table**(p.26) functions
- When you are at the end with the VOTable parser, don't forget to free memory ;-)

To easier the functions usage, they have been grouped together into modules in the documentation. These modules are :

- Initialization and memory management
- Extract Attributes and values from a VOTABLE element
- Jump to a VOTABLE tag

### 7.1.3 How to compile ?

Thanks to its packaging, the libVOTable library is a very light and user-friendly library . The easiest way to compile your own code **test.c** with the libVOTable library is to type :

```
libtool gcc -o test -static test.c libvotable.la -I/usr/local/include/libxml2 -lxml2
```

### 7.1.4 What's next ?

If you are ready to get more, and to start writing more serious programs with libVOTable, you are invited to go to the **Tutorial : Getting Started**(p.15) section.

## 7.2 Tutorial : Getting Started

Assume you need to read the following VOTable file :

```
<?xml version="1.0"?>
<VOTABLE version="1.1" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="http://www.ivoa.net/xml/VOTable/v1.1">
<DESCRIPTION>Data to import to skywatcher</DESCRIPTION>
<RESOURCE>
  <PARAM name="Instrument" datatype="char" arraysize="*" value="TOTO">
    <DESCRIPTION>
      This parameter is designed to store instrument's name
    </DESCRIPTION>
  </PARAM>
  <TABLE name="SpectroLog">
    <FIELD name="Target" ucd="meta.id" datatype="char" arraysize="30*"/>
    <FIELD name="Instr" ucd="instr.setup" datatype="char" arraysize="5*"/>
    <FIELD name="Dur" ucd="time.expo" datatype="int" width="5" unit="s"/>
    <FIELD name="Spectrum" ucd="meta.ref.url" datatype="float" arraysize="*"
      unit="mW/m2/nm" type="location">
      <DESCRIPTION>Spectrum absolutely calibrated</DESCRIPTION>
      <LINK type="location"
        href="http://ivoa.spectr/server?obsno="/>
    </FIELD>
    <DATA><TABLEDATA>
      <TR><TD>NGC6543</TD><TD>SWS06</TD><TD>2028</TD><TD>01301903</TD></TR>
      <TR><TD>NGC6543</TD><TD>SWS07</TD><TD>2544</TD><TD>01302004</TD></TR>
    </TABLEDATA></DATA>
  </TABLE>
</RESOURCE>
</VOTABLE>
```

The code below that, uses the libVOTable library, does the task :

```
#include "votable.h"

int main() {
  xmlTextReaderPtr reader;
  list_field *vfield_move;
  list_tabledata *vtabledata_move;
  VOTable votable;
  int nbFields;
  int *columns;
  char file[50] = "votable.xml";
  reader = Init_VO_Parser(file, &votable);

  Extract_Att_VO_Table(reader, &votable);
  printf("Table Attribute=%s\n", votable.table->name);

  Extract_VO_Fields(reader, &votable, &nbFields, &columns);
  for(vfield_move=votable.field; vfield_move!=NULL; vfield_move=vfield_move->next) {
    printf("name=%s\nucd=%s\ndatatype=%s\narraysize=%s\nctype=%s\nwidth=%s\nunit=%s\n", 
      vfield_move->name,
      vfield_move->ucd,
      vfield_move->datatype,
      vfield_move->arraysize,
      vfield_move->type,
      vfield_move->width,
      vfield_move->unit);
    if(xmlstrcmp(vfield_move->ucd, "meta.id") == 0)
      columns[0] = vfield_move->position;
    if(xmlstrcmp(vfield_move->ucd, "meta.ref.url") == 0)
      columns[1] = vfield_move->position;
  }
}
```

```

Extract_VO_TableData(reader,&votable, nbFields, columns);
for(vtodata_move=votable.tabledata;vtodata_move!=NULL;vtodata_move=vtodata_move->next) {
    printf("All values=%s\n",vtodata_move->value);
    if (vtodata_move->column == columnns[0])
        printf("ucd=meta.id value=%s\n",vtodata_move->value);
    if (vtodata_move->column == columnns[1])
        printf("ucd=meta.ref.url value=%s\n",vtodata_move->value);
}
if (Free_VO_Parser(reader,&votable,&columns) == 1)
    fprintf(stderr,"memory problem\n");
return 0;
}

```

The program output is :

```
Table Attribute=SpectroLog
```

```

name=Spectrum
ucd=meta.ref.url
datatype=float
arraysize=*
type=location
width=(null)
unit=mW/m2/nm

name=Dur
ucd=time.expo
datatype=int
arraysize=(null)
type=(null)
width=5
unit=s

name=Instr
ucd=instr.setup
datatype=char
arraysize=5*
type=(null)
width=(null)
unit=(null)

name=Target
ucd=meta.id
datatype=char
arraysize=30*
type=(null)
width=(null)
unit=(null)

All values=01302004
ucd=meta.ref.url value=01302004
All values=NGC6543
ucd=meta.id value=NGC6543
All values=01301903
ucd=meta.ref.url value=01301903
All values=NGC6543
ucd=meta.id value=NGC6543

```

Detailed description of each task, line by line :

```
#include "votable.h"
```

Include the main and only header file of the libVOTable library.

```
int main(){
```

Definition of the main function.

```
xmlTextReaderPtr reader;
```

the xmlTextReaderPtr used

```
list_field *vfield_move;
```

Pointer on FIELD datatype

```
list_tabledata *vtabledata_move;
```

Pointer on TABLEDATA datatype

```
VOTable votable;
```

VOTABLE structure declaration

```
int nbFields;
```

Number of FIELD

```
int *columns;
```

Integer array of TD column number to parse

```
char file[50] = "votable.xml";
```

Filename to parse

```
reader = Init_VO_Parser(file, &votable);
```

Memory and structure initialization

```
Extract_Att_VO_Table(reader, &votable);
```

Extract TABLE attributes

```
printf("Table Attribute=%s\n\n", votable.table->name);
```

Display result

```
Extract_VO_Fields(reader, &votable, &nbFields, &columns);
```

Extract FIELD attributes

```

for(vfield_move=votable.field;vfield_move!=NULL;vfield_move=vfield_move->next) {
    printf("name=%s\nucd=%s\ndatatype=%s\narraysize=%s\nstype=%s\nwidth=%s\nunit=%s\n\n",
        vfield_move->name,
        vfield_move->ucd,
        vfield_move->datatype,
        vfield_move->arraysize,
        vfield_move->type,
        vfield_move->width,
        vfield_move->unit);
    if(xmlStrcmp(vfield_move->ucd,"meta.id") == 0)
        columns[0] = vfield_move->position;
    if(xmlStrcmp(vfield_move->ucd,"meta.ref.url") == 0)
        columns[1] = vfield_move->position;
}

```

Browse the FIELD linking list and prepare the parsing for data for which ucd are meta.id and meta.ref.url

```
Extract_V0_TableData(reader,&votable, nbFields, columns);
```

Extract data for which ucd are meta.id and meta.ref.url

```

for(vtabledata_move=votable.tabledata;vtabledata_move!=NULL;vtabledata_move=vtabledata_move->next) {
    printf("All values=%s\n",vtabledata_move->value);
    if (vtabledata_move->column == columns[0])
        printf("ucd=meta.id value=%s\n",vtabledata_move->value);
    if (vtabledata_move->column == columns[1])
        printf("ucd=meta.ref.url value=%s\n",vtabledata_move->value);
}

```

Browse the TABLEDATA linking list and display parsing result

```
if (Free_V0_Parser(reader,&votable,&columns) == 1)
    fprintf(stderr,"memory problem\n");
```

Free parser memory

## 7.3 Initialization and memory management

### Functions

- **int Free\_VO\_Parser (xmlTextReaderPtr reader, VOTable \*votablePtr, int \*\*column)**  
*VO\_Parser memory free*  
*PURPOSE : Free VOTable structure, column and xmlTextReader.*
  
- **xmlTextReaderPtr Init\_VO\_Parser (const char \*filename, VOTable \*votablePtr)**  
*Parser initialization*  
*PURPOSE : Initializing of VOTable structure and creating xmlTextReader pointer.*

#### 7.3.1 Detailed Description

Parser initializing and free memory

#### 7.3.2 Function Documentation

##### 7.3.2.1 int Free\_VO\_Parser (xmlTextReaderPtr *reader*, VOTable \* *votablePtr*, int \*\* *column*)

VO\_Parser memory free

PURPOSE : Free VOTable structure, column and xmlTextReader.

#### Parameters:

*reader* Pointer on xmlTextReader

*votablePtr* Pointer on VOTable structure

*column* Array representing the columns position to extract embedded in TABLEDATA

#### Returns:

RETURN\_OK : free successed

RETURN\_ERROR : xmlTextReaderClose failed

```

425
426     list_tabledata *vtabledata_move, *tmpPtr_tabledata;
427
428     /* Cleanup memory */
429     if (votablePtr->field != NULL)
430         Free_VO_Fields(votablePtr->field, column);
431     if (votablePtr->table != NULL)
432         Free_VO_Table(votablePtr->table);
433     if (votablePtr->tabledata != NULL)
434         Free_VO_Tabledata(votablePtr->tabledata);
435
436     xmlFreeTextReader(reader);
437
438     /*
439      * Cleanup function for the XML library.
440      */
441     xmlCleanupParser();
442     /*
443      * this is to debug memory for regression tests
444      */

```

```

445     xmlMemoryDump();
446
447     return(RETURN_OK);
448 }
```

### 7.3.2.2 `xmlTextReaderPtr Init_VO_Parser (const char * filename, VOTable * votablePtr)`

Parser initialization

PURPOSE : Initializing of VOTable structure and creating xmlTextReader pointer.

**Parameters:**

*filename* VOTABLE filename  
*votablePtr* Pointer on VOTable structure

**Exceptions:**

***EXIT\_READING*** can't read filename and exit program

**Returns:**

xmlTextReaderPtr Pointer on xmlTextReader  
 \_ VOTable(p. 36) structure initialized

```

320
321
322     xmlTextReaderPtr reader;
323
324     /* Initialisation linking lists */
325     votablePtr->field = NULL;
326     votablePtr->tabledata = NULL;
327     votablePtr->table = NULL;
328
329     /* Init xml Memory */
330     xmlInitMemory();
331
332     /* Reading file */
333     if ((reader = xmlReaderForFile(filename, NULL, 0)) == NULL) {
334         fprintf(stderr,"xmlReaderForFile failed\n");
335         exit(EXIT_READING);
336     }
337
338     return(reader);
339 }
```

## 7.4 Extract Attributes and values from a VOTABLE element

### Functions

- void **Extract\_Att\_VO\_Table** (xmlTextReaderPtr reader, **VOTable** \*votablePtr)
 

*Procedure extracting TABLE tag attributes*  
*PURPOSE : Free table linking list if needed, extracts TABLE attributes from VOTABLE file and stores them in VOTable structure.*
- void **Extract\_VO\_Fields** (xmlTextReaderPtr reader, **VOTable** \*votablePtr, int \*nbFields, int \*\*columns)
 

*Procedure to extract FIELD attribute*  
*PURPOSE : Free field linking list if needed, extracts FIELD attributes from VOTABLE file and stores them in VOTable structure.*
- int **Extract\_VO\_TableData** (xmlTextReaderPtr reader, **VOTable** \*votablePtr, int nbcolumns, int \*columns)
 

*Procedure to extract TD tag attributes and values*  
*PURPOSE : Free tabledata linking list if needed, Extracts TD attributes and values from VOTABLE file and stores them in VOTable structure.*

#### 7.4.1 Detailed Description

Free memory if needed, extract data from VOTABLE file and store them in the **\_VOTable**(p. 36) structure

#### 7.4.2 Function Documentation

##### 7.4.2.1 void **Extract\_Att\_VO\_Table** (xmlTextReaderPtr *reader*, **VOTable** \**votablePtr*)

Procedure extracting TABLE tag attributes

PURPOSE : Free table linking list if needed, extracts TABLE attributes from VOTABLE file and stores them in VOTable structure.

#### Parameters:

*reader* Pointer on xmlTextReader

*votablePtr* Pointer on VOTable structure

#### Returns:

**VOTable**(p. 36) structure filled

Number of records

```

169
170
171     xmlChar *name;
172     int ret;
173
174     ret = 1;
175     /* Free memory if needed */
176     if (votablePtr->table != NULL)
177         Free_VO_Table(votablePtr->table);

```

```

178     if(reader == NULL)
179         ret = xmlTextReaderRead(reader);
180     while (ret == 1) {
181         /* Reading file */
182         name = xmlTextReaderName(reader);
183         if (name == NULL)
184             name = xmlStrdup(BAD_CAST "--");
185         /* Searching TABLE tag */
186         if (xmlStrcmp(name,"TABLE") == 0
187             && xmlTextReaderNodeType(reader) == 1) {
188             votablePtr->table = insert_table(reader);
189             ret = 0;
190             xmlFree(name);
191         } else {
192             ret = xmlTextReaderRead(reader);
193             if (name!=NULL)
194                 xmlFree(name);
195         }
196     }
197 }
```

#### 7.4.2.2 void Extract\_VO\_Fields (xmlTextReaderPtr *reader*, VOTable \* *votablePtr*, int \**nbFields*, int \*\**columns*)

Procedure to extract FIELD attribute

PURPOSE : Free field linking list if needed, extracts FIELD attributes from VOTABLE file and stores them in VOTable structure.

**Parameters:**

- reader* Pointer on xmlTextReader
- votablePtr* Pointer on VOTable structure
- nbFields* FIELD tag occurrence embedded in one TABLE element
- columns* Array representing the columns position to extract in TABLEDATA

**Returns:**

- VOTable(p. 36) structure filled
- Field tag occurrence in one TABLE tag
- Array allocated to nbFields size and zero initialized

```

204
205
206     int ret;
207     int position;
208     int i;
209     xmlChar *name;
210
211     /* Free memory if needed */
212     if (votablePtr->field != NULL) {
213         Free_VO_Fields(votablePtr->field,columns);
214         votablePtr->field = NULL;
215     }
216
217     /* Init variable */
218     position = 0;
219     ret = 1;
220
221     /* Reading file */
222     if(reader == NULL)
223         ret = xmlTextReaderRead(reader);
```

```

224     while (ret == 1) {
225         name = xmlTextReaderName(reader);
226         if (name == NULL)
227             name = xmlStrdup(BAD_CAST "--");
228         /* Searching FIELD tag */
229         if (xmlStrcmp(name,"FIELD") == 0
230             && xmlTextReaderNodeType(reader) == 1) {
231             /* Number of FIELD met */
232             position++;
233             /* Insert in the linking list the attribute values of the element */
234             votablePtr->field = insert_field(reader,votablePtr->field,position);
235             /* go on reading */
236             ret = xmlTextReaderRead(reader);
237             xmlFree(name);
238         }
239         else if(xmlStrcmp(name,"DATA") == 0
240                 && xmlTextReaderNodeType(reader) == 1) {
241             ret = 0;
242             xmlFree(name);
243         }
244         else {
245             ret = xmlTextReaderRead(reader);
246             if (name != NULL)
247                 xmlFree(name);
248         }
249     }
250
251     /* Memory allocation for columns in order to avoid to user to do that*/
252     QMALLOC(*columns,int,position);
253     /* Field tag number found */
254     *nbFields = position;
255     /* Initialization of columns */
256     for(i=0;i<position;i++)
257         (*columns)[i] = 0;
258 }
```

#### 7.4.2.3 int Extract\_VO\_TableData (xmlTextReaderPtr *reader*, VOTable \* *votablePtr*, int *nbcolumns*, int \* *columns*)

Procedure to extract TD tag attributes and values

PURPOSE : Free tabledata linking list if needed, Extracts TD attributes and values from VOTABLE file and stores them in VOTable structure.

**Parameters:**

*reader* Pointer on xmlTextReader

*votablePtr* Pointer on VOTable structure

*nbcolumns* Field tag occurrence embedded in one TABLE element

*columns* Array representing the columns position to extract in TABLEDATA tag

**Returns:**

VOTable(p. 36) structure filled

Number of records

```

265
266
267     xmlChar *name;
268     int column_number;
269     int ret,cnt,nblines;
270     int *pinit;
```

```

271     nblines = 0;
272     /* Free memory if needed */
273     if (votablePtr->tabledata != NULL)
274         Free_VO_Tabledata(votablePtr->tabledata);
275     /* Initialization */
276     ret = 1;
277     column_number = 0;
278     pinit = columns;
279     if(reader == NULL)
280         ret = xmlTextReaderRead(reader);
281     while (ret == 1) {
282         name = xmlTextReaderName(reader);
283         if (name == NULL)
284             name = xmlStrdup(BAD_CAST "--");
285         /* Search TD node*/
286         if (xmlstrcmp(name,"TD") == 0
287             && xmlTextReaderNodeType(reader) == 1) {
288             /* Retrieve TD tag value */
289             ret = xmlTextReaderRead(reader);
290             xmlFree(name);
291             column_number++;
292             /* retrieve all data for columns selected */
293             for(cnt=0;cnt<nbcolumns;cnt++)
294                 if (columns[cnt] == column_number)
295                     votablePtr->tabledata = insert_tabledata(reader,votablePtr->tabledata,column_number);
296
297             columns = pinit;
298             /* Start a TR tag */
299             if (column_number == nbcolumns) {
300                 column_number = 0;
301                 nblines++;
302             }
303         } else if(xmlstrcmp(name,"TABLEDATA") == 0
304                   && xmlTextReaderNodeType(reader) == 15) {
305             ret = 0;
306             xmlFree(name);
307         }
308     }
309     else {
310         ret = xmlTextReaderRead(reader);
311         if (name != NULL)
312             xmlFree(name);
313     }
314 }
315     return(nblines);
316 }
```

## 7.5 Jump to a VOTABLE tag

### Functions

- int **Move\_to\_Next\_VO\_Fields** (xmlTextReaderPtr reader)
 

*Move reader to the first FIELD tag contained in the next TABLE tag*

*PURPOSE : Try to move to the first FIELD tag embedded in the next TABLE tag.*
- int **Move\_to\_Next\_VO\_Table** (xmlTextReaderPtr reader)
 

*Try to move to the next TABLE tag*

*PURPOSE : Try to move to the next TABLE tag.*

### 7.5.1 Detailed Description

Functions to jump to a VOTABLE tag

### 7.5.2 Function Documentation

#### 7.5.2.1 int Move\_to\_Next\_VO\_Fields (xmlTextReaderPtr *reader*)

Move reader to the first FIELD tag contained in the next TABLE tag

PURPOSE : Try to move to the first FIELD tag embedded in the next TABLE tag.

#### Parameters:

*reader* Pointer on xmlTextReader

#### Exceptions:

**RETURN\_ERROR** can't move to the next TABLE tag

Move reader to the end of file

#### Returns:

**RETURN\_OK** Move reader to the first FIELD tag of the next TABLE tag

```

113
114
115  int ret;
116  xmlChar *name;
117
118  ret = 1;
119
120  /* Reading file */
121  ret = xmlTextReaderRead(reader);
122  while (ret == 1) {
123      name = xmlTextReaderName(reader);
124      /* Searching FIELD tag */
125      if (xmlStrcmp(name,"FIELD") == 0
126          && xmlTextReaderNodeType(reader) == 1) {
127          xmlFree(name);
128          return(RETURN_OK);
129      } else {
130          ret = xmlTextReaderRead(reader);
131          if (name!=NULL)
132              xmlFree(name);
133      }

```

```

134
135 }
136 return(RETURN_ERROR);
137 }
```

### 7.5.2.2 int Move\_to\_Next\_VO\_Table (xmlTextReaderPtr *reader*)

Try to move to the next TABLE tag

PURPOSE : Try to move to the next TABLE tag.

**Parameters:**

*reader* Pointer on xmlTextReader

**Exceptions:**

**RETURN\_ERROR** can't move to the first FIELD embedded in the next TABLE element  
Move reader to the end of file

**Returns:**

RETURN\_OK Move reader to the next TABLE tag

```

141
142
143     int ret;
144     xmlChar *name;
145
146     ret = 1;
147     /* Reading file */
148     ret = xmlTextReaderRead(reader);
149     while (ret == 1) {
150         name = xmlTextReaderName(reader);
151         /* Searching TABLE tag */
152         if (xmlStrcmp(name,"TABLE") == 0
153             && xmlTextReaderNodeType(reader) == 1) {
154             xmlFree(name);
155             return(RETURN_OK);
156         }
157         else {
158             ret = xmlTextReaderRead(reader);
159             if (name!=NULL)
160                 xmlFree(name);
161         }
162     }
163     return(RETURN_ERROR);
164 }
```

## Chapter 8

# libVOTable Directory Documentation

### 8.1 /root/libVOTable-0.1e/dox/ Directory Reference

#### Files

- file **example.c**  
*A simple using of libVOTable.*
- file **votable.c**
- file **votable.h**  
*libVOTable header file*

## 8.2 /root/libVOTable-0.1e/ Directory Reference

### Directories

- directory **dox**

## **8.3 /root/ Directory Reference**

### **Directories**

- directory **libVOTable-0.1e**



# Chapter 9

## libVOTable Data Structure Documentation

### 9.1 `_list_field` Struct Reference

Structure dedicated to FIELD tag.

```
#include </root/libVOTable-0.1e/dox/votable.h>
```

#### Data Fields

- `xmlChar * arraysize`  
*arraysize used : implied*
- `xmlChar * datatype`  
*datatype used : implied*  
*among : boolean, bit, unsignedByte, short ,int, long, char unicodeChar, float, double, floatComplex or doubleComplex*
- `xmlChar * ID`  
*ID used : implied.*
- `xmlChar * name`  
*name attribute used : implied*
- `list_field * next`  
*address of the next element of the list*
- `int position`  
*position*  
*position of the FIELD element in respect to others ones*
- `xmlChar * precision`  
*value precision used : implied*
- `xmlChar * ref`

*ref attribute used : implied*

- **xmlChar \* type**

*type used among : implied  
among : hidden, no\_query or trigger*

- **xmlChar \* ucd**

*unified content type attribute used : implied*

- **xmlChar \* unit**

*unit used : implied*

- **xmlChar \* width**

*value width used : implied*

### 9.1.1 Detailed Description

Structure dedicated to FIELD tag.

Structure containing all attributes allowed for FIELD tag.

In order to save all this structure type, we create a linking list of this one.

### 9.1.2 Field Documentation

#### 9.1.2.1 **xmlChar\* \_list\_field::arraysize**

arraysize used : implied

#### 9.1.2.2 **xmlChar\* \_list\_field::datatype**

datatype used : implied

among : boolean, bit, unsignedByte, short ,int, long, char unicodeChar, float, double, floatComplex or doubleComplex

#### 9.1.2.3 **xmlChar\* \_list\_field::ID**

ID used : implied.

#### 9.1.2.4 **xmlChar\* \_list\_field::name**

name attribute used : implied

#### 9.1.2.5 **list\_field\* \_list\_field::next**

address of the next element of the list

**9.1.2.6 int \_list\_field::position**

position

position of the FIELD element in respect to others ones

**9.1.2.7 xmlChar\* \_list\_field::precision**

value precision used : implied

**9.1.2.8 xmlChar\* \_list\_field::ref**

ref attribute used : implied

**9.1.2.9 xmlChar\* \_list\_field::type**

type used among : implied

among : hidden, no\_query or trigger

**9.1.2.10 xmlChar\* \_list\_field::ucd**

unified content type attribute used : implied

**9.1.2.11 xmlChar\* \_list\_field::unit**

unit used : implied

**9.1.2.12 xmlChar\* \_list\_field::width**

value width used : implied

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

- **votable.h**

## 9.2 \_list\_table Struct Reference

Structure dedicated to TABLE tag.

```
#include </root/libVOTable-0.1e/dox/votable.h>
```

### Data Fields

- `xmlChar * ID`  
*ID attribute used : implied.*
- `xmlChar * name`  
*name attribute used : implied*
- `xmlChar * ref`  
*ref attribute used : implied*

### 9.2.1 Detailed Description

Structure dedicated to TABLE tag.

Structure containing all attributes allowed for TABLE tag.

In order to save all this structure type, we create a linking list of this one.

### 9.2.2 Field Documentation

#### 9.2.2.1 `xmlChar* _list_table::ID`

ID attribute used : implied.

#### 9.2.2.2 `xmlChar* _list_table::name`

name attribute used : implied

#### 9.2.2.3 `xmlChar* _list_table::ref`

ref attribute used : implied

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

- `votable.h`

## 9.3 `_list_tabledata` Struct Reference

Structure dedicated to TABLEDATA tag.

```
#include </root/libVOTable-0.1e/dox/votable.h>
```

### Data Fields

- `int column`  
*column to parse*
- `list_tabledata * next`  
*address of the next element of the list*
- `xmlChar * ref`  
*TABLEDATA attribute used.*
- `xmlChar * value`  
*TD tag value used.*

### 9.3.1 Detailed Description

Structure dedicated to TABLEDATA tag.

The TABLEDATA does not contain attributes. Moreover, only the tag embedded in the TABLEDATA element contains a PCDATA value and attribute. For this reason and to reduce the number of structures, the TD structure is the TABLEDATA structure containing all attributes allowed for TD tag and its associated value. In order to save all this structure type, we create a linking list.

### 9.3.2 Field Documentation

#### 9.3.2.1 `int _list_tabledata::column`

column to parse

#### 9.3.2.2 `list_tabledata* _list_tabledata::next`

address of the next element of the list

#### 9.3.2.3 `xmlChar* _list_tabledata::ref`

TABLEDATA attribute used.

#### 9.3.2.4 `xmlChar* _list_tabledata::value`

TD tag value used.

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

- `votable.h`

## 9.4 \_VOTable Struct Reference

Main structure.

```
#include </root/libVOTable-0.1e/dox/votable.h>
```

### Data Fields

- **list \_field \* field**  
*structure dedicated to FIELD tag*
- **list \_table \* table**  
*structure dedicated to TABLE tag*
- **list \_tabledata \* tabledata**  
*structure dedicated to TABLEDATA tag*

#### 9.4.1 Detailed Description

Main structure.

Structure containing all structures relative to VOTABLE

#### 9.4.2 Field Documentation

##### 9.4.2.1 list \_field\* \_VOTable::field

structure dedicated to FIELD tag

##### 9.4.2.2 list \_table\* \_VOTable::table

structure dedicated to TABLE tag

##### 9.4.2.3 list \_tabledata\* \_VOTable::tabledata

structure dedicated to TABLEDATA tag

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

- **votable.h**

# Chapter 10

## libVOTable File Documentation

### 10.1 example.c File Reference

A simple using of libVOTable.

```
#include "votable.h"
```

#### Functions

- **int main ()**

#### 10.1.1 Detailed Description

A simple using of libVOTable.

#### 10.1.2 Function Documentation

##### 10.1.2.1 int main ()

```
7      {
8      xmlTextReaderPtr reader;
9      list_field *vfield_move;
10     list_tabledata *vtabledata_move;
11     VOTable votable;
12     int nbFields, process_column;
13     int *columns;
14     char file[50] = "votable.xml";
15     reader = Init_VO_Parser(file, &votable);
16
17     Extract_Att_VO_Table(reader, &votable);
18     printf("Table Attribute=%s\n\n", votable.table->name);
19
20     Extract_VO_Fields(reader, &votable, &nbFields, &columns);
21     for(vfield_move=votable.field; vfield_move!=NULL; vfield_move=vfield_move->next) {
22         printf("name=%s\nucd=%s\ndatatype=%s\narraysize=%s\nctype=%s\nwidth=%s\nunit=%s\n\n",
23             vfield_move->name,
24             vfield_move->ucd,
25             vfield_move->datatype,
26             vfield_move->arraysize,
27             vfield_move->type,
```

```
28         vfield_move->width,
29         vfield_move->unit);
30     if(xmlStrcmp(vfield_move->ucd,"meta.id") == 0)
31         columns[0] = vfield_move->position;
32     if(xmlStrcmp(vfield_move->ucd,"meta.ref.url") == 0)
33         columns[1] = vfield_move->position;
34 }
35
36
37 Extract_VO_TableData(reader,&votable, nbFields, columns);
38 for(vtodata->move=votable.tabledata;vtodata->move!=NULL;vtodata->move=vtodata->next) {
39     printf("All values=%s\n",vtodata->value);
40     if (vtodata->column == columns[0])
41         printf("ucd=meta.id value=%s\n",vtodata->value);
42     if (vtodata->column == columns[1])
43         printf("ucd=meta.ref.url value=%s\n",vtodata->value);
44 }
45
46     if (Free_VO_Parser(reader,&votable,&columns) == 1)
47         fprintf(stderr,"memory problem\n");
48     return 0;
49 }
```

## 10.2 votable.c File Reference

```
#include "votable.h"
```

### Functions

- void **Extract\_Att\_VO\_Table** (xmlTextReaderPtr reader, **VOTable** \*votablePtr)
 

*Procedure extracting TABLE tag attributes*

*PURPOSE : Free table linking list if needed, extracts TABLE attributes from VOTABLE file and stores them in VOTable structure.*
- void **Extract\_VO\_Fields** (xmlTextReaderPtr reader, **VOTable** \*votablePtr, int \*nbFields, int \*\*columns)
 

*Procedure to extract FIELD attribute*

*PURPOSE : Free field linking list if needed, extracts FIELD attributes from VOTABLE file and stores them in VOTable structure.*
- int **Extract\_VO\_TableData** (xmlTextReaderPtr reader, **VOTable** \*votablePtr, int nbcolumns, int \*columns)
 

*Procedure to extract TD tag attributes and values*

*PURPOSE : Free tabledata linking list if needed, Extracts TD attributes and values from VOTABLE file and stores them in VOTable structure.*
- int **Free\_VO\_Parser** (xmlTextReaderPtr reader, **VOTable** \*votablePtr, int \*\*column)
 

*VO\_Parser memory free*

*PURPOSE : Free VOTable structure, column and xmlTextReader.*
- xmlTextReaderPtr **Init\_VO\_Parser** (const char \*filename, **VOTable** \*votablePtr)
 

*Parser initialization*

*PURPOSE : Initializing of VOTable structure and creating xmlTextReader pointer.*
- int **Move\_to\_Next\_VO\_Fields** (xmlTextReaderPtr reader)
 

*Move reader to the first FIELD tag contained in the next TABLE tag*

*PURPOSE : Try to move to the first FIELD tag embedded in the next TABLE tag.*
- int **Move\_to\_Next\_VO\_Table** (xmlTextReaderPtr reader)
 

*Try to move to the next TABLE tag*

*PURPOSE : Try to move to the next TABLE tag.*

## 10.3 votable.h File Reference

libVOTable header file

```
#include <stdio.h>
#include <stdlib.h>
#include <libxml/xmlmemory.h>
#include <libxml/xmlreader.h>
```

### Defines

- #define **DEBUG**(x) printf(x)
- #define **EXIT\_MEMORY** 2  
*One of Codes returned by functions.*
- #define **EXIT\_READING** 3  
*Can't open file.*
- #define **QMALLOC**(ptr, typ, nel)  
*Macro for memory allocation.*
- #define **RETURN\_ERROR** 1  
*One of Codes returned by functions.*
- #define **RETURN\_OK** 0  
*One of Codes returned by functions.*

### Typedefs

- typedef **\_list\_field** list\_field
- typedef **\_list\_table** list\_table
- typedef **\_list\_tabledata** list\_tabledata
- typedef **\_VOTable** VOTable

### Functions

- void **Extract\_Att\_VO\_Table** (xmlTextReaderPtr reader, **VOTable** \*votablePtr)  
*Procedure extracting TABLE tag attributes*  
*PURPOSE : Free table linking list if needed, extracts TABLE attributes from VOTABLE file and stores them in VOTable structure.*
- void **Extract\_VO\_Fields** (xmlTextReaderPtr reader, **VOTable** \*votablePtr, int \*nbFields, int \*\*columns)  
*Procedure to extract FIELD attribute*  
*PURPOSE : Free field linking list if needed, extracts FIELD attributes from VOTABLE file and stores them in VOTable structure.*

- int **Extract\_VO\_TableData** (xmlTextReaderPtr reader, **VOTable** \*votablePtr, int ncolumns, int \*columns)
 

*Procedure to extract TD tag attributes and values*  
*PURPOSE : Free tabledata linking list if needed, Extracts TD attributes and values from VOTABLE file and stores them in VOTable structure.*
- int **Free\_VO\_Parser** (xmlTextReaderPtr reader, **VOTable** \*votablePtr, int \*\*column)
 

*VO\_Parser memory free*  
*PURPOSE : Free VOTable structure, column and xmlTextReader.*
- xmlTextReaderPtr **Init\_VO\_Parser** (const char \*filename, **VOTable** \*votablePtr)
 

*Parser initialization*  
*PURPOSE : Initializing of VOTable structure and creating xmlTextReader pointer.*
- int **Move\_to\_Next\_VO\_Fields** (xmlTextReaderPtr reader)
 

*Move reader to the first FIELD tag contained in the next TABLE tag*  
*PURPOSE : Try to move to the first FIELD tag embedded in the next TABLE tag.*
- int **Move\_to\_Next\_VO\_Table** (xmlTextReaderPtr reader)
 

*Try to move to the next TABLE tag*  
*PURPOSE : Try to move to the next TABLE tag.*

### 10.3.1 Detailed Description

libVOTable header file

### 10.3.2 Define Documentation

**10.3.2.1 #define DEBUG(x) printf(x)**

**10.3.2.2 #define EXIT\_MEMORY 2**

One of Codes returned by functions.

is return when there is not enough memory

**10.3.2.3 #define EXIT\_READING 3**

Can't open file.

exit with EXIT\_MEMORY value when xmlReaderForFile function failed

**10.3.2.4 #define QMALLOC(ptr, typ, nel)**

**Value:**

```
if (!(ptr = (typ *)malloc((size_t)(nel)*sizeof(typ)))) \
    error(EXIT_MEMORY, "Not enough memory for ", \
          "#ptr \" (" #nel " elements) !");}
```

Macro for memory allocation.

**10.3.2.5 #define RETURN\_ERROR 1**

One of Codes returned by functions.  
is returned when the function failed

**10.3.2.6 #define RETURN\_OK 0**

One of Codes returned by functions.  
is returned when the function successed

**10.3.3 Typedef Documentation****10.3.3.1 typedef struct \_list\_field list\_field****10.3.3.2 typedef struct \_list\_table list\_table****10.3.3.3 typedef struct \_list\_tabledata list\_tabledata****10.3.3.4 typedef struct \_VOTable VOTable**

# Chapter 11

## libVOTable Page Documentation

### 11.1 Todo List

**page Main Page**(p. 1) Parse all elements and attributes given by VOTABLE  
Check VOTABLE validity  
Implementing other parsing methods

# Index

/root/ Directory Reference, 29  
/root/libVOTable-0.1e/ Directory Reference,  
    28  
/root/libVOTable-0.1e/dox/ Directory Ref-  
    erence, 27  
    – VOTable, 36  
        field, 36  
        table, 36  
        tabledata, 36  
    – list\_field, 31  
        arraysize, 32  
        datatype, 32  
        ID, 32  
        name, 32  
        next, 32  
        position, 32  
        precision, 33  
        ref, 33  
        type, 33  
        ucd, 33  
        unit, 33  
        width, 33  
    – list\_table, 34  
        ID, 34  
        name, 34  
        ref, 34  
    – list\_tabledata, 35  
        column, 35  
        next, 35  
        ref, 35  
        value, 35  
  
arraysize  
    – list\_field, 32  
  
column  
    – list\_tabledata, 35  
  
datatype  
    – list\_field, 32  
DEBUG  
    votable.h, 41  
  
example.c, 37  
    main, 37  
EXIT\_MEMORY  
    votable.h, 41  
EXIT\_READING  
    votable.h, 41  
Extract Attributes and values from a  
    VOTABLE element, 21  
Extract\_Att\_VO\_Table  
    libvoextract, 21  
Extract\_VO\_Fields  
    libvoextract, 22  
Extract\_VO\_TableData  
    libvoextract, 23  
  
field  
    – VOTable, 36  
Free\_VO\_Parser  
    libvomemory, 19  
  
ID  
    – list\_field, 32  
    – list\_table, 34  
Init\_VO\_Parser  
    libvomemory, 20  
Initialization and memory management, 19  
Introduction to the libVOTable library, 13  
  
Jump to a VOTABLE tag, 25  
  
libvoextract  
    Extract\_Att\_VO\_Table, 21  
    Extract\_VO\_Fields, 22  
    Extract\_VO\_TableData, 23  
libvojump  
    Move\_to\_Next\_VO\_Fields, 25  
    Move\_to\_Next\_VO\_Table, 26  
libvomemory  
    Free\_VO\_Parser, 19  
    Init\_VO\_Parser, 20  
list\_field  
    votable.h, 42  
list\_table  
    votable.h, 42  
list\_tabledata  
    votable.h, 42  
  
main  
    example.c, 37

Move\_to\_Next\_VO\_Fields  
    libvojump, 25

Move\_to\_Next\_VO\_Table  
    libvojump, 26

name  
    \_list\_field, 32  
    \_list\_table, 34

next  
    \_list\_field, 32  
    \_list\_tabledata, 35

position  
    \_list\_field, 32

precision  
    \_list\_field, 33

QMALLOC  
    votable.h, 41

ref  
    \_list\_field, 33  
    \_list\_table, 34  
    \_list\_tabledata, 35

RETURN\_ERROR  
    votable.h, 41

RETURN\_OK  
    votable.h, 42

table  
    \_VOTable, 36

tabledata  
    \_VOTable, 36

Tutorial : Getting Started, 15

type  
    \_list\_field, 33

ucd  
    \_list\_field, 33

unit  
    \_list\_field, 33

value  
    \_list\_tabledata, 35

VOTable  
    votable.h, 42

votable.c, 39

votable.h, 40

    DEBUG, 41  
    EXIT\_MEMORY, 41  
    EXIT\_READING, 41  
    list\_field, 42  
    list\_table, 42  
    list\_tabledata, 42  
    QMALLOC, 41