

CIFLibCommon
A Library of Dynamic,
Resizable String class and
Resizable, Variable-length
array template class
Reference Guide

CIFLibCommon Version 3.01

Version 1.0 Fall 1996

Version 3.01 August 1999

Olivera Tasic

John D. Westbrook

Nucleic Acid Database Project

Department of Chemistry and Chemical Biology

Rutgers, The State University of New Jersey

Please direct comments on this document to sw-help@rcsb.rutgers.edu.

**CIFLibCommon - A Library of Dynamic, Resizable String class
and Resizable, Variable-length array template class**

Copyright © 1999-2002 Rutgers, The State University of New Jersey

This software is provided WITHOUT WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED. RUTGERS MAKE NO REPRESENTATION OR WARRANTY THAT THE SOFTWARE WILL NOT INFRINGE ANY PATENT, COPYRIGHT OR OTHER PROPRIETARY RIGHT.

The user of this software shall indemnify, hold harmless and defend Rutgers, its governors, trustees, officers, employees, students, agents and the authors against any and all claims, suits, losses, liabilities, damages, costs, fees, and expenses including reasonable attorneys' fees resulting from or arising out of the use of this software. This indemnification shall include, but is not limited to, any and all claims alleging products liability.

This software may be used only for not-for-profit educational and research purposes.

Contents

1	Introduction	5
2	CifString Public Method and Member Descriptions	6
2.1	Constructors	7
2.1.1	CifString	7
2.2	Methods	10
2.2.1	ToLower	10
2.2.2	ToUpper	11
2.2.3	Clear	12
2.2.4	RemoveBlanks	13
2.2.5	LineCount	14
2.2.6	IsNull	15
2.2.7	IsUnique	16
2.2.8	Length	17
2.2.9	DimLength	18
2.2.10	Text	19
2.2.11	Copy	20
2.2.12	InsertAt	22
2.3	Operators	24
2.3.1	operator=	24
2.3.2	operator+=	26
2.3.3	operator+	28
2.4	Comparison operators	29
2.4.1	operator==	29
2.4.2	operator!=	31
2.4.3	operator>	32
2.4.4	operator>=	33
2.4.5	operator<	34
2.4.6	operator<=	35

3	ReVarCifArray Public Method and Member Descriptions	36
3.1	Constructors	37
3.1.1	ReVarCifArray	37
3.2	Methods	39
3.2.1	Add	39
3.2.2	InsertAt	40
3.2.3	Length	41
3.2.4	DimLength	42
3.2.5	Data	43
3.2.6	Clear	44
3.3	Operators	45
3.3.1	operator=	45
3.3.2	operator[]	47
4	ReVarPCifArray Public Method and Member Descriptions	48
4.1	Constructors	49
4.1.1	ReVarPCifArray	49
4.2	Methods	51
4.2.1	Add	51
4.2.2	InsertAt	52
4.2.3	Length	53
4.2.4	DimLength	54
4.2.5	Data	55
4.2.6	Clear	56
4.3	Operators	57
4.3.1	operator=	57
4.3.2	operator[]	59

1 Introduction

The CIFLibCommon package contains several files that converge together in the CifString class and ReVarCifArray and ReVarPCifArray template classes. CifString is dynamic, resizable string class.

- CifString class provides all function as primitive string.
- Reallocaton of memory for CifString is done automatically by specified increment.
- CifString class provides reference counting.

ReVarCifArray is resizable, variable-length array template class, where the type of contained object can be any other class. That means we can have, for example, resizable, variable-length array of CifStrings.

ReVarPCifArray is resizable, variable-length array template class, where the type of contained object can be any primitive type, such as integer, long, etc.

- ReVarCifArray and ReVarPCifArray have the same methods. Some private methods are different because of memory allocation.
- Reallocaton of memory for array is done automatically by specified increment

Note: Every class that we want to put in ReVarCifArray has to have DeleteElement() method. This method has the same functionality as destructor.

2 CifString Public Method and Member Descriptions

The following section describes the public interface to the CifString class. Example code will be provided along with each method or member.

2.1 Constructors

This subsection contains the constructors for the CifString class.

2.1.1 CifString

NAME

CifString

PROTOTYPE

```
#include "CifString.h"

CifString(unsigned n = CifString::defsize, int gb = CifString::definc);
CifString(const char *s, int gb = CifString::definc);
CifString(const char *s, unsigned n, int gb = CifString::definc);
CifString(const CifString &s);
CifString(const CifString &s,
          unsigned ofs, unsigned n, int gb = CifString::definc);
```

EXAMPLE

```
#include "CifString.h"

CifString *a1 = new CifString();
CifString *a2 = new CifString("AAA");
CifString *a3 = new CifString(a3);
```

PURPOSE

CifString(unsigned, int) Constructor to allocate a string of allocated length of *n*, and a reallocation increment of *gb*.

*CifString(const char *, int)* Create a string copying bytes from a null-terminated array *s*, with a reallocation increment of *gb*. If *gb* is not zero, the initial allocated length will be the next multiple of *gb* \geq length of *s*. This allows the string to grow a little without needing reallocation.

*CifString(const char *, unsigned, int)* Create a string of allocated length *n*, reallocation increment of *gb*, copying bytes from *s*.

CifString(const CifString &) Copy constructor, which uses share semantics.

CifString(const CifString &, unsigned, unsigned, int) A constructor to create a substring of string *s*. The substring shares its data with this string, starting at offset *ofs*, and of length *n*. It has reallocation increment of *gb*.

RECEIVES

CifString(unsigned, int)

<i>n</i>	allocated length
<i>gb</i>	reallocation increment

CifString(const char *, int)

<i>s</i>	the string copied into the <i>CifString</i>
<i>gb</i>	reallocation increment

CifString(const char *, unsigned, int)

<i>s</i>	the string copied into the <i>CifString</i>
<i>n</i>	allocated length
<i>gb</i>	reallocation increment

CifString(const *CifString* &)

<i>s</i>	the <i>CifString</i>
----------	----------------------

CifString(const *CifString* &, unsigned, unsigned, int)

<i>s</i>	the <i>CifString</i> copied
<i>ofs</i>	offset where to start copying the <i>CifString</i>
<i>n</i>	allocated length
<i>gb</i>	reallocation increment

RETURN VALUE

None

REMARKS

CifString::defsize and CifString::definc are internally defined constants, a both of them have value 16.

Allocation may fail, with string being null.

2.2 Methods

This subsection contains the public methods for the CifString class.

2.2.1 ToLower

NAME

ToLower

PROTOTYPE

```
#include "CifString.h"

void CifString::ToLower();
```

EXAMPLE

```
#include "CifString.h"

CifString *s = new CifString("AAA");
s->ToLower();
```

PURPOSE

ToLower() Sets text to lower cases

RECEIVES

None

RETURN VALUE

None

REMARKS

None

2.2.2 ToUpper

NAME

ToUpper

PROTOTYPE

```
#include "CifString.h"

void CifString::ToUpper();
```

EXAMPLE

```
#include "CifString.h"

CifString *s = new CifString("aaa");
s->ToUpper();
```

PURPOSE

ToUpper() Sets text to upper cases

RECEIVES

None

RETURN VALUE

None

REMARKS

None

2.2.3 Clear

NAME

Clear

PROTOTYPE

```
#include "CifString.h"

void CifString::Clear();
```

EXAMPLE

```
#include "CifString.h"

CifString *s = new CifString("abc");
s->Clear();
```

PURPOSE

Clear() Makes the string become a null string.

RECEIVES

None

RETURN VALUE

None

REMARKS

None

2.2.4 RemoveBlanks

NAME

RemoveBlanks

PROTOTYPE

```
#include "CifString.h"

void CifString::RemoveBlanks();
```

EXAMPLE

```
#include "CifString.h"

CifString *s = new CifString("a b c");
s->RemoveBlanks();
```

PURPOSE

RemoveBlanks() Removes all blanks from string.

RECEIVES

None

RETURN VALUE

None

REMARKS

None

2.2.5 LineCount

NAME

LineCount

PROTOTYPE

```
#include "CifString.h"

int CifString::LineCount();
```

EXAMPLE

```
#include "CifString.h"

CifString *s = new CifString("abc");
cout<<s->LineCount()<<endl;
```

PURPOSE

LineCount() Counts the number of lines in the string.

RECEIVES

None

RETURN VALUE

Returns number of lines in the string.

REMARKS

None

2.2.6 IsNull

NAME

IsNull

PROTOTYPE

```
#include "CifString.h"

int CifString::IsNull();
```

EXAMPLE

```
#include "CifString.h"

CifString *s = new CifString("abc");
if (s->IsNull()) . . .
```

PURPOSE

IsNull() Checks if string references to a NULL string.

RECEIVES

None

RETURN VALUE

Returns true if string references to NULL string

REMARKS

None

2.2.7 IsUnique

NAME

IsUnique

PROTOTYPE

```
#include "CifString.h"

int CifString::IsUnique();
```

EXAMPLE

```
#include "CifString.h"

CifString *s = new CifString("abc");
if (s->IsUnique()) . . .
```

PURPOSE

IsUnique() Checks if string references only shared data or to NULL string.

RECEIVES

None

RETURN VALUE

Returns true if string has only reference to shared data or to NULL string

REMARKS

None

2.2.8 Length

NAME

Length

PROTOTYPE

```
#include "CifString.h"

int CifString::Length();
```

EXAMPLE

```
#include "CifString.h"

CifString *s = new CifString("ABC");
cout<<s->Length()<<endl;
```

PURPOSE

Length() Determines logical length of CifString.

RECEIVES

None

RETURN VALUE

Returns logical length of CifString

REMARKS

None

2.2.9 DimLength

NAME

DimLength

PROTOTYPE

```
#include "CifString.h"

int CifString::DimLength();
```

EXAMPLE

```
#include "CifString.h"

CifString *s = new CifString("ABC");
cout<<s->DimLength()<<endl;
```

PURPOSE

DimLength() Determines allocated length of CifString.

RECEIVES

None

RETURN VALUE

Returns allocated length of CifString

REMARKS

None

2.2.10 Text

NAME

Text

PROTOTYPE

```
#include "CifString.h"

int CifString::Text();
```

EXAMPLE

```
#include "CifString.h"
CifString a;

a.Copy("ABC");
cout<<a.Text()<<endl;
```

PURPOSE

Text() Returns pointer to start of the string .

RECEIVES

None

RETURN VALUE

Returns pointer to start of the string

REMARKS

None

2.2.11 Copy

NAME

Copy

PROTOTYPE

```
#include "CifString.h"

void CifString::Copy(const char *s)
void CifString::Copy(const CifString &s)
void CifString::Copy(const CifString *s)
```

EXAMPLE

```
#include "CifString.h"
CifString a;

a.Copy("CifString");
```

PURPOSE

*Copy(const char *)* Copys data from a null-terminated string *s* into this object.

Copy(const CifString &s) Copys data from CifString *s* into this string.

*Copy(const CifString *)* Copys data from CifString *s* into this string.

RECEIVES

Copy(const char *)

s null-terminated string

Copy(const CifString &)

s reference to a CifString

Copy(const CifString *)

s pointer to a CifString

RETURN VALUE

None

REMARKS

The string might be resized if necessary and can be.

2.2.12 InsertAt

NAME

InsertAt

PROTOTYPE

```
#include "CifString.h"

void CifString::InsertAt(unsigned p, const char *s, unsigned n)
void CifString::InsertAt(unsigned p, const char *s)
void CifString::InsertAt(unsigned p, const char c)
void CifString::InsertAt(unsigned p, const CifString &s)
```

EXAMPLE

```
#include "CifString.h"
CifString a;

a.InsertAt("CifString");
```

PURPOSE

*InsertAt(unsigned, const char *, unsigned)* Inserts the text in *s*, up to *n* bytes, at position *p*.

*InsertAt(unsigned, const char *)* Inserts the null-terminated text in *s*, at position *p*.

InsertAt(unsigned, const char) Inserts one character in *c*, at position *p*.

InsertAt(unsigned, const CifString &s) Inserts the text in *s*, at position *p*.

RECEIVES

InsertAt(unsigned, const char *, unsigned)

p	starting position
s	null-terminated string
n	number of bytes copied

InsertAt(unsigned, const char *)

p	starting position
s	null-terminated string

InsertAt(unsigned, const char)

p	starting position
c	null-terminated string

InsertAt(unsigned, const CifString &)

p	starting position
s	null-terminated string

RETURN VALUE

Returns number of elements inserted, or 0 if error.

REMARKS

CifString may grow if necessary and can. May have to truncate.

2.3 Operators

This subsection contains the operators for the CifString class.

2.3.1 operator=

NAME

operator=

PROTOTYPE

```
#include "CifString.h"

CifString &CifString::operator=(const CifString &s)
CifString &CifString::operator=(const char *s)
```

EXAMPLE

```
#include "CifString.h"
CifString a;

a="CifString";
```

PURPOSE

℘operator=(const CifString ℘) Assigns one string to another. Checks for assignment to self. Uses share-semantics.

*℘operator=(const char *)* Copy a null-terminated string into this object. The string might be resized if necessary and allowed.

RECEIVES

&operator=(const CifString &)
s reference to a CifString

*&operator=(const char *)*
s null-terminated string

RETURN VALUE

None

REMARKS

None

2.3.2 operator+=

NAME

operator+=

PROTOTYPE

```
#include "CifString.h"

void CifString::operator+=(const CifString &s)
void CifString::operator+=(const char *s)
void CifString::operator+=(const char c)
void CifString::operator+=(const int c)
void CifString::operator+=(const long c)
void CifString::operator+=(const double c)
```

EXAMPLE

```
#include "CifString.h"
CifString a;

a="CifString";
a+=1;
```

PURPOSE

operator+=(const CifString ℓ) Adds CifString *s* to the end of this string.

*operator+=(const char *)* Adds a null terminated string *s* onto the end of this string. The null byte isn't added.

operator+=(const char) Adds a single character *c* to the end of the string.

operator+=(const int) Adds a null terminated string generated from *c* to the end of the string.

operator+=(const long) Adds a null terminated string generated from *c* to the end of the string.

operator+=(const double) Adds a to null terminated string generated from *c* the end of the string.

RECEIVES

operator+=(const CifString &)	
s	reference to a CifString
operator+=(const char *)	
c	null-terminated string
operator+=(const char)	
c	one character
operator+=(const int)	
c	integer value
operator+=(const long)	
c	long integer value
operator+=(const double)	
c	double value

RETURN VALUE

None

REMARKS

The string may grow if necessary and can be.

2.3.3 operator+

NAME

operator+

PROTOTYPE

```
#include "CifString.h"

CifString CifString::operator+(const CifString &a, const CifString &b)
```

EXAMPLE

```
#include "CifString.h"

CifString a, b, c;

a.Copy("ab");
b.Copy("cd");
c=a+b;
```

PURPOSE

operator+(const CifString ℰ, const CifString ℰ) Adds two strings together and returns the result.

RECEIVES

```
operator+(const CifString &, const CifString &)
  a          reference to a CifString
  b          reference to a CifString
```

RETURN VALUE

Returns a CifString as a result of concatenation of two input CifStings.

REMARKS

None

2.4 Comparison operators

This subsection contains the comparison operators for the CifString class.

2.4.1 operator==

NAME

operator==

PROTOTYPE

```
#include "CifString.h"

int CifString::operator==(const CifString &a, const CifString &b)
```

EXAMPLE

```
#include "CifString.h"

CifString a, b, c;

a.Copy("ab");
b.Copy("cd");
if (a==b)
    cout<<"a==b"<<endl;
else
    cout<<"a!=b"<<endl;
```

PURPOSE

operator==(const CifString &, const CifString &) Checks if two input CifString are the same.

RECEIVES

```
operator==(const CifString &, const CifString &)
    a          reference to a CifString
    b          reference to a CifString
```

RETURN VALUE

Returns 1 if CifStrings are the same, otherwise 0.

REMARKS

None

2.4.2 operator!=

NAME

operator!=

PROTOTYPE

```
#include "CifString.h"

int CifString::operator!=(const CifString &a, const CifString &b)
```

EXAMPLE

```
#include "CifString.h"

CifString a, b, c;

a.Copy("ab");
b.Copy("cd");
if (a!=b)
    cout<<"a!=b"<<endl;
else
    cout<<"a==b"<<endl;
```

PURPOSE

operator!=(const CifString &, const CifString &) Checks if two input CifString are different.

RECEIVES

```
operator!=(const CifString &, const CifString &)
    a                reference to a CifString
    b                reference to a CifString
```

RETURN VALUE

Returns 1 if CifStrings are different, otherwise 0.

REMARKS

None

2.4.3 operator>

NAME

operator>

PROTOTYPE

```
#include "CifString.h"

int CifString::operator$>$(const CifString &a, const CifString &b)
```

EXAMPLE

```
#include "CifString.h"

CifString a, b, c;

a.Copy("ab");
b.Copy("cd");

if (a>b) ...
```

PURPOSE

operator>(*const CifString ℰ*, *const CifString ℰ*) Checks if first string is greater than second.

RECEIVES

```
operator>(const CifString &, const CifString &)
  a          reference to a CifString
  b          reference to a CifString
```

RETURN VALUE

Returns 1 if the first CifStrings is greater than second, otherwise 0.

REMARKS

None

2.4.4 operator>=

NAME

operator>=

PROTOTYPE

```
#include "CifString.h"

int CifString::operator$>=$(const CifString &a, const CifString &b)
```

EXAMPLE

```
#include "CifString.h"

CifString a, b, c;

a.Copy("ab");
b.Copy("cd");

if (a>=b) ...
```

PURPOSE

operator>=(const CifString &1, const CifString &2) Checks if first string is greater then or equal to second.

RECEIVES

```
operator>=(const CifString &, const CifString &)
  a          reference to a CifString
  b          reference to a CifString
```

RETURN VALUE

Returns 1 if the first CifStrings is greater than or equal to second, otherwise 0.

REMARKS

None

2.4.5 operator<

NAME

operator<

PROTOTYPE

```
#include "CifString.h"

int CifString::operator$<$(const CifString &a, const CifString &b)
```

EXAMPLE

```
#include "CifString.h"

CifString a, b, c;

a.Copy("ab");
b.Copy("cd");

if (a<b) ...
```

PURPOSE

operator<(*const CifString ℰ*, *const CifString ℰ*) Checks if first string is less than second.

RECEIVES

```
operator<(const CifString &, const CifString &)
  a          reference to a CifString
  b          reference to a CifString
```

RETURN VALUE

Returns 1 if the first CifStrings is less than second, otherwise 0.

REMARKS

None

2.4.6 operator<=

NAME

operator<=

PROTOTYPE

```
#include "CifString.h"

int CifString::operator$<=$(const CifString &a, const CifString &b)
```

EXAMPLE

```
#include "CifString.h"
CifString a, b, c;

a.Copy("ab");
b.Copy("cd");

if (a<=b) ...
```

PURPOSE

operator<=(const CifString ℓ, const CifString ℓ) Checks if first string is less than or equal to second.

RECEIVES

operator<=(const CifString &, const CifString &)
a reference to a CifString
b reference to a CifString

RETURN VALUE

Returns 1 if the first CifStrings is less than or equal to second, otherwise 0.

REMARKS

None

3 ReVarCifArray Public Method and Member Descriptions

The following section describes the public interface to the ReVarCifArray class. Example code will be provided along with each method or member.

3.1 Constructors

This subsection contains the constructors for the `ReVarCifArray` class.

3.1.1 `ReVarCifArray`

NAME

ReVarCifArray

PROTOTYPE

```
#include "ReVarCifArray.h"

ReVarCifArray();
ReVarCifArray(unsigned n, int gb);
ReVarCifArray(const ReVarCifArray<TYPE$> &s);
ReVarCifArray(const TYPE *s, unsigned n );
```

EXAMPLE

```
#include "ReVarCifArray.h"
#include "CifString.h"

ReVarCifArray<CifString> * a1 = new ReVarCifArray<CifString>();
ReVarCifArray<CifString> * a2 = new ReVarCifArray<CifString>(8,4);
ReVarCifArray<CifString> * a3 = new ReVarCifArray<CifString>(a2);
```

PURPOSE

ReVarCifArray() Default constructor. Constructs a resizable array with initial length 1 and a reallocation increment of 1.

ReVarCifArray(unsigned, int) Constructs a resizable array with initial length *n* and a reallocation increment of *gb*.

ReVarCifArray(const ReVarCifArray<TYPE> &) Copy constructor.

*ReVarCifArray(const TYPE *, unsigned)* Constructor that creates resizable array and copies the data from the low-level C array. Defaults to not allowing any resizing.

RECEIVES

ReVarCifArray()
None

ReVarCifArray(unsigned, int)
n allocated length
gb reallocation increment

ReVarCifArray(const ReVarCifArray<TYPE> &)
s copied ReVarCifArray

ReVarCifArray(const TYPE *, unsigned)
s low-level C array
n allocated length

RETURN VALUE

None

REMARKS

None

3.2 Methods

This subsection contains the public methods for the ReVarCifArray class.

3.2.1 Add

NAME

Add

PROTOTYPE

```
#include "ReVarCifArray.h"

unsigned ReVarCifArray<TYPE>::Add(const TYPE &s);
```

EXAMPLE

```
#include "ReVarCifArray.h"
#include "CifString.h"

ReVarCifArray<CifString> a = new ReVarCifArray<CifString>();
a->Add("elem1");
```

PURPOSE

Add() Add an element *s* onto the end of the array.

RECEIVES

None

RETURN VALUE

Returns 1 upon success, or if error.

REMARKS

None

3.2.2 InsertAt

NAME

InsertAt

PROTOTYPE

```
#include "ReVarCifArray.h"

unsigned ReVarCifArray<TYPE>::InsertAt(unsigned p, const TYPE *s, unsigned n);
```

EXAMPLE

```
#include "ReVarCifArray.h"
#include "CifString.h"

ReVarCifArray<CifString> a = new ReVarCifArray<CifString>();
a->InsertAt("elem1");
```

PURPOSE

InsertAt() Inserts the data pointed to by *s* into the array. Up to *n* elements are inserted, (truncating if necessary), starting at position *p*, (counted by zero).

RECEIVES

None

RETURN VALUE

Returns number of elements inserted, or 0 if error.

REMARKS

None

3.2.3 Length

NAME

Length

PROTOTYPE

```
#include "ReVarCifArray.h"

unsigned ReVarCifArray<TYPE>::Length();
```

EXAMPLE

```
#include "ReVarCifArray.h"
#include "CifString.h"

ReVarCifArray<CifString> a = new ReVarCifArray<CifString>();
a->Add("elem1");
a->Add("elem2");
cout<<a.Length()<<endl;
```

PURPOSE

Length() Returns logical length of array.

RECEIVES

None

RETURN VALUE

Returns logical length of array.

REMARKS

None

3.2.4 DimLength

NAME

DimLength

PROTOTYPE

```
#include "ReVarCifArray.h"

unsigned ReVarCifArray<TYPE>::DimLength();
```

EXAMPLE

```
#include "ReVarCifArray.h"
#include "CifString.h"

ReVarCifArray<CifString> a = new ReVarCifArray<CifString>();
a->Add("elem1");
a->Add("elem2");
cout<<a.DimLength()<<endl;
```

PURPOSE

DimLength() Returns allocated length of array.

RECEIVES

None

RETURN VALUE

Returns allocated length of array.

REMARKS

None

3.2.5 Data

NAME

Data

PROTOTYPE

```
#include "ReVarCifArray.h"

TYPE *ReVarCifArray<TYPE>::Data();
```

EXAMPLE

```
#include "ReVarCifArray.h"
#include "CifString.h"

ReVarCifArray<CifString> a = new ReVarCifArray<CifString>();
a->Add("elem1");
a->Add("elem2");

ReVarCifArray<CifString> b = new ReVarCifArray<CifString>(a->Data(),10);
```

PURPOSE

Data() Returns pointer to actual data.

RECEIVES

None

RETURN VALUE

Returns pointer to actual data.

REMARKS

None

3.2.6 Clear

NAME

Clear

PROTOTYPE

```
#include "ReVarCifArray.h"

void ReVarCifArray<TYPE>::Clear();
```

EXAMPLE

```
#include "ReVarCifArray.h"
#include "CifString.h"

ReVarCifArray<CifString> a = new ReVarCifArray<CifString>();
a->Add("elem1");
a->Add("elem2");
a->Clear()
```

PURPOSE

Clear() Inserts the data pointed to by *s* into the array. Up to *n* elements are inserted, (truncating if necessary), starting at position *p*, (counted by zero).

RECEIVES

None

RETURN VALUE

Returns number of elements inserted, or 0 if error.

REMARKS

None

3.3 Operators

This subsection contains the operators for the ReVarCifArray class.

3.3.1 operator=

NAME

operator=

PROTOTYPE

```
#include "ReVarCifArray.h"

ReVarCifArray<TYPE> &ReVarCifArray<TYPE>::operator=(const ReVarCifArray<TYPE> &s)
```

EXAMPLE

```
#include "ReVarCifArray.h"
#include "CifString.h"

ReVarCifArray<CifString> a;
ReVarCifArray<CifString> b;

a.Add("elem1");
a.Add("elem2");
b=a;
```

PURPOSE

Operator=(const ReVarCifArray ℰ) Copies input array *s* into self.

RECEIVES

&operator=(const ReVarCifArray<TYPE> &)
s reference to a ReVarCifArray

RETURN VALUE

Returns copied array.

REMARKS

None

3.3.2 operator[]

NAME

operator[]

PROTOTYPE

```
#include "ReVarCifArray.h"

TYPE &ReVarCifArray<TYPE>::operator[] (const ReVarCifArray<TYPE> &s)
```

EXAMPLE

```
#include "ReVarCifArray.h"
#include "CifString.h"

ReVarCifArray<CifString> a;
ReVarCifArray<CifString> b;

a.Add("elem1");
a.Add("elem2");
cout<<a[0].Text()<<endl;
```

PURPOSE

operator[](*const ReVarCifArray* &*s*) Returns element from array which is on position *i* (start counting from 0).

RECEIVES

&*operator[]*(*const ReVarCifArray*<TYPE> &*s*)
s reference to a *ReVarCifArray*

RETURN VALUE

Returns one element from array.

REMARKS

None

4 ReVarPCifArray Public Method and Member Descriptions

The following section describes the public interface to the ReVarPCifArray class. Example code will be provided along with each method or member.

4.1 Constructors

This subsection contains the constructors for the `ReVarPCifArray` class.

4.1.1 `ReVarPCifArray`

NAME

ReVarPCifArray

PROTOTYPE

```
#include "ReVarPCifArray.h"

ReVarPCifArray();
ReVarPCifArray(unsigned n, int gb);
ReVarPCifArray(const ReVarPCifArray<TYPE$> &s);
ReVarPCifArray(const TYPE *s, unsigned n );
```

EXAMPLE

```
#include "ReVarPCifArray.h"

ReVarPCifArray<int> * a1 = new ReVarPCifArray<int>();
ReVarPCifArray<int> * a2 = new ReVarPCifArray<int>(8,4);
ReVarPCifArray<int> * a3 = new ReVarPCifArray<int>(a2);
```

PURPOSE

ReVarPCifArray() Default constructor. Constructs a resizable array with initial length 1 and a reallocation increment of 1.

ReVarPCifArray(unsigned, int) Constructs a resizable array with initial length *n* and a reallocation increment of *gb*.

ReVarPCifArray(const ReVarPCifArray<TYPE> &) Copy constructor.

*ReVarPCifArray(const TYPE *, unsigned)* Constructor that creates resizable array and copies the data from the low-level C array. Defaults to not allowing any resizing.

RECEIVES

ReVarPCifArray()
None

ReVarPCifArray(unsigned, int)
n allocated length
gb reallocation increment

ReVarPCifArray(const ReVarPCifArray<TYPE> &)
s copied ReVarPCifArray

ReVarPCifArray(const TYPE *, unsigned)
s low-level C array
n allocated length

RETURN VALUE

None

REMARKS

None

4.2 Methods

This subsection contains the public methods for the ReVarPCifArray class.

4.2.1 Add

NAME

Add

PROTOTYPE

```
#include "ReVarPCifArray.h"

unsigned ReVarPCifArray<TYPE>::Add(const TYPE &s);
```

EXAMPLE

```
#include "ReVarPCifArray.h"
#include "CifString.h"

ReVarPCifArray<int> a = new ReVarPCifArray<int>();
a->Add(123);
```

PURPOSE

Add() Add an element *s* onto the end of the array.

RECEIVES

None

RETURN VALUE

Returns 1 upon success, or if error.

REMARKS

None

4.2.2 InsertAt

NAME

InsertAt

PROTOTYPE

```
#include "ReVarPCifArray.h"

unsigned ReVarPCifArray<TYPE>::InsertAt(unsigned p, const TYPE *s, unsigned n);
```

EXAMPLE

```
#include "ReVarPCifArray.h"
#include "CifString.h"

ReVarPCifArray<int> a = new ReVarPCifArray<int>();
a->InsertAt(111);
```

PURPOSE

InsertAt() Inserts the data pointed to by *s* into the array. Up to *n* elements are inserted, (truncating if necessary), starting at position *p*, (counted by zero).

RECEIVES

None

RETURN VALUE

Returns number of elements inserted, or 0 if error.

REMARKS

None

4.2.3 Length

NAME

Length

PROTOTYPE

```
#include "ReVarPCifArray.h"

unsigned ReVarPCifArray<TYPE>::Length();
```

EXAMPLE

```
#include "ReVarPCifArray.h"
#include "CifString.h"

ReVarPCifArray<int> a = new ReVarPCifArray<int>();
a->Add(1);
a->Add(2);
cout<<a.Length()<<endl;
```

PURPOSE

Length() Returns logical length of array.

RECEIVES

None

RETURN VALUE

Returns logical length of array.

REMARKS

None

4.2.4 DimLength

NAME

DimLength

PROTOTYPE

```
#include "ReVarPCifArray.h"

unsigned ReVarPCifArray<TYPE>::DimLength();
```

EXAMPLE

```
#include "ReVarPCifArray.h"
#include "CifString.h"

ReVarPCifArray<int> a = new ReVarPCifArray<int>();
a->Add(1);
a->Add(2);
cout<<a.DimLength()<<endl;
```

PURPOSE

DimLength() Returns allocated length of array.

RECEIVES

None

RETURN VALUE

Returns allocated length of array.

REMARKS

None

4.2.5 Data

NAME

Data

PROTOTYPE

```
#include "ReVarPCifArray.h"

TYPE *ReVarPCifArray<TYPE>::Data();
```

EXAMPLE

```
#include "ReVarPCifArray.h"
#include "CifString.h"

ReVarPCifArray<int> a = new ReVarPCifArray<int>();
a->Add(1);
a->Add(2);
```

PURPOSE

Data() Returns pointer to actual data

RECEIVES

None

RETURN VALUE

Returns pointer to actual data.

REMARKS

None

4.2.6 Clear

NAME

Clear

PROTOTYPE

```
#include "ReVarPCifArray.h"

void ReVarPCifArray<TYPE>::Clear();
```

EXAMPLE

```
#include "ReVarPCifArray.h"
#include "CifString.h"

ReVarPCifArray<int> a = new ReVarPCifArray<int>();
a->Add(1);
a->Add(2);
a->Clear()
```

PURPOSE

Clear() Inserts the data pointed to by *s* into the array. Up to *n* elements are inserted, (truncating if necessary), starting at position *p*, (counted by zero).

RECEIVES

None

RETURN VALUE

Returns number of elements inserted, or 0 if error.

REMARKS

None

4.3 Operators

This subsection contains the operators for the ReVarPCifArray class.

4.3.1 operator=

NAME

operator=

PROTOTYPE

```
#include "ReVarPCifArray.h"

ReVarPCifArray<TYPE> &ReVarPCifArray<TYPE>::operator=(const ReVarPCifArray<TYPE> &s)
```

EXAMPLE

```
#include "ReVarPCifArray.h"
#include "CifString.h"

ReVarPCifArray<int> a;
ReVarPCifArray<int> b;

a.Add(1);
a.Add(2);
b=a;
```

PURPOSE

operator=(const ReVarPCifArray &s) Copies input array *s* into self.

RECEIVES

&operator=(const ReVarPCifArray<TYPE> &)
s reference to a ReVarPCifArray

RETURN VALUE

Returns copied array.

REMARKS

None

4.3.2 operator[]

NAME

operator[]

PROTOTYPE

```
#include "ReVarPCifArray.h"

TYPE &ReVarPCifArray<TYPE>::operator[] (const ReVarPCifArray<TYPE> &s)
```

EXAMPLE

```
#include "ReVarPCifArray.h"
#include "CifString.h"

ReVarPCifArray<int> a;
ReVarPCifArray<int> b;

a.Add(1);
a.Add();
cout<<a[0]<<endl;
```

PURPOSE

operator[](const *ReVarPCifArray* *ℰ*) Returns element from array which is on position *i* (start counting from 0).

RECEIVES

&operator[](const *ReVarPCifArray*<TYPE> &*s*)
s reference to a *ReVarPCifArray*

RETURN VALUE

Returns one element from array.

REMARKS

None