

# **CNCL**

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Communication Networks Class Library  
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# 1 Introduction to the CNCL

CNCL is a C++ library created at Communication Networks, Aachen University of Technology, Germany.

The main objective of this class library is to provide a common base for all C++ applications created at Communication Networks. Therefore, CNCL is both a class library featuring generic C++ classes as well as a simulation library with strong points in random number generation, statistics, and event driven simulation.

All globally visible classes and type definitions feature a “CN” prepended to their name to avoid collision with other class libraries, e.g. GNU libg++.

## 1.1 CNCL Class Hierarchy

<b>CNCL</b>	CNCL Static Members and Functions
<b>CNObject</b>	Root of the CNCL Hierarchy
<b>CNClass</b>	Class Description
<b>CNParam</b>	Abstract Parameter Base Class
<b>CNRNG</b>	Abstract Random Number Generator Base Class
<b>CNACG</b>	Additive RNG
<b>CNFibog</b>	Fibonacci RNG
<b>CNFileG</b>	Data File RNG
<b>CNLCG</b>	Linear Congruence RNG
<b>CNMLCG</b>	Multiple Linear Congruence RNG
<b>CNTausG</b>	Tausworth RNG
<b>CNRndInt</b>	Random Integers
<b>CNRandom</b>	Abstract Random Distribution Base Class
<b>CNBeta</b>	Beta Distribution
<b>CNBinomial</b>	Binomial Distribution
<b>CNDeterm</b>	Deterministic Distribution
<b>CNDiracTab</b>	Distribution from Table
<b>CNDiscUniform</b>	Discrete Uniform Distribution
<b>CNErlang</b>	Erlang-k Distribution
<b>CNGeometric</b>	Geometric Distributed Random Numbers
<b>CNHyperExp</b>	HyperExp Distributed Random Numbers
<b>CNHyperGeom</b>	HyperGeom Distributed Random Numbers
<b>CNMDeterm</b>	Random Mix of Deterministic Distributions
<b>CNNegExp</b>	Negative Exponential Distribution
<b>CNNormal</b>	Normal Distribution
<b>CNLogNormal</b>	LogNormal Distribution
<b>CNRayleigh</b>	Rayleigh Distribution
<b>CNRice</b>	Rice Distribution
<b>CNPoisson</b>	Poisson Distribution
<b>CNRandomMix</b>	Mix of Several <b>CNRandom</b> Distributions
<b>CNTab</b>	Distribution from Table
<b>CNInterTab</b>	Distribution from Table (Interpolated Values)
<b>CNUncertain</b>	Uniform Distribution
<b>CNWeibull</b>	Weibull Distribution
<b>CNStatistics</b>	Abstract Statistics Evaluation Base Class
<b>CNMoments</b>	Evaluation of (Weighted) Moments
<b>CNMomentsTime</b>	Evaluation of Time-Weighted Moments
<b>CNLRE</b>	LRE Base Class
<b>CNLREF</b>	Evaluation by LRE F(x)
<b>CNLREG</b>	Evaluation by LRE G(x)
<b>CNDLREF</b>	Evaluation by Discrete LRE F(x)
<b>CNDLREG</b>	Evaluation by Discrete LRE G(x)
<b>CNBatchMeans</b>	Evaluation by Batch Means
<b>CNAVLTree</b>	AVL balanced binary search tree
<b>CNAVLNode</b>	Node of AVL tree
<b>CNSLLList</b>	Single Linked List of Objects

<b>CNDLList</b>	Doubly Linked List of Objects
<b>CNSLObject</b>	Node of Single Linked List
<b>CNDLObject</b>	Node of DoubleyLinked List
<b>CNSLIterator</b>	Iterator of Single Linked List
<b>CNDLIterator</b>	Iterator of Doubly Linked List
<b>CNStack</b>	Stack
<b>CNQueue</b>	Abstract Queue Base Class
<b>CNQueueFIFO</b>	FIFO Queue
<b>CNQueueLIFO</b>	LIFO Queue
<b>CNQueueRandom</b>	Random Queue
<b>CNQueueSPT</b>	SPT Queue
<b>CNPrioQueueFIFO</b>	Priority Queue
<b>CNSink</b>	Sink
<b>CNJob</b>	Standard Job for Queues
<b>CNDLObject</b>	
<b>CNEvent</b>	Generic Event
<b>CNNamed</b>	
<b>CNEventHandler</b>	Abstract Base Class for Event Handlers
<b>CNEventExploder</b>	Send Events to multiple EventHandlers
<b>CNEventList</b>	List of Events
<b>CNEventBaseSched</b>	
<b>CNEventScheduler</b>	Event Scheduler
<b>CNEventHeapSched</b>	Event Scheduler using a heap
<b>CNSimTime</b>	Simulation Time
<b>CNArray</b>	Abstract Array Base Class
<b>CNArrayObject</b>	Array of Pointer to <b>CNObject</b>
<b>CNArrayChar</b>	Array of Char
<b>CNArrayDouble</b>	Array of Double
<b>CNArrayFloat</b>	Array of Float
<b>CNArrayInt</b>	Array of Int
<b>CNArrayLong</b>	Array of Long
<b>CNArray2</b>	Base class for 2-dimensional arrays
<b>CNArray2Char</b>	Char array class
<b>CNArray2Double</b>	double array class
<b>CNArray2Float</b>	float array class
<b>CNArray2Int</b>	int array class
<b>CNArray2Long</b>	long array class
<b>CNArray2Object</b>	<b>CNObjPtr</b> array class
<b>CNKey</b>	Abstract Base Class for Keys
<b>CNKeyString</b>	String Key
<b>CNKeyInt</b>	Integer Key
<b>CNHashTable</b>	Abstract Hash Table Base Class
<b>CNHashStatic</b>	Hash Tables with Static Capacity
<b>CNHashDynamic</b>	Hash Tables with Dynamic Capacity
<b>CNHashIterator</b>	Sequential Iterator for Hash Tables
<b>CNManager</b>	Object Management Frontend
<b>CNCoord</b>	2-Dimensional Coordinates

CNICoord	2-Dimensional Integer Coordinates
CNString	Character String
CNFormInt	Integer as CNStrings
CNFormFloat	Doubles as CNStrings
CNNamed	Object with Name
CNIIniFile	.ini-style config file
CNInt	Integer derived from CNOobject
CNDouble	Double derived from CNOobject
CNGetOpt	Interface to GNU getopt()
CNRef	Base class for classes with reference counting
CNOobject	
CNRefObj	CNOobject with reference counting
CNNamed	CNNamed with reference counting
CNRefNamed	
CNPtr	Intelligent pointer to CNRefObjs
CNPipe	UNIX Pipe
CNSelect	UNIX Select Interface
 CNNamed	
EZD	Base Class for EZD Graphic Objects
EZDDrawing	Interface to EZD Drawings
EZDPushButton	Interface to EZD Push-Button
EZDWindow	Interface to EZD Windows
EZDDiagWin	Extra window with x-y diagram
EZDTextWin	EZD window for easy text display
EZDObject	Interface to EZD Object
EZDDiag	x-y diagram as an EZDObject
EZDBlock	Block with small rectangles for bit display
EZDPopUp	Interface to EZD popup menu
EZDQueue	Graphical Representation of a Queue
EZDServer	Graphical Representation of a Server
EZDText	EZD Object with Text
EZDTimer	Graphical Representation of a Timer
 CNFClause	Clause of a fuzzy rule
CNFRule	Fuzzy rule
 CNNamed	
CNFVar	Fuzzy variable
CNFRuleBase	Rule base and fuzzy inference engine
CNFSet	Fuzzy set abstract base class
CNFSetArray	Fuzzy set based on array with membership values
CNFSetLR	Fuzzy set with L and R functions
CNFSetTrapez	Fuzzy set with trapezium function
CNFSetTriangle	Fuzzy set with triangle function
CNFNumTriangle	Fuzzy numbers (triangle)
 CNReaderTbl	Table for address of reader-function
CNPIO	persistent stream Object IO-formatting
CNOobject	
CNPstream	abstract base class for persistent stream class

<code>CNPiosstream</code>	persistent iostream format
<code>CNPObjetID</code>	ID-Management for persistent classes
<code>CNPInt</code>	class persistent CNIInt
<code>CNP&lt;type&gt;</code>	Other persistent classes

## 1.2 Common CNCL Member Functions

CNCL requires that all classes have a common set of member functions available. These functions provide runtime type checking and type information, creation of objects via class descriptions, and safe type casts.

The common member functions are:

`CNClassDesc CLASS::class_desc() const;`

This function returns a pointer to the class description object, which must be available for every class in the CNCL hierarchy. This pointer is used for runtime type information.

`bool CLASS::is_a(CNClassDesc desc) const;`

This function allows runtime type checking. It returns TRUE if the queried object is type compatible with class `desc`.

`void CLASS::print(ostream &strm = cout) const;`

`void CLASS::dump(ostream &strm = cout) const;`

These functions output the object to the given stream `strm`. The function `print()` is defined in greater detail in the derived classes. The function `dump()` is intended for debug purposes.

The functions above are defined as pure virtual functions in the top-level class `CNObject`. They are required in every derived class.

Furthermore the following static member functions are required to allow object creation via the class description and safe type casts:

`CLASS* CLASS::cast_from_object(CNObject *obj);`

This function does a safe (`CLASS *`) type cast. It checks on type compatibility between the object passed with the `obj` pointer and `CLASS`. If this is not true, an error message is printed and the program terminates.

The type checking may be disabled by defining the preprocessor macro `NO_TYPE_CHECK`, e.g. by supplying `-DNNO_TYPE_CHECK` on the compiler's command line.

Example:

```

XYZ *px;           // CNClass XYZ derived from CNObject
ABC *pa;           // CNClass ABC derived from CNObject
DEF *pd;           // CNClass DEF derived from ABC
CNObject *po;

po = new DEF;      // Type compatible (C++ standard)
pd = (DEF *)po;    // The traditional way

```

```

pd = DEF::cast_from_object(po); // The CNCL way

pa = new DEF;
pd = DEF::cast_from_object(pa); // o.k.
px = XYZ::cast_from_object(pa); // Error

CNObject *CLASS::new_object(CNParam *param = NIL);
    This function creates an object of type CLASS, optionally passing a pointer to a parameter object to the constructor.

It is used by the class description CNClass to create new objects.

```

Every class in CNCL requires a class description object and a pointer constant pointing to this class description. Following the CNCL convention, the description object is named **CLASS\_desc** and the pointer is named **CN\_CLASS**.

Example:

```

// Describing object for class XYZ
static CNClass XYZ_desc("XYZ", "$Revision: 0.39 $", XYZ::new_object);

// "Type" for type checking functions
CNClassDesc CN_XYZ = &XYZ_desc;

```

### 1.3 CNgenclass Script

To generate new classes for the CNCL hierarchy in a convenient way, the utility **CNgenclass** is provided. It generates a class framework with all the functions required by CNCL.

Usage:

```
CNgenclass name base
```

The required parameters are the name of the class to be created and the name of the base class. The result are two files in the current directory: *name.h* (class header file) and *name.c* (class implementation file).

Example:

```
CNgenclass MyClass CNObject
```

creates the files *MyClass.h* and *MyClass.c*. Please note that a leading “CN” is removed from the file names.

## 1.4 minmax header file

This header file is copied from the GNU libg++ library. Its min(), max() definitions are quite useful and appear several times at CNCL. As minmax is not included with all C++ libraries, this header file is added to CNCL.

The `inline` min() and the max() functions are declared for (un-)unsigned char, (un-)signed short, (un-)signed int, (un-)signed long, float and double.



## 2 The Basic Classes of the CNCL Hierarchy

The following classes constitute the basics of CNCL. They provide the framework for runtime type checking, class descriptions, object management, and error handling.

## 2.1 CNCL — CNCL Static Members and Functions

### SYNOPSIS

```
#include <CNCL/CNCL.h>
```

### TYPE

None

### BASE CLASSES

None

### DERIVED CLASSES

CNObject

### RELATED CLASSES

None

### DESCRIPTION

The `CNCL` class contains only static members and functions for the class library's parameters and error handling. All classes in the `CNCL` hierarchy can directly access the static member functions, other code can call them via `CNCL::func()`.

### ERROR HANDLING

The class `CNCL` provides common functionality for error handling. This is used by all classes to issue an error message or warning and terminate the program, if desired. The `CNCL` library also installs a `matherr()` handler using `CNCL::error()` for displaying an appropriate error message.

```
enum ErrorType
{
    err_fatal, err_abort, err_warning, err_ignore, err_default, err_info
};
```

The setting of the `CNCL` error handling:

**err\_abort**

**err\_fatal**  
Print error message, then terminate the program. (To do so, CNCL calls the exit handler installed with `set_exit_handler()`.) `err_abort` is like `err_fatal` but calls `abort()` for termination resulting in a core dump.

**err\_warning**  
Print error message with "warning" prefix.

**err\_ignore**  
No error message.

**err\_info**  
No error, just the message for info.

**err\_default**  
The default setting of the CNCL error handling. The default is `err_fatal` (may be set with `set_error()`).

The following member functions of CNCL can be used to manipulate the error handling.

```
static ErrorType get_error();  
    Returns the current error handling type.  
  
static ErrorType set_error(ErrorType err);  
    Sets the error handling type to err and returns the previous value.  
  
static void set_exit_handler(void (*func)());  
    Installs a function to be called on fatal errors. The default function will print a message  
    and terminate the program by calling exit() (err_fatal) or abort() (err_abort).  
  
static void default_exit_handler()  
    The CNCL default handler called on fatal errors.
```

## ERROR MESSAGES

The following member function can be used to output error messages and/or terminate the program. Each of the functions accepts up to six `const char *` arguments, if the first one of these is `NIL`, then the default string ("CNCL error: ", "CNCL warning: ", "CNCL: " for `err_error/err_abort`, `err_warning`, `err_info`, respectively) is prepended to the output.

```
static void error(const char *msg1 = NIL, ...)  
    Output error message, default error handling. Up to 6 different char *msg's can be  
    added.  
  
void error(ErrorType err, const char *msg1 = NIL, ...)  
    Output error message, error handling as specified by err. Up to 6 different char *msg's  
    can be added.  
  
static void fatal(const char *msg1 = NIL, ...)  
    Output error message, fatal error handling. Up to 6 different char *msg's can be added.  
  
static void warning(const char *msg1 = NIL, ...)  
    Output error message, warning error handling. Up to 6 different char *msg's can be  
    added.
```

```
static void info(const char *msg1 = NIL, ...)  
    Output message.Up to 6 different char *msg's can be added.  
  
static ostream& msg()  
    Returns a reference to an output stream. Output to this stream will be appended to  
    the next error(), fatal(), warning(), info() message. This is actually a strstream  
    with a maximum capacity of CNCL::STR_BUF_SIZE.
```

## UTILITIES

Outside the **CNCL** class the following constants and types are defined:

<b>NIL</b>	The null pointer defined as 0.
<b>TRUE</b>	The boolean value true defined as 1.
<b>FALSE</b>	The boolean value false defined as 0.
<b>bool</b>	A boolean data type, actually <b>typedef int bool</b> .

## 2.2 CNOBJECT — Root of the CNCL Hierarchy

### SYNOPSIS

```
#include <CNCL/Object.h>
```

### TYPE

`CN_OBJECT`

### BASE CLASSES

CNCL

### DERIVED CLASSES

`CNClass`, `CNParam`, ...

### RELATED CLASSES

`CNClass`, `CNParam`

### DESCRIPTION

`CNOBJECT` is the actual base of the CNCL inheritance tree. It must be supported by all derived classes.

```
virtual CNClassDesc class_desc() const;
    Returns the class description (pointer to instance of CNClass) for runtime type information.

virtual bool is_a(CNClassDesc desc) const;
    Returns TRUE if the queried object is of type desc, else FALSE.

virtual void print(ostream &strm = cout) const = 0;
    Output object to stream.

virtual void dump(ostream &strm = cout) const = 0;
    Output object to stream for debug purpose.

virtual int store_on(CNPstream &);
virtual int storer(CNPstream &);

These functions are support functions for persistent objects, so they are not implemented in all derived classes. They are yielding a warning if they are called for a non-persistent object.
```

## UTILITIES

`Object.h` defines the following operators for easily writing objects to streams:

```
ostream &operator << (ostream &strm, const CNOObject &obj);  
ostream &operator << (ostream &strm, const CNOObject *obj);
```

Write object to stream using the `print()` member function. It is safe to output a null pointer `obj`, in this case “(NIL)” is printed.

## 2.3 CNClass — Class Description

### SYNOPSIS

```
#include <CNCL/Class.h>
```

### TYPE

`CN_CLASS`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNObject`

### DESCRIPTION

`CNClass` is used for the type description objects. For each class in the CNCL hierarchy there is a corresponding object of type `CNClass`. A pointer to this object is used for the CNCL runtime type information.

Constructors:

```
CNClass(char *name, char *version, CNObject *(*func)(CNParam *p));
```

The constructor of `CNClass` takes three arguments: the class' name, the class' version and a pointer to the static `CLASS::new_object()` member function of classes that provide this functionality. The function pointer may be `NIL` for classes that do not provide this, such as abstract base classes.

In addition to the member functions required by CNCL, `CNClass` provides:

```
const char *name() const;
```

```
const char *get_name() const;
    Returns the class name.

const char *version() const;
const char *get_version() const;
    Returns the class version.

CNObject *new_object(CNParam *param = NIL) const;
CNObject *new_object(Param &param) const;
    Creates new objects via the corresponding class' static member function new_object().
    The param object is used to pass optional arguments to the constructor.

static CNClass *cast_from_object(CNObject *obj);
    Safes (CNClass *) type cast.
```

## 2.4 CNParam — Abstract Parameter Base Class

### SYNOPSIS

```
#include <CNCL/Param.h>
```

### TYPE

CN\_PARAM

### BASE CLASSES

CNObject

### DERIVED CLASSES

### RELATED CLASSES

CNClass

### DESCRIPTION

`CNParam` is the abstract base for parameter classes used to pass constructor parameters to objects in a general way. This will be used in the forthcoming CNCL object management.



### 3 Random Numbers

CNCL provides a variety of random number generators, ranging from the very simple linear congruence generator to more sophisticated ones. Also included is a random number generator which reads random data from a file.

Random numbers are a crucial base of every simulation; most of the pseudo random number generators included in CNCL have their faults and short-comings.

The base random number generators are used by the random distribution classes to generate random numbers with the desired distribution.

## 3.1 CNRNG — Abstract Random Number Generator Base Class

### SYNOPSIS

```
#include <CNCL/RNG.h>
```

### TYPE

`CN_RNG`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

`CNACG`, `CNFiboG`, `CNFileG`, `CNLCG`, `CNMLCG`, `CNTausG`

### RELATED CLASSES

`CNRandom`

### DESCRIPTION

`CNRNG` is the abstract base class for all CNCL random number generators. It defines the common interface.

Constructors:

```
CNRNG();
CNRNG(CNParam *param);
    Initializes CNRNG.
```

In addition to the member functions required by CNCL, `CNRNG` provides:

```
unsigned long as_long();
```

This function returns an unsigned integer in the range 0 ...  $2^{31}-1$ . It uses the `as_long32()` function from the actual `CNRNG` to draw a random number and truncates it down to 31bit.

```
virtual unsigned long as_long32() = 0;
```

This function is used to draw a random number from the actual CNRNG (derived from the CNRNG class). The result is an unsigned integer in the range 0 ...  $2^{32}-1$  provided the class is able to produce 32bit random numbers.

```
virtual bool has_long32() = 0;
```

This function tells whether the actual CNRNG is able to produce 32bit integer values or not.

```
virtual void reset() = 0;
```

Resets the CNRNG to its initial state.

```
float as_float();
```

```
double as_double();
```

These functions draw a random number in the range 0 ... 1 and return the result as a float or double value.

```
virtual void seed(unsigned long s);
```

This method for all RNG's only draws s as\_long32() numbers.

## 3.2 CNACG — Additive RNG

### SYNOPSIS

```
#include <CNCL/ACG.h>
```

### TYPE

`CN_ACG`

### BASE CLASSES

`CNRNG`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRandom`

### DESCRIPTION

`CNACG` is the additive random number generator class. This class has extremely long period lengths and provides a good independence. Unfortunately, uniformity is not too great.

NOTE: More information about this method you can find at:

*Knuth, Donald E.;The Art Of Computer Programming, Volume II; Reading, Massachusetts; Addison-Wesley; page 26/27*

Constructors:

```
CNACG(unsigned long seed = 0, int size = 55);
CNACG(CNParam *param);
    Initializes CNACG.
```

In addition to the member functions required by CNCL, `CNACG` provides:

```
virtual unsigned long as_long32();
    Draws a random number. The result is an unsigned integer in the range 0 ... 2^32-1.
```

```
virtual bool has_long32();  
    Returns TRUE because the CNACG is able to produce 32bit integer values.  
virtual void reset();  
    Resets the CNACG to its initial state.
```

### 3.3 CNFiboG — Fibonacci RNG

#### SYNOPSIS

```
#include <CNCL/FiboG.h>
```

#### TYPE

`CN_FIBOG`

#### BASE CLASSES

`CNRNG`

#### DERIVED CLASSES

None

#### RELATED CLASSES

`CNRandom`

#### DESCRIPTION

`CNFiboG` is the Fibonacci random number generator class.

The main advantage of this method can be seen in a combination of a simple mathematical formula and a period length sufficient enough for physical simulation runs. Nevertheless, it still represents a pseudo random number generator. Thus a non-ideal correlation can be expected.

Constructors:

```
CNFiboG(CNParam *param);
```

```
CNFiboG(unsigned long init = 54217137);
```

Initializes `CNFiboG` with a 97 elements circular queue and initial seed.

In addition to the member functions required by CNCL, `CNFiboG` provides:

```
virtual unsigned long as_long32();
```

Draws a random number. The result is an unsigned integer in the range 0 ...  $2^{32}-1$ .

```
virtual bool has_long32();
    Returns TRUE because CNFiboG is able to produce 32bit integer values.

virtual void reset();
    Resets the CNFiboG to its initial state.

void seed_internal(unsigned long *ulp);
    Reinitializes the circular queue and cn with *ulp, an array of 98 values.
```

## 3.4 CNFileG — Data File RNG

### SYNOPSIS

```
#include <CNCL/FileG.h>
```

### TYPE

`CN_FILEG`

### BASE CLASSES

`CNRNG`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRandom`

### DESCRIPTION

`CNFileG` is a data file random number generator class. It reads random numbers from a disk file, e.g. data from PURAN2. Thus the quality of this generator class depends on the quality of the data files. Truly random numbers can be generated if a good file is supplied. Here the problem of this class can be seen. A good file must have a sufficient size. Huge memory use and low speed can be expected when using this class.

Constructors:

```
CNFileG(char *filename, bool par = FALSE);
```

```
CNFileG(CNParam *param);
```

Initializes `CNFileG` with data file `filename` and sets parity check if required, e.g. parity check for PURAN2.

In addition to the member functions required by CNCL, `CNFileG` provides:

```
virtual unsigned long as_long32();
    Draws a random number. The result is an unsigned integer in the range 0 ... 2^32-1.

virtual bool has_long32();
    Returns TRUE because the CNFileG is able to produce 32bit integer values.

virtual void reset();
    Resets the CNFileG to its initial state.

void newfile(char *filename, bool par = FALSE);
    Opens a new file for reading random number data and indicates if data requires parity
    check.

unsigned int wrong_parity();
    Gets the number of wrong parity checks while reading data from a file, e.g. data from
    PURAN2.
```

## 3.5 CNLCG — Linear Congruence RNG

### SYNOPSIS

```
#include <CNCL/LCG.h>
```

### TYPE

CN\_LCG

### BASE CLASSES

CNRNG

### DERIVED CLASSES

None

### RELATED CLASSES

CNRandom

### DESCRIPTION

**CNLCG** is a linear congruence random number generator class.

This class is using the easiest method for pseudo random number generator. It is the fastest one, but its short-comings should not be neglected. The period is very short, usually not sufficient for any serious simulation. Depending on the chosen seed value only even or odd numbers are drawn. Any period of drawn numbers are highly correlated. Thus this class should not be used at any important simulation.

Constructors:

```
CNLCG(unsigned long seed = 929);  
CNLCG(CNParam *param);  
    Initializes CNLCG with initial seed.
```

In addition to the member functions required by CNCL, **CNLCG** provides:

```
virtual unsigned long as_long32();  
    Draws a random number. The result is an unsigned integer in the range 0 ... 2^31-1.  
virtual bool has_long32();  
    Returns FALSE because LCG produces only 31bit integer values.  
virtual void reset();  
    Resets the CNLCG to its initial state.  
void seed(unsigned long);  
    Sets the CNLCG seed value.
```

## 3.6 CNMLCG — Multiple Linear Congruence RNG

### SYNOPSIS

```
#include <CNCL/MLCG.h>
```

### TYPE

`CN_CNMLCG`

### BASE CLASSES

`CNRNG`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRandom`

### DESCRIPTION

`CNMLCG` is a multiple linear congruence random number generator class combining the results of two different CNLCGs.

Constructors:

```
CNMLCG();
CNMLCG(long seed1, long seed2);
CNMLCG(CNParam *param);
```

Initializes `CNMLCG` with two seeds, `seed1` and `seed2`. The default constructor sets *both* seeds to 0.

In addition to the member functions required by CNCL, `CNMLCG` provides:

```
virtual unsigned long as_long32();
```

Draws a random number. The result is an unsigned integer in the range 0 ...  $2^{31}-1$ .

```
virtual bool has_long32();
    Returns FALSE because CNMLCG produces only 31bit intger values.

virtual void reset();
    Resets the CNMLCG to its initial state.

void seed(unsigned long s);
    Sets the two seed values, the first one to s and the second one to s + 2147483561.

void seed_internal(unsigned long, unsigned long);
    Sets both seed values.
```

## 3.7 CNTausG — Tausworth RNG

### SYNOPSIS

```
#include <CNCL/TausG.h>
```

### TYPE

`CN_TAUSG`

### BASE CLASSES

`CNRNG`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRandom`

### DESCRIPTION

`CNTausG` is a Tausworth random number generator class.

This generator is a special form of the Fibonacci generator. The period length is reduced, but the mathematical formula is easier. It even can be implemented as a hardware shift register.  
Binomial Distribution Constructors:

```
CNTausG();
CNTausG(CNParam *param);
    Initializes CNTausG.
```

In addition to the member functions required by CNCL, `CNTausG` provides:

```
virtual unsigned long as_long32();
    Draws a random number. The result is an unsigned integer in the range 0 ... 2^32-1.
virtual bool has_long32();
    Returns TRUE because CNTausG is able to produce 32bit integer values.
```

```
virtual void reset();  
    Resets the CNTausG to its initial state.
```

## 3.8 CNRndInt — Random Integers

### SYNOPSIS

```
#include <CNCL/RndInt.h>
```

### TYPE

`CN_RNDINT`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNRndInt` generates uniform distributed random integers in a given interval. The result is the same as provided by the `CNDiscUniform` distribution, but `CNRndInt` is more efficient.

BEWARE: do NOT use the `CNLCG` RNG as a base generator for `CNRndInt`.

Constructors:

```
CNRndInt();
CNRndInt(CNParam *param);
CNRndInt(long low, long high, CNRNG *gen);
CNRndInt(long high, CNRNG *gen);
CNRndInt(CNRNG *gen);
```

Initializes a `CNRndInt` with base RNG `gen` and upper/lower interval limits `low/high`.

In addition to the member functions required by CNCL, `CNRndInt` provides:

```
CNRNG *generator() const;  
CNRNG *generator(CNRNG *gen);  
    Gets/sets the base CNRNG used by CNRndInt.  
  
long low() const;  
long high() const;  
long low(long x);  
long high(long x);  
    Gets/sets the upper/lower interval limits.  
  
long operator()();  
long operator()(long high);  
long operator()(long low, long high);  
long as_long();  
long as_long(long high);  
long as_long(long low, long high);  
    Draws a long random integer. Interval limits may be passed as optional parameters.  
  
int as_int();  
int as_int(long high);  
int as_int(long low, long high);  
    Draws a int random integer. Interval limits may be passed as optional parameters.
```

## 3.9 CNRandom — Abstract Random Distribution Base Class

### SYNOPSIS

```
#include <CNCL/Random.h>
```

### TYPE

`CN_RANDOM`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

`CNBeta`, `CNBinomial`, `CNDeterm`, `CNDiracTab`, `CNDiscUniform`, `CNErlang`, `CNGeometric`, `CNHyperExp`, `CNHyperGeom`, `CNInterTab`, `CNLogNormal`, `CNMDDeterm`, `CNNegExp`, `CNNormal`, `CNPoisson`, `CNRandomMix`, `CNRayleigh`, `CNRice`, `CNTab`, `CNUuniform`, `CNWeibull`

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNRandom` is the abstract base class for all CNCL random number distributions. It defines a common interface to access to all derived RNG classes in a common way.

Constructors:

```
CNRandom(CNRNG *gen);
CNRandom(CNParam *param);
```

Initializes `CNRandom` with a base random number generator.

In addition to the member functions required by CNCL, `CNRandom` provides:

```
CNRNG *generator();
>Returns a pointer to the actually used CNRNG.
```

```
void generator(CNRNG *gen);
    Sets the CNRNG used by CNRandom to gen.

virtual double operator() () = 0;
double draw();
    Draws a random number from the distribution. The operator () must be defined in
    the derived classes.
```

## 3.10 CNBeta — Beta Distribution

### SYNOPSIS

```
#include <CNCL/Beta.h>
```

### TYPE

`CN_BETA`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNBeta` is a class for generating beta distributed random numbers.

Constructors:

```
CNBeta();
CNBeta(CNParam *param);
CNBeta(long a, long b, CNRNG *gen);
```

Initializes a `CNBeta` distribution with a base random number generator `gen` and the parameters `a` and `b`.

In addition to the member functions required by CNCL, `CNBeta` provides:

```
virtual double operator()();
Draws a beta distributed random number.
```

## 3.11 CNBinomial — Binomial Distribution

### SYNOPSIS

```
#include <CNCL/Binomial.h>
```

### TYPE

CN\_BINOMIAL

### BASE CLASSES

CNRandom

### DERIVED CLASSES

None

### RELATED CLASSES

CNRNG

### DESCRIPTION

**CNBinomial** is a class for generating binomial distributed random numbers.

Constructors:

```
CNBinomial();  
CNBinomial(CNParam *param);  
CNBinomial(int n, double u, CNRNG *gen);
```

Initializes a **CNBinomial** distribution with a base random number generator **gen**, and the parameters **n** and **u**.

In addition to the member functions required by CNCL, **CNBinomial** provides:

```
int n();  
int n(int xn);  
double u();
```

```
double u(double xu);
    Gets/sets the values for n and u.

virtual double operator() ();
    Draws a binomial distributed random number.
```

## 3.12 CNDeterm — Deterministic Distribution

### SYNOPSIS

```
#include <CNCL/Determ.h>
```

### TYPE

`CN_DETERM`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

`None`

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNDeterm` is a class for generating deterministic “random” numbers, i.e. it always generates the same value. This is useful for mixed distributions.

Constructors:

```
CNDeterm();
CNDeterm(CNParam *param);
CNDeterm(double value, CNRNG *gen);
```

Initializes a `CNDeterm` distribution with `value`.

In addition to the member functions required by CNCL, `CNDeterm` provides:

```
double value();
double mean();
double value(double x);
```

```
double mean(double x);
```

Gets/sets the *deterministic* value.

```
virtual double operator()();
```

Draws a deterministic (i.e. not random) number.

### 3.13 CNDiracTab — Distribution from Table of CDF

#### SYNOPSIS

```
#include <CNCL/DiracTab.h>
```

#### TYPE

`CN_DIRACTAB`

#### BASE CLASSES

`CNRandom`

#### DERIVED CLASSES

None

#### RELATED CLASSES

`CNRNG`

#### DESCRIPTION

`CNDiracTab` generates random numbers according to a table with the distribution function.

Constructors:

```
CNDiracTab();
CNDiracTab(CNParam *param);
CNDiracTab(CNDiracEntry *tab, long length, CNRNG *gen);
```

Initializes a `CNDiracTab` distribution with a base random number generator `gen` and a table `tab` with length `length`.

Example:

```
CNDiracEntry datafield[] = {{ 0.1, 2 },{ 0.3, 4 }, { 0.6, 6 }};
CNDiracTab example(datafield, 3, &generator);
```

In addition to the member functions required by `CNCL`, `CNDiracTab` provides:

```
virtual double operator()();
Draws a random number.
```

## 3.14 CNDiscUniform — Discrete Uniform Distribution

### SYNOPSIS

```
#include <CNCL/DiscUniform.h>
```

### TYPE

```
CN_DISCUNIFORM
```

### BASE CLASSES

```
CNRandom
```

### DERIVED CLASSES

```
None
```

### RELATED CLASSES

```
CNRNG
```

### DESCRIPTION

`CNDiscUniform` is a discrete uniform distribution with interval limits `low` and `high`. It generates discrete (i.e. integer) values.

Constructors:

```
CNDiscUniform();  
CNDiscUniform(CNParam *param);  
CNDiscUniform(long low, long high, CNRNG *gen);  
    Initializes a CNDiscUniform distribution with a base random number generator gen  
    and the parameters low and high.
```

In addition to the member functions required by CNCL, `CNDiscUniform` provides:

```
long low();  
long low(long x);
```

```
long high();  
long high(long x);  
    Gets/sets the values for the interval limits.  
virtual double operator() ();  
    Draws a discrete uniform distributed random number.
```

## 3.15 CNErlang — Erlang-k Distribution

### SYNOPSIS

```
#include <CNCL/Erlang.h>
```

### TYPE

`CN_ERLANG`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

`None`

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNErlang` is a class for generating Erlang-k distributed random numbers.

Constructors:

```
CNErlang();
CNErlang(CNParam *param);
CNErlang(double mean, double variance, CNRNG *gen);
```

Initializes a `CNErlang` distribution with a base random number generator `gen`, mean value `mean`, and variance `variance`.

In addition to the member functions required by CNCL, `CNErlang` provides:

```
double mean();
double mean(double x);
double variance();
```

```
double variance(double x);
    Gets/sets the values for mean and variance.

virtual double operator() ();
    Draws a Erlang-k distributed random number.
```

## 3.16 CNGeometric — Geometric Distributed Random Numbers

### SYNOPSIS

```
#include <CNCL/Geometric.h>
```

### TYPE

`CN_GEOMETRIC`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNGeometric` is a class for generating geometric distributed random numbers.

Constructors:

```
CNGeometric();
CNGeometric(CNParam *param);
CNGeometric(double mean, CNRNG *gen);
```

Initializes a `CNGeometric` distribution with a base random number generator `gen` and the value `mean` as a parameter for the random generator.

NOTE: Please do NOT take this parameter as the distribution's mean ('MEAN') value. This can be calculated as:

```
MEAN = 1 / ( 1 - mean )
```

In addition to the member functions required by CNCL, `CNGeometric` provides:

```
double mean();  
double mean(double x);  
    Gets/sets the values for mean.  
virtual double operator() ();  
    Draws a geometric distributed random number.
```

## 3.17 CNHyperExp — Hyperexponential Distribution

### SYNOPSIS

```
#include <CNCL/HyperExp.h>
```

### TYPE

`CN_HYPEREXP`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNHyperExp` is a class for generating hyperexponential distributed random numbers. `CNHyperExp` is a mixed distribution of two negative exponential distributions (H2).

Constructors:

```
CNHyperExp();
CNHyperExp(CNParam *param);
CNHyperExp(double p, double m1, double m2, CNRNG *gen);
```

Initializes a `CNHyperExp` distribution with a base random number generator `gen`, the mixprobability `p` and the intensity parameters `m1` and `m2`.

In addition to the member functions required by CNCL, `CNHyperExp` provides:

```
virtual double operator()();
Draws a hyperexponential distributed random number.
```

## 3.18 CNHyperGeom — Hypergeometrical Distribution

### SYNOPSIS

```
#include <CNCL/HyperGeom.h>
```

### TYPE

`CN_HYPERGEOM`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

`None`

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNHyperGeom` is a class for generating hypergeometrical distributed random numbers.

Constructors:

```
CNHyperGeom();
CNHyperGeom(CNParam *param);
CNHyperGeom(double mean, double variance, CNRNG *gen);
```

Initializes a `CNHyperGeom` distribution with a base random number generator `gen`, mean value `mean` and variance `variance`.

In addition to the member functions required by `CNCL`, `CNHyperGeom` provides:

```
double mean();
double mean(double x);
double variance();
```

```
double variance(double x);
    Gets/sets the values for mean and variance.

virtual double operator() ();
    Draws a hypergeometrical distributed random number.
```

## 3.19 CNInterTab – Distribution from Table of CDF (Interpolated)

### SYNOPSIS

```
#include <CNCL/InterTab.h>
```

### TYPE

`CN_INTERTAB`

### BASE CLASSES

`CNTab`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNInterTab` is a class for generating random numbers from a table. It works as `CNTab`, but the values are interpolated between the table entries.

Constructors:

```
CNInterTab();
CNInterTab(CNParam *param);
CNInterTab(double *tab, long length, CNRNG *gen);
```

Initializes a `CNInterTab` distribution with a base random number generator `gen`, a table with the samples `tab` and the length of the table `length`.

Example:

```
double datafield[]={ 2, 4, 6, 8, 10, 12 };
CNInterTab ex(datafield, 6, generator);
```

In addition to the member functions required by `CNCL`, `CNInterTab` provides:

```
virtual double operator()();  
    Draws a random number.
```

## 3.20 CNLogNormal — Log-normal Distribution

### SYNOPSIS

```
#include <CNCL/LogNormal.h>
```

### TYPE

```
CN_LOGNORMAL
```

### BASE CLASSES

```
CNormal
```

### DERIVED CLASSES

```
None
```

### RELATED CLASSES

```
CNRNG
```

### DESCRIPTION

`CNLogNormal` is a class for generating logarithmic normal distributed random numbers.

Constructors:

```
CNLogNormal();  
CNLogNormal(CNParam *param);  
CNLogNormal(double mean, double variance, CNRNG *gen);
```

Initializes a `CNLogNormal` distribution with a base random number generator `gen`, mean value `mean` and variance `variance`.

In addition to the member functions required by CNCL, `CNLogNormal` provides:

```
double mean();  
double mean(double x);  
double variance();
```

```
double variance(double x);
    Gets/sets the values for mean and variance.

virtual double operator() ();
    Draws a logarithmic normal distributed random number.
```

## 3.21 CNMDeterm — Random Mix of Deterministic Values

### SYNOPSIS

```
#include <CNCL/MDeterm.h>
```

### TYPE

`CN_MDETERM`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNMDeterm` is a class for generating a random mix of two deterministic values.

Constructors:

```
CNMDeterm();
CNMDeterm(CNParam *param);
CNMDeterm(double m, double d1, double d2, CNRNG *gen);
```

Initializes a `CNMDeterm` distribution with a base random number generator `gen`, a mixing parameter `m` and two values `d1` and `d2`.

In addition to the member functions required by CNCL, `CNMDeterm` provides:

```
virtual double operator()();
Draws a random number.
```

## 3.22 CNNegExp — Negative Exponential Distribution

### SYNOPSIS

```
#include <CNCL/NegExp.h>
```

### TYPE

`CN_NEGEXP`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNNegExp` is a class for generating negative exponential distributed random numbers.

Constructors:

```
CNNegExp();
CNNegExp(CNParam *param);
CNNegExp(double mean, CNRNG *gen);
    Initializes a CNNegExp distribution with a base random number generator gen and mean
    value mean.
```

In addition to the member functions required by CNCL, `CNNegExp` provides:

```
double mean();
double mean(double x);
    Gets/sets the values for mean.
virtual double operator()();
    Draws a negative exponential distributed random number.
```

## 3.23 CNNormal — Normal Distribution

### SYNOPSIS

```
#include <CNCL/Normal.h>
```

### TYPE

CN\_NORMAL

### BASE CLASSES

CNRandom

### DERIVED CLASSES

CNRayleigh, CNRice

### RELATED CLASSES

CNRNG

### DESCRIPTION

**CNNormal** is a class for generating normal (Gaussian) distributed random numbers.

Constructors:

```
CNNormal();  
CNNormal(CNParam *param);  
CNNormal(double mean, double variance, CNRNG *gen);
```

Initializes a **CNNormal** distribution with a base random number generator *gen*, mean value *mean* and variance *variance*.

In addition to the member functions required by CNCL, **CNNormal** provides:

```
double mean();  
double mean(double x);  
double variance();
```

```
double variance(double x);
    Gets/sets the values for mean and variance.

virtual double operator() ();
    Draws a normal distributed random number.
```

## 3.24 CNPoisson — Poisson Distribution

### SYNOPSIS

```
#include <CNCL/Poisson.h>
```

### TYPE

`CN_POISSON`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNPoisson` is a class for generating Poisson distributed random numbers.

Constructors:

```
CNPoisson();
CNPoisson(CNParam *param);
CNPoisson(double mean, CNRNG *gen);
```

Initializes a `CNPoisson` distribution with a base random number generator `gen` and mean value `mean`.

In addition to the member functions required by CNCL, `CNPoisson` provides:

```
double mean();
double mean(double x);
Gets/sets the values for mean.

virtual double operator()();
Draws a Poisson distributed random number.
```

## 3.25 CNRandomMix — Mix of Several CNRandom Distributions

### SYNOPSIS

```
#include <CNCL/RandomMix.h>
```

### TYPE

`CN_RANDOMMIX`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNRandomMix` generates random numbers from a mix of several `CNRandom` distributions.

Constructors:

```
CNRandomMix();
CNRandomMix(CNParam *param);
CNRandomMix(CNRandomMixEntry *tab, int length, CNRNG *gen);
    Initializes a CNRandomMix distribution with a base random number generator gen and
    a table of several distributions.

The following example shows how to use a CNRandomMixEntry table with 3 different
distributions and their corresponding probabilities for a CNRandomMix distribution:

    CNLogNormal ex1(10, 0.5, &generator1);
    CNNormal    ex2(12, 0.3, &generator2);
    CNHyperExp  ex3(10, 0.5, &generator3);

    CNRandomMixEntry tab[] = {
```

```
    { 0.1, &ex1 }, { 0.5, &ex2 }, { 0.4 &ex3 }  
};  
  
CNRandomMix ex(tab, 3, &generator);
```

In addition to the member functions required by CNCL, **CNRandomMix** provides:

```
virtual double operator()();  
Draws a random number.
```

## 3.26 CNRayleigh — Rayleigh Distribution

### SYNOPSIS

```
#include <CNCL/Rayleigh.h>
```

### TYPE

`CN_RAYLEIGH`

### BASE CLASSES

`CNNormal`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNRayleigh` is a class for generating Rayleigh distributed random numbers.

Constructors:

```
CNRayleigh();
CNRayleigh(CNParam *param);
CNRayleigh(double variance, CNRNG *gen);
```

Initializes a `CNRayleigh` distribution with a base random number generator `gen` and variance `variance`.  
The variance is the one passed to the `CNNormal` base class, not the actual value of the Rayleigh distribution.

In addition to the member functions required by CNCL, `CNRayleigh` provides:

```
virtual double operator()();
Draws a Rayleigh distributed random number.
```

## 3.27 CNRice — Rice Distribution

### SYNOPSIS

```
#include <CNCL/Rice.h>
```

### TYPE

CN\_RICE

### BASE CLASSES

CNormal

### DERIVED CLASSES

None

### RELATED CLASSES

CNRNG

### DESCRIPTION

`CNRice` is a class for generating Rice distributed random numbers.

Constructors:

```
CNRice();
CNRice(CNParam *param);
CNRice(double mean, double variance, CNRNG *gen);
```

Initializes a `CNRice` distribution with a base random number generator `gen`, mean value `mean` and variance `variance`.  
The mean value and variance are those passed to the `CNormal` base class, not the actual values of the Rice distribution.

In addition to the member functions required by CNCL, `CNRice` provides:

```
virtual double operator()();
Draws a Rice distributed random number.
```

## 3.28 CNTab — Distribution from Table of CDF

### SYNOPSIS

```
#include <CNCL/Tab.h>
```

### TYPE

`CN_TAB`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

`CNInterTab`

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNTab` requires a table with samples.

Constructors:

```
CNTab();
CNTab(CNParam *param);
CNTab(double *tab, long length, CNRNG *gen);
    Initializes a CNTab distribution with a base random number generator gen, a table of
    values tab, and length length.
Example:
    double datafield[]={ 2, 4, 6, 8, 10, 12 };
    CNTab ex(datafield, 6, &generator);
```

In addition to the member functions required by CNCL, `CNTab` provides:

```
virtual double operator()();
    Draws a random number.
```

## 3.29 CNUniform — Uniform Distribution

### SYNOPSIS

```
#include <CNCL/Uniform.h>
```

### TYPE

`CN_UNIFORM`

### BASE CLASSES

`CNRandom`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNRNG`

### DESCRIPTION

`CNUniform` generates uniform distributed random numbers within the interval limits `low` and `high`.

Constructors:

```
CNUniform();
CNUniform(CNParam *param);
CNUniform(double low, double high, CNRNG *gen);
```

Initializes a `CNUniform` distribution with a base random number generator `gen` and interval limits `low` and `high`.

In addition to the member functions required by CNCL, `CNUniform` provides:

```
double low();
double low(double x);
```

```
double high();  
double high(double x);  
    Gets/sets the values for the limits.  
virtual double operator()();  
    Draws a uniform distributed random number.
```

## 3.30 CNWeibull — Weibull Distribution

### SYNOPSIS

```
#include <CNCL/Weibull.h>
```

### TYPE

CN\_WEIBULL

### BASE CLASSES

CNRandom

### DERIVED CLASSES

None

### RELATED CLASSES

CNRNG

### DESCRIPTION

`CNWeibull` generates Weibull distributed random numbers with a form factor `alpha` and a scale factor `beta`.

Constructors:

```
CNWeibull();
CNWeibull(CNParam *param);
CNWeibull(double alpha, double beta, CNRNG *gen);
```

Initializes a `CNWeibull` distribution with a base random number generator `gen` and parameters `alpha` and `beta`.

In addition to the member functions required by CNCL, `CNWeibull` provides:

```
double alpha();
double alpha(double x);
```

```
double beta();  
double beta(double x);  
    Gets/sets the values for alpha and beta.  
virtual double operator()();  
    Draws a Weibull distributed random number.
```

## 4 Statistical Evaluation in CNCL

CNCL provides essentially five methods for a statistical evaluation of simulation results:

- Moments: mean, variance, coefficient of variation etc., without error measure (**CNMoments**)
- Moments with Time Weights: mean, variance, coefficient of variation etc., without error measure (**CNMomentsTime**)
- Limited-Relative-Error (LRE): distribution function, complementary distribution function, and local correlation coefficient with error measure (**CNLREF**, **CNLREG**)
- Discrete-Limited-Relative-Error (DLRE): same as LRE, but only for discrete (complementary) distribution functions with well-known x-values
- Batch-Means: distribution function with relative Bayes error, histogram, confidence interval; mean (with relative Bayes error) and variance of the group means (**CNBatchMeans**).

All classes are derived from the base class **CNStatistics**.

## 4.1 CNStatistics — Abstract Statistics Base Class

### SYNOPSIS

```
#include <CNCL/Statistics.h>
```

### TYPE

`CN_STATISTICS`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

`CNMoments`, `CNLRE`, `CNDLRE`, `CNBatches`

### RELATED CLASSES

None

### DESCRIPTION

`CNStatistics` is the base class of all statistics classes. It defines the common interface.

Constructors:

```
CNStatistics();
CNStatistics( CNParam *param );
    Initializes CNStatistics.
```

The evaluation phases and types supported by `CNStatistics` are:

```
enum Phase { INITIALIZE=0, ITERATE=1, END=2 };
    Different phases of a statistical evaluation with their settings.

enum Type { DF=0, CDF=1, PF=2 };
    DF as distribution function, CDF as complementary distribution function and PF as
    probability function.
```

In addition to the member functions required by CNCL, **CNStatistics** provides:

```
virtual void put( double ) = 0;  
    Input of a value for statistical evaluation.  
  
virtual double mean() const = 0;  
    Returns the mean value of the input sequence.  
  
virtual double variance() const = 0;  
    Returns the variance of the input sequence.  
  
virtual long trials() const = 0;  
    Returns the number of evaluated values.  
  
virtual double min() const = 0;  
    Returns the minimum of all evaluated values.  
  
virtual double max() const = 0;  
    Returns the maximum of all evaluated values.  
  
virtual bool end() const = 0;  
    Returns TRUE if end of evaluation is reached else FALSE.  
    NOTE: In case of a CNMoments evaluation, the return value is always FALSE.  
  
virtual void reset() = 0;  
    Resets the evaluation.  
  
virtual Phase status() const = 0;  
    Returns the state of evaluation;
```

## 4.2 CNMoments — Moments Evaluation

### SYNOPSIS

```
#include <CNCL/Moments.h>
```

### TYPE

`CN_MOMENTS`

### BASE CLASSES

`CNStatistics`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNMomentsTime`

### DESCRIPTION

The `CNMoments` class yields the moments of an input sequence:

- mean,
- variance and relative variance (squared coefficient of variation),
- 2nd and 3rd zero moment,
- 3rd central moment,
- deviation and relative deviation (coefficient of variation),
- skewness.

Constructors:

`CNMoments( CNParam *param )`

`CNMoments( char *new_name = "no name" )`

Initializes a `CNMoments` evaluation with `new_name` as name of evaluation.

In addition to the member functions required by CNCL and `CNStatistics`, `CNMoments` provides:

```
virtual void put( double x_i, double w_i);
    Input of a weighted value x_i for statistical evaluation. If no weight w_i is specified,
    1.0 is used as a default value.

virtual double mean() const;
    Returns mean of the input values.

double variance() const;
    Returns variance.

double M_2() const;
    Returns 2nd moment.

double M_3() const;
    Returns 3rd moment.

double Z_3() const;
    Returns 3rd central moment.

double skewness() const;
    Returns skewness.

double relative_variance() const;
    Returns relative variance (squared coefficient of variation).

double relative_deviation() const;
    Returns relative deviation (coefficient of variation).
```

## 4.3 CNMomentsTime — Moments Evaluation with Time Weights

### SYNOPSIS

```
#include <CNCL/MomentsTime.h>
```

### TYPE

`CN_MOMENTSTIME`

### BASE CLASSES

`CNStatistics`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNMoments`

### DESCRIPTION

The `CNMomentsTime` class yields the moments of an time-weighted input sequence:

- mean,
- variance and relative variance (squared coefficient of variation),
- 2nd and 3rd zero moment,
- 3rd central moment,
- deviation and relative deviation (coefficient of variation),
- skewness.

When specifying an input value, you also have to specify the current time. The time span from the last input to this input is used as the input value's weight.

Constructors:

```
CNMomentsTime( CNParam *param )
```

```
CNMomentsTime( char *new_name = "no name" )
    Initializes a CNMomentsTime evaluation with new_name as name of evaluation.
```

In addition to the member functions required by CNCL and `CNStatistics`, `CNMomentsTime` provides:

```
virtual void put( double x_i, CNSimTime put_time);
    Input of a weighted value x_i for statistical evaluation. You also have to specify the
    current time. The time span from the last input to this input is used as the input
    value's weight.

virtual double mean() const;
    Returns mean of the input values.

double variance() const;
    Returns variance.

double M_2() const;
    Returns 2nd moment.

double M_3() const;
    Returns 3rd moment.

double Z_3() const;
    Returns 3rd central moment.

double skewness() const;
    Returns skewness.

double relative_variance() const;
    Returns relative variance (squared coefficient of variation).

double relative_deviation() const;
    Returns relative deviation (coefficient of variation).
```

## 4.4 CNLREF, CNLREG — Evaluation by LRE

### SYNOPSIS

```
#include <CNCL/LREF.h> Distribution Function F(x)

#include <CNCL/LREG.h> Complementary Distribution Function G(x)
```

### TYPE

CN\_LREF  
CN\_LREG

### BASE CLASSES

CNStatistics

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

The **CNLREF** and **CNLREG** classes provide the statistical evaluation of random sequences by the LRE algorithm. Results are the distribution (d.f.) and the complementary distribution function (c.d.f.) respectively, the local correlation coefficient, and the error of each discovered point. The simulation run time is controlled by a predefined maximum error regarding to the local correlation of the input values. For further information refer to "Effective Control of Simulation Runs by a New Algorithm for Correlated Random Sequences" by F. Schreiber, AEUe Vol. 42, pp. 347-354, 1988.

Constructors:

```
CNLREF( CNParam * param );
CNLREF( double MIN=0.01, double MAX=0.99, double MAX_ERR=0.05, int LEVEL=100,
Scale SCALE=CNLRE::LIN, int MAXSORT= 0, char* NAME = "no name", char* TEXT = "no
text";)
```

Initializes a **CNLREF** evaluation.

Parameters:

<b>MIN</b> , <b>MAX</b>	limits of d.f. and c.d.f respectively
<b>MAX_ERR</b>	maximum error of d.f. and d.f respectively
<b>LEVEL</b>	number of levels
<b>SCALE</b>	scale of ordinate ( <b>CNLRE::LIN</b> or <b>CNLRE::LOG</b> )
<b>MAXSORT</b>	maximum size of an internal sort array
<b>NAME</b>	allows to name the evaluation.
<b>TEXT</b>	a short explanation of the evaluation.

```
CNLREG( CNParam * param )
```

```
CNLREG( double MIN=0.01, double MAX=0.99, double MAX_ERR=0.05, int LEVEL=100,
Scale SCALE=LIN, int MAXSORT= 0, char* NAME = "no name", char* TEXT = "no text");
Initialize a CNLREG evaluation. The parameters are the same as described above.
```

In addition to the member functions required by CNCL and **CNStatistics**, **CNLREF** and **CNLREG** provide:

```
void set_base(double b);
    Set base for conditional probability.

void change_error(double ne);
    Change desired error during simulation.

long min_index() const;
long max_index() const;
    Return start and end of result array. Should be used together with get_result() to
    acquire online evaluation during simulation.

const CNLRE::resultline*get_result(long lev);
    Can be used to acquire online (preliminary) results of the LRE[FG] during simulation.
    The parameter lev must be in the range min_index to max_index. A result line is
    a struct with the members x, vf — holds F- or G-value —, rho, sigrho, d — the
    relative error — and nx — the number of exact hits of x.

double cur_x_lev() const;
    Returns the x-level currently calculated.

double cur_f_lev();
double cur_g_lev();
    These return the current F- resp. G-level in calculation.
```

## 4.5 CNDLRE — Evaluation by Discrete—LRE

### SYNOPSIS

```
#include <CNCL/DLREF.h> Distribution Function F(x)

#include <CNCL/DLREG.h> Complementary Distr. Function G(x)

#include <CNCL/DLREP.h> Probability Function P(x)
```

### TYPE

CN\_DLREF  
 CN\_DLREG  
 CN\_DLREP

### BASE CLASSES

CNStatistics, CNDLRE

### DERIVED CLASSES

None

### RELATED CLASSES

LREF, LREG

### DESCRIPTION

The Discrete Limited Relative Error algorithm (DLRE or LRE III) is a special LRE for evaluating discrete random variables. The possible values must be known before the evalution is initialized, because  $F(x)$  resp.  $G(x)$  or  $P(x)$  of each value will be estimated. So, the DLRE is not a better histogramm with an error measure. The implementation is a generalized version of the in ... described algorithm.

If a test value does not agree with any  $x$ -interval, the following warning is printed: **Warning: Wrong x value in DLRE[FGP]::put !.**

Constructors:

```
CNDLREF( CNParam * param );
CNDLREF( double XMIN, double XMAX, double INT_SIZE, double MAX_ERR, double PRE_FIRST
= 0.0,
char * NAME = "Without name", char * TEXT = "Without text", double Fmin = 0.0,
unsigned long MAX_NRV = ULONG_MAX );
CNDLREF( double * XVALUES, long LEVEL, double MAX_ERR, double PRE_FIRST = 0.0,
char * NAME = "Without name", char * TEXT = "Without text", double Fmin = 0.0,
unsigned long MAX_NRV = ULONG_MAX );
```

Initializes a CNDLREF evaluation. There are two types of the initializing: The first constructor (second of the list above) should be used for equidistant x-values and the second for non-equidistant x-values.

Parameters:

**XMIN, XMAX**

Minimal and maximal x-values, whose  $F(x)$  resp.  $G(x)$  shall be estimated.

**INT\_SIZE** Size of an interval of the x-axis

**XVALUES** Pointer to an array of doubles, which includes the x-values.

**LEVEL** The number of array elements.

**MAX\_ERR** maximum error of d.f. and d.f respectively

**PRE\_FIRST**

Predecessor of the first test value. That is necessary because of the correlation; you should not think about it too long, since a false value causes only a very small error in the measurement.

**NAME** allows to name the evaluation.

**TEXT** a short explanation of the evaluation.

**Fmin** minimum F-level to stop the evaluation even when the proposed error criteria aren't fulfilled. (Default is 0.0).

**MAX\_NRV** The maximum number of test values allowed.

```
CNDLREG( CNParam * param )
CNDLREG( double XMIN, double XMAX, double INT_SIZE, double MAX_ERR, double PRE_FIRST
= 0.0,
char * NAME = "Without name", char * TEXT = "Without text", double Gmin = 0.0,
unsigned long MAX_NRV = ULONG_MAX );
CNDLREG( double * XVALUES, long LEVEL, double MAX_ERR, double PRE_FIRST = 0.0,
char * NAME = "Without name", char * TEXT = "Without text", double Gmin = 0.0,
unsigned long MAX_NRV = ULONG_MAX );
```

Initializes a CNDLREG evaluation. The parameters are as described above (except  $G_{min}$  which replaces  $F_{min}$ , of course).

**CNDLREP( CNParam \* param )**

```
CNDLREP( double XMIN, double XMAX, double INT_SIZE, double MAX_ERR, double PRE_FIRST
= 0.0,
char * NAME = "Without name", char * TEXT = "Without text", bool force_rminusa_ok =
false,
unsigned long MAX_NRV = ULONG_MAX );
```

```
CNDLREP( double * XVALUES, long LEVEL, double MAX_ERR, double PRE_FIRST = 0.0,
char * NAME = "Without name", char * TEXT = "Without text", bool force_rminususa_ok =
false, unsigned long MAX_NRV = ULONG_MAX);
```

Initializes a CNDLREP evaluation. The parameters are as described above. The new parameter `force_rminususa_ok` is used to force (hence the name) the large sample condition  $r-a \geq 10$ . This condition cannot necessarily be fulfilled by all kind of simulations, but most often it only results in a longer run time. To ensure the correctness of the results this option should be set TRUE whenever possible (default is FALSE).

In addition to the member functions required by CNCL and CNStatistics, CNDLREF, CNDLREG and CNDLREP provide:

```
void set_base( double ba );
    Used as factor for conditional probability.

virtual void change_error( double err );
    Change required realtive error during simulation.

virtual double cur_x_lev();
    Returns the first/last x-value whose relative error is higher than the required one.

double cur_f_lev();
double cur_g_lev();
    Indicates the currently evaluated F- resp. G-Level. This may show how far the evalua-
    tion has progressed.

virtual long min_index();
virtual long max_index();
    Return the lowest/highest index of the result array. These functions can be used in
    conjunction with the function get_result().

virtual const struct CNDLRE::resultline *get_result( long index );
    Returns a single result line. The available fields are x, vf — holds F, G or P —, rho
    — local correlation —, sigrho, d — the relative error — and nx — the absolut hits of
    x.

virtual double f( double xt );
virtual double g( double xt );
virtual double p( double xt );
    These functions return the actual calculated F-, G-, or P-Level for the supplied x-value.
```

## 4.6 CNBatchMeans — Evaluation by Batch Means

### SYNOPSIS

```
#include <CNCL/BatchMeans.h>
```

### TYPE

`CN_BatchMeans`

### BASE CLASSES

`CNStatistics`

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

The class `CNBatchMeans` provides the statistical evaluation of random sequences by the Batch-Means method. Results are the distribution (d.f.) and complementary distribution function (c.d.f.) respectively, a histogram of relative frequencies, Bayes-error and confidence intervals of each point of the d.f and the c.d.f. respectively, and of the estimated mean and the variance of the group means.

The evaluation needs at least  $n * h$  values;  $n$  is the number of batches and  $h$  the size of the batches if the constructor for fixed length evaluation is used. The evaluation is controlled by the relative Bayes error of the estimated mean when the constructor for variable length evaluation is used. For further information refer to "Principles of Discrete Event Simulation" by G.S. Fishman, J. Wiley & Sons, New York, 1978 and to "Improved Simulation by Application of the Objetive Bayes-Statistics" by F. Schreiber, AEUE, Vol. 34, pp. 234-249, 1980.

Constructors:

```
CNBatchMeans();
CNBatchMeans( CNParam *param );
```

```
CNBatchMeans( double bottom, double top, long intervals,
long size_of_groups, long no_of_groups, short conf = 95,
char *name = "no name", char *text = "no text" );
CNBatchMeans( double bottom, double top, long intervals,
long size_of_groups, double max_rel_err, short conf = 95,
char *name = "no name", char *text = "no text" );
    Initializes a CNBatchMeans evaluation. The Parameters are:
    bottom
    top      lower resp. upper limit of evaluated values; values beyond these limits are
              only counted;
    Mmax_rel_err
              defined maximum error for variable length evaluation
    no_of_groups
              number of groups (batches) for fixed length evaluation
    size_of_groups
              size of one group (batch)
    intervals
              number of intervals to use. The higher the interval number the finer is the
              resolution of the distribution function, but the bigger are the confidence
              intervals.
    name, text
              a name and a descriptive text to use for the evaluation
```

In addition to the member functions required by CNCL and CNStatistics, CNBatchMeans provides:

```
double bayes_err() const;
    Returns the relative Bayes error of the mean.

double sigma() const;
    Returns the deviation of the group means; can also be used as an error measure of the
    mean, e.g. its relative Bayes error.

double mean_confidence() const;
    Returns the confidence interval of the mean.

long min_index() const;
long max_index() const;
    Return min and max interval number (maps to one line of output of the print function).

long groups_done() const;
    Returns the number of evaluated groups (batches). Can be used as a progress report.

const struct CNBatchMeans::resultline *get_result(long index);
    Returns one line of the result (as output by print). The range for index is min_index
    <= index <= max_index. The fields of the struct resultline are x, fx — d.f., gx — c.d.f.,
    rh — rel. probability of x, ferr, gerr — bayes error of d.f. resp. c.d.f., fconf, gconf —
    confidence interval.

void change_error(double ne);
    Allows to change the maximum relative error during evaluation.

double p(double x) const;
```

```
double f(double x) const;
double g(double x) const;
    Return probability, value of distribution function or value of complementary distribution function associated with the interval x belongs to.

double correlation() const;
    Returns the 1st order correlation coefficient of the batch means. It should be nearly 0 in order to trust the evaluation results.

virtual void print( Type type = CNStatistics::DF, ostream &strm = cout ) const;
    The first argument chooses between the output of d.f (CNStatistics::DF, default) and c.d.f. (CNStatistics::CDF), the second is an user defined output stream.
```



## 5 Container Classes

CNCL's hierarchical concept and the runtime type information make it possible to provide generic containers, i.e. container that can contain any object. CNCL generic containers classes work with pointers to `CNObject`, a class with which all classes in the CNCL hierarchy are type-compatible.

## 5.1 CNAVLTree — AVL balanced binary search tree

### SYNOPSIS

```
#include <CNCL/AVLTree.h>
```

### TYPE

CN\_CNAVLTREE

### BASE CLASSES

CNObject

### DERIVED CLASSES

none

### RELATED CLASSES

CNAVLNode

### DESCRIPTION

**CNAVLTree** is realizing a generic AVL tree. It contains nodes derived from **CNAVLNode** and organizes them in a balanced binary search tree. Such Nodes can be added to the tree, searched for and be removed.

**CNAVLTree** is an abstract base class. It provides the general algorithms needed for AVL trees, but it makes no assumptions on what kind of key the nodes will be sorted by. Usable AVL trees require derived classes that specify the key that will be used.

Constructors:

```
CNAVLTree();  
CNAVLTree(CNParam *param);  
    Initializes an empty AVL tree.
```

Destructor:

```
~CNAVLTREE();
```

Deletes the tree and all `CNAVLTREE` nodes still in the tree.

In addition to the member functions required by CNCL, `CNAVLTREE` provides:

```
bool add(CNAVLTREE*);
```

Adds a node to the tree. If the key the node is sorted by is already existing in the current AVL tree, FALSE is returned. otherwise TRUE is returned.

```
CNAVLTREE *find();
```

Searches for a key. This is an abstract functions that may only be called by subclasses of `CNAVLTREE`. The subclasses have to provide new `find()` functions that manage the key to search for. Returns a pointer to the found `CNAVLTREE` on success and NIL on failure (key not found).

```
CNAVLTREE *remove();
```

Similar to `find()`, but the returned node is also removed from the tree.

```
bool empty();
```

Returns TRUE if the tree is empty.

```
void delete_all();
```

Deletes all nodes still in the tree.

```
CNAVLTREE *find_first();
```

Returns a pointer to the first node in the tree, i.e. the node with the lowest key. Returns NIL if the tree is empty.

```
CNAVLTREE *remove_first();
```

Similar to `find_first()`, but also removes the returned node.

```
CNAVLTREE *get_root();
```

Returns the root node of the tree or NIL is the tree is empty.

```
unsigned long length() const;
```

Returns the number of nodes in the tree.

The following example shows parts of a derived class. It uses simple `long` keys to sort and find nodes. See also the example for `CNAVLTREE`.

```
class IntAVLTree : public CNAVLTREE
{
    friend class IntAVLNode;

    // ...

public: /***** Public interface *****/
    virtual CNAVLTREE *find(long key);
    virtual CNAVLTREE *remove(long key);

private: /***** Internal private members *****/
    long searchkey;
```

```
// ...
};

// ...

CNAVLNode *IntAVLTree::find(long key) {
    searchkey = key;
    return CNAVLTree::find();
};

CNAVLNode *IntAVLTree::remove(long key) {
    searchkey = key;
    return CNAVLTree::remove();
};
```

## 5.2 CNAVNode — Node for CNAVTree

### SYNOPSIS

```
#include <CNCL/AVLNode.h>
```

### TYPE

CN\_AVLNODE

### BASE CLASSES

CNObject

### DERIVED CLASSES

none

### RELATED CLASSES

CNAVTree

### DESCRIPTION

**CNAVNode** is an abstract base class for nodes of AVL trees.

Derived classes must be implemented for different key types. They must be able to compare their keys between two node and between a node and the searched key of the tree.

Constructors:

```
CNAVNode();  
CNAVNode(CNParam *param);  
    Initializes a new AVL node.
```

In addition to the member functions required by CNCL, **CNAVNode** provides:

```
virtual int compare(CNAVNode*) = 0;  
    Compares the node's key with another node's key. Returns -1 if the current node's  
    key is lower, 1 if it's higher and 0 if it's equal to the other node's key.
```

```

virtual int find(CNAVLTREE*) = 0;
    Compares the node's key with the current search key. Returns -1 if the current node's
    key is lower, 1 if it's higher and 0 if it's equal to the searched key.
    Derived tree classes must provide a possibility for nodes to get the currently searched
    tree key, e.g. as a member variable in the tree structure.

CNAVLTNODE *left();
    Returns the root of the left sub-tree (lower keys) or NIL if there is no left sub-tree.

CNAVLTNODE *right();
    Returns the root of the right sub-tree (higher keys) or NIL if there is no right sub-tree.

```

The following example shows parts of a derived class. It uses simple `long` keys to sort and find nodes. See also the example for `CNAVLTREE`.

```

class IntAVLNode : public CNAVLTNODE
{
public: /***** Constructors *****/
    IntAVLNode(long key): key_(key) {};

public: /***** Public interface *****/
    virtual int compare(CNAVLTNODE*); // compare node with another one
    virtual int find(CNAVLTREE*); // compare node with searched key
    long get_key() { return key_; };

private: /***** Internal private members *****/
    long key_;

// ...

};

// ...

int IntAVLNode::compare(CNAVLTNODE *n) {
    long c = IntAVLNode::cast_from_object(n)->key_;
    if (key_ < c) return -1;
    if (key_ > c) return 1;
    return 0;
};

int IntAVLNode::find(CNAVLTREE *t) {
    long c = IntAVLTree::cast_from_object(t)->searchkey;
    if (key_ < c) return -1;
    if (key_ > c) return 1;
    return 0;
};

```

### 5.3 CNSLList — Single Linked List of Objects

#### SYNOPSIS

```
#include <CNCL/SList.h>
```

#### TYPE

CN\_SLLIST

#### BASE CLASSES

CNOBJECT

#### DERIVED CLASSES

CNDLLIST

#### RELATED CLASSES

CNSLObject, CNSLIterator

#### DESCRIPTION

CNSLList is a single linked list that can contain any CNCL compatible object.

Constructors:

```
CNSLLIST();
CNSLLIST(CNParam *param);
    Initializes the list to empty state.  
Please note, that there is NO copy constructor supplied. Any attempt to copy a
CNSLLIST will yield a fatal error.
```

Destructors:

```
~CNSLLIST();
    Deletes the linked list and all CNSLObject nodes. It does NOT delete the objects
referenced by the nodes.
```

In addition to the member functions required by CNCL, **CNSList** provides:

```

CNSLObject *first() const;
    Returns the first node in the list or NIL if the list is empty.

virtual CNSLObject *last() const;
    Returns the last node in the list or NIL if the list is empty.

CNSLObject *next(CNSLObject *link) const;
    Returns the next node in the list, where link points to the current node. This may be
    NIL if the next node doesn't exist.

virtual CNSLObject *prev(CNSLObject *link) const;
    Returns the previous node in the list, where link points to the current node. This
    may be NIL if the previous node doesn't exist.

bool empty() const;
    Checks if DLList is empty.

unsigned long length() const;
    Returns the length (number of nodes) of this DLList.

virtual CNSLObject *append(CNObject *obj);
virtual CNSLObject *append(CNObject &obj);
    Adds a new node to the end of the list, referencing the object obj. It returns the node
    allocated for the object.

virtual CNSLObject *append(CNSLObject *obj);
    Adds an already allocated node to the list. It returns the pointer obj.

virtual CNSLObject *prepend(CNObject *obj);
virtual CNSLObject *prepend(CNObject &obj);
    Adds a new node to the start of the list, referencing the object obj. It returns the
    node allocated for the object.

virtual CNSLObject *prepend(CNSLObject *obj);
    Adds an already allocated node to the list. It returns the pointer obj.

virtual CNSLObject *delete_object(CNSLObject *pos);
    Deletes the node pos from the list. It returns the next node. This function deletes the
    node (CNSLObject) from the list, but it does NOT delete the object referenced by the
    node.

virtual CNSLObject *remove_object(CNSLObject *pos);
    Removes the node pos from the list. It returns the next node. This function does NOT
    delete the linked list node (CNSLObject) and it does NOT delete the object referenced
    by the node, either.

void delete_all();
    Deletes all nodes from the linked list and initializes the list to empty. The objects
    referenced by the nodes are NOT deleted.

void delete_all_w_obj();
    Deletes all nodes from the linked list, initializes the list to empty, AND deletes the
    referenced objects.

virtual CNSLObject *insert_before(CNSLObject *pos, CNObject *obj);
virtual CNSLObject *insert_before(CNSLObject *pos, CNObject &obj);
    Creates a new node for obj and inserts it into the list before node pos. It returns the
    new node.

```

```
virtual CNSLObject *insert_before(CNSLObject *pos, CNSLObject *obj);  
    Inserts an already allocated node into the list before node pos. It returns obj.  
  
virtual CNSLObject *insert_after(CNSLObject *pos, CNOBJECT *obj);  
virtual CNSLObject *insert_after(CNSLObject *pos, CNOBJECT &obj);  
    Creates a new node for obj and inserts it into the list after node pos. It returns the  
    new node.  
  
virtual CNSLObject *insert_after(CNSLObject *pos, CNSLObject *obj);  
    Inserts an already allocated node into the list after node pos. It returns obj.
```

## 5.4 CNSLObject — Node of Single Linked List

### SYNOPSIS

```
#include <CNCL/SLObject.h>
```

### TYPE

CN\_SLOBJECT

### BASE CLASSES

CNObject

### DERIVED CLASSES

CNDLObject

### RELATED CLASSES

CNSList, CNSIterator

### DESCRIPTION

**CNSLObject** is a node in the **CNSList** single linked list. It contains a pointer to the next and a pointer to the referenced object.

Constructors:

```
CNSLObject();
CNSLObject(CNParam *param);
CNSLObject(CNObject *obj);
    Initializes CNSLObject and optionally sets a referenced object.
```

**CNSLObject**s have a private destructor and can therefore only be allocated on the heap. Furthermore **CNSLObject**s cannot be copied, no copy constructor is supplied; an attempt to do so results in a runtime error.

In addition to the member functions required by CNCL, **CNSLObject** provides:

```
CNSLObject *set_next(CNSLObject *p);
CNSLObject *next(CNSLObject *p);
CNSLObject *get_next();
CNSLObject *next();
    Sets/gets the pointer to the next node. It returns the current pointer.

CNObject *object(CNObject *obj);
CNObject *object();
CNObject *set_object(CNObject *obj);
CNObject *get_object();
    Gets/sets the pointer to the referenced object. It returns the current value.

void delete_object();
    Deletes the referenced object.
```

## 5.5 CNSLIterator — Iterator of Single Linked List

### SYNOPSIS

```
#include <CNCL/SLIterator.h>
```

### TYPE

CN\_SLITERATOR

### BASE CLASSES

CNObject

### DERIVED CLASSES

CNDIterator

### RELATED CLASSES

CNSList, CNSLObject

### DESCRIPTION

**CNSLIterator** is an iterator to traverse a **CNSList** single linked list.

Constructors:

```
CNSLIterator();
CNSLIterator(CNParam *param);
    Initializes CNSLIterator.

CNSLIterator(const CNSList *new_list);
CNSLIterator(const CNSList &new_list);
    Initializes CNSLIterator with linked list list. The iterator is reset to the first element
    in the list.
```

In addition to the member functions required by CNCL, **CNSLIterator** provides:

```
void reset(const CNSList *new_list);
```

```
void reset(const CNSList &new_list);
void reset();
    Resets the iterator to a new list new_list and/or sets the iterator to the first element
    in the list.

CNOBJECT *object()
CNOBJECT *get_object()
    Gets the referenced object from the current iterator position. It returns the object or
    NIL, if none is available.

CNSLOBJECT *position()
CNSLOBJECT *get_position()
    Gets the current iterator position (node in the list). It returns a pointer to the node
    or NIL, if none is available.

CNOBJECT *first_object();
CNOBJECT *first();
    Sets the iterator to the first element in the list. It returns the referenced object or NIL,
    if none is available.

CNOBJECT *last_object();
CNOBJECT *last();
    Sets the iterator to the last element in the list. It returns the referenced object or NIL,
    if none is available.

CNOBJECT *next_object();
CNOBJECT *next();
CNOBJECT *operator ++();
CNOBJECT *operator ++(int);
    Moves the iterator to the next element in the list. It returns the current referenced
    object (the one BEFORE moving the iterator) or NIL, if none is available.
```

An example which shows the use of a **Iterators** object to traverse a double linked list can be found at the end of the class **CNDIterator**.

## 5.6 CNDLList — Doubly Linked List of Objects

### SYNOPSIS

```
#include <CNCL/DList.h>
```

### TYPE

`CN_DLIST`

### BASE CLASSES

`CNSList`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNDLObject`, `CNDLIterator`

### DESCRIPTION

`CNDLList` is a doubly linked list that can contain any CNCL compatible object.

Constructors:

```
CNDLList();
```

```
CNDLList(CNParam *param);
```

Initializes the list to empty state.

Please note, that there is NO copy constructor supplied. Any attempt to copy a `CNDLList` will yield a fatal error.

Destructors:

```
~CNDLList();
```

Deletes the linked list and all `CNDLObject` nodes. It does NOT delete the objects referenced by the nodes.

In addition to the member functions required by CNCL and to the functions supplied by CNSList, CNDLList provides or defines more efficiently:

**CNDLObject \*last() const;**

Returns the last node in the list or **NIL** if the list is empty.

**CNDLObject \*prev(CNDLObject \*link) const;**

Returns the previous node in the list, where **link** points to the current node. This may be **NIL** if the previous node doesn't exist.

**CNDLObject \*append(CNObject \*obj);**

**CNDLObject \*append(CNObject &obj);**

Adds a new node to the end of the list, referencing the object **obj**. It returns the node allocated for the object.

**CNDLObject \*append(CNDLObject \*obj);**

Adds an already allocated node to the list. It returns the pointer **obj**.

**CNDLObject \*insert\_before(CNDLObject \*pos, CNObject \*obj);**

**CNDLObject \*insert\_before(CNDLObject \*pos, CNObject &obj);**

Creates a new node for **obj** and inserts it into the list before node **pos**. It returns the new node.

**CNDLObject \*insert\_before(CNDLObject \*pos, CNDLObject \*obj);**

Inserts an already allocated node into the list before node **pos**. It returns **obj**.

**bool ok();**

Checks the list for consistency. It returns **TRUE**, if the list is o.k.

## 5.7 CNDLObject — Node of Doubly Linked List

### SYNOPSIS

```
#include <CNCL/DLObject.h>
```

### TYPE

`CN_DLOBJECT`

### BASE CLASSES

`CNSLObject`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNDLList`, `CNDLIterator`

### DESCRIPTION

`CNDLObject` is a node in the `CNDLList` doubly linked list. In addition to the base class it contains a pointer to the previous node.

Constructors:

`CNDLObject();`

`CNDLObject(CNParam *param);`

`CNDLObject(CNObject *obj);`

Initializes `CNDLObject` and optionally sets a referenced object.

`CNDLObject`s have a private destructor and can therefore only be allocated on the heap. Furthermore `CNDLObject`s cannot be copied, no copy constructor is supplied; an attempt do so results in a runtime error.

In addition to the member functions required by CNCL and to the functions declared at `CNSLObject`, `CNDLObject` provides:

```
CNDLObject *prev(CNDLObject *p);  
CNDLObject *prev();  
CNDLObject *set_prev(CNDLObject *p);  
CNDLObject *get_prev();
```

Gets/sets the pointer to the previous node. It returns the current pointer.

## 5.8 CNDLIterator — Iterator of Doubly Linked List

### SYNOPSIS

```
#include <CNCL/DLIterator.h>
```

### TYPE

CN\_DLITERATOR

### BASE CLASSES

CNSLIterator

### DERIVED CLASSES

None

### RELATED CLASSES

CNDLList, CNDLObject

### DESCRIPTION

**CNDLIterator** is an iterator to traverse a **CNDLList** doubly linked list.

Constructors:

```
CNDLIterator();
CNDLIterator(CNParam *param);
    Initializes CNDLIterator.

CNDLIterator(const CNDLList *new_list);
CNDLIterator(const CNDLList &new_list);
    Initializes CNDLIterator with linked list list. The iterator is reset to the first element
    in the list.
```

In addition to the member functions required by CNCL, **CNDLIterator** provides or defines more efficiently:

```

void reset(const CNDLLList *new_list);
void reset(const CNDLLList &new_list);
void reset();
    Resets the iterator to a new list new_list and/or sets the iterator to the first element
    in the list.

CNDLObject *position()
CNDLObject *get_position()
    Gets the current iterator position (node in the list). It returns a pointer to the node
    or NIL, if none is available.

CNOBJECT *last_object();
CNOBJECT *last()
    Sets the iterator to the last element in the list. It returns the referenced object or NIL,
    if none is available.

CNOBJECT *prev_object();
CNOBJECT *prev();
CNOBJECT *operator --();
CNOBJECT *operator --(int);
    Moves the iterator to the previous element in the list. It returns the current referenced
    object (the one BEFORE moving the iterator) or NIL, if none is available.

```

The following examples show how to use a **CNDLIterator** object to traverse a linked list:

Forward:

```

CNDLLList list;

...
CNDLIterator trav(list);
CNOBJECT *obj;

while(obj = trav++)
{
    // Do something with obj ...
}

```

Alternate forward:

```

for(trav.reset(list); obj=trav.object(); trav.next())
{
    // ...
}

```

Backward:

```

for(trav.last(); obj=trav.object(); trav--)
{
    // ...
}

```

## 5.9 CNQueue — Abstract Queue Base Class

### SYNOPSIS

```
#include <CNCL/Queue.h>
```

### TYPE

`CN_QUEUE`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

`CNPrioQueueFIFO`, `CNQueueFIFO`, `CNQueueLIFO`, `CNQueueRandom`, `CNQueueSPT`,

`CNSink`

### RELATED CLASSES

`CNJob`, `CNStack`

### DESCRIPTION

`CNQueue` is a queue of any CNCL compatible object.

Constructors:

```
CNQueue();
CNQueue(CNParam *param);
    Initialize the queue.
```

In addition to the member functions required by CNCL, `CNQueue` provides the following abstract member function, which must be implemented by the derived classes:

```
virtual bool empty() const = 0;
    Returns TRUE, if the queue is empty.
```

```
virtual bool full() const = 0;
    Returns TRUE, if the queue is full.

virtual int length() const = 0;
    Returns the actual queue length.

virtual void put(CNObject *obj) = 0;
void put(CNObject &obj);
    Puts an object into the queue.

virtual CNObject *get() = 0;
    Retrieves an object from the queue.

virtual CNObject *peek() = 0;
    Retrieves an object from the queue. Unlike get(), the object is not removed from the
    queue.

virtual void delete_all() = 0;
    Deletes all objects in the queue.
```

## 5.10 CNQueueFIFO — FIFO Queue

### SYNOPSIS

```
#include<CNCL/QueueFIFO.h>
```

### TYPE

`CN_QUEUEFIFO`

### BASE CLASSES

`CNQueue`

### DERIVED CLASSES

none

### RELATED CLASSES

`CNDList`, `CNQueueLIFO`, `CNQueueRandom`, `CNQueueSPT`, `CNPrioQueueFIFO`, `CNSink`, `CNJob`, `CNStack`

### DESCRIPTION

`CNQueueFIFO` is a queue, implemented as a doubly linked list, that can contain any number (well, sort of ... ;-) CNCL compatible objects. The queueing strategy is FIFO (First In, First Out).

Constructors:

```
CNQueueFIFO();
CNQueueFIFO(CNParam *param);
    Initialize the FIFO-queue to an empty state.
```

In addition to the member functions required by CNCL, `CNQueueFIFO` provides:

```
virtual bool empty() const;
    Returns TRUE, if the queue is empty.

virtual bool full() const;
    Always returns TRUE.
```

```
virtual int length() const;
    Returns the actual queue length.

virtual void put(CNObject *obj);
    Puts an object into the queue.

virtual CNObject *get();
    Retrieves an object from the queue.

virtual CNObject *peek();
    Retrieves an object from the queue. Unlike get(), the object is not removed from the
    queue.

virtual void delete_all();
    Deletes all objects in the queue.
```

## 5.11 CNQueueLIFO — LIFO queue

### SYNOPSIS

```
#include <CNCL/QueueLIFO.h>
```

### TYPE

`CN_QUEUELIFO`

### BASE CLASSES

`CNQueue`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNDList`, `CNQueueFIFO`, `CNQueueRandom`, `CNQueueSPT`, `CNPrioQueueFIFO`, `CNSink`, `CNJob`, `CNStack`

### DESCRIPTION

`CNQueueLIFO` is a queue, implemented as a doubly linked list, that can contain any number (well, sort of ... ;-) CNCL compatible objects. The queueing strategy is LIFO (Last In, First Out).

Constructors:

```
CNQueueLIFO();
CNQueueLIFO(CNParam *param);
    Initialize the LIFO-queue to an empty state.
```

In addition to the member functions required by CNCL, `CNQueueLIFO` provides:

```
virtual bool empty() const;
    Returns TRUE, if the queue is empty.

virtual bool full() const;
    Always returns FALSE.
```

```
virtual int length() const;
    Returns the actual queue length.

virtual void put(CNObject *obj);
    Puts an object into the queue.

virtual CNObject *get();
    Retrieves an object from the queue.

virtual CNObject *peek();
    Retrieves an object from the queue. Unlike get(), the object is not removed from the
    queue.

virtual void delete_all();
    Deletes all objects in the queue.
```

## 5.12 CNQueueRandom — Random queue

### SYNOPSIS

```
#include <CNCL/QueueRandom.h>
```

### TYPE

`CN_QUEUERANDOM`

### BASE CLASSES

`CNQueue`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNDLList`, `CNQueueFIFO`, `CNQueueLIFO`, `CNQueueSPT`, `CNPrioQueueFIFO`, `CNSink`, `CNJob`, `CNStack`

### DESCRIPTION

`CNQueueRandom` is a queue, implemented as a doubly linked list, that can contain any number (well, sort of ... ;-) CNCL compatible objects. The queueing strategy is Random, that means there is no ordering in the queue.

Constructors:

```
CNQueueRandom();
CNQueueRandom(CNParam *param);
CNQueueRandom(CNRNG *rng);
```

Initialize the Random-queue to an empty state. One may provide a base random number generator (recommended!), otherwise the queue provides its own (default setting: `CNFiboG`.)

In addition to the member functions required by CNCL, `CNQueueRandom` provides:

```
virtual bool empty() const;
    Returns TRUE, if the queue is empty.

virtual bool full() const;
    Always returns FALSE.

virtual int length() const;
    Returns the actual queue length.

virtual void put(CNObject *obj);
    Puts an object into the queue.

virtual CNObject *get();
    Retrieves a random object from the queue.

virtual CNObject *peek();
    Retrieves an object from the queue. Unlike get(), the object is not removed from the
    queue.

virtual void delete_all();
    Deletes all objects in the queue.
```

## 5.13 CNQueueSPT — SPT queue

### SYNOPSIS

```
#include <CNCL/QueueSPT.h>
```

### TYPE

`CN_QUEUE_SPT`

### BASE CLASSES

`CNQueue`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNDLList`, `CNQueueFIFO`, `CNQueueLIFO`, `CNQueueRandom`, `CNPrioQueueFIFO`, `CNSink`, `CNJob`, `CNStack`

### DESCRIPTION

`CNQueueSPT` is a queue, implemented as a doubly linked list, that can contain any number (well, sort of ... ;-) CNCL compatible (restrictions see below) objects. The queueing strategy is SPT, that means jobs with the shortest processing time are delivered first. The processing time is read from the public identifier `length` of the `CNJob` object. SPT queues only accept objects derived from `CNJob`.

Constructors:

```
CNQueueSPT();
CNQueueSPT(CNParam *param);
Initialize the SPT-queue to an empty state.
```

In addition to the member functions required by CNCL, `CNQueueSPT` provides:

```
virtual bool empty() const;
    Returns TRUE, if the queue is empty.

virtual bool full() const;
    Always returns FALSE.

virtual int length() const;
    Returns the actual queue length.

virtual void put(CNObject *obj);
    Puts an object into the queue. Only objects derived from CNJob may be put into a
    SPT queue.

virtual CNObject *get();
    Retrieves the object with the shortest processing time from the queue.

virtual CNObject *peek();
    Retrieves the object with the shortest processing time from the queue. Unlike get(),
    the object is not removed from the queue.

virtual void delete_all();
    Deletes all objects in the queue.
```

## 5.14 CNPrioQueueFIFO — Queue with priority

### SYNOPSIS

```
#include <CNCL/PrioQueueFIFO.h>
```

### TYPE

`CN_PRIOQUEUEFIFO`

### BASE CLASSES

`CNQueue`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNDList`, `CNQueueFIFO`, `CNQueueLIFO`, `CNQueueRandom`, `CNQueueSPT`, `CNSink`, `CNJob`, `CNStack`

### DESCRIPTION

`CNPrioQueueFIFO` is a queue, implemented as some FIFO queues, that can contain any number (well, sort of ... ;-) CNCL compatible (restrictions see below) objects. A priority queue consists of a number of simple FIFO queues, one for each priority. The priority value (0 to ...) is taken from the public identifier `priority` of the `CNJob` object. Lower values mean higher priority in access. Only objects derived from `CNJob` are accepted.

Constructors:

```
CNPrioQueueFIFO();
CNPrioQueueFIFO(CNParam *param);
CNPrioQueueFIFO(int prios);
```

Initialize the priority-queue to an empty state. The `prios` value determines the number of different priority steps for. By default `prios` is set to two.

In addition to the member functions required by CNCL, `CNPrioQueueFIFO` provides:

```
virtual bool empty() const;
    Returns TRUE, if all internal queues are empty.

virtual bool full() const;
    Always returns FALSE.

virtual int length() const;
    Returns the actual queue length, that means the sum of all internal queues.

virtual void put(CNObject *obj);
    Puts an object into the queue. Only objects derived from CNJob may be put into a priority queue.

virtual CNObject *get();
    Retrieves an object from the queue. If there are objects in more than one internal queue the object with the lowest value in priority is retrieved.

virtual CNObject *peek();
    Retrieves an object from the queue. Unlike get(), the object is not removed from the queue.

virtual void delete_all();
    Deletes all objects in the queue.

int priorities();
    Returns the number of different prioritie steps.
```

## 5.15 CNJob — Job object

### SYNOPSIS

```
#include <CNCL/Job.h>
```

### TYPE

`CN_JOB`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNDList`, `CNQueueFIFO`, `CNQueueLIFO`, `CNQueueRandom`, `CNQueueSPT`, `CNPrioQueueFIFO`, `CNSink`, `CNJob`, `CNStack`

### DESCRIPTION

`CNJob` is a standard job object for the CNCL queues. FIFO, LIFO and Random Queues *can* contain `CNJob`, whereas for SPT and Priority Queues *must* contain it. Users may derive objects from `CNJob` if they need additional data. `CNJob` provides the following public member variables which can be set/read by any user:

```
CNSimTime in;
CNSimTime out;
CNSimTime start;
double orig_length;
double length;
int priority;
```

The three time variables are used to hold the time when a job enters a system, when a job leaves a system and when the serving begins. `length` defines the remaining service time of a job while `orig_length` defines its whole service time. They are equal in case of noninterrupting queueing strategies. `priority` identifies the priority of a job used in priority queues.

Constructors:

```
CNJob();  
CNJob(CNParam *param);  
CNJob(double len);  
CNJob(int prio);  
CNJob(int prio, double len);  
    Initialize the Job object, optionally setting length and/or priority.
```

CNJob provides no additional member functions besides the one required by CNCL.

## 5.16 CNSink — Kitchen Sink

### SYNOPSIS

```
#include <CNCL/Sink.h.h>
```

### TYPE

`CN_SINK`

### BASE CLASSES

`CNQueue`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNDLList`, `CNQueueFIFO`, `CNQueueLIFO`, `CNQueueRandom`, `CNQueueSPT`, `CNPrioQueueFIFO`, `CNJob`, `CNStack`

### DESCRIPTION

`CNSink` is a data sink, implemented as queue with only an input side. All objects which are put into this sink are destroyed there. There is no queueing strategy.

Constructors:

```
CNSink();
CNSink(CNParam *param);
    Initialize the Sink.
```

In addition to the member functions required by CNCL, `CNSink` provides:

```
virtual bool empty() const;
    Always returns TRUE.

virtual bool full() const;
    Always returns FALSE.
```

```
virtual int length() const;
    Returns the number of objects deleted in the queue.

virtual void put(CNObject *obj);
    Puts an object into the queue. It will be deleted there.

virtual CNObject *get();
    Produces an error. A sink is like a black hole.

virtual CNObject *peek();
    Produces an error. A sink is like a black hole.

virtual void delete_all();
    Sets the current sink to its initial state, the number of deleted objects is set to zero.
```

## 5.17 CNStack — Stack

### SYNOPSIS

```
#include <CNCL/Stack.h>
```

### TYPE

`CN_STACK`

### BASE CLASSES

`CNQueue`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNDLList`, `CNQueueFIFO`, `CNQueueLIFO`, `CNQueueRandom`, `CNQueueSPT`, `CNPrioQueueFIFO`, `CNSink`, `CNJob`

### DESCRIPTION

`CNStack` is a stack, implemented as a LIFO queue which can hold any number of CNCL compatible objects. It acts very much like a LIFO queue but provides another kind of user interface.

Constructors:

```
CNStack();
CNStack(CNParam *param);
CNStack(long elem);
```

Initialize the Stack, optionally setting the size.

In addition to the member functions required by CNCL, `CNStack` provides:

```
bool empty();
>Returns TRUE when stack is empty.
```

```
long depth() const;
    Returns the number of objects on the stack.

void push(CNObject *obj);
    Pushes an object onto the stack.

CNObject *pull();
    Retrieves the last object from the stack.

CNObject *pop();
    An alias for pull(). Retrieves the last object from the stack.

void clear();
    Deletes all objects on the stack.

long size();
void size(long num);
    Gets/sets the maximum depth of the stack.
```



## 6 Event Driven Simulation

CNCL includes a set of classes for performing event driven simulation.

For programmers convinience a script `sim.h` has been added to CNCL, so that all necessary simulation tools are available by typing `#include <sim.h>`. By default the heap scheduler is used, but if the special abilities of `CNEventScheduler` are needed, your program only needs to define `#define NO_HEAP_SCHEDULER`.

## 6.1 CNEvent — Generic Event

### SYNOPSIS

```
#include <CNCL/Event.h>
```

### TYPE

`CN_EVENT`

### BASE CLASSES

`CNDLObject`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNEventHandler`, `CNEventScheduler`, `CNSimTime`

### DESCRIPTION

`CNEvent` is a data type for events used in the simulation. Control is passed between different event handlers by sending events to each other. Events have a unique ID field, a priority, a user defined type, an issued and scheduled simulation time, an addressed event handler, a sending event handler, and a pointer to an arbitrary CNCL object.

`CNEvents` can only be allocated on the heap via `new`.

Constructors:

```
CNEvent();
CNEvent(CNParam *param);
CNEvent(int new_type);
CNEvent(int new_type, const CNSimTime t, int prio=0);
CNEvent(int new_type, CNEventHandler *new_to, const CNSimTime t, CNOObject
*new_object=NIL,
int new_prio=0);
```

```
CNEvent(int new_type, CNEventHandler *new_from, CNEventHandler *new_to, const
CNSimTime t,
CNOBJECT *new_object=NIL, int new_prio=0);
CNEvent(int new_type, CNEventHandler *new_to, CNOBJECT *new_object=NIL, int
new_prio=0);
    Initializes the event, optionally setting the event type, the addressed and sending event
    handler, the scheduled time, the referenced object, and the priority.
```

Destructors:

```
~CNEvent();
    Deletes the event. The destructor is private and may only be called from CNEvent itself
    or the friend class CNEventScheduler. The destructor does NOT delete the referenced
    object.
```

In addition to the member functions required by CNCL, **CNEvent** provides:

```
static void set_max_events(unsigned long n);
static unsigned long get_max_events();
    Gets/Sets maximum number of events. The default value for max-event is 100. If set_
    max_events() changes this value, it MUST be called before ANY event is created.
    If more than max-event events are allocated, a warning message is printed and the
    simulation continues with max-event multiplied by 10.

int priority() const;
void priority(int prio);
int get_priority() const;
void set_priority(int prio);
    Gets/sets the event's priority.

int type() const;
void type(int new_type);
int get_type() const;
void set_type(int new_type);
    Gets/sets the event's type.

CNSimTime scheduled() const;
void scheduled(const CNSimTime new_scheduled);
CNSimTime get_scheduled() const;
void set_scheduled(const CNSimTime new_scheduled);
    Gets/sets the event's scheduled simulation time.

CNSimTime issued() const;
CNSimTime get_issued() const;
    Gets the event's issued simulation time.

CNEventHandler *to() const;
void to(CNEventHandler *new_to);
CNEventHandler *get_to() const;
void set_to(CNEventHandler *new_to);
    Gets/sets the event's addressed event handler.
```

```
CNEEventHandler *from() const;
void from(CNEEventHandler *new_from);
CNEEventHandler *get_from() const;
void set_from(CNEEventHandler *new_from);
    Gets/sets the event's sending event handler.

CNOBJECT *object() const;
void object(CNOBJECT *obj);
CNOBJECT *get_object() const;
void set_object(CNOBJECT *obj);
    Gets/sets the event's referenced object.

typedef unsigned long CNEVENTID;
CNEVENTID id() const;
CNEVENTID get_id() const;
    Returns the event's unique ID number.

static void *operator new(size_t s);
    The new operator. It is allocating an event out of a pool

static void operator delete(void *p);
    The delete operator.

bool after(CNEVENT* e2);
    Returns TRUE if *this Event is scheduled after Event e2. If both Events are scheduled
    at the same time, the priority is checked; after that the Event ID. This method is used
    by the class CNEVENTHEAPSCHED.
```

## 6.2 CNEventExploder — Send Events to multiple EventHandlers

### SYNOPSIS

```
#include <CNCL/EventExploder.h>
```

### TYPE

```
CN_EVENTEXPLODER
```

### BASE CLASSES

```
CNEventHandler
```

### DERIVED CLASSES

None

### RELATED CLASSES

```
CNEvent, CNEventHandler, CNEventScheduler, CNSimTime
```

### DESCRIPTION

`CNEventExploder` is a subclass derived from `CNEventHandler`. It maintains a list of other arbitrary `CNEventHandlers` and forwards all received events to all the `CNEventHandlers` in its list. This can be used to implement "broadcast"-events.

Constructors:

```
CNEventExploder();
CNEventExploder(CNParam *param);
    Initializes the event exploder.
```

In addition to the member functions required by CNCL, `CNEventExploder` provides the following member functions:

```
virtual void event_handler(const CNEvent *ev);
    This function receives an event and re-sends it to other CNEventHandlers.
```

```
virtual void add_handler(CNEventHandler *eh);  
    This function adds a new CNEventHandler to the list. It will then receive all events  
    that are send to the CNEventExploder.  
    If a CNEventHandler is added more than once, it will also receive all events as many  
    times.  
  
virtual void rem_handler(CNEventHandler *eh);  
    This function removes a previously added CNEventHandler from the list. It will no  
    longer receive events managed by the CNEventExploder.  
    If a CNEventHandler has been added more than once, it also has to be removed as  
    many times to be completely removed from the CNEventExploder.
```

### 6.3 CNEventHandler — Abstract Base Class for Event Handlers

#### SYNOPSIS

```
#include <CNCL/EventHandler.h>
```

#### TYPE

CN\_EVENTHANDLER

#### BASE CLASSES

CNObject

#### DERIVED CLASSES

CNEventExploder

#### RELATED CLASSES

CNEvent, CNEventScheduler, CNSimTime

#### DESCRIPTION

**CNEventHandler** is a base class for creating simulation event handler. Deriving an event handler class from **CNEventHandler** is necessary for the simulation programm.

Each derived event handler must at least provide the function `event_handler()`, which is defined as pure virtual in class **CNEventHandler**.

Constructors:

```
CNEventHandler();
CNEventHandler(CNParam *param);
    Initializes the event handler.
CNEventHandler(CNStringR name);
    Initializes the event handler, setting the name to name.
```

In addition to the member functions required by CNCL, **CNEventHandler** provides the following *protected* member functions available to all derived classes:

```
virtual void event_handler(const CNEvent *ev) = 0;
    This function must be defined in the derived classes. It should determine what should
    happen to the transferred Events. Please see the example at the end of this chapter.

CNEventScheduler *scheduler() const;
    Returns the scheduler, which called this event handler.

int state() const;
int state(int new_state);
int get_state() const;
int set_state(int new_state);
    Gets/sets the event handler's state.

CNSimTime now() const;
    Returns the current simulation time.

CNEventID send_event(CNEvent *ev);
CNEventID send(CNEvent *ev);
    Send an event to the scheduler. Members left uninitialized in the event are set to
    default values (scheduled time = current time, addressed event handler = this event
    handler, sending event handler = this event handler). Returns the event's ID.

CNEventID send_now(CNEvent *ev);
    Send an event to the scheduler. Same as send_event(), but scheduled time is set to
    the current time. Returns the event's ID.

CNEventID send_delay(CNEvent *ev, double dt);
    Send an event to the scheduler. Same as send_event(), but scheduled time is set to
    the current time plus a time delay dt. Returns the event's ID.

void delete_event(CNEventID id);
    Deletes event with ID id from the scheduler's event list.

void delete_events(CNEventHandler *evh);
    Deletes all events from the list that are addressed to event handler evh. If evh is NIL,
    it deletes all events addressed to this event handler.
```

## 6.4 CNEventList — List of Events

### SYNOPSIS

```
#include <CNCL/EventList.h>
```

### TYPE

`CN_EVENTLIST`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNEvent`, `CNEventScheduler`

### DESCRIPTION

`CNEventList` is the list of events managed by `CNEventScheduler`. It is a wrapper around `CNDLList` for creating a list of sorted events. `CNEvents` are sorted by their scheduled time and their priority.

Constructors:

```
CNEventList();  
CNEventList(CNParam *param);  
    Initializes the event list to empty.
```

In addition to the member functions required by CNCL, `CNEventList` provides:

```
void add_event(CNEvent *ev);  
    Adds an event to the list.  
void delete_event(CNEventID id);  
    Deletes an event from the list, using the ID code.
```

```
void delete_events(CNEventHandler *evh, bool to);
    Deletes all events from the list. If to equals TRUE the events addressed to event
    handler evh are deleted, else the events coming from that event handler.

void delete_all(CNEventID id);
    Deletes all events from the list.

CNEvent *next_event();
    Gets the next event (the one at the front) from the list.

CNEvent *peek_event();
CNEvent *peek_event(CNEventID id);
    Returns a pointer to the next scheduled event or a pointer to the event with ID id,
    NIL if not available.
```

## 6.5 CNEventBaseSched — Abstract scheduler base class

### SYNOPSIS

```
#include <CNCL/EventBaseSched.h>
```

### TYPE

CN\_EVENTBASESCHED

### BASE CLASSES

CNObject

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

Constructors:

```
CNEventBaseSched();  
CNEventBaseSched(CNParam *);  
    Initializes the CNEventBaseSched.
```

In addition to the member functions required by CNCL, CNEventBaseSched provides:

```
CNSimTime::time();  
    Returns the simulation time.  
CNStatistics *statistics() const;  
void statistics(CNStatistics *st);  
    Sets/Gets the (optional) scheduler statistic. By default no statistic is used.  
void delete_events_from(CNEventHandler *h);
```

```
void delete_events_to(CNEventHandler *h);
    Deletes the events coming from or addressed to the eventhandler h.

    The following functions are defined virtual and must be defined in derived classes:

void add_event(CNEvent *ev)=0;
void send_event(CNEvent *ev)=0;
    Adds/sends an event to an event handler.

void delete_event(CNEventID id)=0;
    Deletes event with ID id.

void delete_events(CNEventHandler *evh, bool to=TRUE)=0;
    Deletes all events from the list that are addressed to or are comming from event handler
    evh.

CNEvent *peek_event()=0;
CNEvent *peek_event(CNEventID id)=0;
    Peeks at next event or event with ID id. Returns pointer to event, or NIL if not
    available.

CNEvent *next_event() = 0;
    Retrieves next event from internal data structure.

void start();
void start(CNEvent *ev);
    Starts the scheduler with an optional initialization event.

void stop()=0;
    Stops the scheduler after processing the current event and deletes all pending events
    in the event list. May be used inside an event handler to stop the simulation.

CNEventIterator *create_iterator() = 0;
    Creates an event iterator.

void process_events();
    Process all events.

void process_now();
    Processes all events scheduled for the actual simtime..
```

## 6.6 CEventScheduler — Event Scheduler

### SYNOPSIS

```
#include <CNCL/EventScheduler.h>
```

### TYPE

`CN_EVENTSCHEDULER`

### BASE CLASSES

`CEventBaseSched`

### DERIVED CLASSES

None

### RELATED CLASSES

`CEvent`, `CEventList`, `CEventHandler`, `CEventHeapSched`

### DESCRIPTION

`CEventScheduler` is the central simulation control. It manages the events and delivers them to the addressed event handlers.

Scheduled events are sorted with respect to their scheduled simulation time and their priority. If there are two or more events with exactly the same scheduled simulation time and the same priority, they are processed in FIFO order.

If this exact behaviour is not strictly required, if scheduled simulation time and priority are sufficient to determine the procession order of events, then `CEventHeapSched` should be used instead of `CEventScheduler`. `CEventHeapSched` avoids some potential performance deficiencies `CEventScheduler` might show.

Constructors:

```
CEventScheduler();
CEventScheduler(CNParam *param);
    Initializes the event scheduler.
```

In addition to the member functions required by CNCL, **CNEventScheduler** provides:

```
void add_event(CNEvent *ev);
void send_event(CNEvent *ev);
    Adds/sends an event to an event handler.

void delete_event(CNEventID id);
    Deletes event with ID id.

void delete_events(CNEventHandler *evh, bool to=TRUE);
    Deletes all events from the list that are addressed to event handler evh or that are
    coming from the event handler if to equals FALSE.

CNEvent *peek_event();
CNEvent *peek_event(CNEventID id);
CNEvent *next_event();
    Peeks next event or event with ID id. Returns pointer to event, or NIL if not available.

void stop();
    Stops the scheduler after processing the current event and deletes all pending events
    in the event list. May be used inside an event handler to stop the simulation.

CNEventIterator *create_iterator();
    Creates an iterator object to traverse the list of events.
```

## 6.7 CNEventHeapSched — Event Scheduler using a heap

### SYNOPSIS

```
#include <CNCL/EventHeapSched.h>
```

### TYPE

CN\_EVENTHEAPSCHED

### BASE CLASSES

CNEventBaseSched

### DERIVED CLASSES

None

### RELATED CLASSES

CNEvent, CNEventHandler, CNEventScheduler

### DESCRIPTION

**CNEventHeapSched** is a replacement for **CNEventScheduler**. From the user's point of view, it is completely compatible, but it differs in the internally used datastructures and algorithms.

If a high number of events is used simultaneously, the eventlist used in **CNEventScheduler** can become very slow. **CNEventHeapSched** solves that problem by using a more efficient algorithm, a "heap".

However there is one drawback with **CNEventHeapSched**: in contrast to **CNEventScheduler** no FIFO order of processing can be guaranteed if events compare equal. If there are for example two or more events with exactly the same scheduled simulation time and the same priority, then they are processed in random order.

Constructors:

```
CNEventHeapSched();
CNEventHeapSched(CNParam *param);
    Initializes the event scheduler.
```

In addition to the member functions required by CNCL, **CNEventHeapSched** provides:

```
void add_event(CNEvent *ev);
void send_event(CNEvent *ev);
    Adds/sends an event to an event handler.

void delete_event(CNEventID id);
    Deletes event with ID id.

void delete_events(CNEventHandler *evh, bool to=TRUE);
    Deletes all events from the list that are addressed to or are comming from event handler
    evh.

CNEvent *peek_event();
CNEvent *peek_event(CNEventID id);
    Peeks at next event or event with ID id. Returns pointer to event, or NIL if not
    available.

CNEvent *next_event();
    Gets (and removes) the next CNEvent from the current heap.

void stop();
    Stops the scheduler after processing the current event and deletes all pending events
    in the event list. May be used inside an event handler to stop the simulation.

CNEventIterator *create_iterator();
    Creates an iterator object to traverse the list of events.
```

## 6.8 CNEventIterator — iterate through event list

### SYNOPSIS

```
#include <CNCL/EventLIterator.h> #include <CNCL/EventHIterator.h>
```

### TYPE

CN\_EVENTLITERATOR CN\_EVENTHITERATOR

### BASE CLASSES

CNObject

### DERIVED CLASSES

None

### RELATED CLASSES

CNEvent, CNEventScheduler, CNEventHeapScheduler

### DESCRIPTION

The classes **CNEventLIterator** and **CNEventHIterator** are used to step through the list of events. Single events may be deleted. The classes can only be created on the heap by calling the member function `create_iterator` of the current scheduler.

**CNEventLIterator** and **CNEventHIterator** provide in addition to the member functions required by CNCL:

```
CNEvent *next_event();
```

Returns an event every time it is called. In case the **CNEventHeapSched** is used it can not be guaranteed that the same event is delivered only once. Furthermore the order in which the events are delivered needn't obey any rule. It is however guaranteed that every event will be returned at least once.

```
void delete_current_event()
```

Deletes the event last returned by `next_event()`.

## 6.9 CNSimTime — Simulation Time

### SYNOPSIS

```
#include <CNCL/SimTime.h>
```

### TYPE

```
typedef double CNSimTime
```

### DESCRIPTION

`CNSimTime` is a double variable which keeps the current simulation time.

## 6.10 Example of an Event Driven Simulation

The following example shows how to program an M/M/1 queuing system simulation with CNCL events:

```
// -*- C++ -*-

#include <iostream.h>

#include <CNCL/QueueFIFO.h>
#include <CNCL/EventScheduler.h>
#include <CNCL/Fibog.h>
#include <CNCL/NegExp.h>
#include <CNCL/Moments.h>
#include <CNCL/Job.h>

enum { NJOBS=100000 };

enum { EV_JOB, EV_TIMER_G, EV_TIMER_S }; // Event types for M/M/1 simulation

class Server : public CNEventHandler
{
private:
    CNJob *job;           // Served job
    CNQueueFIFO queue;   // CNQueue
    CNRandom &rnd_b;     // Distribution of service time b
    CNMoments t_w, t_b;  // Evaluation tau_w, tau_b
    enum { ST_WAITING, ST_SERVING };

public:
    virtual void event_handler(const CNEvent *ev);

    void print_results();
    void eval_job(CNJob *job);

    Server(CNRandom &rnd) : rnd_b(rnd), job(NIL), t_w("tau_w"), t_b("tau_b")
    {
        state(ST_WAITING);
    }
};

class Generator : public CNEventHandler
{
private:
    CNRandom &rnd_a;     // Distribution of arrival time a
    Server *server;       // Connected queue/server
    long n;

public:
    virtual void event_handler(const CNEvent *ev);
```

```

    Generator(CNRandom &rnd, Server *serv) : rnd_a(rnd), server(serv), n(0) {}

void Generator::event_handler(const CNEvent *ev)
{
    if(n == NJOBS)
        // Stop simulation
        return;

    // Incoming event -> generate new Job
    send_now(new CNEvent(EV_JOB, server, new CNJob));
    // Random delay
    send_delay(new CNEvent(EV_TIMER_G), rnd_a());
    n++;
}

void Server::event_handler(const CNEvent *ev)
{
    switch(state())
    {
        case ST_SERVING:
            switch(ev->type())
            {
                case EV_JOB:
                    // Incoming job, put into queue
                    {
                        CNJob *job;
                        job = (CNJob *)ev->object();
                        job->in = now();
                        queue.put(job);
                    }
                    break;

                case EV_TIMER_S:
                    // Timer event, service time run down
                    job->out = now();
                    // Evaluate job
                    eval_job(job);
                    delete job;
                    job = NIL;
                    // Get new job from queue
                    if(!queue.empty())
                    {
                        job = (CNJob *)queue.get();
                        job->start = now();
                        // Random service time
                        send_delay(new CNEvent(EV_TIMER_S), rnd_b());
                        state(ST_SERVING);
                    }
            }
    }
}

```

```
        else
            state(ST_WAITING);
            break;
    }
    break;

case ST_WAITING:
    switch(ev->type())
    {
    case EV_JOB:
        // Incoming job
        job = (CNJob *)ev->object();
        job->in    = now();
        job->start = now();
        // CNRandom service time
        send_delay(new CNEvent(EV_TIMER_S), rnd_b());
        state(ST_SERVING);
        break;
    }
    break;
}

void Server::eval_job(CNJob *job)
{
    t_w.put(job->start - job->in);
    t_b.put(job->out   - job->in);
}

void Server::print_results()
{
    cout << t_w << t_b;
}

main()
{
    CNRNG    *rng    = new CNFiboG;
    CNNegExp rnd_a(10, rng);
    CNNegExp rnd_b( 5, rng);

    Server          server(rnd_b);
    Generator      generator(rnd_a, &server);

    CNEventScheduler scheduler;
    scheduler.start(new CNEvent(EV_TIMER_G, &generator));

    server.print_results();

}
```



## 7 Array Classes

The class `CNArray` and the derived classes provide arrays of different data types with array range checking. `CNArrayObject` manages pointers to `CNObject`. The other classes `CNArray<type>` manage arrays of standard data types.

The main purpose of these classes is to provide arrays with *range checking*, i.e. access to an array element outside the arrays bounds will terminate the program.

Range checking may be disabled by defining the preprocessor macro `NO_RANGE_CHECK`, e.g. by supplying `-DNO_RANGE_CHECK` on the compiler's command line.

## 7.1 CNArray — Abstract Array Base Class

### SYNOPSIS

```
#include <CNCL/Array.h>
```

### TYPE

`CN_ARRAY`

### BASE CLASSES

`CObject`

### DERIVED CLASSES

`CNArrayObject`, `CNArrayChar`, `CNArrayDouble`, `CNArrayFloat`, `CNArrayInt`, ...

### RELATED CLASSES

None

### DESCRIPTION

`CNArray` is the base class of the `CNArray<type>` classes. It defines the common interface.

Constructors:

```
CNArray();
CNArray(size_t xsize);
    Initializes CNArray.
```

In addition to the member functions required by CNCL, `CNArray` provides:

```
size_t get_size() const;
size_t size() const;
    Returns the size of the array.
void set_size(size_t sz = 0 );
virtual void size(size_t sz=0) = 0;
    Sets the size of the array. The size-function must be implemented in the derived
    classes.
```

## 7.2 CNArrayObject — Array of Pointer to CNOBJECT

### SYNOPSIS

```
#include <CNCL/ArrayObject.h>
```

### TYPE

```
CN_ARRAYOBJECT
```

### BASE CLASSES

```
CNArray
```

### DERIVED CLASSES

```
None
```

### RELATED CLASSES

```
CNArrayChar, CNArrayDouble, CNArrayFloat, CNArrayInt, CNArrayLong
```

### DESCRIPTION

`CNArrayObject` manages arrays of pointers to `CNOBJECT`.

Constructors:

```
CNArrayObject();
CNArrayObject(Param *param);
CNArrayObject(size_t sz, CNOBJPTR def=0);
    Initializes the array and optionally sets array size to sz. All element pointers are
    initialized to NIL or to def.
CNArrayObject(const CNArrayObject &a);
    Copy constructor.
```

Destructors:

```
~CNArrayObject();
    Deletes the array. The referenced objects are NOT deleted!
```

In addition to the member functions required by CNCL, `CNArrayObject` provides:

```
typedef CNObject *CNOBJPtr;
virtual void size(size_t sz = 0 );
    Sets the size of the array.

void put (int index, CNOBJPtr value);
    Puts value into array at indexed location.

CNOBJPtr get (int index) const;
    Returns value of array at indexed location.

CNOBJPtr& operator[] (int index);
    Access to array by operator [].

CNArrayObject &operator= (const CNArrayObject &a);
    Defines the operator = for the array to allow copying of arrays.
```

## 7.3 CNArrayInt — Array of Integer

### SYNOPSIS

```
#include <CNCL/ArrayInt.h>
```

### TYPE

CN\_ARRAYINT

### BASE CLASSES

CNArray

### DERIVED CLASSES

None

### RELATED CLASSES

CNArrayObject, CNArrayChar, CNArrayDouble, CNArrayFloat, CNArrayLong

### DESCRIPTION

`CNArrayInt` manages arrays of integer (the builtin type `int`). `CNArrayInt` is presented here as an example for all `CNArray<type>` classes. The interface is the same for all classes only considering the different data types.

Constructors:

```
CNArrayInt();
CNArrayInt(Param *param);
CNArrayInt(size_t sz, int def=0);
    Initializes the array and optionally sets array size to sz. All elements are set to the
    default value def.
CNArrayInt(const CNArrayInt &a);
    Copy constructor.
```

Destructors:

```
~CNArrayInt();
    Deletes the array.
```

In addition to the member functions required by CNCL, **CNArrayInt** provides:

```
virtual void size(size_t sz = 0 );
    Sets the size of the array.

void put (int index, int value);
    Puts value into array at indexed location.

int get (int index) const;
    Returns value of array at indexed location.

int& operator[] (int index);
    Access to array by operator [].

CNArrayInt &operator= (const CNArrayInt &a);
    Defines the operator = for the array to allow copying of arrays.
```

## 7.4 **CNArray<type>** — Arrays of Other <Type>s

### DESCRIPTION

CNCL currently provides array classes for the data types `char`, `double`, `float`, `int`, `long`, and `CNObject *` with the classes `CNArrayChar`, `CNArrayDouble`, `CNArrayFloat`, `CNArrayInt`, `CNArrayLong`, and `CNArrayObject` respectively.

All CNCL compatible objects can be stored in a `CNArrayObject`, thus that there is no need for specialized array types.

Nevertheless it is possible to generate arrays of other data types with the `CNarray` script.

Usage:

```
CNarray name
```

The required parameter is the name of the data type. `CNarray` generates two files `ArrayName.h` and `ArrayName.c` with the definition and implementation of the desired array class.

Please note that `name` must be a single word, pointers and references are not allowed, either. If you need an array of pointers or e.g. an array of `unsigned long`, you can use an appropriate `typedef`:

```
typedef unsigned long ulong;
typedef Data *DataP;
```

and then generate an array

```
CNarray ulong
CNarray DataP
```

yielding the classes `CNArrayUlong` and `CNArrayDataP`.

## 7.5 CNArray2 — Base class for 2-dimensional arrays

### SYNOPSIS

```
#include <CNCL/Array2.h >
```

### TYPE

`CN_ARRAY2`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

`CNArray2Char`, `CNArray2Double`, `CNArray2Float`, `CNArray2Int`, `CNArray2Long`, `CNArray2Object`

### RELATED CLASSES

`CNArray`

### DESCRIPTION

`CNArray2` is the base class of the `CNArray2<type>` classes. It defines the common interface.

Constructors:

```
CNArray2();
CNArray2(Param *param);
CNArray2(size_t r, size_t c);
```

Initializes `CNArray2`. The number of rows is `r`, the number of cols `c`.

In addition to the member functions required by CNCL, `CNArray2` provides:

```
size_t get_rows() const;
size_t rows() const;
size_t get_cols() const;
```

```
size_t cols() const;  
    Returns the number of rows resp. cols.  
  
virtual void size(size_t r, size_t c) = 0;  
void set_size(size_t r, size_t c);  
    Resizes the array.
```

## 7.6 CNArray2Char — char array class

### SYNOPSIS

```
#include <CNCL/Array2Char.h>
```

### TYPE

`CN_ARRAY2CHAR`

### BASE CLASSES

`CNArray2`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNArray2Double`, `CNArray2Float`, `CNArray2Int`, `CNArray2Long`, `CNArray2Object`

### DESCRIPTION

Constructors:

```
CNArray2Char();
CNArray2Char(CNParam *param);
CNArray2Char(size_t r, size_t c, char def = 0);
    Initializes the CNArray2Char and optionally sets the arrayszie to r rows and c cols.
CNArray2Char(const CNArray2Char &a);
    Copy constructor.
```

Destructor:

```
~CNArray2Char();
    Deletes the array.
```

In addition to the member functions required by CNCL, `CNArray2Char` provides:

```
virtual void size(size_t r, size_t c);
    Resizes the array to r rows and c cols.

void put(int r, int c, chr value);
    Writes the character value to position (r, c).

char get(int r, int c) const;
    Returns the character written on position (r, c).

CNArrayChar& operator[] (int index);
    Access to array by operator []. The row index is returned.

CNArray2Char &operator= (const CNArray2Char &a);
    Defines the operator = for the array to allow copying of arrays.
```

## 7.7 **CNArray2<type>** — 2 dimensional Arrays of Other <Type>s

### DESCRIPTION

CNCL currently provides 2 dimensional array classes for the data types `char`, `double`, `float`, `int`, `long`, and `CNObject *` with the classes `CNArray2Char`, `CNArray2Double`, `CNArray2Float`, `CNArray2Int`, `CNArray2Long`, and `CNArray2Object` respectively. The description of those classes is similar to `CNArray2Char`.

All CNCL compatible objects can be stored in a `CNArray2Object`, thus that there is no need for specialized array types.

Nevertheless it is possible to generate arrays of other data types with the `CNarray2` script.

Usage:

```
CNarray2 name
```

The required parameter is the name of the data type. `CNarray2` generates two files `Array2Name.h` and `Array2Name.c` with the definition and implementation of the desired array class.

Please note that *name* must be a single word, pointers and references are not allowed, either. If you need an array of pointers or e.g. an array of `unsigned long`, you can use an appropriate `typedef`:

```
typedef unsigned long ulong;
typedef Data *DataP;
```

and then generate an array

```
CNarray2 ulong
CNarray2 DataP
```

yielding the classes `CNArray2Ulong` and `CNArray2DataP`.

## 8 Object Management

The classes described in this chapter provide facilities necessary for object management, as abstract keys, hash tables, and an object management frontend class.

## 8.1 CNKey — Abstract Base Class for Object Management via Keys

### SYNOPSIS

```
#include <CNCL/Key.h>
```

### TYPE

`CN_KEY`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

`CNKeyString`, `CNKeyInt`

### RELATED CLASSES

`CNHashTable`, `CNHashStatic`, `CNHashDynamic`, `CNHashIterator`, `CNManager`

### DESCRIPTION

`CNKey` is an abstract class for managing CNCL compatible objects via keys. Refer to the description of the classes derived from `CNKey` for further information. Objects of this type can be stored in and retrieved from hash tables.

Constructors:

```
CNKey(CNObject *obj = NIL);
CNKey(CNParam *param);
    Initializes CNKey.
```

In addition to the member functions required by CNCL, `CNKey` provides:

```
void set_object(CNObject *obj);
void set_object(CNObject &obj);
    Stores a CNCL compatible object into the key. Normally, an object is stored in a key
    at creation time via the constructor.
```

```
CNObject *get_object() const;
```

Gets the object stored in the key. If an object is not available, **NIL** is returned.

The following virtual functions are to be defined by derived classes:

```
virtual unsigned long hash( unsigned long capacity, int par = 0) const = 0;
```

Function to evaluate the hash-table value.

```
virtual bool compare(CNKey *k) const = 0;
```

```
virtual bool compare(CNKey &k) const = 0;
```

Function to compare two CNKeys.

## 8.2 CNKeyString — Object Management via String Keys

### SYNOPSIS

```
#include <CNCL/KeyString.h>
```

### TYPE

`CN_KEYSTRING`

### BASE CLASSES

`CNKey`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNKeyInt`, `CNHashTable`, `CNHashStatic`, `CNHashDynamic`, `CNHashIterator`, `CNManager`

### DESCRIPTION

`CNKeyString` is a class for managing CNCL compatible objects via `CNString` keys. Objects of this type can be stored in and retrieved from hash tables.

Constructors:

```
CNKeyString(CNStringR key_string, CNObject *obj = NIL);
CNKeyString(CNPParam *param);
```

Initializes `CNKeyString`. The supplied string key is used to calculate the hash table position. Therefore, the string key *must* be unique. Make sure, that the string key is valid during the whole lifetime of the respective key. Otherwise operations on this key are unpredictable.

In addition to the member functions required by CNCL, `CNKeyString` provides:

```
CNStringR get_key() const;
```

Returns the string key. Unlike the object the string key cannot be changed.

```
virtual unsigned long hash( unsigned long capacity, int par = 0 ) const;  
    Evaluates and returns the hash-table value. par is reserved for future use, any other  
    value than zero will result in an fatal error.  
  
virtual bool compare(CNKey *k) const;  
virtual bool compare(CNKey &k) const;  
    Compares two CNKeys.
```

## 8.3 CNKeyInt — Object Management via Integer Keys

### SYNOPSIS

```
#include <CNCL/KeyInt.h>
```

### TYPE

`CN_KEYINT`

### BASE CLASSES

`CNKey`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNKeyString`, `CNHashTable`, `CNHashStatic`, `CNHashDynamic`, `CNHashIterator`, `CNManager`

### DESCRIPTION

`CNKeyInt` is a class for managing CNCL compatible objects via integer keys. Objects of this type can be stored in and retrieved from hash tables.

Constructors:

```
CNKeyInt(unsigned long key_int, CNObject *obj = NIL);
```

```
CNKeyInt(CNParam *param);
```

Initializes `CNKeyInt`. The supplied integer key is used to calculate the hash table position. Therefore, the integer key *must* be unique.

In addition to the member functions required by CNCL, `CNKeyInt` provides:

```
unsigned long get_key() const;
```

Returns the integer key. Unlike the object the integer key cannot be changed.

```
virtual unsigned long hash( unsigned long capacity, int par = 0) const;
```

Evaluates the hash-table value.

```
virtual bool compare(CNKey *k) const;  
virtual bool compare(CNKey &k) const;  
    Compares two CNKeys.
```

## 8.4 CNHashTable — Abstract Base Class for Hash Tables

### SYNOPSIS

```
#include <CNCL/HashTable.h>
```

### TYPE

`CN_HASHTABLE`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

`CNHashStatic`, `CNHashDynamic`

### RELATED CLASSES

`CNKey`, `CNKeyString`, `CNKeyInt`, `CNHashIterator`, `CNManager`

### DESCRIPTION

`CNHashTable` is an abstract base class for storing and retrieving CNCL compatible objects.

Constructors:

```
CNHashTable();
CNHashTable(CNParam *param);
    Initializes CNHashTable.
```

`CNHashTable` defines the following structs and constants:

```
const unsigned long DEFAULT_HASH_TABLE_CAPACITY = 101;
    The default capacity of a hash table. This value is used in derived classes.
struct HashEntry { CNKey *he_CNKey; unsigned long he_HashValue; };
    Defines a single entry of the hash table.
```

`CNHashTable` provides the following *virtual* functions which have to be defined in derived classes:

```
virtual void store_key(CNKey *k) = 0;
virtual void store_key(CNKey &k) = 0;
```

Stores a key into the actual hash table (derived from class `HashTable`). The actual hash table is a homogenous table. Therefore, only keys of the same type may be stored into one table. If you nevertheless try to store keys of a different type into one table, it might be detected by the methods `get_key()` and `get_object()`. Refer to the description of the derived classes for further information.

```
virtual CNKey *get_key(CNKey *k) const = 0;
```

```
virtual CNKey *get_key(CNKey &k) const = 0;
```

Returns the key which matches the supplied key. If no matching key was found, `NIL` is returned.

```
virtual CNOBJECT *get_object(CNKey *k) const = 0;
```

```
virtual CNOBJECT *get_object(CNKey &k) const = 0;
```

Returns the object of the key which matches the supplied key. If no matching key was found or if no object has been stored in the key, `NIL` is returned.

```
virtual bool reset() = 0;
```

Deletes all entries of the actual hash table and resets it to its initial state. This method *does not* free the memory allocated for the keys stored in the hash table. If the hash table is already empty, `FALSE` is returned, otherwise `TRUE`.

```
virtual bool reset_absolutely() = 0;
```

Deletes all entries of the actual hash table and resets it to its initial state. This method *does* free the memory allocated for the keys stored in the hash table. If the hash table is already empty, `FALSE` is returned, otherwise `TRUE`.

```
virtual bool delete_key(Key *k) = 0;
```

```
virtual bool delete_key(CNKey &k);
```

Deletes the key `k` from the actual hash table. This method *does not* free the memory allocated for the key stored in the hash table. If the supplied key does not match any in the table, `FALSE` is returned, otherwise `TRUE`.

```
virtual bool delete_key_absolutely(CNKey *k) = 0;
```

```
virtual bool delete_key_absolutely(CNKey &k) = 0;
```

Deletes the key `k` from the actual hash table. This method *does* free the memory allocated for the keys stored in the hash table. If the supplied key does not match any in the table, `FALSE` is returned, otherwise `TRUE`.

```
virtual bool is_full() const = 0;
```

If the actual table's capacity is exhausted, `TRUE` is returned, otherwise `FALSE`.

```
virtual bool is_empty() const = 0;
```

If the actual table is empty, `TRUE` is returned, otherwise `FALSE`.

```
virtual unsigned long get_num_entries() const = 0;
```

Returns the number of entries of the actual table.

```
virtual unsigned long get_capacity() const = 0;
```

Returns the capacity of the current table.

## 8.5 CNHashStatic — Hash Tables with Static Capacity

### SYNOPSIS

```
#include <CNCL/HashStatic.h>
```

### TYPE

`CN_HASHSTATIC`

### BASE CLASSES

`CNHashTable`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNHashDynamic`, `CNKey`, `CNKeyString`, `CNHashIterator`, `CNKeyInt`

### DESCRIPTION

`CNHashStatic` is a class which provides a hash table with static capacity for storing and retrieving CNCL compatible objects.

Constructors:

```
CNHashStatic(unsigned long cap = DEFAULT_HASH_TABLE_CAPACITY);  
CNHashStatic(CNParam *param);
```

Initializes `CNHashStatic`. The hash table's capacity is set to the value passed to `CNHashStatic`. The capacity is static, therefore, you cannot change it during the lifetime of an instance of this class.

Destructors:

```
~CNHashStatic();  
Frees all internally allocated resources.
```

`CNHashStatic` provides the member functions required by `CNCL` and `CNHashTable`. Some member functions defined in `CNHashTable` and implemented in `CNHashStatic` demand further explanation:

```
void store_key(CNKey *k);
```

Stores a key into the homogenous hash table. Only keys of the *same* type may be stored into the same table. The methods `get_key()` and `get_object()` should detect it. If you try to store a key into an already full table, an error message is displayed and the program is terminated.

```
bool delete_key(CNKey *k);
```

Deletes the key from the actual hash table which matches the given key. After having deleted a key from the hash table, the whole table is rehashed, i.e. the positions of all entries within the hash table are recalculated and all entries are stored in a new hash table. This might lead to small time delays when handling large hash tables. This method *does not* free the memory allocated for the keys stored in the hash table. If the supplied key does not match any in the table, `FALSE` is returned, otherwise `TRUE`.

```
bool delete_key_absolutely(CNKey *k);
```

Deletes the key from the actual hash table which matches the given key. After having deleted a key from the hash table, the whole table is rehashed. This method *does* free the memory allocated for the keys stored in the hash table. If the supplied key does not match any in the table, `FALSE` is returned, otherwise `TRUE`.

The following example shows how to use a `CNHashStatic` object in order to store and retrieve `CNCL` compatible objects.

```
CNHashStatic tab(200);
CNKeyString ks("Test", NIL);
CNOBJ *obj = &ks;

tab.store_key(new CNKeyString("Jabba", obj));
tab.store_key(new CNKeyString("Dabba"));
tab.store_key(new CNKeyString("Dooo"));

if (tab.get_object(CNKeyString("Jabba")) != obj)
    cout << "strange behaviour\n";
else
    cout << "found obj\n";

tab.store_key(new CNKeyInt(10, obj)); // error, key of different type

tab.reset_absolutely();

tab.store_key(new CNKeyInt(10, obj)); // okay
```

## 8.6 CNHashDynamic — Hash Tables with Dynamic Capacity

### SYNOPSIS

```
#include <CNCL/HashDynamic.h>
```

### TYPE

`CN_HASHDYNAMIC`

### BASE CLASSES

`CNHashTable`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNHashStatic`, `CNHashIterator`, `CNKey`, `CNKeyString`, `CNKeyInt`, `CNManager`

### DESCRIPTION

`CNHashDynamic` is a class which provides a hash table with dynamic capacity for storing and retrieving CNCL compatible objects.

Constructors:

```
CNHashDynamic(unsigned long cap = DEFAULT_HASH_TABLE_CAPACITY);  
CNHashDynamic(CNParam *param);
```

Initializes `CNHashDynamic`. The hash table's capacity is set to the value passed to `HashDynamic`. The capacity is dynamic, i.e. if the number of entries exceeds 3/4 of the hash table's capacity, it is enlarged to a proper value.

Destructors:

```
~CNHashDynamic();  
Frees all internally allocated resources.
```

**CNHashDynamic** provides the member functions required by CNCL and **CNHashTable**. Some member functions defined in **CNHashTable** and implemented in **CNHashDynamic** demand further explanation:

**void store\_key(CNKey \*k);**

Stores a key into the homogenous hash table. Therefore, only keys of the *same* type may be stored into the same table. If you nevertheless try to store keys of different types into one table, it might be detected by the methods **get\_key()** and **get\_object()**. The capacity is dynamic, i.e. if the number of entries exceeds 3/4 of the hash table's capacity, it is enlarged to a proper value.

**bool delete\_key(CNKey \*k);**

Deletes the key from the actual hash table which matches the given key. After having deleted a key from the hash table, the whole table is rehashed, i.e. the positions of all entries within the hash table are recalculated and all entries are stored in a new hash table. This might lead to small time delays when handling large hash tables. This method *does not* free the memory allocated for the keys stored in the hash table. If the supplied key does not match any in the table, FALSE is returned, otherwise TRUE.

**bool delete\_key\_absolutely(CNKey \*k);**

Deletes the key from the actual hash table, which matches the given key. After having deleted a key from the hash table, the whole table is rehashed. This method *does* free the memory allocated for the keys stored in the hash table. If the supplied key does not match any in the table, FALSE is returned, otherwise TRUE.

Refer to **CNHashStatic** for an example as to how to use a **CNHashDynamic** object in order to store and retrieve CNCL compatible objects.

## 8.7 CNHashIterator — Sequential Iterator for Hash Tables

### SYNOPSIS

```
#include <CNCL/HashIterator.h>
```

### TYPE

`CN_HASHITERATOR`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNHashTable`, `CNHashDynamic`, `CNHashStatic`, `CNKey`, `CNKeyString`, `CNKeyInt`, `CNManager`

### DESCRIPTION

`CNHashIterator` is an iterator to sequentially traverse a `CNHashTable` hash table.

Constructors:

```
CNHashIterator();
CNHashIterator(CNParam *param);
    Initializes CNHashIterator.

CNHashIterator(const CNHashTable *new_hash_table);
CNHashIterator(const CNHashTable &new_hash_table);
    Initializes CNHashIterator with hash table new_hash_table. The iterator is reset to
    the first element of the hash table.
```

In addition to the member functions required by CNCL, `CNHashIterator` provides:

```
void reset(const CNHashTable *new_hash_table);
void reset(const CNHashTable &new_hash_table);
void reset();
    Resets the iterator to a new hash table new_hash_table and/or sets the iterator to the
    first element of the hash table.

CNKey *key()
CNKey *get_key()
    Gets the referenced key from the current iterator position. It returns the key or NIL,
    if none is available.

CNKey *first_key();
CNKey *first();
    Sets the iterator to the first element of the hash table. It returns the referenced key or
    NIL, if none is available.

CNKey *last_key();
CNKey *last();
    Sets the iterator to the last element of the hash table. It returns the referenced key or
    NIL, if none is available.

CNKey *next_key();
CNKey *next();
CNKey *operator ++();
CNKey *operator ++(int);
    Moves the iterator to the next element of the hash table. It returns the current refer-
    enced key (the one BEFORE moving the iterator) or NIL, if none is available.

CNKey *prev_key();
CNKey *prev();
CNKey *operator --();
CNKey *operator --(int);
    Moves the iterator to the previous element of the hash table. It returns the current
    referenced key (the one BEFORE moving the iterator) or NIL, if none is available.

CNOBJECT *object()
CNOBJECT *get_object()
    Gets the object of the referenced key from the current iterator position. It returns the
    object or NIL, if none is available.

CNOBJECT *first_object();
    Sets the iterator to the first element of the hash table. It returns the object of the
    referenced key or NIL, if none is available.

CNOBJECT *last_object();
    Sets the iterator to the last element of the hash table. It returns the object of the
    referenced key or NIL, if none is available.

CNOBJECT *next_object();
    Moves the iterator to the next element of the hash table. It returns the object of
    the current referenced key (the one BEFORE moving the iterator) or NIL, if none is
    available.

CNOBJECT *prev_object();
    Moves the iterator to the previous element of the hash table. It returns the current
    referenced key (the one BEFORE moving the iterator) or NIL, if none is available.
```

The following examples show how to use a `CNHashIterator` object to traverse an hash table:

Forward:

```
CNHashDynamic hash_table;
...
CNHashIterator trav(hash_table);
CNKey *key;
CNOBJ *obj;

while(key = trav++)
{
    // Do something with key ...
    obj = key->get_object();
}
```

Alternate forward:

```
for(trav.reset(hash_table); key = trav.key(); trav.next())
{
    // ...
}
```

Forward with objects:

```
for(trav.first(); obj = trav.object(); trav.next_object())
{
    // ...
}
```

Backward:

```
for(trav.last(); key = trav.key(); trav--)
{
    // ...
}
```

The only way to delete all entries of an hash table, that is guaranteed to work with `CNHashIterator`:

```
for(trav.reset(hash_table); key = trav.key(); trav.reset())
{
    // delete object associated with key
    delete key->get_object();
    // delete hash table entry and key
    hash_table->delete_key_absolutely(key);
}
```

## 8.8 CNManager – Object Management Frontend

### SYNOPSIS

```
#include <CNCL/Manager.h>
```

### TYPE

**CN\_MANAGER**

### BASE CLASSES

CNObject

### DERIVED CLASSES

None

### RELATED CLASSES

CNHashTable, CNHashDynamic, CNHashIterator, CNKey, CNKeyString, CNKeyInt

### DESCRIPTION

**CNManager** is a class which provides facilities for storing and retrieving CNCL compatible objects in a filesystem-like manner. Objects of type **CN\_MANAGER** can be compared with directories, whereas all other CNCL compatible objects play the role of the files. **CNManager** internally uses a dynamic hash table for managing the objects.

Constructors:

```
CNManager(char *object_name = NIL);  
CNManager(CNParam *param);  
    Initializes CNManager.
```

Destructor:

```
~CNManager();  
    Frees all internally allocated resources.
```

In addition to the member functions required by CNCL, **CNManager** provides:

```
CNObject *new_object(char *object_name, CNClassDesc desc, CNParam *param = NIL);
    new_object() is used to create a tree of objects similar to a filesystem's tree of directories and files. The class descriptor desc determines whether a directory (CN_MANAGER) or a file (any other type) is to be created. The object_name may consist of a pathname and/or a basename. All directory-names and the basename must be separated by slashes ('/'). The pointer to the new created object is returned, if no error occurs, otherwise, if e. g. the specified pathname was incorrect, NIL is returned.

bool delete_object(char *object_name);
    Removes the specified object from the internal hashtable. The memory allocated for the object via new_object() is deleted, too. As described under new_object() you may pass a filesystem-like path to delete_object(). If the object is deleted successfully, TRUE is returned, FALSE otherwise. If the object to be deleted is a 'directory' and if the 'directory' still contains valid 'files', delete_object() fails. You must first delete all subentries before deleting the entry itself.

CNObject *get_object(char *object_name) const;
    Returns the object associated to the given pathname. If the specified object does not exist, NIL is returned.

char *get_name();
    Returns the basename of the respective object.

bool is_empty() const;
    Returns TRUE if no object is stored in the storing facilities of this class, FALSE otherwise.
```

The following example shows how to use **CNManager** objects in order to store and retrieve CNCL compatible objects.

```
// this is the root of the example's object hierarchy
CNManager root;
// some 'directory' pointers
CNManager *mobile, *base, *subbase;
// some 'file' pointers
CNHashDynamic *table1, *table2;

// create a 'directory' in the root 'directory'
mobile = (CNManager *)root.new_object("mobile", CN_MANAGER);
if (mobile == NIL)
    ...
// create another 'directory'
base = (CNManager *)root.new_object("base", CN_MANAGER);
if (base == NIL)
    ...

// now create a 'file' (CNCL compatible object) in the
// 'mobile' 'directory'
table1 = (CNHashDynamic *)mobile->new_object("table1", CN_HASHDYNAMIC);
if (table1 == NIL)
    ...
```

```
// now create a 'subdirectory' of 'base' using an absolute path
subbase = (CNManager *)root.new_object("/base/subbase", CN_MANAGER);
if (subbase == NIL)
    ...
// create a 'file' using a path relative to 'base'
table2 = (CNHashDynamic *)base->new_object("subbase/table2", CN_HASHDYNAMIC);
if (table2 == NIL);
    ...
// now try to get an object
if (base->get_object("subbase/table2") == table2)
    ...
// try to delete 'subbase'
if (!root.delete_object("/base/subbase")) // error, dir not empty
    ...
// first delete all subentries
if (!root.delete_object("/base/subbase/table2"))
    ...
// now delete subbase
if (!base->delete_object("subbase")) // okay
    ...
...
...
```



## 9 Miscellaneous Classes

The classes described in this chapter are provided by the CNCL class library for miscellaneous purposes such as:

- common coordinates for the graphical interface to EZD
- common string handling (as a *CNObject*)
- common integer and double handling (as a *CNObject*)
- support of named object management
- integer2string and double2string conversion
- reference counting

## 9.1 CNCoord — 2-Dimensional Coordinates

### SYNOPSIS

```
#include <CNCL/Coord.h>
```

### TYPE

CN\_COORD

### BASE CLASSES

CNObject

### DERIVED CLASSES

None

### RELATED CLASSES

CNICoord

### DESCRIPTION

CNCoord is a data type for managing 2-dimensional coordinates. It is typically used together with CNICoord for world coordinates and pixel coordinates respectively.

A CNCoord has `double` x and y members which are public accessible.

CNCoords can be automatically converted to CNICoords and vice versa. This is done by applying the conversion factor `CNCoord::scale`.

Constructors:

```
CNCoord();  
CNCoord(CNParam *param);  
CNCoord(double vx, double vy);  
CNCoord(const CNICoord &v);  
CNCoord(const CNCoord &v);
```

Initializes the coordinates object and optionally sets x and y components.

Public accessible members:

```
double x;  
double y; The x and y components of CNCoord.
```

In addition to the member functions required by CNCL, **CNCoord** provides:

```
CNCoord &operator = (const CNCoord &v);  
CNCoord &operator += (const CNCoord &v);  
CNCoord &operator -= (const CNCoord &v);
```

Defines the operators **=**, **+=** and **-=** for coordinates by applying the standard C/C++ operators to the x and y components.

The following static member functions are provided to manipulate the conversion scale setting:

```
static double CNCoord::get_scale();  
static double CNCoord::set_scale(double new_scale);  
Gets/sets the scale setting.
```

Global operators:

```
CNCoord operator + (const CNCoord &a, const CNCoord &b);
```

```
CNCoord operator - (const CNCoord &a, const CNCoord &b);
```

Adds/subtracts coordinates by adding/subtracting the x and y components.

## 9.2 CNICoord — 2-Dimensional Integer Coordinates

### SYNOPSIS

```
#include <CNCL/ICoord.h>
```

### TYPE

CN\_ICOORD

### BASE CLASSES

CNObject

### DERIVED CLASSES

None

### RELATED CLASSES

CNCoord

### DESCRIPTION

CNICoord is a data type for managing 2-dimensional integer coordinates. It is typically used with CNCoord for pixel coordinates and world coordinates respectively.

A CNICoord has `int x` and `y` members which are public accessible.

CNICoords can be automatically converted to CNCoords and vice versa. This is done by applying the conversion factor `CNCoord::scale`.

Constructors:

```
CNICoord();
CNICoord(CNParam *param);
CNICoord(int vx, int vy);
CNICoord(const CNCoord &v);
CNICoord(const CNICoord &v);
```

Initializes the integer coordinates object and optionally sets x and y components.

Public accessible members:

```
int x;  
int y;      The x and y components of CNICoord.
```

In addition to the member functions required by CNCL, **CNICoord** provides:

```
CNICoord &operator += (const CNICoord &v);  
CNICoord &operator -= (const CNICoord &v);  
    Defines the operators += and -= for integer coordinates, applying the standard C/C++  
    operators to the x and y components.
```

The following static member functions are provided to manipulate the conversion scale setting:

```
static double CNICoord::get_scale();  
static double CNICoord::set_scale(double new_scale);  
    Gets/sets the scale setting.
```

Global operators:

```
CNICoord operator + (const CNICoord &a, const CNICoord &b);  
CNICoord operator - (const CNICoord &a, const CNICoord &b);  
    Adds/subtracts integer coordinates by adding/subtracting the x and y components.
```

## 9.3 CNString — Character String

### SYNOPSIS

```
#include <CNCL/String.h>
```

### TYPE

```
CN_STRING
```

### BASE CLASSES

```
CNObject
```

### DERIVED CLASSES

```
None
```

### RELATED CLASSES

```
CNNamed
```

### DESCRIPTION

`CNString` is a dynamic string manipulating class. Each `CNString` manages the string itself (stored as a normal C character string), the length of the string, and the allocated space. The characters are indexed from 0 to *length*-1.

Constructors:

```
CNString();
CNString(int extra);
CNString(char c);
CNString(char c, int extra);
CNString(const char* cs);
CNString(const char* cs, int extra);
CNString(const CNString& s);
CNString(const CNString& s, int extra);
```

`CNString(CNParam *param);`

Initializes the CNString. The `extra` parameter gives a hint as to how many extra characters one expects the string to grow. Its default value is 10.

Destructors:

`~CNString();`

Deletes the CNString.

In addition to the member functions required by CNCL, `CNString` provides:

`default_extra = 10;`

Default amount of additional storage allocated. Actually set to 10.

`void resize(unsigned i);`

Changes the capacity of the string either to its length plus `default_extra` or to `i`, whichever is longer.

`void to_lower();`

Converts all characters in this string to lowercase.

`void to_upper();`

Converts all characters in this string to uppercase.

`void capitalize();`

Converts each first character of a word to uppercase, all other characters to lowercase. A new word is either at the beginning of the string or it starts with a space (e.g. "a.R fd" will be capitalized to "A.r Fd").

`void strip_crlf();`

Removes '\r' and/or '\n' at end of string.

`void strip_lspace();`

`void strip_rspace();`

`void strip_space();`

Removes the left, the right or all white spaces of the string.

`unsigned capacity() const;`

Returns the amount of space allocated to this string.

`unsigned length() const;`

Returns the length of this string.

`CNString after(unsigned pos, unsigned l = 0) const;`

Returns the `l` characters of this string after position `pos` (zero-based) as a string. The character at `pos` will be the first character of the new string. The default value `l = 0` will return all characters after `pos`.

`CNString before(unsigned pos, unsigned l = 0) const;`

Returns the `l` characters of this string before position `pos` (zero based) as a string. The character at `pos` will be the last character of the new string. The default value `l = 0` will return all characters before `pos`.

`CNString& add(char c);`

`CNString& add(const char* cs);`

Adds the character `c` or the character string `cs` to the end of this string. If this string does not have enough space allocated it will be changed automatically.

```

CNString& del(unsigned pos = 0, unsigned l = 1);
    Deletes l characters beginning at position pos (zero based). Default values are pos = 0 and l = 1 (e.g. a.del() will delete the first character of string a). If l is set to 0 all characters beginning at pos will be deleted (e.g. a.del(0,0) will delete all characters in string a). Negative pos values count from end of string.

CNString& del(char c, int pos = 0);
CNString& del(const char* cs, int pos = 0);
CNString& del(const CNString& s, int pos = 0);
    Deletes character c, character string cs or string s at its first occurrence in this string after position pos (zero based, default value pos = 0). It deletes nothing if c, cs or s is not in.

CNString& insert(char c, int pos = 0);
CNString& insert(const char* cs, int pos = 0);
CNString& insert(const CNString& s, int pos = 0);
    Inserts character c, character string cs or CNString s at position pos (zero based, default value pos = 0).

CNString& replace(char c, int pos = 0);
    Replaces the character at position pos (zero based, default value pos = 0) with the character c.

CNString& replace(const CNString& s, int pos = 0, int l = 0);
    Replaces the l characters starting at position pos (zero based, default value pos = 0) with the characters of string s. Default value l = 0 will replace as many characters as s.length(). The capacity is changed to the needed space plus the default extra value.

CNString& replace(char oldc, char newc, int pos = 0);
    Replaces character oldc at its first occurrence after position pos (zero based, default value pos = 0) with newc. If oldc is not in this string after pos nothing will be changed.

CNString& replace(const CNString& olds, const CNString& news, int pos = 0);
    Replaces string olds at its first occurrence after position pos (zero based, default value pos = 0) with string news. If olds is not in this string nothing will be changed.

int downsearch(char c, int pos = 0);
int downsearch(const CNString& s, int pos = 0);
int downsearch(const char *cs, int pos = 0);
    Returns the last occurrence of character c or string s in this string before position pos (zero based, default value pos = 0) or the end of this string if pos = 0 or pos >= len. If c or s is not in this string before pos len is returned.

int upsearch(char c, int pos = 0);
int upsearch(const CNString& s, int pos = 0);
int upsearch(const char *s, int pos=0) const;
    Returns the first occurrence of character c or string s in this string after position pos (zero based, default value pos = 0). Returns len if c or s is not in this string after pos.

bool matches(const char* cs, unsigned pos = 0);
bool matches(const CNString& s, unsigned pos = 0);
    Returns TRUE if the character string cs or the string s is equal to the part of this string starting at position pos (zero based, default value pos = 0).

operator const char * () const;
    Returns the the C string component of CNString to allow the use of CNStrings in a char * context.

```

```
char operator ()(int i) const;
char &operator [](int i);
    Returns the i-th character (zero based) of this string.

void operator = (const CNString& s);
void operator = (const char* cs);
void operator = (char c);
    Replaces this string with a copy of string s, character string cs or character c.

friend CNString operator + (const CNString& a, const CNString& b);
    Returns a string that is the concatenation of the strings a and b.

CNString& operator +=(const CNString &s);
CNString& operator +=(const char* cs);
    Appends the C string s or the CNString cs to the end of this string.

friend bool operator < (const CNString& a, const CNString& b);
friend bool operator > (const CNString& a, const CNString& b);
friend bool operator >= (const CNString& a, const CNString& b);
friend bool operator <= (const CNString& a, const CNString& b);
friend bool operator == (const CNString& a, const CNString& b);
friend bool operator != (const CNString& a, const CNString& b);
    Returns TRUE if the relation holds between the strings.

void icopy(istream& strm = cin);
istream &operator >> (istream& strm, CNString& s);
    Reads all characters up to (not including) the next newline from input stream strm
    into the string.
```

For programming convenience, a type for a `const` reference to a string is provided:

```
typedef const CNString & CNStringR;
```

## 9.4 CNNamed — CNOBJECT with Name

### SYNOPSIS

```
#include <CNCL/Named.h>
```

### TYPE

CN\_NAMED

### BASE CLASSES

CNOBJECT

### DERIVED CLASSES

None

### RELATED CLASSES

CNString

### DESCRIPTION

**CNNamed** is a data type for managing CNOBJECT's names in CNString format.

Constructors:

```
CNNamed();
```

```
CNNamed(CNStringR name);
```

Initializes the string name object and optionally sets the name.

In addition to the member functions required by CNCL, **CNNamed** provides:

```
CNStringR name() const;
```

```
CNStringR get_name() const;
```

Returns the object's name.

```
void name(CNStringR name) const;
```

```
void set_name(CNStringR name) const;
```

Sets the object's name.

## 9.5 CNIniFile — .ini-style config file

### SYNOPSIS

```
#include <CNCL/IniFile.h>
```

### TYPE

`CN_INIFILE`

### BASE CLASSES

`CNNamed`

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

The class `CNIniFile` reads/writes MSDOS-style .INI files.  
Example of a .INI file:

```
# This is a comment

[Test]
display = 1
string  = Hallo!
abc
```

In this example the variables display, string and abc of section Test are declared. At this class each single line is handled as a node of a double linked list. Each node has a left entry (variable), a right one (value) and a type entry (COMM, EMPTY, SECTION, ENTRY, ENTRYNOEQ). Depending on the different types, left and/or right entry can be empty.

Attention : This class is still under construction !!

Constructors:

```
CNIniFile();
CNIniFile(CNParam *);
CNIniFile(CNStringR name);
    Initializes the CNIniFile. The name parameter will automatically read the file name.INI
    into double linked list.
```

In addition to the member functions required by CNCL, **CNIniFile** provides:

```
int read()
int read(CNStringR name);
    Reads the specified .ini file. Either the object's name or the name parameter is chosen.
    The whole file is stored as a double linked list.

int write();
int write(CNStringR name);
    Writes the current list into a .ini file.

CNStringR get_entry(CNStringR section, CNStringR name, bool first=TRUE);
    NOT IMPLEMENTED YET.

CNStringR get_entry(CNStringR name, bool first=TRUE);
    Returns the entry for name as a string.

double get_double(CNStringR section, CNStringR name, bool first=TRUE);
    NOT IMPLEMENTED YET.

double get_double(CNStringR name, bool first=TRUE);
    Returns the entry for name as a double.

int get_int(CNStringR section, CNStringR name, bool first=TRUE);
    NOT IMPLEMENTED YET.

int get_int(CNStringR name, bool first=TRUE);
    Returns the entry for name as an integer.

bool test_entry(CNStringR section, CNStringR name);
    NOT IMPLEMENTED YET.

bool test_entry(CNStringR name, bool first=TRUE);
    NOT IMPLEMENTED YET.

CNStringR get_section();
    Returns the sections's name.

void set_section(CNStringR section);
    Sets the internal CNDLIterator ini_sec to the begining of the section called name
```

## 9.6 CNFormInt — Integers as CNStrings

### SYNOPSIS

```
#include <CNCL/FormInt.h>
```

### TYPE

```
CN_FORMINT
```

### BASE CLASSES

```
CNString
```

### DERIVED CLASSES

### RELATED CLASSES

### DESCRIPTION

This class converts Integers to Strings using different kinds of format styles provided by the stream-2.0-implementation. The current formats implemented in this class are 'left' and 'right'. Note: If the Integer needs more characters than the width *w* indicates, the most right ones are ignored.

Constructors:

```
CNFormInt();
CNFormInt(CNParam *param);
CNFormInt(int a, int w);
CNFormInt(int a, int w, char fill);
CNFormInt(int a, int w, char fill, int f);
```

Initializes `CNFormInt`, setting the value to the integer value *a* (default = 0), the string's width, the fill character fill (default = ' ') and the format *f* (default = `CNFormInt::right`)

The different formats implemented in `CNFormInt` are:

```
int right = 1
int left = 2
```

In addition to the member functions required by CNCL, **CNFormInt** provides:

```
int get_value();
int value();
    Returns the value as an integer.

void set_value(int a);
void value(int a);
    Changes the old String and the old value to a.

char get_fill();
char fill();
    Returns the current fill character.

void set_fill(char f);
void fill(char f);
    Changes the String to the fill character f.

int get_format();
int format();
    Returns the current format as an integer. '1' describes 'right', '2' describes left.

void set_format(int f);
void format(int f);
    Changes the String to the new CNFormInt::formats f.

int get_width();
int width();
    Returns the String's width as an integer.

void set_width(int w);
void width(int w);
    Changes the old String's width to w.
```

## 9.7 CNFormFloat — Doubles as CNStrings

### SYNOPSIS

```
#include <CNCL/FormFloat.h>
```

### TYPE

CN\_FORMFLOAT

### BASE CLASSES

CNString

### DERIVED CLASSES

None

### RELATED CLASSES

CNFormInt

### DESCRIPTION

This class converts doubles to CNStrings using different kinds of format styles provided by the stream-2.0-implementation. The current formats implemented in this class are 'left' and 'right' in connection with 'scientific', 'showpoint' or 'fixed'. Note: If the number is too long, the right part of it will be cut, no matter which format style is chosen. If the number is cut (because of the chosen precision) it will be round. If the precision is not in the interval [0,16] problems with the accuracy might occur.

Constructors:

```
CNFormFloat();
CNFormFloat(CNParam *param);
CNFormFloat(double x, int w);
CNFormFloat(double x, int w, char fill);
CNFormFloat(double x, int w, char fill, int format);
CNFormFloat(double x, int w, char fill, int format, int pr);
```

Initializes the FormFloat with the value x (default = 0.0), the width w (= 3), the fill character fill (= ' '), the format (= right) and the precision pr (= 6).

The different formats implemented in `CNFormFloat` are:

```
int right = 1
int left = 2
int scientific = 4
int showpoint = 8
int fixed = 16
```

These formats can be divided into two groups: right and left on one hand and scientific, showpoint and fixed on the other. Those two groups can be combined with each other, e.g. left and scientific (= 6) is as far possible as right and fixed (= 17).

In addition to the member functions required by CNCL, `CNFormFloat` provides:

```
double get_value();
double value();
char get_fill();
char fill();
formats get_format();
formats format();
int get_width();
int width();
int get_precision();
int precision();
```

Returns value, fill character, format style, width or precision of the current `CNFormFloat`.

```
void set_value(double x);
void value(double x);
void set_fill(char f);
void fill(char f);
void set_format(formats f);
format(formats f);
void set_width(int w);
void width(int w);
void set_precision(int pr);
void precision(int pr);
```

Changes the current `CNFormFloat` by its value, fill character, format style, width or precision.

## 9.8 CNInt — Integers derived from CNOBJECT

### SYNOPSIS

```
#include <CNCL/Int.h>
```

### TYPE

CN\_INT

### BASE CLASSES

CNOBJECT

### DERIVED CLASSES

None

### RELATED CLASSES

CNDouble

### DESCRIPTION

This class provides a long int value derived from CNOBJECT. Such it combines the behavior of the builtin type long int with the possibility to use this type with generic containers (like CNDLLIST) or as parameters to CNEVENTS and SDLSIGNALS.

Note: CNInt consumes much more memory than an ordinary long int. Therefore it isn't a good idea to create large arrays of CNInts when one doesn't need its special capabilities.

Constructors:

```
CNInt(long n=0);  
CNInt(CNParam *param);  
    Initializes the Int with the value n (default = 0).
```

In addition to the member functions required by CNCL, CNInt provides:

```
operator long()
```

Conversion of CNInt to ordinary long. This allows the use of **CNInt** in calculations.

Note: to explicitly convert a CNInt identifier to a double (or else) write `double(long(identifier))`. Implicit conversion however works well without casting to long first.

```
long operator ++()
```

```
long operator ++(int)
```

Prefix and postfix version of increment.

```
long operator --()
```

```
long operator --(int)
```

Prefix and postfix version of decrement.

```
long operator -()
```

```
long operator +()
```

Unary minus and plus operator.

```
long operator +=(long n)
```

```
long operator. -=(long n)
```

```
long operator *=(long n)
```

```
long operator /=(long n)
```

```
long operator %= (long n)
```

Arithmetic operators where a **CNInt** is on the left and on the right side of an equation.

```
long operator. ^=(long n)
```

```
long operator |=(long n)
```

```
long operator &=(long n)
```

```
long operator !=(long n)
```

Logical operators where a **CNInt** is on the left and on the right side of an equation.

```
long operator <<=(long n)
```

```
long operator >>=(long n)
```

Left and right shifts of a **CNInt**.

Note: unary \* and & operators aren't overloaded.

## 9.9 CNDouble — Doubles derived from CObject

### SYNOPSIS

```
#include <CNCL/Double.h>
```

### TYPE

CN\_DOUBLE

### BASE CLASSES

CObject

### DERIVED CLASSES

None

### RELATED CLASSES

CNInt

### DESCRIPTION

This class provides a double value derived from CObject. Such it combines the behavior of the builtin type double with the possibility to use this type with generic containers (like CNDList) or as parameters to CNEvents and SDLSignals.

Note: CNDouble consumes much more memory than an ordinary double. Therfore it isn't a good idea to create large arrays of CNDoubles when one doesn't need its special capabilities.

Constructors:

```
CNDouble(double n=0.0);  
CNDouble(CNParam *param);  
    Initializes the Double with the value n (default = 0.0).
```

In addition to the member functions required by CNCL, CNDouble provides:

```
operator double()
```

Conversion of CNDouble to ordinary double. This allows the use of `CNDouble` in calculations.

Note: to explicitly convert a `CNDouble` identifier to an ordinary long (or else) write `long(double(identifier))`. Implicit conversion however works well without casting to `double` first.

```
double operator -()
```

```
double operator +()
```

Unary minus and plus operator.

```
double operator +=(double n)
```

```
double operator. -=(double n)
```

```
double operator *=(double n)
```

```
double operator. /=(double n)
```

Arithmetic operators where a `CNDouble` is on the left and on the right side of an equation.

Note: unary \* and & operators aren't overloaded.

## 9.10 CNGetOpt — Interface to GNU getopt()

### SYNOPSIS

```
#include <CNCL/GetOpt.h>
```

### TYPE

CN\_GETOPT

### BASE CLASSES

CNObject

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

This class manages the interface to the GNU getopt() functionality. As an example for its use please see the file `tGetOpt.c` at the directory `CNCL/lib/misc/test`.

Constructors:

```
CNGetOpt();
CNGetOpt(CNParam *);
CNGetOpt(int argc, char **argv, char *copts=NIL);
```

In addition to the member functions required by CNCL, CNGetOpt provides:

```
enum ParamType { NOPARAM=0, WPARAM=1, OPTPARAM=2 };
```

```

struct option { char *name; int has_arg; int *flag; int val; };
    Describe the long-named options requested by the application. The LONG_OPTIONS
    argument to getopt_long or getopt_long_only is a vector of 'struct option' terminated
    by an element containing a name which is zero.

has_arg is NOPARAM (0) if the option does not take an argument, WPARAM (1) if
    the option requires an argument, or OPTPARAM (2) if the option takes an optional
    argument.

If flag is not NULL, it points to a variable that is set to the value given in val when
    the option is found, but left unchanged if the option is not found.

To have a long-named option do something other than set an 'int' to a compiled-in
    constant, such as set a value from 'optarg', set flag to zero and val to a nonzero value
    (the equivalent single-letter option character, if there is one). For long options that
    have a zero flag, GetOpt returns the contents of val.

void set_args(int argc, char **argv);
    Set the argc and argv options.

void set_char_options(char *copts);
    Set the single character option.

void set_long_options(option *lopts);
    Set the long options array.

void add_long_option (char *lopt, ParamType pt, char copt);
    Adds one long option to the current array (up to a total size of 32 elements). An
    example for one array entry could be:

        { "help", 0, 0, 'h'}, /* Help */

int getopt();
int getopt(int argc, char *const *argv, const char *optstring);
int operator()();
    Return the (short) getopt() value.

int getopt_long(int argc, char *const *argv, const char *options, const struct option
*long_options,
int *opt_index);
    Handles both short and long options.

int getopt_long_only(int argc, char *const *argv, const char *options, const struct
option *long_options,
int *opt_index);
    Handles only long options.

char *optarg();
double optarg_double();
int optarg_int()
int optind();
int optopt();
void opterr(int err);
    These functions return the internal argument, index, unrecognized option character or
    error value. These values are taken from the original getopt.[h,c] files.

```

## 9.11 CNRef—Base class for classes with reference counting

### SYNOPSIS

```
#include <CNCL/Ref.h>
```

### TYPE

### BASE CLASSES

None

### DERIVED CLASSES

CNRefObj, CNRefNamed

### RELATED CLASSES

CNPtr

### DESCRIPTION

This class is the base class for classes with reference counting. Note: **CNRef** is outside of CNCL's inheritance tree and is always used as a further base class of its children, which are also derived from **CNObject**.

With the help of reference counting you can track all references to instances of **CNObject**.

See see Section 9.14 [CNPtr], page 205 and the file **tRef.c** in directory **CNCL/lib/misc/test** for examples.

Constructors:

**CNRef();** Initially the reference counter is set to zero.

**CNRef** provides:

```
void ref();
    Increase the reference counter by one.

void deref();
    Decrease the reference counter by one. If the reference counter already was equal to zero, CNCL aborts with an error message. If the decreased reference counter equals to zero, then the object of this class deletes itself from memory, i.e. delete this;! In this case you cannot access this object any longer.

unsigned long get_count() const;
    Returns the number of references.

static void set_debug(bool r, bool = FALSE);
    If r is set to TRUE, all calls to ref() and deref() are logged and a respective message is output to cerr. The second parameter has no functionality, yet.
```

## 9.12 CNRefObj — CNOBJ with reference counting

### SYNOPSIS

```
#include <CNCL/RefObj.h>
```

### TYPE

CN\_REFOBJ

### BASE CLASSES

CNOBJ, CNRef

### DERIVED CLASSES

None

### RELATED CLASSES

CNRefNamed, CNPtr

### DESCRIPTION

This class provides a common base for CNOBJs, all references to which should be kept track of by its second base class CNRef.

Constructors:

```
CNRefObj();
```

In addition to the member functions required by CNCL, CNRefObj provides no further functions.

## 9.13 CNRefNamed — CNNamed with reference counting

### SYNOPSIS

```
#include <CNCL/RefNamed.h>
```

### TYPE

CN\_REFNAMED

### BASE CLASSES

CNNamed, CNRef

### DERIVED CLASSES

None

### RELATED CLASSES

CNRefObj, CNPtr

### DESCRIPTION

This class provides a common base for **CNNamed**s, all references to which should be kept track of by its second base class **CNRef**.

Constructors:

```
CNRefNamed();  
CNRefNamed(CNStringR name);
```

In addition to the member functions required by CNCL, **CNRefNamed** provides no further functions.

## 9.14 CNPtr — Intelligent pointer to CNRefObjs

### SYNOPSIS

```
#include <CNCL/Ptr.h>
```

### TYPE

CN\_PTR

### BASE CLASSES

CNObject

### DERIVED CLASSES

None

### RELATED CLASSES

CNRef, CNRefObj, CNRefNamed

### DESCRIPTION

This class provides an intelligent pointer to CNRefObjs, i.e. if you copy one `CNPtr` to another one, then the reference count of the `CNRefObj` contained in the source `CNPtr` is increased automatically and the reference count of the `CNRefObj` contained in the destination `CNPtr` is decreased automatically. See example below.

Constructors:

```
CNPtr();  
CNPtr(CNParam *param);  
CNPtr(CNRefObj *o);  
CNPtr(const CNPtr &p);
```

In addition to the member functions required by CNCL, `CNPtr` provides:

```
CNPtr& operator =(const CNPtr& p)
```

Intelligent assignment operator. Additionally to copying the `CNRefObj` data member, the reference count of the `CNRefObj` data member contained in the source `CNPtr` is increased automatically and the reference count of the `CNRefObj` data member contained in the destination `CNPtr` is decreased automatically.

```
CNRefObj *operator ->() const
```

```
CNRefObj *get_object() const
```

Returns the `CNRefObj` data member.

Example:

```
CNRefObj *source_obj, *dest_obj;
CNPtr      *source, *dest;

source_obj = new CNRefObj;
source_obj->ref();
source = new CNPtr(source_obj);

dest_obj = new CNRefObj;
dest_obj->ref();
dest = new CNPtr(dest_obj);

// ref counts
// source_obj : 1
// dest_obj   : 1

// copy contents of source to dest
// implicitly increase counter of source_obj
// implicitly decrease counter of dest_obj and delete it

*dest = *source;
// ref counts
// source_obj : 2
// dest_obj   : 0 (deleted)

// implicitly decrease counter of source_obj
delete source;
// implicitly decrease counter of source_obj and delete it
delete dest;
```

## 10 Unix Classes

The classes described here provide an interface to the UNIX operating system. Thus they will only work on machines where UNIX or comparable systems like LINUX are installed. E.g., You won't be able to use them in a DOS environment.

Additional information about the different Unix system calls see the man pages and your manual.

## 10.1 CNPipe — Unix Pipe

### SYNOPSIS

```
#include <CNCL/Pipe.h>
```

### TYPE

CN\_PIPE

### BASE CLASSES

CNObject

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

CNPipe creates and manages Unix I/O pipes between two programs, thus that two cooperating processes can transfer data.

Constructors:

```
CNPipe();
CNPipe(CNParam *param);
CNPipe(const CNString& prog);
```

Initializing the pipe. If the program name *prog* is set, the pipe will be opened immediately. Otherwise the open() command has to be used when needed. The destructor closes the pipe if it was not closed before.

In addition to the member functions required by CNCL, CNPipe provides:

```
int open(const CNString& prog);
    Opens the pipe to the program. If the pipe already exists, the old pipe will be closed
    before opening the new one. The returned integer value indicates the success of the
    opening process. If successful 0 is returned, otherwise an error message is shown and
    -1 is returned.

int close();
    Closes an existing pipe. If an error occurs, -1 is returned, otherwise a 0.

ostream & out();
istream & in ();
    Returns the input/output stream.

int fd_in();
int fd_out();
    Returns the I/O pipe file descriptors.

int get_pid();
    Returns the program's PID.
```

## 10.2 CNSelect — Class Interface to Select(2) System Call

### SYNOPSIS

```
#include <CNCL>Select.h>
```

### TYPE

`CN_SELECT`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

`CNSelect` is the interface to Unix's "select(2)" system call for synchronous I/O multiplexing. `Select(2)` (refer to Unix man pages, too) examines the descriptor sets and detects if they are ready for reading, writing, or having an exceptional status.

Constructors:

```
CNSelect();
CNSelect(CNParam *param);
CNSelect(int fd);
```

Initializes the three descriptor sets (one for the reading, writing and exceptional descriptor set) to null sets. Optionally the particular descriptor `fd` in the read set.

In addition to the member functions required by CNCL, `CNSelect` provides:

```
void add_read(int fd);
```

```
void del_read(int fd);
bool test_read(int fd);
    Adds/deletes/tests file descriptor fd to the read set.

void add_write(int fd);
void del_write(int fd);
bool test_write(int fd);
    Adds/deletes/tests file descriptor fd to the write set.

void add_except(int fd);
void del_except(int fd);
bool test_except(int fd);
    Adds/deletes/tests file descriptor fd to the except set.

bool select();
bool select(long sec, long usec);
    Returns true if there are any ready descriptors in the three descriptor sets. If the time values sec and usec for the timeout are set, false is returned if the timer expires.
```



## 11 EZD Interface Classes

The following classes provide an interface to DEC's Easy Draw application. Easy Draw is an application written in scheme which allows easy drawing on the X 11 Window system. The CNCL simulation programs communicate via UNIX pipes with Easy Draw.

These classes use Xcolors and Xfonts. A list of the colors you can find at `/usr/global/lib/X11` in the file `rgb.txt`, for a list of fonts use the command `xlsfonts`. Only the color 'clear' is added to allow transparent objects in the drawing.

Additionally to the colors some stipple patterns are defined at EZD. They are called `s0`, `s1`, ... , `s16`, where the number is representing the amount of drawn pixels (in the defined color) in a square of 4-by-4. However, this option is ignored when postscript files are written.

You can find additional information about ezd at the man pages.

## 11.1 EZD — Base Class for EZD Graphic Objects

### SYNOPSIS

```
#include <CNCL/EZD.h>
```

### TYPE

`CN_EZD`

### BASE CLASSES

`CNNamed`

### DERIVED CLASSES

`EZDDrawing`, `EZDObject`, `EZDPushButton`, ...

### RELATED CLASSES

None

### DESCRIPTION

`EZD` is the base class for EZD graphic objects. It manages the access to EZD's I/O streams and provides the EZD drawing primitives. For additional information about EZD, refer to the manual pages of EZD.

Constructors:

```
EZD();
EZD(CNParam *param);
EZD(const CNStringR name);
    Initializes and opens the pipe to the EZD process.
```

In addition to the member functions required by CNCL, `EZD` provides:

```
static ostream & out();
    Connects the stream from the program to the EZD process.
```

```

static istream & in();
    Connects the stream from the EZD process to the program.

static void draw_point(int x, int y, const CNStringR col)
    Draws a point at position (x,y) in color col.

static void draw_line(int x1, int y1, int x2, int y2, const CNStringR col, int width =
-1);
static void draw_dash_line(int x1, int y1, int x2, int y2, const CNStringR col, int
width = -1);
    Draws a (dashed) line from point (x1,y1) to point (x2,y2) in color col and width
pixels wide. If width is <= 0, the minimum of one pixel is used for it.

static void draw_arc(int x, int y, int w, int h, int a1, int a2, const CNStringR col,
int width = -1);
    Draws an unfilled arc. (x,y) are the minimum coordinates of the rectangle defining
the arc. The arc's rectangle size is width w by height h. The arc starts at a1 degrees
and spans a2 degrees - all angles are measured in the positive mathematical sense, the
positive x-axis is the reference axis. The drawing color is col and the line width is
width. If width <= 0 EZD's default value (1 pixel) is used.

static void draw_fill_arc(int x, int y, int w, int h, int a1, int a2, const CNStringR
col);
    Draws a filled arc (end-point to end-point of the arc). (x,y) are the minimum coor-
dinates of the rectangle defining the arc. The arcs rectangle size is width w by heighth
h. The arc starts at a1 degrees and spans a2 degrees - all angles measured in positive
mathematical sense, the positive x-axis is the reference axis. The drawing color is col.

static void draw_pie_arc(int x, int y, int w, int h, int a1, int a2, const CNStringR
col);
    Draws an arc (the arc is closed by drawing a line from each arc end point to the center
of the rectangle defining the arc). (x,y) are the minimum coordinates of the rectangle
defining the arc. The arcs rectangle size is width w by heighth h. The arc starts at a1
degrees and spans a2 degrees - all angles measured in positive mathematical sense, the
positive x-axis is the reference axis. The drawing color is col.

static void draw_rectangle(int x, int y, int w, int h, const CNStringR col, int width =
-1);
    Draws an unfilled rectangle. (x,y) are the minimum coordinates. The size is defined
by its width w and its heighth h. The drawing color is col and the line width is width.
If width is <= 0 EZD's default value (1 pixel) is used.

static void draw_fill_rectangle(int x, int y, int w, int h, const
CNStringR col);

static void draw_fill_rectangle(int x, int y, int w, int h, const CNStringR col,
CNStringR stipple);
    Draws a filled rectangle. (x,y) are the minimum coordinates. The size is defined by
its width w and its heighth h. The drawing color is col.

static void draw_text(int x, int y, const CNStringR text, const CNStringR col,
const CNStringR font);
static void draw_text(int x, int y, int w, int h, const CNStringR align, const
CNStringR text,
const CNStringR col, const CNStringR font);
    Writes text in the current drawing. (x,y) are the minimum coordinates of the rectan-
gle containing the text. col and font describe color and font of the text. The optional
width w, heighth h and alignment information describe the size of this rectangle and

```

how the text has to be positioned in it. If the text does not fit in, no text is displayed at all.

NOTE: Alternate functions with const char \* args instead of CNStringR are supplied for g++ 2.5.8, because g++ 2.5.8 generates buggy code at least for calls to the 2nd draw\_text() with string constants "abc" args. Some of the temporary CNStrings are freed twice.

```
static void draw_bitmap(int x, int y, CNStringR filename, CNStringR color1 = "black",
CNStringR color2= "");
static void draw_bitmap(int x, int y, int w, int h, CNStringR filename,
CNStringR color1 = "black", CNStringR color2= "");
    Draws the bitmap for the file filename at position x,y in width w and height h. The
    bits that are on are drawn in color1, those which are off in color2.
    NOTE: The file must contain an X11 bitmap, a monochrome portable bitmap (PBM,
    type P1), a gray scale portable bitmap (PGM, type P2), or a color portable bitmap
    (PPM, type P3).
    NOTE: Same problem with g++ 2.5.8 as described at the method draw_text().

static void draw_now();
    Causes any buffered changes to be drawn immideately.

static void draw_clear();
    Clears the current drawing.

static void pause(int msec);
    Forces out any buffered changes and stops reading commands from stdin until either
    msec milliseconds pass or some event action issues a quit command.

static CNString event();
    Reads event from pipe in EZD.

static bool test_event();
    Returns true if there are ready descriptors in the I/O descriptor sets (see also: CNSelect
    or man pages to "select(2)" system call)

static void set_scale(const float xscale_x, const float xscale_y, const int
xorigin_x,
const int xorigin_y);
static int x2pix(const float x);
static int y2pix(const float y);
    In some applications it is necessary to map a drawing with a cartesian coordinate
    system onto a window which uses pixels. set_scale specifies the scale factor (default:
    scale (x,y) = (1.0,1.0), origin (x,y) = (0,0)). x2pix and y2pix evaluate the coordinate
    transformation for the given values (x,y) by the formula (value * scale + origin),
    rounded to an integer.

static void print_window(CNStringR winname, CNStringR dateiname);
    Prints the window named winname to disk. The file dateiname is in postscript format.

static void save_drawing();
static void restore_drawing();
    Saves/restores the current drawing.
```

## 11.2 EZDObject — Interface to EZD Object

### SYNOPSIS

```
#include <CNCL/EZDObject>
```

### TYPE

CN\_EZDOBJECT

### BASE CLASSES

EZD

### DERIVED CLASSES

EZDQueue, EZDServer, EZDText, EZDTimer

### RELATED CLASSES

EZDDrawing, EZDPushButton, EZDWindow

### DESCRIPTION

`EZDObject` provides an interface to the objects of Easy Draw. Thus the drawings in all derived classes are handled as objects.

Constructors:

```
EZDObject();
EZDObject(CNParam *param);
EZDObject(int x, int y);
EZDObject(const CNSStringR name, int x, int y);
    Initializes the EZD-object with either name "obj" or &name. (x,y) are the object's
    minimum coordinates.
```

Public accessible members:

```
int x(); Returns the EZDObject's x coordinate.
```

```

int x(int vx);
    Returns the EZDObject's old x coordinate and changes it to vx.

int y();   Returns the EZDObject's y coordinate.

int y(int vy);
    Returns the EZDObject's old y coordinate and changes it to vy.

```

In addition to the member functions required by CNCL, **EZDObject** provides:

```

void start();
void start(const CNStringR object_name);
void end();
    "Start/End object drawing" command. All drawing commands between start() and
    end() draw the named object in the current drawing. If the named object already
    exists in the current drawing, it is replaced by the new one. If no drawing commands
    are specified between start() and end(), the drawing still exists, but with no graphical
    representation.

void delete_obj(const CNStringR draw_name = "draw");
    Deletes the named drawing in the current object.

int get_lastxb(void);
int get_lastyb(void);
int get_lastxe(void);
int get_lastye(void);
    Returns the object's last positions.

void point(int x, int y, const CNStringR col);
void line(int x1, int y1, int x2, int y2, const CNStringR col, int width = -1);
void arc(int x, int y, int w, int h, int a1, int a2, const CNStringR col, int width =
-1);
void fill_arc(int x, int y, int w, int h, int a1, int a2, const CNStringR col);
void pie_arc(int x, int y, int w, int h, int a1, int a2, const CNStringR col);
void rectangle(int x, int y, int w, int h, const CNStringR col, int width = -1);
void fill_rectangle(int x, int y, int w, int h, const CNStringR col);
void text(int x, int y, const CNStringR text, const CNStringR col, const CNStringR
font);
void text(int x, int y, int w, int h, CNString align, CNString text,
CNStringR col, CNStringR font);
void bitmap(int x, int y, int w, int h, CNStringR filename, CNStringR &color1 =
"black",
CNStringR color2 = "");
void bitmap(int x, int y, CNStringR filename, CNStringR color1 = "black",
CNStringR color2 = "");
    Basic drawing commands ( exact description see section EZD or EZD's man pages). The
    command's (x,y) coordinates determine the position in the object. For the position
    in the current drawing the object's coordinates (ox,oy) are added automatically.

virtual void redraw();
    Virtual redraw function ( has to be implemented by derived objects ).
```

## 11.3 EZDDrawing — Interface to EZD Drawings

### SYNOPSIS

```
#include <CNCL/EZDDrawing.h>
```

### TYPE

CN\_EZDDRAWING

### BASE CLASSES

EZD

### DERIVED CLASSES

None

### RELATED CLASSES

EZDObject, EZDPushButton, EZDWindow

### DESCRIPTION

**EZDDrawing**

Constructors:

```
EZDDrawing();
EZDDrawing(CNParam *param);
EZDDrawing(const CNString &name);
EZDDrawing(const CNString &name, const int x, const int y, const int w, const int h);
Sets this drawing to the current drawing. Its name is either name or (by default)
"draw".
```

Additional functions :

```
void set();
sets this drawing to the current drawing.
```

## 11.4 EZDPushButton — Interface to EZD Push-Button

### SYNOPSIS

```
#include <CNCL/EZDPushButton>
```

### TYPE

CN\_EZDPUSHBUTTON

### BASE CLASSES

EZD

### DERIVED CLASSES

None

### RELATED CLASSES

EZDObject, EZDDrawing, EZDWindow

### DESCRIPTION

**EZDPushButton** defines a push-button in the current drawing. The button is defined by it's minimum (**x**,**y**) coordinates, it's width **w** by height **h** rectangle size and it's **CNNamed** object name. The default values are **x** = **y** = 0, **w** = 50, **h** = 20, **name** = "button". The button is drawn as a filled white rectangle with a black border. The button's **text** is written in black characters in the center of the button.

When the mouse enters a button with an action, the border is thickened. When the mouse button 1 is pressed, the button colors are reversed. Releasing mouse button 1 the push-button's **action** is taken and it is drawn as before.

NOTE: If you leave the button's area with your mouse during pressing/releasing the mouse button no **action** will be taken.

Constructors:

```
EZDPushButton();
EZDPushButton(CNParam *param);
EZDPushButton(const CNString &name, int vx, int vy, int vw, int vh, const CNString
&vttext);
```

```
EZDPushButton(const CNString &name, int vx, int vy, int vw, int vh, const CNString  
&vtext,  
const CNString &vaction);
```

Initializes the push-button in the current drawing. `name` is the object's name (default: "button"), (`vx`, `vy`) the minimum (x,y) coordinates (default: (0,0)), (`vw`, `vh`) the button's width and height (50,20), `vtext` the describing text in the current drawing ("button") and `vaction` the action taken when the button is pressed ("log-event").

In addition to the member functions required by CNCL, EZDPushButton provides:

```
void set_text(const CNString &t);  
Sets the push-button's text to t.
```

## 11.5 EZDWindow — Interface to EZD Window

### SYNOPSIS

```
#include<CNCL/EZDWindow>
```

### TYPE

CN\_EZDWINDOW

### BASE CLASSES

EZD

### DERIVED CLASSES

None

### RELATED CLASSES

EZDDrawing, EZDObject, EZDPushButton

### DESCRIPTION

With EZD a drawing can only be displayed when it is mapped into a window. For this, **EZDWindow** creates named windows and maps drawings into it. The window is always displayed in the upper left corner of the screen and is **w\_width** pixels wide and **w\_height** pixels high. The background color is white and the foreground color is black.

Note: If the named window already exists, the old window is deleted. Windows are only visible if drawings are displayed in them.

Constructors:

```
EZDWindow();
EZDWindow(CNParam *param);
EZDWindow(int w, int h);
EZDWindow(int x, int y, int w, int h);
EZDWindow(const CNString &name, int w, int h);
EZDWindow(const CNString &name, int x, int y, int w, int h);
EZDWindow(const CNString &name, const CNString &title, int w, int h)
```

```
EZDWindow(const CNString &name, const CNString &title, int x, int y, int w, int h);
    Creates the window named name (default: "win") with the title title (default setting
    equals name). The window is w pixels wide (default: 200) and h pixels high (default:
    200). It is positioned at the coordinates (x,y) (default: (-1,-1)).
```

Destructor:

```
~EZDWindow();
    Deinitializes (deletes) the current window.
```

In addition to the member functions required by CNCL, **EZDWindow** provides:

```
int height() const;
int width() const;
int whereX() const;
int whereY() const;
    Returns the width, height or (x,y) position of the current window.

void overlay(EZDDrawing *d);
void underlay(EZDDrawing *d);
    Overlays/undelays the drawing d over the existing drawings in the current window.

void scale_drawing(EZDDrawing *draw, const int origin_x, const int origin_y,
const float d_scale_x, const float d_scale_y, const int scale_linewidth);
    Maps the drawing draw with a cartesian coordinate system onto the current window.
    The origin_(x,y) parameters specify the size of the origin coordinate system, d_
    scale_(x,y) and scale_linewidth are the scaling factors.

void set_zoom(EZDDrawing *, const float factor);
    Zooms the drawing by factor.

void set_norm(EZDDrawing *);
    Sets the drawing back to normal size.

void set_auto_resize(const int nargs, EZDDrawing * ...);
    Resizes all drawings of the argument. nargs is the number of arguments.

void delete_drawing(EZDDrawing *d);
    Deletes the drawing d in the current window.

void print_window(const CNString &filename);
    Prints the current window as a postscript file on disk.
```

## 11.6 EZDDiagWin — Extra window with x-y diagram

### SYNOPSIS

```
#include <CNCL/EZDDiagWin.h>
```

### TYPE

CN\_EZDDIAGWIN

### BASE CLASSES

EZD

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

`EZDDiagWin` creates a named window including a diagram. Actually there are three different styles (as an enum) implemented in this class:

- DOT : draws the diagram in form of dots
- LINE : draws a line
- HISTO: draws a histogram

Constructors:

```
EZDDiagWin();
EZDDiagWin(CNParam *param);
EZDDiagWin(int w, int h, Style s=LINE);
EZDDiagWin(CNStringR n, int w, int h, Style s=LINE);
EZDDiagWin(CNStringR n, CNStringR title, int w, int h, Style s=LINE);
```

```
EZDDiagWin(CNStringR n, CNStringR title, int w, int h, int st, CNStringR cd, CNStringR  
cb,  
Style s=LINE);  
    Initializes a named EZDDiagwin. title is the title of the window, w and h the window's  
width and height. st is the size of a step between two values (default: 1), cd is the  
color of the diagram, cb the color of the bar (out-of-range display), s the style of the  
diagram.
```

In addition to the member functions required by CNCL, CNEZDDiagWin provides:

```
void style(Style s);  
    Changes the style to s.  
void add(int v);  
    Adds a new value v at the current x-position to the diagram.  
void clear();  
    Clears the diagram window.  
void set();  
    Sets current drawing to diagram window drawing.
```

## 11.7 EZDTextWin — ezd window for easy text display

### SYNOPSIS

```
#include <CNCL/EZDTextWin.h>
```

### TYPE

CN\_EZDTEXTWIN

### BASE CLASSES

EZD

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

EZDTextWin provides an easy possibility for a text display in an EZD window.  
Constructors:

```
EZDTextWin(CNParam *param);
EZDTextWin(int r=ROWS, int c=COLS, int ix=INCX, int iy=INCY);
EZDTextWin(int r, int c, int ix, int iy, CNStringR f);
EZDTextWin(CNStringR n, int r=ROWS, int c=COLS, int ix=INCX, int iy=INCY);
EZDTextWin(CNStringR n, int r, int c, int ix, int iy, CNStringR f);
EZDTextWin(CNStringR n, CNStringR t, int r=ROWS, int c=COLS, int ix=INCX, int
iy=INCY);
EZDTextWin(CNStringR n, CNStringR t, int r, int c, int ix, int iy, CNStringR f);
    Initializes EZDTextWin. r is the number of rows, c the number of columns. ix and iy
    are the x-size of one column / y-size of one row. Thus the total size of the window is
    (c • ix) by (r • iy). The strings are the window's name (n), it's title (t) and the font
    (f). No text is displayed in the window yet. The constant default values are:
    ROWS : 24, COLS : 80, INCX : 9, INCY : 15
```

In addition to the member functions required by CNCL, **EZDTextWin** provides:

```
int width() const;
int height() const;
    Returns the window's width or height.

int cols() const;
int rows() const;
    Returns the number of rows or cols in the window.

int incx() const;
int incy() const;
    Returns the x-size of a column or the y-size of a row.

int row_to_y(int r) const;
int col_to_x(int c) const;
    Returns the y-/x-coordinate of the r-th row/ c-th column.

void clear();
    Clears the whole text window, painting everything white.

void clear(int r, int c, int l);
    Clears a window area. r is the row and c the column which is cleared, (l • incx) the
    horizontal length in this area which is painted white.

void set();
    Sets the current drawing to text window drawing.

void hline(int r, int c, int l);
void vline(int r, int c, int l);
    Draws a vertical/horizontal line of length l, beginning at the position described by row
    r and col c.

void add(int r, int c, CNSStringR s);
void add(int r, int c, CNSStringR s, CNSStringR f);
    Draws the text s in row r, column c. Possible old text at this position (length of string
    s) is wiped out. f is the font.
```

## 11.8 EZDDiag — x-y diagram as an EZDObject

### SYNOPSIS

```
#include <CNCL/EZDDiag.h>
```

### TYPE

CN\_EZDDIAG

### BASE CLASSES

EZDObject

### DERIVED CLASSES

None

### RELATED CLASSES

EZDDiagWin

### DESCRIPTION

EZDDiag creates a diagram as an ezd object. Actually there are three different styles (as an enum) implemented in this class:

- DOT : draws the diagram in form of dots
- LINE : draws a line
- HISTO: draws a histogram

Constructors:

```
EZDDiag();  
EZDDiag(CNParam *param)  
EZDDiag(int w, int h, Style s=LINE);  
EZDDiag(int w, int h, int x, int y, Style s=LINE);  
EZDDiag(const CNString &name, int w, int h, int x, int y, Style s=LINE);
```

```
EZDDiag(int w, int h, int x, int y, Style s, CNString cd, CNString cb);
EZDDiag(const CNString &name, int w, int h, int x, int y, Style s, CNString cd,
CNString cb);
```

Initializes EZDDiag at the position (x,y), default (0,0), of the current drawing as a named ezd object. w (default: 200) and h (100) are the object's width and height. cd ("black") and cb ("red") are color-settings for the diagram and the bar which is drawn if the value is out of the given range - e.g. negative values or values > 100 at the default setting. The possible styles s are described above. The object is drawn frameless, but a frame can be added, see the functions below.

In addition to the member functions required by CNCL, EZDDiag provides:

```
void style(Style s);
    Sets the style of the diagram to s.

void set_color_draw(CNString c);
    Sets the drawing color to c.

void set_color_bar(CNString c);
    Sets the color of the bar (out-of-range display) to c.

void add(int v);
    Adds the value v to the diagram.

void clear();
    Clears the diagram.

virtual void redraw();
    Redraws the diagram.

void set_frame();
    Sets a frame to the diagram.
```

## 11.9 EZDBlock — Block with small rectangles for bit display

### SYNOPSIS

```
#include <CNCL/EZDBlock.h>
```

### TYPE

`CN_EZDBLOCK`

### BASE CLASSES

`EZDObject`

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

`EZDBlock` draws a block of several square rectangles. Each rectangle's side is `bsize` long, so that the total size of the block is determined by the number of rows and cols. Each rectangle's color is representing the state of a bit, `black` if the bit is turned on and `white` if turned off. The frame of all rectangles is 1 pixel by default.

Constructors:

```
EZDBlock();
EZDBlock(CNParam *param);
EZDBlock(const CNString &name, int x, int y, int r, int c, int b);
    Initializes the EZDBlock (does not draw it yet). &name is the EZDObjects name, (x,y)
    its minimum coordinates (default (0,0)). The block is made out of r by c square
    rectangles, each side b long. At the initialization all bits are assumed to be set off
    (drawn white).
```

In addition to the member functions required by CNCL, `EZDBlock` provides:

```
virtual void redraw();
    Draws / redraws the whole block.

void on(int b);
void off(int b);
    Turns bit on(black)/off(white) and sets the color for it; redraws the (whole) block.
```

## 11.10 EZDPopUp — Interface to EZD popup menu

### SYNOPSIS

```
#include <CNCL/EZDPopUp.h>
```

### TYPE

`CN_EZDPOPUP`

### BASE CLASSES

`EZDObject`

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

`EZDPopUp` is the interface to ezd's popup menus. It defines a named scheme that is called as the action on a button down event to display a popup menu. The scheme's functions, displayed names and all other parameters are stored in the struct `MENU`. When button 1 is pressed down, the menu comes up. Releasing the button executes the action associated with the current menu entry. Moving the mouse outside the menu without releasing the button will cause the menu to disappear, no action is executed. For additional information see the ezd manual.

Constructors:

```
EZDPopUp();
EZDPopUp(CNParam *param);
EZDPopUp(const int nmenu, const MENU *menu ...);
```

Initializes the connection to ezd's popup with a variable size of parameters. `nmenu` is the total number of menu items, `MENU` a struct described below.

In addition to the member functions required by CNCL, `EZDPopUp` provides:

```
typedef struct menue MENU;
MENU is a struct of :

int posx, posy
    minimum (x,y) coordinates of the menu

int height
    height of the menu

CNString title
    menu title, used as name of the scheme

CNString t_color
    title color

CNString b_color, f_color
    color of the background and the frame

CNString* inhalt
    menu entries

CNString* scheme_func
    scheme functions

int anz
    total number of menu entries

Take note that the [i]th entrie and the [i]th function are associated with
each other. If anz is larger than the correct number the program will
terminate, if it is smaller, all entries after that number are set inactive.
```

## 11.11 EZDQueue — Graphical Representation of a Queue

### SYNOPSIS

```
#include <CNCL/EZDQueue.h>
```

### TYPE

`CN_EZDQUEUE`

### BASE CLASSES

`EZDObject`

### DERIVED CLASSES

None

### RELATED CLASSES

`EZDServer`

### DESCRIPTION:

`EZDQueue` is the graphical representation of a queue. This drawing is handled as an `EZDObject`, in which x is the most left and y the middle axis' coordinate. The bar, itself an `EZDObject`, is representing the amount of tasks waiting inside the queue.

Constructors:

```
EZDQueue();
EZDQueue(Param *param);
EZDQueue(int x, int y, int width = WIDTH, int height = HEIGHT, int tail = TAIL);
EZDQueue(const CNSString &name, int x, int y, int width = WIDTH, int height = HEIGHT,
int tail = TAIL);
```

Initializes an `EZDQueue` as an `EZDObject` (default object name : "queue" ) inside the current drawing at the coordinates (x,y) ( default value (0,0) ). Width ( 100 pixels ) and height ( 20 pixels ) are the queue body's rectangle size measured in pixels, tail ( 20 pixels ) the tail's length.

In addition to the member functions required by CNCL, **EZDQueue** provides:

```
int left() const;
int right() const;
int upper() const;
int lower() const;
    Returns the left, right, upper or lower coordinate of the object queue inside the current drawing.

virtual void redraw();
    Redraws this queue in the current drawing.

int length() const;
int get_length() const;
void length(int l);
void set_length(int l);
    Get/set length of the queue-bar.

void color(const CNString &c);
    Sets the color of the queue-bar to c and redraws the queue.
```

## 11.12 EZDServer — Graphical Representation of a Server

### SYNOPSIS

```
#include <CNCL/EZDServer.h>
```

### TYPE

`CN_EZDSERVER`

### BASE CLASSES

`EZDObject`

### DERIVED CLASSES

None

### RELATED CLASSES

`EZDQueue`

### DESCRIPTION:

`EZDServer` is the graphical representation of a server. This drawing is handled as an `EZDObject`, in which `x` is the most left and `y` the middle axis' coordinate.

Constructors:

```
EZDServer();
EZDServer(CNParam *param);
EZDServer(int x, int y, int radius = RADIUS);
EZDServer(const CNString &name, int x, int y, int radius=RADIUS);
    Initializes an EZDServer as an EZDObject (default object name : "server" ) inside the
    current drawing at the coordinates (x,y) ( default value (0,0) ) with radius ( default
    20 pixels ).
```

In addition to the member functions required by CNCL, `EZDServer` provides:

```
virtual void redraw();
```

Redraws the server in the current drawing.

```
void color(const CNString &c);
```

Sets the color of the server to *c* and redraws the server in the current drawing.

## 11.13 EZDText — EZD Object with Text

### SYNOPSIS

```
#include <CNCL/EZDText.h>
```

### TYPE

`CN_EZDTEXT`

### BASE CLASSES

`EZDObject`

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION:

`EZDText` writes text into a clear rectangle. The rectangle is handled as an `EZDObject`, its size is automatically as large as necessary to hold the text in the given `font` and `(x,y)` are its minimum coordinates in the current drawing. Note that the `font` name is specified as a string in X font name terminology.

Constructors:

```
EZDText();
EZDText(CNParam *param);
EZDText(int x, int y, const CNString &text);
EZDText(const CNString &name, int x, int y, const CNString &text);
EZDText(int x, int y, const CNString &text, const CNString &font);
EZDText(const CNString &name, int x, int y, const CNString &text, const CNString &font);
```

Initializes the `EZDObject` and displays the `text` in the current drawing at the `(x,y)` coordinates. If no `EZDObject` name is chosen it is called "text".

In addition to the member functions required by CNCL, **EZDText** provides:

```
virtual void redraw();
    Redraws the text in the current drawing.

void set_text(const CNString &t);
void set_text_val(int x);
void set_text_val(const CNString &t, int x);
void set_text_val(double x);
void set_text_val(const CNString &t, double x);
    Creates text out of text, integer or double and displays it in the current drawing.
```

## 11.14 EZDTimer — Graphical Representation of a Timer

### SYNOPSIS

```
#include <CNCL/EZDTimer.h>
```

### TYPE

`CN_EZDTIMER`

### BASE CLASSES

`EZDObject`

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

`EZDTimer` draws an `EZDObject` representing a timer. It is realized as a filled pie arc inside of an oval. The `(x,y)` coordinates are the center coordinates of the object in the current drawing. The timer starts (by default) at 270 degrees (12 o'clock position) as an offset value. The pie dimension angle (in degrees) is the pie's size. The default colors are black on white background. Please note that the timer doesn't count automatically, each change of the shown value has to be programmed.  
Constructors:

```
EZDTimer();
EZDTimer(CNParam *param);
EZDTimer(int x, int y, int radiusx=RADIUSX, int radiusy=RADIUSY);
EZDTimer(const CNString &name, int x, int y, int radiusx=RADIUSX, int
radiusy=RADIUSY);
```

Initializes the timer as an `EZDObject`. The default object's name is "Timer". Radiusx and radiusy are the oval's radius in `(x,y)` direction, measured in pixels (default:(5,5))

In addition to the member functions required by CNCL, **EZDTimer** provides:

```
int left();
int right();
int upper();
int lower();
    Returns the oval's most left/right/upper/lower layout coordinates in pixels.

virtual void redraw();
    Redraws the timer in the current drawing.

int offset_angle()
int get_offset_angle()
    Returns the timer's current offset angle.

void offset_angle(int a);
void set_offset_angle(int a);
    Sets the timer's offset angle to a degrees and redraws the pie.

int angle();
int get_angle();
    Returns the timer's pie dimension angle.

void angle(int a);
void set_angle(int a);
    Sets the timer's pie dimension angle to a degrees and redraws the pie.

void color(const CNString &c);
    Sets the timer's color to c and redraws the timer.

void activate();
void deactivate();
    Activates/deactivates an additional oval in 4 pixels distance to the timer.

void active_color(const CNString &c);
    Sets the additional oval's color to c but does not redraw it.
```



## 12 Fuzzy classes

CNCL provides a set of classes for building fuzzy inference engines. Available are fuzzy sets, fuzzy variables, and a inference engine based on fuzzy rules. The membership values are normalized ( by default ), but can be changed to max and min values in different classes. All fuzzy sets and functions are realized with crisply defined membership values ( type 1 fuzzy sets and functions ). Currently prod-min inference is used and a center-of-gravity output defuzzification. This will be extended in a future release, providing different operators for aggregation, inference, and accumulation. Up to now two different fuzzy set representations are implemented: LR-representation and arrays.

For more information about fuzzy logic see:

Zimmermann,, H.-J. [1991]. Fuzzy Set Theory And Its Applications. Kluwer Academic Publishers.

Additionally, the FAQ of the newsgroup "comp.ai.fuzzy" should be recommended in this context.

## 12.1 CNFClause — Clause of a fuzzy rule

### SYNOPSIS

```
#include <CNCL/FClause.h>
```

### TYPE

`CN_FCLAUSE`

### BASE CLASSES

`CNObject`

### DERIVED CLASSES

None

### RELATED CLASSES

### DESCRIPTION

A `CNFClause` is basically a structure containing a fuzzy variable / fuzzy value pair. The members

```
CNFVar *var; // Linguistic variable
CNFSet *value; // Linguistic value
```

are public accessible.

Constructors:

```
CNFClause();
CNFClause(CNParam *param);
CNFClause(CNFVar *xvar, CNFSet *xset);
CNFClause(CNFVar &xvar, CNFSet &xset);
    Initializes a CNFVar and a CNFSet to a CNFClause.
```

In addition to the member functions required by CNCL, `CNFClause` provides:

```
void print_clause(ostream &strm, bool lhs) const;
    Prints the public accessible variables on the output stream &strm.
```

## 12.2 CNFVar — Fuzzy variable

### SYNOPSIS

```
#include <CNCL/FVar.h>
```

### TYPE

`CN_FVAR`

### BASE CLASSES

`CNNamed`

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

This class creates a fuzzy variable and its corresponding linguistic variable. For example, the linguistic variable "temperature" might be programmed this way:

```
CNFVar temp("Temperature", 0, 100);
enum { COLD, MEDIUM, WARM, HOT };
temp.add_value_set(COLD, new CNFSetTrapez("cold", 0, 10, 0, 10));
temp.add_value_set(MEDIUM, new CNFSetTrapez("medium", 20, 20, 10, 10));
temp.add_value_set(WARM, new CNFSetTrapez("warm", 30, 40, 10, 5));
temp.add_value_set(HOT, new CNFSetTrapez("hot", 40, 100, 10, 0));
Here trapezium functions have been assumed as membership function, but all other kinds of (implemented) functions are possible.
```

Constructors:

```
CNFVar(CNParam *param);
CNFVar(double min = 0, double max = 1);
CNFVar(const CNString &xname, double min = 0, double max = 1);
    Initializes the CNFVar.
```

In addition to the member functions required by CNCL, **CNFVar** provides:

```

double value( double x );
double set_value( double x );
    Sets the (non fuzzy) variable value to x and returns the old value.

double value() const
double get_value()const;
    Returns the (non-fuzzy) value.

CNFSet* fuzzy_value( CNFSet* x );
CNFSet* set_fuzzy_value( CNFSet* x );
    Sets the fuzzy variable value (fuzzy set) to x and returns the old value.

CNFSet* fuzzy_value() const;
CNFSet* get_fuzzy_value() const;
    Returns the fuzzy value (fuzzy set).

double xmin() const;
double get_xmin() const;
double xmax() const;
double get_xmax() const;
    Returns the minimum and maximum values of the variable's range.

void add_value_set(CNFSet &fset);
void add_value_set(CNFSet *fset);
void add_value_set(int i, CNFSet &fset);
void add_value_set(int i, CNFSet *fset);
    Adds the fuzzy set fset to the array of affiliated sets, either at position i (overwritting)
    or at the end (extending).

CNFSet *get_value_set(int i);
    Returns the fuzzy set at array position i.

double get_membership( int i);
    Gets the membership value of the fuzzy set at array position i.

void print_membership();
    Computes the membership value for all fuzzy sets using the current value and prints
    the result.

```

### 12.3 CNFRule — Fuzzy Rule

#### SYNOPSIS

```
#include <CNCL/FRule.h>
```

#### TYPE

CN\_FRULE

#### BASE CLASSES

CNObject

#### DERIVED CLASSES

None

#### RELATED CLASSES

None

#### DESCRIPTION

Constructors:

```
CNFRule();  
CNFRule(CNParam *param);  
          Initializes a CNFRule variable.
```

In addition to the member functions required by CNCL, CNFRule provides:

```
void add_lhs(CNFClause *clause);  
void add_lhs(CNFClause &clause);  
void add_rhs(CNFClause *clause);  
void add_rhs(CNFClause &clause);  
          Adds a CNFClause to the LHS or the RHS rules.  
int get_n_lhs() const;
```

```
int get_n_rhs() const;
    Gets the total number of LHS/RHS clauses.

CNFClause* get_lhs(int i) const;
CNFClause* get_rhs(int i) const;
    Returns the LHS/RHS clause from array-position i.

double certainty(double x);
double set_certainty(double x);
    Sets the certainty to x and returns the old certainty.

double certainty() const;
double get_certainty() const;
    Returns the certainty.

double aggregate_value() const;
    Returns the current value of the aggregation.

double aggregate()
    Aggregates the LHS rule inputs and returns the result.
```

## 12.4 CNFRuleBase — Rule base and Fuzzy inference engine

### SYNOPSIS

```
#include <CNCL/FRuleBase.h>
```

### TYPE

CN\_FRULEBASE

### BASE CLASSES

CNNamed

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

Constructors:

```
CNFRuleBase();
CNFRuleBase(CNParam *param);
CNFRuleBase(CNStringR name);
    Initializes the CNFRuleBase with name as the object's name.
```

In addition to the member functions required by CNCL, CNFRuleBase provides:

```
void add_rule(CNFRule *rule);
void add_rule(CNFRule &rule);
    Adds rule to base.

void add_in_var(CNFVar *rule);
void add_in_var(CNFVar &rule);
```

```
void add_out_var(CNFVar *rule);
void add_out_var(CNFVar &rule);
    Adds input/output variables to the base.

int get_n_rules()const;
int get_n_in_vars()const;
int get_n_out_vars()const;
    Returns the number of rules/input variables/output variables in this base.

int resolution()const;
    Returns the output fuzzy set resolution.

void inference(CNFVar *var, CNFSet *set , double match, CNFSetArray &res);
    Computes the inference set for variable var and value set, using value match of LHS
    aggregation. The result is stored in the array fuzzy set res.

void evaluate(CNFVar *var, CNFSetArray &res);
    Computes output set for variable var, combining the inference() results of all rules.
    The result is stored in the array fuzzy set res.

void aggregate_all();
    Aggregates all rules.

void evaluate_all();
    Evaluates all variables.

void defuzzy_all();
    Defuzzifies all output variables.

void debug_rules(ostream &strm=cout, int lvl=0);
    Debugs the output on &strm for fuzzy rules.
```

## 12.5 CNFSet — Fuzzy set abstract base class

### SYNOPSIS

```
#include <CNCL/FSet.h>
```

### TYPE

`CN_FSET`

### BASE CLASSES

`CNNamed`

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

`CNFSet` is the abstract base class for fuzzy set realizations.

Constructors:

```
CNFSet(CNParam *param);
CNFSet(double min = 0, double max = 1);
CNFSet(const CNStringR xname, double min = FSET_MIN, double max = FSET_MAX);
```

Initializes a `CNFSet` with `xname` as the object's name. `min` and `max` determine the range of the membership values. `FSET_MIN` equals 0.0, `FSET_MAX` equals 1.0.

In addition to the member functions required by CNCL, `CNFSet` provides:

```
virtual double get_membership(double x) const = 0;
    Gets the membership values for x.
virtual double center_of_gravity(double min, double max) const;
    Computes the center of gravity for the defuzzification. (not implemented yet)
```

## 12.6 CNFSetArray — Fuzzy set based on array with membership values

### SYNOPSIS

```
#include <CNCL/FSetArray.h>
```

### TYPE

`CN_FSETARRAY`

### BASE CLASSES

`CNFSet`

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

This class realizes a fuzzy set as an array. The array is containing the membership values and the index is its corresponding x-value. Thus membership values of non-integers are interpolated.

Constructors:

```
CNFSetArray();
CNFSetArray(CNParam *param);
CNFSetArray(size_t sz, double min, double max);
    Initializes CNFSetArray.
```

In addition to the member functions required by CNCL, `CNFSetArray` provides:

```
virtual double get_membership(double x) const;
    Gets membership value for x.
```

```
virtual double center_of_gravity(double min, double max) const;
    Computes the center of gravity.

double get(int i) const;
    Gets the value from the array.

void put(int i, double x);
    Puts value x into array at position i.

double &operator [] (int i);
    Provides the direct access to the internal array.

int get_n() const;
    Returns the size of the array.
```

## 12.7 CNFSetLR — Fuzzy set with L and R functions

### SYNOPSIS

```
#include <CNCL/FSetLR.h>
```

### TYPE

`CN_FSETLR`

### BASE CLASSES

`CNFSet`

### DERIVED CLASSES

`CNFSetTrapez`

### RELATED CLASSES

None

### DESCRIPTION

`CNFSetLR` provides the LR-representation of fuzzy sets. At this representation, the interval  $[xm1, xm2]$  is considered to have the maximum membership value ( 1 if normalized ), the left (L) and right (R) approach is described by a shape function. Additionally, a left (alpha) and a right (beta) slope is defined, thus the whole membership function is:

L (  $(xm1 - x) / \alpha$  ) for  $x \leq xm1$   
 $\max(1 \text{ if normalized})$  for  $xm1 \leq x \leq xm2$   
R (  $(x - xm2) / \beta$  ) for  $x \geq xm2$

Constructors:

```
CNFSetLR();
CNFSetLR(CNParam *param);
CNFSetLR(double xm1, double xm2, double xalpha, double xbeta, CNFuncType fL,
CNFuncType fR);
CNFSetLR(double min, double max, double xm1, double xm2, double xalpha, double xbeta,
CNFuncType fL, CNFuncType fR);
```

```
CNFSetLR(CNStringR xname, double min, double max, double xm1, double xm2
double xalpha, double xbeta, CNFuncType fL, CNFuncType fR);
CNFSetLR(CNStringR xname, double xm1, double xm2, double xalpha, double xbeta,
CNFuncType fL, CNFuncType fR);
```

Initializes `CNFSetLR`. The possible variables and their default values are:  
left/right maximum (`xm1,xm2`) (0,0), the left/right slope (`alpha,beta`) (0,0), the  
left/right function (`fL,fR`) (`CNFuncLin,CNFuncLin`) and the values for the named  
`CNFSet xname,min,max` with the according default settings of that class.

In addition to the member functions required by `CNCL`, `CNFSetLR` provides:

```
typedef double (*CNFuncType)(double x);
```

Function pointer to the functions for L/R use. Implemented functions are:

- double `CNFuncExp` (double `x`);  
 $\exp(-x)$
- double `CNFuncExp2`(double `x`);  
 $\exp(-x^2)$
- double `CNFuncLin` (double `x`);  
 $1-x$
- double `CNFuncSqr` (double `x`);  
 $1-x^2$
- double `CNFuncHyp` (double `x`);  
 $1/(1+x)$
- double `CNFuncHyp2`(double `x`);  
 $1/(1+x^2)$

```
virtual double get_membership(double x) const;
```

Gets the membership values for `x`.

```
double get_m1() const;
```

Returns the value `m1` (left maximum).

```
double get_m2() const;
```

Returns the value `m2` (right maximum).

```
double get_alpha() const;
```

Returns the value `alpha` (left slope).

```
double get_beta() const;
```

Returns the value `beta` (right slope).

## 12.8 CNFSetTrapez — Fuzzy set with trapezium function

### SYNOPSIS

```
#include <CNCL/FSetTrapez.h>
```

### TYPE

`CN_FSETTRAPEZ`

### BASE CLASSES

`CNFSetLR`

### DERIVED CLASSES

`CNFSetTriangle`

### RELATED CLASSES

None

### DESCRIPTION

`CNFSetTrapez` realizes a trapezium shaped membership function on the base of an LR fuzzy set.

Constructors:

```
CNFSetTrapez()
CNFSetTrapez(CNParam *param);
CNFSetTrapez(double xm1, double xm2, double xalpha, double xbeta);
CNFSetTrapez(double min, double max, double xm1, double xm2, double xalpha, double
xbeta);
CNFSetTrapez(CNStringR xname, double xm1, double xm2, double xalpha, double xbeta);
CNFSetTrapez(CNStringR xname, double min, double max, double xm1, double xm2,
double xalpha, double xbeta);
```

Initialize `CNFSetTrapez` with `name` as the object's name. `xm1` is the x-value of the left maximum, `xm2` of the right one. `xalpha` is the left and `xbeta` the right slope. `min` and `max` are the function's minimum / maximum.

In addition to the member functions required by CNCL, CNFSetTrapez provides:

```
virtual double get_membership(double x) const;  
    Returns the membership value for x.
```

## 12.9 CNFSetTriangle — Fuzzy set with triangle function

### SYNOPSIS

```
#include <CNCL/FSetTriangle.h>
```

### TYPE

`CN_FSETTRIANGLE`

### BASE CLASSES

`CNFSetTrapez`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNFNumTriangle`

### DESCRIPTION

`CNFSetTriangle` realizes a triangle shaped membership function.

Constructors:

```
CNFSetTriangle();
CNFSetTriangle(CNParam *param);
CNFSetTriangle(double xm, double xalpha, double xbeta);
CNFSetTriangle(double min, double max, double xm, double xalpha, double xbeta);
CNFSetTriangle(CNStringR xname, double xm, double xalpha, double xbeta);
CNFSetTriangle(CNStringR xname, double min, double max, double xm, double xalpha,
double xbeta);
```

Initializes the `CNFSetTriangle`.

In addition to the member functions required by CNCL, `CNFSetTriangle` provides:

```
virtual double get_membership(double x) const;  
    Returns the membership value for x.  
  
double get_mean() const;  
    Returns the mean value m1==m2 (maximum).
```

## 12.10 CNFNumTriangle — Fuzzy number (triangle)

### SYNOPSIS

```
#include <CNCL/FNumTriangle.h>
```

### TYPE

`CN_FNUMTRIANGLE`

### BASE CLASSES

`CNFSetTriangle`

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

`CNFNumTriangle` provides triangle fuzzy set the necessary mathematical operations and methods for defuzzification.

Constructors:

```
CNFNumTriangle();
CNFNumTriangle(CNParam *param);
CNFNumTriangle(double m, double a, double b);
CNFNumTriangle(const CNFSetTriangle &n);
    Initializes CNFNumTriangle.
```

In addition to the member functions required by CNCL, `CNFNumTriangle` provides:

```
double center_of_gravity(double min, double max) const;
    Returns the center of gravity.
```

```
double defuzzy();  
    Returns the defuzzyfied variable.  
CNFNumTriangle sqr(CNFNumTriangle);  
    Squares a CNFNumTriangle set, using the extension principle.  
CNFNumTriangle abs(CNFNumTriangle);  
    Returns the positiv CNFNumTriangle.  
CNFNumTriangle &operator =(const CNFNumTriangle &n);  
    Sets this CNFNumTriangle to n.  
CNFNumTriangle operator +(CNFNumTriangle, CNFNumTriangle);  
CNFNumTriangle operator -(CNFNumTriangle, CNFNumTriangle);  
CNFNumTriangle operator *(CNFNumTriangle, double);  
CNFNumTriangle operator *(double, CNFNumTriangle);  
    Adds/ subtracts two CNFNumTriangle sets or multiplies one with a double (extension  
    principle).
```



## 13 Persistent Classes

The classes described here provide the possibility of persistent objects. As in most cases it is not necessary to have all the overhead for persistency inside of a running program, no complete new class need to be designed if persistency is needed. It is sufficient to add an extension to a CNCL-kompatible class where all necessary methods are included.

To generate new persistent classes or extensions, derived from any CNCL compatible class, the utility **CNpersistent** is provided. It generates a class framework with all functions required by CNCL and all necessary methods for persistency.

Usage:

```
CNpersistent[-l] [-t template-dir] basename
```

The required parameter **basename** is the name of the base class. This script will produce the persistent extension to the mentioned base class. The result are two files in the current directory: **Pbasename.h** (header file) and **Pbasename.c** (implementation file).

The optional parameters are:

- [-l] : The base class is stored in the local directory, not in the standard CNCL-tree.
- [-t template-dir] : *template-dir* is the directory where the templates will be found (if they are not in the standard directory).

Example:

```
CNpersistent MyClass
```

creates the class/extension files **PMyClass.h** and **PMyClass.c**. **MyClass** and **CNPObjecID** will be the base classes to the new extension. The only methods that have to be defined after this are the `read_from` constructor and the `storer`-method.

NOTE:

- At some classes it will be necessary to achieve direct access to some private members of the base class, e.g. for the `read_from` constructor or the `storer`-method. In order to achieve this it is important to declare the persistent class or extension as *friend class* at the base class.
- All extensions have the complete *Default I/O member function for CNCL classes*. In most cases this I/O is not necessary because all these functions are already defined in the base class. Thus all of them can be deleted (they are marked with the note (*to be deleted if not needed*)).
- Please don't wonder that the rule of no multiple inheritance inside of CNCL seems to be broken at the persistent classes. The second base class, **CNPObjecID**, is not derived from any other CNCL-class. So the problems of multiple inheritance can not occur.

## 13.1 CNReaderTbl – Table for address of reader-function

### SYNOPSIS

```
#include <CNCL/ReaderTbl.h>
```

### TYPE

CN\_READERTBL

### BASE CLASSES

CNCL

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

`CNReaderTbl` provides a table of all persistent classes (**Reader-Table**) and a second table of id's **ID-Table**. Both tables are realized as dynamic hash-tables.

The first one uses the classname as key for registering in the table, the object stored in it is the reader function pointer (the address of the reader-function). This table is for checking if a class is registered to be persistent and for calling the reader constructor when objects are taken from the stream.

The other table uses the id as key and stores the according object to this id. The table is used during two occasions. First whenever an object is written to the stream the id is stored in this table. When the same object should be stored again it will be recognized. In addition to the id a special delimitation character is used for indicating this. When the objects are taken from the stream all objects and their old id are stored in this table again. When this special delimitation character appears on the stream the object can be taken out of the table by its id. Thus it is possible to restore containers even if one object appears several times at different locations, e.g at a double linked list.

Constructors:

```
CNReaderTbl(char* classname, Reader_ptr reader_ptr);  
    Initializes a new Reader Table entry. Each given classname is added to the table.
```

Additional types provided by **CNReaderTbl** are:

```
typedef CNOobject*(*Reader_ptr)(CNPstream&);  
    This is the type for the reader-function-pointer.
```

The functions provided by **CNReaderTbl** are:

```
static Reader_ptr reader_pointer_by_classname(char* classname);  
    This function checks if the requested classname is registered in the Reader Table and  
    returns the according Reader_ptr. If it is not registered, a fatal error is yielded.  
  
static bool is_in(long id_key);  
    Checks if the given id_key is in the id table.  
  
static void add_to_id_tbl(long id_key, CNOobject* obj);  
static void add_to_id_tbl(long id_key, CNOobject& obj);  
    Adds the persistent object obj to the id table with id_key as its key.  
  
static CNOobject* get_from_id_tbl(long id_key);  
    Returns the persistent object stored in the id table with id_key as the key.  
  
static void reset_id_tbl();  
    Resets the id table to its initial state (all stored elemnts are deleted). This method  
    should be used if You change from the write-to-stream to the read_from_stream  
    sequence.
```

## 13.2 PObjectID — ID-Management for persistent Objects

### SYNOPSIS

```
#include <CNCL/PObjectID.h>
```

### TYPE

### BASE CLASSES

None

### DERIVED CLASSES

all persistent classes and extensions

### RELATED CLASSES

None

### DESCRIPTION

This class manages the (unique) identification number of each persistent object. All persistent classes must be derived from this class. As `CNPObjecID` is not derived from any CNCL-class **multiple inheritance** can be used.

One of the member variables, declared as static, is the counter for the actual id. It is increased whenever a new id is given to an object. The other one is the id of the object itself. This number cannot occur two times inside of one program.

Constructors:

`CNPObjecID();`

Initializes the id and increases the **static** counter. This constructor must be called in all constructors of the derived classes.

Additional types provided by `CNReaderTbl` are:

```
typedef long PID
```

For a possible future change from long to any other larger number this typedef has been included.

CNPObjectID provides the following functions:

```
CNPID object_id();
```

Returns the object id.

### 13.3 CNPIO — persistent stream Object IO-formatting

#### SYNOPSIS

```
#include <CNCL/PIO.h>
```

#### TYPE

`CN_PIO`

#### BASE CLASSES

CNCL

#### DERIVED CLASSES

None

#### RELATED CLASSES

None

#### DESCRIPTION

CNPIO provides the format of storing and reading the persistent objects on/from a stream. The format convention can be described as follows:

```
classname
delimitation character
data
delimitation character
```

The functions provided by CNPIO are:

```
static int store_object(CNPstream& stream, CNOBJECT& obj, bool no_ptr_check = FALSE);
static CNOBJECT* read_object(CNPstream& stream);
    Reads/Stores a persistent CNOBJECT on the stream. A CNOBJECT is recognized to be
    persistent if it is registered at the actual Reader Table. no_ptr_check determines if
    the objects are checked for multiple appearance (no_ptr_check = FALSE) or not (TRUE).
    Stores the id of the persistent object obj to the given stream.

static CNPID read_id(CNPstream& stream);
    Reads the id from a stream.
```

## 13.4 CNPstream — abstract base class for persistent stream classes

### SYNOPSIS

```
#include <CNCL/Pstream.h>
```

### TYPE

CN\_PSTREAM

### BASE CLASSES

CNObject

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

`CNPstream` is the abstract base class for the persistent stream classes. Thus, only IO-operators and IO-functions are defined here. The concrete definition of the methods and operators must be done in the derived classes. Thus by this approach the possibilities of polymorphism are kept.

Constructors:

```
CNPstream();
CNPstream(*param);
    Initializes the CNPstream.
```

In addition to the member functions required by CNCL, `CNstream` provides:

```
virtual CNPstream& operator<<(const char*)=0;
virtual CNPstream& operator<<(char)=0;
```

```
virtual CNPstream& operator<<(long)=0;
virtual CNPstream& operator<<(double)=0;
virtual CNPstream& operator>>(char*)=0;
virtual CNPstream& operator>>(char&)=0;
virtual CNPstream& operator>>(long&)=0;
virtual CNPstream& operator>>(double&)=0;
    Virtual persistent IO operators.

virtual CNPstream& getline(char*, int ) = 0;
    Virtual getline function for string input.
```

## 13.5 CNPiostream — persistent iostream format

### SYNOPSIS

```
#include <CNCL/Piostream.h>
```

### TYPE

CN\_PIOSTREAM

### BASE CLASSES

CNPstream

### DERIVED CLASSES

None

### RELATED CLASSES

None

### DESCRIPTION

The class **CNPiostream** manages the interface to the gnu c++ iostream library. Thus, all virtual functions of the base class **CNPstream** are defined here. For a description see the base class.

Constructors:

```
CNPiostream(iostream& s);  
CNPiostream(CNParam *param);  
    Initializes the CNPiostream.
```

## 13.6 CNPInt — class persistent CNInt

### SYNOPSIS

```
#include <CNCL/PInt.h>
```

### TYPE

`CN_PINT`

### BASE CLASSES

`CNInt, CNPObjecID`

### DERIVED CLASSES

None

### RELATED CLASSES

`CNPString, CNPDouble`

### DESCRIPTION

`CNPInt` manages the persistency of `CNInt`'s. As `CNInt` is its base class, all methods of `CNInt` are available.

Constructors:

```
CNPInt(long val=0);
CNPInt(CNPstream& stream);
CNPInt(CNParam *param);
```

Initializes the `CNPInt`. Either the value is given as `val` ( 0 by default) or it will be read from the persistent `stream` (reader-constructor).

In addition to the member functions required by CNCL, `CNInt` provides:

```
virtual int store_on(CNPstream& s);
```

```
int store_on(CNPstream& s, bool no_ptr_check);
    Stores the CNPInt on the persistent stream s. The boolean parameter no_ptr_check
    switches the check for multiple storing off (if set TRUE).

static CNPInt* read_from(CNPstream& s);
    Reads the CNPInt from stream s.

static CNOBJECT* object_read_from(CNPstream& s);
    Reads from stream s as a CNOBJECT.

CNPID object_id();
    Returns the ID of the current Object.

virtual int storer(CNPstream&);

static CNPInt* reader(CNPstream& s);
    These two functions are called by the class CNPIO as a connection to the persistent
    output/reader-construktor.
```

## 13.7 CNP<type> — persistent types

### DESCRIPTION

CNCL currently provides persistent extensions for the (CNCL-) data types `CNDouble`, `CNInt`, `CNString` and the container classes `CNDLLList`, `CNArrayObject`.

The only difference of functions in these extensions to the previosly described extension `CNPInt` may be some additional constructors and =operators for a better connection to the base class.

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