# **Cbject docs**

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# 1. Overview

Cbject makes it easier to write object oriented code in C.

# 1.1. Features

- Objects
- Classes
- Inheritance
- Polymorphism
- Linked lists

# 1.2. Usage

Example 1. How to add it to a project

```
Include the following header file:
    #include "cbject.h"
```

Example 2. How to create an object

```
cbject_Object * object = cbject_Object_init(cbject_alloc(cbject_Object));
uint64_t hashCode = cbject_hashCode(object);
cbject_release(object);
```

Example 3. How to declare a custom class

```
#include "../cbject/cbject.h"

typedef struct Greeting Greeting;
typedef struct Greeting_Class Greeting_Class;

struct Greeting_Class {
   cbject_Object_Class super;
};

Greeting * Greeting_init(Greeting * const self, char * const text);
```

```
void Greeting_print(Greeting * const self);
Greeting_Class * Greeting_Class_instance(void);
```

#### Example 4. How to implement a custom class

```
#include "Greeting.h"
#include <stdio.h>
#define cbject_Class (Greeting, cbject_Object)
struct Greeting {
    cbject_Object super;
    char * text;
};
cbject_noPool;
Greeting * Greeting_init(Greeting * const self, char * const text) {
    cbject_init(self);
    self->text = text;
    return self;
}
void Greeting_print(Greeting * const self) {
    printf("%s\n", self->text);
}
Greeting_Class * Greeting_Class_instance(void) {
    static Greeting_Class self;
    cbject_doOnce {
        cbject_Class_setup(&self);
    return &self;
}
#undef cbject_Class
```

#### Example 5. How to use a custom class

```
// Allocate and initialize a Greeting object
Greeting * greeting = Greeting_init(cbject_alloc(Greeting), "Hello Cbject!");
// Call Greeting print function on the greeting object
Greeting_print(greeting);
// Free memory allocated for the Greeting object
cbject_release(greeting);
```

# 1.3. cbject\_Object model



Figure 1. Building blocks

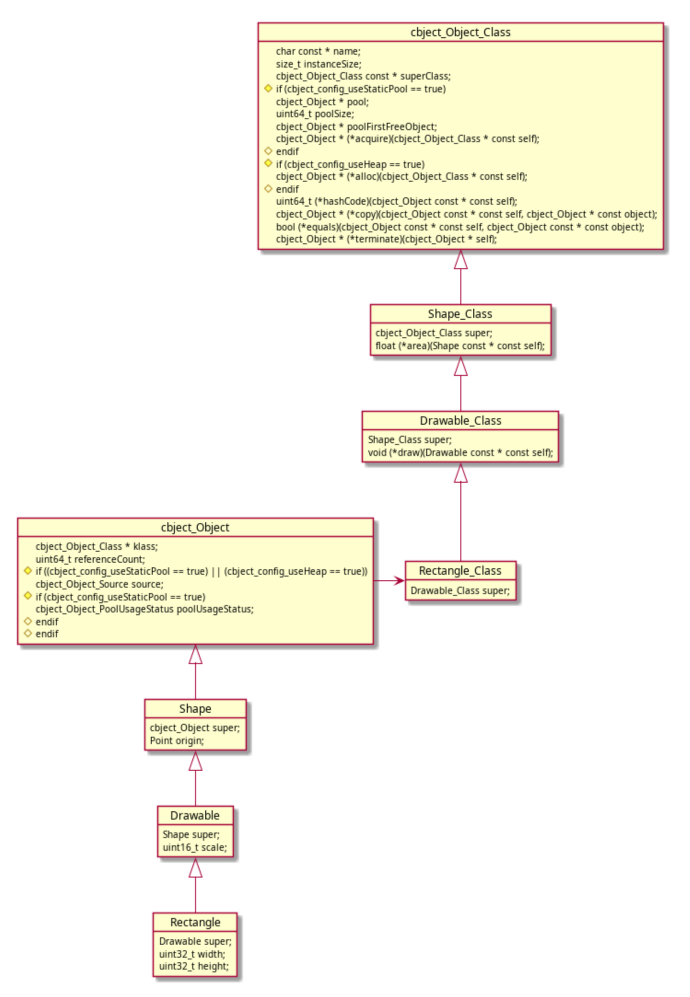


Figure 2. Rectangle class example

# **2. API**

# 2.1. cbject

# 2.1.1. Overview

Cbject framework

# 2.2. cbject\_config

# 2.2.1. Overview

**Cbject configuration** 

# **2.2.2. Macros**

# cbject\_config\_useHeap

#define cbject\_config\_useHeap configValue

Heap config

Values

- true
- false

# cbject\_config\_useStaticPool

#define cbject\_config\_useStaticPool configValue

Static pool config

Values

- true
- false

# cbject\_config\_useLinkedList

#define cbject\_config\_useLinkedList configValue

LinkedList config

Values
• true

# cbject\_config\_linkedListPoolSize

#define cbject\_config\_linkedListPoolSize configValue

LinkedList pool size config

Values

• >= 0

false

# cbject\_config\_useNode

#define cbject\_config\_useNode configValue

Node config

Values

- true
- false

# cbject\_config\_nodePoolSize

#define cbject\_config\_nodePoolSize configValue

Node pool size config

Values

• >= 0

# cbject\_config\_useSingleton

#define cbject\_config\_useSingleton configValue

# Singleton config Values • true • false

# 2.3. cbject\_Object

# 2.3.1. Overview

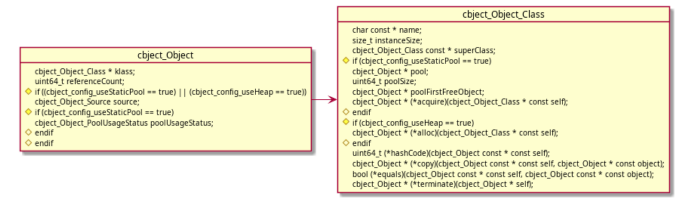


Figure 3. Context diagram

The building block. All objects defined in Cbject need to extend cbject\_Object.

# **2.3.2. Types**

# cbject\_Object

```
typedef struct cbject_Object cbject;

Typedef for struct cbject_Object
```

# cbject\_Object\_Class

```
typedef struct cbject_Object_Class cbject_Object_Class;
Typedef for struct cbject_Object_Class
```

#### cbject\_Object\_PoolUsageStatus

```
#if (cbject_config_useStaticPool == true)
```

```
typedef enum {
    cbject_Object_PoolUsageStatus_free = 0,
    cbject_Object_PoolUsageStatus_inUse
} cbject_Object_PoolUsageStatus;
#endif
```

Typedef and struct definition for cbject\_PoolUsageStatus

Remark

Used for static pool functionality

Values

- free
- inUse

# cbject\_Object\_Source

```
#if ((cbject_config_useStaticPool == true) || (cbject_config_useHeap == true))
typedef enum {
    cbject_Object_Source_stack,
#if (cbject_config_useHeap == true)
    cbject_Object_Source_heap,
#endif
#if (cbject_config_useStaticPool == true)
    cbject_Object_Source_staticPool
#endif
} cbject_Object_Source;
#endif
```

Typedef and struct definition for cbject\_Object\_Source

Remark

Used if heap or static pool usage is activated

Values

- free
- inUse

#### struct cbject\_Object

```
struct cbject_Object {
   cbject_Object_Class * klass;
   uint64_t referenceCount;
#if ((cbject_config_useStaticPool == true) || (cbject_config_useHeap == true))
```

```
cbject_Object_Source source;
#if (cbject_config_useStaticPool == true)
    cbject_Object_PoolUsageStatus poolUsageStatus;
#endif
#endif
};
```

Definition of struct cbject\_Object

#### Members

- klass cbject\_Object\_Class reference
- referenceCount The reference count (number of owners of the object)
- source Source from where the object was created (stack/heap/staticPool)
- poolUsageStatus Usage status of object (free/inUse)

#### struct cbject\_Object\_Class

```
struct cbject_Object_Class {
    char const * name;
    size t instanceSize;
    cbject_Object_Class const * superClass;
#if (cbject_config_useStaticPool == true)
    cbject Object * pool;
    uint64_t poolSize;
    cbject_Object * poolFirstFreeObject;
    cbject_Object * (*acquire)(cbject_Object_Class * const self);
#endif
#if (cbject_config_useHeap == true)
    cbject_Object * (*alloc)(cbject_Object_Class * const self);
#endif
    uint64_t (*hashCode)(cbject_Object const * const self);
    cbject_Object * (*copy)(cbject_Object const * const self, cbject_Object *
const object);
    bool (*equals)(cbject_Object const * const self, cbject_Object const * const
object);
    cbject_Object * (*terminate)(cbject_Object * self);
};
```

Definition of struct cbject\_Object\_Class

#### Members

- name Name of the class
- instanceSize Memory size for an instance of the class
- superClass Super class reference

- pool Reference to the object static pool
- poolSize Size of pool (number of objects in pool)
- poolFirstFreeObject Reference to the first free object in the pool
- acquire Acquire method reference
- alloc Alloc method reference
- hashCode Hash code method reference
- copy Copy method reference
- equals Equals method reference
- terminate Terminate method reference

# 2.3.3. Functions

# cbject\_Object\_Class\_acquire()

```
#if (cbject_config_useStaticPool == true)
cbject_Object * cbject_Object_Class_acquire(cbject_Object_Class * const self);
#endif
```

Acquires an object from the static pool

#### Params

• self - cbject\_Object\_Class reference

Return

Reference of the acquired object

# cbject\_Object\_Class\_alloc()

```
#if (cbject_config_useHeap == true)
cbject_Object * cbject_Object_Class_alloc(cbject_Object_Class * const self);
#endif
```

Allocates an object in heap memory

#### Params

• self - cbject\_Object\_Class reference

#### Return

Reference of the allocated object

#### cbject\_Object\_init()

```
cbject_Object * cbject_Object_init(cbject_Object * const self);

Initializes an object

Params
• self - cbject_Object reference

Return
Initialized object
```

## cbject\_Object\_allocHelper()

```
cbject_Object * cbject_Object_allocHelper(
    cbject_Object * const self, cbject_Object_Class * const klass,
#if ((cbject_config_useStaticPool == true) || (cbject_config_useHeap == true))
    cbject_Object_Source const source
#endif
);
```

Sets the class of the object and other proprieties needed for allocation

#### **Params**

- self cbject\_Object reference
- klass cbject\_Object\_Class reference
- source cbject\_Object\_Source (optional depends on heap and static pool config)

Return

Reference to the object

#### cbject\_Object\_copy()

```
cbject_Object * cbject_Object_copy(cbject_Object const * const self, cbject_Object
* const object);
```

Copies the object to the provided instance.

#### **Params**

- self cbject\_Object reference
- object Reference of a new object in which to copy the original one

Return

Reference of object

# cbject\_Object\_equals()

bool cbject\_Object\_equals(cbject\_Object const \* const self, cbject\_Object const \*
const object);

Compares two objects

#### Params

- self cbject\_Object reference
- object Reference for the compared object

#### Return

- true If the objects are equal
- false If the objects are different

# cbject\_Object\_hashCode()

```
uint64_t cbject_Object_hashCode(cbject_Object const * const self);
```

Gets the hash code of the object

#### **Params**

• self - cbject\_Object reference

Return

The hash code of the object

# cbject\_Object\_retain()

```
cbject_Object * cbject_Object_retain(cbject_Object * const self);
```

Increases the reference count of the object

#### **Params**

• self - cbject\_Object reference

Return

Reference to object

# cbject\_Object\_release()

```
void * cbject_Object_release(cbject_Object * const self);
```

Decreases the reference count of the object and performs deallocation if reference count reaches  $\mathbf{0}$ 

#### Params

• self - cbject\_Object reference

Return

**NULL** 

# cbject\_Object\_isOfClass()

```
bool cbject_Object_isOfClass(
    cbject_Object const * const self, cbject_Object_Class const * const klass
);
```

Checks if an object is of a given class

#### **Params**

- self cbject\_Object reference
- klass Class reference

#### Return

- true If the object is of the provided class
- false If the object is of a different class

# cbject\_Object\_Class\_instance()

```
cbject_Object_Class * cbject_Object_Class_instance(void);
```

Gets cbject\_Object\_Class instance

Return

Reference of the class instance

#### 2.3.4. Tests

# test\_cbject\_Object\_Class

Test setup of ObjectClass

#### Steps

- 1. Get ObjectClass instance
- 2. Check if object size stored in class is equal to the actual object size
- 3. Check that the function pointers in the class are initialized

# test\_cbject\_Object\_init

Test initialization of cbject\_Object

#### Steps

- 1. Allocate object on stack an initialize it
- 2. Check if object class points to cbject\_Object\_Class instance

# test\_cbject\_Object\_equals

Test equals method

#### Steps

- 1. Allocate object on stack an initialize it
- 2. Check if equals method returns true when comparing object to self
- 3. Allocate another object on stack an initialize it
- 4. Check if equals method returns false when comparing the two objects

#### test\_cbject\_Object\_hashCode

Test hashCode method

#### Steps

- 1. Allocate object on stack an initialize it
- 2. Check if hashCode method returns the address in memory of the object

#### test\_cbject\_Object\_isOfClass

Test isOfType method

#### **Preconditions**

1. Define a dummy Test\_Class which extends cbject\_Object\_Class

#### Steps

- 1. Allocate object on stack an initialize it
- 2. Check if isOfType method returns true when checked against cbject\_Object
- 3. Check if isOfType method returns false when checked against Test

# test\_cbject\_Object\_copy

## Test copy method

#### Steps

- 1. Allocate object on stack an initialize it
- 2. Allocate another object on stack and copy the first object into it
- 3. Check if the memory sections occupied by the two objects are equal
- 4. Allocate another object on heap and copy the first object into it
- 5. Check if the memory sections occupied by the two objects are equal
- 6. Deallocate the object from the heap memory

# 2.4. cbject\_Singleton

# 2.4.1. Overview

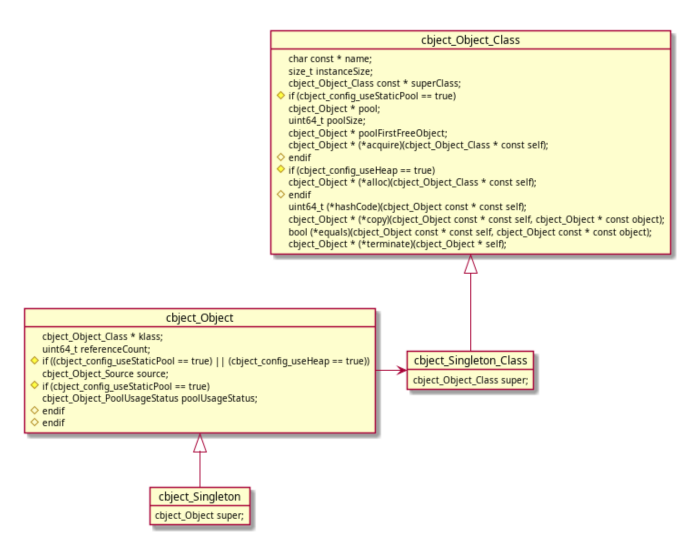


Figure 4. Context diagram

# 2.4.2. Types

#### cbject\_Singleton

```
typedef struct cbject_Singleton cbject_Singleton;
Typedef for struct cbject_Singleton
```

# cbject\_Singleton\_Class

```
typedef struct cbject_Singleton_Class cbject_Singleton_Class;
Typedef for struct cbject_Singleton_Class
```

# struct cbject\_Singleton

```
struct cbject_Singleton {
   cbject_Object super;
};

Definition of struct cbject_Singleton

Members
```

# struct cbject\_Singleton\_Class

• super - Parent

```
struct cbject_Singleton_Class {
    cbject_Object_Class super;
};

Definition of struct cbject_Singleton_Class

Members
• super - Parent
```

# 2.4.3. Functions

# cbject\_Singleton\_init()

```
cbject_Singleton * cbject_Singleton_init(cbject_Singleton * const self);

Initializes a singleton

Params
• self - cbject_Singleton reference

Return
Initialized singleton
```

# cbject\_Singleton\_Class\_instance()

```
cbject_Singleton_Class * cbject_Singleton_Class_instance(void);
```

Gets cbject\_Singleton\_Class instance

Return

Reference of the class instance

# 2.5. cbject\_Node

#### 2.5.1. Overview

Node data structure used in linked lists

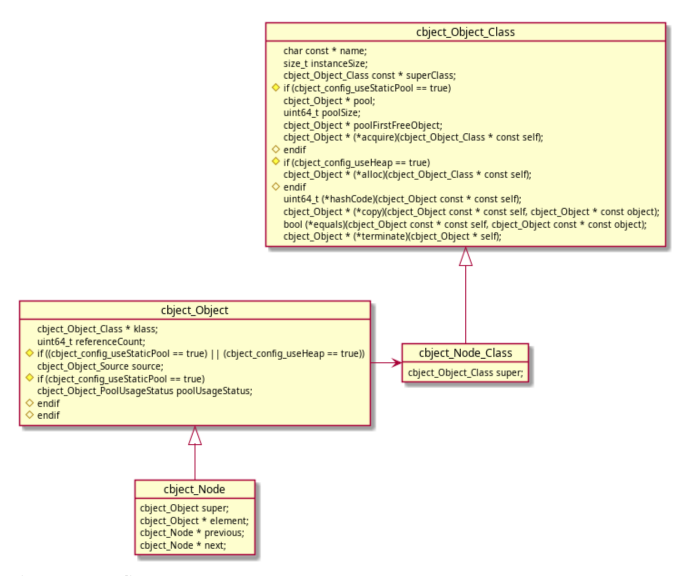


Figure 5. Context diagram

# 2.5.2. Types

### cbject\_Node

```
typedef struct cbject_Node cbject_Node;
```

Typedef for struct cbject\_Node

# cbject\_Node\_Class

```
typedef struct cbject_Node_Class cbject_Node_Class;
Typedef for struct cbject_Node_Class
```

# struct cbject\_Node

```
struct cbject_Node {
   cbject_Object super;
   cbject_Object * element;
   cbject_Node * previous;
   cbject_Node * next;
};
```

Definition of struct cbject\_Node

Members

- super Parent
- element Reference to the element
- previous Reference to the previous node
- next Reference to the next node

# struct cbject\_Node\_Class

```
struct cbject_Node_Class {
   cbject_Object_Class super;
};
```

Definition of struct cbject\_Node\_Class

Members

• super - Parent

# 2.5.3. Functions

# cbject\_Node\_init()

```
cbject_Node * cbject_Node_init(cbject_Node * const self, cbject_Object * const
object);
```

Initializes a Node

#### **Params**

- self cbject\_Node reference
- object Object to store in the node

Return

Initialized Node

# cbject\_Node\_getElement()

```
cbject_Object * cbject_Node_getElement(cbject_Node const * const self);
```

Gets the data object contained in the node

#### **Params**

• self - cbject\_Node reference

Return

Data object in the node

# cbject\_Node\_getPrevious()

```
cbject_Node * cbject_Node_getPrevious(cbject_Node const * const self);
```

Gets the previous node

#### **Params**

• self - cbject\_Node reference

Return

The previous node

#### cbject\_Node\_setPrevious()

```
void cbject_Node_setPrevious(cbject_Node * const self, cbject_Node * const
previousNode);
```

Sets the previous node

#### **Params**

- self cbject\_Node reference
- previousNode cbject\_Node reference

# cbject\_Node\_getNext()

```
cbject_Node * cbject_Node_getNext(cbject_Node const * const self);
```

Gets the next node

#### **Params**

• self - cbject\_Node reference

Return

The next node

# cbject\_Node\_setNext()

```
void cbject_Node_setNext(cbject_Node * const self, cbject_Node * const nextNode);
```

Sets the next node

#### **Params**

- self cbject\_Node reference
- nextNode cbject\_Node reference

# cbject\_Node\_Class\_instance()

```
cbject_Node_Class * cbject_Node_Class_instance(void);
```

Gets cbject\_Node\_Class instance

#### Return

Reference of the class instance

# 2.5.4. Tests

# test\_cbject\_Node\_init

Test Node initialization

# Steps

- 1. Create an object and a node which takes the object as input
- 2. Check node state

# test\_cbject\_Node\_setters

Test Node setters

# Steps

- 1. Create 3 nodes (node, previousNode, nextNode)
- 2. Set previous and next nodes to the first node
- 3. Check the node state

# 2.6. cbject\_LinkedList

# 2.6.1. Overview

Linked list data structure

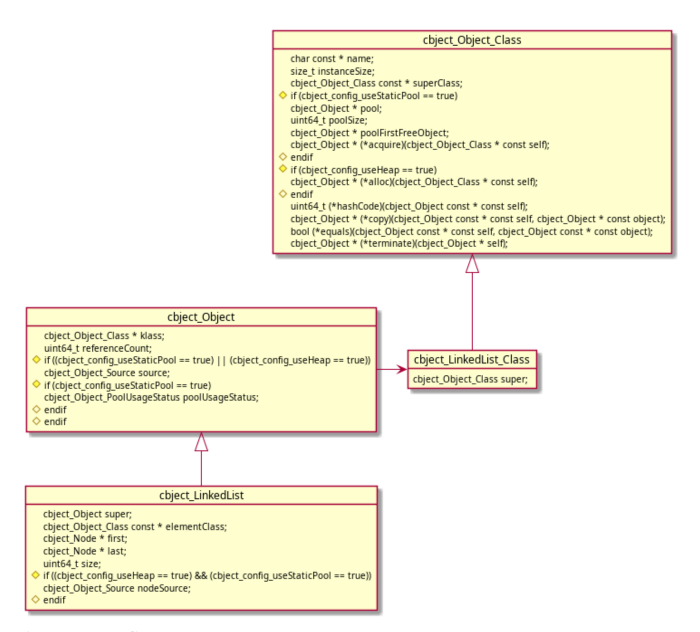


Figure 6. Context diagram

# 2.6.2. Types

#### cbject\_LinkedList

```
typedef struct cbject_LinkedList cbject_LinkedList;

Typedef for struct cbject_LinkedList
```

#### cbject\_LinkedList\_Class

```
typedef struct cbject_LinkedList_Class cbject_LinkedList_Class;
```

# struct cbject\_LinkedList

```
struct cbject_LinkedList {
    cbject_Object super;
    cbject_Object_Class const * elementClass;
    cbject_Node * first;
    cbject_Node * last;
    uint64_t size;
#if ((cbject_config_useHeap == true) && (cbject_config_useStaticPool == true))
    cbject_Object_Source nodeSource;
#endif
};
```

Definition of struct cbject\_LinkedList

#### Members

- super Parent
- elementClass Class of the elements stored in the list
- first Reference to the first node in the list
- last Reference to the last node in the list
- size Size of the list (number of elements)
- nodeSource Source for node creation (see cbject\_Object\_Source only heap/staticPool is allowed)

# struct cbject\_LinkedList\_Class

```
struct cbject_LinkedList_Class {
   cbject_Object_Class super;
};
```

Definition of struct cbject\_LinkedList\_Class

#### Members

• super - Parent

#### 2.6.3. Functions

#### cbject\_LinkedList\_init()

```
cbject_LinkedList * cbject_LinkedList_init(
    cbject_LinkedList * const self, cbject_Object_Class const * const
elementClass,
#if ((cbject_config_useHeap == true) && (cbject_config_useStaticPool == true))
    cbject_Object_Source const nodeSource
#endif
);
```

#### Initializes a LinkedList

#### Params

- self cbject\_LinkedList reference
- elementClass Class of the elements stored in the list
- nodeSource Memory source for node creation (see cbject\_Object\_Source only heap/staticPool is allowed)

#### Return

Initialized and empty LinkedList

# cbject\_LinkedList\_isEmpty()

```
bool cbject_LinkedList_isEmpty(cbject_LinkedList const * const self);
```

#### Checks if list is empty

#### **Params**

• self - cbject\_LinkedList reference

#### Return

- true if list is empty
- false if list is not empty

#### cbject\_LinkedList\_add()

```
void cbject_LinkedList_add(
    cbject_LinkedList * const self, uint64_t const index, cbject_Object * const
object
);
```

Adds an element to the end of the list

#### **Params**

- self cbject\_LinkedList reference
- index Index in the list where to add the object
- object Object to be added in the list

#### cbject\_LinkedList\_addLast()

```
void cbject_LinkedList_addLast(cbject_LinkedList * const self, cbject_Object *
const object);
```

Adds an element to the end of the list

#### **Params**

- self cbject\_LinkedList reference
- object Object to be added in the list

#### cbject\_LinkedList\_addFirst()

```
void cbject_LinkedList_addFirst(cbject_LinkedList * const self, cbject_Object *
const object);
```

Adds an element at the beginning of the list

#### Params

- self cbject\_LinkedList reference
- object Object to be added in the list

#### cbject\_LinkedList\_remove()

```
void cbject_LinkedList_remove(cbject_LinkedList * const self, uint64_t const
index);
```

Removes last element in the list at provided index

#### **Params**

- self cbject\_LinkedList reference
- index Index in the list from where to remove the object

# cbject\_LinkedList\_removeFirst()

```
void cbject_LinkedList_removeFirst(cbject_LinkedList * const self);
```

Removes first element in the list

**Params** 

• self - cbject\_LinkedList reference

# cbject\_LinkedList\_removeLast()

```
void cbject_LinkedList_removeLast(cbject_LinkedList * const self);
```

Removes last element in the list

Params

• self - cbject\_LinkedList reference

# cbject\_LinkedList\_clear()

```
void cbject_LinkedList_clear(cbject_LinkedList * const self);
```

Removes all elements from the list

Params

• self - cbject\_LinkedList reference

# cbject\_LinkedList\_get()

```
cbject_Object * cbject_LinkedList_get(cbject_LinkedList const * const self,
uint64_t index);
```

Gets element at specified index

**Params** 

- self cbject\_LinkedList reference
- index index of the element to return

Return

Element at specified index

# cbject\_LinkedList\_getFirst()

```
cbject_Object * cbject_LinkedList_getFirst(cbject_LinkedList const * const self);
```

Gets the first element in the list

**Params** 

• self - cbject\_LinkedList reference

Return

First element in list

# cbject\_LinkedList\_getLast()

```
cbject_Object * cbject_LinkedList_getLast(cbject_LinkedList const * const self);
```

Gets the last element in the list

Params

• self - cbject\_LinkedList reference

Return

Last element in list

# cbject\_LinkedList\_getSize()

```
uint64_t cbject_LinkedList_getSize(cbject_LinkedList const * const self);
```

Gets the size of the list (number of elements)

Params

• self - cbject\_LinkedList reference

Return

Size of list (number of elements)

# cbject\_LinkedList\_Class\_instance()

cbject\_LinkedList\_Class \* cbject\_LinkedList\_Class\_instance(void);

Gets cbject\_LinkedList\_Class instance

Return

Reference of the class instance

#### 2.6.4. Tests

# test\_cbject\_LinkedList\_init

Test LinkedList initialization

#### Steps

- 1. Create a linked list
- 2. Check class and members
- 3. Terminate the linked list

# $test\_cbject\_LinkedList\_addFirst$

Test adding elements at beginning of LinkedList

#### **Preconditions**

1. Define a Data Class which extends cbject Object Class

#### Steps

- 1. Create a linked list and some data objects
- 2. Add the objects to the list and check the state of the list and the nodes
- 3. Terminate the linked list

# $test\_cbject\_LinkedList\_addLast$

Test adding elements at the end of LinkedList

#### Steps

- 1. Create a linked list and some objects
- 2. Add the objects to the list and check the state of the list and the nodes
- 3. Terminate the linked list

#### test\_cbject\_LinkedList\_removeFirst

Test removing elements at the beginning of the list

#### Steps

- 1. Create a linked list and some objects
- 2. Add the objects to the list, remove them from the list and check the state of the list and the nodes
- 3. Terminate the linked list

# test\_cbject\_LinkedList\_removeLast

Test removing elements at the end of the list

#### Steps

- 1. Create a linked list and some objects
- 2. Add the objects to the list, remove them from the list and check the state of the list and the nodes
- 3. Terminate the linked list

# test\_cbject\_LinkedList\_addAndRemove

Test adding and removing elements at a certain index

#### Steps

- 1. Create a linked list and some objects
- 2. Add the objects to the list and check the state
- 3. Remove objects from the list and check the state
- 4. Release the linked list

# test\_cbject\_LinkedList\_clear

Test clearing elements from a list

#### Steps

- 1. Create a linked list and some objects
- 2. Add the objects to the list, clear the list and check the state of the list and the nodes
- 3. Terminate the linked list

# 2.7. cbject\_internal

# 2.7.1. Overview

TODO

# 2.7.2. Macros

# cbject\_Class\_setup()

cbject\_Class\_setup(self)

Populates the class instance

Remark

cbject\_Class must be defined before using this macro

**Params** 

• self - Class reference

# cbject\_getClass()

cbject\_getClass(object)

Gets the class of an object

Params

• object - cbject\_Object reference

Return

Class reference

# cbject\_getInstanceSize()

cbject\_getInstanceSize(object)

Gets the size in memory of an object

Params

• object - cbject\_Object reference

Return

The size in memory of the object

# cbject\_acquire()

cbject\_acquire(type)

Acquires an object from the static pool

Remarks

Calls cbject\_Object\_Class\_acquire() and does the necessary casting

Params

• type - Name of class

Return

Reference of the acquired object

# cbject\_alloc()

cbject\_alloc(type)

Allocates an object in heap memory

Remarks

Calls cbject\_Object\_Class\_alloc() and does the necessary casting

**Params** 

• type - Name of class

Return

Reference of the allocated object

# cbject\_stackAlloc()

cbject\_stackAlloc(type)

Allocates an object on the stack

**Params** 

• type - Name of class

Return

Reference of the allocated memory

# cbject\_hashCode()

cbject\_hashCode(self)

Gets the hash code of the object

Remarks

Calls cbject\_Object\_hashCode() and does the necessary casting

**Params** 

• self - cbject\_Object reference

Return

The hash code of the object

# cbject\_equals()

cbject\_equals(self, object)

Compares two objects

Remarks

Calls cbject\_Object\_equals() and does the necessary casting

Params

- self cbject\_Object reference
- object Reference for the compared object

Return

- true If the objects are equal
- false If the objects are different

# cbject\_copy()

cbject\_copy(self, object)

Copies the object to the provided instance.

#### Remarks

Calls cbject\_Object\_copy() and does the necessary casting

#### **Params**

- self cbject\_Object reference
- object Reference of a new object in which to copy the original one

#### Return

Reference of object

# cbject\_retain()

# cbject\_retain(self)

Increases the reference count of the object

#### Remarks

Calls cbject\_Object\_retain() and does the necessary casting

#### **Params**

• self - cbject\_Object reference

#### Return

Reference to object

# cbject\_release()

# cbject\_release(self)

Decreases the reference count of the object and performs deallocation if reference count reaches 0

#### Remarks

Calls cbject\_Object\_release() and does the necessary casting

#### Params

• self - cbject\_Object reference

#### Return

NULL

# cbject\_allocPool()

```
cbject_allocPool(poolSize)
```

Allocates a static pool

Remarks

cbject\_Class must be defined before using this macro

**Params** 

• poolSize - Size of pool (number of objects in pool)

# cbject\_noPool

```
cbject_noPool
```

Declares a null static pool

Remarks

cbject\_Class must be defined before using this macro Use instead of cbject\_allocPool if no static pool is needed

# cbject\_doOnce

```
cbject_doOnce

Runs a block of code only once

Usage

cbject_doOnce {
    functionCall();
    anotherFunctionCall();
}
```

# cbject\_invokeMethod()

Not thread safe

```
cbject_invokeMethod(method, ...)
```

Polymorphic call of an object method

Remarks

cbject\_Class must be defined before using this macro

Params

- method Name of the method
- ...
  - object cbject\_Object reference
  - ... Method params

Return

Depends on the called method

# cbject\_invokeClassMethod()

```
cbject_invokeClassMethod(method, ...)
```

Polymorphic call of a class method

Remarks

cbject\_Class must be defined before using this macro

Params

- method Name of the method
- ... Method params

Return

Depends on the called method

# cbject\_invokeSuperMethod()

```
cbject_invokeSuperMethod(type, method, ...)
```

Polymorphic call of a super method (object or class)

Remarks

cbject\_Class must be defined before using this macro

#### **Params**

- type Name of the class
- method Name of the method
- ...
  - self cbject\_Object reference (optional in case of object method)
  - ... Method params

#### Return

Depends on the called method

# cbject\_Array\_getLength()

cbject\_Array\_getLength(self)

Gets length of an array

#### **Params**

• self - Array for which to get the length

# cbject\_assertStatic()

cbject\_assertStatic(expression, identifier)

Compile time assert

#### Params

- expression Expression to assert
- identifier An identifier to describe the assertion

# cbject\_Token\_concat()

cbject\_Token\_concat(self, token)

Concatenates otherToken after the provided token

#### **Params**

- self Token
- token Token to add after the provided token

# cbject\_Token\_concatIndirect()

```
cbject_Token_concatIndirect(self, token)
```

Concatenates otherToken after the provided token indirectly

Params

- self Token
- token Token to add after the provided token

# cbject\_Token\_stringify()

```
cbject_Token_stringify(self)
```

Stringifies the provided token

Params

• self - Token

# cbject\_Token\_stringifyIndirect()

```
cbject_Token_stringifyIndirect(self)
```

Stringifies the provided token indirectly

**Params** 

• self - Token

# cbject\_VaArgs\_getFirst()

```
cbject_VaArgs_getFirst(...)
```

Gets first argument from VA\_ARGS

Params

• ... - VA\_ARGS

# cbject\_VaArgs\_getSecond()

```
cbject_VaArgs_getSecond(...)
```

Gets second argument from VA\_ARGS

Params

• ... - VA\_ARGS

# cbject\_VaArgs\_getRest()

```
cbject_VaArgs_getRest(...)
```

Gets list of arguments from VA\_ARGS except the first

Remark

- Comma is added before the list
- Supports max 99 arguments

Params

• ... - VA\_ARGS

# cbject\_Pair\_getFirst()

```
cbject_Pair_getFirst(self)
```

Gets first element from pair

Params

• self - (first, second)

# cbject\_Pair\_getSecond()

```
cbject_Pair_getSecond(self)
```

Gets second element from pair

**Params** 

• self - (first, second)