Namespace Inertia Interfaces

INERTIA

2D physics simulation.

Interface INERTIA

```
Namespace: Inertia
Assembly: CnvAPI.dll
2D physics simulation.
 public interface INERTIA: OBJECT
Inherited Members
OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string),
OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(),
OBJECT.MSGBOX(string), OBJECT.REMOVEBEHAVIOUR(string), OBJECT.RESETCLONES()
Methods
ADDFORCE(int, double, double)
 void ADDFORCE(int id, double x, double y)
Parameters
id int♂
x <u>double</u> ♂
y <u>double</u> ♂
CREATESPHERE(double, double, double, double)
 int CREATESPHERE(double _1, double _2, double _3, double _4)
Parameters
```

```
_2 double doubl
```

_4 <u>double</u>♂

Returns

<u>int</u>♂

DELETEBODY(int)

```
void DELETEBODY(int id)
```

Parameters

id <u>int</u>♂

GETPOSITIONX(int)

double GETPOSITIONX(int id)

Parameters

 $id \ \underline{int} \square$

Returns

GETPOSITIONY(int)

double GETPOSITIONY(int id)

Parameters

```
id <u>int</u>♂
Returns
```

<u>double</u> ☑

GETSPEED(int)

```
double GETSPEED(int id)
```

Parameters

id <u>int</u>♂

Returns

<u>double</u> ♂

LINK(int, string, bool, bool)

```
void LINK(int id, string object_name, bool _1, bool _2)
```

Parameters

```
id <u>int</u>♂
```

_1 bool ♂

_2 bool ♂

LOAD(string)

```
void LOAD(string filename)
```

Parameters

RESETTIMER()

```
void RESETTIMER()
```

SETGRAVITY(double, double)

```
void SETGRAVITY(double x, double y)
```

Parameters

- x <u>double</u> ♂
- y <u>double</u>♂

SETLINEARDAMPING(double, double)

```
void SETLINEARDAMPING(double x, double y)
```

Parameters

- x <u>double</u> ♂
- y <u>double</u>♂

SETMATERIAL(int, string)

```
void SETMATERIAL(int id, string material_name)
```

Parameters

```
id <u>int</u>♂
SETPOSITION(int, double, double)
 void SETPOSITION(int id, double x, double y)
Parameters
id <u>int</u>♂
x <u>double</u> ♂
y <u>double</u>♂
SETVELOCITY(int, double, double)
 void SETVELOCITY(int id, double x, double y)
Parameters
id <u>int</u>♂
x <u>double</u>♂
y <u>double</u>♂
TICK()
 void TICK()
```

UNLINK(int)

void UNLINK(int id)

Parameters

id <u>int</u>♂

Namespace Matrix Interfaces

MATRIX

2D Boulder Dash-like simulation.

Interface MATRIX

```
Namespace: Matrix
Assembly: CnvAPI.dll
```

2D Boulder Dash-like simulation.

```
public interface MATRIX : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

BASEPOS

```
(int, int) BASEPOS { init; }
Property Value
(int♂, int♂)
```

CELLHEIGHT

```
int CELLHEIGHT { init; }
```

Property Value

int♂

CELLWIDTH

```
int CELLWIDTH { init; }
Property Value
<u>int</u>♂
SIZE
 (int, int) SIZE { init; }
Property Value
(int♂, int♂)
Methods
CALCENEMYMOVEDEST(int, int)
 int CALCENEMYMOVEDEST(int current_cell, int current_direction)
Parameters
current_cell intd
current_direction int♂
Returns
<u>int</u>♂
CALCENEMYMOVEDIR(int, int)
```

int CALCENEMYMOVEDIR(int current_cell, int current_direction)

Parameters current_cell int♂ current_direction int♂ Returns <u>int</u>♂ CANHEROGOTO(int) bool CANHEROGOTO(int cell_index) **Parameters** cell_index int♂ Returns bool ♂ GET(int) int GET(int cell_index) Parameters cell_index int♂ Returns <u>int</u>♂

GETCELLOFFSET(int, int)

```
int GETCELLOFFSET(int x, int y)
Parameters
x <u>int</u>♂
y <u>int</u>♂
Returns
<u>int</u>♂
GETCELLPOSX(int)
 int GETCELLPOSX(int cell_index)
Parameters
cell_index int♂
Returns
<u>int</u>♂
GETCELLPOSY(int)
 int GETCELLPOSY(int cell_index)
Parameters
cell_index int♂
Returns
<u>int</u>♂
```

GETCELLSNO(int)

```
int GETCELLSNO(int cell_type)

Parameters

cell_type intd
```

Returns

<u>int</u>♂

GETFIELDPOSX(int)

```
int GETFIELDPOSX(int cell_index)
```

Parameters

cell_index int♂

Returns

<u>int</u>♂

GETFIELDPOSY(int)

```
int GETFIELDPOSY(int cell_index)
```

Parameters

cell_index <u>int</u>♂

Returns

<u>int</u>♂

GETOFFSET(int, int)

```
int GETOFFSET(int x, int y)

Parameters

x int♂

y int♂
```

<u>int</u>♂

Returns

ISGATEEMPTY()

```
bool ISGATEEMPTY()
```

Returns

bool ♂

ISINGATE(int)

```
bool ISINGATE(int _)
```

Parameters

_ <u>int</u>♂

Returns

bool ♂

MOVE(int, int)

```
void MOVE(int _, int _2)
Parameters
_ <u>int</u>♂
_2 <u>int</u>♂
NEXT()
 int NEXT()
Returns
<u>int</u>♂
SET(int, int)
 void SET(int cell_index, int cell_type)
Parameters
cell_index int♂
cell_type int♂
SETGATE(int, int, int, int)
 void SETGATE(int _, int _2, int _3, int _4)
Parameters
<u>_</u> <u>int</u>♂
_2 <u>int</u> 🗗
```

```
_3 <u>int</u>♂
```

_4 <u>int</u>d

SETROW(int, params int[])

```
void SETROW(int row_index, params int[] cell_types)
```

Parameters

```
row_index int♂
cell_types int♂[]
```

TICK()

void TICK()

Events

ONLATEST

event SignalHandler ONLATEST

Event Type

<u>SignalHandler</u>

ONNEXT

event SignalHandler ONNEXT

Event Type

<u>SignalHandler</u>

Namespace PIKLib

Interfaces

ANIMO

2D sprite animation.

APPLICATION

ARRAY

BEHAVIOUR

BOOL

Boolean value.

BUTTON

CANVAS OBSERVER

CLASS

CNVLOADER

COMPLEXCONDITION

CONDITION

DATABASE

DOUBLE

EPISODE

EXPRESSION

FILTER

FONT

GROUP

IMAGE

INTEGER

KEYBOARD

MOUSE MULTIARRAY MUSIC PATTERN RAND SCENE SEQUENCE SOUND STATICFILTER STRING STRUCT SYSTEM TEXT TIMER VECTOR <u>VIRTUALGRAPHICSOBJECT</u>

Interface ANIMO

```
Namespace: <a href="PIKLib">PIKLib</a>
Assembly: CnvAPI.dll

2D sprite animation.

<a href="public interface ANIMO">public interface ANIMO</a> : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

FILENAME

```
string FILENAME { init; }

Property Value

string
```

FPS

```
int FPS { init; }
```

Property Value

<u>int</u>♂

MONITORCOLLISIONALPHA

```
bool MONITORCOLLISIONALPHA { init; }
```

Property Value

<u>bool</u> ♂

MONITORCOLLISION [

```
bool MONITORCOLLISION[ { init; }
```

Property Value

<u>bool</u> ♂

PRELOAD

```
bool PRELOAD { init; }
```

Property Value

bool₫

PRIORITY

```
int PRIORITY { init; }
```

Property Value

<u>int</u>♂

RELEASE

```
bool RELEASE { init; }
```

Property Value

<u>bool</u> ♂

TOCANVAS

```
bool TOCANVAS { init; }
```

Property Value

<u>bool</u> ♂

VISIBLE

```
bool VISIBLE { init; }
```

Property Value

<u>bool</u> ♂

Methods

GETCENTERX()

Retrieves the horizontal position of the center of the object.

```
int GETCENTERX()
```

Returns

<u>int</u>♂

Horizontal position of the object's center.

GETCENTERY()

```
int GETCENTERY()
```

Returns

<u>int</u>♂

GETCFRAMEINEVENT()

int GETCFRAMEINEVENT()

Returns

<u>int</u>♂

GETCURRFRAMEPOSX()

int GETCURRFRAMEPOSX()

Returns

<u>int</u>♂

GETCURRFRAMEPOSY()

int GETCURRFRAMEPOSY()

Returns

<u>int</u>♂

GETENDX()

```
int GETENDX()
Returns
<u>int</u>♂
GETENDY()
 int GETENDY()
Returns
<u>int</u>♂
GETEVENTNAME()
 string GETEVENTNAME()
Returns
GETFRAME()
 int GETFRAME()
Returns
<u>int</u>♂
```

GETFRAMENAME()

```
string GETFRAMENAME()
```

Returns

 $\underline{string} \square$

GETHEIGHT()

int GETHEIGHT()

Returns

<u>int</u>♂

GETMAXWIDTH()

int GETMAXWIDTH()

Returns

<u>int</u>♂

GETNOE()

int GETNOE()

Returns

<u>int</u>♂

GETNOF()

```
int GETNOF()
```

Returns

<u>int</u>♂

GETNOFINEVENT(string)

```
int GETNOFINEVENT(string event_name)
```

Parameters

Returns

<u>int</u>♂

GETOPACITY()

```
int GETOPACITY()
```

Returns

<u>int</u>♂

GETPOSITIONX()

```
int GETPOSITIONX()
```

Returns

<u>int</u>♂

GETPOSITIONY()

```
int GETPOSITIONY()
```

Returns

<u>int</u>♂

GETPRIORITY()

```
int GETPRIORITY()
```

Returns

<u>int</u>♂

GETWIDTH()

```
int GETWIDTH()
```

Returns

<u>int</u>♂

HIDE()

Hides the object.

```
void HIDE()
```

INVALIDATE()

```
void INVALIDATE()
```

ISAT()

```
bool ISAT()
```

Returns

bool ♂

ISNEAR(string, string)

Checks if the object is near the other one.

```
bool ISNEAR(string other, string iou_threshold)
```

Parameters

```
other <u>string</u> ♂
```

Another graphics object for which nearness with the current object is checked.

```
iou_threshold string
♂
```

Minimum IoU value to treat two objects as being near each other.

Returns

bool ♂

Boolean value indicating if objects are near each other.

ISPLAYING()

```
bool ISPLAYING()
```

Returns

bool₫

ISVISIBLE()

```
bool ISVISIBLE()
```

Returns

LOAD(string)

```
void LOAD(string filename)
```

Parameters

MERGEALPHA()

void MERGEALPHA()

MONITORCOLLISION(bool)

```
void MONITORCOLLISION(bool pixel_perfect)
```

Parameters

pixel_perfect bool do location

MOVE(int, int)

```
void MOVE(int x_offset, int y_offset)
```

Parameters

```
x_offset <u>int</u>

y_offset <u>int</u>

z
```

NEXT()

void NEXT()

NEXTFRAME()

```
void NEXTFRAME()
```

NPLAY()

void NPLAY()

PAUSE()

void PAUSE()

PLAY(int)

void PLAY(int event_index)

Parameters

event_index int♂

PLAY(string)

Plays animation event identified by name event_name.

```
void PLAY(string event_name)
```

Parameters

```
event_name string
```

The name of the animation event to play.

PREVFRAME()

```
void PREVFRAME()
```

REMOVEMONITORCOLLISION()

```
void REMOVEMONITORCOLLISION()
```

RESUME()

```
void RESUME()
```

SETANCHOR(anchor)

```
void SETANCHOR(anchor anchor)
```

Parameters

anchor anchor

SETASBUTTON(bool, bool)

```
void SETASBUTTON(bool as_button, bool with_cursor_pointer)
```

Parameters

```
as_button <u>bool</u> dr
```

with_cursor_pointer bool♂

SETBACKWARD()

void SETBACKWARD()

SETCLIPPING()

void SETCLIPPING()

SETFORWARD()

void SETFORWARD()

SETFPS(int)

void SETFPS(int fps)

Parameters

fps <u>int</u>♂

SETFRAME(int)

```
void SETFRAME(int image_index)
```

Parameters

image_index <u>int</u>♂

SETFRAME(string, int)

```
void SETFRAME(string event_name, int frame_index)
```

Parameters

event_name string

frame_index intd

SETFRAMENAME(string)

```
void SETFRAMENAME(string frame_name)
```

Parameters

frame_name <u>string</u>♂

SETOPACITY(int)

void SETOPACITY(int opacity)

Parameters

opacity <u>int</u>♂

SETPOSITION(int, int)

```
void SETPOSITION(int x, int y)
Parameters
x <u>int</u>♂
y <u>int</u>♂
SETPRIORITY(int)
 void SETPRIORITY(int priority)
Parameters
priority <u>int</u>♂
SHOW()
 void SHOW()
STOP(bool)
 void STOP(bool emit_on_finished = true)
Parameters
```

Events ONCLICK

emit_on_finished bool♂

Event Type

<u>SignalHandler</u>

ONCOLLISION

event ParametrizedSignalHandler ONCOLLISION

Event Type

<u>ParametrizedSignalHandler</u>

ONFINISHED

Signal emitted when an animation event has finished playing.

event ParametrizedSignalHandler ONFINISHED

Event Type

 $\underline{Parametrized Signal Handler}$

ONFOCUSOFF

event SignalHandler ONFOCUSOFF

Event Type

<u>SignalHandler</u>

ONFOCUSON

Event Type

<u>SignalHandler</u>

ONFRAMECHANGED

event ParametrizedSignalHandler ONFRAMECHANGED

Event Type

<u>ParametrizedSignalHandler</u>

ONINIT

event SignalHandler ONINIT

Event Type

<u>SignalHandler</u>

ONRELEASE

event SignalHandler ONRELEASE

Event Type

<u>SignalHandler</u>

ONSIGNAL

event ParametrizedSignalHandler ONSIGNAL

Event Type

<u>ParametrizedSignalHandler</u>

ONSTARTED

event ParametrizedSignalHandler ONSTARTED

Event Type

<u>ParametrizedSignalHandler</u>

Interface APPLICATION

Namespace: PIKLib
Assembly: CnvAPI.dll

public interface APPLICATION : OBJECT

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties

AUTHOR

Property Value

string AUTHOR { init; }

 $\underline{\text{string}}$

BLOOMOO_VERSION

```
string BL00M00_VERSION { init; }
```

Property Value

CREATIONTIME

```
string CREATIONTIME { init; }
```

Property Value

EPISODES

```
string EPISODES { init; }

Property Value

string ™
```

LASTMODIFYTIME

```
string LASTMODIFYTIME { init; }

Property Value

string♂
```

PATH

```
string PATH { init; }

Property Value

string♂
```

STARTWITH

```
string STARTWITH { init; }
```

Property Value

VERSION

```
string VERSION { init; }

Property Value

string♂
```

Methods

EXIT()

void EXIT()

GETLANGUAGE()

```
string GETLANGUAGE()
```

Returns

 $\underline{\text{string}}$

RUN(string, string, params variable[])

```
variable? RUN(string object_name, string method_name, params variable[] arguments)
```

Parameters

arguments variable[]

Returns

variable

RUNENV(string, string)

variable? RUNENV(string scene_name, string beh_name)

Parameters

beh_name string <a>d

Returns

variable

SETLANGUAGE(string)

void SETLANGUAGE(string lang_id)

Parameters

 $lang_id \ \underline{string} \, \underline{ \ }$

Interface ARRAY

Namespace: PIKLib
Assembly: CnvAPI.dll

public interface ARRAY: OBJECT

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Methods

ADD()

void ADD()

ADDAT(int, variable)

void ADDAT(int index, variable summand)

Parameters

index <u>int</u>♂

summand <u>variable</u>

CHANGEAT(int, variable)

void CHANGEAT(int index, variable value)

Parameters

```
index <u>int</u>♂
value <u>variable</u>
```

CLAMPAT(int, variable, variable)

void CLAMPAT(int index, variable min, variable max)

Parameters

index <u>int</u>♂

min <u>variable</u>

max <u>variable</u>

CONTAINS(variable)

void CONTAINS(variable value)

Parameters

value variable

COPYTO()

void COPYTO()

FIND()

void FIND()

GET(int)

```
void GET(int index)
Parameters
index <u>int</u>♂
GETSIZE()
 void GETSIZE()
GETSUMVALUE()
 void GETSUMVALUE()
INSERTAT(int, variable)
 void INSERTAT(int index, variable value)
Parameters
index <u>int</u>♂
value variable
LOAD()
```

void LOAD()

LOADINI()

void LOADINI()

MODAT()

```
void MODAT()
```

MULAT()

void MULAT()

REMOVE()

void REMOVE()

REMOVEALL()

void REMOVEALL()

REMOVEAT()

void REMOVEAT()

REVERSEFIND()

void REVERSEFIND()

SAVE()

void SAVE()

SAVEINI()

```
void SAVEINI()
```

SUB()

void SUB()

SUBAT()

void SUBAT()

SUM()

void SUM()

Interface BEHAVIOUR

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface BEHAVIOUR : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

CODE

```
string CODE { init; }
```

Property Value

 $\underline{\text{string}}$

CONDITION

```
string CONDITION { init; }
```

Property Value

Methods

RUN(params variable[])

```
variable? RUN(params variable[] arguments)
Parameters
arguments variable[]
Returns
variable
RUNC(params variable[])
 variable? RUNC(params variable[] arguments)
Parameters
arguments variable[]
Returns
variable
RUNLOOPED(int, int, int)
 void RUNLOOPED(int start, int range_size, int step = 1)
Parameters
```

Interface BOOL

Namespace: <u>PIKLib</u>
Assembly: CnvAPI.dll

Boolean value.

```
public interface BOOL : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string),
OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(),
OBJECT.MSGBOX(string), OBJECT.REMOVEBEHAVIOUR(string), OBJECT.RESETCLONES().

Properties

TOINI

```
bool TOINI { init; }
```

Property Value

<u>bool</u> ♂

VALUE

```
bool VALUE { init; }
```

Property Value

bool ♂

Methods

SET(bool)

Sets the value of the object to value.

```
void SET(bool value)
```

Parameters

value <u>bool</u>♂

New value for the object.

SWITCH(bool, bool)

Switches the value of the object between TRUE and FALSE.

```
void SWITCH(bool _unused1, bool _unused2)
```

Parameters

_unused1 <u>bool</u> d

Unused.

_unused2 bool ♂

Unused.

Events

ONBRUTALCHANGED

event ParametrizedSignalHandler ONBRUTALCHANGED

Event Type

<u>ParametrizedSignalHandler</u>

ONCHANGED

event ParametrizedSignalHandler ONCHANGED

Event Type

<u>ParametrizedSignalHandler</u>

Interface BUTTON

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface BUTTON : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties DRAGGABLE

```
bool DRAGGABLE { init; }
```

Property Value

bool ♂

ENABLE

```
bool ENABLED { init; }
```

Property Value

bool ₫

GFXONCLICK

```
string GFXONCLICK { init; }
```

GFXONMOVE

```
string GFXONMOVE { init; }

Property Value

string♂
```

GFXSTANDARD

```
string GFXSTANDARD { init; }

Property Value

string♂
```

RECT

```
rect RECT { init; }
Property Value
```

rect

SNDONMOVE

```
string SNDONMOVE { init; }
```

Property Value

Methods DISABLE()

```
void DISABLE()
```

DISABLEBUTVISIBLE()

```
void DISABLEBUTVISIBLE()
```

ENABLE()

void ENABLE()

GETSTD()

string GETSTD()

Returns

SETONCLICK(string)

void SETONCLICK(string object_name)

Parameters

object_name <u>string</u>♂

SETONMOVE(string)

```
void SETONMOVE(string object_name)
```

Parameters

object_name <u>string</u>♂

SETPRIORITY(int)

```
void SETPRIORITY(int priority)
```

Parameters

priority <u>int</u>♂

SETRECT(int, int, int, int)

```
void SETRECT(int left_x, int top_y, int right_x, int bottom_y)
```

Parameters

```
left_x <u>int</u>♂
```

top_y <u>int</u>♂

right_x <u>int</u>♂

bottom_y <u>int</u>♂

SETRECT(string)

```
void SETRECT(string object_name)
```

Parameters

SETSTD(string)

void SETSTD(string object_name)

Parameters

object_name <u>string</u>♂

Events ONACTION

event SignalHandler ONACTION

Event Type

<u>SignalHandler</u>

ONCLICKED

event SignalHandler ONCLICKED

Event Type

<u>SignalHandler</u>

ONDRAGGING

event SignalHandler ONDRAGGING

Event Type

<u>SignalHandler</u>

ONENDDRAGGING

event SignalHandler ONENDDRAGGING

Event Type

<u>SignalHandler</u>

ONFOCUSOFF

event SignalHandler ONFOCUSOFF

Event Type

<u>SignalHandler</u>

ONFOCUSON

event SignalHandler ONFOCUSON

Event Type

<u>SignalHandler</u>

ONINIT

event SignalHandler ONINIT

Event Type

<u>SignalHandler</u>

ONRELEASED

event SignalHandler ONRELEASED

Event Type

<u>SignalHandler</u>

ONSTARTDRAGGING

event SignalHandler ONSTARTDRAGGING

Event Type

<u>SignalHandler</u>

Interface CANVAS_OBSERVER

Namespace: PIKLib
Assembly: CnvAPI.dll

public interface CANVAS_OBSERVER : OBJECT

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Methods

ADD()

void ADD()

ENABLENOTIFY()

void ENABLENOTIFY()

GETGRAPHICSAT(int, int)

string? GETGRAPHICSAT(int x_position, int y_position)

Parameters

x_position <u>int</u>♂

y_position <u>int</u>♂

Returns

GETGRAPHICSAT(int, int, bool, int, int, bool)

```
string? GETGRAPHICSAT(int x_position, int y_position, bool _unknown, int
min_priority, int max_priority, bool pixel_perfect)

Parameters
x_position int
```

```
y_position intd

_unknown boold

min_priority intd

max_priority intd

pixel_perfect boold
```

Returns

 $\underline{\text{string}}$

MOVEBKG(int, int)

```
void MOVEBKG(int x_offset, int y_offset)
```

Parameters

```
x_offset <u>int</u>♂
y_offset <u>int</u>♂
```

PASTE()

```
void PASTE()
```

REDRAW()

void REDRAW()

REFRESH()

void REFRESH()

REMOVE()

void REMOVE()

SAVE(string)

void SAVE(string filename)

Parameters

filename <u>string</u>♂

SETBACKGROUND(string)

void SETBACKGROUND(string object_name_or_filename)

Parameters

object_name_or_filename <u>string</u>♂

SETBKGPOS(int, int)

```
void SETBKGPOS(int x, int y)
```

Parameters

- x <u>int</u>♂
- y <u>int</u>♂

Events

ONWINDOWFOCUSOFF

event ParametrizedSignalHandler ONWINDOWFOCUSOFF

Event Type

<u>ParametrizedSignalHandler</u>

ONWINDOWFOCUSON

event ParametrizedSignalHandler ONWINDOWFOCUSON

Event Type

<u>ParametrizedSignalHandler</u>

Interface CLASS

```
Namespace: PIKLib
Assembly: CnvAPI.dll
```

```
public interface CLASS : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

BASE

```
string BASE { init; }

Property Value

string♂
```

DEF

```
string DEF { init; }
```

Property Value

Methods

NEW(string, params variable[])

void NEW(string object_name, params variable[] arguments)

Parameters

object_name <u>string</u>♂

arguments variable[]

Interface CNVLOADER

Namespace: <u>PIKLib</u>
Assembly: CnvAPI.dll

public interface CNVLOADER: OBJECT

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Methods

LOAD()

void LOAD()

RELEASE()

void RELEASE()

Interface COMPLEXCONDITION

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface COMPLEXCONDITION : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

CONDITION1

```
string CONDITION1 { init; }
```

Property Value

CONDITION2

```
string CONDITION2 { init; }
```

Property Value

OPERATOR

```
complex_operator OPERATOR { init; }
```

Property Value

complex_operator

Methods BREAK(bool)

```
void BREAK(bool _)
```

Parameters

_ bool ♂

CHECK(bool)

```
bool CHECK(bool _)
```

Parameters

_ <u>bool</u>♂

Returns

<u>bool</u> ♂

ONE_BREAK(bool)

```
void ONE_BREAK(bool _)
```

Parameters

_ bool ♂

Events ONRUNTIMEFAILED

event SignalHandler ONRUNTIMEFAILED

Event Type

<u>SignalHandler</u>

ONRUNTIMESUCCESS

event SignalHandler ONRUNTIMESUCCESS

Event Type

<u>SignalHandler</u>

Interface CONDITION

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface CONDITION : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

```
OPERAND1
```

```
string OPERAND1 { init; }
```

Property Value

 $\underline{\text{string}}$

OPERAND2

```
string OPERAND2 { init; }
```

Property Value

OPERATOR

```
condition_operator OPERATOR { init; }
```

Property Value

condition_operator

Methods BREAK(bool)

```
void BREAK(bool _)
```

Parameters

_ bool₫

CHECK(bool)

```
bool CHECK(bool _)
```

Parameters

_ bool♂

Returns

<u>bool</u> ♂

ONE_BREAK(bool)

```
void ONE_BREAK(bool _)
```

Parameters

_ bool ♂

Events ONRUNTIMEFAILED

event SignalHandler ONRUNTIMEFAILED

Event Type

<u>SignalHandler</u>

ONRUNTIMESUCCESS

event SignalHandler ONRUNTIMESUCCESS

Event Type

<u>SignalHandler</u>

Interface DATABASE

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface DATABASE : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties MODEL

```
string MODEL { init; }
```

Property Value

Methods

ADD(string)

```
void ADD(string object_name)
```

Parameters

FIND(string, variable, int)

```
int FIND(string column_name, variable value, int start_row_index)

Parameters

column_name string@

value variable

start_row_index int@

Returns

int@
```

GETCURSORPOS()

int GETCURSORPOS()

Returns

<u>int</u>♂

GETROWSNO()

int GETROWSNO()

Returns

<u>int</u>♂

LOAD(string)

void LOAD(string filename)

Parameters

NEXT()

```
void NEXT()
```

REMOVEALL()

```
void REMOVEALL()
```

SAVE(string)

```
void SAVE(string filename)
```

Parameters

filename <u>string</u> ♂

SELECT(int)

```
void SELECT(int row_index)
```

Parameters

row_index int♂

Interface DOUBLE

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface DOUBLE : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

TOINI

```
bool TOINI { init; }
```

Property Value

VALUE

```
double VALUE { init; }
```

Property Value

Methods

ADD(double)

```
double ADD(double summand)
Parameters
summand <u>double</u>♂
Returns
ARCTAN(double)
 double ARCTAN(double degrees)
Parameters
degrees <u>double</u>♂
Returns
<u>double</u> ♂
ARCTANEX(double, double, int)
 double ARCTANEX(double y, double x, int summand = 0)
Parameters
y <u>double</u>♂
x <u>double</u>♂
summand int♂
```

Returns

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CLAMP(double, double)

double CLAMP(double min, double max)

Parameters

min <u>double</u>♂

max <u>double</u>♂

Returns

COSINUS(double)

double COSINUS(double degrees)

Parameters

degrees <u>double</u>♂

Returns

<u>double</u> ♂

DIV(double)

void DIV(double divisor)

Parameters

divisor <u>double</u>♂

LENGTH(double, double)

double LENGTH(double horizontal_distance, double vertical_distance)

Parameters

horizontal_distance doubled

vertical_distance double ☑

Returns

MAXA(params double[])

double MAXA(params double[] values)

Parameters

values <u>double</u> []

Returns

MINA(params double[])

double MINA(params double[] values)

Parameters

values <u>double</u> []

Returns

double₫

MUL(double)

```
void MUL(double multiplier)
```

Parameters

multiplier <u>double</u>♂

SET(double)

```
void SET(double value)
```

Parameters

value double♂

SINUS(double)

```
double SINUS(double degrees)
```

Parameters

degrees <u>double</u>♂

Returns

SQRT()

```
double SQRT()
```

Returns

<u>double</u> ♂

SUB(double)

double SUB(double subtrahend)

Parameters

subtrahend <u>double</u>♂

Returns

Interface EPISODE

Namespace: <u>PIKLib</u>
Assembly: CnvAPI.dll

```
public interface EPISODE : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties

AUTHOR

```
string AUTHOR { init; }
```

Property Value

 $\underline{\text{string}}$

CREATIONTIME

```
string CREATIONTIME { init; }
```

Property Value

LASTMODIFYTIME

```
string LASTMODIFYTIME { init; }
```

Property Value

```
\underline{\mathsf{string}} \, {}_{\square}
```

PATH

```
string PATH { init; }
Property Value
```

SCENES

```
string[] SCENES { init; }
```

Property Value

string []

STARTWITH

```
string STARTWITH { init; }
```

Property Value

VERSION

```
string VERSION { init; }
```

Property Value

Methods BACK()

void BACK()

GETCURRENTSCENE()

string GETCURRENTSCENE()

Returns

GETLATESTSCENE()

string GETLATESTSCENE()

Returns

GOTO(string)

void GOTO(string scene_name)

Parameters

scene_name <u>string</u> <a>™

Interface EXPRESSION

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface EXPRESSION: OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties OPERAND1

```
string OPERAND1 { init; }
```

Property Value

OPERAND2

```
string OPERAND2 { init; }
```

Property Value

OPERATOR

```
expression_operator OPERATOR { init; }
```

Property Value

expression_operator

Interface FILTER

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface FILTER: OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties

ACTION

string ACTION { init; }

Property Value

Interface FONT

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface FONT : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties

DEF_family_style_size

```
string DEF_family_style_size { init; }
```

Property Value

Interface GROUP

Namespace: <u>PIKLib</u>
Assembly: CnvAPI.dll

public interface GROUP: OBJECT

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Methods

ADD(string)

void ADD(string object_name)

Parameters

object_name <u>string</u>♂

ADDCLONES()

void ADDCLONES()

GETSIZE()

void GETSIZE()

NEXT()

```
void NEXT()
```

PREV()

void PREV()

REMOVE(string)

void REMOVE(string object_name)

Parameters

object_name <u>string</u>♂

REMOVEALL()

void REMOVEALL()

RESETMARKER()

void RESETMARKER()

SETMARKERPOS(int)

void SETMARKERPOS(int index)

Parameters

index <u>int</u>♂

Events

ONINIT

event SignalHandler ONINIT

Event Type

<u>SignalHandler</u>

Interface IMAGE

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface IMAGE: OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

FILENAME

```
string FILENAME { init; }
```

Property Value

 \underline{string}

MONITORCOLLISION

```
bool MONITORCOLLISION { init; }
```

Property Value

bool₫

MONITORCOLLISIONALPHA

```
bool MONITORCOLLISIONALPHA { init; }
```

Property Value

bool ♂

PRELOAD

```
bool PRELOAD { init; }
```

Property Value

bool ♂

PRIORITY

```
int PRIORITY { init; }
```

Property Value

<u>int</u>♂

RELEASE

```
bool RELEASE { init; }
```

Property Value

<u>bool</u> ♂

TOCANVAS

```
bool TOCANVAS { init; }
```

Property Value

VISIBLE

```
bool VISIBLE { init; }
```

Property Value

<u>bool</u> ♂

Methods GETALPHA()

void GETALPHA()

GETHEIGHT()

void GETHEIGHT()

GETPIXEL()

void GETPIXEL()

GETPOSITIONX()

void GETPOSITIONX()

GETPOSITIONY()

```
void GETPOSITIONY()
```

GETWIDTH()

```
void GETWIDTH()
```

HIDE()

void HIDE()

INVALIDATE()

void INVALIDATE()

ISVISIBLE()

void ISVISIBLE()

LOAD()

void LOAD()

MERGEALPHA(int, int, string)

void MERGEALPHA(int x_offset, int y_offset, string object_name)

Parameters

```
x_offset <u>int</u>♂
y_offset int♂
object_name <u>string</u>♂
MOVE(int, int)
 void MOVE(int x_offset, int y_offset)
Parameters
x_offset <u>int</u>♂
y_offset int♂
SETASBUTTON()
 void SETASBUTTON()
SETCLIPPING(int, int, int, int)
 void SETCLIPPING(int left_x, int top_y, int _width, int _height)
Parameters
left_x <u>int</u>♂
top_y <u>int</u>♂
_width <u>int</u>♂
_height <u>int</u>♂
```

SETOPACITY()

```
void SETOPACITY()
```

SETPOSITION(int, int)

```
void SETPOSITION(int x, int y)
```

Parameters

x <u>int</u>♂

y <u>int</u>♂

SETPRIORITY()

```
void SETPRIORITY()
```

SHOW()

void SHOW()

Events

ONCLICK

event SignalHandler ONCLICK

Event Type

<u>SignalHandler</u>

ONFOCUSOFF

Event Type

<u>SignalHandler</u>

ONFOCUSON

event SignalHandler ONFOCUSON

Event Type

<u>SignalHandler</u>

ONINIT

event SignalHandler ONINIT

Event Type

<u>SignalHandler</u>

Interface INTEGER

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface INTEGER : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties

TOINI

```
bool TOINI { init; }
```

Property Value

VALUE

```
int VALUE { init; }
```

Property Value

<u>int</u>♂

VARTYPE

```
string VARTYPE { init; }
```

Property Value

Methods

ABS(int)

Sets the modulus of value as the value of the object.

```
int ABS(int value)
```

Parameters

value <u>int</u>♂

The value of which modulus is to be set as the value of the object.

Returns

<u>int</u>♂

ADD(int)

```
int ADD(int summand)
```

Parameters

summand <u>int</u>♂

Returns

<u>int</u>♂

AND(int)

```
int AND(int operand)
Parameters
operand <u>int</u>♂
Returns
<u>int</u>♂
CLAMP(int, int)
 int CLAMP(int min, int max)
Parameters
min <u>int</u>♂
max <u>int</u>♂
Returns
<u>int</u>♂
DEC()
 void DEC()
DIV(int)
 void DIV(int divisor)
Parameters
```

divisor <u>int</u>♂

INC()

```
void INC()
```

LENGTH(int, int)

```
int LENGTH(int horizontal_distance, int vertical_distance)
```

Parameters

```
horizontal_distance int♂
```

vertical_distance int♂

Returns

<u>int</u>♂

MOD(int)

```
void MOD(int divisor)
```

Parameters

divisor <u>int</u>♂

MUL(int)

```
void MUL(int multiplier)
```

Parameters

 $\hbox{multiplier } \underline{\hbox{int}} {\hspace{.5mm}} {\hspace{.5mm}} {\hspace{.5mm}} {\hspace{.5mm}}$

OR(int)

```
int OR(int operand)
```

Parameters

operand <u>int</u>♂

Returns

i<u>nt</u>♂

RANDOM(int)

```
int RANDOM(int max_exclusive)
```

Parameters

max_exclusive int♂

Returns

<u>int</u>♂

RANDOM(int, int)

```
int RANDOM(int summand, int max_exclusive)
```

Parameters

summand <u>int</u>♂

max_exclusive int♂

Returns

<u>int</u>♂

RESETINI()

```
void RESETINI()
```

SET(int)

```
void SET(int value)
```

Parameters

value <u>int</u>♂

SUB(int)

```
int SUB(int subtrahend)
```

Parameters

subtrahend int

Returns

<u>int</u>♂

SWITCH(int, int)

```
void SWITCH(int value1, int value2)
```

Parameters

value1 <u>int</u>♂

value2 <u>int</u>♂

Events ONBRUTALCHANGED

event ParametrizedSignalHandler ONBRUTALCHANGED

Event Type

<u>ParametrizedSignalHandler</u>

ONCHANGED

event ParametrizedSignalHandler ONCHANGED

Event Type

<u>ParametrizedSignalHandler</u>

ONINIT

event SignalHandler ONINIT

Event Type

<u>SignalHandler</u>

ONSIGNAL

event ParametrizedSignalHandler ONSIGNAL

Event Type

<u>ParametrizedSignalHandler</u>

Interface KEYBOARD

Namespace: PIKLib
Assembly: CnvAPI.dll

public interface KEYBOARD : OBJECT

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Methods

DISABLE()

void DISABLE()

ENABLE()

void ENABLE()

GETLATESTKEY()

void GETLATESTKEY()

ISENABLED()

bool ISENABLED()

Returns

ISKEYDOWN()

bool ISKEYDOWN()

Returns

<u>bool</u> ♂

SETAUTOREPEAT()

void SETAUTOREPEAT()

Events

ONCHAR

event ParametrizedSignalHandler ONCHAR

Event Type

<u>ParametrizedSignalHandler</u>

ONKEYDOWN

event SignalHandler ONKEYDOWN

Event Type

<u>SignalHandler</u>

ONKEYUP

event SignalHandler ONKEYUP

Event Type

<u>SignalHandler</u>

Interface MOUSE

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface MOUSE : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties

RAW

```
int? RAW { init; }
```

Property Value

int♂?

Methods

DISABLE()

void DISABLE()

DISABLESIGNAL()

void DISABLESIGNAL()

ENABLE()

```
void ENABLE()
```

ENABLESIGNAL()

```
void ENABLESIGNAL()
```

GETPOSX()

```
int GETPOSX()
```

Returns

<u>int</u>♂

GETPOSY()

```
int GETPOSY()
```

Returns

<u>int</u>♂

HIDE()

void HIDE()

ISLBUTTONDOWN()

```
bool ISLBUTTONDOWN()
```

Returns

```
<u>bool</u> ♂
```

SET()

```
void SET()
```

SETCLIPRECT()

```
void SETCLIPRECT()
```

SETPOSITION(int, int)

```
void SETPOSITION(int x, int y)
```

Parameters

x <u>int</u>♂

y <u>int</u>♂

SHOW()

```
void SHOW()
```

Events

ONCLICK

event ParametrizedSignalHandler ONCLICK

Event Type

<u>ParametrizedSignalHandler</u>

ONDBLCLICK

event SignalHandler ONDBLCLICK

Event Type

<u>SignalHandler</u>

ONINIT

event SignalHandler ONINIT

Event Type

<u>SignalHandler</u>

ONMOVE

event SignalHandler ONMOVE

Event Type

<u>SignalHandler</u>

ONRELEASE

event SignalHandler ONRELEASE

Event Type

<u>SignalHandler</u>

Interface MULTIARRAY

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface MULTIARRAY: OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties DIMENSIONS

```
int DIMENSIONS { init; }
```

Property Value

<u>int</u>♂

Methods

GET(params int[])

```
variable? GET(params int[] indices)
```

Parameters

indices <u>int</u>d[]

Returns

variable

SET(variable, params int[])

void SET(variable value, params int[] indices)

Parameters

value <u>variable</u>

indices <u>int</u>♂[]

Interface MUSIC

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface MUSIC : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties

FILENAME

```
string FILENAME { init; }
```

Property Value

Methods

PLAY()

void PLAY()

Interface PATTERN

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface PATTERN : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties GRIDX

```
int GRIDX { init; }
```

Property Value

<u>int</u>♂

GRIDY

```
int GRIDY { init; }
```

Property Value

<u>int</u>♂

HEIGHT

```
int HEIGHT { init; }
```

Property Value

<u>int</u>♂

LAYERS

```
int LAYERS { init; }
```

Property Value

<u>int</u>♂

PRIORITY

```
int PRIORITY { init; }
```

Property Value

<u>int</u>♂

TOCANVAS

```
bool TOCANVAS { init; }
```

Property Value

<u>bool</u> ♂

VISIBLE

```
bool VISIBLE { init; }
```

Property Value

WIDTH

```
int WIDTH { init; }
Property Value
int♂
```

Methods

ADD(string, int, int, string, int)

```
void ADD(string _, int x, int y, string object_name, int _2)

Parameters
_ string
x int
y int
object_name string
_ 2 int
```

GETGRAPHICSAT(int, int, bool, bool, int)

```
string GETGRAPHICSAT(int x, int y, bool _, bool _2, int _3)
```

Parameters

x <u>int</u>♂

y <u>int</u>♂

- _ bool ♂
- _2 <u>bool</u>♂
- _3 <u>int</u>♂

Returns

MOVE(int, int)

void MOVE(int x, int y)

Parameters

- x <u>int</u>♂
- y <u>int</u>♂

Interface RAND

```
Namespace: PIKLib
Assembly: CnvAPI.dll
```

```
public interface RAND : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Methods

GET(int)

```
int GET(int max_exclusive)
```

Parameters

max_exclusive int♂

Returns

<u>int</u>♂

GET(int, int)

```
int GET(int summand, int max_exclusive)
```

Parameters

```
summand <u>int</u>♂
```

max_exclusive int♂

Returns

<u>int</u>♂

GETPLENTY(string, int, int, bool)

```
void GETPLENTY(string arr_name, int _, int _2, int _3, bool _4)
```

Parameters

- _ <u>int</u>♂
- _2 <u>int</u> 🗹
- _3 <u>int</u>♂
- _4 <u>bool</u> ♂

Interface SCENE

```
Namespace: PIKLib
Assembly: CnvAPI.dll
```

```
public interface SCENE : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties

```
AUTHOR
```

```
Property Value
```

string AUTHOR { init; }

 $\underline{\text{string}}$

BACKGROUND

```
string BACKGROUND { init; }
Property Value
```

CREATIONTIME

```
string CREATIONTIME { init; }
```

Property Value

```
\underline{\mathsf{string}} \, {}_{\square}
```

DLLS

```
string[] DLLS { init; }

Property Value

string
string
[]
```

LASTMODIFYTIME

```
string LASTMODIFYTIME { init; }

Property Value

string♂
```

MUSIC

```
string MUSIC { init; }
Property Value
string♂
```

PATH

```
string PATH { init; }
```

Property Value

VERSION

```
string VERSION { init; }
```

Property Value

Methods GETMAXHSPRIORITY()

void GETMAXHSPRIORITY()

GETMINHSPRIORITY()

void GETMINHSPRIORITY()

GETPLAYINGANIMO()

void GETPLAYINGANIMO()

GETPLAYINGSEQ()

void GETPLAYINGSEQ()

PAUSE()

```
void PAUSE()
```

REMOVECLONES()

```
void REMOVECLONES()
```

RESUME()

```
void RESUME()
```

RUN(string, string, params variable[])

```
variable? RUN(string object_name, string method_name, params variable[] arguments)
```

Parameters

```
object_name <u>string</u> ♂
```

method_name <u>string</u> ♂

arguments variable[]

Returns

variable

RUNCLONES()

```
void RUNCLONES()
```

SETMAXHSPRIORITY()

```
void SETMAXHSPRIORITY()
```

SETMINHSPRIORITY()

void SETMINHSPRIORITY()

SETMUSICVOLUME(int)

void SETMUSICVOLUME(int volume)

Parameters

volume <u>int</u>♂

STARTMUSIC()

void STARTMUSIC()

STOPMUSIC()

void STOPMUSIC()

Interface SEQUENCE

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface SEQUENCE: OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties

FILENAME

```
string FILENAME { init; }
```

Property Value

Methods

GETEVENTNAME()

```
string GETEVENTNAME()
```

Returns

<u>string</u> **♂**

HIDE()

```
void HIDE()
```

ISPLAYING()

```
bool ISPLAYING()
```

Returns

PAUSE()

void PAUSE()

PLAY(string)

void PLAY(string parameter)

Parameters

RESUME()

void RESUME()

STOP(bool)

void STOP(bool emit_on_finished = true)

Parameters

emit_on_finished bool♂

Events

ONFINISHED

event ParametrizedSignalHandler ONFINISHED

Event Type

<u>ParametrizedSignalHandler</u>

ONINIT

event SignalHandler ONINIT

Event Type

<u>SignalHandler</u>

ONSTARTED

event ParametrizedSignalHandler ONSTARTED

Event Type

<u>ParametrizedSignalHandler</u>

Interface SOUND

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface SOUND : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties

FILENAME

```
string FILENAME { init; }
```

Property Value

FLUSHAFTERPLAYED

```
bool FLUSHAFTERPLAYED { init; }
```

Property Value

bool ₫

PRELOAD

```
bool PRELOAD { init; }
```

Property Value

bool ♂

RELEASE

```
bool RELEASE { init; }
```

Property Value

bool ♂

Methods ISPLAYING()

```
bool ISPLAYING()
```

Returns

bool ♂

LOAD(string)

```
void LOAD(string filename)
```

Parameters

filename <u>string</u> ♂

PAUSE()

```
void PAUSE()
```

PLAY()

```
void PLAY()
```

RESUME()

```
void RESUME()
```

SETVOLUME(int)

```
void SETVOLUME(int volume)
```

Parameters

volume <u>int</u>♂

STOP()

void STOP()

Events

ONFINISHED

event SignalHandler ONFINISHED

Event Type

<u>SignalHandler</u>

ONINIT

event SignalHandler ONINIT

Event Type

<u>SignalHandler</u>

ONSTARTED

event SignalHandler ONSTARTED

Event Type

<u>SignalHandler</u>

Interface STATICFILTER

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface STATICFILTER: OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

ACTION

```
string ACTION { init; }
```

Property Value

Methods

LINK(string)

```
void LINK(string graphics_name)
```

Parameters

graphics_name string d

SETPROPERTY(string, variable)

```
void SETPROPERTY(string key, variable value)
```

Parameters

key <u>string</u>♂

value <u>variable</u>

UNLINK(string)

void UNLINK(string graphics_name)

Parameters

graphics_name <u>string</u>♂

Interface STRING

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface STRING: OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

TOINI

```
bool TOINI { init; }
```

Property Value

VALUE

```
string VALUE { init; }
```

Property Value

Methods

ADD(string)

```
string ADD(string suffix)
Parameters
suffix <u>string</u> <a>d</a>
Returns
COPYFILE(string, string)
 bool COPYFILE(string filename, string copied_filename)
Parameters
filename <u>string</u> <a>d</a>
copied_filename <u>string</u>♂
Returns
bool ♂
CUT(int, int)
 void CUT(int index, int length)
Parameters
index <u>int</u>♂
length int♂
```

FIND(string, int)

```
int FIND(string needle, int start_index = 0)
Parameters
needle <u>string</u> ♂
start_index <u>int</u>♂
Returns
<u>int</u>♂
GET(int)
 string GET(int start_index)
Parameters
start_index <u>int</u>♂
Returns
GET(int, int)
 string GET(int start_index, int length)
Parameters
start_index <u>int</u>♂
length <u>int</u>♂
Returns
```

LENGTH()

```
int LENGTH()
```

Returns

<u>int</u>♂

REPLACE(string, string)

```
void REPLACE(string search, string replace)
```

Parameters

replace <u>string</u>♂

REPLACEAT(int, string)

```
void REPLACEAT(int index, string replace)
```

Parameters

index <u>int</u>♂

replace <u>string</u>♂

RESETINI()

void RESETINI()

SET(string)

```
void SET(string value)
```

Parameters

value <u>string</u>♂

SUB(int, int)

```
void SUB(int index, int length)
```

Parameters

index <u>int</u>♂

length <u>int</u>♂

UPPER()

void UPPER()

Events

ONBRUTALCHANGED

event ParametrizedSignalHandler ONBRUTALCHANGED

Event Type

<u>ParametrizedSignalHandler</u>

ONCHANGED

Event Type

<u>ParametrizedSignalHandler</u>

ONINIT

event SignalHandler ONINIT

Event Type

<u>SignalHandler</u>

Interface STRUCT

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface STRUCT : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

FIELDS

```
(string, string)[] FIELDS { init; }
```

Property Value

(string♂, string♂)[]

Methods

GETFIELD(string)

```
variable GETFIELD(string field_name)
```

Parameters

Returns

variable

SET(string)

```
void SET(string struct_name)
```

Parameters

struct_name <u>string</u>♂

SETFIELD(string, variable)

void SETFIELD(string field_name, variable value)

Parameters

value <u>variable</u>

Interface SYSTEM

Namespace: <u>PIKLib</u>
Assembly: CnvAPI.dll

public interface SYSTEM : OBJECT

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Methods GETDATE()

string GETDATE()

Returns

 $\underline{string} \, \underline{ } \square$

GETMHZ()

int GETMHZ()

Returns

int♂

GETMINUTES()

int GETMINUTES()

Returns

<u>int</u>♂

GETSECONDS()

int GETSECONDS()

Returns

<u>int</u>♂

GETSYSTEMTIME()

int GETSYSTEMTIME()

Returns

<u>int</u>♂

Interface TEXT

```
Namespace: PIKLib
Assembly: CnvAPI.dll
```

```
public interface TEXT : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

FONT

```
string FONT { init; }
```

Property Value

 $\underline{\text{string}}$

HJUSTIFY

```
bool HJUSTIFY { init; }
```

Property Value

bool₫

HYPERTEXT

```
bool HYPERTEXT { init; }
```

Property Value

bool ♂

MONITORCOLLISION

```
bool MONITORCOLLISION { init; }
```

Property Value

bool ♂

MONITORCOLLISIONALPHA

```
bool MONITORCOLLISIONALPHA { init; }
```

Property Value

bool ₫

RECT

```
rect RECT { init; }
```

Property Value

rect

TEXT

```
string TEXT { init; }
```

Property Value

TOCANVAS

```
bool TOCANVAS { init; }
```

Property Value

<u>bool</u> ♂

VISIBLE

```
bool VISIBLE { init; }
```

Property Value

bool ♂

VJUSTIFY

```
bool VJUSTIFY { init; }
```

Property Value

bool ♂

Methods

HIDE()

```
void HIDE()
```

SETCOLOR()

```
void SETCOLOR()
```

SETJUSTIFY()

```
void SETJUSTIFY()
```

SETPOSITION()

```
void SETPOSITION()
```

SETTEXT(string)

```
void SETTEXT(string text)
```

Parameters

text <u>string</u> <a>d

SHOW()

void SHOW()

Events

ONINIT

event SignalHandler ONINIT

Event Type

<u>SignalHandler</u>

Interface TIMER

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface TIMER: OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

ELAPSE

```
int ELAPSE { init; }
```

Property Value

<u>int</u>♂

ENABLED

```
bool ENABLED { init; }
```

Property Value

bool₫

TICKS

```
int TICKS { init; }
```

Property Value

<u>int</u>♂

Methods DISABLE()

void DISABLE()

ENABLE()

void ENABLE()

GETTICKS()

int GETTICKS()

Returns

<u>int</u>♂

RESET()

void RESET()

SET(int)

void SET(int _)

Parameters

```
_ <u>int</u>♂
```

SETELAPSE(int)

```
void SETELAPSE(int _)
```

Parameters

_ <u>int</u>♂

Events

ONINIT

event SignalHandler ONINIT

Event Type

<u>SignalHandler</u>

ONTICK

event ParametrizedSignalHandler ONTICK

Event Type

<u>ParametrizedSignalHandler</u>

Interface VECTOR

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface VECTOR: OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

SIZE

```
int SIZE { init; }
```

Property Value

<u>int</u>♂

VALUE

```
double[] VALUE { init; }
```

Property Value

double []

Methods

ADD(string)

```
void ADD(string summand_name)
```

Parameters

summand_name <u>string</u>♂

ASSIGN(params double[])

void ASSIGN(params double[] values)

Parameters

values <u>double</u>[□][]

GET(int)

double GET(int index)

Parameters

index <u>int</u>♂

Returns

LEN()

double LEN()

Returns

<u>double</u> ♂

MUL(double)

```
void MUL(double multiplier)
```

Parameters

multiplier <u>double</u>♂

NORMALIZE()

void NORMALIZE()

REFLECT(string, string)

void REFLECT(string normal_name, string result_name)

Parameters

normal_name <u>string</u>♂

result_name <u>string</u>♂

Interface VIRTUALGRAPHICSOBJECT

Namespace: PIKLib
Assembly: CnvAPI.dll

```
public interface VIRTUALGRAPHICSOBJECT : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES(), O

Properties

ASBUTTON

```
bool ASBUTTON { init; }
```

Property Value

<u>bool</u> ♂

MASK

```
string MASK { init; }
```

Property Value

MONITORCOLLISION

```
bool MONITORCOLLISION { init; }
```

MONITORCOLLISIONALPHA

```
bool MONITORCOLLISIONALPHA { init; }
```

Property Value

bool ♂

PRIORITY

```
int PRIORITY { init; }
```

Property Value

<u>int</u>♂

SOURCE

```
string SOURCE { init; }
```

Property Value

 $\underline{string} \, \underline{ } \square$

TOCANVAS

```
bool TOCANVAS { init; }
```

Property Value

VISIBLE

```
bool VISIBLE { init; }
```

Property Value

<u>bool</u> ♂

Methods GETHEIGHT()

```
int GETHEIGHT()
```

Returns

<u>int</u>♂

GETPOSITIONX()

```
int GETPOSITIONX()
```

Returns

<u>int</u>♂

GETPOSITIONY()

```
int GETPOSITIONY()
```

Returns

GETWIDTH()

```
int GETWIDTH()
```

Returns

<u>int</u>♂

MOVE(int, int)

```
void MOVE(int x_offset, int y_offset)
```

Parameters

```
x_offset int♂
```

y_offset <u>int</u>♂

SETMASK(string)

```
void SETMASK(string graphics_name)
```

Parameters

graphics_name string ☐

SETPOSITION(int, int)

```
void SETPOSITION(int x, int y)
```

Parameters

```
x <u>int</u>♂
```

y <u>int</u>♂

SETPRIORITY(int)

void SETPRIORITY(int priority)

Parameters

priority <u>int</u>♂

SETSOURCE(string)

void SETSOURCE(string graphics_name)

Parameters

graphics_name string ♂

Namespace World Interfaces

WORLD

3D physics simulation.

Interface WORLD

```
Namespace: World

Assembly: CnvAPI.dll

3D physics simulation.

public interface WORLD : OBJECT
```

Inherited Members

OBJECT.DESCRIPTION, OBJECT.TYPE, OBJECT.ADDBEHAVIOUR(string, string), OBJECT.CLONE(int), OBJECT.GETCLONEINDEX(), OBJECT.GETNAME(), OBJECT.RESETCLONES().

Properties

FILENAME

```
string FILENAME { init; }
```

Property Value

Methods

ADDBODY()

void ADDBODY()

ADDFORCE()

void ADDFORCE()

ADDGRAVITYEX()

```
void ADDGRAVITYEX()
```

FINDPATH()

void FINDPATH()

FOLLOWPATH()

void FOLLOWPATH()

GETANGLE()

void GETANGLE()

GETBKGPOSX()

void GETBKGPOSX()

GETBKGPOSY()

void GETBKGPOSY()

GETMOVEDISTANCE()

void GETMOVEDISTANCE()

GETPOSITIONX()

```
void GETPOSITIONX()
```

GETPOSITIONY()

```
void GETPOSITIONY()
```

GETPOSITIONZ()

```
void GETPOSITIONZ()
```

GETROTATIONZ()

```
void GETROTATIONZ()
```

GETSPEED()

```
void GETSPEED()
```

JOIN()

```
void JOIN()
```

LINK()

```
void LINK()
```

LOAD()

void LOAD()

MOVEOBJECTS()

void MOVEOBJECTS()

REMOVEOBJECT()

void REMOVEOBJECT()

SETACTIVE()

void SETACTIVE()

SETBKGSIZE()

void SETBKGSIZE()

SETBODYDYNAMICS()

void SETBODYDYNAMICS()

SETG()

void SETG()

SETGRAVITY()

```
void SETGRAVITY()
```

SETGRAVITYCENTER()

void SETGRAVITYCENTER()

SETLIMIT()

void SETLIMIT()

SETMAXSPEED()

void SETMAXSPEED()

SETMOVEFLAGS()

void SETMOVEFLAGS()

SETPOSITION()

void SETPOSITION()

SETREFOBJECT()

void SETREFOBJECT()

SETVELOCITY()

```
void SETVELOCITY()
```

START()

void START()

STOP()

void STOP()

UNLINK()

void UNLINK()

Namespace _global

Classes

BoolVariable

DoubleVariable

IntVariable

LiteralRect

ReferenceRect

StringVariable

rect

variable

Interfaces

OBJECT

global

Enums

anchor

complex_operator

condition_operator

expression operator

Delegates

<u>ParametrizedSignalHandler</u>

Run for parametrized signals.

<u>SignalHandler</u>

Run for signals.

Class BoolVariable

```
Namespace: <u>_global</u>
Assembly: CnvAPI.dll
```

```
public record BoolVariable : variable, IEquatable<variable>,
IEquatable<BoolVariable>
```

Inheritance

Implements

<u>IEquatable</u> < <u>variable</u> >, <u>IEquatable</u> < <u>BoolVariable</u> >

Inherited Members

Constructors

BoolVariable(bool)

```
public BoolVariable(bool value)
```

Parameters

value bool₫

Properties

value

```
public bool value { get; init; }
```

Property Value

<u>bool</u>♂

Class DoubleVariable

```
Namespace: <u>_global</u>
Assembly: CnvAPI.dll
```

```
public record DoubleVariable : variable, IEquatable<variable>,
IEquatable<DoubleVariable>
```

Inheritance

<u>object</u> d ← <u>variable</u> ← DoubleVariable

Implements

<u>IEquatable</u> ≥ < <u>variable</u> > , <u>IEquatable</u> ≥ < <u>Double Variable</u> >

Inherited Members

Constructors

DoubleVariable(double)

```
public DoubleVariable(double value)
```

Parameters

value doubled

Properties

value

```
public double value { get; init; }
```

Property Value

<u>double</u>♂

Class IntVariable

```
Namespace: <u>_global</u>
Assembly: CnvAPI.dll
```

```
public record IntVariable : variable, IEquatable<variable>, IEquatable<IntVariable>
```

Inheritance

<u>object</u> ∠ <u>variable</u> ← IntVariable

Implements

<u>IEquatable</u> < <u>variable</u> >, <u>IEquatable</u> ♂ < <u>IntVariable</u> >

Inherited Members

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u> .

Constructors

IntVariable(int)

```
public IntVariable(int value)
```

Parameters

value int♂

Properties

value

```
public int value { get; init; }
```

Property Value

Class LiteralRect

```
Namespace: <u>_global</u>
Assembly: CnvAPI.dll
```

```
public record LiteralRect : rect, IEquatable<rect>, IEquatable<LiteralRect>
```

Inheritance

<u>object</u> ∠ ← <u>rect</u> ← LiteralRect

Implements

<u>IEquatable</u> ♂ < <u>rect</u>>, <u>IEquatable</u> ♂ < <u>LiteralRect</u>>

Inherited Members

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u> .

Constructors

LiteralRect(int, int, int, int)

```
public LiteralRect(int left_x, int top_y, int right_x, int bottom_y)
```

Parameters

```
left_x int
top_y int
right_x int
bottom_y int
```

Properties

bottom_y

```
public int bottom_y { get; init; }
Property Value
<u>int</u>♂
left_x
 public int left_x { get; init; }
Property Value
<u>int</u>♂
right_x
 public int right_x { get; init; }
Property Value
<u>int</u>♂
top_y
 public int top_y { get; init; }
Property Value
<u>int</u>♂
```

Interface OBJECT

```
Namespace: <u>global</u>
Assembly: CnvAPI.dll

public interface OBJECT
```

Properties DESCRIPTION

```
string DESCRIPTION { init; }

Property Value

string

string
```

TYPE

```
string TYPE { init; }

Property Value

string♂
```

Methods

ADDBEHAVIOUR(string, string)

```
void ADDBEHAVIOUR(string signal_name, string code)
```

Parameters

```
signal_name <u>string</u>♂
code <u>string</u>♂
```

CLONE(int)

```
void CLONE(int count = 1)
```

Parameters

count int♂

GETCLONEINDEX()

```
int GETCLONEINDEX()
```

Returns

<u>int</u>♂

GETNAME()

```
string GETNAME()
```

Returns

MSGBOX(string)

void MSGBOX(string message)

Parameters

REMOVEBEHAVIOUR(string)

void REMOVEBEHAVIOUR(string signal_name)

Parameters

signal_name <u>string</u>♂

RESETCLONES()

void RESETCLONES()

Delegate ParametrizedSignalHandler

Namespace: <u>_global</u> Assembly: CnvAPI.dll

Run for parametrized signals.

public delegate void ParametrizedSignalHandler(string parameter, params
variable[] arguments)

Parameters

parameter <u>string</u> ☑

Run for parametrized signals.

arguments variable[]

Run for parametrized signals.

Class ReferenceRect

Namespace: _global
Assembly: CnvAPI.dll

public record ReferenceRect : rect, IEquatable<rect>, IEquatable<ReferenceRect>

Inheritance

<u>object</u> ∠ ← <u>rect</u> ← ReferenceRect

Implements

<u>IEquatable</u> ♂<<u>rect</u>>, <u>IEquatable</u> ♂<<u>ReferenceRect</u>>

Inherited Members

Constructors

ReferenceRect(string)

public ReferenceRect(string object_name)

Parameters

object_name <u>string</u>♂

Properties

object name

```
public string object_name { get; init; }
```

Property Value

Delegate SignalHandler

Namespace: <u>_global</u> Assembly: CnvAPI.dll

Run for signals.

public delegate void SignalHandler(params variable[] arguments)

Parameters

arguments variable[]

Run for signals.

Class StringVariable

```
Namespace: <u>_global</u>
Assembly: CnvAPI.dll
```

```
public record StringVariable : variable, IEquatable<variable>,
IEquatable<StringVariable>
```

Inheritance

<u>object</u> d ← <u>variable</u> ← StringVariable

Implements

<u>IEquatable</u> < <u>variable</u> >, <u>IEquatable</u> < <u>StringVariable</u> >

Inherited Members

Constructors

StringVariable(string)

```
public StringVariable(string value)
```

Parameters

value <u>string</u>♂

Properties

value

```
public string value { get; init; }
```

Property Value

Enum anchor

```
Namespace: <u>_global</u>
Assembly: CnvAPI.dll
```

public enum anchor

Fields

BOTTOM = 8

CENTER = 0

LEFT = 5

LEFTLOWER = 3

LEFTUPPER = 1

RIGHT = 6

RIGHTLOWER = 4

RIGHTUPPER = 2

TOP = 7

Enum complex_operator

```
Namespace: <u>_global</u>
Assembly: CnvAPI.dll
```

public enum complex_operator

Fields

AND = 0

OR = 1

Enum condition_operator

```
Assembly: CnvAPI.dll

public enum condition_operator
```

Fields

Namespace: <u>_global</u>

```
EQUAL = 0

GREATER = 3

GREATEREQUAL = 5

LESS = 2

LESSEQUAL = 4

NOTEQUAL = 1
```

Enum expression_operator

```
Namespace: <u>_global</u>
Assembly: CnvAPI.dll
```

public enum expression_operator

Fields

ADD = 0

DIV = 3

MOD = 4

MUL = 2

SUB = 1

Interface global

Namespace: <u>_global</u> Assembly: CnvAPI.dll

public interface global

Methods BOOL(string, bool)

Creates an object of type **BOOL**.

void BOOL(string name, bool value)

Parameters

name <u>string</u>♂

The name of created object.

value <u>bool</u>♂

The initial value of created object.

BREAK()

void BREAK()

DOUBLE(string, double)

Creates an object of type **DOUBLE**.

void DOUBLE(string name, double value)

Parameters

```
name <u>string</u> ♂
```

The name of created object.

```
value <u>double</u>♂
```

The initial value of created object.

IF(string, string, string)

```
void IF(string condition, string code_if_true, string code_if_false)
```

Parameters

```
condition <u>string</u> ✓
```

code_if_true string ♂

code_if_false string@

IF(string, string, string, string)

```
void IF(string left, string operand, string right, string code_if_true,
string code_if_false)
```

Parameters

```
left <u>string</u>♂
```

operand <u>string</u> ♂

right <u>string</u> ♂

code_if_true string ☐

code_if_false string <a>d

INT(string, int)

```
Creates an object of type INTEGER.
```

```
void INT(string name, int value)
```

Parameters

```
name <u>string</u> □
```

The name of created object.

value <u>int</u>♂

The initial value of created object.

LOOP(string, int, int, int)

```
void LOOP(string behaviour, int init, int len, int step)
```

Parameters

```
behaviour string
```

init <u>int</u>♂

len <u>int</u>♂

step <u>int</u>♂

MSGBOX(string)

```
void MSGBOX(string message)
```

Parameters

RETURN(variable)

variable RETURN(variable value)

Parameters

value variable

Returns

variable

STRING(string, string)

Creates an object of type **STRING**.

string STRING(string name, string value)

Parameters

name <u>string</u> <a>d

The name of created object.

value <u>string</u>♂

The initial value of created object.

Returns

WHILE(string, string, string)

void WHILE(string left, string condition, string right, string code)

Parameters

Class rect

Namespace: <u>_global</u> Assembly: CnvAPI.dll

public abstract record rect : IEquatable<rect>

Inheritance

<u>object</u> d ← rect

Implements

<u>IEquatable</u> d < <u>rect</u>>

Derived

LiteralRect, ReferenceRect

Inherited Members

Class variable

Namespace: <u>_global</u> Assembly: CnvAPI.dll

public abstract record variable : IEquatable<variable>

Inheritance

<u>object</u>

∠ variable

Implements

<u>IEquatable</u> < <u>variable</u> >

Derived

BoolVariable, DoubleVariable, IntVariable, StringVariable

Inherited Members