## Namespace Inertia

### Classes

**INERTIA** 

2D physics simulation.

#### Class INERTIA

y <u>double</u> ♂

```
Namespace: Inertia
Assembly: Inertia.dll
2D physics simulation.
      public class INERTIA: OBJECT
Inheritance
object <a>d <a>d <a>D</a> <a>
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(),
object.Equals(object) □ , object.Equals(object, object) □ , object.GetHashCode() □ ,
object.ToString() □
Methods
ADDFORCE(int, double, double)
      public void ADDFORCE(int id, double x, double y)
Parameters
id int♂
x double ♂
```

CREATESPHERE(double, double, double, double)

```
public int CREATESPHERE(double _1, double _2, double _3, double _4)
Parameters
_1 double ☑
_2 double ☑
_3 double ☑
_4 <u>double</u>♂
Returns
<u>int</u>♂
DELETEBODY(int)
 public void DELETEBODY(int id)
Parameters
id <u>int</u>♂
GETPOSITIONX(int)
 public double GETPOSITIONX(int id)
Parameters
id <u>int</u>♂
Returns
```

### GETPOSITIONY(int)

```
public double GETPOSITIONY(int id)
Parameters
id <u>int</u>♂
Returns
GETSPEED(int)
 public double GETSPEED(int id)
Parameters
id <u>int</u>♂
Returns
<u>double</u> ♂
LINK(int, string, bool, bool)
 public void LINK(int id, string object_name, bool _1, bool _2)
Parameters
id <u>int</u>♂
object_name <u>string</u> ♂
_1 bool □
_2 bool ♂
```

#### LOAD(string)

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

#### **Parameters**

#### RESETTIMER()

```
public void RESETTIMER()
```

#### SETGRAVITY(double, double)

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

#### Parameters

x <u>double</u> ♂

y <u>double</u>♂

#### SETLINEARDAMPING(double, double)

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

#### Parameters

x <u>double</u> ☑

y <u>double</u>♂

### SETMATERIAL(int, string)

```
public void SETMATERIAL(int id, string material_name)
Parameters
id <u>int</u>♂
material_name <u>string</u> <a>™</a>
SETPOSITION(int, double, double)
 public 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)
 public void SETVELOCITY(int id, double x, double y)
Parameters
id <u>int</u>♂
x <u>double</u> ♂
y <u>double</u>♂
TICK()
 public void TICK()
```

### UNLINK(int)

public void UNLINK(int id)

#### Parameters

id <u>int</u>♂

## Namespace Matrix

### Classes

**MATRIX** 

2D Boulder Dash-like simulation.

#### Class MATRIX

```
Namespace: Matrix
Assembly: Matrix.dll

2D Boulder Dash-like simulation.

public class MATRIX : OBJECT

Inheritance

object ← OBJECT ← MATRIX
```

#### **Inherited Members**

# Properties BASEPOS

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

#### **CELLHEIGHT**

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

Property Value

#### **CELLWIDTH**

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

### CALCENEMYMOVEDIR(int, int)

int♂

```
public int CALCENEMYMOVEDIR(int current_cell, int current_direction)
Parameters
current_cell <u>int</u>♂
current_direction int♂
Returns
<u>int</u>♂
CANHEROGOTO(int)
 public bool CANHEROGOTO(int cell_index)
Parameters
cell_index int♂
Returns
bool ₫
GET(int)
 public int GET(int cell_index)
Parameters
cell_index int♂
Returns
```

#### GETCELLOFFSET(int, int)

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

#### Returns

<u>int</u>♂

### GETCELLSNO(int)

```
public int GETCELLSNO(int cell_type)
```

Parameters

cell\_type int♂

Returns

<u>int</u>♂

#### GETFIELDPOSX(int)

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

Parameters

cell\_index int♂

Returns

<u>int</u>♂

#### GETFIELDPOSY(int)

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

Parameters

cell\_index int♂

#### Returns

<u>int</u>♂

### GETOFFSET(int, int)

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

#### Parameters

x <u>int</u>♂

y <u>int</u>♂

#### Returns

<u>int</u>♂

### ISGATEEMPTY()

```
public bool ISGATEEMPTY()
```

#### Returns

bool ♂

### ISINGATE(int)

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

#### Parameters

<u>\_</u> <u>int</u>♂

#### Returns

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

#### Parameters

```
_ int♂
_2 int♂
_3 int♂
_4 int♂
```

### SETROW(int, params int[])

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

Parameters

row_index int
cell_types int []
```

### TICK()

public void TICK()

### Namespace PIKLib

#### Classes

#### $AA \square AA$

A set of "global" methods callable in isolation from any object using the @ syntax.

#### **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 VIRTUALGRAPHICSOBJECT** 

### 

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

A set of "global" methods callable in isolation from any object using the @ syntax.

public static class AADAA

#### **Inheritance**

object 

← AA∏AA

#### **Inherited Members**

#### Methods

BOOL(string, bool)

Creates an object of type **BOOL**.

public static 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()

```
public static void BREAK()
```

#### DOUBLE(string, double)

Creates an object of type **DOUBLE**.

```
public static void DOUBLE(string name, double value)
```

#### **Parameters**

```
name <u>string</u> □
```

The name of created object.

```
value double 

doub
```

The initial value of created object.

#### IF(string, string, string)

```
public static 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)

```
public static 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_false string♂
INT(string, int)
Creates an object of type INTEGER.
 public static 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)
 public static 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)

```
public static void MSGBOX(string message)
```

#### **Parameters**

#### RETURN(variable)

```
public static variable RETURN(variable value)
```

#### Parameters

value variable

#### Returns

variable

#### STRING(string, string)

Creates an object of type **STRING**.

```
public static string STRING(string name, string value)
```

#### Parameters

name <u>string</u>♂

The name of created object.

value <u>string</u>♂

The initial value of created object.

Returns

### WHILE(string, string, string)

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

#### Parameters

left <u>string</u>♂

condition  $\underline{string}$ 

right <u>string</u>♂

code <u>string</u>♂

#### Class ANIMO

Property Value

```
Namespace: PIKLib
Assembly: PIKLib.dll
2D sprite animation.
       public class ANIMO : OBJECT
Inheritance
object <a>d <a>d <a>DB</a> <a>DB</a> <a>DECT</a> <a>D
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(),
object.Equals(object) □ , object.Equals(object, object) □ , object.GetHashCode() □ ,
object.GetType()♂, object.MemberwiseClone()♂, object.ReferenceEquals(object, object)♂,
object.ToString() □
Properties
FILENAME
      public string FILENAME { init; }
Property Value
FPS
       public int FPS { init; }
```

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#### MONITORCOLLISIONALPHA

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

Property Value

<u>bool</u> ♂

### MONITORCOLLISION[]

```
public bool MONITORCOLLISIOND { init; }
```

Property Value

bool **♂** 

#### **PRELOAD**

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

Property Value

bool ♂

#### **PRIORITY**

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

Property Value

#### **RELEASE**

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

Property Value

bool ♂

#### **TOCANVAS**

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

Property Value

<u>bool</u> ♂

#### **VISIBLE**

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

Property Value

bool ♂

#### Methods

#### **GETCENTERX()**

Retrieves the horizontal position of the center of the object.

```
public int GETCENTERX()
```

Returns

Horizontal position of the object's center.

### GETCENTERY()

public int GETCENTERY()

Returns

<u>int</u>♂

#### **GETCFRAMEINEVENT()**

public int GETCFRAMEINEVENT()

Returns

<u>int</u>♂

#### GETCURRFRAMEPOSX()

public int GETCURRFRAMEPOSX()

Returns

<u>int</u>♂

### GETCURRFRAMEPOSY()

public int GETCURRFRAMEPOSY()

Returns

### GETENDX()

```
public int GETENDX()
```

Returns

<u>int</u>♂

#### **GETENDY()**

```
public int GETENDY()
```

Returns

<u>int</u>♂

#### **GETEVENTNAME()**

```
public string GETEVENTNAME()
```

Returns

#### GETFRAME()

```
public int GETFRAME()
```

Returns

<u>int</u>♂

#### GETFRAMENAME()

```
public string GETFRAMENAME()
Returns
GETHEIGHT()
 public int GETHEIGHT()
Returns
<u>int</u>♂
GETMAXWIDTH()
 public int GETMAXWIDTH()
Returns
<u>int</u>♂
GETNOE()
 public int GETNOE()
```

### GETNOF()

Returns

```
public int GETNOF()
```

#### Returns

<u>int</u>♂

### GETNOFINEVENT(string)

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

Parameters

Returns

<u>int</u>♂

#### **GETOPACITY()**

```
public int GETOPACITY()
```

Returns

<u>int</u>♂

#### **GETPOSITIONX()**

```
public int GETPOSITIONX()
```

Returns

### **GETPOSITIONY()**

```
public int GETPOSITIONY()
```

Returns

<u>int</u>♂

#### **GETPRIORITY()**

```
public int GETPRIORITY()
```

Returns

<u>int</u>♂

### GETWIDTH()

```
public int GETWIDTH()
```

Returns

<u>int</u>♂

#### HIDE()

Hides the object.

```
public void HIDE()
```

### INVALIDATE()

```
public void INVALIDATE()
```

#### ISAT()

```
public bool ISAT()
```

#### Returns

bool ♂

### ISNEAR(string, string)

Checks if the object is near the other one.

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

#### **Parameters**

```
other string
```

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

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

#### Returns

bool ♂

Boolean value indicating if objects are near each other.

#### ISPLAYING()

```
public bool ISPLAYING()
```

#### Returns

bool₫

#### ISVISIBLE()

```
public bool ISVISIBLE()
```

Returns

**bool** ♂

### LOAD(string)

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

Parameters

#### MERGEALPHA()

```
public void MERGEALPHA()
```

### MONITORCOLLISION(bool)

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

Parameters

pixel\_perfect bool do location

### MOVE(int, int)

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

# Parameters x\_offset int♂ y\_offset int♂ NEXT() public void NEXT() NEXTFRAME() public void NEXTFRAME() NPLAY() public void NPLAY() PAUSE() public void PAUSE() PLAY(int) public void PLAY(int event\_index)

Parameters

event\_index int♂

#### PLAY(string)

Plays animation event identified by name event\_name.

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

#### Parameters

```
event_name string
```

The name of the animation event to play.

#### PREVFRAME()

```
public void PREVFRAME()
```

#### REMOVEMONITORCOLLISION()

```
public void REMOVEMONITORCOLLISION()
```

#### RESUME()

```
public void RESUME()
```

#### SETANCHOR(anchor)

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

#### Parameters

anchor anchor

### SETASBUTTON(bool, bool)

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

#### **Parameters**

#### SETBACKWARD()

```
public void SETBACKWARD()
```

#### SETCLIPPING()

```
public void SETCLIPPING()
```

#### SETFORWARD()

```
public void SETFORWARD()
```

#### SETFPS(int)

```
public void SETFPS(int fps)
```

#### Parameters

fps <u>int</u>♂

#### SETFRAME(int)

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

image\_index int♂

### SETFRAME(string, int)

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

#### **Parameters**

event\_name string

frame\_index intd

### SETFRAMENAME(string)

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

#### Parameters

frame\_name <u>string</u>♂

### SETOPACITY(int)

```
public void SETOPACITY(int opacity)
```

#### Parameters

opacity <u>int</u>♂

### SETPOSITION(int, int)

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

emit\_on\_finished <u>bool</u>♂

### Class APPLICATION

```
Namespace: PIKLib
Assembly: PIKLib.dll

public class APPLICATION : OBJECT
```

#### **Inheritance**

#### **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(), object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

# Properties

#### **AUTHOR**

```
public string AUTHOR { init; }
Property Value
```

### **BLOOMOO\_VERSION**

```
public string BLOOMOO_VERSION { init; }
Property Value
string♂
```

### **CREATIONTIME**

```
public string CREATIONTIME { init; }
Property Value
EPISODES
 public string EPISODES { init; }
Property Value
LASTMODIFYTIME
 public string LASTMODIFYTIME { init; }
Property Value
PATH
 public string PATH { init; }
Property Value
```

#### **STARTWITH**

```
public string STARTWITH { init; }
Property Value
VERSION
 public string VERSION { init; }
Property Value
Methods
EXIT()
 public void EXIT()
GETLANGUAGE()
 public string GETLANGUAGE()
Returns
<u>string</u> □
RUN(string, string, params variable[])
 public variable? RUN(string object_name, string method_name, params
 variable[] arguments)
```

object\_name <u>string</u>

method\_name <u>string</u>

arguments <u>variable</u>[]

Returns

variable

### RUNENV(string, string)

public variable? RUNENV(string scene\_name, string beh\_name)

Parameters

scene\_name string ☐

beh\_name string dr

Returns

variable

### SETLANGUAGE(string)

public void SETLANGUAGE(string lang\_id)

Parameters

lang\_id <u>string</u> <a>d</a>

### Class ARRAY

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

public class ARRAY: OBJECT

#### **Inheritance**

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

### Methods

### ADD()

public void ADD()

### ADDAT(int, variable)

public void ADDAT(int index, variable summand)

#### Parameters

index int♂

summand <u>variable</u>

### CHANGEAT(int, variable)

```
public void CHANGEAT(int index, variable value)
```

#### **Parameters**

index <u>int</u>♂

value variable

### CLAMPAT(int, variable, variable)

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

#### Parameters

index <u>int</u>♂

min variable

max variable

### CONTAINS(variable)

```
public void CONTAINS(variable value)
```

#### Parameters

value variable

### COPYTO()

public void COPYTO()

### FIND()

```
public void FIND()
```

### GET(int)

```
public void GET(int index)
```

#### Parameters

index <u>int</u>♂

### GETSIZE()

```
public void GETSIZE()
```

### **GETSUMVALUE()**

```
public void GETSUMVALUE()
```

### INSERTAT(int, variable)

```
public void INSERTAT(int index, variable value)
```

#### Parameters

index <u>int</u>♂

value variable

### LOAD()

```
public void LOAD()
LOADINI()
 public void LOADINI()
MODAT()
 public void MODAT()
MULAT()
 public void MULAT()
REMOVE()
 public void REMOVE()
REMOVEALL()
 public void REMOVEALL()
REMOVEAT()
```

### public void REMOVEAT()

```
public void REVERSEFIND()
SAVE()
 public void SAVE()
SAVEINI()
 public void SAVEINI()
SUB()
 public void SUB()
SUBAT()
 public void SUBAT()
SUM()
```

public void SUM()

### Class BEHAVIOUR

```
Namespace: PIKLib
Assembly: PIKLib.dll

public class BEHAVIOUR : OBJECT
```

#### **Inheritance**

<u>object</u> ← <u>OBJECT</u> ← BEHAVIOUR

#### **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(), object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec
```

### Properties

#### CODE

```
public string CODE { init; }

Property Value

string♂
```

### **CONDITION**

```
public string CONDITION { init; }

Property Value

string@
```

### Methods

### RUN(params variable[])

```
public variable? RUN(params variable[] arguments)
```

Parameters

arguments variable[]

Returns

variable

### RUNC(params variable[])

```
public variable? RUNC(params variable[] arguments)
```

Parameters

arguments <a href="mailto:variable">variable</a>[]

Returns

variable

### RUNLOOPED(int, int, int)

```
public void RUNLOOPED(int start, int range_size, int step = 1)
```

#### Parameters

```
start <u>int</u>♂
```

range\_size <u>int</u>♂

step <u>int</u>♂

### Class BOOL

```
Namespace: PIKLib
Assembly: PIKLib.dll
Boolean value.

public class BOOL : OBJECT

Inheritance

object ← OBJECT ← BOOL
```

#### **Inherited Members**

### **Properties**

#### **TOINI**

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

Property Value

**bool** ♂

#### **VALUE**

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

Property Value

## Methods

### SET(bool)

Sets the value of the object to value.

```
public 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.

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

#### Parameters

\_unused1 bool d

Unused.

\_unused2 boold

Unused.

### Class BUTTON

```
Namespace: PIKLib
Assembly: PIKLib.dll
 public class BUTTON : OBJECT
Inheritance
object <a>d > OBJECT</a> ← BUTTON
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(),
object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂,
object.GetType()♂, object.MemberwiseClone()♂, object.ReferenceEquals(object, object)♂,
object.ToString() □
Properties
DRAGGABLE
 public bool DRAGGABLE { init; }
Property Value
bool₫
ENABLE
 public bool ENABLED { init; }
```

bool⊡

Property Value

### **GFXONCLICK**

```
public string GFXONCLICK { init; }
Property Value
GFXONMOVE
 public string GFXONMOVE { init; }
Property Value
GFXSTANDARD
A graphics
 public string GFXSTANDARD { init; }
Property Value
RECT
 public rect RECT { init; }
Property Value
rect
```

### **SNDONMOVE**

```
public string SNDONMOVE { init; }
Property Value
Methods
DISABLE()
 public void DISABLE()
DISABLEBUTVISIBLE()
 public void DISABLEBUTVISIBLE()
ENABLE()
 public void ENABLE()
GETSTD()
 public string GETSTD()
Returns
```

### SETONCLICK(string)

```
public void SETONCLICK(string object_name)
```

object\_name <u>string</u> ♂

### SETONMOVE(string)

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

#### **Parameters**

object\_name <u>string</u> ♂

### SETPRIORITY(int)

public void SETPRIORITY(int priority)

#### Parameters

priority <u>int</u>♂

### SETRECT(rect)

public void SETRECT(rect rect)

#### Parameters

rect rect

### SETSTD(string)

public void SETSTD(string object\_name)

### Parameters

object\_name <u>string</u>♂

### Class CANVAS\_OBSERVER

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

public class CANVAS\_OBSERVER : OBJECT

#### **Inheritance**

<u>object</u> < <u>OBJECT</u> ← CANVAS\_OBSERVER

#### **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(),
object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂,
object.GetType() ♂, object.MemberwiseClone() ♂, object.ReferenceEquals(object, object) ♂,
object.ToString() ♂

### Methods

### ADD()

public void ADD()

#### **ENABLENOTIFY()**

public void ENABLENOTIFY()

### GETGRAPHICSAT(int, int)

public 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)
 public string? GETGRAPHICSAT(int x_position, int y_position, bool _unknown, int
 min_priority, int max_priority, bool pixel_perfect)
Parameters
x_position <u>int</u>♂
y_position int♂
_unknown <u>bool</u> ✓
min_priority int♂
max_priority <u>int</u>♂
pixel_perfect bool do location  
Returns
MOVEBKG(int, int)
 public void MOVEBKG(int x_offset, int y_offset)
Parameters
x_offset int♂
```

```
y_offset <u>int</u>♂
```

### PASTE()

```
public void PASTE()
```

### REDRAW()

```
public void REDRAW()
```

### REFRESH()

```
public void REFRESH()
```

### REMOVE()

```
public void REMOVE()
```

### SAVE(string)

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

#### Parameters

### SETBACKGROUND(string)

```
public void SETBACKGROUND(string object_name_or_filename)
```

```
object\_name\_or\_filename \ \underline{string} \ \underline{ \ }
```

### SETBKGPOS(int, int)

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

### Parameters

- x <u>int</u>♂
- y <u>int</u>♂

### Class CLASS

```
Namespace: PIKLib
Assembly: PIKLib.dll
 public class CLASS: OBJECT
Inheritance
object ♂ ← OBJECT ← CLASS
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(),
object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂,
object.GetType()♂, object.MemberwiseClone()♂, object.ReferenceEquals(object, object)♂,
object.ToString() □
Properties
BASE
 public string BASE { init; }
Property Value
DEF
 public string DEF { init; }
Property Value
```

### Methods

### NEW(string, params variable[])

public void NEW(string object\_name, params variable[] arguments)

### Parameters

object\_name <u>string</u>♂

arguments variable[]

### Class CNVLOADER

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

public class CNVLOADER: OBJECT

#### **Inheritance**

<u>object</u> ← <u>OBJECT</u> ← CNVLOADER

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

### Methods

### LOAD()

public void LOAD()

#### RELEASE()

public void RELEASE()

### Class COMPLEXCONDITION

Namespace: PIKLib
Assembly: PIKLib.dll

public class COMPLEXCONDITION : OBJECT

Inheritance

object <a>□</a> ← OBJECT ← COMPLEXCONDITION

#### **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(), object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

# Properties CONDITION1

```
public string CONDITION1 { init; }

Property Value

string♂
```

#### CONDITION2

```
public string CONDITION2 { init; }
Property Value
string♂
```

### **OPERATOR**

```
public complex_operator OPERATOR { init; }
Property Value
complex_operator
Methods
BREAK(bool)
 public void BREAK(bool _)
Parameters
_ bool ♂
CHECK(bool)
 public bool CHECK(bool _)
Parameters
_ bool ♂
Returns
bool ♂
ONE_BREAK(bool)
```

public void ONE\_BREAK(bool \_)

\_ bool ♂

### Class CONDITION

```
Namespace: PIKLib
Assembly: PIKLib.dll
 public class CONDITION : OBJECT
Inheritance
object ♂ ← OBJECT ← CONDITION
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(),
object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂,
object.GetType()♂, object.MemberwiseClone()♂, object.ReferenceEquals(object, object)♂,
object.ToString() □
Properties
OPERAND1
 public string OPERAND1 { init; }
Property Value
OPERAND2
 public string OPERAND2 { init; }
```

Property Value

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### **OPERATOR**

```
public condition_operator OPERATOR { init; }
Property Value
condition operator
Methods
BREAK(bool)
 public void BREAK(bool _)
Parameters
_ bool ♂
CHECK(bool)
 public bool CHECK(bool _)
Parameters
_ bool ♂
Returns
bool ♂
ONE_BREAK(bool)
```

public void ONE\_BREAK(bool \_)

\_ bool ♂

### Class DATABASE

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

public class DATABASE : OBJECT

#### **Inheritance**

<u>object</u> 

✓ 

✓ 

✓ 

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#### **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(), object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

# Properties

#### **MODEL**

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

Property Value

### Methods

### ADD(string)

public void ADD(string object\_name)

Parameters

### FIND(string, variable, int)

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

 $column\_name \ \underline{string} \ \underline{ \ }$ 

value <u>variable</u>

start\_row\_index intd

Returns

<u>int</u>♂

### GETCURSORPOS()

public int GETCURSORPOS()

Returns

<u>int</u>♂

### **GETROWSNO()**

public int GETROWSNO()

Returns

<u>int</u>♂

## LOAD(string)

```
public void LOAD(string filename)
Parameters
filename <u>string</u> <a>d</a>
NEXT()
 public void NEXT()
REMOVEALL()
 public void REMOVEALL()
SAVE(string)
 public void SAVE(string filename)
Parameters
filename <u>string</u> ♂
SELECT(int)
 public void SELECT(int row_index)
Parameters
row_index <u>int</u>♂
```

## Class DOUBLE

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class DOUBLE : OBJECT
```

#### **Inheritance**

object ♂ ← OBJECT ← DOUBLE

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

## Properties

#### **TOINI**

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

Property Value

bool₫

#### **VALUE**

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

Property Value

double₫

# Methods ADD(double)

```
public double ADD(double summand)
```

Parameters

summand <u>double</u> ♂

Returns

<u>double</u> ♂

### ARCTAN(double)

```
public double ARCTAN(double degrees)
```

Parameters

degrees <u>double</u>♂

Returns

<u>double</u> ♂

### ARCTANEX(double, double, int)

```
public double ARCTANEX(double y, double x, int summand = 0)
```

#### Parameters

y <u>double</u>♂

x double ♂

summand int

#### Returns

## CLAMP(double, double)

public double CLAMP(double min, double max)

#### Parameters

min <u>double</u>♂

max <u>double</u>♂

#### Returns

<u>double</u> ☑

## COSINUS(double)

public double COSINUS(double degrees)

#### Parameters

degrees <u>double</u>♂

Returns

## DIV(double)

public void DIV(double divisor)

#### **Parameters**

```
divisor <u>double</u>♂
```

### LENGTH(double, double)

public double LENGTH(double horizontal\_distance, double vertical\_distance)

**Parameters** 

horizontal\_distance double do

vertical\_distance double doub

Returns

### MAXA(params double[])

public double MAXA(params double[] values)

**Parameters** 

values <u>double</u> []

Returns

## MINA(params double[])

public double MINA(params double[] values)

Parameters

values <u>double</u><sup>□</sup>[] Returns MUL(double) public void MUL(double multiplier) Parameters multiplier <u>double</u>♂ SET(double) public void SET(double value) Parameters value <u>double</u>♂ SINUS(double) public double SINUS(double degrees) Parameters degrees <u>double</u>♂

Returns

<u>double</u> ☑

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## SQRT()

```
public double SQRT()
```

#### Returns

## SUB(double)

public double SUB(double subtrahend)

Parameters

subtrahend <u>double</u>♂

Returns

### Class EPISODE

```
Namespace: PIKLib
Assembly: PIKLib.dll
 public class EPISODE : OBJECT
Inheritance
```

object 

← OBJECT ← EPISODE

#### **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(), object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂, object.GetType()♂, object.MemberwiseClone()♂, object.ReferenceEquals(object, object)♂, object.ToString() □

# **Properties**

#### **AUTHOR**

```
public string AUTHOR { init; }
Property Value
```

#### **CREATIONTIME**

```
public string CREATIONTIME { init; }
Property Value
```

#### **LASTMODIFYTIME**

```
public string LASTMODIFYTIME { init; }
Property Value
PATH
 public string PATH { init; }
Property Value
SCENES
 public string[] SCENES { init; }
Property Value
string []
STARTWITH
 public string STARTWITH { init; }
Property Value
```

#### **VERSION**

```
public string VERSION { init; }
Property Value
Methods
BACK()
 public void BACK()
GETCURRENTSCENE()
 public string GETCURRENTSCENE()
Returns
GETLATESTSCENE()
 public string GETLATESTSCENE()
Returns
GOTO(string)
```

public void GOTO(string scene\_name)

### Parameters

scene\_name <u>string</u>♂

#### Class EXPRESSION

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class EXPRESSION : OBJECT
```

#### **Inheritance**

object 
object 
← OBJECT ← EXPRESSION

#### **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(), object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂, object.GetType() ♂, object.MemberwiseClone() ♂, object.ReferenceEquals(object, object) ♂, object.ToString() ♂

# Properties

```
OPERAND1
```

```
public string OPERAND1 { init; }

Property Value

string@
```

#### **OPERAND2**

```
public string OPERAND2 { init; }
Property Value
string♂
```

## **OPERATOR**

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

Property Value

<u>expression\_operator</u>

#### Class FILTER

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class FILTER: OBJECT
```

#### **Inheritance**

<u>object</u> ← <u>OBJECT</u> ← FILTER

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

## Properties

#### **ACTION**

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

Property Value

#### Class FONT

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class FONT : OBJECT
```

#### **Inheritance**

<u>object</u> ← <u>OBJECT</u> ← FONT

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

## **Properties**

DEF\_family\_style\_size

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

Property Value

## Class GROUP

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

public class GROUP : OBJECT

#### **Inheritance**

object 

← OBJECT ← GROUP

#### **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(),
object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂,
object.GetType() ♂, object.MemberwiseClone() ♂, object.ReferenceEquals(object, object) ♂,
object.ToString() ♂

### Methods

### ADD(string)

public void ADD(string object\_name)

#### Parameters

object\_name <u>string</u>♂

#### ADDCLONES()

public void ADDCLONES()

#### GETSIZE()

```
public void GETSIZE()
NEXT()
 public void NEXT()
PREV()
 public void PREV()
REMOVE(string)
 public void REMOVE(string object_name)
Parameters
object_name <u>string</u> ♂
REMOVEALL()
 public void REMOVEALL()
RESETMARKER()
```

## SETMARKERPOS(int)

public void RESETMARKER()

public void SETMARKERPOS(int index)

#### Parameters

 $\text{index } \underline{\text{int}} \square$ 

#### Class IMAGE

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class IMAGE : OBJECT
```

#### **Inheritance**

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec
```

# Properties FII FNAME

public string FILENAME { init; }

Property Value

#### **MONITORCOLLISION**

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

Property Value

<u>bool</u> ♂

#### MONITORCOLLISIONALPHA

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

Property Value

<u>bool</u> ♂

#### **PRELOAD**

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

Property Value

<u>bool</u> ♂

#### **PRIORITY**

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

Property Value

<u>int</u>♂

#### **RELEASE**

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

Property Value

bool ♂

#### **TOCANVAS**

```
public bool TOCANVAS { init; }
Property Value
bool ♂
VISIBLE
 public bool VISIBLE { init; }
Property Value
bool₫
Methods
GETALPHA()
 public void GETALPHA()
GETHEIGHT()
 public void GETHEIGHT()
GETPIXEL()
 public void GETPIXEL()
```

GETPOSITIONX()

```
public void GETPOSITIONX()
GETPOSITIONY()
 public void GETPOSITIONY()
GETWIDTH()
 public void GETWIDTH()
HIDE()
 public void HIDE()
INVALIDATE()
 public void INVALIDATE()
ISVISIBLE()
 public void ISVISIBLE()
```

## LOAD()

public void LOAD()

MERGEALPHA(int, int, string)

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

```
_height <u>int</u>♂
```

## SETOPACITY()

```
public void SETOPACITY()
```

## SETPOSITION(int, int)

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

#### Parameters

x <u>int</u>♂

y <u>int</u>♂

#### SETPRIORITY()

```
public void SETPRIORITY()
```

## SHOW()

public void SHOW()

#### Class INTEGER

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class INTEGER : OBJECT
```

#### **Inheritance**

object 

← OBJECT ← INTEGER

#### **Inherited Members**

## **Properties**

#### **TOINI**

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

Property Value

bool₫

#### **VALUE**

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

Property Value

int₫

#### **VARTYPE**

```
public string VARTYPE { init; }
Property Value
string♂
```

#### Methods

## ABS(int)

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

```
public 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)

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

#### Parameters

summand <u>int</u>♂

#### Returns

<u>int</u>♂

## AND(int)

DIV(int)

public void DIV(int divisor)

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

```
Parameters
divisor <u>int</u>♂
INC()
 public void INC()
LENGTH(int, int)
 public int LENGTH(int horizontal_distance, int vertical_distance)
Parameters
horizontal_distance intd
vertical_distance int♂
Returns
<u>int</u>♂
MOD(int)
 public void MOD(int divisor)
Parameters
divisor <u>int</u>♂
MUL(int)
```

public void MUL(int multiplier)

#### Parameters

```
multiplier <u>int</u>♂
```

## OR(int)

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

Parameters

operand <u>int</u>♂

Returns

<u>int</u>♂

## RANDOM(int)

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

Parameters

max\_exclusive int♂

Returns

<u>int</u>♂

## RANDOM(int, int)

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

#### Parameters

summand <u>int</u>♂

```
max_exclusive int♂
Returns
<u>int</u>♂
RESETINI()
 public void RESETINI()
SET(int)
 public void SET(int value)
Parameters
value <u>int</u>♂
SUB(int)
 public int SUB(int subtrahend)
Parameters
subtrahend <u>int</u>♂
Returns
int♂
SWITCH(int, int)
 public void SWITCH(int value1, int value2)
```

## Parameters

```
value1 <u>int</u>♂
```

value2 <u>int</u>♂

#### Class KEYBOARD

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

public class KEYBOARD : OBJECT

#### **Inheritance**

object 

← OBJECT ← KEYBOARD

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

## Methods

#### DISABLE()

public void DISABLE()

#### **ENABLE()**

public void ENABLE()

#### **GETLATESTKEY()**

public void GETLATESTKEY()

## ISENABLED()

```
public bool ISENABLED()
```

Returns

bool ♂

## ISKEYDOWN()

public bool ISKEYDOWN()

Returns

<u>bool</u> ♂

## SETAUTOREPEAT()

public void SETAUTOREPEAT()

## Class MOUSE

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

```
public class MOUSE : OBJECT
```

#### **Inheritance**

object 

← OBJECT ← MOUSE

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec
```

## **Properties**

#### **RAW**

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

#### Property Value

int♂?

## Methods

DISABLE()

```
public void DISABLE()
```

### **DISABLESIGNAL()**

```
public void DISABLESIGNAL()
```

### **ENABLE()**

```
public void ENABLE()
```

#### **ENABLESIGNAL()**

```
public void ENABLESIGNAL()
```

#### GETPOSX()

```
public int GETPOSX()
```

#### Returns

<u>int</u>♂

## GETPOSY()

```
public int GETPOSY()
```

#### Returns

<u>int</u>♂

## HIDE()

```
public void HIDE()
```

## ISLBUTTONDOWN()

```
public bool ISLBUTTONDOWN()
Returns
bool ♂
SET()
 public void SET()
SETCLIPRECT()
 public void SETCLIPRECT()
SETPOSITION(int, int)
 public void SETPOSITION(int x, int y)
Parameters
x <u>int</u>♂
y <u>int</u>♂
SHOW()
```

public void SHOW()

### Class MULTIARRAY

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

public class MULTIARRAY : OBJECT

#### **Inheritance**

object <a>cd</a> ← OBJECT ← MULTIARRAY

#### **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(),
object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂,
object.GetType() ♂, object.MemberwiseClone() ♂, object.ReferenceEquals(object, object) ♂,
object.ToString() ♂

# Properties DIMENSIONS

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

Property Value

int♂

#### Methods

#### GET(params int[])

public variable? GET(params int[] indices)

Parameters

```
indices <u>int</u>□[]
```

#### Returns

<u>variable</u>

## SET(variable, params int[])

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

Parameters

value <u>variable</u>

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

## Class MUSIC

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

public class MUSIC : OBJECT

#### **Inheritance**

object ♂ ← OBJECT ← MUSIC

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec
```

## Properties

#### **FILENAME**

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

#### Property Value

#### Methods

PLAY()

```
public void PLAY()
```

#### Class PATTERN

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class PATTERN : OBJECT
```

#### **Inheritance**

<u>object</u> < <u>OBJECT</u> ← PATTERN

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

# Properties GRIDX

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

Property Value

int♂

#### **GRIDY**

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

Property Value

<u>int</u>♂

#### **HEIGHT**

```
public int HEIGHT { init; }

Property Value

int♂
```

#### **LAYERS**

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

Property Value

<u>int</u>♂

#### **PRIORITY**

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

Property Value

<u>int</u>♂

#### **TOCANVAS**

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

Property Value

bool ♂

#### **VISIBLE**

```
public bool VISIBLE { init; }
Property Value
bool ♂
WIDTH
 public int WIDTH { init; }
Property Value
<u>int</u>♂
Methods
ADD(string, int, int, string, int)
 public void ADD(string _, int x, int y, string object_name, int _2)
Parameters
<u>string</u> □
x <u>int</u>♂
y <u>int</u>♂
object_name <u>string</u>♂
_2 <u>int</u>d
GETGRAPHICSAT(int, int, bool, bool, int)
 public 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>d

#### Returns

## MOVE(int, int)

```
public void MOVE(int x, int y)
```

#### Parameters

- x <u>int</u>♂
- y <u>int</u>♂

### Class RAND

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

```
public class RAND: OBJECT
```

#### **Inheritance**

<u>object</u> ♂ ← <u>OBJECT</u> ← RAND

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec
```

## Methods

#### GET(int)

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

#### Parameters

max\_exclusive <u>int</u>♂

#### Returns

int₫

#### GET(int, int)

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

#### Parameters

```
summand <u>int</u>♂
```

 $\texttt{max\_exclusive} \ \underline{\underline{\mathsf{int}}} \mathbf{Z}$ 

Returns

<u>int</u>♂

## GETPLENTY(string, int, int, bool)

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

#### Parameters

 $arr\_name \underline{string} \square$ 

- \_ <u>int</u>♂
- \_2 <u>int</u> 🗗
- \_3 <u>int</u>♂
- \_4 <u>bool</u> ☑

#### Class SCENE

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class SCENE : OBJECT
```

#### **Inheritance**

<u>object</u> ← <u>OBJECT</u> ← SCENE

#### **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(), object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

## Properties

### **AUTHOR**

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

Property Value

#### **BACKGROUND**

```
public string BACKGROUND { init; }
```

Property Value

<u>string</u> □

#### **CREATIONTIME**

```
public string CREATIONTIME { init; }
Property Value
DLLS
 public string[] DLLS { init; }
Property Value
string []
LASTMODIFYTIME
 public string LASTMODIFYTIME { init; }
Property Value
MUSIC
 public string MUSIC { init; }
Property Value
```

#### **PATH**

```
public string PATH { init; }

Property Value

string
```

#### **VERSION**

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

Property Value

# Methods GETMAXHSPRIORITY()

public void GETMAXHSPRIORITY()

#### **GETMINHSPRIORITY()**

public void GETMINHSPRIORITY()

#### **GETPLAYINGANIMO()**

public void GETPLAYINGANIMO()

#### **GETPLAYINGSEQ()**

```
public void GETPLAYINGSEQ()
```

### PAUSE()

```
public void PAUSE()
```

#### REMOVECLONES()

```
public void REMOVECLONES()
```

#### RESUME()

```
public void RESUME()
```

## RUN(string, string, params variable[])

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

#### Parameters

 $object\_name \ \underline{string} \, \underline{ \ }$ 

arguments variable[]

#### Returns

variable

## RUNCLONES()

```
public void RUNCLONES()
```

#### SETMAXHSPRIORITY()

```
public void SETMAXHSPRIORITY()
```

#### SETMINHSPRIORITY()

```
public void SETMINHSPRIORITY()
```

## SETMUSICVOLUME(int)

```
public void SETMUSICVOLUME(int volume)
```

#### Parameters

volume <u>int</u>♂

### STARTMUSIC()

public void STARTMUSIC()

## STOPMUSIC()

public void STOPMUSIC()

## Class SEQUENCE

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

public class SEQUENCE: OBJECT

#### **Inheritance**

object 

 ← OBJECT ← SEQUENCE

#### **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(), object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

## Properties

#### **FILENAME**

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

Property Value

#### Methods

**GETEVENTNAME()** 

public string GETEVENTNAME()

Returns

## HIDE()

```
public void HIDE()
```

## ISPLAYING()

```
public bool ISPLAYING()
```

#### Returns

bool ♂

## PAUSE()

```
public void PAUSE()
```

## PLAY(string)

```
public void PLAY(string parameter)
```

#### Parameters

parameter <u>string</u> ♂

## RESUME()

```
public void RESUME()
```

## STOP(bool)

```
public void STOP(bool emit_on_finished = true)
```

#### Parameters

 $\verb"emit_on_finished" \ \underline{\texttt{bool}} \ \underline{\texttt{d}}$ 

## Class SOUND

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class SOUND : OBJECT
```

#### **Inheritance**

object < ← OBJECT ← SOUND

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

## Properties

#### **FILENAME**

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

Property Value

#### **FLUSHAFTERPLAYED**

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

Property Value

bool ♂

#### **PRELOAD**

```
public bool PRELOAD { init; }
Property Value
bool ♂
RELEASE
 public bool RELEASE { init; }
Property Value
bool₫
Methods
ISPLAYING()
 public bool ISPLAYING()
Returns
bool ♂
LOAD(string)
 public void LOAD(string filename)
Parameters
```

## PAUSE()

```
public void PAUSE()
```

## PLAY()

```
public void PLAY()
```

## RESUME()

```
public void RESUME()
```

## SETVOLUME(int)

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

#### Parameters

volume <u>int</u>♂

## STOP()

public void STOP()

## Class STATICFILTER

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

```
public class STATICFILTER: OBJECT
```

#### **Inheritance**

<u>object</u> ← <u>OBJECT</u> ← STATICFILTER

#### **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(), object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂, object.GetType() ♂, object.MemberwiseClone() ♂, object.ReferenceEquals(object, object) ♂, object.ToString() ♂
```

## **Properties**

#### **ACTION**

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

Property Value

#### Methods

### LINK(string)

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

Parameters

## SETPROPERTY(string, variable)

public void SETPROPERTY(string key, variable value)

Parameters

key <u>string</u>♂

value <u>variable</u>

## UNLINK(string)

public void UNLINK(string graphics\_name)

Parameters

## Class STRING

```
Namespace: PIKLib
Assembly: PIKLib.dll

public class STRING : OBJECT

Inheritance

object ← OBJECT ← STRING
```

#### **Inherited Members**

## Properties

#### **TOINI**

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

Property Value

bool♂

#### **VALUE**

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

Property Value

## Methods

## ADD(string)

```
public string ADD(string suffix)

Parameters

suffix string♂

Returns
```

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

## COPYFILE(string, string)

```
public bool COPYFILE(string filename, string copied_filename)
```

#### Parameters

copied\_filename <u>string</u>♂

Returns

<u>bool</u> ♂

## CUT(int, int)

```
public void CUT(int index, int length)
```

#### Parameters

index <u>int</u>♂

length <u>int</u>♂

## FIND(string, int)

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

#### Returns

## LENGTH()

```
public int LENGTH()
```

#### Returns

<u>int</u>♂

## REPLACE(string, string)

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

#### Parameters

replace <u>string</u>♂

## REPLACEAT(int, string)

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

#### Parameters

index <u>int</u>♂

## RESETINI()

```
public void RESETINI()
```

## SET(string)

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

Parameters

value <u>string</u>♂

## SUB(int, int)

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

#### Parameters

index <u>int</u>♂

length <u>int</u>♂

## UPPER()

public void UPPER()

### Class STRUCT

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class STRUCT : OBJECT
```

#### **Inheritance**

object ♂ ← OBJECT ← STRUCT

#### **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(), object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec
```

## Properties

#### **FIELDS**

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

Property Value

(string♂, string♂)[]

#### **Methods**

## GETFIELD(string)

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

Parameters

```
field_name <u>string</u> <a>d</a>
```

#### Returns

variable

## SET(string)

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

#### Parameters

struct\_name <u>string</u> ♂

## SETFIELD(string, variable)

public void SETFIELD(string field\_name, variable value)

#### Parameters

value <u>variable</u>

## Class SYSTEM

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

public class SYSTEM : OBJECT

#### **Inheritance**

object <a>□</a> ← OBJECT ← SYSTEM

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

# Methods GETDATE()

public string GETDATE()

Returns

### GETMHZ()

public int GETMHZ()

Returns

<u>int</u>♂

## GETMINUTES()

```
public int GETMINUTES()
```

Returns

<u>int</u>♂

## GETSECONDS()

public int GETSECONDS()

Returns

<u>int</u>♂

## GETSYSTEMTIME()

public int GETSYSTEMTIME()

Returns

<u>int</u>♂

#### Class TEXT

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class TEXT : OBJECT
```

#### **Inheritance**

#### **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(),
object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

## Properties

#### **FONT**

```
public string FONT { init; }
Property Value
```

## **HJUSTIFY**

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

Property Value

bool ♂

#### **HYPERTEXT**

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

Property Value

bool ♂

#### **MONITORCOLLISION**

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

Property Value

<u>bool</u> ♂

#### MONITORCOLLISIONALPHA

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

Property Value

bool ♂

#### **RECT**

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

Property Value

rect

#### TEXT[]

```
public string TEXT[ { init; }
Property Value
TOCANVAS
 public bool TOCANVAS { init; }
Property Value
bool ♂
VISIBLE
 public bool VISIBLE { init; }
Property Value
bool₫
VJUSTIFY
 public bool VJUSTIFY { init; }
Property Value
```

## Methods HIDE()

bool ₫

```
public void HIDE()
```

## SETCOLOR()

```
public void SETCOLOR()
```

## SETJUSTIFY()

```
public void SETJUSTIFY()
```

#### SETPOSITION()

```
public void SETPOSITION()
```

## SETTEXT(string)

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

#### Parameters

text <u>string</u> ♂

### SHOW()

public void SHOW()

#### Class TIMER

```
Namespace: PIKLib
Assembly: PIKLib.dll
 public class TIMER: OBJECT
```

#### **Inheritance**

object ♂ ← OBJECT ← TIMER

#### **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(), object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂, object.GetType()♂, object.MemberwiseClone()♂, object.ReferenceEquals(object, object)♂, object.ToString() □

## **Properties**

#### **ELAPSE**

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

Property Value

int♂

#### **ENABLED**

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

Property Value

bool♂

## **TICKS**

```
public int TICKS { init; }

Property Value

int♂

Methods
```

# DISABLE()

```
public void DISABLE()
```

## **ENABLE()**

```
public void ENABLE()
```

## **GETTICKS()**

```
public int GETTICKS()
```

#### Returns

<u>int</u>♂

## RESET()

```
public void RESET()
```

## SET(int)

```
public void SET(int _)

Parameters
_ int

SETELAPSE(int)

public void SETELAPSE(int _)

Parameters
```

\_ <u>int</u>♂

## Class VECTOR

```
Namespace: PIKLib
Assembly: PIKLib.dll
public class VECTOR : OBJECT
```

#### **Inheritance**

#### **Inherited Members**

## Properties

### SIZE

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

Property Value

<u>int</u>♂

### **VALUE**

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

Property Value

double []

# Methods

## ADD(string)

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

### Parameters

summand\_name <u>string</u>♂

## ASSIGN(params double[])

```
public void ASSIGN(params double[] values)
```

#### Parameters

values <u>double</u> []

## GET(int)

```
public double GET(int index)
```

#### Parameters

index <u>int</u>♂

#### Returns

## LEN()

```
public double LEN()
```

#### Returns

## MUL(double)

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

### Parameters

multiplier <u>double</u>♂

## NORMALIZE()

```
public void NORMALIZE()
```

## REFLECT(string, string)

```
public void REFLECT(string normal_name, string result_name)
```

### Parameters

```
normal_name <u>string</u>♂
```

result\_name <u>string</u>♂

## Class VIRTUALGRAPHICSOBJECT

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

public class VIRTUALGRAPHICSOBJECT : OBJECT

#### **Inheritance**

#### **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(), object.Equals(object), object.Equals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object, object), object.ToString(), objec

## Properties

#### **ASBUTTON**

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

Property Value

bool₫

#### **MASK**

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

Property Value

### **MONITORCOLLISION**

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

Property Value

<u>bool</u> ♂

### MONITORCOLLISIONALPHA

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

Property Value

<u>bool</u> ♂

## **PRIORITY**

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

Property Value

<u>int</u>♂

## **SOURCE**

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

Property Value

### **TOCANVAS**

```
public bool TOCANVAS { init; }
Property Value
bool ♂
VISIBLE
 public bool VISIBLE { init; }
Property Value
bool₫
Methods
GETHEIGHT()
 public int GETHEIGHT()
Returns
<u>int</u>♂
GETPOSITIONX()
 public int GETPOSITIONX()
Returns
<u>int</u>♂
```

## **GETPOSITIONY()**

```
public int GETPOSITIONY()
Returns
<u>int</u>♂
GETWIDTH()
 public int GETWIDTH()
Returns
<u>int</u>♂
MOVE(int, int)
 public void MOVE(int x_offset, int y_offset)
Parameters
x_offset <u>int</u>♂
y_offset int♂
SETMASK(string)
 public void SETMASK(string graphics_name)
Parameters
```

# SETPOSITION(int, int)

graphics\_name string ☐

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

#### Parameters

x <u>int</u>♂

y <u>int</u>♂

## SETPRIORITY(int)

public void SETPRIORITY(int priority)

Parameters

priority <u>int</u>♂

## SETSOURCE(string)

public void SETSOURCE(string graphics\_name)

### Parameters

graphics\_name string dr

# Namespace World

## Classes

**WORLD** 

3D physics simulation.

## Class WORLD

public void ADDBODY()

```
Namespace: World
Assembly: World.dll
3D physics simulation.
 public class WORLD : OBJECT
Inheritance
object d ← OBJECT ← WORLD
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(),
object.Equals(object) □ , object.Equals(object, object) □ , object.GetHashCode() □ ,
object.GetType()♂, object.MemberwiseClone()♂, object.ReferenceEquals(object, object)♂,
object.ToString() □
Properties
FILENAME
 public string FILENAME { init; }
Property Value
Methods
ADDBODY()
```

## ADDFORCE()

```
public void ADDFORCE()
```

## ADDGRAVITYEX()

public void ADDGRAVITYEX()

## FINDPATH()

public void FINDPATH()

## FOLLOWPATH()

public void FOLLOWPATH()

## **GETANGLE()**

public void GETANGLE()

## GETBKGPOSX()

public void GETBKGPOSX()

## GETBKGPOSY()

public void GETBKGPOSY()

## GETMOVEDISTANCE()

```
public void GETMOVEDISTANCE()
```

## **GETPOSITIONX()**

public void GETPOSITIONX()

## **GETPOSITIONY()**

public void GETPOSITIONY()

## **GETPOSITIONZ()**

public void GETPOSITIONZ()

## GETROTATIONZ()

public void GETROTATIONZ()

## **GETSPEED()**

public void GETSPEED()

## JOIN()

public void JOIN()

## LINK()

```
public void LINK()
```

## LOAD()

public void LOAD()

## MOVEOBJECTS()

public void MOVEOBJECTS()

## REMOVEOBJECT()

public void REMOVEOBJECT()

## SETACTIVE()

public void SETACTIVE()

## SETBKGSIZE()

public void SETBKGSIZE()

## SETBODYDYNAMICS()

public void SETBODYDYNAMICS()

## SETG()

```
public void SETG()
```

## SETGRAVITY()

public void SETGRAVITY()

## SETGRAVITYCENTER()

```
public void SETGRAVITYCENTER()
```

## SETLIMIT()

public void SETLIMIT()

## SETMAXSPEED()

public void SETMAXSPEED()

## SETMOVEFLAGS()

public void SETMOVEFLAGS()

## SETPOSITION()

public void SETPOSITION()

## SETREFOBJECT()

```
public void SETREFOBJECT()
```

## SETVELOCITY()

```
public void SETVELOCITY()
```

## START()

```
public void START()
```

## STOP()

```
public void STOP()
```

## UNLINK()

public void UNLINK()

# Namespace \_abstractions

### Classes

**BoolVariable** 

**DoubleVariable** 

**IntVariable** 

**LiteralRect** 

**OBJECT** 

ReferenceRect

**StringVariable** 

rect

variable

#### **Enums**

anchor

complex\_operator

condition\_operator

expression\_operator

## Delegates

 $\underline{Parametrized Signal Handler}$ 

Run for parametrized signals.

<u>SignalHandler</u>

Run for signals.

## Class BoolVariable

```
Namespace: <u>abstractions</u>
```

Assembly: PIKLib.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 <u>bool</u> ♂

## **Properties**

#### value

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

## Property Value

<u>bool</u> ♂

## Class DoubleVariable

```
Namespace: <u>abstractions</u>
```

Assembly: PIKLib.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>abstractions</u>

Assembly: PIKLib.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>abstractions</u>

Assembly: PIKLib.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 <u>int</u>♂
```

top\_y <u>int</u>♂

right\_x <u>int</u>♂

bottom\_y <u>int</u>♂

## 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>♂
```

## Class OBJECT

Namespace: <u>abstractions</u>

Assembly: PIKLib.dll

public abstract class OBJECT

#### **Inheritance**

object d ← OBJECT

#### **Derived**

INERTIA, MATRIX, ANIMO, APPLICATION, ARRAY, BEHAVIOUR, BOOL, 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, VIRTUALGRAPHICSOBJECT, WORLD

#### **Inherited Members**

# Properties

#### DESCRIPTION

```
public string DESCRIPTION { init; }
Property Value
```

#### **TYPE**

```
public string TYPE { init; }
```

## Methods

## ADDBEHAVIOUR(string, string)

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

#### **Parameters**

```
signal_name string ♂
```

code <u>string</u> ♂

## CLONE(int)

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

#### Parameters

count int♂

## GETCLONEINDEX()

```
public int GETCLONEINDEX()
```

#### Returns

<u>int</u>♂

## **GETNAME()**

```
public string GETNAME()
```

#### Returns

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

## MSGBOX(string)

public void MSGBOX(string message)

#### Parameters

message <u>string</u>♂

## REMOVEBEHAVIOUR(string)

public void REMOVEBEHAVIOUR(string signal\_name)

#### Parameters

signal\_name <u>string</u> ♂

## RESETCLONES()

public void RESETCLONES()

## Delegate ParametrizedSignalHandler

Namespace: <u>abstractions</u>

Assembly: PIKLib.dll

Run for parametrized signals.

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

#### Parameters

parameter string 2

Run for parametrized signals.

arguments variable[]

Run for parametrized signals.

## Class ReferenceRect

Namespace: \_abstractions
Assembly: PIKLib.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

## **Properties**

## object name

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

Property Value

## Delegate SignalHandler

Namespace: <u>abstractions</u>

Assembly: PIKLib.dll

Run for signals.

public delegate void SignalHandler(params variable[] arguments)

Parameters

arguments variable[]

Run for signals.

## Class StringVariable

Namespace: <u>abstractions</u>

Assembly: PIKLib.dll

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

#### **Inheritance**

<u>object</u> 

∠ <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>abstractions</u>
Assembly: PIKLib.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>abstractions</u>

Assembly: PIKLib.dll

public enum complex\_operator

## **Fields**

AND = 0

OR = 1

## Enum condition\_operator

```
Namespace: <u>abstractions</u>
Assembly: PIKLib.dll
```

public enum condition\_operator

## **Fields**

```
EQUAL = 0

GREATER = 3

GREATEREQUAL = 5

LESS = 2

LESSEQUAL = 4

NOTEQUAL = 1
```

## Enum expression\_operator

```
Namespace: <u>abstractions</u>
```

Assembly: PIKLib.dll

public enum expression\_operator

## **Fields**

ADD = 0

DIV = 3

MOD = 4

MUL = 2

SUB = 1

## Class rect

Namespace: <u>abstractions</u>

Assembly: PIKLib.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>abstractions</u>

Assembly: PIKLib.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**