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Class List

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Class Documentation

ZeroRoboticsGame Class Reference

The class of the game object that you will use.

Public Member Functions

- float **getFuelRemaining** ()
- void **sendMessage** (unsigned char inputMsg)
- unsigned char **receiveMessage** ()
- bool **isFacingOther** ()
Check if the camera is pointed towards the other satellite.
- float **takePic** ()
Attempts to take a picture in the current position.
- float **getPicPoints** ()
Determines how many points a picture would give if taken immediately.
- int **getMemoryFilled** () const
Returns how many memory slots are currently in use.
- int **getMemorySize** ()
Returns the total number of memory slots available to the satellite.
- float **uploadPics** (void)
Attempts to upload pictures taken to Earth.
- bool **isCameraOn** ()
Makes sure the camera is on.
- float **getEnergy** ()
Tells how much energy the player has.

- float **getOtherEnergy** ()
Tells how much energy the opponent has, at a cost of 0 energy.
- bool **posInLight** (float pos[])
Returns true if the given coordinate is in the light zone.
- bool **posInDark** (float pos[])
Returns true if the given coordinate is in the dark zone.
- bool **posInGrey** (float pos[])
Returns true if the given coordinate is in a grey zone.
- int **posInArea** (float pos[])
Returns 1 if the given coordinate is in the light, -1 if in the dark, and 0 otherwise.
- float **getLightInterfacePosition** ()
Determines where the center of the grey zone at the tail end of the light zone is.
- float **getDarkGreyBoundary** ()
Determines where the boundary between the dark zone and the grey zone is.
- float **getLightGreyBoundary** ()
Determines where the boundary between the light zone and the grey zone is.
- float **getLightSwitchTime** ()
Determines how long until the light and dark zones next switch (2D/3D).
- int **getNumItem** ()
Returns the number of total items in play, whether they have been picked up yet or not.
- bool **useMirror** ()
Uses a held mirror item.
- int **getMirrorTimeRemaining** ()
Returns the amount of time left on your current mirror.
- int **getNumMirrorsHeld** ()
Returns the number of mirrors currently held and available for use.
- void **getItemLoc** (float pos[], int itemID)
Copies the location of a given item into the given array.
- int **hasItem** (int itemID)
Tells who has a given item.
- int **getItemType** (int itemID)
Returns what the item does.
- float **getScore** ()
Returns the player's current score.
- float **getOtherScore** ()
Returns the opponent's current score.
- int **getCurrentTime** ()
Returns the time.
- **ZeroRoboticsGame** (**ZeroRoboticsGameImpl** &impl, **ZeroRoboticsAPIImpl** &apiImpl)
Constructor for the game. The provided references should be singleton instances.

Member Function Documentation

int ZeroRoboticsGame::getCurrentTime ()

Returns the time.

float ZeroRoboticsGame::getDarkGreyBoundary ()

Determines where the boundary between the dark zone and the grey zone is.

Returns:

The y-coordinate of the plane between the dark zone and the grey zone.

float ZeroRoboticsGame::getEnergy ()

Tells how much energy the player has.

Returns:

Amount of energy the player satellite currently has.

float ZeroRoboticsGame::getFuelRemaining ()

Tells the player how much fuel remains.

Returns:

float indicating how many seconds of fuel remain.

void ZeroRoboticsGame::getItemLoc (float *pos*[], int *itemID*)

Copies the location of a given item into the given array.

Parameters:

<i>pos</i>	A pointer to an array of size 3 which will be overwritten by the item location.
<i>itemID</i>	The integer identifier of a given item.

int ZeroRoboticsGame::getItemType (int *itemID*)

Returns what the item does.

Possible Item Types:

- ITEM_TYPE_ADD_SCORE
- ITEM_TYPE_ADD_ENERGY
- ITEM_TYPE_MIRROR

Parameters:

<i>itemID</i>	The integer identifier of a given item.
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Returns:

The corresponding item type to the given identifier.

float ZeroRoboticsGame::getLightGreyBoundary ()

Determines where the boundary between the light zone and the grey zone is.

Returns:

The y-coordinate of the plane between the light zone and the grey zone.

float ZeroRoboticsGame::getLightInterfacePosition ()

Determines where the center of the grey zone at the tail end of the light zone is.

The tail end is at the lower Y-coordinate of the light zone, disregarding any portion that has wrapped around.

Returns:

The y-coordinate of the light interface plane.

float ZeroRoboticsGame::getLightSwitchTime ()

Determines how long until the light and dark zones next switch (2D/3D).

Returns:

Number of seconds until the light switches.

int ZeroRoboticsGame::getMemoryFilled () const

Returns how many memory slots are currently in use.

Returns:

The number of memory slots used.

int ZeroRoboticsGame::getMemorySize ()

Returns the total number of memory slots available to the satellite.

This includes both used and unused slots.

Returns:

Number of memory slots available.

int ZeroRoboticsGame::getMirrorTimeRemaining ()

Returns the amount of time left on your current mirror.

Returns:

remaining time with a mirror up, zero if no mirror is up.

int ZeroRoboticsGame::getNumItem ()

Returns the number of total items in play, whether they have been picked up yet or not.

Returns:

Number of total items.

int ZeroRoboticsGame::getNumMirrorsHeld ()

Returns the number of mirrors currently held and available for use.

Returns:

number of mirrors held by the player.

float ZeroRoboticsGame::getOtherEnergy ()

Tells how much energy the opponent has, at a cost of 0 energy.

Returns:

Amount of energy the opponent satellite currently has.

float ZeroRoboticsGame::getOtherScore ()

Returns the opponent's current score.

float ZeroRoboticsGame::getPicPoints ()

Determines how many points a picture would give if taken immediately.

Does not actually take a picture. Costs 0.1 energy.

Returns:

The amount of points that the picture is worth.

float ZeroRoboticsGame::getScore ()

Returns the player's current score.

Returns:

Player satellite score.

int ZeroRoboticsGame::hasItem (int *itemID*)

Tells who has a given item.

Parameters:

<i>itemID</i>	The integer identifier of a given item.
---------------	-----------------------------------------

Returns:

0 if you have picked up the specified item, 1 if the other player has, or -1 if no one has.

ZeroRoboticsGame & ZeroRoboticsGame::instance () [static]

Retrieves the singleton instance of the game API. Users are not allowed to construct a game instance, so the API must be retrieved through this interface.

Returns:

singleton of the game API

bool ZeroRoboticsGame::isCameraOn ()

Makes sure the camera is on.

Returns:

true if the camera is usable, false if not.

bool ZeroRoboticsGame::isFacingOther ()

Check if the camera is pointed towards the other satellite.

Returns:

true if the camera is facing the other satellite, false otherwise.

int ZeroRoboticsGame::posInArea (float pos[])

Returns 1 if the given coordinate is in the light, -1 if in the dark, and 0 otherwise.

Parameters:

<i>pos</i>	An array of three floats in (x, y, z) order.
------------	----------------------------------------------

Returns:

1 if the given coordinate is in the light, -1 if in the dark, and 0 else.

bool ZeroRoboticsGame::posInDark (float pos[])

Returns true if the given coordinate is in the dark zone.

Parameters:

<i>pos</i>	An array of three floats in (x, y, z) order.
------------	----------------------------------------------

Returns:

true if the coordinate is in dark, false else.

bool ZeroRoboticsGame::posInGrey (float pos[])

Returns true if the given coordinate is in a grey zone.

Parameters:

<i>pos</i>	An array of three floats in (x, y, z) order.
------------	----------------------------------------------

Returns:

true if the coordinate is in grey, false else.

bool ZeroRoboticsGame::posInLight (float pos[])

Returns true if the given coordinate is in the light zone.

Parameters:

<i>pos</i>	An array of three floats in (x, y, z) order.
------------	----------------------------------------------

Returns:

true if the coordinate is in light, false else.

unsigned char ZeroRoboticsGame::receiveMessage ()

Recieve value from 0-255 from other satellite.

Returns:

An unsigned char containing a value from 0-255.

void ZeroRoboticsGame::sendMessage (unsigned char *inputMsg*)

Send a value from 0-255 to the other satellite.

Parameters:

<i>inputMsg</i>	Unsigned Char to be sent to other satellite.
-----------------	----------------------------------------------

float ZeroRoboticsGame::takePic ()

Attempts to take a picture in the current position.

The camera will be disabled for 3 seconds after an attempt, whether successful or not. Costs 1.0 energy.

Returns:

The amount of points that the picture taken is worth.

float ZeroRoboticsGame::uploadPics (void)

Attempts to upload pictures taken to Earth.

Will fail if not facing Earth (3D/Alliance). Disables camera for three seconds upon successful upload. Costs 1.0 energy.

Returns:

The total score over the course of the game so far.

bool ZeroRoboticsGame::useMirror ()

Uses a held mirror item.

Returns:

true if the item existed and was used, false otherwise.

File Documentation

Constants.h File Reference

A list of constants used in the ZR program.

Defines

- #define ZR3D
- #define SHOW_GAME_TRACE

- **#define GAME_TIME 0**
The time at game start.
- **#define VEL_X 3**
The index for the beginning of the velocity array inside of ZRState.
- **#define MAX_GAME_TIME 180**
Length of the whole game in seconds.
- **#define MAX_FACING_ANGLE 0.968912f**
Cosine of the angle at which pictures may be taken/uploaded.
- **#define UPLOAD_ANG_VEL 0.05f**
The maximum speed at which pictures can be uploaded in rads/s, which is roughly equal to 2.8 deg/s. This is calculated by taking the absolute value of the magnitude of the attitude rate vector.
- **#define ITEM_TYPE_ADD_SCORE 0**
The type identifier for a score item.
- **#define ITEM_TYPE_ADD_ENERGY 1**
The type identifier for an energy item.
- **#define ITEM_TYPE_MIRROR 2**
The type identifier for a mirror.
- **#define ITEM_SCORE 1.5f**
The added score given by a score item.
- **#define ITEM_ENERGY_MAX_ENERGY**
The added energy given by an energy item.
- **#define ITEM_MIRROR_DURATION 24**
The length a mirror lasts once activated.
- **#define NUM_ITEMS 9**
The number of items in the game.
- **#define STARTING_MIRRORS 0**
The number of mirrors each sphere starts with.
- **#define MP_SPEED 0.01f**
The maximum speed at which an item may be picked up.
- **#define MP_RADIUS 0.05f**
The maximum distance from which an item may be picked up.
- **#define MP_ROTATION_ANGLE 0.707106f**
(rad) Rotation of satellite needed to pick up item ($\cos(90/2)$)
- **#define MP_EMPTY 0x0fff**
- **#define LIGHT_SWITCH_PERIOD 60**
The light switches this number of seconds after the first flip in the 2D/3D versions of the game.
- **#define LIGHT_SPEED .025f**
The light moves at this speed (in m/s) during the Alliance portion of the game.
- **#define LIGHT_WIDTH .8**
The width of the area that is not dark. Note that this includes the grey zone.
- **#define LIGHT_GREY_WIDTH .2**
The width of the grey zone in the 2D/3D versions. The width of each grey zone in Alliance is LIGHT_GREY_WIDTH/2.
- **#define DISABLE_CAMERA_TIME 3**
The camera is disabled for this many seconds after taking and uploading pictures.
- **#define CAMERA_DEFAULT_MEMORY 2**
The number of memory slots an unmodified camera has.
- **#define CAMERA_MAX_MEMORY 4**

The number of memory slots the camera may have at a maximum.

- #define **PHOTO_MIN_DISTANCE** 0.5
The minimum distance the sphere may be from the target of its photograph.
- #define **MIN_FUEL**(a, b) ((a < b) ? b : a)
- #define **MAX_FUEL**(c, d) ((c < d) ? c : d)
- #define **PROP_ALLOWED_SECONDS** 60.0f
Total time in thruster-seconds allowed per user. Full tank ~500 seconds.
- #define **MAX_ENERGY** 5.0f
Energy capacity.
- #define **STARTING_ENERGY** **MAX_ENERGY**
Starting energy.
- #define **ENERGY_GAIN_RATE** 0.5f
Energy gained per second.
- #define **ENERGY_COST_TAKE_PICTURE** 1.0f
The energy cost to take a picture.
- #define **ENERGY_COST_GET_OTHER_ENERGY** 0.0f
The energy cost to determine how much energy your opponent has.
- #define **ENERGY_COST_GET_PIC_POINTS** 0.1f
The energy cost to determine how many points taking a picture right now would be worth, should you choose to take it.
- #define **ENERGY_COST_UPLOAD_PICTURES** 1.0f
The energy cost to upload pictures.
- #define **ENERGY_COST_THRUSTERS** (.001f)*(3f)
The energy cost to use one thousandth of a second of fuel.
- #define **OFFSIDES_PENALTY** .02***PROP_ALLOWED_SECONDS**
- #define **OOBgain** 10.0f
- #define **DRAG** 1000.0f
- #define **START_SCORE** 0.0f
Your score upon starting the game.
- #define **ZONE_pX** 0.64f
The highest X coordinate in bounds.
- #define **ZONE_pY** 0.80f
The highest Y coordinate in bounds.
- #define **ZONE_pZ** 0.64f
The highest Z coordinate in bounds.
- #define **ZONE_nX** -**ZONE_pX**
The lowest X coordinate in bounds.
- #define **ZONE_nY** -**ZONE_pY**
The lowest Y coordinate in bounds.
- #define **ZONE_nZ** -**ZONE_pZ**
The lowest Z coordinate in bounds.

Variables

- const float **EARTH** [3] = {0.0f, 0.0f, 1.0f}
Contains the attitude towards Earth.
- const float **ITEM_LOC** [NUM_ITEMS][3]
Array that outlines the locations of each item.
- const int **ITEM_TYPES** [NUM_ITEMS]

Array that outlines the types of each item.

- const float **limits** [3] = {**ZONE_pX,ZONE_pY,ZONE_pZ**}
The limits of the interaction zone.

Detailed Description

A list of constants used in the ZR program.

Definition in file **Constants.h**.

Define Documentation

#define CAMERA_DEFAULT_MEMORY 2

The number of memory slots an unmodified camera has.

#define CAMERA_MAX_MEMORY 4

The number of memory slots the camera may have at a maximum.

#define DISABLE_CAMERA_TIME 3

The camera is disabled for this many seconds after taking and uploading pictures.

#define DRAG 1000.0f

#define ENERGY_COST_GET_OTHER_ENERGY 0.0f

The energy cost to determine how much energy your opponent has.

#define ENERGY_COST_GET_PIC_POINTS 0.1f

The energy cost to determine how many points taking a picture right now would be worth, should you choose to take it.

#define ENERGY_COST_TAKE_PICTURE 1.0f

The energy cost to take a picture.

#define ENERGY_COST_THRUSTERS (.001f)*(.3f)

The energy cost to use one thousandth of a second of fuel.

#define ENERGY_COST_UPLOAD_PICTURES 1.0f

The energy cost to upload pictures.

#define ENERGY_GAIN_RATE 0.5f

Energy gained per second.

int GAME_TIME 0

The time at game start.

#define ITEM_ENERGY MAX_ENERGY

The added energy given by an energy item.

#define ITEM_MIRROR_DURATION 24

The length a mirror lasts once activated.

#define ITEM_SCORE 1.5f

The added score given by a score item.

#define ITEM_TYPE_ADD_ENERGY 1

The type identifier for an energy item.

#define ITEM_TYPE_ADD_SCORE 0

The type identifier for a score item.

#define ITEM_TYPE_MIRROR 2

The type identifier for a mirror.

#define LIGHT_GREY_WIDTH .2

The width of the grey zone in the 2D/3D versions. The width of each grey zone in Alliance is LIGHT_GREY_WIDTH/2.

#define LIGHT_SPEED .025f

The light moves at this speed (in m/s) during the Alliance portion of the game.

#define LIGHT_SWITCH_PERIOD 60

The light switches this number of seconds after the first flip in the 2D/3D versions of the game.

#define LIGHT_WIDTH .8

The width of the area that is not dark. Note that this includes the grey zone.

#define MAX_ENERGY 5.0f

Energy capacity.

float MAX_FACING_ANGLE 0.968912f

Cosine of the angle at which pictures may be taken/uploaded.

#define MAX_FUEL(c, d) ((c < d) ? c : d)

int MAX_GAME_TIME 180

Length of the whole game in seconds.

#define MIN_FUEL(a, b) ((a < b) ? b : a)

#define MP_EMPTY 0x0fff

#define MP_RADIUS 0.05f

The maximum distance from which an item may be picked up.

#define MP_ROTATION_ANGLE 0.707106f

(rad) Rotation of satellite needed to pick up item ($\cos(90/2)$)

#define MP_SPEED 0.01f

The maximum speed at which an item may be picked up.

#define NUM_ITEMS 9

The number of items in the game.

#define OFFSIDES_PENALTY .02*PROP_ALLOWED_SECONDS

#define OOBgain 10.0f

#define PHOTO_MIN_DISTANCE 0.5

The minimum distance the sphere may be from the target of its photograph.

#define PROP_ALLOWED_SECONDS 60.0f

Total time in thruster-seconds allowed per user. Full tank ~500 seconds.

#define SHOW_GAME_TRACE

#define START_SCORE 0.0f

Your score upon starting the game.

#define STARTING_ENERGY MAX_ENERGY

Starting energy.

#define STARTING_MIRRORS 0

The number of mirrors each sphere starts with.

#define UPLOAD_ANG_VEL 0.05f

The maximum speed at which pictures can be uploaded in rads/s, which is roughly equal to 2.8 deg/s. This is calculated by taking the absolute value of the magnitude of the attitude rate vector.

int VEL_X 3

The index for the beginning of the velocity array inside of ZRState.

#define ZONE_nX -ZONE_pX

The lowest X coordinate in bounds.

#define ZONE_nY -ZONE_pY

The lowest Y coordinate in bounds.

#define ZONE_nZ -ZONE_pZ

The lowest Z coordinate in bounds.

#define ZONE_pX 0.64f

The highest X coordinate in bounds.

#define ZONE_pY 0.80f

The highest Y coordinate in bounds.

```
#define ZONE_pZ 0.64f
```

The highest Z coordinate in bounds.

```
#define ZR3D
```

Variable Documentation

```
const float EARTH[3] = {0.0f, 0.0f, 1.0f}
```

Contains the attitude towards Earth.

The satellite's attitude must be within MAX_FACING_ANGLE to this attitude

```
const float ITEM_LOC[NUM_ITEMS][3]
```

```
Initial value:  
{  
  { 0.3,-0.2, 0.3},  
  {-0.3,-0.2, 0.3},  
  { 0.0, 0.0, 0.3},  
  { 0.0, 0.6, 0.4},  
  { 0.4, 0.6, 0.0},  
  {-0.4, 0.6, 0.0},  
  { 0.0, 0.6,-0.4},  
  {-0.4, 0.15,-0.4},  
  { 0.4, 0.15,-0.4}  
}
```

Array that outlines the locations of each item.

Usage: ITEM_LOC[int ItemID] Each element is an array of three floats for the XYZ coordinates.

```
const int ITEM_TYPES[NUM_ITEMS]
```

```
Initial value:  
{  
  ITEM_TYPE_ADD_ENERGY,  
  ITEM_TYPE_ADD_ENERGY,  
  ITEM_TYPE_ADD_ENERGY,  
  ITEM_TYPE_ADD_SCORE,  
  ITEM_TYPE_ADD_SCORE,  
  ITEM_TYPE_ADD_SCORE,  
  ITEM_TYPE_ADD_SCORE,  
  ITEM_TYPE_ADD_SCORE,  
  ITEM_TYPE_MIRROR,  
  ITEM_TYPE_MIRROR  
}
```

Array that outlines the types of each item.

Usage: ITEM_TYPES[int ItemID] Each element is an integer that refers to one of the previously defined item types.

```
const float limits[3] = {ZONE_pX,ZONE_pY,ZONE_pZ}
```

The limits of the interaction zone.

