robbit 4.0

Generated by Doxygen 1.5.6

Fri Sep 5 17:53:20 2008

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## **Robbit**

#### 1.1 What is Robbit?

Robbit is a open-source software which provide 3D simulation environment for multiple robot system. Current version of Robbit is 4.0.0 (for both windows and linux). At the moment, Robbit supports modules for mobile robots only. However, in the future the scope should expand and, of course, contributions are most welcome.

Robbit has been developed thinking in researchers, students, roboticists and hobbyists who want to design, test and simulate mobile robots and research topics like autonomous navigation techniques, obstacle avoidance, artificial intelligence etc.

Robbit is open source and is distributed under the GNU General Public License, published by the Free Software Foundation (version 3 of the License, or any later version).

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2 Robbit

# Installation

4 Installation

#### 2.1 Installation

All the dependencies must be fulfilled prior to installation. see Dependencies in Related Pages.

#### **2.1.1** Linux

All the structures and classes are available in .h files, and the methods/functions are available in .c files. To complie Robbit go to source directory and run:

```
$> cmake .
then
$> make
To execute run:
```

\$> ./Robbit

Note: Configuration settings can be modified in the file "CMakeLists.txt" before starting the installation.

#### 2.1.2 Windows 32-/64-Bit

Open Microsoft Visual Studio 2005 Solution robbit.sln, which can be found in vc2005 directory. Build the solution. **robbit.exe** will be created in the same directory.

The dependencies are included in the include/ folder which contain FLTK and PNG includes and libraries. These will be used directly by the build process. Make sure OpenGL libraries (static and dynamic) and include files are present your system.

The following libraries are to be used for linking.

```
opengl32.lib wsock32.lib comctl32.lib glaux.lib glu32.lib fltk.lib fltkgl.lib libpng.lib
```

While distributing, note that the project is built with FLTK and STL headers and libs, so only glut32.dll will be required apart from the executable, and optional log-file and/or Obstacle files.

# **Dependencies**

Dependencies Dependencies

## 3.1 Dependencies

```
• C/C++ compiler: (Windows), (Linux)
```

- openGL v 3.7.6: (Windows), freeglut v 2.4.0 (Linux)
- FLTK with FLUID v 1.1.9: (Windows & Linux)
- libpng v 1.2.31: (Windows & Linux)
- make v 3.81: (Linux)
- cmake v 2.6.1: (Linux)
- Standard Template Library (Windows & Linux)
- openCV Library: (Windows & Linux) [NOT required for Robbit 4.0.0]
- Doxygen: (Windows & Linux) [For Documentation]

Usage

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### 4.1 Keyboard mappings

t/T	Toggle Top View
1/L	Toggle Trails
a/A	About Window
d/D	Advanced Settings
s/S	Take Sreenshot
Escape	Quit simulator
n/N	Toggle Bot Numbering
o/O	Toggle Obstacles
u/U	Toggle Auto-rotating view
1,2, 6	Onboard view of respective bot
+/-	Zoom in/out

### 4.2 Mouse mappings

Pan, zoom and rotate features have been mapped to mouse keys followed by drag, as follows.

Left key press and drag	Panaromic rotate
Right key press and drag	Pan
Mouse scroll	Zoom in/out

### 4.3 Advanced settings

Options have been provided to modify the arena's dimension, number of trail points, radius of ball, number of frames till which a collision is marked colored after the collision has actually ended, and render quality.

#### 4.3.1 Obstacles

The position of obstacles, size and dimensions are to be placed in the Obstacles.txt. The format to be followed for the different types of simplistic obstacles are given within the same. As a sample an example of each is also provided. Another file following the same format may be used instead of this file (at runtime, an option for file selection is provided).

### 4.4 Custom algorithms

One may write his own algorithm to generate coordinates of the objects, and other details. This must be written within the user function GetNextFrame.h.

**Features** 

10 Features

#### Comprehensive feature list:

- 3D panaromic view through mouse control
- Lighting control upto four lights
- · Chessboard floor
- Numbering the robots
- Onboard View of robots
- · Saving snapshots
- · Animation speed control
- Centroid of the robots
- · Motion trails
- · Show/Hide trails
- Placing obstacle (by reading from ASCII file)
- Show/Hide obstacle
- · Collision detection by changing colour
- Media Player style play/pause/stop/seek of animation
- 3D view of robots of different types including two built-in KheperaII and KheperaIII, and support for custom robot (limited).
- Customizable Robots
- · Customizable Arena
- · Pan view
- · Auto-rotating view
- Simulating from the given motion algorithm (in form of code)

#### External Libraries used:

- GUI using FLTK
- libPNG for screenshots (earlier use of OpenCV has been discontinued)
- Standard Template Library for dynamic implementation

## **Class Index**

## 6.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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# **File Index**

## 7.1 File List

Here is a list of all files with brief descriptions:

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## **Class Documentation**

### 8.1 File\_Data Class Reference

```
Class to store file data.
```

```
#include <File_Data.h>
```

#### **Public Member Functions**

- int BuildFileIndex ()

  Builds index for quick reference within log file.
- int SetFileInput (const char \*fname)

  Opens the log file and calls BuildFileIndex().
- int IndexSize () const
- int GetData (int i, Frame\_Data &data)

Get data from file index.

#### **Protected Types**

• typedef std::size\_t pos\_type

#### **Protected Attributes**

- std::vector< pos\_type > file\_index
- std::ifstream input

#### **8.1.1** Detailed Description

Class to store file data.

This record may be one from a log-file. It includes methods to build an index, to get based on the index, etc.

Definition at line 27 of file File\_Data.h.

#### **8.1.2** Member Typedef Documentation

#### **8.1.2.1 typedef std::size\_t File\_Data::pos\_type** [protected]

Definition at line 30 of file File Data.h.

#### **8.1.3** Member Function Documentation

#### **8.1.3.1** int File\_Data::BuildFileIndex ()

Builds index for quick reference within log file.

Stores the positions of get pointers to valid records in the log file, in a vector. This way, the file does not need to be traversed in serial fashion, and allows for quicker and random access to file data.

Definition at line 47 of file file data.c.

References file\_index, input, max\_x, max\_y, min\_x, min\_y, and no\_of\_bots.

Referenced by SetFileInput().

Here is the caller graph for this function:



#### 8.1.3.2 int File\_Data::SetFileInput (const char \* fname)

Opens the log file and calls BuildFileIndex().

#### **Parameters:**

fname string: name of the log file to be opened

Definition at line 29 of file file\_data.c.

References BuildFileIndex(), and input.

Referenced by FileIdleProc().

Here is the call graph for this function:



Here is the caller graph for this function:



#### **8.1.3.3** int File\_Data::IndexSize () const [inline]

Definition at line 37 of file File\_Data.h.

References file\_index.

#### 8.1.3.4 int File\_Data::GetData (int ind, Frame\_Data & data)

Get data from file index.

Reads each line pointed to by the get pointer locations stored in the index. Breaks each line into the required fields, and stores the fields into the object 'data' of class 'Frame\_Data'.

#### Parameters:

ind current record number / index

data object 'data' of class 'Frame\_Data'

#### **Returns:**

0 always

Definition at line 123 of file file data.c.

References Frame\_Data::ball\_x, Frame\_Data::ball\_y, Frame\_Data::bot\_hit, Frame\_Data::bot\_orient, Frame\_Data::bot\_vorient, Frame\_Data::bot\_vx, Frame\_Data::bot\_vy, Frame\_Data::bot\_x, Frame\_Data::bot\_y, file\_index, input, no\_of\_bots, Frame\_Data::time, and Frame\_Data::time\_step.

Referenced by FileIdleProc().

Here is the caller graph for this function:



#### **8.1.4** Member Data Documentation

#### **8.1.4.1 std::vector<pos\_type> File\_Data::file\_index** [protected]

Definition at line 31 of file File\_Data.h.

Referenced by BuildFileIndex(), GetData(), and IndexSize().

#### **8.1.4.2** std::ifstream File\_Data::input [protected]

Definition at line 32 of file File\_Data.h.

Referenced by BuildFileIndex(), GetData(), and SetFileInput().

The documentation for this class was generated from the following files:

- File\_Data.h
- file\_data.c

#### 8.2 Frame\_Data Class Reference

Class to store frame data.

#include <Frame\_Data.h>

#### **Public Attributes**

- FloatVec bot x
- FloatVec bot\_y
- FloatVec bot\_vx
- FloatVec bot\_vy
- FloatVec bot\_orient
- FloatVec bot\_vorient
- IntVec bot\_hit [2]
- int bot\_design
- float time
- float ball\_x
- float ball y
- float ball\_vx
- float ball\_vy
- float bot center x
- float bot\_center\_y
- float time\_step

#### 8.2.1 Detailed Description

Class to store frame data.

Stores data for a frame that is to be rendered. On extraction of a record from log-file, or when the custom algorithm updates the coordinate data, etc. the data here must be stored here.

Definition at line 30 of file Frame\_Data.h.

#### 8.2.2 Member Data Documentation

#### 8.2.2.1 FloatVec Frame\_Data::bot\_x

Definition at line 33 of file Frame Data.h.

Referenced by Frame\_Display::BotHit(), Frame\_Display::DetectObstacleCollision(), Frame\_Display::draw(), Frame\_Display::DrawTrails(), File\_Data::GetData(), GetNextFrame(), Frame\_Display::reshape(), and Frame\_Display::setDefaults().

#### 8.2.2.2 FloatVec Frame\_Data::bot\_y

Definition at line 34 of file Frame\_Data.h.

Referenced by Frame\_Display::BotHit(), Frame\_Display::DetectObstacleCollision(), Frame\_Display::draw(), Frame\_Display::DrawTrails(), File\_Data::GetData(), GetNextFrame(), Frame\_Display::reshape(), and Frame\_Display::setDefaults().

#### 8.2.2.3 FloatVec Frame\_Data::bot\_vx

Definition at line 35 of file Frame\_Data.h.

Referenced by File\_Data::GetData(), GetNextFrame(), and Frame\_-Display::setDefaults().

#### 8.2.2.4 FloatVec Frame\_Data::bot\_vy

Definition at line 36 of file Frame Data.h.

Referenced by File\_Data::GetData(), GetNextFrame(), and Frame\_-Display::setDefaults().

#### 8.2.2.5 FloatVec Frame Data::bot orient

Definition at line 37 of file Frame\_Data.h.

Referenced by Frame\_Display::draw(), File\_Data::GetData(), GetNextFrame(), Frame\_Display::reshape(), and Frame\_Display::setDefaults().

#### 8.2.2.6 FloatVec Frame\_Data::bot\_vorient

Definition at line 38 of file Frame\_Data.h.

Referenced by File\_Data::GetData(), GetNextFrame(), and Frame\_-Display::setDefaults().

#### 8.2.2.7 IntVec Frame\_Data::bot\_hit[2]

Definition at line 39 of file Frame\_Data.h.

 $\label{lem:continuous_problem} Referenced \ by \ Frame\_Display::BotHit(), \ Frame\_Display::DetectObstacleCollision(), \\ Frame\_Display::draw(), \ File\_Data::GetData(), \ GetNextFrame(), \ and \ Frame\_Display::setDefaults(). \\$ 

#### 8.2.2.8 int Frame\_Data::bot\_design

Definition at line 41 of file Frame\_Data.h.

#### 8.2.2.9 float Frame Data::time

Definition at line 42 of file Frame\_Data.h.

Referenced by Frame\_Display::CaptureScreenshot(), File\_Data::GetData(), and Get-NextFrame().

#### 8.2.2.10 float Frame Data::ball x

Definition at line 44 of file Frame\_Data.h.

Referenced by Frame\_Display::BotHit(), Frame\_Display::draw(), Frame\_Display::DrawTrails(), File\_Data::GetData(), and GetNextFrame().

## 8.2.2.11 float Frame\_Data::ball\_y

Definition at line 45 of file Frame\_Data.h.

Referenced by Frame\_Display::BotHit(), Frame\_Display::draw(), Frame\_Display::DrawTrails(), File\_Data::GetData(), and GetNextFrame().

#### 8.2.2.12 float Frame Data::ball vx

Definition at line 46 of file Frame\_Data.h.

## 8.2.2.13 float Frame\_Data::ball\_vy

Definition at line 47 of file Frame\_Data.h.

#### 8.2.2.14 float Frame\_Data::bot\_center\_x

Definition at line 48 of file Frame\_Data.h.

Referenced by Frame\_Display::draw().

#### 8.2.2.15 float Frame\_Data::bot\_center\_y

Definition at line 49 of file Frame\_Data.h.

Referenced by Frame\_Display::draw().

## 8.2.2.16 float Frame\_Data::time\_step

Definition at line 50 of file Frame\_Data.h.

Referenced by FileIdleProc(), File\_Data::GetData(), and GetNextFrame().

The documentation for this class was generated from the following file:

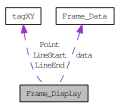
• Frame\_Data.h

# 8.3 Frame\_Display Class Reference

Class to store dats required to.

#include <frame\_display.h>

Collaboration diagram for Frame\_Display:



## **Public Member Functions**

- Frame\_Display (int x, int y, int w, int h)

  Creates GL rendering widget in main window.
- int handle (int event)

  Event handler.

- void UpdateFrame (Frame\_Data\_data)

  Updates the current frame data.
- void draw ()

  Renders the current frame.
- void DrawFloor ()

  Renders the floor.
- void ReadObstacle ()

  Reads obstacle data file.
- void DrawObstacle ()
  - Renders obstacle.

• void DrawTrails ()

Renders the trails.

• void BotHit ()

 $Detects\ collisions\ between\ any\ of\ the\ bots\ and/or\ the\ ball\ and/or\ obstacles.$ 

• void CaptureScreenshot ()

Captures a screenshot as a PNG.

void DetectObstacleCollision (int bot\_no)
 Detects collision between an object and any obstacle.

- void position\_khepera2 (float pos\_x, float pos\_y, double orient, int colour) Renders KheperaII bots.
- void position\_khepera3 (float pos\_x, float pos\_y, double orient, int colour)
   Renders KheperaIII bots.
- void PositionCustomRobot (float pos\_x, float pos\_y, double orient, int colour) Renders custom bots.
- void init (void)

  Initializes OpenGL simulation startup settings.
- void reshape (int w, int h) Resizes the simulation.
- void setIndex (int val)
- void outputCharacter (float x, float y, float z, char \*string)

  Renders a character at a specific location.
- void setPlayPause ()

  Swaps Play and Pause symbols in GUI Play/Pause button, on click.
- void setExit ()

  Shows confirmation box before exit.
- void setStop ()

  Stops simulation.
- void setReset ()

  Resets all the settings to default.
- void setBotNumbering (bool val)

  Toggles the numbering of bot.
- void setTrails (bool val)

  Clears trail data.
- void setObstacles (bool val)
   Toggles the displaying of the Obstacles.
- void setTopView (bool val)
   Toggles the top view mode.

- void setAutoView (bool val)

  Toggles the Auto-rotate mode.
- void selectBot (int val)

  Sets bot structure variables.
- void setLights (int val)

  Set no of lights to be used.
- void setRenderSpeed (float val)

  Sets the rendering speed.
- void setDefaults ()

  Sets default values of variables.
- void AutoUpdateEye ()

  Changes view angle during autoview.
- void setCustomRobot (float height, float radius) Sets dimension of Custom Robot (Cylindrical).
- void setArena (float maxx, float minx, float maxy, float miny)
   Sets Arena coordinates.
- void setBallRadius (float val)

  Sets radius of ball.
- void setTrailPoints (float val)

  Sets no of trail data to keep.
- void setColouredSteps (float val)

  Sets no of coloured steps (in case of any collision).
- void initAdvWindow ()

  Sets configuration of Advanced Settings menu elements.
- void setGraphicsQuality (int slices, int stacks)

  Sets graphic quality of objects rendered.

## **Public Attributes**

- bool is\_paused
- float render\_speed
- int current\_index

- float view\_centerX
- float view\_centerY
- float view\_centerZ

# **Private Attributes**

- int bot selected
- bool number bots
- bool show\_obstacle
- bool show\_trails
- bool topview
- bool autoview
- float obs\_2D [20][2]
- float obs\_WL [20][5]
- float obs\_CB [20][3]
- float obs\_SP [20][3]
- int obs\_2D\_counter
- int WL\_counter
- int CB\_counter
- int SP\_counter
- float radius\_ball
- int no\_of\_trail\_data
- int coloured\_steps
- std::deque< float > bot\_trail [no\_of\_bots][2]
- std::deque< float > ball\_trail [2]
- float radius\_camera\_movement
- float theta
- float phi
- float eyeX
- float eyeY
- float eyeZ
- float upX
- float upY
- float upZ
- float aspect
- float Near
- float Far
- int camera\_on\_bot
- int delta\_zoom
- int no\_of\_lights
- float mouseX0
- float mouseY0
- bool mousePushValid
- float radius\_of\_robot
- float height\_robot
- int bot\_slices

- int bot stacks
- int small\_disk\_slices
- int small\_disk\_stacks
- bool show\_info
- Frame\_Data data
- XY LineStart
- XY LineEnd
- XY Point

# 8.3.1 Detailed Description

Class to store dats required to.

Stores data required to render a frame. On update of values of Frame\_Data object, the data here must be updated.

Definition at line 27 of file frame\_display.h.

## 8.3.2 Constructor & Destructor Documentation

## 8.3.2.1 Frame\_Display::Frame\_Display (int x, int y, int w, int h)

Creates GL rendering widget in main window.

#### **Parameters:**

- x x coordinate of top-left pixel of widget
- y y coordinate of top-left pixel of widget
- w width of widget
- h height of widget

Definition at line 90 of file Frame\_Display.c.

# **8.3.3** Member Function Documentation

## 8.3.3.1 int Frame\_Display::handle (int event)

Event handler.

Any event in the FLTK window called this event handler with a event handle. Handles both keystrokes (shortcuts), mouse gestures.

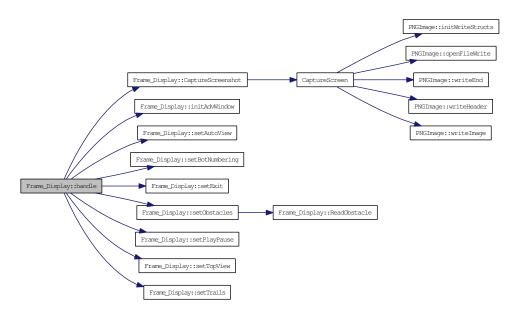
#### Parameters:

event event handle number

Definition at line 935 of file Frame\_Display.c.

References RobbitUI::AboutWindow, RobbitUI::AdvSettingsWindow, autoview, camera\_on\_bot, CaptureScreenshot(), delta\_zoom, initAdvWindow(), max\_x, max\_-y, min\_x, min\_y, mousePushValid, mouseX0, mouseY0, no\_of\_bots, number\_bots, phi, radianFactor, radius\_camera\_movement, setAutoView(), setBotNumbering(), setExit(), setObstacles(), setPlayPause(), setTopView(), setTrails(), show\_obstacle, show\_trails, RobbitUI::textrobbit, theta, RobbitUI::ToggleAutoView, RobbitUI::ToggleBotNumbering, RobbitUI::ToggleObstacles, RobbitUI::ToggleTopView, RobbitUI::ToggleTrails, topview, view\_centerX, view\_centerY, and view\_centerZ.

Here is the call graph for this function:



#### 8.3.3.2 void Frame\_Display::UpdateFrame (Frame\_Data \_data)

Updates the current frame data.

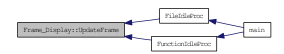
Updates the object data to be rendered to mirror those most recently read from the file/custom algorithm.

Definition at line 282 of file Frame\_Display.c.

References current\_index, and data.

Referenced by FileIdleProc(), and FunctionIdleProc().

Here is the caller graph for this function:



#### 8.3.3.3 void Frame\_Display::draw()

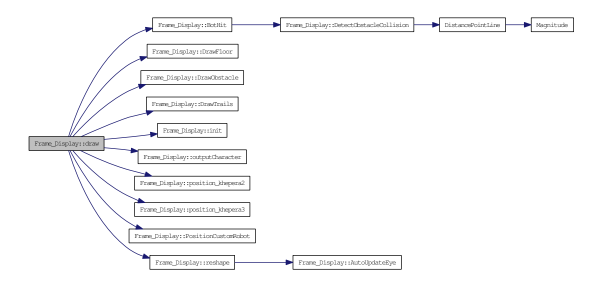
Renders the current frame.

Draws the centroid of the robots, the robots, bot numbering, trails, and the ball. Also, if the robots and/or the ball or obstacles collide, then it marks them and sets highlight colors as required. Calls functions to render the obstacles, and the floor.

Definition at line 211 of file Frame\_Display.c.

References ball\_shininess, ball\_specular, Frame\_Data::ball\_x, Frame\_Data::ball\_y, Frame\_Data::bot\_center\_x, Frame\_Data::bot\_center\_y, Frame\_Data::bot\_hit, Frame\_Data::bot\_orient, bot\_selected, bot\_slices, bot\_stacks, Frame\_Data::bot\_x, Frame\_Data::bot\_y, BotHit(), data, disk\_center\_specular, DrawFloor(), DrawObstacle(), DrawTrails(), height\_robot, init(), no\_of\_bots, number\_bots, outputCharacter(), position\_khepera2(), position\_khepera3(), PositionCustomRobot(), quad, radius\_ball, reshape(), show\_obstacle, show\_trails, and text\_specular.

Here is the call graph for this function:



#### 8.3.3.4 void Frame\_Display::DrawFloor()

Renders the floor.

The floor is presently a checkerboard of blue and white.

Definition at line 536 of file Frame\_Display.c.

References floor\_specular, max\_x, max\_y, min\_x, min\_y, no\_of\_lights, and plane\_specular.

Referenced by draw().



## 8.3.3.5 void Frame\_Display::ReadObstacle ()

Reads obstacle data file.

Reads and parses the obstacle data file and stores the obstacle details, provided they are given in a particular format, into an array. Presently, supported types of obstacles are Cube, Sphere, Wall and a Pole.

Definition at line 355 of file Frame\_Display.c.

References CB\_counter, obs\_2D, obs\_2D\_counter, obs\_CB, obs\_SP, obs\_WL, show\_obstacle, SP\_counter, and WL\_counter.

Referenced by setObstacles().

Here is the caller graph for this function:



## 8.3.3.6 void Frame\_Display::DrawObstacle ()

Renders obstacle.

Takes details stored by ReadObstacle and renders some supported types of obstacles. Note that the pole is represented purely as a point on the floor. It has no rendering of its exected structure to prevent obstruction in viewing.

Definition at line 477 of file Frame\_Display.c.

References bot\_slices, CB\_counter, disk\_2D\_obstacle\_shininess, disk\_2D\_obstacle\_specular, obs\_2D, obs\_2D\_counter, obs\_CB, obs\_SP, obs\_WL, quad, small\_disk\_slices, small\_disk\_stacks, SP\_counter, and WL\_counter.

Referenced by draw().

Here is the caller graph for this function:



#### **8.3.3.7** void Frame\_Display::DrawTrails ()

Renders the trails.

The trails are stored as a finite length vector. On change of frame data, the oldest points belonging to it are popped from the front and new points are pushed at the back.

Definition at line 572 of file Frame\_Display.c.

References ball\_trail, Frame\_Data::ball\_x, Frame\_Data::ball\_y, bot\_trail, Frame\_Data::bot\_x, Frame\_Data::bot\_y, data, disk\_center\_specular, no\_of\_bots, and no\_of\_trail\_data.

Referenced by draw().

Here is the caller graph for this function:



#### 8.3.3.8 void Frame\_Display::BotHit ()

Detects collisions between any of the bots and/or the ball and/or obstacles.

The collision of any bot with a obstacle is handled through DetectObstacleCollision(<br/>bot number>).

Definition at line 895 of file Frame\_Display.c.

References Frame\_Data::ball\_x, Frame\_Data::ball\_y, Frame\_Data::bot\_hit, Frame\_Data::bot\_x, Frame\_Data::bot\_y, coloured\_steps, data, DetectObstacleCollision(), info refresh count, no of bots, radius ball, radius of robot, and show obstacle.

Referenced by draw().

Here is the call graph for this function:



Here is the caller graph for this function:



# 8.3.3.9 void Frame\_Display::CaptureScreenshot ()

Captures a screenshot as a PNG.

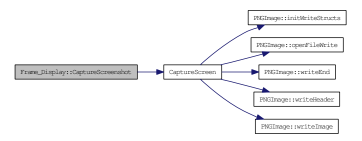
Saves a screenshot with a generated filename in Portable Network Graphics format. The filename contains details like the time, and view angles,  $\theta$  and  $\phi$ .

Definition at line 1122 of file Frame\_Display.c.

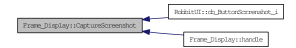
References CaptureScreen(), data, phi, theta, and Frame\_Data::time.

Referenced by RobbitUI::cb\_ButtonScrrenshot\_i(), and handle().

Here is the call graph for this function:



Here is the caller graph for this function:



#### **8.3.3.10** void Frame Display::DetectObstacleCollision (int *bot no*)

Detects collision between an object and any obstacle.

#### **Parameters:**

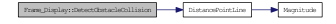
bot\_no number of the bot whose collision is being evaluated

Definition at line 620 of file Frame\_Display.c.

References Frame\_Data::bot\_hit, Frame\_Data::bot\_x, Frame\_Data::bot\_y, CB\_-counter, data, DistancePointLine(), height\_robot, info\_refresh\_count, LineEnd, LineStart, obs\_2D, obs\_2D\_counter, obs\_CB, obs\_SP, obs\_WL, Point, radius\_of\_robot, SP\_counter, WL\_counter, tagXY::X, and tagXY::Y.

Referenced by BotHit().

Here is the call graph for this function:



Here is the caller graph for this function:



# 8.3.3.11 void Frame\_Display::position\_khepera2 (float pos\_x, float pos\_y, double orient, int colour)

Renders KheperaII bots.

Renders the 3D structure of the KheperaII robots, which is contained herein.

#### **Parameters:**

```
pos_x x coordinate
pos_y y coordinate
orient orientation (direction it faces)
color non-default color when collision occurs
```

Definition at line 691 of file Frame\_Display.c.

References bot\_slices, bot\_stacks, cyl\_k2\_specular, disk0\_specular, disk1\_specular, disk2\_specular, height\_robot, quad, radius\_of\_orient\_disk, and radius\_of\_robot.

Referenced by draw().

Here is the caller graph for this function:



# 8.3.3.12 void Frame\_Display::position\_khepera3 (float pos\_x, float pos\_y, double orient, int colour)

Renders KheperaIII bots.

Renders the 3D structure of the KheperaIII robots, which is contained herein.

# Parameters:

```
pos_x x coordinate
pos_y y coordinate
orient orientation (direction it faces)
color non-default color when collision occurs
```

Definition at line 744 of file Frame\_Display.c.

References bot\_slices, bot\_stacks, cyl\_k3\_specular, disk1\_specular, disk2\_specular, height\_robot, no\_of\_lights, quad, radius\_of\_orient\_disk, and radius\_of\_robot.

Referenced by draw().

Here is the caller graph for this function:



# 8.3.3.13 void Frame\_Display::PositionCustomRobot (float pos\_x, float pos\_y, double orient, int colour)

Renders custom bots.

Renders the 3D structure of user customizable robots. Presently, this is a simplistic cylinder with a disk to show the direction it faces.

#### **Parameters:**

```
pos_x x coordinate
pos_y y coordinate
orient orientation (direction it faces)
color non-default color when collision occurs
```

Definition at line 806 of file Frame\_Display.c.

References bot\_slices, bot\_stacks, cyl\_k2\_specular, disk1\_specular, disk2\_specular, height\_robot, quad, radius\_of\_orient\_disk, and radius\_of\_robot.

Referenced by draw().

Here is the caller graph for this function:



#### 8.3.3.14 void Frame\_Display::init (void)

Initializes OpenGL simulation startup settings.

Contains settings for light sources (positions, etc.). Eliminates hidden surfaces. Also enables fog effect.

Definition at line 835 of file Frame\_Display.c.

References cyl\_shininess, Far, light0\_ambient, light0\_diffuse, light0\_pos, light0\_specular, light1\_pos, light1\_specular, light2\_pos, light2\_specular, light3\_pos, light3\_specular, no\_of\_lights, and quad.

Referenced by draw().

Here is the caller graph for this function:



# **8.3.3.15** void Frame\_Display::reshape (int w, int h)

Resizes the simulation.

In case of resizing window, the OpenGL rendering is also resized to w times h pixel rectangle.

#### **Parameters:**

w new width of rendering

h new hight of rendering

Definition at line 293 of file Frame\_Display.c.

References aspect, AutoUpdateEye(), autoview, Frame\_Data::bot\_orient, Frame\_Data::bot\_x, Frame\_Data::bot\_y, camera\_on\_bot, data, eyeX, eyeY, eyeZ, Far, height\_robot, Near, phi, radianFactor, radius\_camera\_movement, radius\_of\_robot, theta, topview, upX, upY, upZ, view\_centerX, view\_centerY, and view\_centerZ.

Referenced by draw().

Here is the call graph for this function:



Here is the caller graph for this function:



#### **8.3.3.16 void Frame\_Display::setIndex (int** *val***)** [inline]

Definition at line 117 of file frame\_display.h.

References current\_index.

Referenced by RobbitUI::cb\_indexSlider\_i().

Here is the caller graph for this function:



# 8.3.3.17 void Frame\_Display::outputCharacter (float x, float y, float z, char \* string)

Renders a character at a specific location.

#### Parameters:

x x coordinate of string to be rendered

y y coordinate of string to be rendered

z z coordinate of string to be rendered

string string to be rendered

Definition at line 1109 of file Frame\_Display.c.

References font.

Referenced by draw().

Here is the caller graph for this function:



## 8.3.3.18 void Frame\_Display::setPlayPause ()

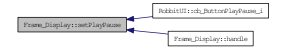
Swaps Play and Pause symbols in GUI Play/Pause button, on click.

Definition at line 66 of file Frame\_Display.c.

References RobbitUI::ButtonPlayPause, and is\_paused.

Referenced by RobbitUI::cb\_ButtonPlayPause\_i(), and handle().

Here is the caller graph for this function:



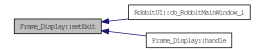
# **8.3.3.19 void Frame\_Display::setExit()** [inline]

Shows confirmation box before exit.

Definition at line 123 of file frame\_display.h.

Referenced by RobbitUI::cb\_RobbitMainWindow\_i(), and handle().

Here is the caller graph for this function:



#### 8.3.3.20 void Frame\_Display::setStop ()

Stops simulation.

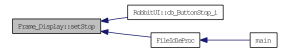
Clears file record index, repositions slider to 0, pauses the animation.

Definition at line 75 of file Frame\_Display.c.

 $References\ Robbit UI:: Button Play Pause,\ current\_index,\ Robbit UI:: index Slider,\ and\ is\_paused.$ 

 $Referenced\ by\ Robbit UI::cb\_Button Stop\_i(),\ and\ File Idle Proc().$ 

Here is the caller graph for this function:



# **8.3.3.21 void Frame\_Display::setReset**() [inline]

Resets all the settings to default.

Definition at line 127 of file frame\_display.h.

References setDefaults().

Referenced by RobbitUI::cb\_ButtonReset\_i().

Here is the call graph for this function:



Here is the caller graph for this function:



# **8.3.3.22 void Frame\_Display::setBotNumbering (bool** *val***)** [inline]

Toggles the numbering of bot.

#### **Parameters:**

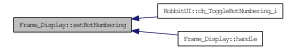
val value of the numbering bot (GUI)

Definition at line 133 of file frame\_display.h.

References number\_bots.

Referenced by RobbitUI::cb\_ToggleBotNumbering\_i(), and handle().

Here is the caller graph for this function:



# 8.3.3.23 void Frame\_Display::setTrails (bool val)

Clears trail data.

If show\_trails is set, it clears the trail data.

#### **Parameters:**

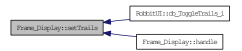
val value of the Show trails option (GUI)

Definition at line 51 of file Frame\_Display.c.

References ball\_trail, bot\_trail, no\_of\_bots, and show\_trails.

Referenced by RobbitUI::cb\_ToggleTrails\_i(), and handle().

Here is the caller graph for this function:



## **8.3.3.24 void Frame\_Display::setObstacles (bool** *val***)** [inline]

Toggles the displaying of the Obstacles.

If set to display obstacle then reads obstacle from ascii file

#### **Parameters:**

val value of the show obstacle option (GUI)

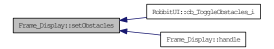
Definition at line 140 of file frame\_display.h.

References ReadObstacle(), and show\_obstacle.

 $Referenced\ by\ Robbit UI::cb\_ToggleObstacles\_i(),\ and\ handle().$ 

Here is the call graph for this function:





## **8.3.3.25 void Frame\_Display::setTopView** (**bool** *val*) [inline]

Toggles the top view mode.

#### **Parameters:**

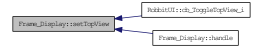
val value of the top view mode (GUI)

Definition at line 151 of file frame\_display.h.

References topview.

Referenced by RobbitUI::cb\_ToggleTopView\_i(), and handle().

Here is the caller graph for this function:



# **8.3.3.26 void Frame\_Display::setAutoView (bool** *val***)** [inline]

Toggles the Auto-rotate mode.

#### Parameters:

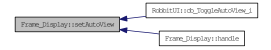
val value of the auto-rotate mode (GUI)

Definition at line 158 of file frame\_display.h.

References autoview.

Referenced by RobbitUI::cb\_ToggleAutoView\_i(), and handle().

Here is the caller graph for this function:



#### 8.3.3.27 void Frame\_Display::selectBot (int *val*)

Sets bot structure variables.

#### **Parameters:**

val type of bot: 1 = KheperaII; 2 = KheperaIII; 3 = Custom Robot

Definition at line 101 of file Frame\_Display.c.

References bot\_selected, bot\_slices, height\_robot, and radius\_of\_robot.

 $Referenced\ by\ Robbit UI::cb\_Khepera II\_i(),\ Robbit UI::cb\_Khepera III\_i(),\ and\ set Custom Robot().$ 

Here is the caller graph for this function:



# **8.3.3.28 void Frame\_Display::setLights (int** *val*) [inline]

Set no of lights to be used.

# **Parameters:**

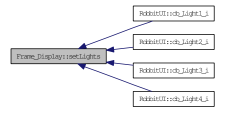
val no of lights (GUI)

Definition at line 165 of file frame\_display.h.

References no\_of\_lights.

Referenced by RobbitUI::cb\_Light1\_i(), RobbitUI::cb\_Light2\_i(), RobbitUI::cb\_Light3\_i(), and RobbitUI::cb\_Light4\_i().

Here is the caller graph for this function:



#### **8.3.3.29 void Frame\_Display::setRenderSpeed (float** *val***)** [inline]

Sets the rendering speed.

#### Parameters:

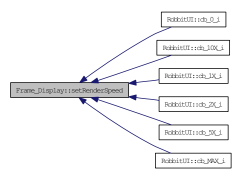
val value rendring speed in form of nX (GUI); 0: denotes maximum possible speed

Definition at line 171 of file frame\_display.h.

References render\_speed.

Referenced by RobbitUI::cb\_0\_i(), RobbitUI::cb\_10X\_i(), RobbitUI::cb\_1X\_i(), RobbitUI::cb\_2X\_i(), RobbitUI::cb\_5X\_i(), and RobbitUI::cb\_MAX\_i().

Here is the caller graph for this function:



## 8.3.3.30 void Frame\_Display::setDefaults ()

Sets default values of variables.

Developers may change them to their requirements.

Definition at line 120 of file Frame\_Display.c.

References autoview, Frame\_Data::bot\_hit, Frame\_Data::bot\_orient, bot\_selected, bot\_slices, bot\_stacks, Frame\_Data::bot\_vorient, Frame\_Data::bot\_vx, Frame\_Data::bot\_vy, Frame\_Data::bot\_vy, RobbitUI::BotMenu, RobbitUI::ButtonPlayPause, camera\_on\_bot, coloured\_steps, current\_index, data, delta\_zoom, Far, height\_robot, is\_paused, RobbitUI::LightMenu, max\_x, max\_y, min\_x, min\_y, Near, no\_of\_bots, no\_of\_lights, no\_of\_trail\_data, number\_bots, phi, radius\_ball, radius\_camera\_movement, radius\_of\_robot, render\_speed, RobbitUI::RenderSpeedMenu, show\_info, show\_obstacle, show\_trails, small\_disk\_slices, small\_disk\_stacks, theta, RobbitUI::ToggleBotNumbering, RobbitUI::ToggleObstacles, RobbitUI::ToggleTopView, RobbitUI::ToggleTrails, topview, upX, upY, upZ, view\_centerX, view\_centerY, and view\_centerZ.

Referenced by main(), and setReset().



## **8.3.3.31 void Frame\_Display::AutoUpdateEye**() [inline]

Changes view angle during autoview.

Decrements the angle made by the line connecting the camera location and the look-at position, with the X axis, projected on the floor.

Definition at line 30 of file Frame\_Display.c.

References phi, and render\_speed.

Referenced by reshape().

Here is the caller graph for this function:



# **8.3.3.32 void Frame\_Display::setCustomRobot** (**float** *height*, **float** *radius*)

Sets dimension of Custom Robot (Cylindrical).

Also set the robot to be displayed to be Custom Robot

## **Parameters:**

height height of Custom Robot (GUI)

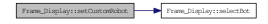
radius radius of Custom Robot (GUI)

Definition at line 180 of file frame\_display.h.

References height\_robot, radius\_of\_robot, and selectBot().

Referenced by RobbitUI::cb\_OK\_i().

Here is the call graph for this function:





# 8.3.3.33 void Frame\_Display::setArena (float maxx, float minx, float maxy, float miny) [inline]

Sets Arena coordinates.

#### **Parameters:**

maxx maximum x coordinate (GUI)

minx minimum x coordinate (GUI)

maxy maximum y coordinate (GUI)

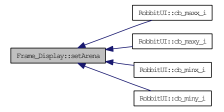
miny minimum y coordinate (GUI)

Definition at line 193 of file frame\_display.h.

References max\_x, max\_y, min\_x, and min\_y.

Referenced by RobbitUI::cb\_maxx\_i(), RobbitUI::cb\_maxy\_i(), RobbitUI::cb\_minx\_i(), and RobbitUI::cb\_miny\_i().

Here is the caller graph for this function:



# **8.3.3.34 void Frame\_Display::setBallRadius (float** *val***)** [inline]

Sets radius of ball.

#### **Parameters:**

val radius of ball (GUI)

Definition at line 204 of file frame\_display.h.

References radius\_ball.

Referenced by RobbitUI::cb\_ball\_radius\_i().



## **8.3.3.35 void Frame\_Display::setTrailPoints (float** *val***)** [inline]

Sets no of trail data to keep.

#### **Parameters:**

val number of trail data (GUI)

Definition at line 210 of file frame\_display.h.

References no\_of\_trail\_data.

Referenced by RobbitUI::cb\_trail\_points\_i().

Here is the caller graph for this function:



# **8.3.3.36 void Frame\_Display::setColouredSteps** (**float** *val*) [inline]

Sets no of coloured steps (in case of any collision).

#### **Parameters:**

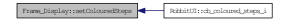
val number of coloured steps (GUI)

Definition at line 216 of file frame\_display.h.

References coloured\_steps.

Referenced by RobbitUI::cb\_coloured\_steps\_i().

Here is the caller graph for this function:



# 8.3.3.37 void Frame\_Display::initAdvWindow ()

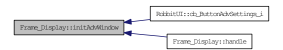
Sets configuration of Advanced Settings menu elements.

Definition at line 184 of file Frame\_Display.c.

References RobbitUI::ball\_radius, bot\_slices, RobbitUI::coloured\_steps, coloured\_steps, RobbitUI::graphics\_quality, max\_x, max\_y, RobbitUI::maxx, RobbitUI::maxx, min\_x, min\_y, RobbitUI::minx, RobbitUI::miny, no\_of\_trail\_data, radius\_ball, and RobbitUI::trail\_points.

Referenced by RobbitUI::cb\_ButtonAdvSettings\_i(), and handle().

Here is the caller graph for this function:



# $\textbf{8.3.3.38} \quad \text{void Frame\_Display::setGraphicsQuality (int \textit{slices}, \ int \textit{stacks})}$

[inline]

Sets graphic quality of objects rendered.

#### **Parameters:**

slices number of slices

stacks number of stacks

Definition at line 224 of file frame\_display.h.

References bot\_slices, and bot\_stacks.

Referenced by RobbitUI::cb\_graphics\_quality\_i().

Here is the caller graph for this function:



# **8.3.4** Member Data Documentation

## **8.3.4.1 int Frame\_Display::bot\_selected** [private]

Definition at line 29 of file frame\_display.h.

Referenced by draw(), selectBot(), and setDefaults().

# **8.3.4.2 bool Frame\_Display::number\_bots** [private]

Definition at line 31 of file frame\_display.h.

Referenced by draw(), handle(), setBotNumbering(), and setDefaults().

#### **8.3.4.3 bool Frame\_Display::show\_obstacle** [private]

Definition at line 32 of file frame\_display.h.

Referenced by BotHit(), draw(), handle(), ReadObstacle(), setDefaults(), and setObstacles().

## **8.3.4.4 bool Frame\_Display::show\_trails** [private]

Definition at line 33 of file frame\_display.h.

Referenced by draw(), handle(), setDefaults(), and setTrails().

# **8.3.4.5 bool Frame\_Display::topview** [private]

Definition at line 34 of file frame\_display.h.

Referenced by handle(), reshape(), setDefaults(), and setTopView().

## **8.3.4.6 bool Frame\_Display::autoview** [private]

Definition at line 35 of file frame\_display.h.

Referenced by handle(), reshape(), setAutoView(), and setDefaults().

## **8.3.4.7 float** Frame\_Display::obs\_2D[20][2] [private]

Definition at line 37 of file frame\_display.h.

Referenced by DetectObstacleCollision(), DrawObstacle(), and ReadObstacle().

## **8.3.4.8 float Frame\_Display::obs\_WL[20][5]** [private]

Definition at line 38 of file frame\_display.h.

Referenced by DetectObstacleCollision(), DrawObstacle(), and ReadObstacle().

## **8.3.4.9 float Frame\_Display::obs\_CB[20][3]** [private]

Definition at line 39 of file frame\_display.h.

Referenced by DetectObstacleCollision(), DrawObstacle(), and ReadObstacle().

## **8.3.4.10** float Frame\_Display::obs\_SP[20][3] [private]

Definition at line 40 of file frame\_display.h.

Referenced by DetectObstacleCollision(), DrawObstacle(), and ReadObstacle().

#### **8.3.4.11** int Frame\_Display::obs\_2D\_counter [private]

Definition at line 42 of file frame\_display.h.

Referenced by DetectObstacleCollision(), DrawObstacle(), and ReadObstacle().

#### **8.3.4.12** int Frame\_Display::WL\_counter [private]

Definition at line 43 of file frame\_display.h.

Referenced by DetectObstacleCollision(), DrawObstacle(), and ReadObstacle().

#### **8.3.4.13** int Frame\_Display::CB\_counter [private]

Definition at line 44 of file frame\_display.h.

Referenced by DetectObstacleCollision(), DrawObstacle(), and ReadObstacle().

#### **8.3.4.14** int Frame\_Display::SP\_counter [private]

Definition at line 45 of file frame\_display.h.

Referenced by DetectObstacleCollision(), DrawObstacle(), and ReadObstacle().

# **8.3.4.15 float Frame\_Display::radius\_ball** [private]

Definition at line 47 of file frame\_display.h.

Referenced by BotHit(), draw(), initAdvWindow(), setBallRadius(), and setDefaults().

## **8.3.4.16** int Frame\_Display::no\_of\_trail\_data [private]

Definition at line 48 of file frame\_display.h.

Referenced by DrawTrails(), initAdvWindow(), setDefaults(), and setTrailPoints().

# **8.3.4.17 int Frame\_Display::coloured\_steps** [private]

Definition at line 50 of file frame\_display.h.

Referenced by BotHit(), initAdvWindow(), setColouredSteps(), and setDefaults().

# **8.3.4.18 std::deque**<**float**> **Frame\_Display::bot\_trail[no\_of\_bots][2]** [private]

Definition at line 53 of file frame\_display.h.

Referenced by DrawTrails(), and setTrails().

# **8.3.4.19 std::deque**<**float**> **Frame\_Display::ball\_trail[2]** [private]

Definition at line 54 of file frame\_display.h.

Referenced by DrawTrails(), and setTrails().

#### **8.3.4.20 float** Frame\_Display::radius\_camera\_movement [private]

Definition at line 57 of file frame\_display.h.

Referenced by handle(), reshape(), and setDefaults().

#### **8.3.4.21 float Frame\_Display::theta** [private]

Definition at line 58 of file frame\_display.h.

Referenced by CaptureScreenshot(), handle(), reshape(), and setDefaults().

#### **8.3.4.22 float Frame\_Display::phi** [private]

Definition at line 59 of file frame\_display.h.

Referenced by AutoUpdateEye(), CaptureScreenshot(), handle(), reshape(), and setDefaults().

## **8.3.4.23 float Frame\_Display::eyeX** [private]

Definition at line 60 of file frame\_display.h.

Referenced by reshape().

# **8.3.4.24 float Frame\_Display::eyeY** [private]

Definition at line 60 of file frame\_display.h.

Referenced by reshape().

# **8.3.4.25 float Frame\_Display::eyeZ** [private]

Definition at line 60 of file frame\_display.h.

Referenced by reshape().

## **8.3.4.26 float Frame\_Display::upX** [private]

Definition at line 63 of file frame\_display.h.

Referenced by reshape(), and setDefaults().

#### **8.3.4.27 float Frame\_Display::upY** [private]

Definition at line 63 of file frame\_display.h.

Referenced by reshape(), and setDefaults().

## **8.3.4.28 float Frame\_Display::upZ** [private]

Definition at line 63 of file frame\_display.h.

Referenced by reshape(), and setDefaults().

# **8.3.4.29 float Frame\_Display::aspect** [private]

Definition at line 64 of file frame\_display.h.

Referenced by reshape().

## **8.3.4.30 float Frame\_Display::Near** [private]

Definition at line 65 of file frame\_display.h.

Referenced by reshape(), and setDefaults().

# **8.3.4.31 float Frame\_Display::Far** [private]

Definition at line 65 of file frame\_display.h.

Referenced by init(), reshape(), and setDefaults().

# **8.3.4.32** int Frame\_Display::camera\_on\_bot [private]

Definition at line 66 of file frame\_display.h.

Referenced by handle(), reshape(), and setDefaults().

# **8.3.4.33 int Frame\_Display::delta\_zoom** [private]

Definition at line 67 of file frame\_display.h.

Referenced by handle(), and setDefaults().

# **8.3.4.34 int Frame\_Display::no\_of\_lights** [private]

Definition at line 68 of file frame\_display.h.

Referenced by DrawFloor(), init(), position\_khepera3(), setDefaults(), and setLights().

#### **8.3.4.35 float Frame\_Display::mouseX0** [private]

Definition at line 69 of file frame\_display.h.

Referenced by handle().

#### **8.3.4.36 float Frame\_Display::mouseY0** [private]

Definition at line 69 of file frame\_display.h.

Referenced by handle().

# **8.3.4.37 bool Frame\_Display::mousePushValid** [private]

Definition at line 70 of file frame\_display.h.

Referenced by handle().

#### **8.3.4.38 float** Frame\_Display::radius\_of\_robot [private]

Definition at line 72 of file frame\_display.h.

Referenced by BotHit(), DetectObstacleCollision(), position\_khepera2(), position\_khepera2(), positionCustomRobot(), reshape(), selectBot(), setCustomRobot(), and setDefaults().

# **8.3.4.39 float Frame\_Display::height\_robot** [private]

Definition at line 73 of file frame\_display.h.

Referenced by DetectObstacleCollision(), draw(), position\_khepera2(), position\_khepera2(), PositionCustomRobot(), reshape(), selectBot(), setCustomRobot(), and setDefaults().

# **8.3.4.40** int Frame\_Display::bot\_slices [private]

Definition at line 74 of file frame\_display.h.

Referenced by draw(), DrawObstacle(), initAdvWindow(), position\_khepera2(), position\_khepera3(), PositionCustomRobot(), selectBot(), setDefaults(), and setGraphicsQuality().

# **8.3.4.41 int Frame\_Display::bot\_stacks** [private]

Definition at line 75 of file frame display.h.

Referenced by draw(), position\_khepera2(), position\_khepera3(), PositionCustom-Robot(), setDefaults(), and setGraphicsQuality().

#### **8.3.4.42** int Frame\_Display::small\_disk\_slices [private]

Definition at line 76 of file frame\_display.h.

Referenced by DrawObstacle(), and setDefaults().

# **8.3.4.43 int Frame\_Display::small\_disk\_stacks** [private]

Definition at line 77 of file frame\_display.h.

Referenced by DrawObstacle(), and setDefaults().

#### **8.3.4.44** bool Frame Display::show info [private]

Definition at line 78 of file frame\_display.h.

Referenced by setDefaults().

## **8.3.4.45** Frame\_Data Frame\_Display::data [private]

Definition at line 80 of file frame\_display.h.

Referenced by BotHit(), CaptureScreenshot(), DetectObstacleCollision(), draw(), DrawTrails(), reshape(), setDefaults(), and UpdateFrame().

#### **8.3.4.46 XY Frame\_Display::LineStart** [private]

Definition at line 82 of file frame\_display.h.

Referenced by DetectObstacleCollision().

# **8.3.4.47 XY Frame\_Display::LineEnd** [private]

Definition at line 82 of file frame\_display.h.

Referenced by DetectObstacleCollision().

#### **8.3.4.48 XY Frame Display::Point** [private]

Definition at line 82 of file frame\_display.h.

Referenced by DetectObstacleCollision().

# 8.3.4.49 bool Frame\_Display::is\_paused

Definition at line 88 of file frame\_display.h.

Referenced by FileIdleProc(), FunctionIdleProc(), setDefaults(), setPlayPause(), and setStop().

#### 8.3.4.50 float Frame\_Display::render\_speed

Definition at line 89 of file frame\_display.h.

Referenced by AutoUpdateEye(), FileIdleProc(), setDefaults(), and setRenderSpeed().

## 8.3.4.51 int Frame\_Display::current\_index

Definition at line 90 of file frame\_display.h.

Referenced by FileIdleProc(), setDefaults(), setIndex(), setStop(), and UpdateFrame().

## 8.3.4.52 float Frame\_Display::view\_centerX

Definition at line 91 of file frame\_display.h.

Referenced by FileIdleProc(), FunctionIdleProc(), handle(), reshape(), and setDefaults().

# 8.3.4.53 float Frame\_Display::view\_centerY

Definition at line 91 of file frame display.h.

Referenced by FileIdleProc(), FunctionIdleProc(), handle(), reshape(), and setDefaults().

# 8.3.4.54 float Frame\_Display::view\_centerZ

Definition at line 91 of file frame\_display.h.

Referenced by FileIdleProc(), FunctionIdleProc(), handle(), reshape(), and setDefaults().

The documentation for this class was generated from the following files:

- frame\_display.h
- Frame\_Display.c

# 8.4 PNGImage Class Reference

Class to store information of a PNG image.

```
#include <WritePNG.h>
```

#### **Public Member Functions**

- PNGImage ()
- PNGImage (char \*\_filename, int \_width, int \_height)
- ∼PNGImage ()

PNGImage Destructor.

• bool openFileRead ()

Open PNG file for read.

• bool openFileWrite ()

Open PNG file for write.

• bool isPNG (int bytesToCheck)

Query if file is open and PNG.

• bool initReadStructs ()

Reads PNG structs.

• bool initWriteStructs ()

Writes PNG structs.

• bool writeHeader ()

Writes PNG header data.

• bool writeImage (void \*bits)

Writes PNG image data.

• bool writeEnd ()

Finish writing PNG file.

## **Private Attributes**

- char \* filename
- FILE \* fp
- png\_structp png\_ptr
- png\_infop info\_ptr
- long width
- long height

- png\_byte \* row
- int bytes\_per\_pixel
- long i
- long i
- GLubyte \* rgb
- long width\_para

# 8.4.1 Detailed Description

Class to store information of a PNG image.

It contains operations for opening/closing PNG files, reading/writing structs, headers, writing image data, and other miscellaneous operations.

Definition at line 30 of file WritePNG.h.

## **8.4.2** Constructor & Destructor Documentation

# **8.4.2.1 PNGImage::PNGImage()** [inline]

Definition at line 32 of file WritePNG.h.

# **8.4.2.2** PNGImage::PNGImage (char \* \_filename, int \_width, int \_height) [inline]

Definition at line 33 of file WritePNG.h.

# 8.4.2.3 PNGImage::~PNGImage ()

PNGImage Destructor.

Definition at line 63 of file WritePNG.h.

References fp.

## **8.4.3** Member Function Documentation

# 8.4.3.1 bool PNGImage::openFileRead ()

Open PNG file for read.

## **Returns:**

false, if already open, or due to other error; true, if file opened successfully

Definition at line 71 of file WritePNG.h.

References filename, and fp.

Referenced by isPNG().

Here is the caller graph for this function:



# 8.4.3.2 bool PNGImage::openFileWrite ()

Open PNG file for write.

#### **Returns:**

false, if already open, or due to other error; true, if file opened successfully

Definition at line 90 of file WritePNG.h.

References filename, and fp.

Referenced by CaptureScreen().

Here is the caller graph for this function:



# 8.4.3.3 bool PNGImage::isPNG (int bytesToCheck = 8)

Query if file is open and PNG.

## **Parameters:**

bytesToCheck = 8, initial checkbytes for valid PNG file.

#### **Returns:**

true, if file is a valid PNG file; false, if invalid, or due to other error;

Definition at line 110 of file WritePNG.h.

References fp, and openFileRead().

Here is the call graph for this function:



## 8.4.3.4 bool PNGImage::initReadStructs ()

Reads PNG structs.

Definition at line 141 of file WritePNG.h.

References info\_ptr, and png\_ptr.

## **8.4.3.5** bool PNGImage::initWriteStructs ()

Writes PNG structs.

Definition at line 171 of file WritePNG.h.

References fp, info\_ptr, and png\_ptr.

Referenced by CaptureScreen().

Here is the caller graph for this function:



## 8.4.3.6 bool PNGImage::writeHeader ()

Writes PNG header data.

Definition at line 203 of file WritePNG.h.

References height, info\_ptr, png\_ptr, and width.

Referenced by CaptureScreen().

Here is the caller graph for this function:



# **8.4.3.7** bool PNGImage::writeImage (void \* bits)

Writes PNG image data.

Definition at line 219 of file WritePNG.h.

References bytes\_per\_pixel, height, i, info\_ptr, j, png\_ptr, rgb, row, width, and width\_para.

Referenced by CaptureScreen().

Here is the caller graph for this function:



### 8.4.3.8 bool PNGImage::writeEnd ()

Finish writing PNG file.

Definition at line 247 of file WritePNG.h.

References info\_ptr, and png\_ptr.

Referenced by CaptureScreen().

Here is the caller graph for this function:



### 8.4.4 Member Data Documentation

### **8.4.4.1 char\* PNGImage::filename** [private]

Definition at line 50 of file WritePNG.h.

Referenced by openFileRead(), and openFileWrite().

### **8.4.4.2 FILE\* PNGImage::fp** [private]

Definition at line 51 of file WritePNG.h.

Referenced by initWriteStructs(), isPNG(), openFileRead(), openFileWrite(), and ~PNGImage().

### **8.4.4.3 png\_structp PNGImage::png\_ptr** [private]

Definition at line 52 of file WritePNG.h.

 $Referenced\ by\ initReadStructs(),\ initWriteStructs(),\ writeEnd(),\ writeHeader(),\ and\ writeImage().$ 

### **8.4.4.4 png\_infop PNGImage::info\_ptr** [private]

Definition at line 53 of file WritePNG.h.

 $Referenced\ by\ initReadStructs(),\ initWriteStructs(),\ writeEnd(),\ writeHeader(),\ and\ writeImage().$ 

### **8.4.4.5** long PNGImage::width [private]

Definition at line 54 of file WritePNG.h.

Referenced by writeHeader(), and writeImage().

### **8.4.4.6** long PNGImage::height [private]

Definition at line 54 of file WritePNG.h.

Referenced by writeHeader(), and writeImage().

### **8.4.4.7** png\_byte\* PNGImage::row [private]

Definition at line 55 of file WritePNG.h.

Referenced by writeImage().

### **8.4.4.8 int PNGImage::bytes\_per\_pixel** [private]

Definition at line 56 of file WritePNG.h.

Referenced by writeImage().

### **8.4.4.9 long PNGImage::i** [private]

Definition at line 57 of file WritePNG.h.

Referenced by writeImage().

### **8.4.4.10 long PNGImage::j** [private]

Definition at line 57 of file WritePNG.h.

Referenced by writeImage().

### **8.4.4.11 GLubyte\* PNGImage::rgb** [private]

Definition at line 58 of file WritePNG.h.

Referenced by writeImage().

### **8.4.4.12 long PNGImage::width\_para** [private]

Definition at line 59 of file WritePNG.h.

Referenced by writeImage().

The documentation for this class was generated from the following file:

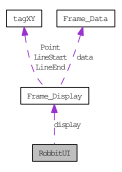
• WritePNG.h

#### 8.5 RobbitUI Class Reference

CLass to build the whole GUI.

#include <robbitgui.h>

Collaboration diagram for RobbitUI:



### **Public Member Functions**

- RobbitUI()
- void show ()

### **Public Attributes**

- Fl\_Double\_Window \* RobbitMainWindow
- Fl\_Value\_Slider \* indexSlider
- Frame\_Display \* display
- Fl\_Button \* ButtonAbout
- Fl\_Light\_Button \* ToggleAutoView
- Fl\_Light\_Button \* ToggleTopView
- Fl\_Light\_Button \* ToggleTrails
- Fl\_Light\_Button \* ToggleObstacles
- Fl\_Light\_Button \* ToggleBotNumbering
- Fl\_Button \* ButtonAdvSettings
- Fl\_Button \* ButtonScrrenshot
- Fl\_Choice \* RenderSpeedMenu
- Fl\_Choice \* BotMenu
- Fl\_Choice \* LightMenu
- Fl\_Button \* ButtonReset
- Fl Button \* ButtonPlayPause
- Fl\_Button \* ButtonStop
- Fl\_Double\_Window \* AboutWindow
- Fl\_Help\_View \* textrobbit
- Fl\_Double\_Window \* SplashWindow

```
Fl_Help_View * htmlSplash
Fl_Double_Window * custom_robot_window
Fl_Input * height
Fl_Input * radius
Fl_Double_Window * AdvSettingsWindow
Fl_Input * maxy
Fl_Input * miny
Fl_Input * minx
Fl_Input * minx
Fl_Input * ball_radius
Fl_Input * coloured_steps
Fl_Slider * graphics_quality
```

### **Static Public Attributes**

```
static Fl_Menu_Item menu_BotMenu []
static Fl_Menu_Item * KheperaII = RobbitUI::menu_BotMenu + 0
static Fl_Menu_Item * KheperaIII = RobbitUI::menu_BotMenu + 1
static Fl_Menu_Item * Custom = RobbitUI::menu_BotMenu + 2
static Fl_Menu_Item * Custom = RobbitUI::menu_BotMenu + 2
static Fl_Menu_Item * Light1 = RobbitUI::menu_LightMenu + 0
static Fl_Menu_Item * Light2 = RobbitUI::menu_LightMenu + 1
static Fl_Menu_Item * Light3 = RobbitUI::menu_LightMenu + 2
static Fl_Menu_Item * Light4 = RobbitUI::menu_LightMenu + 3
```

### **Private Member Functions**

```
• void cb_RobbitMainWindow_i (Fl_Double_Window *, void *)
• void cb_indexSlider_i (Fl_Value_Slider *, void *)
• void cb_ButtonAbout_i (Fl_Button *, void *)
• void cb_ToggleAutoView_i (Fl_Light_Button *, void *)
• void cb_ToggleTopView_i (Fl_Light_Button *, void *)
• void cb_ToggleTrails_i (Fl_Light_Button *, void *)
• void cb_ToggleObstacles_i (Fl_Light_Button *, void *)
• void cb_ToggleBotNumbering_i (Fl_Light_Button *, void *)
• void cb_ButtonAdvSettings_i (Fl_Button *, void *)
• void cb_ButtonScrrenshot_i (Fl_Button *, void *)
• void cb_0_i (Fl_Menu_ *, void *)
• void cb_1X_i (Fl_Menu_ *, void *)
• void cb_2X_i (Fl_Menu_ *, void *)
• void cb_5X_i (Fl_Menu_ *, void *)
• void cb_10X_i (Fl_Menu_ *, void *)
• void cb_MAX_i (Fl_Menu_ *, void *)
```

```
• void cb KheperaII i (Fl Menu *, void *)
• void cb_KheperaIII_i (Fl_Menu_ *, void *)
• void cb_Custom_i (Fl_Menu_ *, void *)
• void cb_Light1_i (Fl_Menu_ *, void *)
• void cb_Light2_i (Fl_Menu_ *, void *)
• void cb Light3 i (Fl Menu *, void *)
• void cb_Light4_i (Fl_Menu_ *, void *)
• void cb_ButtonReset_i (Fl_Button *, void *)
• void cb_ButtonPlayPause_i (Fl_Button *, void *)
• void cb ButtonStop i (Fl Button *, void *)
• void cb About i (Fl Button *, void *)
• void cb_Close_i (Fl_Return_Button *, void *)
• void cb_OK_i (Fl_Return_Button *, void *)
• void cb_maxy_i (Fl_Input *, void *)
• void cb miny i (Fl Input *, void *)
• void cb maxx i (Fl Input *, void *)
• void cb_minx_i (Fl_Input *, void *)
• void cb_ball_radius_i (Fl_Input *, void *)
• void cb_trail_points_i (Fl_Input *, void *)
• void cb_coloured_steps_i (Fl_Input *, void *)
• void cb graphics quality i (Fl Slider *, void *)
• void cb_OK1_i (Fl_Return_Button *, void *)
```

### **Static Private Member Functions**

```
• static void cb RobbitMainWindow (Fl Double Window *, void *)
• static void cb_indexSlider (Fl_Value_Slider *, void *)
• static void cb_ButtonAbout (Fl_Button *, void *)
• static void cb_ToggleAutoView (Fl_Light_Button *, void *)
• static void cb ToggleTopView (Fl Light Button *, void *)
• static void cb ToggleTrails (Fl Light Button *, void *)
• static void cb_ToggleObstacles (Fl_Light_Button *, void *)
• static void cb_ToggleBotNumbering (Fl_Light_Button *, void *)
• static void cb_ButtonAdvSettings (Fl_Button *, void *)
• static void cb ButtonScrrenshot (Fl Button *, void *)
• static void cb_0 (Fl_Menu_ *, void *)
• static void cb_1X (Fl_Menu_ *, void *)

    static void cb_2X (Fl_Menu_ *, void *)

• static void cb_5X (Fl_Menu_ *, void *)
• static void cb_10X (Fl_Menu_ *, void *)
• static void cb_MAX (Fl_Menu_ *, void *)
• static void cb_KheperaII (Fl_Menu_ *, void *)
• static void cb_KheperaIII (Fl_Menu_ *, void *)
• static void cb_Custom (Fl_Menu_ *, void *)
• static void cb_Light1 (Fl_Menu_ *, void *)
• static void cb_Light2 (Fl_Menu_ *, void *)
```

```
• static void cb Light3 (Fl Menu *, void *)
• static void cb_Light4 (Fl_Menu_ *, void *)
• static void cb ButtonReset (Fl Button *, void *)
• static void cb ButtonPlayPause (Fl Button *, void *)
• static void cb_ButtonStop (Fl_Button *, void *)
• static void cb_About (Fl_Button *, void *)
• static void cb_Close (Fl_Return_Button *, void *)
• static void cb_OK (Fl_Return_Button *, void *)
• static void cb_maxy (Fl_Input *, void *)
• static void cb miny (Fl Input *, void *)
• static void cb_maxx (Fl_Input *, void *)
• static void cb_minx (Fl_Input *, void *)
• static void cb_ball_radius (Fl_Input *, void *)
• static void cb_trail_points (Fl_Input *, void *)
• static void cb_coloured_steps (Fl_Input *, void *)
• static void cb_graphics_quality (Fl_Slider *, void *)
• static void cb_OK1 (Fl_Return_Button *, void *)
```

### 8.5.1 Detailed Description

CLass to build the whole GUI.

This class is created with FLUID (Fast Light User-Interface Designer). It also monitors all the events and callback

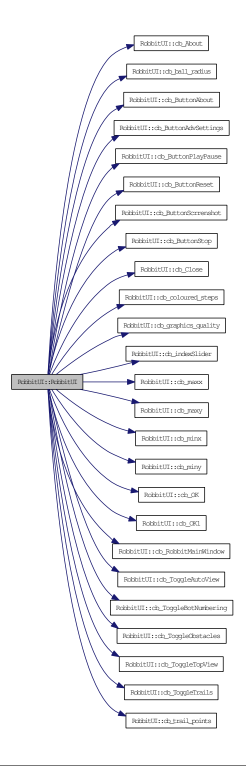
Definition at line 45 of file robbitgui.h.

### 8.5.2 Constructor & Destructor Documentation

#### 8.5.2.1 RobbitUI::RobbitUI()

Definition at line 321 of file robbitGUI.cxx.

References AboutWindow, AdvSettingsWindow, ball\_radius, BotMenu, ButtonAbout, ButtonAdvSettings, ButtonPlayPause, ButtonReset, ButtonScrrenshot, ButtonStop, cb\_About(), cb\_ball\_radius(), cb\_ButtonAbout(), cb\_ButtonAdvSettings(), cb\_ButtonPlayPause(), cb\_ButtonReset(), cb\_ButtonScrrenshot(), cb\_ButtonStop(), cb\_Close(), cb\_coloured\_steps(), cb\_graphics\_quality(), cb\_indexSlider(), cb\_maxx(), cb\_maxy(), cb\_minx(), cb\_miny(), cb\_OK(), cb\_OK1(), cb\_RobbitMainWindow(), cb\_ToggleAutoView(), cb\_ToggleBotNumbering(), cb\_ToggleObstacles(), cb\_ToggleTopView(), cb\_ToggleTrails(), cb\_trail\_points(), coloured\_steps, custom\_robot\_window, display, graphics\_quality, height, htmlSplash, indexSlider, LightMenu, maxx, maxy, menu\_BotMenu, menu\_LightMenu, menu\_RenderSpeedMenu, minx, miny, radius, RenderSpeedMenu, RobbitMainWindow, SplashWindow, textrobbit, ToggleAutoView, ToggleBotNumbering, ToggleObstacles, ToggleTopView, ToggleTrails, and trail\_points.



### **8.5.3** Member Function Documentation

### 

Definition at line 5 of file robbitGUI.cxx.

References display, and Frame\_Display::setExit().

Here is the call graph for this function:



# 8.5.3.2 void RobbitUI::cb\_RobbitMainWindow (Fl\_Double\_Window \* o, void \* v) [static, private]

Definition at line 8 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



# **8.5.3.3 void RobbitUI::cb\_indexSlider\_i** (**Fl\_Value\_Slider** \* *o*, **void** \*) [private]

Definition at line 12 of file robbitGUI.cxx.

References display, and Frame\_Display::setIndex().

Here is the call graph for this function:



### 8.5.3.4 void RobbitUI::cb\_indexSlider (Fl\_Value\_Slider \*o, void \*v)

[static, private]

Definition at line 15 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



### **8.5.3.5 void RobbitUI::cb\_ButtonAbout\_i (Fl\_Button \*, void \*)** [private]

Definition at line 19 of file robbitGUI.cxx.

References AboutWindow, and textrobbit.

# **8.5.3.6 void RobbitUI::cb\_ButtonAbout (Fl\_Button** \* **o**, **void** \* **v**) [static, private]

Definition at line 23 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



# **8.5.3.7 void RobbitUI::cb\_ToggleAutoView\_i** (**Fl\_Light\_Button** \* **o**, **void** \*) [private]

Definition at line 27 of file robbitGUI.cxx.

References display, Frame\_Display::setAutoView(), and ToggleTopView.

Here is the call graph for this function:



# **8.5.3.8 void RobbitUI::cb\_ToggleAutoView** (**Fl\_Light\_Button** \* *o*, **void** \* *v*) [static, private]

Definition at line 34 of file robbitGUI.cxx.

Referenced by RobbitUI().



# **8.5.3.9 void RobbitUI::cb\_ToggleTopView\_i** (**Fl\_Light\_Button** \* *o*, **void** \*) [private]

Definition at line 38 of file robbitGUI.cxx.

References display, Frame\_Display::setTopView(), and ToggleAutoView.

Here is the call graph for this function:



### **8.5.3.10** void RobbitUI::cb\_ToggleTopView (Fl\_Light\_Button \*o, void \*v)

[static, private]

Definition at line 45 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



### 8.5.3.11 void RobbitUI::cb\_ToggleTrails\_i (Fl\_Light\_Button \* o, void \*)

[private]

Definition at line 49 of file robbitGUI.cxx.

References display, and Frame\_Display::setTrails().

Here is the call graph for this function:



### 8.5.3.12 void RobbitUI::cb\_ToggleTrails (Fl\_Light\_Button \* o, void \* v)

[static, private]

Definition at line 52 of file robbitGUI.cxx.

Referenced by RobbitUI().



# **8.5.3.13 void RobbitUI::cb\_ToggleObstacles\_i** (**Fl\_Light\_Button** \* *o*, **void** \*) [private]

Definition at line 56 of file robbitGUI.cxx.

References display, and Frame\_Display::setObstacles().

Here is the call graph for this function:



## 8.5.3.14 void RobbitUI::cb\_ToggleObstacles (Fl\_Light\_Button \* o, void \* v)

[static, private]

Definition at line 59 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:

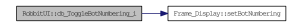


# **8.5.3.15 void RobbitUI::cb\_ToggleBotNumbering\_i** (**Fl\_Light\_Button** \* **o**, **void** \*) [private]

Definition at line 63 of file robbitGUI.cxx.

References display, and Frame\_Display::setBotNumbering().

Here is the call graph for this function:



# 8.5.3.16 void RobbitUI::cb\_ToggleBotNumbering (Fl\_Light\_Button \* o, void \* ν) [static, private]

Definition at line 66 of file robbitGUI.cxx.

Referenced by RobbitUI().



# **8.5.3.17 void RobbitUI::cb\_ButtonAdvSettings\_i** (**Fl\_Button** \*, **void** \*) [private]

Definition at line 70 of file robbitGUI.cxx.

References AdvSettingsWindow, display, and Frame\_Display::initAdvWindow().

Here is the call graph for this function:



### 8.5.3.18 void RobbitUI::cb\_ButtonAdvSettings (Fl\_Button \* o, void \* v)

[static, private]

Definition at line 74 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



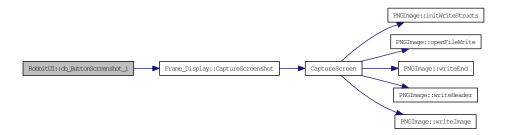
### 8.5.3.19 void RobbitUI::cb\_ButtonScrrenshot\_i (Fl\_Button \*, void \*)

[private]

Definition at line 78 of file robbitGUI.cxx.

References Frame\_Display::CaptureScreenshot(), and display.

Here is the call graph for this function:



#### **8.5.3.20** void RobbitUI::cb\_ButtonScrrenshot (Fl\_Button \* o, void \* v)

[static, private]

Definition at line 81 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



### **8.5.3.21 void RobbitUI::cb\_0\_i** (**Fl\_Menu\_\***, **void**\*) [private]

Definition at line 85 of file robbitGUI.cxx.

References display, and Frame\_Display::setRenderSpeed().

Here is the call graph for this function:

# **8.5.3.22 void RobbitUI::cb\_0 (Fl\_Menu\_** \* o, **void** \* v) [static, private]

Definition at line 88 of file robbitGUI.cxx.

### **8.5.3.23 void RobbitUI::cb\_1X\_i (Fl\_Menu\_\*, void \*)** [private]

Definition at line 92 of file robbitGUI.cxx.

References display, and Frame\_Display::setRenderSpeed().

Here is the call graph for this function:



# **8.5.3.24 void RobbitUI::cb\_1X (Fl\_Menu\_** \* o, **void** \* v) [static, private]

Definition at line 95 of file robbitGUI.cxx.

### **8.5.3.25 void RobbitUI::cb\_2X\_i (Fl\_Menu\_\*, void \*)** [private]

Definition at line 99 of file robbitGUI.cxx.

References display, and Frame\_Display::setRenderSpeed().

Here is the call graph for this function:



# **8.5.3.26 void RobbitUI::cb\_2X (Fl\_Menu\_** \* o, **void** \* v) [static, private]

Definition at line 102 of file robbitGUI.cxx.

### **8.5.3.27 void RobbitUI::cb\_5X\_i (Fl\_Menu\_\*, void \*)** [private]

Definition at line 106 of file robbitGUI.cxx.

References display, and Frame\_Display::setRenderSpeed().

Here is the call graph for this function:



# 8.5.3.28 void RobbitUI::cb\_5X (Fl\_Menu\_ \* o, void \* v) [static, private]

Definition at line 109 of file robbitGUI.cxx.

### **8.5.3.29 void RobbitUI::cb\_10X\_i (Fl\_Menu\_\*, void\*)** [private]

Definition at line 113 of file robbitGUI.cxx.

References display, and Frame\_Display::setRenderSpeed().

Here is the call graph for this function:

# **8.5.3.30 void RobbitUI::cb\_10X (Fl\_Menu\_** \* o, **void** \* v) [static, private]

Definition at line 116 of file robbitGUI.cxx.

### **8.5.3.31 void RobbitUI::cb\_MAX\_i (Fl\_Menu\_\*, void \*)** [private]

Definition at line 120 of file robbitGUI.cxx.

References display, and Frame\_Display::setRenderSpeed().

Here is the call graph for this function:



# **8.5.3.32 void RobbitUI::cb\_MAX (Fl\_Menu\_** \* o, **void** \* v) [static, private]

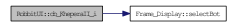
Definition at line 123 of file robbitGUI.cxx.

#### **8.5.3.33 void RobbitUI::cb\_KheperaII\_i** (Fl\_Menu\_\*, void \*) [private]

Definition at line 137 of file robbitGUI.cxx.

References display, and Frame\_Display::selectBot().

Here is the call graph for this function:



# **8.5.3.34 void RobbitUI::cb\_KheperaII (Fl\_Menu\_** \* o, **void** \* v) [static, private]

Definition at line 140 of file robbitGUI.cxx.

### **8.5.3.35 void RobbitUI::cb\_KheperaIII\_i (Fl\_Menu\_\*, void \*)** [private]

Definition at line 144 of file robbitGUI.cxx.

References display, and Frame\_Display::selectBot().



**8.5.3.36 void RobbitUI::cb\_KheperaIII (Fl\_Menu\_** \* *o*, **void** \* *v*) [static, private]

Definition at line 147 of file robbitGUI.cxx.

**8.5.3.37 void RobbitUI::cb\_Custom\_i** (Fl\_Menu\_\*, void \*) [private]

Definition at line 151 of file robbitGUI.cxx.

References custom\_robot\_window.

**8.5.3.38 void RobbitUI::cb\_Custom (Fl\_Menu\_** \* *o*, **void** \* *v*) [static, private]

Definition at line 154 of file robbitGUI.cxx.

**8.5.3.39 void RobbitUI::cb\_Light1\_i (Fl\_Menu\_\*, void \*)** [private]

Definition at line 168 of file robbitGUI.cxx.

References display, and Frame\_Display::setLights().

Here is the call graph for this function:



**8.5.3.40** void RobbitUI::cb\_Light1 (Fl\_Menu\_ \* o, void \* v) [static, private]

Definition at line 171 of file robbitGUI.cxx.

**8.5.3.41 void RobbitUI::cb\_Light2\_i (Fl\_Menu\_\*, void \*)** [private]

Definition at line 175 of file robbitGUI.cxx.

References display, and Frame\_Display::setLights().



Definition at line 178 of file robbitGUI.cxx.

### **8.5.3.43 void RobbitUI::cb\_Light3\_i (Fl\_Menu\_\*, void \*)** [private]

Definition at line 182 of file robbitGUI.cxx.

References display, and Frame\_Display::setLights().

Here is the call graph for this function:



# **8.5.3.44 void RobbitUI::cb\_Light3 (Fl\_Menu\_** \* *o*, **void** \* *ν*) [static, private]

Definition at line 185 of file robbitGUI.cxx.

### **8.5.3.45 void RobbitUI::cb\_Light4\_i (Fl\_Menu\_\*, void \*)** [private]

Definition at line 189 of file robbitGUI.cxx.

References display, and Frame\_Display::setLights().

Here is the call graph for this function:



# **8.5.3.46 void RobbitUI::cb\_Light4 (Fl\_Menu\_** \* *o*, **void** \* *v*) [static, private]

Definition at line 192 of file robbitGULcxx.

### **8.5.3.47 void RobbitUI::cb\_ButtonReset\_i** (**Fl\_Button** \*, **void** \*) [private]

Definition at line 208 of file robbitGUI.cxx.

References display, and Frame\_Display::setReset().



# **8.5.3.48 void RobbitUI::cb\_ButtonReset** (**Fl\_Button** \* *o*, **void** \* *v*) [static, private]

Definition at line 211 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



# **8.5.3.49 void RobbitUI::cb\_ButtonPlayPause\_i** (**Fl\_Button** \*, **void** \*) [private]

Definition at line 215 of file robbitGUI.cxx.

References display, and Frame\_Display::setPlayPause().

Here is the call graph for this function:



## 8.5.3.50 void RobbitUI::cb\_ButtonPlayPause (Fl\_Button \* o, void \* v)

[static, private]

Definition at line 218 of file robbitGUI.cxx.

Referenced by RobbitUI().

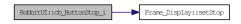
Here is the caller graph for this function:



### **8.5.3.51 void RobbitUI::cb\_ButtonStop\_i (Fl\_Button \*, void \*)** [private]

Definition at line 222 of file robbitGUI.cxx.

References display, and Frame\_Display::setStop().



# **8.5.3.52 void RobbitUI::cb\_ButtonStop (Fl\_Button** \* *o*, **void** \* *ν*) [static, private]

Definition at line 225 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



### **8.5.3.53 void RobbitUI::cb\_About\_i (Fl\_Button \*, void \*)** [private]

Definition at line 229 of file robbitGUI.cxx.

References AboutWindow, SplashWindow, start\_time, and textrobbit.

# **8.5.3.54 void RobbitUI::cb\_About (Fl\_Button** \* **o**, **void** \* **v**) [static, private]

Definition at line 236 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



# **8.5.3.55 void RobbitUI::cb\_Close\_i** (**Fl\_Return\_Button** \*, **void** \*) [private]

Definition at line 240 of file robbitGUI.cxx.

References SplashWindow, and start\_time.

# **8.5.3.56 void RobbitUI::cb\_Close** (**Fl\_Return\_Button** \* *o*, **void** \* *v*) [static, private]

Definition at line 245 of file robbitGUI.cxx.

Referenced by RobbitUI().



### **8.5.3.57 void RobbitUI::cb\_OK\_i (Fl\_Return\_Button \*, void \*)** [private]

Definition at line 249 of file robbitGUI.cxx.

References custom\_robot\_window, display, height, radius, and Frame\_-Display::setCustomRobot().

Here is the call graph for this function:



# **8.5.3.58 void RobbitUI::cb\_OK (Fl\_Return\_Button** \* **o**, **void** \* **v**) [static, private]

Definition at line 254 of file robbitGUI.cxx.

Referenced by RobbitUI().

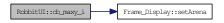
Here is the caller graph for this function:

### **8.5.3.59 void RobbitUI::cb\_maxy\_i (Fl\_Input \*, void \*)** [private]

Definition at line 258 of file robbitGUI.cxx.

References display, maxx, maxy, minx, miny, and Frame\_Display::setArena().

Here is the call graph for this function:



# **8.5.3.60 void RobbitUI::cb\_maxy (Fl\_Input \* 0, void \* v)** [static, private]

Definition at line 261 of file robbitGUI.cxx.

Referenced by RobbitUI().



### **8.5.3.61 void RobbitUI::cb\_miny\_i (Fl\_Input \*, void \*)** [private]

Definition at line 265 of file robbitGUI.cxx.

References display, maxx, maxy, minx, miny, and Frame\_Display::setArena().

Here is the call graph for this function:



# **8.5.3.62 void RobbitUI::cb\_miny (Fl\_Input** \* o, **void** \* v) [static, private]

Definition at line 268 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



### **8.5.3.63 void RobbitUI::cb\_maxx\_i (Fl\_Input \*, void \*)** [private]

Definition at line 272 of file robbitGUI.cxx.

References display, maxx, maxy, minx, miny, and Frame\_Display::setArena().

Here is the call graph for this function:



# **8.5.3.64 void RobbitUI::cb\_maxx (Fl\_Input** \* o, **void** \* v) [static, private]

Definition at line 275 of file robbitGUI.cxx.

Referenced by RobbitUI().



### **8.5.3.65 void RobbitUI::cb\_minx\_i (Fl\_Input \*, void \*)** [private]

Definition at line 279 of file robbitGUI.cxx.

References display, maxx, maxy, minx, miny, and Frame\_Display::setArena().

Here is the call graph for this function:



# **8.5.3.66 void RobbitUI::cb\_minx (Fl\_Input** \* o, **void** \* v) [static, private]

Definition at line 282 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



### **8.5.3.67 void RobbitUI::cb\_ball\_radius\_i (Fl\_Input** \* *o*, **void** \*) [private]

Definition at line 286 of file robbitGUI.cxx.

References display, and Frame\_Display::setBallRadius().

Here is the call graph for this function:



# 8.5.3.68 void RobbitUI::cb\_ball\_radius (Fl\_Input \*o, void \*v) [static, private]

Definition at line 289 of file robbitGUI.cxx.

Referenced by RobbitUI().



### **8.5.3.69 void RobbitUI::cb\_trail\_points\_i** (**Fl\_Input** \* *o*, **void** \*) [private]

Definition at line 293 of file robbitGUI.cxx.

References display, and Frame\_Display::setTrailPoints().

Here is the call graph for this function:



# **8.5.3.70 void RobbitUI::cb\_trail\_points (Fl\_Input** \* *o*, **void** \* *v*) [static, private]

Definition at line 296 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



# **8.5.3.71 void RobbitUI::cb\_coloured\_steps\_i** (**Fl\_Input** \* *o*, **void** \*) [private]

Definition at line 300 of file robbitGUI.cxx.

References display, and Frame\_Display::setColouredSteps().

Here is the call graph for this function:



# **8.5.3.72 void RobbitUI::cb\_coloured\_steps** (**Fl\_Input** \* *o*, **void** \* *v*) [static, private]

Definition at line 303 of file robbitGUI.cxx.

Referenced by RobbitUI().

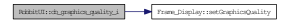


# **8.5.3.73 void RobbitUI::cb\_graphics\_quality\_i** (**Fl\_Slider** \* *o*, **void** \*) [private]

Definition at line 307 of file robbitGUI.cxx.

References display, and Frame\_Display::setGraphicsQuality().

Here is the call graph for this function:



## 8.5.3.74 void RobbitUI::cb\_graphics\_quality (Fl\_Slider \* o, void \* v)

[static, private]

Definition at line 310 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



### **8.5.3.75 void RobbitUI::cb\_OK1\_i (Fl\_Return\_Button \*, void \*)** [private]

Definition at line 314 of file robbitGUI.cxx.

References AdvSettingsWindow.

# **8.5.3.76 void RobbitUI::cb\_OK1 (Fl\_Return\_Button** \* **o**, **void** \* **v**) [static, private]

Definition at line 317 of file robbitGUI.cxx.

Referenced by RobbitUI().

Here is the caller graph for this function:



#### 8.5.3.77 void RobbitUI::show ()

Definition at line 575 of file robbitGUI.cxx.

References RobbitMainWindow.

Referenced by main().

Here is the caller graph for this function:



### 8.5.4 Member Data Documentation

#### 8.5.4.1 Fl\_Double\_Window\* RobbitUI::RobbitMainWindow

Definition at line 48 of file robbitgui.h.

Referenced by RobbitUI(), and show().

#### 8.5.4.2 Fl\_Value\_Slider\* RobbitUI::indexSlider

Definition at line 53 of file robbitgui.h.

Referenced by FileIdleProc(), RobbitUI(), and Frame\_Display::setStop().

### 8.5.4.3 Frame\_Display\* RobbitUI::display

Definition at line 58 of file robbitgui.h.

Referenced by cb\_0\_i(), cb\_10X\_i(), cb\_1X\_i(), cb\_2X\_i(), cb\_5X\_i(), cb\_ball\_radius\_i(), cb\_ButtonAdvSettings\_i(), cb\_ButtonPlayPause\_i(), cb\_ButtonReset\_i(), cb\_ButtonScrrenshot\_i(), cb\_ButtonStop\_i(), cb\_coloured\_steps\_i(), cb\_graphics\_quality\_i(), cb\_indexSlider\_i(), cb\_KheperaII\_i(), cb\_KheperaIII\_i(), cb\_Light1\_i(), cb\_Light2\_i(), cb\_Light3\_i(), cb\_Light4\_i(), cb\_MAX\_i(), cb\_maxx\_i(), cb\_maxy\_i(), cb\_minx\_i(), cb\_miny\_i(), cb\_OK\_i(), cb\_RobbitMainWindow\_i(), cb\_ToggleAutoView\_i(), cb\_ToggleBotNumbering\_i(), cb\_ToggleObstacles\_i(), cb\_ToggleTopView\_i(), cb\_ToggleTrails\_i(), cb\_trail\_points\_i(), FileIdleProc(), FunctionIdleProc(), main(), and RobbitUI().

### 8.5.4.4 Fl\_Button\* RobbitUI::ButtonAbout

Definition at line 59 of file robbitgui.h.

Referenced by RobbitUI().

### 8.5.4.5 Fl\_Light\_Button\* RobbitUI::ToggleAutoView

Definition at line 64 of file robbitgui.h.

Referenced by cb\_ToggleTopView\_i(), Frame\_Display::handle(), and RobbitUI().

#### 8.5.4.6 Fl\_Light\_Button\* RobbitUI::ToggleTopView

Definition at line 69 of file robbitgui.h.

Referenced by cb\_ToggleAutoView\_i(), Frame\_Display::handle(), RobbitUI(), and Frame\_Display::setDefaults().

### 8.5.4.7 Fl\_Light\_Button\* RobbitUI::ToggleTrails

Definition at line 74 of file robbitgui.h.

 $\label{lem:referenced} Referenced \quad by \quad Frame\_Display::handle(), \quad Robbit UI(), \quad and \quad Frame\_Display::setDefaults().$ 

#### 8.5.4.8 Fl\_Light\_Button\* RobbitUI::ToggleObstacles

Definition at line 79 of file robbitgui.h.

Referenced by Frame\_Display::handle(), RobbitUI(), and Frame\_Display::setDefaults().

### 8.5.4.9 Fl\_Light\_Button\* RobbitUI::ToggleBotNumbering

Definition at line 84 of file robbitgui.h.

Referenced by Frame\_Display::handle(), RobbitUI(), and Frame\_-Display::setDefaults().

### 8.5.4.10 Fl\_Button\* RobbitUI::ButtonAdvSettings

Definition at line 89 of file robbitgui.h.

Referenced by RobbitUI().

#### 8.5.4.11 Fl\_Button\* RobbitUI::ButtonScrrenshot

Definition at line 94 of file robbitgui.h.

Referenced by RobbitUI().

#### 8.5.4.12 Fl Choice\* RobbitUI::RenderSpeedMenu

Definition at line 99 of file robbitgui.h.

Referenced by FileIdleProc(), RobbitUI(), and Frame\_Display::setDefaults().

### **8.5.4.13** Fl\_Menu\_Item RobbitUI::menu\_RenderSpeedMenu [static]

#### **Initial value:**

Definition at line 100 of file robbitgui.h.

Referenced by RobbitUI().

#### 8.5.4.14 Fl\_Choice\* RobbitUI::BotMenu

Definition at line 115 of file robbitgui.h.

Referenced by RobbitUI(), and Frame\_Display::setDefaults().

### 8.5.4.15 Fl\_Menu\_Item RobbitUI::menu\_BotMenu [static]

#### **Initial value:**

```
{
"Khepera II", 0, (Fl_Callback*)RobbitUI::cb_KheperaII, 0, 0, FL_NORMAL_LABEL, 0, 14, 0},

{"Khepera III", 0, (Fl_Callback*)RobbitUI::cb_KheperaIII, 0, 0, FL_NORMAL_LABEL, 0, 14, 0},

{"Custom", 0, (Fl_Callback*)RobbitUI::cb_Custom, 0, 0, FL_NORMAL_LABEL, 0, 14, 0},

{0,0,0,0,0,0,0,0,0}
```

Definition at line 116 of file robbitgui.h.

Referenced by RobbitUI().

# 8.5.4.16 Fl\_Menu\_Item \* RobbitUI::KheperaII = RobbitUI::menu\_BotMenu + 0 [static]

Definition at line 117 of file robbitgui.h.

# 8.5.4.17 Fl\_Menu\_Item \* RobbitUI::KheperaIII = RobbitUI::menu\_BotMenu + 1 [static]

Definition at line 122 of file robbitgui.h.

# 8.5.4.18 Fl\_Menu\_Item \* RobbitUI::Custom = RobbitUI::menu\_BotMenu + 2 [static]

Definition at line 127 of file robbitgui.h.

#### 8.5.4.19 Fl\_Choice\* RobbitUI::LightMenu

Definition at line 132 of file robbitgui.h.

Referenced by RobbitUI(), and Frame\_Display::setDefaults().

#### **8.5.4.20** Fl\_Menu\_Item RobbitUI::menu\_LightMenu [static]

#### **Initial value:**

Definition at line 133 of file robbitgui.h.

Referenced by RobbitUI().

# **8.5.4.21** Fl\_Menu\_Item \* RobbitUI::Light1 = RobbitUI::menu\_LightMenu + 0 [static]

Definition at line 134 of file robbitgui.h.

```
8.5.4.22 Fl_Menu_Item * RobbitUI::Light2 = RobbitUI::menu_LightMenu + 1 [static]
```

Definition at line 139 of file robbitgui.h.

Definition at line 144 of file robbitgui.h.

Definition at line 149 of file robbitgui.h.

### 8.5.4.25 Fl\_Button\* RobbitUI::ButtonReset

Definition at line 154 of file robbitgui.h.

Referenced by RobbitUI().

#### 8.5.4.26 Fl\_Button\* RobbitUI::ButtonPlayPause

Definition at line 159 of file robbitgui.h.

Referenced by RobbitUI(), Frame\_Display::setDefaults(), Frame\_-Display::setPlayPause(), and Frame\_Display::setStop().

### 8.5.4.27 Fl\_Button\* RobbitUI::ButtonStop

Definition at line 164 of file robbitgui.h.

Referenced by RobbitUI().

### 8.5.4.28 Fl\_Double\_Window\* RobbitUI::AboutWindow

Definition at line 169 of file robbitgui.h.

 $Referenced\ by\ cb\_About\_i(),\ cb\_ButtonAbout\_i(),\ Frame\_Display::handle(),\ and\ Robbit UI().$ 

### 8.5.4.29 Fl\_Help\_View\* RobbitUI::textrobbit

Definition at line 170 of file robbitgui.h.

Referenced by cb\_About\_i(), cb\_ButtonAbout\_i(), Frame\_Display::handle(), and RobbitUI().

### 8.5.4.30 Fl\_Double\_Window\* RobbitUI::SplashWindow

Definition at line 171 of file robbitgui.h.

Referenced by cb\_About\_i(), cb\_Close\_i(), main(), and RobbitUI().

### 8.5.4.31 Fl\_Help\_View\* RobbitUI::htmlSplash

Definition at line 172 of file robbitgui.h.

Referenced by main(), and RobbitUI().

### 8.5.4.32 Fl\_Double\_Window\* RobbitUI::custom\_robot\_window

Definition at line 179 of file robbitgui.h.

Referenced by  $cb\_Custom\_i()$ ,  $cb\_OK\_i()$ , and RobbitUI().

### 8.5.4.33 Fl\_Input\* RobbitUI::height

Definition at line 180 of file robbitgui.h.

Referenced by cb\_OK\_i(), and RobbitUI().

#### 8.5.4.34 Fl\_Input\* RobbitUI::radius

Definition at line 181 of file robbitgui.h.

Referenced by cb\_OK\_i(), and RobbitUI().

### 8.5.4.35 Fl\_Double\_Window\* RobbitUI::AdvSettingsWindow

Definition at line 186 of file robbitgui.h.

Referenced by  $cb_ButtonAdvSettings_i()$ ,  $cb_OK1_i()$ , Frame\_Display::handle(), and RobbitUI().

### 8.5.4.36 Fl\_Input\* RobbitUI::maxy

Definition at line 187 of file robbitgui.h.

Referenced by cb\_maxx\_i(), cb\_maxy\_i(), cb\_minx\_i(), cb\_miny\_i(), Frame\_-Display::initAdvWindow(), and RobbitUI().

### 8.5.4.37 Fl\_Input\* RobbitUI::miny

Definition at line 192 of file robbitgui.h.

Referenced by cb\_maxx\_i(), cb\_maxy\_i(), cb\_minx\_i(), cb\_miny\_i(), Frame\_-Display::initAdvWindow(), and RobbitUI().

#### 8.5.4.38 Fl\_Input\* RobbitUI::maxx

Definition at line 197 of file robbitgui.h.

Referenced by cb\_maxx\_i(), cb\_maxy\_i(), cb\_minx\_i(), cb\_miny\_i(), Frame\_-Display::initAdvWindow(), and RobbitUI().

#### 8.5.4.39 Fl\_Input\* RobbitUI::minx

Definition at line 202 of file robbitgui.h.

 $\label{lem:cb_maxx_i(), cb_maxy_i(), cb_minx_i(), cb_miny_i(), Frame\_Display::initAdvWindow(), and RobbitUI().} \\$ 

### 8.5.4.40 Fl\_Input\* RobbitUI::ball\_radius

Definition at line 207 of file robbitgui.h.

Referenced by Frame\_Display::initAdvWindow(), and RobbitUI().

### 8.5.4.41 Fl\_Input\* RobbitUI::trail\_points

Definition at line 212 of file robbitgui.h.

Referenced by Frame\_Display::initAdvWindow(), and RobbitUI().

### 8.5.4.42 Fl\_Input\* RobbitUI::coloured\_steps

Definition at line 217 of file robbitgui.h.

Referenced by Frame\_Display::initAdvWindow(), and RobbitUI().

### 8.5.4.43 Fl\_Slider\* RobbitUI::graphics\_quality

Definition at line 222 of file robbitgui.h.

Referenced by Frame\_Display::initAdvWindow(), and RobbitUI().

The documentation for this class was generated from the following files:

- robbitgui.h
- robbitGUI.cxx

## 8.6 tagXY Struct Reference

Contains x, y coordinates of a generic point.

#include <DistancePointLine.h>

#### **Public Attributes**

- float X
- float Y

### 8.6.1 Detailed Description

Contains x, y coordinates of a generic point.

Definition at line 26 of file DistancePointLine.h.

### **8.6.2** Member Data Documentation

### 8.6.2.1 float tagXY::X

Definition at line 28 of file DistancePointLine.h.

 $Referenced\ by\ Frame\_Display::DetectObstacleCollision(),\ DistancePointLine(),\ and\ Magnitude().$ 

### 8.6.2.2 float tagXY::Y

Definition at line 28 of file DistancePointLine.h.

 $Referenced\ by\ Frame\_Display:: DetectObstacleCollision(),\ DistancePointLine(),\ and\ Magnitude().$ 

The documentation for this struct was generated from the following file:

• DistancePointLine.h

# **Chapter 9**

# **File Documentation**

## 9.1 CaptureScreen.h File Reference

This graph shows which files directly or indirectly include this file:



### **Functions**

• void CaptureScreen (char \*filename)

Actual Capture screen routine.

### 9.1.1 Function Documentation

### 9.1.1.1 void CaptureScreen (char \* filename)

Actual Capture screen routine.

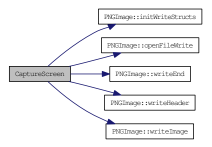
Captures OpenGL render buffer. Creates a PNG file, writes header info, image data, and closes it.

Definition at line 26 of file CaptureScreen.h.

References PNGImage::initWriteStructs(), PNGImage::openFileWrite(), PNGImage::writeEnd(), PNGImage::writeHeader(), and PNGImage::writeImage().

Referenced by Frame\_Display::CaptureScreenshot().

Here is the call graph for this function:





## 9.2 definitions.h File Reference

```
#include <fstream>
#include <iostream>
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <vector>
#include <deque>
#include <math.h>
#include <windows.h>
#include "Fl/Fl.H"
#include "Fl/Fl_Gl_Window.H"
#include "FL/gl.h"
#include "FL/glu.h"
#include "F1/f1_draw.H"
#include <GL/glut.h>
#include <FL/fl_message.H>
#include <FL/Fl_File_Chooser.H>
```

Include dependency graph for definitions.h:



This graph shows which files directly or indirectly include this file:



#### **Defines**

- #define no\_of\_bots 6
- #define radius\_of\_orient\_disk 1.0
- #define height\_obstacle 10.0
- #define PI 3.1415926535

#### **Functions**

• void outputCharacter (float x, float y, float z, char \*string)

#### **Variables**

```
• const GLfloat light0_ambient [] = {0.7, 0.8, 0.7, 1.0}
• const GLfloat light0_diffuse [] = {1.0, 1.0, 1.0, 1.0}
• const GLfloat light0_specular [] = {1.0, 1.0, 1.0, 1.0}
• const GLfloat light1_ambient [] = {0.7, 0.8, 0.7, 1.0}
• const GLfloat light1_diffuse [] = {1.0, 1.0, 1.0, 1.0}
• const GLfloat light1_specular [] = {1.0, 1.0, 1.0, 1.0}
• const GLfloat light2_ambient [] = {0.7, 0.8, 0.7, 1.0}
• const GLfloat light2 diffuse [] = {1.0, 1.0, 1.0, 1.0}
• const GLfloat light2_specular [] = {1.0, 1.0, 1.0, 1.0}
• const GLfloat light3_ambient [] = {0.7, 0.8, 0.7, 1.0}
• const GLfloat light3_diffuse [] = {1.0, 1.0, 1.0, 1.0}
• const GLfloat light3_specular [] = {1.0, 1.0, 1.0, 1.0}
• const GLfloat cyl_shininess = {1}
• const GLfloat cyl ambient [] = \{1.0, 0.0, 0.0, 1.0\}
• const GLfloat cyl_diffuse [] = \{1.0, 0.0, 0.0, 1.0\}
1.0, \{0.0, 1.0, 0.0, 1.0\}, \{0.0, 1.0, 0.0, 1.0\}
1.0, \{0.0, 1.0, 0.0, 1.0\}, \{0.0, 1.0, 0.0, 1.0\}
• const GLfloat disk0 shininess = {1}
• const GLfloat disk0_ambient [] = {1.0, 0.0, 0.0, 1.0}
• const GLfloat disk0_diffuse [] = {1.0, 0.0, 0.0, 1.0}
• const GLfloat disk0_specular [] = {0.18, 0.41, 0.18, 1.0}
• const GLfloat disk1 shininess = {50}
• const GLfloat disk1_ambient [] = {1.0, 0.0, 0.0, 1.0}
• const GLfloat disk1 diffuse [] = \{1.0, 0.0, 0.0, 1.0\}
• const GLfloat disk1\_specular [3][4] = {{0.0, 0.0, 0.0, 1.0},{0.8, 0.0, 0.0,
  1.0, {0.0, 0.8, 0.0, 1.0}}
• const GLfloat disk2_shininess = {1}
• const GLfloat disk2 ambient [] = \{1.0, 0.0, 0.0, 1.0\}
• const GLfloat disk2\_diffuse [] = \{1.0, 0.0, 0.0, 1.0\}
• const GLfloat disk2_specular [] = {1.0, 1.0, 0.0, 1.0}
• const GLfloat disk_center_shininess = {1}
• const GLfloat disk_center_ambient [] = {1.0, 0.0, 0.0, 1.0}
• const GLfloat disk_center_diffuse [] = {1.0, 0.0, 0.0, 1.0}
• const GLfloat disk_center_specular [] = {0.0, 0.0, 0.0, 1.0}
• const GLfloat text_shininess = {1}
• const GLfloat text_ambient [] = {1.0, 0.0, 0.0, 1.0}
• const GLfloat text_diffuse [] = {1.0, 0.0, 0.0, 1.0}
```

• const GLfloat text\_specular [] = {1.0, 0.0, 0.0, 1.0}

```
• const GLfloat ball shininess = {1}
• const GLfloat ball_ambient [] = {1.0, 0.0, 0.0, 1.0}
• const GLfloat ball_diffuse [] = \{1.0, 0.0, 0.0, 1.0\}
```

- const GLfloat ball\_specular [] = {1.0, 1.0, 0.0, 1.0}
- const GLfloat plane\_shininess = {1}
- const GLfloat plane\_specular [] = {0.3, 0.3, 0.9, 1.0}
- const GLfloat floor\_shininess = {1}
- const GLfloat floor\_specular [] = {0.8, 0.8, 0.8, 1.0}
- const GLfloat disk\_2D\_obstacle\_shininess = {1}
- const GLfloat disk\_2D\_obstacle\_specular [] =  $\{1.0, 0.0, 0.0, 1.0\}$
- GLfloat light0 pos [4]
- GLfloat light1\_pos [4]
- GLfloat light2\_pos [4]
- GLfloat light3\_pos [4]
- const double radianFactor = 2 \* PI / 360
- void \* font = GLUT\_BITMAP\_8\_BY\_13
- float  $max_x = -20000$
- float  $max_y = -20000$
- float min x = 20000
- float min y = 20000
- int default\_sleep\_time = 1000
- static GLUquadric \* quad
- int info\_refresh\_count = 100
- int update\_frame\_mode = -1
- clock\_t start\_time

#### 9.2.1 **Define Documentation**

## 9.2.1.1 #define height\_obstacle 10.0

Definition at line 133 of file definitions.h.

#### 9.2.1.2 #define no\_of\_bots 6

Definition at line 131 of file definitions.h.

Referenced by Frame Display::BotHit(), File Data::BuildFileIndex(), Frame -Display::draw(), Frame\_Display::DrawTrails(), File Data::GetData(), NextFrame(), Frame\_Display::handle(), Frame\_Display::setDefaults(), and Frame\_-Display::setTrails().

### 9.2.1.3 #define PI 3.1415926535

Definition at line 136 of file definitions.h.

#### 9.2.1.4 #define radius of orient disk 1.0

Definition at line 132 of file definitions.h.

Referenced by Frame\_Display::position\_khepera2(), Frame\_Display::position\_-khepera3(), and Frame\_Display::PositionCustomRobot().

## 9.2.2 Function Documentation

## 9.2.2.1 void output Character (float x, float y, float z, char \* string)

#### 9.2.3 Variable Documentation

#### 9.2.3.1 const GLfloat ball\_ambient[] = $\{1.0, 0.0, 0.0, 1.0\}$

Definition at line 107 of file definitions.h.

## 9.2.3.2 const GLfloat ball\_diffuse[] = {1.0, 0.0, 0.0, 1.0}

Definition at line 108 of file definitions.h.

#### 9.2.3.3 const GLfloat ball\_shininess = {1}

Definition at line 106 of file definitions.h.

Referenced by Frame\_Display::draw().

## 9.2.3.4 const GLfloat ball\_specular[] = {1.0, 1.0, 0.0, 1.0}

Definition at line 109 of file definitions.h.

Referenced by Frame\_Display::draw().

## 9.2.3.5 const GLfloat cyl\_ambient[] = $\{1.0, 0.0, 0.0, 1.0\}$

Definition at line 70 of file definitions.h.

#### 9.2.3.6 const GLfloat cyl diffuse[] = $\{1.0, 0.0, 0.0, 1.0\}$

Definition at line 71 of file definitions.h.

# 9.2.3.7 const GLfloat cyl\_k2\_specular[4][4] = {{0.5, 0.5, 0.5, 1.0},{1.0, 0.0, 0.0, 1.0},{0.0, 1.0, 0.0, 1.0},{0.0, 1.0, 0.0, 1.0}}

Definition at line 72 of file definitions.h.

Referenced by Frame\_Display::position\_khepera2(), and Frame\_Display::PositionCustomRobot().

# 9.2.3.8 const GLfloat cyl\_k3\_specular[4][4] = {{0.9, 0.9, 0.9, 1.0},{1.0, 0.0, 0.0, 1.0},{0.0, 1.0, 0.0, 1.0},{0.0, 1.0, 0.0, 1.0}}

Definition at line 73 of file definitions.h.

Referenced by Frame\_Display::position\_khepera3().

## 9.2.3.9 const GLfloat cyl\_shininess = {1}

Definition at line 69 of file definitions.h.

Referenced by Frame\_Display::init().

#### **9.2.3.10** int default\_sleep\_time = **1000**

Definition at line 152 of file definitions.h.

Referenced by FileIdleProc().

#### 9.2.3.11 const GLfloat disk0\_ambient[] = $\{1.0, 0.0, 0.0, 1.0\}$

Definition at line 77 of file definitions.h.

#### 9.2.3.12 const GLfloat disk0\_diffuse[] = $\{1.0, 0.0, 0.0, 1.0\}$

Definition at line 78 of file definitions.h.

## 9.2.3.13 const GLfloat disk0\_shininess = {1}

Definition at line 76 of file definitions.h.

## 9.2.3.14 const GLfloat disk0\_specular[] = $\{0.18, 0.41, 0.18, 1.0\}$

Definition at line 79 of file definitions.h.

Referenced by Frame\_Display::position\_khepera2().

### 9.2.3.15 const GLfloat disk1\_ambient[] = $\{1.0, 0.0, 0.0, 1.0\}$

Definition at line 83 of file definitions.h.

#### 9.2.3.16 const GLfloat disk1\_diffuse[] = $\{1.0, 0.0, 0.0, 1.0\}$

Definition at line 84 of file definitions.h.

#### 9.2.3.17 const GLfloat disk1\_shininess = {50}

Definition at line 82 of file definitions.h.

# 9.2.3.18 const GLfloat disk1\_specular[3][4] = $\{\{0.0, 0.0, 0.0, 1.0\}, \{0.8, 0.0, 0.0, 1.0\}, \{0.0, 0.8, 0.0, 1.0\}\}$

Definition at line 85 of file definitions.h.

Referenced by Frame\_Display::position\_khepera2(), Frame\_Display::position\_khepera3(), and Frame\_Display::PositionCustomRobot().

#### 9.2.3.19 const GLfloat disk2\_ambient[] = $\{1.0, 0.0, 0.0, 1.0\}$

Definition at line 89 of file definitions.h.

#### 9.2.3.20 const GLfloat disk2\_diffuse[] = $\{1.0, 0.0, 0.0, 1.0\}$

Definition at line 90 of file definitions.h.

#### 9.2.3.21 const GLfloat disk2\_shininess = {1}

Definition at line 88 of file definitions.h.

### 9.2.3.22 const GLfloat disk2\_specular[] = {1.0, 1.0, 0.0, 1.0}

Definition at line 91 of file definitions.h.

Referenced by Frame\_Display::position\_khepera2(), Frame\_Display::position\_khepera3(), and Frame\_Display::PositionCustomRobot().

### 9.2.3.23 const GLfloat disk\_2D\_obstacle\_shininess = {1}

Definition at line 119 of file definitions.h.

Referenced by Frame\_Display::DrawObstacle().

#### 9.2.3.24 const GLfloat disk\_2D\_obstacle\_specular[] = {1.0, 0.0, 0.0, 1.0}

Definition at line 120 of file definitions.h.

Referenced by Frame\_Display::DrawObstacle().

#### 9.2.3.25 const GLfloat disk\_center\_ambient[] = {1.0, 0.0, 0.0, 1.0}

Definition at line 95 of file definitions.h.

#### 9.2.3.26 const GLfloat disk\_center\_diffuse[] = {1.0, 0.0, 0.0, 1.0}

Definition at line 96 of file definitions.h.

#### 9.2.3.27 const GLfloat disk\_center\_shininess = {1}

Definition at line 94 of file definitions.h.

#### 9.2.3.28 const GLfloat disk\_center\_specular[] = $\{0.0, 0.0, 0.0, 1.0\}$

Definition at line 97 of file definitions.h.

Referenced by Frame\_Display::draw(), and Frame\_Display::DrawTrails().

#### 9.2.3.29 const GLfloat floor\_shininess = {1}

Definition at line 115 of file definitions.h.

## 9.2.3.30 const GLfloat floor\_specular[] = {0.8, 0.8, 0.8, 1.0}

Definition at line 116 of file definitions.h.

Referenced by Frame\_Display::DrawFloor().

#### 9.2.3.31 **void\* font = GLUT\_BITMAP\_8\_BY\_13**

Definition at line 139 of file definitions.h.

Referenced by Frame\_Display::outputCharacter().

## 9.2.3.32 int info\_refresh\_count = 100

Definition at line 156 of file definitions.h.

Referenced by Frame\_Display::BotHit(), and Frame\_-Display::DetectObstacleCollision().

#### 9.2.3.33 const GLfloat light0\_ambient[] = $\{0.7, 0.8, 0.7, 1.0\}$

Definition at line 49 of file definitions.h.

Referenced by Frame\_Display::init().

#### 9.2.3.34 const GLfloat light0\_diffuse[] = {1.0, 1.0, 1.0, 1.0}

Definition at line 50 of file definitions.h.

Referenced by Frame\_Display::init().

#### **9.2.3.35** GLfloat light0\_pos[4]

Definition at line 122 of file definitions.h.

Referenced by FileIdleProc(), FunctionIdleProc(), and Frame\_Display::init().

## 9.2.3.36 const GLfloat light0\_specular[] = {1.0, 1.0, 1.0, 1.0}

Definition at line 51 of file definitions.h.

Referenced by Frame\_Display::init().

#### 9.2.3.37 const GLfloat light1\_ambient[] = $\{0.7, 0.8, 0.7, 1.0\}$

Definition at line 54 of file definitions.h.

#### 9.2.3.38 const GLfloat light1\_diffuse[] = {1.0, 1.0, 1.0, 1.0}

Definition at line 55 of file definitions.h.

#### **9.2.3.39** GLfloat light1\_pos[4]

Definition at line 123 of file definitions.h.

Referenced by FileIdleProc(), FunctionIdleProc(), and Frame\_Display::init().

#### 9.2.3.40 const GLfloat light1\_specular[] = $\{1.0, 1.0, 1.0, 1.0\}$

Definition at line 56 of file definitions.h.

Referenced by Frame\_Display::init().

## 9.2.3.41 const GLfloat light2\_ambient[] = {0.7, 0.8, 0.7, 1.0}

Definition at line 59 of file definitions.h.

#### 9.2.3.42 const GLfloat light2\_diffuse[] = $\{1.0, 1.0, 1.0, 1.0\}$

Definition at line 60 of file definitions.h.

#### **9.2.3.43** GLfloat light2\_pos[4]

Definition at line 124 of file definitions.h.

Referenced by FileIdleProc(), FunctionIdleProc(), and Frame\_Display::init().

#### 9.2.3.44 const GLfloat light2\_specular[] = {1.0, 1.0, 1.0, 1.0}

Definition at line 61 of file definitions.h.

Referenced by Frame\_Display::init().

#### 9.2.3.45 const GLfloat light3 ambient[] = $\{0.7, 0.8, 0.7, 1.0\}$

Definition at line 64 of file definitions.h.

#### 9.2.3.46 const GLfloat light3\_diffuse[] = {1.0, 1.0, 1.0, 1.0}

Definition at line 65 of file definitions.h.

#### 9.2.3.47 GLfloat light3\_pos[4]

Definition at line 125 of file definitions.h.

Referenced by FileIdleProc(), FunctionIdleProc(), and Frame\_Display::init().

## 9.2.3.48 const GLfloat light3\_specular[] = $\{1.0, 1.0, 1.0, 1.0\}$

Definition at line 66 of file definitions.h.

Referenced by Frame\_Display::init().

## 9.2.3.49 float $max_x = -20000$

Definition at line 144 of file definitions.h.

 $\label{lem:referenced} Referenced by File_Data::BuildFileIndex(), Frame_Display::DrawFloor(), FileIdleProc(), Frame_Display::handle(), Frame_Display::handle(), Frame_Display::initAdvWindow(), Frame_Display::setArena(), and Frame_Display::setDefaults().$ 

## 9.2.3.50 float $max_y = -20000$

Definition at line 145 of file definitions.h.

Referenced by File\_Data::BuildFileIndex(), Frame\_Display::DrawFloor(), FileIdleProc(), Frame\_Display::handle(), Frame\_-

Display::initAdvWindow(), Frame\_Display::setArena(), and Frame\_Display::setDefaults().

#### 9.2.3.51 float $min_x = 20000$

Definition at line 146 of file definitions.h.

 $\label{lem:reconstruction} Referenced \quad by \quad File\_Data::BuildFileIndex(), \quad Frame\_Display::DrawFloor(), \\ FileIdleProc(), \quad FunctionIdleProc(), \quad Frame\_Display::handle(), \quad Frame\_Display::handle(), \quad Frame\_Display::setArena(), \quad and \quad Frame\_Display::setDefaults().$ 

#### 9.2.3.52 float $min_y = 20000$

Definition at line 147 of file definitions.h.

#### 9.2.3.53 const GLfloat plane shininess = $\{1\}$

Definition at line 112 of file definitions.h.

## 9.2.3.54 const GLfloat plane\_specular[] = {0.3, 0.3, 0.9, 1.0}

Definition at line 113 of file definitions.h.

Referenced by Frame\_Display::DrawFloor().

#### 9.2.3.55 GLUquadric\* quad [static]

Definition at line 154 of file definitions.h.

Referenced by Frame\_Display::draw(), Frame\_Display::DrawObstacle(), Frame\_Display::init(), Frame\_Display::position\_khepera2(), Frame\_Display::position\_khepera3(), and Frame\_Display::PositionCustomRobot().

#### 9.2.3.56 const double radianFactor = 2 \* PI / 360

Definition at line 138 of file definitions.h.

Referenced by Frame\_Display::handle(), and Frame\_Display::reshape().

#### 9.2.3.57 clock\_t start\_time

Definition at line 162 of file definitions.h.

Referenced by RobbitUI::cb\_About\_i(), RobbitUI::cb\_Close\_i(), and main().

## 9.2.3.58 const GLfloat text\_ambient[] = {1.0, 0.0, 0.0, 1.0}

Definition at line 101 of file definitions.h.

## 9.2.3.59 const GLfloat text\_diffuse[] = $\{1.0, 0.0, 0.0, 1.0\}$

Definition at line 102 of file definitions.h.

## 9.2.3.60 const GLfloat text\_shininess = {1}

Definition at line 100 of file definitions.h.

## 9.2.3.61 const GLfloat text\_specular[] = {1.0, 0.0, 0.0, 1.0}

Definition at line 103 of file definitions.h.

Referenced by Frame\_Display::draw().

## 9.2.3.62 int update\_frame\_mode = -1

Definition at line 158 of file definitions.h.

Referenced by main().

## 9.3 DistancePointLine.h File Reference

This graph shows which files directly or indirectly include this file:



#### Classes

• struct tagXY

Contains x, y coordinates of a generic point.

## **Typedefs**

• typedef struct tagXY XY

Contains x, y coordinates of a generic point.

## **Functions**

- float Magnitude (XY \*Point1, XY \*Point2)

  Distance between two points.
- int DistancePointLine (XY \*Point, XY \*LineStart, XY \*LineEnd, float radius\_of\_robot)

Evaluates if a bot lies on a line given by two points.

## 9.3.1 Typedef Documentation

#### 9.3.1.1 typedef struct tagXY XY

Contains x, y coordinates of a generic point.

## 9.3.2 Function Documentation

9.3.2.1 int DistancePointLine (XY \* Point, XY \* LineStart, XY \* LineEnd, float radius\_of\_robot)

Evaluates if a bot lies on a line given by two points.

#### **Parameters:**

Point XY point, center of robot

LineStart XY point, marks a point on the line

LineEnd XY point, marks a second point on the line

#### **Returns:**

0, if bot is not on the line; 1, if it is.

Definition at line 53 of file DistancePointLine.h.

References Magnitude(), tagXY::X, and tagXY::Y.

Referenced by Frame\_Display::DetectObstacleCollision().

Here is the call graph for this function:



Here is the caller graph for this function:



#### 9.3.2.2 float Magnitude (XY \* Point1, XY \* Point2)

Distance between two points.

#### **Parameters:**

Point1 XY point

Point2 XY point

## **Returns:**

Distance between two points as float

Definition at line 38 of file DistancePointLine.h.

References tagXY::X, and tagXY::Y.

Referenced by DistancePointLine().

Here is the caller graph for this function:



## 9.4 file\_data.c File Reference

This graph shows which files directly or indirectly include this file:



## 9.5 File\_Data.h File Reference

This graph shows which files directly or indirectly include this file:



## Classes

• class File\_Data

Class to store file data.

## 9.6 Frame\_Data.h File Reference

This graph shows which files directly or indirectly include this file:



## Classes

• class Frame\_Data

Class to store frame data.

## **Typedefs**

- typedef std::vector< float > FloatVec
- typedef std::vector< int > IntVec

## **9.6.1** Typedef Documentation

## 9.6.1.1 typedef std::vector<float> FloatVec

Definition at line 23 of file Frame\_Data.h.

## 9.6.1.2 typedef std::vector<int> IntVec

Definition at line 24 of file Frame\_Data.h.

## 9.7 Frame\_Display.c File Reference

#include "robbitGUI.h"

Include dependency graph for Frame\_Display.c:



This graph shows which files directly or indirectly include this file:



## **Variables**

• RobbitUI robbit\_gui

## 9.7.1 Variable Documentation

## 9.7.1.1 RobbitUI robbit\_gui

Definition at line 43 of file Robbit.cpp.

## 9.8 frame\_display.h File Reference

This graph shows which files directly or indirectly include this file:



## Classes

• class Frame\_Display

Class to store dats required to.

## 9.9 GetNextFrame.h File Reference

This graph shows which files directly or indirectly include this file:



#### **Functions**

• Frame\_Data GetNextFrame ()

User defined function to generate next frame data.

#### 9.9.1 Function Documentation

#### 9.9.1.1 Frame\_Data GetNextFrame ()

User defined function to generate next frame data.

A user may define his algorithm to generate the data in Frame\_data here.

Definition at line 26 of file GetNextFrame.h.

References Frame\_Data::ball\_x, Frame\_Data::ball\_y, Frame\_Data::bot\_hit, Frame\_Data::bot\_orient, Frame\_Data::bot\_vorient, Frame\_Data::bot\_vx, Frame\_Data::bot\_vy, Frame\_Data::bot\_x, Frame\_Data::bot\_y, no\_of\_bots, Frame\_Data::time, and Frame\_Data::time\_step.

Referenced by FunctionIdleProc().

Here is the caller graph for this function:



## 9.10 Robbit.cpp File Reference

```
#include "Definitions.h"
#include "DistancePointLine.h"
#include "WritePNG.h"
#include "CaptureScreen.h"
#include "Frame_Data.h"
#include "File_Data.h"
#include "File_Data.c"
#include "Frame_Display.h"
#include "Frame_Display.c"
#include "robbitGUI.h"
#include "robbitGUI.cxx"
#include "GetNextFrame.h"
```

Include dependency graph for Robbit.cpp:



#### **Functions**

- void FileIdleProc (void \*)

  Idle function operating in log file mode.
- void FunctionIdleProc (void \*)

  Idle function operating in custom algorithm mode.
- void WriteInputFile ()

  Writes log file in specified format.
- int main (int arge, char \*\*argv)

  \*\*Main function.

## **Variables**

• RobbitUI robbit\_gui

#### **9.10.1 Function Documentation**

#### 9.10.1.1 void FileIdleProc (void \*)

Idle function operating in log file mode.

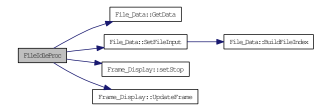
When the similation is run by reading data from pre-existing log file, this function handles the data handling and updating. It also sets the positions of the various light sources, numbered 0 through 3. It sets the floor size by reading through the data file once, and getting the maximum and minimum coordinates of the objects present in the arena. Sets the initial look-at coordinate. Updates the sleep time between frame renders. Also controls play/pause actions.

Definition at line 112 of file Robbit.cpp.

References Frame\_Display::current\_index, default\_sleep\_time, RobbitUI::display, File\_Data::GetData(), RobbitUI::indexSlider, Frame\_Display::is\_paused, light0\_pos, light1\_pos, light2\_pos, light3\_pos, max\_x, max\_y, min\_x, min\_y, Frame\_Display::render\_speed, RobbitUI::RenderSpeedMenu, File\_Data::SetFileInput(), Frame\_Display::setStop(), Frame\_Data::time\_step, Frame\_Display::UpdateFrame(), Frame\_Display::view\_centerX, Frame\_Display::view\_centerY, and Frame\_Display::view\_centerZ.

Referenced by main().

Here is the call graph for this function:



Here is the caller graph for this function:



#### 9.10.1.2 void FunctionIdleProc (void \*)

Idle function operating in custom algorithm mode.

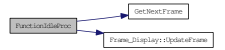
When the similation is run by creating coordinate data using a custom algorithm, this function is used. Algorithm writers may use the above function, void FileIdleProc (void \*) as reference while writing this function.

Definition at line 166 of file Robbit.cpp.

References RobbitUI::display, GetNextFrame(), Frame\_Display::is\_paused, light0\_pos, light1\_pos, light2\_pos, light3\_pos, max\_x, max\_y, min\_x, min\_y, Frame\_Display::UpdateFrame(), Frame\_Display::view\_centerX, Frame\_Display::view\_centerY, and Frame\_Display::view\_centerZ.

Referenced by main().

Here is the call graph for this function:



Here is the caller graph for this function:



#### **9.10.1.3** int main (int *argc*, char \*\* *argv*)

Main function.

Displays splash screen, asks mode of operation (log file, custom algorithm, etc., starts simulation)

#### **Parameters:**

argc number of commandline arguments

argv array of commandline arguments

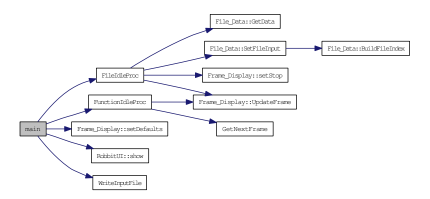
#### **Returns:**

0, except in case of error

Definition at line 56 of file Robbit.cpp.

References RobbitUI::display, FileIdleProc(), FunctionIdleProc(), RobbitUI::htmlSplash, Frame\_Display::setDefaults(), RobbitUI::show(), tUI::SplashWindow, start\_time, update\_frame\_mode, and WriteInputFile().

Here is the call graph for this function:



#### 9.10.1.4 void WriteInputFile ()

Writes log file in specified format.

Writes frame data including x & y coordinates, x & y velocities, orientation  $(\theta)$ , direction of velocity and other details for each object in the arena in a given format.

Any line starting with " is treated as comment and is skipped while reading the log.

Each line contains the data for all the robots at a particular time. Following pseduo code expains the format.

```
fprintf(LogFile, "%4d %3.1f ",iteration_number,tfly); // tfly: time between successive iterations
fprintf(LogFile, "%7.3f", current_time);

for i=0 to i<no_of_robots {
    fprintf(LogFile, "%7.2f %7.2f %6.3f %5.1f %5.1f ",x_pos_Robot[i],y_pos_Robot[i],orientation_Robot[i],Lift
}

fori=0 to i<NoofRobots {
    fprintf(LogFile, "%5.1f %5.1f ",x_velocity_Robots[i],y_velocity_Robots[i]);
}

fprintf(LogFile, "%5.1f %5.1f ",x_pos_ball,y_pos_ball);
fprintf(LogFile, "\n"); // end of current line</pre>
```

Definition at line 221 of file Robbit.cpp.

Referenced by main().

Here is the caller graph for this function:



## 9.10.2 Variable Documentation

## 9.10.2.1 RobbitUI robbit\_gui

Definition at line 43 of file Robbit.cpp.

## 9.11 robbitGUI.cxx File Reference

#include "robbitGUI.h"

Include dependency graph for robbitGUI.cxx:



This graph shows which files directly or indirectly include this file:



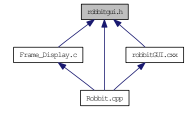
## 9.12 robbitgui.h File Reference

```
#include <FL/F1.H>
#include <FL/F1_Double_Window.H>
#include <FL/F1_Value_Slider.H>
#include <FL/F1_Group.H>
#include <FL/F1_Button.H>
#include <FL/F1_Light_Button.H>
#include <FL/F1_Choice.H>
#include <FL/F1_Help_View.H>
#include <FL/F1_Return_Button.H>
#include <FL/F1_Input.H>
#include <FL/F1_Input.H>
#include <FL/F1_Tabs.H>
#include <FL/F1_Slider.H>
#include <FL/F1_Output.H>
```

Include dependency graph for robbitgui.h:



This graph shows which files directly or indirectly include this file:



#### Classes

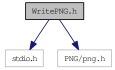
· class RobbitUI

CLass to build the whole GUI.

## 9.13 WritePNG.h File Reference

#include <stdio.h>
#include <PNG/png.h>

Include dependency graph for WritePNG.h:



This graph shows which files directly or indirectly include this file:



## Classes

• class PNGImage

Class to store information of a PNG image.

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