

## Hex Project

Generated by Doxygen 1.8.13



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# Chapter 1

## README

Welcome to our Hex project !

Three strategies were implemented during this project, a random strategy, a blocking strategy, a minimax strategy and a Kirchhoff strategy.

vrandom.so is our random player bloker.so is our blocking player areistance.so is our resistance (Kirchhoff) player. minimax.so is our minimax player

To compile our code use the command "make"

To compile tests use "make test"

To run tests afterwards use "./install/alltests"

To generate a game use the command : ".install/server -m [M] -t [T] ./install/player1.so ./install/player2.so" -m allows the manipulation of the size of the board -t allows the manipulation of the form of the board. Use "h" for hexagonal, "c" for square, "t" for triangle



## Chapter 2

# Class Index

### 2.1 Class List

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

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## Chapter 3

# Class Documentation

### 3.1 `dynamic_array` Struct Reference

#### Public Attributes

- `size_t` \* **array**
- `size_t` **size**
- `size_t` **capacity**

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

- `/home/hzghari/projet-s6/projetss6-hex-9145/src/dynamic_array.h`

### 3.2 `graph_t` Struct Reference

#### Public Attributes

- `size_t` **num\_vertices**
- `gsl_spmatrix` \* **t**
- `gsl_spmatrix` \* **o**

#### 3.2.1 Member Data Documentation

##### 3.2.1.1 **o**

```
gsl_spmatrix* graph_t::o
```

Sparse matrix of size  $n \times n$  `t[i][j] == 1` means there is an edge from `i` to `j`

### 3.2.1.2 t

```
gsl_spmatrix* graph_t::t
```

Number of vertices in the graph

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

- /home/hzghari/projet-s6/projetss6-hex-9145/src/graph.h

## 3.3 move\_t Struct Reference

### Public Attributes

- `size_t m`
- `enum color_t c`

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

- /home/hzghari/projet-s6/projetss6-hex-9145/src/move.h

## 3.4 person Struct Reference

Collaboration diagram for person:

## 3.5 pile Struct Reference

### Public Attributes

- `int size`
- `int * t`
- `int capacity`

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

- /home/hzghari/projet-s6/projetss6-hex-9145/src/pile.h

## 3.6 player Struct Reference

Collaboration diagram for player:

## Public Attributes

- char \* **name**
- struct [graph\\_t](#) \* **graph**
- enum color\_t **color**
- struct [move\\_t](#) **last\_move**
- struct [move\\_t](#)(\* **player\_propose\_opening** )()
- int(\* **player\_accept\_opening** )(const struct [move\\_t](#) opening)
- void(\* **player\_initialize\_color** )(enum color\_t id)
- void(\* **player\_initialize\_graph** )(struct [graph\\_t](#) \*graph)
- struct [move\\_t](#)(\* **player\_play** )(struct [move\\_t](#) previous\_move)
- void(\* **finalize** )()

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

- /home/hzghari/projet-s6/projetss6-hex-9145/src/minimax.c
- /home/hzghari/projet-s6/projetss6-hex-9145/src/minimax1.c
- /home/hzghari/projet-s6/projetss6-hex-9145/src/MyMinimax.c
- /home/hzghari/projet-s6/projetss6-hex-9145/src/player1.c
- /home/hzghari/projet-s6/projetss6-hex-9145/src/player2.c
- /home/hzghari/projet-s6/projetss6-hex-9145/src/player\_resistances.c
- /home/hzghari/projet-s6/projetss6-hex-9145/src/smh.c

## 3.7 player\_server Struct Reference

Collaboration diagram for player\_server:

## Public Attributes

- char const \* **name**
- enum color\_t **color**
- char const \*(\* **get\_player\_name** )()
- struct [move\\_t](#)(\* **propose\_opening** )()
- int(\* **accept\_opening** )(const struct [move\\_t](#) opening)
- void(\* **initialize\_color** )(enum color\_t id)
- void(\* **initialize\_graph** )(struct [graph\\_t](#) \*graph)
- struct [move\\_t](#)(\* **play** )(struct [move\\_t](#) previous\_move)
- void(\* **finalize** )()

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

- /home/hzghari/projet-s6/projetss6-hex-9145/src/server.c



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