

# Domination

1.0

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# Chapter 1

## Class Index

### 1.1 Class List

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

|                        |   |                   |
|------------------------|---|-------------------|
| <a href="#">Cell</a>   | Represents a cell on the 8x8 game board . . . . . | <a href="#">3</a> |
| <a href="#">Game</a>   | Represents an instance of the game . . . . .      | <a href="#">5</a> |
| <a href="#">Piece</a>  | Represents a single game piece . . . . .          | <a href="#">8</a> |
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## Chapter 2

# Class Documentation

### 2.1 Cell Struct Reference

Represents a cell on the 8x8 game board.

```
#include <components.h>
```

#### Public Attributes

- `Piece * head`  
*Pointer to the top-most piece in that cell.*
- `Piece * tail`  
*Pointer to the bottom most piece in that cell.*
- `uint8_t length`  
*The number of Pieces on the cell.*
- `uint8_t rowIndex`  
*The row index of the cell.*
- `uint8_t columnIndex`  
*The column index of the cell.*

#### Related Functions

(Note that these are not member functions.)

- void `movePieces` (`Cell *source`, `Cell *destination`, unsigned int count)
- static void `shortenCell` (`Cell *cell`)
- unsigned `getDistance` (`Cell *cell1`, `Cell *cell2`)
- `Cell * selectCell` (`Game *game`, `Cell *sourceCell`, bool \*placeReservedPiece, unsigned int maxDist)

#### 2.1.1 Detailed Description

Represents a cell on the 8x8 game board.

## 2.1.2 Friends And Related Function Documentation

### 2.1.2.1 getDistance()

```
unsigned getDistance (
    Cell * cell1,
    Cell * cell2 ) [related]
```

Gets the taxicab distance between two cells

#### Parameters

|              |       |
|--------------|-------|
| <i>cell1</i> | Cell1 |
| <i>cell2</i> | Cell2 |

#### Returns

$|\text{cell1.rowIndex} - \text{cell2.rowIndex}| + |\text{cell1.columnIndex} - \text{cell2.columnIndex}|$

### 2.1.2.2 movePieces()

```
void movePieces (
    Cell * source,
    Cell * destination,
    unsigned int count ) [related]
```

Moves **count** number of pieces from **source** to **destination**

#### Parameters

|                    |                               |
|--------------------|-------------------------------|
| <i>destination</i> | Where to move the pieces      |
| <i>source</i>      | Where to move the pieces from |
| <i>count</i>       | How many pieces to move       |

### 2.1.2.3 selectCell()

```
Cell * selectCell (
    Game * game,
    Cell * sourceCell,
    bool * placeReservedPiece,
    unsigned int maxDist ) [related]
```



Allows players to select a cell on the game board.

If source is NULL. [Player](#) will be asked whether to move the stack or place a piece

In that case, placeReservedPiece will be set to true is player wants to place a piece. Must not be NULL in that case  
maxDist only used if sourceCell is not NULL. maxDist specifies the maximum (taxicab) distance sourceCell can be from selected cell

#### 2.1.2.4 shortenCell()

```
static void shortenCell (
    Cell * cell ) [related]
```

Performs extra logic when a stack is greater than 5 pieces.

[Cell](#) must be > 5 when function is called

All extra pieces are free'd

If the removed pieces are the player's, the player's reservedCounter is increased appropriately

#### Parameters

|             |                           |
|-------------|---------------------------|
| <i>cell</i> | The cell which to shorten |
|-------------|---------------------------|

#### Attention

an assertion is made that **cell->length > 5**

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

- src/components.h
- src/gameLogic.c
- src/gui.c

## 2.2 Game Struct Reference

Represents an instance of the game.

```
#include <components.h>
```

#### Public Attributes

- [Player](#) \* [players](#) [2]  
*Pointers to player1 and player2.*
- [Cell](#) \* [cells](#) [8][8]  
*an 8x8 2D array of cells. If NULL, cell is not a valid position.*
- unsigned short [moveIndex](#)  
*The current move index.*

## Related Functions

(Note that these are not member functions.)

- static void [placePiece](#) ([Cell](#) \*cell, [Player](#) \*player)
- void [runGame](#) ([Game](#) \*game)
- static bool [playerCanMakeMove](#) ([Game](#) \*game, [Player](#) \*player)
- [Game](#) \* [initialiseGame](#) (void)
- void [freeBoard](#) ([Game](#) \*game)

### 2.2.1 Detailed Description

Represents an instance of the game.

### 2.2.2 Friends And Related Function Documentation

#### 2.2.2.1 [freeBoard\(\)](#)

```
void freeBoard (  
    Game * game ) [related]
```

Free's all allocated memory

#### Parameters

|             |                               |
|-------------|-------------------------------|
| <i>game</i> | <a href="#">Game</a> instance |
|-------------|-------------------------------|

#### 2.2.2.2 [initialiseGame\(\)](#)

```
Game * initialiseGame (  
    void ) [related]
```

Initialised the game and it' players

#### Returns

The game variables

### 2.2.2.3 placePiece()

```
static void placePiece (  
    Cell * cell,  
    Player * player )    [related]
```

Creates a new piece owned by player and places it on top of cell

## Parameters

|               |                                      |
|---------------|--------------------------------------|
| <i>cell</i>   | The cell where to place the new cell |
| <i>player</i> | The player which will own the cell   |

## 2.2.2.4 playerCanMakeMove()

```
static bool playerCanMakeMove (
    Game * game,
    Player * player ) [related]
```

Returns true/false whether a player can move **any** piece on the board

## Parameters

|               |                               |
|---------------|-------------------------------|
| <i>game</i>   | <a href="#">Game</a> instance |
| <i>player</i> | The player being checked      |

## Returns

bool signifying whether player can move

## 2.2.2.5 runGame()

```
void runGame (
    Game * game ) [related]
```

Runs the main game loop

## Parameters

|             |                 |
|-------------|-----------------|
| <i>game</i> | A game instance |
|-------------|-----------------|

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

- src/components.h
- src/gameLogic.c
- src/init.c

## 2.3 Piece Struct Reference

Represents a single game piece.

```
#include <components.h>
```

### Public Attributes

- `Player * owner`  
*A pointer to the player that own's the piece.*
- `struct Piece * next`  
*A pointer to the piece below it. NULL if this is the bottom-most piece.*

#### 2.3.1 Detailed Description

Represents a single game piece.

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

- `src/components.h`

## 2.4 Player Struct Reference

Represents a player in a game.

```
#include <components.h>
```

### Public Attributes

- `char name [24]`  
*The player name.*
- `Colour colour`  
*The player's chosen colour representation.*
- `unsigned int reservedCounter`  
*The number of pieces a player has reserved.*

### Related Functions

(Note that these are not member functions.)

- `void askPlayerForName (Player *player, Player *otherPlayer)`
- `void askPlayerForColour (Player *player, Player *otherPlayer)`
- `static Player * initialisePlayer (Player *otherPlayer)`

#### 2.4.1 Detailed Description

Represents a player in a game.

#### 2.4.2 Friends And Related Function Documentation

##### 2.4.2.1 askPlayerForColour()

```
void askPlayerForColour (  
    Player * player,  
    Player * otherPlayer ) [related]
```

Asks a player what colour they want.

If otherPlayer is not NULL, player won't be allowed to choose the same colour

**Parameters**

|                    |   |
|--------------------|---|
| <i>player</i>      | The player being asked for colour                     |
| <i>otherPlayer</i> | Other player. Both players can't have the same colour |

**2.4.2.2 askPlayerForName()**

```
void askPlayerForName (
    Player * player,
    Player * otherPlayer ) [related]
```

**Parameters**

|                    |  |
|--------------------|--|
| <i>player</i>      | The player which is being asked for their name                     |
| <i>otherPlayer</i> | If not NULL, will stop player from having same name as otherPlayer |

**2.4.2.3 initialisePlayer()**

```
static Player * initialisePlayer (
    Player * otherPlayer ) [related]
```

Initialises a player

**Parameters**

|                    |   |
|--------------------|---|
| <i>otherPlayer</i> | The player1 Colour to avoid both players having same colour |
|--------------------|---|

**Returns**

A pointer to the initialised player

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

- src/components.h
- src/gui.c
- src/init.c

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