

AutoCell

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# Chapter 1

## Class Index

### 1.1 Class List

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

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## Chapter 2

# File Index

### 2.1 File List

Here is a list of all files with brief descriptions:

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## Chapter 3

# Class Documentation

### 3.1 Cell Class Reference

Contains the state, the next state and the neighbours.

```
#include <cell.h>
```

#### Public Member Functions

- [Cell](#) (unsigned int state=0)  
*Constructs a cell with the state given. State 0 is dead state.*
- void [setState](#) (unsigned int state)  
*Set temporary state.*
- void [validState](#) ()  
*Validate temporary state.*
- unsigned int [getState](#) () const  
*Access current cell state.*
- bool [addNeighbour](#) (const [Cell](#) \*neighbour)  
*Add a new neighbour to the [Cell](#).*
- QVector< const [Cell](#) \* > [getNeighbours](#) () const  
*Access neighbours list.*

#### Private Attributes

- unsigned int [m\\_state](#)  
*Current state.*
- unsigned int [m\\_nextState](#)  
*Temporary state, before validation.*
- QVector< const [Cell](#) \* > [m\\_neighbours](#)  
*[Cell](#)'s neighbours.*

#### 3.1.1 Detailed Description

Contains the state, the next state and the neighbours.

Definition at line 10 of file [cell.h](#).

## 3.1.2 Constructor & Destructor Documentation

### 3.1.2.1 Cell()

```
Cell::Cell (
    unsigned int state = 0 )
```

Constructs a cell with the state given. State 0 is dead state.

#### Parameters

<i>state</i>	Cell state, dead state by default
--------------	-----------------------------------

Definition at line 8 of file [cell.cpp](#).

## 3.1.3 Member Function Documentation

### 3.1.3.1 addNeighbour()

```
bool Cell::addNeighbour (
    const Cell * neighbour )
```

Add a new neighbour to the [Cell](#).

#### Parameters

<i>neighbour</i>	New neighbour
------------------	---------------

#### Returns

False if the neighbour already exists

Definition at line 52 of file [cell.cpp](#).

References [m\\_neighbours](#).

### 3.1.3.2 getNeighbours()

```
QVector< const Cell * > Cell::getNeighbours ( ) const
```

Access neighbours list.

Definition at line 63 of file [cell.cpp](#).

References [m\\_neighbours](#).

### 3.1.3.3 `getState()`

```
unsigned int Cell::getState ( ) const
```

Access current cell state.

Definition at line 41 of file [cell.cpp](#).

References [m\\_state](#).

### 3.1.3.4 `setState()`

```
void Cell::setState (
    unsigned int state )
```

Set temporary state.

To change current cell state, use [setState\(unsigned int state\)](#) then [validState\(\)](#).

#### Parameters

<i>state</i>	New state
--------------	-----------

Definition at line 22 of file [cell.cpp](#).

References [m\\_nextState](#).

### 3.1.3.5 `validState()`

```
void Cell::validState ( )
```

Validate temporary state.

To change current cell state, use [setState\(unsigned int state\)](#) then [validState\(\)](#).

Definition at line 33 of file [cell.cpp](#).

References [m\\_nextState](#), and [m\\_state](#).

## 3.1.4 Member Data Documentation

#### 3.1.4.1 m\_neighbours

```
QVector<const Cell*> Cell::m\_neighbours [private]
```

[Cell](#)'s neighbours.

Definition at line 26 of file [cell.h](#).

Referenced by [addNeighbour\(\)](#), and [getNeighbours\(\)](#).

#### 3.1.4.2 m\_nextState

```
unsigned int Cell::m\_nextState [private]
```

Temporary state, before validation.

Definition at line 24 of file [cell.h](#).

Referenced by [setState\(\)](#), and [validState\(\)](#).

#### 3.1.4.3 m\_state

```
unsigned int Cell::m\_state [private]
```

Current state.

Definition at line 23 of file [cell.h](#).

Referenced by [getState\(\)](#), and [validState\(\)](#).

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

- [cell.h](#)
- [cell.cpp](#)

## 3.2 CellHandler Class Reference

[Cell](#) container and cell generator.

```
#include <cellhandler.h>
```

### Classes

- class [iterator](#)

*Implementation of iterator design pattern.*

## Public Member Functions

- [CellHandler](#) (QString filename)  
*Construct all the cells from the json file given.*
- virtual [~CellHandler](#) ()  
*Destroys all cells in the [CellHandler](#).*
- [Cell](#) \* [getCell](#) (const QVector< unsigned int > position) const  
*Access the cell to the given position.*
- void [nextStates](#) ()  
*Valid the state of all cells.*
- [iterator](#) [begin](#) ()  
*Give the iterator which corresponds to the current [CellHandler](#).*
- bool [end](#) ()  
*End condition of the iterator.*

## Private Member Functions

- bool [load](#) (const QJsonObject &json)  
*Load the config file in the [CellHandler](#).*
- void [foundNeighbours](#) ()  
*Set the neighbours of each cells.*
- void [positionIncrement](#) (QVector< unsigned int > &pos, unsigned int value=1) const  
*Increment the QVector given by the value choosen.*
- QVector< QVector< unsigned int > > \* [getListNeighboursPositionsRecursive](#) (const QVector< unsigned int > position, unsigned int dimension, QVector< unsigned int > lastAdd) const  
*Recursive function which browse the position possibilities tree.*
- QVector< QVector< unsigned int > > & [getListNeighboursPositions](#) (const QVector< unsigned int > position) const  
*Prepare the call of the recursive version of itself.*

## Private Attributes

- QVector< unsigned int > [m\\_dimensions](#)  
*Vector of x dimensions.*
- QMap< QVector< unsigned int >, [Cell](#) \*> [m\\_cells](#)  
*Map of cells, with a x dimensions vector as key.*

### 3.2.1 Detailed Description

[Cell](#) container and cell generator.

Generate cells from a json file.

Definition at line 18 of file [cellhandler.h](#).

### 3.2.2 Constructor & Destructor Documentation

### 3.2.2.1 CellHandler()

```
CellHandler::CellHandler (
    QString filename )
```

Construct all the cells from the json file given.

The size of "cells" array must be the product of all dimensions (60 in the following example). Typical Json file:

```
{
  "dimensions": "3x4x5",
  "cells": [0,1,4,4,2,5,3,4,2,4,
            4,2,5,0,0,0,0,0,0,0,
            2,4,1,1,1,1,1,2,1,1,
            0,0,0,0,0,0,2,2,2,2,
            3,4,5,1,2,0,9,0,0,0,
            1,2,0,0,0,0,1,2,3,2]
}
```

#### Parameters

<i>filename</i>	Json file which contains the description of all the cells
-----------------	---

Definition at line 23 of file [cellhandler.cpp](#).

References [foundNeighbours\(\)](#), and [load\(\)](#).

### 3.2.2.2 ~CellHandler()

```
CellHandler::~~CellHandler ( ) [virtual]
```

Destroys all cells in the [CellHandler](#).

Definition at line 56 of file [cellhandler.cpp](#).

References [m\\_cells](#).

## 3.2.3 Member Function Documentation

### 3.2.3.1 begin()

```
CellHandler::iterator CellHandler::begin ( )
```

Give the iterator which corresponds to the current [CellHandler](#).

Definition at line 87 of file [cellhandler.cpp](#).

Referenced by [main\(\)](#).



### 3.2.3.2 end()

```
bool CellHandler::end ( )
```

End condition of the iterator.

See `iterator::operator!=(bool finished)` for further information.

Definition at line 97 of file [cellhandler.cpp](#).

Referenced by [main\(\)](#).

### 3.2.3.3 foundNeighbours()

```
void CellHandler::foundNeighbours ( ) [private]
```

Set the neighbours of each cells.

Careful, this is in  $O(n \cdot 3^d)$ , with  $n$  the number of cells and  $d$  the number of dimensions

Definition at line 192 of file [cellhandler.cpp](#).

References [getListNeighboursPositions\(\)](#), [m\\_cells](#), [m\\_dimensions](#), and [positionIncrement\(\)](#).

Referenced by [CellHandler\(\)](#).

### 3.2.3.4 getCell()

```
Cell * CellHandler::getCell (
    const QVector< unsigned int > position ) const
```

Access the cell to the given position.

Definition at line 67 of file [cellhandler.cpp](#).

References [m\\_cells](#).

### 3.2.3.5 getListNeighboursPositions()

```
QVector< QVector< unsigned int > > & CellHandler::getListNeighboursPositions (
    const QVector< unsigned int > position ) const [private]
```

Prepare the call of the recursive version of itself.

**Parameters**

<i>position</i>	Position of the central cell (x1,x2,x3,...,xn)
-----------------	--

**Returns**

List of positions

Definition at line 253 of file [cellhandler.cpp](#).

References [getListNeighboursPositionsRecursive\(\)](#).

Referenced by [foundNeighbours\(\)](#).

**3.2.3.6 getListNeighboursPositionsRecursive()**

```

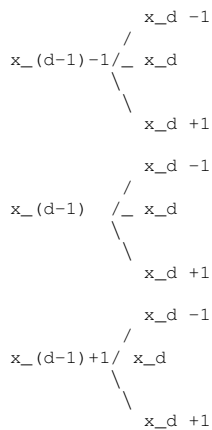
 QVector< QVector< unsigned int > > * CellHandler::getListNeighboursPositionsRecursive (
     const QVector< unsigned int > position,
     unsigned int dimension,
     QVector< unsigned int > lastAdd ) const [private]

```

Recursive function which browse the position possibilities tree.

Careful, the complexity is in  $O(3^{\text{dimension}})$

Piece of the tree:



The path in the tree to reach the leaf give the position

**Parameters**

<i>position</i>	Position of the cell
<i>dimension</i>	Current working dimension (number of the digit). Dimension = 2 $\Leftrightarrow$ working on x2 coordinates on (x1, x2, x3, ..., xn) vector
<i>lastAdd</i>	Last position added. Like the father node of the new tree

**Returns**

List of position

Definition at line 295 of file [cellhandler.cpp](#).

References [m\\_dimensions](#).

Referenced by [getListNeighboursPositions\(\)](#).

**3.2.3.7 load()**

```
bool CellHandler::load (
    const QJsonObject & json ) [private]
```

Load the config file in the [CellHandler](#).

Exemple of a way to print cell states :

```
position.clear();
for (unsigned short i = 0; i < m_dimensions.size(); i++)
{
    position.push_back(0);
}
for (unsigned int j = 0; j < m_cells.size(); j++)
{
    std::cout << m_cells.value(position)->getState() << " ";
    position.replace(0, position.at(0)+1);
    for (unsigned short i = 0; i < m_dimensions.size(); i++)
    {
        if (position.at(i) >= m_dimensions.at(i))
        {
            position.replace(i, 0);
            std::cout << std::endl;
            if (i + 1 != m_dimensions.size())
                position.replace(i+1, position.at(i+1)+1);
        }
    }
}
```

**Parameters**

<i>json</i>	Json Object which contains the grid configuration
-------------	---

**Returns**

False if the Json Object is not correct

Definition at line 133 of file [cellhandler.cpp](#).

References [m\\_cells](#), [m\\_dimensions](#), and [positionIncrement\(\)](#).

Referenced by [CellHandler\(\)](#).

### 3.2.3.8 nextStates()

```
void CellHandler::nextStates ( )
```

Valid the state of all cells.

Definition at line 76 of file [cellhandler.cpp](#).

References [m\\_cells](#).

### 3.2.3.9 positionIncrement()

```
void CellHandler::positionIncrement (
    QVector< unsigned int > & pos,
    unsigned int value = 1 ) const [private]
```

Increment the QVector given by the value choosen.

Careful, when the position reach the maximum, it goes to zero without leaving the function

#### Parameters

<i>pos</i>	Position to increment
<i>value</i>	Value to add, 1 by default

Definition at line 223 of file [cellhandler.cpp](#).

References [m\\_dimensions](#).

Referenced by [foundNeighbours\(\)](#), and [load\(\)](#).

## 3.2.4 Member Data Documentation

### 3.2.4.1 m\_cells

```
QMap<QVector<unsigned int>, Cell* > CellHandler::m_cells [private]
```

Map of cells, with a x dimensions vector as key.

Definition at line 75 of file [cellhandler.h](#).

Referenced by [foundNeighbours\(\)](#), [getCell\(\)](#), [load\(\)](#), [nextStates\(\)](#), [CellHandler::iterator::operator\\*\(\)](#), [CellHandler::iterator::operator->\(\)](#), and [~CellHandler\(\)](#).

## 3.2.4.2 m\_dimensions

```
QVector<unsigned int> CellHandler::m_dimensions [private]
```

Vector of x dimensions.

Definition at line 74 of file [cellhandler.h](#).

Referenced by [foundNeighbours\(\)](#), [getListNeighboursPositionsRecursive\(\)](#), [CellHandler::iterator::iterator\(\)](#), [load\(\)](#), [CellHandler::iterator::operator++\(\)](#), and [positionIncrement\(\)](#).

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

- [cellhandler.h](#)
- [cellhandler.cpp](#)

## 3.3 CellHandler::iterator Class Reference

Implementation of iterator design pattern.

```
#include <cellhandler.h>
```

### Public Member Functions

- [iterator](#) (const [CellHandler](#) \*handler)  
*Construct an initial iterator to browse the [CellHandler](#).*
- [iterator](#) & [operator++](#) ()  
*Increment the current position and handle dimension changes.*
- [Cell](#) \* [operator->](#) () const  
*Get the current cell.*
- [Cell](#) \* [operator\\*](#) () const
- bool [operator!=](#) (bool finished) const
- unsigned int [changedDimension](#) () const  
*Return the number of dimensions we change.*

### Private Attributes

- const [CellHandler](#) \* [m\\_handler](#)  
*[CellHandler](#) to go through.*
- QVector< unsigned int > [m\\_position](#)  
*Current position of the iterator.*
- bool [m\\_finished](#) = false  
*If we reach the last position.*
- QVector< unsigned int > [m\\_zero](#)  
*Nul vector of the good dimension (depend of m\_handler)*
- unsigned int [m\\_changedDimension](#)  
*Save the number of dimension change.*

## Friends

- class [CellHandler](#)

### 3.3.1 Detailed Description

Implementation of iterator design pattern.

Example of use:

```
CellHandler handler("file.atc");
for (CellHandler::iterator it = handler.begin(); it != handler.end(); ++it)
{
    for (unsigned int i = 0; i < it.changedDimension(); i++)
        std::cout << std::endl;
    std::cout << it->getState() << " ";
}
```

This code will print each cell states and go to a new line when there is a change of dimension. So if there is 3 dimensions, there will be a empty line between 2D groups.

Definition at line 37 of file [cellhandler.h](#).

### 3.3.2 Constructor & Destructor Documentation

#### 3.3.2.1 iterator()

```
CellHandler::iterator::iterator (
    const CellHandler * handler )
```

Construct an initial iterator to browse the [CellHandler](#).

#### Parameters

<i>handler</i>	<a href="#">CellHandler</a> to browse
----------------	---------------------------------------

Definition at line 335 of file [cellhandler.cpp](#).

References [CellHandler::m\\_dimensions](#), [m\\_position](#), and [m\\_zero](#).

### 3.3.3 Member Function Documentation

#### 3.3.3.1 changedDimension()

```
unsigned int CellHandler::iterator::changedDimension ( ) const
```

Return the number of dimensions we change.

For example, if we were at the (3,4,4) cell, and we incremented the position, we are now at (4,0,0), and changedDimension return 2 (because of the 2 zeros).

Definition at line 396 of file [cellhandler.cpp](#).

References [m\\_changedDimension](#).

Referenced by [operator!==\( \)](#).

#### 3.3.3.2 operator!==( )

```
bool CellHandler::iterator::operator!= (
    bool finished ) const [inline]
```

Definition at line 47 of file [cellhandler.h](#).

References [changedDimension\(\)](#), and [m\\_finished](#).

#### 3.3.3.3 operator\*( )

```
Cell * CellHandler::iterator::operator* ( ) const
```

Definition at line 385 of file [cellhandler.cpp](#).

References [CellHandler::m\\_cells](#), [m\\_handler](#), and [m\\_position](#).

#### 3.3.3.4 operator++( )

```
CellHandler::iterator & CellHandler::iterator::operator++ ( )
```

Increment the current position and handle dimension changes.

Definition at line 349 of file [cellhandler.cpp](#).

References [m\\_changedDimension](#), [CellHandler::m\\_dimensions](#), [m\\_finished](#), [m\\_handler](#), [m\\_position](#), and [m\\_zero](#).

### 3.3.3.5 operator->()

```
Cell * CellHandler::iterator::operator-> ( ) const
```

Get the current cell.

Definition at line 377 of file [cellhandler.cpp](#).

References [CellHandler::m\\_cells](#), [m\\_handler](#), and [m\\_position](#).

## 3.3.4 Friends And Related Function Documentation

### 3.3.4.1 CellHandler

```
friend class CellHandler [friend]
```

Definition at line 39 of file [cellhandler.h](#).

## 3.3.5 Member Data Documentation

### 3.3.5.1 m\_changedDimension

```
unsigned int CellHandler::iterator::m_changedDimension [private]
```

Save the number of dimension change.

Definition at line 55 of file [cellhandler.h](#).

Referenced by [changedDimension\(\)](#), and [operator++\(\)](#).

### 3.3.5.2 m\_finished

```
bool CellHandler::iterator::m_finished = false [private]
```

If we reach the last position.

Definition at line 53 of file [cellhandler.h](#).

Referenced by [operator!=\(\)](#), and [operator++\(\)](#).



#### 3.3.5.3 m\_handler

const [CellHandler\\*](#) CellHandler::iterator::m\_handler [private]

[CellHandler](#) to go through.

Definition at line 51 of file [cellhandler.h](#).

Referenced by [operator\\*\(\)](#), [operator++\(\)](#), and [operator->\(\)](#).

#### 3.3.5.4 m\_position

QVector<unsigned int> CellHandler::iterator::m\_position [private]

Current position of the iterator.

Definition at line 52 of file [cellhandler.h](#).

Referenced by [iterator\(\)](#), [operator\\*\(\)](#), [operator++\(\)](#), and [operator->\(\)](#).

#### 3.3.5.5 m\_zero

QVector<unsigned int> CellHandler::iterator::m\_zero [private]

Nul vector of the good dimension (depend of m\_handler)

Definition at line 54 of file [cellhandler.h](#).

Referenced by [iterator\(\)](#), and [operator++\(\)](#).

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

- [cellhandler.h](#)
- [cellhandler.cpp](#)



## Chapter 4

# File Documentation

### 4.1 cell.cpp File Reference

```
#include "cell.h"
```

### 4.2 cell.cpp

```
00001 #include "cell.h"
00002
00008 Cell::Cell(unsigned int state):
00009     m_state(state), m_nextState(state)
00010 {
00011
00012 }
00013
00022 void Cell::setState(unsigned int state)
00023 {
00024     m_nextState = state;
00025 }
00026
00033 void Cell::validState()
00034 {
00035     m_state = m_nextState;
00036 }
00037
00041 unsigned int Cell::getState() const
00042 {
00043     return m_state;
00044 }
00045
00052 bool Cell::addNeighbour(const Cell* neighbour)
00053 {
00054     if (m_neighbours.count(neighbour))
00055         return false;
00056     m_neighbours.push_back(neighbour);
00057     return true;
00058 }
00059
00063 QVector<const Cell*> Cell::getNeighbours() const
00064 {
00065     return m_neighbours;
00066 }
```

### 4.3 cell.h File Reference

```
#include <QVector>
#include <QDebug>
```

## Classes

- class [Cell](#)

*Contains the state, the next state and the neighbours.*

## 4.4 cell.h

```

00001 #ifndef CELL_H
00002 #define CELL_H
00003
00004 #include <QVector>
00005 #include <QDebug>
00006
00010 class Cell
00011 {
00012 public:
00013     Cell(unsigned int state = 0);
00014
00015     void setState(unsigned int state);
00016     void validState();
00017     unsigned int getState() const;
00018
00019     bool addNeighbour(const Cell* neighbour);
00020     QVector<const Cell*> getNeighbours() const;
00021
00022 private:
00023     unsigned int m_state;
00024     unsigned int m_nextState;
00025
00026     QVector<const Cell*> m_neighbours;
00027 };
00028
00029 #endif // CELL_H

```

## 4.5 cellhandler.cpp File Reference

```

#include <iostream>
#include "cellhandler.h"

```

## 4.6 cellhandler.cpp

```

00001 #include <iostream>
00002 #include "cellhandler.h"
00003
00023 CellHandler::CellHandler(QString filename)
00024 {
00025     QFile loadFile(filename);
00026     if (!loadFile.open(QIODevice::ReadOnly | QIODevice::Text)) {
00027         qWarning("Couldn't open given file.");
00028         throw QString(QObject::tr("Couldn't open given file"));
00029     }
00030
00031     QJsonParseError parseErr;
00032     QJsonDocument loadDoc(QJsonDocument::fromJson(loadFile.readAll(), &parseErr));
00033
00034
00035
00036     if (loadDoc.isNull() || loadDoc.isEmpty()) {
00037         qWarning() << "Could not read data : ";
00038         qWarning() << parseErr.errorString();
00039     }
00040
00041     // Loading of the json file
00042     if (!load(loadDoc.object()))
00043     {
00044         qWarning("File not valid");

```

```

00045         throw QString(QObject::tr("File not valid"));
00046     }
00047
00048     foundNeighbours();
00049
00050
00051 }
00052
00053 CellHandler::~CellHandler()
00054 {
00055     for (QMap<QVector<unsigned int>, Cell* >::iterator it = m_cells.begin(); it !=
00056          m_cells.end(); ++it)
00057     {
00058         delete it.value();
00059     }
00060 }
00061
00062 Cell *CellHandler::getCell(const QVector<unsigned int> position) const
00063 {
00064     return m_cells.value(position);
00065 }
00066
00067 void CellHandler::nextStates()
00068 {
00069     for (QMap<QVector<unsigned int>, Cell* >::iterator it = m_cells.begin(); it !=
00070          m_cells.end(); ++it)
00071     {
00072         it.value()->validState();
00073     }
00074 }
00075
00076 CellHandler::iterator CellHandler::begin()
00077 {
00078     return iterator(this);
00079 }
00080
00081 bool CellHandler::end()
00082 {
00083     return true;
00084 }
00085
00086 bool CellHandler::load(const QJsonObject &json)
00087 {
00088     if (!json.contains("dimensions") || !json["dimensions"].isString())
00089         return false;
00090
00091     // RegExp to validate dimensions field format : "10x10"
00092     QRegExpValidator dimensionValidator(QRegExp("[0-9]*x[0-9]*"));
00093     QString stringDimensions = json["dimensions"].toString();
00094     int pos = 0;
00095     if (dimensionValidator.validate(stringDimensions, pos) != QRegExpValidator::Acceptable)
00096         return false;
00097
00098     // Split of dimensions field : "10x10" => "10", "10"
00099     QRegExp rx("x");
00100     QStringList list = json["dimensions"].toString().split(rx, QString::SkipEmptyParts);
00101
00102     unsigned int product = 1;
00103     // Dimensions construction
00104     for (unsigned int i = 0; i < list.size(); i++)
00105     {
00106         product = product * list.at(i).toInt();
00107         m_dimensions.push_back(list.at(i).toInt());
00108     }
00109     if (!json.contains("cells") || !json["cells"].isArray())
00110         return false;
00111
00112     QJsonArray cells = json["cells"].toArray();
00113     if (cells.size() != product)
00114         return false;
00115
00116     QVector<unsigned int> position;
00117     // Set position vector to 0
00118     for (unsigned short i = 0; i < m_dimensions.size(); i++)
00119     {
00120         position.push_back(0);
00121     }
00122
00123     // Creation of cells
00124     for (unsigned int j = 0; j < cells.size(); j++)
00125     {
00126         if (!cells.at(j).isDouble())
00127             return false;
00128         if (cells.at(j).toDouble() < 0)
00129             return false;
00130         m_cells.insert(position, new Cell(cells.at(j).toDouble()));
00131     }
00132 }

```

```

00179         positionIncrement(position);
00180     }
00181
00182     return true;
00183
00184 }
00185
00192 void CellHandler::foundNeighbours()
00193 {
00194     QVector<unsigned int> currentPosition;
00195     // Set position vector to 0
00196     for (unsigned short i = 0; i < m_dimensions.size(); i++)
00197     {
00198         currentPosition.push_back(0);
00199     }
00200     // Modification of all the cells
00201     for (unsigned int j = 0; j < m_cells.size(); j++)
00202     {
00203         // Get the list of the neighbours positions
00204         // This function is recursive
00205         QVector<QVector<unsigned int> > listPosition(getListNeighboursPositions(
currentPosition));
00206
00207         // Adding neighbours
00208         for (unsigned int i = 0; i < listPosition.size(); i++)
00209             m_cells.value(currentPosition)->addNeighbour(m_cells.value(listPosition.at(i)));
00210
00211         positionIncrement(currentPosition);
00212     }
00213 }
00214
00223 void CellHandler::positionIncrement(QVector<unsigned int> &pos, unsigned int
value) const
00224 {
00225     pos.replace(0, pos.at(0) + value); // adding the value to the first digit
00226
00227     // Carry management
00228     for (unsigned short i = 0; i < m_dimensions.size(); i++)
00229     {
00230         if (pos.at(i) >= m_dimensions.at(i) && pos.at(i) <
m_dimensions.at(i)*2)
00231         {
00232             pos.replace(i, 0);
00233             if (i + 1 != m_dimensions.size())
00234                 pos.replace(i+1, pos.at(i+1)+1);
00235         }
00236         else if (pos.at(i) >= m_dimensions.at(i))
00237         {
00238             pos.replace(i, pos.at(i) - m_dimensions.at(i));
00239             if (i + 1 != m_dimensions.size())
00240                 pos.replace(i+1, pos.at(i+1)+1);
00241             i--;
00242         }
00243     }
00244 }
00245 }
00246
00253 QVector<QVector<unsigned int> >& CellHandler::getListNeighboursPositions
(const QVector<unsigned int> position) const
00254 {
00255     QVector<QVector<unsigned int> > *list = getListNeighboursPositionsRecursive
(position, position.size(), position);
00256     // We remove the position of the cell
00257     list->removeAll(position);
00258     return *list;
00259 }
00260
00295 QVector<QVector<unsigned int> >*
CellHandler::getListNeighboursPositionsRecursive(const
QVector<unsigned int> position, unsigned int dimension, QVector<unsigned int> lastAdd) const
00296 {
00297     if (dimension == 0) // Stop condition
00298     {
00299         QVector<QVector<unsigned int> > *list = new QVector<QVector<unsigned int> >;
00300         return list;
00301     }
00302     QVector<QVector<unsigned int> > *listPositions = new QVector<QVector<unsigned int> >;
00303
00304     QVector<unsigned int> modifiedPosition(lastAdd);
00305
00306     // "x_d - 1" tree
00307     if (modifiedPosition.at(dimension-1) != 0) // Avoid "negative" position
00308         modifiedPosition.replace(dimension-1, position.at(dimension-1) - 1);
00309     listPositions->append(*getListNeighboursPositionsRecursive(position,
dimension - 1, modifiedPosition));
00310     if (!listPositions->count(modifiedPosition))
00311         listPositions->push_back(modifiedPosition);

```

```

00312
00313     // "x_d" tree
00314     modifiedPosition.replace(dimension-1, position.at(dimension-1));
00315     listPositions->append(*getListNeighboursPositionsRecursive(position,
dimension -1, modifiedPosition));
00316     if (!listPositions->count(modifiedPosition))
00317         listPositions->push_back(modifiedPosition);
00318
00319     // "x_d + 1" tree
00320     if (modifiedPosition.at(dimension -1) + 1 < m_dimensions.at(dimension-1)) // Avoid position
out of the cell space
00321         modifiedPosition.replace(dimension-1, position.at(dimension-1) +1);
00322     listPositions->append(*getListNeighboursPositionsRecursive(position,
dimension -1, modifiedPosition));
00323     if (!listPositions->count(modifiedPosition))
00324         listPositions->push_back(modifiedPosition);
00325
00326     return listPositions;
00327 }
00328 }
00329
00335 CellHandler::iterator::iterator(const CellHandler *handler):
00336     m_handler(handler), m_changedDimension(0)
00337 {
00338     // Initialisation of m_position
00339     for (unsigned short i = 0; i < handler->m_dimensions.size(); i++)
00340     {
00341         m_position.push_back(0);
00342     }
00343     m_zero = m_position;
00344 }
00345
00349 CellHandler::iterator &CellHandler::iterator::operator++
()
00350 {
00351     m_position.replace(0, m_position.at(0) + 1); // adding the value to the first digit
00352
00353     m_changedDimension = 0;
00354     // Carry management
00355     for (unsigned short i = 0; i < m_handler->m_dimensions.size(); i++)
00356     {
00357         if (m_position.at(i) >= m_handler->m_dimensions.at(i))
00358         {
00359             m_position.replace(i, 0);
00360             m_changedDimension++;
00361             if (i + 1 != m_handler->m_dimensions.size())
00362                 m_position.replace(i+1, m_position.at(i+1)+1);
00363         }
00364     }
00365
00366     // If we return to zero, we have finished
00367     if (m_position == m_zero)
00368         m_finished = true;
00369
00370     return *this;
00371 }
00372 }
00373
00377 Cell *CellHandler::iterator::operator->() const
00378 {
00379     return m_handler->m_cells.value(m_position);
00380 }
00381
00385 Cell *CellHandler::iterator::operator*() const
00386 {
00387     return m_handler->m_cells.value(m_position);
00388 }
00389
00396 unsigned int CellHandler::iterator::changedDimension() const
00397 {
00398     return m_changedDimension;
00399 }

```

## 4.7 cellhandler.h File Reference

```

#include <QString>
#include <QFile>
#include <QJsonDocument>
#include <QtWidgets>

```

```
#include <QMap>
#include <QRegExpValidator>
#include "cell.h"
```

## Classes

- class [CellHandler](#)  
*Cell container and cell generator.*
- class [CellHandler::iterator](#)  
*Implementation of iterator design pattern.*

## 4.8 cellhandler.h

```
00001 #ifndef CELLHANDLER_H
00002 #define CELLHANDLER_H
00003
00004 #include <QString>
00005 #include <QFile>
00006 #include <QJsonDocument>
00007 #include <QtWidgets>
00008 #include <QMap>
00009 #include <QRegExpValidator>
00010
00011 #include "cell.h"
00012
00018 class CellHandler
00019 {
00020 public:
00037     class iterator
00038     {
00039         friend class CellHandler;
00040     public:
00041         iterator(const CellHandler* handler);
00042
00043         iterator& operator++();
00044         Cell* operator->() const;
00045         Cell* operator*() const;
00046
00047         bool operator!=(const iterator& other) const { return (m_finished != other.m_finished); }
00048         unsigned int changedDimension() const;
00049
00050     private:
00051         const CellHandler *m_handler;
00052         QVector<unsigned int> m_position;
00053         bool m_finished = false;
00054         QVector<unsigned int> m_zero;
00055         unsigned int m_changedDimension;
00056     };
00057
00058     CellHandler(QString filename);
00059     virtual ~CellHandler();
00060
00061     Cell* getCell(const QVector<unsigned int> position) const;
00062     void nextStates();
00063
00064     iterator begin();
00065     bool end();
00066
00067 private:
00068     bool load(const QJsonObject &json);
00069     void foundNeighbours();
00070     void positionIncrement(QVector<unsigned int> &pos, unsigned int value = 1) const;
00071     QVector<QVector<unsigned int>> *getListNeighboursPositionsRecursive(
00072         const QVector<unsigned int> position, unsigned int dimension, QVector<unsigned int> lastAdd) const;
00073     QVector<QVector<unsigned int>> > getListNeighboursPositions(const
00074         QVector<unsigned int> position) const;
00075
00076     QVector<unsigned int> m_dimensions;
00077     QMap<QVector<unsigned int>, Cell* > m_cells;
00078 };
00079 #endif // CELLHANDLER_H
```



## 4.9 main.cpp File Reference

```
#include <QApplication>
#include <QDebug>
#include <iostream>
#include "cell.h"
#include "cellhandler.h"
```

### Functions

- `int main(int argc, char *argv[])`

#### 4.9.1 Function Documentation

##### 4.9.1.1 `main()`

```
int main (
    int argc,
    char * argv[] )
```

Definition at line 7 of file [main.cpp](#).

References [CellHandler::begin\(\)](#), and [CellHandler::end\(\)](#).

## 4.10 main.cpp

```
00001 #include <QApplication>
00002 #include <QDebug>
00003 #include <iostream>
00004 #include "cell.h"
00005 #include "cellhandler.h"
00006
00007 int main(int argc, char * argv[])
00008 {
00009     QApplication app(argc, argv);
00010     CellHandler handler("test.atc");
00011     std::cout << "Map:" << std::endl;
00012     for (CellHandler::iterator it = handler.begin(); it != handler.
00013         end(); ++it)
00014     {
00015         for (unsigned int i = 0; i < it.changedDimension(); i++)
00016             std::cout << std::endl;
00017         std::cout << it->getState() << " ";
00018     }
00019     return 0;
00020 }
```



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