AutoCell

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Contents

1	Clas	s Index		1
	1.1	Class I	_ist	1
2	File	Index		3
	2.1	File Lis	t	3
3	Clas	s Docu	mentation	5
	3.1	Cell Cl	ass Reference	5
		3.1.1	Detailed Description	5
		3.1.2	Constructor & Destructor Documentation	6
			3.1.2.1 Cell()	6
		3.1.3	Member Function Documentation	6
			3.1.3.1 addNeighbour()	6
			3.1.3.2 getNeighbours()	6
			3.1.3.3 getState()	7
			3.1.3.4 setState()	7
			3.1.3.5 validState()	7
		3.1.4	Member Data Documentation	7
			3.1.4.1 m_neighbours	8
			3.1.4.2 m_nextState	8
			3.1.4.3 m_state	8
	3.2	CellHa	ndler Class Reference	8
		3.2.1	Detailed Description	9
		322	Constructor & Destructor Documentation	a

ii CONTENTS

		3.2.2.1	CellHandler()	10
		3.2.2.2	~CellHandler()	10
	3.2.3	Member	Function Documentation	10
		3.2.3.1	begin()	10
		3.2.3.2	end()	11
		3.2.3.3	foundNeighbours()	11
		3.2.3.4	getCell()	11
		3.2.3.5	getListNeighboursPositions()	11
		3.2.3.6	getListNeighboursPositionsRecursive()	12
		3.2.3.7	load()	13
		3.2.3.8	nextStates()	14
		3.2.3.9	positionIncrement()	14
	3.2.4	Member	Data Documentation	14
		3.2.4.1	m_cells	14
		3.2.4.2	m_dimensions	15
3.3	CellHa	ndler::itera	ator Class Reference	15
	3.3.1	Detailed	Description	16
	3.3.2	Construc	ctor & Destructor Documentation	16
		3.3.2.1	iterator()	16
	3.3.3	Member	Function Documentation	16
		3.3.3.1	changedDimension()	17
		3.3.3.2	operator"!=()	17
		3.3.3.3	operator*()	17
		3.3.3.4	operator++()	17
		3.3.3.5	operator->()	18
	3.3.4	Friends A	And Related Function Documentation	18
		3.3.4.1	CellHandler	18
	3.3.5	Member	Data Documentation	18
		3.3.5.1	m_changedDimension	18
		3.3.5.2	m_finished	18
		3.3.5.3	m_handler	19
		3.3.5.4	m_position	19
		3.3.5.5	m_zero	19

CONTENTS

4	File I	Documentation	21
	4.1	cell.cpp File Reference	21
	4.2	cell.cpp	21
	4.3	cell.h File Reference	21
	4.4	cell.h	22
	4.5	cellhandler.cpp File Reference	22
	4.6	cellhandler.cpp	22
	4.7	cellhandler.h File Reference	25
	4.8	cellhandler.h	26
	4.9	main.cpp File Reference	27
		4.9.1 Function Documentation	27
		4.9.1.1 main()	27
	4.10	main.cpp	27
Inc	dex		29

Chapter 1

Class Index

1.1 Class List

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

Cell	
Contains the state, the next state and the neighbours	Ę
CellHandler	
Cell container and cell generator	8
CellHandler::iterator	
Implementation of iterator design pattern	15

2 Class Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

cell.cpp										 		 									2
cell.h										 		 									2
cellhandler.cp	p									 		 									22
cellhandler.h										 		 									25
main.cpp .										 		 									27

File Index

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 (

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

unsigned int state = 0)

Parameters

```
state 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()

Add a new neighbour to the Cell.

Parameters

neighbour	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 Cell Class Reference 7

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

state 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.

 $\bullet \ \ \text{void positionIncrement (QVector} < \ \text{unsigned int} > \& \text{pos, unsigned int value=1) const} \\$

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()

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,
2,4,1,1,1,1,2,1,1,
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

Definition at line 23 of file cellhandler.cpp.

References foundNeighbours(), and load().

3.2.2.2 \sim CellHandler()

```
CellHandler::\simCellHandler ( ) [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*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()

Access the cell to the given position.

Definition at line 67 of file cellhandler.cpp.

References m_cells.

3.2.3.5 getListNeighboursPositions()

Prepare the call of the recursive version of itself.

Parameters

position Position of the cen	tral 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()

Recursive function which browse the position possibilities tree.

Careful, the complexity is in $O(3^{\land}$ dimension) Piece of the tree:

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

Parameters

position	Position of the cell
dimension	Current working dimension (number of the digit). Dimension = $2 <=>$ working on x2 coordinates on (x1, x2, x3,, xn) vector
lastAdd	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()

Load the config file in the CellHandler.

Exemple of a way to print cell states:

Parameters

json | 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()

Increment the QVector given by the value choosen.

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

Parameters

pos	Position to increment							
value	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() << " ";
}</pre>
```

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()

Construct an initial iterator to browse the CellHandler.

Parameters

handler	CellHandler 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\ {\tt CellHandler::} iterator:: changed {\tt Dimension}\ (\ )\ 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 changed \hookrightarrow Dimension 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):
       m_state(state), m_nextState(state)
00010 {
00011
00012 }
00013
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 }
00052 bool Cell::addNeighbour(const Cell* neighbour)
return false;
m_neighbours.push_back(neighbour);
00056
        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>
```

22 File Documentation

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
00024
         unsigned int m_state;
         unsigned int m_nextState;
00025
         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);
            if (!loadFile.open(QIODevice::ReadOnly | QIODevice::Text)) {
    qWarning("Couldn't open given file.");
00026
00027
                 throw QString(QObject::tr("Couldn't open given file"));
00028
00029
00030
00031
            QJsonParseError parseErr;
00032
            QJsonDocument loadDoc(QJsonDocument::fromJson(loadFile.readAll(), &parseErr));
00033
00034
00035
           if (loadDoc.isNull() || loadDoc.isEmpty()) {
    qWarning() << "Could not read data : ";</pre>
00036
00037
00038
                 qWarning() << parseErr.errorString();</pre>
00039
00040
            // Loadding of the json file
if (!load(loadDoc.object()))
00041
00042
00043
00044
                 qWarning("File not valid");
```

4.6 cellhandler.cpp 23

```
00045
              throw QString(QObject::tr("File not valid"));
00046
00047
00048
          foundNeighbours();
00049
00050
00051 }
00052
00056 CellHandler::~CellHandler()
00057 {
00058
          for (QMap<QVector<unsigned int>, Cell* >::iterator it = m_cells.begin(); it !=
      m_cells.end(); ++it)
00059
         {
00060
              delete it.value();
00061
00062 }
00063
00067 Cell *CellHandler::getCell(const OVector<unsigned int> position) const
00068 {
00069
          return m_cells.value(position);
00070 }
00071
00076 void CellHandler::nextStates()
00077 {
00078
          for (QMap<QVector<unsigned int>, Cell* >::iterator it = m_cells.begin(); it !=
      m_cells.end(); ++it)
00079
         {
00080
              it.value()->validState();
00081
00082 }
00083
00087 CellHandler::iterator CellHandler::begin()
00088 {
00089
          return iterator(this);
00090 }
00091
00097 bool CellHandler::end()
00098 {
00099
          return true;
00100 }
00101
00133 bool CellHandler::load(const QJsonObject &json)
00134 {
00135
          if (!json.contains("dimensions") || !json["dimensions"].isString())
00136
              return false;
00137
00138
          // RegExp to validate dimensions field format : "10x10"
          QRegExpValidator dimensionValidator(QRegExp("([0-9]*x?)*"));
00139
          QString stringDimensions = json["dimensions"].toString();
00140
00141
          int pos= 0:
00142
          if (dimensionValidator.validate(stringDimensions, pos) != QRegExpValidator::Acceptable)
00143
              return false;
00144
          // Split of dimensions field : "10x10" => "10", "10" QRegExp rx("x");
00145
00146
00147
          QStringList list = json["dimensions"].toString().split(rx, QString::SkipEmptyParts);
00148
00149
          unsigned int product = 1;
00150
          // Dimensions construction
00151
          for (unsigned int i = 0; i < list.size(); i++)</pre>
00152
              product = product * list.at(i).toInt();
00153
00154
              m_dimensions.push_back(list.at(i).toInt());
00155
00156
          if (!json.contains("cells") || !json["cells"].isArray())
00157
              return false;
00158
          QJsonArray cells = json["cells"].toArray();
00159
          if (cells.size() != product)
00160
00161
              return false;
00162
00163
          QVector<unsigned int> position;
          // Set position vector to 0
for (unsigned short i = 0; i < m_dimensions.size(); i++)</pre>
00164
00165
00166
          {
00167
              position.push_back(0);
00168
00169
          // Creation of cells
00170
          for (unsigned int j = 0; j < cells.size(); j++)</pre>
00171
00172
00173
              if (!cells.at(j).isDouble())
00174
                   return false;
00175
              if (cells.at(j).toDouble() < 0)</pre>
00176
                   return false;
              m_cells.insert(position, new Cell(cells.at(j).toDouble()));
00177
00178
```

24 File Documentation

```
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
          for (unsigned short i = 0; i < m_dimensions.size(); i++)</pre>
00196
00197
00198
              currentPosition.push_back(0);
00199
00200
          // Modification of all the cells
          for (unsigned int j = 0; j < m_{cells.size()}; j++)
00201
00202
          {
00203
              // Get the list of the neighbours positions
00204
              // This function is recursive
              QVector<QVector<unsigned int> > listPosition(getListNeighboursPositions(
00205
     currentPosition));
00206
00207
              // Adding neighbours
00208
              for (unsigned int i = 0; i < listPosition.size(); i++)</pre>
                  m_cells.value(currentPosition) ->addNeighbour(m_cells.value(listPosition.at(i)));
00209
00210
00211
              positionIncrement(currentPosition);
00212
          }
00213 }
00214
00223 void CellHandler::positionIncrement(QVector<unsigned int> &pos, unsigned int
00224 {
00225
          pos.replace(0, pos.at(0) + value); // adding the value to the first digit
00226
00227
          // Carry management
          for (unsigned short i = 0; i < m_dimensions.size(); i++)</pre>
00229
          {
              if (pos.at(i) >= m_dimensions.at(i) && pos.at(i) <</pre>
00230
     m_dimensions.at(i)*2)
00231
             {
00232
                  pos.replace(i, 0);
if (i + 1 != m_dimensions.size())
00233
                      pos.replace(i+1, pos.at(i+1)+1);
00234
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
00242
              }
00243
00244
00245 }
00246
00253 QVector<QVector<unsigned int> >& CellHandler::getListNeighboursPositions
      (const QVector<unsigned int> position) const
00254 {
00255
          OVector<OVector<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 OVector<OVector<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
              OVector<OVector<unsigned int> > *list = new OVector<OVector<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
          // "x_d - 1" tree
00306
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));
          if (!listPositions->count(modifiedPosition))
00310
00311
              listPositions->push back(modifiedPosition);
```

```
00312
00313
          // "x_d" tree
00314
          modifiedPosition.replace(dimension-1, position.at(dimension-1));
00315
          {\tt listPositions-> append\,(\star getListNeighboursPositionsRecursive\,(position, continuous))}
       dimension -1, modifiedPosition));
          if (!listPositions->count(modifiedPosition))
00316
00317
              listPositions->push_back(modifiedPosition);
00318
00319
          // "x_d + 1" tree
           \  \  \  \text{if (modifiedPosition.at(dimension -1) + 1 < m\_dimensions.at(dimension-1)) // Avoid position } \\
00320
       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
          for (unsigned short i = 0; i < handler->m_dimensions.size(); i++)
00339
00340
00341
              m_position.push_back(0);
00342
00343
          m_zero = m_position;
00344 }
00345
00349 CellHandler::iterator &CellHandler::iterator::operator++
00350 {
          m_position.replace(0, m_position.at(0) + 1); // adding the value to the first digit
00351
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>
```

26 File Documentation

```
#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);
00043
               iterator& operator++();
00044
               Cell* operator->() const;
00045
              Cell* operator*() const;
00046
00047
               bool operator!=(bool finished) const { return (m_finished != finished); }
              unsigned int changedDimension() const;
00048
00049
00050
00051
              const CellHandler *m handler:
00052
              QVector<unsigned int> m_position;
bool m_finished = false;
00053
00054
               QVector<unsigned int> m_zero;
00055
              unsigned int m_changedDimension;
00056
          };
00057
          CellHandler(QString filename);
00058
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();
          void positionIncrement(QVector<unsigned int> &pos, unsigned int value = 1) const;
00070
00071
          {\tt QVector} \hbox{<\tt QVector} \hbox{<\tt unsigned int> > \star \tt getListNeighboursPositionsRecursive}
      (const QVector<unsigned int> position, unsigned int dimension, QVector<unsigned int> lastAdd) const;
00072
          QVector<QVector<unsigned int> > &getListNeighboursPositions(const
      QVector<unsigned int> position) const;
00073
00074
00075
          QVector<unsigned int> m_dimensions;
          QMap<QVector<unsigned int>, Cell* > m_cells;
00076 };
00078 #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()

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);
            cellHandler handler("test.atc");
std::cout << "Map:" << std::endl;
for (CellHandler::iterator it = handler.begin(); it != handler.</pre>
00010
00011
00012
end(); ++it)
00013 {
00014
                  for (unsigned int i = 0; i < it.changedDimension(); i++)</pre>
                   std::cout << std::endl;
std::cout << it->getState() << " ";</pre>
00015
00016
00017
00018
00019
             return 0;
00020 }
```

28 File Documentation

Index

~CellHandler CellHandler, 10	cellhandler.h, 25, 26 changedDimension CellHandler::iterator, 16
addNeighbour	Celli faridierterator, 10
Cell, 6	end CellHandler, 10
begin	,
CellHandler, 10	foundNeighbours
	CellHandler, 11
Cell, 5	
addNeighbour, 6	getCell
Cell, 6	CellHandler, 11
getNeighbours, 6	getListNeighboursPositions
getState, 6	CellHandler, 11
m_neighbours, 7	getListNeighboursPositionsRecursive
m_nextState, 8	CellHandler, 12
	getNeighbours
m_state, 8	Cell, 6
setState, 7	getState
validState, 7	Cell, 6
cell.cpp, 21	30.1, 0
cell.h, 21, 22	iterator
CellHandler, 8	CellHandler::iterator, 16
\sim CellHandler, 10	
begin, 10	load
CellHandler, 9	CellHandler, 13
CellHandler::iterator, 18	,
end, 10	m_cells
foundNeighbours, 11	CellHandler, 14
getCell, 11	m_changedDimension
getListNeighboursPositions, 11	CellHandler::iterator, 18
getListNeighboursPositionsRecursive, 12	m dimensions
load, 13	CellHandler, 14
m_cells, 14	m finished
m dimensions, 14	CellHandler::iterator, 18
nextStates, 13	m handler
positionIncrement, 14	CellHandler::iterator, 18
CellHandler::iterator, 15	m_neighbours
CellHandler, 18	Cell, 7
changedDimension, 16	m_nextState
iterator, 16	Cell, 8
m_changedDimension, 18	m_position
m finished, 18	_ -
m handler, 18	CellHandler::iterator, 19
-	m_state
m_position, 19	Cell, 8
m_zero, 19	m_zero
operator!=, 17	CellHandler::iterator, 19
operator*, 17	main
operator++, 17	main.cpp, 27
operator->, 17	main.cpp, 27
cellhandler.cpp, 22	main. 27

30 INDEX

```
nextStates
    CellHandler, 13
operator!=
     CellHandler::iterator, 17
operator *\\
    CellHandler::iterator, 17
operator++
    CellHandler::iterator, 17
operator->
    CellHandler::iterator, 17
positionIncrement
    CellHandler, 14
setState
    Cell, 7
validState
    Cell, 7
```