

GradAutomaton

P. Baillehache

March 18, 2020

Contents

1	Definitions	2
2	Interface	2
3	Code	12
3.1	gradautomaton.c	12
3.2	gradautomaton-inline.c	25
4	Makefile	38
5	Unit tests	39
6	Unit tests output	53

Introduction

GradAutomaton is a C library providing structures and functions to manipulate cellular automaton based on Grad structures.

It currently implements the following cellular automaton:

- GradAutomatonWolframOriginal: Cellular automaton described page 53 of "A new kind of science" by S. Wolfram

It uses the PBErr, Grad libraries.

1 Definitions

2 Interface

```
// ===== GRADAUTOMATON.H =====

#ifndef GRADAUTOMATON_H
#define GRADAUTOMATON_H

// ===== Include =====

#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include <string.h>
#include <stdbool.h>
#include "pberr.h"
#include "pbmath.h"
#include "gset.h"
#include "grad.h"

// ----- GrACell

// ===== Define =====

// ===== Data structure =====

typedef struct GrACell {

    // Index of the current status of the cell
    unsigned char curStatus;

    // Pointer toward the supporting GradCell
    GradCell* gradCell;

} GrACell;

typedef struct GrACellShort {

    // Parent GrACell
    GrACell gradAutomatonCell;

    // Double buffered status of the cell
    VecShort* status[2];

} GrACellShort;

typedef struct GrACellFloat {

    // Parent GrACell
    GrACell gradAutomatonCell;

    // Double buffered status of the cell
    VecFloat* status[2];

} GrACellFloat;

// ===== Functions declaration =====

// Create a new static GradAutomatonCell
```

```

GrACell GradAutomatonCellCreateStatic(
    GradCell* const gradCell);

// Create a new GrACellShort with a status vector of dimension 'dim'
// for the GradCell 'gradCell'
GrACellShort* GrACellCreateShort(
    const long dim,
    GradCell* const gradCell);

// Create a new GrACellFloat with a status vector of dimension 'dim'
// for the GradCell 'gradCell'
GrACellFloat* GrACellCreateFloat(
    const long dim,
    GradCell* const gradCell);

// Free the memory used by the GrACellShort 'that'
void _GrACellShortFree(GrACellShort** that);

// Free the memory used by the GrACellFloat 'that'
void _GrACellFloatFree(GrACellFloat** that);

// Switch the current status of the GrACell 'that'
#if BUILDMODE != 0
static inline
#endif
void _GrACellSwitchStatus(GrACell* const that);

// Return the current status of the GrACellShort 'that'
#if BUILDMODE != 0
static inline
#endif
VecShort* _GrACellShortCurStatus(const GrACellShort* const that);

// Return the current status of the GrACellFloat 'that'
#if BUILDMODE != 0
static inline
#endif
VecFloat* _GrACellFloatCurStatus(const GrACellFloat* const that);

// Return the previous status of the GrACellShort 'that'
#if BUILDMODE != 0
static inline
#endif
VecShort* _GrACellShortPrevStatus(const GrACellShort* const that);

// Return the previous status of the GrACellFloat 'that'
#if BUILDMODE != 0
static inline
#endif
VecFloat* _GrACellFloatPrevStatus(const GrACellFloat* const that);

// Return the 'iVal'-th value of the previous status of the
// GrACellShort 'that'
#if BUILDMODE != 0
static inline
#endif
short _GrACellShortGetPrevStatus(
    const GrACellShort* const that,
    const unsigned long iVal);

// Return the 'iVal'-th value of the previous status of the
// GrACellFloat 'that'

```

```

#if BUILDMODE != 0
static inline
#endif
float _GrACellFloatGetPrevStatus(
    const GrACellFloat* const that,
    const unsigned long iVal);

// Set the 'iVal'-th value of the previous status of the
// GrACellShort 'that' to 'val'
#if BUILDMODE != 0
static inline
#endif
void _GrACellShortSetPrevStatus(
    const GrACellShort* const that,
    const unsigned long iVal,
    const short val);

// Set the 'iVal'-th value of the previous status of the
// GrACellFloat 'that' to 'val'
#if BUILDMODE != 0
static inline
#endif
void _GrACellFloatSetPrevStatus(
    const GrACellFloat* const that,
    const unsigned long iVal,
    const float val);

// Return the 'iVal'-th value of the current status of the
// GrACellShort 'that'
#if BUILDMODE != 0
static inline
#endif
short _GrACellShortGetCurStatus(
    const GrACellShort* const that,
    const unsigned long iVal);

// Return the 'iVal'-th value of the current status of the
// GrACellFloat 'that'
#if BUILDMODE != 0
static inline
#endif
float _GrACellFloatGetCurStatus(
    const GrACellFloat* const that,
    const unsigned long iVal);

// Set the 'iVal'-th value of the current status of the
// GrACellShort 'that' to 'val'
#if BUILDMODE != 0
static inline
#endif
void _GrACellShortSetCurStatus(
    const GrACellShort* const that,
    const unsigned long iVal,
    const short val);

// Set the 'iVal'-th value of the current status of the
// GrACellFloat 'that' to 'val'
#if BUILDMODE != 0
static inline
#endif
void _GrACellFloatSetCurStatus(
    const GrACellFloat* const that,

```

```

    const unsigned long iVal,
    const float val);

// Return the GradCell of the GrACellShort 'that'
#if BUILDMODE != 0
static inline
#endif
GrACell* _GrACellShortGradCell(const GrACellShort* const that);

// Return the GradCell of the GrACellFloat 'that'
#if BUILDMODE != 0
static inline
#endif
GrACell* _GrACellFloatGradCell(const GrACellFloat* const that);

// ===== Polymorphism =====

#define GrACellFree(G) _Generic(G, \
    GrACellShort*: _GrACellShortFree, \
    GrACellFloat*: _GrACellFloatFree, \
    default: PBErrInvalidPolymorphism)(G)

#define GrACellSwitchStatus(G) _Generic(G, \
    GrACell*: _GrACellSwitchStatus, \
    GrACellShort*: _GrACellSwitchStatus, \
    GrACellFloat*: _GrACellSwitchStatus, \
    default: PBErrInvalidPolymorphism)((GrACell*)(G))

#define GrACellCurStatus(G) _Generic(G, \
    GrACellShort*: _GrACellShortCurStatus, \
    const GrACellShort*: _GrACellShortCurStatus, \
    GrACellFloat*: _GrACellFloatCurStatus, \
    const GrACellFloat*: _GrACellFloatCurStatus, \
    default: PBErrInvalidPolymorphism)(G)

#define GrACellPrevStatus(G) _Generic(G, \
    GrACellShort*: _GrACellShortPrevStatus, \
    const GrACellShort*: _GrACellShortPrevStatus, \
    GrACellFloat*: _GrACellFloatPrevStatus, \
    const GrACellFloat*: _GrACellFloatPrevStatus, \
    default: PBErrInvalidPolymorphism)(G)

#define GrACellGetCurStatus(G, I) _Generic(G, \
    GrACellShort*: _GrACellShortGetCurStatus, \
    const GrACellShort*: _GrACellShortGetCurStatus, \
    GrACellFloat*: _GrACellFloatGetCurStatus, \
    const GrACellFloat*: _GrACellFloatGetCurStatus, \
    default: PBErrInvalidPolymorphism)(G, I)

#define GrACellGetPrevStatus(G, I) _Generic(G, \
    GrACellShort*: _GrACellShortGetPrevStatus, \
    const GrACellShort*: _GrACellShortGetPrevStatus, \
    GrACellFloat*: _GrACellFloatGetPrevStatus, \
    const GrACellFloat*: _GrACellFloatGetPrevStatus, \
    default: PBErrInvalidPolymorphism)(G, I)

#define GrACellSetCurStatus(G, I, V) _Generic(G, \
    GrACellShort*: _GrACellShortSetCurStatus, \
    GrACellFloat*: _GrACellFloatSetCurStatus, \
    default: PBErrInvalidPolymorphism)(G, I, V)

#define GrACellSetPrevStatus(G, I, V) _Generic(G, \

```

```

    GrACellShort*: _GrACellShortSetPrevStatus, \
    GrACellFloat*: _GrACellFloatSetPrevStatus, \
    default: PBErrInvalidPolymorphism)(G, I, V)

#define GrACellGradCell(G) _Generic(G, \
    GrACellShort*: _GrACellShortGradCell, \
    const GrACellShort*: _GrACellShortGradCell, \
    GrACellFloat*: _GrACellFloatGradCell, \
    const GrACellFloat*: _GrACellFloatGradCell, \
    default: PBErrInvalidPolymorphism)(G)

// ----- GrAFun

// ===== Define =====

// ===== Data structure =====

typedef enum GrAFunType {

    GrAFunTypeDummy,
    GrAFunTypeWolframOriginal

} GrAFunType;

typedef struct GrAFun {

    // Type of GrAFun
    GrAFunType type;

} GrAFun;

// ===== Functions declaration =====

// Create a static GrAFun with type 'type'
GrAFun GrAFunCreateStatic(const GrAFunType type);

// Free the memory used by the GrAFun 'that'
void _GrAFunFreeStatic(GrAFun* that);

// Return the type of the GrAFun 'that'
#if BUILDMODE != 0
static inline
#endif
GrAFunType _GrAFunGetType(const GrAFun* const that);

// ----- GrAFunDummy

// ===== Define =====

// ===== Data structure =====

typedef struct GrAFunDummy {

    // GrAFun
    GrAFun grAFun;

} GrAFunDummy;

// ===== Functions declaration =====

// Create a new GrAFunDummy
GrAFunDummy* GrAFunCreateDummy(void);

```

```

// Free the memory used by the GrAFunDummy 'that'
void _GrAFunDummyFree(GrAFunDummy** that);

// ----- GrAFunWolframOriginal

// ===== Define =====

// ===== Data structure =====

typedef struct GrAFunWolframOriginal {

    // GrAFun
    GrAFun grAFun;

    // Rule, cf "A new kind of science" p.53
    unsigned char rule;

} GrAFunWolframOriginal;

// ===== Functions declaration =====

// Create a new GrAFunWolframOriginal
GrAFunWolframOriginal* GrAFunCreateWolframOriginal(
    const unsigned char rule);

// Free the memory used by the GrAFunWolframOriginal 'that'
void _GrAFunWolframOriginalFree(GrAFunWolframOriginal** that);

// Return the rule of the GrAFunWolframOriginal 'that'
#if BUILDMODE != 0
static inline
#endif
unsigned char GrAFunWolframOriginalGetRule(
    GrAFunWolframOriginal* const that);

// Apply the step function for the GrAFunWolframOriginal 'that'
// to the GrACellShort 'cell' in the GradSquare 'grad'
void _GrAFunWolframOriginalApply(
    GrAFunWolframOriginal* const that,
    GradSquare* const grad,
    GrACellShort* const cell);

// ===== Polymorphism =====

#define GrAFunFree(G) _Generic(G, \
    GrAFun*: _GrAFunFreeStatic, \
    GrAFunDummy**: _GrAFunDummyFree, \
    GrAFunWolframOriginal**: _GrAFunWolframOriginalFree, \
    default: PBErrInvalidPolymorphism)(G)

#define GrAFunGetType(G) _Generic(G, \
    GrAFun*: _GrAFunGetType, \
    const GrAFun*: _GrAFunGetType, \
    GrAFunDummy*: _GrAFunGetType, \
    const GrAFunDummy*: _GrAFunGetType, \
    GrAFunWolframOriginal*: _GrAFunGetType, \
    const GrAFunWolframOriginal*: _GrAFunGetType, \
    default: PBErrInvalidPolymorphism)((const GrAFun*)(G))

#define GrAFunApply(F, G, C) _Generic(F, \
    GrAFunWolframOriginal*: _GrAFunWolframOriginalApply, \

```

```

    default: PBErrInvalidPolymorphism)(F, G, C)

// ----- GradAutomaton

// ===== Define =====

// ===== Data structure =====

typedef enum GradAutomatonType {

    GradAutomatonTypeDummy,
    GradAutomatonTypeWolframOriginal

} GradAutomatonType;

typedef struct GradAutomaton {

    // Type of the GradAutomaton
    GradAutomatonType type;

    // Dimension of the status vector of each cell
    long dim;

    // Grad
    Grad* grad;

    // GrAFun
    GrAFun* fun;

} GradAutomaton;

// ===== Functions declaration =====

// Create a new static GradAutomaton
GradAutomaton GradAutomatonCreateStatic(
    const GradAutomatonType type,
    Grad* const grad,
    GrAFun* const fun);

// Return the Grad of the GradAutomaton 'that'
#if BUILDMODE != 0
static inline
#endif
Grad* _GradAutomatonGrad(GradAutomaton* const that);

// Return the GrACellShort at position 'pos' for the
// GradAutomaton 'that'
#if BUILDMODE != 0
static inline
#endif
GrACell* _GradAutomatonCellPos(
    GradAutomaton* const that,
    const VecShort2D* const pos);

// Return the GrACellShort at index 'iCell' for the GradAutomaton 'that'
#if BUILDMODE != 0
static inline
#endif
GrACell* _GradAutomatonCellIndex(
    GradAutomaton* const that,
    const int iCell);

```



```

// Switch the status of all the cells of the GradAutomaton 'that'
void _GradAutomatonSwitchAllStatus(GradAutomaton* const that);

// ----- GradAutomatonDummy

// ===== Define =====

// ===== Data structure =====

// GradSquare (2x2, no diag), GraFunDummy, GrACellShort dimension 1
typedef struct GradAutomatonDummy {

    // Parent GradAutomaton
    GradAutomaton gradAutomaton;

} GradAutomatonDummy;

// ===== Functions declaration =====

// Create a new static GradAutomaton
GradAutomaton GradAutomatonCreateStatic(
    const GradAutomatonType type,
    Grad* const grad,
    GrAFun* const fun);

// Create a new GradAutomatonDummy
GradAutomatonDummy* GradAutomatonCreateDummy();

// Free the memory used by the GradAutomatonDummy 'that'
void GradAutomatonDummyFree(GradAutomatonDummy** that);

// Step the GradAutomatonDummy
void _GradAutomatonDummyStep(GradAutomatonDummy* const that);

// Return the Grad of the GradAutomatonDummy 'that'
#if BUILDMODE != 0
static inline
#endif
GradSquare* _GradAutomatonDummyGrad(GradAutomatonDummy* const that);

// Return the GraFun of the GradAutomatonDummy 'that'
#if BUILDMODE != 0
static inline
#endif
GraFunDummy* _GradAutomatonDummyFun(GradAutomatonDummy* const that);

// Return the GrACellShort at position 'pos' for the
// GradAutomatonDummy 'that'
#if BUILDMODE != 0
static inline
#endif
GrACellShort* _GradAutomatonDummyCellPos(
    GradAutomatonDummy* const that,
    const VecShort2D* const pos);

// Return the GrACellShort at index 'iCell' for the GradAutomatonDummy 'that'
#if BUILDMODE != 0
static inline
#endif
GrACellShort* _GradAutomatonDummyCellIndex(
    GradAutomatonDummy* const that,
    const int iCell);

```

```

// ----- GradAutomatonWorlframOriginal

// ===== Define =====

// ===== Data structure =====

// GradSquare (Nx1, no diag), GraFunWolframOriginal, GrACellShort dimension 1
typedef struct GradAutomatonWolframOriginal {

    // Parent GradAutomaton
    GradAutomaton gradAutomaton;

} GradAutomatonWolframOriginal;

// ===== Functions declaration =====

// Create a new GradAutomatonWolframOriginal
GradAutomatonWolframOriginal* GradAutomatonCreateWolframOriginal(
    const unsigned char rule,
    const unsigned long size);

// Free the memory used by the GradAutomatonWolframOriginal 'that'
void GradAutomatonWolframOriginalFree(
    GradAutomatonWolframOriginal** that);

// Step the GradAutomatonWlframOriginal
void _GradAutomatonWolframOriginalStep(
    GradAutomatonWolframOriginal* const that);

// Return the Grad of the GradAutomatonWolframOriginal 'that'
#if BUILDMODE != 0
static inline
#endif
GradSquare* _GradAutomatonWolframOriginalGrad(
    GradAutomatonWolframOriginal* const that);

// Return the GraFun of the GradAutomatonWolframOriginal 'that'
#if BUILDMODE != 0
static inline
#endif
GraFunWolframOriginal* _GradAutomatonWolframOriginalFun(
    GradAutomatonWolframOriginal* const that);

// Return the GrACellShort at position 'pos' for the
// GradAutomatonWolframOriginal 'that'
#if BUILDMODE != 0
static inline
#endif
GrACellShort* _GradAutomatonWolframOriginalCellPos(
    GradAutomatonWolframOriginal* const that,
    const VecShort2D* const pos);

// Return the GrACellShort at index 'iCell' for the
// GradAutomatonWolframOriginal 'that'
#if BUILDMODE != 0
static inline
#endif
GrACellShort* _GradAutomatonWolframOriginalCellIndex(
    GradAutomatonWolframOriginal* const that,
    const int iCell);

```

```

// Print the GradAutomatonWolframOriginal 'that' on the FILE 'stream'
void _GradAutomatonWolframOriginalPrintln(
    GradAutomatonWolframOriginal* const that,
    FILE* stream);

// ===== Polymorphism =====

#define GradAutomatonSwitchAllStatus(G) _Generic(G, \
    GradAutomaton* : _GradAutomatonSwitchAllStatus, \
    GradAutomatonDummy* : _GradAutomatonSwitchAllStatus, \
    GradAutomatonWolframOriginal* : _GradAutomatonSwitchAllStatus, \
    default: PBErrInvalidPolymorphism)((GradAutomaton*)(G))

#define GradAutomatonStep(G) _Generic(G, \
    GradAutomatonDummy* : _GradAutomatonDummyStep, \
    GradAutomatonWolframOriginal* : _GradAutomatonWolframOriginalStep, \
    default: PBErrInvalidPolymorphism)(G)

#define GradAutomatonGrad(G) _Generic(G, \
    GradAutomaton* : _GradAutomatonGrad, \
    GradAutomatonDummy* : _GradAutomatonDummyGrad, \
    GradAutomatonWolframOriginal* : _GradAutomatonWolframOriginalGrad, \
    default: PBErrInvalidPolymorphism)(G)

#define GradAutomatonFun(G) _Generic(G, \
    GradAutomatonDummy* : _GradAutomatonDummyFun, \
    GradAutomatonWolframOriginal* : _GradAutomatonWolframOriginalFun, \
    default: PBErrInvalidPolymorphism)(G)

#define GradAutomatonCell(G, P) _Generic(G, \
    GradAutomaton* : _Generic(P, \
        VecShort2D* : _GradAutomatonCellPos, \
        const VecShort2D* : _GradAutomatonCellPos, \
        int : _GradAutomatonCellIndex, \
        const int : _GradAutomatonCellIndex, \
        default: PBErrInvalidPolymorphism), \
    GradAutomatonDummy* : _Generic(P, \
        VecShort2D* : _GradAutomatonDummyCellPos, \
        const VecShort2D* : _GradAutomatonDummyCellPos, \
        int : _GradAutomatonDummyCellIndex, \
        const int : _GradAutomatonDummyCellIndex, \
        default: PBErrInvalidPolymorphism), \
    GradAutomatonWolframOriginal* : _Generic(P, \
        VecShort2D* : _GradAutomatonWolframOriginalCellPos, \
        const VecShort2D* : _GradAutomatonWolframOriginalCellPos, \
        int : _GradAutomatonWolframOriginalCellIndex, \
        const int : _GradAutomatonWolframOriginalCellIndex, \
        default: PBErrInvalidPolymorphism), \
    default: PBErrInvalidPolymorphism)(G, P)

#define GradAutomatonPrintln(G, S) _Generic(G, \
    GradAutomatonWolframOriginal* : \
        _GradAutomatonWolframOriginalPrintln, \
    const GradAutomatonWolframOriginal* : \
        _GradAutomatonWolframOriginalPrintln, \
    default: PBErrInvalidPolymorphism)(G, S)

// ===== static inliner =====

#if BUILDMODE != 0
#include "gradautomaton-inline.c"
#endif

```

```
#endif
```

3 Code

3.1 gradautomaton.c

```
// ===== GRADAUTOMATON.C =====

// ===== Include =====

#include "gradautomaton.h"
#if BUILDMODE == 0
#include "gradautomaton-inline.c"
#endif

// ----- GrACell

// ===== Functions declaration =====

// ===== Functions implementation =====

// Create a new static GrACell
GrACell GradAutomatonCellCreateStatic(
    GradCell* const gradCell) {

    // Create the new GradAutomatonCell
    GrACell cell;

    // Set the properties
    cell.curStatus = 0;
    cell.gradCell = gradCell;

    // Return the new GradAutomatonCell
    return cell;
}

// Create a new GrACellShort with a status vector of dimension 'dim'
// for the GradCell 'gradCell'
GrACellShort* GrACellCreateShort(
    const long dim,
    GradCell* const gradCell) {

    // Allocate memory
    GrACellShort* that =
        PBErrMalloc(
            GradAutomatonErr,
            sizeof(GrACellShort));

    // Initialise properties
    that->status[0] = VecShortCreate(dim);
    that->status[1] = VecShortCreate(dim);
    that->gradAutomatonCell = GradAutomatonCellCreateStatic(gradCell);

    // Return the new GrACellShort
    return that;
}
```

```

}

// Create a new GrACellFloat with a status vector of dimension 'dim'
// for the GradCell 'gradCell'
GrACellFloat* GrACellCreateFloat(
    const long dim,
    GradCell* const gradCell) {

    // Allocate memory
    GrACellFloat* that =
        PBErrMalloc(
            GradAutomatonErr,
            sizeof(GrACellFloat));

    // Initialise properties
    that->status[0] = VecFloatCreate(dim);
    that->status[1] = VecFloatCreate(dim);
    that->gradAutomatonCell = GradAutomatonCellCreateStatic(gradCell);

    // Return the new GrACellFloat
    return that;
}

// Free the memory used by the GrACellShort 'that'
void _GrACellShortFree(GrACellShort** that) {

    // If that is null
    if (that == NULL || *that == NULL) {

        // Do nothing
        return;

    }

    // Free memory
    VecFree(&((*that)->status[0]));
    VecFree(&((*that)->status[1]));
    free(*that);
    *that = NULL;
}

// Free the memory used by the GrACellFloat 'that'
void _GrACellFloatFree(GrACellFloat** that) {

    // If that is null
    if (that == NULL || *that == NULL) {

        // Do nothing
        return;

    }

    // Free memory
    VecFree(&((*that)->status[0]));
    VecFree(&((*that)->status[1]));
    free(*that);
    *that = NULL;
}

```

```

// ----- GrAFun

// ===== Functions declaration =====

// ===== Functions implementation =====

// Create a static GrAFun with type 'type'
GrAFun GrAFunCreateStatic(const GrAFunType type) {

    // Declare the new GrAFun
    GrAFun that;

    // Set properties
    that.type = type;

    // Return the new GrAFun
    return that;
}

// Free the memory used by the GrAFun 'that'
void _GrAFunFreeStatic(GrAFun* that) {

    // If that is null
    if (that == NULL) {

        // Do nothing
        return;
    }
}

// ----- GrAFunDummy

// ===== Functions declaration =====

// ===== Functions implementation =====

// Create a new GrAFunDummy
GrAFunDummy* GrAFunCreateDummy(void) {

    // Declare the new GrAFun
    GrAFunDummy* that =
        PBErrMalloc(
            GradAutomatonErr,
            sizeof(GrAFunDummy));

    // Set properties
    that->grAFun = GrAFunCreateStatic(GrAFunTypeDummy);

    // Return the new GrAFun
    return that;
}

// Free the memory used by the GrAFunDummy 'that'
void _GrAFunDummyFree(GrAFunDummy** that) {

    // If that is null
    if (that == NULL || *that == NULL) {

```

```

        // Do nothing
        return;

    }

    // Free memory
    _GrAFunFreeStatic((GrAFun*)(*that));
    free(*that);
    *that = NULL;

}

// ----- GrAFunWolframOriginal

// ===== Functions declaration =====

// ===== Functions implementation =====

// Create a new GrAFunWolframOriginal
GrAFunWolframOriginal* GrAFunCreateWolframOriginal(
    const unsigned char rule) {

    // Declare the new GrAFun
    GrAFunWolframOriginal* that =
        PBErrMalloc(
            GradAutomatonErr,
            sizeof(GrAFunWolframOriginal));

    // Set properties
    that->grAFun = GrAFunCreateStatic(GrAFunTypeWolframOriginal);
    that->rule = rule;

    // Return the new GrAFun
    return that;

}

// Free the memory used by the GrAFunWolframOriginal 'that'
void _GrAFunWolframOriginalFree(GrAFunWolframOriginal** that) {

    // If that is null
    if (that == NULL || *that == NULL) {

        // Do nothing
        return;

    }

    // Free memory
    _GrAFunFreeStatic((GrAFun*)(*that));
    free(*that);
    *that = NULL;

}

// Apply the step function for the GrAFunWolframOriginal 'that'
// to the GrACellShort 'cell' in the GradSquare 'grad'
void _GrAFunWolframOriginalApply(
    GrAFunWolframOriginal* const that,
    GradSquare* const grad,
    GrACellShort* const cell) {

```

```

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PErrCatch(GradAutomatonErr);

    }

    if (grad == NULL) {

        GradAutomatonErr->_type = PErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'grad' is null");
        PErrCatch(GradAutomatonErr);

    }

    if (cell == NULL) {

        GradAutomatonErr->_type = PErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'cell' is null");
        PErrCatch(GradAutomatonErr);

    }

#endif

    // Declare a variable to memorize the current status of the
    // cell and its neighbour
    short status[3] = {0, 0, 0};

    // Get the current status of the left cell
    int leftLink =
        GradCellGetLink(
            GrACellGradCell(cell),
            GradSquareDirW);
    if (leftLink != -1) {

        GradCell* leftNeighbour =
            GradCellNeighbour(
                grad,
                GrACellGradCell(cell),
                GradSquareDirW);
        GrACellShort* leftCell =
            (GrACellShort*)GradCellData(leftNeighbour);
        status[0] =
            VecGet(
                GrACellCurStatus(leftCell),
                0);

    }

    // Get the current status of the cell
    status[1] =
        VecGet(
            GrACellCurStatus(cell),

```



```

    0);

// Get the current status of the right cell
int rightLink =
    GradCellGetLink(
        GrACellGradCell(cell),
        GradSquareDirE);
if (rightLink != -1) {

    GradCell* rightNeighbour =
        GradCellNeighbour(
            grad,
            GrACellGradCell(cell),
            GradSquareDirE);
    GrACellShort* rightCell =
        (GrACellShort*)GradCellData(rightNeighbour);
    status[2] =
        VecGet(
            GrACellCurStatus(rightCell),
            0);

}

// Get the corresponding mask in the rule
unsigned char mask =
    powi(
        2,
        ((status[0] * 2) + status[1]) * 2 + status[2]);

// Get the new status of the cell
short newStatus = 0;
if (GrAFunWolFramOriginalGetRule(that) & mask) {

    newStatus = 1;

}

// Update the previous status with the new status
// (it will be switch later)
GrACellSetPrevStatus(
    cell,
    0,
    newStatus);

}

// ----- GradAutomaton

// Create a new static GradAutomaton
GradAutomaton GradAutomatonCreateStatic(
    const GradAutomatonType type,
    Grad* const grad,
    GrAFun* const fun) {

#if BUILDMODE == 0
    if (grad == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'grad' is null");
        PBErrCatch(GradAutomatonErr);
    }
}

```

```

    }

    if (fun == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'fun' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    // Declare the new GradAutomaton
    GradAutomaton that;

    // Set the properties
    that.type = type;
    that.grad = grad;
    that.fun = fun;

    // Return the new GradAutomaton
    return that;

}

// Switch the status of all the cells of the GradAutomaton 'that'
void _GradAutomatonSwitchAllStatus(GradAutomaton* const that) {

#ifdef BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    // Get the number of cells in the grad
    int nbCell = GradGetArea(GradAutomatonGrad(that));

    // Loop on the cell
    for (
        int iCell = nbCell;
        iCell--;) {

        // Get the cell
        GrACell* cell =
            GradAutomatonCell(
                that,
                iCell);

        // Switch the status of the cell
        GrACellSwitchStatus(cell);

    }

```

```

}

// ----- GradAutomatonDummy

// Create a new GradAutomatonDummy
GradAutomatonDummy* GradAutomatonCreateDummy() {

    // Allocate memory for the new GradAutomatonDummy
    GradAutomatonDummy* that =
        PBErrMalloc(
            GradAutomatonErr,
            sizeof(GradAutomatonDummy));

    // Create the associated Grad and GrAFun
    bool diagLink = false;
    VecShort2D dim = VecShortCreateStatic2D();
    VecSet(
        &dim,
        0,
        2);
    VecSet(
        &dim,
        1,
        2);
    Grad* grad =
        (Grad*)GradSquareCreate(
            &dim,
            diagLink);
    GrAFun* fun = (GrAFun*)GrAFunCreateDummy();

    // Initialize the properties
    that->gradAutomaton =
        GradAutomatonCreateStatic(
            GradAutomatonTypeDummy,
            grad,
            fun);

    // Add a GrACell to each cell of the Grad
    VecShort2D pos = VecShortCreateStatic2D();
    bool flag = true;
    do {

        GradCell* cell =
            GradCellAt(
                grad,
                &pos);

        long dimStatus = 1;
        GrACellShort* cellStatus =
            GrACellCreateShort(
                dimStatus,
                cell);

        GradCellSetData(
            cell,
            cellStatus);

        flag =
            VecStep(
                &pos,
                &dim);
    } while (flag);
}

```

```

    } while(flag);

    // Return the new GradAutomatonDummy
    return that;
}

// Free the memory used by the GradAutomatonDummy 'that'
void GradAutomatonDummyFree(GradAutomatonDummy** that) {

    // If that is null
    if (that == NULL || *that == NULL) {

        // Do nothing
        return;
    }

    // Free the GrACell attached to the cells of the Grad
    VecShort2D pos = VecShortCreateStatic2D();
    bool flag = true;
    do {

        GradCell* cell =
            GradCellAt(
                GradAutomatonGrad(*that),
                &pos);

        GrACellShort* cellStatus = GradCellData(cell);

        GrACellFree(&cellStatus);

        flag =
            VecStep(
                &pos,
                GradDim(GradAutomatonGrad(*that)));
    } while(flag);

    // Free memory
    GradSquareFree((GradSquare**) &((*that)->gradAutomaton.grad));
    _GrAFunDummyFree((GrAFunDummy**) &((*that)->gradAutomaton.fun));
    free(*that);
    *that = NULL;
}

// Step the GradAutomatonDummyStep
void _GradAutomatonDummyStep(GradAutomatonDummy* const that) {

#ifdef BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);
    }
#endif
}

```

```

#endif

(void)that;

}

// ----- GradAutomatonWolframOriginal

// Create a new GradAutomatonWolframOriginal
GradAutomatonWolframOriginal* GradAutomatonCreateWolframOriginal(
    const unsigned char rule,
    const unsigned long size) {

    // Allocate memory for the new GradAutomatonWolframOriginal
    GradAutomatonWolframOriginal* that =
        PBErrMalloc(
            GradAutomatonErr,
            sizeof(GradAutomatonWolframOriginal));

    // Create the associated Grad and GrAFun
    bool diagLink = false;
    VecShort2D dim = VecShortCreateStatic2D();
    VecSet(
        &dim,
        0,
        size);
    VecSet(
        &dim,
        1,
        1);
    Grad* grad =
        (Grad*)GradSquareCreate(
            &dim,
            diagLink);
    GrAFun* fun = (GrAFun*)GrAFunCreateWolframOriginal(rule);

    // Initialize the properties
    that->gradAutomaton =
        GradAutomatonCreateStatic(
            GradAutomatonTypeWolframOriginal,
            grad,
            fun);

    // Declare a variable to memorize the index of the cell
    unsigned long index = 0;

    // Add a GrACell to each cell of the Grad
    VecShort2D pos = VecShortCreateStatic2D();
    bool flag = true;
    do {

        GradCell* cell =
            GradCellAt(
                grad,
                &pos);

        long dimStatus = 1;
        GrACellShort* cellStatus =
            GrACellCreateShort(
                dimStatus,
                cell);
    } while (flag);
}

```

```

// If it's the cell in the center of the Grad
if (index == size / 2) {

    // Initialise the cell value to 1
    long iStatus = 0;
    short val = 1;
    GrACellSetPrevStatus(
        cellStatus,
        iStatus,
        val);
    GrACellSetCurStatus(
        cellStatus,
        iStatus,
        val);

}

GradCellSetData(
    cell,
    cellStatus);

// Increment the index of the cell
++index;

// Move the position to the next cell in the Grad
flag =
    VecStep(
        &pos,
        &dim);

} while(flag);

// Return the new GradAutomatonWolframOriginal
return that;

}

// Free the memory used by the GradAutomatonWolframOriginal 'that'
void GradAutomatonWolframOriginalFree(GradAutomatonWolframOriginal** that) {

    // If that is null
    if (that == NULL || *that == NULL) {

        // Do nothing
        return;

    }

    // Free the GrACell attached to the cells of the Grad
    VecShort2D pos = VecShortCreateStatic2D();
    bool flag = true;
    do {

        GradCell* cell =
            GradCellAt(
                GradAutomatonGrad(*that),
                &pos);

        GradCellShort* cellStatus = GradCellData(cell);

        GrACellFree(&cellStatus);
    } while(flag);
}

```

```

        flag =
            VecStep(
                &pos,
                GradDim(GradAutomatonGrad(*that)));
    } while(flag);

    // Free memory
    GradSquareFree((GradSquare**) &((*that)->gradAutomaton.grad));
    _GrAFunWolframOriginalFree(
        (GrAFunWolframOriginal**) &((*that)->gradAutomaton.fun));
    free(*that);
    *that = NULL;
}

// Step the GradAutomatonWolframOriginalStep
void _GradAutomatonWolframOriginalStep(
    GradAutomatonWolframOriginal* const that) {

#ifdef BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    // Get the number of cells in the grad
    int nbCell = GradGetArea(GradAutomatonGrad(that));

    // Loop on the cell
    for (
        int iCell = nbCell;
        iCell--;) {

        // Get the cell
        GrACellShort* cell =
            GradAutomatonCell(
                that,
                iCell);

        // Apply the step function to the cell
        GrAFunApply(
            GradAutomatonFun(that),
            GradAutomatonGrad(that),
            cell);

    }

    // Switch all the cells
    GradAutomatonSwitchAllStatus(that);

}

// Print the GradAutomatonWolframOriginal 'that' on the FILE 'stream'
void _GradAutomatonWolframOriginalPrintln(

```

```

    GradAutomatonWolframOriginal* const that,
    FILE* stream) {

#ifdef BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

    if (stream == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'stream' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    // Get the number of cells in the grad
    int nbCell = GradGetArea(GradAutomatonGrad(that));

    fprintf(
        stream,
        "[" );

    // Loop on the cell
    for (
        int iCell = 0;
        iCell < nbCell;
        ++iCell) {

        // Get the cell
        GrACellShort* cell =
            GradAutomatonCell(
                that,
                iCell);

        // Get the current status of the cell
        short status =
            VecGet(
                GrACellCurStatus(cell),
                0);

        // Print the status
        if (status == 0) {

            fprintf(
                stream,
                " ");

        } else {

            fprintf(
                stream,

```



```

        "*");
    }
}

fprintf(
    stream,
    "]\n");
}

```

3.2 gradautomaton-inline.c

```

// ===== GRADAUTOMATON_INLINE.C =====

// ----- GrACell

// ===== Functions implementation =====

// Switch the current status of the GrACell 'that'
#if BUILDMODE != 0
static inline
#endif
void _GrACellSwitchStatus(GrACell* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    that->curStatus = 1 - that->curStatus;

}

// Return the current status of the GrACellShort 'that'
#if BUILDMODE != 0
static inline
#endif
VecShort* _GrACellShortCurStatus(const GrACellShort* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif
}

```

```

#endif

    return that->status[that->gradAutomatonCell.curStatus];
}

// Return the current status of the GrACellFloat 'that'
#if BUILDMODE != 0
static inline
#endif
VecFloat* _GrACellFloatCurStatus(const GrACellFloat* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }
#endif

    return that->status[that->gradAutomatonCell.curStatus];
}

// Return the previous status of the GrACellShort 'that'
#if BUILDMODE != 0
static inline
#endif
VecShort* _GrACellShortPrevStatus(const GrACellShort* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }
#endif

    return that->status[1 - that->gradAutomatonCell.curStatus];
}

// Return the previous status of the GrACellFloat 'that'
#if BUILDMODE != 0
static inline
#endif
VecFloat* _GrACellFloatPrevStatus(const GrACellFloat* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;

```

```

        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    return that->status[1 - that->gradAutomatonCell.curStatus];

}

// Return the 'iVal'-th value of the previous status of the
// GrACellShort 'that'
#if BUILDMODE != 0
static inline
#endif
short _GrACellShortGetPrevStatus(
    const GrACellShort* const that,
    const unsigned long iVal) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    return VecGet(
        GrACellPrevStatus(that),
        iVal);

}

// Return the 'iVal'-th value of the previous status of the
// GrACellFloat 'that'
#if BUILDMODE != 0
static inline
#endif
float _GrACellFloatGetPrevStatus(
    const GrACellFloat* const that,
    const unsigned long iVal) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

}

#endif

```

```

    return VecGet(
        GrACellPrevStatus(that),
        iVal);
}

// Set the 'iVal'-th value of the previous status of the
// GrACellShort 'that' to 'val'
#if BUILDMODE != 0
static inline
#endif
void _GrACellShortSetPrevStatus(
    const GrACellShort* const that,
    const unsigned long iVal,
    const short val) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    VecSet(
        GrACellPrevStatus(that),
        iVal,
        val);
}

// Set the 'iVal'-th value of the previous status of the
// GrACellFloat 'that' to 'val'
#if BUILDMODE != 0
static inline
#endif
void _GrACellFloatSetPrevStatus(
    const GrACellFloat* const that,
    const unsigned long iVal,
    const float val) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    VecSet(
        GrACellPrevStatus(that),

```

```

        iVal,
        val);
    }

    // Return the 'iVal'-th value of the current status of the
    // GrACellShort 'that'
    #if BUILDMODE != 0
    static inline
    #endif
    short _GrACellShortGetCurStatus(
        const GrACellShort* const that,
        const unsigned long iVal) {

    #if BUILDMODE == 0
        if (that == NULL) {

            GradAutomatonErr->_type = PBErrTypeNullPointer;
            sprintf(
                GradAutomatonErr->_msg,
                "'that' is null");
            PBErrCatch(GradAutomatonErr);

        }

    #endif

    return VecGet(
        GrACellCurStatus(that),
        iVal);
}

    // Return the 'iVal'-th value of the current status of the
    // GrACellFloat 'that'
    #if BUILDMODE != 0
    static inline
    #endif
    float _GrACellFloatGetCurStatus(
        const GrACellFloat* const that,
        const unsigned long iVal) {

    #if BUILDMODE == 0
        if (that == NULL) {

            GradAutomatonErr->_type = PBErrTypeNullPointer;
            sprintf(
                GradAutomatonErr->_msg,
                "'that' is null");
            PBErrCatch(GradAutomatonErr);

        }

    #endif

    return VecGet(
        GrACellCurStatus(that),
        iVal);
}

    // Set the 'iVal'-th value of the current status of the

```

```

// GrACellShort 'that' to 'val'
#if BUILDMODE != 0
static inline
#endif
void _GrACellShortSetCurStatus(
    const GrACellShort* const that,
    const unsigned long iVal,
    const short val) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    VecSet(
        GrACellCurStatus(that),
        iVal,
        val);

}

// Set the 'iVal'-th value of the current status of the
// GrACellFloat 'that' to 'val'
#if BUILDMODE != 0
static inline
#endif
void _GrACellFloatSetCurStatus(
    const GrACellFloat* const that,
    const unsigned long iVal,
    const float val) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    VecSet(
        GrACellCurStatus(that),
        iVal,
        val);

}

// Return the GradCell of the GrACellShort 'that'
#if BUILDMODE != 0
static inline

```

```

#endif
GradCell* _GrACellShortGradCell(const GrACellShort* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    return that->gradAutomatonCell.gradCell;

}

// Return the GradCell of the GrACellFloat 'that'
#if BUILDMODE != 0
static inline
#endif
GradCell* _GrACellFloatGradCell(const GrACellFloat* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    return that->gradAutomatonCell.gradCell;

}

// ----- GrAFun

// ===== Functions implementation =====

// Return the type of the GrAFun 'that'
#if BUILDMODE != 0
static inline
#endif
GrAFunType _GrAFunGetType(const GrAFun* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

```

```

    }

#endif

    return that->type;

}

// ----- GrAFunWolframOriginal

// ===== Functions implementation =====

// Return the rule of the GrAFunWolframOriginal 'that'
#if BUILDMODE != 0
static inline
#endif
unsigned char GrAFunWolframOriginalGetRule(
    GrAFunWolframOriginal* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    return that->rule;

}

// ----- GradAutomaton

// ===== Functions implementation =====

// Return the Grad of the GradAutomaton 'that'
#if BUILDMODE != 0
static inline
#endif
Grad* _GradAutomatonGrad(GradAutomaton* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    // Return the Grad
    return that->grad;
}

```



```

}

// Return the GrACellShort at position 'pos' for the
// GradAutomaton 'that'
#if BUILDMODE != 0
static inline
#endif
GrACell* _GradAutomatonCellPos(
    GradAutomaton* const that,
    const VecShort2D* const pos) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

    if (pos == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'pos' is null");
        PBErrCatch(GradAutomatonErr);

    }

}

#endif

// Get the GradCell at the requested position
GradCell* cell =
    GradCellAt(
        GradAutomatonGrad(that),
        pos);

// Return the GrACellShort associated to the cell
return (GrACell*)GradCellData(cell);

}

// Return the GrACellShort at index 'iCell' for the GradAutomaton 'that'
#if BUILDMODE != 0
static inline
#endif
GrACell* _GradAutomatonCellIndex(
    GradAutomaton* const that,
    const int iCell) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

}

#endif

```

```

    }

#endif

    // Get the GradCell at the requested position
    GradCell* cell =
        GradCellAt(
            GradAutomatonGrad(that),
            iCell);

    // Return the GrACellShort associated to the cell
    return (GrACell*)GradCellData(cell);

}

// ----- GradAutomatonDummy

// ===== Functions implementation =====

// Return the Grad of the GradAutomatonDummy 'that'
#if BUILDMODE != 0
static inline
#endif
GradSquare* _GradAutomatonDummyGrad(GradAutomatonDummy* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    // Return the Grad
    return (GradSquare*)((GradAutomaton*)that)->grad;

}

// Return the GrAFun of the GradAutomatonDummy 'that'
#if BUILDMODE != 0
static inline
#endif
GrAFunDummy* _GradAutomatonDummyFun(GradAutomatonDummy* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

}

```

```

    // Return the GrAFun
    return (GrAFunDummy*)((GradAutomaton*)that)->fun);
}

// Return the GrCellShort at position 'pos' for the
// GradAutomatonDummy 'that'
#if BUILDMODE != 0
static inline
#endif
GrCellShort* _GradAutomatonDummyCellPos(
    GradAutomatonDummy* const that,
    const VecShort2D* const pos) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PErrCatch(GradAutomatonErr);

    }

    if (pos == NULL) {

        GradAutomatonErr->_type = PErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'pos' is null");
        PErrCatch(GradAutomatonErr);

    }

#endif

    // Get the GradCell at the requested position
    GradCell* cell =
        GradCellAt(
            GradAutomatonGrad(that),
            pos);

    // Return the GrCellShort associated to the cell
    return (GrCellShort*)GradCellData(cell);
}

// Return the GrCellShort at index 'iCell' for the
// GradAutomatonDummy 'that'
#if BUILDMODE != 0
static inline
#endif
GrCellShort* _GradAutomatonDummyCellIndex(
    GradAutomatonDummy* const that,
    const int iCell) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PErrTypeNullPointer;
        sprintf(

```

```

        GradAutomatonErr->_msg,
        "'that' is null");
    PBErCatch(GradAutomatonErr);

}

#endif

// Get the GradCell at the requested position
GradCell* cell =
    GradCellAt(
        GradAutomatonGrad(that),
        iCell);

// Return the GrACellShort associated to the cell
return (GrACellShort*)GradCellData(cell);

}

// ----- GradAutomatonWolframOriginal

// ===== Functions implementation =====

// Return the Grad of the GradAutomatonWolframOriginal 'that'
#if BUILDMODE != 0
static inline
#endif
GradSquare* _GradAutomatonWolframOriginalGrad(
    GradAutomatonWolframOriginal* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErCatch(GradAutomatonErr);

    }

#endif

// Return the Grad
return (GradSquare*)((GradAutomaton*)that)->grad;

}

// Return the GrAFun of the GradAutomatonWolframOriginal 'that'
#if BUILDMODE != 0
static inline
#endif
GrAFunWolframOriginal* _GradAutomatonWolframOriginalFun(
    GradAutomatonWolframOriginal* const that) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");

```

```

        PBErCatch(GradAutomatonErr);

    }

#endif

    // Return the GrAFun
    return (GrAFunWolframOriginal*)((((GradAutomaton*)that)->fun);

}

// Return the GrCellShort at position 'pos' for the
// GradAutomatonWolframOriginal 'that'
#if BUILDMODE != 0
static inline
#endif
GrCellShort* _GradAutomatonWolframOriginalCellPos(
    GradAutomatonWolframOriginal* const that,
    const VecShort2D* const pos) {

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErCatch(GradAutomatonErr);

    }

    if (pos == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'pos' is null");
        PBErCatch(GradAutomatonErr);

    }

#endif

    // Get the GradCell at the requested position
    GradCell* cell =
        GradCellAt(
            GradAutomatonGrad(that),
            pos);

    // Return the GrCellShort associated to the cell
    return (GrCellShort*)GradCellData(cell);

}

// Return the GrCellShort at index 'iCell' for the
// GradAutomatonWolframOriginal 'that'
#if BUILDMODE != 0
static inline
#endif
GrCellShort* _GradAutomatonWolframOriginalCellIndex(
    GradAutomatonWolframOriginal* const that,
    const int iCell) {

```

```

#if BUILDMODE == 0
    if (that == NULL) {

        GradAutomatonErr->_type = PBErrTypeNullPointer;
        sprintf(
            GradAutomatonErr->_msg,
            "'that' is null");
        PBErrCatch(GradAutomatonErr);

    }

#endif

    // Get the GradCell at the requested position
    GradCell* cell =
        GradCellAt(
            GradAutomatonGrad(that),
            iCell);

    // Return the GrACellShort associated to the cell
    return (GrACellShort*)GradCellData(cell);

}

```

4 Makefile

```

# Build mode
# 0: development (max safety, no optimisation)
# 1: release (min safety, optimisation)
# 2: fast and furious (no safety, optimisation)
BUILD_MODE?=1

all: pbmake_wget main

# Automatic installation of the repository PBMake in the parent folder
pbmake_wget:
if [ ! -d ../PBMake ]; then wget https://github.com/BayashiPascal/PBMake/archive/master.zip; unzip master.zip; rm -f

# Makefile definitions
MAKEFILE_INC=../PBMake/Makefile.inc
include $(MAKEFILE_INC)

# Rules to make the executable
repo=gradautomaton
$(repo)_EXENAME: \
$(repo)_EXENAME.o \
$(repo)_EXE_DEP \
$(repo)_DEP
$(COMPILER) 'echo "$(repo)_EXE_DEP" "$(repo)_EXENAME.o" | tr ' ' '\n' | sort -u' $(LINK_ARG) $(repo)_LINK_ARG

$(repo)_EXENAME.o: \
$(repo)_DIR/$(repo)_EXENAME.c \
$(repo)_INC_H_EXE \
$(repo)_EXE_DEP
$(COMPILER) $(BUILD_ARG) $(repo)_BUILD_ARG 'echo "$(repo)_INC_DIR" | tr ' ' '\n' | sort -u' -c $(repo)_DIR)/

```

5 Unit tests

```
#include <stdlib.h>
#include <stdio.h>
#include <time.h>
#include <string.h>
#include <time.h>
#include <unistd.h>
#include <sys/time.h>
#include "pberr.h"
#include "gradautomaton.h"

#define RANDOMSEED 0

void UnitTestGrACellCreateFree(void) {

    int dim = 2;
    GradCell gradCell;
    GrACellShort* cellShort =
        GrACellCreateShort(
            dim,
            &gradCell);
    if (
        cellShort == NULL ||
        VecGetDim(cellShort->status[0]) != dim ||
        VecGetDim(cellShort->status[1]) != dim ||
        cellShort->gradAutomatonCell.curStatus != 0 ||
        cellShort->gradAutomatonCell.gradCell != &gradCell) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrACellCreateShort failed");
        PBErrCatch(GradAutomatonErr);

    }

    GrACellFree(&cellShort);
    if (cellShort != NULL) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrACellShortFree failed");
        PBErrCatch(GradAutomatonErr);

    }

    GrACellFloat* cellFloat =
        GrACellCreateFloat(
            dim,
            &gradCell);
    if (
        cellFloat == NULL ||
        VecGetDim(cellFloat->status[0]) != dim ||
        VecGetDim(cellFloat->status[1]) != dim ||
        cellFloat->gradAutomatonCell.curStatus != 0 ||
        cellFloat->gradAutomatonCell.gradCell != &gradCell) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
```

```

        GradAutomatonErr->_msg,
        "GrACellCreateFloat failed");
    PBErrCatch(GradAutomatonErr);
}

GrACellFree(&cellFloat);
if (cellFloat != NULL) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GrACellFloatFree failed");
    PBErrCatch(GradAutomatonErr);
}

printf("UnitTestGrACellCreateFree OK\n");
}

void UnitTestGrACellSwitchStatus(void) {

    int dim = 2;
    GrACellShort* cellShort =
        GrACellCreateShort(
            dim,
            NULL);
    GrACellSwitchStatus(cellShort);
    if (cellShort->gradAutomatonCell.curStatus != 1) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrACellShortSwitchStatus failed");
        PBErrCatch(GradAutomatonErr);
    }

    GrACellSwitchStatus(cellShort);
    if (cellShort->gradAutomatonCell.curStatus != 0) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrACellShortSwitchStatus failed");
        PBErrCatch(GradAutomatonErr);
    }

    GrACellFree(&cellShort);

    GrACellFloat* cellFloat =
        GrACellCreateFloat(
            dim,
            NULL);
    GrACellSwitchStatus(cellFloat);
    if (cellFloat->gradAutomatonCell.curStatus != 1) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,

```



```

        "GrACellFloatSwitchStatus failed");
        PBErrCatch(GradAutomatonErr);
    }

    GrACellSwitchStatus(cellFloat);
    if (cellFloat->gradAutomatonCell.curStatus != 0) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrACellFloatSwitchStatus failed");
        PBErrCatch(GradAutomatonErr);
    }

    GrACellFree(&cellFloat);

    printf("UnitTestGrACellSwitchStatus OK\n");
}

void UnitTestGrACellCurPrevStatus(void) {

    int dim = 2;
    GrACellShort* cellShort =
        GrACellCreateShort(
            dim,
            NULL);
    if (cellShort->status[0] != GrACellCurStatus(cellShort)) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrACellShortCurStatus failed");
        PBErrCatch(GradAutomatonErr);
    }

    if (cellShort->status[1] != GrACellPrevStatus(cellShort)) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrACellShortCurStatus failed");
        PBErrCatch(GradAutomatonErr);
    }

    GrACellFree(&cellShort);

    GrACellFloat* cellFloat =
        GrACellCreateFloat(
            dim,
            NULL);
    if (cellFloat->status[0] != GrACellCurStatus(cellFloat)) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrACellFloatCurStatus failed");
        PBErrCatch(GradAutomatonErr);
    }

```

```

}

if (cellFloat->status[1] != GrACellPrevStatus(cellFloat)) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GrACellFloatCurStatus failed");
    PBErrCatch(GradAutomatonErr);

}

GrACellFree(&cellFloat);

printf("UnitTestGrACellCurPrevStatus OK\n");

}

void UnitTestGrACellGetSet(void) {

    int dim = 1;
    GradCell gradCell;
    GrACellShort* cellShort =
        GrACellCreateShort(
            dim,
            &gradCell);
    GrACellSetCurStatus(
        cellShort,
        0,
        1);
    short curStatusS =
        VecGet(
            GrACellCurStatus(cellShort),
            0);
    if (curStatusS != 1) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrACellShortSetCurStatus failed");
        PBErrCatch(GradAutomatonErr);

    }

    curStatusS =
        GrACellGetCurStatus(
            cellShort,
            0);
    if (curStatusS != 1) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrACellShortGetCurStatus failed");
        PBErrCatch(GradAutomatonErr);

    }

    GrACellSetPrevStatus(
        cellShort,
        0,

```

```

1);
short prevStatusS =
    VecGet(
        GrACellPrevStatus(cellShort),
        0);
if (prevStatusS != 1) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GrACellShortSetPrevStatus failed");
    PBErrCatch(GradAutomatonErr);

}

prevStatusS =
    GrACellGetPrevStatus(
        cellShort,
        0);
if (prevStatusS != 1) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GrACellShortGetPrevStatus failed");
    PBErrCatch(GradAutomatonErr);

}

if (GrACellGradCell(cellShort) != &gradCell) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GrACellShortGradCell failed");
    PBErrCatch(GradAutomatonErr);

}

GrACellFree(&cellShort);

GrACellFloat* cellFloat =
    GrACellCreateFloat(
        dim,
        &gradCell);
GrACellSetCurStatus(
    cellFloat,
    0,
    1);
float curStatusF =
    VecGet(
        GrACellCurStatus(cellFloat),
        0);
if (curStatusF != 1) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GrACellFloatSetCurStatus failed");
    PBErrCatch(GradAutomatonErr);

}

```

```

curStatusF =
    GrACellGetCurStatus(
        cellFloat,
        0);
if (curStatusF != 1) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GrACellFloatGetCurStatus failed");
    PBErrCatch(GradAutomatonErr);

}

GrACellSetPrevStatus(
    cellFloat,
    0,
    1);
float prevStatusF =
    VecGet(
        GrACellPrevStatus(cellFloat),
        0);
if (prevStatusF != 1) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GrACellFloatSetPrevStatus failed");
    PBErrCatch(GradAutomatonErr);

}

prevStatusF =
    GrACellGetPrevStatus(
        cellFloat,
        0);
if (prevStatusF != 1) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GrACellFloatGetPrevStatus failed");
    PBErrCatch(GradAutomatonErr);

}

if (GrACellGradCell(cellFloat) != &gradCell) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GrACellFloatGradCell failed");
    PBErrCatch(GradAutomatonErr);

}

GrACellFree(&cellFloat);

printf("UnitTestGrACellCurGetSet OK\n");

}

```

```

void UnitTestGrACell(void) {

    UnitTestGrACellCreateFree();
    UnitTestGrACellSwitchStatus();
    UnitTestGrACellCurPrevStatus();
    UnitTestGrACellGetSet();
    printf("UnitTestGrACell OK\n");

}

void UnitTestGrAFunDummyCreateFree(void) {

    GrAFunDummy* fun = GrAFunCreateDummy();
    if (
        fun == NULL ||
        fun->grAFun.type != GrAFunTypeDummy) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrAFunCreateDummy failed");
        PBErrCatch(GradAutomatonErr);

    }

    GrAFunFree(&fun);
    if (fun != NULL) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrAFunFree failed");
        PBErrCatch(GradAutomatonErr);

    }

    printf("UnitTestGrAFunDummyCreateFree OK\n");

}

void UnitTestGrAFunDummyGetType(void) {

    GrAFunDummy* fun = GrAFunCreateDummy();
    if (GrAFunGetType(fun) != GrAFunTypeDummy) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrAFunDummyGetType failed");
        PBErrCatch(GradAutomatonErr);

    }

    GrAFunFree(&fun);

    printf("UnitTestGrAFunDummyGetType OK\n");

}

void UnitTestGrAFunDummy(void) {

```

```

    UnitTestGrAFunDummyCreateFree();
    UnitTestGrAFunDummyGetType();
    printf("UnitTestGrAFunDummy OK\n");
}

void UnitTestGrAFunWolframOriginalCreateFree(void) {

    unsigned char rule = 42;
    GrAFunWolframOriginal* fun = GrAFunCreateWolframOriginal(rule);
    if (
        fun == NULL ||
        fun->grAFun.type != GrAFunTypeWolframOriginal ||
        fun->rule != rule) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrAFunCreateWolframOriginal failed");
        PBErrCatch(GradAutomatonErr);

    }

    GrAFunFree(&fun);
    if (fun != NULL) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrAFunFree failed");
        PBErrCatch(GradAutomatonErr);

    }

    printf("UnitTestGrAFunWolframOriginalCreateFree OK\n");
}

void UnitTestGrAFunWolframOriginalGetType(void) {

    unsigned char rule = 42;
    GrAFunWolframOriginal* fun = GrAFunCreateWolframOriginal(rule);
    if (GrAFunGetType(fun) != GrAFunTypeWolframOriginal) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GrAFunWolframOriginalGetType failed");
        PBErrCatch(GradAutomatonErr);

    }

    GrAFunFree(&fun);

    printf("UnitTestGrAFunWolframOriginalGetType OK\n");
}

void UnitTestGrAFunWolframOriginalGetRule(void) {

    unsigned char rule = 42;
    GrAFunWolframOriginal* fun = GrAFunCreateWolframOriginal(rule);

```

```

if (GrAFunWolframOriginalGetRule(fun) != rule) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GrAFunWolframOriginalGetRule failed");
    PBErrCatch(GradAutomatonErr);

}

GrAFunFree(&fun);

printf("UnitTestGrAFunWolframOriginalGetRule OK\n");

}

void UnitTestGrAFunWolframOriginal(void) {

    UnitTestGrAFunWolframOriginalCreateFree();
    UnitTestGrAFunWolframOriginalGetType();
    UnitTestGrAFunWolframOriginalGetRule();
    printf("UnitTestGrAFunWolframOriginal OK\n");

}

void UnitTestGrAFun(void) {

    UnitTestGrAFunDummy();
    UnitTestGrAFunWolframOriginal();
    printf("UnitTestGrAFun OK\n");

}

void UnitTestGradAutomatonDummyCreateFree(void) {

    GradAutomatonDummy* ga = GradAutomatonCreateDummy();
    if (
        ga == NULL ||
        ga->gradAutomaton.grad == NULL ||
        ga->gradAutomaton.fun == NULL ||
        ga->gradAutomaton.type != GradAutomatonTypeDummy) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GradAutomatonCreateDummy failed");
        PBErrCatch(GradAutomatonErr);

    }

    GradAutomatonDummyFree(&ga);
    if (ga != NULL) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GradAutomatonDummyFree failed");
        PBErrCatch(GradAutomatonErr);

    }

    printf("UnitTestGradAutomatonDummyCreateFree OK\n");
}

```

```

}

void UnitTestGradAutomatonDummyGet(void) {

    GradAutomatonDummy* ga = GradAutomatonCreateDummy();
    if (GradAutomatonGrad(ga) != (GradSquare*)(ga->gradAutomaton.grad)) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GradAutomatonDummyGetGrad failed");
        PBErrCatch(GradAutomatonErr);

    }

    if (GradAutomatonFun(ga) != (GrAFunDummy*)(ga->gradAutomaton.fun)) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GradAutomatonDummyGetFun failed");
        PBErrCatch(GradAutomatonErr);

    }

    for (
        int i = 0;
        i < 4;
        ++i) {

        void* cellA =
            GradAutomatonCell(
                ga,
                i);
        void* cellB =
            GradCellAt(
                ga->gradAutomaton.grad,
                i);
        if (cellA != GradCellData(cellB)) {

            GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
            sprintf(
                GradAutomatonErr->_msg,
                "GradAutomatonDummyCellIndex failed");
            PBErrCatch(GradAutomatonErr);

        }

    }

    VecShort2D dim = VecShortCreateStatic2D(2);
    VecSet(
        &dim,
        0,
        2);
    VecSet(
        &dim,
        1,
        2);
    VecShort2D pos = VecShortCreateStatic2D(2);
    bool flag = true;

```



```

do {

    void* cellA =
        GradAutomatonCell(
            ga,
            &pos);
    void* cellB =
        GradCellAt(
            ga->gradAutomaton.grad,
            &pos);
    if (cellA != GradCellData(cellB)) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GradAutomatonDummyCellPos failed");
        PBErrCatch(GradAutomatonErr);

    }

    flag =
        VecStep(
            &pos,
            &dim);

} while(flag);

GradAutomatonDummyFree(&ga);

printf("UnitTestGradAutomatonDummyGet OK\n");

}

void UnitTestGradAutomatonDummyStep(void) {

    GradAutomatonDummy* ga = GradAutomatonCreateDummy();

    GradAutomatonStep(ga);

    GradAutomatonDummyFree(&ga);

    printf("UnitTestGradAutomatonDummyStep OK\n");

}

void UnitTestGradAutomatonDummy(void) {

    UnitTestGradAutomatonDummyCreateFree();
    UnitTestGradAutomatonDummyGet();
    UnitTestGradAutomatonDummyStep();
    printf("UnitTestGradAutomatonDummy OK\n");

}

void UnitTestGradAutomatonWolframOriginalCreateFree(void) {

    unsigned char rule = 42;
    unsigned long size = 20;
    GradAutomatonWolframOriginal* ga =
        GradAutomatonCreateWolframOriginal(
            rule,
            size);

```

```

if (
    ga == NULL ||
    ga->gradAutomaton.grad == NULL ||
    ga->gradAutomaton.fun == NULL ||
    ga->gradAutomaton.type != GradAutomatonTypeWolframOriginal ||
    ((GraFunWolframOriginal*)(ga->gradAutomaton.fun))->rule != rule ||
    ga->gradAutomaton.grad->dim._val[0] != (long)size ||
    ga->gradAutomaton.grad->dim._val[1] != 1) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GradAutomatonCreateWolframOriginal failed");
    PBErrCatch(GradAutomatonErr);

}

GradAutomatonWolframOriginalFree(&ga);
if (ga != NULL) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GradAutomatonWolframOriginalFree failed");
    PBErrCatch(GradAutomatonErr);

}

printf("UnitTestGradAutomatonWolframOriginalCreateFree OK\n");

}

void UnitTestGradAutomatonWolframOriginalGet(void) {

    unsigned char rule = 42;
    unsigned long size = 20;
    GradAutomatonWolframOriginal* ga =
        GradAutomatonCreateWolframOriginal(
            rule,
            size);
    if (GradAutomatonGrad(ga) != (GradSquare*)(ga->gradAutomaton.grad)) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GradAutomatonWolframOriginalGetGrad failed");
        PBErrCatch(GradAutomatonErr);

    }

    if ((void*)GradAutomatonFun(ga) != ga->gradAutomaton.fun) {

        GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
        sprintf(
            GradAutomatonErr->_msg,
            "GradAutomatonWolframOriginalGetFun failed");
        PBErrCatch(GradAutomatonErr);

    }

    for (
        int i = 0;

```

```

i < 4;
++i) {

void* cellA =
    GradAutomatonCell(
        ga,
        i);
void* cellB =
    GradCellAt(
        ga->gradAutomaton.grad,
        i);
if (cellA != GradCellData(cellB)) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GradAutomatonWolframOriginalCellIndex failed");
    PBErrCatch(GradAutomatonErr);

}

}

VecShort2D dim = VecShortCreateStatic2D(2);
VecSet(
    &dim,
    0,
    size);
VecSet(
    &dim,
    1,
    1);
VecShort2D pos = VecShortCreateStatic2D(2);
bool flag = true;
do {

void* cellA =
    GradAutomatonCell(
        ga,
        &pos);
void* cellB =
    GradCellAt(
        ga->gradAutomaton.grad,
        &pos);
if (cellA != GradCellData(cellB)) {

    GradAutomatonErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
        GradAutomatonErr->_msg,
        "GradAutomatonWolframOriginalCellPos failed");
    PBErrCatch(GradAutomatonErr);

}

flag =
    VecStep(
        &pos,
        &dim);

} while(flag);

GradAutomatonWolframOriginalFree(&ga);

```

```

    printf("UnitTestGradAutomatonWolframOriginalGet OK\n");
}

void UnitTestGradAutomatonWolframOriginalStepPrintln(void) {

    unsigned char rule = 30;
    unsigned long size = 100;
    GradAutomatonWolframOriginal* ga =
        GradAutomatonCreateWolframOriginal(
            rule,
            size);

    GradAutomatonPrintln(
        ga,
        stdout);

    for (
        unsigned long iStep = 0;
        iStep < size;
        ++iStep) {

        GradAutomatonStep(ga);

        GradAutomatonPrintln(
            ga,
            stdout);

    }

    GradAutomatonWolframOriginalFree(&ga);

    printf("UnitTestGradAutomatonWolframOriginalStepPrintln OK\n");
}

void UnitTestGradAutomatonWolframOriginal(void) {

    UnitTestGradAutomatonWolframOriginalCreateFree();
    UnitTestGradAutomatonWolframOriginalGet();
    UnitTestGradAutomatonWolframOriginalStepPrintln();
    printf("UnitTestGradAutomatonWolframOriginal OK\n");
}

void UnitTestAll(void) {

    UnitTestGrACell();
    UnitTestGrAFun();
    UnitTestGradAutomatonDummy();
    UnitTestGradAutomatonWolframOriginal();
    printf("UnitTestAll OK\n");
}

int main(void) {

    UnitTestAll();

    // Return success code
    return 0;
}

```

}

6 Unit tests output

```

UnitTestGrACellCreateFree OK
UnitTestGrACellSwitchStatus OK
UnitTestGrACellCurPrevStatus OK
UnitTestGrACellCurGetSet OK
UnitTestGrACell OK
UnitTestGrAFunDummyCreateFree OK
UnitTestGrAFunDummyGetType OK
UnitTestGrAFunDummy OK
UnitTestGrAFunWolframOriginalCreateFree OK
UnitTestGrAFunWolframOriginalGetType OK
UnitTestGrAFunWolframOriginalGetRule OK
UnitTestGrAFunWolframOriginal OK
UnitTestGrAFun OK
UnitTestGradAutomatonDummyCreateFree OK
UnitTestGradAutomatonDummyGet OK
UnitTestGradAutomatonDummyStep OK
UnitTestGradAutomatonDummy OK
UnitTestGradAutomatonWolframOriginalCreateFree OK
UnitTestGradAutomatonWolframOriginalGet OK

```

[illegible]

54

55