PBMath

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Introduction

PBMath is a C library providing mathematical structures and functions.

The VecFloat structure and its functions can be used to manipulate vectors of float values.

The VecShort structure and its functions can be used to manipulate vectors of short values.

The MatFloat structure and its functions can be used to manipulate matrices of float values.

The **Gauss** structure and its functions can be used to get values of the Gauss function and random values distributed accordingly with a Gauss distribution.

The Smoother functions can be used to get values of the SmoothStep and SmootherStep functions.

The EqLinSys structure and its functions can be used to solve systems of linear equation.

It uses the PBErr library.

1 Definitions

1.1 Vector

1.1.1 Distance between two vectors

For VecShort:

$$Dist(\overrightarrow{v}, \overrightarrow{w}) = \sum_{i} |v_{i} - w_{i}|$$

$$HamiltonDist(\overrightarrow{v}, \overrightarrow{w}) = \sum_{i} |v_{i} - w_{i}|$$

$$PixelDist(\overrightarrow{v}, \overrightarrow{w}) = \sum_{i} |v_{i} - w_{i}|$$

$$(1)$$

For VecFloat:

$$Dist(\overrightarrow{v}, \overrightarrow{w}) = \sum_{i} (v_i - w_i)^2$$

$$HamiltonDist(\overrightarrow{v}, \overrightarrow{w}) = \sum_{i} |v_i - w_i|$$

$$PixelDist(\overrightarrow{v}, \overrightarrow{w}) = \sum_{i} |\lfloor v_i \rfloor - \lfloor w_i \rfloor|$$
(2)

1.1.2 Angle between two vectors

The problem is as follow: given two vectors \vec{V} and \vec{W} not null, how to calculate the angle θ from \vec{V} to \vec{W} .

Let's call M the rotation matrix: $M\vec{V} = \vec{W}$, and the components of M as follow:

$$M = \begin{bmatrix} Ma & Mb \\ Mc & Md \end{bmatrix} = \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix}$$
(3)

Then, $M\vec{V} = \vec{W}$ can be written has

$$\begin{cases}
W_x = M_a V_x + M_b V_y \\
W_y = M_c V_x + M_d V_y
\end{cases}$$
(4)

Equivalent to

$$\begin{cases}
W_x = M_a V_x + M_b V_y \\
W_y = -M_b V_x + M_a V_y
\end{cases}$$
(5)

where $M_a = cos(\theta)$ and $M_b = -sin(\theta)$.

If $Vx \neq 0.0$, we can write

$$\begin{cases}
M_b = \frac{M_a V_y - W_y}{V_x} \\
M_a = \frac{W_x + W_y V_y / V_x}{V_x + V_y^2 / V_x}
\end{cases}$$
(6)

Or, if Vx = 0.0, we can write

$$\begin{cases}
Ma = \frac{W_y + M_b V_x}{V_y} \\
Mb = \frac{W_x - W_y V_x / V_y}{V_y + V_x^2 / V_y}
\end{cases}$$
(7)

Then we have $\theta = \pm \cos^{-1}(M_a)$ where the sign can be determined by verifying that the sign of $sin(\theta)$ matches the sign of $-M_b$: if $sin(\cos^{-1}(M_a))*M_b > 0.0$ then multiply $\theta = -\cos^{-1}(M_a)$ else $\theta = \cos^{-1}(M_a)$.

1.2 Matrix

1.2.1 Inverse matrix

The inverse of a matrix is only implemented for square matrices less than 3x3. It is computed directly, based on the determinant and the adjoint matrix.

For a 2x2 matrix M:

$$M^{-1} = \frac{1}{\det} \begin{bmatrix} M_3 & -M_2 \\ -M_1 & M_0 \end{bmatrix}$$
 (8)

where

$$M = \begin{bmatrix} M_0 & M_2 \\ M_1 & M_3 \end{bmatrix} \tag{9}$$

and

$$det = M_0 M_3 - M_1 M_2 (10)$$

For a 3x3 matrix M:

$$M^{-1} = \frac{1}{\det} \begin{bmatrix} (M_4 M_8 - M_5 M_7) & -(M_3 M_8 - M_5 M_6) & (M_3 M_7 - M_4 M_6) \\ -(M_1 M_8 - M_2 M_7) & (M_0 M_8 - M_2 M_6) & -(M_0 M_7 - M_1 M_6) \\ (M_1 M_5 - M_2 M_4) & -(M_0 M_5 - M_2 M_3) & (M_0 M_4 - M_1 M_3) \end{bmatrix}$$

$$\tag{11}$$

where

$$M = \begin{bmatrix} M_0 & M_3 & M_6 \\ M_1 & M_4 & M_7 \\ M_2 & M_5 & M_8 \end{bmatrix}$$
 (12)

and

$$det = M_0(M_4M_8 - M_5M_7) - M_3(M_1M_8 - M_2M_7) + M_6(M_1M_5 - M_2M_4)$$
(13)

2 Interface

```
======= PBMATH.H =========
#ifndef PBMATH_H
#define PBMATH_H
// ========= Include =========
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include <string.h>
#include <stdbool.h>
#include "pberr.h"
// ====== Define ========
#define PBMATH_EPSILON 0.00001
#define PBMATH_TWOPI 6.283185307
#define PBMATH_TWOPI_DIV_360 0.01745329252
#define PBMATH_PI 3.141592654
#define PBMATH_HALFPI 1.570796327
#define PBMATH_QUARTERPI 0.7853981634
#define PBMATH_SQRTTWO 1.414213562
#define MAX(a,b) ((a)>(b)?(a):(b))
#define MIN(a,b) ((a)<(b)?(a):(b))
```

```
#define ISEQUALF(a,b) (fabs((a)-(b))<PBMATH_EPSILON)</pre>
#define SHORT(a) ((short)(round(a)))
#define INT(a) ((int)(round(a)))
#define rnd() (float)(rand())/(float)(RAND_MAX)
// ======== Polymorphism =========
#define VecClone(V) _Generic((V), \
 VecFloat*: VecFloatClone, \
 VecShort*: VecShortClone, \
 default: PBErrInvalidPolymorphism)(V)
#define VecLoad(V, S) _Generic((V), \
  VecFloat**: VecFloatLoad, \
 VecShort**: VecShortLoad, \
 default: PBErrInvalidPolymorphism)(V, S)
#define VecSave(V, S) _Generic((V), \
  VecFloat*: VecFloatSave, \
  VecFloat2D*: VecFloatSave, \
 VecFloat3D*: VecFloatSave, \
 VecShort*: VecShortSave, \
 VecShort2D*: VecShortSave, \
 VecShort3D*: VecShortSave, \
  VecShort4D*: VecShortSave, \
 default: PBErrInvalidPolymorphism)( \
    _Generic((V), \
      VecFloat2D*: (VecFloat*)(V), \
     VecFloat3D*: (VecFloat*)(V), \
     VecShort2D*: (VecShort*)(V), \
     {\tt VecShort3D*:\ (VecShort*)(V),\ } \setminus
     VecShort4D*: (VecShort*)(V), \
     default: (V)), \
   S)
#define VecFree(V) _Generic((V), \
 VecFloat**: VecFloatFree, \
  VecShort**: VecShortFree, \
 default: PBErrInvalidPolymorphism)(V)
#define VecPrint(V, S) _Generic((V), \
 VecFloat*: VecFloatPrintDef, \
  VecFloat2D*: VecFloatPrintDef, \
  VecFloat3D*: VecFloatPrintDef, \
 VecShort*: VecShortPrint, \
  VecShort2D*: VecShortPrint, \
 VecShort3D*: VecShortPrint, \
 VecShort4D*: VecShortPrint, \
  default: PBErrInvalidPolymorphism)( \
   _Generic((V), \
VecFloat2D*: (VecFloat*)(V), \
      VecFloat3D*: (VecFloat*)(V), \
      VecShort2D*: (VecShort*)(V), \
     VecShort3D*: (VecShort*)(V), \
     VecShort4D*: (VecShort*)(V), \
     default: (V)), \
#define VecGet(V, I) _Generic((V), \
 VecFloat*: VecFloatGet, \
 VecFloat2D*: VecFloatGet2D, \
 VecFloat3D*: VecFloatGet3D, \
```

```
VecShort*: VecShortGet, \
 VecShort2D*: VecShortGet2D, \
 VecShort3D*: VecShortGet3D, \
 VecShort4D*: VecShortGet4D, \
 default: PBErrInvalidPolymorphism)(V, I)
#define VecSet(V, I, VAL) _Generic((V), \
 VecFloat*: VecFloatSet, \
 VecFloat2D*: VecFloatSet2D, \
 VecFloat3D*: VecFloatSet3D, \
 VecShort*: VecShortSet, \
 VecShort2D*: VecShortSet2D, \
 VecShort3D*: VecShortSet3D, \
 VecShort4D*: VecShortSet4D, \
 default: PBErrInvalidPolymorphism)(V, I, VAL)
#define VecSetNull(V) _Generic((V), \
 VecFloat*: VecFloatSetNull, \
 VecFloat2D*: VecFloatSetNull2D, \
 VecFloat3D*: VecFloatSetNull3D, \
 VecShort*: VecShortSetNull, \
 VecShort2D*: VecShortSetNull2D, \
 VecShort3D*: VecShortSetNull3D, \
 VecShort4D*: VecShortSetNull4D, \
 default: PBErrInvalidPolymorphism)(V)
#define VecCopy(V, W) _Generic((V), \
 VecFloat*: _Generic((W), \
   VecFloat*: VecFloatCopy, \
   VecFloat2D*: VecFloatCopy, \
   VecFloat3D*: VecFloatCopy, \
   default: PBErrInvalidPolymorphism), \
 VecFloat2D*: _Generic((W), \
   VecFloat*: VecFloatCopy, \
   VecFloat2D*: VecFloatCopy, \
   default: PBErrInvalidPolymorphism), \
 VecFloat3D*: _Generic((W), \
   VecFloat*: VecFloatCopy, \
   VecFloat3D*: VecFloatCopy, \
   default: PBErrInvalidPolymorphism), \
 VecShort*: _Generic((W), \
   VecShort*: VecShortCopy, \
   VecShort2D*: VecShortCopy, \
   VecShort3D*: VecShortCopy, \
   VecShort4D*: VecShortCopy, \
   default: PBErrInvalidPolymorphism), \
 VecShort2D*: _Generic((W), \
   VecShort*: VecShortCopy, \
   VecShort2D*: VecShortCopy, \
   default: PBErrInvalidPolymorphism), \
 VecShort3D*: _Generic((W), \
   VecShort*: VecShortCopy, \
   VecShort3D*: VecShortCopy, \
   default: PBErrInvalidPolymorphism), \
 VecShort4D*: _Generic((W), \
   VecShort*: VecShortCopy, \
   VecShort4D*: VecShortCopy, \
   default: PBErrInvalidPolymorphism), \
 default: PBErrInvalidPolymorphism)( \
   _Generic((V), \
     VecFloat2D*: (VecFloat*)(V), \
     VecFloat3D*: (VecFloat*)(V), \
```

```
VecShort2D*: (VecShort*)(V), \
     VecShort3D*: (VecShort*)(V), \
     VecShort4D*: (VecShort*)(V), \
     default: (V)), \
   _Generic((W), \
      VecFloat2D*: (VecFloat*)(W), \
     VecFloat3D*: (VecFloat*)(W), \
     VecShort2D*: (VecShort*)(W), \
     VecShort3D*: (VecShort*)(W), \
     VecShort4D*: (VecShort*)(W), \
     default: (W)))
#define VecDim(V) _Generic((V), \
 VecFloat*: VecFloatDim, \
 VecShort*: VecShortDim, \
 default: PBErrInvalidPolymorphism)(V)
#define VecNorm(V) _Generic((V), \
 VecFloat*: VecFloatNorm, \
 VecFloat2D*: VecFloatNorm2D, \
 VecFloat3D*: VecFloatNorm3D, \
 default: PBErrInvalidPolymorphism)(V)
#define VecNormalise(V) _Generic((V), \
 VecFloat*: VecFloatNormalise, \
 VecFloat2D*: VecFloatNormalise2D, \
 VecFloat3D*: VecFloatNormalise3D, \
 default: PBErrInvalidPolymorphism)(V)
#define VecDist(V, W) _Generic((V), \
 VecFloat*: _Generic((W), \
   VecFloat*: VecFloatDist, \
   default: PBErrInvalidPolymorphism), \
 VecFloat2D*: _Generic((W), \
   VecFloat2D*: VecFloatDist2D, \
   default: PBErrInvalidPolymorphism), \
 VecFloat3D*: _Generic((W), \
   VecFloat3D*: VecFloatDist3D, \
   default: PBErrInvalidPolymorphism), \
 VecShort*: _Generic((W), \
   VecShort*: VecShortHamiltonDist,\
   default: PBErrInvalidPolymorphism), \
 VecShort2D*: _Generic((W), \
   VecShort2D*: VecShortHamiltonDist2D,\
   default: PBErrInvalidPolymorphism), \
 VecShort3D*: _Generic((W), \
   VecShort3D*: VecShortHamiltonDist3D,\
   default: PBErrInvalidPolymorphism), \
 VecShort4D*: _Generic((W), \
   VecShort4D*: VecShortHamiltonDist4D,\
   default: PBErrInvalidPolymorphism), \
 default: PBErrInvalidPolymorphism)(V, W)
#define VecHamiltonDist(V, W) _Generic((V), \
 VecFloat*: _Generic((W), \
   VecFloat*: VecFloatHamiltonDist, \
   default: PBErrInvalidPolymorphism), \
 VecFloat2D*: _Generic((W), \
   VecFloat2D*: VecFloatHamiltonDist2D, \
   default: PBErrInvalidPolymorphism), \
 VecFloat3D*: _Generic((W), \
   VecFloat3D*: VecFloatHamiltonDist3D, \
```

```
default: PBErrInvalidPolymorphism), \
 VecShort*: _Generic((W), \
   VecShort*: VecShortHamiltonDist,\
   default: PBErrInvalidPolymorphism), \
 VecShort2D*: _Generic((W), \
   VecShort2D*: VecShortHamiltonDist2D,\
   default: PBErrInvalidPolymorphism), \
 VecShort3D*: _Generic((W), \
   VecShort3D*: VecShortHamiltonDist3D,\
   default: PBErrInvalidPolymorphism), \
 VecShort4D*: _Generic((W), \
   VecShort4D*: VecShortHamiltonDist4D,\
   default: PBErrInvalidPolymorphism), \
 default: PBErrInvalidPolymorphism)(V, W)
#define VecPixelDist(V, W) _Generic((V), \
 VecFloat*: _Generic((W), \
   VecFloat*: VecFloatPixelDist, \
   default: PBErrInvalidPolymorphism), \
 VecFloat2D*: _Generic((W), \
   VecFloat2D*: VecFloatPixelDist2D, \
   default: PBErrInvalidPolymorphism), \
 VecFloat3D*: _Generic((W), \
   VecFloat3D*: VecFloatPixelDist3D, \
   default: PBErrInvalidPolymorphism), \
 VecShort*: _Generic((W), \
   VecShort*: VecShortHamiltonDist,\
   default: PBErrInvalidPolymorphism), \
 VecShort2D*: _Generic((W), \
   VecShort2D*: VecShortHamiltonDist2D,\
   default: PBErrInvalidPolymorphism), \
 VecShort3D*: _Generic((W), \
   VecShort3D*: VecShortHamiltonDist3D,\
   default: PBErrInvalidPolymorphism), \
 VecShort4D*: _Generic((W), \
   VecShort4D*: VecShortHamiltonDist4D,\
   default: PBErrInvalidPolymorphism), \
 default: PBErrInvalidPolymorphism)(V, W)
#define VecIsEqual(V, W) _Generic((V), \
 VecFloat*: _Generic((W), \
   VecFloat*: VecFloatIsEqual, \
   default: PBErrInvalidPolymorphism), \
 VecFloat2D*: _Generic((W), \
   VecFloat2D*: VecFloatIsEqual2D, \
   default: PBErrInvalidPolymorphism), \
 VecFloat3D*: _Generic((W), \
   VecFloat3D*: VecFloatIsEqual3D, \
   default: PBErrInvalidPolymorphism), \
 VecShort*: _Generic((W), \
   VecShort*: VecShortIsEqual,\
   default: PBErrInvalidPolymorphism), \
 VecShort2D*: _Generic((W), \
   VecShort2D*: VecShortIsEqual2D,\
   default: PBErrInvalidPolymorphism), \
 VecShort3D*: _Generic((W), \
   VecShort3D*: VecShortIsEqual3D,\
   default: PBErrInvalidPolymorphism), \
 VecShort4D*: _Generic((W), \
   VecShort4D*: VecShortIsEqual4D,\
   default: PBErrInvalidPolymorphism), \
 default: PBErrInvalidPolymorphism)(V, W)
```

```
#define VecOp(V, A, W, B) _Generic((V), \
  VecFloat*: _Generic((W), \
   VecFloat*: VecFloatOp, \
    default: PBErrInvalidPolymorphism), \
  VecFloat2D*: _Generic((W), \
    VecFloat2D*: VecFloat0p2D, \
    default: PBErrInvalidPolymorphism), \
  VecFloat3D*: _Generic((W), \
    VecFloat3D*: VecFloat0p3D, \
    default: PBErrInvalidPolymorphism), \
  default: PBErrInvalidPolymorphism)(V, A, W, B)
#define VecGetOp(V, A, W, B) _Generic((V), \
 VecFloat*: _Generic((W), \
   VecFloat*: VecFloatGetOp, \
    default: PBErrInvalidPolymorphism), \
 {\tt VecFloat2D*: \_Generic((W), \ } \\
    VecFloat2D*: VecFloatGetOp2D, \
    default: PBErrInvalidPolymorphism), \
 VecFloat3D*: _Generic((W), \
    VecFloat3D*: VecFloatGetOp3D, \
    default: PBErrInvalidPolymorphism), \
  default: PBErrInvalidPolymorphism)(V, A, W, B)
#define VecScale(V, A) _Generic((V), \
 VecFloat*: VecFloatScale, \
  VecFloat2D*: VecFloatScale2D, \
 VecFloat3D*: VecFloatScale3D, \
 default: PBErrInvalidPolymorphism)(V, A)
#define VecGetScale(V, A) _Generic((V), \
 VecFloat*: VecFloatGetScale, \
  VecFloat2D*: VecFloatGetScale2D, \
  VecFloat3D*: VecFloatGetScale3D, \
 default: PBErrInvalidPolymorphism)(V, A)
#define VecRot(V, A) _Generic((V), \
 VecFloat*: VecFloatRot2D, \
 VecFloat2D*: VecFloatRot2D, \
 default: PBErrInvalidPolymorphism)((VecFloat2D*)V, A)
#define VecGetRot(V, A) _Generic((V), \
  VecFloat2D*: VecFloatGetRot2D, \
 default: PBErrInvalidPolymorphism)(V, A)
#define VecDotProd(V, W) _Generic((V), \
 VecShort*: VecShortDotProd,\
  VecShort2D*: VecShortDotProd2D,\
 VecShort3D*: VecShortDotProd3D,\
 VecShort4D*: VecShortDotProd4D,\
  VecFloat*: VecFloatDotProd, \
  VecFloat2D*: VecFloatDotProd2D, \
  VecFloat3D*: VecFloatDotProd3D, \
  {\tt default:\ PBErrInvalidPolymorphism)\ (V,\ W)\ \setminus\ }
#define VecAngleTo(V, W) _Generic((V), \
 VecFloat*: VecFloatAngleTo2D, \
  VecFloat2D*: VecFloatAngleTo2D, \
 default: PBErrInvalidPolymorphism)((VecFloat2D*)V, (VecFloat2D*)W)
#define VecStep(V, W) _Generic((V), \
```

```
VecShort*: VecShortStep, \
 VecShort2D*: VecShortStep, \
  VecShort3D*: VecShortStep, \
 VecShort4D*: VecShortStep, \
  default: PBErrInvalidPolymorphism)((VecShort*)V, (VecShort*)W)
#define VecPStep(V, W) _Generic((V), \
 VecShort*: VecShortPStep, \
  VecShort2D*: VecShortPStep, \
 VecShort3D*: VecShortPStep, \
 VecShort4D*: VecShortPStep, \
 default: PBErrInvalidPolymorphism)((VecShort*)V, (VecShort*)W)
#define MatClone(M) _Generic((M), \
 MatFloat*: MatFloatClone, \
  default: PBErrInvalidPolymorphism)(M)
#define MatLoad(M, S) _Generic((M), \
 MatFloat**: MatFloatLoad, \
 default: PBErrInvalidPolymorphism)(M, S)
#define MatSave(M, S) _Generic((M), \
 MatFloat*: MatFloatSave, \
  default: PBErrInvalidPolymorphism)(M, S)
#define MatFree(M) _Generic((M), \
 MatFloat**: MatFloatFree, \
 default: PBErrInvalidPolymorphism)(M)
#define MatPrintln(M, S) _Generic((M), \
 MatFloat*: MatFloatPrintlnDef, \
 default: PBErrInvalidPolymorphism)(M, S)
#define MatGet(M, I) _Generic((M), \
 MatFloat*: MatFloatGet, \
 default: PBErrInvalidPolymorphism)(M, I)
#define MatSet(M, I, VAL) _Generic((M), \
 MatFloat*: MatFloatSet, \
 default: PBErrInvalidPolymorphism)(M, I, VAL)
#define MatCopy(M, W) _Generic((M), \setminus
 MatFloat*: _Generic ((W), \
   MatFloat*: MatFloatCopy, \
   default: PBErrInvalidPolymorphism), \
 default: PBErrInvalidPolymorphism)(M, W)
#define MatDim(M) _Generic((M), \
 MatFloat*: MatFloatDim, \
 default: PBErrInvalidPolymorphism)(M)
#define MatInv(M) _Generic((M), \
 MatFloat*: MatFloatInv, \
  default: PBErrInvalidPolymorphism)(M)
#define MatProdMat(A, B) _Generic(A, \
 MatFloat*: _Generic(B, \
   MatFloat*: MatFloatProdMatFloat, \
    default: PBErrInvalidPolymorphism), \
 default: PBErrInvalidPolymorphism)((A), (B))
#define MatProdVec(A, B) _Generic(A, \
```

```
MatFloat*: _Generic(B, \
    VecFloat*: MatFloatProdVecFloat, \
    VecFloat2D*: MatFloatProdVecFloat, \
    VecFloat3D*: MatFloatProdVecFloat, \
    default: PBErrInvalidPolymorphism), \
 default: PBErrInvalidPolymorphism)((A), (VecFloat*)(B))
#define MatSetIdentity(M) _Generic((M), \
 MatFloat*: MatFloatSetIdentity, \
 default: PBErrInvalidPolymorphism)(M)
#define MatIsEqual(A, B) _Generic(A, \setminus
 MatFloat*: _Generic(B, \
   MatFloat*: MatFloatIsEqual, \
   {\tt default:\ PBErrInvalidPolymorphism),\ } \setminus
  default: PBErrInvalidPolymorphism)((A), (B))
#define SysLinEqCreate(M, V) _Generic((V), \
  VecFloat*: SLECreate, \
 VecFloat2D*: SLECreate, \
 VecFloat3D*: SLECreate, \
 default: PBErrInvalidPolymorphism)(M, (VecFloat*)V)
#define SysLinEqSetV(S, V) _Generic((V), \
 VecFloat*: SLESetV, \
 VecFloat2D*: SLESetV, \
 VecFloat3D*: SLESetV, \
 default: PBErrInvalidPolymorphism)(S, (VecFloat*)V)
// ----- VecShort
// ====== Data structure ========
// Vector of short values
typedef struct VecShort {
 // Dimension
 int _dim;
 // Values
 short _val[0];
} VecShort;
typedef struct VecShort2D {
 // Dimension
 int _dim;
 // Values
 short _val[2];
} VecShort2D;
typedef struct VecShort3D {
 \ // \ {\tt Dimension}
 int _dim;
 // Values
 short _val[3];
} VecShort3D;
typedef struct VecShort4D {
 // Dimension
 int _dim;
 // Values
 short _val[4];
} VecShort4D;
```

```
// ========= Functions declaration ==========
// Create a new VecShort of dimension 'dim'
// Values are initalized to 0.0
VecShort* VecShortCreate(int dim);
// Static constructors for VecShort
#if BUILDMODE != 0
inline
#endif
VecShort2D VecShortCreateStatic2D();
#if BUILDMODE != 0
inline
#endif
VecShort3D VecShortCreateStatic3D();
#if BUILDMODE != 0
inline
#endif
VecShort4D VecShortCreateStatic4D();
// Clone the VecShort
// Return NULL if we couldn't clone the VecShort
VecShort* VecShortClone(VecShort *that);
// Load the VecShort from the stream
// If the VecShort is already allocated, it is freed before loading
// Return true in case of success, else false
bool VecShortLoad(VecShort **that, FILE *stream);
// Save the VecShort to the stream
// Return true in case of success, else false
bool VecShortSave(VecShort *that, FILE *stream);
// Free the memory used by a VecShort
// Do nothing if arguments are invalid
void VecShortFree(VecShort **that);
// Print the VecShort on 'stream'
void VecShortPrint(VecShort *that, FILE *stream);
// Return the i-th value of the VecShort
#if BUILDMODE != 0
inline
#endif
short VecShortGet(VecShort *that, int i);
#if BUILDMODE != 0
inline
#endif
short VecShortGet2D(VecShort2D *that, int i);
#if BUILDMODE != 0
inline
#endif
short VecShortGet3D(VecShort3D *that, int i);
#if BUILDMODE != 0
inline
#endif
short VecShortGet4D(VecShort4D *that, int i);
// Set the i-th value of the VecShort to v
#if BUILDMODE != 0
inline
#endif
```

```
void VecShortSet(VecShort *that, int i, short v);
#if BUILDMODE != 0
inline
#endif
void VecShortSet2D(VecShort2D *that, int i, short v);
#if BUILDMODE != 0
inline
#endif
void VecShortSet3D(VecShort3D *that, int i, short v);
#if BUILDMODE != 0
inline
#endif
void VecShortSet4D(VecShort4D *that, int i, short v);
// Return the dimension of the VecShort
// Return 0 if arguments are invalid
#if BUILDMODE != 0
inline
#endif
int VecShortDim(VecShort *that);
// Return the Hamiltonian distance between the VecShort 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
short VecShortHamiltonDist(VecShort *that, VecShort *tho);
#if BUILDMODE != 0
inline
#endif
short VecShortHamiltonDist2D(VecShort2D *that, VecShort2D *tho);
#if BUILDMODE != 0
inline
#endif
short VecShortHamiltonDist3D(VecShort3D *that, VecShort3D *tho);
#if BUILDMODE != 0
inline
#endif
short VecShortHamiltonDist4D(VecShort4D *that, VecShort4D *tho);
// Return true if the VecShort 'that' is equal to 'tho', else false
#if BUILDMODE != 0
inline
#endif
bool VecShortIsEqual(VecShort *that, VecShort *tho);
#if BUILDMODE != 0
inline
#endif
bool VecShortIsEqual2D(VecShort2D *that, VecShort2D *tho);
#if BUILDMODE != 0
inline
#endif
bool VecShortIsEqual3D(VecShort3D *that, VecShort3D *tho);
#if BUILDMODE != 0
inline
#endif
bool VecShortIsEqual4D(VecShort4D *that, VecShort4D *tho);
// Copy the values of 'w' in 'that' (must have same dimensions)
#if BUILDMODE != 0
inline
#endif
void VecShortCopy(VecShort *that, VecShort *w);
```

```
// Return the dot product of 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
short VecShortDotProd(VecShort *that, VecShort *tho);
#if BUILDMODE != 0
inline
#endif
short VecShortDotProd2D(VecShort2D *that, VecShort2D *tho);
#if BUILDMODE != 0
inline
#endif
short VecShortDotProd3D(VecShort3D *that, VecShort3D *tho);
#if BUILDMODE != 0
inline
#endif
short VecShortDotProd4D(VecShort4D *that, VecShort4D *tho);
// Set all values of the vector 'that' to 0
#if BUILDMODE != 0
inline
#endif
void VecShortSetNull(VecShort *that);
#if BUILDMODE != 0
inline
#endif
void VecShortSetNull2D(VecShort2D *that);
#if BUILDMODE != 0
inline
#endif
void VecShortSetNull3D(VecShort3D *that);
#if BUILDMODE != 0
inline
#endif
void VecShortSetNull4D(VecShort4D *that);
// Step the values of the vector incrementally by 1 from 0
// in the following order (for example) :
// (0,0,0)->(0,0,1)->(0,0,2)->(0,1,0)->(0,1,1)->...
// The upper limit for each value is given by 'bound' (val[i] < dim[i])
// Return false if all values of 'that' have reached their upper limit
// (in which case 'that''s values are all set back to 0)
// Return true else
bool VecShortStep(VecShort *that, VecShort *bound);
// Step the values of the vector incrementally by 1 from 0 \,
// in the following order (for example) :
// (0,0,0)->(1,0,0)->(2,0,0)->(0,1,0)->(1,1,0)->...
// The upper limit for each value is given by 'bound' (val[i] < dim[i]) // Return false if all values of 'that' have reached their upper limit
// (in which case 'that''s values are all set back to 0)
// Return true else
bool VecShortPStep(VecShort *that, VecShort *bound);
// ----- VecFloat
// ====== Data structure =========
// Vector of float values
typedef struct VecFloat {
  // Dimension
```

```
int _dim;
  // Values
  float _val[0];
} VecFloat;
typedef struct VecFloat2D {
  // Dimension
  int _dim;
  // Values
  float _val[2];
} VecFloat2D;
typedef struct VecFloat3D {
  // Dimension
  int _dim;
  // Values
 float _val[3];
} VecFloat3D;
// ========= Functions declaration ==========
// Create a new VecFloat of dimension 'dim'
// Values are initalized to 0.0
VecFloat* VecFloatCreate(int dim);
// Static constructors for VecFloat
#if BUILDMODE != 0
inline
#endif
VecFloat2D VecFloatCreateStatic2D();
#if BUILDMODE != 0
inline
#endif
VecFloat3D VecFloatCreateStatic3D();
// Clone the VecFloat
VecFloat* VecFloatClone(VecFloat *that);
// Load the VecFloat from the stream
// If the VecFloat is already allocated, it is freed before loading
// Return true in case of success, else false
bool VecFloatLoad(VecFloat **that, FILE *stream);
// Save the VecFloat to the stream
// Return true in case of success, else false
bool VecFloatSave(VecFloat *that, FILE *stream);
// Free the memory used by a VecFloat
// Do nothing if arguments are invalid
void VecFloatFree(VecFloat **that);
// Print the VecFloat on 'stream' with 'prec' digit precision
// Do nothing if arguments are invalid
void VecFloatPrint(VecFloat *that, FILE *stream, unsigned int prec);
inline void VecFloatPrintDef(VecFloat *that, FILE *stream) {
  VecFloatPrint(that, stream, 3);
// Return the 'i'-th value of the VecFloat
#if BUILDMODE != 0
inline
#endif
```

```
float VecFloatGet(VecFloat *that, int i);
#if BUILDMODE != 0
inline
#endif
float VecFloatGet2D(VecFloat2D *that, int i);
#if BUILDMODE != 0
inline
#endif
float VecFloatGet3D(VecFloat3D *that, int i);
// Set the 'i'-th value of the VecFloat to 'v'
#if BUILDMODE != 0
inline
#endif
void VecFloatSet(VecFloat *that, int i, float v);
#if BUILDMODE != 0
inline
#endif
void VecFloatSet2D(VecFloat2D *that, int i, float v);
#if BUILDMODE != 0
inline
#endif
void VecFloatSet3D(VecFloat3D *that, int i, float v);
// Set all values of the vector 'that' to 0
#if BUILDMODE != 0
inline
#endif
void VecFloatSetNull(VecFloat *that);
#if BUILDMODE != 0
inline
#endif
void VecFloatSetNull2D(VecFloat2D *that);
#if BUILDMODE != 0
inline
#endif
void VecFloatSetNull3D(VecFloat3D *that);
// Return the dimension of the VecFloat
// Return 0 if arguments are invalid
#if BUILDMODE != 0
inline
#endif
int VecFloatDim(VecFloat *that);
// Copy the values of 'w' in 'that' (must have same dimensions)
// Do nothing if arguments are invalid
#if BUILDMODE != 0
inline
#endif
void VecFloatCopy(VecFloat *that, VecFloat *w);
// Return the norm of the {\tt VecFloat}
// Return 0.0 if arguments are invalid
#if BUILDMODE != 0
inline
float VecFloatNorm(VecFloat *that);
#if BUILDMODE != 0
inline
#endif
float VecFloatNorm2D(VecFloat2D *that);
```

```
#if BUILDMODE != 0
inline
#endif
float VecFloatNorm3D(VecFloat3D *that);
// Normalise the VecFloat
#if BUILDMODE != 0
inline
#endif
void VecFloatNormalise(VecFloat *that);
#if BUILDMODE != 0
inline
#endif
void VecFloatNormalise2D(VecFloat2D *that);
#if BUILDMODE != 0
inline
#endif
void VecFloatNormalise3D(VecFloat3D *that);
// Return the distance between the VecFloat 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
float VecFloatDist(VecFloat *that, VecFloat *tho);
#if BUILDMODE != 0
inline
#endif
float VecFloatDist2D(VecFloat2D *that, VecFloat2D *tho);
#if BUILDMODE != 0
inline
#endif
float VecFloatDist3D(VecFloat3D *that, VecFloat3D *tho);
// Return the Hamiltonian distance between the VecFloat 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
float VecFloatHamiltonDist(VecFloat *that, VecFloat *tho);
#if BUILDMODE != 0
inline
#endif
float VecFloatHamiltonDist2D(VecFloat2D *that, VecFloat2D *tho);
#if BUILDMODE != 0
inline
#endif
float VecFloatHamiltonDist3D(VecFloat3D *that, VecFloat3D *tho);
// Return the Pixel distance between the VecFloat 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
float VecFloatPixelDist(VecFloat *that, VecFloat *tho);
#if BUILDMODE != 0
inline
#endif
float VecFloatPixelDist2D(VecFloat2D *that, VecFloat2D *tho);
#if BUILDMODE != 0
inline
#endif
float VecFloatPixelDist3D(VecFloat3D *that, VecFloat3D *tho);
// Return true if the VecFloat 'that' is equal to 'tho', else false
```

```
#if BUILDMODE != 0
inline
#endif
bool VecFloatIsEqual(VecFloat *that, VecFloat *tho);
#if BUILDMODE != 0
inline
#endif
bool VecFloatIsEqual2D(VecFloat2D *that, VecFloat2D *tho);
#if BUILDMODE != 0
inline
#endif
bool VecFloatIsEqual3D(VecFloat3D *that, VecFloat3D *tho);
// Calculate (that * a) and store the result in 'that'
#if BUILDMODE != 0
inline
#endif
void VecFloatScale(VecFloat *that, float a);
#if BUILDMODE != 0
inline
#endif
void VecFloatScale2D(VecFloat2D *that, float a);
#if BUILDMODE != 0
inline
#endif
void VecFloatScale3D(VecFloat3D *that, float a);
// Return a VecFloat equal to (that * a)
#if BUILDMODE != 0
inline
#endif
VecFloat* VecFloatGetScale(VecFloat *that, float a);
#if BUILDMODE != 0
inline
#endif
VecFloat2D VecFloatGetScale2D(VecFloat2D *that, float a);
#if BUILDMODE != 0
inline
#endif
VecFloat3D VecFloatGetScale3D(VecFloat3D *that, float a);
// Calculate (that * a + tho * b) and store the result in 'that'
// 'tho' can be null, in which case it is consider to be the null vector
// If 'tho' is not null it must be of same dimension as 'that'
#if BUILDMODE != 0
inline
#endif
void VecFloatOp(VecFloat *that, float a, VecFloat *tho, float b);
#if BUILDMODE != 0
inline
#endif
void VecFloatOp2D(VecFloat2D *that, float a, VecFloat2D *tho, float b);
#if BUILDMODE != 0
inline
#endif
void VecFloatOp3D(VecFloat3D *that, float a, VecFloat3D *tho, float b);
// Return a VecFloat equal to (that * a + tho * b)
// Return NULL if arguments are invalid
// 'tho' can be null, in which case it is consider to be the null vector
// If 'tho' is not null it must be of same dimension as 'that'
#if BUILDMODE != 0
```

```
inline
#endif
VecFloat* VecFloatGetOp(VecFloat *that, float a,
 VecFloat *tho, float b);
#if BUILDMODE != 0
inline
#endif
VecFloat2D VecFloatGetOp2D(VecFloat2D *that, float a,
 VecFloat2D *tho, float b);
#if BUILDMODE != 0
inline
#endif
VecFloat3D VecFloatGetOp3D(VecFloat3D *that, float a,
  VecFloat3D *tho, float b);
// Rotate CCW 'that' by 'theta' radians and store the result in 'that'
#if BUILDMODE != 0
inline
#endif
void VecFloatRot2D(VecFloat2D *that, float theta);
// Return a VecFloat equal to 'that' rotated CCW by 'theta' radians
#if BUILDMODE != 0
inline
#endif
VecFloat2D VecFloatGetRot2D(VecFloat2D *that, float theta);
// Return the dot product of 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
float VecFloatDotProd(VecFloat *that, VecFloat *tho);
#if BUILDMODE != 0
inline
#endif
float VecFloatDotProd2D(VecFloat2D *that, VecFloat2D *tho);
#if BUILDMODE != 0
inline
#endif
float VecFloatDotProd3D(VecFloat3D *that, VecFloat3D *tho);
// Return the angle of the rotation making 'that' colinear to 'tho'
// 'that' and 'tho' must be normalised
// Return a value in [-PI,PI]
float VecFloatAngleTo2D(VecFloat2D *that, VecFloat2D *tho);
// Return the conversion of VecFloat 'that' to a VecShort using round()
#if BUILDMODE != 0
inline
#endif
VecShort* VecFloatToShort(VecFloat *that);
#if BUILDMODE != 0
inline
#endif
VecShort2D VecFloatToShort2D(VecFloat2D *that);
#if BUILDMODE != 0
inline
#endif
VecShort3D VecFloatToShort3D(VecFloat3D *that);
// Return the conversion of VecShort 'that' to a VecFloat
#if BUILDMODE != 0
```

```
inline
#endif
VecFloat* VecShortToFloat(VecShort *that);
#if BUILDMODE != 0
inline
#endif
VecFloat2D VecShortToFloat2D(VecShort2D *that);
#if BUILDMODE != 0
inline
#endif
VecFloat3D VecShortToFloat3D(VecShort3D *that);
// ----- MatFloat
// ----- Data structure -----
// Vector of float values
typedef struct MatFloat {
  // Dimension
  VecShort2D _dim;
  // Values (memorized by columns)
  float _val[0];
} MatFloat;
// ========= Functions declaration ==========
// Create a new MatFloat of dimension 'dim' (nbCol, nbLine)
// Values are initalized to 0.0
MatFloat* MatFloatCreate(VecShort2D *dim);
// Set the MatFloat to the identity matrix
// The matrix must be a square matrix
#if BUILDMODE != 0
inline
#endif
void MatFloatSetIdentity(MatFloat *that);
// Clone the MatFloat
MatFloat* MatFloatClone(MatFloat *that);
// Copy the values of 'w' in 'that' (must have same dimensions)
#if BUILDMODE != 0
inline
#endif
void MatFloatCopy(MatFloat *that, MatFloat *w);
// Load the MatFloat from the stream
// If the MatFloat is already allocated, it is freed before loading
// Return true upon success, else false
bool MatFloatLoad(MatFloat **that, FILE *stream);
// Save the MatFloat to the stream
// Return true upon success, else false
bool MatFloatSave(MatFloat *that, FILE *stream);
// Free the memory used by a MatFloat
// Do nothing if arguments are invalid
void MatFloatFree(MatFloat **that);
// Print the MatFloat on 'stream' with 'prec' digit precision
// Do nothing if arguments are invalid
void MatFloatPrintln(MatFloat *that, FILE *stream, unsigned int prec);
```

```
inline void MatFloatPrintlnDef(MatFloat *that, FILE *stream) {
 MatFloatPrintln(that, stream, 3);
// Return the value at index (col, line) of the MatFloat
// Index starts at 0, index in matrix = line * nbCol + col
#if BUILDMODE != 0
inline
#endif
float MatFloatGet(MatFloat *that, VecShort2D *index);
// Set the value at index (col, line) of the MatFloat to 'v'
// Index starts at 0, index in matrix = line * nbCol + col
#if BUILDMODE != 0
inline
#endif
void MatFloatSet(MatFloat *that, VecShort2D *index, float v);
// Return a VecShort2D containing the dimension of the MatFloat
#if BUILDMODE != 0
inline
#endif
VecShort2D MatFloatDim(MatFloat *that);
// Return the inverse matrix of 'that'
// The matrix must be a square matrix
MatFloat* MatFloatInv(MatFloat *that);
// Return the product of matrix 'that' and vector 'v'
// Number of columns of 'that' must equal dimension of 'v'
VecFloat* MatFloatProdVecFloat(MatFloat *that, VecFloat *v);
// Return the product of matrix 'that' by matrix 'tho'
// Number of columns of 'that' must equal number of line of 'tho'
MatFloat* MatFloatProdMatFloat(MatFloat *that, MatFloat *tho);
// Return true if 'that' is equal to 'tho', false else
bool MatFloatIsEqual(MatFloat *that, MatFloat *tho);
// ---- Gauss
// ======= Define ========
// ======== Data structure =========
// Vector of float values
typedef struct Gauss {
  // Mean
 float _mean;
  // Sigma
  float _sigma;
} Gauss;
// ======= Functions declaration ===========
// Create a new Gauss of mean 'mean' and sigma 'sigma'
// Return NULL if we couldn't create the Gauss
Gauss* GaussCreate(float mean, float sigma);
Gauss GaussCreateStatic(float mean, float sigma);
// Free the memory used by a Gauss
// Do nothing if arguments are invalid
```

```
void GaussFree(Gauss **that);
// Return the value of the Gauss 'that' at 'x'
#if BUILDMODE != 0
inline
#endif
float GaussGet(Gauss *that, float x);
// Return a random value according to the Gauss 'that'
// random() must have been called before calling this function
#if BUILDMODE != 0
inline
#endif
float GaussRnd(Gauss *that);
// ----- Smoother
// ====== Define ========
// ====== Data structure =========
// ====== Functions declaration ========
// Return the order 1 smooth value of 'x'
// if x < 0.0 return 0.0
// if x > 1.0 return 1.0
#if BUILDMODE != 0
inline
#endif
float SmoothStep(float x);
// Return the order 2 smooth value of 'x'
// if x < 0.0 return 0.0
// if x > 1.0 return 1.0
#if BUILDMODE != 0
inline
#endif
float SmootherStep(float x);
// ----- Conversion functions
// ====== Functions declaration =========
// Convert radians to degrees
inline float ConvRad2Deg(float rad) {
 return rad / PBMATH_TWOPI_DIV_360;
// Convert degrees to radians
inline float ConvDeg2Rad(float deg) {
 return PBMATH_TWOPI_DIV_360 * deg;
// ----- SysLinEq
// ====== Data structure ========
// Linear system of equalities
typedef struct SysLinEq {
 // Matrix
 MatFloat *_M;
 // Inverse of the matrix
```

```
MatFloat *_Minv;
  // Vector
  VecFloat *_V;
} SysLinEq;
// ====== Functions declaration =========
// Create a new SysLinEq with matrix 'm' and vector 'v'
// The dimension of 'v' must be equal to the number of column of 'm'
// If 'v' is null the vector null is used instead
// The matrix 'm' must be a square matrix
// Return NULL if we couldn't create the SysLinEq
SysLinEq* SLECreate(MatFloat *m, VecFloat *v);
// Free the memory used by the SysLinEq
// Do nothing if arguments are invalid
void SysLinEqFree(SysLinEq **that);
// Clone the SysLinEq 'that'
// Return NULL if we couldn't clone the SysLinEq
SysLinEq* SysLinEqClone(SysLinEq * that);
// Solve the SysLinEq _M.x = _V
// Return the solution vector, or null if there is no solution or the
// arguments are invalid
#if BUILDMODE != 0
inline
#endif
VecFloat* SysLinEqSolve(SysLinEq *that);
// Set the matrix of the SysLinEq to a clone of 'm'
// Do nothing if arguments are invalid
#if BUILDMODE != 0
inline
#endif
void SysLinEqSetM(SysLinEq *that, MatFloat *m);
// Set the vector of the SysLinEq to a clone of 'v'
// Do nothing if arguments are invalid
#if BUILDMODE != 0
inline
#endif
void SLESetV(SysLinEq *that, VecFloat *v);
// ----- Usefull basic functions
// ====== Functions declaration ==========
// Return x^y when x and y are int
// to avoid numerical imprecision from (pow(double,double)
// From https://stackoverflow.com/questions/29787310/
// does-pow-work-for-int-data-type-in-c
#if BUILDMODE != 0
inline
#endif
int powi(int base, int exp);
// Compute a^n, faster than std::pow for n<~100
inline float fastpow(float a, int n) {
  double ret = 1.0;
  for (; n--;) ret *= (double)a;
  return (float)ret;
```

3 Code

3.1 pbmath.c

```
// ====== PBMATH.C =======
// ========= Include =======
#include "pbmath.h"
#if BUILDMODE == 0
#include "pbmath-inline.c"
// ----- VecShort
// ====== Functions implementation =========
// Create a new Vec of dimension 'dim'
// Values are initalized to 0.0
VecShort* VecShortCreate(int dim) {
#if BUILDMODE == 0
  if (dim <= 0) \{
   PBMathErr->_type = PBErrTypeInvalidArg;
sprintf(PBMathErr->_msg, "invalid 'dim' (%d)", dim);
    PBErrCatch(PBMathErr);
#endif
  // Allocate memory
  VecShort *that = PBErrMalloc(PBMathErr,
    sizeof(VecShort) + sizeof(short) * dim);
  // Set the default values
  that->_dim = dim;
  for (int i = dim; i--;)
    that->_val[i] = 0;
  // Return the new VecShort
 return that;
// Clone the VecShort
// Return NULL if we couldn't clone the VecShort
VecShort* VecShortClone(VecShort *that) {
#if BUILDMODE == 0
```

```
if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  // Create a clone
  VecShort *clone = VecShortCreate(that->_dim);
  // Copy the values
  memcpy(clone, that, sizeof(VecShort) + sizeof(short) * that->_dim);
  // Return the clone
 return clone;
// Load the VecShort from the stream
// If the VecShort is already allocated, it is freed before loading
// Return true in case of success, else false
bool VecShortLoad(VecShort **that, FILE *stream) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (stream == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'stream' is null");
    PBErrCatch(PBMathErr);
#endif
  // If 'that' is already allocated
  if (*that != NULL)
    // Free memory
    VecShortFree(that);
  // Read the number of dimension
  int dim;
  int ret = fscanf(stream, "%d", &dim);
  // If we coudln't fscanf
  if (ret == EOF)
   return false;
  // Check the dimension
  if (dim <= 0)
   return false;
  // Allocate memory
  *that = VecShortCreate(dim);
  // Read the values
  for (int i = 0; i < dim; ++i) {
  ret = fscanf(stream, "%hi", (*that)->_val + i);
    // If we coudln't fscanf
    if (ret == EOF)
      return false;
  // Return success code
  return true;
// Save the VecShort to the stream
// Return true in case of success, else false
bool VecShortSave(VecShort *that, FILE *stream) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
```

```
sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (stream == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'stream' is null");
   PBErrCatch(PBMathErr);
  }
#endif
  // Save the dimension
  int ret = fprintf(stream, "%d ", that->_dim);
  // If we coudln't fprintf
  if (ret < 0)
   return false;
  // Save the values
  for (int i = 0; i < that->_dim; ++i) {
   ret = fprintf(stream, "%hi ", that->_val[i]);
    // If we coudln't fprintf
    if (ret < 0)
      return false;
  fprintf(stream, "\n");
  // If we coudln't fprintf
  if (ret < 0)
    return false;
  // Return success code
  return true;
// Free the memory used by a VecShort
// Do nothing if arguments are invalid
void VecShortFree(VecShort **that) {
  // Check argument
  if (that == NULL || *that == NULL)
    return;
  // Free memory
  free(*that);
  *that = NULL;
}
// Print the VecShort on 'stream' with 'prec' digit precision
void VecShortPrint(VecShort *that, FILE *stream) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (stream == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'stream' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  // Print the values
  fprintf(stream, "<");</pre>
  for (int i = 0; i < that->_dim; ++i) {
    fprintf(stream, "%hi", that->_val[i]);
    if (i < that->_dim - 1)
      fprintf(stream, ",");
  fprintf(stream, ">");
```

```
// Step the values of the vector incrementally by 1 from 0
// in the following order (for example) :
// (0,0,0)->(0,0,1)->(0,0,2)->(0,1,0)->(0,1,1)->...
// The upper limit for each value is given by 'bound' (val[i] < dim[i])
// Return false if all values of 'that' have reached their upper limit
// (in which case 'that''s values are all set back to 0)
// Return true else
bool VecShortStep(VecShort *that, VecShort *bound) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (bound == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'bound' is null");
   PBErrCatch(PBMathErr);
  if (that->_dim != bound->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, bound->_dim);
    PBErrCatch(PBMathErr);
  }
#endif
  // Declare a variable for the returned flag
  bool ret = true;
  // Declare a variable to memorise the dimension currently increasing
  int iDim = that->_dim - 1;
  // Declare a flag for the loop condition
  bool flag = true;
  // Increment
  do {
    ++(that->_val[iDim]);
    if (that->_val[iDim] >= bound->_val[iDim]) {
      that->_val[iDim] = 0;
      --iDim:
    } else {
     flag = false;
  } while (iDim >= 0 && flag == true);
  if (iDim == -1)
    ret = false;
  // Return the flag
  return ret;
// Step the values of the vector incrementally by 1 from 0
// in the following order (for example) :
// (0,0,0)->(1,0,0)->(2,0,0)->(0,1,0)->(1,1,0)->...
// The upper limit for each value is given by 'bound' (val[i] < dim[i])
// Return false if all values of 'that' have reached their upper limit
// (in which case 'that''s values are all set back to 0)
// Return true else
bool VecShortPStep(VecShort *that, VecShort *bound) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
```

```
PBErrCatch(PBMathErr);
  }
  if (bound == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'bound' is null");
   PBErrCatch(PBMathErr);
  if (that->_dim != bound->_dim) {
   PBMathErr->_type = PBErrTypeInvalidArg;
    \label{lem:constraint} sprintf(PBMathErr->\_msg, "dimensions don't match (%d==%d)",
      that->_dim, bound->_dim);
   PBErrCatch(PBMathErr);
#endif
  // Declare a variable for the returned flag
  bool ret = true;
  // Declare a variable to memorise the dimension currently increasing
  int iDim = 0;
  // Declare a flag for the loop condition
  bool flag = true;
  // Increment
  do {
   ++(that->_val[iDim]);
    if (that->_val[iDim] >= bound->_val[iDim]) {
      that->_val[iDim] = 0;
      ++iDim;
    } else {
     flag = false;
  } while (iDim < that->_dim && flag == true);
  if (iDim == that->_dim)
    ret = false;
  // Return the flag
 return ret;
// ----- VecFloat
// ====== Functions implementation =========
// Create a new Vec of dimension 'dim'
// Values are initalized to 0.0
VecFloat* VecFloatCreate(int dim) {
#if BUILDMODE == 0
  if (dim <= 0) {
   PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "invalid 'dim' (%d)", dim);
   PBErrCatch(PBMathErr);
  }
#endif
  // Allocate memory
  VecFloat *that = PBErrMalloc(PBMathErr,
   sizeof(VecFloat) + sizeof(float) * dim);
  // Set the default values
  that->_dim = dim;
  for (int i = dim; i--;)
    that->_val[i] = 0.0;
  // Return the new VecFloat
 return that;
```

```
// Clone the VecFloat
VecFloat* VecFloatClone(VecFloat *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  // Create a clone
  VecFloat *clone = VecFloatCreate(that->_dim);
  // Clone the properties
  memcpy(clone, that, sizeof(VecFloat) + sizeof(float) * that->_dim);
  // Return the clone
 return clone;
// Load the VecFloat from the stream
// If the VecFloat is already allocated, it is freed before loading
bool VecFloatLoad(VecFloat **that, FILE *stream) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (stream == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
sprintf(PBMathErr->_msg, "'stream' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  // If 'that' is already allocated
  if (*that != NULL) {
    // Free memory
    VecFloatFree(that);
  // Read the number of dimension
  int dim;
  int ret = fscanf(stream, "%d", &dim);
  // If we coudln't fscanf
  if (ret == EOF)
   return false;
  // Check the dimension
  if (\dim \le 0)
    return false;
  // Allocate memory
  *that = VecFloatCreate(dim);
  // Read the values
  for (int i = 0; i < dim; ++i) {
    ret = fscanf(stream, "%f", (*that)->_val + i);
    // If we coudln't fscanf
    if (ret == EOF)
      return false;
  // Return success code
 return true;
// Save the VecFloat to the stream
// Return true in case of success, else false
bool VecFloatSave(VecFloat *that, FILE *stream) {
```

```
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (stream == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'stream' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  // Save the dimension
  int ret = fprintf(stream, "%d ", that->_dim);
  // If we coudln't fprintf
  if (ret < 0)
   return false;
  // Save the values
  for (int i = 0; i < that->_dim; ++i) {
   ret = fprintf(stream, "%f ", that->_val[i]);
    // If we coudln't fprintf
    if (ret < 0)
      return false;
  fprintf(stream, "\n");
  // If we coudln't fprintf
  if (ret < 0)
    return false;
  // Return success code
 return true;
// Free the memory used by a VecFloat
// Do nothing if arguments are invalid
void VecFloatFree(VecFloat **that) {
 // Check argument
  if (that == NULL || *that == NULL)
   return;
  // Free memory
  free(*that);
  *that = NULL;
// Print the VecFloat on 'stream' with 'prec' digit precision
// Do nothing if arguments are invalid
void VecFloatPrint(VecFloat *that, FILE *stream, unsigned int prec) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (stream == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'stream' is null");
    PBErrCatch(PBMathErr);
#endif
  // Create the format string
  char format[100] = \{'\0'\};
  sprintf(format, "%%.%df", prec);
  // Print the values
```

```
fprintf(stream, "<");</pre>
  for (int i = 0; i < that->_dim; ++i) {
    fprintf(stream, format, that->_val[i]);
    if (i < that->_dim - 1)
      fprintf(stream, ",");
 fprintf(stream, ">");
// Return the angle of the rotation making 'that' colinear to 'tho'
// 'that' and 'tho' must be normalised
// Return a value in [-PI,PI]
float VecFloatAngleTo2D(VecFloat2D *that, VecFloat2D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  if (!ISEQUALF(VecNorm(that), 1.0)) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "'that' is not a normed vector");
    PBErrCatch(PBMathErr);
  if (!ISEQUALF(VecNorm(tho), 1.0)) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "'tho' is not a normed vector");
   PBErrCatch(PBMathErr);
  }
#endif
  // Declare a variable to memorize the result
  float theta = 0.0;
  // Calculate the angle
  VecFloat2D m = VecFloatCreateStatic2D();
  if (fabs(VecGet(that, 0)) > fabs(VecGet(that, 1))) {
    VecSet(&m, 0,
      (VecGet(tho, 0) + VecGet(tho, 1) * VecGet(that, 1) /
      VecGet(that, 0)) /
      (VecGet(that, 0) + fsquare(VecGet(that, 1)) / VecGet(that, 0)));
    VecSet(&m, 1,
      (VecGet(&m, 0) * VecGet(that, 1) - VecGet(tho, 1)) /
      VecGet(that, 0));
  } else {
    VecSet(&m, 1,
      (VecGet(tho, 0) - VecGet(tho, 1) * VecGet(that, 0) /
      VecGet(that, 1)) /
      (VecGet(that, 1) + fsquare(VecGet(that, 0)) / VecGet(that, 1)));
    VecSet(&m, 0,
      (VecGet(tho, 1) + VecGet(&m, 1) * VecGet(that, 0)) /
      VecGet(that, 1));
  // Due to numerical imprecision m[0] may be slightly out of [-1,1]
  // which makes acos return NaN, prevent this
  if (VecGet(\&m, 0) < -1.0)
    theta = PBMATH_PI;
  else if (VecGet(\&m, 0) > 1.0)
    theta = 0.0;
```

```
else
    theta = acos(VecGet(&m, 0));
  if (\sin(\text{theta}) * \text{VecGet}(\&m, 1) > 0.0)
    theta *= -1.0;
  // Return the result
 return theta;
// ----- MatFloat
// ======== Define ========
// ====== Functions implementation =======
// Create a new MatFloat of dimension 'dim' (nbcol, nbline)
// Values are initalized to 0.0
MatFloat* MatFloatCreate(VecShort2D *dim) {
#if BUILDMODE == 0
  if (dim == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'dim' is null");
   PBErrCatch(PBMathErr);
 }
#endif
  // Allocate memory
  int d = VecGet(dim, 0) * VecGet(dim, 1);
  MatFloat *that = PBErrMalloc(PBMathErr, sizeof(MatFloat) +
   sizeof(float) * d);
  // Set the dimension
  that->_dim = *dim;
  // Set the default values
  for (int i = d; i--;)
    that->_val[i] = 0.0;
  // Return the new MatFloat
 return that;
// Clone the MatFloat
MatFloat* MatFloatClone(MatFloat *that) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
#endif
  // Create a clone
  MatFloat *clone = MatFloatCreate(&(that->_dim));
  // Copy the values
  int d = VecGet(&(that->_dim), 0) * VecGet(&(that->_dim), 1);
  for (int i = d; i--;)
    clone->_val[i] = that->_val[i];
  // Return the clone
 return clone;
// Load the MatFloat from the stream
// If the MatFloat is already allocated, it is freed before loading
// Return true upon success, else false
bool MatFloatLoad(MatFloat **that, FILE *stream) {
#if BUILDMODE == 0
  if (that == NULL) {
```

```
PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (stream == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'stream' is null");
    PBErrCatch(PBMathErr);
#endif
  // If 'that' is already allocated
  if (*that != NULL)
    // Free memory
    MatFloatFree(that);
  // Read the number of dimension
  VecShort2D dim = VecShortCreateStatic2D();
  int ret = fscanf(stream, "%hi %hi", dim._val , dim._val + 1);
  // If we coudln't fscanf
  if (ret == EOF)
   return false:
  if (VecGet(&dim, 0) <= 0 || VecGet(&dim, 1) <= 0)
   return false;
  // Allocate memory
  *that = MatFloatCreate(&dim);
  // Read the values
  VecShort2D index = VecShortCreateStatic2D();
  do {
    float v;
    ret = fscanf(stream, "%f", &v);
    // If we coudln't fscanf
    if (ret == EOF)
      return false;
    MatSet(*that, &index, v);
  } while (VecPStep(&index, &dim));
  // Return success code
 return true;
// Save the MatFloat to the stream
// Return true upon success, else false
bool MatFloatSave(MatFloat *that, FILE *stream) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (stream == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'stream' is null");
    PBErrCatch(PBMathErr);
#endif
  // Save the dimension
  int ret = fprintf(stream, "%hi %hi\n",
    VecGet(&(that->_dim), 0), VecGet(&(that->_dim), 1));
  if (ret < 0)
    return false;
  // Save the values
  VecShort2D index = VecShortCreateStatic2D();
  do {
    ret = fprintf(stream, "%f ", MatGet(that, &index));
```

```
// If we coudln't fprintf
    if (ret < 0)
     return false;
    if (VecGet(\&index, 0) == VecGet(\&(that->_dim), 0) - 1) {
     ret = fprintf(stream, "\n");
      // If we coudln't fprintf
     if (ret < 0)
       return false;
   }
 } while (VecPStep(&index, &(that->_dim)));
 // Return success code
 return true;
// Free the memory used by a MatFloat
// Do nothing if arguments are invalid
void MatFloatFree(MatFloat **that) {
 // Check argument
 if (that == NULL || *that == NULL)
   return:
  // Free memory
 free(*that);
 *that = NULL;
// Print the MatFloat on 'stream' with 'prec' digit precision
// Do nothing if arguments are invalid
void MatFloatPrintln(MatFloat *that, FILE *stream, unsigned int prec) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
 if (stream == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'stream' is null");
   PBErrCatch(PBMathErr);
 }
#endif
 // Create the format string
 char format[100] = {'\0'};
 sprintf(format, "%%.%df", prec);
  // Print the values
 fprintf(stream, "[");
 VecShort2D index = VecShortCreateStatic2D();
  do {
    if (VecGet(&index, 1) != 0 || VecGet(&index, 0) != 0)
     fprintf(stream, " ");
    fprintf(stream, format, MatGet(that, &index));
    if (VecGet(&index, 0) < VecGet(&(that->_dim), 0) - 1)
     fprintf(stream, ",");
    if (VecGet(\&index, 0) == VecGet(\&(that->_dim), 0) - 1) {
      if (VecGet(&index, 1) == VecGet(&(that->_dim), 1) - 1)
       fprintf(stream, "]");
     fprintf(stream, "\n");
 } while (VecPStep(&index, &(that->_dim)));
// Return the inverse matrix of 'that'
// The matrix must be a square matrix
```

```
MatFloat* MatFloatInv(MatFloat *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (VecGet(&(that->_dim), 0) != VecGet(&(that->_dim), 1)) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    {\tt sprintf(PBMathErr->\_msg,\ "the\ matrix\ is\ not\ square\ (\%dx\%d)",}
      VecGet(&(that->_dim), 0), VecGet(&(that->_dim), 1));
    PBErrCatch(PBMathErr);
  if (VecGet(\&(that->_dim), 0) > 3) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg,
      "MatFloatInv is defined only for matrix of dim <= 3x3 (%dx%d)",
      VecGet(\&(that->_dim), 0), VecGet(\&(that->_dim), 1));
    PBErrCatch(PBMathErr);
#endif
  // Allocate memory for the result
  MatFloat *res = MatFloatCreate(&(that->_dim));
  // If the matrix is of dimension 1x1
  if (VecGet(\&(that->_dim), 0) == 1) {
#if BUILDMODE == 0
    if (that->_val[0] < PBMATH_EPSILON) {</pre>
      PBMathErr->_type = PBErrTypeOther;
      sprintf(PBMathErr->_msg, "the matrix is not inversible");
      PBErrCatch(PBMathErr);
#endif
    that->_val[0] = 1.0 / that->_val[0];
  // If the matrix is of dimension 2x2
  } else if (VecGet(\&(that->_dim), 0) == 2) {
    float det = that->_val[0] * that->_val[3] -
      that->_val[2] * that->_val[1];
#if BUILDMODE == 0
    if (ISEQUALF(det, 0.0)) {
      PBMathErr->_type = PBErrTypeOther;
      sprintf(PBMathErr->_msg, "the matrix is not inversible");
      PBErrCatch(PBMathErr);
#endif
    res->_val[0] = that->_val[3] / det;
    res->_val[1] = -1.0 * that->_val[1] / det;
    res->_val[2] = -1.0 * that->_val[2] / det;
    res->_val[3] = that->_val[0] / det;
  // Else, the matrix dimension is 3x3
  } else if (VecGet(&(that->_dim), 0) == 3) {
    float det =
      that->_val[0] *
        (that->_val[4] * that->_val[8] -
        that->_val[5] * that->_val[7]) -
      that->_val[3] *
        (that->_val[1] * that->_val[8] -
        that->_val[2] * that->_val[7]) +
      that->_val[6] *
        (that->_val[1] * that->_val[5] -
        that->_val[2] * that->_val[4]);
#if BUILDMODE == 0
    if (ISEQUALF(det, 0.0)) {
```

```
PBMathErr->_type = PBErrTypeOther;
      sprintf(PBMathErr->_msg, "the matrix is not inversible");
      PBErrCatch(PBMathErr);
#endif
   res->_val[0] = (that->_val[4] * that->_val[8] -
        that->_val[5] * that->_val[7]) / det;
    res->_val[1] = -(that->_val[1] * that->_val[8] -
       that->_val[2] * that->_val[7]) / det;
    res->_val[2] = (that->_val[1] * that->_val[5] -
       that->_val[2] * that->_val[4]) / det;
    res->_val[3] = -(that->_val[3] * that->_val[8] -
        that->_val[5] * that->_val[6]) / det;
    res->_val[4] = (that->_val[0] * that->_val[8] -
        that->_val[2] * that->_val[6]) / det;
    res->_val[5] = -(that->_val[0] * that->_val[5] -
       that->_val[2] * that->_val[3]) / det;
    res->_val[6] = (that->_val[3] * that->_val[7] -
        that->_val[4] * that->_val[6]) / det;
    res->_val[7] = -(that->_val[0] * that->_val[7] -
        that->_val[1] * that->_val[6]) / det;
    res->_val[8] = (that->_val[0] * that->_val[4] -
        that->_val[1] * that->_val[3]) / det;
  // Return the result
 return res;
}
// Return the product of matrix 'that' and vector 'v'
// Number of colum of 'that' must equal dimension of 'v'
VecFloat* MatFloatProdVecFloat(MatFloat *that, VecFloat *v) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
  if (v == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'v' is null");
    PBErrCatch(PBMathErr);
  if (VecGet(&(that->_dim), 0) != VecDim(v)) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg,
      "the matrix and vector have incompatible dimensions (d=-d)",
      VecGet(&(that->_dim), 0), VecDim(v));
    PBErrCatch(PBMathErr);
  }
#endif
  // Declare a variable to memorize the index in the matrix
  VecShort2D i = VecShortCreateStatic2D();
  // Allocate memory for the solution
  VecFloat *ret = VecFloatCreate(VecGet(&(that->_dim), 1));
  // If we could allocate memory
  if (ret != NULL)
    for (VecSet(&i, 0, 0); VecGet(&i, 0) < VecGet(&(that->_dim), 0);
      VecSet(&i, 0, VecGet(&i, 0) + 1))
      for (VecSet(&i, 1, 0); VecGet(&i, 1) < VecGet(&(that->_dim), 1);
        VecSet(&i, 1, VecGet(&i, 1) + 1))
        VecSet(ret, VecGet(&i, 1), VecGet(ret,
          VecGet(&i, 1)) + VecGet(v, VecGet(&i, 0)) * MatGet(that, &i));
```

```
// Return the result
  return ret;
// Return the product of matrix 'that' by matrix 'tho'
// Number of columns of 'that' must equal number of line of 'tho'
{\tt MatFloat*\ MatFloatProdMatFloat(MatFloat\ *that,\ MatFloat\ *tho)\ \{}
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  if (VecGet(\&(that->_dim), 0) != VecGet(\&(tho->_dim), 1)) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg,
      "the matrices have incompatible dimensions (%d==%d)",
      VecGet(&(that->_dim), 0), VecGet(&(tho->_dim), 1));
    PBErrCatch(PBMathErr);
#endif
  // Declare 3 variables to memorize the index in the matrix
  VecShort2D i = VecShortCreateStatic2D();
  VecShort2D j = VecShortCreateStatic2D();
  VecShort2D k = VecShortCreateStatic2D();
  // Allocate memory for the solution
  VecSet(&i, 0, VecGet(&(tho->_dim), 0));
  VecSet(&i, 1, VecGet(&(that->_dim), 1));
  MatFloat *ret = MatFloatCreate(&i);
  for (VecSet(&i, 0, 0); VecGet(&i, 0) < VecGet(&(tho->_dim), 0);
    VecSet(&i, 0, VecGet(&i, 0) + 1))
    for (VecSet(&i, 1, 0); VecGet(&i, 1) < VecGet(&(that->_dim), 1);
      VecSet(&i, 1, VecGet(&i, 1) + 1))
      for (VecSet(&j, 0, 0), VecSet(&j, 1, VecGet(&i, 1)),
        VecSet(&k, 0, VecGet(&i, 0)), VecSet(&k, 1, 0);
        VecGet(&j, 0) < VecGet(&(that->_dim), 0);
        VecSet(\&j, 0, VecGet(\&j, 0) + 1),
        VecSet(&k, 1, VecGet(&k, 1) + 1)) {
        MatSet(ret, &i, MatGet(ret, &i) +
          MatGet(that, &j) * MatGet(tho, &k));
  // Return the result
 return ret;
// Return true if 'that' is equal to 'tho', false else
bool MatFloatIsEqual(MatFloat *that, MatFloat *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
```

```
}
#endif
  if (!VecIsEqual(&(that->_dim), &(tho->_dim)))
   return false;
  VecShort2D v = VecShortCreateStatic2D();
  do {
    if (!ISEQUALF(MatGet(that, &v), MatGet(tho, &v)))
     return false;
  } while (VecStep(&v, &(that->_dim)));
  return true;
// ---- Gauss
// ======== Define ========
// ======== Functions implementation ===========
// Create a new Gauss of mean 'mean' and sigma 'sigma'
// Return NULL if we couldn't create the Gauss
Gauss* GaussCreate(float mean, float sigma) {
  // Allocate memory
  Gauss *that = PBErrMalloc(PBMathErr, sizeof(Gauss));
  // Set properties
  that->_mean = mean;
  that->_sigma = sigma;
  // Return the new Gauss
 return that;
Gauss GaussCreateStatic(float mean, float sigma) {
  // Allocate memory
  Gauss that = {._mean = mean, ._sigma = sigma};
 // Return the new Gauss
 return that;
// Free the memory used by a Gauss
// Do nothing if arguments are invalid
void GaussFree(Gauss **that) {
  // Check argument
  if (that == NULL || *that == NULL)
   return;
  // Free memory
  free(*that):
  *that = NULL;
// ----- SysLinEq
// ====== Functions implementation ========
// Create a new SysLinEq with matrix 'm' and vector 'v'
// The dimension of 'v' must be equal to the number of column of 'm'
// If 'v' is null the vector null is used instead
// The matrix 'm' must be a square matrix
// Return NULL if we couldn't create the SysLinEq
SysLinEq* SLECreate(MatFloat *m, VecFloat *v) {
#if BUILDMODE == 0
  if (m == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'m' is null");
    PBErrCatch(PBMathErr);
```

```
if (VecGet(\&(m->_dim), 0) != VecGet(\&(m->_dim), 1)) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "the matrix is not square (%dx%d)",
   VecGet(&(m->_dim), 0), VecGet(&(m->_dim), 1));
   PBErrCatch(PBMathErr);
  if (v != NULL) {
    if (VecGet(\&(m->_dim), 0) != VecDim(v)) {
      PBMathErr->_type = PBErrTypeInvalidArg;
      sprintf(PBMathErr->_msg,
        "the matrix and vector have incompatible dimensions (%d==%d)",
        VecGet(&(m->_dim), 0), VecDim(v));
      PBErrCatch(PBMathErr);
   }
 }
#endif
  // Allocate memory
  SysLinEq *that = PBErrMalloc(PBMathErr, sizeof(SysLinEq));
  that->_M = MatClone(m);
  that->_Minv = MatInv(that->_M);
  if (v != NULL)
    that->_V = VecClone(v);
    that->_V = VecFloatCreate(VecGet(&(m->_dim), 0));
  if (that->_M == NULL || that->_V == NULL || that->_Minv == NULL) {
#if BUILDMODE == 0
    if (that->_M == NULL) {
      PBMathErr->_type = PBErrTypeOther;
      sprintf(PBMathErr->_msg, "couldn't create the matrix");
      PBErrCatch(PBMathErr);
    if (that->_Minv == NULL) {
      PBMathErr->_type = PBErrTypeOther;
      sprintf(PBMathErr->_msg, "couldn't inverse the matrix");
      PBErrCatch(PBMathErr);
    if (that->_V == NULL) {
      PBMathErr->_type = PBErrTypeOther;
      sprintf(PBMathErr->_msg, "couldn't create the vector");
      PBErrCatch(PBMathErr);
#endif
   SysLinEqFree(&that);
  // Return the new SysLinEq
  return that;
// Free the memory used by the SysLinEq
// Do nothing if arguments are invalid
void SysLinEqFree(SysLinEq **that) {
  // Check arguments
  if (that == NULL || *that == NULL)
    return;
  // Free memory
  MatFree(&((*that)->_M));
  MatFree(&((*that)->_Minv));
  VecFree(&((*that)->_V));
  free(*that);
  *that = NULL;
```

```
// Clone the SysLinEq 'that'
// Return NULL if we couldn't clone the SysLinEq
{\tt SysLinEq*\ SysLinEqClone(SysLinEq\ *that)\ \{}
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
  \ensuremath{//} Declare a variable for the result
  SysLinEq *ret = PBErrMalloc(PBMathErr, sizeof(SysLinEq));
  ret->_M = MatClone(that->_M);
  ret->_Minv = MatClone(that->_Minv);
  ret->_V = VecClone(that->_V);
  if (ret->_M == NULL || ret->_V == NULL || ret->_Minv == NULL)
    SysLinEqFree(&ret);
  // Return the new SysLinEq
  return ret;
```

3.2 pbmath-inline.c

```
// ====== PBMATH_INLINE.C ========
// ====== Functions implementation =======
// Static constructors for VecShort
#if BUILDMODE != 0
inline
#endif
VecShort2D VecShortCreateStatic2D() {
  VecShort2D v = \{.\_val = \{0, 0\}, .\_dim = 2\};
 return v;
#if BUILDMODE != 0
inline
#endif
VecShort3D VecShortCreateStatic3D() {
  VecShort3D v = \{.\_val = \{0, 0, 0\}, .\_dim = 3\};
#if BUILDMODE != 0
inline
#endif
VecShort4D VecShortCreateStatic4D() {
 VecShort4D v = \{.\_val = \{0, 0, 0, 0\}, .\_dim = 4\};
 return v;
// Return the i-th value of the VecShort
#if BUILDMODE != 0
inline
#endif
short VecShortGet(VecShort *that, int i) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
```

```
sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (i < 0 || i >= that->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "'i' is invalid (0<=%d<%d)", i,
      that->_dim);
    PBErrCatch(PBMathErr);
#endif
 return ((short*)(((void*)that) + sizeof(int)))[i];
#if BUILDMODE != 0
inline
#endif
short VecShortGet2D(VecShort2D *that, int i) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (i < 0 | | i >= 2) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "'i' is invalid (0<=%d<2)", i);</pre>
    PBErrCatch(PBMathErr);
 }
#endif
 return that->_val[i];
#if BUILDMODE != 0
inline
#endif
short VecShortGet3D(VecShort3D *that, int i) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  }
  if (i < 0 || i >= 3) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "'i' is invalid (0<=%d<3)", i);</pre>
   PBErrCatch(PBMathErr);
#endif
 return that->_val[i];
#if BUILDMODE != 0
inline
#endif
short VecShortGet4D(VecShort4D *that, int i) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (i < 0 | | i >= 4) {
    PBMathErr->_type = PBErrTypeInvalidArg;
sprintf(PBMathErr->_msg, "'i' is invalid (0<=%d<4)", i);
    PBErrCatch(PBMathErr);
```

```
}
#endif
 return that->_val[i];
// Set the i-th value of the VecShort to v
#if BUILDMODE != 0
inline
#endif
void VecShortSet(VecShort *that, int i, short v) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (i < 0 || i >= that->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->\_msg, "'i' is invalid (0<=\%d<\%d)", i,\\
      that->_dim);
   PBErrCatch(PBMathErr);
#endif
  ((short*)(((void*)that) + sizeof(int)))[i] = v;
#if BUILDMODE != 0
inline
#endif
void VecShortSet2D(VecShort2D *that, int i, short v) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (i < 0 || i >= 2) {
   PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "'i' is invalid (0<=%d<2)", i);</pre>
   PBErrCatch(PBMathErr);
 }
#endif
 that->_val[i] = v;
#if BUILDMODE != 0
inline
void VecShortSet3D(VecShort3D *that, int i, short v) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  }
  if (i < 0 | | i >= 3) {
   PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "'i' is invalid (0<=%d<3)", i);</pre>
   PBErrCatch(PBMathErr);
 7
#endif
 that->_val[i] = v;
#if BUILDMODE != 0
```

```
inline
#endif
void VecShortSet4D(VecShort4D *that, int i, short v) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (i < 0 || i >= 4) {
   PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "'i' is invalid (0<=%d<4)", i);</pre>
   PBErrCatch(PBMathErr);
#endif
 that->_val[i] = v;
// Set all values of the vector 'that' to 0
#if BUILDMODE != 0
inline
#endif
void VecShortSetNull(VecShort *that) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
 }
#endif
  // Set values
  for (int iDim = that->_dim; iDim--;)
   that->_val[iDim] = 0;
#if BUILDMODE != 0
inline
#endif
void VecShortSetNull2D(VecShort2D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
 // Set values
  that->_val[0] = 0;
 that->_val[1] = 0;
#if BUILDMODE != 0
inline
#endif
void VecShortSetNull3D(VecShort3D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
 }
#endif
  // Set values
 that->_val[0] = 0;
```

```
that->_val[1] = 0;
  that->_val[2] = 0;
#if BUILDMODE != 0
inline
#endif
void VecShortSetNull4D(VecShort4D *that) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
#endif
  // Set values
  that->_val[0] = 0;
 that->_val[1] = 0;
  that->_val[2] = 0;
 that->_val[3] = 0;
// Return the dimension of the VecShort
#if BUILDMODE != 0
inline
#endif
int VecShortDim(VecShort *that) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
#endif
 return that->_dim;
// Return the Hamiltonian distance between the VecShort 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
short VecShortHamiltonDist(VecShort *that, VecShort *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  }
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
   PBErrCatch(PBMathErr);
  if (that->_dim != tho->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
   PBErrCatch(PBMathErr);
#endif
  // Declare a variable to calculate the distance
  short ret = 0;
  for (int iDim = VecDim(that); iDim--;)
   ret += abs(VecGet(that, iDim) - VecGet(tho, iDim));
```

```
// Return the distance
  return ret;
#if BUILDMODE != 0
inline
#endif
short VecShortHamiltonDist2D(VecShort2D *that, VecShort2D *tho) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
   PBErrCatch(PBMathErr);
  }
#endif
  // Return the distance
  return abs(VecGet(that, 0) - VecGet(tho, 0)) +
   abs(VecGet(that, 1) - VecGet(tho, 1));
#if BUILDMODE != 0
inline
#endif
short VecShortHamiltonDist3D(VecShort3D *that, VecShort3D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
   PBErrCatch(PBMathErr);
#endif
  // Return the distance
  return abs(VecGet(that, 0) - VecGet(tho, 0)) +
   abs(VecGet(that, 1) - VecGet(tho, 1)) +
    abs(VecGet(that, 2) - VecGet(tho, 2));
#if BUILDMODE != 0
inline
#endif
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
   PBErrCatch(PBMathErr);
  }
#endif
  // Return the distance
 return abs(VecGet(that, 0) - VecGet(tho, 0)) +
```

```
abs(VecGet(that, 1) - VecGet(tho, 1)) +
    abs(VecGet(that, 2) - VecGet(tho, 2)) +
    abs(VecGet(that, 3) - VecGet(tho, 3));
}
// Return true if the VecShort 'that' is equal to 'tho', else false
#if BUILDMODE != 0
inline
#endif
bool VecShortIsEqual(VecShort *that, VecShort *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
   PBErrCatch(PBMathErr);
  if (that->_dim != tho->_dim) {
   PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
    PBErrCatch(PBMathErr);
 }
#endif
  return
    (memcmp(that->_val, tho->_val, sizeof(short) * that->_dim) == 0);
#if BUILDMODE != 0
inline
#endif
bool VecShortIsEqual2D(VecShort2D *that, VecShort2D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
   PBErrCatch(PBMathErr);
 }
#endif
 return (memcmp(that->_val, tho->_val, sizeof(short) * 2) == 0);
#if BUILDMODE != 0
inline
#endif
bool VecShortIsEqual3D(VecShort3D *that, VecShort3D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
```

```
PBErrCatch(PBMathErr);
  }
#endif
 return (memcmp(that->_val, tho->_val, sizeof(short) * 3) == 0);
#if BUILDMODE != 0
inline
#endif
bool VecShortIsEqual4D(VecShort4D *that, VecShort4D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  }
  if (tho == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
   PBErrCatch(PBMathErr);
#endif
 return (memcmp(that->_val, tho->_val, sizeof(short) * 4) == 0);
// Copy the values of 'tho' in 'that'
#if BUILDMODE != 0
inline
#endif
void VecShortCopy(VecShort *that, VecShort *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
   PBErrCatch(PBMathErr);
  }
  if (that->_dim != tho->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
   PBErrCatch(PBMathErr);
 }
#endif
  // Copy the values
 memcpy(that->_val, tho->_val, sizeof(short) * that->_dim);
// Return the dot product of 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
short VecShortDotProd(VecShort *that, VecShort *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
```

```
if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  if (that->_dim != tho->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
    PBErrCatch(PBMathErr);
  }
#endif
  // Declare a variable ot memorise the result
  short res = 0;
  // For each component
  for (int iDim = that->_dim; iDim--;)
    // Calculate the product
    res += VecGet(that, iDim) * VecGet(tho, iDim);
  // Return the result
  return res;
}
#if BUILDMODE != 0
inline
#endif
short VecShortDotProd2D(VecShort2D *that, VecShort2D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  return VecGet(that, 0) * VecGet(tho, 0) +
    VecGet(that, 1) * VecGet(tho, 1);
#if BUILDMODE != 0
inline
#endif
short VecShortDotProd3D(VecShort3D *that, VecShort3D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
 }
#endif
  return VecGet(that, 0) * VecGet(tho, 0) +
    VecGet(that, 1) * VecGet(tho, 1) +
    VecGet(that, 2) * VecGet(tho, 2);
#if BUILDMODE != 0
inline
```

```
short VecShortDotProd4D(VecShort4D *that, VecShort4D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
#endif
  return VecGet(that, 0) * VecGet(tho, 0) +
    VecGet(that, 1) * VecGet(tho, 1) +
    VecGet(that, 2) * VecGet(tho, 2) +
    VecGet(that, 3) * VecGet(tho, 3);
// Set all values of the vector 'that' to 0
#if BUILDMODE != 0
inline
#endif
void VecSetNull2D(VecShort2D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  // Set values
  that->_val[0] = that->_val[1] = 0;
#if BUILDMODE != 0
inline
#endif
void VecSetNull3D(VecShort3D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
#endif
  // Set values
  that->_val[0] = that->_val[1] = that->_val[2] = 0;
#if BUILDMODE != 0
inline
#endif
void VecSetNull4D(VecShort4D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  }
#endif
  // Set values
  that->_val[0] = that->_val[1] = that->_val[2] = that->_val[3] = 0;
```

```
// Static constructors for VecFloat
#if BUILDMODE != 0
inline
#endif
VecFloat2D VecFloatCreateStatic2D() {
  VecFloat2D v = {.\_val = {0.0, 0.0}, .\_dim = 2};
 return v;
#if BUILDMODE != 0
inline
#endif
VecFloat3D VecFloatCreateStatic3D() {
 VecFloat3D v = {.\_val = {0.0, 0.0, 0.0}, .\_dim = 3};
// Return the i-th value of the VecFloat
#if BUILDMODE != 0
inline
#endif
float VecFloatGet(VecFloat *that, int i) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (i < 0 || i >= that->_dim) {
   PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg,
      "'i' is invalid (0<=%d<%d)", i, that->_dim);
   PBErrCatch(PBMathErr);
#endif
  // Return the value
 return that->_val[i];
#if BUILDMODE != 0
inline
#endif
float VecFloatGet2D(VecFloat2D *that, int i) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (i < 0 || i >= 2) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "'i' is invalid (0<=%d<2)", i);</pre>
   PBErrCatch(PBMathErr);
#endif
  // Return the value
 return that->_val[i];
#if BUILDMODE != 0
inline
#endif
float VecFloatGet3D(VecFloat3D *that, int i) {
```

```
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (i < 0 || i >= 3) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "'i' is invalid (0<=%d<3)", i);</pre>
    PBErrCatch(PBMathErr);
#endif
  // Return the value
 return that->_val[i];
// Set the i-th value of the VecFloat to v
#if BUILDMODE != 0
#endif
void VecFloatSet(VecFloat *that, int i, float v) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (i < 0 || i >= that->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg,
      "'i' is invalid (0<=%d<%d)", i, that->_dim);
    PBErrCatch(PBMathErr);
#endif
  // Set the value
  that->_val[i] = v;
#if BUILDMODE != 0
inline
#endif
void VecFloatSet2D(VecFloat2D *that, int i, float v) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (i < 0 || i >= 2) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->\_msg, "'i' is invalid (0<=\%d<2)", i);\\
   PBErrCatch(PBMathErr);
#endif
  // Set the value
  that->_val[i] = v;
#if BUILDMODE != 0
inline
#endif
void VecFloatSet3D(VecFloat3D *that, int i, float v) {
#if BUILDMODE == 0
  if (that == NULL) {
```

```
PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (i < 0 || i >= 3) {
    PBMathErr->_type = PBErrTypeInvalidArg;
sprintf(PBMathErr->_msg, "'i' is invalid (0<=%d<3)", i);</pre>
    PBErrCatch(PBMathErr);
#endif
 // Set the value
 that->_val[i] = v;
// Set all values of the vector 'that' to 0.0
#if BUILDMODE != 0
inline
#endif
void VecFloatSetNull(VecFloat *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
  // Set values
  for (int iDim = that->_dim; iDim--;)
    that->_val[iDim] = 0.0;
#if BUILDMODE != 0
inline
#endif
void VecFloatSetNull2D(VecFloat2D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
 }
#endif
  // Set values
  that->_val[0] = 0.0;
 that->_val[1] = 0.0;
#if BUILDMODE != 0
inline
#endif
void VecFloatSetNull3D(VecFloat3D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
 }
#endif
  // Set values
  that->_val[0] = 0.0;
  that->_val[1] = 0.0;
 that->_val[2] = 0.0;
```

```
// Return the dimension of the VecFloat
#if BUILDMODE != 0
inline
#endif
int VecFloatDim(VecFloat *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
 return that->_dim;
// Copy the values of 'tho' in 'that'
#if BUILDMODE != 0
inline
#endif
void VecFloatCopy(VecFloat *that, VecFloat *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  if (that->_dim != tho->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    \label{lem:constraint} sprintf(PBMathErr->\_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
    PBErrCatch(PBMathErr);
  }
#endif
  // Copy the values
  memcpy(that->_val, tho->_val, sizeof(float) * that->_dim);
// Return the norm of the VecFloat
#if BUILDMODE != 0
inline
#endif
float VecFloatNorm(VecFloat *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  // Declare a variable to calculate the norm
  float ret = 0.0;
  // Calculate the norm
  for (int iDim = that->_dim; iDim--;)
   ret += fsquare(VecGet(that, iDim));
  ret = sqrt(ret);
  // Return the result
  return ret;
```

```
#if BUILDMODE != 0
inline
#endif
float VecFloatNorm2D(VecFloat2D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
  // Return the result
 return sqrt(fsquare(VecGet(that, 0)) + fsquare(VecGet(that, 1)));
#if BUILDMODE != 0
inline
#endif
float VecFloatNorm3D(VecFloat3D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
  // Return the result
  return sqrt(fsquare(VecGet(that, 0)) + fsquare(VecGet(that, 1)) +
    fsquare(VecGet(that, 2)));
// Normalise the VecFloat
#if BUILDMODE != 0
inline
#endif
void VecFloatNormalise(VecFloat *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
#endif
  // Normalise
  float norm = VecNorm(that);
 for (int iDim = that->_dim; iDim--;)
    VecSet(that, iDim, VecGet(that, iDim) / norm);
#if BUILDMODE != 0
inline
#endif
void VecFloatNormalise2D(VecFloat2D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
 }
#endif
  // Normalise
  float norm = VecFloatNorm2D(that);
```

```
VecSet(that, 0, VecGet(that, 0) / norm);
  VecSet(that, 1, VecGet(that, 1) / norm);
#if BUILDMODE != 0
inline
#endif
void VecFloatNormalise3D(VecFloat3D *that) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
#endif
  // Normalise
  float norm = VecFloatNorm3D(that);
  VecSet(that, 0, VecGet(that, 0) / norm);
  VecSet(that, 1, VecGet(that, 1) / norm);
  VecSet(that, 2, VecGet(that, 2) / norm);
// Return the distance between the VecFloat 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
float VecFloatDist(VecFloat *that, VecFloat *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  if (that->_dim != tho->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
   PBErrCatch(PBMathErr);
  }
#endif
  \ensuremath{//} Declare a variable to calculate the distance
  float ret = 0.0;
  for (int iDim = that->_dim; iDim--;)
   ret += fsquare(VecGet(that, iDim) - VecGet(tho, iDim));
  ret = sqrt(ret);
  // Return the distance
  return ret;
#if BUILDMODE != 0
inline
#endif
float VecFloatDist2D(VecFloat2D *that, VecFloat2D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
```

```
if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  // Return the distance
  return sqrt(fsquare(VecGet(that, 0) - VecGet(tho, 0)) +
   fsquare(VecGet(that, 1) - VecGet(tho, 1)));
#if BUILDMODE != 0
inline
#endif
float VecFloatDist3D(VecFloat3D *that, VecFloat3D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
#endif
  // Return the distance
  return sqrt(fsquare(VecGet(that, 0) - VecGet(tho, 0)) +
    fsquare(VecGet(that, 1) - VecGet(tho, 1)) +
    fsquare(VecGet(that, 2) - VecGet(tho, 2)));
// Return the Hamiltonian distance between the VecFloat 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
float VecFloatHamiltonDist(VecFloat *that, VecFloat *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
   PBErrCatch(PBMathErr);
  if (that->_dim != tho->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
   PBErrCatch(PBMathErr);
#endif
  // Declare a variable to calculate the distance
  float ret = 0.0;
  for (int iDim = that->_dim; iDim--;)
    ret += fabs(VecGet(that, iDim) - VecGet(tho, iDim));
  // Return the distance
 return ret;
```

```
#if BUILDMODE != 0
inline
#endif
float VecFloatHamiltonDist2D(VecFloat2D *that, VecFloat2D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  // Return the distance
  return fabs(VecGet(that, 0) - VecGet(tho, 0)) +
    fabs(VecGet(that, 1) - VecGet(tho, 1));
#if BUILDMODE != 0
inline
#endif
float VecFloatHamiltonDist3D(VecFloat3D *that, VecFloat3D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
#endif
  // Return the distance
  return fabs(VecGet(that, 0) - VecGet(tho, 0)) +
    fabs(VecGet(that, 1) - VecGet(tho, 1)) +
    fabs(VecGet(that, 2) - VecGet(tho, 2));
// Return the Pixel distance between the VecFloat 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
float VecFloatPixelDist(VecFloat *that, VecFloat *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  if (that->_dim != tho->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
```

```
PBErrCatch(PBMathErr);
  }
#endif
  \ensuremath{//} Declare a variable to calculate the distance
  float ret = 0.0;
  for (int iDim = that->_dim; iDim--;)
    ret += fabs(floor(VecGet(that, iDim)) - floor(VecGet(tho, iDim)));
  // Return the distance
 return ret;
#if BUILDMODE != 0
inline
#endif
float VecFloatPixelDist2D(VecFloat2D *that, VecFloat2D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
#endif
  // Return the distance
  return fabs(floor(VecGet(that, 0)) - floor(VecGet(tho, 0))) + fabs(floor(VecGet(that, 1)) - floor(VecGet(tho, 1)));
#if BUILDMODE != 0
inline
#endif
float VecFloatPixelDist3D(VecFloat3D *that, VecFloat3D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  }
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
#endif
  // Return the distance
  return fabs(floor(VecGet(that, 0)) - floor(VecGet(tho, 0))) +
    fabs(floor(VecGet(that, 1)) - floor(VecGet(tho, 1))) +
    fabs(floor(VecGet(that, 2)) - floor(VecGet(tho, 2)));
// Return true if the VecFloat 'that' is equal to 'tho', else false
#if BUILDMODE != 0
inline
#endif
bool VecFloatIsEqual(VecFloat *that, VecFloat *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
```

```
if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  if (that->_dim != tho->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
    PBErrCatch(PBMathErr);
  }
#endif
  // For each component
  for (int iDim = that->_dim; iDim--;)
    // If the values of this components are different
    if (!ISEQUALF(VecGet(that, iDim), VecGet(tho, iDim)))
      // Return false
      return false;
  // Return true
  return true;
#if BUILDMODE != 0
inline
#endif
bool VecFloatIsEqual2D(VecFloat2D *that, VecFloat2D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  return ISEQUALF(VecGet(that, 0), VecGet(tho, 0)) &&
    ISEQUALF(VecGet(that, 1), VecGet(tho, 1));
#if BUILDMODE != 0
inline
#endif
bool VecFloatIsEqual3D(VecFloat3D *that, VecFloat3D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  }
  return ISEQUALF(VecGet(that, 0), VecGet(tho, 0)) &&
    ISEQUALF(VecGet(that, 1), VecGet(tho, 1)) &&
    ISEQUALF(VecGet(that, 2), VecGet(tho, 2));
```

```
// Calculate (that * a + tho * b) and store the result in 'that'
#if BUILDMODE != 0
inline
#endif
void VecFloatOp(VecFloat *that, float a, VecFloat *tho, float b) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  if (that->_dim != tho->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
    PBErrCatch(PBMathErr);
#endif
  for (int iDim = that->_dim; iDim--;)
    VecSet(that, iDim,
      a * VecGet(that, iDim) + b * VecGet(tho, iDim));
#if BUILDMODE != 0
inline
#endif
void VecFloatOp2D(VecFloat2D *that, float a, VecFloat2D *tho, float b) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
 7
  \label{lem:vecSet} {\tt VecSet(that, 0, a * VecGet(that, 0) + b * VecGet(tho, 0));}
  VecSet(that, 1, a * VecGet(that, 1) + b * VecGet(tho, 1));
#if BUILDMODE != 0
inline
#endif
void VecFloatOp3D(VecFloat3D *that, float a, VecFloat3D *tho, float b) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  }
#endif
```

```
VecSet(that, 0, a * VecGet(that, 0) + b * VecGet(tho, 0));
  VecSet(that, 1, a * VecGet(that, 1) + b * VecGet(tho, 1));
  VecSet(that, 2, a * VecGet(that, 2) + b * VecGet(tho, 2));
// Return a VecFloat equal to (that * a + tho * b)
#if BUILDMODE != 0
inline
#endif
VecFloat* VecFloatGetOp(VecFloat *that, float a,
  VecFloat *tho, float b) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  if (that->_dim != tho->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
    PBErrCatch(PBMathErr);
#endif
  VecFloat *res = VecFloatCreate(that->_dim);
  for (int iDim = that->_dim; iDim--;)
    VecSet(res, iDim,
     a * VecGet(that, iDim) + b * VecGet(tho, iDim));
 return res;
#if BUILDMODE != 0
inline
VecFloat2D VecFloatGetOp2D(VecFloat2D *that, float a,
  VecFloat2D *tho, float b) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  }
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
#endif
  VecFloat2D res = VecFloatCreateStatic2D();
  VecSet(&res, 0, a * VecGet(that, 0) + b * VecGet(tho, 0));
  \label{lem:vecSet(&res, 1, a * VecGet(that, 1) + b * VecGet(tho, 1));}
 return res;
#if BUILDMODE != 0
inline
#endif
VecFloat3D VecFloatGetOp3D(VecFloat3D *that, float a,
  VecFloat3D *tho, float b) {
```

```
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  VecFloat3D res = VecFloatCreateStatic3D();
  VecSet(&res, 0, a * VecGet(that, 0) + b * VecGet(tho, 0));
  \label{lem:vecSet(&res, 1, a * VecGet(that, 1) + b * VecGet(tho, 1));}
  VecSet(&res, 2, a * VecGet(that, 2) + b * VecGet(tho, 2));
 return res;
}
// Calculate (that * a) and store the result in 'that'
#if BUILDMODE != 0
inline
#endif
void VecFloatScale(VecFloat *that, float a) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
  for (int iDim = that->_dim; iDim--;)
    VecSet(that, iDim, a * VecGet(that, iDim));
#if BUILDMODE != 0
inline
#endif
void VecFloatScale2D(VecFloat2D *that, float a) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
 }
#endif
  VecSet(that, 0, a * VecGet(that, 0));
 VecSet(that, 1, a * VecGet(that, 1));
#if BUILDMODE != 0
inline
#endif
void VecFloatScale3D(VecFloat3D *that, float a) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
 7
#endif
  VecSet(that, 0, a * VecGet(that, 0));
  VecSet(that, 1, a * VecGet(that, 1));
  VecSet(that, 2, a * VecGet(that, 2));
```

```
// Return a VecFloat equal to (that * a)
#if BUILDMODE != 0
inline
#endif
VecFloat* VecFloatGetScale(VecFloat *that, float a) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
#endif
  VecFloat *res = VecFloatCreate(that->_dim);
  for (int iDim = that->_dim; iDim--;)
   VecSet(res, iDim, a * VecGet(that, iDim));
 return res;
#if BUILDMODE != 0
inline
#endif
VecFloat2D VecFloatGetScale2D(VecFloat2D *that, float a) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
 }
#endif
  VecFloat2D res = VecFloatCreateStatic2D();
  VecSet(&res, 0, a * VecGet(that, 0));
 VecSet(&res, 1, a * VecGet(that, 1));
 return res;
#if BUILDMODE != 0
inline
#endif
VecFloat3D VecFloatGetScale3D(VecFloat3D *that, float a) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
#endif
  VecFloat3D res = VecFloatCreateStatic3D();
  VecSet(&res, 0, a * VecGet(that, 0));
  VecSet(&res, 1, a * VecGet(that, 1));
  VecSet(&res, 2, a * VecGet(that, 2));
 return res;
// Rotate CCW 'that' by 'theta' radians and store the result in 'that'
#if BUILDMODE != 0
inline
void VecFloatRot2D(VecFloat2D *that, float theta) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
```

```
PBErrCatch(PBMathErr);
  }
#endif
  VecFloat2D v = *that;
  VecSet(that, 0,
    cos(theta) * VecGet(&v, 0) - sin(theta) * VecGet(&v, 1));
  VecSet(that, 1,
    sin(theta) * VecGet(&v, 0) + cos(theta) * VecGet(&v, 1));
// Return a VecFloat equal to 'that' rotated CCW by 'theta' radians
// Return NULL if arguments are invalid
#if BUILDMODE != 0
inline
#endif
VecFloat2D VecFloatGetRot2D(VecFloat2D *that, float theta) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
  \ensuremath{//} Declare a variable to memorize the result
  VecFloat2D res = VecFloatCreateStatic2D();
  // Calculate
  VecSet(&res, 0,
   cos(theta) * VecGet(that, 0) - sin(theta) * VecGet(that, 1));
  VecSet(&res, 1,
    sin(theta) * VecGet(that, 0) + cos(theta) * VecGet(that, 1));
  // Return the result
 return res;
// Return the dot product of 'that' and 'tho'
#if BUILDMODE != 0
inline
#endif
float VecFloatDotProd(VecFloat *that, VecFloat *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  if (that->_dim != tho->_dim) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "dimensions don't match (%d==%d)",
      that->_dim, tho->_dim);
    PBErrCatch(PBMathErr);
  }
#endif
  \ensuremath{//} Declare a variable to memorize the result
  float res = 0.0;
  // Calculate
  for (int iDim = that->_dim; iDim--;)
    res += that->_val[iDim] * tho->_val[iDim];
```

```
// Return the result
  return res;
#if BUILDMODE != 0
inline
#endif
float VecFloatDotProd2D(VecFloat2D *that, VecFloat2D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  }
#endif
 return that->_val[0] * tho->_val[0] + that->_val[1] * tho->_val[1];
}
#if BUILDMODE != 0
inline
#endif
float VecFloatDotProd3D(VecFloat3D *that, VecFloat3D *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  return that->_val[0] * tho->_val[0] + that->_val[1] * tho->_val[1] +
    that->_val[2] * tho->_val[2];
// Return the conversion of VecFloat 'that' to a VecShort using round()
#if BUILDMODE != 0
inline
#endif
VecShort* VecFloatToShort(VecFloat *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
  // Create the result
  VecShort *res = VecShortCreate(that->_dim);
  for (int iDim = that->_dim; iDim--;)
    VecSet(res, iDim, SHORT(VecGet(that, iDim)));
  // Return the result
  return res;
#if BUILDMODE != 0
inline
```

```
VecShort2D VecFloatToShort2D(VecFloat2D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  // Create the result
  VecShort2D res = VecShortCreateStatic2D();
  VecSet(&res, 0, SHORT(VecGet(that, 0)));
  VecSet(&res, 1, SHORT(VecGet(that, 1)));
  // Return the result
  return res;
#if BUILDMODE != 0
inline
#endif
VecShort3D VecFloatToShort3D(VecFloat3D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
  // Create the result
  VecShort3D res = VecShortCreateStatic3D();
  VecSet(&res, 0, SHORT(VecGet(that, 0)));
  VecSet(&res, 1, SHORT(VecGet(that, 1)));
  VecSet(&res, 2, SHORT(VecGet(that, 2)));
  // Return the result
 return res;
// Return the conversion of VecShort 'that' to a VecFloat
#if BUILDMODE != 0
inline
#endif
VecFloat* VecShortToFloat(VecShort *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
#endif
  // Create the result
  VecFloat *res = VecFloatCreate(that->_dim);
  for (int iDim = that->_dim; iDim--;)
    VecSet(res, iDim, (float)VecGet(that, iDim));
  // Return the result
 return res;
#if BUILDMODE != 0
inline
#endif
VecFloat2D VecShortToFloat2D(VecShort2D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
```

```
sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
#endif
  // Create the result
  VecFloat2D res = VecFloatCreateStatic2D();
  VecSet(&res, 0, (float)VecGet(that, 0));
  VecSet(&res, 1, (float)VecGet(that, 1));
  // Return the result
 return res;
#if BUILDMODE != 0
inline
#endif
VecFloat3D VecShortToFloat3D(VecShort3D *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
 }
#endif
  // Create the result
  VecFloat3D res = VecFloatCreateStatic3D();
  VecSet(&res, 0, (float)VecGet(that, 0));
  VecSet(&res, 1, (float)VecGet(that, 1));
  VecSet(&res, 2, (float)VecGet(that, 2));
  // Return the result
 return res;
// Set the MatFloat to the identity matrix
// The matrix must be a square matrix
#if BUILDMODE != 0
inline
#endif
void MatFloatSetIdentity(MatFloat *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
  if (VecGet(\&(that->_dim), 0) != VecGet(\&(that->_dim), 1)) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "the matrix is not square (%dx%d)",
      VecGet(&(that->_dim), 0), VecGet(&(that->_dim), 1));
    PBErrCatch(PBMathErr);
 }
#endif
  // Set the values
  VecShort2D i = VecShortCreateStatic2D();
  do {
    if (VecGet(&i, 0) == VecGet(&i, 1))
     MatSet(that, &i, 1.0);
    else
      MatSet(that, &i, 0.0);
 } while (VecStep(&i, &(that->_dim)));
// Copy the values of 'w' in 'that' (must have same dimensions)
#if BUILDMODE != 0
```

```
inline
#endif
void MatFloatCopy(MatFloat *that, MatFloat *tho) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (tho == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'tho' is null");
    PBErrCatch(PBMathErr);
  if (!VecIsEqual(&(that->_dim), &(tho->_dim))) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg,
      "'that' and 'tho' have different dimensions (%dx%d==%dx%d)",
      VecGet(&(that->_dim), 0), VecGet(&(that->_dim), 1),
VecGet(&(tho->_dim), 0), VecGet(&(tho->_dim), 1));
    PBErrCatch(PBMathErr);
#endif
  // Copy the matrix values
  int d = VecGet(&(that->_dim), 0) * VecGet(&(that->_dim), 1);
  memcpy(that->_val, tho->_val, d * sizeof(float));
}
// Return the value at index 'i' (col, line) of the MatFloat
// Index starts at 0, index in matrix = line * nbCol + col
#if BUILDMODE != 0
inline
#endif
float MatFloatGet(MatFloat *that, VecShort2D *index) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
  if (index == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'index' is null");
    PBErrCatch(PBMathErr);
  if (VecGet(index, 0) < 0 ||
    VecGet(index, 0) >= VecGet(&(that->_dim), 0) ||
    VecGet(index, 1) < 0 ||</pre>
    VecGet(index, 1) >= VecGet(&(that->_dim), 1)) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg,
      "'index' is invalid (0,0 \le %d,%d < %d,%d)",
      VecGet(index, 0), VecGet(index, 1),
      VecGet(&(that->_dim), 0), VecGet(&(that->_dim), 1));
    PBErrCatch(PBMathErr);
  }
  // Return the value
  return that->_val[VecGet(index, 1) * VecGet(&(that->_dim), 0) +
    VecGet(index, 0)];
```

```
// Set the value at index 'i' (col, line) of the MatFloat to 'v'
// Index starts at 0, index in matrix = line * nbCol + col
#if BUILDMODE != 0
inline
#endif
void MatFloatSet(MatFloat *that, VecShort2D *index, float v) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (index == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'index' is null");
    PBErrCatch(PBMathErr);
  if (VecGet(index, 0) < 0 \mid |
    VecGet(index, 0) >= VecGet(&(that->_dim), 0) ||
    VecGet(index, 1) < 0 ||</pre>
    VecGet(index, 1) >= VecGet(&(that->_dim), 1)) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg,
      "'index' is invalid (0,0 <= %d,%d < %d,%d)",
      VecGet(index, 0), VecGet(index, 1),
      VecGet(&(that->_dim), 0), VecGet(&(that->_dim), 1));
    PBErrCatch(PBMathErr);
#endif
  // Set the value
  that->_val[VecGet(index, 1) * VecGet(&(that->_dim), 0) + \frac{1}{2}
    VecGet(index, 0)] = v;
// Return a VecShort2D containing the dimension of the MatFloat
#if BUILDMODE != 0
inline
#endif
VecShort2D MatFloatDim(MatFloat *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
  // Return the dimension
  return that->_dim;
// Return the value of the Gauss 'that' at 'x'
#if BUILDMODE != 0
inline
#endif
float GaussGet(Gauss *that, float x) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
 }
#endif
```

```
// Calculate the value
  float a = 1.0 / (that->_sigma * sqrt(2.0 * PBMATH_PI));
  float ret = a * exp(-1.0 * fsquare(x - that->_mean) /
    (2.0 * fsquare(that->_sigma)));
  // Return the value
 return ret;
// Return a random value (in ]0.0, 1.0[)according to the
// Gauss distribution 'that'
// random() must have been called before calling this function
#if BUILDMODE != 0
inline
#endif
float GaussRnd(Gauss *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
   PBErrCatch(PBMathErr);
 }
#endif
  // Declare variable for calcul
  float v1,v2,s;
  // Calculate the value
  do {
   v1 = (rnd() - 0.5) * 2.0;
    v2 = (rnd() - 0.5) * 2.0;
    s = v1 * v1 + v2 * v2;
  } while (s >= 1.0);
  // Return the value
  float ret = 0.0;
 if (s > PBMATH_EPSILON)
    ret = v1 * sqrt(-2.0 * log(s) / s);
 return ret * that->_sigma + that->_mean;
// Return the order 1 smooth value of 'x'
// if x < 0.0 return 0.0
// if x > 1.0 return 1.0
#if BUILDMODE != 0
inline
#endif
float SmoothStep(float x) {
  if (x > 0.0)
    if (x < 1.0)
      return x * x * (3.0 - 2.0 * x);
    else
     return 1.0;
  else
    return 0.0;
// Return the order 2 smooth value of 'x'
// if x < 0.0 return 0.0
// if x > 1.0 return 1.0
#if BUILDMODE != 0
inline
#endif
float SmootherStep(float x) {
  if (x > 0.0)
    if (x < 1.0)
```

```
return x * x * x * (x * (x * 6.0 - 15.0) + 10.0);
    else
      return 1.0;
  else
    return 0.0;
// Solve the SysLinEq _M.x = _V
// Return the solution vector, or null if there is no solution or the
// arguments are invalid
#if BUILDMODE != 0
inline
#endif
VecFloat* SysLinEqSolve(SysLinEq *that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
  // Declare a variable to memorize the solution
  VecFloat *ret = NULL;
  // Calculate the solution
  ret = MatProdVec(that->_Minv, that->_V);
  // Return the solution vector
  return ret;
// Set the matrix of the SysLinEq to a copy of 'm'
// 'm' must have same dimensions has the current matrix
// Do nothing if arguments are invalid
#if BUILDMODE != 0
inline
#endif
void SysLinEqSetM(SysLinEq *that, MatFloat *m) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (m == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
sprintf(PBMathErr->_msg, "'m' is null");
    PBErrCatch(PBMathErr);
  if (!VecIsEqual(&(m->_dim), &(that->_M->_dim))) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "'m' has invalid dimension (%dx%d==%dx%d)",
VecGet(&(m->_dim), 0), VecGet(&(m->_dim), 1),
       \label{lem:vecGet} $\operatorname{VecGet}(\&(\operatorname{that}{>}_M{-}>_{\dim}),\ 0),\ \operatorname{VecGet}(\&(\operatorname{that}{-}>_M{-}>_{\dim}),\ 1));
    PBErrCatch(PBMathErr);
#endif
  // Update the matrix values
  MatCopy(that->_M, m);
  // Update the inverse matrix
  MatFree(&(that->_Minv));
  that->_Minv = MatInv(that->_M);
#if BUILDMODE == 0
  if (that->_Minv == NULL) {
```

```
PBMathErr->_type = PBErrTypeOther;
    sprintf(PBMathErr->_msg, "couldn't inverse the matrix");
    PBErrCatch(PBMathErr);
 }
#endif
}
// Set the vector of the SysLinEq to a copy of 'v'
// 'v' must have same dimensions has the current vector
\ensuremath{//} Do nothing if arguments are invalid
#if BUILDMODE != 0
inline
#endif
void SLESetV(SysLinEq *that, VecFloat *v) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (v == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'v' is null");
    PBErrCatch(PBMathErr);
  if (VecDim(v) != VecDim(that->_V)) {
    PBMathErr->_type = PBErrTypeInvalidArg;
    sprintf(PBMathErr->_msg, "',v' has invalid dimension (%d==%d)",
      VecDim(v), VecDim(that->_V));
    PBErrCatch(PBMathErr);
  }
#endif
  // Update the vector values
  VecCopy(that->_V, v);
// Return x^y when x and y are int
// to avoid numerical imprecision from (pow(double,double)
// From https://stackoverflow.com/questions/29787310/
// does-pow-work-for-int-data-type-in-c
#if BUILDMODE != 0
inline
#endif
int powi(int base, int exp) {
  // Declare a variable to memorize the result and init to \boldsymbol{1}
  int res = 1;
  // Loop on exponent
  while (exp) {
    // Do some magic trick
    if (exp & 1)
     res *= base;
    exp /= 2;
    base *= base;
  // Return the result
 return res;
```

4 Makefile

```
#directory
PBERRDIR=../PBErr
# Build mode
# 0: development (max safety, no optimisation)
# 1: release (min safety, optimisation)
# 2: fast and furious (no safety, optimisation)
BUILDMODE=1
include $(PBERRDIR)/Makefile.inc
INCPATH=-I./ -I$(PBERRDIR)/
BUILDOPTIONS=$(BUILDPARAM) $(INCPATH)
# compiler
COMPILER=gcc
#rules
all : main
main: main.o pberr.o pbmath.o Makefile
$(COMPILER) main.o pberr.o pbmath.o $(LINKOPTIONS) -o main
main.o : main.c $(PBERRDIR)/pberr.h pbmath.h pbmath-inline.c Makefile
$(COMPILER) $(BUILDOPTIONS) -c main.c
pbmath.o : pbmath.c pbmath.h pbmath-inline.c Makefile
$(COMPILER) $(BUILDOPTIONS) -c pbmath.c
pberr.o : $(PBERRDIR)/pberr.c $(PBERRDIR)/pberr.h Makefile
$(COMPILER) $(BUILDOPTIONS) -c $(PBERRDIR)/pberr.c
clean :
rm -rf *.o main
valgrind -v --track-origins=yes --leak-check=full --gen-suppressions=yes --show-leak-kinds=all ./main
main > unitTest.txt; diff unitTest.txt unitTestRef.txt
```

5 Unit tests

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

#define RANDOMSEED 0

void UnitTestPowi() {
   int a;
```

```
for (n = 1; n \le 5; ++n) {
    for (a = 0; a <= 10; ++a) {
      int b = powi(a, n);
      int c = 1;
      int m = n;
      for (; m--;) c *= a;
      if (b != c) {
        PBMathErr->_type = PBErrTypeUnitTestFailed;
        sprintf(PBMathErr->_msg,
          "powi(%d, %d) = %d , %d^{-}%d = %d",
          a, n, b, a, n, c);
        PBErrCatch(PBMathErr);
   }
printf("powi OK\n");
}
void UnitTestFastPow() {
  srandom(RANDOMSEED);
  int nbTest = 1000;
  float sumErr = 0.0;
  float maxErr = 0.0;
  int i = nbTest;
  for (; i--;) {
    float a = (rnd() - 0.5) * 1000.0;
    int n = INT(rnd() * 5.0);
    float b = fastpow(a, n);
    float c = pow(a, n);
    float err = fabs(b - c);
    sumErr += err;
    if (maxErr < err)</pre>
      maxErr = err;
  float avgErr = sumErr / (float)nbTest;
  printf("average error: %f < %f, max error: %f < %f \n",
    avgErr, PBMATH_EPSILON, maxErr, PBMATH_EPSILON * 10.0);
  if (avgErr >= PBMATH_EPSILON ||
    maxErr >= PBMATH_EPSILON * 10.0) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "fastpow NOK");
    PBErrCatch(PBMathErr);
 printf("fastpow OK\n");
void UnitTestSpeedFastPow() {
  srandom(RANDOMSEED);
  int nbTest = 1000;
  int i = nbTest;
  clock_t clockBefore = clock();
  for (; i--;) {
    float a = (rnd() - 0.5) * 1000.0;
    int n = INT(rnd() * 5.0);
    float b = fastpow(a, n);
   b = b;
  clock_t clockAfter = clock();
  double timeFastpow = ((double)(clockAfter - clockBefore)) /
    CLOCKS_PER_SEC * 1000.0;
  srandom(RANDOMSEED);
```

```
i = nbTest;
  clockBefore = clock();
  for (; i--;) {
    float a = (rnd() - 0.5) * 1000.0;
    int n = INT(rnd() * 5.0);
    float c = pow(a, n);
    c = c;
  }
  clockAfter = clock();
  double timePow = ((double)(clockAfter - clockBefore)) /
    CLOCKS_PER_SEC * 1000.0;
  printf("fastpow: %fms, pow: %fms\n",
    timeFastpow / (float)nbTest, timePow / (float)nbTest);
  if (timeFastpow >= timePow) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    PBMathErr->_fatal = false;
    sprintf(PBMathErr->_msg, "speed fastpow NOK");
    PBErrCatch(PBMathErr);
printf("speed fastpow OK\n");
}
void UnitTestFSquare() {
  srandom(RANDOMSEED);
  int nbTest = 1000;
  for (; nbTest--;) {
    float a = (rnd() - 0.5) * 2000.0;
    float b = fsquare(a);
    float c = a * a;
    if (!ISEQUALF(b, c)) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      PBMathErr->_fatal = false;
      sprintf(PBMathErr->_msg,
        "fsquare(%f) = %f , %f*%f = %f",
        a, b, a, a, c);
      PBErrCatch(PBMathErr);
    }
  printf("fsquare OK\n");
void UnitTestVecShortCreateFree() {
  VecShort *v = VecShortCreate(5);
  VecShort2D v2 = VecShortCreateStatic2D();
  VecShort3D v3 = VecShortCreateStatic3D();
  VecShort4D v4 = VecShortCreateStatic4D();
  \label{lem:vecPrint} \mbox{VecPrint(v, stdout);printf("\n");}
  VecPrint(&v2, stdout);printf("\n");
  VecPrint(&v3, stdout);printf("\n");
  VecPrint(&v4, stdout);printf("\n");
  VecFree(&v);
  if (v != NULL) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShort is not null after VecFree");
    PBErrCatch(PBMathErr);
  printf("VecShortCreateFree OK\n");
void UnitTestVecShortClone() {
  VecShort *v = VecShortCreate(5);
  for (int i = 5; i--;) VecSet(v, i, i + 1);
```

```
VecShort *w = VecClone(v);
  if (memcmp(v, w, sizeof(VecShort) + sizeof(short) * 5) != 0) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortClone NOK");
   PBErrCatch(PBMathErr);
 VecFree(&v);
 VecFree(&w);
 printf("VecShortClone OK\n");
void UnitTestVecShortLoadSave() {
 VecShort *v = VecShortCreate(5);
  VecShort2D v2 = VecShortCreateStatic2D();
 VecShort3D v3 = VecShortCreateStatic3D();
 VecShort4D v4 = VecShortCreateStatic4D();
 for (int i = 5; i--;) VecSet(v, i, i + 1);
 for (int i = 2; i--;) VecSet(&v2, i, i + 1);
  for (int i = 3; i--;) VecSet(&v3, i, i + 1);
 for (int i = 4; i--;) VecSet(&v4, i, i + 1);
 FILE *f = fopen("./UnitTestVecShortLoadSave.txt", "w");
  if (f == NULL) {
   PBMathErr->_type = PBErrTypeOther;
    sprintf(PBMathErr->_msg,
      "Can't open ./UnitTestVecShortLoadSave.txt for writing");
   PBErrCatch(PBMathErr);
 if (!VecSave(v, f)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortSave NOK");
   PBErrCatch(PBMathErr);
 if (!VecSave(&v2, f)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortSave NOK");
   PBErrCatch(PBMathErr);
  if (!VecSave(&v3, f)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortSave NOK");
   PBErrCatch(PBMathErr);
  if (!VecSave(&v4, f)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortSave NOK");
   PBErrCatch(PBMathErr);
 fclose(f);
 VecShort *w = VecShortCreate(2);
  f = fopen("./UnitTestVecShortLoadSave.txt", "r");
  if (f == NULL) {
   PBMathErr->_type = PBErrTypeOther;
    sprintf(PBMathErr->_msg,
      "Can't open ./UnitTestVecShortLoadSave.txt for reading");
   PBErrCatch(PBMathErr);
 }
  if (!VecLoad(&w, f)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortLoad NOK");
   PBErrCatch(PBMathErr);
  if (memcmp(v, w, sizeof(VecShort) + sizeof(short) * 5) != 0) {
```

```
PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortLoadSave NOK");
    PBErrCatch(PBMathErr);
  if (!VecLoad(&w, f)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortLoad NOK");
   PBErrCatch(PBMathErr);
  if (memcmp(&v2, w, sizeof(VecShort) + sizeof(short) * 2) != 0) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortLoadSave NOK");
   PBErrCatch(PBMathErr);
  if (!VecLoad(&w, f)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortLoad NOK");
   PBErrCatch(PBMathErr);
 if (memcmp(\&v3, w, sizeof(VecShort) + sizeof(short) * 3) != 0) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortLoadSave NOK");
   PBErrCatch(PBMathErr);
 if (!VecLoad(&w, f)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortLoad NOK");
   PBErrCatch(PBMathErr);
 if (memcmp(&v4, w, sizeof(VecShort) + sizeof(short) * 4) != 0) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortLoadSave NOK");
   PBErrCatch(PBMathErr);
 7
 fclose(f);
 VecFree(&v):
 VecFree(&w);
 int ret = system("cat ./UnitTestVecShortLoadSave.txt");
 printf("VecShortLoadSave OK\n");
 ret = system("rm ./UnitTestVecShortLoadSave.txt");
 ret = ret;
void UnitTestVecShortGetSetDim() {
  VecShort *v = VecShortCreate(5):
  VecShort2D v2 = VecShortCreateStatic2D();
 VecShort3D v3 = VecShortCreateStatic3D();
 VecShort4D v4 = VecShortCreateStatic4D();
 if (VecDim(v) != 5) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortDim NOK");
   PBErrCatch(PBMathErr);
 }
 for (int i = 5; i--;) VecSet(v, i, i + 1);
 for (int i = 2; i--;) VecSet(&v2, i, i + 1);
  for (int i = 3; i--;) VecSet(&v3, i, i + 1);
 for (int i = 4; i--;) VecSet(&v4, i, i + 1);
  for (int i = 5; i--;)
    if (v->_val[i] != i + 1) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
sprintf(PBMathErr->_msg, "VecShortSet NOK");
     PBErrCatch(PBMathErr);
```

```
}
for (int i = 2; i--;)
  if (v2._val[i] != i + 1) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortSet NOK");
   PBErrCatch(PBMathErr);
 }
for (int i = 3; i--;)
  if (v3._val[i] != i + 1) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortSet NOK");
   PBErrCatch(PBMathErr);
for (int i = 4; i--;)
  if (v4._val[i] != i + 1) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortSet NOK");
   PBErrCatch(PBMathErr);
for (int i = 5; i--;)
  if (VecGet(v, i) != i + 1) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortGet NOK");
   PBErrCatch(PBMathErr);
for (int i = 2; i--;)
  if (VecGet(&v2, i) != i + 1) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortGet NOK");
   PBErrCatch(PBMathErr);
 }
for (int i = 3; i--;)
  if (VecGet(&v3, i) != i + 1) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortGet NOK");
   PBErrCatch(PBMathErr);
 }
for (int i = 4; i--;)
  if (VecGet(&v4, i) != i + 1) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortGet NOK");
   PBErrCatch(PBMathErr);
VecSetNull(v);
VecSetNull(&v2):
VecSetNull(&v3);
VecSetNull(&v4);
for (int i = 5; i--;)
  if (VecGet(v, i) != 0) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortGet NOK");
   PBErrCatch(PBMathErr);
 }
for (int i = 2; i--;)
  if (VecGet(&v2, i) != 0) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortGet NOK");
   PBErrCatch(PBMathErr);
for (int i = 3; i--;)
  if (VecGet(&v3, i) != 0) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
```

```
sprintf(PBMathErr->_msg, "VecShortGet NOK");
     PBErrCatch(PBMathErr);
 for (int i = 4; i--;)
    if (VecGet(&v4, i) != 0) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecShortGet NOK");
     PBErrCatch(PBMathErr);
 VecFree(&v);
 printf("VecShortGetSetDim OK\n");
void UnitTestVecShortStep() {
 VecShort *v = VecShortCreate(5);
 VecShort2D v2 = VecShortCreateStatic2D();
 VecShort3D v3 = VecShortCreateStatic3D();
 VecShort4D v4 = VecShortCreateStatic4D();
 VecShort *bv = VecShortCreate(5);
 VecShort2D bv2 = VecShortCreateStatic2D();
  VecShort3D bv3 = VecShortCreateStatic3D();
  VecShort4D bv4 = VecShortCreateStatic4D();
 short b[5] = {2, 3, 4, 5, 6};
  for (int i = 5; i--;) VecSet(bv, i, b[i]);
 for (int i = 2; i--;) VecSet(&bv2, i, b[i]);
 for (int i = 3; i--;) VecSet(&bv3, i, b[i]);
  for (int i = 4; i--;) VecSet(&bv4, i, b[i]);
  int acheck[2 * 3 * 4 * 5 * 6];
 for (int i = 0; i < 2 * 3 * 4 * 5 * 6; ++i)
   acheck[i] = i;
  int iCheck = 0;
 do {
   int a = VecGet(v, 0);
    for (int i = 1; i < VecDim(v); ++i)</pre>
     a = a * b[i] + VecGet(v, i);
    if (a != acheck[iCheck]) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecShortStep NOK");
     PBErrCatch(PBMathErr);
   }
    ++iCheck;
 } while (VecStep(v, bv));
  iCheck = 0;
 do {
    int a = VecGet(&v2, 0);
    for (int i = 1; i < 2; ++i)
     a = a * b[i] + VecGet(&v2, i);
    if (a != acheck[iCheck]) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecShortStep NOK");
     PBErrCatch(PBMathErr);
    ++iCheck;
 } while (VecStep(&v2, &bv2));
 iCheck = 0;
  do {
    int a = VecGet(&v3, 0);
    for (int i = 1; i < 3; ++i)
     a = a * b[i] + VecGet(&v3, i);
    if (a != acheck[iCheck]) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecShortStep NOK");
```

```
PBErrCatch(PBMathErr);
 }
  ++iCheck;
} while (VecStep(&v3, &bv3));
iCheck = 0;
do {
 int a = VecGet(&v4, 0);
  for (int i = 1; i < 4; ++i)
   a = a * b[i] + VecGet(&v4, i);
  if (a != acheck[iCheck]) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortStep NOK");
   PBErrCatch(PBMathErr);
  ++iCheck;
} while (VecStep(&v4, &bv4));
iCheck = 0;
do {
  int a = VecGet(v, VecDim(v) - 1);
  for (int i = VecDim(v) - 2; i \ge 0; --i)
   a = a * b[i] + VecGet(v, i);
  if (a != acheck[iCheck]) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortPStep NOK");
   PBErrCatch(PBMathErr);
  ++iCheck;
} while (VecPStep(v, bv));
iCheck = 0;
do {
  int a = VecGet(&v2, 1);
  a = a * b[0] + VecGet(&v2, 0);
  if (a != acheck[iCheck]) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortPStep NOK");
   PBErrCatch(PBMathErr);
 }
  ++iCheck;
} while (VecPStep(&v2, &bv2));
iCheck = 0;
do {
 int a = VecGet(&v3, 2);
  for (int i = 1; i >= 0; --i)
   a = a * b[i] + VecGet(&v3, i);
  if (a != acheck[iCheck]) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortPStep NOK");
   PBErrCatch(PBMathErr);
 ++iCheck;
} while (VecPStep(&v3, &bv3));
iCheck = 0;
do {
  int a = VecGet(&v4, 3);
 for (int i = 2; i >= 0; --i)
   a = a * b[i] + VecGet(&v4, i);
  if (a != acheck[iCheck]) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortPStep NOK");
   PBErrCatch(PBMathErr);
  ++iCheck;
```

```
} while (VecPStep(&v4, &bv4));
  VecFree(&v);
  VecFree(&bv);
 printf("UnitTestVecShortStep OK\n");
void UnitTestVecShortHamiltonDist() {
  VecShort *v = VecShortCreate(5);
  VecShort2D v2 = VecShortCreateStatic2D();
  VecShort3D v3 = VecShortCreateStatic3D();
  VecShort4D v4 = VecShortCreateStatic4D();
  VecShort *w = VecShortCreate(5);
  VecShort2D w2 = VecShortCreateStatic2D();
  VecShort3D w3 = VecShortCreateStatic3D();
  VecShort4D w4 = VecShortCreateStatic4D();
  short b[5] = \{-2, -1, 0, 1, 2\};
  for (int i = 5; i--;) VecSet(v, i, b[i]);
  for (int i = 2; i--;) VecSet(&v2, i, b[i]);
  for (int i = 3; i--;) VecSet(&v3, i, b[i]);
  for (int i = 4; i--;) VecSet(&v4, i, b[i]);
  for (int i = 5; i--;) VecSet(w, i, b[4 - i] + 1);
  for (int i = 2; i--;) VecSet(\&w2, i, b[1 - i] + 1);
for (int i = 3; i--;) VecSet(\&w3, i, b[2 - i] + 1);
  for (int i = 4; i--;) VecSet(&w4, i, b[3 - i] + 1);
  short dist = VecHamiltonDist(v, w);
  if (dist != 13) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortHamiltonDist NOK");
    PBErrCatch(PBMathErr);
  dist = VecHamiltonDist(&v2, &w2);
  if (dist != 2) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortHamiltonDist NOK");
    PBErrCatch(PBMathErr);
  dist = VecHamiltonDist(&v3, &w3);
  if (dist != 5) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortHamiltonDist NOK");
   PBErrCatch(PBMathErr);
  dist = VecHamiltonDist(&v4, &w4);
  if (dist != 8) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortHamiltonDist NOK");
   PBErrCatch(PBMathErr);
  VecFree(&v);
  VecFree(&w);
  printf("UnitTestVecShortHamiltonDist OK\n");
void UnitTestVecShortIsEqual() {
  VecShort *v = VecShortCreate(5);
  VecShort2D v2 = VecShortCreateStatic2D();
  VecShort3D v3 = VecShortCreateStatic3D();
  VecShort4D v4 = VecShortCreateStatic4D();
  for (int i = 5; i--;) VecSet(v, i, i + 1);
  for (int i = 2; i--;) VecSet(&v2, i, i + 1);
  for (int i = 3; i--;) VecSet(&v3, i, i + 1);
  for (int i = 4; i--;) VecSet(&v4, i, i + 1);
```

```
VecShort *w = VecShortCreate(5);
 VecShort2D w2 = VecShortCreateStatic2D();
 VecShort3D w3 = VecShortCreateStatic3D();
 VecShort4D w4 = VecShortCreateStatic4D();
 if (VecIsEqual(v, w)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortIsEqual NOK");
   PBErrCatch(PBMathErr);
 if (VecIsEqual(&v2, &w2)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortIsEqual NOK");
   PBErrCatch(PBMathErr);
 if (VecIsEqual(&v3, &w3)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortIsEqual NOK");
   PBErrCatch(PBMathErr);
 if (VecIsEqual(&v4, &w4)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortIsEqual NOK");
   PBErrCatch(PBMathErr);
 for (int i = 5; i--;) VecSet(w, i, i + 1);
 for (int i = 2; i--;) VecSet(&w2, i, i + 1);
 for (int i = 3; i--;) VecSet(&w3, i, i + 1);
 for (int i = 4; i--;) VecSet(&w4, i, i + 1);
 if (!VecIsEqual(v, w)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortIsEqual NOK");
   PBErrCatch(PBMathErr);
 if (!VecIsEqual(&v2, &w2)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortIsEqual NOK");
   PBErrCatch(PBMathErr);
 if (!VecIsEqual(&v3, &w3)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortIsEqual NOK");
   PBErrCatch(PBMathErr);
 if (!VecIsEqual(&v4, &w4)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortIsEqual NOK");
   PBErrCatch(PBMathErr);
 VecFree(&v);
 VecFree(&w);
 printf("UnitTestVecShortIsEqual OK\n");
void UnitTestVecShortCopy() {
 VecShort *v = VecShortCreate(5);
 VecShort2D v2 = VecShortCreateStatic2D();
 VecShort3D v3 = VecShortCreateStatic3D();
 VecShort4D v4 = VecShortCreateStatic4D();
 for (int i = 5; i--;) VecSet(v, i, i + 1);
 for (int i = 2; i--;) VecSet(&v2, i, i + 1);
 for (int i = 3; i--;) VecSet(&v3, i, i + 1);
 for (int i = 4; i--;) VecSet(&v4, i, i + 1);
```

```
VecShort *w = VecShortCreate(5);
 VecShort2D w2 = VecShortCreateStatic2D();
 VecShort3D w3 = VecShortCreateStatic3D();
 VecShort4D w4 = VecShortCreateStatic4D();
 VecCopy(w, v);
 VecCopy(&w2, &v2);
 VecCopy(&w3, &v3);
 VecCopy(&w4, &v4);
 if (!VecIsEqual(v, w)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortCopy NOK");
   PBErrCatch(PBMathErr);
 if (!VecIsEqual(&v2, &w2)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortCopy NOK");
   PBErrCatch(PBMathErr);
 if (!VecIsEqual(&v3, &w3)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortCopy NOK");
   PBErrCatch(PBMathErr);
 }
 if (!VecIsEqual(&v4, &w4)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortCopy NOK");
   PBErrCatch(PBMathErr);
 VecFree(&v);
 VecFree(&w);
 printf("UnitTestVecShortCopy OK\n");
void UnitTestVecShortDotProd() {
 VecShort *v = VecShortCreate(5);
 VecShort2D v2 = VecShortCreateStatic2D();
 VecShort3D v3 = VecShortCreateStatic3D();
 VecShort4D v4 = VecShortCreateStatic4D();
 VecShort *w = VecShortCreate(5);
 VecShort2D w2 = VecShortCreateStatic2D();
 VecShort3D w3 = VecShortCreateStatic3D();
 VecShort4D w4 = VecShortCreateStatic4D();
 short b[5] = \{-2, -1, 0, 1, 2\};
 for (int i = 5; i--;) VecSet(v, i, b[i]);
 for (int i = 2; i--;) VecSet(&v2, i, b[i]);
 for (int i = 3; i--;) VecSet(&v3, i, b[i]);
 for (int i = 4; i--;) VecSet(&v4, i, b[i]);
 for (int i = 5; i--;) VecSet(w, i, b[4 - i] + 1);
 for (int i = 2; i--;) VecSet(&w2, i, b[1 - i] + 1);
 for (int i = 3; i--;) VecSet(&w3, i, b[2 - i] + 1);
 for (int i = 4; i--;) VecSet(&w4, i, b[3 - i] + 1);
 short prod = VecDotProd(v, w);
 if (prod != -10) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortDotProd NOK");
   PBErrCatch(PBMathErr);
 prod = VecDotProd(&v2, &w2);
 if (prod != 1) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecShortDotProd NOK");
   PBErrCatch(PBMathErr);
```

```
prod = VecDotProd(&v3, &w3);
  if (prod != -2) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortDotProd NOK");
   PBErrCatch(PBMathErr);
 prod = VecDotProd(&v4, &w4);
 if (prod != -6) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecShortDotProd NOK");
   PBErrCatch(PBMathErr);
 VecFree(&v);
 VecFree(&w);
 printf("UnitTestVecShortDotProd OK\n");
void UnitTestSpeedVecShort() {
 VecShort *v = VecShortCreate(5);
 VecShort2D v2 = VecShortCreateStatic2D();
  VecShort3D v3 = VecShortCreateStatic3D();
 VecShort4D v4 = VecShortCreateStatic4D();
 int nbTest = 100000;
  srandom(RANDOMSEED);
 int i = nbTest;
 clock_t clockBefore = clock();
 for (; i--;) {
   int j = INT(rnd() * ((float)(VecDim(v) - 1) - PBMATH_EPSILON));
    short val = 1;
    VecSet(v, j, val);
   short valb = VecGet(v, j);
   valb = valb;
 clock_t clockAfter = clock();
 double timeV = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
 srandom(RANDOMSEED);
  i = nbTest;
 clockBefore = clock();
  short* array = malloc(sizeof(short) * 5);
  for (; i--;) {
   int j = INT(rnd() * ((float)(VecDim(v) - 1) - PBMATH_EPSILON));
    short val = 1;
   array[j] = val;
   short valb = array[j];
   valb = valb;
 clockAfter = clock();
  double timeRef = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
  printf("VecShort: %fms, array: %fms\n",
   timeV / (float)nbTest, timeRef / (float)nbTest);
 if (timeV / (float)nbTest > 2.0 * timeRef / (float)nbTest) {
#if BUILDMODE == 0
   PBMathErr->_fatal = false;
#endif
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestSpeedVecShort NOK");
   PBErrCatch(PBMathErr);
```

```
srandom(RANDOMSEED);
  i = nbTest;
 clockBefore = clock();
  for (; i--;) {
   int j = INT(rnd() * (1.0 - PBMATH_EPSILON));
    short val = 1;
    VecSet(&v2, j, val);
   short valb = VecGet(&v2, j);
   valb = valb;
 }
 clockAfter = clock();
 timeV = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
 srandom(RANDOMSEED);
  i = nbTest;
 clockBefore = clock();
 short array2[2];
 for (; i--;) {
  int j = INT(rnd() * (1.0 - PBMATH_EPSILON));
    short val = 1;
   array2[j] = val;
   short valb = array2[j];
   valb = valb;
 clockAfter = clock();
 timeRef = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
 printf("VecShort2D: %fms, array: %fms\n",
   timeV / (float)nbTest, timeRef / (float)nbTest);
 if (timeV / (float)nbTest > 2.0 * timeRef / (float)nbTest) {
#if BUILDMODE == 0
   PBMathErr->_fatal = false;
#endif
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestSpeedVecShort NOK");
   PBErrCatch(PBMathErr);
 srandom(RANDOMSEED);
 i = nbTest;
 clockBefore = clock();
 for (; i--;) {
   int j = INT(rnd() * (2.0 - PBMATH_EPSILON));
    short val = 1;
    VecSet(&v3, j, val);
   short valb = VecGet(&v3, j);
   valb = valb;
 clockAfter = clock();
  timeV = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
 srandom(RANDOMSEED);
  i = nbTest;
 clockBefore = clock();
  short array3[3];
 for (; i--;) {
   int j = INT(rnd() * (2.0 - PBMATH_EPSILON));
    short val = 1;
   array3[j] = val;
short valb = array3[j];
    valb = valb;
```

```
clockAfter = clock();
  timeRef = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
  printf("VecShort3D: %fms, array: %fms\n",
   timeV / (float)nbTest, timeRef / (float)nbTest);
 if (timeV / (float)nbTest > 2.0 * timeRef / (float)nbTest) {
#if BUILDMODE == 0
   PBMathErr->_fatal = false;
#endif
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestSpeedVecShort NOK");
   PBErrCatch(PBMathErr);
  srandom(RANDOMSEED);
 i = nbTest;
  clockBefore = clock();
  for (; i--;) {
   int j = INT(rnd() * (3.0 - PBMATH_EPSILON));
    short val = 1;
   VecSet(&v4, j, val);
short valb = VecGet(&v4, j);
   valb = valb;
 clockAfter = clock();
  timeV = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
  srandom(RANDOMSEED);
 i = nbTest;
 clockBefore = clock();
  short array4[4];
 for (; i--;) {
   int j = INT(rnd() * (3.0 - PBMATH_EPSILON));
    short val = 1;
   array4[j] = val;
    short valb = array4[j];
   valb = valb;
 clockAfter = clock();
 timeRef = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
 printf("VecShort4D: %fms, array: %fms\n",
   timeV / (float)nbTest, timeRef / (float)nbTest);
 if (timeV / (float)nbTest > 2.0 * timeRef / (float)nbTest) {
#if BUILDMODE == 0
   PBMathErr->_fatal = false;
#endif
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestSpeedVecShort NOK");
   PBErrCatch(PBMathErr);
 VecFree(&v);
 free(array);
 printf("UnitTestSpeedVecShort OK\n");
void UnitTestVecShortToFloat() {
 VecShort *v = VecShortCreate(5);
 VecShort2D v2 = VecShortCreateStatic2D();
 VecShort3D v3 = VecShortCreateStatic3D();
```

```
VecShort4D v4 = VecShortCreateStatic4D();
  for (int i = 5; i--;) VecSet(v, i, i + 1);
  for (int i = 2; i--;) VecSet(&v2, i, i + 1);
  for (int i = 3; i--;) VecSet(&v3, i, i + 1);
  for (int i = 4; i--;) VecSet(&v4, i, i + 1);
  VecFloat *w = VecShortToFloat(v);
  VecFloat2D w2 = VecShortToFloat2D(&v2);
  VecFloat3D w3 = VecShortToFloat3D(&v3);
  VecPrint(w, stdout); printf("\n");
  VecPrint(&w2, stdout); printf("\n");
  VecPrint(&w3, stdout); printf("\n");
  VecFree(&v);
  VecFree(&w);
 printf("UnitTestVecShortToFloat OK\n");
void UnitTestVecShort() {
  UnitTestVecShortCreateFree();
  UnitTestVecShortClone();
  UnitTestVecShortLoadSave():
  UnitTestVecShortGetSetDim();
  UnitTestVecShortStep();
  UnitTestVecShortHamiltonDist();
  UnitTestVecShortIsEqual();
  UnitTestVecShortDotProd();
  UnitTestVecShortCopy();
  UnitTestSpeedVecShort();
  UnitTestVecShortToFloat();
 printf("UnitTestVecShort OK\n");
void UnitTestVecFloatCreateFree() {
  VecFloat *v = VecFloatCreate(5);
  VecFloat2D v2 = VecFloatCreateStatic2D();
  VecFloat3D v3 = VecFloatCreateStatic3D();
  VecPrint(v, stdout);printf("\n");
  VecPrint(&v2, stdout);printf("\n");
  VecPrint(&v3, stdout);printf("\n");
  VecFloatFree(&v);
  if (v != NULL) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloat is not null after VecFloatFree");
    PBErrCatch(PBMathErr);
 printf("VecFloatCreateFree OK\n");
void UnitTestVecFloatClone() {
  VecFloat *v = VecFloatCreate(5);
  for (int i = 5; i--;) VecSet(v, i, i + 1);
  VecFloat *w = VecClone(v);
  if (memcmp(v, w, sizeof(VecFloat) + sizeof(float) * 5) != 0) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatClone NOK");
   PBErrCatch(PBMathErr);
  VecFloatFree(&v);
  VecFloatFree(&w);
 printf("VecFloatClone OK\n");
void UnitTestVecFloatLoadSave() {
```

```
VecFloat *v = VecFloatCreate(5);
VecFloat2D v2 = VecFloatCreateStatic2D();
VecFloat3D v3 = VecFloatCreateStatic3D();
for (int i = 5; i--;) VecSet(v, i, i + 1);
for (int i = 2; i--;) VecSet(&v2, i, i + 1);
for (int i = 3; i--;) VecSet(&v3, i, i + 1);
FILE *f = fopen("./UnitTestVecFloatLoadSave.txt", "w");
if (f == NULL) {
  PBMathErr->_type = PBErrTypeOther;
  sprintf(PBMathErr->_msg,
    "Can't open ./UnitTestVecFloatLoadSave.txt for writing");
  PBErrCatch(PBMathErr);
if (!VecSave(v, f)) {
  PBMathErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBMathErr->_msg, "VecFloatSave NOK");
  PBErrCatch(PBMathErr);
if (!VecSave(&v2, f)) {
  PBMathErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBMathErr->_msg, "VecFloatSave NOK");
  PBErrCatch(PBMathErr);
if (!VecSave(&v3, f)) {
  PBMathErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBMathErr->_msg, "VecFloatSave NOK");
  PBErrCatch(PBMathErr);
fclose(f);
VecFloat *w = VecFloatCreate(2);
f = fopen("./UnitTestVecFloatLoadSave.txt", "r");
if (f == NULL) {
  PBMathErr->_type = PBErrTypeOther;
  sprintf(PBMathErr->_msg,
    "Can't open ./UnitTestVecFloatLoadSave.txt for reading");
  PBErrCatch(PBMathErr);
}
if (!VecLoad(&w, f)) {
  PBMathErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBMathErr->_msg, "VecFloatLoad NOK");
 PBErrCatch(PBMathErr);
if (memcmp(v, w, sizeof(VecFloat) + sizeof(float) * 5) != 0) {
  PBMathErr->_type = PBErrTypeUnitTestFailed;
sprintf(PBMathErr->_msg, "VecFloatLoadSave NOK");
  PBErrCatch(PBMathErr);
if (!VecLoad(&w, f)) {
  PBMathErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBMathErr->_msg, "VecFloatLoad NOK");
  PBErrCatch(PBMathErr);
if (memcmp(&v2, w, sizeof(VecFloat) + sizeof(float) * 2) != 0) {
  PBMathErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBMathErr->_msg, "VecFloatLoadSave NOK");
  PBErrCatch(PBMathErr);
if (!VecLoad(&w, f)) {
  PBMathErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBMathErr->_msg, "VecFloatLoad NOK");
  PBErrCatch(PBMathErr);
```

```
if (memcmp(&v3, w, sizeof(VecFloat) + sizeof(float) * 3) != 0) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatLoadSave NOK");
   PBErrCatch(PBMathErr);
 }
 fclose(f);
 VecFree(&v);
 VecFree(&w);
 int ret = system("cat ./UnitTestVecFloatLoadSave.txt");
 printf("VecFloatLoadSave OK\n");
 ret = system("rm ./UnitTestVecFloatLoadSave.txt");
 ret = ret;
void UnitTestVecFloatGetSetDim() {
  VecFloat *v = VecFloatCreate(5);
 VecFloat2D v2 = VecFloatCreateStatic2D();
 VecFloat3D v3 = VecFloatCreateStatic3D();
  if (VecDim(v) != 5) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatDim NOK");
   PBErrCatch(PBMathErr);
 for (int i = 5; i--;) VecSet(v, i, (float)(i + 1));
 for (int i = 2; i--;) VecSet(\&v2, i, (float)(i + 1));
  for (int i = 3; i--;) VecSet(&v3, i, (float)(i + 1));
  for (int i = 5; i--;)
    if (!ISEQUALF(v\rightarrow_val[i], (float)(i + 1))) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
     sprintf(PBMathErr->_msg, "VecFloatSet NOK");
     PBErrCatch(PBMathErr);
 for (int i = 2; i--;)
    if (!ISEQUALF(v2._val[i], (float)(i + 1))) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatSet NOK");
     PBErrCatch(PBMathErr);
  for (int i = 3; i--;)
    if (!ISEQUALF(v3._val[i], (float)(i + 1))) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatSet NOK");
     PBErrCatch(PBMathErr);
   }
  for (int i = 5; i--;)
    if (!ISEQUALF(VecGet(v, i), (float)(i + 1))) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatGet NOK");
     PBErrCatch(PBMathErr);
  for (int i = 2; i--;)
    if (!ISEQUALF(VecGet(&v2, i), (float)(i + 1))) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatGet NOK");
     PBErrCatch(PBMathErr);
 for (int i = 3; i--;)
    if (!ISEQUALF(VecGet(&v3, i), (float)(i + 1))) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatGet NOK");
     PBErrCatch(PBMathErr);
```

```
VecSetNull(v);
 VecSetNull(&v2);
 VecSetNull(&v3);
 for (int i = 5; i--;)
   if (!ISEQUALF(VecGet(v, i), 0.0)) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
     sprintf(PBMathErr->_msg, "VecFloatGet NOK");
     PBErrCatch(PBMathErr);
 for (int i = 2; i--;)
   if (!ISEQUALF(VecGet(&v2, i), 0.0)) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
     sprintf(PBMathErr->_msg, "VecFloatGet NOK");
     PBErrCatch(PBMathErr);
 for (int i = 3; i--;)
   if (!ISEQUALF(VecGet(&v3, i), 0.0)) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatGet NOK");
     PBErrCatch(PBMathErr);
   }
 VecFree(&v);
 printf("VecFloatGetSetDim OK\n");
void UnitTestVecFloatCopy() {
 VecFloat *v = VecFloatCreate(5);
 VecFloat2D v2 = VecFloatCreateStatic2D();
 VecFloat3D v3 = VecFloatCreateStatic3D();
 for (int i = 5; i--;) VecSet(v, i, i + 1);
 for (int i = 2; i--;) VecSet(&v2, i, i + 1);
 for (int i = 3; i--;) VecSet(&v3, i, i + 1);
 VecFloat *w = VecFloatCreate(5);
 VecFloat2D w2 = VecFloatCreateStatic2D();
 VecFloat3D w3 = VecFloatCreateStatic3D();
 VecCopy(w, v);
 VecCopy(&w2, &v2);
 VecCopy(&w3, &v3);
 if (!VecIsEqual(v, w)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatCopy NOK");
   PBErrCatch(PBMathErr);
 if (!VecIsEqual(&v2, &w2)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatCopy NOK");
   PBErrCatch(PBMathErr);
 if (!VecIsEqual(&v3, &w3)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatCopy NOK");
   PBErrCatch(PBMathErr);
 }
 VecFree(&v);
 VecFree(&w);
 printf("UnitTestVecFloatCopy OK\n");
void UnitTestVecFloatNorm() {
 VecFloat *v = VecFloatCreate(5);
 VecFloat2D v2 = VecFloatCreateStatic2D();
 VecFloat3D v3 = VecFloatCreateStatic3D();
```

```
for (int i = 5; i--;) VecSet(v, i, i + 1);
  for (int i = 2; i--;) VecSet(&v2, i, i + 1);
  for (int i = 3; i--;) VecSet(&v3, i, i + 1);
  if (!ISEQUALF(VecNorm(v), 7.416198)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatNorm NOK");
   PBErrCatch(PBMathErr);
 if (!ISEQUALF(VecNorm(&v2), 2.236068)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatNorm NOK");
   PBErrCatch(PBMathErr);
 if (!ISEQUALF(VecNorm(&v3), 3.741657)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatNorm NOK");
   PBErrCatch(PBMathErr);
  VecNormalise(v);
  VecNormalise(&v2):
  VecNormalise(&v3);
  if (!ISEQUALF(VecNorm(v), 1.0)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatNormalise NOK");
   PBErrCatch(PBMathErr);
  if (!ISEQUALF(VecNorm(&v2), 1.0)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatNormalise NOK");
   PBErrCatch(PBMathErr);
  if (!ISEQUALF(VecNorm(&v3), 1.0)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatNormalise NOK");
    PBErrCatch(PBMathErr);
 VecFree(&v);
 printf("UnitTestVecFloatNorm OK\n");
void UnitTestVecFloatDist() {
 VecFloat *v = VecFloatCreate(5);
  VecFloat2D v2 = VecFloatCreateStatic2D();
  VecFloat3D v3 = VecFloatCreateStatic3D();
 VecFloat *w = VecFloatCreate(5);
  VecFloat2D w2 = VecFloatCreateStatic2D();
  VecFloat3D w3 = VecFloatCreateStatic3D();
  float b[5] = \{-2.0, -1.0, 0.0, 1.0, 2.0\};
 for (int i = 5; i--;) VecSet(v, i, b[i]);
  for (int i = 2; i--;) VecSet(&v2, i, b[i]);
  for (int i = 3; i--;) VecSet(&v3, i, b[i]);
 for (int i = 5; i--;) VecSet(w, i, b[4 - i] + 1.5);
  for (int i = 2; i--;) VecSet(&w2, i, b[1 - i] + 1.5);
  for (int i = 3; i--;) VecSet(&w3, i, b[2 - i] + 1.5);
  if (!ISEQUALF(VecDist(v, w), 7.158911)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatDist NOK");
   PBErrCatch(PBMathErr);
  if (!ISEQUALF(VecDist(&v2, &w2), 2.549510)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatDist NOK");
```

```
PBErrCatch(PBMathErr);
 }
 if (!ISEQUALF(VecDist(&v3, &w3), 3.840573)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatDist NOK");
   PBErrCatch(PBMathErr);
 if (!ISEQUALF(VecHamiltonDist(v, w), 13.5)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatHamiltonDist NOK");
   PBErrCatch(PBMathErr);
 if (!ISEQUALF(VecHamiltonDist(&v2, &w2), 3.0)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatHamiltonDist NOK");
   PBErrCatch(PBMathErr);
 if (!ISEQUALF(VecHamiltonDist(&v3, &w3), 5.5)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatHamiltonDist NOK");
   PBErrCatch(PBMathErr);
 if (!ISEQUALF(VecPixelDist(v, w), 13.0)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatPixelDist NOK");
   PBErrCatch(PBMathErr);
 if (!ISEQUALF(VecPixelDist(&v2, &w2), 2.0)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatPixelDist NOK");
   PBErrCatch(PBMathErr);
 if (!ISEQUALF(VecPixelDist(&v3, &w3), 5.0)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatPixelDist NOK");
   PBErrCatch(PBMathErr);
 VecFree(&v);
 VecFree(&w);
 printf("UnitTestVecFloatDist OK\n");
void UnitTestVecFloatIsEqual() {
 VecFloat *v = VecFloatCreate(5);
 VecFloat2D v2 = VecFloatCreateStatic2D();
 VecFloat3D v3 = VecFloatCreateStatic3D();
 for (int i = 5; i--;) VecSet(v, i, i + 1);
 for (int i = 2; i--;) VecSet(&v2, i, i + 1);
 for (int i = 3; i--;) VecSet(&v3, i, i + 1);
 VecFloat *w = VecFloatCreate(5);
 VecFloat2D w2 = VecFloatCreateStatic2D();
 VecFloat3D w3 = VecFloatCreateStatic3D();
 if (VecIsEqual(v, w)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatIsEqual NOK");
   PBErrCatch(PBMathErr);
 if (VecIsEqual(&v2, &w2)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBMathErr->_msg, "VecFloatIsEqual NOK");
   PBErrCatch(PBMathErr);
```

```
if (VecIsEqual(&v3, &w3)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatIsEqual NOK");
    PBErrCatch(PBMathErr);
  for (int i = 5; i--;) VecSet(w, i, i + 1);
for (int i = 2; i--;) VecSet(&w2, i, i + 1);
  for (int i = 3; i--;) VecSet(&w3, i, i + 1);
  if (!VecIsEqual(v, w)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatIsEqual NOK");
    PBErrCatch(PBMathErr);
  if (!VecIsEqual(&v2, &w2)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatIsEqual NOK");
    PBErrCatch(PBMathErr);
  if (!VecIsEqual(&v3, &w3)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatIsEqual NOK");
    PBErrCatch(PBMathErr);
  VecFree(&v);
  VecFree(&w);
 printf("UnitTestVecFloatIsEqual OK\n");
void UnitTestVecFloatScale() {
  VecFloat *v = VecFloatCreate(5);
  VecFloat2D v2 = VecFloatCreateStatic2D();
  VecFloat3D v3 = VecFloatCreateStatic3D();
  for (int i = 5; i--;) VecSet(v, i, i + 1);
  for (int i = 2; i--;) VecSet(&v2, i, i + 1);
  for (int i = 3; i--;) VecSet(&v3, i, i + 1);
  float a = 0.1;
  VecFloat *w = VecGetScale(v, a);
  VecFloat2D w2 = VecGetScale(&v2, a);
  VecFloat3D w3 = VecGetScale(&v3, a);
  VecScale(v, a);
  VecScale(&v2, a);
  VecScale(&v3, a);
  for (int i = 5; i--;)
    if (!ISEQUALF(VecGet(w, i), (float)(i + 1) * a)) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatGetScale NOK");
      PBErrCatch(PBMathErr);
  for (int i = 2; i--;)
    if (!ISEQUALF(VecGet(\&w2, i), (float)(i + 1) * a)) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatGetScale NOK");
      PBErrCatch(PBMathErr);
  for (int i = 3; i--;)
    if (!ISEQUALF(VecGet(&w3, i), (float)(i + 1) * a)) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatGetScale NOK");
      PBErrCatch(PBMathErr);
  for (int i = 5; i--;)
    if (!ISEQUALF(VecGet(v, i), (float)(i + 1) * a)) {
```

```
PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatScale NOK");
     PBErrCatch(PBMathErr);
  for (int i = 2; i--;)
    if (!ISEQUALF(VecGet(&v2, i), (float)(i + 1) * a)) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatScale NOK");
     PBErrCatch(PBMathErr);
 for (int i = 3; i--;)
    if (!ISEQUALF(VecGet(&v3, i), (float)(i + 1) * a)) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
     sprintf(PBMathErr->_msg, "VecFloatScale NOK");
     PBErrCatch(PBMathErr);
 VecFree(&v);
 VecFree(&w);
 printf("UnitTestVecFloatScale OK\n");
void UnitTestVecFloatOp() {
 VecFloat *v = VecFloatCreate(5);
 VecFloat2D v2 = VecFloatCreateStatic2D();
  VecFloat3D v3 = VecFloatCreateStatic3D();
 VecFloat *w = VecFloatCreate(5);
  VecFloat2D w2 = VecFloatCreateStatic2D();
  VecFloat3D w3 = VecFloatCreateStatic3D();
 for (int i = 5; i--;) VecSet(v, i, i + 1);
 for (int i = 2; i--;) VecSet(&v2, i, i + 1);
  for (int i = 3; i--;) VecSet(&v3, i, i + 1);
  float a[2] = \{-0.1, 2.0\};
 float b[5] = \{-2.0, -1.0, 0.0, 1.0, 2.0\};
  for (int i = 5; i--;) VecSet(v, i, b[i]);
  for (int i = 2; i--;) VecSet(&v2, i, b[i]);
 for (int i = 3; i--;) VecSet(&v3, i, b[i]);
  for (int i = 5; i--;) VecSet(w, i, b[4 - i] + 0.5);
 for (int i = 2; i--;) VecSet(\&w2, i, b[1 - i] + 0.5);
for (int i = 3; i--;) VecSet(\&w3, i, b[2 - i] + 0.5);
  VecFloat *u = VecGetOp(v, a[0], w, a[1]);
  VecFloat2D u2 = VecGet0p(&v2, a[0], &w2, a[1]);
 VecFloat3D u3 = VecGet0p(&v3, a[0], &w3, a[1]);
  float checku[5] = \{5.2,3.1,1.0,-1.1,-3.2\};
  float checku2[2] = \{-0.8, -2.9\};
  float checku3[3] = \{1.2,-0.9,-3.0\};
  for (int i = 5; i--;)
    if (!ISEQUALF(VecGet(u, i), checku[i])) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatGetOp NOK");
     PBErrCatch(PBMathErr);
  for (int i = 2; i--;)
    if (!ISEQUALF(VecGet(&u2, i), checku2[i])) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatGetOp NOK");
     PBErrCatch(PBMathErr);
  for (int i = 3; i--;)
    if (!ISEQUALF(VecGet(&u3, i), checku3[i])) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "VecFloatGetOp NOK");
     PBErrCatch(PBMathErr);
```

```
VecOp(v, a[0], w, a[1]);
  VecOp(&v2, a[0], &w2, a[1]);
  VecOp(&v3, a[0], &w3, a[1]);
  if (!VecIsEqual(v, u)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatOp NOK");
    PBErrCatch(PBMathErr);
  if (!VecIsEqual(&v2, &u2)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatOp NOK");
    PBErrCatch(PBMathErr);
  if (!VecIsEqual(&v3, &u3)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatOp NOK");
    PBErrCatch(PBMathErr);
  VecFree(&v);
  VecFree(&w);
  VecFree(&u);
 printf("UnitTestVecFloatOp OK\n");
void UnitTestVecFloatDotProd() {
  VecFloat *v = VecFloatCreate(5);
  VecFloat2D v2 = VecFloatCreateStatic2D();
  VecFloat3D v3 = VecFloatCreateStatic3D();
  VecFloat *w = VecFloatCreate(5);
  VecFloat2D w2 = VecFloatCreateStatic2D();
  VecFloat3D w3 = VecFloatCreateStatic3D();
  float b[5] = \{-2.0, -1.0, 0.0, 1.0, 2.0\};
  for (int i = 5; i--;) VecSet(v, i, b[i]);
  for (int i = 2; i--;) VecSet(&v2, i, b[i]);
  for (int i = 3; i--;) VecSet(&v3, i, b[i]);
  for (int i = 5; i--;) VecSet(w, i, b[4 - i] + 1.5);
  for (int i = 2; i--;) VecSet(\&w2, i, b[1 - i] + 1.5);
for (int i = 3; i--;) VecSet(\&w3, i, b[2 - i] + 1.5);
  float prod = VecDotProd(v, w);
  if (!ISEQUALF(prod, -10.0)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatDotProd NOK");
   PBErrCatch(PBMathErr);
  prod = VecDotProd(&v2, &w2);
  if (!ISEQUALF(prod, -0.5)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatDotProd NOK");
    PBErrCatch(PBMathErr);
  prod = VecDotProd(&v3, &w3);
  if (!ISEQUALF(prod, -3.5)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatDotProd NOK");
    PBErrCatch(PBMathErr);
  VecFree(&v);
  VecFree(&w);
  printf("UnitTestVecFloatDotProd OK\n");
```

```
void UnitTestVecFloatRotAngleTo() {
  VecFloat *v = VecFloatCreate(2);
  VecFloat2D v2 = VecFloatCreateStatic2D();
  VecFloat *w = VecFloatCreate(2);
  VecFloat2D w2 = VecFloatCreateStatic2D();
  VecSet(v, 0, 1.0);
  VecSet(&v2, 0, 1.0);
  VecSet(w, 0, 1.0);
  VecSet(&w2, 0, 1.0);
  float a = 0.0;
  float da = PBMATH_TWOPI_DIV_360;
  for (int i = 360; i--;) {
    VecRot(v, da);
    VecNormalise(v);
    VecRot(&v2, da);
    VecNormalise(&v2);
    a += da;
    if (ISEQUALF(a, PBMATH_PI)) {
      a = -PBMATH_PI;
      if (!ISEQUALF(fabs(VecAngleTo(w, v)), fabs(a))) {
        PBMathErr->_type = PBErrTypeUnitTestFailed;
        sprintf(PBMathErr->_msg, "VecFloatAngleTo NOK");
        PBErrCatch(PBMathErr);
      if (!ISEQUALF(fabs(VecAngleTo(&w2, &v2)), fabs(a))) {
        PBMathErr->_type = PBErrTypeUnitTestFailed;
        sprintf(PBMathErr->_msg, "VecFloatAngleTo NOK");
        PBErrCatch(PBMathErr);
    } else {
      if (!ISEQUALF(VecAngleTo(w, v), a)) {
        PBMathErr->_type = PBErrTypeUnitTestFailed;
        sprintf(PBMathErr->_msg, "VecFloatAngleTo NOK");
        PBErrCatch(PBMathErr);
      if (!ISEQUALF(VecAngleTo(&w2, &v2), a)) {
        PBMathErr->_type = PBErrTypeUnitTestFailed;
        sprintf(PBMathErr->_msg, "VecFloatAngleTo NOK");
        PBErrCatch(PBMathErr);
      }
   }
  VecSet(v, 0, 1.0);
  VecSet(v, 1, 0.0);
VecRot(v, PBMATH_QUARTERPI);
  VecNormalise(v);
  \label{lem:vecPrint} {\tt VecPrint(v,stdout);printf("\n");}
  if (!ISEQUALF(VecGet(v, 0), 0.70711) ||
    !ISEQUALF(VecGet(v, 1), 0.70711)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "VecFloatRot NOK");
    PBErrCatch(PBMathErr);
  }
  VecFree(&v);
  VecFree(&w);
 printf("UnitTestVecFloatAngleTo OK\n");
void UnitTestVecFloatToShort() {
  VecFloat *v = VecFloatCreate(5);
  VecFloat2D v2 = VecFloatCreateStatic2D();
  VecFloat3D v3 = VecFloatCreateStatic3D();
```

```
for (int i = 5; i--;) VecSet(v, i, i + 1);
  for (int i = 2; i--;) VecSet(&v2, i, i + 1);
  for (int i = 3; i--;) VecSet(&v3, i, i + 1);
  VecShort *w = VecFloatToShort(v);
  VecShort2D w2 = VecFloatToShort2D(&v2);
  VecShort3D w3 = VecFloatToShort3D(&v3);
  \label{lem:vecPrint} \mbox{VecPrint(w, stdout); printf("\n");}
  VecPrint(&w2, stdout); printf("\n");
  VecPrint(&w3, stdout); printf("\n");
  VecFree(&v);
  VecFree(&w);
 printf("UnitTestVecFloatToShort OK\n");
void UnitTestSpeedVecFloat() {
  VecFloat *v = VecFloatCreate(5);
  VecFloat2D v2 = VecFloatCreateStatic2D();
  VecFloat3D v3 = VecFloatCreateStatic3D();
  int nbTest = 100000;
  srandom(RANDOMSEED);
  int i = nbTest;
  clock_t clockBefore = clock();
  for (; i--;) {
    int j = INT(rnd() * ((float)(VecDim(v) - 1) - PBMATH_EPSILON));
    float val = 1.0;
    VecSet(v, j, val);
    float valb = VecGet(v, j);
    valb = valb;
  clock_t clockAfter = clock();
  double timeV = ((double)(clockAfter - clockBefore)) /
    CLOCKS_PER_SEC * 1000.0;
  srandom(RANDOMSEED);
  i = nbTest;
  clockBefore = clock();
  float* array = malloc(sizeof(float) * 5);
  for (; i--;) {
    int j = INT(rnd() * ((float)(VecDim(v) - 1) - PBMATH_EPSILON));
    float val = 1.0;
    array[j] = val;
    float valb = array[j];
    valb = valb;
  clockAfter = clock();
  double timeRef = ((double)(clockAfter - clockBefore)) /
    CLOCKS_PER_SEC * 1000.0;
  printf("VecFloat: %fms, array: %fms\n",
   timeV / (float)nbTest, timeRef / (float)nbTest);
  if (timeV / (float)nbTest > 2.0 * timeRef / (float)nbTest) {
#if BUILDMODE == 0
   PBMathErr->_fatal = false;
#endif
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestSpeedVecFloat NOK");
    PBErrCatch(PBMathErr);
  srandom(RANDOMSEED);
  i = nbTest;
  clockBefore = clock();
  for (; i--;) {
```

```
int j = INT(rnd() * (1.0 - PBMATH_EPSILON));
    float val = 1.0;
   VecSet(&v2, j, val);
float valb = VecGet(&v2, j);
   valb = valb;
 clockAfter = clock();
  timeV = ((double)(clockAfter - clockBefore)) /
  CLOCKS_PER_SEC * 1000.0;
  srandom(RANDOMSEED);
 i = nbTest;
 clockBefore = clock();
 float array2[2];
 for (; i--;) {
   int j = INT(rnd() * (1.0 - PBMATH_EPSILON));
    float val = 1.0;
   array2[j] = val;
   float valb = array2[j];
   valb = valb;
 clockAfter = clock();
 timeRef = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
 printf("VecFloat2D: \%fms, array: \%fms\n",
   timeV / (float)nbTest, timeRef / (float)nbTest);
 if (timeV / (float)nbTest > 2.0 * timeRef / (float)nbTest) {
#if BUILDMODE == 0
   PBMathErr->_fatal = false;
#endif
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestSpeedVecFloat NOK");
   PBErrCatch(PBMathErr);
 srandom(RANDOMSEED);
 i = nbTest:
 clockBefore = clock();
 for (; i--;) {
   int j = INT(rnd() * (2.0 - PBMATH_EPSILON));
    float val = 1.0;
   VecSet(&v3, j, val);
   float valb = VecGet(&v3, j);
   valb = valb;
 }
 clockAfter = clock();
  timeV = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
  srandom(RANDOMSEED);
 i = nbTest;
 clockBefore = clock();
 float array3[3];
 for (; i--;) {
   int j = INT(rnd() * (2.0 - PBMATH_EPSILON));
   float val = 1.0;
   array3[j] = val;
    float valb = array3[j];
   valb = valb;
 clockAfter = clock();
 timeRef = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
 printf("VecFloat3D: %fms, array: %fms\n",
```

```
timeV / (float)nbTest, timeRef / (float)nbTest);
  if (timeV / (float)nbTest > 2.0 * timeRef / (float)nbTest) {
#if BUILDMODE == 0
   PBMathErr->_fatal = false;
#endif
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestSpeedVecFloat NOK");
    PBErrCatch(PBMathErr);
  VecFree(&v);
  free(array);
  printf("UnitTestSpeedVecFloat OK\n");
void UnitTestVecFloat() {
  UnitTestVecFloatCreateFree();
  UnitTestVecFloatClone();
  UnitTestVecFloatLoadSave();
  UnitTestVecFloatGetSetDim();
  UnitTestVecFloatCopy();
  UnitTestVecFloatNorm();
  UnitTestVecFloatDist();
  UnitTestVecFloatIsEqual();
  UnitTestVecFloatScale();
  UnitTestVecFloatOp();
  UnitTestVecFloatDotProd();
  UnitTestVecFloatRotAngleTo();
  UnitTestVecFloatToShort();
  UnitTestSpeedVecFloat();
  printf("UnitTestVecFloat OK\n");
void UnitTestMatFloatCreateFree() {
  VecShort2D dim = VecShortCreateStatic2D();
  VecSet(&dim, 0, 2);
  VecSet(&dim, 1, 3);
  MatFloat *mat = MatFloatCreate(&dim);
  for (int i = VecGet(&dim, 0) * VecGet(&dim, 1);i--;) {
    if (!ISEQUALF(mat->_val[i], 0.0)) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestMatFloatCreateFree NOK");
      PBErrCatch(PBMathErr);
   }
  MatFree(&mat);
  if (mat != NULL) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "mat is not null after MatFree");
    PBErrCatch(PBMathErr);
printf("UnitTestMatFloatCreateFree OK\n");
}
void UnitTestMatFloatGetSetDim() {
  VecShort2D dim = VecShortCreateStatic2D();
  VecSet(&dim, 0, 2);
  VecSet(&dim, 1, 3);
  MatFloat *mat = MatFloatCreate(&dim);
  if (!VecIsEqual(&(mat->_dim), &dim)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestMatFloatGetSetDim NOK");
```

```
PBErrCatch(PBMathErr);
  VecShort2D i = VecShortCreateStatic2D();
  float v = 1.0;
  do {
   MatSet(mat, &i, v);
    v += 1.0:
  } while(VecStep(&i, &dim));
  v = 1.0;
  for (int j = 0; j < VecGet(\&dim, 0); ++j) {
    for (int k = 0; k < VecGet(&dim, 1); ++k) {
      if (!ISEQUALF(mat->_val[k * VecGet(&dim, 0) + j], v)) {
        PBMathErr->_type = PBErrTypeUnitTestFailed;
        sprintf(PBMathErr->_msg, "UnitTestMatFloatGetSetDim NOK");
        PBErrCatch(PBMathErr);
      v += 1.0;
   }
  VecSetNull(&i);
  v = 1.0;
  do {
   float w = MatGet(mat, &i);
    if (!ISEQUALF(v, w)) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestMatFloatGetSetDim NOK");
      PBErrCatch(PBMathErr);
    }
    v += 1.0;
  } while(VecStep(&i, &dim));
  MatFree(&mat);
 printf("UnitTestMatFloatGetSetDim OK\n");
void UnitTestMatFloatCloneIsEqual() {
  VecShort2D dim = VecShortCreateStatic2D();
  VecSet(&dim, 0, 2);
  VecSet(&dim, 1, 3);
  MatFloat *mat = MatFloatCreate(&dim);
  VecShort2D i = VecShortCreateStatic2D();
  float v = 1.0;
  do {
   MatSet(mat, &i, v);
    v += 1.0:
  } while(VecStep(&i, &dim));
  MatFloat *clone = MatClone(mat);
  if (!VecIsEqual(&(mat->_dim), &(clone->_dim))) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestMatFloatClone NOK");
   PBErrCatch(PBMathErr);
  VecSetNull(&i);
  do {
    if (!ISEQUALF(MatGet(mat, &i), MatGet(clone, &i))) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestMatFloatClone NOK");
      PBErrCatch(PBMathErr);
  } while(VecStep(&i, &dim));
  if (MatIsEqual(mat, clone) == false) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestMatFloatIsEqual NOK1");
```

```
PBErrCatch(PBMathErr);
 }
  VecSet(&i, 0, 0); VecSet(&i, 1, 0);
 MatSet(clone, &i, -1.0);
  if (MatIsEqual(mat, clone) == true) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestMatFloatIsEqual NOK2");
   PBErrCatch(PBMathErr);
 MatFree(&mat);
 MatFree(&clone);
 printf("UnitTestMatFloatCloneIsEqual OK\n");
void UnitTestMatFloatLoadSave() {
 VecShort2D dim = VecShortCreateStatic2D();
 VecSet(&dim, 0, 2);
 VecSet(&dim, 1, 3);
 MatFloat *mat = MatFloatCreate(&dim);
 VecShort2D i = VecShortCreateStatic2D();
  float v = 1.0:
 do {
   MatSet(mat, &i, v);
    v += 1.0;
  } while(VecStep(&i, &dim));
 FILE *f = fopen("./UnitTestMatFloatLoadSave.txt", "w");
  if (f == NULL) {
   PBMathErr->_type = PBErrTypeOther;
    sprintf(PBMathErr->_msg,
      "Can't open ./UnitTestMatFloatLoadSave.txt for writing");
   PBErrCatch(PBMathErr);
 if (!MatSave(mat, f)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "MatFloatSave NOK");
   PBErrCatch(PBMathErr);
 }
 fclose(f);
 MatFloat *clone = MatFloatCreate(&dim);
  f = fopen("./UnitTestMatFloatLoadSave.txt", "r");
 if (f == NULL) {
   PBMathErr->_type = PBErrTypeOther;
    sprintf(PBMathErr->_msg,
      "Can't open ./UnitTestMatFloatLoadSave.txt for reading");
   PBErrCatch(PBMathErr);
 if (!MatLoad(&clone, f)) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "MatFloatLoad NOK");
   PBErrCatch(PBMathErr);
 if (!VecIsEqual(&(mat->_dim), &(clone->_dim))) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestMatFloatLoadSave NOK");
   PBErrCatch(PBMathErr);
  VecSetNull(&i);
 do {
    if (!ISEQUALF(MatGet(mat, &i), MatGet(clone, &i))) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestMatFloatLoadSave NOK");
     PBErrCatch(PBMathErr);
```

```
} while(VecStep(&i, &dim));
  fclose(f);
  MatFree(&mat);
  MatFree(&clone);
  int ret = system("cat ./UnitTestMatFloatLoadSave.txt");
  ret = system("rm ./UnitTestMatFloatLoadSave.txt");
  ret = ret;
 printf("UnitTestMatFloatLoadSave OK\n");
void UnitTestMatFloatInv() {
  VecShort2D dim = VecShortCreateStatic2D();
  VecSet(&dim, 0, 3);
  VecSet(&dim, 1, 3);
  MatFloat *mat = MatFloatCreate(&dim);
  VecShort2D i = VecShortCreateStatic2D();
  float v[9] = \{3.0, 2.0, 0.0, 0.0, 0.0, 1.0, 2.0, -2.0, 1.0\};
  int j = 0;
  do {
   MatSet(mat, &i, v[j]);
    ++j;
  } while(VecStep(&i, &dim));
  MatFloat *inv = MatInv(mat);
  float w[9] = \{0.2, -0.2, 0.2, 0.2, 0.3, -0.3, 0.0, 1.0, 0.0\};
  VecSetNull(&i);
  j = 0;
  do {
    if (!ISEQUALF(MatGet(inv, &i), w[j])) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestMatFloatInv NOK");
      PBErrCatch(PBMathErr);
    ++j;
  } while(VecStep(&i, &dim));
  MatFree(&mat):
  MatFree(&inv);
  VecSet(&dim, 0, 2);
  VecSet(&dim, 1, 2);
  mat = MatFloatCreate(&dim);
  float vb[4] = \{4.0, 2.0, 7.0, 6.0\};
  VecSetNull(&i);
  j = 0;
  do {
   MatSet(mat, &i, vb[j]);
   ++j;
  } while(VecStep(&i, &dim));
  inv = MatInv(mat);
  float wb[4] = \{0.6, -0.2, -0.7, 0.4\};
  VecSetNull(&i);
  j = 0;
  do {
    if (!ISEQUALF(MatGet(inv, &i), wb[j])) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestMatFloatInv NOK");
      PBErrCatch(PBMathErr);
    ++j;
  } while(VecStep(&i, &dim));
  MatFree(&mat);
  MatFree(&inv);
  printf("UnitTestMatFloatInv OK\n");
```

```
void UnitTestMatFloatProdVecFloat() {
  VecShort2D dim = VecShortCreateStatic2D();
  VecSet(&dim, 0, 2);
  VecSet(&dim, 1, 3);
  MatFloat *mat = MatFloatCreate(&dim);
  VecShort2D i = VecShortCreateStatic2D();
  float v = 1.0;
  do {
   MatSet(mat, &i, v);
    v += 1.0;
  } while(VecStep(&i, &dim));
  VecFloat2D u = VecFloatCreateStatic2D();
  for (int j = 2; j--;)
    VecSet(\&u, j, (float)j + 1.0);
  VecFloat *w = MatProdVec(mat, &u);
  float b[3] = \{9.0, 12.0, 15.0\};
  for (int j = 3; j--;) {
  if (!ISEQUALF(VecGet(w, j), b[j])) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestMatFloatProdVecFloat NOK");
      PBErrCatch(PBMathErr);
  MatFree(&mat);
  VecFree(&w);
 printf("UnitTestMatFloatProdVecFloat OK\n");
void UnitTestMatFloatProdMatFloat() {
  VecShort2D dim = VecShortCreateStatic2D();
  VecSet(&dim, 0, 3);
  VecSet(&dim, 1, 2);
  MatFloat *mat = MatFloatCreate(&dim);
  VecShort2D i = VecShortCreateStatic2D();
  float v = 1.0;
  do {
   MatSet(mat, &i, v);
    v += 1.0;
  } while(VecStep(&i, &dim));
  VecSet(&dim, 0, 2);
  VecSet(&dim, 1, 3);
  MatFloat *matb = MatFloatCreate(&dim);
  VecSetNull(&i);
  v = 1.0;
  do {
    MatSet(matb, &i, v);
    v += 1.0;
  } while(VecStep(&i, &dim));
  MatFloat *matc = MatProdMat(mat, matb);
  float w[4] = \{22.0, 28.0, 49.0, 64.0\};
  VecSetNull(&i);
  int j = 0;
  VecSet(&dim, 0, 2);
  VecSet(&dim, 1, 2);
  if (!VecIsEqual(&dim, &(matc->_dim))) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestMatFloatProdMatFloat NOK");
    PBErrCatch(PBMathErr);
  }
  do {
```

```
if (!ISEQUALF(MatGet(matc, &i), w[j])) {
     PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestMatFloatProdMatFloat NOK");
     PBErrCatch(PBMathErr);
   ++j;
 } while(VecStep(&i, &dim));
 MatFree(&mat);
 MatFree(&matb);
 MatFree(&matc);
 printf("UnitTestMatFloatProdMatFloat OK\n");
void UnitTestSpeedMatFloat() {
 VecShort2D dim = VecShortCreateStatic2D();
 VecSet(&dim, 0, 3);
 VecSet(&dim, 1, 3);
 MatFloat *mat = MatFloatCreate(&dim);
  int nbTest = 100000;
 srandom(RANDOMSEED);
  int i = nbTest;
 clock_t clockBefore = clock();
 VecShort2D j = VecShortCreateStatic2D();
  for (; i--;) {
   float val = 1.0;
   MatSet(mat, &j, val);
   float valb = MatGet(mat, &j);
   valb = valb;
   VecStep(&j, &dim);
 clock_t clockAfter = clock();
 double timeV = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
  srandom(RANDOMSEED);
  i = nbTest;
 clockBefore = clock();
 float* array = malloc(sizeof(float) * 9);
 short *ptr = j._val;
 for (; i--;) {
   float val = 1.0;
   int k = ptr[1] * 3 + ptr[0];
    array[k] = val;
    float valb = array[k];
   valb = valb;
   VecStep(&j, &dim);
 clockAfter = clock();
 double timeRef = ((double)(clockAfter - clockBefore)) /
   CLOCKS_PER_SEC * 1000.0;
 printf("MatFloat: \%fms, array: \%fms \n",
   timeV / (float)nbTest, timeRef / (float)nbTest);
 if (timeV / (float)nbTest > 2.0 * timeRef / (float)nbTest) {
#if BUILDMODE == 0
   PBMathErr->_fatal = false;
#endif
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestSpeedMatFloat NOK");
   PBErrCatch(PBMathErr);
 MatFree(&mat);
 free(array);
 printf("UnitTestSpeedMatFloat OK\n");
```

```
}
void UnitTestMatFloat() {
  UnitTestMatFloatCreateFree();
  UnitTestMatFloatGetSetDim();
  UnitTestMatFloatCloneIsEqual();
  UnitTestMatFloatLoadSave();
  UnitTestMatFloatInv();
  UnitTestMatFloatProdVecFloat();
  UnitTestMatFloatProdMatFloat();
  UnitTestSpeedMatFloat();
 printf("UnitTestMatFloat OK\n");
void UnitTestSysLinEq() {
  VecShort2D dim = VecShortCreateStatic2D();
  VecSet(&dim, 0, 3);
  VecSet(&dim, 1, 3);
  MatFloat *mat = MatFloatCreate(&dim);
  float a[9] = {2.0, 2.0, 6.0, 1.0, 6.0, 8.0, 3.0, 8.0, 18.0};
  VecShort2D index = VecShortCreateStatic2D();
  int j = 0;
  do {
    MatSet(mat, &index, a[j]);
    ++j;
  } while(VecStep(&index, &dim));
  VecFloat3D v = VecFloatCreateStatic3D();
  float b[3] = \{1.0, 3.0, 5.0\};
  for (int i = 3; i--;)
   VecSet(&v, i, b[i]);
  SysLinEq *sys = SysLinEqCreate(mat, &v);
  VecFloat *res = SysLinEqSolve(sys);
  float c[3] = \{0.3, 0.4, 0\};
  for (int i = 3; i--;) {
    if (!ISEQUALF(c[i], VecGet(res, i))) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "SysLinEqSolve NOK");
      PBErrCatch(PBMathErr);
   }
  }
  float ab[9] = \{3.0, 2.0, -1.0, 2.0, -2.0, 0.5, -1.0, 4.0, -1.0\};
  VecSetNull(&index);
  j = 0;
  do {
   MatSet(mat, &index, ab[j]);
    ++j;
  } while(VecStep(&index, &dim));
  SysLinEqSetM(sys, mat);
  float bb[3] = \{1.0, -2.0, 0.0\};
  for (int i = 3; i--;)
    VecSet(&v, i, bb[i]);
  SysLinEqSetV(sys, &v);
  VecFree(&res);
  res = SysLinEqSolve(sys);
  float cb[3] = \{1.0, -2.0, -2.0\};
  for (int i = 3; i--;) {
    if (!ISEQUALF(cb[i], VecGet(res, i))) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "SysLinEqSolve NOK");
      PBErrCatch(PBMathErr);
   }
  }
```

```
VecFree(&res);
  SysLinEqFree(&sys);
  if (sys != NULL) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "sys is not null after free");
   PBErrCatch(PBMathErr);
  MatFree(&mat);
 printf("UnitTestSysLinEq OK\n");
void UnitTestGauss() {
  srandom(RANDOMSEED);
  float mean = 1.0;
  float sigma = 0.5;
  Gauss *gauss = GaussCreate(mean, sigma);
  if (!ISEQUALF(gauss->_mean, mean) ||
    !ISEQUALF(gauss->_sigma, sigma)) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestGaussCreate NOK");
    PBErrCatch(PBMathErr);
  float a[22] = {0.000268, 0.001224, 0.004768, 0.015831, 0.044789,
    0.107982, 0.221842, 0.388372, 0.579383, 0.736540, 0.797885,
    0.736540, 0.579383, 0.388372, 0.221842, 0.107982, 0.044789,
    0.015831, 0.004768, 0.001224, 0.000268};
  for (int i = -5; i \le 15; ++i) {
    if (!ISEQUALF(GaussGet(gauss, (float)i * 0.2), a[i + 5])) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestGaussGet NOK");
      PBErrCatch(PBMathErr);
   }
  }
  int nbsample = 1000000;
  double sum = 0.0;
  double sumsquare = 0.0;
  for (int i = nbsample; i--;) {
    float v = GaussRnd(gauss);
    sum += v;
    sumsquare += fsquare(v);
  double avg = sum / (double)nbsample;
  double sig = sqrtf(sumsquare / (double)nbsample - fsquare(avg));
  if (fabs(avg - mean) > 0.001 | |
    fabs(sig - sigma) > 0.001) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "UnitTestGaussRnd NOK");
    PBErrCatch(PBMathErr);
  GaussFree(&gauss);
  if (gauss != NULL) {
    PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "gauss is not null after free");
    PBErrCatch(PBMathErr);
printf("UnitTestGauss OK\n");
}
void UnitTestSmoother() {
  float smooth[11] = {0.0, 0.028, 0.104, 0.216, 0.352, 0.5, 0.648,
    0.784, 0.896, 0.972, 1.0};
  float smoother[11] = {0.0, 0.00856, 0.05792, 0.16308, 0.31744, 0.5,
```

```
0.68256, 0.83692, 0.94208, 0.99144, 1.0};
  for (int i = 0; i <= 10; ++i) {
    if (!ISEQUALF(SmoothStep((float)i * 0.1), smooth[i])) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestSmooth NOK");
      PBErrCatch(PBMathErr);
    if (!ISEQUALF(SmootherStep((float)i * 0.1), smoother[i])) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestSmoother NOK");
      PBErrCatch(PBMathErr);
printf("UnitTestSmoother OK\n");
}
void UnitTestConv() {
  \verb|float rad[5]| = \{0.0, \verb|PBMATH_TWOPI|, \verb|PBMATH_PI|, \verb|PBMATH_HALFPI|, 3.0 * \verb|PBMATH_HALFPI|\}; \\
  float deg[5] = {0.0, 360.0, 180.0, 90.0, 270.0};
  for (int i = 5; i--;) {
    if (!ISEQUALF(ConvRad2Deg(rad[i]), deg[i])) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestConvRad2Deg NOK");
      PBErrCatch(PBMathErr);
    if (!ISEQUALF(ConvDeg2Rad(deg[i]), rad[i])) {
      PBMathErr->_type = PBErrTypeUnitTestFailed;
      sprintf(PBMathErr->_msg, "UnitTestConvDeg2Rad NOK");
      PBErrCatch(PBMathErr);
  printf("UnitTestConv OK\n");
void UnitTestBasicFunctions() {
  UnitTestConv();
  UnitTestPowi();
  UnitTestFastPow();
  UnitTestSpeedFastPow();
  UnitTestFSquare();
  UnitTestConv();
  printf("UnitTestBasicFunctions OK\n");
void UnitTestAll() {
  UnitTestVecShort();
  UnitTestVecFloat();
  UnitTestMatFloat();
  UnitTestSysLinEq();
  UnitTestGauss();
  UnitTestSmoother();
  UnitTestBasicFunctions();
  printf("UnitTestAll OK\n");
int main() {
  UnitTestAll();
  // Return success code
  return 0;
```

6 Unit tests output

```
5 1 2 3 4 5
2 1 2
3 1 2 3
5 1.000000 2.000000 3.000000 4.000000 5.000000
2 1.000000 2.000000
3 1.000000 2.000000 3.000000
2 3
1.000000 4.000000
2.000000 5.000000
3.000000 6.000000
<0,0,0,0,0>
<0,0>
<0,0,0>
<0,0,0,0>
VecShortCreateFree OK
VecShortClone OK
VecShortLoadSave OK
VecShortGetSetDim OK
UnitTestVecShortStep OK
UnitTestVecShortHamiltonDist OK
UnitTestVecShortIsEqual OK
UnitTestVecShortDotProd OK
{\tt UnitTestVecShortCopy\ OK}
VecShort: 0.000063ms, array: 0.000033ms
VecShort2D: 0.000013ms, array: 0.000014ms
VecShort3D: 0.000014ms, array: 0.000014ms
VecShort4D: 0.000014ms, array: 0.000014ms
UnitTestSpeedVecShort OK
<1.000,2.000,3.000,4.000,5.000>
<1.000,2.000>
<1.000,2.000,3.000>
UnitTestVecShortToFloat OK
UnitTestVecShort OK
<0.000,0.000,0.000,0.000,0.000>
<0.000,0.000>
<0.000,0.000,0.000>
VecFloatCreateFree OK
VecFloatClone OK
VecFloatLoadSave OK
{\tt VecFloatGetSetDim\ OK}
UnitTestVecFloatCopy OK
UnitTestVecFloatNorm OK
UnitTestVecFloatDist OK
UnitTestVecFloatIsEqual OK
UnitTestVecFloatScale OK
UnitTestVecFloatOp OK
UnitTestVecFloatDotProd OK
<0.707,0.707>
UnitTestVecFloatAngleTo OK
<1,2,3,4,5>
<1,2>
<1,2,3>
{\tt UnitTestVecFloatToShort\ OK}
VecFloat: 0.000029ms, array: 0.000028ms
VecFloat2D: 0.000013ms, array: 0.000013ms
VecFloat3D: 0.000013ms, array: 0.000013ms
UnitTestSpeedVecFloat OK
UnitTestVecFloat OK
```

```
UnitTestMatFloatCreateFree OK
{\tt UnitTestMatFloatGetSetDim\ OK}
UnitTestMatFloatCloneIsEqual OK
UnitTestMatFloatLoadSave OK
{\tt UnitTestMatFloatInv} \ {\tt OK}
UnitTestMatFloatProdVecFloat OK
UnitTestMatFloatProdMatFloat OK
MatFloat: 0.000007ms, array: 0.000007ms
UnitTestSpeedMatFloat OK
{\tt UnitTestMatFloat\ OK}
UnitTestSysLinEq OK
UnitTestGauss OK
UnitTestSmoother OK
UnitTestConv OK
powi OK
average error: 0.000000 < 0.000010, max error: 0.000000 < 0.000100
fastpow OK
fastpow: 0.000026ms, pow: 0.000076ms
speed fastpow OK
fsquare OK
{\tt UnitTestConv} \ {\tt OK}
UnitTestBasicFunctions OK
UnitTestAll OK
```

7 Examples

vecshort.txt:

3 0 1 0

vecfloat.txt:

3 0.000000 1.000000 0.000000

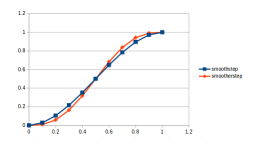
matfloat.txt:

3 2

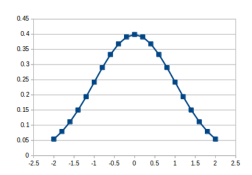
0.500000 2.000000 0.000000

2.000000 0.000000 1.000000

smoother functions:



gauss function (mean:0.0, sigma:1.0):



gauss rand function (mean:1.0, sigma:0.5):

