

[Help](#)

```
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2007+2) //The "#els
#else

/*regression basis*/
#include <string.h>
#include <math.h>
#include <stdio.h>

/*maximal dimension of the basis*/
#define DimBasisDefaultHD1 6
#define DimBasisDefaultHD2 21
#define DimBasisDefaultHD3 20
#define DimBasisDefaultHD4 21
#define DimBasisDefaultHD5 20
#define DimBasisDefaultHD6 19
#define DimBasisDefaultHD7 20
#define DimBasisDefaultHD8 23
#define DimBasisDefaultHD9 26
#define DimBasisDefaultHD10 29
#define DimBasisDefaultD1 20
#define DimBasisDefaultD2 21
#define DimBasisDefaultD3 20
#define DimBasisDefaultD4 21
#define DimBasisDefaultD5 20
#define DimBasisDefaultD6 19
#define DimBasisDefaultD7 20
#define DimBasisDefaultD8 23
#define DimBasisDefaultD9 26
#define DimBasisDefaultD10 29

static double HermiteD1(double *x, int ind);
static double HermiteD2(double *x, int ind);
static double HermiteD3(double *x, int ind);
static double HermiteD4(double *x, int ind);
static double HermiteD5(double *x, int ind);
static double HermiteD6(double *x, int ind);
static double HermiteD7(double *x, int ind);
static double HermiteD8(double *x, int ind);
static double HermiteD9(double *x, int ind);
```

```

static double HermiteD10(double *x, int ind);
static double CanoniqueD1(double *x, int ind);
static double CanoniqueD2(double *x, int ind);
static double CanoniqueD3(double *x, int ind);
static double CanoniqueD4(double *x, int ind);
static double CanoniqueD5(double *x, int ind);
static double CanoniqueD6(double *x, int ind);
static double CanoniqueD7(double *x, int ind);
static double CanoniqueD8(double *x, int ind);
static double CanoniqueD9(double *x, int ind);
static double CanoniqueD10(double *x, int ind);

static double aux, auxd1;
static int i, id1;

/*multidimensional basis are obtained as tensor product of unidimensional ones*/
/*the numbers inside the braces are the indexes of the underlying one-dimensiona
/*example : {2,1,4} = p2(x1)*p1(x2)*p4(x3) where p2,p1 and p4 are the 2nd, 1st,
static int TensorBasisD2[DimBasisDefaultD2][2] =
{
    {0, 0},

    {1, 0}, {0, 1},

    {1, 1}, {2, 0}, {0, 2},

    {2, 1}, {1, 2}, {3, 0}, {0, 3},

    {2, 2}, {1, 3}, {3, 1}, {4, 0}, {0, 4},

    {1, 4}, {4, 1}, {3, 2}, {2, 3}, {5, 0}, {0, 5}
};

static int TensorBasisD3[DimBasisDefaultD3][3] =
{
    {0, 0, 0},

    {1, 0, 0}, {0, 1, 0}, {0, 0, 1},

    {2, 0, 0}, {0, 2, 0}, {0, 0, 2}, {1, 1, 0}, {1, 0, 1}, {0, 1, 1},

```

```
{1, 1, 1}, {2, 1, 0}, {1, 2, 0}, {0, 1, 2}, {0, 2, 1}, {1, 0, 2}, {2, 0, 1}, {
```

```
};
```

```
static int TensorBasisD4[DimBasisDefaultD4][4] =
{
    {0, 0, 0, 0},

    {1, 0, 0, 0}, {0, 1, 0, 0}, {0, 0, 1, 0}, {0, 0, 0, 1},

    {2, 0, 0, 0}, {0, 2, 0, 0}, {0, 0, 2, 0}, {0, 0, 0, 2}, {1, 1, 0, 0}, {0, 1, 1, 0},

    {1, 1, 1, 0}, {0, 1, 1, 1}, {1, 0, 1, 1}, {1, 1, 0, 1}, {3, 0, 0, 0}, {0, 3, 0, 0},

    {1, 1, 1, 1}
};
```

```
static int TensorBasisD5[DimBasisDefaultD5][5] =
{
    {0, 0, 0, 0, 0},

    {1, 0, 0, 0, 0}, {0, 1, 0, 0, 0}, {0, 0, 1, 0, 0}, {0, 0, 0, 1, 0}, {0, 0, 0, 0, 1},

    {2, 0, 0, 0, 0}, {0, 2, 0, 0, 0}, {0, 0, 2, 0, 0}, {0, 0, 0, 2, 0}, {0, 0, 0, 0, 2},

    {1, 1, 0, 0, 0}, {0, 1, 1, 0, 0}, {0, 0, 1, 1, 0}, {0, 0, 0, 1, 1},

    {1, 1, 1, 0, 0}, {0, 1, 1, 1, 0}, {0, 0, 1, 1, 1},

    {1, 1, 1, 1, 0}, {0, 1, 1, 1, 1}
};
```

```
static int TensorBasisD6[DimBasisDefaultD6][6] =
{
    {0, 0, 0, 0, 0, 0},

    {1, 0, 0, 0, 0, 0}, {0, 1, 0, 0, 0, 0}, {0, 0, 1, 0, 0, 0}, {0, 0, 0, 1, 0, 0}, {0, 0, 0, 0, 1, 0}, {0, 0, 0, 0, 0, 1},

    {2, 0, 0, 0, 0, 0}, {0, 2, 0, 0, 0, 0}, {0, 0, 2, 0, 0, 0}, {0, 0, 0, 2, 0, 0}, {0, 0, 0, 0, 2, 0}, {0, 0, 0, 0, 0, 2},

    {1, 1, 1, 0, 0, 0}, {0, 1, 1, 1, 0, 0}, {0, 0, 1, 1, 1, 0}, {0, 0, 0, 1, 1, 1}
};
```

```

    {1, 1, 1, 1, 1, 1}
};

```

```

static int TensorBasisD7[DimBasisDefaultD7][7] =

```

```

{
    {0, 0, 0, 0, 0, 0, 0},

    {1, 0, 0, 0, 0, 0, 0}, {0, 1, 0, 0, 0, 0, 0}, {0, 0, 1, 0, 0, 0, 0}, {0, 0, 0, 0, 0, 0, 0},
    {0, 0, 0, 0, 0, 1, 0}, {0, 0, 0, 0, 0, 0, 1},

    {2, 0, 0, 0, 0, 0, 0}, {0, 2, 0, 0, 0, 0, 0}, {0, 0, 2, 0, 0, 0, 0}, {0, 0, 0, 0, 0, 0, 0},
    {0, 0, 0, 0, 0, 2, 0}, {0, 0, 0, 0, 0, 0, 2},

    {1, 1, 1, 1, 0, 0, 0}, {0, 1, 1, 1, 1, 0, 0}, {0, 0, 1, 1, 1, 1, 0}, {0, 0, 0, 0, 0, 0, 0},

    {1, 1, 1, 1, 1, 1, 1}
};

```

```

static int TensorBasisD8[DimBasisDefaultD8][8] =

```

```

{
    {0, 0, 0, 0, 0, 0, 0, 0},

    {1, 0, 0, 0, 0, 0, 0, 0}, {0, 1, 0, 0, 0, 0, 0, 0}, {0, 0, 1, 0, 0, 0, 0, 0},
    {0, 0, 0, 0, 1, 0, 0, 0}, {0, 0, 0, 0, 0, 1, 0, 0}, {0, 0, 0, 0, 0, 0, 1, 0},
    {0, 0, 0, 0, 0, 0, 0, 1},

    {2, 0, 0, 0, 0, 0, 0, 0}, {0, 2, 0, 0, 0, 0, 0, 0}, {0, 0, 2, 0, 0, 0, 0, 0},
    {0, 0, 0, 0, 2, 0, 0, 0}, {0, 0, 0, 0, 0, 2, 0, 0}, {0, 0, 0, 0, 0, 0, 2, 0},
    {0, 0, 0, 0, 0, 0, 0, 2},

    {1, 1, 1, 1, 0, 0, 0, 0}, {0, 1, 1, 1, 1, 0, 0, 0}, {0, 0, 1, 1, 1, 1, 0, 0},
    {0, 0, 0, 0, 1, 1, 1, 1},

    {1, 1, 1, 1, 1, 1, 1, 1}
};

```

```

static int TensorBasisD9[DimBasisDefaultD9][9] =

```

```

{
    {0, 0, 0, 0, 0, 0, 0, 0, 0},

    {1, 0, 0, 0, 0, 0, 0, 0, 0}, {0, 1, 0, 0, 0, 0, 0, 0, 0}, {0, 0, 1, 0, 0, 0, 0, 0, 0},

```

```

{0, 0, 0, 0, 1, 0, 0, 0, 0, 0}, {0, 0, 0, 0, 0, 1, 0, 0, 0, 0}, {0, 0, 0, 0, 0, 0, 1, 0, 0, 0},
{0, 0, 0, 0, 0, 0, 0, 1, 0, 0},

{2, 0, 0, 0, 0, 0, 0, 0, 0, 0}, {0, 2, 0, 0, 0, 0, 0, 0, 0, 0}, {0, 0, 2, 0, 0, 0, 0, 0, 0, 0},
{0, 0, 0, 0, 2, 0, 0, 0, 0, 0}, {0, 0, 0, 0, 0, 2, 0, 0, 0, 0}, {0, 0, 0, 0, 0, 0, 2, 0, 0, 0},
{0, 0, 0, 0, 0, 0, 0, 2, 0, 0},

{1, 1, 1, 1, 0, 0, 0, 0, 0, 0}, {0, 1, 1, 1, 1, 0, 0, 0, 0, 0}, {0, 0, 1, 1, 1, 1, 0, 0, 0, 0},
{0, 0, 0, 0, 1, 1, 1, 1, 0, 0}, {0, 0, 0, 0, 0, 1, 1, 1, 1, 0}, {0, 0, 0, 0, 0, 0, 1, 1, 1, 1},

{1, 1, 1, 1, 1, 1, 1, 1, 1, 1}
};

```

```

static int TensorBasisD10[DimBasisDefaultD10][10] =
{
    {0, 0, 0, 0, 0, 0, 0, 0, 0, 0},

    {1, 0, 0, 0, 0, 0, 0, 0, 0, 0}, {0, 1, 0, 0, 0, 0, 0, 0, 0, 0}, {0, 0, 1, 0, 0, 0, 0, 0, 0, 0},
    {0, 0, 0, 1, 0, 0, 0, 0, 0, 0}, {0, 0, 0, 0, 1, 0, 0, 0, 0, 0}, {0, 0, 0, 0, 0, 1, 0, 0, 0, 0},
    {0, 0, 0, 0, 0, 0, 1, 0, 0, 0}, {0, 0, 0, 0, 0, 0, 0, 1, 0, 0}, {0, 0, 0, 0, 0, 0, 0, 0, 1, 0},
    {0, 0, 0, 0, 0, 0, 0, 0, 0, 1},

    {2, 0, 0, 0, 0, 0, 0, 0, 0, 0}, {0, 2, 0, 0, 0, 0, 0, 0, 0, 0}, {0, 0, 2, 0, 0, 0, 0, 0, 0, 0},
    {0, 0, 0, 2, 0, 0, 0, 0, 0, 0}, {0, 0, 0, 0, 2, 0, 0, 0, 0, 0}, {0, 0, 0, 0, 0, 2, 0, 0, 0, 0},
    {0, 0, 0, 0, 0, 0, 2, 0, 0, 0}, {0, 0, 0, 0, 0, 0, 0, 2, 0, 0}, {0, 0, 0, 0, 0, 0, 0, 0, 2, 0},
    {0, 0, 0, 0, 0, 0, 0, 0, 0, 2},

    {1, 1, 1, 1, 0, 0, 0, 0, 0, 0}, {0, 1, 1, 1, 1, 0, 0, 0, 0, 0}, {0, 0, 1, 1, 1, 1, 0, 0, 0, 0},
    {0, 0, 0, 1, 1, 1, 1, 0, 0, 0}, {0, 0, 0, 0, 1, 1, 1, 1, 0, 0}, {0, 0, 0, 0, 0, 1, 1, 1, 1, 0},
    {0, 0, 0, 0, 0, 0, 1, 1, 1, 1},

    {1, 1, 1, 1, 1, 1, 1, 1, 1, 1}
};

```

```

static int TestBasisDimension(char *ErrorMessage, char *name, char *nameref , int dim)
{
    char dim[10];
    *dim = '\0';
    if (strcmp(nameref, name) == 0)
    {

```

```

        if (Basis_Dimension > DimMax)
        {
            strcat(ErrorMessage, "BasisDimensionError");
            strcat(ErrorMessage, nameref);
            sprintf(dim, " : %d", DimMax);
            strcat(ErrorMessage, dim);
            strcat(ErrorMessage, "");
        }
        return 1;
    }
    return 0;
}

void CheckBasisDimension(char *ErrorMessage, char *name, int Basis_Dimension)
{
    if (Basis_Dimension < 1)
    {
        strcat(ErrorMessage, "#Error : basis dimension must be >0");
    }

    if (TestBasisDimension(ErrorMessage, name, "HerD1", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "HerD2", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "HerD3", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "HerD4", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "HerD5", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "HerD6", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "HerD7", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "HerD8", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "HerD9", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "HerD10", Basis_Dimension, DimBasis
    if (TestBasisDimension(ErrorMessage, name, "CanD1", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "CanD2", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "CanD3", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "CanD4", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "CanD5", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "CanD6", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "CanD7", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "CanD8", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "CanD9", Basis_Dimension, DimBasisD
    if (TestBasisDimension(ErrorMessage, name, "CanD10", Basis_Dimension, DimBasis
}

```

```
void Tensor_Delta(int j, int k, int BSdim, int *power)
{
    if (BSdim == 1)
    {
        *power = j;
    }
    else if (BSdim == 2)
    {
        *power = TensorBasisD2[j][k];
    }
    else if (BSdim == 3)
    {
        *power = TensorBasisD3[j][k];
    }
    else if (BSdim == 4)
    {
        *power = TensorBasisD4[j][k];
    }
    else if (BSdim == 5)
    {
        *power = TensorBasisD5[j][k];
    }
    else if (BSdim == 6)
    {
        *power = TensorBasisD6[j][k];
    }
    else if (BSdim == 7)
    {
        *power = TensorBasisD7[j][k];
    }
    else if (BSdim == 8)
    {
        *power = TensorBasisD8[j][k];
    }
    else if (BSdim == 9)
    {
        *power = TensorBasisD9[j][k];
    }
    else if (BSdim == 10)
    {

```

```

        *power = TensorBasisD10[j][k];
    }
}
void Name_To_Basis(char *ErrorMessage, char *name,
                   double (**UneBase)(double *x, int ind), int Basis_Dimension)
{
    /*initialization of the basis.*/
    if (strcmp("HerD1", name) == 0)
    {
        *UneBase = HermiteD1;
    }
    else if (strcmp("HerD2", name) == 0)
    {
        *UneBase = HermiteD2;
    }
    else if (strcmp("HerD3", name) == 0)
    {
        *UneBase = HermiteD3;
    }
    else if (strcmp("HerD4", name) == 0)
    {
        *UneBase = HermiteD4;
    }
    else if (strcmp("HerD5", name) == 0)
    {
        *UneBase = HermiteD5;
    }
    else if (strcmp("HerD6", name) == 0)
    {
        *UneBase = HermiteD6;
    }
    else if (strcmp("HerD7", name) == 0)
    {
        *UneBase = HermiteD7;
    }
    else if (strcmp("HerD8", name) == 0)
    {
        *UneBase = HermiteD8;
    }
    else if (strcmp("HerD9", name) == 0)
    {

```



```
        *UneBase = HermiteD9;
    }
    else if (strcmp("HerD10", name) == 0)
    {
        *UneBase = HermiteD10;
    }
    else if (strcmp("CanD1", name) == 0)
    {
        *UneBase = CanoniqueD1;
    }
    else if (strcmp("CanD2", name) == 0)
    {
        *UneBase = CanoniqueD2;
    }
    else if (strcmp("CanD3", name) == 0)
    {
        *UneBase = CanoniqueD3;
    }
    else if (strcmp("CanD4", name) == 0)
    {
        *UneBase = CanoniqueD4;
    }
    else if (strcmp("CanD5", name) == 0)
    {
        *UneBase = CanoniqueD5;
    }
    else if (strcmp("CanD6", name) == 0)
    {
        *UneBase = CanoniqueD6;
    }
    else if (strcmp("CanD7", name) == 0)
    {
        *UneBase = CanoniqueD7;
    }
    else if (strcmp("CanD8", name) == 0)
    {
        *UneBase = CanoniqueD8;
    }
    else if (strcmp("CanD9", name) == 0)
    {
        *UneBase = CanoniqueD9;
```

```

    }
    else if (strcmp("CanD10", name) == 0)
    {
        *UneBase = CanoniqueD10;
    }
    else
    {
        strcat(ErrorMessage, "Basis_Error");
        strcat(ErrorMessage, "(");
        strcat(ErrorMessage, name);
        strcat(ErrorMessage, ")");
        return;
    }
    CheckBasisDimension(ErrorMessage, name, Basis_Dimension);
}

/*canonical basis, dimension=1..10*/
static double CanoniqueD1(double *x, int ind)
{
    auxd1 = 1;
    for (id1 = 0; id1 < ind; id1++)
    {
        auxd1 *= (*x);
    }
    return auxd1;
}

static double CanoniqueD2(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 2; i++)
    {
        aux *= CanoniqueD1(x + i, TensorBasisD2[ind][i]);
    }
    return aux;
}

static double CanoniqueD3(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 3; i++)

```

```
    {
        aux *= CanoniqueD1(x + i, TensorBasisD3[ind][i]);
    }
    return aux;
}
```

```
static double CanoniqueD4(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 4; i++)
    {
        aux *= CanoniqueD1(x + i, TensorBasisD4[ind][i]);
    }
    return aux;
}
```

```
static double CanoniqueD5(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 5; i++)
    {
        aux *= CanoniqueD1(x + i, TensorBasisD5[ind][i]);
    }
    return aux;
}
```

```
static double CanoniqueD6(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 6; i++)
    {
        aux *= CanoniqueD1(x + i, TensorBasisD6[ind][i]);
    }
    return aux;
}
```

```
static double CanoniqueD7(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 7; i++)
    {
```

```

        aux *= CanoniqueD1(x + i, TensorBasisD7[ind][i]);
    }
    return aux;
}

static double CanoniqueD8(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 8; i++)
    {
        aux *= CanoniqueD1(x + i, TensorBasisD8[ind][i]);
    }
    return aux;
}

static double CanoniqueD9(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 9; i++)
    {
        aux *= CanoniqueD1(x + i, TensorBasisD9[ind][i]);
    }
    return aux;
}

static double CanoniqueD10(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 10; i++)
    {
        aux *= CanoniqueD1(x + i, TensorBasisD10[ind][i]);
    }
    return aux;
}

/*Hermite basis, dimension=1..10*/
static double HermiteD1(double *x, int ind)
{
    switch (ind)
    {
        case 0 :

```

```

        return 1;
    case 1 :
        return 1.414213562 * (*x);
    case 2 :
        return 1.414213562 * (*x) * (*x) - 0.707106781;
    case 3 :
        return (1.154700538 * (*x) * (*x) - 1.732050808) * (*x);
    case 4 :
        return (0.816496581 * (*x) * (*x) - 2.449489743) * (*x) * (*x) + 0.6123724
    case 5 :
        return ((0.516397779 * (*x) * (*x) - 2.581988897) * (*x) * (*x) + 1.936491

    default :
        return 1;
    }
}

static double HermiteD2(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 2; i++)
    {
        aux *= HermiteD1(x + i, TensorBasisD2[ind][i]);
    }
    return aux;
}

static double HermiteD3(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 3; i++)
    {
        aux *= HermiteD1(x + i, TensorBasisD3[ind][i]);
    }
    return aux;
}

static double HermiteD4(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 4; i++)

```

```
    {
        aux *= HermiteD1(x + i, TensorBasisD4[ind][i]);
    }
    return aux;
}
```

```
static double HermiteD5(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 5; i++)
    {
        aux *= HermiteD1(x + i, TensorBasisD5[ind][i]);
    }
    return aux;
}
```

```
static double HermiteD6(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 6; i++)
    {
        aux *= HermiteD1(x + i, TensorBasisD6[ind][i]);
    }
    return aux;
}
```

```
static double HermiteD7(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 7; i++)
    {
        aux *= HermiteD1(x + i, TensorBasisD7[ind][i]);
    }
    return aux;
}
```

```
static double HermiteD8(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 8; i++)
    {
```

```
        aux *= HermiteD1(x + i, TensorBasisD8[ind][i]);
    }
    return aux;
}

static double HermiteD9(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 9; i++)
    {
        aux *= HermiteD1(x + i, TensorBasisD9[ind][i]);
    }
    return aux;
}

static double HermiteD10(double *x, int ind)
{
    aux = 1;
    for (i = 0; i < 10; i++)
    {
        aux *= HermiteD1(x + i, TensorBasisD10[ind][i]);
    }
    return aux;
}
#endif //PremiaCurrentVersion
```