

JPolynome5D.cc

The JPolynome5D.cc program can be used to test interpolation in a 5-dimensional space.

Definition of a 5-dimensional function:

```
/**  
 * 5D function.  
 */  
inline double f5(const double x0,  
                 const double x1,  
                 const double x2,  
                 const double x3,  
                 const double x4)  
{  
    static const double a = 1.0;  
    static const double b = 1.0;  
    static const double c = 1.0;  
  
    return  
        x0 * (a + x0 * (b + c*x0)) *  
        x1 * (a + x1 * (b + c*x1)) *  
        x2 * (a + x2 * (b + c*x2)) *  
        x3 * (a + x3 * (b + c*x3)) *  
        x4 * (a + x4 * (b + c*x4));  
}
```

Definition of a 5-dimensional interpolator with 3-degree polynomial interpolation in each dimension:

```
typedef JGridPolint3Function1D_t           JFunction1D_t;  
  
typedef  
    JMapList<JPolint3FunctionalGridMap,  
    JMapList<JPolint3FunctionalGridMap,  
    JMapList<JPolint3FunctionalGridMap,  
    JMapList<JPolint3FunctionalGridMap> > > >  
                                JMap_t;  
  
typedef JMultiFunction<JFunction1D_t, JMap_t>      JMultiFunction_t;  
  
JMultiFunction_t g5;
```

Construction of 5-dimensional interpolator.

```
const int N = 11;
const double xmin = -1.0;
const double xmax = +1.0;

for (double x0 = xmin; x0 <= xmax; x0 += (xmax - xmin) / (N - 1)) {
    for (double x1 = xmin; x1 <= xmax; x1 += (xmax - xmin) / (N - 1)) {
        for (double x2 = xmin; x2 <= xmax; x2 += (xmax - xmin) / (N - 1)) {
            for (double x3 = xmin; x3 <= xmax; x3 += (xmax - xmin) / (N - 1)) {
                for (double x4 = xmin; x4 <= xmax; x4 += (xmax - xmin) / (N - 1)) {
                    g5[x0][x1][x2][x3][x4] = f5(x0, x1, x2, x3, x4);
                }
            }
        }
    }
}

g5.compile();
```

Test of 5-dimensional interpolator:

```
JQuantile Q;

for (int i = 0; i != numberofEvents; ++i) {

    const double x0 = gRandom->Uniform(xmin, xmax);
    const double x1 = gRandom->Uniform(xmin, xmax);
    const double x2 = gRandom->Uniform(xmin, xmax);
    const double x3 = gRandom->Uniform(xmin, xmax);
    const double x4 = gRandom->Uniform(xmin, xmax);

    Q.put(f5(x0,x1,x2,x3,x4) - g5(x0,x1,x2,x3,x4));
}

cout << "mean " << SCIENTIFIC(10,2) << Q.getMean() << endl;
cout << "RMS " << SCIENTIFIC(10,2) << Q.getRMS() << endl;
```

Typical output is:

```
mean -1.20e-17
RMS 1.66e-17
```