

T U T O R I A L

“Numerical Methods for the Solution of Elliptic Partial Differential Equations”

to the lecture

“Numerics of Elliptic Problems”

Tutorial 08

Tuesday, 22 May 2012, Time: 10¹⁵ – 11⁴⁵, Room: S2 / 219.

Programming

Reference element

In this and the next tutorials we consider Courant’s finite element. The reference triangle is given by

$$\Delta = \{\xi \in \mathbb{R}^2 : \xi_1 \geq 0, \xi_2 \geq 0, \xi_1 + \xi_2 \leq 1\},$$

with vertices $\xi^{(0)} = (0, 0)$, $\xi^{(1)} = (1, 0)$, and $\xi^{(2)} = (0, 1)$, the space of shape functions is P_1 , and the nodal variables are the evaluations at the three vertices. Recall that the nodal shape functions are given by

$$p^{(0)}(\xi) = 1 - \xi_1 - \xi_2,$$

$$p^{(1)}(\xi) = \xi_1,$$

$$p^{(2)}(\xi) = \xi_2.$$

To model *small* vectors from $\mathbb{R}^n$ and $n \times m$ matrices, where $m, n \in \{2, 3\}$, it is recommended to use `vec.hh` and `mat.hh` (see also the demo `matvecdemo.cc`). There 0-based indices are used throughout, for example:

$$\begin{aligned} \xi \in \mathbb{R}^2 &\leftrightarrow \text{Vec}<2> \text{ xi} & \xi_1 &\leftrightarrow \text{xi}[0] \\ & & \xi_2 &\leftrightarrow \text{xi}[1] \end{aligned}$$

32 Write two functions

```
double calcShape (int i, const Vec<2>& xi);
Vec<2> calcDShape (int i, const Vec<2>& xi);
```

that compute the *value* $p^{(\alpha)}(\xi)$ and the *gradient* $\nabla_{\xi} p^{(\alpha)}(\xi)$ of a nodal shape function, respectively, where `xi`= ξ and `i`= α .

33 Complete and implement the following class modelling the affine linear transformation x_{δ} from Δ to an *arbitrary* non-degenerate triangle δ :

$$x = x_{\delta}(\xi) = x_0 + J \xi,$$

where x_0 is the image of $(0, 0)$.

```

class ElTrans {
public:
    ElTrans(const Vec<2>& x0, const Vec<2>& x1, const Vec<2>& x2);
    void transform (const Vec<2>& xi, Vec<2>& x);
    void getJacobian (Mat<2, 2>& J);
    ...
};

```

Above, $\mathbf{x}_0$, $\mathbf{x}_1$, $\mathbf{x}_2$ are the three vertices of δ . The method `transform` should transform reference coordinates $\mathbf{xi}=\xi$ to real coordinates $\mathbf{x}=x_\delta(\xi)$. The method `getJacobian` should return the Jacobi matrix J of the transformation.

34 Add two more methods to `class ElTrans`:

```

double jacobiDet ();
void getInvJacobian (Mat<2, 2>& invJ);

```

The first should return the Jacobi determinant $\det J$ (check if the determinant is positive, why?), the second one should return $\text{invJ}=J^{-1}$.

35 Write a function

```

void calcLaplaceElMat (const Vec<2>& x0, const Vec<2>& x1,
                      const Vec<2>& x2, Mat<3, 3>& elMat);

```

that computes the element stiffness matrix $\text{elMat}=K_r$ associated to an element δ_r (given by the three vertices $\mathbf{x}_0$, $\mathbf{x}_1$, and $\mathbf{x}_2$), i.e.

$$(K_r)_{\alpha\beta} = \int_{\delta_r} \nabla_x p^{(r,\alpha)}(x) \cdot \nabla_x p^{(r,\beta)}(x) dx = \int_{\Delta} (J_r^{-T} \nabla_\xi p^{(\alpha)}(\xi)) \cdot (J_r^{-T} \nabla_\xi p^{(\beta)}(\xi)) \det(J_r) d\xi.$$

Hint: Consider only the above formula on the reference element. Use `calcDShape` to get $\nabla_\xi p^{(\alpha)}(\xi)$, and `ElTrans` to get $\det J$ and J_r^{-1} . Note finally that J_r^{-T} and $\nabla_\xi p^{(\alpha)}$ are constant on Δ .

36 Write a function

```

void calcSourceElVec (const Vec<2>& x0, const Vec<2>& x1,
                    const Vec<2>& x2, ScalarField f, Vec<3>& elVec);

```

that approximates the element load vector f_r given by

$$(f_r)_\alpha = \int_{\delta_r} f(x) p^{(r,\alpha)}(x) dx = \int_{\Delta} f(x_{\delta_r}(\xi)) p^{(\alpha)}(\xi) \det(J_r) d\xi,$$

using the following quadrature rule on Δ :

$$\int_{\Delta} g(\xi) d\xi \approx \frac{1}{6} \left[g\left(\frac{1}{6}, \frac{1}{6}\right) + g\left(\frac{4}{6}, \frac{1}{6}\right) + g\left(\frac{1}{6}, \frac{4}{6}\right) \right].$$

Show that this quadrature rule is exact for $g \in P_2$!

Hint: Use `ElTrans` to get $x_{\delta_r}(\xi)$. Note that ξ must *loop* over the three integration points.

Hint: To model the *type* of a scalar function depending on a vector in $\mathbb{R}^2$ use

```
typedef double (*ScalarField)(const Vec<2>& x);
```

37 Write a function

```
void calcMassElMat (const Vec<2>& x0, const Vec<2>& x1,  
                    const Vec<2>& x2, Mat<3, 3>& elMat);
```

that computes the element mass matrix M_r given by

$$(M_r)_{\alpha\beta} = \int_{\delta_r} p^{(r,\alpha)}(x) p^{(r,\beta)}(x) dx$$

Hint: Transform to the reference element as done in the previous two exercises.

Test all your functions, i.e. apply them to concrete parameters and output the results! At minimum use $f(x, y) = 1$ and test $\delta_r = \Delta$ as well as the triangle with the vertices $(1, 1)$, $(1.5, 1)$, and $(1.25, 1.5)$.

Assembling

Download the files

- `vector.hh` – a vector class (for vectors of dynamic length)
- `sparsematrix.hh`, `sparsematrix.cc` – a sparse matrix class
- `mesh.hh`, and `mesh.cc` – a 2D triangular mesh

from the tutorial website.

There are also two demos:

- `smdemo.cc` – showing how to work with the sparse matrix and
- `meshdemo.cc` – showing how to work with the mesh.

Go through these demos and understand what is happening there.

38 Write a function

```
void assembleStiffnessMatrix (const Mesh& mesh, SparseMatrix& K);
```

that assembles the stiffness matrix K according to the bilinear form

$$a(u, v) = \int_{\Omega} \nabla u(x) \cdot \nabla v(x) + u(x) v(x) dx$$

for `mesh` being the triangulation of Ω .

Hint: Reuse the functions from the previous section, in particular exercises **35** and **37**.

39 Write a function

```
void assembleLoadVector (const Mesh& mesh, ScalarField f, Vector& b);
```

that assembles the load vector b according to the functional

$$\langle F, v \rangle = \int_{\Omega} f(x) v(x) dx$$

for `mesh` being the triangulation of Ω .

Hint: Reuse the function from exercise **36**.

All routines should be tested for the two meshes created in `meshdemo.cc`

Solving

As a concrete example we consider the problem to find $u \in H^1(\Omega)$ such that

$$\int_{\Omega} \nabla u(x) \cdot \nabla v(x) + u(x) v(x) dx = \int_{\Omega} f(x) v(x) dx \quad \forall v \in H^1(\Omega), \quad (1.9)$$

with $f(x_1, x_2) = (5\pi^2 + \frac{1}{4}) \cos(2\pi x_1) \cos(4\pi x_2)$. Give the classical formulation of formulation (1.9)!

40 Implement a Jacobi preconditioner:

```
class JacobiPreconditioner
{
public:
    JacobiPreconditioner (const SparseMatrix& K);
    void solve (const Vector& r, Vector& z);
};
```

41 Assemble the finite element system $K u = b$ for (1.9) for the initial mesh from `meshdemo.cc` and solve it using conjugate gradients `cg.hh` with your Jacobi preconditioner. Solve the same system for the uniformly refined meshes with $h/h_0 = 2, 4, 8, 16$ where h_0 is the mesh size of the initial mesh.

You can visualize solutions calling `mesh.matlabOutput ("output.m", u);` from your program, and then loading the file into `matlab` (provided you have the PDE Toolbox).