

# HiperLife Tutorial: PoissonSurfaceNeumann

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## 1 Introduction

### 1.1 Problem Definition

The Poisson equation is the canonical elliptic PDE. For a domain  $\Omega \subset \mathbb{R}^n$  with boundary  $\partial\Omega$ , the Poisson equation is like:

$$\begin{aligned} -\Delta U &= f \quad \text{in } \Omega \\ \nabla U \cdot n &= g \quad \text{on } \partial\Omega \end{aligned} \tag{1}$$

Here,  $f$  and  $g$  are input data which in this case we assume that  $f = 1$  and  $g = x_2 \cos(3\pi x_1)$ , and  $n$  denotes the normal vector of boundary.

### 1.2 Boundary Condition

We have used Neumann Condition along the lines  $x_2 = 0$ , and  $x_1 = 1$ , as depicted in Figure 1.

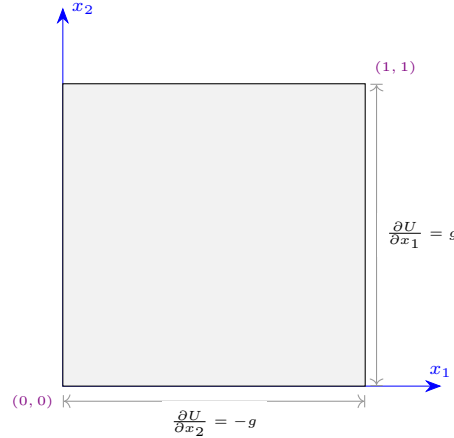


Figure 1: Illustration of Geometry in  $\Omega = [0, 1] \times [0, 1]$  and Boundary conditions on  $\partial\Omega$ .

## 2 Formulation

### 2.1 Weak Form

To establish the weak form of Eq. (1), it is multiplied with a weight-function,  $w(x_1, x_2)$  to obtain

$$\begin{aligned} -w \nabla^2 U &= w f \quad \text{in } \Omega \\ w \nabla U \cdot n &= w g \quad \text{on } \partial\Omega \end{aligned} \tag{2}$$

By integrating this expression over  $\Omega$ , we have

$$-\int_{\Omega} w \nabla^2 U = \int_{\Omega} w f \quad (3)$$

13 We know from calculus that  $\nabla(w \nabla U) = \nabla w \cdot \nabla U + w \nabla^2 U$ . So we can write

$$-\int_{\Omega} w \nabla^2 U = \int_{\Omega} \nabla w \cdot \nabla U - \int_{\Omega} \nabla(w \nabla U) \quad (4)$$

14 according to Gauss's theorem

$$\int_{\Omega} \nabla(w \nabla U) dA = \int_{\partial \Omega} w \nabla U \cdot n dS \quad (5)$$

15 by applying Eq. (5) to Eq. (4)

$$-\int_{\Omega} w \nabla^2 U = \int_{\Omega} \nabla w \cdot \nabla U - \int_{\partial \Omega} w \nabla U \cdot n dS \quad (6)$$

16 the right-hand side of the Eq. (5) is the second part of Eq. (2), So now we can rewrite the Eq. (4) like this

$$\int_{\Omega} \nabla w \cdot \nabla U dA = \int_{\Omega} w f dA + \int_{\partial \Omega} w g dS \quad (7)$$

## 17 2.2 Basis Function

18 We need to define basis functions for our 2D-domain and by it we can give an approximation of U.

$$U(x, y) = \sum_{i=1}^n u_i \phi_i(x_1, x_2) \quad (8)$$

19 by applying Galerkin method the weight function is the same as basis function.

$$w_i = \phi_i \quad (9)$$

20 in isoparametric concept even geometry is interpolated by same function. so

$$X(x_1, x_2) = \sum_{i=1}^n x_i \phi_i(x_1, x_2) \quad (10)$$

## 21 2.3 Element

22 Triangular Element is used for discretization of bulk in this example, as shown in Fig. 2a,

23 The quadratic element consists of 9 nodes would have interpolation functions for geometry and field variables  
24 like this. Let  $\phi_I = N_I$  at element  $T$ .

$$\begin{aligned} N_1(\xi, \eta) &= \xi(2\xi - 1) & N_2(\xi, \eta) &= 4\xi(1 - \xi - \eta) \\ N_3(\xi, \eta) &= (1 - \xi - \eta)(1 - 2\xi - 2\eta) & N_4(\xi, \eta) &= 4\xi\eta \\ N_5(\xi, \eta) &= 4\eta(1 - \xi - \eta) & N_6(\xi, \eta) &= \eta(2\eta - 1) \end{aligned} \quad (11)$$

25 For the purpose of discretization of the border in this example, 3-node line element is used, as shown in Fig.  
26 2b. which its interpolation functions would be like this.

$$N_1(\xi, \eta) = \frac{1}{2}\xi(\xi - 1) \quad N_2(\xi, \eta) = 4\xi(1 - \xi^2) \quad N_3(\xi, \eta) = \frac{1}{2}\xi(\xi + 1) \quad (12)$$

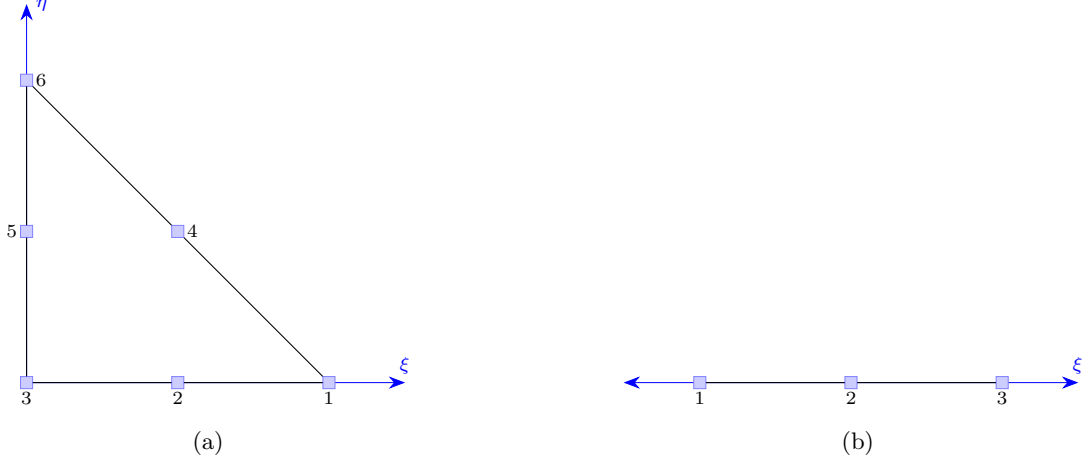


Figure 2: Schematic of the (a) bulk element (b) border element

## 2.4 Elemental Integral

We want to compute the integral at Eq. (7) over the element  $T$

$$\int_{\Omega_T} \left( \frac{\partial N_I}{\partial x_1} \frac{\partial N_J}{\partial x_1} + \frac{\partial N_I}{\partial x_2} \frac{\partial N_J}{\partial x_2} \right) U dA = \int_{\Omega_T} N_J f dA + \int_{\partial\Omega} N_J^{border} g dS \quad (13)$$

by the linear mapping between  $(\xi, \eta)$  and  $(x_1, x_2)$ , we can define  $\frac{\partial N}{\partial x_1}$  and  $\frac{\partial N}{\partial x_2}$

$$\begin{aligned} \frac{\partial N}{\partial \xi} &= \frac{\partial N}{\partial x_1} \frac{\partial x_1}{\partial \xi} + \frac{\partial N}{\partial x_2} \frac{\partial x_2}{\partial \xi} \\ \frac{\partial N}{\partial \eta} &= \frac{\partial N}{\partial x_1} \frac{\partial x_1}{\partial \eta} + \frac{\partial N}{\partial x_2} \frac{\partial x_2}{\partial \eta} \end{aligned} \quad (14)$$

Since  $x = x(\xi, \eta)$ , we get

$$\begin{bmatrix} dx_1 \\ dx_2 \end{bmatrix} = \begin{bmatrix} \frac{\partial x_1}{\partial \xi} & \frac{\partial x_2}{\partial \xi} \\ \frac{\partial x_1}{\partial \eta} & \frac{\partial x_2}{\partial \eta} \end{bmatrix} \begin{bmatrix} d\xi \\ d\eta \end{bmatrix} \quad (15)$$

by defining Jacobian as

$$J = \begin{bmatrix} \frac{\partial x_1}{\partial \xi} & \frac{\partial x_2}{\partial \xi} \\ \frac{\partial x_1}{\partial \eta} & \frac{\partial x_2}{\partial \eta} \end{bmatrix} \quad (16)$$

so we can rewrite the Eq. (13)

$$\begin{bmatrix} \frac{\partial N}{\partial x_1} \\ \frac{\partial N}{\partial x_2} \end{bmatrix} = J^{-1} \begin{bmatrix} \frac{\partial N}{\partial \xi} \\ \frac{\partial N}{\partial \eta} \end{bmatrix} \quad (17)$$

by obtaining the terms Eq. (12) now we can calculate the integral. So the elements of tangent matrix  $K$  could be defined as

$$K(i, j) = \int_{\Omega_T} \left( \frac{\partial N_i}{\partial x_1} \frac{\partial N_j}{\partial x_1} + \frac{\partial N_i}{\partial x_2} \frac{\partial N_j}{\partial x_2} \right) dA \quad (18)$$

and for right-hand side

$$F(i) = \int_{\Omega_T} N_i^{bulk} f dA + \int_{\partial\Omega} N_i^{border} g dS \quad (19)$$

Note that as it discussed earlier, different types of elements is used for bulk and border. At last we define  $j$  as  $j = \det(J)$  because  $dA = dx_1 \times dx_2 = j d\xi d\eta$ .

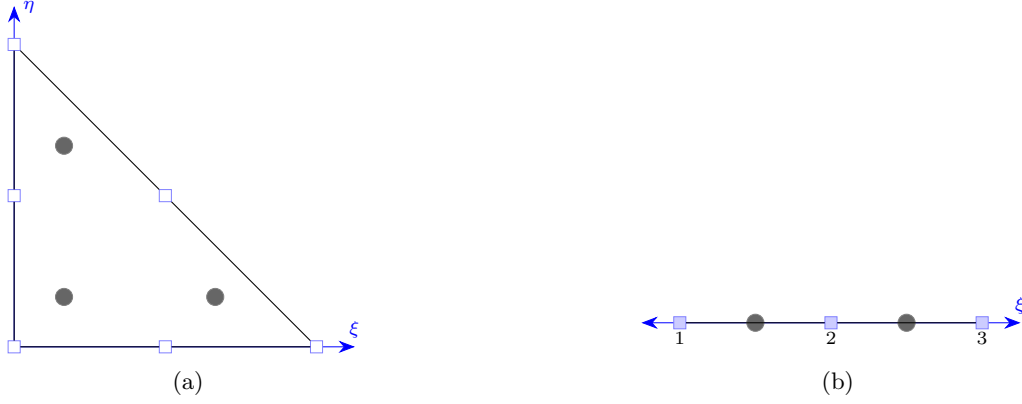


Figure 3: (a) 2-D integration on Triangle element (b) 1-D integration on line element

## 2.5 Integration method

Let  $f(\xi_i, \eta_i) = j(\frac{\partial N_i}{\partial x_1} \frac{\partial N_j}{\partial x_1} + \frac{\partial N_i}{\partial x_2} \frac{\partial N_j}{\partial x_2})$ , then by Gauss–Legendre quadrature we have

$$\int_{-1}^1 \int_{-1}^1 f(\xi_i, \eta_i) d\xi d\eta = \sum_{k=1}^n \sum_{l=1}^m \omega_k \omega_l f(\hat{\xi}_i, \hat{\eta}_i) \quad (20)$$

where  $n$  and  $m$  are the number of integration points used in each direction,  $\omega$  is quadrature weights,  $\hat{\xi}_i$  and  $\hat{\eta}_i$  are the roots of the  $n$ th Legendre polynomial. In this example we use 3 points integration as it shown in Fig. 3a.  $[W_p = \{\frac{1}{6}, \frac{1}{6}, \frac{1}{6}\}, (\xi_p, \eta_p) = \{(\frac{1}{6}, \frac{1}{6}), (\frac{1}{6}, \frac{2}{3}), (\frac{2}{3}, \frac{1}{6})\}]$ . At the border we use 2 points integration as it shown in Fig. 3b.  $[W_p = 1, \xi_p = \mp \frac{1}{\sqrt{3}}]$

## 3 Implementation

In this section, we present implementation of our solution in the Hiperlife.

### 3.1 Headers

```
1 #include <iostream>
2 #include <fstream>
3 #include "hl_Core.h"
4 #include "hl_ParamStructure.h"
5 #include "hl_Parser.h"
6 #include "hl_TypeDefs.h"
7 #include "hl_MeshLoader.h"
8 #include "hl_StructMeshGenerator.h"
9 #include "hl_DistributedMesh.h"
10 #include "hl_FillStructure.h"
11 #include "hl_DOFsHandler.h"
12 #include "hl_HiPerProblem.h"
13 #include "hl_SurfLagrParam.h"
14 #include "hl_LinearSolver_Iterative_AztecOO.h"
```

### 3.2 Parameters

```
1 struct PoissonParams
2 {
3     enum RealParameters
4     {
5         strength
```

```

6      };
7
8      enum StringParameters
9      {
10         filemesh
11     };
12
13     HLPARAMETER_LIST DefaultValues{
14         {"filemesh", ""},
15         {"strength", 1.0},
16     };
17 };

```

### 3.3 Initializing

```

1 void LS(hiperlife::FillStructure& fillStr);
2 void RHS_Border(hiperlife::FillStructure& fillStr);
3
4 int main(int argc, char** argv)
5 {
6     using namespace std;
7     using namespace hiperlife;

```

### 3.4 Defining parameters of the model

```

1     SmartPtr<ParamStructure> paramStr = ReadParamsFromCommandLine<PoissonParams>();

```

### 3.5 Mesh Generation

```

1     SmartPtr<StructMeshGenerator> mesh = Create<StructMeshGenerator>();
2     mesh->setElemType(ElemType::Triang);
3     mesh->setBasisFuncType(BasisFuncType::Lagrangian);
4     mesh->setBasisFuncOrder(2);
5     mesh->genSquare(4, 1.0);

```

### 3.6 Mesh Distribution

```

1     SmartPtr<DistributedMesh> disMesh = Create<DistributedMesh>();
2     disMesh->setMesh(mesh);
3     disMesh->setBalanceMesh(true);
4     disMesh->Update();

```

### 3.7 DOFs Handler

```

1     SmartPtr<DOFsHandler> dofHand = Create<DOFsHandler>(disMesh);
2     dofHand->setNameTag("dofHand");
3     dofHand->setNumDOFs(1);
4     dofHand->setNumElemAuxF(1);
5     dofHand->Update();

```

### 3.8 Boundary conditions and Constraints

```
1      if (!disMesh->hasBorder())
2      {
3          if (disMesh->myRank() == 0)
4              dofHand->setConstraint(0, 0, IndexType::Local, 0.0);
5      }
6      else
7      {
8          for (int i = 0; i < disMesh->loc_nPts(); i++)
9          {
10             if (disMesh->nodeCrease(i, IndexType::Local) > 0 and
11                 disMesh->nodeCoord(i, 1, IndexType::Local) > 0)
12                 dofHand->setConstraint(0, i, IndexType::Local, 0.0);
13             }
14      }
15      dofHand->UpdateGhosts();
```

### 3.9 HiperProblem

```
1      SmartPtr<HiPerProblem> hiperProbl = Create<HiPerProblem>();
2
3      hiperProbl->setParameterStructure(paramStr);
4      hiperProbl->setDOFsHandlers({dofHand});
5
6      hiperProbl->setIntegration("Integ", {"dofHand"});
7      hiperProbl->setCubatureGauss("Integ", 3);
8      hiperProbl->setElementFillings("Integ", LS);
9
10     hiperProbl->setIntegration("BorderInteg", {"dofHand"});
11     hiperProbl->setCubatureBorderGauss("BorderInteg", 2, {MAxis::Xmax, MAxis::Ymin});
12     hiperProbl->setElementFillings("BorderInteg", nullptr, nullptr, RHS_Border);
13
14     hiperProbl->setGlobalIntegrals({"BorderLength"});
15
16     hiperProbl->Update();
```

### 3.10 Solver Settings

```
1      SmartPtr<AztecOOIterativeLinearSolver> solver=Create<AztecOOIterativeLinearSolver>();
2      solver->setHiPerProblem(hiperProbl);
3      solver->setTolerance(1.E-8);
4      solver->setMaxNumIterations(500);
5      solver->setSolver(AztecOOIterativeLinearSolver::Solver::Gmres);
6      solver->setPreconditioner(AztecOOIterativeLinearSolver::Preconditioner::Neumann);
7      solver->setDefaultParameters();
8      solver->setVerbosity(AztecOOIterativeLinearSolver::Verbosity::High);
9      solver->Update();
10
11     solver->solve();
12     solver->UpdateSolution();
```

### 3.11 Finalization and Postprocessing

```
1      dofHand->printFileLegacyVtk("PoissonSurface");
2
3      if (dofHand->myRank() == 0)
4          cout<<std::scientific<<std::setprecision(5)<<"Border -Length = "<<endl;
5          cout<<hiperProbl->globalIntegral("BorderLength")<<endl;
6
7      ofstream rhsFile;
```

```

8      rhsFile.open(paramStr->getStringParameter(PoissonParams::filemesh)+
9      to_string(dofHand->myRank())+".txt");
10     hiperProbl->sol->Print(rhsFile);
11     rhsFile.close();
12
13     hiperlife::Finalize();
14     return 0;
15 }

```

### 3.12 Filling left-hand side matrix

```

1  void LS(hiperlife::FillStructure& fillStr)
2  {
3      using namespace std;
4      using namespace hiperlife;
5      using hiperlife::Tensor::tensor;
6
7      double strength = fillStr.getRealParameter(PoissonParams::strength);
8
9      SubFillStructure& subFill = fillStr["dofHand"];
10     int DOF = subFill.numDOFs;
11     int eNN = subFill.eNN;
12     int nDim = subFill.nDim;
13     int pDim = subFill.pDim;
14     vector<double>& nborCoords = subFill.nborCoords;
15
16     double* bf = subFill.nborBFs();
17     double* dbf_l = subFill.nborBFsGrads();
18     double x[3]={};
19     for (int i = 0; i < eNN; i++) // i from 0 to 5
20     {
21         for (int n = 0; n < nDim; n++) // n from 0 to 2
22         {
23             x[n] += nborCoords[i*nDim+n] * bf[i];
24         }
25     }
26
27     double g_cc[4]={};
28     double xu[3]={};
29     double xv[3]={};
30     SurfLagrParam::MetricTensor(g_cc, xu, xv, eNN, nborCoords.data(), dbf_l);
31
32     double g_CC[4]={};
33     Math::Invert2x2(g_CC, g_cc);
34
35     double jac = sqrt(Math::DetMat2x2(g_cc));
36
37     double source = strength * x[1]*cos(3.0*M_PI*x[0]);
38
39     for (int i = 0; i < eNN; i++)
40     {
41         double* dbf_lI_c = &dbf_l[pDim*i];
42
43         double dbf_lI_C[2]={};
44         Math::MatProduct(dbf_lI_C, 2, 2, 1, g_CC, dbf_lI_c);
45
46         for (int j = 0; j < eNN; j++)
47         {
48             double* dbf_lJ_c = &dbf_l[pDim*j];
49
50             fillStr.Ak(0,0)[i*DOF*eNN+j*DOF] += jac*Math::Dot2D(dbf_lI_C, dbf_lJ_c);
51         }
52
53         fillStr.Bk(0)[i*DOF] += jac * bf[i] * source;
54     }
55 }

```

```

56     return;
57 }

```

### 3.13 Filling right-hand side vector

```

1  void RHS.Border(hiperlife::FillStructure& fillStr)
2  {
3      using namespace std;
4      using namespace hiperlife;
5      using hiperlife::Tensor::tensor;
6
7      SubFillStructure& subFill = fillStr["dofHand"];
8      int DOF = subFill.numDOFs;
9      int eNN = subFill.eNN;
10     int nDim = subFill.nDim;
11     vector<double>& nborCoords = subFill.nborCoords;
12     double *bf = subFill.nborBFs();
13     double *dbf_l = subFill.nborBFsGrads();
14
15     double Ip[4], xu[3], xv[3];
16     SurfLagrParam::MetricTensor(Ip, xu, xv, eNN, nborCoords.data(), dbf_l);
17
18     auto bTangentRef = subFill.tangentsBoundaryRef();
19     double bTangent[3]={};
20     for (int n = 0; n < nDim; n++)
21         bTangent[n] = bTangentRef[0] * xu[n] + bTangentRef[1]*xv[n];
22     double jac = Math::Norm3D(bTangent);
23
24     for (int i = 0; i < eNN; i++)
25         fillStr.Bk(0)[i*DOF] += jac*bf[i];
26
27     fillStr.addToGlobalIntegral("BorderLength", jac);
28 }

```

## 4 Results

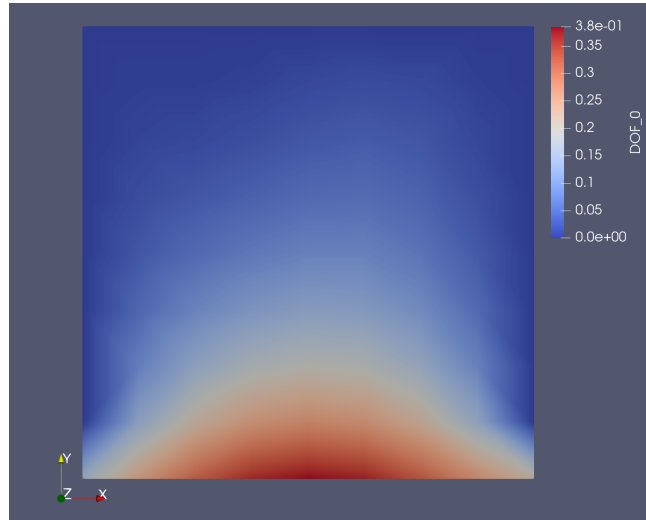


Figure 4: Solution.



## Appendix