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УРАВНЕНИЯ МАТЕМАТИЧЕСКОЙ ФИЗИКИ

Практическое задание № 1

Решение эллиптических краевых задач методом конечных разностей

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1. Цель работы

Разработать программу решения эллиптической краевой задачи методом конечных разностей. Протестировать программу и численно оценить порядок аппроксимации.

2. Задание

Область может иметь любую форму. Предусмотреть учет первых и вторых краевых условий.

3. Анализ задачи

Эллиптическая краевая задача для функции $oldsymbol{u}$ определяется дифференциальным уравнением

$$-\lambda(\Delta u) + \gamma u = f, \qquad \Delta u = \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2},$$

Заданным в двумерной области Ω с границей S, и краевым условием

$$u|_{S_1}=u_g.$$

Для двумерного оператора Лапласа Δu дискретный аналог на неравномерной прямоугольной сетке может быть представлен пятиточечным разностным выражением

$$\Delta_h u_{i,j} = \frac{2u_{i-1,j}}{h_{i-1}^x \left(h_i^x + h_{i-1}^x\right)} + \frac{2u_{i,j-1}}{h_{j-1}^y \left(h_j^y + h_{j-1}^y\right)} + \frac{2u_{i+1,j}}{h_i^x \left(h_i^x + h_{i-1}^x\right)} + \frac{2u_{i,j+1}}{h_i^x \left(h_i^y + h_{j-1}^y\right)} - \left(\frac{2}{h_{i-1}^x h_i^x} + \frac{2}{h_{j-1}^y h_j^y}\right) u_{i,j}.$$

Подставим данное разностное выражение в дифференциальное уравнение и получим:

$$-\frac{2\lambda u_{i-1,j}}{h_{i-1}^{x}(h_{i}^{x}+h_{i-1}^{x})} - \frac{2\lambda u_{i,j-1}}{h_{j-1}^{y}(h_{j}^{y}+h_{j-1}^{y})} - \frac{2\lambda u_{i+1,j}}{h_{i}^{x}(h_{i}^{x}+h_{i-1}^{x})} - \frac{2\lambda u_{i+1,j}}{h_{i}^{x}(h_{i}^{x}+h_{i-1}^{x})} - \frac{2\lambda u_{i,j+1}}{h_{i}^{y}(h_{j}^{y}+h_{j-1}^{y})} + \left(\frac{2}{h_{i-1}^{x}h_{i}^{x}} + \frac{2}{h_{j-1}^{y}h_{j}^{y}}\right)\lambda u_{i,j} + \gamma u_{i,j} = f_{i,j}.$$

Учет первых краевых условий:

в матрице СЛАУ в i — $\ddot{\mathbf{n}}$ строке на место диагонального элемента ставится единица, все остальные элементы этой строки матрицы обнуляются, а i — $\ddot{\mathbf{n}}$ компоненте вектора правой части присваивается значение $u_a(x_i, y_i)$.

4. Структура входных данных

Первое число n в файле со входными данными - количество прямоугольных подобластей (регионов). Далее идет n наборов строк, описывающих каждый регион. В первой строке набора задаются 4 числа - координаты левой, правой, нижней и верхней границы региона. Во второй строке идут две пары чисел q и n - коэффициент разрядки и число шагов для дробления сетки по оси х и у. В третьей строке идут 4 числа m для описания условий для левой, правой, нижней и верхней границ расчетной области. Число m может быть 1 - тогда на границе будет 1 краевое условие, или номером региона, с которым граничит данное ребро, взятым с обратным знаком.

5. Текст программы

Файл "SLAE.h"

```
#pragma once
#include <vector>
using namespace std;
class SLAE
public:
   vector<vector<double>> matrix; // Матрица системы
   vector<vector<int>> index;
                                   // Индексы столбцов
   vector<double> f;
                                    // Вектор правой части
                                    // Количество диагоналей матрицы
   const int D = 5;
   int N = 0;
                                    // Размерность матрицы
   vector<double> xk, xk1; // Вспомогательные векторы
   SLAE(const int& t_n)
      N = t_n;
      index.resize(D);
      for(int d = 0; d < D; d++)</pre>
         index[d].resize(N);
      matrix.resize(D);
      for(int d = 0; d < D; d++)</pre>
         matrix[d].resize(N);
      xk.resize(N);
      xk1.resize(N);
      f.resize(N);
   }
   // Умножение матрицы системы на вектор vec,
   // результат в res
   void Multiplication(vector<double>& vec, vector<double>& res)
   {
      int n = vec.size(), k = 0;
      for(int j = 0; j < n; j++)</pre>
      {
         for(int d = 0; d < D; d++)</pre>
         {
            k = index[d][j];
            if(k < 0 && j + k > 0 ||
k > 0 && j + k < n)
                res[j] += matrix[d][j] * vec[k + j];
         }
      }
   }
   // Норма вектора
   double Norm(const vector<double>& vec)
      double res = 0;
      for(int i = 0; i < N; i++)</pre>
         res += vec[i] * vec[i];
```

```
return sqrt(res);
}
// Получение относительной невязки системы
double RelativeResidual(vector<double>& vec)
{
   vector<double> mult(N);
   Multiplication(vec, mult);
   for(size_t i = 0; i < N; i++)</pre>
      mult[i] = f[i] - mult[i];
   return Norm(mult) / Norm(f);
}
// Итерационный процесс метода Гаусса-Зейделя
void IterativeProcess(const int& j, double& sum)
{
   int k = 0, n = xk.size();
   for(int i = 0; i < D; i++)</pre>
      k = index[i][j];
      if(k + j >= 0 && k + j < n)
         if(i < 3) // нижний треугольник
            sum += matrix[i][j] * xk1[k + j];
         else // верхний треугольник
            sum += matrix[i][j] * xk[k + j];
      }
   }
}
// Решение системы методом Гаусса-Зейделя
void GaussSeidel(const int& max_iter, const double& eps,
   const double& relax)
{
   double residual = 0.0, sum = 0.0;
   residual = RelativeResidual(xk);
   for(int k = 0; k < max_iter && residual > eps; k++)
   {
      for(int j = 0; j < N; j++)</pre>
      {
         IterativeProcess(j, sum);
         xk1[j] = xk[j] + (relax / matrix[2][j]) * (f[j] - sum);
         sum = 0.;
      xk.swap(xk1);
      residual = RelativeResidual(xk);
}
```

};

Файл "Region.h"

```
#pragma once
#include <vector>
using namespace std;
struct Region
   double left, right, top, bot;
                                       // Границы областей
   vector<double> x_node;
                                       // Координаты узлов по Х
                                       // Координаты узлов по Ү
   vector<double> y_node;
   int n_nodes;
                                       // Количество узлов
                                       // Количество узлов по Х
   int n_x;
                                       // Количество узлов по Ү
   int n_y;
   int first, last;
                                       // Индексы первого и последнего
                                       // узлов в глобальной нумерации
   // Массив с информацией о краевых условиях региона
   // 0 - нижнее
  // 1 - правое
  // 2 - верхнее
  // 3 - левое
   vector<int> borders;
};
Файл "EllipticalProblem.h"
```

```
#pragma once
#include <vector>
#include <fstream>
#include <string>
#include <iomanip>
#include "SLAE.h"
#include "Test.h"
#include "Region.h"
using namespace std;
class EllipticalProblem
public:
   vector<Region> regions;
                                       // Регионы расчетной области
   int n_regions = 0;
                                       // Количество регионов
                                       // Общее количество узлов
   int n_nodes = 0;
   vector<vector<int>> borders;
                                       // Информация о граничных условиях
   SLAE* slae;
                                       // Система
   Test test;
                                        // Тестовая информация
   EllipticalProblem()
   {
   }
```

```
~EllipticalProblem()
{
   delete slae;
}
// Функция считывания областей из файла FILE NAME
// и формирования сетки
void ReadFormGrid(const string& FILE NAME)
{
   ifstream fin(FILE NAME);
   fin >> n regions;
   string s;
   regions.resize(n_regions);
   for(int reg_i = 0; reg_i < n_regions; reg_i++)</pre>
   {
      fin >> s;
      Region* r = &regions[reg_i];
      // Считывание границы области
      fin >> r->left;
      fin >> r->right;
      fin >> r->bot;
      fin >> r->top;
      // Генерация координат узлов по X
      int n;
      double h, q;
      fin \gg q \gg n;
      r->n_x = n + 1;
      r->x_node.resize(r->n_x);
      h = r->right - r->left;
      if(q != 1)
         h *= (1 - q) / (1 - pow(q, n));
      else
         h /= n;
      r->x_node[0] = r->left;
      for(int i = 0; i < n; i++)</pre>
         r->x_node[i + 1] = r->x_node[i] + h * pow(q, i);
      // Генерация координат узлов по Ү
      fin \gg q \gg n;
      r->n_y = n + 1;
      r->y_node.resize(r->n_y);
      h = r \rightarrow top - r \rightarrow bot;
      if(q != 1)
         h *= (1 - q) / (1 - pow(q, n));
      else
         h /= n;
      r->y node[0] = r->bot;
```

```
for(int i = 0; i < n; i++)
         r-y_node[i + 1] = r-y_node[i] + h * pow(q, i);
      if(reg i != 0)
         r->first = regions[reg i - 1].last + 1;
      else
         r->first = 0;
      r\rightarrow n_nodes = r\rightarrow n_x * r\rightarrow n_y;
      r->last = r->first + r->n nodes - 1;
      n_nodes += r->n_nodes;
      r->borders.resize(4);
      // Считывание информации о краевых условиях
      for(int bord_i = 0; bord_i < 4; bord_i++)</pre>
         fin >> r->borders[bord i];
   fin.close();
}
// Формирование матрицы системы
void FormMatrix()
   // Проход по всем регионам
   for(int reg_i = 0; reg_i < n_regions; reg_i++)</pre>
   {
      Region* r = &regions[reg_i];
      // Проход по всем узлам региона
      for(int node_i = 0; node_i < r->n_nodes; node_i++)
         // Индекс узла в глобальной нумерации
         int global_i = node_i + r->first;
         // Индексы центрального узла
         int x_cent = node_i % r->n_x;
         int y_cent = floor(node_i / r->n_x);
         // Обработка некраевых узлов
         if(0 < x_cent && x_cent < r->n_x - 1 &&
            0 < y_cent & y_cent < r->n_y - 1)
            // Приросты по Х
            double hi = r->x_node[x_cent + 1] - r->x_node[x_cent + 0];
            double hi1 = r->x_node[x_cent - 0] - r->x_node[x_cent - 1];
            // Приросты по Ү
            double hj = r->y_node[y_cent + 1] - r->y_node[y_cent + 0];
            double hj1 = r->y_node[y_cent - 0] - r->y_node[y_cent - 1];
            // Нижний узел
            slae->matrix[0][global_i] = -test.lambda() *
               (2.0 / (hj1 * (hj + hj1)));
            // Левый узел
            slae->matrix[1][global_i] = -test.lambda() *
               (2.0 / (hi1 * (hi + hi1)));
            // Центральный узел
            slae->matrix[2][global_i] = +test.lambda() *
               (2.0 / (hi1 * hi) + 2.0 / (hj1 * hj)) + test.gamma();
```

```
// Правый узел
   slae->matrix[3][global_i] = -test.lambda() *
      (2.0 / (hi * (hi + hi1)));
   // Верхний узел
   slae->matrix[4][global_i] = -test.lambda() *
      (2.0 / (hj * (hj + hj1)));
   // Вектор правой части
   slae->f[global i] = test.f(r->x node[x cent], r->y node[y cent]);
// Обработка краевых узлов
else
{
   int border_x = 0, border_y = 0;
   if(x_cent == 0)
      border_x = r->borders[0];
   else if(x_cent == r - n_x - 1)
      border_x = r->borders[1];
   if(y_cent == 0)
      border_y = r->borders[2];
   else if(y_cent == r->n_y - 1)
      border_y = r->borders[3];
   // Если узел на границе между соседями
   if(border_x != 1 && border_y != 1 ||
      border x != 1 && border y == 0 ||
      border x == 0 \&\& border y != 1)
      double hi = 0, hi1 = 0, hj = 0, hj1 = 0;
      int neib_x = 0;
      int neib_y = 0;
      int neib_left, neib_right, neib_bot, neib_top;
      // Если есть сосед по Х
      if(border_x != 0)
      {
         neib_x = -border_x - 1;
         // Сосед слева
         if(x_cent == 0)
            neib_left = regions[neib_x].n_x * (y_cent + 1) - 2;
            slae->index[1][global_i] = -abs(global_i -
               (regions[neib_x].first + neib_left));
            hi = r\rightarrow x \text{ node}[x \text{ cent } + 1] - r\rightarrow x \text{ node}[x \text{ cent } + 0];
            hi1 = r->x node[x cent - 0] -
               regions[neib_x].x_node[regions[neib_x].n_x - 2];
         // Сосед справа
         if(x_cent == r->n_x - 1)
            neib_right = regions[neib_x].n_x * y_cent + 1;
            slae->index[3][global_i] = abs(global_i -
                (regions[neib_x].first + neib_right));
            hi = regions[neib_x].x_node[1] - r->x_node[x_cent + 0];
            hi1 = r->x_node[x_cent - 0] - r->x_node[x_cent - 1];
         }
```

```
if(border y == 0)
   {
      hj = r->y_node[y_cent + 1] - r->y_node[y_cent];
      hj1 = r->y_node[y_cent] - r->y_node[y_cent - 1];
}
// Если есть сосед по Ү
if(border_y != 0)
   neib y = -border y - 1;
   // Сосед снизу
   if(y_cent == 0)
      neib_bot = regions[neib_y].n_x * (regions[neib_y].n_y - 2) +
      slae->index[0][global_i] = -abs(global_i -
         (regions[neib_y].first + neib_bot));
      hj = r->y_node[y_cent + 1] - r->y_node[y_cent + 0];
      hj1 = r-y_node[y_cent - 0] -
         regions[neib_y].y_node[regions[neib_y].n_y - 2];
   }
   // Сосед сверху
   if(y_cent == r->n_y - 1)
      neib_top = regions[neib_y].n_x + x_cent;
      slae->index[4][global_i] = abs(global_i -
         (regions[neib_y].first + neib_top));
      hj = regions[neib_y].y_node[1] - r->y_node[y_cent + 0];
      hj1 = r->y_node[y_cent - 0] - r->y_node[y_cent - 1];
   }
   if(border x == 0)
      hi = r\rightarrow x\_node[x\_cent + 1] - r\rightarrow x\_node[x\_cent + 0];
      hi1 = r->x_node[x_cent - 0] - r->x_node[x_cent - 1];
   }
}
   // Нижний узел
slae->matrix[0][global_i] = -test.lambda() *
   (2.0 / (hj1 * (hj + hj1)));
// Левый узел
slae->matrix[1][global_i] = -test.lambda() *
   (2.0 / (hi1 * (hi + hi1)));
// Центральный узел
slae->matrix[2][global_i] = +test.lambda() *
   (2.0 / (hi1 * hi) + 2.0 / (hj1 * hj)) + test.gamma();
// Правый узел
slae->matrix[3][global_i] = -test.lambda() *
   (2.0 / (hi * (hi + hi1)));
// Верхний узел
slae->matrix[4][global_i] = -test.lambda() *
   (2.0 / (hj * (hj + hj1)));
```

```
// Вектор правой части
                  slae->f[global_i] = test.f(r->x_node[x_cent], r->y_node[y_cent]);
               }
            }
         }
      }
// Обработка первого кревого условия
      // Проход по всем регионам
      for(int reg_i = 0; reg_i < n_regions; reg_i++)</pre>
      {
         Region* r = &regions[reg i];
         // Проход по всем узлам региона
         for(int node_i = 0; node_i < r->n_nodes; node_i++)
            // Индекс узла в глобальной нумерации
            int global_i = node_i + r->first;
            // Индексы центрального узла
            int x_cent = node_i % r->n_x;
            int y_cent = floor(node_i / r->n_x);
            // Обработка некраевых узлов
            if(x_cent == 0 || x_cent == r->n_x - 1 ||
               0 == y_cent || y_cent == r->n_y - 1)
               int border_x = 0, border_y = 0;
               if(x_cent == 0)
                  border_x = r->borders[0];
               else if(x_cent == r \rightarrow n_x - 1)
                  border_x = r->borders[1];
               if(y_cent == 0)
                  border_y = r->borders[2];
               else if(y cent == r \rightarrow n y - 1)
                  border_y = r->borders[3];
               // Первое краевое
               if(border_x == 1 || border_y == 1)
                  slae->matrix[0][global_i] = 0;
                  slae->matrix[1][global_i] = 0;
                  slae->matrix[2][global_i] = 1.0;
                  slae->matrix[3][global_i] = 0;
                  slae->matrix[4][global_i] = 0;
                  slae->f[global_i] = test.u(r->x_node[x_cent], r->y_node[y_cent]);
                  slae->index[0][global_i] = -r->n_x;
                  slae->index[1][global_i] = -1;
                  slae->index[2][global_i] = 0;
                  slae->index[3][global_i] = 1;
                  slae->index[4][global_i] = r->n_x;
           }
        }
     }
  }
```

```
void PrintSolution(const string& file name)
   ofstream fout(file name);
   double norm = 0.0, norm u = 0.0;
   fout << " y
                                                       prec";
                                        calc
   fout << "
                                 N reg location" << endl << fixed;</pre>
                   dif
   // Проход по всем регионам
   for(int reg i = 0; reg i < n regions; reg i++)</pre>
      Region* r = &regions[reg i];
      // Проход по всем узлам региона
      for(int node_i = 0; node_i < r->n_nodes; node_i++)
      {
         // Индекс узла в глобальной нумерации
         int global_i = node_i + r->first;
         // Индексы центрального узла
         int x_cent = node_i % r->n_x;
         int y_cent = floor(node_i / r->n_x);
         fout << setw(9) << r->y_node[y_cent];
         fout << setw(11) << r->x_node[x_cent];
         double calc = slae->xk[global_i];
         fout << setw(15) << calc;</pre>
         double prec = test.u(r->x_node[x_cent], r->y_node[y_cent]);
         fout << setw(15) << prec;
         fout << setw(14) << scientific << abs(prec - calc);</pre>
         fout << fixed << setw(5) << global_i << setw(4) << reg_i + 1;</pre>
         // Обработка некраевых узлов
         if(0 < x_cent && x_cent < r->n_x - 1 &&
            0 < y_cent && y_cent < r->n_y - 1)
            fout << " inner";
         else
         {
            int border_x = 0, border_y = 0;
            if(x_cent == 0)
               border_x = r->borders[0];
            else if(x_cent == r \rightarrow n_x - 1)
               border_x = r->borders[1];
            if(y_cent == 0)
               border_y = r->borders[2];
            else if(y cent == r->n y - 1)
               border y = r \rightarrow borders[3];
            // Первое краевое
            if(border_x == 1 || border_y == 1)
               fout << " border";
            else
               if(border_x != 1 && border_y != 1 ||
                   border_x != 1 && border_y == 0 ||
                   border_x == 0 && border_y != 1)
                  fout << " inner border"
         }
          fout << endl;</pre>
          norm_u += prec * prec;
          norm += abs(calc - prec) * abs(calc - prec);
```

{

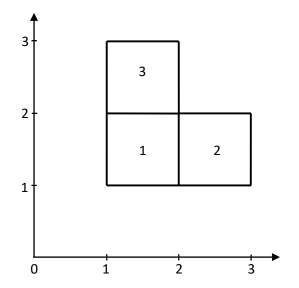
```
}
      }
      fout << "||u-u*||/||u*|| = " <math><< scientific << sqrt(norm) / sqrt(norm_u) << endl;
      fout << "||u-u*|| = " << scientific << sqrt(norm);
      fout.close();
   }
};
Файл "Test.h"
#pragma once
using namespace std;
class Test
{
public:
   int N;
   Test(const int& t_N) : N(t_N) {};
   Test() : N(0) {};
   double f(const double& x, const double& y)
      switch(N)
      {
      case(0): return (0)* lambda() + u(x, y) * gamma();
      case(1): return (0)* lambda() + u(x, y) * gamma();
      case(2): return (-4)* lambda() + u(x, y) * gamma();
      case(3): return (-6 * x - 6 * y) * lambda() + u(x, y) * gamma();
      case(4): return (-12 * x * x - 12 * y * y) * lambda() + u(x, y) * gamma();
      };
   }
   double lambda()
      return 1;
   }
   double gamma()
   {
      return 1;
   double u(const double& x, const double& y)
      switch(N)
      case(0): return 2.0;
      case(1): return x + y;
      case(2): return x * x + y * y;
      case(3): return x * x * x + y * y * y;
      case(4): return x * x * x * x + y * y * y * y;
      };
   }
};
```

Файл "Main.cpp"

```
#include <iostream>
#include "EllipticalProblem.h"
using namespace std;
void main()
   EllipticalProblem ep = EllipticalProblem();
   ep.ReadFormGrid("regions.txt");
   // Инициализация СЛАУ
   ep.slae = new SLAE(ep.n_nodes);
   for(int reg_i = 0; reg_i < ep.n_regions; reg_i++)</pre>
      Region* r = &ep.regions[reg_i];
      for(int node_i = 0; node_i < r->n_nodes; node_i++)
         int global_i = node_i + r->first;
         ep.slae->index[0][global_i] = -r->n_x;
         ep.slae->index[1][global_i] = -1;
         ep.slae->index[2][global_i] = 0;
         ep.slae->index[3][global_i] = 1;
         ep.slae->index[4][global_i] = r->n_x;
      }
   }
   // Инициализация тестовых данных
   ep.test = Test(3);
   // Формирование матрицы системы
   ep.FormMatrix();
   ep.slae->GaussSeidel(10000, 1e-14, 0.65);
   ep.PrintSolution("res.txt");
}
```

6. Тестирование на равномерной сетке

Область имеет L-образную форму



Файл regions.txt

•
$$\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$$

		1-		1:5	17		1
У	x	calc	prec	dif	N	reg	location
1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	1	border
1.000000	1.500000	4.375000	4.375000	8.881784e-16	1	1	border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	2	1	border
1.500000	1.000000	4.375000	4.375000	8.881784e-16	3	1	border
1.500000	1.500000	6.750000	6.750000	8.881784e-16	4	1	inner
1.500000	2.000000	11.375000	11.375000	1.776357e-15	5	1	inner border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	6	1	border
2.000000	1.500000	11.375000	11.375000	1.776357e-15	7	1	inner border
2.000000	2.000000	16.000000	16.000000	3.552714e-15	8	1	inner border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	9	2	border
1.000000	2.500000	16.625000	16.625000	3.552714e-15	10	2	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	11	2	border
1.500000	2.000000	11.375000	11.375000	0.000000e+00	12	2	inner border
1.500000	2.500000	19.000000	19.000000	3.552714e-15	13	2	inner
1.500000	3.000000	30.375000	30.375000	0.000000e+00	14	2	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	15	2	border
2.000000	2.500000	23.625000	23.625000	0.000000e+00	16	2	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	17	2	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	18	3	border
2.000000	1.500000	11.375000	11.375000	0.000000e+00	19	3	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	20	3	border
2.500000	1.000000	16.625000	16.625000	3.552714e-15	21	3	border
2.500000	1.500000	19.000000	19.000000	3.552714e-15	22	3	inner
2.500000	2.000000	23.625000	23.625000	0.000000e+00	23	3	border
3.000000	1.000000	28.000000	28.000000	0.000000e+00	24	3	border
3.000000	1.500000	30.375000	30.375000	0.000000e+00	25	3	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	26	3	border
	u* = 1.36						

||u-u*|| = 1.361552e-14

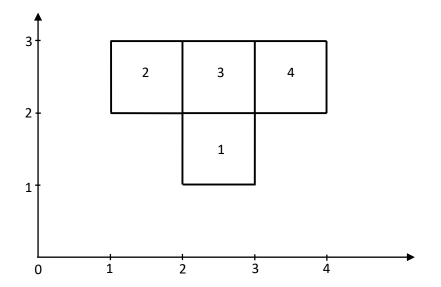
• $\lambda = 1, \gamma = 1, u^* = x^4 + y^4, f = -12(x^2 + y^2) + x^4 + y^4$

У	х	calc	prec	dif	N	reg	location
1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	1	border
1.000000	1.500000	6.062500	6.062500	0.000000e+00	1	1	border
1.000000	2.000000	17.000000	17.000000	3.552714e-15	2	1	border
1.500000	1.000000	6.062500	6.062500	0.000000e+00	3	1	border
1.500000	1.500000	10.248077	10.125000	1.230772e-01	4	1	inner
1.500000	2.000000	21.199039	21.062500	1.365390e-01	5	1	inner border
2.000000	1.000000	17.000000	17.000000	3.552714e-15	6	1	border
2.000000	1.500000	21.199039	21.062500	1.365390e-01	7	1	inner border
2.000000	2.000000	32.123077	32.000000	1.230772e-01	8	1	inner border
1.000000	2.000000	17.000000	17.000000	3.552714e-15	9	2	border
1.000000	2.500000	40.062500	40.062500	7.105427e-15	10	2	border
1.000000	3.000000	82.000000	82.000000	1.421085e-14	11	2	border
1.500000	2.000000	21.170080	21.062500	1.075797e-01	12	2	inner border
1.500000	2.500000	44.209136	44.125000	8.413639e-02	13	2	inner
1.500000	3.000000	86.062500	86.062500	1.421085e-14	14	2	border
2.000000	2.000000	32.000000	32.000000	0.000000e+00	15	2	border
2.000000	2.500000	55.062500	55.062500	0.000000e+00	16	2	border
2.000000	3.000000	97.000000	97.000000	0.000000e+00	17	2	border
2.000000	1.000000	17.000000	17.000000	3.552714e-15	18	3	border
2.000000	1.500000	21.170080	21.062500	1.075797e-01	19	3	inner border
2.000000	2.000000	32.000000	32.000000	0.000000e+00	20	3	border
2.500000	1.000000	40.062500	40.062500	7.105427e-15	21	3	border
2.500000	1.500000	44.209136	44.125000	8.413639e-02	22	3	inner
2.500000	2.000000	55.062500	55.062500	0.000000e+00	23	3	border
3.000000	1.000000	82.000000	82.000000	1.421085e-14	24	3	border
3.000000	1.500000	86.062500	86.062500	1.421085e-14	25	3	border
3.000000	2.000000	97.000000	97.000000	0.000000e+00	26	3	border

 $^{||}u-u^*||/||u^*|| = 1.256545e-03$

 $^{||}u-u^*|| = 3.238617e-01$

Область имеет Т-образную форму



Файл regions.txt

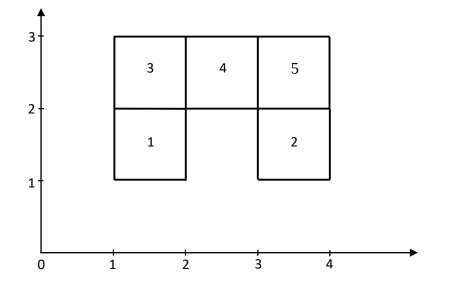
• $\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$

		1-		11 E	NT.		1
У	x	calc	prec	dif	N	reg	location
1.000000	2.000000	9.000000	9.000000	1.776357e-15	0	1	border
1.000000	2.500000	16.625000	16.625000	3.552714e-15	1	1	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	2	1	border
1.500000	2.000000	11.375000	11.375000	0.000000e+00	3	1	border
1.500000	2.500000	19.000000	19.000000	0.000000e+00	4	1	inner
1.500000	3.000000	30.375000	30.375000	0.000000e+00	5	1	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	6	1	border
2.000000	2.500000	23.625000	23.625000	7.105427e-15	7	1	inner border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	8	1	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	9	2	border
2.000000	1.500000	11.375000	11.375000	0.000000e+00	10	2	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	11	2	border
2.500000	1.000000	16.625000	16.625000	3.552714e-15	12	2	border
2.500000	1.500000	19.000000	19.000000	0.000000e+00	13	2	inner
2.500000	2.000000	23.625000	23.625000	7.105427e-15	14	2	inner border
3.000000	1.000000	28.000000	28.000000	0.000000e+00	15	2	border
3.000000	1.500000	30.375000	30.375000	0.000000e+00	16	2	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	17	2	border
2.000000	2.000000	16.000000	16.000000	3.552714e-15	18	3	inner border
2.000000	2.500000	23.625000	23.625000	3.552714e-15	19	3	inner border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	20	3	inner border
2.500000	2.000000	23.625000	23.625000	7.105427e-15	21	3	inner border
2.500000	2.500000	31.250000	31.250000	3.552714e-15	22	3	inner
2.500000	3.000000	42.625000	42.625000	7.105427e-15	23	3	inner border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	24	3	border
3.000000	2.500000	42.625000	42.625000	7.105427e-15	25	3	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	26	3	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	27	4	border
2.000000	3.500000	50.875000	50.875000	0.000000e+00	28	4	border
2.000000	4.000000	72.000000	72.000000	1.421085e-14	29	4	border
2.500000	3.000000	42.625000	42.625000	0.000000e+00	30	4	inner border
2.500000	3.500000	58.500000	58.500000	1.421085e-14	31	4	inner
2.500000	4.000000	79.625000	79.625000	1.421085e-14	32	4	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	33	4	border
3.000000	3.500000	69.875000	69.875000	1.421085e-14	34	4	border
3.000000	4.000000	91.000000	91.000000	0.000000e+00	35	4	border
	$ u^* = 1.55$						
u-u* =	3.717639e-1	.4					

• $\lambda = 1$, $\gamma = 1$, $u^* = x^4 + y^4$, $f = -12(x^2 + y^2) + x^4 + y^4$

У	x	calc	prec	dif	N	reg	location
1.000000	2.000000	17.000000	17.000000	3.552714e-15	0	1	border
1.000000	2.500000	40.062500	40.062500	7.105427e-15	1	1	border
1.000000	3.000000	82.000000	82.000000	1.421085e-14	2	1	border
1.500000	2.000000	21.062500	21.062500	3.552714e-15	3	1	border
1.500000	2.500000	44.212148	44.125000	8.714793e-02	4	1	inner
1.500000	3.000000	86.062500	86.062500	1.421085e-14	5	1	border
2.000000	2.000000	32.000000	32.000000	0.000000e+00	6	1	border
2.000000	2.500000	55.182879	55.062500	1.203787e-01	7	1	inner border
2.000000	3.000000	97.000000	97.000000	0.000000e+00	8	1	border
2.000000	1.000000	17.000000	17.000000	3.552714e-15	9	2	border
2.000000	1.500000	21.062500	21.062500	3.552714e-15	10	2	border
2.000000	2.000000	32.000000	32.000000	0.000000e+00	11	2	border
2.500000	1.000000	40.062500	40.062500	7.105427e-15	12	2	border
2.500000	1.500000	44.212148	44.125000	8.714793e-02	13	2	inner
2.500000	2.000000	55.182879	55.062500	1.203787e-01	14	2	inner border
3.000000	1.000000	82.000000	82.000000	1.421085e-14	15	2	border
3.000000	1.500000	86.062500	86.062500	1.421085e-14	16	2	border
3.000000	2.000000	97.000000	97.000000	0.000000e+00	17	2	border
2.000000	2.000000	32.138471	32.000000	1.384710e-01	18	3	inner border
2.000000	2.500000	55.248042	55.062500	1.855415e-01	19	3	inner border
2.000000	3.000000	97.138471	97.000000	1.384710e-01	20	3	inner border
2.500000	2.000000	55.215460	55.062500	1.529601e-01	21	3	inner border
2.500000	2.500000	78.299462	78.125000	1.744616e-01	22	3	inner
2.500000	3.000000	120.215460	120.062500	1.529601e-01	23	3	inner border
3.000000	2.000000	97.000000	97.000000	0.000000e+00	24	3	border
3.000000	2.500000	120.062500	120.062500	0.000000e+00	25	3	border
3.000000	3.000000	162.000000	162.000000	2.842171e-14	26	3	border
2.000000	3.000000	97.000000	97.000000	0.000000e+00	27	4	border
2.000000	3.500000	166.062500	166.062500	2.842171e-14	28	4	border
2.000000	4.000000	272.000000	272.000000	5.684342e-14	29	4	border
2.500000	3.000000	120.182879	120.062500	1.203787e-01	30	4	inner border
2.500000	3.500000	189.212148	189.125000	8.714793e-02	31	4	inner
2.500000	4.000000	295.062500	295.062500	5.684342e-14	32	4	border
3.000000	3.000000	162.000000	162.000000	2.842171e-14	33	4	border
3.000000	3.500000	231.062500	231.062500	0.000000e+00	34	4	border
3.000000	4.000000	337.000000	337.000000	5.684342e-14	35	4	border
u-u* /	$ u^* = 6.04$	2730e-04					
u-u* =	4.650397e-0	1					

Область имеет П-образную форму



-1-1 2 1 2 1 2 1 2 1 1 1 -3 3 4 1 2 1 2 1 2 1 1 1 -5 1 2 2 3 1 2 1 2 1 -4 -1 1 2 3 2 3 1 2 1 2 -3 -5 1 1 -5-3 4 2 3 1 2 1 2 -4 1 -2 1

Файл regions.txt

• $\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$

У	x	calc	prec	dif	N	reg	location
1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	1	border
1.000000	1.500000	4.375000	4.375000	8.881784e-16	1	1	border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	2	1	border
1.500000	1.000000	4.375000	4.375000	8.881784e-16	3	1	border
1.500000	1.500000	6.750000	6.750000	0.000000e+00	4	1	inner
1.500000	2.000000	11.375000	11.375000	0.000000e+00	5	1	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	6	1	border
2.000000	1.500000	11.375000	11.375000	0.000000e+00	7	1	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	8	1	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	9	2	border
1.000000	3.500000	43.875000	43.875000	7.105427e-15	10	2	border
1.000000	4.000000	65.000000	65.000000	1.421085e-14	11	2	border
1.500000	3.000000	30.375000	30.375000	0.000000e+00	12	2	border
1.500000	3.500000	46.250000	46.250000	7.105427e-15	13	2	inner
1.500000	4.000000	67.375000	67.375000	1.421085e-14	14	2	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	15	2	border
2.000000	3.500000	50.875000	50.875000	7.105427e-15	16	2	inner border
2.000000	4.000000	72.000000	72.000000	1.421085e-14	17	2	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	18	3	border
2.000000	1.500000	11.375000	11.375000	1.776357e-15	19	3	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	20	3	inner border
2.500000	1.000000	16.625000	16.625000	3.552714e-15	21	3	border
2.500000	1.500000	19.000000	19.000000	0.000000e+00	22	3	inner
2.500000	2.000000	23.625000	23.625000	3.552714e-15	23	3	inner border
3.000000	1.000000	28.000000	28.000000	0.000000e+00	24	3	border
3.000000	1.500000	30.375000	30.375000	0.000000e+00	25	3	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	26	3	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	27	4	border
2.000000	2.500000	23.625000	23.625000	0.000000e+00	28	4	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	29	4	border
2.500000	2.000000	23.625000	23.625000	0.000000e+00	30	4	inner border
2.500000	2.500000	31.250000	31.250000	0.000000e+00	31	4	inner
2.500000	3.000000	42.625000	42.625000	0.000000e+00	32	4	inner border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	33	4	border
3.000000	2.500000	42.625000	42.625000	7.105427e-15	34	4	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	35	4	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	36	5	inner border
2.000000	3.500000	50.875000	50.875000	0.000000e+00	37	5	inner border
2.000000	4.000000	72.000000	72.000000	1.421085e-14	38	5	border
2.500000	3.000000	42.625000	42.625000	0.000000e+00	39	5	inner border
2.500000	3.500000	58.500000	58.500000	7.105427e-15	40	5	inner
2.500000	4.000000	79.625000	79.625000	1.421085e-14	41	5	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	42	5	border
3.000000	3.500000	69.875000	69.875000	1.421085e-14	43	5	border
3.000000	4.000000	91.000000	91.000000	0.000000e+00	44	5	border
	u* = 1.511		51.000000	0.000000E100	11		DOLUCI
	4.190471e-14						
u-u^ -	7.1904/1e-14	ı					

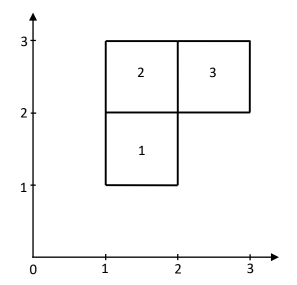
• $\lambda = 1, \gamma = 1, u^* = x^4 + y^4, f = -12(x^2 + y^2) + x^4 + y^4$

У	x	calc	prec	dif	N	reg	location
1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	1	border
1.000000	1.500000	6.062500	6.062500	0.000000e+00	1	1	border
1.000000	2.000000	17.000000	17.000000	3.552714e-15	2	1	border
1.500000	1.000000	6.062500	6.062500	0.000000e+00	3	1	border
1.500000	1.500000	10.209257	10.125000	8.425659e-02	4	1	inner
1.500000	2.000000	21.062500	21.062500	3.552714e-15	5	1	border
2.000000	1.000000	17.000000	17.000000	3.552714e-15	6	1	border
2.000000	1.500000	21.170590	21.062500	1.080905e-01	7	1	inner border
2.000000	2.000000	32.000000	32.000000	0.000000e+00	8	1	border
1.000000	3.000000	82.000000	82.000000	1.421085e-14	9	2	border
1.000000	3.500000	151.062500	151.062500	2.842171e-14	10	2	border
1.000000	4.000000	257.000000	257.000000	5.684342e-14	11	2	border
1.500000	3.000000	86.062500	86.062500	1.421085e-14	12	2	border
1.500000	3.500000	155.209257	155.125000	8.425659e-02	13	2	inner
1.500000	4.000000	261.062500	261.062500	5.684342e-14	14	2	border
2.000000	3.000000	97.000000	97.000000	0.000000e+00	15	2	border
2.000000	3.500000	166.170590	166.062500	1.080905e-01	16	2	inner border
2.000000	4.000000	272.000000	272.000000	5.684342e-14	17	2	border
2.000000	1.000000	17.000000	17.000000	3.552714e-15	18	3	border
2.000000	1.500000	21.200032	21.062500	1.375324e-01	19	3	inner border
2.000000	2.000000	32.125128	32.000000	1.251280e-01	20	3	inner border
2.500000	1.000000	40.062500	40.062500	7.105427e-15	21	3	border
2.500000	1.500000	44.250128	44.125000	1.251280e-01	22	3	inner
2.500000	2.000000	55.206762	55.062500	1.442618e-01	23	3	inner border
3.000000	1.000000	82.000000	82.000000	1.421085e-14	24	3	border
3.000000	1.500000	86.062500	86.062500	1.421085e-14	25	3	border
3.000000	2.000000	97.000000	97.000000	0.000000e+00	26	3	border
2.000000	2.000000	32.000000	32.000000	0.000000e+00	27	4	border
2.000000	2.500000	55.062500	55.062500	0.000000e+00	28	4	border
2.000000	3.000000	97.000000	97.000000	0.000000e+00	29	4	border
2.500000	2.000000	55.177320	55.062500	1.148199e-01	30	4	inner border
2.500000	2.500000	78.237856	78.125000	1.128564e-01	31	4	inner
2.500000	3.000000	120.177320	120.062500	1.148199e-01	32	4	inner border
3.000000	2.000000	97.000000	97.000000	0.000000e+00	33	4	border
3.000000	2.500000	120.062500	120.062500	0.000000e+00	34	4	border
3.000000	3.000000	162.000000	162.000000	2.842171e-14	35	4	border
2.000000	3.000000	97.125128	97.000000	1.251280e-01	36	5	inner border
2.000000	3.500000	166.200032	166.062500	1.375324e-01	37	5	inner border
2.000000	4.000000	272.000000	272.000000	5.684342e-14	38	5	border
2.500000	3.000000	120.206762	120.062500	1.442618e-01	39	5	inner border
2.500000	3.500000	189.250128	189.125000	1.251280e-01	40	5	inner
2.500000	4.000000	295.062500	295.062500	5.684342e-14	41	5	border
3.000000	3.000000	162.000000	162.000000	2.842171e-14	42	5	border
3.000000	3.500000	231.062500	231.062500	0.000000e+00	43	5	border
3.000000	4.000000	337.000000	337.000000	5.684342e-14	44	5	border
	ln*11 = 5 01					_	

 $||u-u^*||/||u^*|| = 5.016553e-04$

 $||u-u^*|| = 4.677078e-01$

Область имеет Г-образную форму



Файл regions.txt

•
$$\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$$

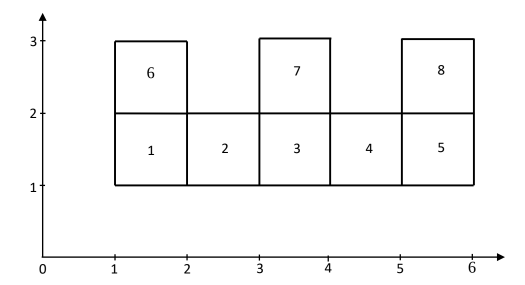
У	x	calc	prec	dif	N	reg	location
1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	1	border
1.000000	1.500000	4.375000	4.375000	8.881784e-16	1	1	border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	2	1	border
1.500000	1.000000	4.375000	4.375000	8.881784e-16	3	1	border
1.500000	1.500000	6.750000	6.750000	1.776357e-15	4	1	inner
1.500000	2.000000	11.375000	11.375000	0.000000e+00	5	1	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	6	1	border
2.000000	1.500000	11.375000	11.375000	0.000000e+00	7	1	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	8	1	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	9	2	border
2.000000	1.500000	11.375000	11.375000	0.000000e+00	10	2	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	11	2	inner border
2.500000	1.000000	16.625000	16.625000	3.552714e-15	12	2	border
2.500000	1.500000	19.000000	19.000000	3.552714e-15	13	2	inner
2.500000	2.000000	23.625000	23.625000	0.000000e+00	14	2	inner border
3.000000	1.000000	28.000000	28.000000	0.000000e+00	15	2	border
3.000000	1.500000	30.375000	30.375000	0.000000e+00	16	2	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	17	2	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	18	3	border
2.000000	2.500000	23.625000	23.625000	0.000000e+00	19	3	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	20	3	border
2.500000	2.000000	23.625000	23.625000	3.552714e-15	21	3	inner border
2.500000	2.500000	31.250000	31.250000	7.105427e-15	22	3	inner
2.500000	3.000000	42.625000	42.625000	7.105427e-15	23	3	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	24	3	border
3.000000	2.500000	42.625000	42.625000	7.105427e-15	25	3	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	26	3	border
u-u* /	u* = 1.457	672e-16					
In-n*II =	1.884111e-14	1					

•
$$\lambda = 1, \gamma = 1, u^* = x^4 + y^4, f = -12(x^2 + y^2) + x^4 + y^4$$

У	х	calc	prec	dif	N	reg	location
1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	ĩ	border
1.000000	1.500000	6.062500	6.062500	0.000000e+00	1	1	border
1.000000	2.000000	17.000000	17.000000	3.552714e-15	2	1	border
1.500000	1.000000	6.062500	6.062500	0.000000e+00	3	1	border
1.500000	1.500000	10.209136	10.125000	8.413639e-02	4	1	inner
1.500000	2.000000	21.062500	21.062500	3.552714e-15	5	1	border
2.000000	1.000000	17.000000	17.000000	3.552714e-15	6	1	border
2.000000	1.500000	21.170080	21.062500	1.075797e-01	7	1	inner border
2.000000	2.000000	32.000000	32.000000	0.000000e+00	8	1	border
2.000000	1.000000	17.000000	17.000000	3.552714e-15	9	2	border
2.000000	1.500000	21.199039	21.062500	1.365390e-01	10	2	inner border
2.000000	2.000000	32.123077	32.000000	1.230772e-01	11	2	inner border
2.500000	1.000000	40.062500	40.062500	7.105427e-15	12	2	border
2.500000	1.500000	44.248077	44.125000	1.230772e-01	13	2	inner
2.500000	2.000000	55.199039	55.062500	1.365390e-01	14	2	inner border
3.000000	1.000000	82.000000	82.000000	1.421085e-14	15	2	border
3.000000	1.500000	86.062500	86.062500	1.421085e-14	16	2	border
3.000000	2.000000	97.000000	97.000000	0.000000e+00	17	2	border
2.000000	2.000000	32.000000	32.000000	0.000000e+00	18	3	border
2.000000	2.500000	55.062500	55.062500	0.000000e+00	19	3	border
2.000000	3.000000	97.000000	97.000000	0.000000e+00	20	3	border
2.500000	2.000000	55.170080	55.062500	1.075797e-01	21	3	inner border
2.500000	2.500000	78.209136	78.125000	8.413639e-02	22	3	inner
2.500000	3.000000	120.062500	120.062500	0.000000e+00	23	3	border
3.000000	2.000000	97.000000	97.000000	0.000000e+00	24	3	border
3.000000	2.500000	120.062500	120.062500	0.000000e+00	25	3	border
3.000000	3.000000	162.000000	162.000000	2.842171e-14	26	3	border
u-u* /	u* = 9.28	6118e-04					

^{|||}u-u*||/||u*|| = 9.286118e-04 |||u-u*|| = 3.238617e-01

Область имеет Ш-образную форму



Файл regions.txt

```
8
-1-
1 2 1 2
1 2 1 2
1 -2 1 -6
-2-
2 3 1 2
1 2 1 2
-1 -3 1 1
-3-
3 4 1 2
1 2 1 2
-2 -4 1 -7
-4-
4 5 1 2
1 2 1 2
-3 -5 1 1
-5-
5 6 1 2
1 2 1 2
-4 1 1 -8
-6-
1 2 2 3
1 2 1 2
1 1 -1 1
-7-
3 4 2 3
1 2 1 2
1 1 -3 1
-8-
5 6 2 3
1 2 1 2
1 1 -5 1
```

• $\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$

v	x	calc	nrec	dif	N	reg	location
У 1.000000	1.000000	2.000000	prec 2.000000	0.000000e+00	0	reg 1	border
1.000000	1.500000	4.375000	4.375000	8.881784e-16	1	1	border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	2	1	border
1.500000	1.000000	4.375000	4.375000	8.881784e-16	3	1	border
1.500000	1.500000	6.750000	6.750000	0.0001701c 10	4	1	inner
1.500000	2.000000	11.375000	11.375000	0.0000000e+00	5	1	inner border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	6	1	border
2.000000	1.500000	11.375000	11.375000	3.552714e-15	7	1	inner border
2.000000	2.000000	16.000000	16.000000	3.552711c 15	8	i	inner border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	9	2	border
1.000000	2.500000	16.625000	16.625000	3.552714e-15	10	2	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	11	2	border
1.500000	2.000000	11.375000	11.375000	0.0000000e+00	12	2	inner border
1.500000	2.500000	19.000000	19.000000	3.552714e-15	13	2	inner
1.500000	3.000000	30.375000	30.375000	7.105427e-15	14	2	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	15	2	border
2.000000	2.500000	23.625000	23.625000	0.000000e+00	16	2	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	17	2	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	18	3	border
1.000000	3.500000	43.875000	43.875000	7.105427e-15	19	3	border
1.000000	4.000000	65.000000	65.000000	1.421085e-14	20	3	border
1.500000	3.000000	30.375000	30.375000	3.552714e-15	21	3	inner border
1.500000	3.500000	46.250000	46.250000	7.105427e-15	22	3	inner
1.500000	4.000000	67.375000	67.375000	0.000000e+00	23	3	inner border
2.000000	3.000000	35.000000	35.000000	0.000000e+00	24	3	inner border
2.000000	3.500000	50.875000	50.875000	7.105427e-15	25	3	inner border
2.000000	4.000000	72.000000	72.000000	1.421085e-14	26	3	inner border
1.000000	4.000000	65.000000	65.000000	1.421085e-14	27	4	border
1.000000	4.500000	92.125000	92.125000	0.000000e+00	28	4	border
1.000000	5.000000	126.000000	126.000000	0.000000e+00	29	4	border
1.500000	4.000000	67.375000	67.375000	0.000000e+00	30	4	inner border
1.500000	4.500000	94.500000	94.500000	0.000000e+00	31	4	inner
1.500000	5.000000	128.375000	128.375000	5.684342e-14	32	4	inner border
2.000000	4.000000	72.000000	72.000000	1.421085e-14	33	4	border
2.000000	4.500000	99.125000	99.125000	0.000000e+00	34	4	border
2.000000	5.000000	133.000000	133.000000	2.842171e-14	35	4	border
1.000000	5.000000	126.000000	126.000000	0.000000e+00	36	5	border
1.000000	5.500000	167.375000	167.375000	2.842171e-14	37	5	border
1.000000	6.000000	217.000000	217.000000	0.000000e+00	38	5	border
1.500000	5.000000	128.375000	128.375000	0.000000e+00	39	5	inner border
1.500000	5.500000	169.750000	169.750000	2.842171e-14	40	5	inner
1.500000	6.000000	219.375000	219.375000	0.000000e+00	41	5	border
2.000000	5.000000	133.000000	133.000000	0.000000e+00	42	5	inner border
2.000000	5.500000	174.375000	174.375000	0.000000e+00	43	5	inner border
2.000000	6.000000	224.000000	224.000000	0.000000e+00	44	5	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	45	6	border
2.000000	1.500000	11.375000	11.375000	0.000000e+00	46	6	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	47	6	border

У	х	calc	prec	dif	N	reg	location
2.500000	1.000000	16.625000	16.625000	3.552714e-15	48	6	border
2.500000	1.500000	19.000000	19.000000	3.552714e-15	49	6	inner
2.500000	2.000000	23.625000	23.625000	0.000000e+00	50	6	border
3.000000	1.000000	28.000000	28.000000	0.000000e+00	51	6	border
3.000000	1.500000	30.375000	30.375000	0.000000e+00	52	6	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	53	6	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	54	7	border
2.000000	3.500000	50.875000	50.875000	7.105427e-15	55	7	inner border
2.000000	4.000000	72.000000	72.000000	1.421085e-14	56	7	border
2.500000	3.000000	42.625000	42.625000	7.105427e-15	57	7	border
2.500000	3.500000	58.500000	58.500000	1.421085e-14	58	7	inner
2.500000	4.000000	79.625000	79.625000	1.421085e-14	59	7	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	60	7	border
3.000000	3.500000	69.875000	69.875000	1.421085e-14	61	7	border
3.000000	4.000000	91.000000	91.000000	0.000000e+00	62	7	border
2.000000	5.000000	133.000000	133.000000	2.842171e-14	63	8	border
2.000000	5.500000	174.375000	174.375000	0.000000e+00	64	8	inner border
2.000000	6.000000	224.000000	224.000000	0.000000e+00	65	8	border
2.500000	5.000000	140.625000	140.625000	2.842171e-14	66	8	border
2.500000	5.500000	182.000000	182.000000	2.842171e-14	67	8	inner
2.500000	6.000000	231.625000	231.625000	0.000000e+00	68	8	border
3.000000	5.000000	152.000000	152.000000	2.842171e-14	69	8	border
3.000000	5.500000	193.375000	193.375000	0.000000e+00	70	8	border
3.000000	6.000000	243.000000	243.000000	0.000000e+00	71	8	border

||u-u*||/||u*|| = 1.199623e-16

^{||}u-u*|| = 1.051582e-13

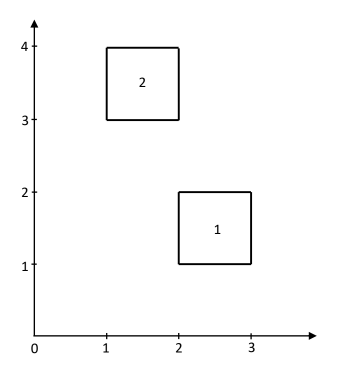
• $\lambda = 1, \gamma = 1, u^* = x^4 + y^4, f = -12(x^2 + y^2) + x^4 + y^4$

		_					_
У	x	calc	prec	dif	N	reg	location
1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	1	border
1.000000	1.500000	6.062500	6.062500	0.000000e+00	1	1	border
1.000000	2.000000	17.000000	17.000000	3.552714e-15	2	1	border
1.500000	1.000000	6.062500	6.062500	0.000000e+00	3	1	border
1.500000	1.500000	10.250369	10.125000	1.253687e-01	4	1	inner
1.500000	2.000000	21.207668	21.062500	1.451680e-01	5	1	inner border
2.000000	1.000000	17.000000	17.000000	3.552714e-15	6	1	border
2.000000	1.500000	21.200149	21.062500	1.376490e-01	7	1	inner border
2.000000	2.000000	32.125369	32.000000	1.253687e-01	8	1	inner border
1.000000	2.000000	17.000000	17.000000	3.552714e-15	9	2	border
1.000000	2.500000	40.062500	40.062500	7.105427e-15	10	2	border
1.000000	3.000000	82.000000	82.000000	1.421085e-14	11	2	border
1.500000	2.000000	21.178169	21.062500	1.156694e-01	12	2	inner border
1.500000	2.500000	44.241226	44.125000	1.162264e-01	13	2	inner
1.500000	3.000000	86.190793	86.062500	1.282929e-01	14	2	inner border
2.000000	2.000000	32.000000	32.000000	0.000000e+00	15	2	border
2.000000	2.500000	55.062500	55.062500	0.000000e+00	16	2	border
2.000000	3.000000	97.000000	97.000000	0.000000e+00	17	2	border
1.000000	3.000000	82.000000	82.000000	1.421085e-14	18	3	border
1.000000	3.500000	151.062500	151.062500	2.842171e-14	19	3	border
1.000000	4.000000	257.000000	257.000000	5.684342e-14	20	3	border
1.500000	3.000000	86.223975	86.062500	1.614751e-01	21	3	inner border
1.500000	3.500000	155.304018	155.125000	1.790184e-01	22	3	inner
1.500000	4.000000	261.223975	261.062500	1.614751e-01	23	3	inner border
2.000000	3.000000	97.141024	97.000000	1.410243e-01	24	3	inner border
2.000000	3.500000	166.250378	166.062500	1.878781e-01	25	3	inner border
2.000000	4.000000	272.141024	272.000000	1.410243e-01	26	3	inner border
1.000000	4.000000	257.000000	257.000000	5.684342e-14	27	4	border
1.000000	4.500000	411.062500	411.062500	0.000000e+00	28	4	border
1.000000	5.000000	626.000000	626.000000	1.136868e-13	29	4	border
1.500000	4.000000	261.190793	261.062500	1.282929e-01	30	4	inner border
1.500000	4.500000	415.241226	415.125000	1.162264e-01	31	4	inner
1.500000	5.000000	630.178169	630.062500	1.156694e-01	32	4	inner border
2.000000	4.000000	272.000000	272.000000	5.684342e-14	33	4	border
2.000000	4.500000	426.062500	426.062500	0.000000e+00	34	4	border
2.000000	5.000000	641.000000	641.000000	1.136868e-13	35	4	border
1.000000	5.000000	626.000000	626.000000	1.136868e-13	36	5	border
1.000000	5.500000	916.062500	916.062500	0.000000e+00	37	5	border
1.000000	6.000000	1297.000000	1297.000000	2.273737e-13	38	5	border
1.500000	5.000000	630.207668	630.062500	1.451680e-01	39	5	inner border
1.500000	5.500000	920.250369	920.125000	1.253687e-01	40	5	inner
1.500000	6.000000	1301.062500	1301.062500	2.273737e-13	41	5	border
2.000000	5.000000	641.125369	641.000000	1.253687e-01	42	5	inner border
2.000000	5.500000	931.200149	931.062500	1.376490e-01	43	5	inner border
2.000000	6.000000	1312.000000	1312.000000	2.273737e-13	44	5	border
2.000000	1.000000	17.000000	17.000000	3.552714e-15	45	6	border
2.000000	1.500000	21.170650	21.062500	1.081504e-01	46	6	inner border
2.000000	2.000000	32.000000	32.000000	0.000000e+00	47	6	border

У	x	calc	prec	dif	N	reg	location
2.500000	1.000000	40.062500	40.062500	7.105427e-15	48	6	border
2.500000	1.500000	44.209271	44.125000	8.427069e-02	49	6	inner
2.500000	2.000000	55.062500	55.062500	0.000000e+00	50	6	border
3.000000	1.000000	82.000000	82.000000	1.421085e-14	51	6	border
3.000000	1.500000	86.062500	86.062500	1.421085e-14	52	6	border
3.000000	2.000000	97.000000	97.000000	0.000000e+00	53	6	border
2.000000	3.000000	97.000000	97.000000	0.000000e+00	54	7	border
2.000000	3.500000	166.184014	166.062500	1.215137e-01	55	7	inner border
2.000000	4.000000	272.000000	272.000000	5.684342e-14	56	7	border
2.500000	3.000000	120.062500	120.062500	0.000000e+00	57	7	border
2.500000	3.500000	189.212415	189.125000	8.741500e-02	58	7	inner
2.500000	4.000000	295.062500	295.062500	5.684342e-14	59	7	border
3.000000	3.000000	162.000000	162.000000	2.842171e-14	60	7	border
3.000000	3.500000	231.062500	231.062500	0.000000e+00	61	7	border
3.000000	4.000000	337.000000	337.000000	5.684342e-14	62	7	border
2.000000	5.000000	641.000000	641.000000	1.136868e-13	63	8	border
2.000000	5.500000	931.170650	931.062500	1.081504e-01	64	8	inner border
2.000000	6.000000	1312.000000	1312.000000	2.273737e-13	65	8	border
2.500000	5.000000	664.062500	664.062500	1.136868e-13	66	8	border
2.500000	5.500000	954.209271	954.125000	8.427069e-02	67	8	inner
2.500000	6.000000	1335.062500	1335.062500	2.273737e-13	68	8	border
3.000000	5.000000	706.000000	706.000000	1.136868e-13	69	8	border
3.000000	5.500000	996.062500	996.062500	0.000000e+00	70	8	border
3.000000	6.000000	1377.000000	1377.000000	2.273737e-13	71	8	border
u-u* /	$ u^* = 1.45$	8105e-04					

||u-u*|| = 6.699838e-01

Область имеет разрывную форму



Файл regions.txt

• $\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$

У	x	calc	prec	dif	N	reg	location
3.000000	1.000000	28.000000	28.000000	0.000000e+00	0	1	border
3.000000	1.500000	30.375000	30.375000	0.000000e+00	1	1	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	2	1	border
3.500000	1.000000	43.875000	43.875000	7.105427e-15	3	1	border
3.500000	1.500000	46.250000	46.250000	0.000000e+00	4	1	inner
3.500000	2.000000	50.875000	50.875000	0.000000e+00	5	1	border
4.000000	1.000000	65.000000	65.000000	1.421085e-14	6	1	border
4.000000	1.500000	67.375000	67.375000	1.421085e-14	7	1	border
4.000000	2.000000	72.000000	72.000000	1.421085e-14	8	1	border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	9	2	border
1.000000	2.500000	16.625000	16.625000	3.552714e-15	10	2	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	11	2	border
1.500000	2.000000	11.375000	11.375000	0.000000e+00	12	2	border
1.500000	2.500000	19.000000	19.000000	3.552714e-15	13	2	inner
1.500000	3.000000	30.375000	30.375000	0.000000e+00	14	2	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	15	2	border
2.000000	2.500000	23.625000	23.625000	0.000000e+00	16	2	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	17	2	border
u-u* /	u* = 1.67	1385e-16					
u-u* =	2.803044e-1	4					

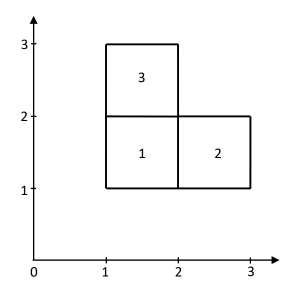
• $\lambda = 1, \gamma = 1, u^* = x^4 + y^4, f = -12(x^2 + y^2) + x^4 + y^4$

У	х	calc	prec	dif	N	reg	location
3.000000	1.000000	82.000000	82.000000	1.421085e-14	0	1	border
3.000000	1.500000	86.062500	86.062500	1.421085e-14	1	1	border
3.000000	2.000000	97.000000	97.000000	0.000000e+00	2	1	border
3.500000	1.000000	151.062500	151.062500	2.842171e-14	3	1	border
3.500000	1.500000	155.183824	155.125000	5.882353e-02	4	1	inner
3.500000	2.000000	166.062500	166.062500	2.842171e-14	5	1	border
4.000000	1.000000	257.000000	257.000000	5.684342e-14	6	1	border
4.000000	1.500000	261.062500	261.062500	5.684342e-14	7	1	border
4.000000	2.000000	272.000000	272.000000	5.684342e-14	8	1	border
1.000000	2.000000	17.000000	17.000000	3.552714e-15	9	2	border
1.000000	2.500000	40.062500	40.062500	7.105427e-15	10	2	border
1.000000	3.000000	82.000000	82.000000	1.421085e-14	11	2	border
1.500000	2.000000	21.062500	21.062500	3.552714e-15	12	2	border
1.500000	2.500000	44.183824	44.125000	5.882353e-02	13	2	inner
1.500000	3.000000	86.062500	86.062500	1.421085e-14	14	2	border
2.000000	2.000000	32.000000	32.000000	0.000000e+00	15	2	border
2.000000	2.500000	55.062500	55.062500	0.000000e+00	16	2	border
2.000000	3.000000	97.000000	97.000000	0.000000e+00	17	2	border
u-u* /	$ u^* = 1.43$	0753e-04					

||u-u*|| = 8.318903e-02

7. Тестирование на неравномерной сетке

Область имеет L-образную форму



Файл regions.txt

•
$$\lambda = 1, \gamma = 1, u^* = x^2 + y^2, f = -4 + x^2 + y^2$$

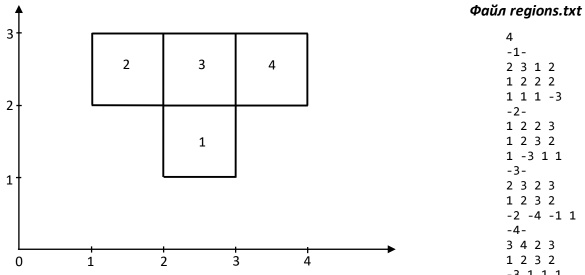
У	х	calc	prec	dif	N	reg	location
1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	1	border
1.000000	1.500000	3.250000	3.250000	0.000000e+00	1	1	border
1.000000	2.000000	5.000000	5.000000	8.881784e-16	2		border
1.333333	1.000000	2.777778	2.777778	0.000000e+00	3	1	border
1.333333	1.500000	4.027778	4.027778	0.000000e+00	4	1	inner
1.333333	2.000000	5.777778	5.777778	8.881784e-16	5	1	inner border
2.000000	1.000000	5.000000	5.000000	8.881784e-16	6	1	border
2.000000	1.500000	6.250000	6.250000	8.881784e-16	7	1	inner border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	8	1	inner border
1.000000	2.000000	5.000000	5.000000	8.881784e-16	9	2	border
1.000000	2.500000	7.250000	7.250000	0.000000e+00	10	2	border
1.000000	3.000000	10.000000	10.000000	1.776357e-15	11	2	border
1.333333	2.000000	5.777778	5.777778	8.881784e-16	12	2	inner border
1.333333	2.500000	8.027778	8.027778	3.552714e-15	13	2	inner
1.333333	3.000000	10.777778	10.777778	1.776357e-15	14	2	border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	15	2	border
2.000000	2.500000	10.250000	10.250000	1.776357e-15	16	2	border
2.000000	3.000000	13.000000	13.000000	0.000000e+00	17	2	border
2.000000	1.000000	5.000000	5.000000	8.881784e-16	18	3	border
2.000000	1.500000	6.250000	6.250000	0.000000e+00	19	3	inner border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	20	3	border
2.250000	1.000000	6.062500	6.062500	0.000000e+00	21	3	border
2.250000	1.500000	7.312500	7.312500	1.776357e-15	22	3	inner
2.250000	2.000000	9.062500	9.062500	1.776357e-15	23	3	border
3.000000	1.000000	10.000000	10.000000	1.776357e-15	24	3	border
3.000000	1.500000	11.250000	11.250000	0.000000e+00	25	3	border
3.000000	2.000000	13.000000	13.000000	0.000000e+00	26	3	border
u-u* /	u* = 1.49	98774e-16					
		-					

•
$$\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$$

				1.5			
У	х	calc	prec	dif	N	reg	location
1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	1	border
1.000000	1.500000	4.375000	4.375000	8.881784e-16	1	1	border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	2	1	border
1.333333	1.000000	3.370370	3.370370	0.000000e+00	3	1	border
1.333333	1.500000	5.790592	5.745370	4.522200e-02	4	1	inner
1.333333	2.000000	10.422651	10.370370	5.228071e-02	5	1	inner border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	6	1	border
2.000000	1.500000	11.354402	11.375000	2.059783e-02	7	1	inner border
2.000000	2.000000	15.964542	16.000000	3.545829e-02	8	1	inner border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	9	2	border
1.000000	2.500000	16.625000	16.625000	3.552714e-15	10	2	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	11	2	border
1.333333	2.000000	10.428561	10.370370	5.819042e-02	12	2	inner border
1.333333	2.500000	18.045339	17.995370	4.996824e-02	13	2	inner
1.333333	3.000000	29.370370	29.370370	0.000000e+00	14	2	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	15	2	border
2.000000	2.500000	23.625000	23.625000	0.000000e+00	16	2	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	17	2	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	18	3	border
2.000000	1.500000	11.361156	11.375000	1.384387e-02	19	3	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	20	3	border
2.250000	1.000000	12.390625	12.390625	0.000000e+00	21	3	border
2.250000	1.500000	14.810841	14.765625	4.521605e-02	22	3	inner
2.250000	2.000000	19.390625	19.390625	3.552714e-15	23	3	border
3.000000	1.000000	28.000000	28.000000	0.000000e+00	24	3	border
3.000000	1.500000	30.375000	30.375000	0.000000e+00	25	3	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	26	3	border
u-u* /	$ u^* = 1.24$	9196e-03					

||u-u*||/||u*|| = 1.249 ||u-u*|| = 1.207434e-01

Область имеет Т-образную форму



2 3 1 2 1 2 2 2 1 1 1 -3 1 2 2 3 1 2 3 2 1 -3 1 1 2 3 2 3 1 2 3 2 -2 -4 -1 1 3 4 2 3 1 2 3 2 -3 1 1 1

• $\lambda = 1, \gamma = 1, u^* = x^2 + y^2, f = -4 + x^2 + y^2$

У	х	calc	prec	dif	N	reg	location
1.000000	2.000000	5.000000	5.000000	8.881784e-16	0	1	border
1.000000	2.500000	7.250000	7.250000	0.000000e+00	1	1	border
1.000000	3.000000	10.000000	10.000000	1.776357e-15	2	1	border
1.333333	2.000000	5.777778	5.777778	0.000000e+00	3	1	border
1.333333	2.500000	8.027778	8.027778	3.552714e-15	4	1	inner
1.333333	3.000000	10.777778	10.777778	1.776357e-15	5	1	border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	6	1	border
2.000000	2.500000	10.250000	10.250000	1.776357e-15	7	1	inner border
2.000000	3.000000	13.000000	13.000000	0.000000e+00	8	1	border
2.000000	1.000000	5.000000	5.000000	8.881784e-16	9	2	border
2.000000	1.500000	6.250000	6.250000	0.000000e+00	10	2	border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	11	2	border
2.250000	1.000000	6.062500	6.062500	0.000000e+00	12	2	border
2.250000	1.500000	7.312500	7.312500	2.664535e-15	13	2	inner
2.250000	2.000000	9.062500	9.062500	3.552714e-15	14	2	inner border
3.000000	1.000000	10.000000	10.000000	1.776357e-15	15	2	border
3.000000	1.500000	11.250000	11.250000	0.000000e+00	16	2	border
3.000000	2.000000	13.000000	13.000000	0.000000e+00	17	2	border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	18	3	inner border
2.000000	2.500000	10.250000	10.250000	0.000000e+00	19	3	inner border
2.000000	3.000000	13.000000	13.000000	0.000000e+00	20	3	inner border
2.250000	2.000000	9.062500	9.062500	1.776357e-15	21	3	inner border
2.250000	2.500000	11.312500	11.312500	1.776357e-15	22	3	inner
2.250000	3.000000	14.062500	14.062500	5.329071e-15	23	3	inner border
3.000000	2.000000	13.000000	13.000000	0.000000e+00	24	3	border
3.000000	2.500000	15.250000	15.250000	0.000000e+00	25	3	border
3.000000	3.000000	18.000000	18.000000	3.552714e-15	26	3	border
2.000000	3.000000	13.000000	13.000000	0.000000e+00	27	4	border
2.000000	3.500000	16.250000	16.250000	3.552714e-15	28	4	border
2.000000	4.000000	20.000000	20.000000	3.552714e-15	29	4	border
2.250000	3.000000	14.062500	14.062500	7.105427e-15	30	4	inner border
2.250000	3.500000	17.312500	17.312500	7.105427e-15	31	4	inner
2.250000	4.000000	21.062500	21.062500	3.552714e-15	32	4	border
3.000000	3.000000	18.000000	18.000000	3.552714e-15	33	4	border
3.000000	3.500000	21.250000	21.250000	3.552714e-15	34	4	border
3.000000	4.000000	25.000000	25.000000	0.000000e+00	35	4	border
u-u* /	$ u^* = 2.06$	51177e-16					

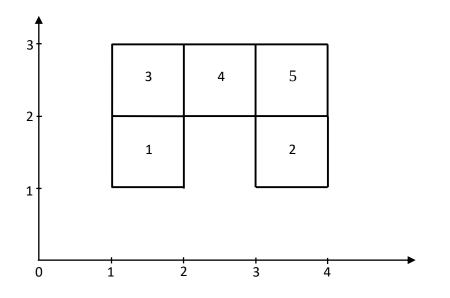
 $^{||}u-u^*||/||u^*|| = 2.061177e-16$ $||u-u^*|| = 1.606106e-14$

• $\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$

		1		11.5			2
У	X	calc	prec	dif	N	reg	location
1.000000	2.000000	9.000000	9.000000	1.776357e-15	0	1	border
1.000000	2.500000	16.625000	16.625000	3.552714e-15	1	1	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	2	1	border
1.333333	2.000000	10.370370	10.370370	1.776357e-15	3	1	border
1.333333	2.500000	18.032380	17.995370	3.700921e-02	4	1	inner
1.333333	3.000000	29.370370	29.370370	0.000000e+00	5	1	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	6	1	border
2.000000	2.500000	23.624833	23.625000	1.669378e-04	7	1	inner border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	8	1	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	9	2	border
2.000000	1.500000	11.375000	11.375000	0.000000e+00	10	2	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	11	2	border
2.250000	1.000000	12.390625	12.390625	0.000000e+00	12	2	border
2.250000	1.500000	14.832959	14.765625	6.733403e-02	13	2	inner
2.250000	2.000000	19.471684	19.390625	8.105898e-02	14	2	inner border
3.000000	1.000000	28.000000	28.000000	0.000000e+00	15	2	border
3.000000	1.500000	30.375000	30.375000	0.000000e+00	16	2	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	17	2	border
2.000000	2.000000	15.992052	16.000000	7.947780e-03	18	3	inner border
2.000000	2.500000	23.621805	23.625000	3.194664e-03	19	3	inner border
2.000000	3.000000	34.992052	35.000000	7.947780e-03	20	3	inner border
2.250000	2.000000	19.468451	19.390625	7.782599e-02	21	3	inner border
2.250000	2.500000	27.096831	27.015625	8.120596e-02	22	3	inner
2.250000	3.000000	38.468451	38.390625	7.782599e-02	23	3	inner border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	24	3	border
3.000000	2.500000	42.625000	42.625000	7.105427e-15	25	3	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	26	3	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	27	4	border
2.000000	3.500000	50.875000	50.875000	0.000000e+00	28	4	border
2.000000	4.000000	72.000000	72.000000	1.421085e-14	29	4	border
2.250000	3.000000	38.471684	38.390625	8.105898e-02	30	4	inner border
2.250000	3.500000	54.332959	54.265625	6.733403e-02	31	4	inner
2.250000	4.000000	75.390625	75.390625	1.421085e-14	32	4	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	33	4	border
3.000000	3.500000	69.875000	69.875000	1.421085e-14	34	4	border
3.000000	4.000000	91.000000	91.000000	0.000000e+00	35	4	border
	$ u^* = 8.83$						
	2 059691e-0						

 $||u-u^*|| = 2.059691e-01$

Область имеет П-образную форму



-11 2 1 2 1 2 2 2 1 1 1 -3 -23 4 1 2 1 2 2 2 1 1 1 -5 -31 2 2 3 1 2 3 2 1 -4 -1 1 -42 3 2 3 1 2 3 2 -3 -5 1 1 -53 4 2 3 1 2 3 2

-4 1 -2 1

Файл regions.txt

5

• $\lambda = 1, \gamma = 1, u^* = x^2 + y^2, f = -4 + x^2 + y^2$

v	x	calc	prec	dif	N	reg	location
y 1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	1	border
1.000000	1.500000	3.250000	3.250000	0.000000e+00	1	1	border
1.000000	2.000000	5.000000	5.000000	8.881784e-16	2	1	border
1.333333	1.000000	2.777778	2.777778	0.000000e+00	3	1	border
1.333333	1.500000	4.027778	4.027778	8.881784e-16	4	1	inner
1.333333	2.000000	5.777778	5.777778	0.000000e+00	5	1	border
2.000000	1.000000	5.000000	5.000000	8.881784e-16	6	1	border
2.000000	1.500000	6.250000	6.250000	0.000000e+00	7	1	inner border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	8	1	border
1.000000	3.000000	10.000000	10.000000	1.776357e-15	9	2	border
1.000000	3.500000	13.250000	13.250000	0.000000e+00	10	2	border
1.000000	4.000000	17.000000	17.000000	3.552714e-15	11	2	border
1.333333	3.000000	10.777778	10.777778	1.776357e-15	12	2	border
1.333333	3.500000	14.027778	14.027778	3.552714e-15	13	2	inner
1.333333	4.000000	17.777778	17.777778	3.552714e-15	14	2	border
2.000000	3.000000	13.000000	13.000000	0.000000e+00	15	2	border
2.000000	3.500000	16.250000	16.250000	0.000000e+00	16	2	inner border
2.000000	4.000000	20.000000	20.000000	3.552714e-15	17	2	border
2.000000	1.000000	5.000000	5.000000	8.881784e-16	18	3	border
2.000000	1.500000	6.250000	6.250000	0.000000e+00	19	3	inner border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	20	3	inner border
2.250000	1.000000	6.062500	6.062500	0.000000e+00	21	3	border
2.250000	1.500000	7.312500	7.312500	1.776357e-15	22	3	
2.250000	2.000000	9.062500	9.062500	1.776357e-15	23	3	inner inner border
3.000000	1.000000	10.000000	10.000000	1.776357e-15	24	3	border
3.000000	1.500000	11.250000	11.250000	0.000000e+00	25	3	border
3.000000	2.000000	13.000000	13.000000	0.000000e+00	26	3	border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	27	4	border
2.000000	2.500000	10.250000	10.250000	1.776357e-15	28	4	border
2.000000	3.000000	13.000000	13.000000	0.000000e+00	29	4	border
2.250000	2.000000	9.062500	9.062500	0.000000e+00	30	4	inner border
2.250000	2.500000	11.312500	11.312500	1.776357e-15	31	4	
2.250000	3.000000	14.062500	14.062500	7.105427e-15	32	4	inner inner border
			13.000000	0.000000e+00	33	4	
3.000000 3.000000	2.000000 2.500000	13.000000		0.000000e+00			border
3.000000		15.250000 18.000000	15.250000	3.552714e-15	34 35	4	border
2.000000	3.000000 3.000000	13.000000	18.000000 13.000000	0.000000e+00	36	4 5	border inner border
2.000000							
	3.500000	16.250000	16.250000	3.552714e-15	37	5	inner border
2.000000	4.000000	20.000000	20.000000	3.552714e-15	38	5	border
2.250000	3.000000	14.062500	14.062500	7.105427e-15	39	5	inner border
2.250000	3.500000	17.312500	17.312500	7.105427e-15	40	5	inner
2.250000	4.000000	21.062500	21.062500	3.552714e-15	41	5	border
3.000000	3.000000	18.000000	18.000000	3.552714e-15	42	5	border
3.000000	3.500000	21.250000	21.250000	3.552714e-15	43	5	border
3.000000	4.000000	25.000000	25.000000	0.000000e+00	44	5	border
u-u* /	$ u^* = 1.99$	9/Z/4e-16					

||u-u*||/||u*|| = 1.997274e-16

||u-u*|| = 1.740467e-14

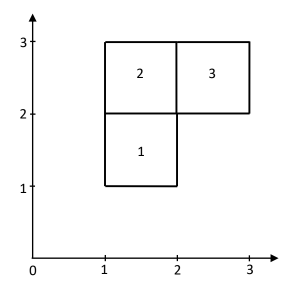
• $\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$

••		calc	nras	dif	NT	×6.7	logation
Y 1.000000	x 1.000000	2.000000	prec 2.000000	0.000000e+00	N 0	reg 1	location border
1.000000	1.500000	4.375000	4.375000	8.881784e-16	1	1	
1.000000	2.000000	9.000000	9.000000	1.776357e-15	2	1	border
1.333333	1.000000	3.370370	3.370370	0.0000000e+00	3	1	border
1.333333	1.500000	5.781036	5.745370	3.566534e-02	4	1	border
							inner
1.333333	2.000000	10.370370	10.370370	1.776357e-15	5	1	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	6	1	border
2.000000	1.500000	11.366770	11.375000	8.230195e-03	7	1	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	8	1	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	9	2	border
1.000000	3.500000	43.875000	43.875000	7.105427e-15	10	2	border
1.000000	4.000000	65.000000	65.000000	1.421085e-14	11	2	border
1.333333	3.000000	29.370370	29.370370	0.000000e+00	12	2	border
1.333333	3.500000	45.281036	45.245370	3.566534e-02	13	2	inner
1.333333	4.000000	66.370370	66.370370	1.421085e-14	14	2	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	15	2	border
2.000000	3.500000	50.866770	50.875000	8.230195e-03	16	2	inner border
2.000000	4.000000	72.000000	72.000000	1.421085e-14	17	2	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	18	3	border
2.000000	1.500000	11.364904	11.375000	1.009634e-02	19	3	inner border
2.000000	2.000000	15.990203	16.000000	9.797283e-03	20	3	inner border
2.250000	1.000000	12.390625	12.390625	0.000000e+00	21	3	border
2.250000	1.500000	14.827933	14.765625	6.230770e-02	22	3	inner
2.250000	2.000000	19.467164	19.390625	7.653889e-02	23	3	inner border
3.000000	1.000000	28.000000	28.000000	0.000000e+00	24	3	border
3.000000	1.500000	30.375000	30.375000	0.000000e+00	25	3	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	26	3	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	27	4	border
2.000000	2.500000	23.625000	23.625000	0.000000e+00	28	4	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	29	4	border
2.250000	2.000000	19.471149	19.390625	8.052423e-02	30	4	inner border
2.250000	2.500000	27.099228	27.015625	8.360307e-02	31	4	inner
2.250000	3.000000	38.471149	38.390625	8.052423e-02	32	4	inner border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	33	4	border
3.000000	2.500000	42.625000	42.625000	7.105427e-15	34	4	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	35	4	border
2.000000	3.000000	34.990203	35.000000	9.797283e-03	36	5	inner border
2.000000	3.500000	50.864904	50.875000	1.009634e-02	37	5	inner border
2.000000	4.000000	72.000000	72.000000	1.421085e-14	38	5	border
2.250000	3.000000	38.467164	38.390625	7.653889e-02	39	5	inner border
2.250000	3.500000	54.327933	54.265625	6.230770e-02	40	5	inner
2.250000	4.000000	75.390625	75.390625	1.421085e-14	41	5	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	42	5	border
3.000000	3.500000	69.875000	69.875000	1.421085e-14	43	5	border
3.000000	4.000000	91.000000	91.000000	0.000000e+00	44	5	border
	4.000000 111* = 7 58		31.000000	0.000000e+00	77	J	porder

 $^{||}u-u^*||/||u^*|| = 7.586340e-04$

^{||}u-u*|| = 2.061893e-01

Область имеет Г-образную форму



Файл regions.txt

•
$$\lambda = 1, \gamma = 1, u^* = x^2 + y^2, f = -4 + x^2 + y^2$$

У	x	calc	prec	dif	N	reg	location
1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	1	border
1.000000	1.500000	3.250000	3.250000	0.000000e+00	1	1	border
1.000000	2.000000	5.000000	5.000000	8.881784e-16	2	1	border
1.333333	1.000000	2.777778	2.777778	0.000000e+00	3	1	border
1.333333	1.500000	4.027778	4.027778	8.881784e-16	4	1	inner
1.333333	2.000000	5.777778	5.777778	0.000000e+00	5	1	border
2.000000	1.000000	5.000000	5.000000	8.881784e-16	6	1	border
2.000000	1.500000	6.250000	6.250000	8.881784e-16	7	1	inner borde:
2.000000	2.000000	8.000000	8.000000	0.000000e+00	8	1	border
2.000000	1.000000	5.000000	5.000000	8.881784e-16	9	2	border
2.000000	1.500000	6.250000	6.250000	8.881784e-16	10	2	inner borde
2.000000	2.000000	8.000000	8.000000	1.776357e-15	11	2	inner borde
2.250000	1.000000	6.062500	6.062500	0.000000e+00	12	2	border
2.250000	1.500000	7.312500	7.312500	8.881784e-16	13	2	inner
2.250000	2.000000	9.062500	9.062500	1.776357e-15	14	2	inner borde
3.000000	1.000000	10.000000	10.000000	1.776357e-15	15	2	border
3.000000	1.500000	11.250000	11.250000	0.000000e+00	16	2	border
3.000000	2.000000	13.000000	13.000000	0.000000e+00	17	2	border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	18	3	border
2.000000	2.333333	9.444444	9.444444	1.776357e-15	19	3	border
2.000000	3.000000	13.000000	13.000000	0.000000e+00	20	3	border
2.250000	2.000000	9.062500	9.062500	0.000000e+00	21	3	inner borde
2.250000	2.333333	10.506944	10.506944	0.000000e+00	22	3	inner
2.250000	3.000000	14.062500	14.062500	0.000000e+00	23	3	border
3.000000	2.000000	13.000000	13.000000	0.000000e+00	24	3	border
3.000000	2.333333	14.44444	14.44444	0.000000e+00	25	3	border
3.000000	3.000000	18.000000	18.000000	3.552714e-15	26	3	border

||u-u*||/||u*|| = 1.147849e-16

||u-u*|| = 5.546672e-15

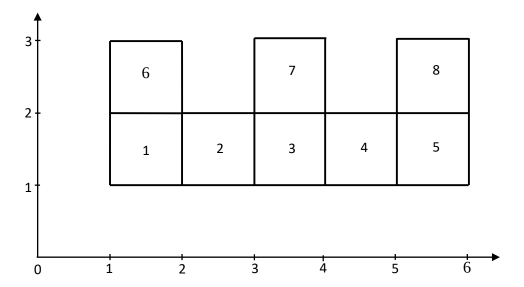
•
$$\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$$

У	x	calc	prec	dif	N	reg	location
1.000000	1.000000	2.000000	2.000000	0.000000e+00	0	1	border
1.000000	1.500000	4.375000	4.375000	8.881784e-16	1	1	border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	2	1	border
1.333333	1.000000	3.370370	3.370370	0.000000e+00	3	1	border
1.333333	1.500000	5.780635	5.745370	3.526442e-02	4	1	inner
1.333333	2.000000	10.370370	10.370370	1.776357e-15	5	1	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	6	1	border
2.000000	1.500000	11.364364	11.375000	1.063571e-02	7	1	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	8	1	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	9	2	border
2.000000	1.500000	11.358928	11.375000	1.607158e-02	10	2	inner border
2.000000	2.000000	15.971462	16.000000	2.853830e-02	11	2	inner border
2.250000	1.000000	12.390625	12.390625	0.000000e+00	12	2	border
2.250000	1.500000	14.822295	14.765625	5.666978e-02	13	2	inner
2.250000	2.000000	19.451395	19.390625	6.076957e-02	14	2	inner border
3.000000	1.000000	28.000000	28.000000	0.000000e+00	15	2	border
3.000000	1.500000	30.375000	30.375000	0.000000e+00	16	2	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	17	2	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	18	3	border
2.000000	2.333333	20.703704	20.703704	3.552714e-15	19	3	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	20	3	border
2.250000	2.000000	19.461041	19.390625	7.041632e-02	21	3	inner border
2.250000	2.333333	24.195417	24.094329	1.010886e-01	22	3	inner
2.250000	3.000000	38.390625	38.390625	7.105427e-15	23	3	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	24	3	border
3.000000	2.333333	39.703704	39.703704	7.105427e-15	25	3	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	26	3	border
1.1 4.1.7.1	1 411 - 1 00	1501 00					

^{||}u-u*||/||u*|| = 1.281501e-03

 $^{||}u-u^*|| = 1.565605e-01$

Область имеет Ш-образную форму



Файл regions.txt

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• $\lambda = 1, \gamma = 1, u^* = x^2 + y^2, f = -4 + x^2 + y^2$

		calc	pros	dif	NT	***	logation
У 1.000000	x 1.000000	2.000000	prec 2.000000	dif 0.000000e+00	N 0	reg 1	location border
1.000000	1.500000	3.250000	3.250000	0.000000e+00	1	1	border
1.000000	2.000000	5.00000	5.000000	8.881784e-16		1	border
1.250000	1.000000	2.562500	2.562500	4.440892e-16	2	1	border
	1.500000	3.812500		0.000000e+00			
1.250000			3.812500		4	1	inner
1.250000	2.000000	5.562500	5.562500	8.881784e-16	5	1	inner border
2.000000	1.000000	5.000000	5.000000	8.881784e-16	6	1	border
2.000000	1.500000	6.250000	6.250000	0.000000e+00	7	1	inner border
2.000000	2.000000	8.000000	8.000000	1.776357e-15	8	1	inner border
1.000000	2.000000	5.000000	5.000000	8.881784e-16	9	2	border
1.000000	2.500000	7.250000	7.250000	0.000000e+00	10	2	border
1.000000	3.000000	10.000000	10.000000	1.776357e-15	11	2	border
1.250000	2.000000	5.562500	5.562500	1.776357e-15	12	2	inner border
1.250000	2.500000	7.812500	7.812500	1.776357e-15	13	2	inner
1.250000	3.000000	10.562500	10.562500	3.552714e-15	14	2	inner border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	15	2	border
2.000000	2.500000	10.250000	10.250000	1.776357e-15	16	2	border
2.000000	3.000000	13.000000	13.000000	0.000000e+00	17	2	border
1.000000	3.000000	10.000000	10.000000	1.776357e-15	18	3	border
1.000000	3.500000	13.250000	13.250000	0.000000e+00	19	3	border
1.000000	4.000000	17.000000	17.000000	3.552714e-15	20	3	border
1.250000	3.000000	10.562500	10.562500	1.776357e-15	21	3	inner border
1.250000	3.500000	13.812500	13.812500	3.552714e-15	22	3	inner
1.250000	4.000000	17.562500	17.562500	3.552714e-15	23	3	inner border
2.000000	3.000000	13.000000	13.000000	1.776357e-15	24	3	inner border
2.000000	3.500000	16.250000	16.250000	0.000000e+00	25	3	inner border
2.000000	4.000000	20.000000	20.000000	3.552714e-15	26	3	inner border
1.000000	4.000000	17.000000	17.000000	3.552714e-15	27	4	border
1.000000	4.500000	21.250000	21.250000	3.552714e-15	28	4	border
1.000000	5.000000	26.000000	26.000000	0.000000e+00	29	4	border
1.250000	4.000000	17.562500	17.562500	7.105427e-15	30	4	inner border
1.250000	4.500000	21.812500	21.812500	3.552714e-15	31	4	inner
1.250000	5.000000	26.562500	26.562500	3.552714e-15	32	4	inner border
2.000000	4.000000	20.000000	20.000000	3.552714e-15	33	4	border
2.000000	4.500000	24.250000	24.250000	0.000000e+00	34	4	border
2.000000	5.000000	29.000000	29.000000	0.000000e+00	35	4	border
1.000000	5.000000	26.000000	26.000000	0.000000e+00	36	5	border
1.000000	5.500000	31.250000	31.250000	0.000000e+00	37	5	border
1.000000	6.000000	37.000000	37.000000	7.105427e-15	38	5	border
1.250000	5.000000	26.562500	26.562500	7.105427e-15	39	5	inner border
1.250000	5.500000	31.812500	31.812500	1.065814e-14	40	5	inner
1.250000	6.000000	37.562500	37.562500	7.105427e-15	41	5	border
2.000000	5.000000	29.000000	29.000000	3.552714e-15	42	5	inner border
2.000000	5.500000	34.250000	34.250000	7.105427e-15	43	5	inner border
2.000000	6.000000	40.000000	40.000000	7.105427e-15	44	5	border
2.000000	1.000000	5.000000	5.000000	8.881784e-16	45	6	border
2.000000	1.500000	6.250000	6.250000	8.881784e-16	46	6	inner border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	47	6	border
						_	

У	x	calc	prec	dif	N	reg	location
2.333333	1.000000	6.44444	6.44444	0.000000e+00	48	6	border
2.333333	1.500000	7.694444	7.694444	1.776357e-15	49	6	inner
2.333333	2.000000	9.44444	9.444444	1.776357e-15	50	6	border
3.000000	1.000000	10.000000	10.000000	1.776357e-15	51	6	border
3.000000	1.500000	11.250000	11.250000	0.000000e+00	52	6	border
3.000000	2.000000	13.000000	13.000000	0.000000e+00	53	6	border
2.000000	3.000000	13.000000	13.000000	0.000000e+00	54	7	border
2.000000	3.500000	16.250000	16.250000	0.000000e+00	55	7	inner border
2.000000	4.000000	20.000000	20.000000	3.552714e-15	56	7	border
2.333333	3.000000	14.44444	14.44444	0.000000e+00	57	7	border
2.333333	3.500000	17.694444	17.694444	0.000000e+00	58	7	inner
2.333333	4.000000	21.444444	21.444444	3.552714e-15	59	7	border
3.000000	3.000000	18.000000	18.000000	3.552714e-15	60	7	border
3.000000	3.500000	21.250000	21.250000	3.552714e-15	61	7	border
3.000000	4.000000	25.000000	25.000000	0.000000e+00	62	7	border
2.000000	5.000000	29.000000	29.000000	0.000000e+00	63	8	border
2.000000	5.500000	34.250000	34.250000	0.000000e+00	64	8	inner border
2.000000	6.000000	40.000000	40.000000	7.105427e-15	65	8	border
2.333333	5.000000	30.44444	30.444444	0.000000e+00	66	8	border
2.333333	5.500000	35.694444	35.694444	0.000000e+00	67	8	inner
2.333333	6.000000	41.44444	41.44444	7.105427e-15	68	8	border
3.000000	5.000000	34.000000	34.000000	7.105427e-15	69	8	border
3.000000	5.500000	39.250000	39.250000	7.105427e-15	70	8	border
3.000000	6.000000	45.000000	45.000000	0.000000e+00	71	8	border

 $||u-u^*||/||u^*|| = 1.587415e-16$

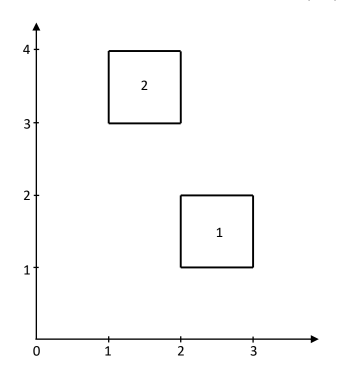
||u-u*|| = 2.911072e-14

• $\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$

**	v	calc	pres	dif	N	rea	location
У 1.000000	x 1.000000	2.000000	prec 2.000000	0.000000e+00	N 0	reg 1	location border
1.000000	1.500000	4.375000	4.375000	8.881784e-16	1	1	border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	2	1	border
1.250000	1.000000	2.953125	2.953125	0.000000e+00	3	1	border
1.250000	1.500000	5.388086	5.328125	5.996059e-02	4	1	
1.250000	2.000000	10.026685	9.953125	7.356030e-02	5	1	inner
2.000000	1.000000	9.000000		1.776357e-15	6	1	inner border
2.000000	1.500000	11.331869	9.000000 11.375000	4.313110e-02	7	1	border
							inner border
2.000000	2.000000	15.951483 9.000000	16.000000	4.851684e-02	8	1 2	inner border
1.000000	2.000000		9.000000	1.776357e-15	9	2	border
1.000000	2.500000	16.625000	16.625000	3.552714e-15	10	_	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	11	2	border
1.250000	2.000000	10.033264	9.953125	8.013886e-02	12	2	inner border
1.250000	2.500000	17.662180	17.578125	8.405545e-02	13	2	inner
1.250000	3.000000	29.036259	28.953125	8.313377e-02	14	2	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	15	2	border
2.000000	2.500000	23.625000	23.625000	0.000000e+00	16	2	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	17	2	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	18	3	border
1.000000	3.500000	43.875000	43.875000	7.105427e-15	19	3	border
1.000000	4.000000	65.000000	65.000000	1.421085e-14	20	3	border
1.250000	3.000000	29.029417	28.953125	7.629177e-02	21	3	inner border
1.250000	3.500000	44.902811	44.828125	7.468557e-02	22	3	inner
1.250000	4.000000	66.029417	65.953125	7.629177e-02	23	3	inner border
2.000000	3.000000	34.949540	35.000000	5.045972e-02	24	3	inner border
2.000000	3.500000	50.821931	50.875000	5.306924e-02	25	3	inner border
2.000000	4.000000	71.949540	72.000000	5.045972e-02	26	3	inner border
1.000000	4.000000	65.000000	65.000000	1.421085e-14	27	4	border
1.000000	4.500000	92.125000	92.125000	0.000000e+00	28	4	border
1.000000	5.000000	126.000000	126.000000	0.000000e+00	29	4	border
1.250000	4.000000	66.036259	65.953125	8.313377e-02	30	4	inner border
1.250000	4.500000	93.162180	93.078125	8.405545e-02	31	4	inner
1.250000	5.000000	127.033264	126.953125	8.013886e-02	32	4	inner border
2.000000	4.000000	72.000000	72.000000	1.421085e-14	33	4	border
2.000000	4.500000	99.125000	99.125000	0.000000e+00	34	4	border
2.000000	5.000000	133.000000	133.000000	2.842171e-14	35	4	border
1.000000	5.000000	126.000000	126.000000	0.000000e+00	36	5	border
1.000000	5.500000	167.375000	167.375000	2.842171e-14	37	5	border
1.000000	6.000000	217.000000	217.000000	0.000000e+00	38	5	border
1.250000	5.000000	127.026685	126.953125	7.356030e-02	39	5	inner border
1.250000	5.500000	168.388086	168.328125	5.996059e-02	40	5	inner
1.250000	6.000000	217.953125	217.953125	0.000000e+00	41	5	border
2.000000	5.000000	132.951483	133.000000	4.851684e-02	42	5	inner border
2.000000	5.500000	174.331869	174.375000	4.313110e-02	43	5	inner border
2.000000	6.000000	224.000000	224.000000	0.000000e+00	44	5	border
2.000000	1.000000	9.000000	9.000000	1.776357e-15	45	6	border
2.000000	1.500000	11.343285	11.375000	3.171537e-02	46	6	inner border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	47	6	border

				1.0			
У	х	calc	prec	dif	N	reg	location
2.333333	1.000000	13.703704	13.703704	0.000000e+00	48	6	border
2.333333	1.500000	16.105169	16.078704	2.646525e-02	49	6	inner
2.333333	2.000000	20.703704	20.703704	3.552714e-15	50	6	border
3.000000	1.000000	28.000000	28.000000	0.000000e+00	51	6	border
3.000000	1.500000	30.375000	30.375000	0.000000e+00	52	6	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	53	6	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	54	7	border
2.000000	3.500000	50.845677	50.875000	2.932349e-02	55	7	inner border
2.000000	4.000000	72.000000	72.000000	1.421085e-14	56	7	border
2.333333	3.000000	39.703704	39.703704	7.105427e-15	57	7	border
2.333333	3.500000	55.605966	55.578704	2.726254e-02	58	7	inner
2.333333	4.000000	76.703704	76.703704	1.421085e-14	59	7	border
3.000000	3.000000	54.000000	54.000000	0.000000e+00	60	7	border
3.000000	3.500000	69.875000	69.875000	1.421085e-14	61	7	border
3.000000	4.000000	91.000000	91.000000	0.000000e+00	62	7	border
2.000000	5.000000	133.000000	133.000000	2.842171e-14	63	8	border
2.000000	5.500000	174.343285	174.375000	3.171537e-02	64	8	inner border
2.000000	6.000000	224.000000	224.000000	0.000000e+00	65	8	border
2.333333	5.000000	137.703704	137.703704	2.842171e-14	66	8	border
2.333333	5.500000	179.105169	179.078704	2.646525e-02	67	8	inner
2.333333	6.000000	228.703704	228.703704	0.000000e+00	68	8	border
3.000000	5.000000	152.000000	152.000000	2.842171e-14	69	8	border
3.000000	5.500000	193.375000	193.375000	0.000000e+00	70	8	border
3.000000	6.000000	243.000000	243.000000	0.000000e+00	71	8	border
u-u* /	u* = 3.57	7370e-04					
u-u* =	3.120607e-0	1					

Область имеет разрывную форму



Файл regions.txt

• $\lambda = 1, \gamma = 1, u^* = x^2 + y^2, f = -4 + x^2 + y^2$

		-		1.5			
У	х	calc	prec	dif	N	reg	location
3.000000	1.000000	10.000000	10.000000	1.776357e-15	0	1	border
3.000000	1.333333	10.777778	10.777778	1.776357e-15	1	1	border
3.000000	2.000000	13.000000	13.000000	0.000000e+00	2	1	border
3.250000	1.000000	11.562500	11.562500	0.000000e+00	3	1	border
3.250000	1.333333	12.340278	12.340278	5.329071e-15	4	1	inner
3.250000	2.000000	14.562500	14.562500	0.000000e+00	5	1	border
4.000000	1.000000	17.000000	17.000000	3.552714e-15	6	1	border
4.000000	1.333333	17.777778	17.777778	3.552714e-15	7	1	border
4.000000	2.000000	20.000000	20.000000	3.552714e-15	8	1	border
1.000000	2.000000	5.000000	5.000000	8.881784e-16	9	2	border
1.000000	2.250000	6.062500	6.062500	0.000000e+00	10	2	border
1.000000	3.000000	10.000000	10.000000	1.776357e-15	11	2	border
1.333333	2.000000	5.777778	5.777778	0.000000e+00	12	2	border
1.333333	2.250000	6.840278	6.840278	1.776357e-15	13	2	inner
1.333333	3.000000	10.777778	10.777778	1.776357e-15	14	2	border
2.000000	2.000000	8.000000	8.000000	0.000000e+00	15	2	border
2.000000	2.250000	9.062500	9.062500	1.776357e-15	16	2	border
2.000000	3.000000	13.000000	13.000000	0.000000e+00	17	2	border
u-u* /	u* = 1.83	2184e-16					
11	0 2720555-1	E					

||u-u*|| = 9.272855e-15

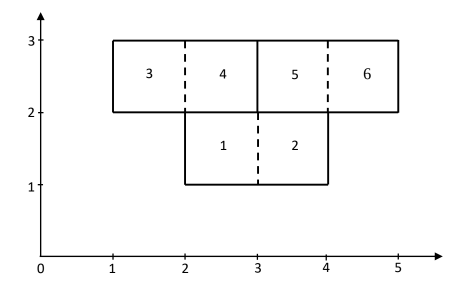
•
$$\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$$

У	x	calc	prec	dif	N	reg	location
3.000000	1.000000	28.000000	28.000000	0.000000e+00	0	1	border
3.000000	1.333333	29.370370	29.370370	0.000000e+00	1	1	border
3.000000	2.000000	35.000000	35.000000	7.105427e-15	2	1	border
3.250000	1.000000	35.328125	35.328125	7.105427e-15	3	1	border
3.250000	1.333333	36.779141	36.698495	8.064516e-02	4	1	inner
3.250000	2.000000	42.328125	42.328125	7.105427e-15	5	1	border
4.000000	1.000000	65.000000	65.000000	1.421085e-14	6	1	border
4.000000	1.333333	66.370370	66.370370	1.421085e-14	7	1	border
4.000000	2.000000	72.000000	72.000000	1.421085e-14	8	1	border
1.000000	2.000000	9.000000	9.000000	1.776357e-15	9	2	border
1.000000	2.250000	12.390625	12.390625	0.000000e+00	10	2	border
1.000000	3.000000	28.000000	28.000000	0.000000e+00	11	2	border
1.333333	2.000000	10.370370	10.370370	1.776357e-15	12	2	border
1.333333	2.250000	13.841641	13.760995	8.064516e-02	13	2	inner
1.333333	3.000000	29.370370	29.370370	0.000000e+00	14	2	border
2.000000	2.000000	16.000000	16.000000	0.000000e+00	15	2	border
2.000000	2.250000	19.390625	19.390625	3.552714e-15	16	2	border
2.000000	3.000000	35.000000	35.000000	7.105427e-15	17	2	border
111-11*11/1	$l_{11}*II = 7.197$	7704e-04					

||u-u*||/||u*|| = 7.197704e-04

||u-u*|| = 1.140495e-01

8. Исследование на сходимость на равномерной сетке



Файл regions.txt

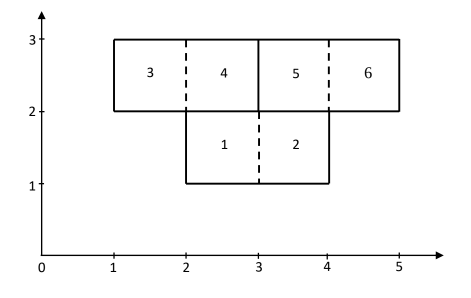
•
$$\lambda = 1, \gamma = 1, u^* = x^4 + y^4, f = -12(x^2 + y^2) + x^4 + y^4$$

Рассмотрим значения численного и аналитического решения

n	x	У	u	u^*	$ u-u^* $	$\frac{ u - u^* _{n=2}}{ u - u^* _{n=4}}$	$\frac{ u - u^* _{n=4}}{ u - u^* _{n=8}}$	$\frac{ u - u^* _{n=8}}{ u - u^* _{n=16}}$
2			97,249490		0,24949			
4	2	2	97,065396	97	0,065396	2 915065142	2 00049094	4,002931119
8	3	2	97,016388	97	0,016388	3,013003142	3,99048084	4,002931119
16			97,004094		0,004094			

$ u-u^* $			
9,56854E-01			
2,35593E-01	4.06149E±00	4.02004E+00	4.016255+00
5,84461E-02	4,00146E+00	4,03094E+00	4,01635E+00
1,45521E-02			
	9,56854E-01 2,35593E-01 5,84461E-02	9,56854E-01 2,35593E-01 5,84461E-02 4,06148E+00	

9. Исследование на сходимость на неравномерной сетке



Файл regions.txt

•
$$\lambda = 1, \gamma = 1, u^* = x^4 + y^4, f = -12(x^2 + y^2) + x^4 + y^4$$

Рассмотрим значения численного и аналитического решения

n		х	у	u	u^*	$ u-u^* $	$\frac{ u - u^* _{n=2}}{ u - u^* _{n=4}}$	$\frac{ u - u^* _{n=4}}{ u - u^* _{n=8}}$	$\frac{ u - u^* _{n=8}}{ u - u^* _{n=16}}$
	2			25,516022		0,626322			
	4	2,2	1,1	25,043513	24,8897	0,153813	4,07197051	3,829146855	3,890460048
	8	2,2	1,1	24,929869	24,0037	0,040169	4,07137031	3,027140033	3,630400046
	16			24,900025		0,010325			

n		$\frac{ u - u^* _{n=2}}{ u - u^* _{n=4}}$		$\frac{ u - u^* _{n=8}}{ u - u^* _{n=16}}$	$\frac{ u - u^* _{n=16}}{ u - u^* _{n=32}}$	$\frac{ u - u^* _{n=32}}{ u - u^* _{n=64}}$
2	3,71357E+00					
4	9,86975E-01					
8	2,90272E-01	3,76258E+00	3,40017E+00	3,67662E+00	4,04650E+00	4,07278E+00
16	7,89507E-02	3,702362+00	3,400172+00	3,07002E+00	4,04030E100	4,072782100
32	1,95109E-02					
64	4,79E-03					

10. Выводы

Результаты проверки работоспособности программы:

Для расчетных областей различной формы на равномерной сетке:

•
$$\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$$

буква	$\frac{ u-u^* }{u^*}$	$ u-u^* $
L	1,364848E-16	1,361552E-14
Т	1,554534E-16	3,717639E-14
П	1,511169E-16	4,190471E-14
Γ	1,457672E-16	1,884111E-14
Ш	1,199623E-16	1,051582E-13
разрывная	1,671358E-16	2,803044E-14

•
$$\lambda = 1, \gamma = 1, u^* = x^4 + y^4, f = -12(x^2 + y^2) + x^4 + y^4$$

буква	$\frac{ u-u^* }{u^*}$	$ u-u^* $
L	1,256545E-03	3,238617E-01
Т	6,042730E-04	4,650397E-01
П	5,016553E-04	4,677078E-01
Γ	9,286118E-04	3,238617E-01
Ш	1,458105E-04	6,699838E-01
разрывная	1,430753E-04	8,318903E-02

Метод на равномерной сетке имеет третий порядок аппроксимации, поэтому при $u^* = x^4 + y^4$ наблюдается появление погрешности вычислений.

При тестировании для расчетных областей различной формы на равномерной сетке мы получили примерно одинаковую погрешность решения.

Для расчетных областей различной формы на неравномерной сетке:

•
$$\lambda = 1, \gamma = 1, u^* = x^2 + y^2, f = -4 + x^2 + y^2$$

буква	$\frac{ u-u^* }{u^*}$	$ u-u^* $
L	1,498774E-16	6,089044E-15
Т	2,061177E-16	1,606106E-14
П	1,997274E-16	1,740467E-14
Γ	1,147849E-16	5,546672E-15
Ш	1,587415E-16	2,911072E-14
разрывная	1,832184E-16	9,272855E-15

•
$$\lambda = 1, \gamma = 1, u^* = x^3 + y^3, f = -6(x + y) + x^3 + y^3$$

буква	$\frac{ u-u^* }{u^*}$	$ u-u^* $
L	1,249196E-03	1,207434E-01
T	8,832807E-04	2,059691E-01
П	7,586340E-04	2,061893E-01
Γ	1,281501E-03	1,565605E-01
Ш	3,577370E-04	3,120607E-01
разрывная	7,197704E-04	1,140495E-01

Метод на неравномерной сетке имеет второй порядок аппроксимации, поэтому при $u^* = x^3 + y^3$ наблюдается появление погрешности вычислений.

При тестировании для расчетных областей различной формы на неравномерной сетке мы получили примерно одинаковую погрешность решения.

Результаты исследования порядка сходимости (порядка точности):

В результате исследования на равномерной и неравномерной сетках, мы получили, что при дроблении сетки в 2 раза погрешность решения падает в 4 раза, следовательно, порядок сходимости (точности) на равномерной и неравномерной сетках равен 2.