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## **Exercise 1** *P*<sub>1</sub> *Finite Elements on a structured simplicial mesh*

Consider the Poisson equation

$$\begin{aligned} -\Delta u &= f & \text{ in } \Omega &= (0,1)^2 \subset \mathbb{R}^2, \\ u &= 0 & \text{ auf } \partial \Omega . \end{aligned}$$

We want to solve this equation numerically with  $P_1$  Finite Elements. The unitsquare  $\Omega$  is discretized with the following *structured triangular mesh*:



Let *N* be the number of divisions in *x*- and *y*-direction (in the picture we have N = 5), thus the mesh size is  $h = \frac{1}{N}$ . We number the nodes starting from the origin row-wise beginning at 0 to  $N^2 - 1$ . Your task is to specify one row of the stiffness matrix belonging to an interior node of the mesh. (10 Points)

## **Exercise 2** Computation of the $L^2$ -norm in DUNE

First of all, get familiar with the structure of the program uebung01/uebung01.cc. What PDE does it solve (see problem.hh)? What reference solution is used for the error calculation?

Complete the implementation of domain\_volume, while revisiting how to access a grid and the elements' geometries.

Finish the implementation of the calculation of the  $L^2$  error norm. This makes use of the GridFunction concept where functions are defined on a per-element basis. Why is this a reasonable interface? Why not just go for a global evaluation as in the AnalyticGridFunction

Plot  $L^2$  error vs. mesh size. Does the result match your expectations? What happens for higher polynomial degree?

Bonus task: Implement a template function l2norm() that computes the  $L^2$ -norm of a globally defined function directly. You can start from a copy of domain\_volume and extend it to additionally receive a function like the already defined ExactSolution. The integral can be approximated by quadrature over the center points of elements, which you can retrieve from the Geometry class.

(10 Points)