```
for triangle K in grid.triangles:

for DoF \phi_i in K.dofs:

b_h [\phi_i. globalIndex] += f \left| \det \left( \nabla T_K^{-1}(x) \right) \right| \int_K \phi_i \ dx

for DoF \phi_j in K.dofs:

A_h [\phi_i. globalIndex, \phi_j. globalIndex] += \int_K \phi_i dx
```