Neumann Boundary Conditions

Dirichlet BC's preseribe the unknown on boundary, so that it can be eliminate it. Neumann BC's preseribe the flux/derivative, so that we still have to solve for the unknown on boundary.

Neumann BC's are not implemented as constraints

Sign convention

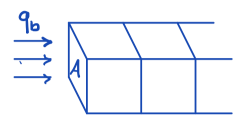
In this class we consider in flows positive for reasons that will become clear in a minute.

$$q \cdot \hat{n}_i = q_B$$
 $\hat{n}_i = in \text{ ward normal}$
 $\hat{n}_i = 1$
 $\hat{n}_i = -1$
 $\hat{n}_i = -1$

⇒ q_B > 0 · is an inflow

Implementation of Neumann BC

We implement flux BC as an equivalent source/sink term to ensure conservation.



foce area

Total flow rate across bnd face: Qb = Aqb

Equivalent source term: Qb= Vfn cell volume

$$\Rightarrow \qquad f_n = q_p \frac{A}{V} \qquad \text{(for a single cell)}$$

Note: sign of for is automatically correct because 9, >0 is an inflow and In has same sign.

In general for is Nx by 1 r.h.s. vector with Nn non-zero entries, one for each Neumann BC applied.

For a problem with Neumann BC's the linear system is: $\underline{L} h = f_s + f_n$

To construct for we define: BC. dof-neu = Nn by 1 vector of cells with Neumann BC BC. dof-f-neu = Nn by 1 rector of faces with Neum. BC BC. qb = Nn by 1 vector of preseribed fluxes and add cell volumes and face areas to Grid. Grid. A = Nf by 1 are unity?

Grid. V = N by 1

Compute and place the Nn entries of for In (BC.dof-f-new) = 96 x Grid. A (BC.dof-f-new)/Grid. V (BC.dof-now)

=> Neumann BC can be implemented in one line in build-bond.m?