

Neumann Boundary Conditions

Dirichlet BC's prescribe the unknown on boundary, so that it can be eliminated. Neumann BC's prescribe 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 inflows positive for reasons that will become clear in a minute.

$$q \cdot \hat{n}_i = q_B$$

\hat{n}_i = inward normal

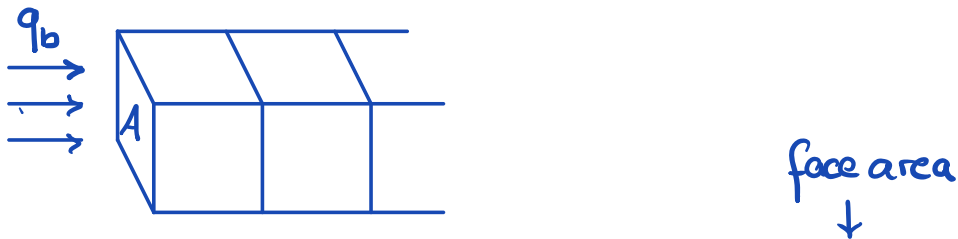
q_B = bnd flux



⇒ $q_B > 0$ · is an inflow

Implementation of Neumann BC

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



Total flow rate across bnd face: $Q_b = A q_b$

Equivalent source term: $Q_b = \underset{\substack{\uparrow \\ \text{cell volume}}}{V} f_n$

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

Note: sign of f_n is automatically correct because $q_b > 0$ is an inflow and f_n has same sign.

In general \underline{f}_n is $N \times 1$ r.h.s. vector with N_n non-zero entries, one for each Neumann BC applied.

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

To construct f_n we define:

BC.dof-neu = N_n by 1 vector of cells with Neumann BC

BC.dof-f-neu = N_n by 1 vector of faces with Neum. BC

BC.qb = N_n by 1 vector of prescribed fluxes

and add cell volumes and face areas to Grid.

Grid.A = N_f by 1

Grid.V = N by 1

} assume other dimensions are unity!

Compute and place the N_n entries of f_n

$$f_n(\text{BC.dof-f-neu}) = \underline{qb} * \text{Grid.A}(\text{BC.dof-f-neu}) / \text{Grid.V}(\text{BC.dof-neu})$$

⇒ Neumann BC can be implemented
in one line in build_bnd.m!