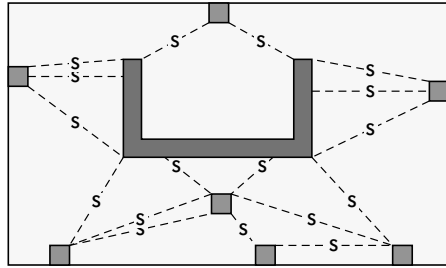


1 DRAW STRESS LINE

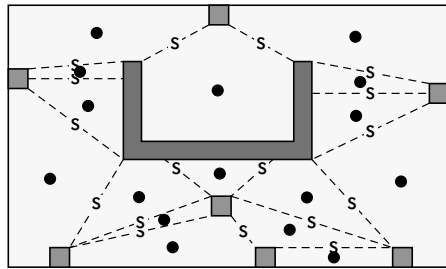


Let Ω be the slab plan and B the support faces. Stress lines connect support-to-support only:

$$L = \{\ell_k : \partial\ell_k \subset \partial B\}$$

Endpoints are wall/column edges or corners.

2 STRESS LINE BOUNDED POLYGON CENTROID ADD



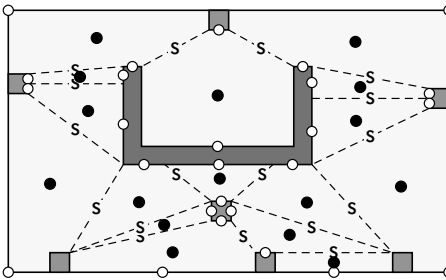
Stress-line cells:

$$\{P_i\} = \text{faces}(\Omega \setminus (B \cup L))$$

Cell centroid:

$$A_i = \int_{P_i} dA, \quad c_i = \frac{1}{A_i} \int_{P_i} (x, y) dA$$

3 EDGE POINT ADD

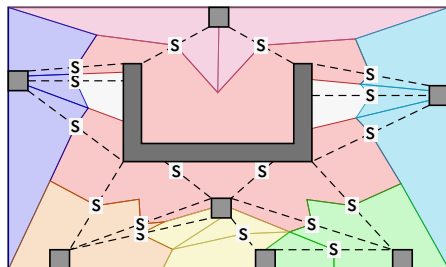


Boundary node on an ordinary exposed interval:

$$e_j = \gamma_j(\ell_j/2), \quad \ell_j = \int_{\gamma_j} ds$$

If γ_j crosses a slab corner, use the corner itself as e_j . Do not wrap tributary logic around slab corners.

4 DRAW TRIBUTARY AREA



Use stress-line midpoints s_k , centroids c_i , and boundary nodes e_j :

$$G = \{c_i \leftrightarrow s_k, c_i \leftrightarrow e_j\}$$

Tributary areas:

$$\{T_m\} = \text{faces}(\Omega \setminus (B \cup G))$$