




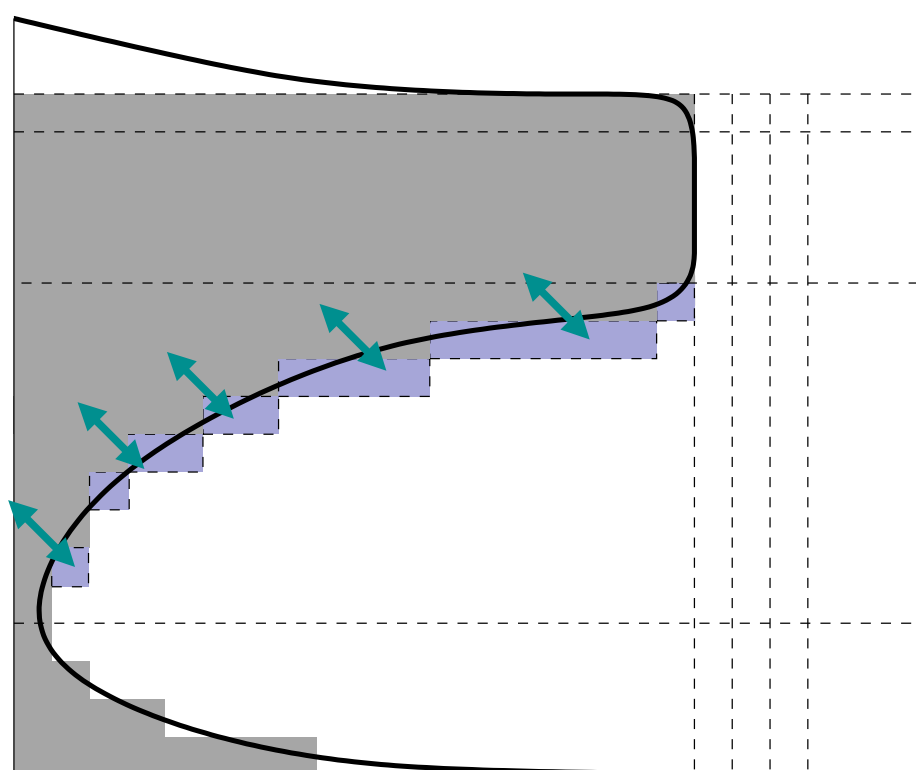
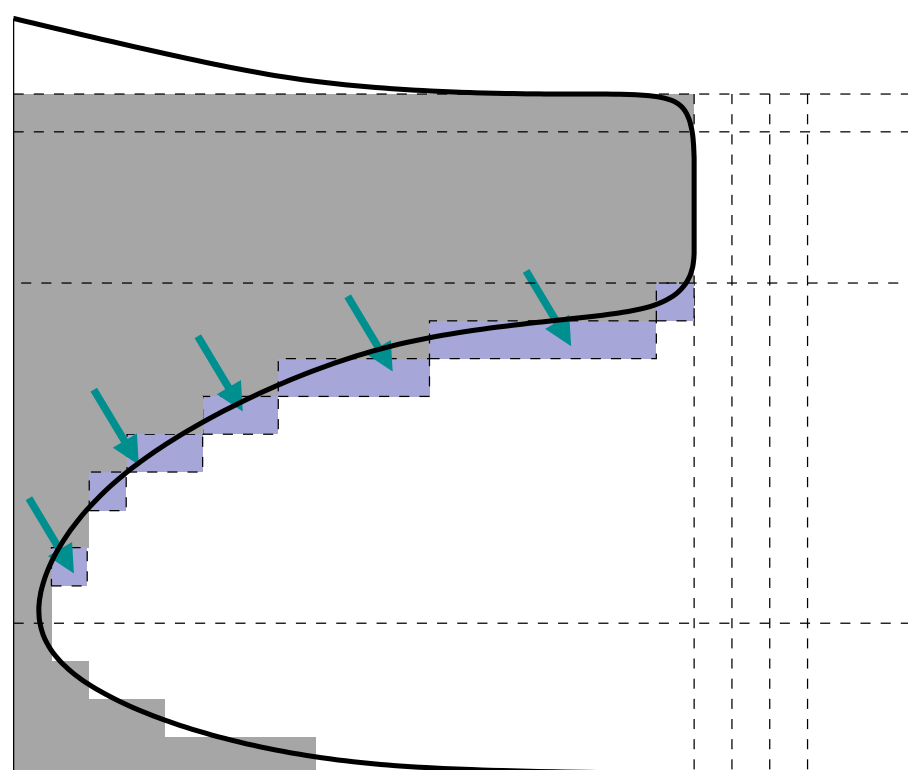


a) $nn_isf = 0$

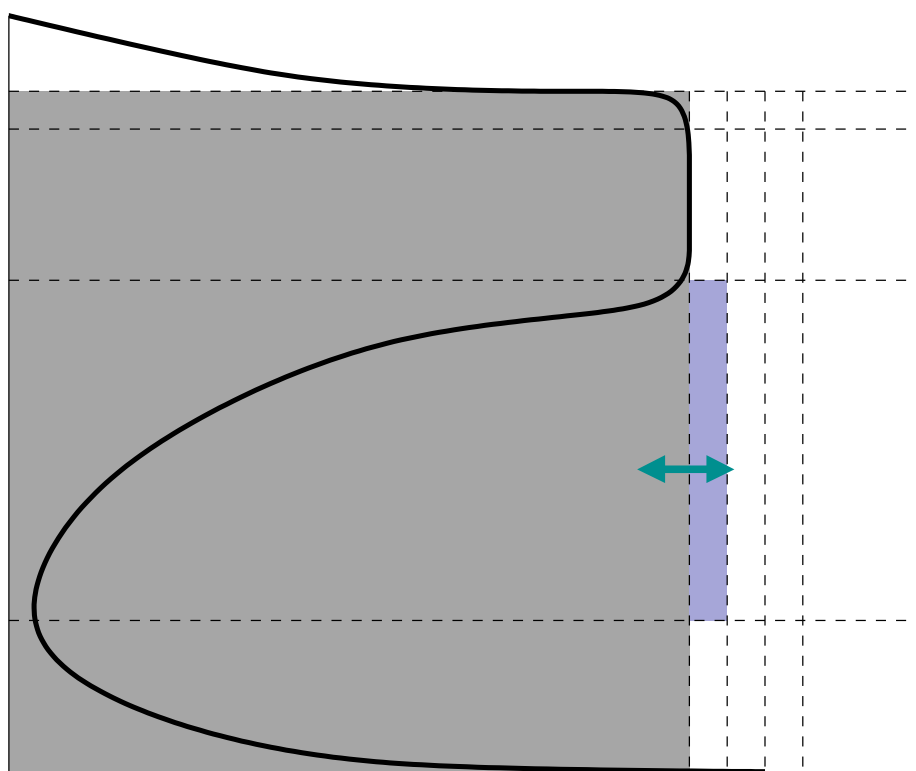
-  Location of ice shelf melt water input
-  Masked area (land, ice sheet or closed ice shelf cavity)
-  Shape of the cavity (ice shelf draft and bathymetry)
-  Interactive flux (depending of ocean properties)
-  Prescribed flux



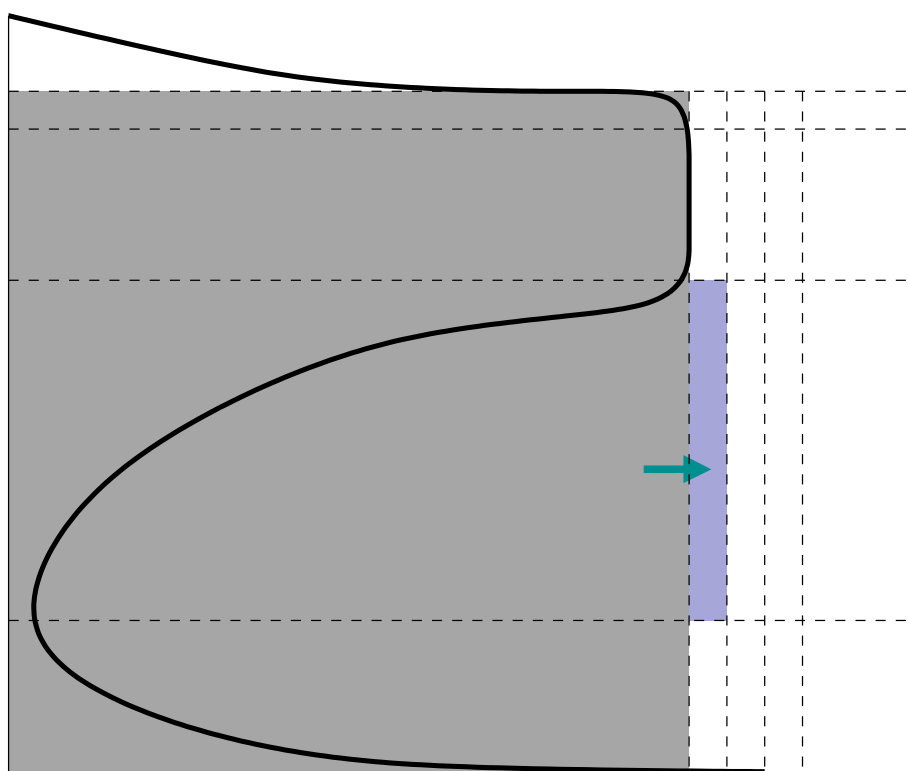
b) $nn_isf = 1$



c) $nn_isf = 4$



d) $nn_isf = 2$



e) $nn_isf = 3$