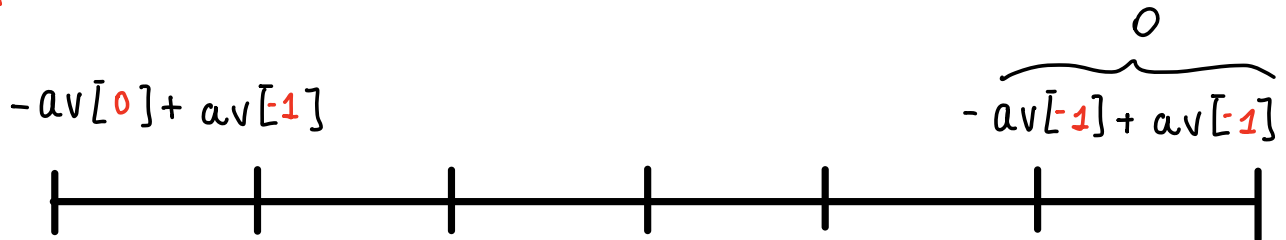
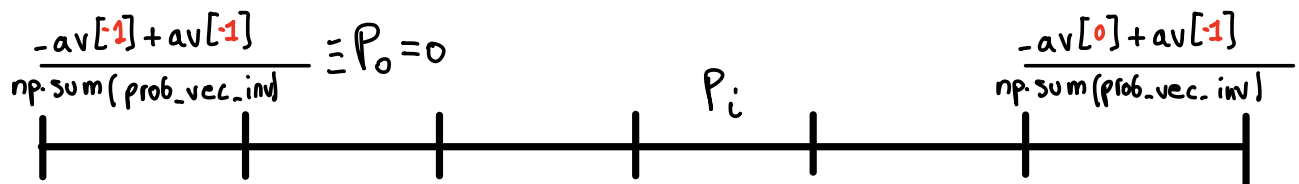


· prob\_vec\_inv = av[-1] - av

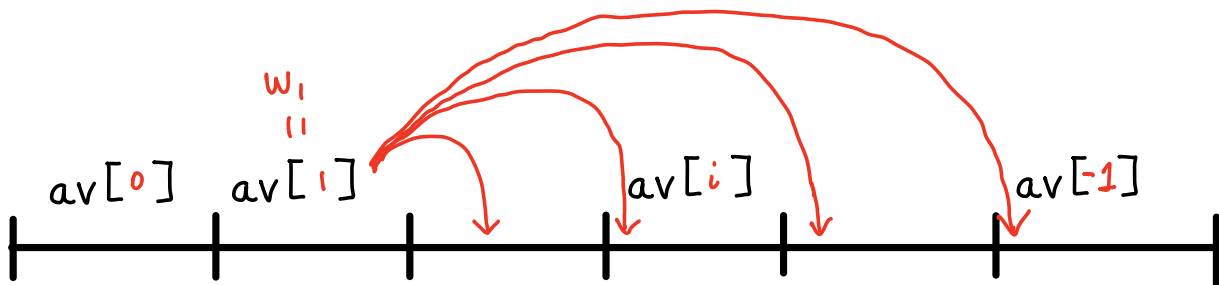
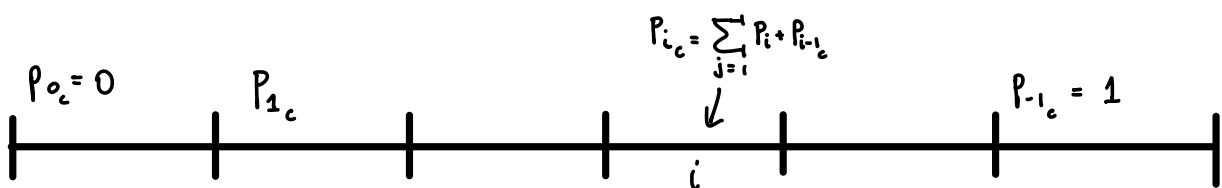


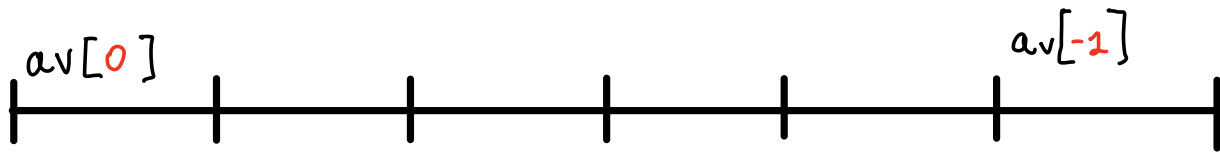
· / np.sum(prob\_vec\_inv)

· np.flip



· build the cumulative prob. vector





- $prob\_vec = av[w_i:] - av[w_i]$
- $/ np.sum(prob\_vec)$

