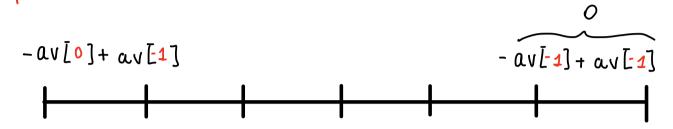
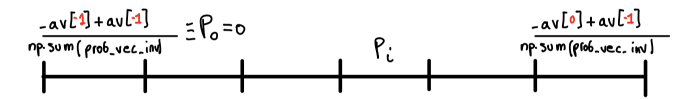


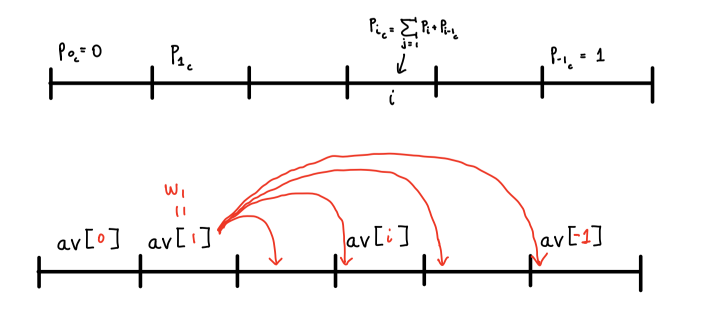
·prob\_vec\_inv = av[-1]-av

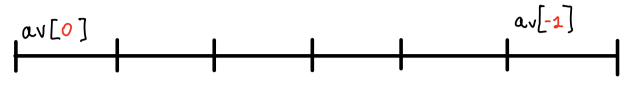


- . / np. sum (prob vec inv)
- . np. flip



. build the cumulative prob. vector





- · prob\_vec = av[w:] av[w.]
- · / np. sum ( prob\_ vec)

