effective access time = Px hit memory time + (1-P) xmiss time (\(\omega)\) \(\in \text{AT} = 0.8 \(150 + 850 \) + 0.2 \(150 + 850 + 850 \) = 1170 \)

multiz = P((+M) + (1-P)((+(N+1)M))

= 0.8 \(150 + 850 \) + 0.2 \(154 \) (N+1)850 \)

PAPCO N-level paging \(\omega \)