+ 4 = [[[]] = cov(ui, yu) + cov(ui, \frac{1}{2}ui) + cov(ui, \frac{1}{2}ui) + cov (u; the Mx)+ cov(u, the Eex) = cov(ui, ±ui) = ± cov(ui, ui) = ± var(u)= var(u) + var(1/kui) + var (= Eule) + var (= me) Var (15ex) 4 var(ui) + var (= udk) + var (= me) · var(y) + 1(1-t) · var(y) = [t + (1-t)/n | var(y)