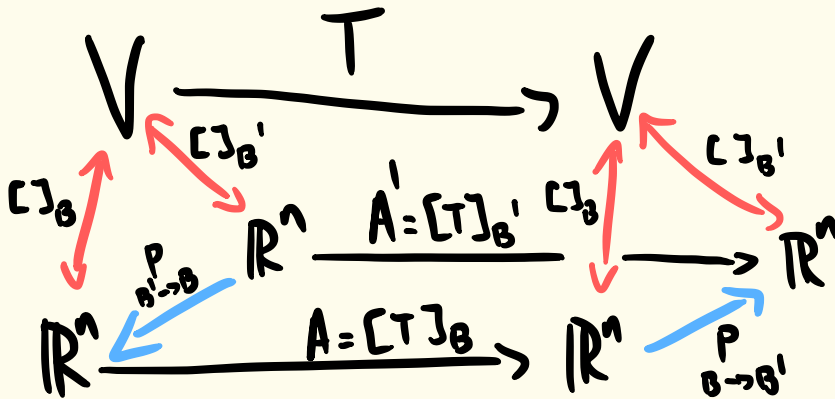


Holy Commutative Tent of Linear Algebra



$$A' = P^{-1} A P, \text{ where } P = P_{B' \rightarrow B}$$