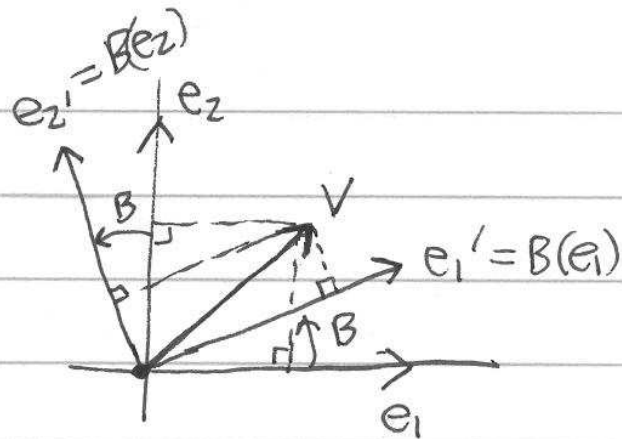


components:  $\underline{v} = \underline{B} \underline{u}$

active, basis fixed -  
vectors move



$\underline{v}' = \underline{B}^{-1} \underline{v}$

passive, basis moves -  
vectors fixed