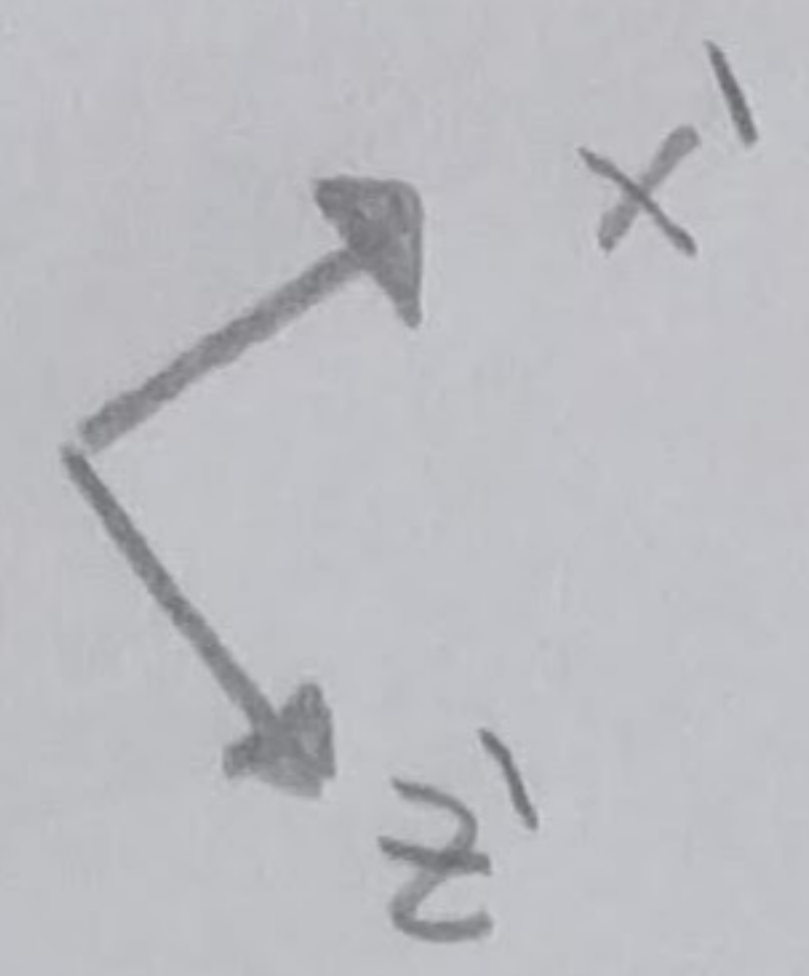
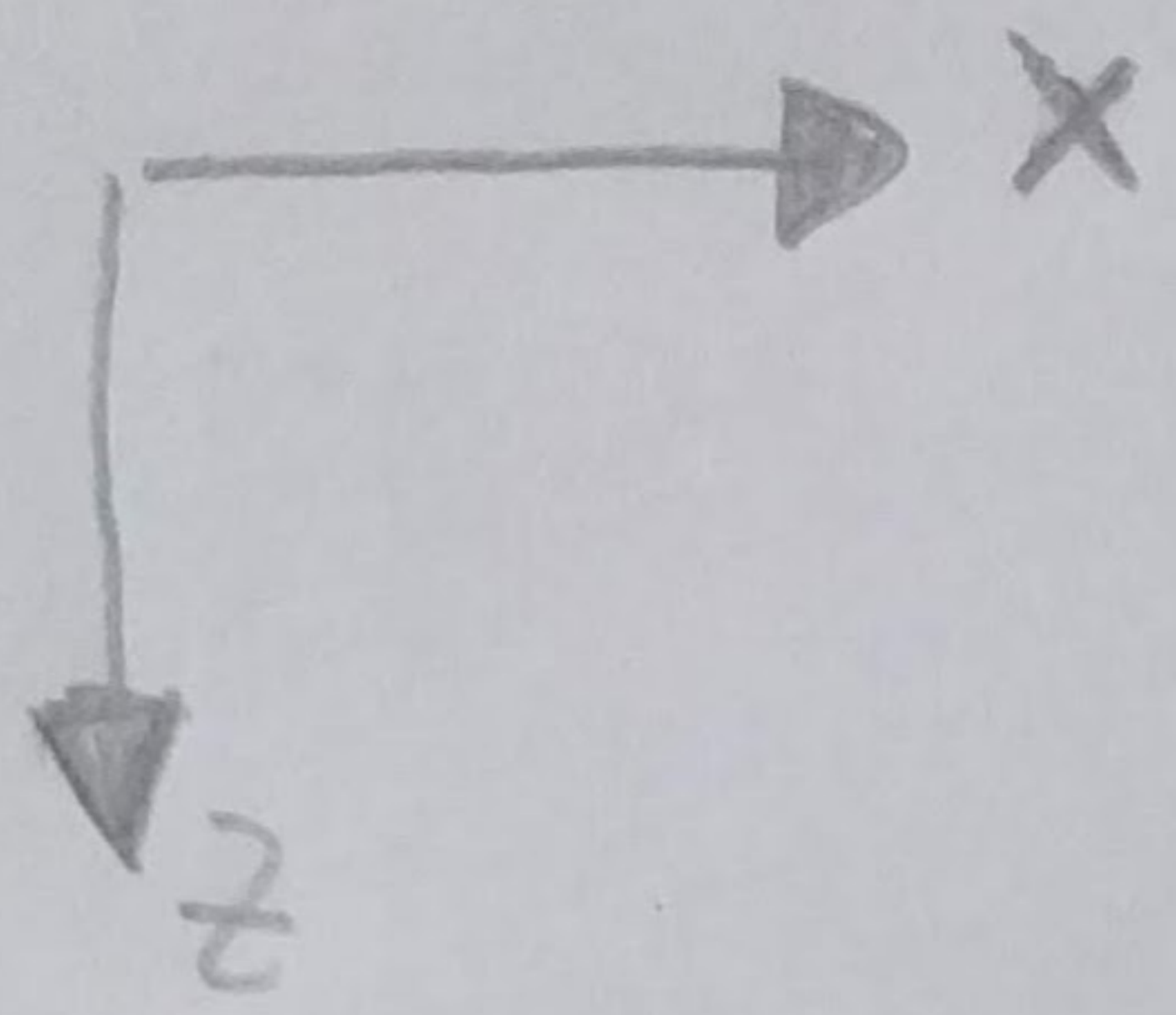
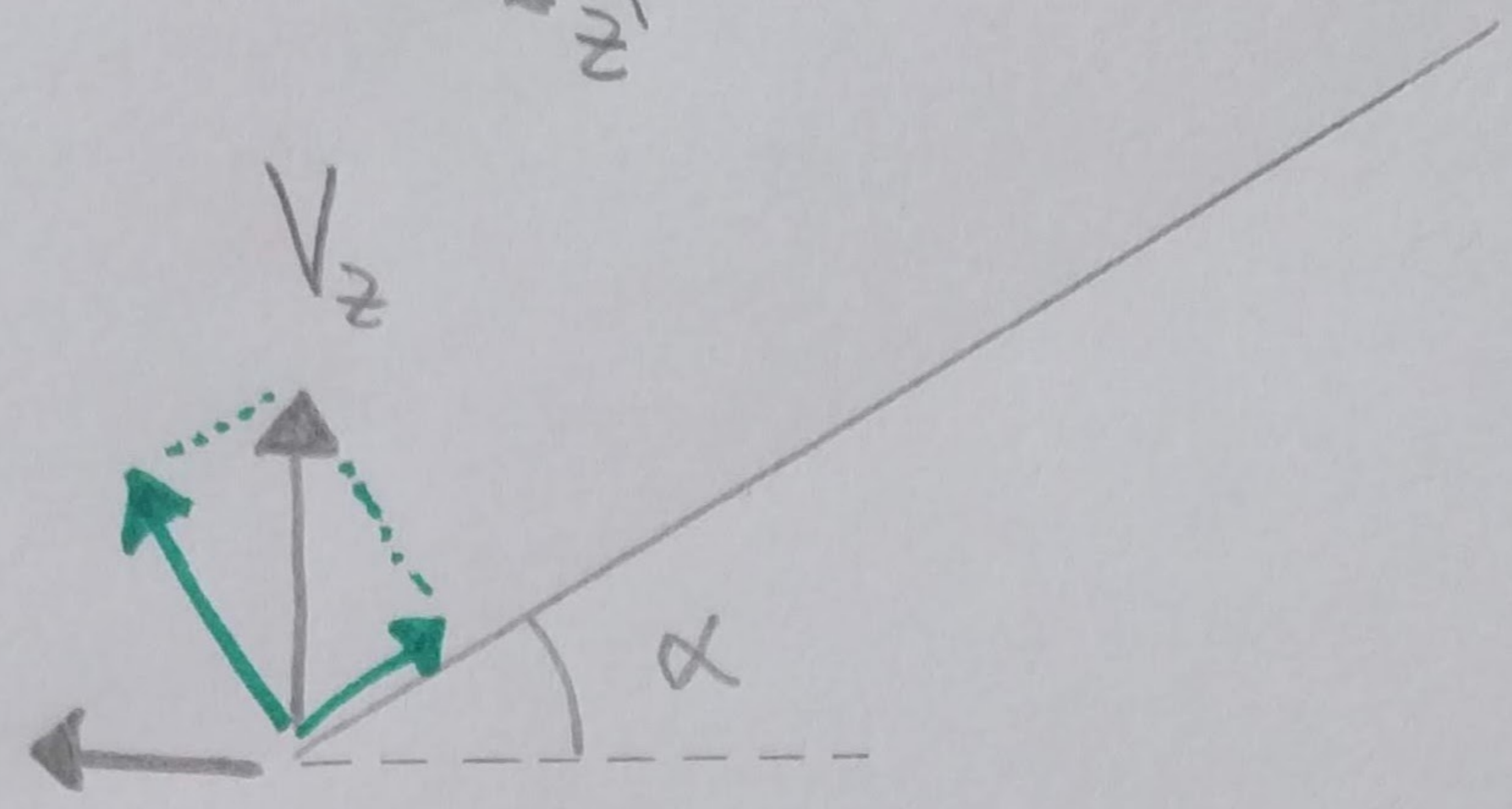
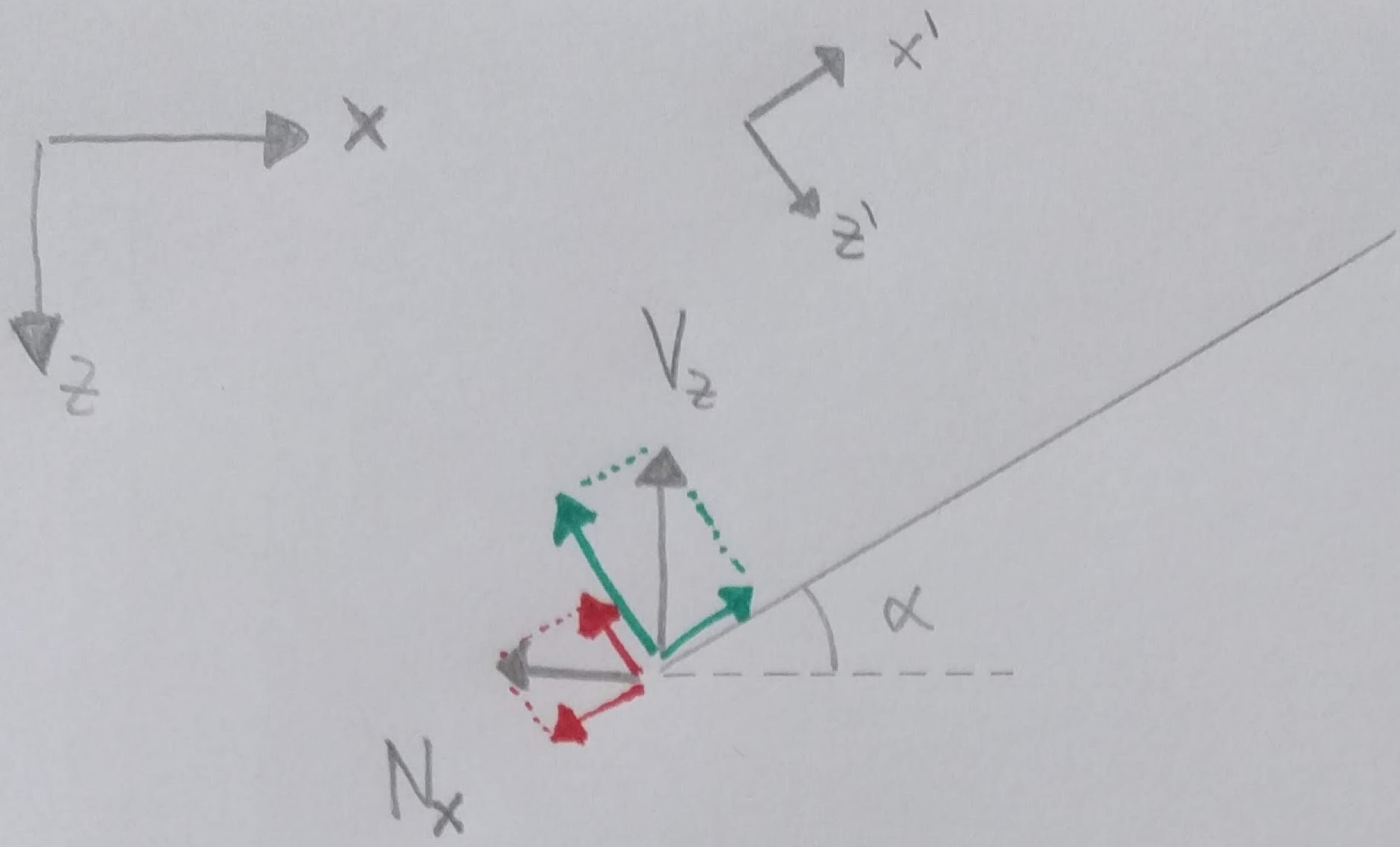


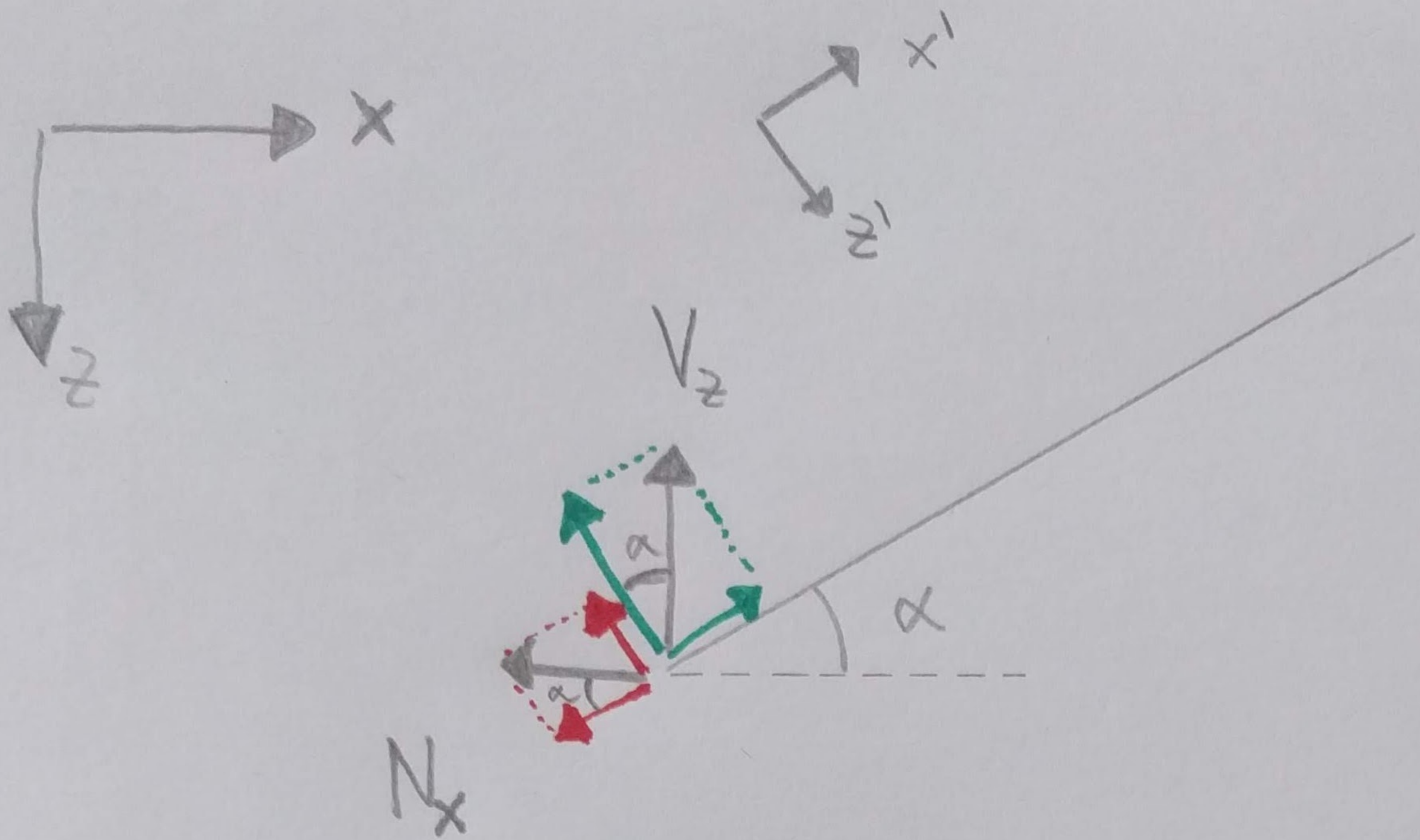
N_x

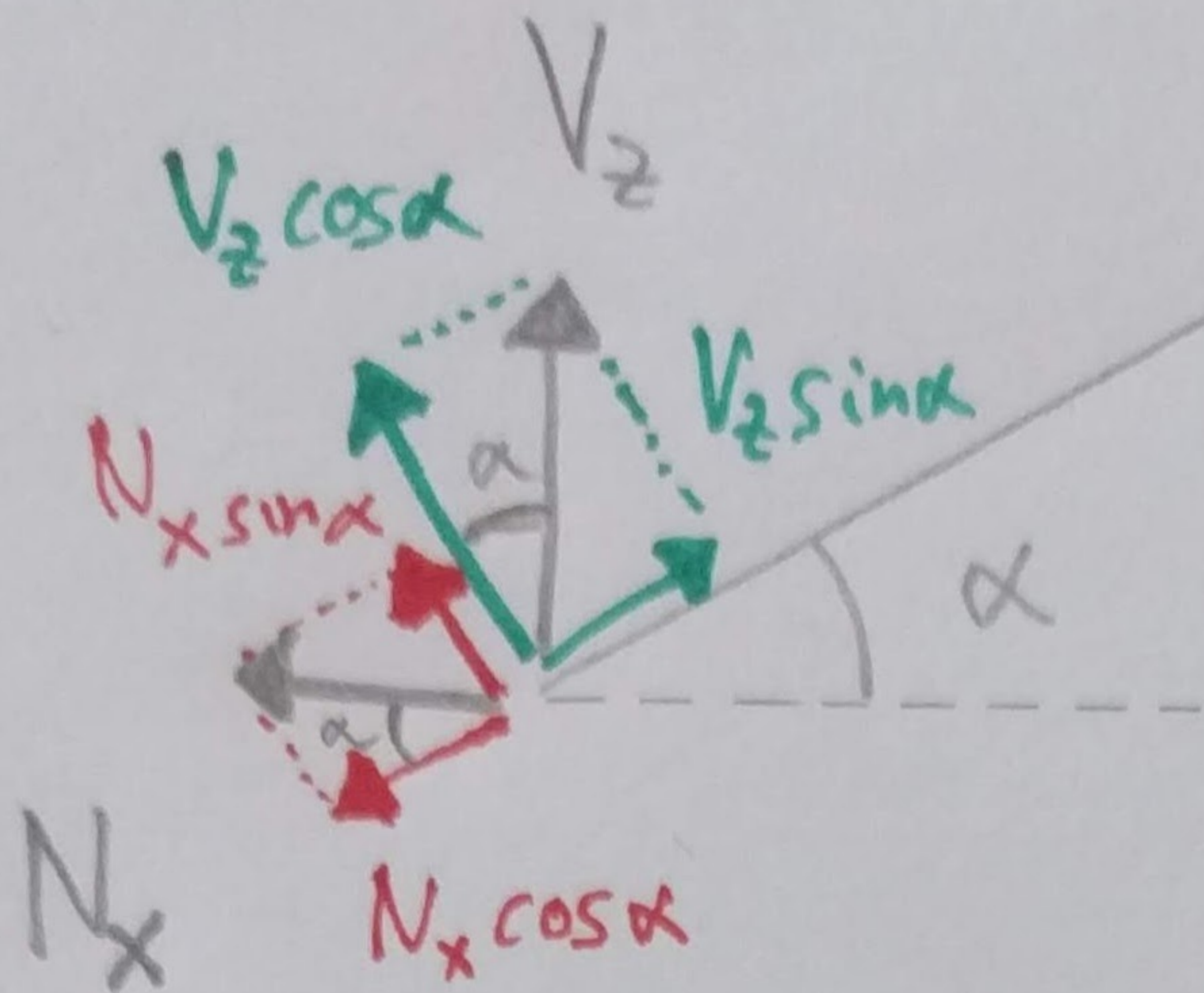
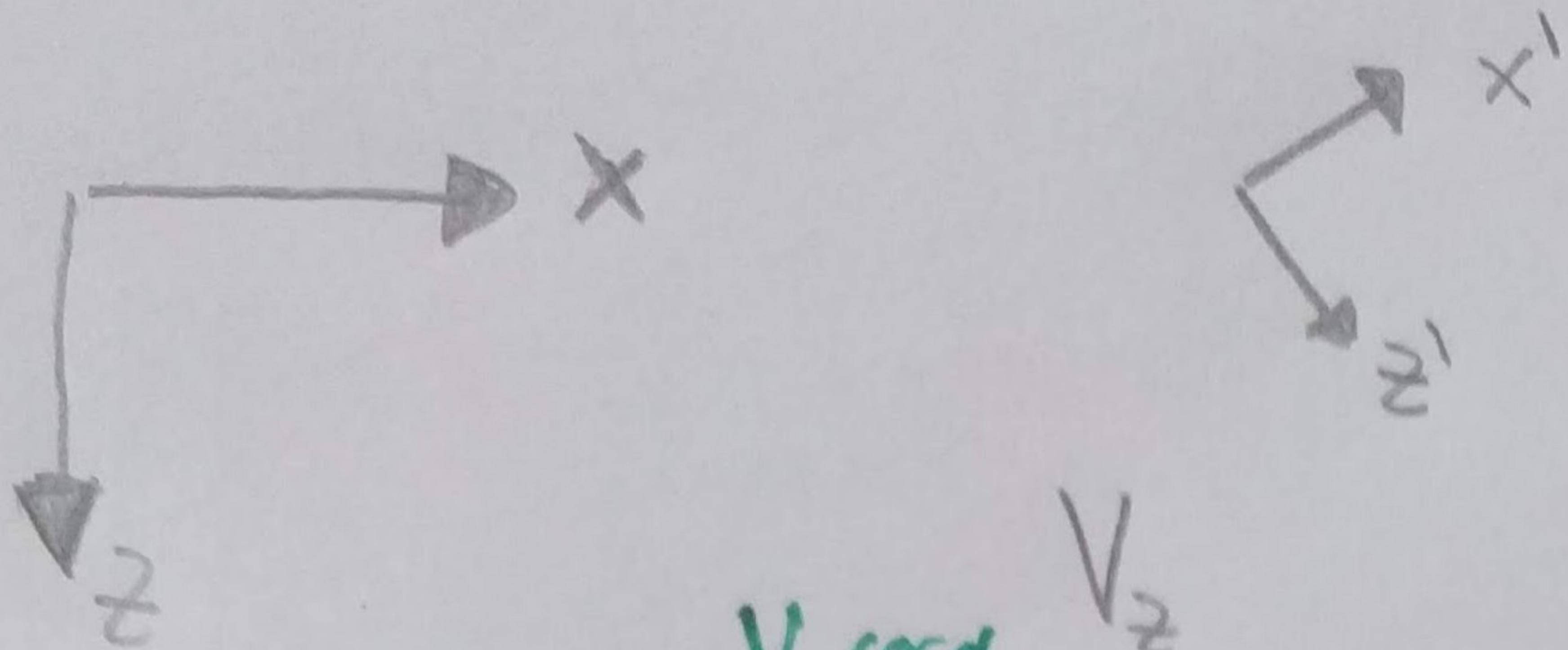


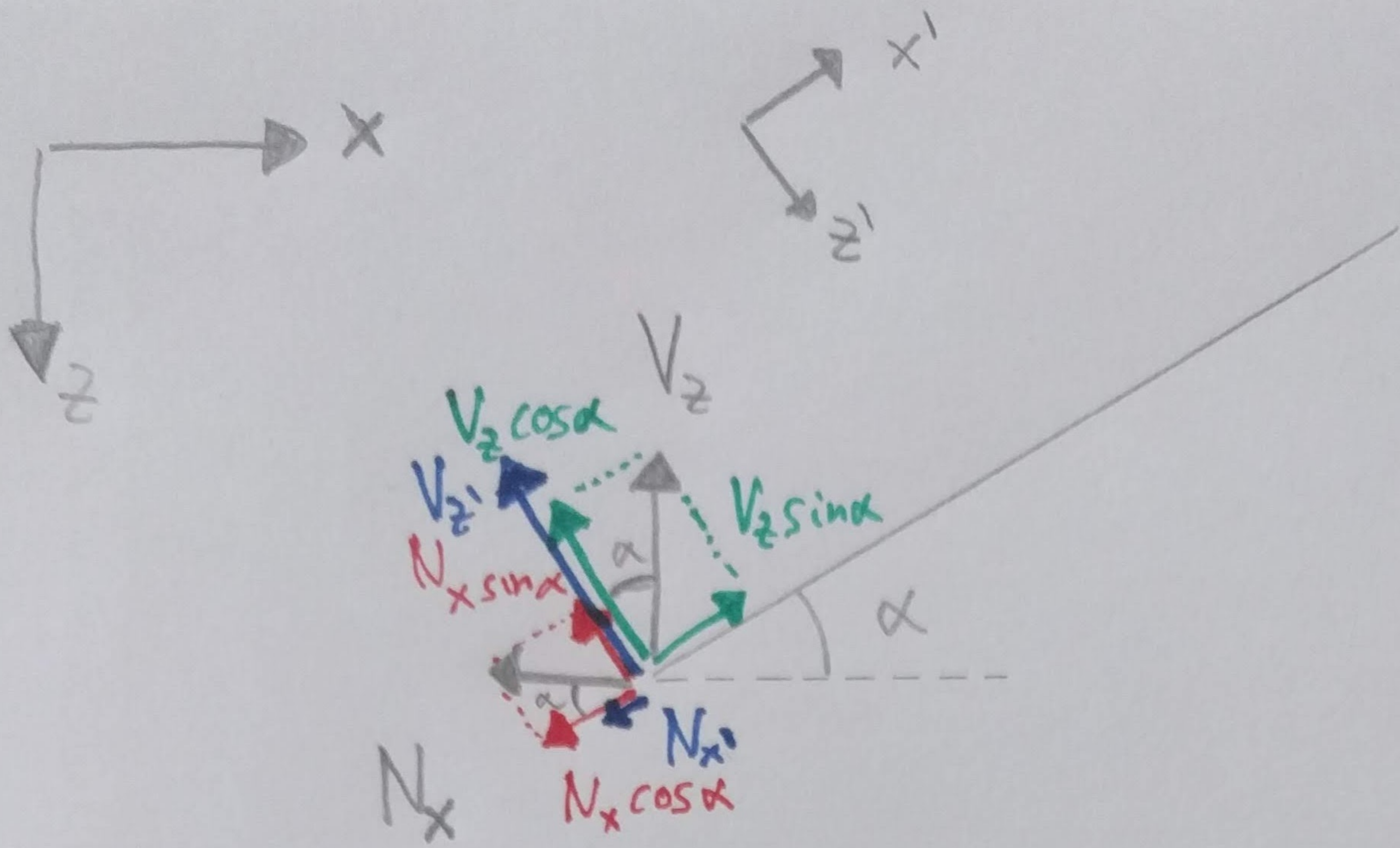
N_x

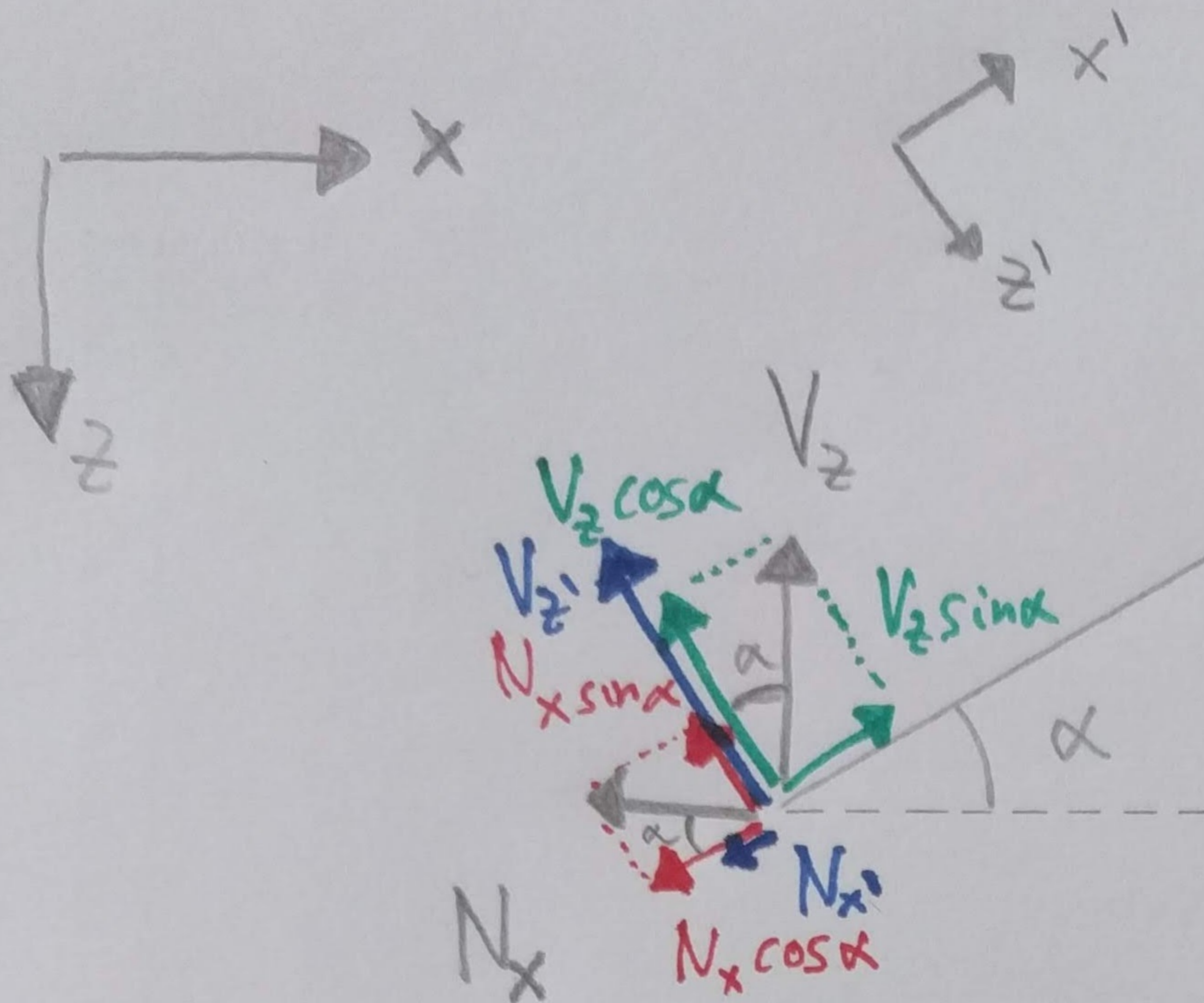












$$N_{x'} = N_x \cos \alpha - V_z \sin \alpha$$

$$V_{z'} = N_x \sin \alpha + V_z \cos \alpha$$