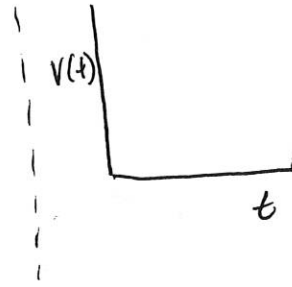
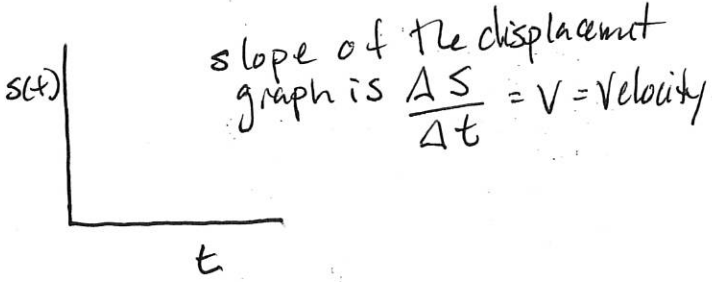


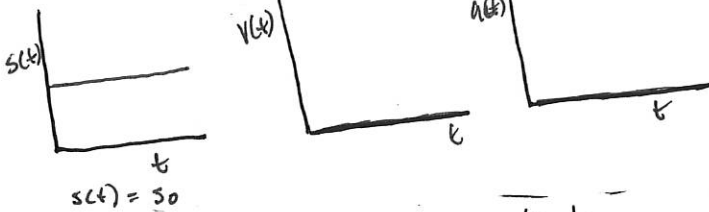
9/24 and 9/25



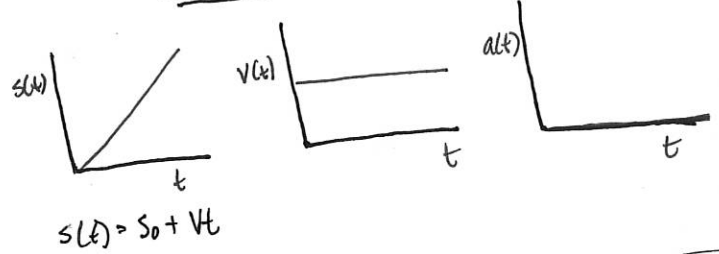
slope of a velocity graph $\frac{\Delta v}{\Delta t} = a = \text{acceleration}$

Kinematic Graphs and Position Equations

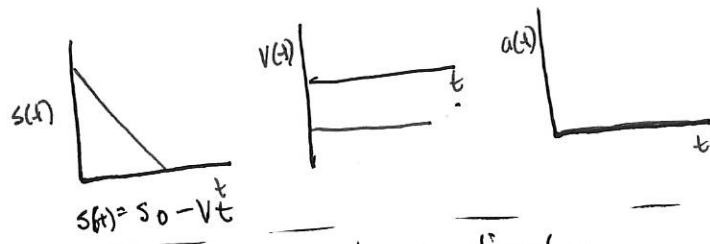
Not moving



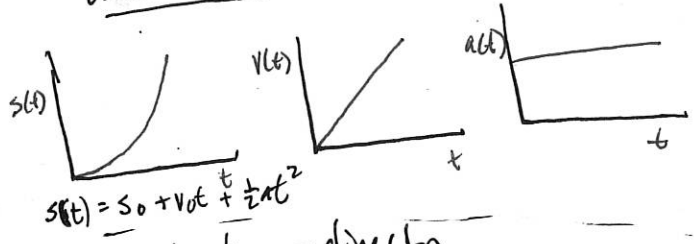
constant velocity + direction



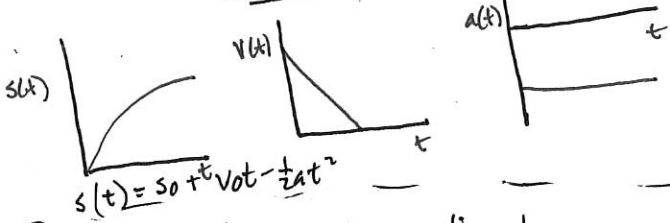
constant velocity - direction



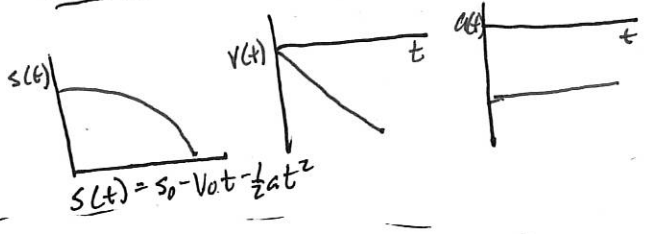
acceleration + direction



deceleration + direction



acceleration - direction



deceleration - direction

