

# Introduction

• Diffusion is a process where particles are allowed to spread freely through a medium. Diffusion is modeled as a random walk, where each particle moves in random steps.

• While diffusion is generally considered in a liquid or gaseous phase, diffusion also occurs as a much slower process in solids. Diffusion in solids is slower because particles are trapped by neighboring particles and they are also constricted to specific directions along a crystalline plane.

 In a diffusive process, the displacement grows with the square root of the number of steps because the square of the average distance from origin after each step grows proportionally with time.



Fig. 1 • Four example trajectories of single particle diffusion in one dimension where the particle has an equal probability of moving in either direction along the x-axis for each step.



Fig. 2 • An example of a random walk trajectory in two dimensions for 100 steps. The particle has an equal probability of moving along the x/y axis or moving diagonally.



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