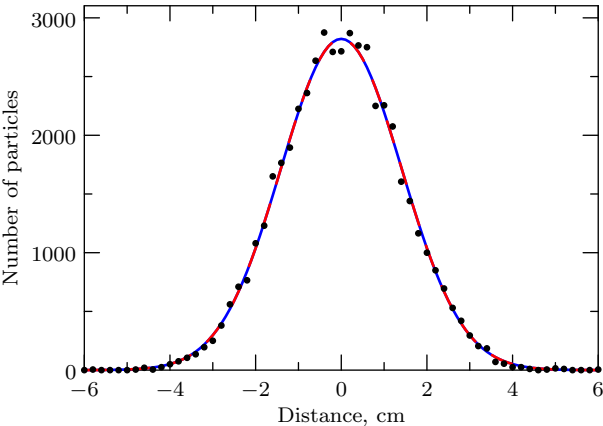


Random walk / diffusion



— $N = \frac{N_0}{\sqrt{4\pi Dt}} \exp\left(-\frac{z^2}{4Dt}\right)$

--- Finite difference

• Random walk