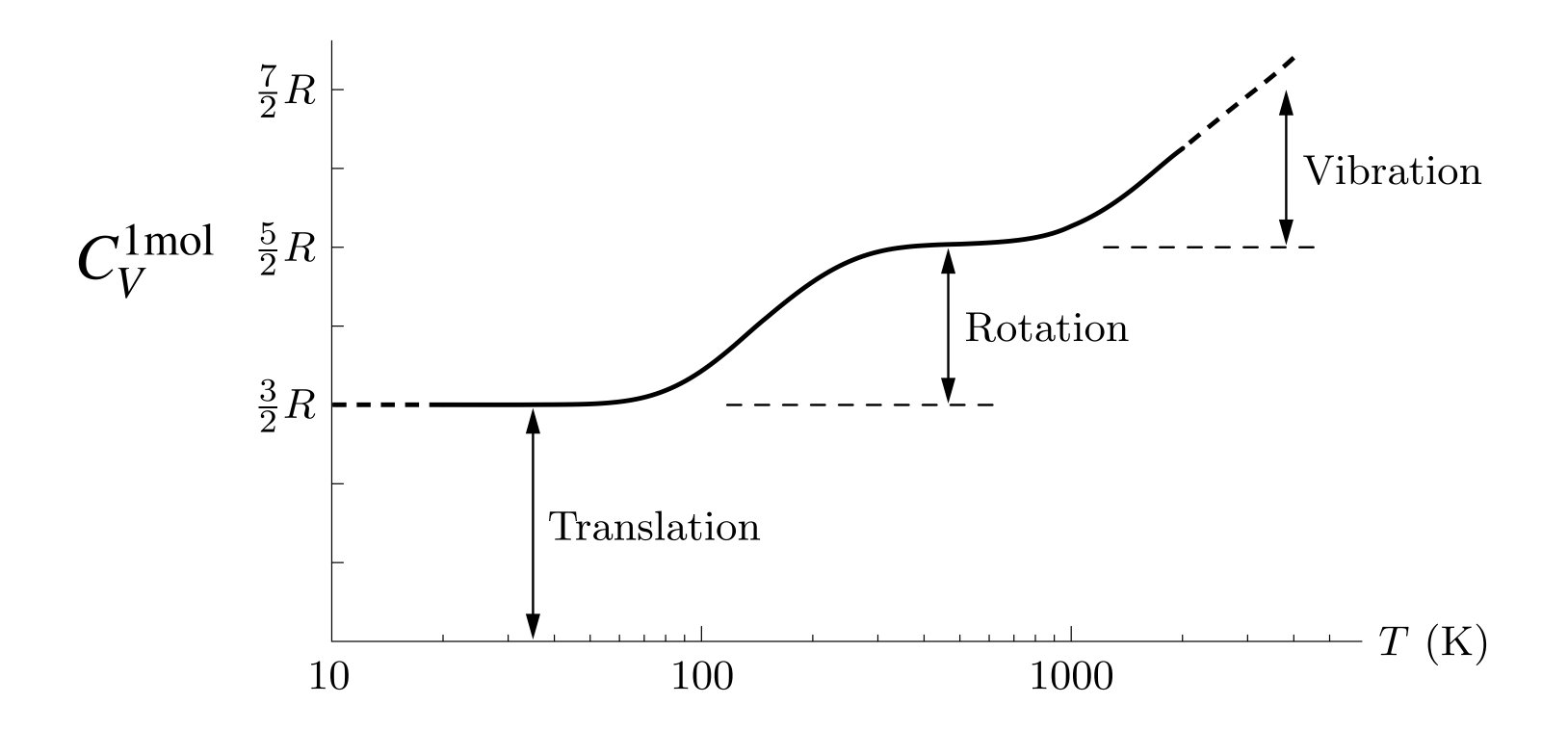
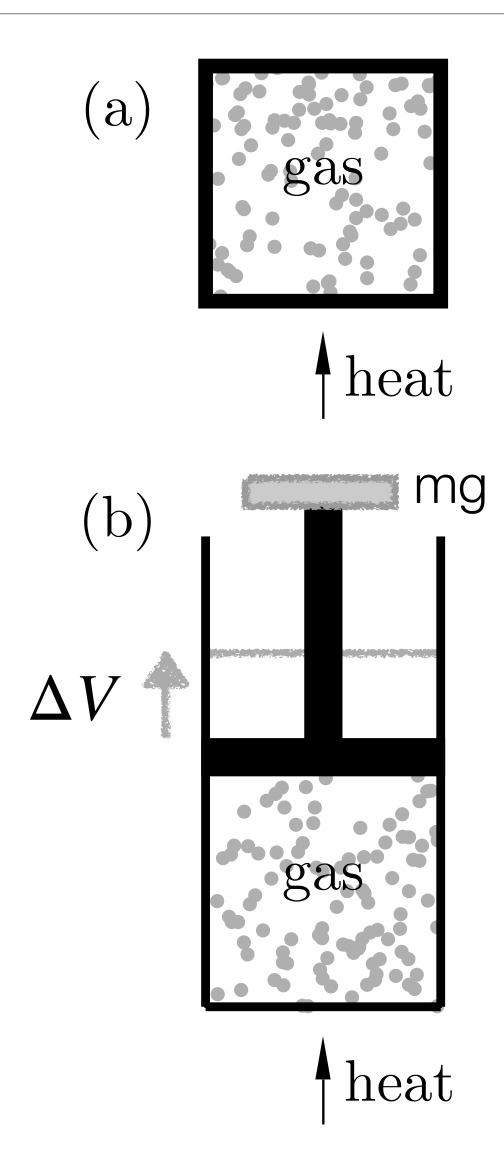
## Energy of one mole of diatomic hydrogen $H_2$

$$C_V^{1 \text{mol}} \equiv \frac{\partial U^{1 \text{mol}}}{\partial T}$$



## Specific heats at constant volume and pressure



Constant volume: add heat, and temperature goes up

$$C_{v} = \left(\frac{dQ}{dT}\right)_{V}$$

Constant pressure: add heat, the gas expands doing work, and temperature goes up, but not as much

$$C_p = \left(\frac{dQ}{dT}\right)_p$$