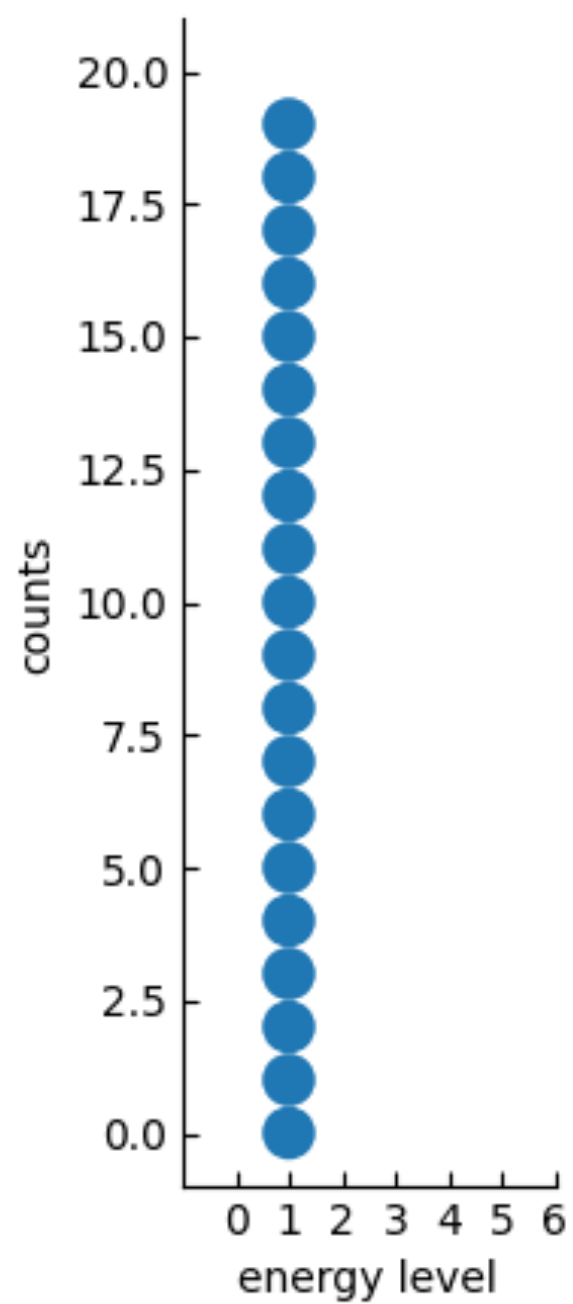


20 particles  
animation

The initial configuration is **rare**  
compared to the many available  
configurations

The **distribution** of energy  
gradually **evolves**, to have more  
particles at lower energy and less  
particles at higher energy

The constraint is that the total energy is **constant**.



an'nad'n



20 particles

configurations

The initial configuration is rare

compared to the many available

The distribution of energy

particles at higher energy

particles at low energy and

gradually evolves, to have more



The constraint is that the total

energy is constant.

Final Energy Distribution, N=512, 10 steps

