



$$\Omega = \Omega(N, V, E)$$

$$E = \sum_i n_i \epsilon_i$$

$$N = \sum_i n_i$$

$$\Omega = \sum_{\{n_i\}} W\{n_i\}$$

$$W\{n_i\} = \prod_i W(i)$$

n_i partikula
identika
beretlebi ! \leftarrow boson
fermion