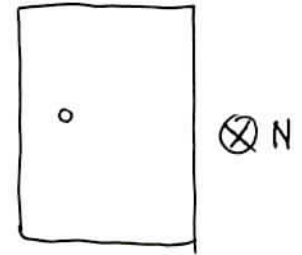
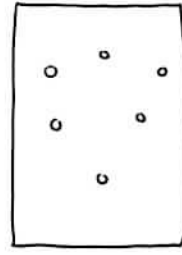
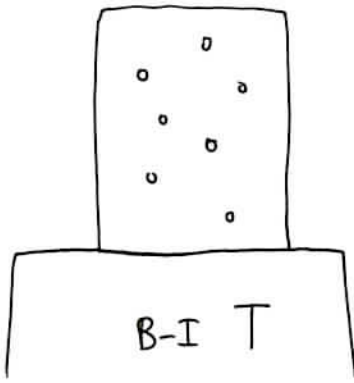
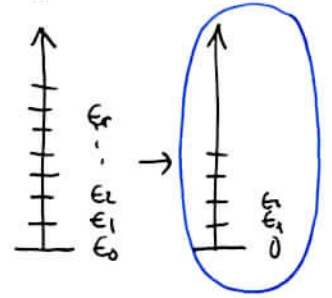


$$N = \{0, 0, 0, \dots, 10, \dots\} \quad (\equiv, \text{anreak}) + V + BI \quad \text{KANONIKOA}$$

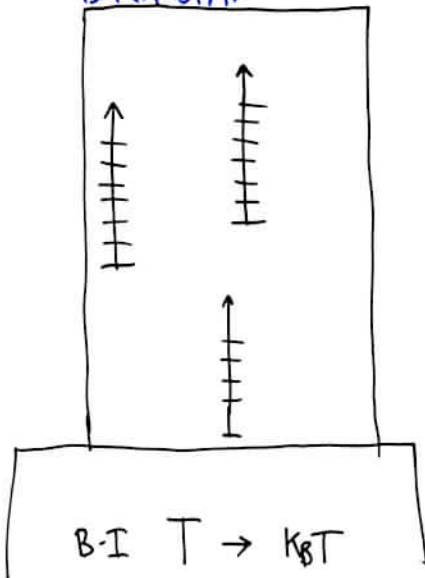


$$N = \{0, \dots\} + V \equiv \{0 + V\} \otimes N$$

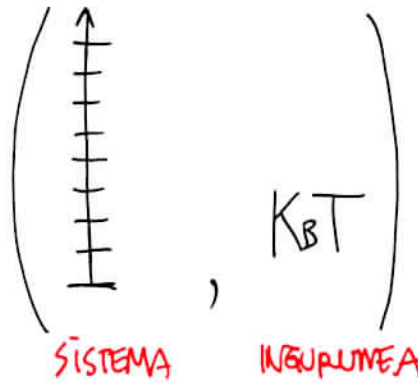
(\equiv, aske)



ENERGIARI DAGUNIONEZ...
BANAKETAK



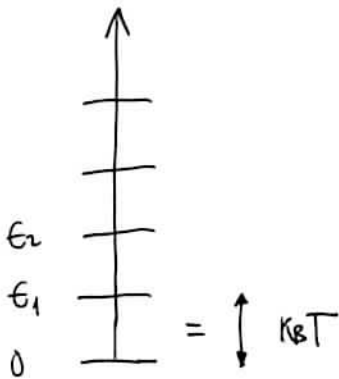
PARTIKULAKO



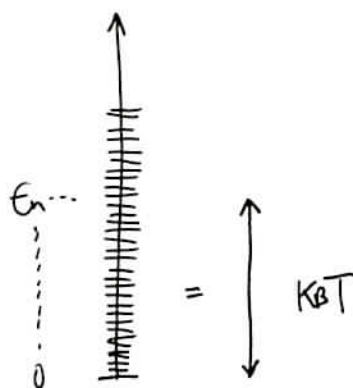
$$e^{-\frac{\epsilon}{K_B T}}$$

SISTEMA
DAGUNARA
ESKATUTAK

1. adibidea



2. adibidea



$$\forall i < n \quad K_B T \gg E_i$$

$$\forall j > n \quad K_B T \ll E_j$$