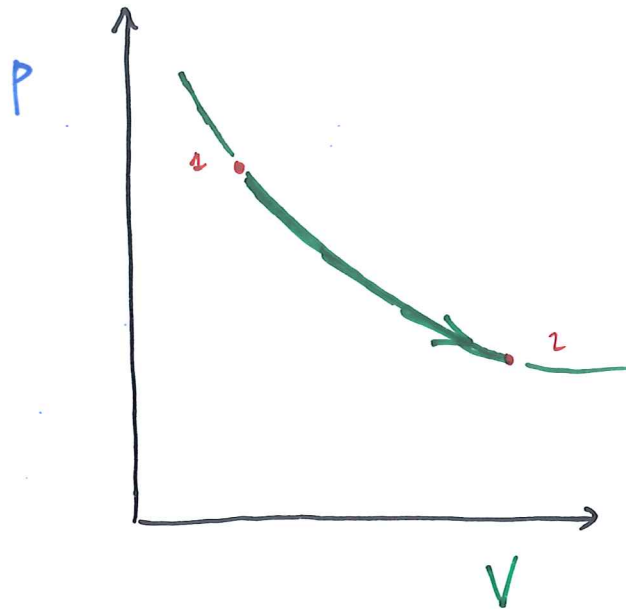


n (masa) konstantes "gas ideal" (ovindik definites)] 2 aditsem-gradute [mekanika] sisteme

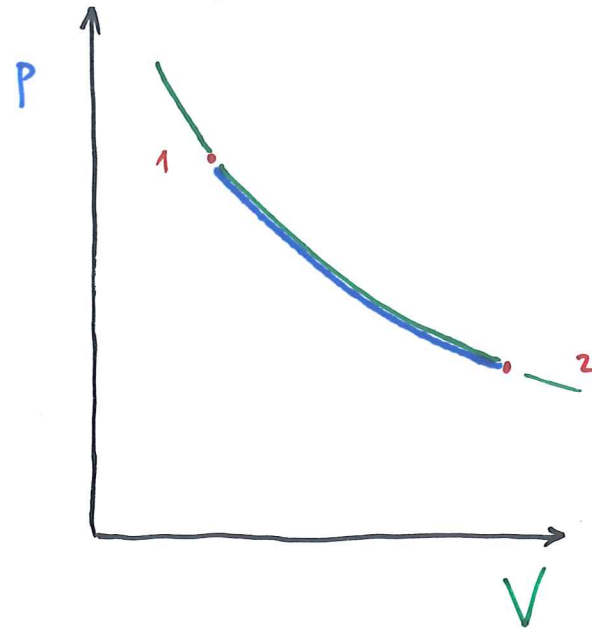
$pV = nRT$ [egava-ekvatio (mekanika)] *egava den informazio*



$p = p(V)$

$p = p(V)$ aditsem-gradute sisteme aditsem-gradute den
 PROSESUARI BURUKE informazio dego
 zer modutan eraman den i-hk f-ra
 Kasu horretan $T = Kte$ egia da
 ah! Kasualitatez, eraberrak duteke
 sisteman buruko informazioa
 egava-ekvatioan degoela

prozesuaren aditsem-gradute de: $p = \frac{KTe}{V}$



$p = p(V)$

$p = p(V)$ aditsem-gradute (k) egava-ekvatioan da (aditsem-gradute den)
 SISTEMAN BURUKE informazioa dego

$pV = nRT \Rightarrow p = \frac{nRT}{V}$

barne kasu horretan $nRT = Kte$
 ↓ *erro sistema aditsem-gradute den aditsem-gradute*

$p = \frac{K}{V}$

← *formen beldinaz edukioan eraberrak*