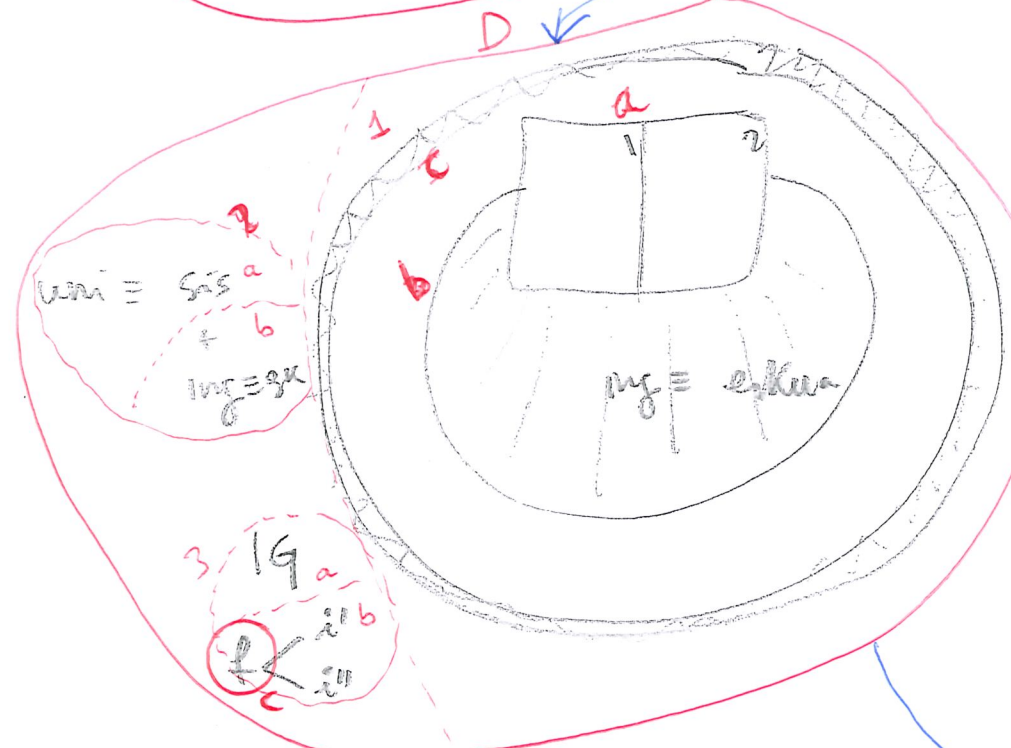
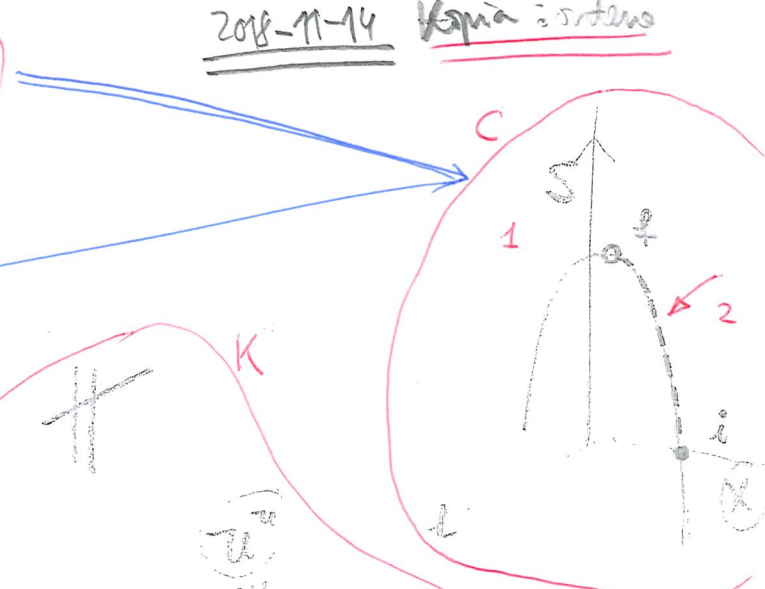


B

$U_{max} \equiv S^1 + S^2$

$U_{min} = kte$



J

U_{min}

$S^{over} = kte$

$U = U^{sis} + U^{(kte)}$



G

$S^{sis} + S^{(kte)}$

F

$(S^1 + S^2)$

modini begirafata!

$S^{sis} = 0$

honda er badike dikhia

et hoi da kama opter

hond prakri modakata de

modakot i' adu i'' adu i'''

pratik kore batiou epode

itadipanki (f) batiou