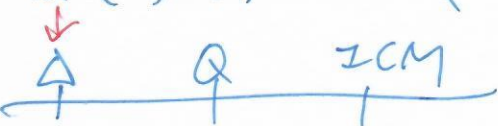


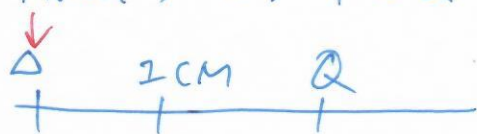
ICM
 $\text{Meta}(z)=0, f \leq Q$


$\therefore \text{Meta}(z)=0$, "operator" \leq

$f \leq [\underline{\Delta}, zCM]$ 下界.

逻辑学 (2/2)

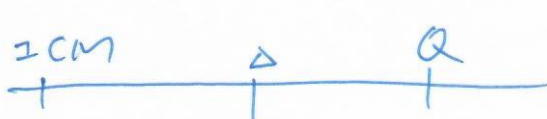
(下修 zCM)

zCM
 $\text{Meta}(z)=0, f < Q$


$\therefore \text{Meta}(z)=0$ "operator" \leq

$f \leq [\underline{\Delta}, zCM]$ 下界


(下修 zCM)

ICM
 $\text{Meta}(z)=0, f < Q$


$\therefore \text{Meta}(z)=0$, operator: \leq

$f \leq [\Delta, Q]$

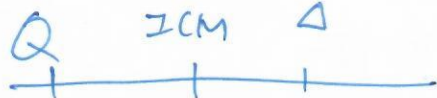
上修 zCM

zCM
 $\text{Meta}(z)=0, f > Q$


$\therefore \text{Meta}(z)=0, \text{且 } ICM < \Delta$.

违反一致性,


不考虑.

$\text{Meta}(z)=0, f > Q$


$\therefore \text{Meta}(z)=0, \text{且 } ICM < \Delta$

违反一致性

不考虑.

$\text{Meta}(z)=0, f > Q$


$\therefore \text{Meta}(z)=0$ "operator" \leq

$f \leq [\Delta, zCM]$

下修 zCM.