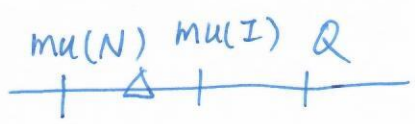


Meta(I)=0, f < Q (9)



$mu(N) < \Delta$ — ①

$\Delta < mu(I)$ — ②

传递性 ①, ②. $\Rightarrow mu(N) < mu(I)$ — ③

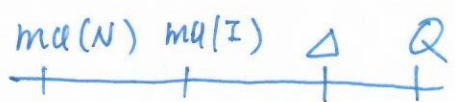
\therefore ③ & Meta(I)=0. 念小念不易得字

\Rightarrow operator 不修正, " \leq "

$f \leq [\Delta, mu(I)]$

✓

Meta(I)=0, f < Q (10)



$mu(N) < mu(I)$ — ①

念小念不易得字

$mu(I) < \Delta$ — ②

\therefore ① & Meta(I)=0.

\Rightarrow operator 不修正, " \leq "

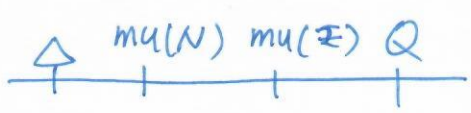
$f \leq [$

\therefore ①, ②, 违反一致性.

\Rightarrow 不矛盾.

(10) ① ② ⑤ ⑥ ✓

Meta(I)=0, f < Q (11)



$\Delta < mu(N)$ — ①

$mu(N) < mu(I)$ — ②

念小念不易得字

\therefore ②, Meta(I)=0,

\Rightarrow operator 不修正, " \leq "

$f \leq [\Delta, mu(I)]$

✓

(11) ⑧ ⑫

Meta(I)=0, f < Q (12)



Meta(I)=0, f < Q



$\Delta < mu(N)$ — ①

$mu(N) < mu(I)$ — ②

\therefore ②, Meta(I)=0, operator 不更设 " \leq "

$f \leq [\Delta, mu(I)]$

(12) ⑧ ⑪ ⑫ ✓