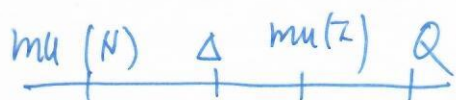


$meta(I), f \leq Q$  ①



⑤ ⑩ ⑭

✓

$mu(N) < \cancel{mu(I)} \Delta$  — ①

$\Delta < mu(I)$  — ②

传递性,  $mu(N) < mu(I)$  — ③, 令大无穷等于

$\therefore$  ③, 且  $meta(I) = 1$ ,

④ 修正 operator " $\geq$ "

$f \geq [mu(N), \Delta]$

$meta(I), f \leq Q$  ②



修正 ⑬

✓

$\Delta < mu(N)$  — ①

$mu(N) < mu(I)$  — ②, 令大无穷等于

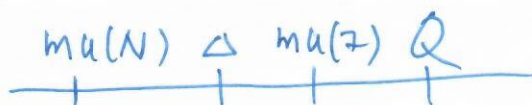
$\therefore$  ②, 且  $meta(I) = 1$ ,

④ 修正 operator " $\geq$ ".

$f \geq [$

$\therefore$  ①, ② 且  $meta(I) = 1$ , 违反一致性. 不考虑.

$meta(I) = 1, f < Q$  ③



✓

$mu(N) < \Delta$  — ①

$\Delta < mu(I)$  — ②

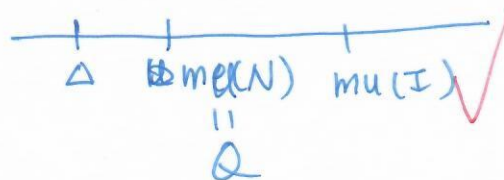
传递性  $\Rightarrow mu(N) < mu(I)$  — ③

$\therefore$  ③, 且  $Meta(I) = 1$ .

$\Rightarrow$  operator 修正, " $\geq$ "

$f \geq [mu(N), \Delta]$

$meta(I) = 1, f < Q = \mu_N$  ④



✓

$\Delta < mu(N)$  — ①

$mu(N) < mu(I)$  — ②, 令大无穷等于

$\therefore$  ②, 且  $meta(I) = 1$ .

修正 operator, " $\geq$ "

$f \geq [$

$\therefore$  ①, ②

违反一致性.  $\Rightarrow$  不考虑