

總體性(-)

meta(I), $f \leq Q$

$\mu(N) \Delta \mu(I) \otimes f \leq Q$

$\mu(N) \otimes \Delta \mu(I) f \geq Q$

$\otimes \mu(N) \Delta \mu(I) f \geq Q$

$\mu(N) < \Delta < \mu(I)$

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$\because \mu(N) < \mu(I)$, 且 $meta(I) = 1$

\therefore 修正 operator: " \geq "

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

meta(I)=1, $f \geq Q$

$\Delta \mu(N) \mu(I) \otimes$ 不穩定

$\otimes \Delta \mu(N) \mu(I) f \geq Q$

$\Delta \mu(N) = Q \mu(I) f < Q$

$\Delta < \mu(N) < \mu(I)$

$\therefore \Delta < \mu(N) - ①$

$\mu(N) < \mu(I) - ②$) 念大食易感學

且 $meta(I) = 1$, 違反一致性,

不考慮

meta(I)=1, $f \leq Q$

$\mu(N) \Delta \mu(I) Q$

$\because \mu(N) < \Delta - ①$

$\Delta < \mu(I) - ②$

$\Rightarrow \mu(N) < \mu(I) - ③$ (遷移性)

且 $meta(I) = 1$,

\therefore 修正 operator: " \geq "

$f \geq [\mu, \Delta]$

$\mu(I) \mu(N) \otimes \Delta f \geq Q$

$\mu(I) < \mu(N) < \Delta$

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$\because \mu(I) < \mu(N) - ①$

$\mu(N) < \Delta - ②$

\therefore 遷移性 $\mu(I) < \Delta - ③$

$\therefore ①, ②$ 且 $meta(I) = 1$, 違反一致性,

不考慮