

Filter^{4,23}

Macro

$\text{filter}(\lambda x.P(x);L) \equiv_{\text{def}} \text{filter}(\lambda x.P(x);L)$
(*recursive*)

clarification:

unconditional

$\text{filter}(\lambda x.P(x);L) \equiv_{\text{def}} \text{filter}(\lambda x.P(x);L)$
(*recursive*)