

Snippet definitions

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float def

definition $float = \{real-of-int\ m * 2^{powr\ real-of-int\ e} \mid m\ e.\ True\}$

definition $float' = \{real-of-int\ m * 2^{powr\ real-of-int\ e} \mid m\ e.\ True\}$

float type

IEEE.float

float typeof

real set

float typ

IEEE.float