

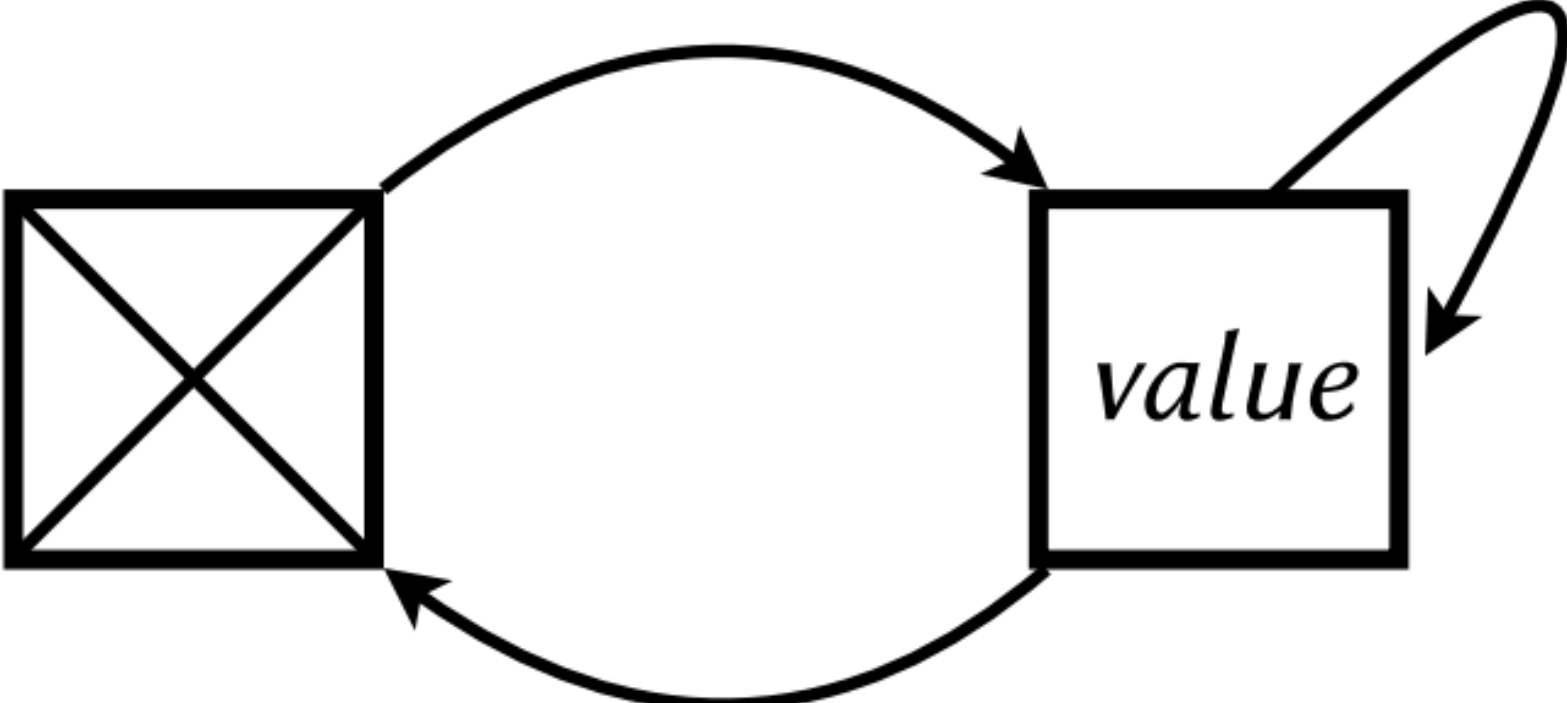
Fill



Change



Clear



evaluation $e \downarrow v$



uses

normalisation $t \Downarrow t'$



uses

handling $t \xrightarrow{h} t'$

uses

value

succeeding $\mathcal{S}(t)$

$\mathcal{V}(t)$