

## **fpf-cap-single**<sup>11,40</sup>

$\forall A:\text{Type}, eq:\text{EqDecider}(A), x,y:A, v,z:\text{top}.$   
 $\text{sequal}(\text{fpf-cap}(\text{fpf-single}(x; v); eq; y; z); \text{if eqof}(eq)(x,y) \text{ then } v \text{ else } z \text{ fi })$