

abs-interface^{11,40}

$[[X]](e) \equiv_{\text{def}} \text{if in-interface}(es;X;e) \text{ then interface-val}(es;X;e) \text{ else inr} \cdot \text{fi}$

clarification:

$\text{abs-interface}(es;X)(e) \equiv_{\text{def}} \text{if in-interface}(es;X;e) \text{ then interface-val}(es;X;e) \text{ else inr} \cdot \text{fi}$