

es-E-interface-image^{11,40}

$\forall es:\text{ES}, A, B:\text{Type}, f:(A \rightarrow B), Ia:\text{AbsInterface}(A).$ $(\text{E}(f'Ia) \subseteq_r \text{E}(Ia)) \ \& \ (\text{E}(Ia) \subseteq_r \text{E}(f'Ia))$