

subtype-fpf-cap-void^{11,40}

$\forall T, X:\text{Type}, eq:\text{EqDecider}(X), f,g:\text{fpf}(X; x.\text{Type}), x:X.$
 $\text{fpf-sub}(X; x.\text{Type}; eq; f; g) \Rightarrow \text{subtype_rel}(\text{fpf-cap}(f; eq; x; \text{void}); \text{fpf-cap}(g; eq; x; T))$