

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

$\forall A:\text{Type}, eq:\text{EqDecider}(A), ds:\text{fpf}(A; x.\text{Type}), x:A.$
 $\text{subtype_rel}(\text{fpf_cap}(ds; eq; x; \text{void}); \text{fpf_cap}(ds; eq; x; \text{top}))$