

subtype-fpf-cap-void^{0,22}

$\forall T, X:\text{Type}, eq:\text{EqDecider}(X), f, g:x:X \text{ fp} \rightarrow \text{Type}, x:X. f \subseteq g \Rightarrow f(x)?\text{Void} \subseteq \rho g(x)?T$