

member-es-fix-prior-fixedpoints^{11,40}

$\forall es:ES, X:AbsInterface(Top), f:(E(X) \rightarrow E(X)).$

$(\forall x:E(X). f(x) \text{ c}\leq x) \Rightarrow (\forall e:E(X). (f^{**}(e) \in \text{prior-}f\text{-fixedpoints}(e)))$