

es-prior-interface-vals-property^{11,40}

```
∀es:ES, A:Type, X:AbsInterface(A), e:E.  
es-prior-interface-vals(es;X;e)  
=   
if e ∈b prior(X)  
then es-prior-interface-vals(es;X;prior(X)(e)) @ [X(prior(X)(e))]  
else []  
fi  
∈ (A List)
```