

local-finite-interface-to-ma-interface^{11,40}

$\forall es:\text{ES}, A:\text{Type}, I:\text{AbsInterface}(A).$

I is local

$\Rightarrow I$ is finite

$\Rightarrow (\exists X:\text{MaInterface}(A). (\text{ma-interface-consistent}(es;X) \ \& \ [[X]] = I))$