

K-implements^{11,40}

pr implements $kpr \equiv_{\text{def}} \text{K-sem}(S; \text{equiv})(kpr, S(pr))$

clarification:

$\text{K-implements}(S; \text{equiv}; pr; kpr) \equiv_{\text{def}} \text{K-sem}(S; \text{equiv})(kpr, S(pr))$