

p-conditional-domain^{11,40}

$\forall A, B:\text{Type}, f, g:(A \rightarrow (B + \text{Top})), x:A.$

$(\uparrow \text{can-apply}([f?g];x)) \iff ((\uparrow \text{can-apply}(f;x)) \vee (\uparrow \text{can-apply}(g;x)))$

ProofTree