axd.1 Axioms and Rules for Quantifiers

fol:axd:qua:

Definition axd.1 (Axioms for quantifiers). The *axioms* governing quantifiers are all instances of the following:

fol:axd:qua: ax:q1 fol:axd:qua: ax:q2

$$\forall x \, \psi \to \psi(t), \tag{1}$$

$$\psi(t) \to \exists x \, \psi.$$
 (2)

for any ground term t.

Definition axd.2 (Rules for quantifiers).

If $\psi \to \varphi(a)$ already occurs in the derivation and a does not occur in Γ or ψ , then $\psi \to \forall x \varphi(x)$ is a correct inference step.

If $\varphi(a) \to \psi$ already occurs in the derivation and a does not occur in Γ or ψ , then $\exists x \varphi(x) \to \psi$ is a correct inference step.

We'll abbreviate either of these by "QR."

Photo Credits

Bibliography