The $t$ action axiom
February-12-13
Goal:

$$
\begin{aligned}
& \lambda / /(u, v \rightarrow w) / / R C_{w}^{\lambda_{x} / /(u, v \rightarrow w)}= \\
& \lambda / / R C_{u}^{\lambda_{x}} / / R C_{v}^{\lambda_{x} / / R C^{\prime}} / /(u, v \rightarrow w)
\end{aligned}
$$

There's only one truth, yet many ways to approach it.


