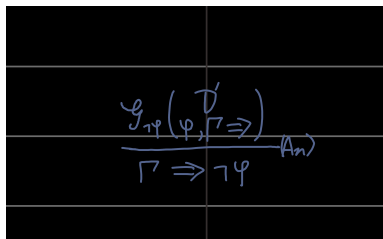


1 目標



A handwritten mathematical expression is shown inside a rectangular box. The expression is a fraction. The numerator is $\mathcal{G}_{\neg\varphi}(\mathcal{D}', \Gamma \Rightarrow)$ and the denominator is $\Gamma \Rightarrow \neg\varphi$. To the right of the fraction, the text (An) is written.

2 目標に向けて出来るだけ元原稿をベースに

$$\frac{\mathcal{G}_{\neg A} \left(\mathcal{D}' \right)}{\Gamma \Rightarrow \neg A} (An)$$

3 parbox の長さをちょっと調整

$$\frac{\mathcal{G}_{\neg A} \left(\mathcal{D}' \right)}{\Gamma \Rightarrow \neg A} (An)$$