```
theory Norm imports Base begin  \begin{array}{l} \text{definition Norm where} \\ \text{"Norm } \Gamma \ \Gamma' \ \equiv \ \Gamma \implies_{\mathsf{A}} \Gamma' \text{"} \\ \\ \text{lemma normI: } \text{"}\Gamma \implies_{\mathsf{A}} \Gamma' \implies \text{Norm } \Gamma \ \Gamma' \text{"} \\ \\ \text{method normalize =} \\ \text{rule normI, (simp only: star_aci)?; rule ent_reflected} \\ \text{end} \\ \end{array}
```