

```
theory Norm
  imports Base
begin

definition Norm where
  "Norm  $\Gamma$   $\Gamma'$   $\equiv \Gamma \Rightarrow_A \Gamma'$ "

lemma normI: " $\Gamma \Rightarrow_A \Gamma' \Rightarrow$  Norm  $\Gamma$   $\Gamma'$ "

method normalize uses rules =
  rule normI, (simp only: star_aci rules)?; rule ent_refl

end
```