

Inference at *
of proof for Lemma sym_wf:

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⊢∀T:Type, E:(T→T→ ℙ). Sym(T;x,y.E(x,y)) ∈ ℙ
  by ((Unfold 'sym' 0)
    CollapseTHEN ((Auto_aux (first_nat 1:n) ((first_nat 1:n
      ),(first_nat 3:n)) (first_tok :t) inil_term)))).
```