

Inference at * 1 1 2 1 1
of proof for Lemma list_extensionality:

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1. T : Type
2. T List
3. u : T
4. v : T List
5. ∀b:(T List). (||v|| = ||b||) ⇒ (∀i:ℕ. (i < ||v||) ⇒ (v[i] = b[i])) ⇒ (v = b)
6. T List
7. u₁ : T
8. v₁ : T List
9. (||[u / v]|| = ||v₁||)
   ⇒ (∀i:ℕ. (i < ||[u / v]||) ⇒ ([u / v][i] = v₁[i]))
   ⇒ ([u / v] = v₁)
10. ||v||+1 = ||v₁||+1
11. ∀i:ℕ. (i < (||v||+1)) ⇒ ([u / v][i] = [u₁ / v₁][i])
12. i : ℕ
13. i < ||v||
14. [u / v][(i+1)] = [u₁ / v₁][(i+1)]
⊢ v[i] = v₁[i]
  by InteriorProof ((((((RWW "select_cons_tl" (-1))
    CollapseTHEN (Auto_aux (first_nat
      1:n) ((first_nat 2:n),(first_nat 3:n)) (first_tok :t) inil_term))))).
    CollapseTHEN (ArithSimp (-1))))).
CollapseTHEN ((Auto_aux (first_nat
  1:n) ((first_nat 2:n),(first_nat 3:n)) (first_tok :t) inil_term))).
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