

Inference at * 1 2
of proof for Lemma adjacent-before:

1. $T : \text{Type}$
2. $L : T \text{ List}$
3. $x : T$
4. $y : T$
5. $i : \{0..(\|L\| - 1)^-\}$
6. $x = L[i]$
7. $y = L[(i+1)]$
8. $\forall i@_0:\{0..1^-\}. \text{ if } (i@_0 =_0 0) \text{ then } i \text{ else } i+1 \text{ fi} < \text{ if } (i@_0+1 =_0 0) \text{ then } i \text{ else } i+1 \text{ fi}$
9. $j : \{0..2^-\}$

$\vdash [x; y][j] = L[\text{if } (j =_0 0) \text{ then } i \text{ else } i+1 \text{ fi}]$
by (((((CaseNat 0 'j')
CollapseTHEN (((Reduce 0)
CollapseTHEN ((Try (Trivial)).)).)).
))
CollapseTHEN (((((CaseNat 1 'j')
CollapseTHEN (((Reduce 0)
CollapseTHEN ((Try (Trivial)).)).)).)).
CollapseTHEN (Auto')).)).).

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