

Inference at *
of proof for Lemma isl_wf:

```
⊢∀A, B:Type, x:(A + B). isl(x) ∈ ℔
  by ((Unfold 'isl' 0)
      CollapseTHEN ((Auto_aux (first_nat 1:n) ((first_nat 1:n
        ),(first_nat 3:n)) (first_tok :t) inil_term))))
```