```
Inference at * of proof for Lemma biject_wf:  \vdash \forall A,\, B : \text{Type},\, f : (A \rightarrow B). \, \text{Bij}(A;B;f) \in \mathbb{P}  by ((Unfold 'biject' 0)  \text{CollapseTHEN ((Auto\_aux \, (first\_nat \, 1:n) \, ((first\_nat \, 1:n \, ), (first\_nat \, 3:n)) \, (first\_tok :t) \, inil\_term)))}.
```

 $\frac{}{\text{http://www.nuprl.org/FDLcontent/p0\_942988\_/p121\_84441\_\{biject\_wf\}.html}}$