

Inference at \* 1  
of proof for Lemma inconsistent-bool-eq2:

1. ff = tt

⊢ False

by (Unfolds “btrue bfalse bool“ ( -1)·)

CollapseTHEN ((ApFunToHypEquands ‘Z’ case Z  
of inl(x) => 0

| inr(x) => 1 Z (-1))

CollapseTHEN (Auto·)·)

1:

1. (inr ·) = (inl ·)

2. case inr · of inl(x) => 0 | inr(x) => 1

=

case inl · of inl(x) => 0 | inr(x) => 1

⊢ False