

Inference at * 1 0 4 2 1
of proof for Lemma eq_int_cases_test:

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1. A : Type
2. x : A
3. y : A
4. P : A → ℙ
5. i : ℤ
6. j : ℤ
7. bb : ℤ
8. (i =0 j) = bb
9. P(if (i =0 j) then x else y fi )
10. ℤ ∈ Type
11. (i =0 j) ∈ ℤ
12. ∀bb:ℤ. ((i =0 j) = bb) ∈ Type
⊢ P(if (i =0 j) then x else y fi )
  by (λp.let A = get_term_arg 'A' p
      inlet x = get_term_arg 'x' p

      in let e = get_term_arg 'e' p
      in
      At (get_term_arg 'UH' p)
      (Subst

          (mk.equal_term
            (mk_set_term (dv x) A (mk.equal_term A e x))

              e
              x)
            (get_int_arg 'i' p + 2)) p)

1: .....equality..... NILNIL

⊢ (i =0 j) = bb
2: .....wf..... NILNIL

13. z : {bb:ℤ | (i =0 j) = bb}
⊢ P(if z then x else y fi ) ∈ ℙ
3:

9. P(if bb then x else y fi )
10. ℤ ∈ Type
11. (i =0 j) ∈ ℤ
12. ∀bb:ℤ. ((i =0 j) = bb) ∈ Type

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$\vdash P(\text{if } (i =_0 j) \text{ then } x \text{ else } y \text{ fi})$

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