MAY 10
OCAML: (`true, "abc")

(1, 2, 32)

(let `a (1, 2, 32) in
 (let `e in `a in
  (let `o in `e in
   (let `t in `o in
    (let `y in `t in
     (`e x `y) := `t)) )
  (let `f in `t in
   (let `c in `f in
    (let `i in `c in
     (`e x `i) := `t)) )
  (`e x `a) :== `t)) )

(1, 2, 32) -&gt; (# 1 x 32)

2 -&gt; (let `c in `h in
  (`e x `c) :== `t))
(let [\(E\) (# 3 7)]
  (let [\(T_1\) \(T_2\) \(T_3\)]
    (seq (: = 0 \(T_2\) \(u_2\)) \(T_2\)
      ([: 0 \(T_3\)])))))

(\(let\ v\ (#\ (#\ 44))\)
  (let [\(w\ \(\bowtie\) \(\\#\ (#\ 44)\)\)
  (seq (: = 0 \(w\) \(\bowtie\) \(w\)) 0)
    (+ x ([: 0 \(\bowtie\) 0 \(w\)])))))

\(\vdash\)

\(\vdash\)

\((= \(\bowtie\) \(e_2\))\)

\((\neq \(\bowtie\) \(u\))\)?
(let x (# 1 2)
  (seg (:= x (# 42 4))
       (! x 0)))