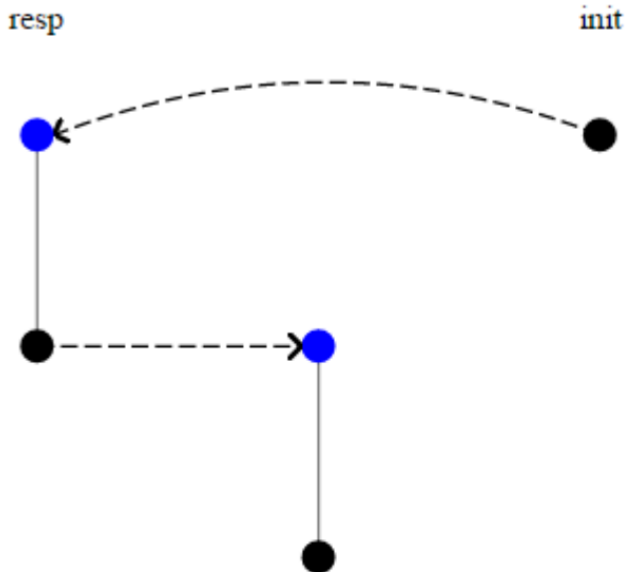


blanchet 13 (realized)



```
(defskel blanchet
  (vars (d data) (s skey) (a b b-0 akey))
  (defstrand resp 2 (d d) (s s) (a a) (b b))
  (deflistener d)
  (defstrand init 1 (s s) (a a) (b b-0))
  (precedes ((0 1) (1 0)) ((2 0) (0 0)))
  (non-orig (invk a) (invk b))
  (uniq-orig d s)
  (operation encryption-test (added-strand init 1) (enc s (invk a))
    (0 0))
  (label 13)
  (parent 12)
  (unrealized)
  (shape)
  (maps ((0 1) ((a a) (b b) (s s) (d d))))
  (origs (s (2 0)) (d (0 1))))
```