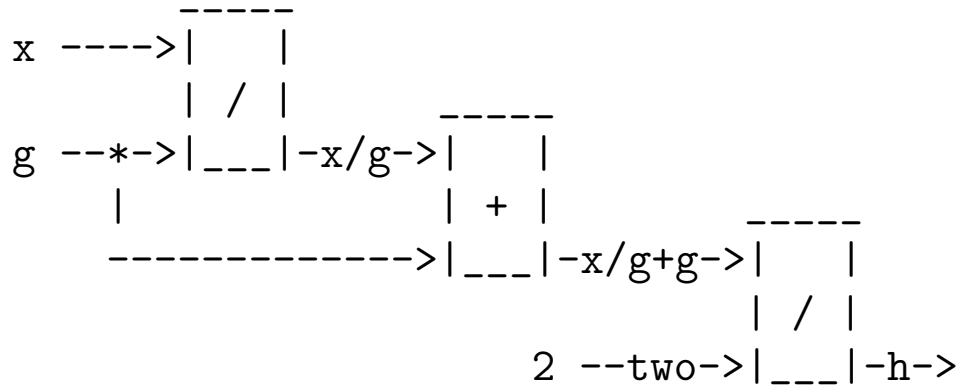


Propagators: All Connections Explicit



```
(define (heron-step x g h)
  (let ((x/g (make-cell))
        (g+x/g (make-cell))
        (two (make-cell)))
    (divider x g x/g)
    (adder g x/g g+x/g)
    ((constant 2) two)
    (divider g+x/g two h)))
```