

Success ← failure

```
(define (truth s f) (s -))
(f (truth f) 'success)
```

```
(define (falsity s f) (f -))
(f (falsity f) 'fail)
```

```
(define (try-and t1 t2)
  (λ (s f)
    (begin (let/cc succ
              (t1 succ f))
            (t2 s f))))
```

(d (try-and t₁ t₂)

(~~λ~~ (s f)

(t₁ (λ (-)

(t₂ s f)))

f)))

(define (try-or t₁ t₂)

(λ (s f)