

Propagation carries provenance

```
;;; M87 = NGC4486
```

```
(define-cell M87:distance-modulus)
```

```
(define-cell M87:distance)
```

```
(c:mu<->d M87:distance-modulus M87:distance)
```

```
(tell! M87:distance-modulus (+- 31.43 0.3)  
  'VanDenBergh1985)
```

```
(what-is M87:distance)      ;in Mpc  
( (+- 19.5 2.678) depends-on VanDenBergh1985)
```