

```
count(TREE  $t$ )
┌   se  $t == \text{nil}$  allora
│   │   ritorna 0
│   allora
│   │    $C_\ell = \text{count}(t.\text{left})$ 
│   │    $C_r = \text{count}(t.\text{right})$ 
│   │   ritorna  $C_\ell + C_r + 1$ 
└
```