

normalize-constraint^{11,40}

```
normalize-constraint( $k;p$ )
 $\equiv_{\text{def}}$  let  $f,r = p$ 
  in
  callbyvalue( $r;r.\text{callbyvalue}(\text{map-eval}(i.f(i);\text{upto}(k));as.<\lambda n.as[n]?f(n), r>)$ )
```