

MONOID ACTION LAW 2

$$\text{act } (m1 \lt \!> m2) = \text{act } m1 \cdot \text{act } m2$$

PROOF

$\text{transformD } (t1 \lt \!> t2)$

MONOID ACTION LAW 2

$$\text{act } (m1 \lt \!> m2) = \text{act } m1 \cdot \text{act } m2$$

PROOF

`transformD (t1 <> t2)`

`map (act (t1 <> t2))`