## MONOID ACTION LAW 2

```
act (m1 \leftrightarrow m2) = act m1 \cdot act m2
```

## **PROOF**

transformD (t1 <> t2)

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```
act (m1 \leftrightarrow m2) = act m1 \cdot act m2
```

## **PROOF**

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