

BEING MORE GENERAL

`class Monoid m \Rightarrow Action m a where`

`act :: m \rightarrow a \rightarrow a`

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```
class Monoid m  $\Rightarrow$  Action m a where
```

```
  act :: m  $\rightarrow$  a  $\rightarrow$  a
```

```
instance Action Transformation Prim where
```

```
  act = transformP
```