

DIAGRAM SIMPLIFIED

```
type Diagram = [Prim]
```

TRANSFORMING A DIAGRAM

```
transformD :: Transformation → Diagram → Diagram
```

```
transformD t = map (act t)
```

DIAGRAM SIMPLIFIED

```
type Diagram = [Prim]
```

TRANSFORMING A DIAGRAM

```
transformD :: Transformation → Diagram → Diagram
```

```
transformD t = map (act t)
```

```
instance Action Transformation Diagram where
```

```
    act = transformD
```