## **ENVELOPE RE-REDEFINITION**

```
newtype Envelope =
Envelope (Option (V2 → Max(Real)))
deriving (Semigroup, Monoid)
```

## OR

```
newtype Envelope =
Envelope (V2 → Option (Max (Real)))
deriving (Semigroup, Monoid)
```

## **COMPUTING A DIAGRAMS ENVELOPE**

```
envelope :: Diagram → Envelope envelope = hom envelope . unD
```