ENVELOPE DEFINITION

```
newtype Envelope = Envelope (V2 → Real)
```

HELPER FUNCTION

envelopeP :: Prim → Envelope

ENVELOPE REDEFINITION

newtype Envelope = Envelope (V2 → Max(Real))
deriving Semigroup

Note: Envelopes can't be monoids because a monoid requires an identity element & there is no smallest real number