

TRACE RE-REDEFINITION

newtype Trace =

Trace (P2 \rightarrow V2 \rightarrow Option(Min(Real)))

deriving (Semigroup, Monoid)

DIAGRAM TRACES

$\text{traceP} :: \text{Prim} \rightarrow \text{Trace}$

$\text{trace} :: \text{Diagram} \rightarrow \text{Trace}$

$\text{trace} = \text{hom traceP} . \text{unD}$