

Environment

*Riemannian manifold
where nodes live*

Concentration

*Actual data associated
with a "molecule"*

Reaction

A proactive behaviour

Linking Rule

*A function of the environment
that decides whether or not
two nodes are connected*

Node

*A container of reactions
and molecules situated
in the environment*

Molecule

*token representing a
chunk of data
(think of it as a pointer)*

