

elaborating on the intuitive picture of chemical reaction networks, one might actually be able to simulate intent-networks how they would work if solving was done by diffusion of intents: this goes beyond the CSP formulation as there are no entities that finalize how intents are grouped together, irreversibly, but rather would model how partial transactions would react with each other in possibly reversible ways and full transactions would simply have a very low propensity to dissociate into the partial transactions from which they are made up from

[GitHub](#)

[GitHub - Kappa-Dev/KappaTools: Tool suite for kappa models. Documentation and...](#)

Tool suite for kappa models. Documentation and binaries can be found in the release section. Try it online at - GitHub - Kappa-Dev/KappaTools: Tool suite for kappa models. Documentation and binarie...