1 System description: 2 pages

Components

Ports and data

Stream and *

Channels

Nodes

2 SCA: 2 pages

Constraints

Preferences

States and Transitions

Operational Semantic

LTS

State assignment

Constraint solving

3 Streams: 2 pages

Relation as stream

Equivalence with SCA

Composition

Counter example

4 Coproduct : 2 pages

Coproduct definition

Uninterpreted expression

Runtime composition

Quotient

Example

5 Simplification: 2 pages

Single state SCA

Constraint as Boolean semiring value

Semiring automaton

Optimisation and future work

References

1. Farhad Arbab and Francesco Santini. Preference and Similarity-Based Behavioral Discovery of Services, pages 118–133. Springer Berlin Heidelberg, Berlin, Heidel-

- berg, 2013.
- 2. Stefano Bistarelli. Semiring for Soft Constraint Solving and Programming. Springer, 2004.
- 3. Tobias Kappé, Farhad Arbab, and Carolyn L. Talcott. A component-oriented framework for autonomous agents. pages 20-38, 2017.