

Kiel Integrated Environment for Layout

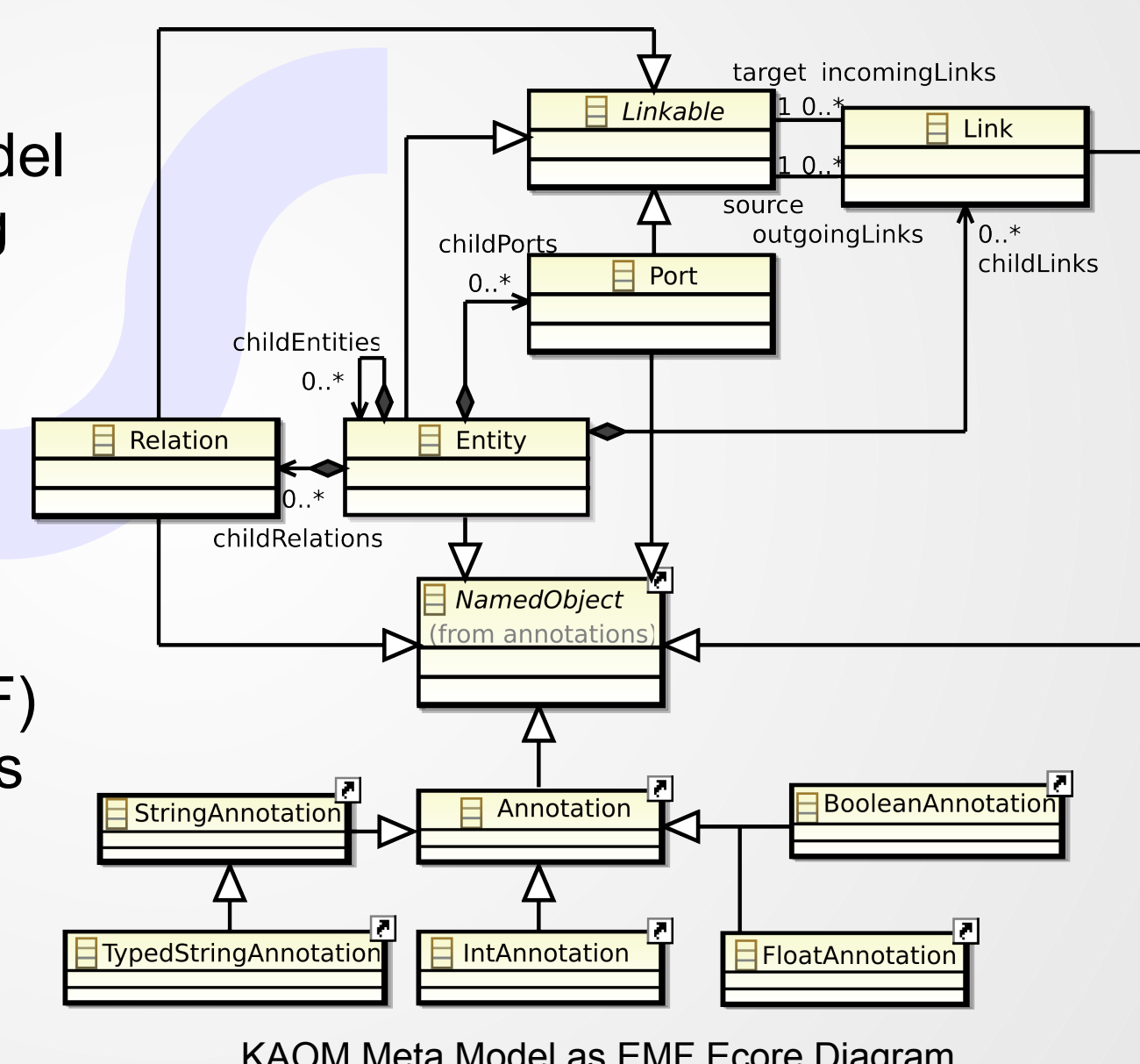
Eclipse Rich Client

KIELER Actor Oriented Modeling

Meta Modeling

KAOM – KIELER Actor Oriented Modeling

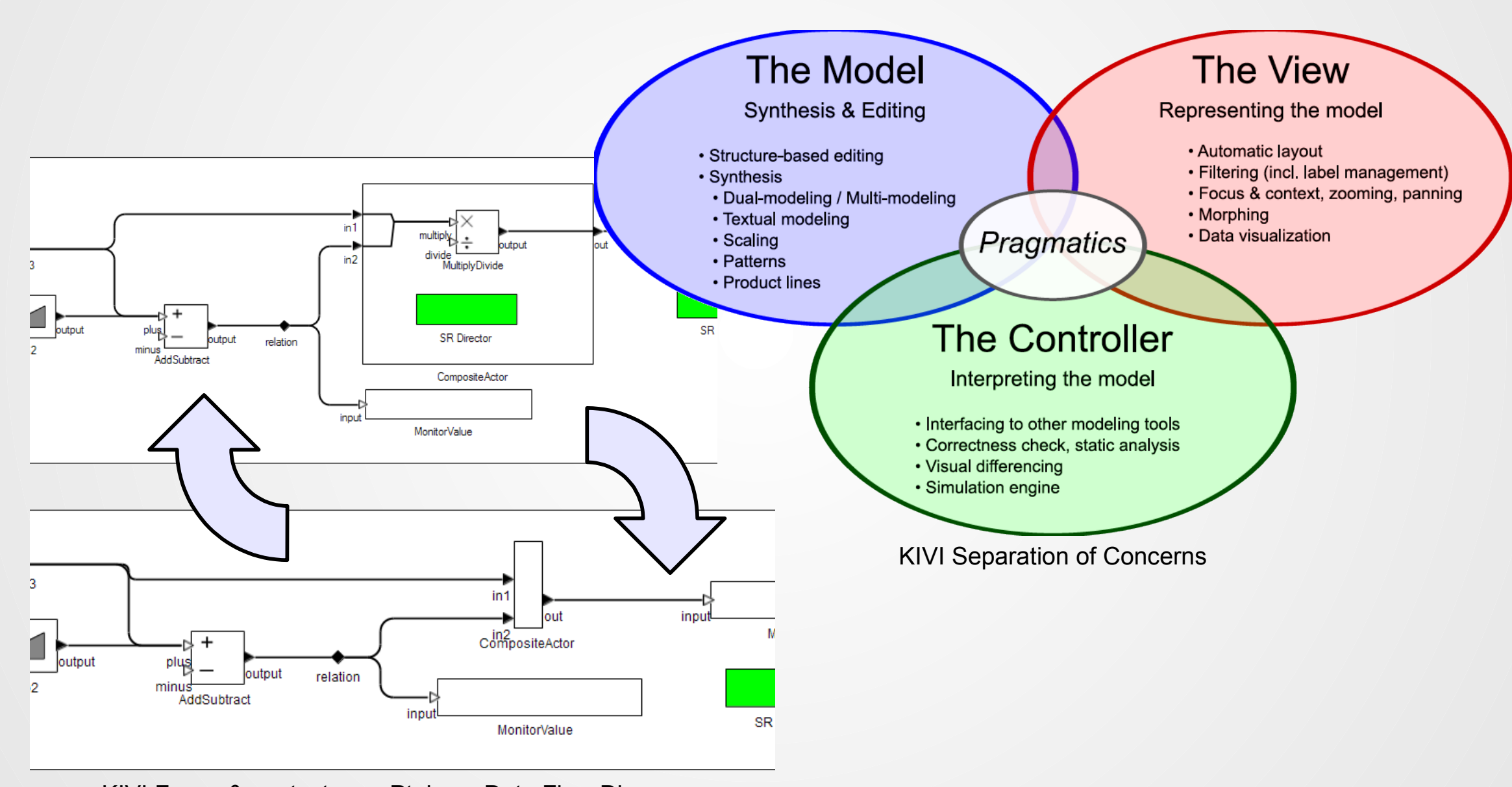
- Flexible, generic meta model for actor-oriented modeling languages
- Extendable Annotation concept
- Code Generation w/ Xpand/Xtend
- Exploiting the Eclipse Modeling Framework (EMF)
- Multiple editing frameworks supported: EMF, GMF, Graphiti, Xtext



KAOM Meta Model as EMF Ecore Diagram

View Management

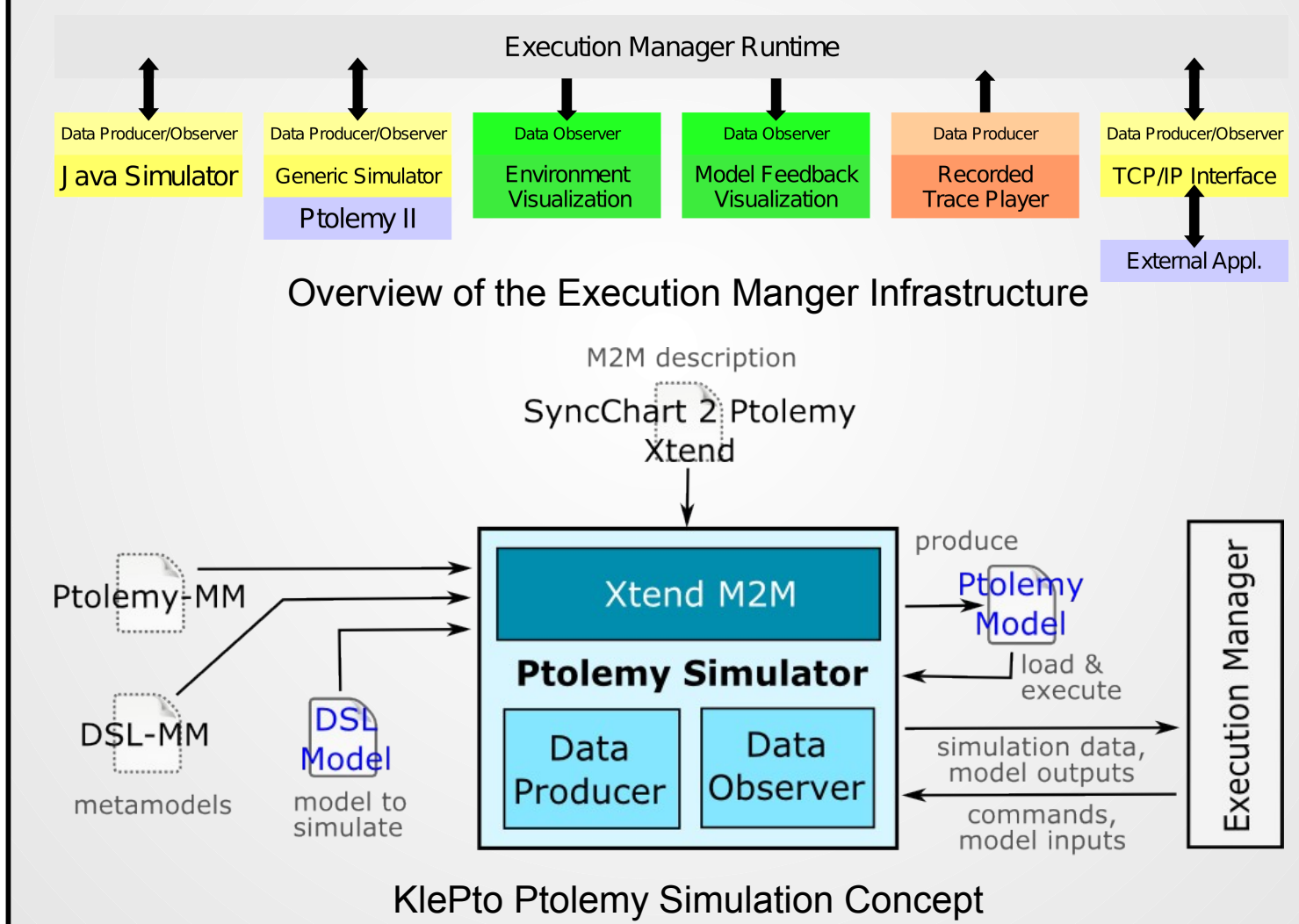
KiVi – KIELER View Management



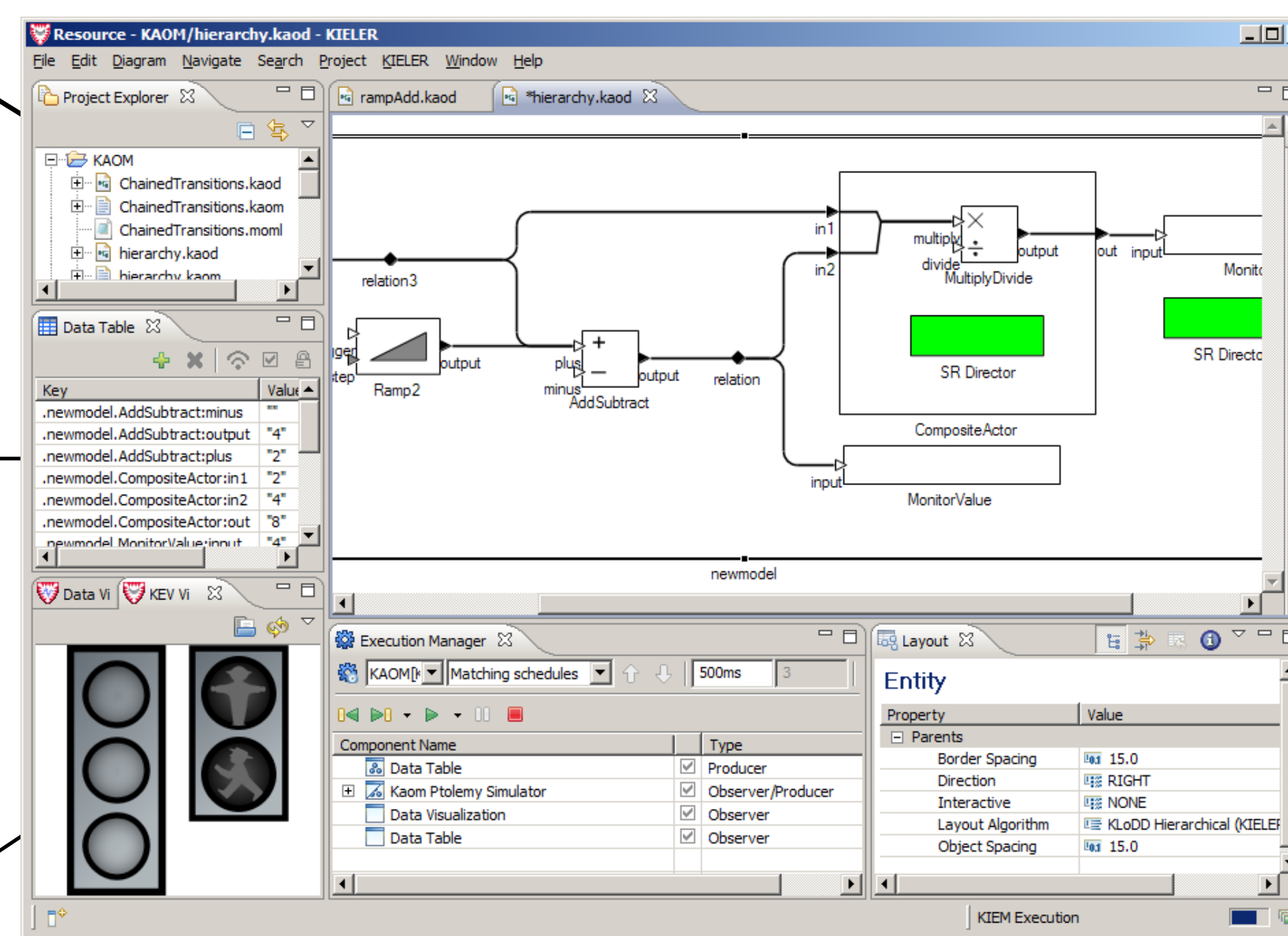
KiVi Focus & context on a Ptolemy Data Flow Diagram

Model Execution

KIEM – KIELER Execution Manager [3]

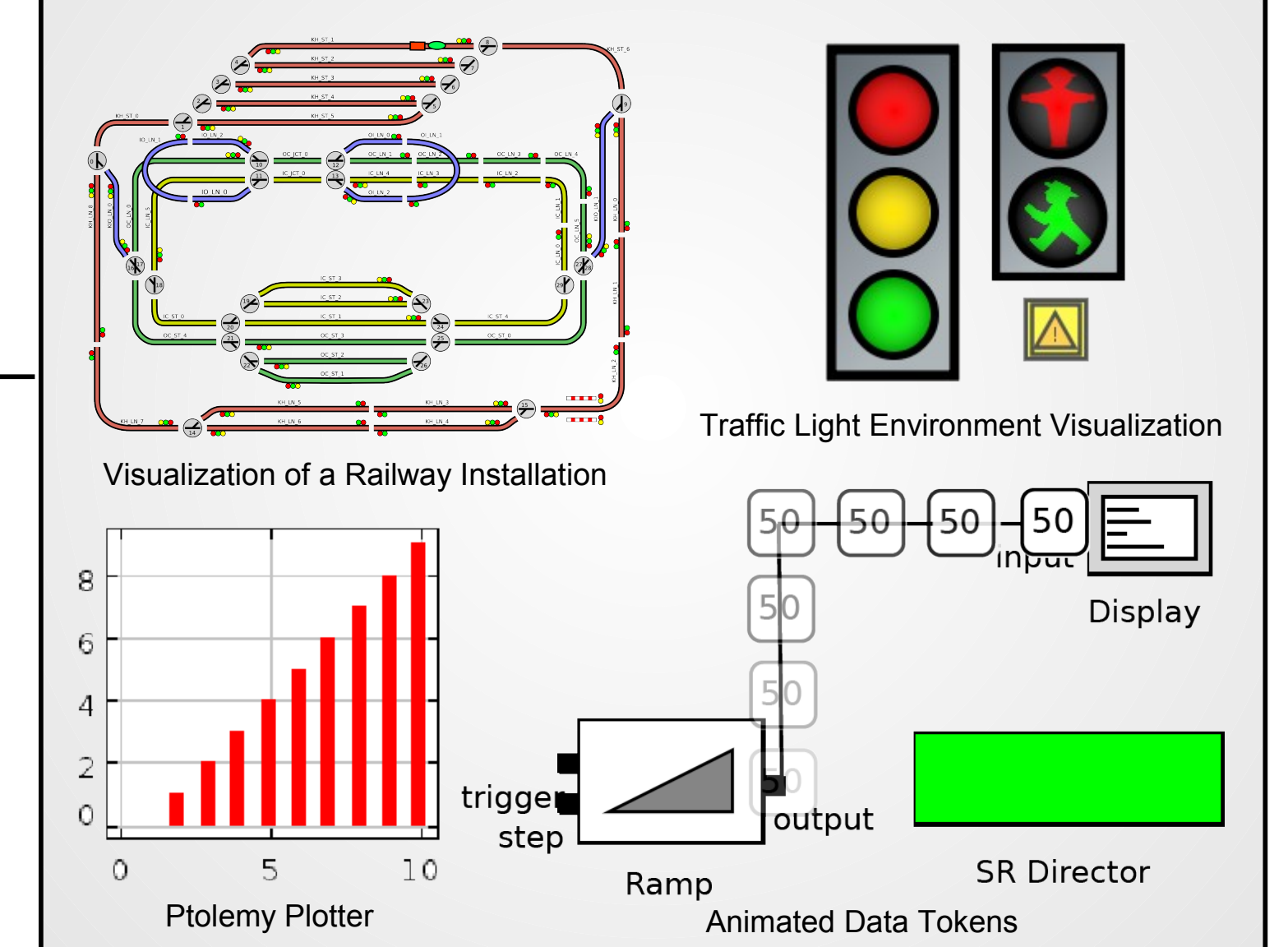


KiePto Ptolemy Simulation Concept



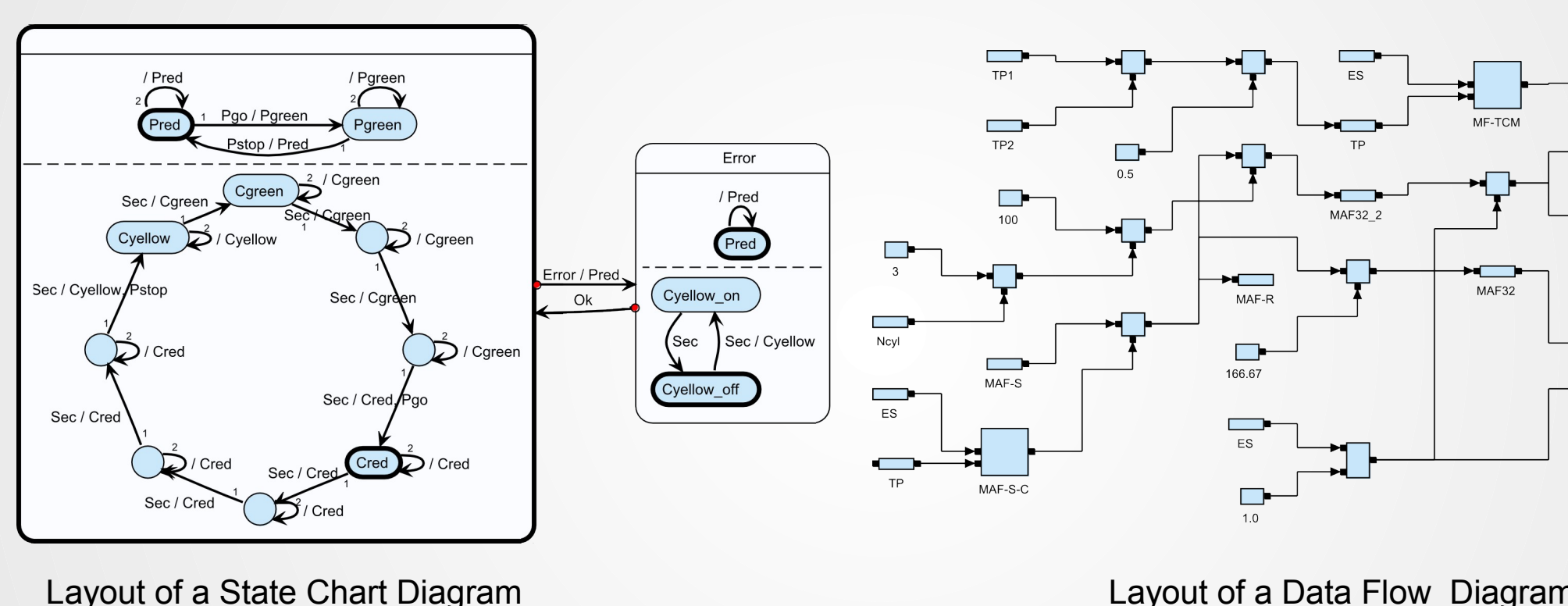
KAOM with Automatic Layout, Ptolemy rendering and Simulation in KIELER

Data Visualization



Automatic Layout

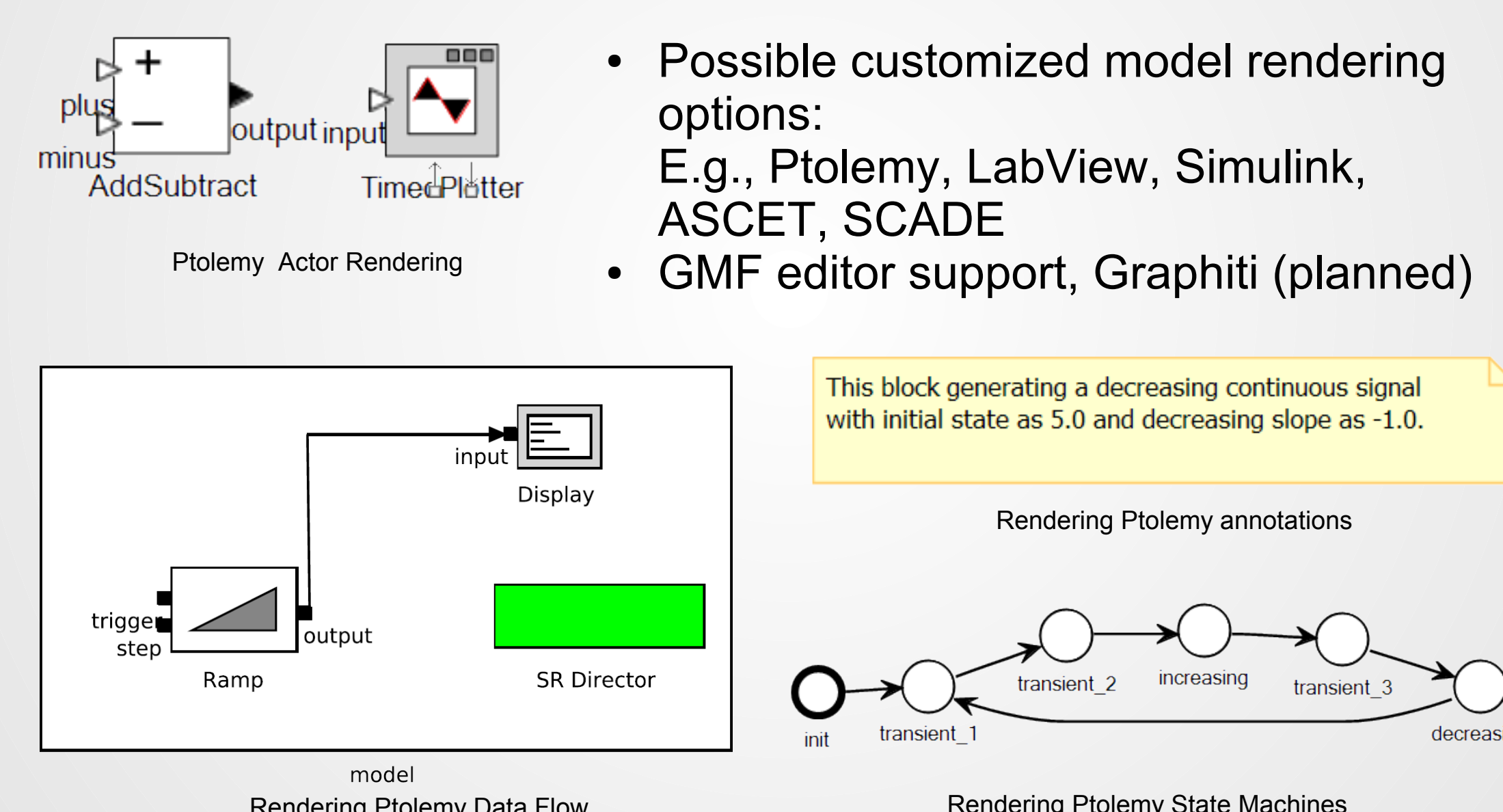
KIML – KIELER Infrastructure for Meta Layout [2]



- Automatic layout of GMF and Graphiti diagrams
- Generic interface for layout algorithms
- Flexible configuration of layout options by the user

Model Rendering

KARMA – KIELER Advanced Rendering for Model Appearance



Contact Person:

Miro Spönemann / Christian Motika
Department of Computer Science
Christian-Albrechts-Universität zu Kiel
Olshausenstr. 40, 24098 Kiel, Germany
Phone: +49 (0) 431 880-7282 /-7526
Fax: +49 (0) 431 880-7615
msp@ / cmot@informatik.uni-kiel.de
<http://www.informatik.uni-kiel.de/rtsys>

Contact Person:

Prof. Dr. Reinhard von Hanxleden
Department of Computer Science
Christian-Albrechts-Universität zu Kiel
Olshausenstr. 40, 24098 Kiel, Germany
Phone: +49 (0) 431 880-7281
Fax: +49 (0) 431 880-7615
rvh@informatik.uni-kiel.de
<http://www.informatik.uni-kiel.de/rtsys>

Further Information:

<http://www.informatik.uni-kiel.de/rtsys/kieler>

- [1] Hauke Fuhrmann and Reinhard von Hanxleden. Taming Graphical Modeling. In Proceedings of the ACM/IEEE 13th International Conference on Model Driven Engineering Languages and Systems (MoDELS'10), LNCS, Oslo, Norway, 2010. Springer.
- [2] Miro Spönemann, Hauke Fuhrmann, Reinhard von Hanxleden, and Petra Mutzel. Port constraints in hierarchical layout of data flow diagrams. In Proceedings of the 17th International Symposium on Graph Drawing (GD'09), LNCS, Chicago, September 2009.
- [3] Christian Motika, Hauke Fuhrmann and Reinhard von Hanxleden. Semantics and Execution of Domain Specific Models. In 2nd Workshop Methodische Entwicklung von Modellierungswerkzeugen (MEMWe 2010) at conference INFORMATIK 2010, GI-Edition – Lecture Notes in Informatics (LNI), Leipzig, Germany, 2010.
- [4] Reinhard von Hanxleden. SyncCharts in C—a proposal for light-weight, deterministic concurrency. In Proceedings of the International Conference on Embedded Software (EMSOFT'09), Grenoble, France, October 2009.