

Data Systematics: The Metamodel Core of PSOA RuleML Illustrated by Grailog Visualization

Exemplify PSOA metamodel with 8 oidless/oidful, tupled/slotted, perspeneutral/perspectival wedding atoms.

Harold Boley June 5, 2018

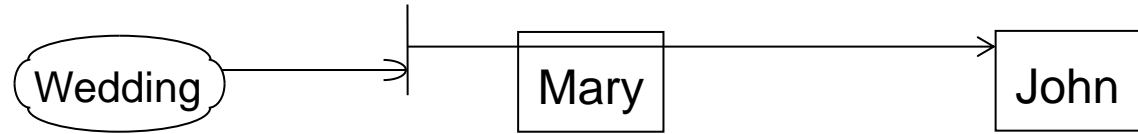
Update: Dec. 26, 2018

http://wiki.ruleml.org/index.php/PSOA_RuleML_Bridges_Graph_and_Relational_Databases

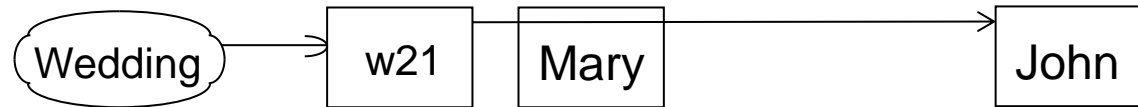
(syntactic realization for interoperation path pv1-pv3-pv4-pn4, abridged by PSOA RuleML rule)

perspeneutral:

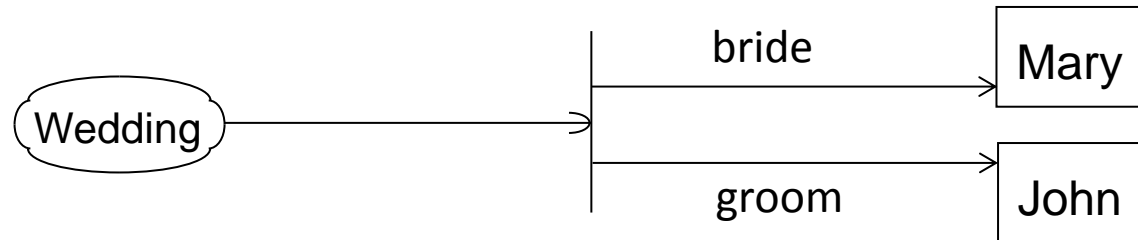
pn1. single-tuple:
shelfships



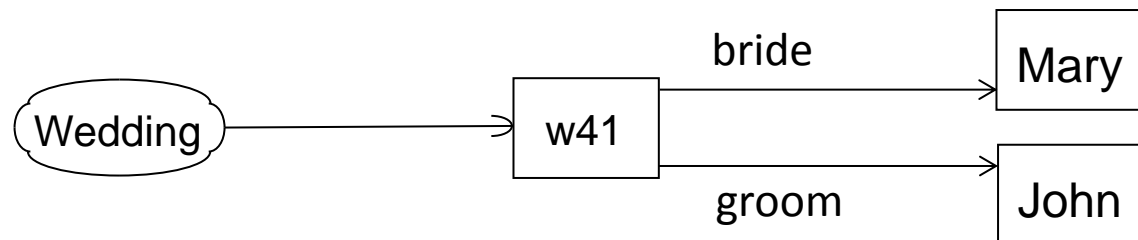
pn2. single-tuple:
shelfpoints



pn3. frameships

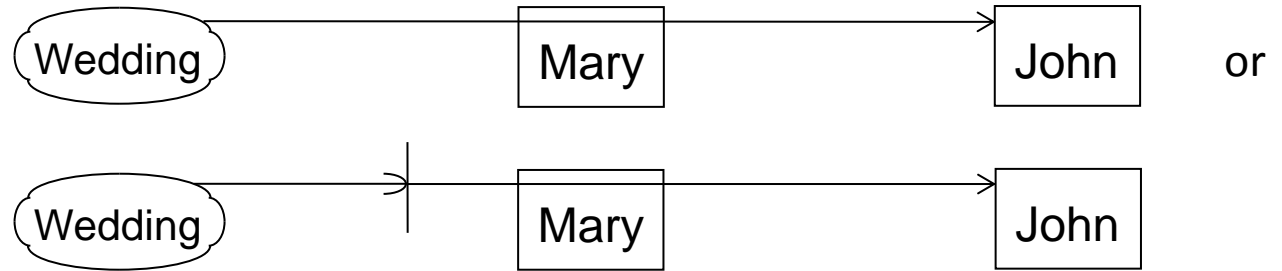


pn4. **framepoints**

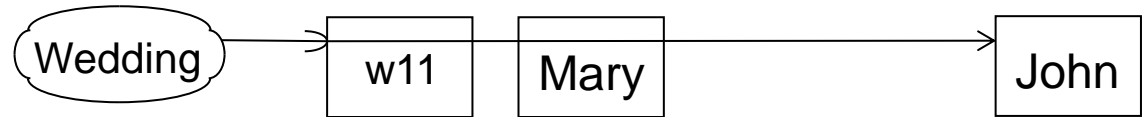


perspectival:

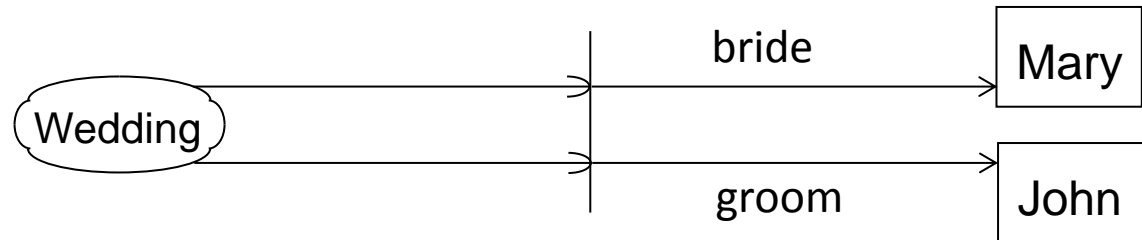
pv1. single-tuple:
relationships



pv2. single-tuple:
relationpoints



pv3. pairships



pv4. pairpoints

