

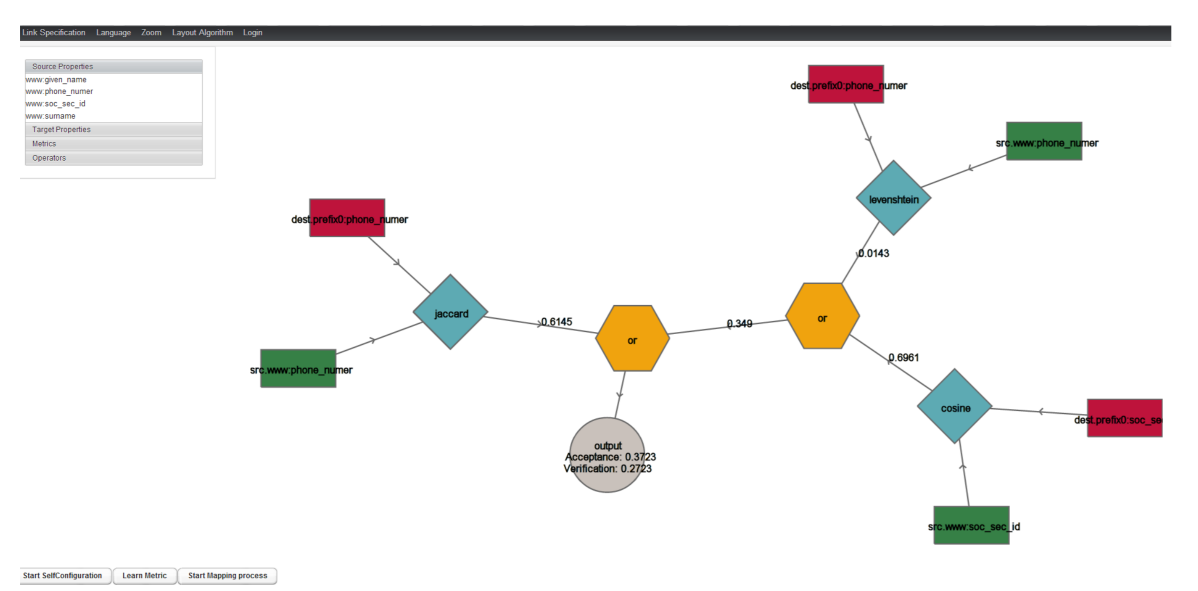


SAIM

One Step Closer to Zero-Configuration Link Discovery

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- Tool for creating high-quality link specifications
- Implements powerful workflow
- Includes state-of-the-art unsupervised, semi-supervised and supervised machine learning algorithms

Fig. 1: Main window of SAIM. Showing a complex Link Specification

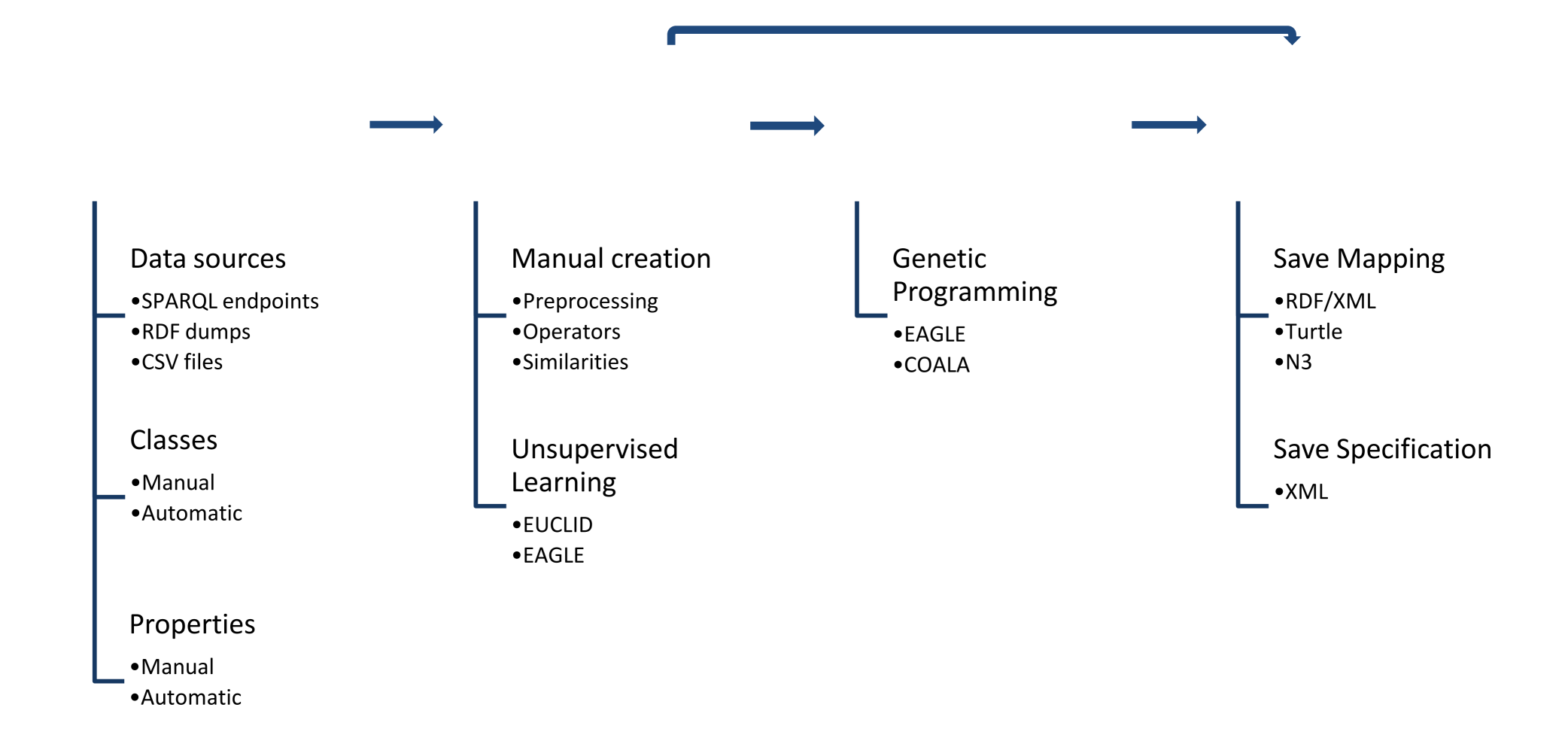


Fig. 2: Workflow of SAIM

Literature

- 1. A.-C. Ngonga Ngomo. *On link discovery using a hybrid approach*. Journal on Data Semantics, 1:203 217, December 2012.
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- 3. A.-C. Ngonga Ngomo, J. Lehmann, S. Auer, and K. Höffner. *RAVEN Active Learning of Link Specifications*. In Proceedings of OM@ISWC, volume 814, 2011.
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