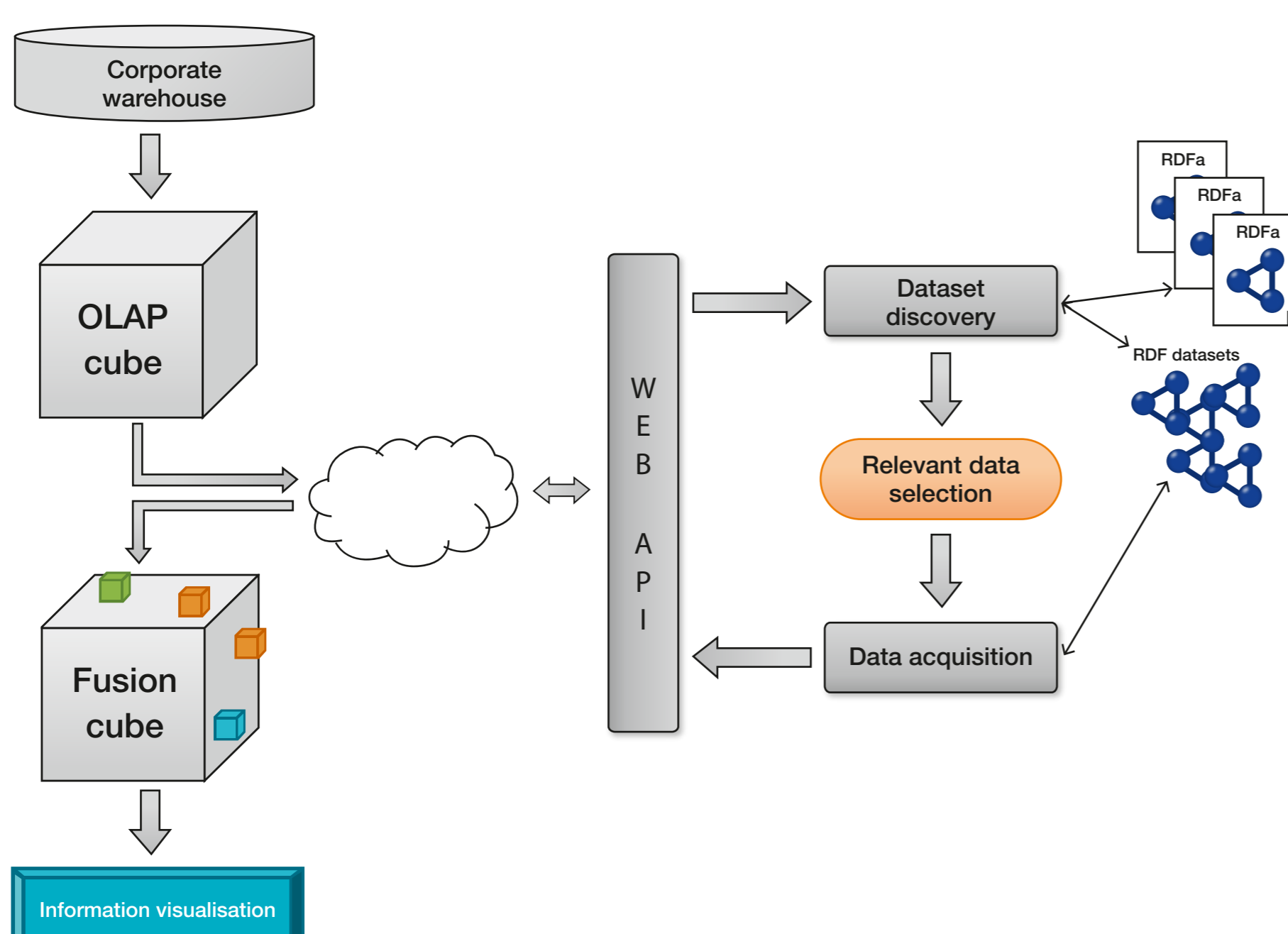


1. Introduction

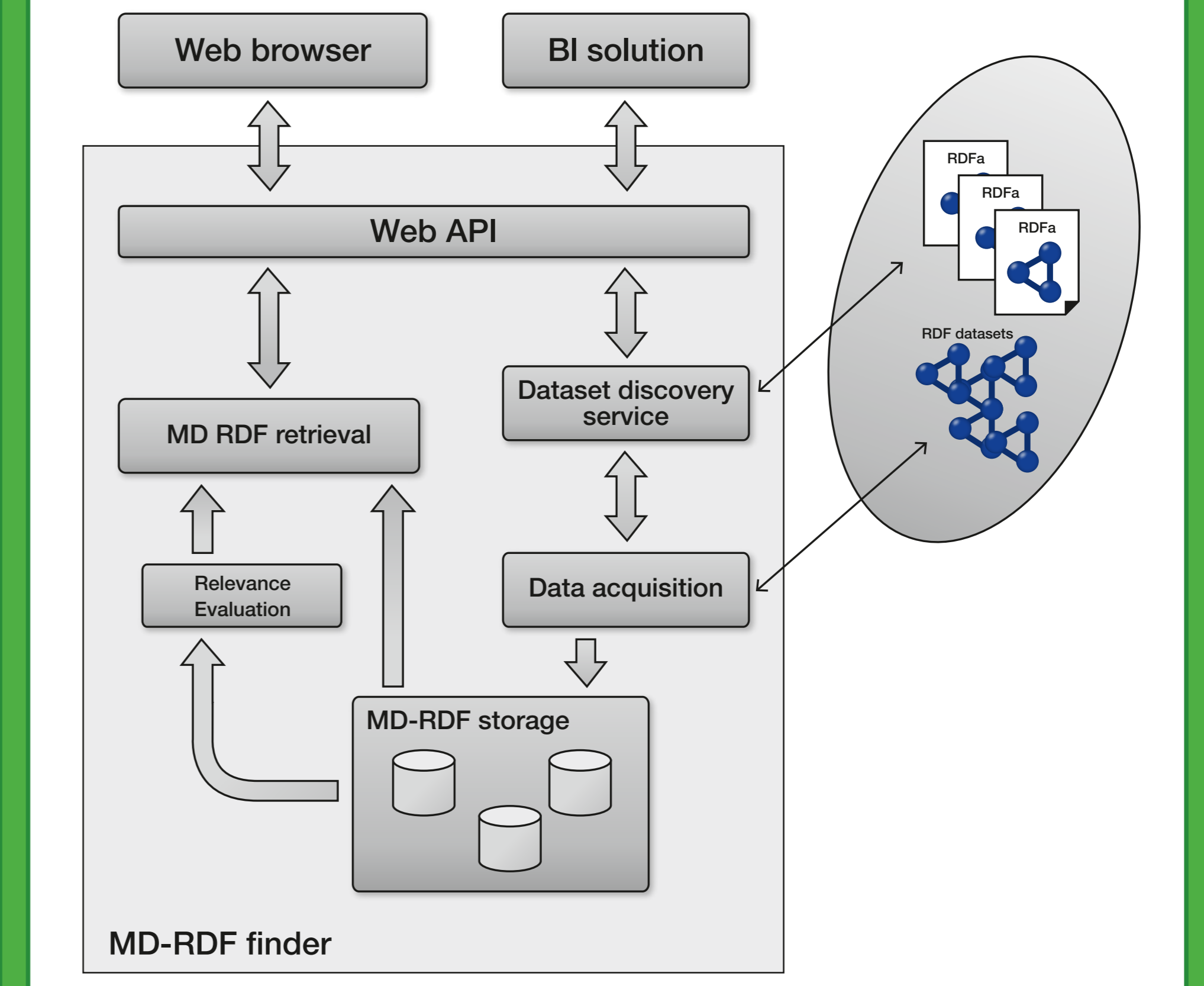
- Business Intelligence analyses such as OLAP are mainly focused on data produced and controlled by the decision-maker
- More and more data are now available on the web as Linked Data (RDF) → should be integrated in data warehouses to improve decision making
- The dynamic integration of Linked Data in OLAP analyses requires multiple tasks going from the retrieval of relevant multidimensional data, to the visualization

2. Objectives



- Propose a method to find relevant Linked Data sources based on an existing local OLAP cube
- Develop a cloud-based platform to provide multidimensional data coming from Linked Data sources

4. Architecture



5. Ongoing Work

- Evaluation of existing methods and tools for Linked Data sources exploration
- Manual analyses of the integrability of some Linked Data (cube discovery)
- First use case definition and set up

6. References

- A. Abelló, J. Darmont, L. Etcheverry, M. Gofarelli, J.N. Mazón, F. Naumann, T.B. Pedersen, S. Rizzi, J. Trujillo, P. Vassiliadis, and G. Vossen, "Fusion Cubes-Towards Self- Service Business Intelligence," *IJDWM*.
- L. Etcheverry and A. A. Vaisman, "QB4OLAP: A Vocabulary for OLAP Cubes on the Semantic Web" in *COLD*, 2012.
- T. B. Pedersen, D. Pedersen, and K. Riis, "On-demand multidimensional data integration: toward a semantic foundation for cloud intelligence," *J Supercomput*, pp. 1–41, 2011.
- O. Romero and A. Abelló, "A framework for multidimensional design of data warehouses from ontologies," *Data Knowl. Eng.*, vol. 69, no. 11, pp. 1138–1157, Nov. 2010.

3. Research plan and use cases

- TranStats - Flights statistics (departure delays, passengers...)
→ Retrieval and integration of data published by governments
- Electronics retailer (products sales, prices)
→ Increase OLAP analyses with competitors prices

