Trust Self-desc doc. Digital Data Visualisatio Web 1.0 User ed Data Web AI Triplestore and KM Query: SPARQI Collaborativ Environmen Rule RIF A Reason RDFS Sparal Endpoint Data intere ХМІ Web Client URI/IRI Pragmetic SemTech Digital Web Legecy Structures Data SQL == RDF RDF a, etc Conversi Tools Mulgara Semantic SPARQL Gateway ATTA ATTA TATA ATTAC toning and a finance and a And Ante Anna The dealesed application and Ascilum allows on this page provides both a fraction for the behaviour and a recipition updates for the research. Chatting on the behaviour advantation of the research and and an advantation and 📷 * 🛃 🛁 🔛 🛃 🖬 🗱 🚄 🌉 🗾 🗟 Existing Database Might be

Appendix 6: the Diagrams used to depict the semantic web

Diagrams which have been used in the Ensemble Project so far to represent a sense of the concept of the semantic web. Some have been co-opted from external sources, although most have been devised within the team. Starting from the top-left corner and running from left to right, the diagrams are shown in chronological order of their first appearance. (Source: Jordan & Rimpilainen 2010.)

Structured Output