AgreementMakerLight 2.0: Towards Efficient Large-Scale Ontology Matching

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Abstract. Ontology matching is a critical task to realize the Semantic Web vision, by enabling interoperability between ontologies. However, handling large ontologies efficiently is a challenge, given that ontology matching is a problem of quadratic complexity. AgreementMakerLight (AML) is a scalable automated ontology matching system developed to tackle large ontology matching problems, particularly for the life sciences domain. Its new 2.0 release includes several novel features, including an innovative algorithm for automatic selection of background knowledge sources, and an updated repair algorithm that is both more complete and more efficient.

AML is an open source system, and is available through GitHub¹ both for developers (as an Eclipse project) and end-users (as a runnable Jar with a graphical user interface). In this demo, we will be demonstrating AML both from the developer and the end-user perspective, using ontology matching tasks from the Ontology Alignment Evaluation Initiative and ontologies collected from BioPortal as examples.

1 Background

Ontology matching is the task of finding correspondences (or mappings) between semantically related concepts of two ontologies, so as to generate an alignment that enables integration and interoperability between those ontologies [2]. It is a critical task to realize the vision of the Semantic Web, and is particularly relevant in the life sciences, given the abundance of biomedical ontologies with partially overlapping domains.

At its base, ontology matching is a problem of quadratic complexity as it entails comparing all concepts of one ontology with all concepts of the other. Early ontology matching systems were not overly concerned with scalability, as the matching problems they tackled were relatively small. But with the increasing interest in matching large (biomedical) ontologies, scalability became a critical aspect, and as a result, traditional all-versus-all ontology matching strategies are giving way to more efficient anchor-based strategies (which have linear time complexity).

¹https://github.com/AgreementMakerLight
2 The AgreementMakerLight System

AgreementMakerLight (AML) is a scalable automated ontology matching system developed to tackle large ontology matching problems, and focused in particular on the biomedical domain. It is derived from AgreementMaker, one of the leading first generation ontology matching systems [1], and adds scalability and efficiency to the design principles of flexibility and extensibility which characterized its namesake.

2.1 Ontology Matching Framework

The AML ontology matching framework is represented in Figure 1. It is divided into four main modules: ontology loading, primary matching, secondary matching, and alignment selection and repair.

The ontology loading module is responsible for reading ontologies and parsing their information into the AML ontology data structures, which were conceived to enable anchor-based matching [3]. AML 2.0 marks the switch from the Jena2 ontology API to the more efficient and flexible OWL API, and includes several upgrades to the ontology data structures. The most important data structure AML uses for matching is the Lexicon, a table of class names and synonyms in an ontology, which uses a ranking system to weight them and score their matches [5].

The primary and secondary matching modules contain AML’s ontology matching algorithms, or matchers, with the difference between them being their time complexity. Primary matchers have a linear time complexity matchers and therefore
can be employed globally in all matching problems, whereas secondary matchers have polynomial time complexity and thus can only be applied locally on large problems. The use of background knowledge in primary matchers is a key feature in AML, and it includes an innovative automated background knowledge selection algorithm.

The alignment selection and repair module ensures that the final alignment has the desired cardinality and that it is coherent (i.e., does not lead to the violation of restrictions of the ontologies) which is important for several applications. AML’s approximate alignment repair algorithm features a modularization step which identifies the minimal set of classes that need to be analyzed for coherence, thus greatly reducing the scale of the repair problem \[6\].

2.2 User Interface

The GUI was a recent addition to AML, as we sought to make our system available to a wider range of users. The main challenge in designing the GUI was finding a way to visualize an alignment between ontologies that was both scalable and useful for the user. Our solution was to visualize only the neighborhood of one mapping at a time, while providing several options for navigating through the alignment \[4\]. The result is a simple and easy to use GUI which is shown in Figure 2.
3 Demonstration

We will demonstrate AML both from the developer and the end-user perspective, focusing on one or the other according to the interest of the audience. From the developer perspective, we will navigate through the AML project, and make and run custom matching configurations. From the end-user perspective, we will showcase the AML graphical user interface, and employ it both to visualize precomputed alignments and to perform live ontology matching. We will use medium-sized ontology matching tasks (i.e., with ontologies up to 10,000 classes) from the Ontology Alignment Evaluation Initiative and/or from BioPortal as examples, also depending on the interest of the audience. We will not tackle larger ontology matching tasks due to time constraints, as these take several minutes to run.

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