Visual Analysis of Ontology Matching Results with the MELT Dashboard

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Abstract. In this demo, we introduce \textit{MELT Dashboard}, an interactive Web user interface for ontology alignment evaluation which is created with the existing \textit{Matching Evaluation Toolkit (MELT)}. Compared to existing, static evaluation interfaces in the ontology matching domain, our dashboard allows for interactive self-service analyses such as a drill down into the matcher performance for data type properties or into the performance of matchers within a certain confidence threshold. In addition, the dashboard offers detailed group evaluation capabilities that allow for the application in broad evaluation campaigns such as the \textit{Ontology Alignment Evaluation Initiative (OAEI)}.

Keywords: ontology alignment · evaluation framework · OAEI · matching evaluation.

1 Introduction

The \textit{Matching Evaluation Toolkit (MELT)}\textsuperscript{3} [6] is an open (MIT-licensed) Java framework for ontology matcher development, tuning, evaluation, and packaging, which integrates well into the existing ontology alignment evaluation infrastructure used by the community, i.e. \textit{SEALS}\textsuperscript{4} [3,11] and \textit{HOBBIT}\textsuperscript{5} [8]. While those frameworks offer programmatic tooling to evaluate ontology matching systems, advanced analyses have to be specifically implemented. Similarly, alignment results are typically presented in the form of static tables which do not allow to explore the actual data.

2 Related Work

The \textit{Alignment API} [1] is the most well-known ontology matching framework. It allows to develop and evaluate ontology matchers and to render matching results,
for example as a \LaTeX{} figure. The \textit{Semantic Evaluation at Large Scale (SEALS)}
framework allows to package matching systems and also provides an evaluation
runtime which is capable of calculating precision, recall, and $F_1$. The more recent
\textit{Holistic Benchmarking of Big Linked Data (HOBBIT)} runtime works in a similar
fashion. In terms of visualization, \textit{Alignment Cubes} \cite{alignmentcubes} allow for a fine grained,
interactive visual exploration of alignments. Another framework for working with
alignment files is \textit{VOAR} \cite{voar} which is a Web-based system where users can upload
ontologies and alignments which are then rendered.

Compared to existing work, \textit{MELT Dashboard} is the first interactive Web
UI for analyzing and comparing multiple matcher evaluation \textit{results}. The dashboard
is particularly helpful for exploring correct and wrong correspondences of
matching systems and is, therefore, also suitable for matcher development and
debugging.

\section{Architecture}

The dashboard can be used for matchers that were developed in \textit{MELT} but also
allows for the evaluation of external matchers that use the well-known alignment
format of the \textit{Alignment API}. It is implemented in Java and is included by
default in the \textit{MELT} 2.0 release which is available through the maven central
repository\footnote{https://mvnrepository.com/artifact/de.uni-mannheim.informatik.dws.melt}. The \texttt{DashboardBuilder} class is used to generate an HTML page.
Without further parameters, a default page can be generated that allows for
an in-depth analysis. Alternatively, the dashboard builder allows to completely
customize a dashboard before generation – for instance by adding or deleting
selection controls and display panes. After the generation, the self-contained
Web page can be viewed locally in the Web browser or be hosted on a server.
The page visualization is implemented with \textit{dc.js}\footnote{https://dc-js.github.io/dc.js/}, a JavaScript charting library
with \textit{crossfilter}\footnote{http://crossfilter.github.io/crossfilter/} support. Once generated, the dashboard can be used also by
non-technical users to analyze and compare matcher results.

As matching tasks (and the resulting alignment files) can become very large,
the dashboard was developed with a focus on performance. For the \textit{OAEI 2019
KnowledgeGraph} track \cite{oaiei2019}, for instance, more than 200,000 correspondences
are rendered and results are recalculated on the fly when the user performs a
drill-down selection.

\section{Use Case and Demonstration}

One use case for the framework are OAEI campaigns. The \textit{Ontology Alignment
Evaluation Initiative} is running evaluation campaigns \cite{oaiei} every year since 2005.
Researchers submit generic matching systems for predefined tasks (so called
\textit{tracks}) and the track organizers post the results of the systems on each track.
The results are typically communicated on the OAEI Web page in a static fashion through one or more tables.\(^9\)

In order to demonstrate the capabilities of the dashboard, we generated pages for the following tracks: Anatomy, Conference, and KnowledgeGraph. We included the first two tracks in one dashboard\(^10\) to show the multi-track capabilities of the toolkit. The KnowledgeGraph dashboard\(^11\) was officially used in the OAEI 2019 campaign and shows that the dashboard can handle also combined schema and instance matching tasks at scale. The code to generate the dashboards is available in the example folder of the MELT project.\(^12\) It can be seen that few lines of code are necessary to generate comprehensive evaluation pages.

An annotated screenshot of the controls for the Anatomy/Conference dashboard is depicted in Figure 1. Each numbered element is clickable in order to allow for a sub-selection. For example, in element 2, the Conference track has been selected and all elements in the dashboard show the results for this sub-selection. The controls in the given sample dashboard are as follows: 1) selection of the track, 2) selection of the track/test case (the Conference track is selected with all test cases), 3) confidence interval of the matchers (an interval of [0.59, 1.05] is selected), 4) relation (only equivalence for this track), 5) matching systems, 6) the share of true/false positives (TP/FP) and false negatives (FN), 7)/8) the type of the left/right element in each correspondence (e.g., class, object property, datatype property), 9) the share of residual true positives (i.e., non-trivial correspondences generated by a configurable baseline matcher), 10) the total number of correspondences found per test case – the performance result of each match (TP/FP/FN) is color coded, and 11) the color-coded correspondences found per matcher.

Below the controls, the default dashboard shows the performance results per matcher, i.e. micro and macro averages of precision (P), recall (R), and F-score \((F_1)\) in a table as well as concrete correspondences in a further table (both are not shown in Figure 1). The data and all controls are updated automatically when a selection is performed. For example, if the Anatomy track is selected (control 2) for matcher Wiktionary [9] (control 5), and only false negative correspondences (control 6) are desired, the correspondence table will show examples of false negative matches for the Wiktionary matching system on the Anatomy track.

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\(^9\) For an example, see the Anatomy Track results page 2019: [http://oaei.ontologymatching.org/2019/results/anatomy/index.html](http://oaei.ontologymatching.org/2019/results/anatomy/index.html)

\(^10\) Demo link: [https://dwslab.github.io/melt/anatomy_conference_dashboard.html](https://dwslab.github.io/melt/anatomy_conference_dashboard.html)

\(^11\) Demo link: [http://oaei.ontologymatching.org/2019/results/knowledgegraph/knowledge_graph_dashboard.html](http://oaei.ontologymatching.org/2019/results/knowledgegraph/knowledge_graph_dashboard.html)

\(^12\) [https://github.com/dwslab/melt/tree/master/examples/meltDashboard](https://github.com/dwslab/melt/tree/master/examples/meltDashboard)
Fig. 1. Dashboard for the OAEI Anatomy/Conference Tracks. The numbered controls are clickable to drill down into the data. If clicked, all elements change automatically to reflect the current selection.
5 Conclusion and Future Work

In this paper, we presented the MELT Dashboard, an interactive Web user interface for ontology alignment evaluation. The tool allows to generate dashboards easily and to use them for a detailed evaluation in a drill-down fashion. With the new functionality, we hope to increase the transparency and the understanding of matching systems in the ontology alignment community and to make in-depth evaluation capabilities available to a broader audience without the need of installing any software. The first usage in the OAEI 2019 campaign showed that the dashboard can be used for broad evaluation campaigns of multiple matchers on multiple matching tasks. In the future, we plan to extend the interface with further controls, to make it more visually appealing, and to grow its adoption.

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