Abstract
In this work we propose a novel representation for named entities that is based on the questions people ask about them in a CQA site. The representation is composed of entity related questions, answered by community members, which depict a meaningful search intent about the entity and are referred to as Entity Search Intents (ESI).

Based on the hypothesis that people ask similar questions about strongly related entities, we utilize the ESI representation for the task of entity relatedness estimation. Specifically, we estimate the relatedness between two entities based on the similarity between their associated search intents. The performance is evaluated by measuring the correlation of our proposed approach with human relatedness judgment over a dataset of entity pairs. Our method has been shown to be highly effective for this task, as high correlation was obtained. In addition, we show that combining ESI-based relatedness measurement with other entity similarity measurements based on word embedding significantly improves the relatedness measurement accuracy.

This is joint work with Hadas Raviv (Technion) and Idan Szpektor (Google)

Bio
David is a Principal Research Scientist at Yahoo Research, Haifa, and an ACM Distinguished Engineer. David’s research is focused on search and content quality analysis in Web and Email, query performance prediction, entity search, and text mining. David has published more than 100 papers in IR and Web journals and conferences, and serves on the editorial board of the IR journal and as a senior PC member or as Area Chair of many ACM conferences (SIGIR, WWW, WSDM, CIKM). He organized a number of workshops and taught several tutorials at SIGIR, and WWW.