Abstract

IBM Research undertook a challenge to build a computer system that could compete at the human champion level in real time on the American TV Quiz show, Jeopardy! The extent of the challenge includes fielding a real-time automatic contestant on the show, not merely a laboratory exercise. The Jeopardy! Challenge helped us address requirements that led to the design of the DeepQA architecture and the implementation of Watson. After 3 years of intense research and development by a core team of about 20 researchers, Watson is performing at human expert-levels in terms of precision, confidence and speed at the Jeopardy! Quiz show. Our results strongly suggest that DeepQA is an effective and extensible architecture that may be used as a foundation for combining, deploying, evaluating and advancing a wide range of algorithmic techniques to rapidly advance the field of QA.
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The DeepQA Approach. Early on in the project, attempts to adapt PIQUANT (Chu-Carroll et al. 2003) failed to produce promising results. We devoted many months of effort to encoding algorithms from the literature. Figure 6 illustrates the DeepQA architecture at a very high level. The remaining parts of this section provide a bit more detail about the various architectural roles. Figure 6. DeepQA High-Level Architecture. Content Acquisition. The first step in any application of DeepQA to solve a QA problem is content acquisition, or identifying and gathering the content to use for the answer and evidence sources shown in figure 6. Content acquisition is a combination of manual and automatic steps. The DeepQA project is aimed at illustrating how the advancement and integration of Natural Language Processing (NLP), Information Retrieval (IR), Machine Learning (ML), massively parallel computation and Knowledge Representation and Reasoning (KR&R) can greatly advance open-domain automatic Question Answering. The goal of Watson is to achieve human-level question answering performance. Eric is involved in the architecture and scale out of DeepQA, as well as special question processing for Watson. Keynote Address II on Tuesday, September 14, 8:30 am. Towards a Science of Parallel Programming.