

ASKNet: Leveraging Bio-Cognitive Models in Natural Language Processing

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Abstract. This presentation will detail the inception, development and evaluation of ASKNet. A system which uses natural language processing tools in order to create psycholinguistically inspired, spreading activation based semantic networks from natural language texts.

Keywords. Natural Language Processing, Semantic Networks, Spreading Activation

Presentation Overview

Until recently, we lacked the tools, corpora and computational power necessary to make use of biologically inspired cognitive models in the field of natural language processing[8]. However, recent advancements in technologies such as dependency parsers[2] and semantic analyzers[1] have greatly improved the semantic content that can be extracted from text, and we now have the resources and techniques necessary to once again revisit the idea of combining computational linguistics with bio-cognitive structures.

ASKNet is a system for automatically generating semantic knowledge networks from English text[3]. Its networks are psycholinguistically based, and rely on spreading activation theory[9] for entity resolution, and semantic disambiguation, which allows ASKNet to combine information from multiple documents into a single cohesive knowledge resource. That resource once built, can further leverage its spreading activation structure in order to complete a wide variety of tasks, producing results generally on par with custom built task-oriented systems.

This presentation will discuss ASKNet's cognitive model, and the way in which it uses spreading activation to determine co-referent entities when combining information from multiple documents. We will show that the use of spreading activation in this context, not only provides a solid underlying model, but also allows the computational complexity of the network integration stage to grow linearly with the size of the network, thus ensuring efficient production of very large scale networks. We will discuss manual evaluation of these networks, which produced a precision score of nearly 80%[7], as well as the production of large scale networks, based on the British National Corpus, Wordnet and Wikipedia that have been used to produce competitive results in standard semantic relatedness tasks[5,10]. Finally, we will discuss the potential for these networks to utilize

their cognitive models in order to accomplish tasks that are difficult or impossible for traditional computational linguistics systems, such as novel fact discovery, world-view based analysis and inter-document question answering[4,6].

ASKNet represents both a system for leveraging biologically inspired cognitive models in the advancement of computational linguistics, as well as a system which produces psycholinguistic inspired models on a scale limited only by the available corpora. Thus, it has the potential to act as a bridge between the two communities, combining the computational benefits and endless innovative abilities of cognitive architectures, with the corpora and information access of computational linguistics.

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