Building a Parser That can Afford to Interact with Semantics

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Natural language understanding programs get bogged down by the multiplicity of possible syntactic structures while processing real world texts that human understanders do not have much difficulty with. In this work, I analyze the relationships between parsing strategies, the degree of local ambiguity encountered by them, and semantic feedback to syntax, and propose a parsing algorithm called Head-Signaled Left Corner Parsing (HSLC) that minimizes local ambiguities while supporting interactive syntactic and semantic analysis. Such a parser has been implemented in a sentence understanding program called COMPERE (Eiselt, Mahesh, & Holbrook 1993).

A parser could quickly eliminate many possible syntactic structures for a sentence by using (a) the grammar to generate syntactic expectations, (b) structural preferences such as Minimal Attachment or Right Association, (c) feedback from semantic analysis (d) statistical preferences based on a corpus, or (e) case-based preferences arising from prior texts about stereotypical situations. None of the above strategies suffices by itself for handling real text.

In this work, I assume that (a) we must strive to design parsing strategies capable of analyzing general, real life text, (b) it is beneficial to produce immediate, incremental interpretations (‘meanings’) of incoming texts, and (c) semantic (and pragmatic) analysis can provide useful feedback to syntax without requiring unbounded resources. Given these, my objective is to design a parsing strategy that makes the best use of linguistic preferences—both grammatical and structural, and also semantic and conceptual preferences, while minimizing local ambiguities. Strong cognitive motivations for devising such a solution were presented earlier in (Eiselt, Mahesh, & Holbrook 1993).

The question this leads to is: When should the parser interact with the semantic analyzer? It should interact only when such interaction is beneficial to one or both. That is, when one can provide some information to the other to help reduce the number of choices being considered. Parsing strategies can be distinguished along a dimension of “cagerness” depending on when they make commitments to a syntactic unit and are ready for interaction with semantics. At one end of the spectrum lies pure bottom-up parsing, being too circumspect and precluding the use of syntactic expectations. Pure top-down parsing, at the other end, is too eager and leads to unwarranted backtracking. Such non-determinism is a problem for incremental interaction with semantics. A combination strategy called Left Corner (LC) Parsing has been shown to be a good middle ground for using top-down expectations as well as avoid unnecessary early commitments (Abney & Johnson 1991).

LC Parsing captures the best of both bottom-up and top-down parsing by processing the leftmost constituent of a phrase bottom-up and predicting subsequent constituents top-down from the parent constituent proposed using the leftmost. LC parsing however defines a range of strategies in the spectrum depending on the arc enumeration strategy employed—an important distinction between different LC parsers. In Arc Eager LC (AELC) Parsing, a node in the parse tree is linked to its parent without waiting for all its children. Arc Standard LC (ASLC) Parsing, on the other hand, waits for all the children before making attachments.

In this work, I propose an intermediate point in the LC Parsing spectrum between ASLC and AELC strategies and argue that the proposed point, that I call Head-Signaled LC Parsing (HSLC), turns out to be the optimal point for efficient interaction with semantics. In this strategy, a node is linked to its parent as soon as a particular required child of the node is analyzed, without waiting for other children to its right. This required unit is predefined syntactically for each phrase; it is not the same as the standard ‘semantic head’. (E.g., N is the required unit for NP, V for VP, and NP for PP) HSLC makes the parser wait for essential units before interacting with semantics but does not wait for optional adjuncts (such as PP adjuncts to NPs or VPs).

In conclusion, while LC Parsing affords incremental parsing and optimizes memory requirements, pure LC parsing does not generate syntactic units in an order suitable for incremental semantic processing. HSLC, being a hybrid of LC and head-driven parsing strategies yields the right mix to enable incremental interaction with semantics and reduce the number of interpretations explored. Empirical evaluation of the HSLC algorithm in the COMPERE system is currently in progress.

References