A parser from antiquity

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Abstract

This paper describes the key aspects of a parser developed at the University of Pennsylvania from 1958 to 1959. The parser is essentially a cascade of finite state transducers. To the best of our knowledge, this is the first application of finite state transducers to parsing. This parser was recently faithfully reconstructed from the original documentation. Many aspects of this program have a close relationship to some of the recent work on finite state transducers.

A parsing program was designed and implemented at the University of Pennsylvania during the period from June 1958 to July 1959. This program was part of the Transformations and Discourse Analysis Project (TDAP) directed by Zellig S. Harris. The techniques used in this program, besides being influenced by the particular linguistic theory, arose out of the need to deal with the extremely limited computational resources available at that time. The program was essentially a cascade of finite state transducers (FSTs). To the best of our knowledge, this is the first application of FSTs to parsing. The program consisted of the following phases:

1. Dictionary look-up.
2. Replacement of some ‘grammatical idioms’ by a single part of speech.
3. Rule based part of speech disambiguation.
4. A right to left FST composed with a left to right FST for computing ‘simple noun phrases’.
5. A left to right FST for computing ‘simple adjuncts’ such as prepositional phrases and adverbial phrases.
6. A left to right FST for computing simple verb clusters.
7. A left to right ‘FST’ for computing clauses.

In Phase 1, each word is assigned one or more parts of speech (POS). If a word is assigned more than one POS, then sometimes they are ranked, the less frequent POS first and then the next. Thus for example, for show N is ranked before V and for book V is ranked before N. There were about 14 subcategorization frames for verbs. Since the Prepositional Phrases (PPs) were marked with the specific prepositions, there were effectively over 50 subcategorizations. The parser did not handle unknown words.

In Phase 2, a ‘grammatical idiom’ such as of course is replaced by a single POS for adverb, per cent by POS for noun, etc. For each ‘grammatical idiom’ one word
of the idiom is marked as an index into the idiom-dictionary which specifies the local environment (words to the left and to the right of the index word). Phase 2 is a simple case of finite transduction.

In Phase 3, rule based disambiguation techniques are used for POS disambiguation. There were about 14 tests: N-eliminating tests, V-eliminating tests, etc. If the POS for a word are ordered, for example, for show N before V, then the N-eliminating tests are applied first. If they fail, then the V-eliminating tests are applied. If these also fail then the ambiguity remains. Most tests look for bounded contexts to the left and to the right; thus these are finite transductions. Some tests use contexts specifiable by simple regular expressions and thus they are also finite state transductions. The ordered set of tests are cycled until no further disambiguations can be made.

The strings (phrases) computed in Phases 4, 5, and 6 above are called first-order strings as they do not involve proper nesting. The strings (clauses) computed in Phase 7 are called second-order strings as they may involve proper nestings. The computation in Phase 7 is strictly speaking not a finite state computation.

The FSTs were made ‘effectively’ deterministic by (1) choosing the direction of the scan (left to right or right to left) and adopting the longest path strategy, (2) cascading right to left and left to right transductions, and (3) using the delimiting characters to allow for some minimal nondeterminism. These aspects of the program have a close relationship to some of the recent work on FSTs such as subsequential machines Mohri 1996; Schützenberger 1977, decomposition of an FST into two sequential FSTs Elgot and Mezzi 1965; Mohri 1996 and the work on ‘directed replacement’ Karttunen 1996. The parsing style itself has resemblance to Abney’s chunking parser Abney 1991.

The overall objective of the program was to prepare the text for tasks such as abstracting. However, the 1958–59 program only performed the parsing task. Besides parsing a large number of test sentences, the program processed about 25 sentences from a journal paper in biochemistry. Although the FSTs compute more structure, the final output shows relatively flat structures. Adjuncts are never explicitly attached. Here is an example:

1. We have found that subsequent addition of the second inducer to either system after allowing single induction to proceed for 15 minutes also results in increased reproduction of both enzymes

There are no grammatical idioms in this example. In Phase 3, results (N/V) is resolved to V. After the first three phases, the first (right to left) FST identifies the following simple NPs in this example, enclosed in [ ... ].

2. [We] have found that [subsequent addition] of [the second inducer] to [either system] after allowing [single induction] to proceed for [15 minutes] also results in [increased reproduction] of [both enzymes]

The next (left to right) FST does not identify any new simple NPs in this example. It would have found NPs such as [the rich], which are identified in the left to right scan.
Then the next (left to right) FST identifies the following simple adjuncts in this example, enclosed in ( ... ).

(3) [We] have found that [subsequent addition](of [the second inducer]) (to [either system]) after allowing [single induction] to proceed (for [15 minutes]) (also) results (in [increased reproduction]) (of [both enzymes])

The final (left to right) FST identifies the following simple verb clusters in this example, enclosed in { ... }.

(4) [We] { have found } that [subsequent addition](of [the second inducer]) (to [either system]) after { allowing } [single induction] (to proceed) (for [15 minutes]) (also) { results } (in [increased reproduction]) (of [both enzymes])

Then a left to right scan (strictly not finite state) identifies the clauses, enclosed in < ... >. Clauses headed by that are enclosed in / ... \ . The main clause is not enclosed in any brackets. + indicates end of a complement. Thus the final output is as follows:

(5) [We] { have found } / that [subsequent addition](of [the second inducer])(to [either system]) < after { allowing } [single induction] to proceed + > (for [15 minutes]) (also) { results } (in [increased reproduction]) + > \ + (of [both enzymes])

In each one of these phases the longest path criterion is used. This results in longest simple NPs, simple adjuncts, simple verb clusters and clauses. While looking for verb complements the longest complement is preferred.

Recently this program was faithfully reconstructed, a collaborative effort with Phil Hopely, from the original documentation, which fortunately exists TDAP 1959-60, and it is in sufficient detail to make the reconstruction possible. The reconstructed parser (now called Uniparse (for Univac/UPenn Parser), for future reference) has also been tested on about 50 sentences from each of the three corpora — Wall Street Journal, IBM computer manuals, and ATIS.

In the longer version of this paper some details of Uniparse will be described, focusing on the FST aspects, relating them, where appropriate, to some of the recent work on FST. The performance of Uniparse on the small set of sentences of the three corpora mentioned above will be also discussed in the longer version.

**Historical note**

The original program was implemented in the assembly language on Univac 1, a single user machine. The machine had acoustic (mercury) delay line memory of 1000 words. Each word was 12 characters/digits, each character/digit was 6 bits.

Lila Gleitman, Aravind Joshi, Bruria Kauffman, and Naomi Sager and a little later, Carol Chomsky were involved in the development and implementation of this program. A brief description of the program appears in Joshi 1961 and a somewhat generalized description of the grammar appears in Harris 1962. This program is the precursor of the string grammar program of Naomi Sager at NYU, leading up to the current parsers of Ralph Grishman (NYU) and Lynette Hirschman (formerly...
at UNISYS, now at Mitre Corporation). Carol Chomsky took the program to MIT and it was used in the question-answer program of Green, BASEBALL (1961). At Penn, it led to a program for transformational analysis (kernels and transformations) (1963) and, in many ways, influenced the formal work on string adjunction (1972) and later tree-adjunction (1975).

References


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