

An Automatic Treebank Conversion Algorithm for Corpus Sharing

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Abstract

An automatic treebank conversion method is proposed in this paper to convert a treebank into another treebank. A new treebank associated with a different grammar can be generated automatically from the old one such that the information in the original treebank can be transformed to the new one and be shared among different research communities. The simple algorithm achieves conversion accuracy of 96.4% when tested on 8,867 sentences between two major grammar revisions of a large MT system.

Motivation

Corpus-based research is now a major branch for language processing. One major resource for corpus-based research is the treebanks available in many research organizations [Marcus *et al.*1993], which carry skeletal syntactic structures or 'brackets' that have been manually verified. Unfortunately, such resources may be based on different tag sets and grammar systems of the respective research organizations. As a result, reusability of such resources across research laboratories is poor, and cross-checking among different grammar systems and algorithms based on the same corpora can not be conducted effectively. In fact, even for the same research organization, a major revision of the original grammar system may result in a re-construction of the system corpora due to the variations between the revisions. As a side effect, the evolution of a system is often blocked or discouraged by the unavailability of the corresponding corpora that were previously constructed. Under such circumstances, much energy and cost may have to be devoted to the re-tagging or re-construction of those previously available corpora. It is therefore highly desirable to automatically convert an existing treebank, either from a previous revision of the current system or from another research organization, into another that is compatible with the current grammar system.

Several problems may prevent a treebank conversion algorithm from effective conversion of the treebanks. Firstly, the tag sets, including terminal symbols (parts of speech) and nonterminal symbols (syntactic categories) may not be identical in the two systems; the number of such symbols may be drastically different and the mapping may not be one-to-one. Furthermore, the hierarchical structures, i.e., the underlying phrase structure grammars, of two grammar systems may not be easily and uniquely mapped. In fact, the number of mapping units and mapping rules between two systems may become intolerably large if no systematic approach is available to extract the atomic mapping units and the mapping operations [Chang and Su 1993]. In addition, some constructs in one system may not be representable in terms of the grammar of another system; compatibility of two grammar systems thus further complicates the conversion problems.

In many cases, a publicly available corpus may contain only the simplest annotations, like brackets (skeletal structure representations) for some major syntactic categories [Marcus *et al.*1993]. In particular, a research organization may not want to contribute its corpora in full detail for free to the public since it may reveal the underlying knowledge, such as the grammar rules, used in the proprietary system. Therefore, the primitive annotations, like brackets, are very likely to be the sole information available to the public in the near future. And corpus exchange is very likely to be limited to such primitive annotations. Such resources may not be directly usable by a system which needs much more information than annotated. In such cases, it is, however, desirable to be able to use the large amount of simply tagged corpus to help construct or *bootstrap* a large corpus which contains more detailed annotation.

We thus try to address such problems by using a simple and automatic approach for treebank conversion. Since the bracket information from a large treebank is the major external information

required, the proposed algorithm is expected to be very useful and cost-effective for bootstrapping the corpus, in terms of corpus size and annotated information, of a system by using publicly available treebanks or home-made treebanks, which are less costly than fully annotated corpora.

In the following sections, the treebank conversion task is modeled as a transfer problem, commonly encountered in an MT system, between two representations of the same language. A matching metric for selecting the best conversion among all candidates is then proposed, followed by the treebank conversion algorithm. Finally, experiment results are reported, which show a very promising conversion accuracy with the proposed approach.

In the current task, we will assume that the new treebank will be compatible with an underlying target grammar of any appropriate form and a target tag set (including terminal and nonterminal symbols) associated with that grammar; since, otherwise, we could simply use the the original treebank directly without doing any conversion. This assumption is reasonable since most natural language research laboratories who deal with syntactic level processing and those who need a treebank is supposed to have an underlying phrase structure grammars or rules for identifying appropriate constituents in the input text.

Task Definition for Treebank Conversion

Formally, the task for a treebank conversion algorithm is to map a source tree (generated from a source grammar or bracketed by hand) into its corresponding target tree that would be generated from a second grammar (hereinafter, the target grammar) without changing, vaguely speaking, its structures or semantics. The conversion must therefore satisfies several criteria so that the target tree could be reused in the target system. First of all, the target tree must be compatible with the second grammar. This means that the target tree must also be generatable from the second grammar. Secondary, the source tree and target tree must be 'similar' in a sense that their corresponding terminal symbols (parts of speech), nonterminal symbols (syntactic categories) and structures (production rules) preserve essentially similar categorical or structural information.

A simple model for such a conversion problem is shown in Figure 1, where S is a sentence in the treebank, G_1 and G_2 are the grammars for the original treebank and the target system, respectively, T_0^s is the manually proved tree for S in the treebank, T_i^t are all the possible ambiguous syntax trees for S as generated by the target grammar

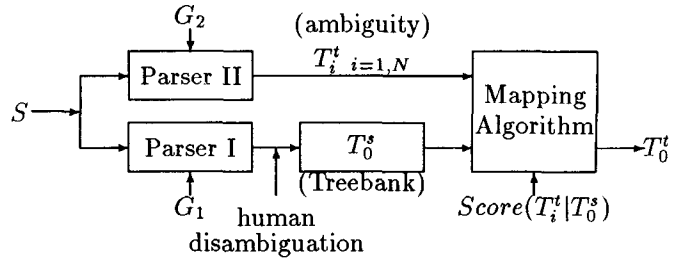


Figure 1: A Simple Model for Treebank Conversion

G_2 , and T_0^t is the best target tree selected from T_i^t based on a mapping score $Score(T_i^t | T_0^s)$ defined on the treebank tree and the ambiguous constructions. The “conversion” from T_0^s to T_0^t is actually done by a matching algorithm.

To ensure compatibility of the target trees with the target grammar, the sentences from which the source treebank was constructed are parsed by a parser (Parser II) using the target grammar. (It is also possible to enumerate all possible constructs *via* other apparatus. The parser here is just a characterization of such an apparatus.) All the possible target constructs for a sentence are then matched against the source tree, and the one that best matches the source tree is selected as the preferred conversion. In the above model, it is, of course, possible to incorporate any kind of preference mechanism in the parsing mechanism of Parser II to prevent the converter from enumerating all possible syntactic structures allowed by the target grammar. In fact, the original design of the conversion model is to hook a matching module to the end of any existing parsing mechanism, so that the ambiguous structures are matched against manually verified structure information in the source treebank and pick up the correct parse without human inspection.

To use the proposed model, a mapping metric is required for measuring the mapping preference between the source tree and the candidate target trees. Several frameworks for finding translation equivalents or translation units in machine translation, such as [Chang and Su 1993, Isabelle *et al.*1993] and other example-based MT approaches, might be used to select the preferred mapping. A general corpus-based statistics-oriented model for statistical transfer in machine translation in [Chang and Su 1993] is especially suitable for such a task. One can, in fact, model the treebank conversion problem as a (statistical) transfer problem in machine translation because both problems deal with the mapping between two structure representations of the same sentence. The difference is: the transfer problem deals with

sentences that are in two different languages while the treebank conversion problem deals with only one language. The mechanism used to find the transfer units and transfer rules together with the transfer score used in the above frameworks can thus be used for treebank conversion with little modification.

Matching Metric for Treebank Conversion

The matching metric or matching score for treebank conversion is much simpler than the transfer score for the transfer task between two syntax trees for two languages. The intuition is to assume that: it is very likely that the tree representation for a sentence in a particular language will have essentially the same bracket representation, which may possibly be associated with different (terminal or nonterminal) symbols, when expressed in another grammar. We thus use the number of matching constituents in the source and target trees as the matching score for converting from one source tree to a target tree.

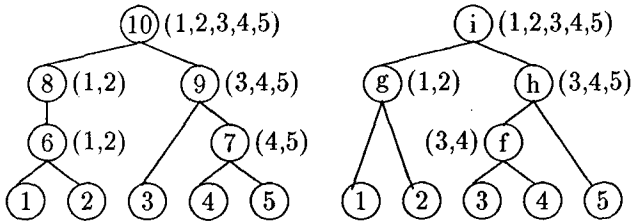


Figure 2: An Example for the Tree Matching Metric

Take Figure 2 as an example. Node ‘9’ in the source (left) tree contains Nodes ‘3’, ‘4’, ‘5’ as its children; Node ‘h’ in the target (right) tree also has Nodes ‘3’, ‘4’, ‘5’ as its children. We therefore add a constant score of 1 to the matching score for this tree pair. The same is true for Node ‘10’ and Node ‘i’. Since Node ‘7’ in the source tree and Node ‘f’ in the target tree do not have any corresponding node as their counterparts, they contribute nothing to the matching preference. When there are *single productions*, like the construct for Node ‘8’ and its sole child Node ‘6’, such constituents will be regarded as the same entity. Therefore, the match between Node ‘8’ (or Node ‘6’) and Node ‘g’ will be assigned only one constant score of 1. This step corresponds to reducing such ‘single production’ rules into only one bracket. (For instance, $X \rightarrow Y \rightarrow a b c$ will have the bracket representation of $[a b c]$, instead of $[[a b c]]$.) As a result, the

matching score for the example tree pair is 3.

To facilitate such matching operations and matching score evaluation, the word indices of the sentence for the source/target tree pair is percolated upward (and recursively) to the tree nodes by associating each nonterminal node with the list of word indices, called an index list, acquired by concatenating the word indices of its children. (The index lists are shown near the nodes in Figure 2.) Two nonterminal nodes which have the same index list form an aligned node pair; the subtrees rooted at such aligned nonterminal nodes and terminated with aligned nodes then constitute the mapping units between the two trees. The number of such matches thus represents a simple matching score for the tree pair. The index lists can be easily established by a depth-first traversal of the tree. Furthermore, the existence of one constituent which consists of terminal nodes $(l, l + 1, \dots, m)$ can be saved in a *chart* (a lower triangular matrix), where $\text{chart}(l, m)$ records the number of nodes whose terminal children are numbered from l to m . By using a chart for a tree, all nodes in a chain of single productions will correspond to the same count for a particular chart entry. A match in a source/target node pair will correspond to a pair of nonzero cells in the charts; the matching score then reduces to the number of such pairs. We therefore have the following treebank conversion algorithm based on the simple matching metric described here.

The Baseline Treebank Conversion Algorithm

With the highly simplified mapping model, we can convert a tree in a treebank into another which is compatible with the target grammar with the following steps:

1. Parse the sentence of the source tree with a parser of the target system based on the target grammar.
2. For each ambiguous target tree produced in step 1 and the source tree in the original treebank, associate each terminal word with its word index and associate each nonterminal node with the concatenation of the word indices of its children nodes. This can be done with a depth-first traversal of the tree nodes.
3. For the trees of step 2, associate each tree with a *Chart* (a lower triangular matrix), which is initially set to zero in each matrix cell. Make a traversal of all the tree nodes, say in the depth-first order, and increment the number in $\text{Chart}(l, m)$ by one each time a node with the indices (l, \dots, m) is encountered.

- 4. For each chart of the candidate target trees, compare it with the chart of the source tree and associate a mapping score to the target tree by scanning the two charts. For each index range (l, m) , increment the score for the target tree by one if both the $\text{Chart}(l, m)$ entries for the source tree and the target tree are non-zero.
- 5. Select the target tree with the highest score as the converted target tree for the source tree. When there are ties, the first one encountered is selected.

In spite of its simplicity, the proposed algorithm achieves a very promising conversion accuracy as will be shown in the next section. Note that the parser and the grammar system of the target system is not restricted in any way; therefore, the annotated information to the target treebank can be anything inherent from the target system; the bracket information of the original treebank thus provides useful information for bootstrapping the corpus size and information contents of the target treebank.

Note also that we do not use any information other than the index lists (or equivalently the bracket information) in evaluating the matching metric. The algorithm is therefore surprisingly simple. Further generalization of the proposed conversion model, which uses more information such as the mapping preference for a source/target tag pair or mapping unit pair, can be formulated by following the general corpus-based statistics-oriented transfer model for machine translation in [Chang and Su 1993]. In [Chang and Su 1993], the transfer preference between two trees is measured in terms of a transfer score: $P(T_i^t | T_0^s) = \prod_{j=1}^n P(t_{0,j}^t | t_{0,j}^s)$ where T_0^s and T_i^t are the source tree and the i^{th} possible target tree, which can be decomposed into pairs of transfer (i.e., mapping) units $(t_{0,j}^s, t_{i,j}^t)$ (local subtrees). The transfer pairs can be found by aligning the terminal and nonterminal nodes with the assistance of the index lists as described previously [Chang and Su 1993].

In fact, the current algorithm can be regarded as a highly simplified model of the above cited framework, in which the terminal words for the source tree and the target tree are identical and are implicitly aligned exactly 1-to-1; the mapping units are modeled by the pairs of aligned nodes; and the probabilistic mapping information is replaced with binary constant scores. Such assignment of constant scores eliminate the requirement for estimating the probabilities and the requirement of treebank corpora for training the mapping scores.

The following examples show a correctly matched instance and an erroneously matched one.

INPUT: Depending on the type of control used , it may or may not respond quickly enough to protect against spikes and faults . (Correct answer and selected output are #3.)

1. [[[Depending-on [[the type] [of [control used]]]] ,] it [may-or-may-not respond [quickly [enough to [protect [against [spikes and faults]]]]]]]] .
2. [[[Depending-on [[the type] [of [control used]]]] ,] it [may-or-may-not respond [quickly [enough to [protect [against [spikes and faults]]]]]]]] .
3. [[[Depending-on [[the type] [of [control used]]]] ,] it [may-or-may-not respond [[quickly enough] [to [protect [against [spikes and faults]]]]]]]] .
4. [[[Depending-on [[the type] [of [control used]]]] ,] it [may-or-may-not respond [[quickly enough] [to [protect [against [spikes and faults]]]]]]]] .

INPUT: The PC's power supply is capable of absorbing most noise , spikes , and faults . (The correct answer is #3 while the selected output is #2).

1. [[[The PC's power-supply] [is [capable [of [absorbing [most [noise] ,] spikes ,] and faults]]]]]] .
2. [[The PC's power-supply] [is [capable [of [absorbing [most [noise] ,] spikes ,] and faults]]]]]] .
3. [[[The PC's power-supply] [is [capable [of [absorbing [most [noise] ,] spikes ,] and faults]]]]]] .
4. [[[The PC's power-supply] [is [capable [of [[absorbing most] [noise] ,] spikes ,] and faults]]]]]] .
5. [[[The PC's power-supply] [is [capable [of [[absorbing most] noise] ,] spikes ,] and faults]]]]]] .
6. [[[The PC's power-supply] [is [capable [of [[absorbing most] noise] ,] spikes ,] and faults]]]]]] .

Experiment Results

The performance of the proposed approach is evaluated on a treebank consisting of 8,867 English sentences (about 140,634 words in total) from the statistical database of the BehaviorTran (formerly the ArchTran [Su and Chang 1990, Chen *et al.*1991]) MT system. The English sentences are acquired from technical manuals for computers and electronic instruments. Two versions of the grammar used in this MT system are used in the experiment. The basic parameters for these two grammars are shown in Table 1, where G_1 and G_2 are the source and target grammars, $\#\mathcal{P}$ is the number of production rules (i.e., context-free phrase structure rules), $\#\Sigma$ is the number of terminal symbols, $\#\mathcal{N}$ is the number of nonterminal symbols and $\#\mathcal{A}$ is the number of semantic constraints or actions associated with the phrase structure rules.

	G_1	G_2
# \mathcal{P} (production)	1,088	1,101
# Σ (terminal)	37	30
# \mathcal{N} (nonterminal)	107	141
# \mathcal{A} (constraints)	144	138

Table 1: **Basic Parameters of the Two Grammars under Testing**

The target grammar shown here is an improved version of the source grammar. It has a wider coverage, a little more ambiguous structures, and shorter processing time than the old one. The major changes are the representations of some constructs in addition to the changes in the parts of speech and nonterminal syntactic categories. For instance, the hierarchy is revised in the new revision to better handle the 'gaps' in relative clauses, and the tag set is modified to better characterize the classification of the various words. Such modifications are likely to occur between any two grammar systems, which adopt different tag sets, syntactic structures and semantic constraints. Therefore, it, in some sense, characterizes the typical operations which may be applied across two different systems.

Each sentence produces about 16.9 ambiguous trees on the average under the new grammar G_2 . The source trees contain brackets corresponding to the fully parsed structures of the input sentences; however, multiple brackets which correspond to "single productions" are eliminated to only one bracket. For instance, a structure like $X \rightarrow Y \rightarrow Z \rightarrow ab$ will reduce to the equivalent bracket structure of $[a b]$. This reduction process is implied in the proposed algorithm since we increment the matching score by one whenever the two charts have the same word index range which contains non-zero counts; we do not care how large the counts are. This also implies that the target tree brackets are also reduced by the same process. The reduced brackets, on which the matching is based, in the source and target trees are thus less detailed than their fully parsed trees structures.

After feeding the 8,867 sentences into the parser and selecting the closest match among the target trees against the source trees in the treebank, it is found that a total of 115 sentences do not produce any legal syntactic structures under the new grammar, 158 sentences produce no correct structure in terms of the new grammar (including 12 sentences which produce unique yet erroneous parses), and 1,546 sentences produce, unambiguously, one correct analysis. The former two cases, which is mostly attributed to the coverage of

the target grammar, indicate the degree of incompatibility between the two grammars. The latter case will not indicate any difference between any tree conversion algorithms. Therefore, they are not considered in evaluating the performance of the conversion procedure.

For the remaining 7,048 sentences, 6,799 source trees are correctly mapped to their counterpart in the new grammar; only 249 trees are incorrectly mapped; therefore, excluding unambiguously parsed sentences, a conversion accuracy of 96.46% (6,799/7,048) is obtained. The results appear to be very promising with this simple algorithm. It also shows that the bracket information and the mapping metric do provide very useful information for treebank conversion.

ERROR TYPE	Percentage (%)
Tag Error	19.6
Conjunction Error	51.4
Attachment Error	23.6
Drastic Structural Error	5.4

Table 2: **Error Type Analysis**

A sampling of 146 trees from the 249 incorrectly mapped trees reveals the error types of mismatch as tabulated in Table 2. The error introduced by inappropriate tags is about 19.6%. Structural error, on the other hand, is about 80.4%, which can be further divided into errors due to: incorrect mapping of conjunct elements and/or appositions (51.4%), incorrect attachment patterns between heads and modifiers (23.6%) and drastic structure variation (5.4%). Note that tagging error is far less than structural error; furthermore, two trees with drastically different structures are rarely matched. A closer look shows that 2.72% (185/6799) of the correctly mapped trees and 31.73% (79/249) of the incorrectly mapped trees have the same scores as the other competing trees; they are selected because they are the first candidate. The current solution to tie, therefore, tends to introduce incorrectly mapped trees. A better way may be required to avoid the chance of tie. For instance, we may increment different scores for different types of matches or different syntactic categories.

The above experiment results confirm our previous assumption that even the simplest skeletal structure information, like brackets, provides significant information for selecting the most likely structure in another grammar system. This fact partially explains why the simple conversion algorithm achieves a satisfactory conversion accuracy.

Note that a mapping metric against the source tree may introduce systematic bias that prefers the

source structures rather than the target grammar. This phenomenon could prevent the improvement of the new grammar from being reflected in the converted corpus if the new grammar is a revision of the old one. Attachment and conjunction scopes, which may vary from system to system, are more likely to suffer from such a bias as shown in the above experiment results. A wise way to incorporate preference from the target grammar may be necessary if such bias introduces a significant fraction of errors. Such preference information may include mapping preference acquired from other extra information or by using other more complicated models.

From the low error rate of the overall performance, however, it seems that we need not be too pessimistic with such a bias since most major constituents, like noun phrases and verb phrases, recognized by different persons are in agreement to a large extent. It is probably also true even for persons across different laboratories,

Since the conversion rate is probably high enough, it is possible simply to regard errors in the converted treebank as noise in probabilistic frameworks, which use the converted treebank for parameter training. In these cases, further manual inspection is not essential and the conversion is basically automatic. This situation is particularly true if the original source treebank had been manually verified, since we can at least make sure that the target trees are legal, even though not preferred. If serious work is necessary to avoid error accumulation in the treebank, say in the grammar revision process, it is suggested only to check a few high-score candidates to save checking time. If, in addition, the major differences of the two grammars are known, the checking time could be further reduced by only applying detailed checking to the trees that have relevant structure changes.

Of course, there are many factors which may affect the performance of the proposed approach among different grammar systems. In particular, we did not use the information between the mapping of the parts of speech (terminal symbols) and the syntactic categories (nonterminal symbols), which may be useful in the cases where the mapping is applied to two trees with the same bracket representation. In our future research, we will try to convert large treebanks, such as the Penn Treebank, available in the community into our grammar system, and make use of more information on the parts of speech and syntactic categories so that a robust conversion algorithm can be developed.

Concluding Remarks

It is important to be able to share treebanks among different research organizations. The significance for developing a treebank conversion technique includes at least: (1) corpus sharing among different grammar systems and research organizations; (2) automatic system corpus updating between two major revisions; (3) corpus bootstrapping with a large and cheaply tagged treebank; (4) avoidance of duplicated investment in the construction and maintenance of proprietary corpora; (5) promoting continuous evolution of an old grammar system for a corpus-based system.

In this paper, we therefore proposed a simple approach for converting one treebank into another across two different grammar systems using a simple conversion metric based on the bracket information of the original treebank. The simple metric, which evaluates the number of bracket matching, turns out to be effective in preserving the structures across two different grammars. The experiment results show that, excluding unambiguous sentences, the conversion accuracy, in terms of the number of correctly converted trees, achieves as high as 96.4%.

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