Training Tree Transducers

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Abstract

Many probabilistic models for natural language are now written in terms of hierarchical tree structure. Tree-based modeling still lacks many of the standard tools taken for granted in (finite-state) string-based modeling. The theory of tree transducer automata provides a possible framework to draw on, as it has been worked out in an extensive literature. We motivate the use of tree transducers for natural language and address the training problem for probabilistic tree-to-tree and tree-to-string transducers.

1 Introduction

Much of natural language work over the past decade has employed probabilistic finite-state transducers (FSTs) operating on strings. This has occurred somewhat under the influence of speech recognition, where transducing acoustic sequences to word sequences is neatly captured by left-to-right stateful substitution. Many conceptual tools exist, such as Viterbi decoding (Viterbi, 1967) and forward-backward training (Baum and Eagon, 1967), as well as generic software toolkits. Moreover, a surprising variety of problems are attackable with FSTs, from part-of-speech tagging to letter-to-sound conversion to name transliteration.

However, language problems like machine translation break this mold, because they involve massive reordering of symbols, and because the transformation processes seem sensitive to hierarchical tree structure. Recently, specific probabilistic tree-based models have been proposed not only for machine translation (Wu, 1997; Alshawi, Bangalore, and Douglas, 2000; Yamada and Knight, 2001; Gildea, 2003; Eisner, 2003), but also for summarization (Knight and Marcu, 2002), paraphrasing (Pang, Knight, and Marcu, 2003), natural language generation (Langkilde and Knight, 1998; Bangalore and Rambow, 2000; Corston-Oliver et al., 2002), and language modeling (Baker, 1979; Lari and Young, 1990; Collins, 1997; Chelba and Jelinek, 2000; Charniak, 2001; Klein and Manning, 2003). It is useful to understand generic algorithms that may support all these tasks and more.

(Rounds, 1970) and (Thatcher, 1970) independently introduced tree transducers as a generalization of FSTs. Rounds was motivated by natural language. The Rounds tree transducer is very similar to a left-to-right FST, except that it works top-down, pursuing subtrees in parallel, with each subtree transformed depending only on its own passed-down state. This class of transducer is often nowadays called R, for “Root-to-frontier” (Gécseg and Steinby, 1984).

Rounds uses a mathematics-oriented example of an R transducer, which we summarize in Figure 1. At each point in the top-down traversal, the transducer chooses a production to apply, based only on the current state and the current root symbol. The traversal continues until there are no more state-annotated nodes. Non-deterministic transducers may have several productions with the same left-hand side, and therefore some free choices to make during transduction.

An R transducer compactly represents a potentially-infinite set of input/output tree pairs: exactly those pairs (T1, T2) for which some sequence of productions applied to T1 (starting in the initial state) results in T2. This is similar to an FST, which compactly represents a set of input/output string pairs, and in fact, R is a generalization of FST. If we think of strings written down vertically, as degenerate trees, we can convert any FST into an R transducer by automatically replacing FST transitions with R productions.

R does have some extra power beyond path following

This work was supported by DARPA contract F49620-00-1-0337 and ARDA contract MDA904-02-C-0450.
**Transducer alphabet:** \{0, 1, a, y, sin, cos, plus, mult\}

**Transducer states:** \{d for “derive”, i for “identity”\}

**Transducer rules:**
1. \(d \text{ plus}(x_0, x_1) \rightarrow \text{plus}(d x_0, d x_1)\)
   - \[\begin{array}{c}
   d \quad \text{plus} \\
   \searrow \\
   x_0 \quad x_1 \\
   \nearrow \\
   d x_0 \quad d x_1
   \end{array}\]

2. \(d \text{ mult}(x_0, x_1) \rightarrow \text{plus}(d x_0, i x_1), \text{mult}(d x_1, i x_0)\)
   - \[\begin{array}{c}
   d \quad \text{mult} \\
   \searrow \\
   x_0 \quad x_1 \\
   \nearrow \\
   d x_0 \quad i x_1 \quad d x_1 \quad i x_0
   \end{array}\]

3. \(d \text{ sin}(x_0) \rightarrow \text{mult}(\text{cos}(i x_0), d x_0)\)
   - \[\begin{array}{c}
   d \quad \text{sin} \\
   \searrow \\
   x_0 \\
   \nearrow \\
   i x_0
   \end{array}\]

4. \(i a \rightarrow a\)
   - \[\begin{array}{c}
   i a \\
   \nearrow \\
   a
   \end{array}\]

5. \(i \text{ sin}(x_0) \rightarrow \text{sin}(i x_0)\)
   - \[\begin{array}{c}
   i \quad \text{sin} \\
   \searrow \\
   x_0 \quad i x_0
   \end{array}\]

**Transducer in action:**

Figure 1: A sample \(R\) tree transducer that takes the derivative of its input.

and state-based record keeping. It can copy whole sub-
trees, and transform those subtrees differently. It can also
delete subtrees without inspecting them (imagine by analogy an \(FST\) that quits and accepts right in the middle of an input string). Variants of \(R\) that disallow copying and deleting are called \(RL\) (for linear) and \(RN\) (for nondeleting), respectively.

One advantage of working with tree transducers is the
large and useful body of literature about these automata;
two excellent surveys are (Gécseg and Steinby, 1984) and
(Comon et al., 1997). For example, \(R\) is not closed under
composition (Rounds, 1970), and neither are \(RL\) or \(FL\) (for
“frontier-to-root” cousin of \(R\)), but the non-copying \(FL\)
is closed under composition. Many of these composition
results are first found in (Engelfriet, 1975).

\(R\) has surprising ability to change the structure of an
input tree. For example, it may not be initially obvious
how an \(R\) transducer can transform the English structure
\(S(\text{PRO}, \text{VP}(V, \text{NP}))\) into the Arabic equivalent \(S(V, \text{PRO}, \text{NP})\), as it is difficult to move the subject \(\text{PRO}\) into posi-
tion between the verb \(V\) and the direct object \(NP\). First, \(R\)
productions have no lookahead capability—the left-hand-
side of the \(S\) production consists only of \(q S(x_0, x_1)\), al-
though we want our English-to-Arabic transformation to
apply only when it faces the entire structure \(q S(\text{PRO}, \text{VP}(V, \text{NP}))\). However, we can simulate lookahead using
states, as in these productions:

1. \(q S(x_0, x_1) \rightarrow S(q\text{pro} x_0, q\text{vp.v.np} x_1)\)
2. \(q\text{pro} \rightarrow \text{PRO}\)
3. \(q\text{vp.v.np} \rightarrow \text{VP}(q\text{v} x_0, q\text{np} x_1)\)

By omitting rules like \(q\text{pro} \rightarrow \text{NP} \rightarrow \ldots\), we ensure that the
entire production sequence will dead-end unless the first
child of the input tree is in fact \(\text{PRO}\). So finite lookahead
is not a problem. The next problem is how to get the \(PRO\) to
appear in between the \(V\) and \(NP\), as in Arabic. This can
be carried out using copying. We make two copies of the
English VP, and assign them different states:

1. \(q S(x_0, x_1) \rightarrow S(q\text{left.vp.v} x_1, q\text{pro} x_0, q\text{right.vp.np} x_1)\)
2. \(q\text{pro} \rightarrow \text{PRO}\)
3. \(q\text{left.vp.v} \rightarrow \text{VP}(q\text{v} x_0, x_1) \rightarrow q\text{v} x_0\)
4. \(q\text{right.vp.np} \rightarrow \text{VP}(q\text{np} x_0, x_1) \rightarrow q\text{np} x_1\)

While general properties of \(R\) are understood, there
are many algorithmic questions. In this paper, we take
on the problem of training probabilistic \(R\) transducers.
For many language problems (machine translation, para-
phrasing, text compression, etc.), it is possible to collect
training data in the form of tree pairs and to distill lin-
guistic knowledge automatically.

**Our problem statement is:** Given (1) a particular
transducer with productions \(P\), and (2) a finite training set
of sample input/output tree pairs, we want to produce (3)
a probability estimate for each production in \(P\) such that
we maximize the probability of the output trees given the
input trees.
As organized in the rest of this paper, we accomplish this by intersecting the given transducer with each input/output pair in turn. Each such intersection produces a set of weighted derivations that are packed into a regular tree grammar (Sections 3-5), which is equivalent to a tree substitution grammar. The inside and outside probabilities of this packed derivation structure are used to compute expected counts of the productions from the original, given transducer (Sections 6-7). Section 9 gives a sample transducer implementing a published machine translation model; some readers may wish to skip to this section directly.

2 Trees

$T_\Sigma$ is the set of (rooted, ordered, labeled, finite) trees over alphabet $\Sigma$. An alphabet is just a finite set.

$T_\Sigma(X)$ are the trees over alphabet $\Sigma$, indexed by $X$ — the subset of $T_{\Sigma,X}$ where only leaves may be labeled by $X$. ($T_\Sigma(\emptyset) = T_\Sigma$.) Leaves are nodes with no children.

The nodes of a tree $t$ are identified one-to-one with its paths: $\text{paths}_t \subseteq \text{paths} \equiv \mathbb{N}^* \equiv \bigcup_{i=0}^{\infty} \mathbb{N}^i (\mathbb{N}^0 \equiv \{()\})$. The path to the root is the empty sequence $()$, and $p_1$ extended by $p_2$ is $p_1 \cdot p_2$, where $\cdot$ is concatenation.

For $p \in \text{paths}_t$, $\text{rank}_i(p)$ is the number of children, or rank, of the node at $p$ in $t$, and $\text{label}_1(p) \in \Sigma \cup X$ is its label. The ranked label of a node is the pair $\text{labelandrank}_i(p) \equiv (\text{label}_i(p), \text{rank}_i(p))$. For $1 \leq i \leq \text{rank}_i(p)$, the $i$th child of the node at $p$ is located at path $p \cdot (i)$. The subtree at path $p$ of $t$ is $t \downarrow p$, defined by $\text{paths}_{t\downarrow p} \equiv \{ q \mid p \cdot q \in \text{paths}_t \}$ and $\text{labelandrank}_{t\downarrow p}(q) \equiv \text{labelandrank}_t(p \cdot q)$.

The paths to $X$ in $t$ are $\text{paths}_t(X) \equiv \{ p \in \text{paths}_t \mid \text{label}_1(p) = X \}$. A frontier is a set of paths $f$ that are pairwise prefix-independent:

$$\forall p_1, p_2 \in f, p_1 \neq p_2 \implies p_1 \neq p_2$$

A frontier of $t$ is a frontier $f \subseteq \text{paths}_t$.

For $t, s \in T_\Sigma(X), p \in \text{paths}_t, t[p \leftarrow s]$ is the substitution of $s$ for $p$ in $t$, where the subtree at path $p$ is replaced by $s$. For a frontier $f$ of $t$, the mass substitution of $X$ for the frontier $f$ in $t$ is written $t[p \leftarrow X, \forall p \in f]$ and is equivalent to substituting the $X(p)$ for the $p$ serially in any order.

Trees may be written as strings over $\Sigma \cup \{(,\})$ using substitution. For example, the tree $t = S(NP, VP(V, NP))$ has $\text{labelandrank}_i((2)) = (VP, 2)$ and $\text{labelandrank}_i((2, 1)) = (V, 0)$. For $t \in T_\Sigma, \sigma \in \Sigma, \sigma(t)$ is the tree whose root has label $\sigma$ and whose single child is $t$.

The yield of $X$ in $t$ is $\text{yield}_t(X)$, the string formed by reading out the leaves labeled with $X$ in left-to-right order. The usual case (the yield of $t$) is $\text{yield}_t \equiv \text{yield}_t(\Sigma)$.

$$\Sigma = \{ S, NP, VP, PP, \text{PREP}, \text{DET}, N, V, \text{run}, \text{the, of, sons, daughters} \}$$

$$N = \{ \text{qnp, qpp, qdet, qn, qprep} \}$$

$$S = q$$

$$P = \{ q \rightarrow^{1.0} S(\text{qnp}, VP(V, run)), qnp \rightarrow^{0.6} NP(qdet, qn), qnp \rightarrow^{0.4} NP(\text{qnp, qpp}), qpp \rightarrow^{1.0} PP(qprep, qnp),\text{qdet} \rightarrow^{1.0} \text{DET}(\text{the}), qprep \rightarrow^{1.0} \text{PREP}(\text{of}), qn \rightarrow^{0.5} N(\text{sons}), qn \rightarrow^{0.5} N(\text{daughters}) \}$$

Figure 2: A sample weighted regular tree grammar (wRTG)

3 Regular Tree Grammars

In this section, we describe the regular tree grammar, a common way of compactly representing a potentially infinite set of trees (similar to the role played by the finite-state acceptor FSA for strings). We describe the version (equivalent to TSG (Schabes, 1990)) where the generated trees are given weights, as are strings in a WFSA.

A weighted regular tree grammar (wRTG) $G$ is a quadruplet $(\Sigma, N, S, P)$, where $\Sigma$ is the alphabet, $N$ is the finite set of nonterminals, $S \in N$ is the start (or initial) nonterminal, and $P \subseteq N \times T_\Sigma(N) \times \mathbb{R}^+ \equiv \{ p \mid p : r > 0 \}$ is the finite set of weighted productions. Productions whose $rhs$ contains no nonterminals ($rhs \in T_\Sigma$) are called terminal productions, and rules of the form $A \rightarrow w B$, for $A, B \in N$ are called $c$-productions, or epsilon productions, and can be used in lieu of multiple initial nonterminals.

Figure 2 shows a sample wRTG. This grammar accepts an infinite number of trees. The tree $S(NP(\text{DET}(\text{the}), \text{N(sons)}), VP(V(\text{run})))$ comes out with probability 0.3.

We define the binary relation $\Rightarrow_G$ (single-step derives in $G$) on $T_\Sigma(X) \times (\text{paths} \times \mathbb{P}^*)$, pairs of trees and derivation histories, which are logs of (location, production used):

$$\Rightarrow_G \equiv \{(a, h), (b, h \cdot (p, (l, r, w))) \mid \langle l, r, w \rangle \in P \land p \in \text{paths}_a(\{l\}) \land b = a[p \rightarrow r] \}$$

where $(a, h) \Rightarrow_G (b, h \cdot (p, (l, r, w)))$ iff tree $b$ may be derived from tree $a$ by using the rule $l \rightarrow^w r$ to replace the nonterminal leaf $l$ at path $p$ with $r$. For a derivation history $h = ((p_1, (l_1, r_1, w_1)), \ldots, (p_n, (l_1, r_1, w_1)))$, the weight of $h$ is $w(h) \equiv \prod_{i=1}^n w_i$, and call $h$ leftmost if $L(h) \equiv \forall 1 \leq i < n : p_{i+1} <_{\text{lex}} p_i$.\footnote{\textit{()} <_{\text{lex}} (a_1, (a_1 <_{\text{lex}} a_2) \iff a_1 < a_2, (a_1) \cdot b_1 <_{\text{lex}} (a_2) \cdot b_2 \iff a_1 < a_2 \vee (a_1 = a_2 \wedge b_1 <_{\text{lex}} b_2)}
The reflexive, transitive closure of \( \Rightarrow_G \) is written \( \Rightarrow_G^* \) (derives in \( G \)), and the restriction of \( \Rightarrow_G^* \) to leftmost derivation histories is \( \Rightarrow_{G, \text{left}}^* \) (leftmost derives in \( G \)).

The weight of \( a \) becoming \( b \) in \( G \) is \( w_G(a, b) = \sum_{h : (a, i) \Rightarrow_G^* (b, h)} w(h) \), the sum of weights of all unique (leftmost) derivations transforming \( a \) to \( b \), and the weight of \( t \) in \( G \) is \( W_G(t) = w_G(S, t) \). The weighted regular tree language produced by \( G \) is \( L_G \equiv \{(t, w) \in T \Sigma \times R^+ \mid W_G(t) = w\} \).

For every weighted context-free grammar, there is an equivalent \( wRTG \) that produces its weighted derivation trees with yields being the string produced, and the yields of regular tree grammars are context free string languages (Gécseg and Steinby, 1984).

What is sometimes called a forest in natural language generation (Langkilde, 2000; Nederhof and Satta, 2002) is a finite \( wRTG \) without loops, i.e., \( \forall n \in N(n, ()) \Rightarrow_G^* (t, h) \implies \text{paths}_\Sigma(n) = \emptyset \). Regular tree languages are strictly contained in tree sets of tree adjoining grammars (Joshi and Schabes, 1997).

4 Extended-LHS Tree Transducers (xR)

Section 1 informally described the root-to-frontier transducer class \( R \). We saw that \( R \) allows, by use of states, finite lookahead and arbitrary rearrangement of non-sibling input subtrees removed by a finite distance. However, it is often easier to write rules that explicitly represent such lookahead and movement, relieving the burden on the user to produce the requisite intermediary rules and states. We define \( xR \), a convenience-oriented generalization of weighted \( R \). Because of its good fit to natural language problems, \( xR \) is already briefly touched on, though not defined, in (Rounds, 1970).

A weighted extended-lhs root-to-frontier tree transducer \( X \) is a quintuple \( (\Sigma, \Delta, Q, Q_i, R) \) where \( \Sigma \) is the input alphabet, and \( \Delta \) is the output alphabet, \( Q \) is a finite set of states, \( Q_i \subseteq Q \) is the initial (or start, or root) state, and \( R \subseteq Q \times XRPAT_\Sigma \times T_{\Delta}(Q \times \text{paths}) \times R^+ \) is a finite set of weighted transformation rules, written \( (q, \text{pattern}) \rightarrow^w \text{rhs} \), meaning that an input subtree matching \( \text{pattern} \) while in state \( q \) is transformed into \( \text{rhs} \), with \( Q \times \text{paths} \) leaves replaced by their (recursive) transformations. The \( Q \times \text{paths} \) leaves of a \( \text{rhs} \) are called nonterminals (there may also be terminal leaves labeled by the output tree alphabet \( \Delta \)).

\( XRPAT_\Sigma \) is the set of finite tree patterns: predicate functions \( f : T_\Sigma \rightarrow \{0, 1\} \) that depend only on the label and rank of a finite number of fixed paths their input. \( xR \) is the set of all such transducers. \( R \), the set of conventional top-down transducers, is a subset of \( xR \) where the rules are restricted to use finite tree patterns that depend only on the root: \( RPAT_\Sigma \equiv \{ p_{\sigma, r}(t) \mid p_{\sigma, r}(t) \equiv (\text{label}_r(i)) = \sigma \wedge \text{rank}_r(i) = r \} \).

Rules whose \( \text{rhs} \) are a pure \( T_\Delta \) with no states/paths for further expansion are called terminal rules. Rules of the form \( (q, \text{pat}) \rightarrow^w (q', ()) \) are e-rules, or epsilon rules, which substitute state \( q' \) for state \( q \) without producing output, and stay at the current input subtree. Multiple initial states are not needed: we can use a single start state \( Q_i \), and instead of each initial state \( q \) with starting weight \( w \) add the rule \( (Q_i, \text{TRUE}) \rightarrow^w (q, ()) \) (where \( \text{TRUE}(t) \equiv 1, \forall t) \).

We define the binary relation \( \Rightarrow_X \) for \( xR \) transducer \( X \) on \( T_{\Sigma \times \Delta \cup Q \times (\text{paths} \times R)^+} \), pairs of partially transformed (working) trees and derivation histories:

\[
\Rightarrow_X \equiv \left\{ (a, h), (b, h \cdot (i, (q, \text{pat}, r, w))) \right\} |
(\text{q, pat, r, w}) \in R \land \exists i \in \text{paths}_\Sigma \land
q = \text{label}_r(i) \land \text{pat}(a \downarrow (i \cdot (1))) = 1 \land
b = a \left[ p \rightarrow q'(a \downarrow (i \cdot (1) \cdot i')), \forall p: \text{label}_r(p) = (q', i') \right]
\]

That is, \( b \) is derived from \( a \) by application of a rule \((q, \text{pat}) \rightarrow^w r \) to an unprocessed input subtree \( a \downarrow i \) which is in state \( q \), replacing it by output given by \( r \), with its nonterminals replaced by the instruction to transform descendant input subtrees at relative path \( i' \) in state \( q' \).

The sources of a rule \( r = (q, i, \text{rhs}, w) \in R \) are the input-path parts of the \( \text{rhs} \) nonterminals:

\[
\text{sources}(\text{rhs}) \equiv \{ i' \mid \exists p \in \text{paths}_{\text{rhs}}(Q \times \text{paths}) \land
q' \in Q : \text{label}_r(p) = (q', i') \}
\]

If the sources of a rule refer to input paths that do not exist in the input, then the rule cannot apply (because \( a \downarrow (i \cdot (1) \cdot i') \) would not exist). In the traditional statement of \( R \), \( \text{sources}(\text{rhs}) \) is always \( \{(1), \ldots, (n)\} \), writing \( x_i \) instead of \( (i) \), but in \( xR \), we identify mapped input subtrees by arbitrary (finite) paths.

An input tree is transformed by starting at the root in the initial state, and recursively applying output-generating rules to a frontier of (copies of) input subtrees (each marked with their own state), until (in a complete derivation, finishing at the leaves with terminal rules) no states remain.

Let \( \Rightarrow^*_X, \Rightarrow_{X, \text{left}}^* \), and \( xW_X(a, b) \) follow from \( \Rightarrow_X \) exactly as in Section 3. Then the weight of \((i, a) \) in \( X \) is \( xW_X(i, a) \equiv xW_X(Q_i(i), a) \). The weighted tree transduction given by \( X \) is \( X \equiv \{(i, a, w) \in T_{\Sigma \times T_\Delta} \times \mathbb{R}^+ \mid W_X(i, a) = w\} \).

5 Parsing a Tree Transduction

Derivation trees for a transducer \( X = (\Sigma, \Delta, Q, Q_i, R) \) are trees labeled by rules (\( R \)) that dictate the choice of rules in a complete \( X \)-derivation. Figure 3 shows derivation trees for a particular transducer. In order to generate
derivation trees for $X$ automatically, we build a modified transducer $X'$. This new transducer produces derivation trees on its output instead of normal output trees. $X'$ is $(\Sigma, R', Q, Q_i, R')$, with

$$R' \equiv \{(q, \text{pattern}, \text{rule}(\text{yield}, w, (Q \times \text{paths})), w) \mid \text{rule} = (q, \text{pattern}, \text{rhs}, w) \in R\}$$

That is, the original $\text{rhs}$ of rules are flattened into a tree of depth 1, with the root labeled by the original rule, and all the non-expanding $\Delta$-labeled nodes of the $\text{rhs}$ removed, so that the remaining children are the nonterminal yield in left to right order. Derivation trees deterministically produce a single weighted output tree.

The derived transducer $X'$ nicely produces derivation trees for a given input, but in explaining an observed (input/output) pair, we must restrict the possibilities further. Because the transformations of an input subtree depend only on that subtree and its state, we can (Algorithm 1) build a compact wRTG that produces exactly the weighted derivation trees corresponding to $X$-transductions $(I, []) \Rightarrow X^* (O, h)$ (with weight equal to $w_X(h)$).

### 6 Inside-Outside for wRTG

Given a wRTG $G = (\Sigma, N, S, P)$, we can compute the sums of weights of trees derived using each production by adapting the well-known inside-outside algorithm for weighted context-free (string) grammars (Lari and Young, 1990).

The inside weights using $G$ are given by $\beta_G : T_\Sigma \rightarrow (R - R^-)$, giving the sum of weights of all tree-producing derivations from trees with nonterminal leaves:

$$\beta_G(t) \equiv \begin{cases} \sum_{(t, r, w) \in P} w \cdot \beta_G(r) & \text{if } t \in N \\ \prod_{p \in \text{paths}_t(N)} \beta_G(\text{label}_t(p)) & \text{otherwise} \end{cases}$$

By definition, $\beta_G(S)$ gives the sum of the weights of all trees generated by $G$. For the wRTG generated by $\text{DERIV}(X, I, O)$, this is exactly $W_X(I, O)$.

Outside weights $\alpha_G$ for a nonterminal are the sums of weights of trees generated by the wRTG that have derivations containing it, but excluding its inside weights (that is, the weights summed do not include the weights of rules used to expand an instance of it).

$$\alpha_G(n \in N) \equiv 1 \text{ if } n = S, \text{ else:}$$

$$\sum_{p, (n', r, w) \in P} w \cdot \alpha_G(n') \cdot \prod_{p' \in \text{paths}_t(N) - \{p\}} \beta_G(\text{label}_t(p'))$$

Figure 3: Derivation trees for an R tree transducer.
The possible derivations for a given \( PRODUCE_{I,O}(q,i,o) \) are constant and need not be computed more than once, so the function is memoized. We have in the worst case to visit all \(|Q| \cdot |I| \cdot |O|\) \((q,i,o)\) pairs and have all \(|R|\) transducer rules match at each of them. If enumerating rules matching transducer input-patterns and output-subtrees has cost \(L\) (constant given a transducer), then \( DERIV \) has time complexity \(O(L \cdot |Q| \cdot |I| \cdot |O| \cdot |R|)\).

Finally, given inside and outside weights, the sum of weights of trees using a particular production is \( \gamma_G(n,r,w) \in P \) \(\equiv \alpha_G(n) \cdot w \cdot \beta_G(r)\).

Computing \( \alpha_G \) and \( \beta_G \) for nonrecursive \( wRTG \) is a straightforward translation of the above recursive definitions (using memoization to compute each result only once) and is \(O(|G|)\) in time and space.

7 EM Training

Estimation-Maximization training (Dempster, Laird, and Rubin, 1977) works on the principle that the corpus likelihood can be maximized subject to some normalization constraint on the parameters by repeatedly (1) estimating the expectation of decisions taken for all possible ways of generating the training corpus given the current parameters, accumulating parameter counts, and (2) maximizing by assigning the counts to the parameters and renormalizing. Each iteration is guaranteed to increase the likelihood until a local maximum is reached.

Algorithm 2 implements EM \( xR \) training, repeatedly computing inside-outside weights (using fixed transducer derivation \( wRTGs \) for each input/output tree pair) to efficiently sum each parameter contribution to likelihood over all derivations. Each EM iteration takes time linear in the size of the transducer and linear in the size of the derivation tree grammars for the training examples. The size of the derivation trees is at worst \(O(|Q| \cdot |I| \cdot |O| \cdot |R|)\).

For a corpus of \( K \) examples with average input/output size \( M \), an iteration takes (at worst) \(O(|Q| \cdot |R| \cdot K \cdot M^2)\) time—quadratic, like the forward-backward algorithm.

8 Tree-to-String Transducers (xRS)

We now turn to tree-to-string transducers (xRS). In the automata literature, these were first called generalized syntax-directed translations (Aho and Ullman, 1971) and used to specify compilers. Tree-to-string transducers have also been applied to machine translation (Yamada and Knight, 2001; Eisner, 2003).

We give an explicit tree-to-string transducer example in the next section. Formally, a weighted extended-lhs root-to-frontier tree-to-string transducer \( X \) is a quintuple \((\Sigma, \Delta, Q, Q_i, R)\) where \( \Sigma \) is the input alphabet, and \( \Delta \) is the output alphabet, \( Q \) is a finite set of states, \( Q_i \in Q \) is the initial (or start, or root) state, and \( R \subseteq Q \times XRPAT_\Sigma \times (\Delta \cup (Q \times paths))^* \times R^+ \) are a finite set of weighted transformation rules, written \((q, pattern) \rightarrow^w rhs\). A rule says that to transform (with weight \( w \)) an input subtree matching \( pattern \) while in state \( q \), replace it by the string of \( rhs \) with its nonterminal \((Q \times paths)\) letters replaced by their (recursive) transformation.

xRS is the same as xR, except that the \( rhs \) are strings containing some nonterminals instead of trees containing nonterminal leaves (so the intermediate derivation objects
Algorithm 2: TRAIN

Input: xR transducer \( X = (\Sigma, \Delta, Q, Q_d, R) \), observed weighted tree pairs \( T \in T_{\Sigma} \times T_{\Delta} \times [0, 1]^+ \), normalization function \( Z = \{ \text{count}_r \mid r \in R \} \), minimum relative log-likelihood change for convergence \( \epsilon \in R^+ \), maximum number of iterations \( \text{maxit} \in N \), and prior counts (for a so-called Dirichlet prior) \{ \text{prior}_r \mid r \in R \} for smoothing each rule.

Output: New rule weights \( W \equiv \{ w_r \mid r \in R \} \).

begin

for \((i, o, w) \in T\) do

\( d_{i,o} \leftarrow \text{DERIV}(X, i, o) \) // Alg. 1

if \( d_{i,o} = \text{false} \) then

\( T \leftarrow T - \{(i,o,w)\} \) warn(more rules are needed to explain (i,o))

compute inside/outside weights for \( d_{i,o} \) and remove all useless nonterminals \( n \) whose \( \beta_{d_{i,o}}(n) = 0 \) or \( \alpha_{d_{i,o}}(n) = 0 \)

\( \text{itno} \leftarrow 0 \), \( \text{lastL} \leftarrow -\infty \), \( \delta \leftarrow \epsilon \)

for \( r \in R \) do \( \text{count}_r \leftarrow \text{prior}_r \)

\( L \leftarrow 0 \)

for \((i, o, w_{\text{example}}) \in T\) do // Estimate

\( D \equiv d_{i,o} \equiv (R, N, S, P) \)

compute \( \alpha_D, \beta_D \) using latest \( W \equiv \{ w_r \mid r \in R \} \) // see Section 6

for \( \text{prod} = (n, \text{rhs}, w) \in P \) do

\( \gamma_D(\text{prod}) \leftarrow \alpha_D(n) \cdot w \cdot \beta_D(\text{rhs}) \)

\( \text{let rule} \equiv \text{label}_{\text{rhs}}() \)

\( \text{count}_r \leftarrow \text{count}_r + \text{w}_{\text{example} \cdot \gamma_D(\text{prod})} / \beta_D(S) \)

\( L \leftarrow L + \log \beta_D(S) \cdot w_{\text{example}} \)

end

for \( r = (q, \text{pattern}, \text{rhs}, w) \in R \) do // Maximize

\( w_r \leftarrow \text{count}_r / Z(\{ \text{count}_r \mid r \in R \}) \)

\( \delta \leftarrow L - \text{lastL} \)

\( \text{lastL} \leftarrow L \), \( \text{itno} \leftarrow \text{itno} + 1 \)

end

are strings containing state-marked input subtrees. We have developed an xRS training procedure similar to the xR procedure, with extra computational expense to consider how different productions might map to different spans of the output string. Space limitations prohibit a detailed description; we refer the reader to a longer version of this paper (submitted). We note that this algorithm subsumes normal inside-outside training of PCFG on strings (Lari and Young, 1990), since we can always fix the input tree to some constant for all training examples.

9 Example

It is possible to cast many current probabilistic natural language models as R-type tree transducers. In this section, we implement the translation model of (Yamada and Knight, 2001). Their generative model provides a formula for \( P(\text{Japanese string} \mid \text{English tree}) \), in terms of individual parameters, and their appendix gives special EM re-estimation formulae for maximizing the product of these conditional probabilities across the whole tree/string corpus.

We now build a trainable xRS tree-to-string transducer that embodies the same \( P(\text{Japanese string} \mid \text{English tree}) \). First, we need start productions like these, where \( q \) is the start state:

- \( q \cdot \text{S} \rightarrow q \cdot \text{TOP} \cdot \text{S} \)
- \( q \cdot \text{V} \rightarrow q \cdot \text{TOP} \cdot \text{VP} \)

These set up states like \( q \cdot \text{TOP} \cdot \text{S} \), which means “translate this tree, whose root is S.” Then every \( q \).parent.child pair gets its own set of three insert-function-word productions, e.g.:

- \( q \cdot \text{TOP} \cdot \text{S} \rightarrow i \cdot x \cdot r \cdot x \)
- \( q \cdot \text{TOP} \cdot \text{S} \rightarrow r \cdot x \cdot i \cdot x \)
- \( q \cdot \text{TOP} \cdot \text{S} \rightarrow r \cdot x \cdot r \cdot x \)
- \( q \cdot \text{NP} \cdot \text{NN} \rightarrow i \cdot x \cdot r \cdot x \)
- \( q \cdot \text{NP} \cdot \text{NN} \rightarrow r \cdot x \cdot i \cdot x \)
- \( q \cdot \text{NP} \cdot \text{NN} \rightarrow r \cdot x \cdot r \cdot x \)

State \( i \) means “produce a Japanese function word out of thin air.” We include an \( i \) production for every Japanese word in the vocabulary, e.g.:

- \( i \cdot x \rightarrow \text{de} \)
- \( i \cdot x \rightarrow \text{kuruma} \)
- \( i \cdot x \rightarrow \text{wa} \)

State \( r \) means “re-order my children and then recurse.” For internal nodes, we include a production for every parent/child-sequencce and every permutation thereof, e.g.:

- \( \cdot \text{NP}(x0: \text{CD}, x1: \text{NN}) \rightarrow \cdot \text{NP} \cdot \text{CD} \cdot x0 \cdot \text{NP} \cdot \text{NN} \cdot x1 \)
- \( \cdot \text{NP}(x0: \text{CD}, x1: \text{NN}) \rightarrow \cdot \text{NP} \cdot \text{NN} \cdot x1 \cdot \text{NP} \cdot \text{CD} \cdot x0 \)

The \( \text{rhs} \) sends the child subtrees back to state \( q \) for recursive processing. However, for English leaf nodes, we instead transition to a different state \( t \), so as to prohibit any subsequent Japanese function word insertion:

- \( \cdot \text{NN}(x0: \text{car}) \rightarrow t \cdot x0 \)
State $t$ means “translate this word,” and we have a production for every pair of co-occurring English and Japanese words:
- $t \text{car} \rightarrow \text{kuruma}$
- $t \text{car} \rightarrow \text{wa}$
- $t \text{car} \rightarrow *_{\epsilon}$

This follows (Yamada and Knight, 2001) in also allowing English words to disappear, or translate to epsilon.

Every production in the $\text{xRS}$ transducer has an associated weight and corresponds to exactly one of the model parameters.

There are several benefits to this $\text{xRS}$ formulation. First, it clarifies the model, in the same way that (Knight and Al-Onaizan, 1998; Kumar and Byrne, 2003) elucidate other machine translation models in easily-grasped FST terms. Second, the model can be trained with generic, off-the-shelf tools—versus the alternative of working out model-specific re-estimation formulae and implementing custom training software. Third, we can easily extend the model in interesting ways. For example, we can add productions for multi-level and lexical re-ordering:
- $r \text{NP}(x0:\text{NP},PP(\text{IN(of)},x1:\text{NP})) \rightarrow q x1, \text{no}, q x0$

We can add productions for phrasal translations:
- $r \text{NP}(\text{JJ(big)},\text{NN(cars)}) \rightarrow \text{ooki}, \text{kuruma}$

This can now include crucial non-constituent phrasal translations:
- $r \text{S}(\text{NP}(\text{PRO(there)},\text{VP(}\text{VB(are)},x0:\text{NP})) \rightarrow q x0, \text{ga}, \text{arimasu}$

We can also eliminate many epsilon word-translation rules in favor of more syntactically-controlled ones, e.g.:
- $r \text{NP}(\text{DT(the),x0:NN}) \rightarrow q x0$

We can make many such changes without modifying the training procedure, as long as we stick to tree automata.

10 Related Work

Tree substitution grammars or TSG (Schabes, 1990) are equivalent to regular tree grammars. $\text{xR}$ transducers are similar to (weighted) Synchronous TSG, except that $\text{xR}$ can copy input trees (and transform the copies differently), but does not model deleted input subtrees. (Eisner, 2003) discusses training for Synchronous TSG. Our training algorithm is a generalization of forward-backward EM training for finite-state (string) transducers, which is in turn a generalization of the original forward-backward algorithm for Hidden Markov Models.

11 Acknowledgments

Thanks to Daniel Gildea and Kenji Yamada for comments on a draft of this paper, and to David McAllester for helping us connect into previous work in automata theory.

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