Improving Syntax-Augmented Machine Translation by Coarsening the Label Set

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Abstract

We present a new variant of the Syntax-Augmented Machine Translation (SAMT) formalism with a category-coarsening algorithm originally developed for tree-to-tree grammars. We induce bilingual labels into the SAMT grammar, use them for category coarsening, then project back to monolingual labeling as in standard SAMT. The result is a “collapsed” grammar with the same expressive power and format as the original, but many fewer nonterminal labels. We show that the smaller label set provides improved translation scores by 1.14 BLEU on two Chinese–English test sets while reducing the occurrence of sparsity and ambiguity problems common to large label sets.

1 Introduction

The formulation of statistical machine translation in terms of synchronous parsing has become both theoretically and practically successful. In a parsing-based MT formalism, synchronous context-free grammar rules that match a source-language input can be hierarchically composed to produce a corresponding target-language output. SCFG translation grammars can be extracted automatically from data. While formally syntactic approaches with a single grammar nonterminal have often worked well (Chiang, 2007), the desire to exploit linguistic knowledge has motivated the use of translation grammars with richer, linguistically syntactic nonterminal inventories (Galley et al., 2004; Liu et al., 2006; Lavie et al., 2008; Liu et al., 2009).

Linguistically syntactic MT systems can derive their label sets, either monolingually or bilingually, from parallel corpora that have been annotated with source- and/or target-side parse trees provided by a statistical parser. The MT system may exactly adopt the parser’s label set or modify it in some way. Larger label sets are able to represent more precise, fine-grained categories. On the other hand, they also exacerbate a number of computational and modeling problems by increasing grammar size, derivational ambiguity, and data sparsity.

In this paper, we focus on the Syntax-Augmented MT formalism (Zollmann and Venugopal, 2006), a monolingually labeled version of Hiero that can create up to 4000 “extended” category labels based on pairs of parse nodes. We take a standard SAMT grammar with target-side labels and extend its labeling to a bilingual format (Zollmann, 2011). We then coarsen the bilingual labels following the “label collapsing” algorithm of Hanneman and Lavie (2011). This represents a novel extension of the tree-to-tree collapsing algorithm to the SAMT formalism. After removing the source-side labels, we obtain a new SAMT grammar with coarser target-side labels than the original.

Coarsened grammars provide improvement of up to 1.14 BLEU points over the baseline SAMT results on two Chinese–English test sets; they also outperform a Hiero baseline by up to 0.60 BLEU on one of the sets. Aside from improved translation quality, in analysis we find significant reductions in derivational ambiguity and rule sparsity, two problems that make large nonterminal sets difficult to work with.

Section 2 provides a survey of large syntax-based
MT label sets, their associated problems of derivational ambiguity and rule sparsity, and previous attempts at addressing those problems. The section also summarizes the tree-to-tree label collapsing algorithm and the process of SAMT rule extraction. We then describe our method of label collapsing in SAMT grammars in Section 3. Experimental results are presented in Section 4 and analyzed in Section 5. Finally, Section 6 offers some conclusions and avenues for future work.

2 Background

2.1 Working with Large Label Sets

Aside from the SAMT method of grammar extraction, which we treat more fully in Section 2.3, several other lines of work have explored increasing the nonterminal set for syntax-based MT. Huang and Knight (2006), for example, augmented the standard Penn Treebank labels for English by adding lexicalization to certain types of nodes. Chiang (2010) and Zollmann (2011) worked with a bilingual extension of SAMT that used its notion of “extended categories” on both the source and target sides. Taking standard monolingual SAMT as a baseline, Baker et al. (2012) developed a tagger to augment syntactic labels with some semantically derived information. Ambati et al. (2009) extracted tree-to-tree rules with similar extensions for sibling nodes, resulting again in a large number of labels.

Extended categories allow for the extraction of a larger number of rules, increasing coverage and translation performance over systems that are limited to exact constituent matches only. However, the gains in coverage come with a corresponding increase in computational and modeling complexity due to the larger label set involved.

Derivational ambiguity — the condition of having multiple derivations for the same output string — is a particular problem for parsing-based MT systems. The same phrase pair may be represented with a large number of different syntactic labels. Further, new hierarchical rules are created by abstracting smaller phrase pairs out of larger ones; each of these substitutions must also be marked by a label of some kind. Keeping variantly labeled copies of the same rules fragments probabilities during grammar scoring and creates redundant hypotheses in the decoder at run time.

A complementary problem — when a desired rule application is impossible because its labels do not match — has been variously identified as “data sparsity,” the “matching constraint,” and “rule sparsity” in the grammar. It arises from the definition of SCFG rule application: in order to compose two rules, the left-hand-side label of the smaller rule must match a right-hand-side label in the larger rule it is being plugged in to. With large label sets, it becomes less likely that two arbitrarily chosen rules can compose, making the grammar less flexible for representing new sentences.

Previous research has attempted to address both of these problems in different ways. Preference grammars (Venugopal et al., 2009) are a technique for reducing derivational ambiguity by summing scores over labeled variants of the same derivation during decoding. Chiang (2010) addressed rule sparsity by introducing a soft matching constraint: the decoder may pay a learned label-pair-specific penalty for substituting a rule headed by one label into a substitution slot marked for another. Combining properties of both of the above methods, Huang et al. (2010) modeled monolingual labels as distributions over latent syntactic categories and calculated similarity scores between them for rule composition.

2.2 Label Collapsing in Tree-to-Tree Rules

Aiming to reduce both derivational ambiguity and rule sparsity, we previously presented a “label collapsing” algorithm for systems in which bilingual labels are used (Hanneman and Lavie, 2011). It coarsens the overall label set by clustering monolingual labels based on which labels they appear joined with in the other language.

The label collapsing algorithm takes as its input a set of SCFG rule instances extracted from a parallel corpus. Each time a tree-to-tree rule is extracted, its left-hand side is a label of the form $s::t$, where $s$ is a label from the source-language category set $S$ and $t$ is a label from the target-language category set $T$. Operationally, the joint label means that a source-side subtree rooted at $s$ was the translational equivalent of a target-side subtree rooted at $t$ in a parallel sentence. Figure 1 shows several such subtrees, highlighted in grey and numbered. Joint left-hand-side labels for the collapsing algorithm,
Figure 1: Sample extraction of bilingual nonterminals for label collapsing. Labels extracted from this tree pair include VBD::VV and NP::AD.

such as VBD::VV and NP::AD, can be assembled by matching co-numbered nodes.

From the counts of the extracted rules, it is thus straightforward to compute for all values of \( s \) and \( t \) the observed \( P(s \mid t) \) and \( P(t \mid s) \), the probability of one half of a joint nonterminal label appearing in the grammar given the other half. In the figure, for example, \( P(JJ \mid NN) = 0.5 \). The conditional probabilities accumulated over the whole grammar give rise to a simple \( L_1 \) distance metric over any pair of monolingual labels:

\[
d(s_1, s_2) = \sum_{t \in T} |P(t \mid s_1) - P(t \mid s_2)| \tag{1}
\]

\[
d(t_1, t_2) = \sum_{s \in S} |P(s \mid t_1) - P(s \mid t_2)| \tag{2}
\]

An agglomerative clustering algorithm then combines labels in a series of greedy iterations. At each step, the algorithm finds the pair of labels that is currently the closest together according to the distance metrics of Equations (1) and (2), combines those two labels into a new one, and updates the set of \( P(s \mid t) \) and \( P(t \mid s) \) values appropriately. The choice of label pair to collapse in each iteration can be expressed formally as

\[
\arg \min_{(s_i, s_j) \in S^2, (t_k, t_\ell) \in T^2} \{d(s_i, s_j), d(t_k, t_\ell)\} \tag{3}
\]

That is, either a source label pair or a target label pair may be chosen by the algorithm in each iteration.

2.3 SAMT Rule Extraction

SAMT grammars pose a challenge to the label collapsing algorithm described above because their label sets are usually monolingual. The classic SAMT formulation (Zollmann and Venugopal, 2006) produces a grammar labeled on the target side only. Nonterminal instances that exactly match a target-language syntactic constituent in a parallel sentence are given labels of the form \( t \). Labels of the form \( t_1 + t_2 \) are assigned to nonterminals that span exactly two contiguous parse nodes. Categorial grammar labels such as \( t_1/t_2 \) and \( t_1 \backslash t_2 \) are given to nonterminals that span an incomplete \( t_1 \) constituent missing a \( t_2 \) node to its right or left, respectively. Any nonterminal that cannot be labeled by one of the above three schemes is assigned the default label X.

Figure 2(a) shows the extraction of a VP-level SAMT grammar rule from part of a parallel sentence. At the word level, the smaller English phrase "supported each other" (and its Chinese equivalent) is being abstracted as a nonterminal within the larger phrase "supported each other in international affairs." The larger phrase corresponds to a parsed VP node on the target side; this will become the label of the extracted rule’s left-hand side. Since the abstracted sub-phrase does not correspond to a single constituent, the SAMT labeling conventions assign it the label VBD+NP. We can thus write the extracted rule as:

\[
\text{VP} \rightarrow [\text{国际 事务 中} \text{ VBD}+\text{NP}]::
\]

\[
[\text{VBD}+\text{NP} \text{ in international affairs}] \tag{4}
\]

While the SAMT label formats can be trivially converted into joint labels \( X::t, X::t_1 + t_2, X::t_1/t_2, X::t_1 \backslash t_2, \) and \( X::X \), they cannot be usefully fed into the label collapsing algorithm because the necessary conditional label probabilities are meaningless. To acquire meaningful source-side labels, we turn to a
bilingual SAMT extension used by Chiang (2010) and Zollmann (2011). Both a source- and a target-side parse tree are used to extract rules from a parallel sentence; two SAMT-style labels are worked out independently on each side for each nonterminal instance, then packed into a joint label. It is therefore possible for a nonterminal instance to be labeled \( s::t \), \( s_1::t_1 + s_2::t_2 \), or various other combinations depending on what parse nodes the nonterminal spans in each tree.

Such a bilingually labeled rule is extracted in Figure 2(b). The target-side labels from Figure 2(a) are now paired with source-side labels extracted from an added Chinese parse tree. In this case, the abstracted sub-phrase supported each other is given the joint label VP::VBD+NP, while the rule’s left-hand side becomes LCP+VP::VP.

We implement bilingual SAMT grammar extraction by modifying Thrax (Weese et al., 2011), an open-source, Hadoop-based framework for extracting standard SAMT grammars. By default, Thrax can produce grammars labeled either on the source or target side, but not both. It also outputs rules that are already scored according to a user-specified set of translation model features, meaning that the raw rule counts needed to compute the label conditional probabilities \( P(s \mid t) \) and \( P(t \mid s) \) are not directly available. We implement a new subclass of grammar extractor with logic for independently labeling both sides of an SAMT rule in order to get the necessary bilingual labels; an adaptation to the existing Thrax “rarity” feature provides the rule counts.

3 Label Collapsing in SAMT Rules

Our method of producing label-collapsed SAMT grammars is shown graphically in Figure 3.

We first obtain an SAMT grammar with bilingual labels, together with the frequency count for each rule, using the modified version of Thrax described in Section 2.3. The rules can be grouped according to the target-side label of their left-hand sides (Figure 3(a)).

The rule counts are then used to compute labeling probabilities \( P(s \mid t) \) and \( P(t \mid s) \) over left-hand-side usages of each source label \( s \) and each target label \( t \). These are simple maximum-likelihood estimates: if \( \#(s_i, t_j) \) represents the combined frequency counts of all rules with \( s_i::t_j \) on the left-hand
Figure 3: Stages of preparing label-collapsed rules for SAMT grammars. (a) SAMT rules with bilingual nonterminals are extracted and collected based on their target left-hand sides. (b) Probabilities $P(t \mid s)$ and $P(s \mid s)$ are computed. (c) Nonterminals are clustered according to the label collapsing algorithm. (d) Source sides of nonterminals are removed to create a standard SAMT grammar.

The computation for target given source is analogous. Each monolingual label can thus be represented as a distribution over the labels it is aligned to in the opposite language (Figure 3(b)).

Such distributions over labels are the input to the label-collapsing algorithm, as described in Section 2.2. As shown in Figure 3(c), the algorithm results in the original target-side labels being combined into different groups, denoted in this case as new labels CA and CB. We run label collapsing for varying numbers of iterations to produce varying degrees of coarsened label sets.

Given a mapping from original target-side labels to collapsed groups, all nonterminals in the original SAMT grammar are overwritten accordingly. The source-side labels are dropped at this point: we use them only for the purpose of label collapsing, but not in assembling or scoring the final grammar. The resulting monolingual SAMT-style grammar with collapsed labels (Figure 3(d)) can now be scored and used for decoding in the usual way.

For constructing a baseline SAMT grammar without collapsing, we merely extract a bilingual grammar as in the first step of Figure 3, immediately remove the source-side labels from it, and proceed to grammar scoring.

All grammars are scored according to a set of eight features. For an SCFG rule with left-hand-side label $t$, source right-hand side $f$, and target right-hand side $e$, they are:

- Standard maximum-likelihood phrasal translation probabilities $P(f \mid e)$ and $P(e \mid f)$
- Maximum-likelihood labeling probability $P(t \mid f, e)$
- Lexical translation probabilities $P_{\text{lex}}(f \mid e)$ and $P_{\text{lex}}(e \mid f)$, as calculated by Thrax
- Rarity score $\exp\left(\frac{1}{c} - 1\right)$ for a rule with extracted count $c$
- Binary indicator features that mark phrase pair (as opposed to hierarchical) rules and glue rules

Scored grammars are filtered down to the sentence level, retaining only those rules whose source-side terminals match an individual tuning or testing sentence. In addition to losslessly filtering grammars in this way, we also carry out two types of lossy pruning in order to reduce overall grammar...
Table 1: Grammar statistics for different degrees of label collapsing: number of target-side labels, unique rules in the whole grammar, and average number of pruned rules after filtering to individual sentences.

| System | Labels | Rules (target-side) | Rules (whole) | Per Sent. |
|--------|--------|---------------------|---------------|-----------|
| SAMT   | 4181   | 69,401,006          | 48,444        |
| Collapse 1 | 913   | 64,596,618          | 35,004        |
| Collapse 2 | 131   | 60,526,479          | 24,510        |
| Collapse 3 | 72    | 58,483,310          | 20,445        |
| Hiero  | 1      | 36,538,657          | 7,738         |

Each of the five grammars in Table 1 is used to build an MT system. All systems are tuned and decoded with cdec (Dyer et al., 2010), an open-source decoder for SCFG-based MT with arbitrary rule formats and nonterminal labels. We tune the systems on the 1664-sentence NIST Open MT 2006 data set, optimizing towards the BLEU metric. Our test sets are the NIST 2003 data set of 919 sentences and the NIST 2008 data set of 1357 sentences. The tuning set and both test sets all have four English references.

We evaluate systems on BLEU (Papineni et al., 2002), METEOR (Denkowski and Lavie, 2011), and TER (Snover et al., 2006), as calculated in all three cases by MultEval version 0.5.0. These scores for the MT '03 test set are shown in Table 2, and those for the MT '08 test set in Table 3, combined by MultEval over three optimization runs on the tuning set.

MultEval also implements statistical significance testing between systems based on multiple optimizer runs and approximate randomization. This process (Clark et al., 2011) randomly swaps outputs between systems and estimates the probability that the observed score difference arose by chance. We report these results in the tables as well for three MERT runs and a \( p \)-value of 0.05. Systems that were judged statistically different from the SAMT baseline have triangles in the appropriate “Sig. SAMT?” columns; systems judged different from the Hiero baseline have triangles under the “Sig. Hiero?” columns. An up-triangle (▲) indicates that the system was better, while a down-triangle (▽) means that the baseline was better.

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1https://github.com/jhclark/multeval
| System    | BLEU | MET | TER | Sig. SAMT? B | Sig. SAMT? M | Sig. SAMT? T | Sig. Hiero? B | Sig. Hiero? M | Sig. Hiero? T |
|-----------|------|-----|-----|-------------|-------------|-------------|-------------|-------------|-------------|
| SAMT      | 31.18| 30.64| 61.02| ▽           | ▽           | ▽           | ▽           |
| Collapse 1| 31.42| 31.31| 60.95| ▲           |             |             | ▽           | ▽           |
| Collapse 2| 31.90| 31.73| 60.98| ▲ ▲         |             |             | ▽ ▲         | ▽ ▽         |
| Collapse 3| 32.32| 31.75| 60.54| ▲ ▲ ▲       |             |             | ▽ ▲ ▽       | ▽ ▽ ▽       |
| Hiero     | 32.30| 31.42| 60.10| ▲ ▲ ▲       |             |             | ▽ ▲ ▽       | ▽ ▽ ▽       |

Table 2: MT ’03 test set results. The first section gives automatic metric scores; the remaining sections indicate whether each system is statistically significantly better (▲) or worse (▽) than the SAMT and Hiero baselines.

| System    | BLEU | MET | TER | Sig. SAMT? B | Sig. SAMT? M | Sig. SAMT? T | Sig. Hiero? B | Sig. Hiero? M | Sig. Hiero? T |
|-----------|------|-----|-----|-------------|-------------|-------------|-------------|-------------|-------------|
| SAMT      | 22.10| 24.94| 63.78| ▽           | ▽           | ▽           | ▽           |
| Collapse 1| 23.01| 26.03| 63.35| ▲ ▲         |             |             | ▽ ▲         | ▽ ▽         |
| Collapse 2| 23.53| 26.50| 63.29| ▲ ▲ ▲       |             |             | ▽ ▲ ▽       | ▽ ▽ ▽       |
| Collapse 3| 23.62| 26.37| 63.04| ▲ ▲ ▲       |             |             | ▽ ▲ ▽       | ▽ ▽ ▽       |
| Hiero     | 23.01| 25.72| 63.53| ▲ ▲ ▲       |             |             | ▽ ▲ ▽       | ▽ ▽ ▽       |

Table 3: MT ’08 test set results. The first section gives automatic metric scores; the remaining sections indicate whether each system is statistically significantly better (▲) or worse (▽) than the SAMT and Hiero baselines.

Figure 4: Extracted frequency of each target-side label, with labels arranged in order of decreasing frequency count. Note the log–log scale of the plot.
5 Analysis

Tables 2 and 3 show that the coarsened grammars significantly improve translation performance over the SAMT baseline. This is especially true for the “Collapse 3” setting of 72 labels, which scores 1.14 BLEU higher on MT '03 and 1.51 BLEU higher on MT '08 than the uncollapsed system.

On the easier MT '03 set, label-collapsed systems do not generally outperform Hiero, although Collapse 3 achieves a statistical tie according to BLEU (+0.02) and a statistical improvement over Hiero according to METEOR (+0.33). MT '08 appears as a significantly harder test set: metric scores for all systems are drastically lower, and we find approximately 7% to 8% fewer phrase pair matches per sentence. In this case the label-collapsed systems perform better, with all three of them achieving statistical significance over Hiero in at least one metric and statistical ties in the other. The coarsened systems’ comparatively better performance on the harder test set suggests that the linguistic information encoded in multiple-nonterminal grammars helps the systems more accurately parse new types of input.

Table 1 already showed at a global scale the strong effect of label collapsing on reducing derivational ambiguity, as labeled variants of the same basic structural rule were progressively combined. Since category coarsening is purely a relabeling operation, any reordering pattern implemented in the original SAMT grammar still exists in the collapsed versions; therefore, any reduction in the size of the grammar is a reduction in variant labelings. Figure 4 shows this process in more detail for the baseline SAMT grammar and the three collapsed grammars. For each grammar, labels are arranged in decreasing order of extracted frequency, and the frequency count of each label is plotted. The long tail of rare categories in the SAMT grammar (1950 labels seen fewer than 100 times each) is combined into a progressively sharper distribution at each step. Not only are there fewer rare labels, but these hard-to-model categories consume a proportionally smaller fraction of the total label set: from 47% in the baseline grammar down to 26% in Collapse 3.

We find that label collapsing disproportionately affects frequently extracted and hierarchical rules over rarer rules and phrase pairs. The 15.7% reduction in total grammar size between the SAMT baseline and the Collapse 3 system affects 18.0% of the hierarchical rules, but only 1.6% of the phrase pairs. If rules are counted separately each time they match another source sentence, the average reduction in size of a sentence-filtered grammar is 57.8%.

Intuitively, hierarchical rules are more affected by label collapsing because phrase pairs do not have many variant left-hand-side labels to begin with, while the same hierarchical rule pattern may be instantiated in the grammar by a large number of variant labelings. We can see this situation in more detail by counting variants of a particular set of rules. Labeled forms of the Hiero-style rule

\[
X \rightarrow [X^1 \text{ of } X^2] :: [\text{the } X^2 \text{ of } X^1]
\]  

are among the most frequently used rules in all five of our systems. The way they are treated by label collapsing thus has a strong impact on the results of runtime decoding.

In the SAMT baseline, Rule (6) appears in the grammar with 221 different labels in the \(X^1\) nonterminal slot, 53 labels for the \(X^2\) slot, and 90 choices of left-hand side — a total of 1330 different labelings all together. More than three-fourths of these variants were extracted three times or fewer from the training data; even if they can be used in a test sentence, statistical features for such low-count rules are poorly estimated. During label collapsing, the number of labeled variations of Rule (6) drops from 1330 to 325, to 96, and finally to 63 in the Collapse 3 grammar. There, the pattern is instantiated with 14 possible \(X^1\) labels, five \(X^2\) labels, and three different left-hand sides.

It is difficult to measure rule sparsity directly (i.e. to count the number of rules that are missing during decoding), but a reduction in rule sparsity between systems should be manifested as an increased number of hierarchical rule applications. Figure 5 shows the average number of hierarchical rules applied per sentence, distinguishing syntactic rules from glue rules, on both test sets. The collapsed grammars allow for approximately one additional syntactic rule application per sentence compared to the SAMT baseline, or three additional applications compared to Hiero. This shows an implicit reduction in missing syntactic rules in the collapsed grammars. In the
glue rule columns, we note that label collapsing also promotes a shift away from generic glue rules, possibly via the creation of more permissive — but still meaningfully labeled — syntactic rules.

6 Conclusion

We demonstrated a viable technique for reducing the label set size in SAMT grammars by temporarily inducing bilingual syntax and using it in an existing tree-to-tree category coarsening algorithm. In collapsing SAMT category labels, we were able to significantly improve translation quality while using a grammar less than half the size of the original. We believe it is also more robust to test-set or domain variation than a single-nonterminal Hiero grammar. Collapsed grammars confer practical benefits during both model estimation and runtime decoding. We showed that, in particular, they suffer less from rule sparsity and derivational ambiguity problems that are common to larger label sets.

We can highlight two areas for potential improvements in future work. In our current implementation of label collapsing, we indiscriminately allow either source labels or target labels to be collapsed at each iteration of the algorithm (see Equation 3). This is an intuitively sensible setting when collapsing bilingual labels, but it is perhaps less obviously so for a monolingually labeled system such as SAMT. An alternative would be to collapse target-side labels only, leaving the source-side labels alone since they do not appear in the final grammar anyway. In this case, the target labels would be represented and clustered as distributions over a static set of latent categories.

A larger area of future concern is the stopping point of the collapsing algorithm. In our previous work (Hanneman and Lavie, 2011), we manually identified iterations in our run of the algorithm where the $L_1$ distance between the most recently collapsed label pair was markedly lower than the $L_1$ difference of the pair in the previous iteration. Such an approach is more feasible in our previous runs of 120 iterations than in ours here of nearly 2100, where it is not likely that three manually chosen stopping points represent the optimal collapsing results. In future work, we plan to work towards the development of an automatic stopping criterion, a more principled test for whether each successive iteration of label collapsing provides some useful benefit to the underlying grammar.

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