Combining Top-down and Bottom-up Search for Unsupervised Induction of Transduction Grammars

Markus SAERS and Karteek ADDANKI and Dekai WU
Human Language Technology Center
Dept. of Computer Science and Engineering
Hong Kong University of Science and Technology
{masaers|vskaddanki|dekai}@cs.ust.hk

Abstract
We show that combining both bottom-up rule chunking and top-down rule segmentation search strategies in purely unsupervised learning of phrasal inversion transduction grammars yields significantly better translation accuracy than either strategy alone. Previous approaches have relied on incrementally building larger rules by chunking smaller rules bottom-up; we introduce a complementary top-down model that incrementally builds shorter rules by segmenting larger rules. Specifically, we combine iteratively chunked rules from Saers et al. (2012) with our new iteratively segmented rules. These integrate seamlessly because both stay strictly within a pure transduction grammar framework inducing under matching models during both training and testing—instead of decoding under a completely different model architecture than what is assumed during the training phases, which violates an elementary principle of machine learning and statistics. To be able to drive induction top-down, we introduce a minimum description length objective that trades off maximum likelihood against model size. We show empirically that combining the more liberal rule chunking model with a more conservative rule segmentation model results in significantly better translations than either strategy in isolation.

1 Introduction
In this paper we combine both bottom-up chunking and top-down segmentation as search directions in the unsupervised pursuit of an inversion transduction grammar (ITG); we also show that the combination of the resulting grammars is superior to either of them in isolation. For the bottom-up chunking approach we use the method reported in Saers et al. (2012), and for the top-down segmentation approach, we introduce a minimum description length (MDL) learning objective. The new learning objective is similar to the Bayesian maximum a posteriori objective, and makes it possible to learn top-down, which is impossible using maximum likelihood, as the initial grammar that rewrites the start symbol to all sentence pairs in the training data already maximizes the likelihood of the training data. Since both approaches result in stochastic ITGs, they can be easily combined into a single stochastic ITG which allows for seamless combination. The point of our present work is that the two different search strategies result in very different grammars so that the combination of them is superior in terms of translation accuracy to either of them in isolation.

The transduction grammar approach has the advantage that induction, tuning and testing are optimized on the exact same underlying model—this used to be a given in machine learning and statistical prediction, but has been largely ignored in the statistical machine translation (SMT) community, where most current SMT approaches to learning phrase translations that (a) require enormous amounts of run-time memory, and (b) contain a high degree of redundancy. In particular, phrase-based SMT models such as Koehn et al. (2003) and Chiang (2007) often search for candidate translation segments and transduction rules by committing to a word alignment that is completely alien to the grammar, as it is learned with very different models (Brown et al. (1993), Vogel et al. (1996)), whose output is then combined heuristically to form the alignment actually used to extract lexical segment translations (Och
and Ney, 2003). The fact that it is even possible to improve the performance of a phrase-based direct translation system by tossing away most of the learned segmental translations (Johnson et al., 2007) illustrates the above points well.

Transduction grammars can also be induced from treebanks instead of unannotated corpora, which cuts down the vast search space by enforcing additional, external constraints. This approach was pioneered by Galley et al. (2006), and there has been a lot of research since, usually referred to as tree-to-tree, tree-to-string and string-to-tree, depending on where the analyses are found in the training data. This complicates the learning process by adding external constraints that are bound to match the translation model poorly; grammarians of English should not be expected to care about its relationship to Chinese. It does, however, constitute a way to borrow nonterminal categories that help the translation model.

It is also possible for the word alignments leading to phrase-based SMT models to be learned through transduction grammars (see for example Cherry and Lin (2007), Zhang et al. (2008), Blunsom et al. (2008), Saers and Wu (2009), Haghighi et al. (2009), Blunsom et al. (2009), Saers et al. (2010), Blunsom and Cohn (2010), Saers and Wu (2011), Neubig et al. (2011), Neubig et al. (2012)). Even when the SMT model is hierarchical, most of the information encoded in the grammar is tossed away, when the learned model is reduced to a word alignment. A word alignment can only encode the lexical relationships that exist between a sentence pair according to a single parse tree, which means that the rest of the model: the alternative parses and the syntactic structure, is ignored.

The minimum description length (MDL) objective that we will be using to drive the learning will provide a way to escape the maximum-likelihood-of-the-data-given-the-model optimum that we start out with. However, going only by MDL will also lead to a degenerate case, where the size of the grammar is allowed to shrink regardless of how unlikely the corpus becomes. Instead, we will balance the length of the grammar with the probability of the corpus given the grammar. This has a natural Bayesian interpretation where the length of the grammar acts as a prior over the structure of the grammar.

Similar approaches have been used before, but to induce monolingual grammars. Stoleke and Omohundro (1994) use a method similar to MDL called Bayesian model merging to learn the structure of hidden Markov models as well as stochastic context-free grammars. The SCFGs are induced by allowing sequences of nonterminals to be replaced with a single nonterminal (chunking) as well as allowing two nonterminals to merge into one. Grünwald (1996) uses it to learn nonterminal categories in a context-free grammar. It has also been used to interpret visual scenes by classifying the activity that goes on in a video sequences (Si et al., 2011). Our work in this paper is markedly different to even the previous NLP work in that (a) we induce an inversion transduction grammar (Wu, 1997) rather than a monolingual grammar, and (b) we focus on learning the terminal segments rather than the nonterminal categories.

The similar Bayesian approaches to finding the model structure of ITGs have been tried before, but only to generate alignments that mismatched translation models are then trained on, rather than using the ITG directly as translation model, which we do. Zhang et al. (2008) use variational Bayes with a sparsity prior over the parameters to prevent the size of the grammar to explode when allowing for adjacent terminals in the Viterbi biparses to chunk together. Blunsom et al. (2008), Blunsom et al. (2009) and Blunsom and Cohn (2010) use Gibbs sampling to find good phrasal translations. Neubig et al. (2011) and Neubig et al. (2012) use a method more similar to ours, but with a Pitman-Yor process as prior over the structures.

The idea of iteratively segmenting the existing sentence pairs to find good phrasal translations has also been tried before; Vilar and Vidal (2005) introduces the Recursive Alignment Model, which recursively determines whether a bispan is a good enough translation on its own (using IBM model 1), or if it should be split into two bispans (either in straight or inverted order). The model uses length of the input sentence to determine whether to split or not, and uses very limited local information about the split point to determine where to split. Training the parameters is done with a maximum likelihood objective. In contrast, our model is one single generative model (as opposed to an ad hoc model), trained with a minimum description length objective (rather than trying to maximize the probability of the train-
The rest of the paper is structured so that we first take a closer look at the minimum description length principle that will be used to drive the top-down search (Section 2). We then show how the top-down grammar is learned (Sections 3 and 4), before showing how we combine the new grammar with that of Saers et al. (2012) (Section 5). We then detail the experimental setup that will substantiate our claims empirically (Section 6) before interpreting the results of those experiments (Section 7). Finally, we offer some conclusions (Section 8).

2 Minimum description length

The minimum description length principle is about finding the optimal balance between the size of a model and the size of some data given the model (Solomonoff (1959), Rissanen (1983)). Consider the information theoretical problem of encoding some data with a model, and then sending both the encoded data and the information needed to decode the data (the model) over a channel; the minimum description length would be the minimum number of bits sent over the channel. The encoded data can be interpreted as carrying the information necessary to disambiguate the ambiguities or uncertainties that the model has about the data. Theoretically, the model can grow in size and become more certain about the data, and it can shrink in size and become more uncertain about the data. An intuitive interpretation of this is that the exceptions, which are a part of the encoded data, can be moved into the model itself. By doing so, the size of the model increases, but there is no longer an exception that needs to be conveyed about the data. Some “exceptions” occur frequently enough that it is a good idea to incorporate them into the model, and some do not; finding the optimal balance minimizes the total description length.

Formally, the description length (DL) is:

\[
DL(M, D) = DL(D|M) + DL(M)
\]

Where \( M \) is the model and \( D \) is the data. Note the clear parallel to probabilities that have been moved into the logarithmic domain.

In natural language processing, we never have complete data to train on, so we need our models to generalize to unseen data. A model that is very certain about the training data runs the risk of not being able to generalize to new data: it is over-fitting. It is bad enough when estimating the parameters of a transduction grammar, and catastrophic when inducing the structure of the grammar. The key concept that we want to capture when learning the structure of a transduction grammar is generalization. This is the property that allow it to translate new, unseen, input. The challenge is to pin down what generalization actually is, and how to measure it.

One property of generalization for grammars is that it will lower the probability of the training data. This may seem counterintuitive, but can be understood as moving some of the probability mass away from the training data and putting it in unseen data. A second property is that rules that are specific to the training data can be eliminated from the grammar (or replaced with less specific rules that generate the same thing). The second property would shorten the description of the grammar, and the first would make the description of the corpus given the grammar longer. That is: generalization raises the first term and lowers the second in Equation 1. A good generalization will lower the total MDL, whereas a poor one will raise it; a good generalization will trade a little data certainty for more model parsimony.

2.1 Measuring the length of a corpus

The information-theoretic view of the problem also gives a hint at the operationalization of length. Shannon (1948) stipulates that the number of bits it takes to encode that a probabilistic variable has taken a certain value can be encoded using as little as the negative logarithmic probability of that outcome.

Following this, the parallel corpus given the transduction grammar gives the number of bits required to encode it: \( DL(C|G) = -\log_2(P(C|G)) \), where \( C \) is the corpus and \( G \) is the grammar.

2.2 Measuring the length of an ITG

Since information theory deals with encoding sequences of symbols, we need some way to serialize an inversion transduction grammar (ITG) into a message whose length can be measured.

To serialize an ITG, we first need to determine the alphabet that the message will be written in. We need one symbol for every nonterminal, \( L_0 \)-terminal and \( L_1 \)-terminal. We will also make the assumption that all these symbols are used in at least one
rule, so that it is sufficient to serialize the rules in order to express the entire grammar. To serialize the rules, we need some kind of delimiter to know where one rule starts and the next ends; we will exploit the fact that we also need to specify whether the rule is straight or inverted (unary rules are assumed to be straight), and merge these two functions into one symbol. This gives the union of the symbols of the grammar and the set \{\}, where \( \cdot \) signals the beginning of a straight rule, and \( \langle \cdot \rangle \) signals the beginning of an inverted rule. The serialized format of a rule will be: rule type/start marker, followed by the left-hand side nonterminal, followed by all right-hand side symbols. The symbols on the right-hand sides are either nonterminals or biterminals—pairs of \( L_0 \)-terminals and \( L_1 \)-terminals that model translation equivalences. The serialized form of a grammar is the serialized form of all rules concatenated.

Consider the following toy grammar:

\[
S \rightarrow A, \quad A \rightarrow \langle AA \rangle, \quad A \rightarrow [AA], \\
A \rightarrow \text{have}/\text{有}, \quad A \rightarrow \text{yes}/\text{有}, \quad A \rightarrow \text{yes}/\text{是}
\]

Its serialized form would be:

\[
\langle \cdot \rangle A \langle \cdot \rangle AA \langle \cdot \rangle AAA \langle \cdot \rangle \text{have}/\text{有} \langle \cdot \rangle \text{Ayes}/\text{有} \langle \cdot \rangle \text{Ayes}/\text{是}
\]

Now we can, again turn to information theory to arrive at an encoding for this message. Assuming a uniform distribution over the symbols, each symbol will require \( -\log_2 \left( \frac{1}{N} \right) \) bits to encode (where \( N \) is the number of different symbols—the type count). The above example has 8 symbols, meaning that each symbol requires 3 bits. The entire message is 23 symbols long, which means that we need 69 bits to encode it.

3 Model initialization

Rather than starting out with a general transduction grammar and fitting it to the training data, we do the exact opposite: we start with a transduction grammar that fits the training data as well as possible, and generalize from there. The transduction grammar that fits the training data the best is the one where the start symbol rewrites to the full sentence pairs that it has to generate. It is also possible to add any number of nonterminal symbols in the layer between the start symbol and the bisentences without altering the probability of the training data. We take advantage of this by allowing for one intermediate symbol so that the start symbol conforms to the normal form and always rewrites to precisely one nonterminal symbol. This violate the MDL principle, as the introduction of new symbols, by definition, makes the description of the model longer, but conforming to the normal form of ITGs was deemed more important than strictly minimizing the description length. Our initial grammar thus looks like this:

\[
S \rightarrow A, \\
A \rightarrow e_{0..T_0}/f_{0..V_0}, \\
A \rightarrow e_{0..T_1}/f_{0..V_1}, \\
\ldots , \\
A \rightarrow e_{0..T_N}/f_{0..V_N}
\]

Where \( S \) is the start symbol, \( A \) is the nonterminal, \( N \) is the number of sentence pairs in the training corpus, \( T_i \) is the length of the \( i \)-th input sentence (which makes \( e_{0..T_i} \) the \( i \)-th output sentence), and \( V_i \) is the length of the \( i \)-th output sentence (which makes \( f_{0..V_i} \) the \( i \)-th input sentence).

4 Model generalization

To generalize the initial inversion transduction grammar we need to identify parts of the existing biterminals that could be validly used in isolation, and allow them to combine with other segments. This is the very feature that allows a finite transduction grammar to generate an infinite set of sentence pairs. Doing this moves some of the probability mass, which was concentrated in the training data, to unseen data—the very definition of generalization. Our general strategy is to propose a number of sets of biterminal rules and a place to segment them, evaluate how the description length would change if we were to apply one of these sets of segmentations to the grammar, and commit to the best set. That is: we do a greedy search over the power set of possible segmentations of the rule set. As we will see, this intractable problem can be reasonable efficiently approximated, which is what we have implemented and tested.

The key component in the approach is the ability to evaluate how the description length would change if a specific segmentation was made in the grammar.
This can then be extended to a set of segmentations, which only leaves the problem of generating suitable sets of segmentations.

The key to a successful segmentation is to maximize the potential for reuse. Any segment that can be reused saves model size. Consider the terminal rule:

\[
A \rightarrow \text{five thousand yen is my limit} / \text{我最多出五千日元}
\]

(Chinese gloss: ‘wǒ zuì duō chū wŭ qīan ri yúan’). This rule can be split into three rules:

\[
A \rightarrow \left\langle AA \right\rangle,
A \rightarrow \text{five thousand yen} / \text{五千日元},
A \rightarrow \text{is my limit} / \text{我最多出}
\]

Note that the original rule consists of 16 symbols (in our encoding scheme), whereas the new three rules consist of \(4 + 9 + 9 = 22\) symbols. It is reasonable to believe that the bracketing inverted rule is in the grammar already, but this still leaves 18 symbols, which is decidedly longer than 16 symbols—and we need to get the length to be shorter if we want to see a net gain, since the length of the corpus given the grammar is likely to be longer with the segmented rules. What we really need to do is find a way to reuse the lexical rules that came out of the segmentation. Now suppose the grammar also contained this terminal rule:

\[
A \rightarrow \text{the total fare is five thousand yen} / \text{总共的费用是五千日元}
\]

(Chinese gloss: ‘zŏng gòng de fèi yòng shì wŭ qīan ri yúan’). This rule can also be split into three rules:

\[
A \rightarrow \left[ AA \right],
A \rightarrow \text{the total fare is} / \text{总共的费用是},
A \rightarrow \text{five thousand yen} / \text{五千日元}
\]

Again, we will assume that the structural rule is already present in the grammar, the old rule was 19 symbols long, and the two new terminal rules are \(12 + 9 = 21\) symbols long. Again we are out of luck, as the new rules are longer than the old one, and three rules are likely to be less probable than one rule during parsing. The way to make this work is to realize that the two existing rules share a bilingual affix—a **biaffix**: “five thousand dollars” translating into “五千日元”. If we make the two changes at the same time, we get rid of 16 + 19 = 35 symbols worth of rules, and introduce a mere 9 + 9 + 12 = 30 symbols worth of rules (assuming the structural rules are already in the grammar). Making these two changes at the same time is essential, as the length of the five saved symbols can be used to offset the likely increase in the length of the corpus given the data. And of course: the more rules we can find with shared biaffixes, the more likely we are to find a good set of segmentations.

Our algorithm takes advantage of the above observation by focusing on the biaffixes found in the training data. Each biaffix defines a set of lexical rules paired up with a possible segmentation. We evaluate the biaffixes by estimating the change in description length associated with committing to all the segmentations defined by a biaffix. This allows us to find the best set of segmentations, but rather than committing only to the one best set of segmentations, we will collect all sets which would improve description length, and try to commit to as many of them as possible. The pseudocode for our algorithm is as follows:

```plaintext
G // The grammar
biaffixes_to_rules // Maps biaffixes to the // rules they occur in
biaffixes_delta = [] // A list of biaffixes and // their DL impact on G

for each biaffix b:
    delta = eval_dl(b, biaffixes_to_rules[b], G)
    if (delta < 0)
        biaffixes_delta.push(b, delta)
    sort_by_delta(biaffixes_delta)
    for each b:delta pair in biaffixes_delta:
        real_delta = eval_dl(b, biaffixes_to_rules[b], G)
        if (real_delta < 0)
            G = make_segmentations(b, biaffixes_to_rules[b], G)
```

The methods **eval_dl**, **sort_by_delta** and **make_segmentations** evaluates the impact on description length that committing to a biaffix would cause, sorts a list of biaffixes according to this delta, and applies all the changes associated with a biaffix to the grammar, respectively.

Evaluating the impact on description length breaks down into two parts: the difference in description length of the grammar DL (\(G'\)) − DL (\(G\)) (where \(G'\) is the grammar that results from applying all the changes that committing to a biaffix dictates),
and the difference in description length of the corpus given the grammar \( DL(C|G') - DL(C|G) \). These two quantities are simply added up to get the total change in description length.

The difference in grammar length is calculated as described in Section 2.2. The difference in description length of the corpus given the grammar can be calculated by biparsing the corpus, since \( DL(C|G') = -\log_2 (P(C|p')) \) and \( DL(C|G) = -\log_2 (P(C|p)) \) where \( p' \) and \( p \) are the rule probability functions of \( G' \) and \( G \) respectively. Biparsing is, however, a very costly process that we do not want to have inside a loop. Instead, we assume that we have the original corpus probability (through biparsing outside the loop), and estimate the new corpus probability from it (in closed form). Given that we are splitting the rule \( r_0 \) into the three rules \( r_1, r_2 \) and \( r_3 \), and that the probability mass of \( r_0 \) is distributed uniformly over the new rules, the new rule probability function \( p' \) will be identical to \( p \), except that:

\[
\begin{align*}
p'(r_0) &= 0, \\
p'(r_1) &= p(r_1) + \frac{1}{3}p(r_0), \\
p'(r_2) &= p(r_2) + \frac{1}{3}p(r_0), \\
p'(r_3) &= p(r_3) + \frac{1}{3}p(r_0)
\end{align*}
\]

Since we have eliminated all the occurrences of \( r_0 \) and replaced them with combinations of \( r_1, r_2 \) and \( r_3 \), the probability of the corpus given this new rule probability function will be:

\[
P(C|p') = P(C|p) \frac{p'(r_1)p'(r_2)p'(r_3)}{p(r_0)}
\]

To make this into a description length, we need to take the negative logarithm of the above, which results in:

\[
DL(C|G') = DL(C|G) - \log_2 \left( \frac{p'(r_1)p'(r_2)p'(r_3)}{p(r_0)} \right)
\]

The difference in description length of the corpus given the grammar can now be expressed as:

\[
DL(C|G') - DL(C|G) = -\log_2 \left( \frac{p'(r_1)p'(r_2)p'(r_3)}{p(r_0)} \right)
\]

To calculate the impact of a set of segmentations, we need to take all the changes into account in one go. We do this in a two-pass fashion, first calculating the new probability function \( p' \) and the change in grammar description length (taking care not to count the same rule twice), and then, in the second pass, calculating the change in corpus description length.

## 5 Model combination

The model we learn by iteratively subsegmenting the training data is guaranteed to be parsimonious while retaining a decent fit to the training data; these are desirable qualities, but there is a real risk that we failed to make some generalization that we should have made; to counter this risk, we can use a model trained under more liberal conditions. We chose the approach taken by Saers et al. (2012) for two reasons: (a) the model has the same form as our model, which means that we can integrate it seamlessly, and (b) their aims are similar to ours but their method differs significantly; specifically, they let the model grow in size as long as the data reduces in size. Both these qualities make it a suitable complement for our model.

Assuming we have two grammars \( (G_a \text{ and } G_b) \) that we want to combine, the interpolation parameter \( \alpha \) will determine the probability function of the combined grammar such that:

\[
p_{a+b}(r) = \alpha p_a(r) + (1 - \alpha)p_b(r)
\]

for all rules \( r \) in the union of the two rule sets, and where \( p_{a+b} \) is the rule probability function of the combined grammar and \( p_a \) and \( p_b \) are the rule probability functions of \( G_a \) and \( G_b \) respectively. Some initial experiments indicated that an \( \alpha \) value of about 0.4 was reasonable (when \( G_a \) was the grammar obtained through the training scheme outlined above, and \( G_b \) was the grammar obtained through the training scheme outlined in Saers et al. (2012)), so we used 0.4 in this paper.

## 6 Experimental setup

We have made the claim that iterative top-down segmentation guided by the objective of minimizing the description length gives a better precision grammar than iterative bottom-up chunking, and that the combination of the two gives superior results to either
We have outlined how this can be done in practice, and we now substantiate that claim empirically.

We will initialize a stochastic bracketing inversion transduction grammar (BITG) to rewrite its one nonterminal symbol directly into all the sentence pairs of the training data (iteration 0). We will then segment the grammar iteratively a total of seven times (iterations 1–7). For each iteration we will record the change in description length and test the grammar. Each iteration requires us to biparse the training data, which we do with the cubic time algorithm described in Saers et al. (2009), with a beam width of 100.

As training data, we use the IWSLT07 Chinese–English data set (Fordyce, 2007), which contains 46,867 sentence pairs of training data, 506 Chinese sentences of development data with 16 English reference translations, and 489 Chinese sentences with 6 English reference translations each as test data; all the sentences are taken from the traveling domain. Since the Chinese is written without whitespace, we use a tool that tries to clump characters together into more “word like” sequences (Wu, 1999).

As the bottom-up grammar, we will reuse the grammar learned in Saers et al. (2012), specifically, we will use the BITG that was bootstrapped from a bracketing finite-state transduction grammar (BF-STG) that has been chunked twice, giving biterminals where the monolingual segments are 0–4 tokens long. The bottom-up grammar is trained on the same data as our model.

To test the learned grammars as translation models, we first tune the grammar parameters to the training data using expectation maximization (Dempster et al., 1977) and parse forests acquired with the above mentioned biparser, again with a beam width of 100. To do the actual decoding, we use our in-house ITG decoder. The decoder uses a CKY-style parsing algorithm (Cocke, 1969; Kasami, 1965; Younger, 1967) and cube pruning (Chiang, 2007) to integrate the language model scores. The decoder builds an efficient hypergraph structure which is then scored using both the induced grammar and the language model. The weights for the language model and the grammar, are tuned towards BLEU (Papineni et al., 2002) using MERT (Och, 2003). We use the ZMERT (Zaidan, 2009) implementation of MERT as it is a robust and flexible implementation of MERT, while being loosely coupled with the decoder. We use SRILM (Stolcke, 2002) for training a trigram language model on the English side of the training data. To evaluate the quality of the resulting translations, we use BLEU, and NIST (Doddington, 2002).

7 Experimental results

The results from running the experiments detailed in the previous section can be summarized in four graphs. Figures 1 and 2 show the size of our new, segmenting model during induction, in terms of description length and in terms of rule count. The initial ITG is at iteration 0, where the vast majority
of the size is taken up by the model (DL (G)), and very little by the data (DL (C|G))—just as we predicted. The trend over the induction phase is a sharp decrease in model size, and a moderate increase in data size, with the overall size constantly decreasing. Note that, although the number of rules rises, the total description length decreases. Again, this is precisely what we expected. The size of the model learned according to Saers \textit{et al.} (2012) is close to 30 Mbits—far off the chart. This shows that our new top-down approach is indeed learning a more parsimonious grammar than the bottom-up approach.

Figures 3 and 4 shows the translation quality of the learned model. The thin flat lines show the quality of the bottom-up approach (Saers \textit{et al.}, 2012), whereas the thick curves shows the quality of the new, top-down model presented in this paper without (dotted line), and without the bottom-up model (solid line). Although the MDL-based model is better than the old model, the combination of the two is still superior. It is particularly encouraging to see that the over-fitting that seems to take place after iteration 3 with the MDL-based approach is ameliorated with the bottom-up model.

8 Conclusions

We have introduced a purely unsupervised learning scheme for phrasal stochastic inversion transduction grammars that is the first to combine two opposing ways of searching for the phrasal translations: a bottom-up rule chunking approach driven by a maximum likelihood (ML) objective and a top-down rule segmenting approach driven by a minimum description length (MDL) objective. The combination approach takes advantage of the fact that the conservative top-down MDL-driven rule segmenting approach learns a very parsimonious, yet competitive, model when compared to a liberal bottom-up ML-driven approach. Results show that the combination of the two opposing approaches is significantly superior to either of them in isolation.

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