Hierarchical Context Tagging for Utterance Rewriting

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Abstract
Utterance rewriting aims to recover coreferences and omitted information from the latest turn of a multi-turn dialogue. Recently, methods that tag rather than linearly generate sequences have proven stronger in both in- and out-of-domain rewriting settings. This is due to a tagger’s smaller search space as it can only copy tokens from the dialogue context. However, these methods may suffer from low coverage when phrases that must be added to a source utterance cannot be covered by a single context span. This can occur in languages like English that introduce tokens such as prepositions into the rewrite for grammaticality. We propose a hierarchical context tagger (HCT) that mitigates this issue by predicting slotted rules (e.g., “besides “) whose slots are later filled with context spans. HCT (i) tags the source string with token-level edit actions and slotted rules and (ii) fills in the resulting rule slots with spans from the dialogue context. This rule tagging allows HCT to add out-of-context tokens and multiple spans at once; we further cluster the rules to truncate the long tail of the rule distribution. Experiments on several benchmarks show that HCT can outperform state-of-the-art rewriting systems by \sim 2\text{ BLEU points}.

1 Introduction
Modeling dialogue between humans and machines has long been an important research direction with high commercial value. Such tasks include dialogue response planning (Li et al. 2016), question answering (Reddy, Chen, and Manning 2019) and semantic parsing in conversational settings (Yu et al. 2019). Recent advances in deep learning and language model pre-training have greatly improved performance on many sentence-level tasks. However, machines are often challenged by coreference, anaphora, and ellipsis that are common in longer form conversations. Utterance rewriting (Kumar and Joshi 2017; Su et al. 2019; Elgohary, Peskov, and Boyd-Graber 2019) has been proposed to resolve these references locally by editing dialogues turn-by-turn to include past context. This way, models need only focus on the last rewritten dialogue turn. Self-contained utterances also let models leverage sentence-level semantic parsers (Zhang et al. 2019) for dialogue understanding.

Table 1: Sample dialogue for utterance rewriting. Turns 1–2 are the context, 3 is the source, and 3* is the target. The target is a context-independent rewrite of the source.

| Turn | Utterance |
|------|-----------|
| 1    | Why did Federer withdraw from the tournament? |
| 2    | He injured his back in yesterday’s match. |
| 3    | Did he have any other injuries? |
| 3*   | Did Federer have any other injuries besides his back? |

Much past work (Pan et al. 2019; Elgohary, Peskov, and Boyd-Graber 2019) on this task frames it as a standard sequence-to-sequence (seq-to-seq) problem, applying RNNs or Transformers. This approach requires re-predicting tokens shared between source and target utterances. To ease the redundancy, models may include a copy mechanism (Gu et al. 2016; See, Liu, and Manning 2017) that supports copying source tokens besides drawing from a separate vocabulary. Yet generating all target tokens from scratch remains a burden. Perhaps as a result, these early efforts do not generalize well between data domains. For instance, Hao et al. (2021) report a drop of 28 BLEU after transfer between two Chinese rewriting datasets (Su et al. 2019; Pan et al. 2019).

To exploit overlaps between source and target utterances, later work converts rewrite generation into source editing through sequence tagging. This tagging vastly simplifies the learning problem: predict a few fixed-length tag sequences, each with a small vocabulary. Hao et al. (2021) propose a system that predicts edit actions to (i) keep or delete a source token and (ii) optionally add a context span before the token. They rewrite Chinese datasets, where most targets can be covered by adding at most one context span per source token. Unfortunately, their single-span tagger is too brittle to insert out-of-context tokens or a series of non-contiguous spans, leading to low target phrase coverage.

Instead of separating edit action tagging from span insertion, Liu et al. (2020) predict a word-level edit matrix between context-source pairs. In contrast to Hao et al. this approach can add arbitrary non-contiguous context phrases before each source token. Though it may cover more target phrases, an edit matrix involves \mathcal{O}(m) times more tags than a sequence for m context tokens. Its flexibility also makes...
it easier to produce ungrammatical outputs, since any subset of context tokens can be added to the source. Finally, [Huang et al. 2021] combine a source sequence tagger with an LSTM-based decoder. However, reverting back to a seq-to-seq approach introduces the same large search space issue that sequence tagging was designed to avoid.

To predict added phrases, we would like to keep the small search space of a span predictor while extending it to (i) non-contiguous context spans and (ii) tokens missing from the context altogether. For (i), we first build a multi-span tagger (MST) that can autoregressively predict several context spans per source token. We use a syntax-guided method to automatically extract multi-span labels per target phrase. We further propose a hierarchical context tagger (HCT) that predicts a slotted rule per added phrase before filling the slots with spans. The slotted rules are learnt from training data and address (with spans. The slotted rules are learnt from training data and address (ii) since they can include out-of-context tokens (e.g., determiners and prepositions). By conditioning a multi-span predictor on a small set of slotted rules, HCT can achieve higher phrase coverage than MST. By first planning rules and then realizing their slots, HCT dramatically enhances the performance gains of MST.

MST reaches the best baseline performance for an open-domain query rewriting task and is competitive on simpler benchmarks in English and Chinese [Su et al. 2019]. HCT achieves state-of-the-art results two of the three benchmarks. It improves by 1.9 and 2.7 BLEU on CANARD [Elgohary, Peskov, and Boyd-Graber 2019] and MuDoCo [Tseng et al. 2021]. In terms of robustness, it outperforms strong domain adaptation baselines on MuDoCo.

2 Multi-Span Tagger

Our initial model balances between high coverage of target strings and a small model search space. RaST [Hao et al. 2021] achieves the latter by allowing only one context span to be added before each source token. In contrast, RUN [Liu et al. 2020] sacrifices search space for higher coverage by letting any subset of the context string replace or precede a source span. We first propose a multi-span tagger (MST) that expands RaST’s coverage and shrinks RUN’s search space.

As seen in Figure 1(a), MST is composed of an action tagger on a source sequence and a semi-autoregressive span predictor over context utterances. It takes two token sequences as inputs: source $x = (x_1, \ldots, x_n)$ and context $c = (c_1, \ldots, c_m)$. For each source token, the action tagger decides whether or not to keep it—deleted tokens can later be replaced with context spans from the span predictor. In parallel, the multi-span predictor generates a variable-length sequence of context spans to insert before each source token.

**Encoder** We adopt BERT [Devlin et al. 2019] as our encoder. The tokens from context utterances $c$ are concatenated with source $x$ and fed into the encoder:

$$E_c; E_x = \text{BERT}(c; x),$$

where $E_c \in \mathbb{R}^{m \times d}$ and $E_x \in \mathbb{R}^{n \times d}$ are the resulting $d$-dimensional contextualized embeddings. This way, global information from $c$ and $x$ is encoded into both $E_c$ and $E_x$.

**Action Tagger** MST tags source token $x_i$ with a keep or delete action by linearly projecting its embedding $e_i \in \mathbb{R}^d$, the $i$th row of $E_x$:

$$p(a_i | x_i) = \text{Softmax}(W_a e_i),$$

where $W_a \in \mathbb{R}^{2 \times d}$ is a learned parameter matrix.

**Span Predictor** The span predictor outputs at most $l$ spans $\{s_{ij}\}_{j \leq l}$ from context $c$ to insert before each source token $x_i$. It predicts these spans autoregressively; the $j$th span $s_{ij}$ depends on all previous spans $\{s_{ij'}\}_{j' < j}$ at position $i$:

$$p(s_{ij} | x_i, j) = \text{MST}_s(c, x_i, \{s_{ij'}\}_{j' < j}),$$

where the ↑ indicates the start index distribution. The end index (↓) is analogous in form. The joint probability of all spans $\{s_{ij}\}_{j \leq l}$ at source index $i$, denoted by $s_i$, is

$$p(s_i | c, x_i) = \prod_{j=1}^l p(s_{ij} | c, x_i),$$

where

$$p(s_{ij} | c, x_i) = p(s_{ij}^\uparrow | c, x_i, j)p(s_{ij}^\downarrow | c, x_i, j).$$

Because $s_{ij}$ depends on past spans indexed by $j' < j$, the span predictor is considered semi-autoregressive for each source index $i$. Span prediction continues until either $j = l$ or $s_{ij}^\downarrow$ is a stop symbol (i.e., 0), which can be predicted at $j = 0$ for an empty span. A span index at step $j$ depends on the attention distribution over context tokens at step $j - 1$:

$$u_{ij} = \text{ReLU}(W_u [\hat{u}_{ij}; u_{ij(j-1)})],$$

$$\hat{u}_{ij} = \sum_{k \in [1,m]}^{} \alpha_{i(j-1)k} \cdot e_k,$$

Figure 1: Architecture comparison.
where $\alpha_{i(j-1)k}$ is the attention coefficient\(^2\) between $c_k$ (embedded by $e_k$) and $x_i$ and $W_a \in \mathbb{R}^{d \times d}$. Similar to the notion of coverage in machine translation (Tu et al. 2016), this helps maintain awareness of past attention distributions.

**Optimization** MST is trained to minimize cross-entropy over gold actions $a$ and spans $s$:

$$L_c = -\sum_{i=1}^{n} \log p(a_i | x_i)p(s_i | c, x_i).$$ \hspace{1cm} (7)

Since MST runs in parallel over source tokens, output sequences may be disjointed. MST optimizes sentence-level BLEU under an RL objective (Chen and Cherry 2014) to encourage more fluent predictions. Besides minimizing cross-

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entropies in Eq. 7, MST maximizes similarity between gold sequences and sampled $\hat{x}$ as reward term $w$:

$$L_c = -L(\hat{x}, x^*) \log p(\hat{x} | c, x) = -w \log p(\hat{x} | c, x)$$ \hspace{1cm} (8)

where $\Delta$ denotes sentence-level BLEU. In practice, we use the greedy decoded $\hat{x}_g$ as a baseline reward relative to $\hat{x}$ to reduce variance in REINFORCE:

$$w = \Delta(\hat{x}_g, x^*) - \Delta(\hat{x}_g, x^*).$$

This encourages the model to generate both accurate and fluent sentences. To further stabilize gradient updates, we follow Kiebke and Krueger (2021) by scaling the rewards by the minimum (min) and maximum (max) $r$ values in the current batch: $r = (r_{\text{min}})/(\text{max} - \text{min})$. This provides batch-level normalization across rewards.

The final loss is a weighted average over cross-entropy and RL losses in Eqs. 7 and 8:

$$L = (1 - \lambda)L_c + \lambda L_r,$$ \hspace{1cm} (9)

where $\lambda$ is a scalar weight empirically set to 0.5.

3 **Hierarchical Context Tagger**

While MST supports more flexible context span insertion, it cannot recover tokens that are missing from the context (e.g., prepositions). We propose a hierarchical context tagger (HCT) that uses automatically extracted rules to fill this gap.

As shown in Figure 1 and 2, HCT adopts the BERT encoder (Eq. 1) and action tagger (Eq. 2) from MST. In addition, HCT includes a rule tagger that chooses which (possibly empty) slotted rule to insert before each source token. HCT is composed of two levels: both action and rule taggers run in parallel at the first level, then the second level span predictor takes tagged rules as inputs. Since the span predictor fills in a known number of slots per rule, it no longer needs to produce stop symbols as it does in MST (Eq. 3).

**Rule Tagger** The rule tagger linearly projects the embedding of source token $x_i$ to choose a rule to insert before it:

$$p(r_i | x_i) = \text{Softmax}(W_r e_i),$$ \hspace{1cm} (10)

where $W_r$ parameterizes a rule classifier of $p$ rules that includes the null rule $\varnothing$ for an empty insertion. The rule set is automatically extracted from training data.

**Span Predictor** The second-level span predictor expands rule $r_i$ containing $k \geq 1$ slots into spans $s_i = (s_{i1}, \ldots, s_{ik})$:

$$p(s_{ij} | c, x_i, r_i, j) = \text{HCT}_2(c, x_i, r_i, \{s_{ij}'\}_{j'<j}),$$ \hspace{1cm} (11)

where $1 \leq j \leq k$. Unlike MST, HCT learns rule-specific slot embeddings to anchor each span to a rule $r_i$. Instead of conditioning spans $s_i$ on all tokens $x$ and rules $r$, we find it sufficient to restrict it to a single $x_i$ and $r_i$.

To condition its span predictor on tagged rules, HCT learns contextualized rule embeddings using the same input token BERT encoder. Slots at the same relative position across rules are represented by the same special slot token. For example, the rule “_ by _” is assigned the tokens ([SL0] and, [SL1]), whereas the rule “_ in _” is simply [SL0]. Embeddings of these [SL*] tokens are learned from scratch and allow relative positional information to be shared across rules. A special [CLS] token is prepended to a rule’s token sequence before applying the BERT encoder, and its embedding is used to represent the rule.

We bias context-source attention (Eq. 4) on a rule embedding by updating the query embedding $e_i$ as

$$e_i = \text{ReLU}(W_c e_i; r_i),$$

where $W_c \in \mathbb{R}^{d \times 2d}$ is a learned projection matrix. Eq. 4 can then be replaced by

$$p(s_{ij} | c, x_i, r_i, j) = \text{Attn}^*(E_i; u_{ij}).$$ \hspace{1cm} (12)

We note that HCT’s nested phrase predictor can also be seen as learning a grammar over inserted rules. Each source token is preceded by a start symbol that can be expanded into some slotted rule. Rules come from a fixed vocabulary and take the form of a sequence of terminal tokens and/or slots (e.g., “_ by _” or “in _”). In contrast, slots are nonterminals that can only be rewritten as terminals from the context utterances (i.e., spans). While slotted rules are produced from start symbols in a roughly context-free way—conditioned on the original source tokens—terminal spans within a rule are not. Spans in the same rule are predicted autoregressively to support coherence of successive spans.

**Optimization** Following Eq. 7 HCT’s loss is:

$$L_c = -\sum_{i=1}^{n} \log p(a_i | x_i)p(r_i | x_i)p(s_i | c, x_i, r_i),$$ \hspace{1cm} (13)

where $p(s_i | c, x_i, r_i)$ is analogous to Eq. 5 HCT optimizes the same RL objective as MST by replacing $p(\hat{x} | c, x)$ in Eq. 8 with $p(\hat{x} | c, x, r)$. Its total loss is the same as Eq. 9.

4 **Automatic Label and Rule Extraction**

Since most datasets for utterance rewriting do not provide alignments between target phrases and context spans, we apply methods to extract them automatically. The LCS algorithm extracts actions and context-target alignments for span insertions. A bottom-up syntactic method attempts to align phrases that LCS failed to find context spans for. While these alignment methods are shared by MST and HCT, only HCT depends on rule extraction.
The slot in his back? Span end

the puppy sleeps well, mostly at night.

(a) Token-aligned sentences to illustrate LCS usage.

(b) Subtree of missing target (left) and that of the context (right). Note that both strings are lemmatized.

LCS Action and Phrase Alignment

To annotate actions and phrases added to source $x$, we compute the longest common subsequence (LCS) between $x$ and target utterance $x^* = (x_1, \ldots, x_t)$. The LCS algorithm relies on dynamic programming and runs in time $O(nl)$. We traverse token alignment pairs in LCS n-grams from left to right, extracting tags based on their positions in $x^*$ and $x$. Figure 3 shows an example alignment. Concretely, if the alignment pairs are

1. adjacent in both sequences: keep the aligned tokens (e.g., “sleeps well”).
2. only adjacent in $x$: keep the aligned tokens (e.g., “night”), add the phrase between pairs in $x^*$ (“now”).
3. only adjacent in $x^*$: keep the aligned tokens (e.g., “well at”) and delete tokens between pairs in $x$ (“mostly”).
4. adjacent in neither $x$ nor $x^*$: keep the aligned tokens (e.g., “[BOS] sleeps”) and delete tokens between pairs in $x$ (“it”), add those between pairs in $x^*$ (“the puppy”).

This produces the desired actions $a$ and a list of unaligned target phrases that map to context spans. Phrases that can be found as single context spans are kept, while the remaining ones are searched for in the next step.

Syntax-Guided Phrase Alignment

Unaligned phrases are common in datasets like CANARD, where only ~42% of dialogue utterances are free from such phrases. We extract context spans that partially cover the phrases for additional model supervision during training. To do so, we lemmatize (Manning et al. 2014) the unaligned phrase and the context, then try to align syntactic spans of the target phrase to context spans. For example, “the puppy” may be missing from the context but “puppy” aligns to a span (Figure 3 right). Each target span must perfectly match some context span, and we find the set of aligned spans with highest coverage of the unaligned target phrase. In HCT, the target tokens that remain unaligned to a context span can be covered by tokens in an extracted rule.

Searching only for syntactic spans lets us avoid naively exploring all possible splits of the target phrase. Span-level instead of purely token-level alignment (similar to RUN) also limits how many insertions the model must predict per phrase. Furthermore, we align the lemmatized target phrase and context strings to ignore inflection changes. This way, target tokens inflected differently from those in the context (e.g., “sleeps” and “slept”) map to the same lemma (e.g., “sleep”) and can still align.

For each missing phrase, we parse (Kitaev, Cao, and Klein 2019) the constituency tree of its target utterance $x^*$, then isolate the smallest subtree $ttr$ covering it (e.g., left subtree...
of Figure 25. Next, we iterate over subtree $ttr$ to find the context spans $sps$ that most overlap with the target phrase (Alg. [1]). We first try to match the current target constituent’s span $[i, k]$ to a span in context $c$ (line 2), where $n$ is the character count of the matching spans’ strings—0 if no match is found. We then find the best spans $ch_{sps}$ covering the constituent’s children (lines 3–7). If their summed match lengths $n_{sum}$ is greater than $n$, then the children’s spans replace the constituent’s (lines 8–10). The result is a list of the best-matching context spans per unaligned target phrase.

### Rule Extraction and Clustering

We extract rules from the single- or multi-span alignments from the previous two subsections, where each span maps to a rule slot. Recall that slotted rules can (i) bind together multiple spans in the same target phrase and (ii) include out-of-context target tokens. For (i), rules consist entirely of slots (e.g., “ _ _ ” for $k = 2$), resembling glue rules introduced in machine translation (Chiang 2005). Rules in (ii) arise when a phrase maps to non-contiguous context spans; the uncovered target sub-phrases are left as-is in the rule (e.g., “the” in rule “the _ _ ”).

Some rules extracted from the training set may be rare, existing in the long tail of the rule distribution. To concentrate the rule vocabulary on higher frequency rules, we cluster lexically similar rules and map low-frequency rules to high-frequency ones (e.g., “in addition to _ _ ” → “in addition _ _ ”). Though this adds noise to low-frequency rules, we assert that the cost is outweighed by reducing the rule vocabulary size.

We apply affinity propagation (Frey and Dueck 2007) clustering on the negative token-level LCS distances of rules. We use LCS rather than Levenshtein distance to disallow token substitutions that can uneventfully affect short rules. A rule slot counts as a single token, and we normalize the LCS distance to fall between 0 and 1. Affinity propagation is ideal as it does not require tuning the number of clusters. Briefly, it iteratively clusters rules based on their suitability with exemplars, or representative points. The suitability of a point $i$ and exemplar $k$ depends both on other exemplars $k’$ of the same point and other points $i’$ of the same exemplar.

After clustering, we further filter the rule clusters based on the proportion of data points that each cluster covers. If a representative rule falls below a preset threshold (e.g., 0.5% of the points), then all rules in the cluster are labeled with the glue rules that match their slot counts.

### 5 Experiments

We evaluate HCT on several multi-turn utterance rewriting datasets—two in English and one in Chinese.

#### Setup

**Datasets**

CANARD (Elgohary, Peskov, and Boyd-Graber 2019) is derived from QUAC (Choi et al. 2018), a question answering dialogue dataset about Wikipedia articles. The first two utterances are usually an article’s title and section heading. Next is an exchange between a student, who asks questions to learn about the text, and a teacher, who answers questions by providing text excerpts.

MuDoCo (Tseng et al. 2021) includes conversations between a system and user on multiple domains (e.g., calling or news). Notably, it is about half the size of CANARD and contains much shorter dialogues. Furthermore, the majority of its dialogues require no edits, in contrast to CANARD. Its relative simplicity may reflect the task-oriented rather than information-seeking nature of its dialogues.

Rewrite (Su et al. 2019) contains Chinese conversational dialogues crawled from social media platforms. It is comparable in size to MuDoCo, yet virtually all of its targets differ from the source utterances. Since Chinese lacks inflection and has fewer function words than English, the majority of phrases (87.57% of Rewrite dialogues) added to Rewrite sources can map to single context spans.

#### Baselines

We compare against results reported in the following baseline systems. RaST (Hao et al. 2021) can be seen as a special case of MST, where the maximum number of rule slots $l = 1$. Pro-Sub is a simple baseline from Elgohary, Peskov, and Boyd-Graber (2019) that replaces the first pronoun in a source with the main entity of the dialogue (e.g., article title). PTr-Gen is the LSTM-based hybrid pointer generator network of See, Liu, and Manning (2017). Run is the edit matrix tagging approach by Liu et al. (2020). It has an LSTM-based encoder and applies a semantic segmentation network to tag the edit matrix. Joint is the coreference resolution and query rewriting model from Tseng et al. (2021).

#### Evaluation

We measure utterance rewriting quality via widely used automatic metrics: BLEU, ROUGE, and EM.
Table 4: BLEU-4 ($B_4$) and EM on MuDoCo for models trained on the calling domain only.

The BLEU score between the predicted and gold target utterances is reported on all datasets. For CANARD and Rewrite, we add BLEU-$n$ and ROUGE-$n$ for $n \in \{1, 2\}$ to evaluate smaller n-grams, in addition to ROUGE-L (Lin and Hovy 2002). EM refers to string-level exact match accuracy and is the least forgiving.

**Implementation details** We use the uncased and Chinese variants of BERT-base (Wolf et al. 2020) as the respective encoders for English and Chinese experiments. Adam is used to optimize the full model with a learning rate of $1 \times 10^{-5}$ for CANARD and MuDoCo and $2 \times 10^{-5}$ for Rewrite. We apply early stopping after 15 epochs once the development set BLEU-4 stops growing three epochs in a row.

**Results**

**CANARD** As shown in Table 4, HCT achieves the highest score on nearly all query rewriting metrics. It surpasses the previous top model, Ptr-Gen, by margins of 1.9 BLEU-4 and 4.5 ROUGE-L. By extension, it exceeds the edit matrix and sequence tagger baselines of RUN, RaST, and MST. We note that adding adding multi-span prediction between RaST and MST provides a sizeable performance boost: 10.6 BLEU-4 and 17.1 ROUGE-L. Adding hierarchy to MST via HCT’s rule predictor gives a boost of 3.4 BLEU-4. The expressivity of multi-span tagging and structure of rule prediction appear to boost rewrite quality.

**MuDoCo** Table 3 summarizes rewriting results for multi-domain coreference utterances. Scores are grouped by the main domains—calling, messaging, and music—that respectively cover about 54%, 20%, and 14% of the dataset. Overall, HCT outperforms the Joint baseline of Tseng et al. (2021) by 2.7 BLEU-4. Within the smaller messaging and music domains, HCT scores 1 and 6.4 EM points higher than Joint. The trend holds to a lesser degree for the RaST baseline as well. Thus, HCT generalizes even better on lower-data domains than the simpler baselines of RaST and MST. This suggests that HCT’s slotted rules improve data coverage without hurting model robustness across domains.

We also use MuDoCo as a testbed for domain adaptation experiments. In particular, we focus on zero-shot generalization of models on unseen data domains. We train models on the calling domain only and evaluate on the full dataset that includes five unseen domains. Besides the three shown in Table 4, the full MuDoCo dataset also contains news, reminders, and weather domains. Since RaST generalizes well on cross-domain Chinese utterance rewriting, it is useful for domain adaptation evaluation. HCT generalizes especially well on the messaging and music domains; compared to RaST, it gains 2.9 BLEU-4 and 2.4 EM points for the former and 1.3 BLEU-4 and 1.4 EM for the latter. On the full dataset, HCT achieves a 1.3 higher EM score than RaST. This is especially surprising given that HCT was trained on rules extracted only from the calling domain; its ability to generalize these rules to other domains is promising.

**Rewrite** As a final benchmark, we consider how well HCT can rewrite utterances in a different language like Chinese. The Rewrite dataset is a challenging setting for HCT since over 90% of its dialogues can be covered using single-span insertions from the context; this is likely due to linguistic differences between Chinese and English. Thus, the better expressivity offered by a multi-span predictor only benefits a small proportion of the examples. However, Table 5 shows that HCT scores 1.5 BLEU-4 and 1.9 EM points above RaST. Compared to RUN, it achieves a 2.2 higher ROUGE-L score. RUN may score higher on metrics over small n-grams due to its addition of a fixed set of unseen tokens to each context, improving target token coverage.

**Analysis**

Here we analyze how properties of rule vocabularies affect HCT’s rewriting performance. We also examine a few generated rewrites to compare model behavior.

**Rule vocabulary** An ideal rule vocabulary will maximize phrase coverage while minimizing rule quantity. Recall that after clustering rules extracted from the data, we filter out rare rules that fall below a certain frequency threshold.
RaST and MST. Interestingly, the simpler RaST model out-
shows that HCT achieves significantly higher F1 scores than
other than the model-predicted predicate-argument spans.
Table 8 lists 24 extracted rules from CANARD for more
Table 7: For MuDoCo.
Higher thresholds filter rules more aggressively; the points
from left to right in Figure 4 map to 43, 24, 19, and 13 rules.
Based on the slight bump in EM between 43 and 24 rules,
too many low-frequency rules can be harmful. Yet EM drops
dramatically after reducing vocabulary size below 24. Al-
though we did not fully tune it in experiments, our chosen
threshold of 0.5% looks reasonable.
Table 6 lists 24 extracted rules from CANARD for more
Table 6: HCT rule vocabulary for CANARD.
Semantic role labeling evaluation Since source and tar-
get strings in MuDoCo and Rewrite often show high
overlap, models may easily achieve high scores on n-gram
matching metrics such as BLEU and ROUGE. We follow
Hao et al. (2021) by augmenting these metrics with evalua-
tion based on semantic role labeling (SRL). As SRL can
be seen as a shallow version of semantic parsing, semanti-
cally similar predictions to the target should share SRL an-
notations. We apply state-of-the-art SRL models (Che et al.
2021; Shi and Lin 2019) to extract the predicate-argument
structure from predictions and targets on MuDoCo and
Rewrite. We then compute precision, recall, and F1 scores
of the model-predicted predicate-argument spans. Table 8
shows that HCT achieves significantly higher F1 scores than
RaST and MST. Interestingly, the simpler RaST model out-
performs MST in terms of this span-based SRL evaluation.

6 Related Work
Iterative refinement Instead of generating text in a sin-
gle pass, iterative approaches repeatedly edit an output se-
quence. This applies to post-editing in machine translation
(Novak, Auli, and Grangier 2016; Xia et al. 2017) (Grangier
and Auli 2018), allowing humans to refine hypotheses with a
machine’s help. These approaches have encoder-decoder ar-
chitectures with two decoders. The first decoder attends over
the source string to output a hypothesis, while the second at-
tends to both the source and hypothesis to refine the latter. In
contrast, the second level of HCT depends only on the ini-
tial source token and predicted rule embeddings; it does not
re-encode the source after inserting predicted rules.
Retrieval-based editing Another approach that constrains
the search space of text generation is the retrieve-then-edit
framework. A model is trained to retrieve a prototype out-
put, then edit it to match the input context (Hashimoto et al.
2018; Wu et al. 2019). The intent is to encourage diverse out-
puts that remain grammatical and coherent. While we have
similar motivations, the preceding work edits prototypes using
attention-based seq-to-seq models. By limiting prediction
length to that of the source string, our rule tagger and
span predictor greatly reduce search space in comparison.
Coreference resolution The utterance rewriting task of-
ten requires coreference resolution, which has a long history
of machine learning approaches. Recent neural models have
eliminated parsers or hand-engineered algorithms, instead
scoring span or mention pairs using distributed representa-
tions (Clark and Manning 2016; Lee et al. 2017). Pretraining
methods like SpanBERT (Joshi et al. 2020) refine such span
representations. Wu et al. (2020) extend SpanBERT to frame
coreference resolution as query-based span prediction. We
go beyond corefereces by resolving ellipses as well.

7 Conclusion
This work proposed a hierarchical context tagger for simple,
high coverage utterance rewriting. We first demonstrated the
benefit of a multi-span tagger that generates spans auto-
gressively at each source position. Next, we showed how
HCT improves flexibility of MST’s span predictor by first
predicting slotted rules, then replacing a fixed number of
slots with spans. While the two systems apply the same ac-
tion tagger for source token editing, HCT conditions its span
predictor on rules for more constrained phrase insertion. We
also described automatic labeling methods using LCS and
syntactic alignment, in addition to a clustering technique for

|     |     |
|-----|-----|
| RaST | Rewrite |
|     | P    | R    | F1  | P    | R    | F1  |
| MuDoCo |
| RaST | 82.9 | 83.4 | 83.1 | 83.8 | 76.6 | 80.0 |
| MST  | 82.9 | 80.4 | 81.6 | 80.7 | 76.7 | 78.6 |
| HCT  | 85.1 | 84.2 | 84.7 | 83.6 | 79.8 | 81.7 |

Table 8: SRL evaluation on MuDoCo and Rewrite.
rule extraction. Experiments revealed that HCT surpasses several state-of-the-art utterance rewriting systems by large margins. Furthermore, HCT generalizes better than simpler model variants lacking a rule tagger on unseen data domains.

HCT has applications to text editing tasks with a high overlap between source and target sequences. These tasks are plentiful and include sentence fusion, grammar correction, and prototype editing for machine translation. Leveraging syntactic structures to further restrict tagger and span predictor search space is an intriguing future direction.

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A Semi-Autoregressive Span Attention

To predict start index $s_{ij}^\dagger$ in Eq. 4, we compute attention between source token $x_i$ and all context tokens semi-autoregressively. Instead of using the same source token embedding across spans to attend to context tokens, we use span-level embeddings $u_{ij}$ (Eq. 6a), which depends on the below components.

1. $\bar{u}_{ij}$: A mixture of context token embeddings weighted by the previous span’s attention distribution. Attention coefficients $\alpha_{i(j-1)k}$ (Eq. 6b) over context tokens indexed by $k$ represent the attention distribution at span $j - 1$.
2. $u_{i(j-1)}$: The previous span’s embedding for source $x_i$.

Note that at $j = 0$, the previous span’s attention distribution is initialized as uniform over all context tokens. In addition, $u_{i(j-1)}$ is initialized to $e_i$ from the source encoder.