Abstract

There has been a recent explosion in applications for dialogue interaction ranging from direction-giving and tourist information to interactive story systems. Yet the natural language generation (NLG) component for many of these systems remains largely handcrafted. This limitation greatly restricts the range of applications; it also means that it is impossible to take advantage of recent work in expressive and statistical language generation that can dynamically and automatically produce a large number of variations of given content. We propose that a solution to this problem lies in new methods for developing language generation resources.

We describe the ES-TRANSLATOR, a computational language generator that has previously been applied only to fables, e.g. the fable in Table 3 (Rishes et al., 2013). We quantitatively evaluate the domain independence of the EST by applying it to personal narratives from weblogs. We then take advantage of recent work on language generation to create a parameterized sentence planner for story generation that provides aggregation operations, variations in discourse and in point of view. Finally, we present a user evaluation of different personal narrative retellings.

1 Introduction

Recently there has been an explosion in applications for natural language and dialogue interaction ranging from direction-giving and tourist information to interactive story systems (Dethlefs et al., 2014; Walker et al., 2011; Hu et al., 2015). While this is due in part to progress in statistical natural language understanding, many applications require the system to actually respond in a meaningful way. Yet the natural language generation (NLG) component of many interactive dialogue systems remains largely handcrafted. This limitation greatly restricts the range of applications; it also means that it is impossible to take advantage of recent work in expressive and statistical language generation that can dynamically and automatically produce a large number of variations of given content (Rieser and Lemon, 2011; Paiva and Evans, 2004; Langkilde, 1998; Rowe et al., 2008; Mairesse and Walker, 2011). Such variations are important for expressive purposes, we well as for user adaptation and personalization (Zukerman and Litman, 2001; Wang et al., 2005; McQuiggan et al., 2008). We propose that a solution to this problem lies in new methods for developing language generation resources.

First we describe the ES-TRANSLATOR (or EST), a computational language generator that has previously been applied only to fables, e.g. the fable in Table 3 (Rishes et al., 2013). We quantitatively evaluate the domain independence of the EST by applying it to social media narratives, such as the Startled Squirrel story in Table 1. We then present a parameterized general-purpose framework built on the EST pipeline, EST 2.0, that can generate many different tellings of the same story, by utilizing sentence planning and point of view parameters. Automatically generated story variations are shown in Table 2 and Table 4.

We hypothesize many potential uses for our ap-
Benjamin wanted to drink the bowl’s water, so I placed the bowl on the deck. The bowl was popular. The birds drank the bowl’s water. The birds bathed themselves in the bowl. The birds organized themselves on the deck’s railing because the birds wanted to wait. The squirrels drank the bowl’s water. The squirrel approached the bowl. The squirrel was startled because the squirrel saw the squirrel’s reflection. Because it was startled, the squirrel leapt. The squirrel fell over the deck’s railing because the squirrel leaped because the squirrel was startled. The squirrel held the deck’s railing with the squirrel’s paw. The squirrel’s paw slipped off the deck’s railing. The squirrel fell.

### Table 2: Retelling of the Startled Squirrel

| Original                                                                 | EST 2.0                               |
|-------------------------------------------------------------------------|---------------------------------------|
| A Crow was sitting on a branch of a tree with a piece of cheese in her beak when a Fox observed her and set his wits to work to discover some way of getting the cheese. Coming and standing under the tree he looked up and said, “What a noble bird I see above me! Her beauty is without equal, the hue of her plumage exquisite. If only her voice is as sweet as her looks are fair, she ought without doubt to be Queen of the Birds.” The Crow was hugely flattered by this, and just to show the Fox that she could sing she gave a loud caw. Down came the cheese, of course, and the Fox, snapping it up, said, “You have a voice, madam, I see: what you want is wits.” |

Table 3: “The Fox and the Crow”

Our approach differs from previous work on NLG for narrative because we emphasize (1) domain-independent methods; and (2) generating a large range of variation, both narratological and stylistic. (Lukin and Walker, 2015)’s work on the EST is the first to generate dialogue within stories, to have the ability to vary direct vs. indirect speech, and to generate dialogue utterances using different stylistic models for character voices. Previous work can generate narratological variations, but is domain dependent (Callaway and Lester, 2002; Montfort, 2007).

Sec. 2 describes our corpus of stories and the architecture of our story generation framework, EST 2.0. Sec. 3 describes experiments testing the coverage and correctness of EST 2.0. Sec 4 describes experiments testing user perceptions of different linguistic variations in storytelling. Our contributions are:

- We produce SIG representations of 100 personal narratives from a weblog corpus, using the story annotation tool Scheherazade (Elson and McKeown, 2009; Elson, 2012).
- We compare EST 2.0 to EST and show how we have not only made improvements to the translation algorithm, but can extend and compare to personal narratives.
- We implement a parameterized variation of linguistic style in order to introduce discourse structure into our generated narratives.
- We carry out experiments to gather user perceptions of different sentence planning choices that can be made with complex sentences in stories.

We sum up and discuss future work in Sec. 5.

### 2 Story Generation Framework

![NLG pipeline method of the ES Translator](https://nlds.soe.ucsc.edu/personabank)

**Fig. 1** illustrates our overall architecture, which uses NLG modules to separate the process of planning What to say (content planning and selection,
There are several advantages to using the SIG as the representation for a content pool:

- Elson’s DRAMABANK provides stories encoded as SIGs including 36 Aesop’s Fables, such as *The Fox and the Crow* in Table 3.
- The SIG framework includes an annotation tool called SCHEHEREZADE that supports representing any narrative as a SIG.
- SCHEHEREZADE comes with a realizer that regenerates stories from the SIG: this realizer provides alternative story realizations that we can compare to the EST 2.0 output.

We currently have 100 personal narratives annotated with the SIG representation on topics such as travel, storms, gardening, funerals, going to the doctor, camping, and snorkeling, selected from a corpus of a million stories (Gordon and Swanson, 2009). We use the stories in Tables 1 and 3 in this paper to explain our framework.

Fig. 2 shows the SIG for *The Startled Squirrel* story in Table 1. To create a SIG, SCHEHEREZADE annotators: (1) identify key entities; (2) model events and statives as propositions and arrange them in a timeline; and (3) model the annotator’s understanding of the overarching goals, plans and beliefs of the story’s agents. SCHEHEREZADE allows users to annotate a story along several dimensions, starting with the surface form of the story (first column in Table 2) and then proceeding to deeper representations. The first dimension (second column in Table 2) is called the “timeline layer”, in which the story is encoded as predicate-argument structures (propositions) that are temporally ordered on a timeline. SCHEHEREZADE adapts information about predicate-argument structures from the VerbNet lexical database (Kipper et al., 2006) and uses WordNet (Fellbaum, 1998) as its noun and adjectives taxonomy. The arcs of the story graph are labeled with discourse relations, such as attempts to cause, or temporal order (see Chapter 4 of Elson, 2012.)

The EST applies a model of syntax to the SIG which translates from the semantic representation of the SIG to the syntactic formalism of Deep Syntactic Structures (DSYNTS) required by the PERSONAGE generator (Lavoie and Rambow, 1997; Melčuk, 1988; Mairesse and Walker, 2011). Fig. 1 provides a high level view of the architecture of EST. The full translation methodology is described in (Rishes et al., 2013).

DSYNTS are a flexible dependency tree representation of an utterance that gives us access to the underlying linguistic structure of a sentence that goes beyond surface string manipulation. The nodes of the DSYNTS syntactic trees are labeled with lexemes and the arcs of the tree are labeled with syntactic relations. The DSYNTS formalism distinguishes between arguments and modifiers and between different types of arguments
We keep a large stainless steel bowl of water outside on the back deck for Benjamin to drink out of when he’s playing outside.

A narrator placed a steely and large bowl on a back deck in order for a dog to drink the water of the bowl.

I placed the bowl on the deck in order for Benjamin to drink the bowl’s water.

Benjamin wanted to drink the bowl’s water, so I placed the bowl on the deck.

The crow cawed loudly.

| Variation | Blog Output                                                                 | Fable Output |
|-----------|-----------------------------------------------------------------------------|--------------|
| Original  | We keep a large stainless steel bowl of water outside on the back deck for Benjamin to drink out of when he’s playing outside. | The Crow was hugely flattered by this, and just to show the Fox that she could sing she gave a loud caw. |
| Sch       | A narrator placed a steely and large bowl on a back deck in order for a dog to drink the water of the bowl. | The crow cawed loudly in order for she to show him that she was able to sing. |
| EST 1.0   | I placed the bowl on the deck in order for Benjamin to drink the bowl’s water. | The crow cawed loudly in order to show the fox the crow was able to sing. |
| becauseNS | I placed the bowl on the deck because Benjamin wanted to drink the bowl’s water. | The crow cawed loudly because she wanted to show the fox the crow was able to sing. |
| becauseSN | Because Benjamin wanted to drink the bowl’s water, I placed the bowl on the deck. | Because the crow wanted to show the fox the crow was able to sing, she cawed loudly. |
| NS        | I placed the bowl on the deck. Benjamin wanted to drink the bowl’s water. | The crow cawed loudly. She wanted to show the fox the crow was able to sing. |
| N         | I placed the bowl on the deck. | The crow cawed loudly. |
| soSN      | Benjamin wanted to drink the bowl’s water, so I placed the bowl on the deck. | The crow wanted to show the fox the crow was able to sing, so she cawed loudly. |

Table 5: Sentence Planning Variations added to EST 2.0 for Contingency relations, exemplified by The Starled Squirrel and The Fox and the Crow. Variation N is intended to test whether the content of the satellite can be recovered from context. Sch is the realization produced by Scheherezade.

This paper utilizes the ability of the EST 2.0 and the flexibility of DSYNTS to produce direct speech that varies the character voice as illustrated in Table 4 (Lukin and Walker, 2015). By simply modifying the person parameter in the DSYNTS, we can change the sentence to be realized in the first person. For example, to produce the variations in Table 4, we use both first person, and direct speech, as well as linguistic styles from PERSONAGE: a neutral voice for the narrator, a shy voice for the crow, and a laid-back voice for the fox (Lukin and Walker, 2015). We fully utilize this variation when we retell personal narratives in EST 2.0.

This paper and introduces support for new discourse relations, such as aggregating clauses related to the contingency discourse relation (one of many listed in the Penn Discourse Tree Bank (PDTB) (Prasad et al., 2008)). In SIG encoding, contingency clauses are always expressed with the “in order to” relation (Table 6, 1). To support linguistic variation, we introduce “de-aggregation” onto these aggregating clauses in order to have the flexibility to rephrase, restructure, or ignore clauses as indicated by our parameterized sentence planner. We identify candidate story points in the SIG that contain a contingency relation (annotated in the Timeline layer) and deliberately break apart this hard relationship to create nucleus and satellite DSYNTS that represents the entire sentence (Table 6, 2) (Mann and Thompson, 1988). We create a text plan (Table 6, 3) to allow the sentence planner to reconstruct this content in various ways. Table 5 shows sentence planning variations for the contingency relation for both fables and personal narratives (soSN, becauseNS, becauseSN, NS, N), the output of EST 1.0, the original sentence (original), and the SCHEHERAZADE realization (Sch) which provides an additional baseline. The Sch variant is the original “in order to” contingency relationship produced by the SIG annotation. The becauseNS operation presents the nucleus first, followed by a because, and then the satellite. We can also treat the nucleus and satellite as two different sentences (NS) or completely leave off the satellite (N). We believe the N variant is useful if the satellite can be easily inferred from the prior context.

The richness of the discourse information present in the SIG and our ability to de-aggregate and aggregate will enable us to implement other discourse relations in future work.

3 Personal Narrative Evaluation

After annotating our 100 stories with the SCHEHERAZADE annotation tool, we ran them through the EST, and examined the output. We discovered several bugs arising from variation in the blogs that are not present in the Fables, and fixed them. In previous work on the EST, the machine translation metrics Levenshtein’s distance and BLEU score were used to compare...
the original Aesop’s Fables to their generated EST and SCHEHERAZADE reproductions (denoted EST and Sch) \cite{Rishes2013}. These metrics are not ideal for evaluating story quality, especially when generating stylistic variations of the original story. However they allow us to automatically test some aspects of system coverage, so we repeat this evaluation on the blog dataset.

Table 6: 1: original unbroken DSYNTS; 2) deaggregated DSYNTS; 3) contingency text plan

Table 7: Mean for Levenshtein and BLEU on the Fables development set vs. the Blogs

|                | Lev | BLEU |
|----------------|-----|------|
| **FABLES**     |     |      |
| Sch-EST        | 72  | .32  |
| Original-Sch   | 116 | .06  |
| Original-EST   | 108 | .03  |
| **BLOGS**      |     |      |
| Sch-EST        | 110 | .66  |
| Original-Sch   | 736 | .21  |
| Original-EST   | 33  | .21  |

However we find that EST compares favorably to Sch on the blogs with a relatively low Levenshtein score, and higher BLEU score (Blogs Sch-EST) than the original Fables evaluation (Fables Sch-EST). This indicates that even though the blogs have a diversity of language and style, our translation comes close to the Sch baseline.

4 Experimental Design and Results

We conduct two experiments on Mechanical Turk to test variations generated with the de-aggregation and point of view parameters. We compare the variations amongst themselves and to the original sentence in a story. We are also interested in identifying differences among individual stories.

In the first experiment, we show an excerpt from the original story telling and indicate to the participants that “any of the following sentences could come next in the story”. We then list all variations of the following sentence with the “in order to” contingency relationship (examples from the Startled Squirrel labeled EST 2.0 in Table 5). Our aim is to elicit rating of the variations in terms of correctness and goodness of fit within the story context (1 is best, 5 is worst), and to rank the sentences by personal preference (in experiment 1 we showed 7 variations where 1 is best, 7 is worst; in experiment 2 we showed 3 variations where 1 is best, 3 is worst). We also show
the original blog sentence and the EST 1.0 output before de-aggregation and sentence planning. We emphasize that the readers should read each variation in the context of the entire story and encourage them to reread the story with each new sentence to understand this context.

In the second experiment, we compare the original sentence with our best realization, and the realization produced by SCHEHEREZADE (Sch). We expect that SCHEHEREZADE will score more poorly in this instance because it cannot change point of view from third person to first person, even though its output is more fluent than EST 2.0 for many cases.

4.1 Results Experiment 1

We had 7 participants analyze each of the 16 story segments. All participants were native English speakers. Table 8 shows the means and standard deviations for correctness and preference rankings in the first experiment. We find that averaged across all stories, there is a clear order for correctness and preference: original, soSN, becauseNS, becauseSN, NS, EST, N.

We performed an ANOVA on preference and found that story has no significant effect on the results (F(1, 15) = 0.18, p = 1.00), indicating that all stories are well-formed and there are no outliers in the story selection. On the other hand, realization does have a significant effect on preference (F(1, 6) = 33.74, p = 0.00). This supports our hypothesis that the realizations are distinct from each other and there are preferences amongst them.

Fig. 3 shows the average correctness and preference for all stories. Paired t-tests show that there is a significant difference in reported correctness between orig and soSN (p < 0.05), but no difference between soSN and becauseNS (p = 0.133), or becauseSN (p = 0.08). There is a difference between soSN and NS (p < 0.005), as well as between the two different because operations and NS (p < 0.05). There are no other significant differences.

The are larger differences on the preference metric. Paired t-tests show that there is a significant difference between orig and soSN (p < 0.0001) and soSN and becauseNS (p < 0.05). There is no difference in preference between becauseNS and becauseSN (p = 0.31). However there is a significant difference between soSN and becauseSN (p < 0.0005) and becauseNS and NS (p < 0.0001). Finally, there is significant difference between becauseSN and NS (p < 0.0005) and NS and EST (p < 0.0005). There is no difference between EST and N (p = 0.375), but there is a difference between NS and N (p < 0.05).

These results indicate that the original sentence, as expected, is the most correct and preferred. Qualitative feedback on the original sentence included: “The one I ranked first makes a more interesting story. Most of the others would be sufficient, but boring.”; “The sentence I ranked first makes more sense in the context of the story. The others tell you similar info, but do not really fit.”. Some participants ranked soSN as their preferred variant (although the difference was never statistically significant): “The one I rated the best sounded really natural.”

Although we observe an overall ranking trend, there are some differences by story for NS and N. Most of the time, these two are ranked the lowest. Some subjects observe: “#1 [orig] & #2 [soSN] had a lot of detail. #7 [N] did not explain what the person wanted to see” (a044 in Table 10); “The sentence I ranked the worst [N] didn’t explain why the person wanted to cook them, but it would have been an okay sentence.” (a060 in Table 10); “I ranked the lower number [N] because they either did not contain the full thought of the subject or they added details that are to be assumed.” (a044 in Table 10); “They were all fairly good sentences. The one I ranked worst [N] just left out why they decided to use facebook.” (a042 in Table 10).

However, there is some support for NS and N. We also find that there is a significant interaction between story and realization (F(2, 89) = 1.70, p = 0.00), thus subjects’ preference of the realization are based on the story they are reading. One subject commented: “#1 [orig] was the most descriptive about what family the person is looking for. I did like the way #3 [NS] was two sentences. It seemed to put a different emphasis on finding family” (a042 in Table 10). Another thought that the explanatory utterance altered the tone of the story: “The parent and the children in the story...
were having a good time. It doesn’t make sense that parent would want to do something to annoy them [the satellite utterance]” (a060 in Table [10]). This person preferred leaving off the satellite and ranked N as the highest preference.

We examined these interactions between story and preference ranking for NS and N. This may be depend on either context or on the SIG annotations. For example, in one story (protest in Table [10]) our best realization soSN, produces: “The protesters wanted to block the street, so the person said for the protesters to protest in the street in order to block it.” and N produces “The person said for the protesters to protest in the street in order to block it.”. One subject, who ranked N second only to original, observed: “Since the police were coming there with tear gas, it appears the protesters had already shut things down. There is no need to tell them to block the street.” Another subject who ranked N as second preference similarly observed “Frankly using the word protesters and protest too many times made it seem like a word puzzle or riddle. The meaning was lost in too many variations of the word ‘protest.’ If the wording was awkward, I tried to assign it toward the ‘worst’ end of the scale. If it seemed to flow more naturally, as a story would, I tried to assign it toward the ‘best’ end.”

Although the means in this story seem very distinct (Table 8), there is only a significant difference between orig and N (p < 0.005) and N and EST (p < 0.05). Table 8 also includes the means for story a042 (Table 10) where NS is ranked highest for preference. Despite this, the only significant difference between NS is with EST 1.0 (p < 0.05).

### 4.2 Results Experiment 2

Experiment 2 compares our best realization to the SCHEHERAZADE realizer, exploiting the ability of EST 2.0 to change the point of view. Seven participants analyzed each of the 16 story segments. All participants were native English speakers.

| Correctness | Original | soSN | Sch |
|-------------|----------|------|-----|
| 1.6         | 2.5      | 3.5  |

| Preference  | Original | soSN | Sch |
|-------------|----------|------|-----|
| 1.4         | 1.9      | 2.7  |

Table 9: Exp 2: Means for correctness and preference for original sentence, our best realization soSN, and Sch. Lower is better.

Table 9 shows the means for correctness and preference rankings. Figure 4 shows a histogram of average correctness and preference by realization for all stories. There is a clear order for correctness and preference: original, soSN, Sch, with significant differences between all pairs of realizations (p < 0.0001).

However, in six of the 19 stories, there is no significant difference between Sch and soSN. Three of them do not contain “I” or “the narrator” in the realization sentence. Many of the subjects comment that the realization with “the narrator” does not follow the style of the story: “The second [Sch] uses that awful ‘narrator.’” (a001 in Table [10]); “Forget the narrator sentence. From here on out it’s always the worst!” (a001 in Table 10). We hypothesize that in the three sentences without “the narrator”, Sch can be properly evaluated without the “narrator” bias. In fact, in these situations, Sch was rated higher than soSN: “I chose...
the sentences in order of best explanatory detail” (Startled Squirrel in Table 5).

Compare the soSN realization in the protest story in Table 10 “The leaders wanted to talk, so they met near the workplace.” with Sch “The group of leaders was meeting in order to talk about running a group of countries and near a workplace.” Sch has so much more detail than soSN. While the EST has massively improved and overall is preferred to Sch, some semantic components are lost in the translation process.

5 Discussion and Conclusions

To our knowledge, this is the first time that sentence planning variations for story telling have been implemented in a framework where the discourse (telling) is completely independent of the fabula (content) of the story (Lonneker, 2005). We also show for the first time that the SCHEHEREZADE annotation tool can be applied to informal narratives such as personal narratives from weblogs, and the resulting SIG representations work with existing tools for translating from the SIG to a retelling of a story.

We present a parameterized sentence planner for story generation, that provides aggregation operations and variations in point of view. The technical aspects of de-aggregation and aggregation builds on previous work in NLG and our earlier work on SPaRky (Cahill et al., 2001) and we will also expand the discourse relations that EST 2.0 can handle. This should allow us to train a narrative generator to achieve particular narrative effects, such as engagement or empathy with particular characters. We will also expand the discourse relations that EST 2.0 can handle.

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Appendix. Table 10 provides additional examples of the output of the EST 2.0 system, illustrating particular user preferences and system strengths and weaknesses.

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| a001 | Bug out for blood the other night. I left the patio door open just long enough to let in a dozen bugs of various size. I didn’t notice them until the middle of the night, when I saw them clinging to the ceiling. I grabbed the closest object within reach, and with a rolled-up comic book I smote mine enemies and smeared their greasy bug guts. All except for the biggest one. I only clipped that one, taking off one of its limbs. But it got away before I could finish the job. So now there’s a five-limbed insect lurking in the apartment, no doubt looking for some vengeance against me. |
| orig | I’m looking around corners, checking the toilet before sitting down |
| Sch | The narrator began to check the toilet seat of the narrator for the leader of the group of bugs in order for she to sit down on the toilet seat of the narrator |
| EST | This last week I was exploring the FamilySearch Learning Center area to see what was new. I randomly choose a video to check it out. In the middle of the video he was talking about using Facebook as a research tool. I listened as he talked about finding a family group on Facebook, on which he found pictures and information. |
| a042-1 | I considered this and decided it was time to set up our Family Facebook to find those branches that have not yet been found. |
| Sch | The narrator decided to use the utility in order to find the family of the narrator. |
| soSN | I wanted to find my family, so I decided to use Facebook. |
| becauseNS | I decided to use Facebook because I wanted to find my family. |
| becauseSN | Because I wanted to find my family, I decided to use Facebook. |
| NS | I decided to use Facebook. I wanted to find my family. |
| EST | I decided to use Facebook in order for me to find my family. |
| N | I decided to use Facebook. |
| a044 | I’m writing this from the Bogota airport, waiting for my flight back to Santiago. When I last posted, I was about to head off to northern Colombia to Cartagena. So, how was it? |
| orig | I split the 4 days between Cartagena and Santa Marta |
| Sch | I wanted to see Cartagena, so I traveled to Colombia. |
| becauseNS | I traveled to Colombia because I wanted to see Cartagena. |
| becauseSN | Because I wanted to see Cartagena, I traveled to Colombia. |
| NS | I traveled to Colombia. I wanted to see Cartagena. |
| EST | I traveled to Colombia in order for me to see Cartagena and for me to see Santa Marta. |
| N | I traveled to Colombia. |
| a060-1 | I hope everyone survived the snow! With the early school dismissal on Friday, it felt like a 3 day weekend. My kids are just not creatures of Winter. I did manage to take them and some of the neighborhood kids out sledding on Friday and Saturday. That was a blast. The kids had more fun, and I had a fire in the shelter with a bag of marshmallows and just enjoying myself. Followed up, of course, with hot chocolate at home. I even managed to cook cornbread from scratch, in an old (my grandmothers) cast-iron skillet, with chicken and gravy for dinner. |
| orig | If I had any collard greens, I think I would have cooked them too (just to annoy the kids). |
| Sch | The narrator wanted to cook a group of collards in order to annoy the group of children of the narrator. |
| soSN | I wanted to annoy my children, so I wanted to cook the collards. |
| becauseNS | I wanted to cook the collards because I wanted to annoy my children. |
| becauseSN | Because I wanted to annoy my children, I wanted to cook the collards. |
| NS | I wanted to cook the collards. I wanted to annoy my children. |
| EST | I wanted to cook the collards in order for me to annoy my child. |
| N | I wanted to cook the collards. |
| protest | The protesters apparently started their protest at the Capitol Building then moved to downtown. We happened to be standing at the corner of 16th and Stout when somebody said that the Police were getting ready to tear-gas a group of demonstrators. We looked around the corner and there were Police everywhere. |
| orig | They had blockaded the whole street, and shut down the light rail. |
| Sch | A person said that the group of protesters had protested in a street and in order to block the street. |
| soSN | The protesters wanted to block the street, so the person said for the protesters to protest in the street in order to block it. |
| becauseNS | The person said for the protesters to protest in the street in order to block it because the protesters wanted to block the street. |
| becauseSN | Because the protesters wanted to block the street, the person said for the protesters to protest in the street in order to block it. |
| NS | The person said for the protesters to protest in the street in order to block it. The protesters wanted to block the street. |
| EST | The person said for the protesters to protest in the street in order for the protesters to block the street. |
| N | The person said for the protesters to protest in the street in order to block it. |

Table 10: Additional Examples of EST outputs
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