Conditional Random Fields for Responsive Surface Realisation using Global Features

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Abstract

Surface realisers in spoken dialogue systems need to be more responsive than conventional surface realisers. They need to be sensitive to the utterance context as well as robust to partial or changing generator inputs. We formulate surface realisation as a sequence labelling task and combine the use of conditional random fields (CRFs) with semantic trees. Due to their extended notion of context, CRFs are able to take the global utterance context into account and are less constrained by local features than other realisers. This leads to more natural and less repetitive surface realisation. It also allows generation from partial and modified inputs and is therefore applicable to incremental surface realisation. Results from a human rating study confirm that users are sensitive to this extended notion of context and assign ratings that are significantly higher (up to 14%) than those for taking only local context into account.

1 Introduction

Surface realisation typically aims to produce output that is grammatically well-formed, natural and cohesive. Cohesion can be characterised by lexical or syntactic cues such as repetitions, substitutions, ellipses, or connectives. In automatic language generation, such properties can sometimes be difficult to model, because they require rich context-awareness that keeps track of all (or much) of what was generated before, i.e. a growing generation history. In text generation, cohesion can span over the entire text. In interactive settings such as generation within a spoken dialogue system (SDS), a challenge is often to keep track of cohesion over several utterances. In addition, since interactions are dynamic, generator inputs from the dialogue manager can sometimes be partial or subject to subsequent modification. This has been addressed by work on incremental processing (Schlangen and Skantze, 2009). Since dialogue acts are passed on to the generation module as soon as possible, this can sometimes lead to incomplete generator inputs (because the user is still speaking), or inputs that are subject to later modification (because of an initial ASR mis-identification).

In this paper, we propose to formulate surface realisation as a sequence labelling task. We use conditional random fields (Lafferty et al., 2001; Sutton and McCallum, 2006), which are suitable for modelling rich contexts, in combination with semantic trees for rich linguistic information. This combination is able to keep track of dependencies between syntactic, semantic and lexical features across multiple utterances. Our model can be trained from minimally labelled data, which reduces development time and may (in the future) facilitate an application to new domains.

The domain used in this paper is a pedestrian walking around a city looking for information and recommendations for local restaurants from an SDS. We describe here the module for surface realisation. Our main hypothesis is that the use of global context in a CRF with semantic trees can lead to surface realisations that are better phrased, more natural and less repetitive than taking only local features into account. Results from a human rating study confirm this hypothesis. In addition, we compare our system with alternative surface realisation methods from the literature, namely, a rank and boost approach and n-grams.

Finally, we argue that our approach lends itself
to surface realisation within incremental systems, because CRFs are able to model context across full as well as partial generator inputs which may undergo modifications during generation. As a demonstration, we apply our model to incremental surface realisation in a proof-of-concept study.

2 Related Work

Our approach is most closely related to Lu et al. (2009) who also use CRFs to find the best surface realisation from a semantic tree. They conclude from an automatic evaluation that using CRF-based generation which takes long-range dependencies into account outperforms several baselines. However, Lu et al.’s generator does not take context beyond the current utterance into account and is thus restricted to local features. Furthermore, their model is not able to modify generation results on the fly due to new or updated inputs.

In terms of surface realisation from graphical models (and within the context of SDSs), our approach is also related to work by Georgila et al. (2002) and Dethlefs and Cuayahuitl (2011b), who use HMMs, Dethlefs and Cuayahuitl (2011a) who use Bayes Nets, and Mairese et al. (2010) who use Dynamic Bayes Nets within an Active Learning framework. The last approach is also concerned with generating restaurant recommendations within an SDS. Specifically, their system optimises its performance online, during the interaction, by asking users to provide it with new textual descriptions of concepts, for which it is unsure of the best realisation. In contrast to these related approaches, we use undirected graphical models which are useful when the natural directionality between the input variables is unknown.

In terms of surface realisation for SDSs, Oh and Rudnicky (2000) present foundational work in using an n-gram-based system. They train a surface realiser based on a domain-dependent language model and use an overgeneration and ranking approach. Candidate utterances are ranked according to a penalty function which penalises too long or short utterances, repetitious utterances and utterances which either contain more or less information than required by the dialogue act. While their approach is fast to execute, it has the disadvantage of not being able to model long-range dependencies. They show that humans rank their output equivalently to template-based generation.

Further, our approach is related to the SPaRKy sentence generator (Walker et al., 2007). SPaRKy was also developed for the domain of restaurant recommendations and was shown to be equivalent to or better than a carefully designed template-based generator which had received high human ratings in the past (Stent et al., 2002). It generates sentences in two steps. First, it produces a randomised set of alternative realisations, which are then ranked according to a mapping from sentence plans to predicted human ratings using a boosting algorithm. As in our approach, SPaRKy distinguishes local and global features. Local features take only information of the current tree node into account, including its parents, siblings and children, while global features take information of the entire utterance into account. While SPaRKy is shown to reach high output quality in comparison to a template-based baseline, the authors acknowledge that generation with SPaRKy is rather slow when applied in a real-time SDS. This could present a problem in incremental settings, where generation speed is of particular importance.

The SPaRKy system is also used by Rieser et al. (2011), who focus on information presentation strategies for restaurant recommendations, summaries or comparisons within an SDS. Their surface realiser is informed by the highest ranked SPaRKy outputs for a particular information presentation strategy and will constitute one of our baselines in the evaluation.

More work on trainable realisation for SDSs generally includes Bulyko and Ostendorf (2002) who use finite state transducers, Nakatsu and White (2006) who use supervised learning, Vargas (2006) who uses chart generation, and Konstas and Lapata (2012) who use weighted hypergraphs, among others.

3 Cohesion across Utterances

3.1 Tree-based Semantic Representations

The restaurant recommendations we generate can include any of the attributes shown in Table 1. It is then the task of the surface realiser to find the best realisation, including whether to present them in one or several sentences. This often is a sentence planning decision, but in our approach it is handled using CRF-based surface realisation. The semantic forms underlying surface realisation can be produced in many ways. In our case, they are produced by a reinforcement learning agent which orders semantic attributes in the tree ac-
Figure 1: Architecture of our SDS with a focus on the NLG components. While the user is speaking, the dialogue manager sends dialogue acts to the NLG module, which uses reinforcement learning to order semantic attributes and produce a semantic tree (see Dethlefs et al. (2012b)). This paper focuses on surface realisation from these trees using a CRF as shown in the surface realisation module.

Table 1: Semantic slots required for our domain along with example realisations. Attributes can be combined in all possible ways during generation.

| Slot   | Example                                      |
|--------|----------------------------------------------|
| ADDRESS| The venue’s address is ...                    |
| AREA   | It is located in ...                         |
| FOOD   | The restaurant serves ...cuisine.            |
| NAME   | The restaurant’s name is ...                 |
| PHONE  | The venue’s phone number is ...              |
| POSTCODE| The postcode is ...                          |
| QUALITY| This is a ...venue.                          |
| PRICE  | It is located in the ...price range.         |
| SIGNATURE| The venue specialises in ...                |
| VENUE  | This venue is a ...                          |

Figure 2: (a) Graphical representation of a linear-chain Conditional Random Field (CRF), where empty nodes correspond to the labelled sequence, shaded nodes to linguistic observations, and dark squares to feature functions between states and observations; (b) Example semantic trees that are updated at each time step in order to provide linguistic features to the CRF (only one possible surface realisation is shown and parse categories are omitted for brevity); (c) Finite state machine of phrases (labels) for this example.

\[ \{S, T, N, H\}, \text{ where } S \text{ is a start symbol, typically the root node of the tree}; T = \{t_0, t_1, t_2 \ldots t_{|T|}\} \text{ is a set of terminal symbols, corresponding to single phrases}; N = \{n_0, n_1, n_2 \ldots n_{|N|}\} \text{ is a set of non-terminal symbols corresponding to semantic categories}, \text{ and } H = \{h_0, h_1, h_2 \ldots h_{|H|}\} \text{ is a set of production rules of the form } n \rightarrow \alpha, \text{ where } n \in N, \alpha \in T \cup N. \text{ The production rules represent alternatives at each branching node where the CRF is consulted for the best available expansion from the subset of possible ones. All nodes in the tree are annotated with a semantic concept (obtained from the semantic form) as well as their parse category.}

3.2 Conditional Random Fields for Phrase-Based Surface Realisation

The main idea of our approach is to treat surface realisation as a sequence labelling task in which a sequence of semantic inputs needs to be labelled with appropriate surface realisations. The task is therefore to find a mapping between (observed)
lexical, syntactic and semantic features and a (hidden) best surface realisation.

We use the linear-chain Conditional Random Field (CRF) model for statistical phrase-based surface realisation, see Figure 2 (a). This probabilistic model defines the posterior probability of labels (surface realisation phrases) \( y = \{ y_1, \ldots, y_\text{len} \} \) given features \( x = \{ x_1, \ldots, x_\text{len} \} \) (informed by a semantic tree, see Figure 2 (b)), as

\[
P(y|x) = \frac{1}{Z(x)} \prod_{t=1}^{T} \exp \left\{ \sum_{k=1}^{K} \theta_k \Phi_k(y_t, y_{t-1}, x_t) \right\},
\]

where \( Z(x) \) is a normalisation factor over all possible realisations (i.e. labellings) of \( x \) such that the sum of all terms is one. The parameters \( \theta_k \) are weights corresponding to feature functions \( \Phi_k(\cdot) \), which are real values describing the label state \( y \) at time \( t \) based on the previous label state \( y_{t-1} \) and features \( x_t \). For example: from Figure 2 (c), \( \Phi_k \) might have the value \( \phi_k = 1.0 \) for the transition from “The Beluga” to “is a great Italian”, and 0.0 elsewhere. The parameters \( \theta_k \) are set to maximise the conditional likelihood of phrase sequences in the training data set. They are estimated using the gradient ascent algorithm.

After training, labels can be predicted for new sequences of observations. The most likely phrase sequence is expressed as

\[
y^* = \arg \max_y P(y|x),
\]

which is computed using the Viterbi algorithm. We use the Mallet package\(^1\) (McCallum, 2002) for parameter learning and inference.

### 3.3 Feature Selection and Training

The following features define the generation context used during training of the CRF. The generation context includes everything that has been generated for the current utterance so far. All features can be obtained from a semantic input tree.

- Lexical items of parents and siblings,
- Semantic types in expansion,
- Semantic types of parents and siblings,
- Parse category of expansion,
- Parse categories of parents and siblings.

We use the StanfordParser\(^2\) (Marneffe et al., 2006) to obtain the parse category for each tree node.

The semantics for each node are derived from the input dialogue acts (these are listed in Table 1) and are associated with nodes. The lexical items are present in the generation context and are mapped to semantic tree nodes.

As an example, for generating an utterance (label sequence) such as *The Beluga is a great restaurant*. *It is located in the city centre.*, each generation step needs to take the features of the entire generation history into account. This includes all individual lexical items generated, the semantic types used and the parse categories for each tree node involved. For the first constituent, *The Beluga*, this corresponds to the features \{ "BEGIN NAME" \} indicating the beginning of a sentence (where empty features are omitted), the beginning of a new generation context and the next semantic slot required. For the second constituent, *is a great restaurant*, the features are \{ *THE BELUGA NAME NP VENUE* \}, i.e. including the generation history (with lexical items and parse category added for the first constituent) and the semantics of the next required slot, *VENUE*. In this way, a sequence of surface form constituents is generated corresponding to latent states in the CRF.

Since global utterance features capture the full generation context (i.e. beyond the current utterance), we are also able to model phenomena such as co-references and pronouns. This is useful for longer restaurant recommendations which may span over more than one utterance. If the generation history already contains a semantic attribute, e.g. the restaurant name, the CRF may afterwards choose a pronoun, e.g. *it*, which has a higher likelihood than using the proper name again. Similarly, the CRF may decide to realise a new attribute as constituents of different order, such as a sentence or PP, depending on the length, number and parse categories of previously generated output. In this way, our approach implicitly treats sentence planning decisions such as the distribution of content over a set of messages in the same way as (or as part of) surface realisation. A further capability of our surface realiser is that it can generate complete phrases from full as well as partial dialogue acts. This is useful in interactive contexts, where we need as much robustness as possible. A demonstration of this is given in Section 5 in an application to incremental surface realisation.

To train the CRF, we used a data set of 552 restaurant recommendations from the website The
List. The data contains recommendations such as
Located in the city centre, Beluga is a stylish yet
laid-back restaurant with a smart menu of modern
European cuisine.

3.4 Grammar Induction

The grammar \( g \) of surface realisation candidates
is obtained through an automatic grammar induction
algorithm which can be run on unlabelled data and requires only minimal human intervention. This grammar defines the surface realisation space for the CRFs. We provide the human corpus of restaurant recommendations from Section 3.3 as input to grammar induction. The algorithm is shown in Algorithm 1. It first identifies all semantic attributes of interest in an utterance, in our case those specified in Table 1, and replaces them by a variable. These attributes include food types, such as Mexican, Chinese, particular parts of town, prices, etc. About 45% of them can be identified based on heuristics. The remainder needs to be hand-annotated at the moment, which includes mainly attributes like restaurant names or quality attributes, such as delicate, exquisite, etc. Subsequently, all utterances are parsed using the Stanford parser to obtain constituents and are integrated into the grammar under construction. The non-terminal symbols are named after the automatically annotated semantic attributes contained in their expansion, e.g. NAME\(_{QUALITY} \rightarrow \) `The $\$name$ is of $\$quality$ quality`. In this way, each non-terminal symbol has a semantic representation and an associated parse category. In total, our induced grammar contains more than 800 rules.

4 Evaluation

To evaluate our approach, we focus on a subjective human rating study which aims to determine whether CRF-based surface realisation that takes the full generation context into account, called CRF (global), is perceived better by human judges than one that uses a CRF but just takes local context into account, called CRF (local). While CRF (global) uses features from the entire generation history, CRF (local) uses only features from the current tree branch. We assume that cohesion can be identified by untrained judges as natural, well-phrased and non-repetitive surface forms. To examine differences in methodology between

| Algorithm 1 Grammar Induction. |
|---------------------------------|
| 1: function FINDGRAMMAR(utterances \( u \), semantic attributes \( a \)) return grammar |
| 2: for each utterance \( u \) do |
| 3: if \( u \) contains a semantic attribute from \( a \), such as venue, cuisine, etc. then |
| 4: Find and replace the attribute by its semantic variable, e.g. \$\$venue\$. |
| 5: end if |
| 6: Parse the sentence and induce a set of rules \( \alpha \rightarrow \beta \), where \( \alpha \) is a semantic variable and \( \beta \) is its parse. |
| 7: Traverse the parse tree in a top-down, depth-first search and |
| 8: if expansion \( \beta \) exists then |
| 9: continue |
| 10: else if non-terminal \( \alpha \) exists then |
| 11: add new expansion \( \beta \) to \( \alpha \). |
| 12: else write new rule \( \alpha \rightarrow \beta \). |
| 13: end if |
| 14: Write grammar. |
| 15: end for |
| 16: end function |

CRFs and other state-of-the-art methods, we also compare our system to two other baselines:

- CLASSiC corresponds to the system reported in Rieser et al. (2011),\(^4\) which generates restaurant recommendations based on the SPaRKy system (Walker et al., 2007), and has received high ratings in the past. SPaRKy uses global utterance features.
- \(n\)-grams represents a simple 5-gram baseline that is similar to Oh and Rudnicky (2000)’s system. We will sample from the most likely slot realisations that do not contain a repetition and include exactly the required slot values. Local context only is taken into account.

4.1 Human Rating Study

We carried out a user rating study on the CrowdFlower crowd sourcing platform.\(^5\) Each participant was shown part of a real human-system dialogue that emerged as part of the CLASSiC project evaluation (Rieser et al., 2011). All dialogues and data are freely available from \texttt{http://www.classic-project.org}. Each dialogue contained two variations for one of the utterances. These variations were generated from two out of the four systems described above. The order that these were presented to the participant was counterbalanced. Table 2 gives an example of a dialogue segment presented to the participants.

\(^3\)\texttt{http://www.list.co.uk}

\(^4\)In Rieser et al. (2011), this system is referred to as the TIP system, which generates summaries, comparisons or recommendations for restaurants. For the present study, we com-
4.2 Results

We can see from Table 3 that across all the categories, the CRF (global) gets the highest overall ratings. This difference is significant for all categories compared with CRF (local) and n-grams (using a 1-sided Mann Whitney U-test, p < 0.001).

Table 3: Subjective user ratings. Significance with CRF (global) at p<0.05 is indicated as °.

| System          | Natural | Phrasing | Repetit. |
|-----------------|---------|----------|----------|
| CRF global      | 3.65    | 3.64     | 3.65     |
| CRF local       | 3.10°   | 3.19°    | 3.13°    |
| CLASSiC         | 3.53°   | 3.59     | 3.48°    |
| n-grams         | 3.01°   | 3.09°    | 3.32°    |

Possibly this is because the local context taken into account by both systems was not enough to ensure cohesion across surface phrases. It is not possible, e.g., to cover co-references within a local context only or discourse markers that refer beyond the current utterance. This can lead to short and repetitive phrases, such as Make your way to Gourmet Burger. The food quality is outstanding. The prices are expensive. generated by the n-gram baseline.

The CLASSiC baseline, based on SPaRKy, was the most competitive system in our comparison. None-the-less CRF (global) is rated higher across categories and significantly so for Natural (p < 0.05) and Repetitive (p < 0.005). For Phrasing, there is a trend but not a significant difference (p < 0.16). All comparisons are based on a 1-sided Mann Whitney U-test. A qualitative comparison between the CRF (global) and CLASSiC outputs showed the following. CLASSiC utterances tend to be longer and contain more sentences than CRF (global) utterances. While CRF (global) often decides to aggregate attributes into one sentence, such as the Beluga is an outstanding restaurant in the city centre, CLASSiC tends to rely more on individual messages, such as The Beluga is an outstanding restaurant. It is located in the city centre. A possible reason is that while CRF (global) is able to take features beyond an utterance into account, CLASSiC/SPaRKy is restricted to global features of the current utterance.

We can further compare our results with Rieser et al. (2011) and Mairesse et al. (2010) who also generate restaurant recommendations and asked similar questions to participants as we did. Rieser et al. (2011)’s system received an average rating of 3.58° in terms of Phrasing which compares to our 3.64. This difference is not significant, and in line with the user ratings we observed for the CLASSiC system above (3.59). Mairesse et al. (2010) achieved an average score of 4.05 in terms of Natural in comparison to our 3.65. This difference is significant at p<0.05. Possibly their better performance is due to the data set being more “in domain” than ours. They collected data from humans that was written specifically for the task that the system was tested on. In contrast, our system was trained on freely available data that was written by professional restaurant reviewers. Unfortunately, we cannot compare across other categories,
USR1 I’m looking for a nice restaurant in the centre.
SYS1 inform(area=centre [0.2], food=Thai [0.3])
inform(name=Bangkok [0.3])
So you’re looking for a Thai . . .
USR2 [barges in] No, I’m looking for a restaurant with good quality food.
SYS2 inform(quality=good [0.6], name=Beluga [0.6])
Oh sorry, so a nice restaurant located . . .
USR3 [barges in] ... in the city centre.
SYS3 inform(area=centre [0.8])

Table 4: Example dialogue where the dialogue manager needs to send incremental updates to the NLG. Incremental surface realisation from semantic trees for this dialogue is shown in Figure 3.

because the authors tested only for Phrasing and Natural, respectively.

5 Incremental Surface Realisation

Recent years have seen increased interest in incremental dialogue processing (Schantze and Schlange, 2009; Schlange and Schantze, 2009). The main characteristic of incremental architectures is that instead of waiting for the end of a user turn, they begin to process the input stream as soon as possible, updating their processing hypotheses as more information becomes available. From a dialogue perspective, they can be said to work on partial rather than full dialogue acts.

With respect to surface realisation, incremental NLG systems have predominantly relied on pre-defined templates (Purver and Otsuka, 2003; Schantze and Hjalmarsson, 2010; Dethlefs et al., 2012a), which limits the flexibility and quality of output generation. Buschmeier et al. (2012) have presented a system which systematically takes the user’s acoustic understanding problems into account by pausing, repeating or re-phrasing if necessary. Their approach is based on SPUD (Stone et al., 2003), a constraint satisfaction-based NLG architecture and marks important progress towards more flexible incremental surface realisation. However, given the human labour involved in constraint specification, cohesion is often limited to a local context. Especially for long utterances or such that are separated by user turns, this may lead to surface form increments that are not well connected and lack cohesion.

5.1 Application to Incremental SR

This section will discuss a proof-of-concept application of our approach to incremental surface realisation. Table 4 shows an example dialogue between a user and system that contains a number of incremental phenomena that require hypothesis updates, system corrections and user bargains. Incremental surface realisation for this dialogue is shown in Figure 3, where processing steps are indicated as bold-face numbers and are triggered by partial dialogue acts that are sent from the dialogue manager, such as inform(area=centre [0.2]). The numbers in square brackets indicate the system’s confidence in the attribute-value pair. Once a dialogue act is observed by the NLG system, a reinforcement learning agent determines the order of attributes and produces a semantic tree, as described in Section 3.1. Since the semantic forms are constructed incrementally, new tree nodes can be attached to and deleted from an existing tree, depending on what kind of update is required.

In the dialogue in Table 4, the user first asks for a nice restaurant in the centre. The dialogue manager constructs a first attribute-value slot, inform(area=centre [0.2], . . . ), and passes it on to NLG.\(^7\) In Figure 3, we can observe the corresponding NLG action, a first tree is created with just a root node and a node representing the area slot (step 1). In a second step, the semantically annotated node gets expanded into a surface form that is chosen from a set of candidates (shown in curly brackets). The CRF is responsible for this last step. Since there is no preceding utterance, the best surface form is chosen based on the semantics alone. Active tree nodes, i.e. those currently under generation, are indicated as asterisks in Figure 3. Currently inactive nodes are shown as circles.

Step 3 then further expands the current tree adding a node for the food type and the name of a restaurant that the dialogue manager had passed. We see here that attributes can either be primitive or complex. Primitive attributes contain a single semantic type, such as area, whereas complex attributes contain multiple types, such as food, name and need to be decomposed in a later processing step (see steps 4 and 6). Step 5 again uses the CRF

\(^7\)Note here that the information passed on to the NLG is distinct from the dialogue manager’s own actions. In the example, the NLG is asked to generate a recommendation, but the dialogue manager actually decides to clarify the user’s preferences due to low confidence. This scenario is an example of generator inputs that may get revised afterwards.
to obtain the next surface realisation that connects with the previous one (so that a sequence of realisation “labels” appears: Right in the city centre and Bangkok). It takes the full generation context into account to ensure a globally optimal choice. This is important, because the local context would otherwise be restricted to a partial dialogue act, which can be much smaller than a full dialogue act and thus lead to short, repetitive sentences.

The dialogue continues as the system implicitly confirms the user’s preferred restaurant (SYS1). At this point, we encounter a user barge-in correcting the desired choice. As a consequence, the dialogue manager needs to update its initial hypotheses and communicate this to NLG. Here, the last three tree nodes need to be deleted from the tree because the information is no longer valid. This update and the deletion is shown in step 7. Afterwards, the dialogue continues and NLG involves mainly expanding the current tree into a full sequence of surface realisations for partial dialogue acts which come together into a full utterance.

This example illustrates three incremental processing steps: expansions, updates and deletions. Expansions are the most frequent operation. They add new partial dialogue acts to the semantic tree. They also consult the CRF for the best surface realisation. Since CRFs are not restricted by the Markov condition, they are less constrained by local context than other models and can take non-local dependencies into account. For our application, the maximal context is 9 semantic attributes (for a surface form that uses all possible 10 attributes). While their extended context awareness can often make CRFs slow to train, they are fast at execution and therefore very applicable to the incremental scenario. For applications involving longer-spanning alternatives, such as texts or paragraphs, the context of the CRF would likely have to be constrained. Updates are triggered by the hypothesis updates of the dialogue manager. Whenever a new attribute comes in, it is checked against the generator’s existing knowledge. If it is inconsistent with previous knowledge, an update is triggered and often followed by a deletion. Whenever generated output needs to be modified, old expansions and surface forms are deleted first, before new ones can be expanded in their place.

5.2 Updates and Processing Speed Results

Since fast responses are crucial in incremental systems, we measured the average time our system took for a surface realisation. The time is 100ms on a MacBook Intel Core 2.6 Duo with 8GB in
RAM. This is slightly better than other incremental systems (Skantze and Schlangen, 2009) and much faster than state-of-the-art non-incremental systems such as SPaRKy (Walker et al., 2007). In addition, we measured the number of necessary generation updates in comparison to a non-incremental setting. Since updates take effect directly on partial dialogue acts, rather than the full generated utterance, we require around 50% less updates as if generating from scratch for every changed input hypothesis. A qualitative analysis of the generated outputs showed that the quality is comparable to the non-incremental case.

6 Conclusion and Future Directions

We have presented a novel technique for surface realisation that treats generation as a sequence labelling task by combining a CRF with tree-based semantic representations. An essential property of interactive surface realisers is to keep track of the utterance context including dependencies between linguistic features to generate cohesive utterances. We have argued that CRFs are well suited for this task because they are not restricted by independence assumptions. In a human rating study, we confirmed that judges rated our output as better phrased, more natural and less repetitive than systems that just take local features into account. This also holds for a comparison with state-of-the-art rank and boost or n-gram approaches.

Keeping track of the global context is also important for incremental systems since generator inputs can be incomplete or subject to modification. In a proof-of-concept study, we have argued that our approach is applicable to incremental surface realisation. This was supported by preliminary results on the speed, number of updates and quality during generation. As future work, we plan to test our model in a task-based setting using an end-to-end SDS in an incremental and non-incremental setting. This study will contain additional evaluation categories, such as the understandability or informativeness of system utterances. In addition, we may compare different sequence labelling algorithms for surface realisation (Nguyen and Guo, 2007) or segmented CRFs (Sarawagi and Cohen, 2005) and apply our method to more complex surface realisation domains such as text generation or summarisation. Finally, we would like to explore methods for unsupervised data labelling so as to facilitate portability across domains further.

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