Using Integer Linear Programming for Content Selection, Lexicalization, and Aggregation to Produce Compact Texts from OWL Ontologies

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Abstract

We present an Integer Linear Programming model of content selection, lexicalization, and aggregation that we developed for a system that generates texts from OWL ontologies. Unlike pipeline architectures, our model jointly considers the available choices in these three text generation stages, to avoid greedy decisions and produce more compact texts. Experiments with two ontologies confirm that it leads to more compact texts, compared to a pipeline with the same components, with no deterioration in the perceived quality of the generated texts. We also present an approximation of our model, which allows longer texts to be generated efficiently.

1 Introduction

Concept-to-text natural language generation (NLG) generates texts from formal knowledge representations (Reiter and Dale, 2000). With the emergence of the Semantic Web (Berners-Lee et al., 2001; Shadbolt et al., 2006; Antoniou and van Harmelen, 2008), interest in concept-to-text NLG has been revived and several methods have been proposed to express axioms of OWL ontologies (Grau et al., 2008), a form of description logic (Baader et al., 2002), in natural language (Bontcheva, 2005; Mellish and Sun, 2006; Galanis and Androutsopoulos, 2007; Mellish and Pan, 2008; Schwitter et al., 2008; Schwitter, 2010; Liang et al., 2011; Williams et al., 2011).

NLG systems typically employ a pipeline architecture. They usually start by selecting the logical facts (axioms, in the case of an OWL ontology) to be expressed. The purpose of the next stage, text planning, ranges from simply ordering the facts to be expressed to making more complex decisions about the rhetorical structure of the text. Lexicalization then selects the words and syntactic structures that will realize each fact, specifying how each fact can be expressed as a single sentence. Sentence aggregation may then combine shorter sentences to form longer ones. Another component generates appropriate referring expressions, and surface realization produces the final text.

Each stage of the pipeline is treated as a local optimization problem, where the decisions of the previous stages cannot be modified. This arrangement produces texts that may not be optimal, since the decisions of the stages have been shown to be co-dependent (Danlos, 1984; Marciniak and Strube, 2005; Belz, 2008). For example, decisions made during content selection may maximize importance measures, but may produce facts that are difficult to turn into a coherent text; also, content selection and lexicalization may lead to more or fewer sentence aggregation opportunities. Some of these problems can be addressed by overgenerating at each stage (e.g., producing several alternative sets of facts at the end of content selection, several alternative lexicalizations etc.) and employing a final ranking component to select the best combination (Walker et al., 2001). This overgenerate and rank approach, however, may also fail to find an optimal solution, and it generates an exponentially large number of candidate solutions when several components are pipelined.

In this paper, we present an Integer Linear Programming (ILP) model that combines content selection, lexicalization, and sentence aggregation. Our model does not consider directly text planning, nor referring expression generation, which we hope to include in future work, but it is combined with an external simple text planner and an external referring expression generation component; we also do not discuss surface realization. Unlike pipeline architectures, our model jointly examines the possible choices in the three NLG stages it considers, to avoid greedy local decisions.
Given an individual (entity) or class of an OWL ontology and a set of facts (axioms) about the individual or class, we aim to produce a compact text that expresses as many facts in as few words as possible. This is desirable when space is limited or expensive, e.g., when displaying product descriptions on smartphones, or when including advertisements in Web search results. If an importance score is available for each fact, our model can take it into account to prefer expressing important facts, again using as few words as possible. The model itself, however, does not produce importance scores, i.e., we assume that the scores are produced by a separate process (Barzilay and Lapata, 2005; Demir et al., 2010), not included in our content selection. In the experiments of this article, we treat all the facts as equally important.

Although the search space of our model is very large and ILP problems are in general NP-hard, off-the-shelf ILP solvers can be used, which can be very fast in practice and guarantee finding a global optimum. Experiments with two ontologies show that our ILP model outperforms, in terms of expressed facts per word, an NLG system that uses the same components connected in a pipeline, with no deterioration in perceived text quality; the ILP model may actually lead to texts of higher quality, compared to those of the pipeline, when there are many facts to express. We also present an approximation of our ILP model, which is more efficient when larger numbers of facts need to be expressed.

Section 2 discusses previous related work. Section 3 defines our ILP model. Section 4 presents our experimentals. Section 5 concludes.

2 Related work

Marciniak and Strube (2005) propose a general ILP approach for language processing applications where the decisions of classifiers that consider particular, but co-dependent, subtasks need to be combined. They also show how their approach can be used to generate multi-sentence route directions, in a setting with very different inputs and processing stages than the ones we consider.

Barzilay and Lapata (2005) treat content selection as an optimization problem. Given a pool of facts and scores indicating their importance, they select the facts to express by formulating an optimization problem similar to energy minimization. The problem is solved by applying a minimal cut partition algorithm to a graph representing the pool of facts and the importance scores. The importance scores of the facts are obtained via supervised machine learning (AdaBoost) from a dataset of (sports) facts and news articles expressing them.

In other work, Barzilay and Lapata (2006) consider sentence aggregation. Given a set of facts that a content selection stage has produced, aggregation is viewed as the problem of partitioning the facts into optimal subsets. Sentences expressing facts of the same subset are aggregated to form a longer sentence. The optimal partitioning maximizes the pairwise similarity of the facts in each subset, subject to constraints that limit the number of subsets and the number of facts in each subset. A Maximum Entropy classifier predicts the semantic similarity of each pair of facts, and an ILP model is used to find the optimal partitioning.

Althaus et al. (2004) show that ordering a set of sentences to maximize local coherence is equivalent to the traveling salesman problem and, hence, NP-complete. They also show an ILP formulation of the problem, which can be solved efficiently in practice using branch-and-cut with cutting planes.

Kuznetsova et al. (2012) use ILP to generate image captions. They train classifiers to detect the objects in each image. Having identified the objects of a given image, they retrieve phrases from the captions of a corpus of images, focusing on the captions of objects that are similar (color, texture, shape) to the ones in the given image. To select which objects of the image to report and in what order, Kuznetsova et al. maximize (via ILP) the mean of the confidence scores of the object detection classifiers and the sum of the co-occurrence probabilities of the objects that will be reported in adjacent positions in the caption. Having decided which objects to report and their order, Kuznetsova et al. use a second ILP model to decide which phrases to use for each object and to order the phrases. The second ILP model maximizes the confidence of the phrase retrieval algorithm and the local cohesion between subsequent phrases.

Joint optimization ILP models have also been used in multi-document text summarization and sentence compression (McDonald, 2007; Clarke and Lapata, 2008; Berg-Kirkpatrick et al., 2011; Galanis et al., 2012; Woodsend and Lapata, 2012), where the input is text, not formal knowledge representations. Statistical methods to jointly perform content selection, lexicalization, and surface realization have also been proposed in NLG (Liang et
al., 2009; Konstas and Lapata, 2012a; Konstas and Lapata, 2012b), but they are currently limited to generating single sentences from flat records, as opposed to ontologies. Our method is the first one to consider content selection, lexicalization, and sentence aggregation as an ILP joint optimization problem in the context of multi-sentence concept-to-text generation.

3 Our ILP model of NLG

Let \( F = \{f_1, \ldots, f_n\} \) be the set of all the facts \( f_i \) (OWL axioms) about the individual or class to be described. OWL axioms can be represented as sets of RDF triples of the form \( (S, R, O) \), where \( S \) is an individual or class, \( O \) is another individual, class, or datatype value, and \( R \) is a relation (property) that connects \( S \) to \( O \).\(^1\) Hence, we can assume that each fact \( f_i \) is a triple \( \langle S_i, R_i, O_i \rangle \).\(^2\)

For each fact \( f_i \), a set \( P_i = \{p_{i1}, p_{i2}, \ldots\} \) of alternative sentence plans is available. Each sentence plan \( p_{ik} \) specifies how to express \( f_i = \langle S_i, R_i, O_i \rangle \) as an alternative single sentence. In our work, a sentence plan is a sequence of slots, along with instructions specifying how to fill the slots in; and each sentence plan is associated with the relations it can express. For example, \( \langle \text{exhibit12}, \text{foundIn}, \text{athens} \rangle \) could be expressed using a sentence plan like \( ([\text{ref}(S)], \text{[find}_{\text{past}}][\text{in}][\text{ref}(O)]) \), where square brackets denote slots, \( \text{ref}(S) \) and \( \text{ref}(O) \) are instructions requiring referring expressions for \( S \) and \( O \) in the corresponding slots, and \( \text{[find}_{\text{past}}] \) requires the simple past form of “find”. In our example, the sentence plan would lead to a sentence like “Exhibit 12 was found in Athens”. We call elements the slots with their instructions, but with “S” and “O” accompanied by the individuals, classes, or datatype values they refer to; in our example, the elements are \( \text{[ref}(S; \text{exhibit12})], \text{[find}_{\text{past}}], \text{[in]}, \text{[ref}(O; \text{athens})]] \).

Different sentence plans may lead to more or fewer aggregation opportunities; e.g., sentences with the same verb are easier to aggregate. We use aggregation rules similar to those of Dalianis (1999), which operate on sentence plans and usually lead to shorter texts, as in the example below.

Bancroft Chardonnay is a kind of Chardonnay. \( \Rightarrow \) Bancroft Chardonnay is a kind of Chardonnay made in Bancroft.

Let \( s_1, \ldots, s_m \) be disjoint subsets of \( F \), each containing 0 to \( n \) facts, with \( m < n \). A single sentence is generated for each subset \( s_j \) by aggregating the sentences (more precisely, the sentence plans) expressing the facts of \( s_j \).\(^3\) An empty \( s_j \) generates no sentence, i.e., the resulting text can be at most \( m \) sentences long. Let us also define:

\[
a_i = \begin{cases} 
1, & \text{if fact } f_i \text{ is selected} \\
0, & \text{otherwise} 
\end{cases} \tag{1}
\]

\[
l_{ikj} = \begin{cases} 
1, & \text{if sentence plan } p_{ik} \text{ is used to express} \\
0, & \text{if fact } f_i \text{ and } f_j \text{ in subset } s_j \\
0, & \text{otherwise} 
\end{cases} \tag{2}
\]

\[
b_{ij} = \begin{cases} 
1, & \text{if element } e_i \text{ is used in subset } s_j \\
0, & \text{otherwise} 
\end{cases} \tag{3}
\]

and let \( B \) be the set of all the distinct elements (no duplicates) from all the available sentence plans that can express the facts of \( F \). The length of an aggregated sentence resulting from a subset \( s_j \) can be roughly estimated by counting the distinct elements of the sentence plans that have been chosen to express the facts of \( s_j \); elements that occur more than once in the chosen sentence plans of \( s_j \) are counted only once, because they will probably be expressed only once, due to aggregation.

Our objective function (4) maximizes the total importance of the selected facts (or simply the number of selected facts, if all facts are equally important), and minimizes the number of distinct elements in each subset \( s_j \), i.e., the approximate length of the corresponding aggregated sentence; an alternative explanation is that by minimizing the number of distinct elements in each \( s_j \), we favor subsets that aggregate well. By \( a \) and \( b \) we jointly denote all the \( a_i \) and \( b_{ij} \) variables. The two parts of the objective function are normalized to \([0, 1]\) by dividing by the total number of available facts \(|F|\) and the number of subsets \( m \) times the total number of distinct elements \(|B|\). We assume that the importance scores \( \text{imp}(f_i) \) are provided by a separate component (Barzilay and Lapata, 2005; Demir et al., 2010) and range in \([0, 1]\). The parameters \( \lambda_1, \lambda_2 \) are used to tune the priority given to expressing many important facts vs.

\(^1\)See www.w3.org/TR/owl2-mapping-to-rdf/.
\(^2\)We actually convert the RDF triples to simpler message triples, so that each message triple can be easily expressed by a simple sentence, but we do not discuss this conversion here.

\(^3\)All the sentences of every possible subset \( s_j \) can be aggregated, because all the sentences share the same subject, the class or individual being described. If multiple aggregation rules apply, we use the one that leads to a shorter text.
generating shorter texts; we set $\lambda_1 + \lambda_2 = 1$. 

$$\max_{a,b} \lambda_1 \cdot \sum_{i=1}^{\lvert P \rvert} a_i \cdot \text{imp}(f_i) - \lambda_2 \cdot \sum_{j=1}^{m} \sum_{k=1}^{\lvert B \rvert} b_{kj}$$

subject to:

$$a_i = \sum_{j=1}^{m} \sum_{k=1}^{\lvert P \rvert} l_{ikj} \text{, for } i = 1, \ldots, n$$

$$\sum_{e_t \in B_{ik}} b_{tj} \geq |B_{ik}| \cdot l_{ikj} \text{, for } j = 1, \ldots, n$$

$$\sum_{p_{ik} \in P(e_t)} l_{ikj} \geq b_{tj} \text{, for } t = 1, \ldots, |B|$$

$$\sum_{t=1}^{\lvert B \rvert} b_{tj} \leq B_{max} \text{, for } j = 1, \ldots, m$$

$$\sum_{k=1}^{\lvert P \rvert} l_{ikj} + \sum_{k'=1}^{\lvert P \rvert} l_{ik'j} \leq 1 \text{, for } i = 1, \ldots, n; j = 2, \ldots, n$$

Constraint 5 ensures that for each selected fact, only one sentence plan in only one subset is selected; if a fact is not selected, no sentence plan for the fact is selected either. $|\sigma|$ denotes the cardinality of a set $\sigma$. In constraint 6, $B_{ik}$ is the set of distinct elements $e_t$ of the sentence plan $p_{ik}$. This constraint ensures that if $p_{ik}$ is selected in a subset $s_j$, then all the elements of $p_{ik}$ are also present in $s_j$. If $p_{ik}$ is not selected in $s_j$, then some of its elements may still be present in $s_j$, if they appear in another selected sentence plan of $s_j$.

In constraint 7, $P(e_t)$ is the set of sentence plans that contain element $e_t$. If $e_t$ is used in a subset $s_j$, then at least one of the sentence plans of $P(e_t)$ must also be selected in $s_j$. If $e_t$ is not used in $s_j$, then no sentence plan of $P(e_t)$ may be selected in $s_j$. Lastly, constraint 8 limits the number of elements that a subset $s_j$ can contain to a maximum allowed number $B_{max}$, in effect limiting the maximum length of an aggregated sentence.

We assume that each relation $R$ has been manually mapped to a single topical section; e.g., relations expressing the color, body, and flavor of a wine may be grouped in one section, and relations about the wine’s producer in another. The section of a fact $f_i = \langle S_i, R_i, O_i \rangle$ is the section of its relation $R_i$. Constraint 9 ensures that facts from different sections will not be placed in the same subset $s_j$, to avoid unnatural aggregations.

4 Experiments

We used NaturalOWL (Galanis and Androutsopoulos, 2007; Galanis et al., 2009; Androutsopoulos et al., 2013), an NLG system for OWL ontologies that relies on a pipeline of content selection, text planning, lexicalization, aggregation, referring expression generation, and surface realization components. We modified the content selection, lexicalization, and aggregation components to use our ILP model, maintaining the aggregation rules of the original system. For referring expressions and surface realization, the new system, called ILPNLG, invokes the corresponding components of the original system. We use branch-and-cut to solve the ILP problems.

The original system, hereafter called PIPELINE, assumes that each relation has been mapped to a topical section, as in ILPNLG. It also assumes that a manually specified order of the sections and the relations of each section is available, which is used by the text planner to order the selected facts (by their relations). The subsequent components of the pipeline are not allowed to change the order of the facts, and aggregation operates only on sentence plans of adjacent facts from the same section. In ILPNLG, the manually specified order of sections and relations is used to order the sentences of each subset $s_j$ (before aggregating them), the aggregated sentences in each section (each aggregated sentence inherits the minimum order of its constituents), and the sections (with their sentences).

4.1 Experiments with the Wine Ontology

In a first set of experiments, we used the Wine Ontology, which had also been used in previous experiments with PIPELINE (Androutsopoulos et al., 2013). The ontology contains 63 wine classes, 52 wine individuals, a total of 238 classes and individuals (including wineries, regions, etc.), and 14 properties. We kept the 2 topical sections, the ordering of sections and relations, and the sentence plans of the previous experiments, but we added more sentence plans to ensure that 3 sentence plans were available per relation. We generated English texts for the 52 wine individuals

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4 All the software and data that we used will be freely available from http://nlp.cs.aueb.gr/software.html. We use version 2 of NaturalOWL.

5 We use the branch-and-cut implementation of GLPK with mixed integer rounding, mixed cover, and clique cuts; see sourceforge.net/projects/winglpk/.

6 See www.w3.org/TR/owl-guide/wine.rdf.
we did not experiment with texts describing classes, because we could not think of multiple alternative sentence plans for many of their axioms. For each wine individual, there were 5 facts on average and a maximum of 6 facts. We set the importance scores \( \text{imp}(f_i) \) of all the facts \( f_i \) to 1, to make the decisions of PIPELINE and ILPNLG easier to understand; both systems use the same importance scores. PIPELINE does not provide any mechanism to estimate the importance scores, assuming that they are provided manually.

PIPELINE has a parameter \( M \) specifying the maximum number of facts it is allowed to report per text. When \( M \) is smaller than the number of available facts (\(|F|\)) and all the facts are treated as equally important, as in our experiments, it selects randomly \( M \) of the available facts. We repeated the generation of PIPELINE’s texts for the 52 individuals for \( M = 2, 3, 4, 5, 6 \). For each \( M \), the texts of PIPELINE for the 52 individuals were generated three times, each time using one of the different alternative sentence plans of each relation. We also generated the texts using a variant of PIPELINE, dubbed PIPELINESHORT, which always selects the shortest (in elements) sentence plan among the available ones. In all cases, PIPELINE and PIPELINESHORT were allowed to form aggregated sentences containing up to \( B_{\text{max}} = 22 \) distinct elements, which was the number of distinct elements of the longest aggregated sentence in the previous experiments (Androutsopoulos et al., 2013), where PIPELINE was allowed to aggregate up to 3 original sentences.\(^7\)

With ILPNLG, we repeated the generation of the texts of the 52 individuals using different values of \( \lambda_1 (\lambda_2 = 1 - \lambda_1) \), which led to texts expressing from zero to all of the available facts. We set the maximum number of fact subsets to \( m = 3 \), which was the maximum number of (aggregated) sentences in the texts of PIPELINE and PIPELINESHORT. Again, we set \( B_{\text{max}} = 22 \).

We compared ILPNLG to PIPELINE and PIPELINESHORT by measuring the average number of facts they reported divided by the average text length (in words). Figure 1 shows this ratio as a function of the average number of reported facts, along with 95% confidence intervals (of sample means). PIPELINESHORT achieved better results than PIPELINE, but the differences were small.

For \( \lambda_1 < 0.2 \), ILPNLG produces empty texts, because it focuses on minimizing the number of distinct elements of each text. For \( \lambda_1 \geq 0.225 \), it performs better than the other systems. For \( \lambda_1 \approx 0.3 \), it obtains the highest facts/words ratio by selecting the facts and sentence plans that lead to the most compressive aggregations. For greater values of \( \lambda_1 \), it selects additional facts whose sentence plans do not aggregate that well, which is why the ratio declines. For small numbers of facts, the two pipeline systems select facts and sentence plans that offer few aggregation opportunities; as the number of selected facts increases, some more aggregation opportunities arise, which is why the facts/words ratio of the two systems improves. In all the experiments, the ILP solver was very fast (average: 0.08 sec, worst: 0.14 sec per text).

We show below texts produced by PIPELINE \((M = 4)\) and ILPNLG \((\lambda_1 = 0.3)\).

**PIPELINE:** This is a strong Sauternes. It is made from Semillon grapes and it is produced by Chateau D’ychem.

**ILPNLG:** This is a strong Sauternes. It is made from Semillon grapes by Chateau D’ychem.

**PIPELINE:** This is a full Riesling and it has moderate flavor. It is produced by Volrad.

**ILPNLG:** This is a full sweet moderate Riesling.

In the first pair, PIPELINE uses different verbs for the grapes and producer, whereas ILPNLG uses the same verb, which leads to a more compressive aggregation; both texts describe the same wine and report 4 facts. In the second pair, ILPNLG has chosen to express the sweetness instead of the producer, and uses the same verb (“be”) for all the facts, leading to a shorter sentence; again both texts describe the same wine and report 4 facts. In both examples, some facts are not aggregated because they belong in different sections.

We also wanted to investigate the effect that the higher facts/words ratio of ILPNLG has on the perceived quality of the generated texts, compared to the texts of the pipeline. We were concerned that the more compressive aggregations of ILPNLG...
might lead to sentences that sound less fluent or unnatural, though aggregation often helps produce more natural texts. We were also concerned that the more compact texts of ILPNLG might be perceived as being more difficult to understand (less clear) or less well-structured. To investigate these issues, we showed the 52 × 2 = 104 texts of PIPELINESHORT (M = 4) and ILPNLG (λ₁ = 0.3) to 6 computer science students not involved in the work of this article; they were all fluent, though not native, English speakers. Each one of the 104 texts was given to exactly one student. Each student was given approximately 9 randomly selected texts of each system. The OWL statements that the texts were generated from were not shown, and the students did not know which system had generated each text. Each student was shown all of his/her texts in random order, regardless of the system that each text was generated three times, each time using one of the different alternative sentence plans of each relation. PIPELINE and PIPELINESHORT were allowed to form aggregated sentences containing up to Bₘₐₓ = 39 distinct elements, which was the number of distinct elements of the longest aggregated sentence in the previous work with this ontology, where PIPELINE was allowed to aggregate up to 3 original sentences. We also set Bₘₐₓ = 39 in ILPNLG.

There are 14 facts (F) on average and a maximum of 21 facts for each one of the 30 individuals, compared to the 5 facts on average and the maximum of 6 facts of the experiments with the Wine Ontology. Hence, the texts of the Consumer...
Electronics Ontology are much longer, when they report all the available facts. To generate texts for the 30 individuals with ILPNLG, we would have to set the maximum number of fact subsets to \( m = 10 \), which was the maximum number of (aggregated) sentences in the texts of PIPELINE and PIPELINESHORT. The number of variables of our ILP model, however, grows exponentially to \( m \) and the number of available facts \( |F| \). Figure 2 shows the average time the ILP solver took for different values of \( m \) in the experiments with the Consumer Electronics ontology; the results are also averaged for \( \lambda_1 = 0.4, 0.5, 0.6 \) (\( \lambda_2 = 1 - \lambda_1 \)). For \( m = 4 \), the solver took 1 minute and 47 seconds on average per text; recall that \( |F| \) is also much larger now, compared to the experiments of the previous section. For \( m = 5 \), the solver was so slow that we aborted the experiment. Figure 3 shows the average solver time for different numbers of available facts \( |F| \), for \( m = 3 \); in this case, we modified the set of available facts \( F \) of every individual to contain 3, 6, 9, 12, 15, 18, 21 facts; the results are averaged for \( \lambda_1 = 0.4, 0.5, 0.6 \). Although the times of Fig. 3 also grow exponentially, they remain under 4 seconds, showing that the main problem for ILPNLG is \( m \), the number of fact subsets, which is also the maximum allowed number of (aggregated) sentences of each text.

To be able to efficiently generate texts with larger \( m \) values, we use a variant of ILPNLG, called ILPNLGAPPROX, which considers each fact subset separately. ILPNLGAPPROX starts with the full set of available facts \( F \) and uses our ILP model (Section 3) with \( m = 1 \) to produce the first (aggregated) sentence of the text. It then removes the facts expressed by the first (aggregated) sentence from \( F \), and uses the ILP model, again with \( m = 1 \), to produce the second (aggregated) sentence etc. This process is repeated until we produce the maximum number of allowed aggregated sentences, or until we run out of facts. ILPNLGAPPROX is an approximation of ILPNLG, in the sense that it does not consider all the fact subsets jointly and, hence, does not guarantee finding a globally optimal solution for the entire text. Figures 4–5 show the average solver times of ILPNLGAPPROX for different values of \( m \) and \( |F| \); all the other settings are as in Figures 2–3. The solver times of ILPNLGAPPROX grow approximately linearly to \( m \) and \( |F| \) and are under 0.3 seconds in all cases.

Figure 6 shows the average facts/words ratio of ILPNLGAPPROX (\( m = 10 \)), PIPELINE and PIPELINESHORT, along with 95% confidence intervals (of sample means), for the texts of the 30 individuals. Again, PIPELINESHORT achieves slightly better results than PIPELINE, but the differences are now smaller (cf. Fig. 1). ILPNLGAPPROX behaves very similarly to ILPNLG in the Wine Ontology experiments (cf. Fig. 1); for \( \lambda_1 \leq 0.35 \), it produces empty texts, while for \( \lambda_1 \geq 0.4 \) it performs better than the other systems. ILPNLGAPPROX obtains
the highest facts/words ratio for $\lambda = 0.45$, where it selects the facts and sentence plans that lead to the most compressive aggregations. For greater values of $\lambda_1$, it selects additional facts whose sentence plans do not aggregate that well, which is why the ratio declines. The two pipeline systems select facts and sentence plans that offer very few aggregation opportunities; as the number of selected facts increases, some more aggregation opportunities arise, which is why the facts/words ratio of the two systems improves slightly, though the improvement is now hardly noticeable.

We show below two example texts produced by PIPELINE ($M = 6$) and ILPNLGAPPROX ($\lambda_1 = 0.45$). Both texts report 6 facts, but ILPNLGAPPROX has selected facts and sentence plans that allow more compressive aggregations. Recall that we treat all the facts as equally important.

PIPELINE: Sony DCR-TRV270 requires minimum illumination of 4.0 lux and its display is 2.5 in. It features a sports scene mode, it includes a microphone and an IR remote control. Its weight is 780.0 grm.

ILPNLGAPPROX: Sony DCR-TRV270 has a microphone and an IR remote control. It is 98.0 mm high, 85.0 mm wide, 151.0 mm deep and it weighs 780.0 grm.

We showed the $30 \times 2 = 60$ texts of PIPELINESHORT ($M = 6$) and ILPNLGAPPROX ($\lambda_1 = 0.45$) to the same 6 students, as in Section 4.1. Again, each text was given to exactly one student. Each student was given approximately 5 randomly selected texts of each system. The OWL statements that the texts were generated from were not shown, and the students did not know which system had generated each text. Each student was shown all of his/her texts in random order, regardless of the system that generated them. The students were asked to score each text by stating how strongly they agreed or disagreed with statements $S_1$–$S_5$, as in Section 4.1. They were also asked to provide an overall score (1–5) per text.

Table 2 shows the average scores of the two systems with 95% confidence intervals (of sample means). For each criterion, the best score is shown in bold; the confidence interval of the best score is also shown in bold, if it does not overlap with the confidence interval of the other system. Unlike the Wine Ontology experiments, the scores of our ILP approach are now higher than those of the pipeline in all of the criteria, and the differences are also larger, though the differences are statistically significant only for clarity and overall quality. We attribute these differences to the fact that the texts are now longer and the sentence plans more varied, which often makes the texts of the pipeline sound verbose and, hence, more difficult to follow, compared to the more compact texts of ILPNLGAPPROX, which sound more concise.

Overall, the human scores of the experiments with the two ontologies suggest that the higher facts/words ratio of our ILP approach does not come at the expense of lower perceived text quality. On the contrary, the texts of the ILP approach may be perceived as clearer and overall better than those of the pipeline, when the texts are longer.

## 5 Conclusions

We presented an ILP model of content selection, lexicalization, and aggregation that jointly considers the possible choices in the three stages, to
avoid greedy local decisions and produce more compact texts. The model has been embedded in NaturalOWL, a NLG system for OWL ontologies, which used a pipeline architecture in its original form. Experiments with two ontologies confirmed that our approach leads to expressing more facts per word, with no deterioration in the perceived text quality; the ILP approach may actually lead to texts perceived as clearer and overall better, compared to the pipeline, when there are many facts to express. We also presented an approximation of our ILP model, which allows longer texts to be generated efficiently. We plan to extend our model to include text planning, referring expression generation, and mechanisms to obtain importance scores.

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