Towards Pragmatic Production Strategies for Natural Language Generation Tasks

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Abstract
This position paper proposes a conceptual framework for the design of Natural Language Generation (NLG) systems that follow efficient and effective production strategies in order to achieve complex communicative goals. In this general framework, efficiency is characterised as the parsimonious regulation of production and comprehension costs while effectiveness is measured with respect to task-oriented and contextually grounded communicative goals. We provide concrete suggestions for the estimation of goals, costs, and utility via modern statistical methods, demonstrating applications of our framework to the classic pragmatic task of visually grounded referential games and to abstractive text summarisation, two popular generation tasks with real-world applications. In sum, we advocate for the development of NLG systems that learn to make pragmatic production decisions from experience, by reasoning about goals, costs, and utility in a human-like way.

1 Introduction
Novelists choose the right words to keep readers engaged and enthused, good journalists can convey facts clearly and convincingly, while poets may want to surprise the reader. Teachers adapt their explanations to the level of their students, and the language of parents changes with the proficiency of their children, with the same objects described first using simplified funny expressions (‘moo moo’) and then more informative and discriminative names (‘cow’, ‘calf’). Using language to communicate successfully requires effort. On the side of the language producer, it is first of all effortful to come up with words that truthfully correspond to one’s communicative intent. Comprehenders make efforts to pay attention to the utterance they are being addressed with, to interpret it, and to infer their interlocutor’s communicative intent. Fortunately, these efforts are often not in vain. They allow people to exchange knowledge, ideas, plans, and to achieve goals.

This paper introduces a conceptual framework for Natural Language Generation (NLG) in variably complex communicative scenarios, which relies on three main notions: communicative goals, production and comprehension costs, and utility. We define these notions formally and then, in two case studies, we provide suggestions for their operationalisation in classic NLG tasks. In sum, we model humans as decision makers striving for efficient and effective communication, and argue that human-like linguistic behaviour emerges as a result of reasoning about goals, costs, and utility. Learning to navigate the complex decision space defined by these notions is still an open problem: we discuss possible promising directions.

2 Doing Things with Words
Communication always comes with a goal: speakers use words to change the state of the world. In this section, we give a characterisation of communicative goals, discuss the types of effort (or costs) necessary to achieve goals, and describe the rewards associated with successful communication.

2.1 Communicative Goal
What do speakers do with words? The communicative goal (or communicative intent) of a speaker can be formulated as a function of the current state of the world $w \in W$:

$$G_s: W \rightarrow W, \ w \mapsto w^*$$

where $w^*$ is the intended future state of the world. Speaker $s$ and audience $a$ are included in $w$ as they can be both conceptualised, and there is evidence that they are processed (Brown-Schmidt
et al., 2015), as parts of the state of the world. For communication to be successful, the audience must be able to reconstruct the original communicative goal: their decoded transformation of the world, $D_a: W \rightarrow W$, must be such that $D_a(w) \approx G_s(w)$.\(^1\)

Communicative goals shape and constrain a speaker’s production choices: different utterance types typically correspond to different goals. The communicative goal of a referring utterance (“The black and white cat”), for example, is a state of the world where the audience is able to identify an entity in context. The transformation $D_a$ required to achieve $w^*$ is a change of attention by the audience. Statements (“The Sun is a star”) are typically used when the purpose of an interaction is pure information transmission—e.g., when giving a scientific talk. In this case, the communicative goal is a state of the world in which the audience holds new beliefs, the ones intended by the speaker. $D_a$ is a transformation of the belief state of the audience, and the communicative goal is achieved when $D_a(w) \approx G_s(w) = w^*$. All utterance types—e.g., questions, directives, and performatives—can be seen as strategies to achieve communicative goals. The same utterance type, and even the same utterance, can fulfill different goals: a blatantly false statement (“It never rains in Amsterdam”) can be used for comedic effect rather than for conveying facts. For simplicity, in the rest of this paper, we describe utterances as having a single communicative goal. Often, however, different goals are associated with the same utterance at the same time: a teacher can use a question (“Are you sure this is the right answer?”) to inform their student that their answer is incorrect, while showing a positive attitude towards them—thereby striving for both epistemic and social utility. Our framework naturally generalises over such cases; when multiple communicative goals are involved, states of the world can be designed accordingly.\(^2\)

2.2 Production Costs

Given the current and the intended future state of the world, $w$ and $w^* = G_s(w)$, a speaker encodes the communicative goal $G_s(w)$ into a mental representation of the intended state of the world:

$$E_s(G_s(w)) = e.$$ To use a slightly different vocabulary, this is the speaker’s conception of the intended environment state. The speaker then realises $e$ as an utterance $r$ which is presented to the audience: $R_a(e) = r$. Two types of cost are associated with the encoding and realisation processes. Because the encoding process is inevitably lossy—mental representations are compressed representations of the real state of the world—the speaker makes an effort to reduce information loss; we refer to this as the **encoding cost** $C^{E}$. The cost associated with executing a bit of behaviour $r$ meant to be perceived by the audience (e.g., speaking, writing, or typing) is the **realisation cost** $C^{R}$. Both costs affect the decision making process of speakers. In addition, the speaker is influenced by the expected comprehension costs of the audience.

2.3 Comprehension Costs

The speaker’s communicative goal $G_s(w)$ is not observable by comprehenders. Given a state of the world $w$ and the speaker’s behaviour $r$, comprehenders process $r$ into a reconstruction of the original mental representation, $P_a(r) = e' \approx e$, from which they decode the speaker’s communicative goal: $D_a(e') = w' \approx G_s(w)$. Two types of cost are associated with the comprehension of an utterance. Speaker and comprehender are different individuals and therefore have different ways of encoding communicative goals into messages (Connell and Lynott, 2014). In the absence of a perfect model of the speaker’s encoding mechanism, reconstructing $e$ is a lossy and effortful process; we denote the corresponding cost as **processing cost**, $C^P$. The second cost results from interpreting $e'$ in context—i.e., decoding from $e$ the state of the world intended by the speaker. In other words, this is the effort required to ground the message in the environment. We refer to it as the **decoding cost**, $C^D$. It is important to note that although processing and decoding costs are on the side of comprehenders, speakers estimate them and take them into account when making production decisions.

2.4 Utility

In what ways is the decision making process of speakers affected by these costs? Speakers are thought to be driven by efficiency concerns (Zipf, 1949; Jaeger and Tily, 2011): they strive to minimise the collaborative effort required to achieve their communicative goals (Clark and Wilkes-Gibbs, 1986; Clark and Schaefer,
We thus take the speaker’s utility $U_s$ to be inversely proportional to the joint production and comprehension costs required for goal achievement ($D_a \approx G_s$). Production costs can be reduced directly by the speaker, by putting less cognitive and physical effort in encoding and realisation. Comprehension costs, instead, need to be first estimated via a mental model of the audience’s comprehension system (including their conceptual knowledge, perceptual capacity, language proficiency, etc.). The ability to form such mental models is often referred to as Theory of Mind (Premack and Woodruff, 1978) and it is deemed a fundamental social-cognitive skill for language acquisition and language use (Tomasello, 2005).

Speaker’s utility is not only defined in terms of costs; speakers profit from getting things done with their words. Thus $U_s$ is directly proportional to the positive cognitive, physical, and social effects that derive from achieving the intended state of the world $w^*$. Because, in practice, interlocutors often approach but do not reach $w^*$ exactly, $U_s$ can be defined as a function of $D_a(w)$ and $G_s(w)$ that quantifies the difference in positive effects between true and intended states of the world.

3 Case Study 1: Reference Games

In this section, we demonstrate how to use our framework to conceptualise a communication scenario that corresponds to a classic NLG task, referring expression generation (Reiter and Dale, 1997; Krahmer and van Deemter, 2012). We will also provide concrete examples of how to model the costs and utility described in Section 2.

In a reference game, the goal is for participants to produce descriptions that allow comprehenders to identify the correct referent out of a set of candidates. These games have been extensively used in psycholinguistics to study human strategies for effective reference (Krauss and Weinheimer, 1964; Brennan and Clark, 1996; Hawkins et al., 2020). For our case study, we use a visually grounded reference game with two participants, a speaker $s$ and a listener $a$. The speaker produces referring utterances $r$ such as “a boy cutting a cake” and the listener needs to identify the target image $i^*$ among a set of similar images $V$, the visual context (see, e.g., Shore et al., 2018; Haber et al., 2019). The initial state of the world is one where the speaker is aware of the target referent while the listener has no information about it. We can express such a state of the world as $w = (V, p_s, p_a)$, i.e. in terms of the speaker and listener’s probability distributions $p_s$ and $p_a$ over candidate images $V$ before anything is uttered ($r = \epsilon$, the empty string):\(^3\)

$$p_s(I|V) : p_s(I = i^*|V) = 1$$ \hspace{1cm} (2)

$$p_a(I|V, \epsilon) : p_a(I = i|V, \epsilon) = \frac{1}{|V|} \forall i \in V$$ \hspace{1cm} (3)

Note that $p_a$ is never observable by $a$, and for this scenario to be realistic, $p_a$ should also not be observable by $s$. The communicative goal $G_s$ is a transformation of $w$ into $w^*$, a state of the world in which $a$ identifies $i^*$ as the target referent:

$$G_s(w) = (V, p_s, p'_a)$$ \hspace{1cm} (4)

$$p'_a(I = i^*|V, r) = 1$$ \hspace{1cm} (5)

How can the costs associated with reaching this state of the world using utterance $r$ be estimated? A computer vision model may be used to encode the communicative goal $w^* = (V, p_s, p'_a)$ into a mental representation. This model receives as input the visual context $V$ and information about the target image $p_s$ and yields a mental (abstract) representation $e = E_s(w^*)$. If this is, e.g., a model that produces image segmentations, the encoding effort $C^E$ can be quantified as the uncertainty of the model over its segmentation decisions, as the number of output image segments, or, if the segments form a scene graph, as a measure of the graph complexity. The encoding $e$ may then be fed to an NLG model $R_a$ which realises it into an utterance $r = R_a(e)$. The realisation cost $C^R$ can be computed as the utterance length, the depth of the syntactic tree corresponding to the utterance, or as a function of the distribution of vocabulary ranks for the sampled utterance tokens.

Next, $r$ is received by the listener, who processes it into a reconstruction of the original mental representation: $e' = P_a(r)$. This can be achieved using a neural language model, the processing cost $C^P$ being calculated as the model’s cumulative surprisal (the sum of the per-word information content). From $e'$ the listener decodes a state of the world $w'$. The decoding system may be one that measures the similarity of $e'$ to candidate image embeddings and outputs a probability distribution over $V$. The decoding cost $C^D$ can be estimated as the entropy reduction with respect to the prior probability $p_a(I|V)$ (the information gain), or as the

\(^3\)This setup corresponds to one-shot reference games. In multi-turn dialogues, $w$ should also include the game history.
increase in the target image’s probability. Communication is successful if \( p'_a(I = i^*|V,r) = 1 \) (see Eq. 5); in practice the condition is often relaxed to:
\[
i^* = \arg \max_{i \in V} p'_a(I = i|V,r)
\]  
(6)

In a simplified reference game where \( p_a \) is observable by \( s \), the speaker’s positive utility \( U_s \) can be simply modelled as \( \log p'_a(i^*|V,r) - \log p_a(i^*|V) \). In a more realistic scenario, either the speaker entertains a mental model of \( p_a \) and uses it to compute utility, or the listener must in turn execute a bit of behaviour to communicate the state of \( p'_a \), for example by selecting an image through a simple decision rule (e.g., \( \arg \max p'_a \)). \( U_s \) can then be modelled as a binary reward based on the listener’s behaviour: 1 for a correct guess, 0 for an incorrect one. Recall that \( U_s \) is not only a function of positive cognitive effects. It is also inversely proportional to the costs and utility for which humans are constantly optimising. As a major example, GPT-3

4 Case Study 2: Text Summarisation

With our second case study, we demonstrate the generality of our framework by applying it to text summarisation, a widely studied NLG (and NLU) task with a large range of practical applications. When people summarise a text, they produce a concise and meaning-preserving version of that text with the goal of conveying to the audience the text’s most important ideas. In NLP, texts have been typically summarised either via extraction of their most significant sentences (Luhn, 1958; Edmundson, 1969) or by the generation of fewer, new sentences (DeJong, 1982; Banko et al., 2000). Here, we look at the second case, often referred to as abstractive summarisation, where a summariser \( s \) produces an utterance \( r \) made up of one or multiple sentences to succinctly report the main content of a text \( t \) to an audience \( a \). The initial state of the world is one where the summariser knows the content of \( t \) while the audience has no information about it.

Summaries can have multiple communicative goals—sometimes simultaneously—roughly corresponding to practical goals of NLP summarisation systems. For example, the communicative goal \( G_s \) of a summary can be a transformation of the state of the world into one in which \( a \) knows the general topic of \( t \) and is interested in reading \( t \). This setup roughly corresponds to headline generation, a classical abstractive summarisation task. If the practical goal of the summary, instead, is to make the audience aware of the main facts reported in a text, the communicative goal \( G_s \) is a transformation of the state of the world into one in which those facts are part of \( a \)’s knowledge. This is the goal, for example, of summaries of financial, legal, or medical reports.

We now look at this second case, providing examples of how to model communicative goals, costs, and utility. A hierarchical language model with explicit attention over multiple sentences can be used to encode the document into a mental representation \( e \). The encoding cost \( C_E \) can be quantified as the entropy of the attention distribution—the rationale being that it is harder to condense the information in a document in which each sentence contains salient details. The encoding \( e \) may then be fed to a generation model \( R_s \) which realises it into an utterance \( r = R_s(e) \) (one or multiple sentences). The realisation cost \( C_R \) can be computed as the utterance length or as a function of the predicted tokens’ probabilities. The summary \( r \) is received by the audience, for example via a neural language model pretrained on summaries, which processes it into a reconstruction of the original mental representation: \( e' = P_a(r) \). The decoding cost \( C_D \) can be estimated as the system’s reduction in uncertainty in answering a set of questions designed to probe understanding of the main content of the document—formulated, e.g., as key-value queries or using natural language. The speaker’s utility \( U_s \) can be modelled as the accuracy of the audience in answering questions about the content of the document.

5 Pragmatic Production Strategies

Language producers are thought to balance their own production costs and their audience’s comprehension costs in a way that minimises joint collaborative effort (Clark and Wilkes-Gibbs, 1986; Clark and Schaefer, 1989) while attempting to gain utility from successful communication. Nevertheless, most modern NLG systems, whose aim is arguably to reproduce the communicative behaviour of human language users, do not take into consideration the costs and utility for which humans are constantly optimising. As a major example, GPT-3
(Brown et al., 2020), one of the best foundation models currently available for NLG, conflates all costs into a single next-word probability value. To generate words from this model, typically, next-word probabilities are passed to a decoding algorithm such as beam search or nucleus sampling (Reddy, 1977; Holtzman et al., 2019). This algorithm can be seen as a way to search through the space of possible utterances by following a simple utility-maximising decision rule, with higher probability utterances having higher utility. Future work should investigate decision making rules that take into account production and comprehension costs more explicitly, connecting them to the goal of the linguistic interaction. The Rational Speech Act model (RSA; Frank and Goodman, 2012) is a compelling solution: it was shown to optimise the trade-off between expected utility and communicative effort and it is related to Rate-Distortion theory (Shannon, 1948), the branch of information theory that studies the effect of limited transmission resources on communicative success (Zaslavsky et al., 2021). Its application to simple reference games has indeed demonstrated that richer decision making routines, grounded in listeners’ actions and beliefs, result in human-like pragmatic behaviour (Sumers et al., 2021). Bounded rationality (Simon, 1990), which models optimal decision making under constrained cognitive resources, is a strong alternative to RSA theory but there is so far only limited evidence that it can be used to characterise language production choices (Franke et al., 2010). A third, more practically oriented solution, are utility-based decoding algorithms—e.g., minimum Bayes risk (Goel and Byrne, 2000) decoding—which have been successfully used to weigh in utilities and costs when selecting utterances for NLG tasks (Kumar and Byrne, 2002, 2004).

Modelling and artificially reproducing human communicative behaviour requires advanced decision making algorithms that are able to learn from experience efficient and effective strategies for weighing costs and utility. The learned strategies should apply both to individual utterances and to sequences of utterances: this will allow successful multi-turn planning of communicative subgoals and strategies. Reinforcement learning (RL) can naturally interact with notions of cost and utility (these can be used as learning signal for RL models, or they can be inferred by RL models from observations of human behaviour) and it has been used in combination with RSA and bounded rationality; it thus appears to be a promising avenue for the strategy learning problem.

Independent of the choice of language model—which is an important open question—we believe that our conceptual framework can account for a variety of human behavioural patterns of communication as described in pragmatics, the field of linguistics which studies the aspects of language use that involve reasoning about context, goals and beliefs. Let us take as an emblematic example Grice’s four maxims of conversation (Grice, 1975). The maxim of quantity, which states that speakers should make their contribution as informative as required for the current purposes of the exchange, can be understood as the optimisation of realisation and processing costs, $C^R$ and $C^P$, while ensuring that the distance from the communicative goal is reduced. The maxim of quality, which is about making truthful contributions, can be thought of as the result of minimising decoding cost $C^D$ and maximising the probability of achieving the communicative goal. The maxim of relation, stating that speakers should provide information that is relevant to the exchange, can be seen as a way to ensure that production and comprehension costs are always balanced by gains in positive utility. Finally, the maxim of manner states that speakers should avoid obscurity of expression, ambiguity, and strive for brief and orderly contributions. This can be easily understood as the optimisation of realisation and processing cost, $C^R$ and $C^P$, given fixed encoding and decoding costs $C^E$ and $C^D$.

6 Conclusion

We have presented a conceptual framework for natural language generation that relies on three central notions: communicative goals, production and comprehension costs, and utility optimisation. We have defined these notions formally and demonstrated their application to two realistic communication scenarios, providing examples for the modelling of goals, costs, and utility with modern method of statistical learning. We have further argued for our framework’s ability to account for a variety of pragmatic patterns of communicative behaviour, highlighting the importance of the development of new complex decision making algorithms that learn to reproduce human-like production strategies from experience.
Limitations

Some of the notions upon which our framework relies are not new; they are the results of decades of research in linguistics, cognitive science, and psychology, as acknowledged in the paper. We want to highlight this here in fairness, yet we believe that there is value in bringing ideas together from a pool of interdisciplinary studies and organising them into a structured framework. Moreover, although our proposal is designed to model language production in varying communicative scenarios, we presented only two case studies. We plan to demonstrate the generality of our framework with further case studies accompanied by computational experiments, which are absent in this paper.

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