Reversibility reconsidered: finite-state factors for efficient probabilistic sampling in parsing and generation

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Abstract

We restate the classical logical notion of generation/parsing reversibility in terms of feasible probabilistic sampling, and argue for an implementation based on finite-state factors. We propose a modular decomposition that reconciles generation accuracy with parsing robustness and allows the introduction of dynamic contextual factors.

1 Introduction

The objective of Natural Language Understanding (NLU) is to map linguistic utterances to semantic representations, that of Natural Language Generation (NLG) to map semantic representations to linguistic utterances. In most of NLP practice, these two objectives are handled by different processes, and computational linguists rarely operate at the intersection of the two subdomains.

For a few years around the early nineties, based both on cognitive, linguistic, and engineering considerations, there was a surge of interest in so called reversible grammar approaches to NLP, where one and the same grammatical specification could serve both for parsing utterance \( x \) into logical form \( z \), but also for generating \( x \) from \( z \) (Strzalkowski, 1994).

We start by a brief review of this historical non-probabilistic notion of reversibility and point out certain of its weaknesses, in particular regarding robustness; we then give in section 3 a new probabilistic definition of reversibility; then, in section 4 we argue for a reversibility model based on modular weighted finite-state transducers. We end with a discussion of recent related work.

2 Classical reversibility

The most direct approaches to NLU attempt to design procedures for semantic parsing that, given an input utterance \( x \), produce a semantic representation \( z \), by following a number of intermediate steps where the surface form is gradually transformed into semantic structure. Such “procedural” approaches to semantic parsing are typically very hard or impossible to invert: starting from a semantic representation \( z \), there is no simple process that is able to find an \( x \) which, when given to the parser, would produce \( z \). Formally, a Boolean relation \( r(x, z) \) can be such that the question \( \exists z \ r(x, z) \) is decidable for all \( x \)'s, while the reciprocal question \( \exists x \ r(x, z) \) is undecidable for some \( z \)'s (Dymetman, 1991).

One of the motivations for the emerging paradigm of unification grammars at the end of the eighties was the clean separation they promised between specifying well-formed linguistic structures, both on the syntactic and semantic levels, through a formal description of the relation \( r(x, z) \), and producing efficient implementations of the specification; in particular, there was much hope that such formalisms would be conductive to effective reversibility (by contrast to variable assignment, variable unification is inherently symmetrical), that is, to feasible (and if possible efficient) implementations of the parsing problem \( r(x, ?) \) and of the generation problem \( r(?, z) \).

To some extent, this hope was validated through a number of works at the time, mostly involving machine translation applications, and constraining in more or less explicit ways the specification of \( r \) (van Noord, 1990). However, for the non-statistical approaches to parsing then strongly dominant, robustness was an issue: a parser had to

1Some intuition into the issue may be gained by considering typical techniques of public key cryptography, which rely on the difficulty of inverting some simple arithmetic computations.
4 Finite-state models for reversibility

Finite-state transducers have properties which make them uniquely suited to implementing reversible linguistic specifications in the above sense. Consider a simple weighted string-to-string transducer \( \tau(s, t) \), where \( s, t \) are strings, and where the underlying semiring is the “probabilistic semiring” over the nonnegative reals, addition and multiplication having their usual interpretations. Such a transducer preserves regularity, both in the forward (resp. reverse) directions, meaning that the image through \( \tau \) of any weighted regular language over \( s \) (resp. over \( t \)) is again a weighted regular language over \( t \) (resp. over \( s \)). In particular the forward (resp. reverse) image of a fixed string \( s_0 \) (resp \( t_0 \)) can be computed in a compact form as a weighted finite-state automaton (FSA) over \( t \) (resp. \( s \)), which we can denote by \( \tau(s_0, \cdot) \) (resp. \( \tau(\cdot, t_0) \)). A weighted FSA can be easily normalized into a probabilistic FSA\(^3\) and, from this probabilistic FSA exact samplers for the “parser” \( \tau(s_0, \cdot) \) and for the “generator” \( \tau(\cdot, t_0) \) are directly obtained.\(^4\)

In general, some of the properties that make weighted FSAs and FSTs — over strings or trees — specially relevant for probabilistic models of language are the following: (i) they allow compact representations of complex probability distributions over linguistic objects (automata) or pairs of linguistic objects (transducers), (ii) they permit efficient exact sampling (and efficient optimization over derivations (but not always over strings)), (iii) they support modularity: intersection of automata, composition of transducers, projections of an automaton through a transducer.\(^5\)

Conceptual architecture Armed with these general considerations, let us now propose a conceptual architecture based on a small number of

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\( p(x, z) \) over logical forms \( z \) and utterance strings \( x \) such that the conditional distributions \( p(z|x) = \frac{\text{def}}{\sum_z p(x, z)} \) (parsing) and \( p(x|z) = \frac{\text{def}}{\sum_x p(x, z)} \) (generation) can be efficiently sampled from.\(^2\)

Why such focus on sampling? We could have chosen other definitions of parsing (and similarly for generation), for instance the ability to return the most probable \( z \) given \( x \), i.e. to return \( \text{argmax}_z p(z|x) \); however sampling is the most direct way of providing a concrete view of the underlying probabilistic distribution, and has many applications to learning, so we think the definition above is reasonable (see also footnote\(^4\)).
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\(^2\)We note the “semi-formal” aspect of this definition: contrarily to the classical case, which has a formal notion of effective computation, there is no universally accepted notion of effective sampling from a probability distribution. For many probability distributions, the only feasible sampling approaches are the MCMC techniques (Robert and Casella, 2004), which typically do not come with convergence guarantees; in some situations, exact sampling techniques are applicable, which come with much better guarantees. We will see that the approach proposed in section 4 allows such exact sampling to take place.

\(^3\)That is, into a weighted FSA such the weights of the transitions from each state sum to 1.

\(^4\)While sampling strings from a weighted finite-state automaton is simple, finding the most probable string (not path) in a probabilistic FSA is an NP-hard problem (Casacuberta and de la Higuera, 2000), and one has to resort to the so-called Viterbi approximation (assuming that the most probable path projects into the most probable string). Contrary to popular belief, sampling can sometimes be simpler than optimization.

\(^5\)Outside of the realm of finite-state machines, this modularity is typically impossible to obtain. Thus, in general, the availability of a sampler for a distribution \( p(x) \) (resp. a distribution \( q(x) \)) does not imply that we can efficiently sample from the product (i.e. intersection) \( p(x),q(x) \), but we can in case \( p \) and \( q \) are both represented by weighted FSAs.

either accept or reject a given input \( x \), with no intermediary options, and in order to be able to parse actual utterances, with all their empirical diversity, parsers had to be rather tolerant. In the procedural view of parsing, such robustness issues could often be mitigated through engineering tricks such as ordering the rules from strict to lax, where grammatical constructions were given preference over less conventional ones; however, when trying to move to reversible grammars, these tricks could not be reproduced: if the grammar was able to parse an \( x \) into \( z \), then, by design, it was also able to generate \( x \) from \( z \), and there was no obvious way, in these non-probabilistic approaches, to distinguish between producing a linguistically correct \( x \) or producing a deviant or incorrect one.

3 Probabilistic reversibility

In the classical non-probabilistic case, a (relative) consensus existed around the fact that a reversible grammar should be, as we indicated above, a formal specification of the relation \( r(x, z) \) such that the problems \( r(x, ?) \) and \( r(?, z) \) were effectively solvable.

Transposing this to the probabilistic world, we propose the following semi-formal Definition:

A probabilistic reversible grammar is a formal specification of a joint probability distribution \( p(x, z) \) over logical forms \( z \) and utterance strings \( x \) such that the conditional distributions

\[
p(z|x) = \frac{p(x, z)}{\sum_z p(x, z)} \quad \text{and} \quad p(x|z) = \frac{p(x, z)}{\sum_x p(x, z)}.
\]

Why such focus on sampling? We could have chosen other definitions of parsing (and similarly for generation), for instance the ability to return the most probable \( z \) given \( x \), i.e. to return \( \text{argmax}_z p(z|x) \); however sampling is the most direct way of providing a concrete view of the underlying probabilistic distribution, and has many applications to learning, so we think the definition above is reasonable (see also footnote\(^4\)).
finite-state modules, which attempts to satisfy the
definition given above for probabilistic reversibil-
ity, to address the problem of robustness that we
described earlier, and can also support context-
tual preferences. We illustrate the approach with
some simple examples of human-machine dia-
logues (between a customer and a virtual agent), a
domain for which reversibility has high relevance,
due to effects such as self-monitoring (Neumann,
1998; Levelt, 1983), interleaving of understand-
ing and generation (Otsuka and Purver, 2003), and
lexical entrainment (Brennan, 1996).

![Diagram](image)

**Figure 1:** Reversible specification through finite-
state factors.

The conceptual architecture is shown in Figure 1. Formally, the figure represents a probabilistic
graphical model in so-called factor form, where
the factors are \( \omega, \kappa, \sigma, \lambda \) (we have also indicated
for future reference the “contextual” factors \( \zeta, \mu \),
that we ignore for now). The factors take as argu-
ments three types of objects: \( z \) is a logical form,
that is, a structured object which can be naturally
represented as a tree, \( x \) is a surface string, and \( y \)
is a latent “underlying” string that corresponds to
one of a small collection of “canonical” texts for
realizing the logical form \( z \) (more about that later).

Each factor is realized through a weighted
finite-state machine (acceptor or transducer) over
strings or trees (Mohri, 2009; Füllöp and Vogler,
2009; Maletti, 2010; Graehl et al., 2008).

The \( \lambda \) factor is a string automaton that repre-
sents a standard ngram language model (typically
specific to domain), in other words a probability
distribution over utterances \( x \). Symmetrically, the
regular tree automaton \( \omega \) represents a distribution
over logical forms \( z \), which can be seen as play-
ing a similar role to the language model, but at the
semantic level, namely telling us what are the pos-
sible/likely logical forms in a certain domain.\(^6\)

The “canonical factor” \( \kappa \) is a weighted tree-
to-string transducer (Graehl et al., 2008), which
implements a relation between logical forms \( z \)
and a small number of latent “canonical” texts
\( y \) realizing these logical forms. For example, \( \kappa \)
may associate the logical form (dialog act) \( z = \)
\( \text{wad(batLife,iphone6)} \) — with \( \text{wad} \) an abbre-
viation for “what is the value of this attribute on this
device?”), and \( \text{batLife} \) an abbreviation for “bat-
tery life” —, with such a canonical text (among
a few others) as: \textit{What is the battery life of the
Iphone 6?}.

The “similarity factor” \( \sigma \) is a weighted string-
to-string finite state transducer which gives scores
to \( x, y \) according to a notion of similarity. It has
the role of “bridging” the gap between the actual
utterances \( x \) and the latent canonical utterances \( y \).
The intention behind the similarity factor is to “de-
couple” the task of modeling some possible real-
izations of a given logical form from the task of
recognizing that a given more or less well-formed
input is a variant of such a realization. This fac-
tor relates the two strings \( y \) and \( x \), where \( y \) is a
possible canonical utterance in the limited reper-
tory produced by \( \kappa \), and \( x \) is an actual utterance,
in particular any utterance that could be produced
by a human speaker. So for instance suppose that
the user’s utterance is \( x = \text{What about battery du-
ration on this Iphone 6?} \), we would like this \( x \) to
have a significant similarity with the canonical ut-
terance \( y = \text{What is the battery life of the Iphone
6?} \) but a negligible similarity with another canoni-
cal utterance such as \( y' = \text{What is the screen size
of the Galaxy Trend?} \).

Overall, the canonical factor \( \kappa(z, y) \) concen-
trates more on a core “generation model”, namely
on producing some well-formed output \( y \) from a
logical form \( z \), while the similarity factor \( \sigma(y, x) \)
allows relating an actual user input \( x \) to a possi-
able output \( y \) of the \( \kappa \) model. The main import of \( \sigma \)
is then to allow to use the core generation model
defined by \( \kappa \) to be exploited for robust semantic
parsing.

Different instantiations of this scheme can be
employed. In some preliminary experiments that
we have performed,\(^7\) \( \sigma \) is a simple edit-distance
transducer (Mohri, 2003) which penalizes differ-
ently the discrepancies between \( x \) and \( y \): strongly
for some salient content words or named entities of
the domain, weakly for less relevant content words
and for non-content words, with limited use of lo-
cal paraphrases (which can also be implemented

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\(^6\)In particular, the \( \omega \) factor makes explicit the notion of a
well-formed semantic representation, a notion often left im-
trinsic in semantic parsing.

\(^7\)In these experiments, we used string-based approxima-
tions of the logical forms, and only employed string-based
transducers from the OpenFST library.
through $\sigma$). This strategy seems to work reasonably well when the semantical repertory of the domain is restricted, because a large number of possible variants for $x$ are “attracted” to the same underlying semantics. In domains where small nuances of expression may result in distinct semantics, the division of work between $\kappa$ and $\sigma$ may be different.

**Parsing and Generation** To understand the reversibility properties of the model of Figure 1, let us first simplify the description by assuming that $z$, instead of being a tree, is actually a string. Then both $\omega$ and $\lambda$ are string automata, and both $\kappa$ and $\sigma$ string-to-string transducers. Such a specification satisfies our definition of probabilistic reversibility, exploiting well-known compositionality properties of weighted finite-state machines over strings (Mohri, 2009). For parsing, we start from a fixed $x_0$, and can project it through $\sigma$ into a weighted FSA over $y$; in turn we can project this automaton onto an FSA over $z$, and finally intersect this automaton with $\omega$, obtaining a final weighted “$x_0$-parser” automaton over $z$, representing a probability distribution from which we can draw exact samples as explained above. Generation works in exactly the reverse way, starting from a $z_0$ and eventually building a “$z_0$-generator” automaton over $x$.

In the actual proposal, $z$ is a tree, meaning that $\omega$ is a tree automaton, and $\kappa$ a tree-to-string transducer. While finite-state tree automata correspond to a single concept, and share all the nice properties of string automata (Comon et al., 2007), the situation with tree-to-tree or tree-to-string transducers is more complicated (Maletti, 2010; Graehl et al., 2008): several variants exist, only some of which support the operations that our conceptual model requires (composition with the string transducer $\sigma$ and intersection with the tree automaton $\omega$). In particular, the “linear non-deleting top-down tree transducers” defined in (Maletti, 2010) have the requisite properties.

**Contextual factors** We now briefly come back to the factors $\zeta$ (tree automaton) and $\mu$ (string automaton) of Figure 1, which highlight the usefulness of our modular finite-state architecture. These factors play similar roles to $\omega$ and $\lambda$, but they evolve dynamically with the context. In dialogue applications, utterances can often only be interpreted by reference to the current dialogue state (e.g. “ten hours” in the context of a question about battery life), and the $\zeta$ factor can be used as a compact representation of the current expectations of the dialogue manager about the next logical form, to be combined with the actual customer’s utterance. Symmetrically, the $\mu$ factor can be used to represent such phenomena as lexical entrainment (Brennan, 1996), where the agent’s utterance is oriented towards using similar wordings to the customer’s.

**5 Related work**

The unique formal properties of finite-state machines, which favor modular decompositions of complex tasks, have long been exploited in Computational Linguistics. Tree transducers in particular have gained popularity in Statistical Machine Translation, starting with (Yamada and Knight, 2001), as described in the surveys (Maletti, 2010; Razmara, 2011).

The reversibility properties of finite-state transducers have been exploited to a more limited extent, starting with applications of non-weighted string-to-string transducers to morphological analysis and generation (Beesley, 1996).

Concerning the application of weighted finite-state tree machines to NLU/NLG reversibility, our proposal is strongly related on the one hand to the approach of (Jones et al., 2012), who explicitly proposes tree-to-string transducers as a tool for modelling semantic parsing and for training on semantically annotated data, and on the other hand to (Wong, 2007; Wong and Mooney, 2007), who focus more directly on the problem of inverting a semantic parser into a generator. Wong et al. do not explicitly use tree-based transducers, but rather a formalism inspired by SCFGs (synchronous context-free grammars), which essentially corresponds to a form of tree-to-string transducer. In relation to reversibility considerations, presentations in terms of synchronous formalisms have the interest that they are intrinsically symmetrical. Such formalisms have tight relations to tree-transducers (Shieber, 2004); one recently proposed generalization, “Interpreted Regular Tree Grammars” (Koller and Kuhlmann, 2011), allows
multiple (possibly more than two) synchronized views of an underlying abstract derivation tree, and has the advantage of permitting a uniform treatment of strings and trees.

One important aspect in which our proposal differs from these previous approaches is in proposing to decouple the “core” task of mapping logical forms to well-formed latent canonical realizations from the task of relating these realizations to actual utterances, through an additional “similarity” transducer acting as a bridge.

This idea of a bridge is however close to another line of work in semantic parsing, not transducer based, namely (Berant and Liang, 2014; Wang et al., 2015). There, a simple generic grammar is used to generate canonical realizations from a repertory of possible logical forms (expressed in a variant of lambda calculus). Given an input to parse, simple heuristics are used to select a finite list of potential logical forms which are then ranked according to the (paraphrase-based) similarity of their associated canonical realization with the input. Thus in this approach, a form of generation plays an important role, not for its own sake, but as a tool for semantic parsing.

6 Conclusion

Because of their unique compositional properties, finite-state modules are a natural choice for implementing our definition of reversibility as efficient bidirectional sampling from a common specification. In this piece we have argued in favor of an architecture realizing this definition and displaying robustness and contextuality.

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