A Coachable Parser of Natural Language Advice

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Abstract: We present a system for parsing advice offered by a human to a machine. The advice is given in the form of conditional sentences in natural language, and the system generates a logic-based (machine-readable) representation of the advice, as appropriate for use by the machine in a downstream task. The system utilizes a “white-box” knowledge-based translation policy, which can be acquired iteratively in a developmental manner through a coaching process. We showcase this coaching process by demonstrating how linguistic annotations of sentences can be combined, through simple logic-based expressions, to carry out the translation task.

1 INTRODUCTION

In the not-so-distant future, Ethan relies on his Cognitive Car Assistant (CCA) to manage the driving behavior of his self-driving car. Every morning, as Ethan drives his car to work, he notices that when the road signs are blurry, the visibility is quickly diminished. He coaches his CCA that “When the road signs are blurry, activate the ESP system of the car, especially if visibility is reduced.”, where ESP is understood to be the traction control system of the car in question. His CCA responds with “Noted. Whenever the road signs are blurry, I will activate the ESP system, especially if visibility is reduced.”. Ethan also notes that “If ESP is inactive, decrease the car’s maximum speed.”, with his CCA responding with “Noted. I will decrease maximum speed when ESP is inactive.”.

The interaction between Ethan and his CCA is an example application of machine coaching (Michael, 2019): a dialectical human-machine interaction protocol whereby a (not necessarily technically-savvy) human coach offers advice to a machine to improve the latter’s decision-making policy in a certain domain of interest. As illustrated in the example above, this form of interaction relies heavily on the machine’s ability to understand the natural language advice provided by the human. This understanding is not always straightforward and cannot necessarily be anticipated by the developer of Ethan’s CCA, as further demonstrated below.

Prompted by an incident where Ethan’s son drove the car at a high speed on the highway and the CCA failed to keep the vehicle at a sufficient distance from the leading cars, Ethan remarks to his CCA to “Increase distance from leading cars when Joe is driving.”, with his CCA acknowledging the advice. Continuing their conversation, Ethan further advises his CCA to “Engage the flood lights when the road is wet.”, with his CCA responding that “I cannot interpret the meaning of the action ‘engage’ in your latest advice.”. Ethan proceeds to revise the advice translation policy by clarifying that in his personal lingo, ‘engage’ actually means ‘activate’, with his CCA confirming the translation policy revision, and replying with “Noted. When the road is wet I will activate the flood lights.”.

As evidenced by the running example above, machine coaching can be utilized not only on the domain level — which, in our case, is that of self-driving vehicles — but also at a meta level on how advice for the domain level is to be parsed, ensuring that Ethan’s personal linguistic idioms are faithfully translated and represented by his CCA, without requiring extensive retraining or sophisticated programming.

The architecture of the envisioned CCA could involve several modules, both symbolic and neural. Neural modules would be more suitable for low-level atomic processes that require less guidance or amendment by a human, need not be fully explainable, and at the same time might be complicated enough for a human to provide a policy to control their behavior.
Examples of such processes could be the identification of the road conditions and boundaries or the interpretation of the road signs. On the other hand, high-level processes that relate to the general plan of driving and which use sensor parameters and low-level processes outputs, would benefit from being implemented as an adjustable “white-box” symbolic module.

The same line of reasoning on choosing how a process is implemented applies not only to the domain-level problem, but also to the meta-level problem of parsing advice in natural language. Reliability, explainability, and auditability of translating advice into domain-level policy expressions become critical properties in a domain like self-driving vehicles, where mistakes could lead to injury or death.

Sidestepping the question of how the meta-level advice is, itself, communicated to the CCA in a natural manner — which could be done, for instance, through a graphical interface, or through a sufficiently structured form of natural language that would be amenable to off-the-shelf parsing methods — in this work we focus on demonstrating how meta-level advice (once itself parsed) can be utilized through the process of machine coaching to iteratively improve the parsing of the domain-level advice, while keeping both the domain-level (Michael, 2019) and the meta-level (Ioannou and Michael, 2021) decision-making processes efficient, expressive, and explainable.

At a high level (see Figure 1), the parsing system receives as input a piece of domain-level advice in natural language, and applies Natural Language Processing (NLP) tools to extract its linguistic annotations, including word tokens, word lemmas, parts of speech, named entities, and dependency relations between tokens. The system’s translation policy is then applied on these annotations to generate a logic-based representation of the input sentence. In case the outcome is deemed to be incomplete or incorrect, an expert can coach the system towards updating its policy, including providing exceptions to parts of the policy that should be overridden in certain circumstances. By virtue of this interaction, the translation policy can be adapted to the idiosyncrasies and particularities of the language, the domain expert, or the application domain for which the logic expressions are generated.

The system has been implemented in Java, and uses Stanford CoreNLP (Manning et al., 2014) for natural language processing, and the Prudens framework (Markos and Michael, 2022) for knowledge representation and reasoning. The pipeline functions are available both as a Java library and as a web service. Web and desktop applications are also available for experimenting with the pipeline.

2 REPRESENTING A TRANSLATION POLICY

Following the syntax and semantics of the Prudens framework, the translation policy of our proposed system comprises expressions in the form of logical implications in a simple fraction of first-order logic, with associated priorities to resolve conflicts between them (cf. Section 2 of (Markos and Michael, 2022) for the syntax and semantics of the the Prudens framework).

Policy expressions are defined over a set of predicates, which constitute the atomic elements of the language in which the linguistic annotations of an input sentence are expressed. To represent these linguistic annotations, we define two predicate types.

The first predicate type represents a word token:

\[
\text{token(Word, POS Tag, NER Flag)}
\]

where Word is a word in an input sentence, POS Tag is its part-of-speech (POS) label, NER Flag takes the values \{ ner, nner \} to indicate whether the word is a named entity, NER Tag is the type of the named entity (if applicable, or otherwise is equal to the constant o), Lemma is the lemmatized form of the word, and Position is the word’s position in the sentence.

For example, the system will generate the following token predicates for the words of the clause \textit{Signs are blurry}:

\[
\begin{align*}
\text{token}(&\text{signs, nns, nner, o, sign, 1}); \\
\text{token}(&\text{are, vbp, nner, o, be, 2}); \\
\text{token}(&\text{blurry, jj, nner, o, blurry, 3});
\end{align*}
\]

The second predicate type is actually a predicate schema, and it represents a dependency relation:

\[
< \text{dependency} > ( \\
\text{Parent Word Lemma, Parent Word Position,} \\
\text{Child Word Lemma, Child Word Position} )
\]

where the predicate name \text{< dependency >} shows the dependency relation type. Parent Word Lemma and Child Word Lemma are the lemmatized forms of the two words that have that dependency. These two words appear in positions Parent Word Position and Child Word Position in the sentence, respectively.

Using the same clause as an example, the system will generate the following predicates, based on the

\[1\text{https://nestor-system.github.io/webapp/}\]
The meta-arguments $P_1, P_2, \ldots$ represent the constituents of a predicate name to be generated. If a predicate has arguments, then constant $\text{args}$ follows to mark the end of the predicate name constituents and the start of the list of predicate’s arguments, represented by the meta-arguments $A_1, A_2, \ldots$. If an argument of a generated predicate is a variable, then the variable placeholder constant $vph_i$ is used, where $i$ is a positive integer number. If the same placeholder constant is used in the same translation policy expression then it represents the same variable in the expression to be generated. The system automatically handles the naming of the variables as $X_i$. The predicates that a $\text{generate}$ meta-predicate represents are separated by the constant $\text{next}$. If a $\text{generate}$ action has type $\text{head}$, then the first predicate will be the head of the expression to be generated.

For example, the following $\text{generate}$ meta-predicate represents the logic implication $\text{is\_bird}(X_1) \implies \text{fly}(X_1)$:

\begin{verbatim}
\text{generate}(\text{head}, 0,
\text{fly}, \text{args}, vph_1, \text{next},
\text{is}, \text{bird}, \text{args}, vph_1);
\end{verbatim}

Two or more $\text{generate}$ meta-predicates can be combined to represent complex expressions, as shown in the following example, which represents the logic implication $\text{is\_bird}(X_1), \text{at}(\text{antartica}) \implies \text{penguin}(X_1)$:

\begin{verbatim}
\text{generate}(\text{head}, 0,
\text{penguin}, \text{args}, vph_1, \text{next},
\text{is}, \text{bird}, \text{args}, vph_1);
\text{generate}(\text{body}, 1, \text{at}, \text{args}, \text{antartica});
\end{verbatim}

3 DEMONSTRATION OF POLICY COACHING

The ultimate goal of our research program is to have Ethan to both advice the CCA on the domain-level policy (on how the self-driving car will behave), but also to offer meta-level advice on how to improve the

2Actions are predicates prefixed by the character “!” that represent a command and appear only in the head of an implication expression.
translation policy that parses the domain-level advice. In this work, we distinguish the two tasks, and assume that the latter will be done with the help of an expert.

In this Section, thus, we will follow the steps taken by Natalie, a NATural Language And Logic Expert, as she coaches the system to identify clauses in conditional sentences and translate them into symbolic form. Natalie will interact with the system by invoking it on a corpus of conditional sentences in English that are used as pieces of domain-level advice to the CCA. Starting with an empty translation policy we demonstrate how the system can be used by an expert to iteratively coach a policy to translate user advice to domain-level expressions, thus showing that acquiring the translation knowledge without any pre-programming is feasible (Ioanou and Michael, 2021).

We consider a simplified version of the conversation of Ethan with his CCA. In this simplified version, an advice in natural language given by the user to the CCA is limited to a subset of zero conditional sentences, defined in the following paragraphs (see Section 3.1). Furthermore, the CCA is assumed to be able to perform only four actions on different car modules: to activate or deactivate a car module and to increase or decrease the value of a parameter of a car system. The CCA can take these actions according to the state of different sensors of the car. As the domain-level policy is not part of the scope of this work, it is not formally defined. For this scenario, we assume that the domain-level predicates to be generated are valid predicates of the domain-level policy and refer to sensors and/or car modules that the CCA can manage.

Below is the realisation of the simplified version of the conversation, according to the above assumptions and constraints (CCA replies are not considered):

**Ethan:** “If signs are blurry, activate ESP.” (S1)
**CCA:** “When signs are blurry, I will activate ESP.”

**Ethan:** “When ESP is inactive, decrease speed.” (S2)
**CCA:** “If ESP is inactive, I will decrease speed.”

**Ethan:** “Increase the distance when Joe is driving.” (S3)
**CCA:** “I will increase the distance when Joe is driving.”

**Ethan:** “Engage the lights when the road is wet.” (S4)
**CCA:** “I cannot interpret action engage when the road is wet.”

**Ethan:** Amends the translation policy and repeats the domain-level advice.

**CCA:** “When the road is wet I will activate the lights.”

We will use sentences S1, S2, S3, S4 of the conversation above in order to demonstrate the coaching process and the capability of the process to specialize or resolve conflicts.

In this section *Predicate* and *Subject* with capital first letter refer to relevant linguistic terms and the term *generated expression* will refer to a logic expression of the CCA’s domain-level policy.

For every iteration step of the coaching process the following will be listed: the new expressions added to the Translation Policy, the Translation Policy Inference on the sentence and the Translated Symbolic Form of the sentence as inferred by the translation policy emerged after each iteration step. The Linguistic Annotations of each sentence and the final Translation Policy emerged by the coaching process are listed in the Appendix.

### 3.1 Supported Domain-Level Advice Language

Conditional sentences describe what happens or what stands (consequence part) when a certain condition applies (antecedent part); e.g., *If the weather is bad tomorrow, John will take the car.* The order in which the two parts of the sentence are expressed or the word that is used to mark the condition (i.e., *if* or *when*) do not change the meaning of the sentence. Zero conditional sentences, specifically, express facts, rules or laws and both parts of the sentence are in the present simple tense; e.g., *If the road is bumpy, activate off-road mode* (Foley and Hall, 2003).

For simplicity of exposition, we consider a subset of zero conditional sentences that are suitable to be given as simple domain-level advice, in which the antecedent part consists of a simple declarative to-be clause and the consequent part consists of a simple imperative clause; e.g., *When the windshield is wet, start the wipers.*

A simple declarative to-be clause follows the structure: `<Subject> <To-Be Verb> <Predicate>`, where `<Predicate>` can be a noun, an adjective or a verbal and `<To-Be Verb>` can be either singular or plural; e.g., *Notifications are possible, Alarm is ringing and Mary is a colleague.*

A simple imperative clause follows the structure: `<Imperative Verb> <Object>;` e.g., *Notify user or Start the camera.*

For conciseness, pronouns, negation, word modi-
3.2 Identify Simple Declarative to-be and Imperative Clauses

Natalie chooses first to coach the system to identify the basic clauses of the supported language: simple declarative to-be clauses and simple imperative clauses. Based on her natural language expertise, she decides how to use linguistic annotations to identify these clauses. Natalie defines that a simple declarative to-be clause is identified when a word W2 has a nsubj dependency to some word W1, and the <To-Be Verb> has a cop dependency to word W1 (expression E001). Working in the same way, a simple imperative clause is identified when a word W2 has a dobj dependency to some verb W1 (expression E002). These patterns are illustrated in Figure 3.

As explained earlier, the CCA supports only a specific set of actions. For this reason, Natalie decides that a simple imperative clause can be identified as an action clause only if the verb of such a clause is one of the following: Activate, Deactivate, Increase and Decrease (expression E003). The above are encoded in the initial translation policy listed below.

Expressions Added to Translation Policy (Iteration Step 1):

@Knowledge
E001 :: cop(W1, P1, be, Pbe),
nsubj(W1, P1, W2, P2) implies
sdclause(_, W1, P1, W2, W2, P2);
E002 :: token(Word1, POS_Tag, NER_Flag, NER_Tag, W1, P1),
startsWith(POS_Tag, vb),
dobj(W1, P1, W2, P2) implies
siclause(_, W1, P1, W1, W2, P2, P2);
E003 :: aclause('!', activate, 6, activate, esp, 7, esp);

Return function partOf(list, word) {
  return list.split("_").includes(word);
}

Predicates sdclause, siclause and aclause are intermediate predicates defined by Natalie to represent a simple declarative clause, a simple imperative clause and an action clause, respectively. The arguments of these predicates are defined in such a way to hold information that is expected to be required in the following steps of the inference process. Placeholder constant "_" in a meta-predicate is ignored by the Generation Module.

Applying this policy on sentence (S1), Natalie gets the following results (see Linguistic Annotation of (S1) in the Appendix):

Translation Policy Inferences on (S1):
siclause(_, blurry, 4, blurry, sign, 2, sign);
siclause(_, activate, 6, activate, esp, 7, esp);
aclause('!', activate, 6, activate, esp, 7, esp);

Natalie checks the translation policy output and verifies that the results are as anticipated. She also observes that the policy is generic enough to capture both plural and singular form clauses, as well as Subjects that are or are not tagged as named entities.

3.3 Translate Consequent and Antecedent Parts of a Sentence

Natalie specifies that when the Verb (W1) of an action clause in the consequent part of a sentence has root dependency to the root token, then W1 should be the name of a domain-level action, in the generated expression head. The Object (W2) of the clause should become the name of a predicate in the generated expression body. Both generated predicates should have as argument the same variable (expression E004). Natalie also specifies that when the Predicate (W1) of a simple declarative to-be clause in the antecedent part of a sentence has an advcl dependency to some word in the sentence, then both the Predicate and the Subject (W2) of the simple declar-
ative to-be clause should be the names of two predicates in the generated expression body. Both generated predicates should have as argument the same variable (expression E005). These patterns are illustrated in Figure 3 and are encoded in the expressions listed below.

Expressions Added to Translation Policy (Iteration Step 2):

E004 :: root(root, 0, W1, P1),
  aclause(Prefix, W1, P1, WPredicate1, W2, P2, WPredicate2) implies
  !generate(head, 0, Prefix, WPredicate1, args, vph_1, next, WPredicate2, args, vph_1);

E005 :: advcl(WParent, PParent, W1, P1),
  sdclause(_, W1, P1, WPredicate1, W2, P2, WPredicate2) implies
  !generate(body, 1, _, WPredicate1, args, vph_1, next, WPredicate2, args, vph_1);

Natalie applies the new policy on sentence (S1) again, and she gets the following results:

Translation Policy Inferences on (S1):

sdclause(_, blurry, 4, blurry, sign, 2, sign);
  aclause('!', activate, 6, activate, esp, 7, esp);
  !generate(body, 1, _, blurry, args, vph_1, next, sign, args, vph_1);
  !generate(head, 0, '!', activate, args, esp);

Translated Symbolic Form of (S1):

blurry(X1), sign(X1), esp(X2) implies !activate(esp);

The output of the system is as anticipated by Natalie, although she is not quite happy with how named entities are represented in the generated expression.

3.4 Revise Translation Policy for Handling NER Subject or Object

Natalie specifies that named entities should not appear as distinct parts of the generated expression, but should instead appear as constant arguments. For this reason, Natalie adds two new translation policy expressions (E006 and E007) to override the existing expressions (E004 and E005) that translate the antecedent and consequent parts of the sentence. The new expressions differentiate the output in case the Subject of a simple declarative to-be clause or the Object of a simple imperative clause are named entities.

Since the new expressions are essentially a specialization of the respective existing translation policy expressions, the existing expressions are also inferred, when the new expressions are inferred. To handle this situation, Natalie adds an explicit conflict expression (E008) that forces only the specialized version of the expressions to be inferred (cf. Section 3.5 of (Markos and Michael, 2022) for the conflict semantics of the Prudens language). The above are encoded in the expressions listed below.

Expressions Added to Translation Policy (Iteration Step 3):

E006 :: root(root, 0, W1, P1),
  aclause(Prefix, W1, P1, WPredicate1, W2, P2, WPredicate2) implies
  !generate(head, 0, Prefix, WPredicate1, args, WPredicate2);

E007 :: advcl(WParent, PParent, W1, P1),
  aclause(Prefix, W1, P1, WPredicate1, W2, P2, WPredicate2) implies
  !generate(body, 1, _, WPredicate1, args, WPredicate2);

E008 ::
  !generate(TYPE, GROUP, Prefix, WPredicate1, args, WPredicate2) #
  !generate(TYPE, GROUP, Prefix, WPredicate1, args, vph_1, next, WPredicate2, args, vph_1);

Natalie applies the new policy on sentence (S1) once more, and she gets the following results:

Translation Policy Inferences on (S1):

sdclause(_, inactive, 4, inactive, sign, 2, sign);
  aclause('!', activate, 6, activate, esp, 7, esp);
  !generate(body, 1, _, blurry, args, vph_1, next, sign, args, vph_1);
  !generate(head, 0, '!', activate, args, esp);

Translated Symbolic Form of (S1):

blurry(X1), sign(X1) implies !activate(esp);

Natalie is happy with the outcome on sentence (S1). She proceeds to apply the same policy also on sentence (S2), which has a simple declarative to-be clause with a named entity Subject in the antecedent part of the sentence (see Figure 4 and Linguistic Annotation of (S2) in the Appendix). Natalie gets the following results, as anticipated:

Translation Policy Inferences on (S2):

sdclause(_, inactive, 4, inactive, sign, 2, sign);
  aclause('!', activate, 6, activate, esp, 7, esp);
  !generate(body, 1, _, blurry, args, vph_1, next, sign, args, vph_1);
  !generate(head, 0, '!', activate, args, esp);

Translated Symbolic Form of (S2):

blurry(X1), sign(X1) implies !activate(esp);
Figure 4: NLP-generated dependency tree for sentence (S2).

Figure 5: NLP-generated dependency tree for sentence (S3).

3.5 Revise Translation Policy to Identify Declarative to-be Clauses with a Verbal Predicate

Natalie proceeds to apply the current policy on sentence (S3). The system fails to translate correctly the antecedent part of the advice (see Linguistic Annotation of (S3) in the Appendix).

Natalie observes that the antecedent clause Joe is driving of (S3) is not identified correctly by the system. This happens because simple declarative to-be clauses with a verbal Predicate are not identified yet by the current translation policy. So she proceeds to define that a simple declarative to-be clause with a verbal Predicate is identified when a word W2 has a nsubj dependency to some word W1 and the <To-Be Verb> has an aux dependency to word W1 (see Figure 5).

Expressions Added to Translation Policy (Iteration Step 4):

E009 :: aux(W1, P1, be, PBe),
       nsubj(W1, P1, W2, P2) implies
       sdclause(_, W1, P1, W1, W2, P2, W2);

Natalie applies the new policy on sentence (S3) again, and she gets the following results, as anticipated:

Translated Symbolic Form of (S3):

\[
\text{drive}(\text{joe}), \text{distance}(X1) \implies \neg \text{increase}(X1);
\]

3.6 Revise Translation Policy to Adjust to Ethan’s Personal Lingo

Natalie applies the current policy on sentence (S4) which the parsing system, as expected, is unable to translate because verb engage is a particularity of Ethan’s language (see Linguistic Annotation of (S4) in the Appendix). Natalie “translates” Ethan’s meta-level advice When I say engage I mean activate into a logic expression (E010) that identifies a simple imperative clause as an Activate action clause, if the verb of the clause is engage (see Figure 6), and adds it to the translation policy.

Expressions Added to Translation Policy (Iteration Step 5):

E010 :: siclause(Prefix,
                W1, P1, WPredicate1,
                W2, P2, WPredicate2),
       ?startsWith(W1, engage) implies
Figure 6: NLP-generated dependency tree for sentence (S4).

```
| aclause('!', W1, P1, activate, W2, P2, WPredicate2); |

The system returns the following results, as anticipated:

**Translation Policy Inferences on (S4):**

```
sclause(_, wet, 8, wet, road, 6, road);
siclause(_, engage, 1, engage, light, 3, light);
!generate(body, 1, _, wet, args, vph_1, next, road, args, vph_1);
aclaus('!', engage, 1, activate, light, 3, light);
!generate(head, 0, '!', activate, args, vph_1, next, light, args, vph_1);
```

**Translated Symbolic Form of (S4):**

```
wet(X1), road(X1), light(X2) implies !activate(X2);
```

4 RELATED WORK AND CONCLUSIONS

We have demonstrated an implemented system with a novel take on knowledge acquisition through the use of machine coaching, as applied on the problem of parsing natural language advice. In doing so, the system allows for the development of explainable translation policies that can be easily debugged, iteratively enhanced, and customized. This work does not aspire to demonstrate a comprehensive and fully expressive parser, but rather to demonstrate the potential of using a coaching methodology towards that end.

For the purposes of demonstrating the idea of a coachable parser and for the sake of simplicity, we have used in this paper simple zero conditional sentences for acquiring gradually the translation policy. Obviously, the system can be used for more complex sentences and other types of conditional sentences and natural language structures, or even for languages other than English as long as reliable NLP tools and dependency parsers are available.

Alternative methodologies have been proposed for specific domains requiring extraction of structured logic from text (Delannoy et al., 1993; Dragoni et al., 2016; Hassanpour et al., 2011). Such methodologies can take advantage of pre-defined information related to the application domain. Although machine coaching may not be suitable for the extraction of all required knowledge for a system from day one, this is compensated by the advantages of explainability and adaptability. Also, the gradual acquisition of knowledge does not require restriction of the language used and allows customization to user specific needs. Approaches using Controlled Natural Languages (CNL) (Kuhn, 2014; Kain and Tompits, 2019) can be restrictive to the language form and the application domain.

To a certain extent, the problem of parsing natural language advice relates to the argument mining problem of extracting logical argument structures from unstructured text sentences. Both neural and symbolic methodologies have been used for argument mining, and extensive progress has been made over the past years, and especially after the social media rise, which provided new information-rich domains of application (Lippi and Torroni, 2016). Neural systems, in particular, have shown a great promise over the last few years (Devlin et al., 2019; Zhao and Eskenazi, 2016; Wen et al., 2017; Rajendran et al., 2018), even though they still suffer from high training cost and inefficient results in specific domains. Inherently, these systems use “black-box” approaches, which do not provide accurate, deep reasoning for decision explanations (Valmeekam et al., 2022; Wei et al., 2022; Zhou et al., 2023), a feature that along with acquired knowledge and concept accuracy is very important in certain domains (Nye et al., 2021; Jansen et al., 2017). Our work demonstrates that a coachable policy for argument mining might offer a cheap and lightweight “white-box” complementary approach to the existing ones, which could potentially provide an explainable but also flexible and adaptable solution; and one that could be part of a neural-symbolic architecture (Tsamoura et al., 2021) that utilizes both symbolic coaching and neural learning (Michael, 2023; Yang et al., 2023; Defresne et al., 2023).

Our system was developed to act as a tool whose generated expressions could be used to coach an application-specific policy (Ioannou and Michael, 2021). Our fictional character Natalie acts, then, as a facilitator in enhancing the usability of the machine coaching paradigm for such application-specific users, since the latter need not be experts in logic, and can, instead use natural language for communicating
the revisions they wish to make to the application-
specific policy. Interestingly, this courtesy is not (and
it is unclear whether it is even possible to be) extended
to Natalie herself, since she needs to communicate her
revisions for the translation policy directly in logic (Ioannou and Michael, 2021). Nonetheless, future
work could seek to mitigate Natalie’s burden by pro-
viding her or the user, for example, with visual aids in
constructing expressions for the translation policy, or
asking her to complete the less cognitively demand-
ing, but perhaps more time consuming, task of evalu-
ating numerous potential translations, and then letting
another process that combines machine learning and
machine coaching to actually generate the translation
policy (Markos et al., 2022).

Beyond our initial empirical evaluation of the sys-
tem, a more systematic user study will help us assess
the accuracy, the performance and the usability of the
demonstrated system and methodology. Future work
could focus on this task by identifying suitable data-
sets and benchmarks that would quantify the claimed
advantages of the proposed ideas (Ruder, 2021).

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APPENDIX

Linguistic Annotation of Sentences

Linguistic Annotation of (S1):

 token(root, root, nner, o, root, 0);
 token(if, in, nner, o, if, 1);
 token(signs, nns, nner, o, sign, 2);
 token(are, vbp, nner, o, be, 3);
 token(blurry, jj, nner, o, blurry, 4);
 token(activate, vbp, nner, o, activate, 6);
 token(es, nns, nner, o, system, esp, 7);
 root(root, o, activate, 6);
 mark(blurry, 4, if, 1);
 nsubj(blurry, 4, sign, 2);
 cop(blurry, 4, be, 3);
 advcl(activate, 6, blurry, 4);
 dobj(activate, 6, esp, 7);

Linguistic Annotation of (S2):

 token(root, root, nner, o, root, 0);
 token(when, wrb, nner, o, when, 1);
 token(es, vbp, nner, o, system, esp, 2);
 token(is, vbp, nner, o, be, 3);
 token(inactive, jij, nner, o, inactive, 4);
 token(decrease, vbp, nner, o, decrease, 6);
 token(speed, nn, nner, o, speed, 7);
 root(root, 0, decrease, 6);
 mark(inactive, 4, when, 1);
 nsubj(inactive, 4, esp, 2);
 cop(inactive, 4, be, 3);
 advcl(decrease, 6, inactive, 4);
 dobj(decrease, 6, speed, 7);

Linguistic Annotation of (S3):

 token(root, root, nner, o, root, 0);
 token(increase, vb, nner, o, increase, 1);
 token(are, vbp, nner, o, be, 3);
 token(distance, nn, nner, o, distance, 3);
 token(when, wrb, nner, o, when, 4);
 token(joe, nnp, nner, o, person, joe, 5);
 token(is, vbp, nner, o, be, 6);
 token(driving, vbp, nner, o, drive, 7);
 root(root, 0, increase, 1);
 det(distance, 3, the, 2);
 dobj(increase, 1, distance, 3);
 advmod(drive, 7, when, 4);
 nsubj(drive, 7, joe, 5);
 aux(drive, 7, be, 6);
 advcl(increase, 1, drive, 7);

Linguistic Annotation of (S4):

 token(root, root, nner, o, root, 0);
 token(engage, vb, nner, o, engage, 1);
 token(are, vbp, nner, o, when, 2);
 token(lights, nns, nner, o, light, 3);
 token(when, wrb, nner, o, when, 4);
 token(the, dt, nner, o, the, 2);
 token(nner, o, road, 5);
 token(road, nn, nner, o, road, 6);
 token(is, vbp, nner, o, be, 7);
Translation Policy Emerged from Coaching Process

@Knowledge
E001 :: cop(W1, P1, be, PBe), nsubj(W1, P1, W2, P2) implies sdclause(_, W1, P1, W1, W2, P2, W2);
E002 :: token(Word1, POS_Tag, NER_Flag, NER_Tag, W1, P1), ?startsWith(POS_Tag, vb), dobj(W1, P1, W2, P2) implies siclause(_, W1, P1, WPredicate1, W2, P2, WPredicate2);
E003 :: siclause(Prefix, W1, P1, WPredicate1, W2, P2, WPredicate2), ?partOf(activate_deactivate_increase_decrease, W1) implies aclause('!', W1, P1, activate, W2, P2, WPredicate2);
E004 :: root(root, 0, W1, P1), aclause(Prefix, W1, P1, WPredicate1, W2, P2, WPredicate2) implies !generate(head, 0, Prefix, WPredicate1, args, WPredicate2);
E005 :: advc1(WParent, PParent, W1, P1), sdclause(_, W1, P1, WPredicate1, W2, P2, WPredicate2) implies !generate(body, 1, _, WPredicate1, args, WPredicate2);
E006 :: root(root, 0, W1, P1), token(Word2, POS_Tag, ner, NER_Tag, W2, P2), aclause(Prefix, W1, P1, WPredicate1, W2, P2, WPredicate2) implies !generate(head, 0, Prefix, WPredicate1, args, WPredicate2);
E007 :: advc1(WParent, PParent, W1, P1), token(Word2, POS_Tag, ner, NER_Tag, W2, P2), sdclause(_, W1, P1, WPredicate1, W2, P2, WPredicate2) implies !generate(body, 1, _, WPredicate1, args, WPredicate2);

@Procedures
function startsWith(word, start) {
  return word.startsWith(start);
}
function partOf(list, word) {
  return list.split("_").includes(word);
}