From English to Signal Temporal Logic

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ABSTRACT

Formal methods provide very powerful tools and techniques for the design and analysis of complex systems. Their practical application remains however limited, due to the widely accepted belief that formal methods require extensive expertise and a steep learning curve. Writing correct formal specifications in form of logical formulas is still considered to be a difficult and error prone task. In this paper we propose DeepSTL, a tool and technique for the translation of informal requirements, given as free English sentences, into Signal Temporal Logic (STL), a formal specification language for cyber-physical systems, used both by academia and advanced research labs in industry. A major challenge to devise such a translator is the lack of publicly available informal requirements and formal specifications. We propose a two-step workflow to address this challenge. We first design a grammar-based generation technique of synthetic data, where each output is a random STL formula and its associated set of possible English translations. In the second step, we use a state-of-the-art transformer-based neural translation technique, to train an accurate attentional translator of English to STL. The experimental results show high translation quality for patterns of English requirements that have been well trained, making this workflow promising to be extended for processing more complex translation tasks.

1 INTRODUCTION

“What is reasonable is real. That which is real is reasonable”. This famous proposition from Hegel, saying that everything has its “logic”, often resonates in Alice’s mind. Alice is a verification engineer responsible for safety-critical cyber-physical systems (CPS). She advocates the use of formal methods with requirements specified in logic, as part the development of complex CPS.

Formal specifications enable rigorous reasoning about a CPS product (for example its model checking or system testing) during all its design phases, as well during operation (for example via runtime verification) [1]. Alice is frustrated by the resistance of her colleagues to adopt formal methods in their design methodology. She is aware that one major bottleneck in a wider acceptance of these techniques results from the steep learning curve to translate informal requirements expressed in natural language into formal specification. The correspondence between a requirement written in English and its temporal logic formalization is not always straightforward, as illustrated in the example below:

- English Requirement:

- Signal Temporal Logic (STL):
  \[ G(\text{rise}(V_{\text{Mot}} = 0) \rightarrow F_{[0,100]} G_{[0,20]} (\text{Spd}_{\text{Act}} = 0)) \]

Bob is Alice’s colleague and an expert in machine learning. He introduces Alice to the tremendous achievements in natural language processing (NLP), demonstrated by applications such as Google Translate and DeepL. Alice is impressed by the quality of translations between natural languages. She realizes that NLP is a technology that can reduce the gap between engineers and formal methods, and significantly increase the acceptance of rigorous specifications.

However, Alice also observes that this potential solution does not come without challenges. In order to build a translator from one spoken language to another, there is a huge amount of text available in both languages that can be used for training and there is also a series of systematic translation solutions. In contrast, for translating CPS requirements given in natural language into formal specifications, there are two major challenges:

- **Challenge 1**: Lack of available training data. The informal requirement documents are sparse and often not publicly available, and formal specifications are even sparser.
- **Challenge 2**: No mature solutions for translating English requirements into formal specifications, where special features of these two languages need to be considered.

In this paper, as a first attempt to adopt NLP to tackle the above two challenges, we propose DeepSTL, a method and associated tool for the translation of CPS requirements given in relatively free English to Signal Temporal Logic (STL) [2], a formal specification language used by the CPS academia and industry. To develop DeepSTL we address the following five research questions (RQ), the solutions of which are also our main contributions.

RQ1: What kind of empirical statistics of STL requirements, found in scientific literature, can guide data generation?

RQ2: How to generate synthetic examples of STL requirements consistently with the empirically collected statistics?

The first two research questions are related to **Challenge 1**. For RQ1, empirical STL statistics in literature and practice are analyzed in Section 4. For RQ2, we design in Section 5, a systematic grammar-based generation of synthetic data sets, consisting of pairs of STL formulae and their associated set of possible English translations.

RQ3: How effective is DeepSTL in learning synthetic STL?
2 RELATED WORK

From Natural Language to Temporal Logics During the last 25 years there has been a tremendous effort in developing techniques [3–16] for translating English requirements into temporal logics languages. Despite all these attempts, this problem is still considered an open challenge [9] due to the inherent difficulty of translating a sentence written in a natural and ambiguous language into a more general and concise formal language. All the available approaches rely on particular assumptions guiding the translation process. For example, they may require the user to express requirements in a restricted and controlled natural language [6, 12, 17] or to use some predefined specification patterns [4, 8, 18]. Other works [3, 11, 13, 15] enable the use of unconstrained natural languages, but they need first to translate them into intermediate representations and they require the manual specification of the rules/macros necessary to map the intermediate language into temporal logic patterns. These approaches mainly focus on the use of Linear Temporal Logic (LTL) [19], a temporal logic reasoning over logical-time Boolean signals.

In this paper we consider instead (for the first time to the best of our knowledge) the problem of automatic translation of unconstrained English sentences into Signal Temporal Logic (STL) [20], a temporal logic that extends LTL with operators expressing temporal properties over dense-time real-valued signals. STL is a well-established formal language employed in both academia and advanced industrial research labs to specify requirements for CPS engineering [21, 22].

Semantic Parsing Our problem is as an instance of semantic parsing, a task that consists in automatically mapping context-sensitive natural language sentences into utterances of a machine-executable language with a deterministic context free grammar. Notable frameworks to develop semantic parsing are SEMPRE [23], KRISP [24], SippyCup [25], WASP [26] and Cornell Semantic Parsing [27]. A typical application of semantic parsing is the automatic generation of Structured-Query-Language (SQL) queries [28–32] from questions formulated in natural language. Other applications include the translation of natural-language text into Python code [33], bash commands [34], and domain specific languages [35]. The main challenge for this task is how to obtain automatically suitable semantic derivation rules that can capture the full range of natural language contexts. Despite several approaches proposed to infer grammars and facilitating this task [36–38], they all require a large training data set of examples to be effective.

In order to cope with the lack of publicly available informal-requirement and formal-specification data sets, we first design a grammar-based generation technique of synthetic data, where each output is a random STL formula and its associated set of possible English translations. Then we address the problem as a neural machine translation, where a deep neural network is trained to predict, given the utterance in English, the likelihood of a STL formula expressing it. Our approach takes advantage of general-purpose ML frameworks such as PyTorch [39] or Tensorflow [40], and of state-of-the-art solutions based on transformers and their attention mechanisms [41].

3 SIGNAL TEMPORAL LOGIC (STL)

Signal Temporal Logic (STL) with both past and future operators is a formal specification formalism used by the academic researchers and practitioners to formalize temporal requirements of CPS behaviors. STL allows to express real time requirements of continuous-time real-valued behaviors. An example is a simple bounded stabilization property formulated as follows: It is always the case that when the signal In is greater than 5, the signal Out becomes within 10 time units smaller than 2.

The syntax of an STL formula \( \varphi \) over a set \( X \) of real-valued variables is defined by the grammar:

\[
\varphi :: \ x \sim u | \neg \varphi | \varphi_1 \lor \varphi_2 | \varphi_1 \bigcup \varphi_2 | \varphi_1 \bigcap \varphi_2
\]

where \( x \in X, \sim \in \{<, \leq, \rangle\}, u \in \mathbb{Q}, I \subseteq [0, \infty) \) is a non-empty interval. For intervals of the form \([a, a]\), we will use the notation \( \{a\} \) instead. With respect to a signal \( w \cdot X \times [0, d) \rightarrow \mathbb{R} \), the semantics of an STL formula is described via the satisfiability relation \((w, i) \models \varphi\), indicating that the signal \( w \) satisfies \( \varphi \) at the time index \( i \):

\[
\begin{align*}
(w, i) \models & \ x \sim u \iff w(x, i) \sim u \\
(w, i) \models & \ \neg \varphi \iff (w, i) \not\models \varphi \\
(w, i) \models & \ \varphi_1 \lor \varphi_2 \iff (w, i) \models \varphi_1 \lor (w, i) \models \varphi_2 \\
(w, i) \models & \ \varphi_1 \bigcup \varphi_2 \iff \exists j \in (i + 1) \cap I: (w, j) \models \varphi_2 \\
& \text{ and } \forall k < j \text{ or } (w, k) \models \varphi_1 \\
(w, i) \models & \ \varphi_1 \bigcap \varphi_2 \iff \exists j \in (i - 1) \cap I: (w, j) \models \varphi_2 \\
& \text{ and } \forall k < j \text{ or } (w, k) \models \varphi_1 
\end{align*}
\]

We use \( S \) and \( U \) as syntactic sugar for the untimed variants of the since \( S_{(0,\infty)} \) and until \( U_{(0,\infty)} \) operators. From the basic definition of STL, we can derive the following standard operators.
This formula can be directly used during the verification of a CPS before it was deployed, or to generate a monitor, checking the safety of the CPS, after its deployment.

4 EMPIRICAL STL STATISTICS

In order to address the relative lack of publicly available STL specifications, we develop a synthetic-training-data generator, as described in Section 5. Instead of exploring completely random STL sentences, the generator should focus on the creation of commonly used STL specifications. In addition, every STL formula shall be associated to a set of natural language formulations, with commonly used sentence structure and vocabulary.

We analyzed over 130 STL specifications and their associated English-language formulation, from scientific papers and industrial documents. The investigated literature covers multiple application domains: specification patterns [42], automatic driving [43–45], robotics [46–50], time-series analysis [51] and electronics [2, 52]. Although this literature contains data that is not statistically exhaustive, it still provides valuable information to guide the design of the data generator and address the research question RQ1.

We present our results on the statistical analysis of the STL specifications in Section 4.1 and of their associated natural-language requirements in Section 4.2.

4.1 Analysis of STL Specifications

We conducted two main types of analysis for the STL specifications encountered in the literature: (1) Identification of common temporal-logic templates, and (2) Computation of the frequency of individual operators. During analysis, we made several other relevant observations that we report at the end of this section.

4.1.1 STL-Templates Distribution. We identified four common STL templates that we call: Invariance/Reachability, Immediate response, Temporal response and Stabilization/Recurrence.

Invariance/Reachability template: Bounded and unbounded invariance and reachability are the simplest temporal STL properties. They have the form $GA, GA[ab]A$, $FA$ or $F[ab]A$, where $A$ is an atomic predicate. We provide one example of bounded-invariance (BI) [44], and one example of unbounded-reachability (UR) [47] specification, respectively, as encountered in our investigation:

$$BI : G_{[a,T]}(\mu < c), \quad UR : F(x > 0.4)$$

Immediate response template: This template represents formulas of the form $G(A \rightarrow B)$, where $A$ and $B$ are atomic propositions or their Boolean combinations. Except for the starting $G$ operator, there are no other temporal operators in the formula. An example of an immediate response (IR) specification if the one from [42]:

$$IR : G(\text{not}_Eclipse \rightarrow \text{sun_currents} = 0)$$

Temporal response template: This template represents formulas of the form $G(\phi \rightarrow \psi)$, where $\phi$ and $\psi$ can have non-nested temporal operators. We illustrate several TR specifications that we encountered in the literature. They all belong to this class:

$$TR1 : G(\text{rise}(\text{Op}_\text{Cmd} = \text{Passive}) \rightarrow F[0.5,2]) \text{Spd}\_\text{Act} = 0)$$

$$TR2 : G(\text{currentADCMode} = \text{SM} \rightarrow P F[0.10799] \sim P)$$

$$TR3 : G(\text{rise}(\text{gear_id} = 1) \rightarrow G[0.25] \sim \text{fall}(\text{gear_id} = 1))$$

In TR2 above, $P \equiv \text{real}_\text{Omega} \sim \text{target}_\text{Omega} = 0$.

Stabilization/Recurrence template: These templates represent formulas allowing one nesting of the temporal operators. Typical nesting is $GF \phi$ for recurrence (RE), and $FG \phi$ for stabilization (ST), with their bounded counterparts. Here $\phi$ is a non-temporal formula. The following specifications from the literature are in this category:

$$ST : F[0,14400] G[4590,9963] (x_{10} > 0.325)$$

$$RE : G[0,12][F[0,2] \text{regionA} \land F[0,2] \text{regionB}]$$

Other formulas: These are formulas that do not fall into any of the above categories. The following specification belongs to this class:

$$G(\text{rise}(\phi_1) \rightarrow F[0,12](\text{rise}(\phi_2) \land (\phi_2 U[12,14] \phi_3)))$$

It captures the following requirement: Whenever the precondition $\phi_1$ becomes true, there is a time within $t_1$ units where $\phi_2$ becomes true and continuously holds until $\phi_3$ becomes true within the interval $[t_2, t_3]$. This pattern is used in the electronics field [2] to describe the situation where one digital signal tracks another [52].

Statistics: We encountered 39 Invariance/Reachability (30.2%), 27 Immediate Response (20.9%), 33 Temporal Response (24.8%) and 31 Stabilization/Recurrence (24%) templates. The category of Other templates is orthogonal to the first four ones since it includes ad hoc formulas. There are overall 13 (33.4%) Temporal Response and 6 (19.3%) Stabilization/Recurrence templates belonging to this type.

4.1.2 STL-Operators Distribution. We investigated the distribution of the STL-operators as encountered in the specifications found in the above-mentioned literature. Figure 1 summarizes our results.

![Figure 1: Frequency Distribution of STL Operators.](image-url)
by the fact that many specifications refer to time instants where a condition starts holding, rather than when it stops holding.

The G operator has a much higher frequency than any other temporal operator. This is not surprising because 87.7% (114/130) of the specifications are invariance or response properties that start with an always operator. The F operator ranks second and is often used in specifications of robotic applications to define reachability objectives. We also remark that “eventually” is used in bounded/unbounded and stabilization properties.

We finally observe that future temporal operators (G, F, U) are used more often than their past counterparts (O, H, S) and that unary temporal operators (G, F, O) are used more often than the binary ones (U, S). This two observations are explained by the fact that most declarative specifications have a natural future flavor (a trigger now implies an obligation that must be fulfilled later) and unary temporal operators are easier to understand and handle.

4.1.3 Other Observations. In this section, we discuss additional findings that we discovered during the analysis of the STL specifications occurring in the literature:

- We found a frequent usage of the pattern \( |x - y| \) to denote the pointwise distance between signals \( x \) and \( y \), especially in the motion control applications [45–47].
- Some publications use abstract predicates to denote complex temporal patterns, without providing their detailed formalization. One such example is the use of the predicate \( \text{spike}(x) \) to denote a spike occurring within the signal \( x \) [42].
- It is relatively common in the literature to decompose a complex STL specification into multiple simpler ones, by giving a name to a sub-formula and using that name as an atomic proposition in the main formula.
- Time bounds in temporal operators and signal thresholds are sometimes given as parameters, rather than constants.
- \text{rise}, \text{fall} and past temporal operators are normally used as pre-conditions, while future operators are often used as post-conditions. Negation is used conservatively, e.g., \( \text{~fall} \) is used to represent a particular stabilized condition should hold for a designated time interval [2].

4.2 Analysis of NL Specifications

In this section we investigate the usage of natural language (NL) in the literature to express informal requirements, which are then formalized using STL. In particular, we identified the English vocabulary used to formulate STL operators and sentences, and studied the quality, accuracy and preciseness of the language.

4.2.1 English formulation of STL sentences. We considered several aspects (e.g., nouns, verbs, adverbs, etc.) when studying the use of natural language in the formulation of:

- Numeric (atomic) predicates,
- Temporal operators (phrases),
- Specific scenarios (e.g., a rising/falling edge).

The main outcome of this analysis is that the language features used in the studied requirements are unbalanced and sparse and that it is hard to identify a general recurring pattern. We illustrate this observation with two representative examples:

- **Example 1:** We counted different English utterances to express the semantics of \( x > \mu \). The most frequently used collocation is “be above”, which appears overall 4 times. Next comes “increase above” (somewhat ambiguous because this may also represent rising edge), which is used 2 times. Then “be higher than”, “be larger than” and “be greater than” are only used once respectively. However, we do not find any requirements using other synonymous expressions like “be more than” or “be over”.

- **Example 2:** We observed that two temporal adverbs are frequently used to express \( G\{\mu\} \) and \( H\{\mu\} \), which are “for at least \( t \) time units” (9 times) and “for more than \( t \) time units” (6 times). However, other reasonable possibilities like “for the following/past \( t \) time units” are not found.

The sparsity and lack of balance may be a consequence of the relative small base of publicly available literature that defines this type of requirements. Despite the fact that the findings of this analysis may not be sufficiently representative, we can still use the outcomes to improve our synthetic generation of examples.

4.2.2 Language Quality. For the English requirements found in the literature, of particular interest is the language quality: How accurately does a requirement reflect the semantics of its corresponding STL formula? Given this criterion, we classify the studied English requirements into clear, indirect and ambiguous requirements.

**Clear:** These requirements have a straightforward STL formalisation that results in an unambiguous specification without room for interpretation. An example of a clear requirement is the sentence: If the value of signal control_error does not exceed 10, then the value of signal currentAD-CSMode shall be equal to NMF [42]. The resulting STL specification is given by the formula:

\[
G(\text{control_error} < 10 \rightarrow \text{currentAD-CSMode} = \text{NMF})
\]

**Indirect:** These requirements need an expert to translate them into an STL formula that faithfully captures the intended meaning. They typically assume some implicit knowledge that must be added to the formal specification from the context. An example is the sentence: The vehicle shall stay within the lane boundaries, if this is possible with the actuators it is equipped with [45]. This is an indirect requirement formalized using the following STL formula:

\[
G(\tau < \tau_{\text{max}} \rightarrow P)
\]

Here P is the contextual sub-formula: \( \text{vehicle} \subseteq \text{corridor} \).

**Ambiguous:** These requirements lack key information that cannot be easily inferred from the context and that must be extracted from external sources, such as tables, figures, timing diagrams, or experts. They use vague and ambiguous language, and can have multiple interpretations. An example is the following sentence: To prevent the destruction of the device by avalanche due to high voltages, there is a voltage clamp mechanism \( Z_{\text{DS}(AZ)} \) implemented, that limits negative output voltage to a certain level \( V_{\text{GND}} - V_{\text{OUT}} \). Please refer to Figure 10 and Figure 11 for details [52]. This is an ambiguous requirement that can be translated to the following STL formulas:

\[
G(V_{\text{OUT}} < V_{\text{GND}} \land I_k > 0 \rightarrow V_{\text{OUT}} = V_{\text{GND}} - V_{\text{DS}(AZ)})
\]

\[
G(V_{\text{OUT}} < V_{\text{GND}} \rightarrow V_{\text{OUT}} = V_{\text{GND}} - V_{\text{DS}(AZ)})
\]
The English requirement only vaguely mentions the post-condition. The pre-condition characterizes the drop of voltage $V_{OUT}$ below $V_{GND}$ when the inductive load is being switched off. This is obtained from the previous context and Figure 11 of [52] with some physical knowledge that inductive current has to change smoothly.

We encountered 46 Clear (35.4%), 43 Indirect (33.1%), and 41 Ambiguous (31.5%) English requirements.

5 CORPUS CONSTRUCTION

This section addresses research question RQ2. It first introduces a new method for the automatic generation of STL sentences and their associated natural language requirements. The generator incorporates the outcomes from Section 4 for improved results. Finally, we use this method to do the actual generation of STL-specification/NL-requirements pairs.

5.1 Corpus Generation

In the following, we propose an automatic procedure for randomly generating synthetic examples. Each example consists of:

1. An STL formula, and
2. A set of associated sentences in English that describe this formula. We associate multiple natural-language sentences to each formal STL requirement to reflect the fact that formal specifications admit multiple natural-language formulations.

We illustrate this observation using the **bounded response** specification from Section 3, formalized as the STL formula below:

$$G(\text{In} > 5 \rightarrow F_{[0,10]} \text{Out} < 2)$$

This admits multiple synonymous English formulations, including:

- Globally, if the value of In is greater than 5, then finally the value of Out should be smaller than 2 at a time point within 10 time units.
- Whenever In is above 5, then there must exist a time point in the next 10 time units, at which the value of Out should be no more than 2.

This example shows that two NL formulations of the same STL formula can be very different, making the generation of synthetic examples a challenging task. The systematic translation of unrestricted STL is indeed extremely difficult, especially for specifications that include multiple nesting of temporal operators. In practice, deep nesting of temporal formulas is rarely used because the resulting specifications tend to be difficult to understand.

Hence, we first restrict STL to a rich but well-structured subfragment that facilitates a fully automated translation, while at the same time covering commonly used specifications.

5.1.1 Restricted-STL Fragment. In this subsection, we present the restricted fragment of STL that we support in our synthetic example generator. We define this fragment using three layers that can be mapped to the syntax hierarchy identified in Section 4.1.1.

The bottom layer, which we call **simple-phrase** (SP) layer, consists of:

1. Atomic propositions ($\alpha$) including rising and falling edges and
2. Boolean combinations of up to two atomic propositions.

$$\alpha := x \circ u | \neg (x \circ u) | \text{rise}(x \circ u) | \text{fall}(x \circ u) |
\neg \text{rise}(x \circ u) | \neg \text{fall}(x \circ u)$$

$$SP := \alpha | \alpha \wedge \alpha | \alpha \vee \alpha$$

where $x$ is a signal name, $u$ a constant, and $\circ \in \{<, \leq, =, \geq, >\}$.

The middle layer, which we call **temporal-phrase** (TP) layer, admits the specification of temporal formulas over simple phrases:

$$TP := TP' | \neg TP' | \text{rise} TP' | \text{fall} TP' | \neg \text{rise} TP' | \neg \text{fall} TP'$$

$$TP' := UTC(a) | (UTC(a) \text{ BTO}(a))$$

where $\text{UTO} \in \{F, G, O, H\}$ and $\text{BTO} \in \{U, S\}$ are unary and binary temporal operators, respectively. $I$ is an interval of the form $[t_1, t_2]$ with $0 \leq t_1 < t_2 \leq \infty$. This can be omitted if $t_1 = 0$ and $t_2 = \infty$.

The top layer, which we call single **nested-temporal-phrase** (NTP) layer, allows the formulation of formulas with a single nesting of a subset of temporal operators:

$$NTP := F_{I}G_{I}(a) | G_{I}F_{I}(a)$$

where $I$ follows the same definition as mentioned above.

Finally, with an auxiliary syntactical component $P := SP | TP$, formula $\psi$ defines the **supported fragment** of STL that we map to the four template categories discussed in Section 4.1.1.

$$\psi := G_{I}(SP) | F_{I}(SP) \quad \text{(Invariance/Reachability)}$$
$$\text{or } G(SP \rightarrow SP) \quad \text{(Immediate response)}$$
$$\text{or } G(SP \rightarrow TP) \quad \text{(Temporal response)}$$
$$\text{or } G(SP \rightarrow NTP) \quad \text{(Stabilization/Recurrence)}$$

This fragment balances between generality, needed to express common-practice requirements, and simplicity, needed to facilitate the automated generation of synthetic examples. It results in the following restrictions:

1. We allow the conjunction and disjunction of only two atomic propositions,
2. Only one atomic proposition is allowed inside a temporal operator in TP,
3. We do not allow Boolean combinations of SP and TP formulas, and
4. Formulas outside the four mentioned templates are not supported.

By relating the generator-fragment $\psi$ to the empirical statistics in Section 4.1.1, Figure 2 summarizes for each syntactical category, the proportion of templates that the fragment can support.

![Figure 2: STL Template Template Support Summary.](image-url)

The generator supports all Invariance/Reachability templates appearing in our database. For Immediate Response ones, there is one template missing due to restriction (1). For Temporal Response templates, we are able to support 42.4% of them. For the not supported ones, 18.2% use a complex grammar that violates restriction (2) and (3), while the remaining ones (33.4%) belong to the other category
for ad hoc purposes. Concerning nesting formulas, we only consider stabilization and recurrence templates. Other combinations such as $\text{FF}_\varphi$ or $\text{Fp}_1 \text{U} \varphi_2$ are not supported: 48.4% of them are in the complex grammar group, while the other 19.3% are in the other category.

5.1.2 Random-Sampling STL Formulas. This short subsection briefly describes how we sample STL specifications from the restricted fragment. The main idea is to decorate the grammar rules with probabilities according to the template distribution collected in Section 4.1 and the operator distribution shown in Figure 1.

Consequently, we use the probabilities described in Section 4.1 to generate the four categories of fragment $\varphi$, which will naturally make the $\text{G}$ operator rank first to a large extent, followed by the $\text{F}$ operator, regarding to usage frequency. The frequencies of the other operators within these categories are as discussed above.

5.1.3 Translating STL into English. The main translation strategy linked to 4.2 is as follows. For the predicates used to express logical relations in the bottom layer, we use (with some reservations mainly with regards to accuracy) the frequencies of Section 4.2.1. This way, the translation candidates are selected with different weights. For the others, such as the adverbs specifying temporal information, we incorporated relevant English utterances encountered in our database, on the condition that the generation and recognition can be done with both accuracy and fluency. Besides, much room has been reserved to add synonymous utterances that have not appeared in the database but conform to common usage habits.

In order to systematically organize the translation and maximize language flexibility, we start with the translation of atomic propositions (defined as $\alpha$ in 5.1.1) in the bottom syntactical layer, and use this as a pivot to tackle temporal phrases and their nesting scenarios in the middle and top layers.

**Bottom layer.** The English counterpart of atomic propositions typically consist of a subject, a predicate, and an object. They are indispensable in each English sentence. Hence, their variations especially in the predicate (including the choice of verbs, formats, tenses, and their active/passive voice) are considered first. The workflow for the organisation of their translations, is divided into a **Handler** and a **Translator**, is illustrated in Figure 3.

![Figure 3: Translation Procedure for Atomic Propositions.](image)

The **Handler**, as a preprocessor, takes the **type** and **position** information as inputs. **Type** is a branch of $\alpha$ used to compute and output the **Generation-Information**. This includes an **index** (trigger corresponding to a translation strategy), **identifiers**, **numbers**, and the **STL expression** of a randomly generated atomic proposition.

**Position** specifies the location of the proposition. This determines if the translation states a certain scenario, if it is a condition (before implication symbol $\rightarrow$), or if it emphasises that a property has to hold with a satisfied condition (after $\rightarrow$). In the latter case, modal verbs like “should” or “must” need to be used, and often together with adverbial modifiers like “instantly” or “without any delay” in case of **Immediate response** formulas. This information is embedded into **Predicate-Commands**, incorporating the choice of verbs, their format, and the use of modal verbs and of adverbial modifiers.

**Generation-Information** and **Predicate-Commands** are sent to the **Template-Refiner** (inside Translator), whose architecture is shown in Figure 4. Here, the subject and object placeholders within the templates are replaced by randomly generated identifiers and numbers. The verbs associated to predicates are changed to their proper format, and are decorated with adverbs when applicable.

![Figure 4: Template Refiner.](image)

In the next step, the **Assembler** module of the Translator completes the refined templates into a complete sentence that also includes adverbial modifiers. Finally, the **Randomized-Sampler** module of the Translator, samples a designated number of sentences from the overall translation list.

**Middle/Top layer.** The translation approach presented above is extended to temporal phrases in a straightforward manner, because the sentences generated by the bottom layer, can be reused except for the need to add adverbial modifiers, and enrich the verb tenses according to the temporal operators.

![Figure 5: Translation of Temporal Phrases.](image)

The temporal aspects nevertheless do increase the translation complexity. We need to consider three orthogonal aspects (dimensions) as shown in Figure 5. The $x$-axis represents the six STL temporal operators from the **TP** layer, the $y$-axis their variants preceded by the negation, rising or falling edge operators, and the $z$-axis the choice of a verb tense in English for specific temporal operators. Hence, a node in Figure 5 represents a specific combination of these three aspects.
We adopt a slicing approach to tackle the complexity. We first process nodes A-F with present tense, where the six temporal operators are used individually. Then we enrich the usage of verb tenses according to the semantics of a particular operator and its nesting situation. This results in tier TP’ while preserving language flexibility. The same approach is used for processing unary operators in tier ¬TP’. The semantics of direct negation of binary operators, rising/falling edges and their negations for layer TP are complicated. Considering their relatively low usage frequency, we provide several fixed templates to facilitate their translations.

5.2 Corpus Statistics

Following the approach described in Section 5.1, we have automatically generated a corpus consisting of 120,000 formula-text pairs where each pair consists of a randomly generated STL formula and one of its generated translation in natural language.

5.2.1 STL-Formula Statistics. In Figure 6 we provide the frequencies of the STL operators in our synthetic dataset (above corpus). As one can see they are consistent with the ones in Figure 1. As before, the most frequent STL operator is global temporal operator \( G \) with more than 139,710 occurrences. The least frequent STL operator is the \( H \) temporal operator with approximately 4,940 occurrences. While this frequency differs a bit from Figure 1, it is still consistent with the empirical results.

![Figure 6: Frequency of STL operators in the corpus.](image)

Table 1 shows the statistics of templates and subformulas in the generated corpus. As mentioned in Section 4.1, an STL template is defined as the parse tree of a formula without its leaves. For example, the template for the formula \( \phi = G(\text{In} > 5 \rightarrow F_{[0,10]} \text{Out} < 2) \) is \( G(\phi_1 \rightarrow F_{[0,10]} \phi_2) \). Each formula has a finite number of subformulas. For example the formula \( \phi \) above has five subformulas: \( \phi_5 = G(\text{In} > 5 \rightarrow F_{[0,10]} \text{Out} < 2) \), \( \phi_4 = \text{In} > 5 \rightarrow F_{[0,10]} \text{Out} < 2 \), \( \phi_3 = F_{[0,10]} \text{Out} < 2 \), \( \phi_2 = \text{Out} < 2 \), and \( \phi_1 = \text{In} > 5 \).

Table 2 shows the mutual mapping relation between STL operators and STL formulas in our corpus. We count for each STL operator, how many formulas it has appeared in. This produces the containment statistics shown in the last three columns.

Table 1: STL Formula Statistics: # unique STL formulas, # unique STL templates, # subformulas for each formula.

| # formulas | # templates | # subformula per formula |
|------------|-------------|-------------------------|
| 120,000    | 6,056       | min 3 max 18 avg 7.29 median 7 |

Table 2: STL-Formula Mapping Statistics: # STL operators for each formula, # STL formulas for each operator.

| # STL oper. per formula | # formulas per STL oper. |
|-------------------------|--------------------------|
| avg 7 median 6 max 42,169 | avg 18 median 102,620 max 45,580 |

Since identifiers and constants frequently appear in our corpus, we also analyzed their frequency, as shown in Table 3.

Table 3: Identifier and Constants Statistics: average number of identifiers per formula, # of chars used per identifier, # number of digits used per constant.

| # identifiers per formula | # chars per identifier | # digits per constant |
|--------------------------|------------------------|-----------------------|
| 3.03                     | 1                      | 3.2                   |

5.2.2 Natural-Language Statistics. The statistical results of the natural language in our corpus are shown in Table 4. There are only 264 different effective English words (considering word variants, not including natural signal names which are strings generated randomly), constituting a relatively small vocabulary. This is understandable because most English words are used to express the logical relation in STL, the number of which is thus limited. Table 4 also records the statistics of effective word numbers in all English sentences. It counts for each English word, the number of English sentences using it.

Table 4: English Statistics: # unique sentences, # unique words, # words per sentences and # sentences per word.

| # sent. | # word | # words per sent. | # sent. per word |
|---------|--------|-------------------|------------------|
| 120,000 | 264    | 38.82             | 14,389.92        |

6 MACHINE TRANSLATION

In order to answer questions RQ3-5, we take advantage of the corpus generated as discussed in the previous sections, to develop DeepSTL, a tool and technique for the translation of informal requirements given as free English sentences, into STL. DeepSTL employs a state-of-the-art transformer-based neural-translation technique, to train an accurate attentional translator. We compare the performance of DeepSTL with other NL translator architectures on the same corpus, and we also investigate how they are able to extrapolate to sentences out of the corpus.

6.1 Neural Translation Algorithms

The translation of natural language into STL formulas can be abstracted as the following probabilistic problem. Given an encoding sequence \( e = (e_1, e_2, ..., e_m) \) from the source language (English
Att-seq2seq architecture
A drawback of the seq2seq architecture, works (RNNs), one in the encoder, and one in the decoder, to set up the OOV problem. Without modifying the model structure, Unigram [59], are commonly used in state-of-art NT systems to to tokenize sequences during data preprocessing. Subword techniques
We therefore adopt a subword techniques of the neural network, which increases complexity.

English to STL requires more than in NL2NL, a correct tokenization
to accurately match identifiers. This is because identifiers can be
in the generated token list can match identifiers and numbers since
they are already split into separate units.

During testing time, although it is easy to use regular expressions to match numbers and split them into digits, it is challenging to accurately match identifiers. This is because identifiers can be non-meaningful permutations of characters, or complete English words. These two scenarios cannot be easily distinguished. An ideal method is to adopt Name Entity Recognition (NER) to match identifiers and split them. We leave this for future work. For now, we only manually separate identifiers to verify the feasibility of using subword techniques to solve our specific translation problems.

Ideally, we hope that when tokenizing identifiers and numbers, they can be respectively split into characters and digits separated by whitespace. For example, assuming ‘ ’ represents one whitespace, then “In” and “12.5” are expected to get encoded as [‘1’, ‘n ’] and [‘1’, ‘2 ’, ‘. ’, ‘ 5 ’], respectively. This way, we can use a limited number of characters and digits to represent arbitrary identifiers and numbers. We chose the BPE, because of its simplicity.

BPE is executed as follows: (1) Split every word (separated by space) in the source data to a sequence of characters. (2) A prepared token list will include all possible characters (without repetition) in the source data. (3) The most frequently occurring pair of characters are merged and added to the token list, then this pair will be treated as an independent character afterwards. (4) Step 3 is repeated until the size of the token list reaches to a upper limit or a specified hyperparameter. When encoding a sequence, the generated list is itterated from the longest token to the shortest token attempting to match and substitute substrings for each word in the sequence.

Inspired by above BPE execution, we split identifiers and numbers into characters and digits separated by a whitespace in the pre-tokenization phase, such that the characters and digits will not participate in the merging procedure of BPE. Besides, this operation will also benefit encoding, during which only characters and digits in the generated token list can match identifiers and numbers since they are already split into separate units.

During testing time, although it is easy to use regular expressions to match numbers and split them into digits, it is challenging to accurately match identifiers. This is because identifiers can be non-meaningful permutations of characters, or complete English words. These two scenarios cannot be easily distinguished. An ideal method is to adopt Name Entity Recognition (NER) to match identifiers and split them. We leave this for future work. For now, we only manually separate identifiers to verify the feasibility of using subword techniques to solve our specific translation problems.

6.2 Implementation Details
6.2.1 Data split. We overall generated 120000 English-STL pairs, from which we first sampled 10% (12000) to prepare a fixed testing set. For the rest, before each training experiment, we sampled 90% (97200) of them for training, and 10% (10800) for validation.

6.2.2 Hyperparameters. The implementation of the three models mentioned in 6.1.1 are mainly based on [60] with several modifications using Pytorch. The following describes how hyperparameters are chosen for each model and the optimizer.

Seq2seq We used (Gated Recurrent Unit, GRU) [61] as RNN units. The encoder is a 2-layer bidirectional RNN, and the decoder is a 2-layer unidirectional RNN. For each GRU unit, hidden size h = 128. The embedding dimension for mapping a one-hot vector (represents a token) into real valued space is 128. Drop out rate is 0.1.

Att-seq2seq For the encoder-decoder, we used the same hyperparameters as Seq2seq-architecture. For Bahdanau attention [55], we used a 1- hidden layer feed-forward neural network with 128 neurons to calculate attention score.

Transformer For the encoder and the decoder, they both have 4 layers with 8 attention heads; Input and Output dimensions for each computing block are always preserved as d_model = 128; Neuron
number in feed-forward layers equals to \( d_{ff} = 512 \); Drop out rate is 0.1; Layer normalize epsilon is \( 10^{-5} \).

**Optimizer** We used Adam Optimization algorithm [62] with \( \beta_1 = 0.9, \beta_2 = 0.98, \epsilon = 10^{-9} \), while the learning rate \( lr \) is dynamically scheduled as (slightly changed from [41]):

\[
\text{lr} = p \cdot d_{\text{model}}^{-0.5} \cdot \min(\text{step\_num}^{-0.5}, \text{step\_num}^{-0.5} \cdot \text{warmup}^{-1.5})
\]

where \( \text{warmup}\_\text{steps} = 4000, d_{\text{model}} = 128. \) \( \text{step\_num} \) represents the training steps (training on one batch corresponds to one step). \( p \) is an adjustable parameter for each architecture, and we chose 1, 0.1 and 2 for Seq2seq, Att-seq2seq and Transformer respectively. For Seq2seq and Att-seq2seq models, in order to ease gradient explosion due to long sequence dependency, we also used gradient clipping to limit the maximum norm of gradients to 1.

**Other** We dealt with variable length of input and output sequence using padding. We firstly encoded all English and STL sequences into subword token lists, from which we picked the maximum length as the step limit both for the encoder and the decoder. During training, for sequence whose length is smaller than the maximum value, we padded a special token ‘<pad>’ to its end for complement.

6.2.3 Train/Validate/Test Procedure. For training and validation, we used “teacher forcing” strategy in the decoder. We firstly prepared two special tokens ‘<bos>’ (begin of sentence) and ‘<eos>’ (end of sentence). Suppose the reference output of the decoder is “ABC<eos>”. To start with, we input ‘<bos>’ as a starting signal to the decoder and hoped that it could output “A”. No matter whether the actual first output of the decoder is “A”, we then sent “A” to the decoder, and hoped that it would output “B”. This procedure continues until the maximum step length of the decoder is reached.

We then summed up all token-level (only for valid length) cross-entropy loss between the prediction and reference sequence, divided by the maximum length of the decoder. This is the loss calculated for one sample. We trained a batch of 64 samples in parallel. The batch loss is averaged over all sample losses inside the batch, which will be used for back propagation to update network parameters.

For testing, “teacher forcing” is abandoned. The only token manually input to the decoder is ‘<eos>’ for initialization. At each time step of decoding, the decoder adopts a greedy search strategy, outputting a token with maximum probability only based on its output in the previous step and the output of the encoder. The decoding procedure will end until the decoder outputs an ‘<eos>’ token or the maximum limit length is reached.

6.3 Results

6.3.1 Loss/Accuracy Curves. We trained Seq2seq, Att-seq2seq and Transformer architectures for 100, 10 and 40 epochs respectively, using STL formula accuracy (defined in 6.3.2) in validation as an indicator to stop training. The validation loss/accuracy curves are obtained by 5 independent experiments and shown as follows.

Figure 7 and Figure 8 show that, with the guidance of “teacher forcing”, all the three models are able to converge during training, making the STL formula accuracy approach to 1 when the network becomes stabilized. The only difference is the rate of convergence, which depends on many factors like the volume of the model (e.g., number of parameters), noises, learning rate, etc.

6.3.2 Testing Metrics. We firstly report two different measures of accuracy: the STL formula accuracy (\( A_F \)) and the template accuracy (\( A_T \)). The first measure is the alignment accuracy for the reference and prediction sequence in a string level, while the second firstly transforms the reference and prediction instances into STL templates and then calculate their alignment accuracy. For example,

- Formula: always \(( x > 0 \) \) ⇒ Template: always \(( \phi \) )
- Formula: always \( ( y > 0 ) \) ⇒ Template: always \(( \phi \) )

The first line is reference sequence and the second line represents the actual sequence. The alignment accuracy relates to the number of n-grams appearing in the reference sequence. The best BLEU score for a pair of sequences is 1, which means complete overlapping.

**Table 5: Testing Accuracy.**

|        | Formula Acc. | Template Acc. | BLEU    |
|--------|--------------|---------------|---------|
| Seq2Seq| 0.071 ± 0.0361 | 0.164 ± 0.0734 | 0.087 ± 0.0278 |
| Att-seq2seq | 0.961 ± 0.0079 | 0.968 ± 0.0082 | 0.990 ± 0.0015 |
| Transformer | 0.984 ± 0.0012 | 0.996 ± 0.0007 | 0.994 ± 0.0002 |

In Table 5, it can be seen that once “teacher forcing” is removed, the performance of Seq2seq architecture decreases dramatically,
which is partly due to its lack of attention mechanism to realize self-correction. For the other two models, both of them can achieve very high accuracy, with Transformer slightly better than Att-seq2seq. Since the testing data and training data are sampled from the same data-set, in this sense, these two models show high translation quality when the distribution of language patterns in testing cases are similar to the training data. We also find that the template accuracy is higher than the formula accuracy. This phenomenon is understandable - once one formula is transformed into the form of template, the potential translation errors in identifiers, constants and logical relation symbols are masked.

6.3.3 Extrapolation. In the following, we use the informal requirements that we identified from the literature in Section 4 to evaluate how well the machine learning algorithm generalizes the translation outside of the training and validation data set.

In order to have a fair evaluation, we used the 14 Clear requirements (10% of the entire set) with the template structure supported by our tool. We pre-processed the requirements to remove units that are not supported by our tool. Table 6 summarizes the accuracy results for the three learning approaches. We see that with non-synthetic examples the formula accuracy drops considerably for all algorithms, while the average template accuracy remains relatively high (83.7%) for the Transformer approach. We believe that higher availability of publicly available informal requirements that could be used for training would considerably help improving the accuracy of the approach.

|                  | Formula Acc. | Template Acc. | BLEU |
|------------------|--------------|---------------|------|
| Seq2Seq          | 0.051 ± 0.0306 | 0.114 ± 0.0739 | 0.026 ± 0.0123 |
| Att-seq2Seq      | 0.533 ± 0.0739 | 0.783 ± 0.0374 | 0.889 ± 0.0306 |
| Transformer      | 0.723 ± 0.0562 | 0.837 ± 0.0702 | 0.947 ± 0.0148 |

In the following, we provide three example that illustrate the possibilities and the limits of our approach (random seed = 10).

Example 1: If the value of signal control_error is less than 10, then the value of signal currentADCSMode shall be equal to NMF. [42]
- **Transformer**: 
  always ( control_error < 10 -> currentADCSMode == NMF )
- **Att-seq2Seq**: 
  always ( control_error < 10 -> currentADCSMode == NMF )
- **Seq2Seq**: 
  always ( o_x4w7C9 )

Example 2: Whenever Op_Cmd changes to Passive then in response Spd_Act changes to 0 after at most 500 time units.
- **Transformer**: 
  always ( rise ( Op_Cmd == Passive ) -> always [ 0 : 500 ] ( Spd_Act == 0 ) )
- **Att-seq2Seq**: 
  always ( rise ( Op_Cmd == Passive ) -> eventually [ 0 : 500 ] ( Spd_Act == 0 ) )
- **Seq2Seq**: 
  always ( rise ( o4j56k5C89H ) since [ 87 : 947 ] ( fall ( sHNdps88 ) ) -> not ( fall ( L.BLBSk_HU ) )

Example 3: Whenever Op_Cmd changes to Passive then in response Spd_Act changes to 0 at sometime after at most 500 time units.
- **Transformer**: 
  always ( rise ( Op_Cmd == Passive ) -> always ( Spd_Act == 0 ) )
- **Att-seq2Seq**: 
  always ( rise ( Op_Cmd == Passive ) -> eventually ( Spd_Act == 0 ) )
- **Seq2Seq**: 
  always ( rise ( o4j56k5C89H ) since [ 87 : 947 ] ( fall ( sHNdps88 ) ) -> not ( fall ( L.BLBSk_HU ) )

The extrapolation test shows the poor translation of Seq2seq that is consistent with its low accuracy measured in Table 5. The translation quality of Transformer and Att-seq2seq is much higher. It is however sensitive to how similar the patterns used in the informal requirements are to the ones used in the training data. In Example 1, Transformer makes the correct translation, while Att-seq2seq fails to copy the entire identifier. In Example 2, both Transformer and Att-seq2seq fail to translate the “after at most 500 time units” pattern to the expected F(0,500) operator. Adding a more specific “at sometime” hint in Example 3 allows both Transformer and Att-seq2seq to make the correct translation. The drop in accuracy is mainly due to the lack of training data, which is low compared to non-synthetic millions of training samples in natural language translation. Data augmentation in NLP is a future promising direction to address this problem and to enrich the diversity of training data.

7 CONCLUSION

We studied the problem of translating CPS natural language requirements to STL, commonly used to formally specify CPS properties by the academic community and practitioners. To address the lack of publicly available natural language requirements, we developed a procedure for automatically generating English sentences from STL formulas. We employed a transformer-based NLP architecture to efficiently train an accurate translator from English to STL. Experiments demonstrated promising results.

While this work focuses on STL specifications and CPS applications, the underlying principles can be applied to other domains and specification formalisms and have a significant positive impact on the field of requirement engineering. Unlike natural languages, formal specifications have a very constrained structure. We believe that this observation can be further explored in the future to develop an even more robust translation mechanism and thus further strengthen requirements engineering methodologies.

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