RCM: Requirement Capturing Model for Automated Requirements Formalisation

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Abstract: Most existing automated requirements formalisation techniques require system engineers to (re)write their requirements using a set of predefined requirement templates with a fixed structure and known semantics to simplify the formalisation process. However, these techniques require understanding and memorising requirement templates, which are usually fixed format, limit requirements captured, and do not allow capture of more diverse requirements. To address these limitations, we need a reference model that captures key requirement details regardless of their structure, format or order. Then, using NLP techniques we can transform textual requirements into the reference model. Finally, using a suite of transformation rules we can then convert these requirements into formal notations. In this paper, we introduce the first and key step in this process, a Requirement Capturing Model (RCM) - as a reference model - to model the key elements of a system requirement regardless of their format, or order. We evaluated the robustness of the RCM model compared to 15 existing requirements representation approaches and a benchmark of 162 requirements. Our evaluation shows that RCM breakdowns support a wider range of requirements formats compared to the existing approaches. We also implemented a suite of transformation rules that transforms RCM-based requirements into temporal logic(s). In the future, we will develop NLP-based RCM extraction technique to provide end-to-end solution.

1 INTRODUCTION

Formal verification techniques require system requirements to be expressed in formal notations (Buzhinsky, 2019). However, the majority of critical system requirements are still predominantly written in informal notations (textual or natural languages - NL), which are inherently ambiguous and have incomplete syntax and semantics (Lucio et al., 2017b; Sládeková, 2007). To automate the formalisation process, several bodies of work within the literature focused on proposing pre-defined requirement templates, patterns (Justice, 2013), boilerplates (Mavin et al., 2009), and structured control English (R. S. Fuchs, 1996), to express one system requirement sentence while eliminating the ambiguities. Such templates have complete syntax to ensure the feasibility of transforming textual requirements into formal notations using a suite of manually crafted, template-specific transformation rules (e.g., (Yan et al., 2015)). However, some of the predefined templates are domain dependent and are hard to generalise (Rupp, 2009), or can only capture limited subsets of requirements structures (R. S. Fuchs, 1996). In addition, most existing formalisation algorithms are customized for transforming system requirements to one target formal language. Thus, a need to transform the same requirements into different formal languages mandates significant rework of the formalisation algorithm.

Complementary to this research direction, instead of considering introducing new sentence-based templates covering a wider range of requirements and complicating the requirements specification process, we introduce a Requirement Capturing Model (RCM), as a reference model that defines the key properties that make up a system behavioral requirement sentence, regardless of the syntactic structure of these properties, lexical-words, or their order. RCM separates the writing styles (format and structure)
from the abstract requirement properties and the formal notations. Our new RCM model thus enables us to: (1) represent a much wider range of requirements that have differing count, order or types of properties, by identifying the specific properties in the input requirement sentence to generic RCM defined properties; (2) specify requirements in a wide variety of different formats, extremely useful to avoid rewriting existing requirements; (3) formalize requirements into different formal notations through mapping RCM properties to those of the target formal notation; and (4) enable use of NLP-based requirements extraction techniques to transform textual requirements into the RCM-based requirements model. With the key elements to be extracted now clearly defined and known, our key contributions in this paper are:

- Introduce RCM as a reference model and intermediate representation between informal and formal notations.
- A suite of transformation rules from RCM to Metric Temporal Logic (MTL), to demonstrate how an RCM-based requirements model can be transformed into formal notations.
- Evaluating the RCM representation power by comparing it to 15 other existing approaches using 162 behavioral requirements for critical systems. We provide the RCM representation and corresponding automatically generated (MTL and CTL) formal notations for the 162 requirements.

2 MOTIVATION

Jen is a system engineer working for an automotive company. She wants to specify the requirements of one of the system modules - a small excerpt is shown in Table 1 - while making sure that these requirements can be easily transformed into formal notations as a mandatory compliance requirement. Jen decided to check the existing requirement specification techniques in the literature to choose which one covers most of her requirements. Jen researched existing requirements formalisation techniques, see the related work section for these techniques, and outlined her trials to use these techniques to model her requirements after rephrasing some of her requirements to suit existing templates.

Jen found that none of the existing techniques she found can be used to cover all her requirements. She then had to learn and use all these templates and have these tools all running. Furthermore, Jen found that the majority of these solutions rely on pre-defined formats and structure of requirements boilerplates. This mandates (1) a fixed order of requirement components/sub-components, (2) a fixed English-syntax for a specific component/sub-component, (3) a fixed/small set of English verbs or other lexical words. Thus, Jen needs to rewrite her requirements to confirm the defined format which puts more overhead on her especially if the defined formats are limited and cannot be extended to new scenarios.

Taking into consideration all combinations of styling, ordering, and omission/existence of different requirements model properties will increase the size of the defined formats. Consequently this will increase the complexity of using them by system engineers and the complexity of the parsing algorithms needed to transform them to formal models. Furthermore, most existing formalization techniques apply on-the-fly transformation on the given structured requirement sentences to generate formal notations. These transformations are hard-coded or tightly customized according to the target formal notation properties and formats. It would be much more useful if the common parts are computed once and transformed to intended notations as needed.

3 RELATED WORK

Many requirements formalisation approaches assume requirements are specified in a constrained natural language (CNL) with specific style, format and structure to be able to transform into formal notations - e.g. (Ghosh et al., 2016; Nelken and Francez, 1996; Michael et al., 2001; Holt and Klein, 1999; Ambriola and Gervasi, 1997; Sturla, 2017; Pease and Li, 2010). These CNL are meant to avoid natural language re-
lated quality problems (e.g., ambiguity inconsistency, etc.) and increase the viability of automating the formalisation process.

CNL is a restricted form of NL, created for writing technical documents as defined in (Kittredge, 2003) with the aim to reduce/avoid NL problems (e.g., ambiguity inconsistency, etc.). CNL typically has a defined sub-set of NL grammar, lexicon and/or sentence structure (Kuhn, 2014). Different forms of CNL are also provided as a reliable solution for requirements representation. Fuchs et al. (R. S. Fuchs, 1996) propose Attempto Controlled English (ACE) with a restricted list of verbs, nouns and adjectives for the requirement set in addition to restrictions on the structure of the sentence. ACE can be transformed into Prolog. It can handle requirements with condition and action components. Multiple CNLs proposed later inspired by ACE (e.g., Atomate language (Van Kleek et al., 2010), PENG(Schwitter, 2002)) for formal generation purposes and for other purposes (e.g., BioQuery-CNL (Erdem and Yeniterzi, 2009)).

Similarly to ACE, Scott and Cook (Scott et al., 2004) presented Context Free Grammars (CFGs) for requirement specification. Although the format of the requirement components is more limited than ACE with additional restrictions on words, it covers time-related properties. Yan et al. (Yan et al., 2015) presented a more flexible CNL with constraints on the word set such that, a clause should contain (1) single word noun as a subject and a verb predicate with one of the following formats “verb | be+(gerund/participle) | be-complement”, (2) the complement should be adjective or adverbial word, (3) prepositional phrases are not allowed except “in + time point” at the end of the clause. The CNL does not consider time information except pre-elapsed time.

Boilerplates are also widely used. These provide a fixed syntax and lexical words with replaceable attributes. Boilerplates are more limited than CNL and require adaptation to different domains. In (Rupp, 2009), the provided RUP’s boilerplate can handle a limited range of requirements. EARS (Mavin et al., 2009) boilerplates are less restricted and can support a wider range of requirements. Esser et al. (Esser and Struss, 2007) proposed a suite of requirement templates (TBNLS) with support mapping to propositional logic with temporal relations. For validating the conformity of the written requirement and the boilerplate, authors in (Arora et al., 2013; Arora et al., 2014) provide checking techniques.

Requirement patterns provide a more flexible solution. However, When a new requirement structure is added, a new pattern should be created for it, which increases the size of the patterns set. In (Teige et al., 2016) a universal pattern was presented to support many requirements formats (trigger, then action). They then introduced additional time-based kernel patterns in (Justice, 2013). Although these patterns cover many requirement properties, they do not still cover the possible combinations of the supported properties eligible to one requirement specification. In addition, the approach lack complex time properties - e.g. In-between-time and pre-elapsed-time properties. Dwyer et al. (Dwyer et al., 1999) proposed several patterns applicable for non-real-time requirement specifications. These patterns are categorized into two major groups: occurrence patterns and order patterns, while considering scopes (e.g., globally, before R, after R) for a given specification pattern. The work is extended later in (Konrad and Cheng, 2005) to cope with real-time requirement specifications. The real time patterns considers versions of the pre-elapsed-time, in-between-time and valid-time information for the action component.

Event-Condition-Action (ECA) was initially proposed in active databases area to express behavioral requirements. ECA became widely used by several researchers in different areas. An ECA rule assumes that when an event E occurs, the condition C will be evaluated, and if true, the action A will be executed. ECA notations have been extended to capture time information (Qiao et al., 2007). However, ECA rules do not support (e.g., factual rules), and do not consider scopes for action and the time notations apply on events.

4 REQUIREMENT CAPTURING MODEL

In this section, first, we explain the process we followed to develop the RCM. Then, we describe the RCM metamodel in details. Finally, we provide RCM to formal notations transformation procedure.

4.1 RCM Development Process

To identify the key requirement properties we needed to support in a generic reference model for safety-critical requirements, we reviewed a large number of natural language-based critical system requirements collected from many sources: (Jeannet and Gaucher, 2016; Thyssen and Hummel, 2013; Fifarek et al., 2017; Lúcio et al., 2017a; Dick et al., 2017; Bitsch, 2001; Teige et al., 2016; Lúcio et al., 2017b; Mavin et al., 2009; R. S. Fuchs, 1996; Rolland and Proix, 1992; Macias and Pulman, 1995) and 15 requirement representation approaches listed in Table 3.
Table 2: A list of identified requirement properties from existing approaches.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger</td>
<td>is an event that initiates action(s) (e.g., when the system halts in Figure 3). This component type is ubiquitous throughout the requirements of most critical systems.</td>
</tr>
<tr>
<td>Condition</td>
<td>is a constraint that should be satisfied to allow a specific system action(s) to happen (e.g., “if X is ON” in Figure 3). In contrast to triggers, the satisfaction of the condition should be checked explicitly by the system. The system is not concerned with “when the constraint is satisfied” but with “is the constraint satisfied or not at the checking time” to execute the action (e.g., in the previous example “X” might remain “ON” for a while and have no effect on the system until checked for.</td>
</tr>
<tr>
<td>Action</td>
<td>is a task that should be accomplished by the system in response to triggers and/or constrained by conditions (e.g., “M should be set to TRUE” in Figure 3). In case that, a primitive requirement consists of an action component only, it would be marked as a factual rule expressing factual information about the system (e.g., The duration of a flashing cycle is 1 second (Houdek, 2013)).</td>
</tr>
<tr>
<td>Sub-Component</td>
<td></td>
</tr>
<tr>
<td>Req-scope</td>
<td></td>
</tr>
<tr>
<td>Valid-time</td>
<td>represent the valid time period of the given component (e.g., in “the vehicle warms the driver by acoustical signals &lt;E&gt; for 1 second” the action is hold for 1 second length of time (Houdek, 2013)). Valid-time can be a part of any component.</td>
</tr>
<tr>
<td>Pre-elapsed-time</td>
<td>is the consumed time length from an offset point –before an action to occur or a condition to be checked (e.g., “After less than 2 seconds” in Figure 3). This type is only eligible to action and condition components.</td>
</tr>
<tr>
<td>In-between-time</td>
<td>express the elapsed time between two consecutive events to occur (e.g., every 1 seconds in Figure 3). Such sub-component type is eligible to action and trigger components as indicated in Figure 2.</td>
</tr>
<tr>
<td>Hidden constraint</td>
<td>allows an explicit constraint to be defined on a specific operand within a component. For example, in “If the camera recognizes the lights of an advancing vehicle, the high beam headlight that is activated” is reduced to low beam headlight within 5 seconds (Houdek, 2013). The that is activated is a constraint defined on the operand the high beam headlight).</td>
</tr>
</tbody>
</table>

We identified 19 distinct properties that we grouped into 3 abstract properties (4 components and 4 sub-components). These are listed with their description in Table 2. Figure 1 shows a manually crafted example requirement that reflects most of these components and sub-components used through the properties description for a better understanding.

![Figure 1: Crafted multi-sentence requirement "REQ."](image)

Figure 1: Crafted multi-sentence requirement "REQ".

We then analysed 15 of the existing approaches (outlined in the related work section) against these 19 requirement properties as presented in Table 3. The approaches (rows) are encoded A1 to A15, and requirement properties are encoded as columns. An approach can be represented in more than one row. This reflects that some approaches might support multiple properties, but these properties cannot be used in the same requirement – the template or pattern does not support having certain properties in one requirement. The cell value equals “1” if the property is supported in this template.

This table does not reflect the limitations/ restrictions that these approaches apply on a given property formatting or order - i.e. condition must come before action, or scope comes before condition. Our analysis of this table illustrates that: (1) no approach covers all requirement properties possibly because this would make it too complex to use; (2) almost all approaches support action components as a core element; (3) approaches: A1 and A11 are the most expressive approaches as they cover majority of the properties; and (4) the valid-time property for the StartUp and the EndUP
phases of the pre-conditional scope is not supported by any of these approaches although its appearance in the analysed requirements.

4.2 RCM Domain Model

The RCM is designed to capture the requirements properties listed above while relaxing the ordering and formatting restrictions presented by the existing techniques. In RCM, a system is represented as a set of requirements \( R \). Each requirement \( R_i \) represented by one RCM and may have one or more primitive requirements \( PR \) where \( |R_i| = < PR_n > \) and \( n>0 \). Each \( PR_i \) represents only one requirement sentence, and may include condition(s), trigger(s), action(s) and requirement scope(s). The detailed meta-model of the RCM to one requirement \( R_i \) is presented in Figure 2.

The figure shows that a primitive requirement is composed of four requirement component types: \textit{condition, trigger, action} and \textit{requirement scope}. Except for action(s), the existence of each of these components is optional in a primitive requirement. A requirement component has a component core-segment that expresses the main portion of the component, and optionally could also have a valid-time: the component’s valid time-length. The pre-elapsed-time subcomponent can only appear with a condition or action component. An \textit{in-between-time} sub-component can only appear with Trigger or Action components according to the reviewed scenarios (e.g., requirements and representation formats). A \textit{hidden-constraint} is an optional sub-component to an operand. To store this information without loss, RCM stores the hidden constraint inside the relevant operand object as indicated in Figure 2. This structure is intrinsic to allow the nested hidden constraints. For example, "the entry of A1 whose index is larger than the first value in A2 that is larger than S1 shall be set to 0".

All five sub-components are instances of either \textit{Predicate} or \textit{Time} structure. The \textit{Predicate} structure consists of the operands, the operator and negation flag/property (e.g., in "if X exceeds 1" the "X" and "1" are the operands and "exceeds" is the operator in the semi-formal semantic and ">" is the operator in the formal semantic). The \textit{Time} structure stores the unit, value and quantifying relation (e.g., "for less than 2 seconds", "2" and "seconds" are the unit and value respectively, "less than" is the semi-formal quantifying relation whose formal semantic is "<"). Since the \textit{Predicate} and \textit{Time} structures are the infrastructure of the entire properties, they are designed to encapsulate the semi-formal and formal semantic allowing mappability to multiple TL. The details of formal semantic are described in section 4.3.2.
Components with the same type can be stored as a tree—the most suitable to keep nested relation appropriately, where leafs are the components, and inner nodes are coordinating relationships (e.g., check the conditions components of PR[1] in Figure 3).

Figure 3, shows the RCM representation of the REQ example. It has two primitive requirements: PR[1] and PR[2]. Components of each primitive requirement are presented in separate blocks in the figure. In each block, sub-components are separated by horizontal line. Figure 3 highlights the encapsulation of semi-formal semantic (in black) and formal semantic (in red). Components with the same type (e.g., conditions in PR[1]) are represented by tree structure. The figure also provides the corresponding MTL representation, see subsection 4.3.3.

4.3 RCM Transformation

In this section, we illustrate transformation into temporal logic (TL)- as an example of formal notations. We first illustrate: (1) the mapping between the RCM to TL, and (2) the formalization of the RCM infrastructure (i.e., Predicate and Time structures). Then, we provide the transformation process.

4.3.1 RCM and Temporal Logic

In order to formally model a given requirement represented by RCM in temporal logic (TL), we have to define a set of transformation rules. A TL formula $F_I$ is built from a finite set of proposition variables AP by making use of boolean connectives (e.g., "AND", "OR") and the temporal modalities (e.g., $U$ (until)) (Haider, 2015; Brunello et al., 2019). Within such formula, each proposition letter is expressed by a true/false statement and may be attached with time notation in some versions of temporal logic (e.g., MTL). Consider the following sentence: "After the button is pressed, the light will turn red until the elevator arrives at the floor and the doors open (Brunello et al., 2019)". Such sentence can be captured by the following TL formula:

$$p \implies (q U (s \land v))$$

where $p$, $q$, $s$, and $v$ are proposition variables corresponding to "the button being pressed", "the light turning red", "the elevator arriving", and "the doors opening", respectively.

We use the following to build the mapping between RCM and TL:

1. **Propositions and Time Notations**: Given that, RCM components and sub-components are expressed as predicates or time structures as indicated in Figure 2. These structures are eventually mapped to proposition and time notations in the corresponding temporal logic formula (e.g., the action component "M shall Transition to TRUE after less than 2 seconds" mapped to $"F_{<2}(S)"$, where $S$ and $t < 2$ represent the predicate in bold and time phrase underlined).

2. **Coordinating Relations**: The booleans connecting propositions can be obtained from coordinating relations connecting multiple components with the same types. Such relations are represented by tree for each component type as discussed before (e.g., the condition components "X is ON for 1 second or (Y is ON and Z is ON)" mapped to "$\langle G_{t \leq 2}(C1) \lor (C2 \land C3) \rangle$").

3. **Temporal Modality**: The temporal modalities can be identified based on the component type (e.g., the type of the component "After sailing termination" is "pre-conditional-scope startup-phase" mapped to "$\Rightarrow S\$"

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Figure 2: RCM meta-model (simplified).
After sailing termination, if X is ON for 1 second or (Y is ON and Z is ON), M shall transition to TRUE after less than 2 seconds.

Hidden-Constraint

Table 4: RCM mapping to MTL & CTL.
To demonstrate the robustness of the RCM and capability to transform to different formal notations, we provide here a mapping into two examples of temporal logic, MTL (Alur and Henzinger, 1993) and CTL (Clarke and Emerson, 2008), as shown in Table 4 as a proof of multiple map-ability. We chose these notations as they are widely used in model checking as indicated in (Konur, 2013) and (Haider, 2015) respectively. We base our temporal-modality and time-notation mapping on the mapping done in (Konrad and Cheng, 2005).

The first column in Table.4 shows the RCM properties (components and sub-components) employed in formal roles, each attached with alternatives if any (e.g., The pre-conditions may be conditions, triggers, or both of them based on the given requirement). Possible structures corresponding to each property version are listed in the third column (i.e., the used keywords (e.g., when) are just examples, any replaceable keyword could be used). The fourth column indicates which components can be linked to each property type. The MTL and CTL representations of each property are presented in the fifth and sixth columns respectively, where these notations are grouped based on their formal types in the last column.

### 4.3.2 RCM and Formal Semantics

Temporal logic has multiple versions exhibiting slight differences. In order to support the transformation to multiple versions with minimal adjustment in the transformation technique, RCM encapsulates formal semantics with semi-formal semantics. Design-wise, RCM augments the formal semantic in the basic units, predicate and time structures in Figure 2, that are mappable to temporal logic, as indicated in the previous subsection. The formal semantic of a predicate covers three formats:

- **Process Format**: is suitable to predicates express processes or function (e.g., "the monitor sends a request $\text{REQ}_\text{Sig}$ to the station" $\rightarrow$ "send(#monitor, #station,$\text{REQ}_\text{Sig}$)").

- **Relational Format with Plain RHS**: the type is suitable for assignment predicates (e.g., "set X to True" $\rightarrow$ "$X = \text{True}$"), comparison predicates (e.g., "if X exceeds Y" $\rightarrow$ "$X > Y$") and changing state predicates (e.g., "the window shall be moving up" $\rightarrow$ "the_window = moving-UP").

- **Relational Format with Aggregated RHS**: this format is similar to the previous one but the RHS is expressed with aggregating function (e.g., "If the fuel level is less than the min value of Thr1 and Thr2" $\rightarrow$ "the_fuelLevel < $\min$(Thr1, Thr2)").

Similarly, the formal semantic is added to time structure in which the technical time operator (e.g., $\{>, <, =, \leq, \geq\}$) is identified (e.g., "For at least 2 seconds" $\rightarrow$ "$t \geq 2$").

#### 4.3.3 RCM Transformation Algorithm

To accomplish the automatic transformation from RCM-to-MTL, we use the mapping rules provided in Table 4 on the obtained formal semantics of the given primitive requirements. Alg.1 shows the automatic transformation pseudo-code annotated in Figure 4 with each step output for PR[1] in the REQ Figure 3.

**Algorithm 1: RCM-to-MTL Transformation.**

1: **Input:**
   - R: RCM-to-MTL indexed Mapping Rules
   - PrimReq: primitive requirement of interest

2: **procedure**

3: **Step 1:** Prepare each component

4: **for all** comp $\in$ PrimReq **do**

5: PrepareEachComponent(compTree)

6: **return**

7: **end for**

8: **Step 2:** Aggregate components of the same type

9: **for all** compTree $\in$ CompTypeTree **do**

10: aggVal $\leftarrow$ aggRel(compTree)

11: **if** compTree is leaf **then**

12: return compTree.data.Formal;

13: **else**

14: **end if**

15: **end procedure**

16: map.put(compTree.Type, aggVal)

17: **end for**

18: **Step 3:** Prepare PreConditions

19: preConds $\leftarrow$ preparePreConds(map[Triggers],

20: map[Conditions], R \{2-4\})

21: **if** IH and RHS **then**

22: return IH $\rightarrow$ RHS

23: **else**

24: return RHS

25: **end if**

26: **end procedure**

First, we get the formal semantics of each component according to Subsection.4.3.2. Then, we compute the
5 EVALUATION

5.1 Dataset Description

We evaluate the coverage of our proposed RCM on 162 requirement sentences. These requirements were extracted from existing case studies in the literature and grouped into three sub datasets as follows: (1) expressiveness dataset (81 requirements): these requirements were collected from papers that introduced different requirement templates and formats in different domains and considering different writing styles in (Justice, 2013) (Jeanett and Gaucher, 2016) (Thysen and Hummel, 2013), (Fifarek et al., 2017), (Lúcio et al., 2017a), (Dick et al., 2017), (Bitsch, 2001), (Teige et al., 2016), (Lúcio et al., 2017b), (Mavin et al., 2009), (R. S. Fuchs, 1996), (2) formalisation dataset (28 requirements): these are requirements extracted from papers that introduced requirement formalisation techniques including (Ghosh et al., 2016; Yan et al., 2015) with total of 28 requirements and (3) online sources (43 requirements): these are requirements extracted from an online available critical-system requirements including (Houdek, 2013). These requirements are available online in 1.

Figure 5 presents the percentages of each of the 19 requirement properties (components/sub-components) within the entire dataset. The figure shows that time-based and hidden constraints existed in a few requirements compared to the key requirement components such as action, trigger, and condition. Overall, the distribution of the properties is biased towards the popular properties that exist in most approaches.

**Diagram:** Properties Frequency within the Entire Requirements.

**Figure 5:** Properties Frequency within the Entire Requirements.

**Figure 6:** Frequency rate of Requirements per Properties Count.

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1 Dataset: https://github.com/ABC-7/RCM-Model/tree/master/dataSet
5.2 Evaluation Experiments

Experiment 1. RCM Expressiveness: We evaluated our proposed RCM reference model’s ability to capture and represent the requirements in our test dataset compared to 15 exiting approaches in Table 3. To do this, we manually labelled all the requirements in the dataset against the 19 requirement properties we identified in section 4. After that, we wrote a script to check each requirement (identified properties) against all existing approaches to assess if the approach provides a boilerplate or a template that supports representing the requirement or not. The results are available online. Figure 7 summarises the results of our analysis as percentage of the test requirements that each approach supports.

![Percentage of Captured Requirements per Approach](image)

This shows that none of the existing 15 approaches is able to represent the entire dataset of requirements. This is mainly for two reasons: (1) missing properties in the used templates e.g., A1 does not support StartUp-phase Pre-conditional scope (SP), or (2) restrictions on the included properties in a requirement format e.g., A2:EARS does not support the existence of the trigger (core-segment) and a ReqScope (core-segments) using the same format. In addition, ≈4% of the test requirements were not covered by any of these approaches combined. An example is "if the maximum deceleration is [insufficient] before a collision with the vehicle ahead, the vehicle warns the driver by acoustical signals for 1 seconds every 2 seconds". where the existing properties are: condition (core-segment), StartUp-phase Pre-conditional scope (SP core-segment), action (core-segment), action valid-time (Vt), and action in-between-time (Rt). These properties do not exist together in the same representation of any of the 15 approaches, see Table 3.

In contrast, our proposed RCM requirements model can represent all of the 162 requirements sentences. This is because it covers all properties that exist in the other approaches and puts no restriction on the included properties in one requirement (i.e., any property could exist in the requirement format).

Existing approaches require extension in two cases: (1) considering new requirement properties, and (2) considering new formats i.e., defining a set of properties that can exist together in one format regulated by customized grammatical rules. In contrast, since RCM covers all properties of the other approaches and more and puts no constraints on properties used in requirement, it is powerful enough to represent all requirements that can be represented by all the other approaches. It can also be used in other scenarios not currently supported by any of the 15 approaches, due to the fact that it does not enforce any restriction on the input requirement formats.

RCM encounters two main limitations: (1) it is designed for behavioral requirements of critical systems, and (2) it requires complex NL-extraction techniques i.e., the current NL-extraction processes primitive requirements expressed in one sentence.

Experiment 2: RCM to Formal Notations: We applied our RCM-to-MTL and RCM-to-CTL transformation rules to the dataset of the 162 requirements. In this experiment, we used our NLP approach to extract RCM from the 162 requirements(out of scope of this paper). We then manually reviewed all the extracted RCM models, fixed all the broken RCM extractions manually. Once we had the full list of 162 RCM models, we applied the automatic RCM-to-Formal transformation as outlined in Sec 4.3.3. The full list of RCMs representation and the corresponding automatically generated MTL and CTL formulas are available online.

We successfully transformed 156 out of the 162 requirement RCM models into MTL notations. The other 6 requirements were partially correct. These 6 requirements turned out to involve hidden constraints expressed with $\exists$ and $\forall$ properties with a branching structure that is not supported by MTL, since it is linear. For example, the requirement "the cognitive threshold of a human observer shall be set to a deviation that is less than 5. (Houdek, 2013)" was correctly represented in RCM, but the generated MTL is partially correct "G(the cognitive threshold of a human observer $=$ the deviation)". A correct generation
could be "AG((∃deviation<5) =⇒ (the cognitive threshold of a human observer = deviation))" in CTL. Similarly, CTL could represent requirements with hidden constraints correctly, but it provides partial solutions for requirements with time notation e.g., validation-time, pre-elapsed-time and in-between-time. In total, it is capable of representing 120 requirements correctly and provides partial solutions for 42 ones due the inclusion of time notation (e.g., the requirement "if air_OK signal is low, auto control mode is terminated within 3 sec" has a partially correct generatedCTL formal "AG([air_OK signal = low] =⇒ [auto control mode.crrStatus = terminated])", but a correct formula could be "G([air_OK signal = low] =⇒ [Ft=3(auto control mode.crrStatus = terminated)])" in MTL notation).

6 SUMMARY

We introduced a new requirements capturing model - RCM - for representing safety-critical system requirements. RCM defines a wide range of key requirement elements and attributes that may exist in an input requirement. The model allows for standardising the textual requirements extraction process and simplifies the transformation rules to convert requirements to formal notations. We compared the coverage of our RCM model to 15 existing requirements modelling approaches using 162 diverse requirements. Our results show that RCM can capture a wider range of requirements compared to others due to the flexibility in including/excluding its properties conforming the input requirement. In addition, we provided a suite of RCM-to-MTL transformation rules and presented the corresponding automatically generated MTL representation of the evaluation dataset. For our future work, we are developing an automated requirements extraction technique to populate RCM from textual requirements in addition to requirements quality checking and visualising tool of the RCM model.

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