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RoboCert: Property Specification in Robotics

Matt Windsor¹[0000–0003–1285–0080] and Ana Cavalcanti¹[0000–0002–0831–1976]

University of York, Department of Computer Science, Deramore Lane, Heslington,
York, YO10 5GH, UK {matt.windsor, ana.cavalcanti}@york.ac.uk

Abstract. RoboStar is a toolkit for model-based development using a domain-specific notation, RoboChart, with enriched UML-like state machines and a custom component model. We present RoboCert: a novel notation, based on UML sequence diagrams, which facilitates the specification of properties over RoboChart components. With RoboCert, we can express properties of a robotic system in a user-friendly, idiomatic manner. RoboCert specifications can be existential or universal, include timing notions such as deadlines and budgets, and both safety and liveness properties. Our work is faithful to UML where it can be, but presents significant extensions to fit the robotics application needs. RoboCert comes with tooling support for modelling and verification by model checking, and formal semantics in *tock*-CSP, the discrete-time variant of CSP.

Keywords: RoboChart · Timed properties · CSP · sequence diagrams

1 Introduction

Mobile and autonomous robots are becoming common among us. While such systems come in many shapes and sizes, from vacuum cleaners to unmanned aerial vehicles, each must be designed such that we can trust it to operate correctly. A faulty robot risks mission or safety failures, causing reputational damage, financial loss, or injury.

Software and hardware engineering for *trustworthy* robotic systems is, therefore, a key research topic. One approach, embodied by RoboChart [13] and its associated notations, combines model-driven development and formal methods. RoboChart provides practitioners with intuitive, graphical notations that have a well-defined meaning rooted in a formal semantics.

While RoboChart is well-established, with many successful case studies,¹ its support for property specification is incomplete. Its assertion language is a thin layer atop the formalisms targeted by the RoboChart semantics—the CSP process algebra and the PCTL probabilistic logic—; users must be experts in those formalisms. We seek high-level notations resembling those already used by practitioners, which they can use with minimal adaptation to their workflows.

We introduce RoboCert, a notation for property specification over RoboChart models. RoboCert exposes a variant of the sequence, or interaction, diagrams of the Unified Modelling Language (UML) [18]. We choose sequence diagrams as

¹ https://robostar.cs.york.ac.uk/case_studies/

they are a well-known notation for reasoning about reactive systems, with a large body of related literature (as seen in the next section).

Our key contributions are a formal metamodel and semantics for RoboCert. These, along with the domain specificity of our notation, address some of the issues highlighted as impeding UML usage in the empirical study by Petre [14]. Novelty comes from our treatment of time properties, both as novel constructs in RoboCert diagrams, and in its semantics, based on the *tock*-CSP dialect of CSP [15, 2]. Timing properties are important for robotic systems, and so any useful property language must elegantly capture notions of delay and deadlock.

Section 2 outlines related work. Section 3 is a brief overview of RoboChart. Section 4 introduces RoboCert through examples. Section 5 explores the well-formedness conditions and formal semantics of RoboCert in *tock*-CSP. Section 6 presents tool support currently available. Finally, Section 7 gives conclusions.

2 Related work

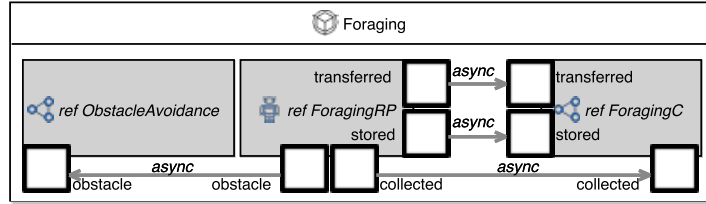
Before outlining RoboCert, we discuss existing work in the relevant fields.

Lindoso et al. [11] have adapted UML activity diagrams as a property notation for RoboChart. Their work has both a semantics in CSP and graphical tooling. That work, however, focus on internal, as opposed to visible like in RoboCert, behaviour of state machines, and does not yet consider time. Sequence and activity diagrams complement each other, and so our work is complementary. Since they are concerned with refinement checking, unsurprisingly, some of their constructs (any and until) have analogues in RoboCert.

The mainstream work on sequence diagrams is that of UML, which overlaps with work on the *Message Sequence Charts* standard [17]. Offshoots from these works pursue specific goals. *Live Sequence Charts* [4] (LSC) extend MSC to provide modalities for liveness analysis. *Property Sequence Charts* [1] (PSC) recast parts of UML and MSC alongside novel constructs for constraining message chaining. In RoboCert, like in LSC, we have facilities to define universal and existential properties. We have a notion similar to the constrained *intraMSGs* of PSC in RoboCert (our ‘until’ construct). Importantly, in terms of notation, what is novel in RoboCert are the explicit constructs to deal with time, and the specific combination of constructors to support refinement-based compositional reasoning about models of robotic systems.

STAIRS is a sequence-diagram refinement process [8] based on a trace-pair semantics of UML. In contrast, we use refinement to compare a RoboCert diagram to a RoboChart design, not different sequence diagrams. This is, of course, a possibility, given the nature of refinement reasoning. The notion of refinement in *STAIRS*, however, is different: it allows for addition of behaviours for incremental development of diagrams. RoboCert refinement captures safety, liveness, reduction of nondeterminism, and timing preservation. Like *STAIRS*, RoboCert defines two forms of choice: internal and external. *Timed STAIRS* [7] extends *STAIRS* to consider UML timing constraints, which can specify budgets, like in RoboCert. In its semantics, events are time stamped.

Fig. 1. The Foraging module.



Micskei and Waeselynck [12] surveyed the formal semantics for UML sequence diagrams available in 2011. They explored variants of the set of trace-pairs approach of UML, as well as other denotational and operational semantics. This comparison shows that different use cases and interpretations have given rise to different semantics. Two of them concern refinement: first, STAIRS; second, [6], where refinement is inclusion of languages defined by input-enabled automata for a collection of sequence diagrams. None of the works compared provides a reactive semantics for refinement based on a process algebra.

The treatments in [9, 10] are closest to our work. They provide a process algebraic semantics to SysML and UML sequence diagrams, not including any time constructs. In contrast, RoboCert has constructs to define core properties of a timed system: time budgets, deadlines, and timeouts. RoboCert also adopts a component model (similar to that of RoboChart). There is a notion of robotic platform, system, and controller, as well as state machine. Messages correspond to events, operations, and variables that represent services of a robotic platform or other robotic components. A RoboCert sequence diagram is defined in the context of a specific component of a robotic system: the whole system, its sets of controllers, an individual controller, a set of timed state machines that define the behaviour of a controller, or, finally, a single machine.

3 RoboChart

RoboChart [13] is a notation for the design of robotic control software. It provides domain-specific constructs, such as the notion of service-based *robotic platforms* that abstract over the robotic hardware. Another key feature is its discrete-time constructs for specification of deadlines, delays, and time-outs.

A RoboChart model consists of several diagrams arranged in a hierarchy proceeding from the top-level *module* to individual *controllers*, each in turn containing state machines. Another diagram captures the robotic platform. Communications with the platform are asynchronous, reflecting their typical reification as sensors in the robot hardware. Communications between state machines are always synchronous; communications between controllers may be of either sort.

As a running example, we use the foraging robot of Buchanan et al. [3], which searches for items to store in a ‘nest’ location; it can transfer items

Fig. 2. The robotic platform and the interfaces it provides.

to nearby robots and avoid obstacles. Figure 1 shows **Foraging**, the top-level module for our example. The platform block, **ForagingRP**, exposes four events to the software (depicted by white boxes and arrows). One (**obstacle**) signals to the **ObstacleAvoidance** controller that an obstacle is in the way. The others (**collected**, **stored**, and **transferred**) send item status to the **ForagingC** controller.

Figure 2 shows the robotic platform, **ForagingRP**. **ForagingRP** exposes the aforementioned events as well as three *provided interfaces* (**P**). Each (**MovementI**, **Graspl**, and **RState**) exposes operations (**O**), constants (π), and shared variables (**X**) for use by the software. For instance, the platform provides a **move** operation for setting linear and angular speed set-points. It then exposes the current speeds as variables **lspeed** and **aspeed**. A constant **nest** provides the fixed nest location. These elements abstract over actuators, sensors, and aspects of the environment.

Figure 3 depicts the controllers, and how they can both *require* (**R**) and locally define (**i**) interfaces. Both controllers contain state machines: **ForagingC** does so by reference to other diagrams, omitted here for space reasons, while **ObstacleAvoidance** directly contains **Avoid**. The complete example is available,² as well as many other case studies and RoboChart’s reference manual and tutorial.

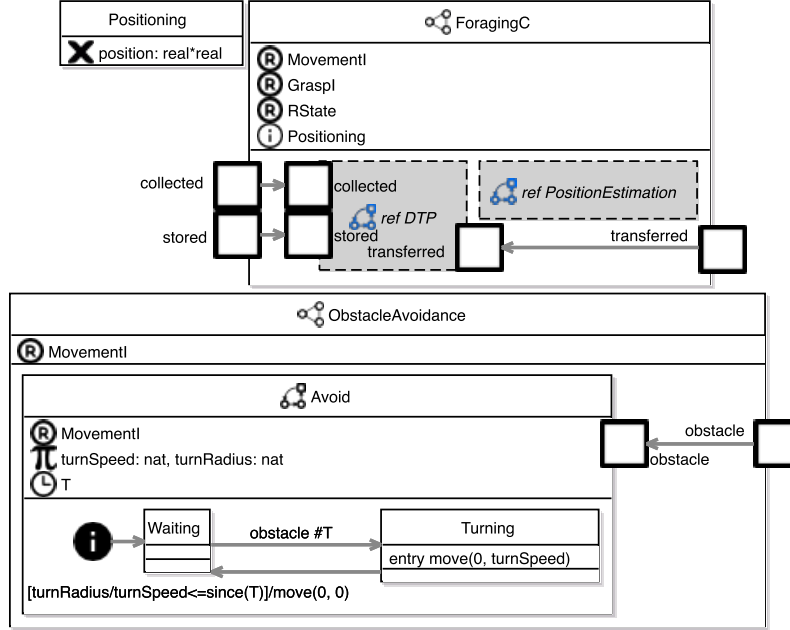
The behaviour of **Avoid**, after transitioning from the initial state i , is a cycle of **Waiting** for an event **obstacle**, then **Turning**, then stopping the turn once complete. Both behaviours are described by calls to **move** on the platform.

Avoid makes use of RoboChart time primitives. The marker $\#T$ on the **obstacle** transition resets a clock **T**. Subsequently, **since(T)** gets the number of discrete time units observed since the reset; this information forms part of a condition (in square brackets) which guards the transition back to **Waiting**. These primitives form a time-based check for the completion of the turn.

In RoboChart, state machines within a controller operate in parallel with one another, as do controllers within a module. This permits the modelling of multiple separate computational resources, threads, and other such constructs. Sequence diagrams, as a notation for capturing communications between parallel entities, capture these rich scenarios well. They are presented next.

² robostar.cs.york.ac.uk

Fig. 3. The ForagingC and ObstacleAvoidance controllers.



4 RoboCert sequence diagrams

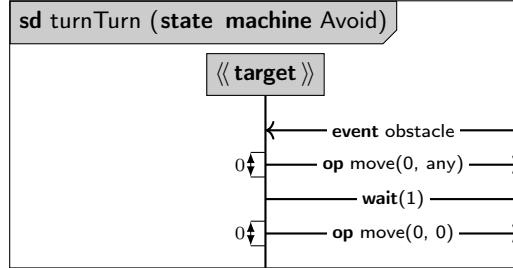
In this section, we present the main novel features of RoboCert sequence diagrams (or interactions, in UML terminology) via examples of properties of the foraging robot. A metamodel can be found in its reference manual [19], and formal semantics is discussed in Section 5. While it is not the focus of this paper, RoboCert includes the language presented in [13, 16] for defining core properties (such as deadlock freedom and determinism) of RoboChart models.

A key characteristic of RoboCert compared to UML is that it adheres to the RoboChart component model. A RoboCert sequence diagram has a *target*: the RoboChart model element being constrained by the diagram. Each diagram also has a *world*: the environment of components residing above the target in the component hierarchy. Components are represented in diagrams by vertical *lifelines*, with downwards progression loosely representing the passage of time.

RoboCert sequence diagrams show traces of messages among components and the world, and associated time restrictions. Communications are represented by arrows between lifelines, with block-based control flow (parallelism, choice, and so on) depicted by boxes surrounding lifelines and relevant messages.

We can use RoboCert sequence diagrams to capture *existential* (stating *some* expected behaviours of the system) or *universal* (capturing *all* expected behaviours) properties [4]. We can check whether a target conforms to a sequence

Fig. 4. An existential property containing timing features.



assertion A1: turnTurn is not observed in the traces model

diagram according to two semantic models. In the ‘traces’ model, we only check trace-set inclusion, treating the passage of time as a trace event and ignoring liveness. In the ‘timed’ model, we require conformance in terms of liveness, and that timing properties in both specification and model are fully compliant.

In RoboCert, we decouple the method in which we use a diagram (existential versus universal, traces-model versus timed-model, and so on) from the diagram itself; the usage is instead part of the *assertions* over that diagram. While this differs from situations such as those in LSC (where existential diagrams are graphically distinct from universal diagrams), it allows the same diagram to be repurposed in different ways. Future work will enrich the assertion language to allow, for instance, parameterisation of diagrams at the assertion level.

Component targets. There are two types of target: *component* and *collection* targets. Sequence diagrams for components capture black-box specifications of the behaviour of a component with respect to its world: they capture only the side of the communications visible to the target. Figure 4 shows a sequence diagram called `turnTurn` whose target is the **state machine** `Avoid`. Every diagram is given in a box; on its top left-hand corner, the label `sd` (‘sequence diagram’) gives the diagram name and, in parentheses, its target. In a component diagram, as in this example, there is a single lifeline, labelled `<<target>>`. The world is represented by the box enclosing the diagram.

Diagrams with module targets show messages between the control software represented by the module and its robotic platform. Diagrams with controller targets depict controller interactions with the platform and other controllers. Finally, the world for state machine and operation diagrams includes other machines in the same controller, the other controllers, and the platform.

Below the diagram is a *sequence property* assertion, A1. Here, **not observed** denotes a negated existential property: we expect no traces to satisfy A1. To check universal properties, we use **does not hold** or **holds**. Also, **traces** states that we are checking A1 by traces refinement; for liveness proofs, we use **timed**. Properties are combinations of diagrams and assertions, with loose coupling between the two: a diagram can have zero, one, or many related assertions.

Time. As well as the UML constructs for loops, parallel composition, optionality, and alternative choice, RoboCert has constructs for capturing timing properties: deadlines, time budgets, and timeouts. The **deadline** fragment constrains the amount of time units that can pass on a lifeline. The **wait** occurrence pauses a lifeline for a given amount of time units, to define time budgets.

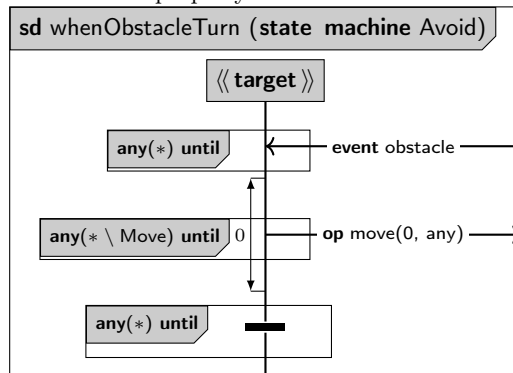
The diagram in Figure 4 depicts traces that start with the event **obstacle** followed by an immediate (taking 0 time units) call to **move(0, any)**, with arguments 0 and **any** other value, effecting a turn. Afterwards, we have a time budget (**wait**) of one time unit, and an immediate **move** call stopping the turn.

To specify a timeout, we use **wait** in conjunction with **until**, presented next.

Until. Another RoboCert extension to UML is **until** fragments, useful to define partial specifications, which characterise sets of traces, rather than single traces, of universal properties. These fragments permit the passage of time and exchange of *any* messages in a given set *until* some occurrence inside the body takes effect. (They are related to UML the concepts ‘strict’ and ‘ignore’.)

Figure 5 shows a diagram targeting the Avoid state machine. Its first **until** fragment states that any messages can be exchanged (*) **until** the event **obstacle** occurs. Afterwards, a series of messages can be exchanged immediately (with **deadline 0**) **until** a turn: a call to **move(0, any)**. Other calls to **move**, in the set **Move**, whose definition we omit, are excluded in the **until** via ***\Move**. We define named sets such as **Move** outside of the diagrams, to allow reuse.

Fig. 5. A universal property of the obstacle avoidance logic.



assertion A2: whenObstacleTurn holds in the traces model

The last **until** fragment wraps a **deadlock** occurrence (—). This construct specifies that a lifeline has stopped making progress. Wrapping it in an **until** has the effect of allowing messages from the **until** set to occur indefinitely. This construct is useful for diagrams where we expect all traces to start with a certain pattern of behaviour, but, after that pattern has ended, we no longer constrain the behaviour; in other words, it captures universal diagrams over *partial* traces.

A third use of **until** is to wrap a **wait** occurrence to define a timeout. This permits messages in the set until the time specified by the **wait** has passed.

Temperature. We extend UML with a ‘**hot/cold**’ modality for messages. This modality allows a form of liveness reasoning over message transmission, which is present in systems such as MSC [17] but not in UML. The presence of a **hot** message obliges a model to accept the message at any time, including immediately. By default, messages are **cold**; this weaker modality permits the model to refuse the messages for any length of time, including indefinitely.

For example, consider marking the **obstacle** message in Figure 5 as **hot**. This changes the meaning of the first part of **whenObstacleTurn**: instead of ‘Avoid can do anything, but *if* we see it accept **obstacle**, it must progress to the next part of the diagram’, we now have the stronger obligation that **Avoid** must be ready to take an **obstacle** at any time during the **until**. This rules out implementations that, for instance, **wait** for some time before checking **obstacle**.

Mandatory choice. As well as the UML **alt** fragment, RoboCert uses the **xalt** fragment. Informally, **alt** is a *provisional* choice where the model can decide which alternatives are available; **xalt** is a *mandatory* choice where the environment has full say and the model must accept all such choices.

The constructs **hot** and **xalt** add support to specify liveness aspects of a property. We can verify such a property by using the **timed** model.

Collections. Collection targets are defined by a component (module or controller), and reveal the internal representation of that component as a collection of subcomponents. In this case, the world remains the same as if the diagram had the corresponding component target, but each lifeline now maps to a distinct subcomponent; the target itself is not tangible here. We can observe both messages between the subcomponents and the world *as well as* messages from one subcomponent to another. Like in UML, the **component** lifelines produced by such subcomponents act in parallel except where connected by such messages.

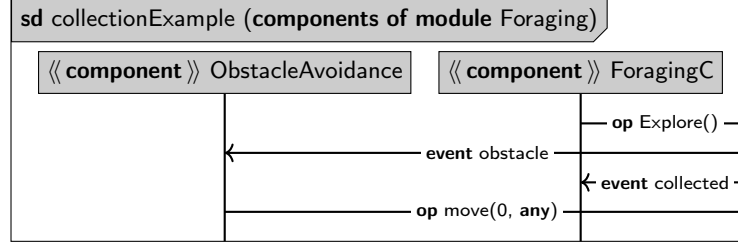
Figure 6 gives an example over **Foraging**, describing traces that interleave activities of **ObstacleAvoidance** with those of **ForagingC**. First **ForagingC** calls the operation **Explore()** of the world (platform). Inputs are then provided to the controllers by the world via events **obstacle** and **collected**. The parallelism of the diagram means that Figure 6 admits traces where **collected** occurs before **obstacle**. Finally, **ObstacleAvoidance** calls **move** with arguments 0 and **any**.

Other features. Features not shown here for brevity and pragmatism include: a subset of the RoboChart expression language to define arguments and bounds; variables within interactions, with the possibility of capturing event and operation arguments to variables and using them within expressions; **loop**; and **par**.

5 Well-formedness and semantics

We now present a cross-section of the well-formedness conditions and semantics for RoboCert. A fuller treatment of both can be found in the manual [19].

Fig. 6. Existential property of obstacle avoidance in parallel with the main logic.



assertion A3: collectionExample is observed in the traces model

5.1 Well-formedness

To have a well-defined meaning, a sequence diagram must satisfy multiple well-formedness conditions. Diagrams must be well-typed and well-scoped; the typing and scoping rules are as one would expect for a language like RoboCert (such as ‘variables referenced in a sequence must be defined in the sequence’ and ‘wait durations must evaluate to natural numbers’), and so we leave them to its manual [19]. In addition, the referenced elements of RoboChart must comply with the well-formedness conditions of RoboChart.

Fragments are the main elements of sequence diagrams. They consist of *occurrences* (points on the vertical time axis, on which elements such as messages, deadlocks, and waits are located), and *combined fragments* (which implement control flow over other fragments), such as **deadline**, **until**, **opt**, for example.

Compound fragments contain one or more blocks of nested fragments; we call these their *operands*. Operands may have a guard, which must be true for the operand to be considered. By default, an operand’s guard is **always**: a tautology. There are two other guard types: a Boolean expression, or **otherwise** (the negated disjunction of the guards of all operands in the fragment).

The following well-formedness conditions apply to fragments.

- F1 *The operand of an **opt** or **loop** must not have an **otherwise** guard.* Since this guard is the negated disjunction of all other guards, and these fragments only have one operand, the **otherwise** guard would always be false.
- F2 *At most one operand of **alt**, **xalt**, and **par** can have an **otherwise** guard.* Since this guard is the negated disjunction of all other guards, the two such guards would induce an ambiguous recursive definition.
- F3 *An **alt**, **xalt**, or **par** must not have an operand with an **always** guard and one with **otherwise**.* The former would make the latter implicitly false.
- F4 *A **deadline**, **deadlock**, or **wait** must not be on a **world** actor.* The **world** does not form a lifeline, so the fragment would not constrain anything.
- F5 *An **until** must not contain another **until**.* Since the operand of an **until** defines the interrupting condition for the arbitrary occurrences of the allowed messages, it makes no sense for that condition to be an **until** itself.

Operator	Meaning	Operator	Meaning
$tock$	passage of one unit of time	$Skip$	termination
$Stop$	timed deadlock; refuses all events except $tock$	$TChaos(s)$	timed chaos; permits any event in s , $tock$, or deadlock
$Stop_U$	timelock; refuses all events including $tock$	$P \blacktriangleright n$	deadline; permit at most n tocks to pass within P
$wait\ n$	wait for n tocks to pass	$e \rightarrow P$	timed event prefixing
$g \ \& \ P$	guard (if g then P else $Stop$)	$\mu P \bullet f(P)$	recursive process definition
$P \triangle Q$	interrupt	$P \sqcap Q$	internal choice
$P \square Q$	external choice	$P \circlearrowleft Q$	sequential composition
$P \parallel Q$	interleaving parallel	$P \llbracket a \rrbracket Q$	generalised parallel
$\parallel x : a \bullet \alpha \circ P$	indexed alphabetised parallel	$P \sqsubseteq_m Q$	refined-by (under model m)
$::$	namespacing of identifiers		

Table 1. The *tock*-CSP operators used in our semantics ($::$ is borrowed from CSP_M)

Messages correspond to events, operation calls, and assignments to variables of the associated RoboChart model. In general terms, their use must be compatible with the RoboChart model. For example, the operation calls must have the right number of arguments of the right type. More interestingly, the source and target of an event message must be a component that defines that event, and there must be a connection between them associating these events. The specific conditions in this category are listed in the manual [19].

The semantics of diagrams defined next is for well-formed diagrams.

5.2 Semantics

The underlying verification strategy of RoboCert is refinement: that is, we map both the sequence diagram and the RoboChart model to objects capturing the sets of behaviours the diagram or model permits, and prove that the set from one object is a subset of (‘refines’) that from the other. As both sides of the refinement relation are the same type of object, we can check refinement in both directions; this is crucial for the ability of RoboCert to express both universal (model refines sequence diagram) and existential (sequence diagram refines model) properties.

Given the nature of robotic applications, namely concurrent reactive timed systems, we use *tock*-CSP [2], a discrete-time version of CSP to define the RoboCert formal semantics. Like in CSP, systems, their components, and properties are defined in *tock*-CSP as processes (the objects of the refinement relation). These define patterns of interaction via atomic and instantaneous events, with the special event *tock* used to mark the passage of time. Table 1 enumerates the operators we use, which behave as per Baxter et al. [2], where a denotational semantics for *tock*-CSP, and an encoding for model checking are provided.

Diagrams. The semantics of a diagram is a parallel composition of lifeline processes, as well as a process for handling **until** fragments. This reflects the UML

semantics of weak sequencing on occurrences across lifelines; the separate **until** process lets us step out of this parallelism when inside an **until** fragment. Figure 7 presents the process $turnTurn$ defined by applying the semantics to Figure 4.

$$\begin{aligned}
 turnTurn &= \left(\parallel a : \{t\} \bullet \alpha(a) \circ lifeline(a) \right) \setminus \{term\} \\
 \alpha(t) &= ctl \cup \{Avoid :: obstacle.in\} \cup \{x \in \mathbb{R} \bullet Avoid :: moveCall.0.x\} \\
 lifeline(t) &= (\mu x \bullet (Avoid :: obstacle.in \rightarrow Skip) \sqcap tock \rightarrow x) \\
 &\quad \textcircled{\$} ((\mu x \bullet (Avoid :: moveCall.0?y \rightarrow Skip) \sqcap tock \rightarrow x) \blacktriangleright 0) \\
 &\quad \textcircled{\$} wait\ 1 \\
 &\quad \textcircled{\$} ((\mu x \bullet (Avoid :: moveCall.0.0 \rightarrow Skip) \sqcap tock \rightarrow x) \blacktriangleright 0) \\
 &\quad \textcircled{\$} term \rightarrow Skip
 \end{aligned}$$

Fig. 7. Semantics of $turnTurn$ in $tock$ -CSP – let t stand for $\langle\langle target \rangle\rangle$

A diagram process, such as $turnTurn$, is defined by an iterated parallelism (\parallel) over its set of actors: just **target** in the example, abbreviated to t . It composes processes $lifeline(a)$, for each actor a , synchronising on the intersection of their sets of events $\alpha(a)$. In our example, we have just one process $lifeline(t)$.

A $lifeline(a)$ process is defined as a sequence ($\textcircled{\$}$) of processes representing the fragments of the lifeline, followed by a process $term \rightarrow Skip$, which uses the event $term$ to flag termination. This event is internal to RoboCert, and so we hide it at the top level using $\setminus \{term\}$. In $turnTurn$, the only lifeline has four fragments: an occurrence fragment including **obstacle**, a **deadline** fragment (with the call $move(0,any)$), another occurrence fragment with the **wait**, and a final **deadline** fragment. Accordingly, we have four fragment processes in $lifeline(t)$.

For fragments with a **cold** message, we have a process that makes repeated internal choices as to whether engage in the event representing the message or allow time to pass ($tock$). For example, the **obstacle** fragment is defined by a recursive process (μx) whose body makes an internal choice (\sqcap). The first option is to engage in the event $Avoid :: obstacle.in$ representing the *input obstacle* of the machine *Avoid*—the $::$ construct states that *obstacle* is defined in a namespace *Avoid*, and is a CSP_M convention used within the RoboChart semantics—and terminate ($Skip$). The alternative choice engages in $tock$ and recurses (x). For a fragment with a **hot** message, the process engages in the event representing the message and terminates. There is no choice or recursion.

A **deadline** fragment has an operand: a list of fragments under a guard. Its semantics is a process defined by applying the $tock$ -CSP deadline operator (\blacktriangleright) to the process for the operand, along with the number of *tocks* permitted to occur in said process. The semantics of an operand is a guarded process defined by a sequence of fragment processes. In the **deadline** fragments of our example, the

$$\begin{aligned}
whenObstacleTurn &= \left(\left(\parallel a : \{t\} \bullet \alpha(a) \circ lifeline(a) \parallel [ctl] \text{ until} \right) \setminus ctl \right. \\
lifeline(t) &= (sync.0.in \rightarrow sync.0.out \rightarrow Skip) \text{ ; } (sync.1.in \rightarrow sync.1.out \rightarrow Skip) \text{ ; } \\
&\quad (sync.2.in \rightarrow sync.2.out \rightarrow Skip) \text{ ; } term \rightarrow Skip \\
until &= \mu x \bullet (term \rightarrow Skip) \\
&\quad \square (sync.0.in \rightarrow (TChaos(Events) \triangle Avoid :: obstacle.in) \rightarrow sync.0.out \rightarrow x) \\
&\quad \square \dots
\end{aligned}$$

Fig. 8. Semantics of whenObstacleTurn in *tock*-CSP

operands are occurrence fragments. The semantics of a **wait** fragment is direct, since *wait* is also a primitive of *tock*-CSP to model time budget.

For diagrams with **until** fragments, the lifelines must coordinate so that each is aware of when the fragments start and end. We consider a diagram with lifelines a , b , and c , a world w , a fragment **any** (m) **until**: $a \rightarrow b$: **event** e , and, below it, a fragment $c \rightarrow w$: **op** $o()$. While messages in m are being exchanged, c cannot progress past the **until** fragment to the **op** $o()$ call. At the same time, that call becomes available as soon as **event** e occurs, even though c is not involved in that event. So, an **until** fragment affects all lifelines of a diagram.

To capture this semantics, we add a process to handle the bodies of **until** fragments, placing it in parallel with the lifeline processes. We synchronise lifelines with this process to effect the **until** fragments.

To illustrate, Figure 8 sketches the *tock*-CSP translation of Figure 5. The sequence process *whenObstacleTurn* composes the parallelism of the *lifeline* processes in parallel with a new process *until* synchronising on the events in the hidden channel set *ctl*. We define $ctl = \{term\} \cup sync$, where *sync* is a set of events representing synchronisation induced by **until**: there is a pair of events for each **until** fragment. Each event is of the form $sync.i.d$, where i is the index of an **until**, and d is an *in* or *out* direction with respect to the **until** block. For **any** (m) **until**: $a \rightarrow b$: **event** e in the example above, there is a pair $sync.i.in$, $sync.i.out$ where i is the index of the **until** fragment in the diagram. In Figure 8, we have $sync.0.in$ and $sync.0.out$ capturing entering and exiting the fragment **any** ($*$) **until**: $w \rightarrow t$: **event** *obstacle*, and similar pairs ($sync.1.in$, $sync.2.in$) and ($sync.2.out$, $sync.2.out$) for the next two fragments.

The *until* process is a recursion that offers either to acknowledge the termination of the lifeline processes and then terminates itself ($term \rightarrow Skip$) or to handle any of the three **until** fragments in Figure 5 (we show one of the choices in Figure 8). Each fragment choice is over an event on *sync* representing entering the fragment, followed by timed chaos (*TChaos*) on the events named in the fragment. (*TChaos*) captures the ability to perform any of the given events, consuming any amount of time or deadlocking. This can be interrupted (\triangle) by the

Rule Definition

$\llbracket - \rrbracket^S$ For a diagram named s , with body $b = \langle b_1, \dots, b_n \rangle$:

$$\llbracket \text{sequence } s \text{ actors } a_1, \dots, a_n \text{ } b \rrbracket^S \triangleq \left(\left(\llbracket a : \text{lines}(a_1, \dots, a_n) \bullet \text{alpha}(a) \circ \text{lifeline}(a) \rrbracket \llbracket \text{ctl} \rrbracket \text{ until} \right) \setminus \text{ctl} \right)$$

$$\text{alpha}(a) = \alpha(a, b); \text{lifeline}(a) = \llbracket b_1 \rrbracket_{\{a\}}^F \wp \dots \wp \llbracket b_n \rrbracket_{\{a\}}^F; \text{until} = \llbracket \text{untils}(b) \rrbracket^U$$

$\llbracket - \rrbracket^U$ For a list $\langle f_1, \dots, f_n \rangle$ of **until** fragments:

$$\llbracket \langle f_1, \dots, f_n \rangle \rrbracket^U \triangleq \mu x \bullet (\text{term} \rightarrow \text{Skip}) \square \llbracket f_1 \rrbracket_x^U \square \dots \square \llbracket f_n \rrbracket_x^U$$

$\llbracket - \rrbracket^u$ For a single **until** fragment inside the *until* process:

$$\llbracket \text{any in } x \text{ until } p \rrbracket_x^u \triangleq \text{sync.isync}(u).in \rightarrow (T\text{Chaos}(\llbracket x \rrbracket^{\text{MS}}) \triangle \llbracket p \rrbracket_U^P) \rightarrow \text{sync.isync}(u).out \rightarrow x$$

$\llbracket - \rrbracket^F$ By case analysis on types of fragment:

$$\llbracket \text{alt } x_1 \text{ else } x_2 \text{ else } \dots x_n \text{ end} \rrbracket_a^F \triangleq \llbracket x_1 \rrbracket_a^P \sqcap \llbracket x_2 \rrbracket_a^P \sqcap \dots \sqcap \llbracket x_n \rrbracket_a^P$$

$$\llbracket \text{xalt } x_1 \text{ else } x_2 \text{ else } \dots x_n \text{ end} \rrbracket_a^F \triangleq \llbracket x_1 \rrbracket_a^P \square \llbracket x_2 \rrbracket_a^P \square \dots \square \llbracket x_n \rrbracket_a^P$$

$$\llbracket \text{opt } x \text{ end} \rrbracket_a^F \triangleq \llbracket \text{alt } x \text{ else [always] nothing end} \rrbracket_a^F$$

$$\llbracket \text{deadline } (d) \text{ on } o \text{ } x \text{ end} \rrbracket_a^F \triangleq \text{if } o \in a \text{ then } (\llbracket x \rrbracket_a^P \blacktriangleright \llbracket d \rrbracket^E) \text{ else } \llbracket x \rrbracket_a^P$$

$$\llbracket o \rrbracket_a^F \triangleq \text{if } a \cap A(o) = \emptyset \text{ then } \text{Skip} \text{ else } \llbracket o \rrbracket^O \quad (\text{occurrence fragments})$$

$$\llbracket u \rrbracket_a^F \triangleq \text{sync.isync}(u).in \rightarrow \text{sync.isync}(u).out \rightarrow \text{Skip} \quad (\text{until fragments})$$

$\llbracket - \rrbracket^O$ By case analysis on types of occurrence:

$$\llbracket \text{deadlock on } a \rrbracket^O \triangleq \text{Stop} \quad \llbracket \text{wait}(x) \text{ on } a \rrbracket^O \triangleq \text{wait } \llbracket x \rrbracket^E$$

$$\llbracket m \text{ (hot)} \rrbracket^O \triangleq \llbracket m \rrbracket^M \quad \llbracket m \text{ (cold)} \rrbracket^O \triangleq \mu x \bullet \llbracket m \rrbracket^M \sqcap \text{tock} \rightarrow x$$

Table 2. Selected semantic rules for RoboCert

trigger given in the fragment. Upon completion of a fragment, the process then engages in another *sync* event representing exiting the fragment, and recursing.

The *sync* communications synchronise with the *lifeline* processes. In our example, we only have **until** fragments; therefore, each fragment is modelled by a process that engages in a pair of *sync* events corresponding to the appropriate fragment in *until*. These pairs effect the handing-over of control from lifelines to the **until** fragment, then the hand-back once it is finished. All *lifeline* processes synchronise on all *sync* events, so that they all handover control to *until*.

Table 2 presents selected rewrite rules, from RoboCert to *tock*-CSP, defining the semantics of diagrams as we have just illustrated. Grey font denotes metanotation; standard mathematical (italics) font denotes *tock*-CSP target notation.

Rule $\llbracket - \rrbracket^S$ expands a diagram s with actors a_1 to a_n . With $\overline{\text{lines}(a_1, \dots, a_n)}$ we get the set of all actors except the world. The set $\alpha(a, b)$ is the *alphabet* of an actor a within the fragment list b . For Figure 6, if o stands for **ObstacleAvoidance**, f for **ForagingC**, w for **world**, and b for the body of **collectionExample**, then

$$\alpha(o, b) = \text{ctl} \cup \{w \rightarrow o: \text{event obstacle}\} \cup \{x \in \mathbb{R} \bullet o \rightarrow w: \text{op move}(0, x)\}$$

The definition of $\text{lifeline}(a)$ expands, per actor, to the sequential composition of the fragment rule $\llbracket - \rrbracket^F$ for each fragment in b . That rule takes an actor set; some sequence elements only appear on the lifeline process if they relate to one of the actors in the set. Usually, the set contains only the actor of the lifeline being defined; the exception is when we expand fragments inside an **until**.

Let $\text{untils}(b)$ extract from fragment list b all **untils** nested in the list. For example, untils over the body of the diagram in Figure 5 yields:

$$\begin{aligned} &\langle \text{any in } (*) \text{ until: } w \rightarrow t: \text{event obstacle}, \\ &\quad \text{any in } (* \setminus \text{Moves}) \text{ until: } t \rightarrow w: \text{op move}(0, \text{any}), \\ &\quad \text{any in } (*) \text{ until: deadlock on } t \rangle \end{aligned}$$

Rule $\llbracket - \rrbracket^U$ builds the process composing **until** fragment bodies, as extracted by untils . Inside a recursive process μx , we produce first the termination acknowledgement $\text{term} \rightarrow \text{Skip}$, then add, in parallel composition, one application of the sub-rule $\llbracket f \rrbracket_x^U$ for every fragment f in the list. This rule, in turn, produces the timed chaos over the message set of f , interrupted by the expansion of the trigger of f . This uses a rule $\llbracket - \rrbracket^P$ for fragment operands, which we omit for brevity. Each fragment expansion then ends in a recursive call to x .

Rule $\llbracket - \rrbracket^F$ gives the semantics of fragments. As mentioned, this rule takes as an extra argument the set of actors for which we are expanding the fragment semantics. For **alt**, we combine the semantics of the branches using internal choice. The semantics for **xalt** is identical, but uses external choice. As in UML, **opt** equates to an **alt** where one branch is the body and another branch is empty.

For **deadline** fragments, we lift the operand into the *tock*-CSP deadline operator if, and only if, its bound actor is one of the ones we are considering. Otherwise, we pass through the operand semantics unchanged.

For **until** fragments, we synchronise with the *until* process. To do so, we find the correct sync.i channel using isync , then emitting sync.i.in followed by sync.i.out . While the fragment body is not used in this rule, it will execute sequentially on the *until* process once all lifelines synchronise on sync.i.in .

We elide productions for **loop** and **par** in $\llbracket - \rrbracket^F$. The semantics for **loop** resembles the standard UML semantics; that is, no synchronisation between iterations. Furthermore, the semantics for **par** is similar to that of Lima et al [10].

Occurrences at fragment position whose *relevant* actors include any of the actors given to $\llbracket - \rrbracket^F$ map to their occurrence semantics. Otherwise, they become *Skip*. In the rule, $A(e)$ refers to the relevant actors for e : the actor bound in any **on** clause on e ; the endpoints if e is a message; or **U** for any other e .

Finally, $\llbracket - \rrbracket^O$ is the semantic rule for occurrences. Both **deadlock** and **wait** map to their *tock*-CSP equivalents (respectively, *Stop* and *wait*).³ The message productions wrap rule $\llbracket - \rrbracket^M$ with the semantics of temperature modality, applying the previously mentioned recursive-process transformation on **cold** messages.

Since the full RoboCert semantics is available in [19], we elide some semantic rules for brevity, as well as the productions mentioned previously. We omit $\llbracket - \rrbracket^E$ (expressions) as it is largely similar to its equivalent in the RoboChart semantics; the RoboChart semantics is fully defined in [13]. We also omit $\llbracket - \rrbracket^{MS}$ (message sets), as it directly maps to set operations.

We omit the rule for messages ($\llbracket - \rrbracket^M$), as it follows that of the analogous RoboChart constructs. The semantics of **op** messages is that of RoboChart calls; for **event** messages, it is that of RoboChart communications. Instances of **any** become CSP inputs. For example, we translate the messages in Figure 6 as:

$$\begin{aligned} \llbracket f \rightarrow w: \mathbf{op} \text{ Explore}() \rrbracket^M &\triangleq \text{ForagingC} :: \text{ExploreCall} \\ \llbracket w \rightarrow o: \mathbf{event} \text{ obstacle} \rrbracket^M &\triangleq \text{ObstacleAvoidance} :: \text{obstacle.in} \\ \llbracket w \rightarrow f: \mathbf{event} \text{ collected} \rrbracket^M &\triangleq \text{ForagingC} :: \text{collected.in} \\ \llbracket o \rightarrow w: \mathbf{op} \text{ move}(0, \mathbf{any}) \rrbracket^M &\triangleq \text{ObstacleAvoidance} :: \text{moveCall.0?x} \end{aligned}$$

6 Tool support

RoboCert has tool support in the form of RoboTool Eclipse plug-ins.⁴ It adopts a textual encoding of RoboCert diagrams loosely based on the *Mermaid*⁵ markup language. The tool reifies the well-formedness rules and semantics in Section 5.

Listing 1.1 shows the encoding of the diagram in Figure 4. In RoboTool, sequence diagrams are included in a *specification group* that has a name, and defines a target, possibly instantiating some of its constants. This is optional, but for successful verification by model checking, all constants need to have a value. In our example, the group is SAvoid. The **target** stanza sets the group’s target as the **state machine** ObstacleAvoidance::Avoid; other targets can be defined using **module**, **controller**, **operation**, or, for collection targets, **components of module** and **components of controller**. Each **set to** line fixes constants of the target.

A specification group also allows the definitions of (short)names for the **actors** such as **targets**, **worlds**, and **components** up-front for later use in the diagrams. In our example, we define names T and W for the target and the world.

In the sequence turnTurn, each occurrence inhabits its own line, with message occurrences denoting the source and target actors using the \rightarrow syntax. Occurrences and fragments over particular actors have an ‘**on X**’ construct. A full syntax of RoboCert, while omitted here, is available in the report.

³ Nondeterministic waits, taking range expressions, are planned for future revisions.

⁴ <https://github.com/UoY-RoboStar/robocert-evaluation>

⁵ <https://mermaid-js.github.io>

Listing 1.1. A RoboCert script textually encoding the sequence in Figure 4

```

specification group SAvoid
  target = state machine ObstacleAvoidance::Avoid with
    turnRadius, turnSpeed set to 2
  actors = { target as T, world as W }
  sequence turnTurn
    actors T and W
     $W \rightarrow T$ : event obstacle
    deadline(0) on T: T  $\rightarrow$  W: op move(0, any)
    wait(1) on T
    deadline(0) on T: T  $\rightarrow$  W: op move(0, 0)

assertion A1 : SAvoid::turnTurn is not observed in the traces model
assertion Ac : target of SAvoid is deadlock-free

```

Below the group is a *sequence property* assertion, A1; this is the assertion seen in Figure 4. Below A1 is a second assertion, over an example of a core property in the ‘controlled English’ language mentioned in Section 4. This assertion requires that the the target of SAvoid (that is, Avoid) is deadlock-free. The set of core properties is a broad subset of that of the existing RoboChart assertion language.

RoboTool compiles scripts such as those above using the semantic rules in Section 5. Before doing so, RoboTool performs syntax checking, scope analysis, and the verification of healthiness conditions. RoboTool outputs scripts in the CSP_M dialect of CSP understood by the FDR model checker [5]; we can then use FDR to model-check the CSP refinement and structural assertions corresponding to the sequence and core properties in the RoboCert script. By doing this, we validate the properties.

The RoboTool implementation validates our rules. Each rule is implemented separately, by its own method, and, apart from the fact that the rules are functional, and the implementation uses an imperative language, there is a one-to-one correspondence between the rule definitions and code.

The RoboCert plug-in uses the output of the existing RoboChart plugin to translate targets, either directly (for component targets) or with composition to reflect the top-level structure of the component (for collection targets). We can therefore use the RoboTool verification facilities to model check properties against the automatically generated semantics of the actual artefacts.

7 Conclusions

This paper has introduced a domain-specific property language for robotics based on UML sequence diagrams, but significantly enriched to deal with compositional reasoning and time properties. This language enriches the RoboStar model-based framework, and, in particular, supports the specification and verification by refinement of properties of design models written in RoboChart. We have shown

that sequences capture flows of events and operations in RoboChart models in a natural way. We have also shown how the diagrams map onto *tock*-CSP.

RoboCert aims to be a unified toolbox for property specification of RoboStar models, and we plan to expand its notation set beyond core properties, sequence diagrams, CSP, and PCTL. As our work complements that of Lindoso et al. [11] on activity diagrams for RoboChart models, we will expand support in RoboTool to integrate such diagrams. Our goal is to discover and capture notations that are, or will be, useful among domain experts.

Our graphical notation is consistent and follows from the metamodel, but the diagrams here were manually created, and there is no mapping between graphical and textual notations except by translation of both to the metamodel. We aim to create *Mermaid*-style tooling for deriving graphical versions of textual scripts, but graphical creation of diagrams (as with RoboChart) would be very useful.

Evaluating RoboCert is an important next step. We intend to scale up from the small demonstrator seen in this paper to larger, real-world case studies; this will validate RoboCert and also help us to identify features and changes required to bring the language to maturity. Specific evaluation of usability among domain experts will also help to inform the evolution of the language.

Finally, the RoboStar notations allow for parallel modelling of both robotic software and hardware, with the goal of co-verification. Extending RoboCert to express hybrid properties over both (discrete, logical) software and (continuous, physical) hardware behaviour is in our plans.

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