# OCRA: Othello Contracts Refinement Analysis Version 2.1.0

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## Abstract

Contract-based design enriches a component model with properties structured in pairs of assumptions and guarantees. These properties are expressed in term of the variables at the interface of the components, and specify how a component interacts with its environment: the assumption is a property that must be satisfied by the environment of the component, while the guarantee is a property that the component must satisfy in response. Contract-based design has been proposed in many methodologies for taming the complexity of embedded systems. In fact, contract-based design enables stepwise refinement, compositional verification, and reuse of components.

OCRA (Othello Contracts Refinement Analysis) is a tool that provides means for checking the refinement of contracts specified in a linear-time temporal logic. The specification language allows to express discrete as well as metric real-time constraints. The underlying reasoning engine allows checking if the contract refinement is correct. OCRA has been used in different projects and integrated in tools.

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This document provides a manual on how to use OCRA, specifically its input language and its commands.

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# <span id="page-3-0"></span>1 Introduction

OCRA is a tool that provides automated support for contract-based design with temporal logics. OCRA relies on the contract framework originally proposed in [\[CT12,](#page-38-0) [CT\]](#page-38-1), where assumptions and guarantees are specified as temporal formulas.

The main functionality of OCRA is the verification of the contract refinement. OCRA checks if a given contract refinement is correct, generating the corresponding set of proof obligations and checking their validity. OCRA takes as input a textual description of the components interfaces and their decomposition into sub-components, the components' contracts and their refinement with the contracts of the sub-components. The OCRA input file, also called OSS (OCRA System Specification), describes a tree of components (given by the decomposition into sub-components), which represents the system architecture.

The contracts are specified in Othello [\[CRST12\]](#page-38-2), a human-readable language which can be mapped to temporal formulas in the HRELTL [\[CRT09\]](#page-38-3), and thus represent sets of hybrid traces. The contract refinement is however independent from the nature of the traces and OCRA provides an option to interpret the contracts over discrete-time traces restricting the input to forbid continuous ports and allow LTL [\[Pnu77\]](#page-38-4) contracts only.

In order to prove the validity of the proof obligations deriving from contract refinement, OCRA interacts with NuSMV3 [\[NuS\]](#page-38-5), a framework that includes nuXmv [\[nuX\]](#page-38-6), HyCOMP [\[HyC\]](#page-38-7), and xSAP [\[XSA\]](#page-39-0). NUSMV3 provides the functionality to either prove that the formulas are valid, or to find counterexamples, which can be inspected by the user in order to find the bugs in the contract refinement. When the contracts are written in the standard discretetime LTL, to prove or disprove the validity of the proof obligations the BDD-based engine is used. In the general case of HRELTL, reasoning relies on Satisfiability Modulo Theory (SMT). Since logical entailment for HRELTL is undecidable, bounded model checking techniques are used to find counterexamples to the contract refinement [\[CRT09,](#page-38-3) [CT12\]](#page-38-0).

OCRA has been developed within the European project SafeCer [\[Saf\]](#page-39-1), focusing on the compositional certification of embedded systems. The tool is publicly available [\[OCR\]](#page-38-8).

# <span id="page-3-1"></span>2 Input language<sup>1</sup>

## <span id="page-3-2"></span>2.1 Components

The main input of OCRA is a textual specification of a system architecture and the related contract refinement. The format of this input is the OCRA System Specification (OSS), which contains the specification of components, their ports and contracts, and their decomposition. Each component specification starts with the keyword **COMPONENT** and ends with the following **COMPONENT** or with the end of the input. For example, the OSS shown in Figure [1](#page-4-2) contains three component specifications.

Each component specification contains a name, an interface part (introduced with the **INTERFACE**), and optionally a refinement part (introduced with the keyword **REFINEMENT**). A component without refinement is called a leaf component. In the interface part, the ports, the parameters, and the contracts are declared. In the refinement part, the subcomponents are declared and the connections and constraints among the ports of the component and subcomponents are specified. Finally, still in the refinement part, the refinement of the component contracts is also specified. In the following section, we detail the syntax of these elements.

One (and only one) of the component specifications is tagged with the keyword **system**. We refer to this component as the system component. The system architecture is a tree of component instances where the root is an instance of the system component and each node is either an instance of a leaf component and has no children or has as children the instances specified as subcomponents in the refinement. The system architecture of the example in Figure [1](#page-4-2) has three nodes, if simple\_instance is the name of the root, then simple\_instance.a and then simple\_instance .b are the leaves.

<sup>1</sup>The OCRA data types and operators are based on the NUXMV input language. See [https://es.fbk.eu/tools/nuxmv/downloads/](https://es.fbk.eu/tools/nuxmv/downloads/nuxmv-user-manual.pdf) [nuxmv-user-manual.pdf](https://es.fbk.eu/tools/nuxmv/downloads/nuxmv-user-manual.pdf) for a detailed description.

```
COMPONENT example1 system
 INTERFACE
INPUT PORT in_data: boolean;
 OUTPUT PORT out_data: boolean;
 CONTRACT reaction
  assume: in the future in_data;
  guarantee: always (in_data implies in the future out_data);
REFINEMENT
  SUB a: A;
  SUB b: B;
  CONNECTION a.in_data := in_data;
  CONNECTION b.in_data := a.out_data;
  CONNECTION out_data:= b.out_data;
  CONTRACT reaction REFINEDBY a.reaction, b.pass;
COMPONENT A
INTERFACE
  INPUT PORT in_data: boolean;
 OUTPUT PORT out_data: boolean;
 CONTRACT reaction
  assume: in the future in_data;
  guarantee: always (in_data implies in the future out_data);
COMPONENT B
INTERFACE
  INPUT PORT in_data: boolean;
 OUTPUT PORT out_data: boolean;
 CONTRACT pass
  assume: true;
  guarantee: always (in_data implies out_data);
```
<span id="page-4-2"></span>

## <span id="page-4-0"></span>2.2 Time domains

The semantics of components is defined in terms of traces (see Section [B](#page-44-0) for a formal definition). The semantic of the traces depends on the **time domain**. 3 different time domains are supported:

- **Discrete time:** The model of time is the set of natural numbers
- **Hybrid time:** The model of time combines discrete changes with continuous evolution of time (the time model in this case is the subset of  $\mathbb{N} \times \mathbb{R}$  containing  $\langle 0, 0 \rangle$  and such that for all  $\langle i, t \rangle$ ,  $\langle i', t' \rangle$ , if  $i < i'$  then  $t \leq t'$ ).
- **Timed:** The model of time is the same as the hybrid time, the only difference is that timed restricts the hybrid variable to have type **clock** and allows discrete variables to change during timed transitions if annotated with **noncontinuous**.

The default time domain is hybrid.

## <span id="page-4-1"></span>2.2.1 Hybrid time domain limitations

In the hybrid-time case the following commands are not supported:

- ocra\_compute\_fault\_tree
- ocra\_generate\_miter
- ocra check receptiveness
- ocra\_check\_ltlspec\_on\_trace
- ocra\_tighten\_contract\_refinement

#### <span id="page-5-0"></span>2.2.2 Discrete time domain limitations

In the discrete-time case, the language is syntactically restricted (see Section [2.3.1](#page-5-3) and [2.5\)](#page-11-0). The user can require to interpret the model with discrete time by writing at the beginning of the model: @requires discrete-time

It is also possible to enable the discrete time interpretation by using the command line option **-ocra-discrete-time** (see Section [8\)](#page-37-0)

#### <span id="page-5-1"></span>2.2.3 Timed domain limitations

In the timed-domain case, the language is syntactically restricted (see Section [2.3.1](#page-5-3) and [2.5\)](#page-11-0). The user can require to interpret the model with timed domain by writing at the beginning of the model: @requires timed-domain

It is also possible to enable the timed domain interpretation by using the command line option **-ocra-timed-domain** (see Section [8\)](#page-37-0) At the moment **timed domain** is not supported by the following commands:

- ocra\_compute\_fault\_tree
- ocra generate miter
- ocra check receptiveness
- ocra\_check\_ltlspec\_on\_trace
- ocra\_tighten\_contract\_refinement

## <span id="page-5-2"></span>2.3 Interface

#### <span id="page-5-3"></span>2.3.1 Ports

The component interface contains a (possibly empty) set of port declarations. Each port is declared with the keyword **PORT**, preceded by the direction (**INPUT**/**OUTPUT**) and followed by the name and the type. Allowed types are **boolean**, **integer**, **real**, **event**, **continuous**, **clock**, **signed word**, **unsigned word**, range of integers, list of integers or symbolic constants. In the discrete-time case, **continuous** and **clock** types cannot be used. In the timed case **continuous** type cannot be used.

## <span id="page-5-4"></span>2.3.2 Parameters

A component interface may contain also parameters. These are introduced with the **PARAMETER**. The type of parameters can be **boolean**, **integer**, **real**, **signed word**, **unsigned word**, range of integers, list of integers or symbolic constants and uninterpreted functions. Parameters are like input port that do not change value along time. The parameters of subcomponents can be set by the connection (see the example in Figure [3\)](#page-8-1). Therefore the same component can be instantiated with different parameters. Moreover, the value may depend on the parameters of the father component.

Parameters can be declared with the uninterpreted function type. The following code declares a function with two integer arguments and an integer return value:

PARAMETER f : **integer** \* **integer** -> **integer**;

In contracts function will be referenced through calls, with the standard syntax: guarantee : **always** f(0, 0) > 0;

## <span id="page-6-0"></span>2.3.3 Operations

A special kind of port is called operation. A component can provide an operation or require it from another one. Operations can be seen as a collection of ports: if an operation is declared in a component in the way shown below, **PROVIDED OPERATION** PORT P (a : **boolean**, b : **real**) : **boolean**;

several ports are implicit declared and can be referenced: INPUT P\_call : **event** -- the event corresponding to the call of the operation INPUT P\_a\_param : **boolean** -- the first parameter INPUT P\_b\_param : **real** -- the second parameter OUTPUT P\_ret : **event** -- the event corresponding to the operation returning OUTPUT P\_ret\_value : **boolean** -- the return value

Therefore, the form of an operation is much like a function in a traditional programming language. However, there is no semantic constraints on the implicit ports. A specific semantics should be enforce by means of constraints.

If no return value port is declared if the return type of the operation is void. As for the other ports, if a component is refined in subcomponents, it is possible to define the connections between the operations.

## <span id="page-6-1"></span>2.3.4 Defines

A define is a kind of macro. Every time a define is met in expressions, it is substituted by the expression associated with this define. Therefore, the type of a define is the type of the associated expression in the current context. Define expressions may contain **next** operators; normal rules apply: no nested **next** operators.

A define is not a port or a parameter, so it cannot be used in the left hand side of a **CONNECTION**.

#### <span id="page-6-2"></span>2.3.5 Contracts

A component interface may contain a set of contracts. Each contract is introduced with the keyword **CONTRACT**, followed by the name of the contract and two constraints (see also Section [2.5\)](#page-11-0) representing an assumption and a guarantee. The assumption is introduced with the keyword **assume** and represents a property that must be satisfied by the environment of the component. The guarantee is introduced with the keyword **guarantee** and represents a property that must be satisfied by the implementation of the component provided that the assumption holds.

## <span id="page-6-3"></span>2.3.6 Assertion

A component interface may contain a set of assertions. This specifications are like contract assumptions and guarantees. In order to create a specification we use the keywords **ASSERTION NAME** specification name := constraint.

## <span id="page-6-4"></span>2.4 Refinement

#### <span id="page-6-5"></span>2.4.1 Refinement language

It is possible to declare variables local to the refinement of a component, not visible from its interface and consequently from the father components. They comes in handy when modelling **CONSTRAINT**s and refinement behaviour. These symbols are not ports and do not have a direction (input or output). Also they cannot have type **event**.

The syntax to declare them is **VAR** followed by an identifier and the type. For an example see Figure [4](#page-9-1) below.

#### <span id="page-6-6"></span>2.4.2 Subcomponents

The component refinement contains a set of subcomponent declarations. Each subcomponent is introduced with the keyword **SUB** followed by the name and the type. The type must be the name of another component. However, the type cannot be the refined component or any ancestor in the tree structure of the system architecture.

```
COMPONENT example2 system
INTERFACE
  INPUT PORT in_data: real;
  OUTPUT PORT positive: boolean;
  CONTRACT positive
  assume: always (in_data>=0);
  guarantee: always positive;
REFINEMENT
  SUB a: A;
  SUB b: B;
  CONNECTION b.in_data := in_data + a.out_data;
  CONNECTION positive := b.out_data>0;
  CONTRACT positive REFINEDBY a.positive, b.past;
COMPONENT A
INTERFACE
   OUTPUT PORT out_data: real;
 CONTRACT positive
  assume: true;
  guarantee: always (out_data>0);
COMPONENT B
INTERFACE
  INPUT PORT in_data: real;
  OUTPUT PORT out_data: real;
 CONTRACT past
  assume: true;
  guarantee: always (out_data<=0 implies in the past in_data<=0);
```
<span id="page-7-2"></span>Figure 2: Example with arithmetic expressions in the connections

## <span id="page-7-0"></span>2.4.3 Connections

The component refinement contains a (possibly empty) set of connections. Each connection connects the output of the component or the input of the subcomponents to an expression over the inputs of the component and the outputs of the subcomponents. The connection is introduced with the keyword **CONNECTION**<sup>2</sup> followed by the connected port and the expression. The ports of subcomponents are referred to with the the dot notation (name of the subcomponent followed by "." followed by the name of the port). The type of the port and the expression must be the same. So, if the connected port is **real**, then also the expression must be a **real** expression (see the example in Figure [2\)](#page-7-2).

<span id="page-7-3"></span>Remark 1 *The presence of Boolean or arithmetic connectors in the connection may be seen as not a principled design choice, because it hides a component that implements such connector.* OCRA *supports it for flexibility but the user should consider the alternative model where additional components are introduced and all connections are atomic, just connecting one port to another port.*

<span id="page-7-4"></span>Remark 2 *In a principled design, every output port of a refined component and every input port of its subcomponents should be connected by a connection. If not, such port is called dangling.* OCRA *warns the user about the presence of such ports but they are supported. The semantics of dangling ports is that their value is non-deterministically chosen. Note that the same behavior can be obtained by adding a subcomponent that generates such non-deterministic value.*

#### <span id="page-7-1"></span>2.4.4 Constraints

The component refinement contains a (possibly empty) set of temporal constraints (see also Section [2.5\)](#page-11-0) on the ports of the component and the ports of the subcomponents. Such constraints are introduced with the keyword **CONSTRAINT**.

<sup>2</sup> In the earlier version of the language, connections were named **DEFINE**. This is no more supported.

```
COMPONENT example3 system
INTERFACE
  INPUT PORT x: real;
  OUTPUT PORT alarm: event;
  PARAMETER min_period: real;
 PARAMETER threshold: real;
 CONTRACT alarm
  assume: always (change(x) implies then time_until(change(x))>min_period);
   guarantee: always ((x<=threshold) implies time_until(alarm)<=10);
REFINEMENT
  SUB d: Device;
  SUB m: Monitor;
  CONNECTION d.x := x;
  CONNECTION alarm := m.out_alarm;
  CONNECTION m.period := (min_period<=2)?min_period:2;
  CONNECTION d.threshold := threshold;
  CONSTRAINT always (m.request implies time_until(d.request)<=3);
  CONSTRAINT always (d.alarm implies time_until(m.in_alarm)<=3);
  CONTRACT alarm REFINEDBY d.alarm, m.alarm, m.request;
  CONSISTENCY NAME c1 := example3.alarm.ASSUMPTION, d.alarm.ASSUMPTION, m.request.ASSUMPTION;
  POSSIBILITY NAME p1 := example3.alarm.GUARANTEE GIVEN d.alarm.ASSUMPTION, m.request.ASSUMPTION;
  ENTAILMENT NAME e1 := m.request.GUARANTEE BY m.request.ASSUMPTION;
COMPONENT Device
INTERFACE
  INPUT PORT x: real;
  INPUT PORT request: event;
  OUTPUT PORT alarm: event;
 PARAMETER threshold: real;
  CONTRACT alarm
  assume: true;
  guarantee: always ((request and x<=threshold) implies time_until(alarm)<=1);
COMPONENT Monitor
INTERFACE
  INPUT PORT alarm: event;
  INPUT PORT in_alarm: event;
  OUTPUT PORT request: event;
 OUTPUT PORT out_alarm: event;
  PARAMETER period: real;
  CONTRACT request
  assume: true;
  guarantee: (time_until(request)<=period) and
              (always (request implies then time_until(request)<=period));
  CONTRACT alarm
  assume: true;
  guarantee: always (in_alarm implies time_until(out_alarm)<=1);
```
<span id="page-8-1"></span>Figure 3: More complex OSS example

Constraints may be useful to model special kind of connections, such lossy channels or delays (see the example in Figure [3\)](#page-8-1).

<span id="page-8-2"></span>Remark 3 *Also in this case, the use of constraint may be avoided by introducing a component implementing the special connection (see also Remarks [1](#page-7-3) and [2\)](#page-7-4).*

#### <span id="page-8-0"></span>2.4.5 Behaviour

OCRA provides a set of keywords to allow the modeller to specify a (in)finite state machine to control the refinement of a component. They respond to the same purpose of the **CONSTRAINTS**s, but are more expressive. Their argument is not an OTHELLO formula but a subset of them: an SMV expression. In particular SMV expressions lacks temporal operators (See <https://es.fbk.eu/tools/nuxmv/downloads/nuxmv-user-manual.pdf> for a detailed description). See figure [4](#page-9-1) for an example.

- INIT: it determines the set of initial states. **next** is not allowed.
- **TRANS**: it declares the transition relation.
- INVAR: specifies the set of invariant states. **next** is not allowed.
- FAIRNESS: a fairness constraint restricts the attention only to fair execution paths. When evaluating specifications, OCRA considers path quantifiers to apply only to fair paths. **next** is not allowed.

```
COMPONENT example4 system
INTERFACE
  INPUT PORT x: real;
 OUTPUT PORT alarm: event;
 PARAMETER min_period: real;
 PARAMETER threshold: real;
 CONTRACT alarm
  assume: always (change(x) implies then time_until(change(x))>min_period);
  guarantee: always ((x<=threshold) implies time_until(alarm)<=10);
REFINEMENT
 VAR local : boolean;
  SUB d: Device;
  SUB m: Monitor;
  CONNECTION d.x := x;
  CONNECTION alarm := m.out_alarm;
  CONNECTION m.period := min_period;
  CONNECTION d.threshold := threshold;
  TRANS m.request implies next(d.request)
  TRANS d.alarm implies next(d.in_alarm)
  INVAR min_period > 2 implies m.period = 2
  FAIRNESS not alarm;
  CONTRACT alarm REFINEDBY d.alarm, m.alarm, m.request;
COMPONENT Device
INTERFACE
  INPUT PORT x: real;
  INPUT PORT request: event;
  OUTPUT PORT alarm: event;
  PARAMETER threshold: real;
 CONTRACT alarm
  assume: true;
  guarantee: always ((request and x<=threshold) implies time_until(alarm)<=1);
COMPONENT Monitor
INTERFACE
  INPUT PORT in_alarm: event;
 OUTPUT PORT request: event;
 OUTPUT PORT out_alarm: event;
  PARAMETER period: real;
 CONTRACT request
  assume: true;
  guarantee: (time_until(request)<=period) and
             (always (request implies then time_until(request)<=period));
  CONTRACT alarm
  assume: true;
  guarantee: always (in_alarm implies time_until(out_alarm)<=1);
```
<span id="page-9-1"></span>Figure 4: The example in figure [3](#page-8-1) rewritten with behavioural statements

Remark 4 *The use of behavioural formulas may be avoided by introducing a component implementing the special connections (see also Remarks [1,](#page-7-3) [2](#page-7-4) and [3\)](#page-8-2).*

## <span id="page-9-0"></span>2.4.6 Assertion

The behavior is the same of the interface part, but in the refinement part the assertions can refer to elements that are contained in a subcomponent.

## <span id="page-10-0"></span>2.4.7 Validation Properties

The component refinement contains a (possibly empty) set of validation properties on a contract refinement. There are three types of validation properties that can be defined: *consistency*, *possibility*, and *entailment*. In their definitions, formula ids are used to make reference to assumption, guarantee, and norm guarantee <sup>3</sup> of the contracts of components. A formula id is made up of a component name, a contract name and one of the keyword: **ASSUMPTION**, **GUARANTEE**, or **NORM GUARANTEE**. These three parts are separated using the dot notation (see below an example).

Let us now explain the three type of validation properties:

- *Consistency:* this type of validation property aims at formally verifying the absence of logical contradictions of a given subset of properties (assumption, guarantee, and norm guarantee of the contracts on a refined component and its subcomponents). It is possible to define a consistency property in the following form: **CONSISTENCY NAME** name :=  $prop_0, \ldots, prop_n$ , where  $prop_0, \ldots, prop_n$  is a list of formula ids.
- *Possibility:* this kind of validation property allows to verify whether a property is consistent with a set of other properties specified in the contracts. It is possible to define a possibility property in the following form: **POSSIBILITY NAME** name :=  $prop_0$  **GIVEN**  $prop_1, \ldots, prop_n$ , where  $prop_0$  can be a formula or a formula id, and  $prop_1, \ldots, prop_n$  is a list of formula ids.
- *Entailment:* this type of validation property aims at verifying whether an expected property is implied by a set of other properties specified in the contracts. It is possible to define a possibility property in the form: **ENTAILMENT NAME** name  $:= prop_0$  **BY**  $prop_1, \ldots, prop_n$ , where  $prop_0$  can be a formula or a formula id, and  $prop_1, \ldots, prop_n$  is a list of formula ids.

As we mentioned above, a formula id is made up of a component name, a contract name and one of the keyword: **ASSUMPTION**, **GUARANTEE**, or **NORM GUARANTEE**. These three parts are separated using the dot notation. For example, the formula id corresponding to the assumption of the contract alarm on component example3 in Figure [3](#page-8-1) is denoted as: example3.alarm.ASSUMPTION. We remark that formula ids used in the definition of any validation properties can only make reference to contracts on the component where is defined the validation property and its subcomponents.

## <span id="page-10-1"></span>2.4.8 Asynchronous vs. Synchronous Refinement

The semantics of the composition of subcomponents is synchronous. This means that subcomponents progress simultaneously. At every discrete step or time evolution, every component behaves as specified by the contracts. It is possible to specify an asynchronous composition by using the keyword **ASYNC** in front of the keyword **REFINEMENT**. In this case, at every discrete step, each component either behaves as specified by the contracts or *stutters*. The relationship between the stuttering of one component and the other events must be specified with a **CONSTRAINT** using the implicit event **stutter**. For example, a constraint may force a component to stutter when the other component it is performing an event. See the examples in the distribution of the tool. By default, no fairness is introduced to avoid endless stuttering of a component. By setting the option ocra async fairness the tool will introduce such constraint.

#### <span id="page-10-2"></span>2.4.9 Contracts refinement

In the component refinement, each contract present in the component interface should be refined by some contracts of the subcomponents. This relationship is introduced with the keyword **REFINEDBY** preceded by the name of the refined contract followed by a list of contracts of the subcomponents. These are referred to with the the dot notation (name of the subcomponent followed by "." followed by the name of the contract).

<sup>&</sup>lt;sup>3</sup>Norm guarantee is defined as  $A \rightarrow G$ , where A is the assumption and G is the guarantee of a given contract.

## <span id="page-11-0"></span>2.5 Constraint language

OCRA input language uses OTHELLO [\[CRST12\]](#page-38-2) to specify contracts. In the discrete-time case, it coincides with LTL and is interpreted over discrete traces.

The relevant syntax of OTHELLO has been summarized in Table ?? together with the corresponding mathematical formulation in HRELTL (see Section [B](#page-44-0) for a formal definition of syntax and semantics).

In case of discrete time, **der**, **time\_until**, and **time\_since** are not allowed.

In case of timed domain **der** is not allowed.



Basic formulas are defined with linear arithmetic predicates over the variables or their derivatives. For examples, x-e<limit and **der**(x)<0 are well-defined formulas. Predicates can be combined with Boolean and temporal operators. For example,  $x-e<1$  imit **and**  $\text{der}(x) < 0$  and  $\text{always } x-e<1$  imit are well-defined formulas.

In temporal logic, a formula without temporal operators is interpreted in the initial state. Thus,  $x=0$  characterizes all traces that start with a state evaluating  $\times$  to 0, and then  $\times$  can evolve arbitrarily. Instead, to express that a predicates holds along the whole evolution, one may use the **always** operator as in **always**  $x=0$ .

Another classical example of properties is the response to a certain event. The formula **always** (p **implies in the future** q) defines the set of traces where every occurrence of p is followed by an occurrence of q. Note that q may happen with a certain delay (although there is no bound on such delay). The formula **always** (p **implies** q) instead forces  $q$  to happen at the instant of  $p$ .

The above formulas do not constrain the time model of the traces. Therefore, they can be interpreted either as discrete traces or as hybrid traces. However, the logic is suitable to characterize specific sets of hybrid traces, constraining when there should be discrete events and how the continuous variables should evolve along continuous evolutions.

The **der**(.) operator is used to specify constraints on the derivative of the continuous evolution of continuous variables. For example, the following OTHELLO constraint:

**always** (train.location<=target **implies der**(train.location)>=0)

characterizes the set of hybrid traces where in all states, if the train has not yet reached the target location, its speed (expressed as the derivative of the location) is greater than or equal to zero.

The **next**(.) operator is used to specify functional properties requiring discrete changes to variables. For example, we can express the property that the warning variable will change value after the train's speed passes the limit with the following constraint:

**always** (speed>limit **implies in the future next**(warning)!=warning)

The expression **change** (x) can be used instead of **next** (x) !=x.

In order to constrain the delay between two events, we use the **time\_until**(.) and **time\_since**(.) operators, which denote respectively the time that will elapse until the next occurrence of an event and the time that elapsed since the last occurrence of an event. For example, the formula **always** (p **implies time\_until**(q)<max\_delay) defines the set of hybrid traces where p is always followed by q in less than  $max$ -delay time units.

The operator . **at next** . has a similar but more general purpose. It denotes the value of the left expression, known as the sample, at the next state (excluding the current one) in which the right expression, known as the trigger, will be true. For example, the formula **always** (p **implies** (((time **at next** q) - time) < max\_delay)) is the discrete time equivalent of the previous example, using an explicit user defined time variable. There is also an . **at last** . operator, which denotes the value of the sample at the last state (excluding the current one) in which the trigger was true (see [\[Ton17\]](#page-39-2) for further details).

## <span id="page-13-0"></span>3 Verification of Contracts Refinement

The contract refinements specified in the OSS be seen as a set of proof claims that are resolved by the tool. The claim say 1) that if the subcomponents satisfy their contracts, then also the composite component satisfies its contracts, and 2) that if the subcomponents satisfy their contracts and the environment of the composite component satisfies the related assumptions, then also the assumptions of each subcomponents are satisfied.

The OCRA command to check the refinement of contracts is ocra check refinement. See Section [7](#page-22-0) for a complete description of options. The command internally processes the input, generates the proof obligations corresponding to the proof claims, and check their validity. It reports the results to standard output, detailing for each proof claim if the claim is correct and if not, it produces a counterexample trace witnessing that the claim is wrong.

A typical usage of the tool is the following. First, the user writes the OSS in a textual file. The typical suffix used for these files is .oss (for example example1.oss). Emacs users can use the OCRA mode for syntax highlighting (see ocra-mode.el file provided with the tool distribution). Second, OCRA must be run in interactive mode with the command ocra -int example1.oss. Before checking the refinement, the user may check the syntax of the input by calling  $\circ$ cra-check-syntax. OCRA provides also a simple validation check that verifies if each constraint in the contracts is satisfiable. This can be performed with the command ocra check consistency. Finally, after syntax checking and validation, the user may run the actual verification with the command  $\sigma$ cra check refinement. The overall sequence therefore is:

\$ ocra -int example1.oss ocra > ocra\_check\_syntax ocra > ocra\_check\_consistency ocra > ocra\_check\_refinement

# <span id="page-14-0"></span>4 Integration with NUXMV and HYCOMP for Compositional Modeling and **Verification**

OCRA is tightly integrated with the NUXMV and HYCOMP model checkers to model and verify behavioral models that implement the OCRA components; NUXMV is used for discrete time models, while HYCOMP handles the hybrid time ones. The behavior of components can therefore described in SMV (the input language of NUSMV and NUXMV) or HyDI (the input language of HYCOMP, an extension of SMV). In SMV/HyDI the behavior is described by means of logical formulas that describe the initial states and the state transitions. An SMV/HyDI specification can be organized by modules, but the languages do not allow to have a component-based specification with a clear definition of the component interfaces. In fact, OCRA can be used even without contracts just to specify SMV/HyDI in a componentbased fashion. Figure [5](#page-14-1) shows in a nutshell three different scenario of modeling and verifying SMV/HyDI models: in the first, scenario only the SMV/HyDI language and the NUXMV/HYCOMP model checkers are used; in the second scenario, the system architecture is specified in OSS (even without contracts), the behavior of the leaf component is specified in SMV/HyDI, OCRA generates the SMV/HyDI of the system composing the leaves according to the architecture, and finally NUXMV/HYCOMP are used to verify the model as a whole; in the third scenario, contracts are also specified in the OSS model and OCRA is used for a composition verification.

<b>Use case ID</b>	<b>Modeling</b>	<b>Verification &amp; validation</b>
$\mathbf{1}$	Monolithic: Write the system behavior in SMV.	Monolithic: Verify and validate the SMV model with nuXmv.
$\overline{2}$	Compositional: Write the system architecture in OSS. Write the behavior of the leaf components in SMV. <b>Build the SMV system</b> behavior with OCRA.	Monolithic: Verify and validate the SMV model with nuXmv.
3	Compositional: Write the system architecture in OSS. Specify also the contracts. Write the behavior of the leaf components in SMV.	Compositional: • Validate contracts with OCRA. • Verify contract refinement with OCRA. • Verify the contracts on the SMV models with OCRA. • Validate the SMV models with nuXmv.

<span id="page-14-1"></span>Figure 5: Three scenarios of usage of nuXmv and OCRA in a nutshell

In order to support this usage, several commands of OCRA take as input or return as output SMV/HyDI models. These models represent an instantiation of the OCRA component in a free environment. They contain a module corresponding to the OCRA component and a module main instantiating the component.

Going to the detailed syntax, other than being valid SMV/HyDI models<sup>4</sup>, to be used with OCRA, these models need to follow the syntax described below. When starting to model the implementations of an OCRA specification, it is possible to automatically generate the correct structure, using the command

ocra print implementation template. Figure [5](#page-14-1) shows a simple OCRA component and the corresponding SMV/HyDI template. Note that OCRA version 1.2.0 and earlier used a different (now deprecated) syntax. If needed, it can be enabled with

set ocra\_old\_smv\_format. This works only for discrete time models.

## General rules

- Types are slightly different in OCRA and SMV/HyDI so that the following correspondence must be followed:
	- OCRA input data port of type X corresponds to SMV/HyDI variable of type X
	- OCRA output data port of type X corresponds to SMV/HyDI variable of type X
	- OCRA input event port corresponds to SMV/HyDI input variable of type boolean
	- OCRA output event port corresponds to SMV/HyDI input variable of type boolean
	- OCRA parameter of type X corresponds to SMV/HyDI frozen variable of type X

Note that the word "input" has different meanings.

• Since in SMV/HyDI there is no distinction between input and output, we use the convention that inputs correspond to variables declared outside the component module and passed to module through MODULE parameters, while outputs correspond to some symbols declared inside the MODULE.

## Main SMV module

- For each parameter, there must be a frozen variable (FROZENVAR). This has to be also an actual parameter to the module instance.
- For each input port, there must be a state (VAR) or input variable (IVAR, if the port is an event). This has to be an actual parameter to the module instance as well.
- For each output port, there must be a DEFINE. Its body must be a symbol with the same name in the module "component name"
- There must be a single module instance, of type "component name".

## Component SMV module

- For each input port and parameter, there must be a parameter
- For each output port, there must be a symbol

## Main HyDI module

• There must be a single module instance, of type "component name".

## Component HyDI module

- For each parameter, there must be a frozen variable (FROZENVAR).
- For each input and output port, there must be a state (VAR) or input variable (IVAR, if the port is an event).

<sup>4</sup> see the NUXMV and HYCOMP websites: <https://es.fbk.eu/tools/nuxmv/>, <https://es.fbk.eu/tools/hycomp/>

```
COMPONENT Sensor system
    INTERFACE
        INPUT PORT ib : boolean;
        INPUT PORT ie : event;
        OUTPUT PORT ob : boolean;
        OUTPUT PORT oe : event;
        PARAMETER pb : boolean;
MODULE main
    VAR
        Sensor_inst : Sensor(pb, ie, ib);
    VAR
        ib : boolean;
    IVAR
        ie : boolean;
    FROZENVAR
        pb : boolean;
    DEFINE
        oe := Sensor_inst.oe;
        ob := Sensor_inst.ob;
MODULE Sensor(pb, ie, ib)
    IVAR
        oe : boolean;
    VAR
        ob : boolean;
```
Figure 6: A simple OCRA component and corresponding SMV template

## <span id="page-16-0"></span>4.1 Notes regarding the integration with HYCOMP

Even if the HyDI language provides a way to compose several process in a network, in the context of the integration with OCRA, each component is modelled as an HyDI model with a single process. The composition of the processes is rather modelled in the OSS model. Therefore, it is an error to use synchronization keywords such as EVENT and SYNC when modelling the implementation of an OCRA component.

# <span id="page-16-1"></span>5 Advanced features

## <span id="page-16-2"></span>5.1 Verification of Receptiveness

For compositionality of a component with its environment, it is necessary that the component does not block inputs from the environment. Since we are in the contract-based framework, it is sufficient to consider only environments satisfying the assumptions of the component contracts. This check is performed automatically by OCRA with the command ocra check receptiveness. However, the command is limited to consider only assumptions that predicate over the input ports.

## <span id="page-16-3"></span>5.2 Contract-based Safety Analysis

A specific safety analysis can be performed exploiting the contract-based design and identifying the component failures as the failure of its implementation in satisfying the contract. When the component is composite, its failure can be caused by the failure of one or more subcomponents and/or the failure of the environment in satisfying the assumption. This dependency can be automatically computed based on the contract refinement. The OCRA command ocra compute fault tree produces a fault tree in which each intermediate event represents the failure of a component or its environment and is linked to a Boolean combination of other nodes; the top-level event is the failure of the system component, while the basic events are the failures of the leaf components and the failure of the system environment (see [\[BCMT14\]](#page-38-9) for more details).

```
COMPONENT Sensor system
    INTERFACE
        INPUT PORT ib : continuous;
        INPUT PORT ie : event;
        OUTPUT PORT ob : continuous;
        OUTPUT PORT oe : event;
        PARAMETER pb : boolean;
MODULE main
    VAR
        Sensor_inst : Sensor();
MODULE Sensor()
    VAR
        ib : continuous;
    IVAR
        ie : boolean;
    FROZENVAR
        pb : boolean;
    IVAR
        oe : boolean;
    VAR
        ob : continuous;
```
Figure 7: A simple OCRA component and corresponding HyDI template

# <span id="page-17-0"></span>6 Parametrized Ocra

OCRA provides the possibility to specify also parametrized architectures, where the number of components and their interfaces are parametrized by some parameters. In particular, parameters can be used to specify the size of arrays (of subcomponents or ports) or to express conditions on the presence of a component or port. Parameters used in this way are called **architectural parameters**. OCRA models with this feature are called parametrized.

A parametrized OCRA model represents a set of possible architectures, one for each evaluation of the architectural parameters. It is possible to instantiate a parametrized model using a specific assignment to its architectural parameteres using the command ocra\_instantiate\_parametric\_arch. The assignments can be specified by the command or directly inside the model using connections. It is possible to perform the verification of the contract refinement of a parametrized model using the command ocra\_check\_param\_refinement. Using this command it is possible to identify which assignments to the architectural parameters are correct.

## <span id="page-17-1"></span>6.1 Architectural parameters

## <span id="page-17-2"></span>6.1.1 Definition

Architectural parameters are defined as **PARAMETER** and can be of type **integer**, numerical range or **boolean**. Parameter are recognized by OCRA as architectural if they are used to set arrays size, if they are used in conditional declarations, or in parametrized connections. A parameter in order to be recognized as architectural should be used as parameter for parametric structures (parametric ports, parametric connection, parametric connection,...) or should be in the right part of a connection with subcomponent's architectural parameters assignment.

In the Figure [8](#page-18-1) you can see for example that the architectural parameter n\_sub\_comp determinates the size of the subcomponent array block\_1.

## <span id="page-17-3"></span>6.1.2 Instantiating architectural parameters

Architectural parameters can be instantiated with the command ocra\_instantiate\_parametric\_arch using the option  $\phi$  with the specific parameter assignment.

Note that the command refers to the specific component instance, not to the component name. Given for example the Figure [9,](#page-18-2) the parameter n\_ports in component Block should be called block\_1.n\_ports.

```
@requires discrete-time
COMPONENT System1 system
  INTERFACE
   PARAMETER n_sub_comp : integer ;
  REFINEMENT
   SUB block_1 : array ( n_sub_comp ) of Block ;
    CONNECTION block_1[i].inputPort := block_1[i - 1].outputPort for 1 \le i \le n_sub_comp;
    CONNECTION block_1[0].inputPort := block_1[n_sub_comp -1].outputPort ;
COMPONENT Block
  INTERFACE
  INPUT inputPort : boolean ;
  OUTPUT outputPort : boolean ;
```
#### <span id="page-18-1"></span>Figure 8: Simple parametrized OSS example

```
@requires discrete-time
COMPONENT System1 system
 INTERFACE
   PARAMETER n_sub_comp : integer ;
  REFINEMENT
    SUB block_1 : array ( n_sub_comp ) of Block ;
    CONNECTION block_1[i].n_ports := i for 1 \le i \le n_sub_comp;
COMPONENT Block
  INTERFACE
    INPUT flowport1 : array ( n_ports ) of integer ;
    PARAMETER n_ports : integer ;
```
<span id="page-18-2"></span>Figure 9: Simple parametric OSS example

See command ocra\_instantiate\_parametric\_arch for further informations.

Since there could be dependencies between architectural parameters of various component instances it is possible to get the architectural parameters that should be instantiated first. See command ocra\_get\_required\_arch\_params for further information.

## <span id="page-18-0"></span>6.1.3 Parameter assumptions

It is possible to specify some constraints to component's architectural parameters. Using keyword **PARAMETER ASSUMPTIONS** in **INTERFACE** part, the user will be able to specify a boolean expression that contains the parameters. If this expression is false with the instantiation that has been provided, OCRA will trigger an error.

An example of **PARAMETER ASSUMPTIONS**:

```
PARAMETER size_0: integer;
PARAMETER size_1: integer;
PARAMETER boolean_param: boolean;
....
....
....
PARAMETER ASSUMPTIONS size_0 > size_1 & boolean_param;
```
## <span id="page-19-0"></span>6.2 Parametrized Language

Parametrized OCRA bring new features for the language, such as **iterators**, **parametric connections**, **parametric subcomponents**, **parametric ports** and **parametric contracts**.

## <span id="page-19-1"></span>6.2.1 Iterators

Iterators express ranges of values in expressions, they are mainly used in **parametric** structures in order to iterate through arrays.

They are defined with 3 different parts:

- lower bound
- index variable
- upper bound

The **lower bound** and the **upper bound** are positive **integer** values. They can be numbers (0,1,2,...), architectural parameters or expressions over numbers and/or architectural parameters  $(3 * 2 * n/5)$ .

The **index variable** is the label of the iterator. In order to be valid, the index variable cannot contains dots or brackets. For example elspilon[5] and index.var are invalid **index variables**. Examples of valid iterators:

```
0 \leq i \leq nwhere n is a parameter with type integer.
m + 3 \le i \le 10where m is a parameter with type integer.
n < i < = mwhere n and m are parameters with type integer.
n*2 + 1 \le i \le n * 16where n is a parameter with type integer.
```
## <span id="page-19-2"></span>6.2.2 Guard

A guard is defined as an **if** followed by a boolean expression, the purpose of the **guard** is to decide if the line will be instantiated through the boolean expression. The boolean expression can contains only architectural parameters, values, and index variables related to iterators in the same line.

Here there are various examples of **guards**:

```
if (alpha > 3)where alpha is a parameter with type integer.
if (beta and not(gamma))
   where beta and gamma are parameters with type boolean.
if (i > j) for 0 \le i \le n, 0 \le j \le m
```

```
where n and m are parameters with type integer.
```
## <span id="page-19-3"></span>6.2.3 Big or

**big\_or** is an operator that allow the user to express the **or** operator over an iterator. Example:

```
INPUT PORT port_array : array(n_ports)of boolean;
...
CONNECTION sub.port := big or(for 0 \le i \le n ports, port array[i]);
```
When the bounds of the iterator are all defined the **big\_or** get parsed into a group of **or**. Suppose for example that n\_ports has been set to 3. The result will be the following:

```
CONNECTION sub.port := port_array[0] or port_array[1] or port_array[2];
```
### <span id="page-20-0"></span>6.2.4 Big and

**big\_and** is an operator that allow the user to express the **and** operator over an iterator. Example:

```
INPUT PORT port_array : array(n_ports)of boolean;
...
CONNECTION sub.port := \text{big_and}(\text{for } (0 \leq i \leq n\_ports), port\_array[i]);
```
When the bounds of the iterator are all defined the **big\_and** get parsed into a group of **and**. Suppose for example that n\_ports has been set to 3. The result will be the following:

CONNECTION sub.port := port\_array[0] **and** port\_array[1] **and** port\_array[2];

## <span id="page-20-1"></span>6.2.5 Count iterator

We can use count with iteration bounds in order to operates with arrays. The syntax is the following: count (for 0  $\leq i \leq n$ , ports[i]).

When the bounds of the iterator are all defined the count get written as the classic count operator.

## <span id="page-20-2"></span>6.2.6 Parametric Ports

A port is considered parametric when:

- it contains an **if** guard
- it is a port array and his size depends on an architectural parameter

A parametric port example:

```
PARAMETER size : integer;
PARAMETER port_exists : boolean;
INPUT PORT ports: array(size)of boolean if (port_exists);
```
#### <span id="page-20-3"></span>6.2.7 Parametric Subcomponent

A **SUB** is considered parametric if al least one of the following points is true:

- it contains a **guard**
- it is a subcomponent array and his size depends on an architectural parameter

Parametric subcomponents examples:

```
SUB sub : SubComp if (sub_exists);
SUB b_array : array(b_size * 5)of B;
SUB b_array_cond : array(b_size)of B if (b_exists);
```
Where sub\_exists, b\_exists, b\_size are architectural parameters.

#### <span id="page-21-0"></span>6.2.8 Parametric connection

Parametric connections are like normal connections with a non mandatory **if** guard and a **for** with a set of iterators separated by comma.

```
CONNECTION sub_array[i].ports[j] := ports[i] for 0 \le i \le (\text{size} - 1), 0 \le j \le \text{size};
CONNECTION sub.port := port if (port_instantiated);
CONNECTION sub_array[i].ports[j] := ports[i] if (array_inst);
```
Note that in these examples size, port\_instantiated and array\_inst are required to be architectural parameters.

After the instantiation, the parametric connection will be written as multiple connections with the iterators values. For example the last parametric connection with size assigned as 2 will became:

```
CONNECTION sub_array[0].iports[0] := ports[0];
CONNECTION sub_array[0].iports[1] := ports[0];
CONNECTION sub_array[1].iports[0] := ports[1];
CONNECTION sub_array[1].iports[1] := ports[1];
```
## <span id="page-21-1"></span>6.2.9 Parametric Contracts

A parametric contract is a contract that has an iterator, a guard or both. Here we have a couple of examples of parametric contracts:

```
CONTRACT c1 [i] (forall i, 0 \le i \le n) if (exists)
assume: true;
guarantee: ports[i] > 3;
```
where  $n$ , exists are architectural parameters, ports is a parametric port array with size  $= n$ 

```
CONTRACT c1 if (exists)
assume: true;
guarantee: ports[i] > 3;
```
where exists is an architectural parameter

#### <span id="page-21-2"></span>6.2.10 Parametric Contract Refinement

Parametric refinedby is a a refinedby that has: an iterator, a guard or both. Here there is an example of refinedby bodies:

```
CONTRACT Contract1 REFINEDBY
blocks[i].Contract1 for 0 \le i \le (n_b)locks -1),
blocks[i].Contract2 if(ref_ctx2)for 0 \le i \le (n_b - 1),
block_D.Contract if (have_d);
```
As for the other examples, inside the iteration bound n<sub>\_blocks</sub> should be an architectural parameter.

# <span id="page-22-0"></span>7 Interactive Commands of OCRA



ocra check refinement [-C <string>] [-c <string>] [-O] [-h] [-i <file>] [-k <int>] [-a <string>] [-f text|xml ] [-o <file>] [-s]

First, it checks the syntax of a model. In case of error, a message is given. Second, it checks that a given system architecture is correct with respect to the specified refinement of contracts. The verification guarantees that if the implementations of the leaf components are correct, then for every composite component C:

- every contract of C is satisfied by the implementations of the subcomponents of C
- every assumption of a subcomponent of C is satisfied by the implementations of the other subcomponents of C or by the environment of C.

If the check finds that the refinement is wrong, the system gives you a counterexample. In case that option  $-s$  is given, a summary of the checks is provided hiding the formula(s) and description of the trace(s).

Currently, past operators and option bmc force pltl tableau are not supported are not supported with the bmc engine with discrete time interpretation.

Command Options:



ocra check implementation - *Verifies if an SMV/HyDI model satisfies the contracts defined in the OSS model*

Command

ocra check implementation -I <file> [-C <string>] [-h] [-i <file>] [-c <name>]  $[-k \sinh(1 - \sinh(1 - \sinh(1 - \cosh(1 - \cos$ 

Given a finite state machine modeled in the SMV/HyDI language, and an Othello System Specification, verifies if the machine satisfies the contracts defined in the OSS.

## Command Options:



ocra\_check\_syntax - *Parses an OSS specification and type checks it* Command

```
ocra check syntax (-i <file> | -p <string>) [-h] [-Q]
```
It checks the syntax of a model.

## Command Options:



## go ocra - *Parses an OSS specification and type checks it* Command Command

go ocra [-h] [-i <file>]

Parses the model and performs syntactic checks over it.

Command Options:



ocra print system implementation - *Compute and prints a system implementation*

Command

ocra print system implementation [-h] [-i <file>] [-L] [-m <file>] [-o <file>]

Given an OSS specification, a set of SMV/HyDI files and a configuration file with a map between component names and the SMV/HyDI file representing their implementation, outputs a single SMV/HyDI file for the system implementation.

The configuration file looks like this:

Hydraulic Hydraulic.smv Select Switch Select Switch.smv subBSCU subBSCU.smv

or

Hydraulic Hydraulic.hydi Select Switch Select Switch.hydi subBSCU subBSCU.hydi

That is, a line for each space separeted association.

Command Options:



ocra check consistency - *Check if the contracts of the whole specification are satisfiable* Command

ocra check consistency [-h] [-i <file>] [-j]

By default, it checks every assertion (assumption and guarantee) for being consistent, that is, satisfiable. Alternatively, if the option -j is given, it performs richer checks:

- For each contract, it checks consistency of the conjunction of its assumption and guarantee. Notice that this check subsumes the one by default.
- For each composite component C, checks consistency among assumption of C and assumptions and guarantees of all subcomponents.



-j For each contract, checks consistency of the conjunction of its assumption and guarantee and for each composite component C, checks consistency among assumption of C and assumptions and guarantees of all subcomponents

## ocra\_check\_validation\_prop - *Check validation properties* Command

```
ocra check validation prop [-h] -i <file> [-a <string>] [-w ] [-P <string>]
                          [-T <string> [-c <string>] -r <string>
                          [-p] <string>] [-f <string>] [-o <file>] [-u] [-s]
```
By default, it check all validation properties defined in the input specification. Moreover, the validation properties defined in each refined component will be performed on it and its children in isolation. Alternatively, if the option  $-w$  is given, it checks all validation properties (consistency, possibility, and entailment) considering the entire architecture. In more details, the user can define some constraints on the architecture, for example on the input of the components like setting an input into a constant from the father refinement. So, enable this option  $-w$ , the check will consider all constrains defined on the architecture contrary to the default case. We remark that the generated additional checks for the different instances in the architecture using option  $-w$  are not stored in the data base of properties.

On the other hand, it is possible to check a validation property given by command line using options  $-T$ ,  $-c$ ,  $-r$ , and  $-p$ . In more details, option  $-T$  allows you to specify the type of validation (consistency, possibility, or entailment) to be checked in the given component  $-c$ . Option  $-r$  allows you to specify the subset of properties to be considered given as formula ids separated by comma. In case that an entailment or possibility is desired to be checked, option -p allows to specify it. In addition, it is possible to check consistency of all components given the options  $-c$  "ALL" and  $-r$  "ALL", or just simple checking the consistency of all properties and subcomponents properties for a specific component by  $-c$  "component name" and  $-r$  "ALL".

Moreover, if the option  $-u$  is given, it computes unsat cores when an entailment property is ok and a possibility or consistency is not ok. Finally, if option  $-s$  is given, a summary of the checks is provided hiding the formula(s) and description of the trace(s).

Regarding the output of the checks, for consistency and possibility properties, if the validation check finds that is ok then the system gives you a trace as a witness. Otherwise, the system gives you a minimal subset of formulas still inconsistent (unsat cores) only if option -u is enabled. For an entailment property either the set of properties entails another formal property (representing the negation of the undesired behavior) and an unsat core is presented to the user (if option  $-u$  is given) or it violates the additional formal property where the system gives you a trace as a counterexample.





```
ocra check receptiveness - Verifies if an SMV model is compatible with every
environment satisfying the assumption of the contracts
                                                                                                 Command
```
ocra check receptiveness -I <file> [-h] [-i <file>] [-c <name>]

Given a finite state machine modeled in the SMV language, and an Othello System Specification, verifies if the machine is compatible with every environment satisfying the assumption of the contracts defined in the OSS. At the moment, the command can be used only with propositional models.

Command Options:





```
ocra check composite impl -m <file> [-C <string>] [-h] [-a <string>] [-f <string>]
[-i <file>] [-k <int>] [-l <int] [-L] [-M] [-o <file>] [-R] [-s <file>] [-S
<string>]
```
It checks the correctness of the system implementation with a *compositional* strategy by checking:

- 1. the contract refinement
- 2. the implementation of each leaf component

Equivalent to issue ocra check refinement and ocra check implementation on each leaf component.

Alternatively, if the option -M is given, it checks the correctness of the system implementation with a *monolithic* strategy. It computes the system implementation out of the leaf components and the system architecture and it checks its correctness. Equivalent to issue ocra print system implementation and ocra check implementation.

The receptiveness check can be performed only on discrete-time models.

Command Options:



ocra tighten contract refinement - *Tighten a contract refinement* Command

```
ocra tighten contract refinement [-h] -i <file> -C <string> [-c <string>]
                          [-g <string>] [-f <string>] [-o <file>] [-s]
```
Tighten a contract refinement by either weakening the assumption of the parent contract and the guarantee of its subcontracts (top-down approach) or strengthening the guarantee of the parent contract and the assumption of its subcontracts (bottom-up approach). By default, it performs a top-down tightening. Alternatively, if the option -g is given, it allows to select either a top-down tightening ('w') or bottom-up tightening ('s').

Finally, if the option  $-\infty$  is given, it tighten the contract refinement considering those contracts refinement at the same level which have subcontracts in common.



-f string	Selects output format. Valid values are: text, xml [default=text]
$\sim$ <file></file>	Set the output file [default=stdout]
$-S$	Prints summary of the results

ocra print implementation template - *Prints the SMV/HyDI templates of the leaf components*

ocra print implementation template [-h] [-c <name>] [-i <file>] [-L] [-m <file>] The purpose of this command is to aid the modelling of the implementations of the basic (leaf) components of a

It generates one o more SMV/HyDI files, each of them representing the implementation of a leaf component. The generated models are templates: they contain just the language of the component.

If  $-m$  is given, only the listed components are processed and the SMV/HyDI files are named according to the mapping. Otherwise, all the leaf components are processed and the SMV/HyDI files are named after the name of the components.

The configuration file looks like this: Hydraulic Hydraulic.smv Select Switch Select Switch.smv subBSCU subBSCU.smv

or

system.

Hydraulic Hydraulic.hydi Select Switch Select Switch.hydi subBSCU subBSCU.hydi

That is, a line for each space separated association.

Command Options:



ocra write anonymized models - *Prints the SMV templates of the leaf components*

Command

Command

ocra write anonymized models [-h] [-i <file>] [-m <file>] [-d <file>]

The configuration file looks like this: Hydraulic Hydraulic.smv Select Switch Select Switch.smv subBSCU subBSCU.smv

That is, a line for each space separated association.

Command Options:



ocra print proof obligations - *Prints on files the proof obligations composing the refinement check*

Command

ocra print proof obligations[-h] [-i <file>] [-o <file>]

It computes the proof obligations that compose the refinement check and prints them as SMV files, if discrete time interpretation is selected, as HRELTL files otherwise. Trivial proof obligations are not printed.

If -o option is given, its value is used as a prefix that, together with a counter, is used as filename. Otherwise, the filename will follow this format:

 $\langle \text{mod} e \rangle$   $\langle \text{mod} e \rangle$ Where:

- model is the pathname of the input oss
- component is the name of the refined component
- contract is the name of the refined contract
- "i" or "e" stands for the type of the check, that is "implementation" or "environment"
- subcontract, present only for the environment check, is the name of a contract belonging to the refinement of the contract under checking

#### Command Options:



## ocra discrete time Environment Variable

Interpret the ocra specification over discrete time. Default is false, specification is interpreted over hybrid time.



Treat every warning as an error. Default is false.

ocra old smv format Environment Variable

Write and read SMV models with the format used before version 1.3.0. Default is false.



Environment Variable

Add to the specification the constraint that each subcomponent will eventually not stutter. It affects only models with asynchronous refinement.

ocra show traces - *Shows the traces generated in an ocra session* Command

```
ocra show traces [-h] [-v] [-t] [-A] [-m | -o output-file]
[-a | trace_number[.from_state[:[to_state]]]
```
Shows the traces currently stored in system memory, if any. By default it shows the last generated trace, if any. Optional trace number can be followed by two indexes (from state, to state), denoting a trace "slice". Thus, it is possible to require printout only of an arbitrary fragment of the trace (this can be helpful when inspecting very big traces). Moreover, the trace descrition also shows information of the component where was generated the trace.

Command Options:



ocra show property - *Shows the currently stored properties in an ocra session.* Command

## ocra\_show\_property  $[-h]$   $[-v]$   $[$   $-c$  <name>  $|$   $-a$   $|$   $-q$   $|$   $-r$   $|$   $-s$   $|$   $|$ [t | f] ] | [-n idx | -P <name>]

Shows the properties currently stored in the list of properties. This list is initialized with the properties present in the input file, if any; then all of the properties added by the user with the basic command ocra check syntax or with any command which requires as input an OSS specification. Generally, three types of properties are distinguished *contracts*, *validation props*, and *proof obligations*. In the last case, the proof obligations are only added to the list of properties through the command ocra\_check\_refinement.

For every property, the following informations are displayed:

- the identifier of the property (a progressive number);
- the property name;
- the property formula;
- the category (ASSUMPTION PROP, GUARANTEE PROP, CONSISTENCY PROP, POSSIBILITY PROP, ENTAILMENT PROP, PROOF OBLIG PROP, and TRACE PROP);
- the status of the property (OK, NOT OK, N/A);
- if the formula has been found to be false (true), the index number of the corresponding counterexample (witness) trace;
- the list of traces id that the property is satisfied on each one.
- the list of traces id that the property is not satisfied on each one.

Each property has a name associated except for property with category TRACE PROP (see command ocra check ltlspec on trace). Validation properties are the only ones that contain a name by definition. On the other hand, for each contract the name for its assumption and guarantee is defined as follows:

 $\langle$  component  $\rangle$ .  $\langle$  contract  $\rangle$ . [ASSUMPTION|GUARANTEE].

Finally, for each proof obligation, its name is defined as follows:

```
\langle component \rangle. \langle contract \rangle [imp|env|] \langle subcontract \rangle]
Where:
```
- component is the name of the refined component
- contract is the name of the refined contract
- "imp" or "env" stands for the type of the check, that is "implementation" or "environment"
- subcontract, present only for the environment check, is the name of a contract belonging to the refinement of the contract under checking

By default, all the properties currently stored in the list of properties are shown without printing the formula contents. The option  $-v$  enable the visualization of the formulas. Specifying the suitable options, properties with a certain category and/or of a certain status (OK or NOT OK), or with a given identifier, or with a given name it is possible to let the system show a restricted set of properties. Moreover, it is possible to show all properties of a given component name. It is allowed to insert several options per category.





ocra check ltlspec on trace - *Checks whether a property is satisfied on a trace* Command

ocra check ltlspec on trace [-h] [-i] [-n number | -P <name> | [[-c <name>] -p "expr"] ] [-l loopback] trace number

Checks whether a property is satisfied on a given trace. The problem generated can be checked using SAT/SMT backend.

Option  $-i$  forces the use of the engine for infinite domains. In case the user does not provide this option, a SAT solver is called by default for checking the problem generated if only the formula and trace does not contain infinite precision variables. Otherwise, a SMT solver will be called for solving the problem generated.

We take into account that each OCRA trace may correspond to an infinite number of traces due to the possible presence of more than one loopbacks. So, it is not possible (or at least straightforward) to check all of them. Therefore, we consider just one loopback and provide the user with the possibility to select it.

A "expr" to be checked can be specified at command line using option  $-p$ . This formula is added to the data base of property with the category TRACE PROP. Each property in the data base is associated with component information, i.e., option  $-c$  allows to the user to associate " $\exp r$ " with the component information provided. In case the user does not provide this information, the component associated to "expr" is the component **system** by default.

Alternatively, options  $-n$  and  $-P$  can be used for checking a particular formula in the property database. If neither -n nor -p nor -P are used, then each contract (assumption and guarantee) in the OSS specification is checked on the given trace.

The loopback value can be specified at command line using option  $-1$ . This must a valid  $l$ oopback value on the given trace. If it is not valid, then an error message is printed and also the available loopbacks are provided. In case that option  $-1$  is not used, then a warning is printed and the check is performed using the first loopback found on the given trace.

Finally, the last argument of the command is the trace number which has to correspond to a trace stored in the system memory. If the trace number is omitted, then an error message is printed. In case that the trace has not loopbacks, then an error message is printed informing the user that the selected trace is finite and cannot satisfy any LTL formula.





## ocra debug property - *Debugs a property* Command

```
ocra debug property [-h] [-n number | -P <name> ] [-s]
```
By default, it debugs all unsatisfied proof obligations and entailment properties in an oss specification. Generally speaking, the procedure debugs each of the subformulas of the property on the related trace that it was generated as a counterexample or as a witnesses during a check (e.g., ocra check refinement, ocra check consistency, or ocra check validation prop). Thereby, only properties related to a trace can be debugged.

Alternatively, options  $-n$  and  $-P$  can be used for debugging a particular property. Finally, if option  $-s$  is given, only the not satisfied results are printed.

Command Options:



ocra compute fault tree - *Generates a hierarchical fault tree from a contractbased system decomposition* Command

```
ocra compute fault tree [-C <string>] [-h] [-i <file>] [-k <int>] [-a <string>]
[-m <file>] [-x <file>] [-f <format>] [-o <file>]
```
Given a contract-based decomposition it generates a heirarchical fault tree according with the approach desribed in "M. Bozzano, A. Cimatti, C. Mattarei, and S. Tonetta. Formal Safety Assessment via Contract-Based Design. In Proceedings of ATVA 2014. Sydney, Australia, November 3-7, 2014.".

The optional parameter "-x" enables the additional fault tree computation on leaves implementations by providing a fault injection xml file description.





ocra instantiate parametric arch - *Instantiate an OSS specification and returns instantiated OSS file*

Command

ocra instantiate parametric arch -i <file> (-I <file> | -p <string>) -o <file>  $[-h]$ 

Given an assignment list it instantiates parameters of a parametric OCRA model.

The assignment list is composed in this way: system parameter = value, system comp.subcomp.paremeter = value,  $system_{comp.}subcomp. another_{sub.} parameter = value$ 

In the assignment list is possible for the user to specify a range of components array to do multiple assignments in a single instruction. This can be done using this notation to specify every component in this range: component\_array[lbound\_value .. upper\_bound\_value]

Example of instantiation list:

system\_param  $= 15$ , system\_comp.subcomp[0..10].param = 11, system\_comp.subcomp[0].other\_sub[1..100].alpha = true

It is also possible to launch the command without any assignment list, in this case only parameters assigned (using connections) inside the OSS file will be instantiated.

The command will save the result specification in the file specified with  $-\infty$ , the returned specification can be also only partially instantiated, full instantiation is not a constraint.





```
ocra instantiate automatically arch -i <file> (-I <file> | -p <string>) [-h]
[-b <int>]
```
This command try to instantiate all possible specifications using parameter assumptions as constraints on parameters values. The command at the moment is not able to determinate if a parameter assumption provides infinite assignments. In that case the program might not terminate. This command will save the instantiated specifications in output files, also the assignments that generate the specifications are saved in csv output files.

#### Command Options:





## ocra get required arch params -i <file> [-h] [-o <file> ] [-X]

Given an OCRA model, get the required parameters in order to go further in the instantiation. This command does not always return all parameters required for instantiation, only the parameters that do not depend on other unsetted parameters.

For Example: Given a non instantiated parameter that belongs to a component C, if another component B have parametric conditions on an instance of a subcomponent of type C (existence, size of an array), it is not possible to say if this parameter should be initialized or not.

This command fill output file with comma separated value parameters, it is possible with option  $-X$  to show this parameters in a compact form that unify arrays in contiguos ranges.

Example:

Given required parameters a[0].b[0].a, a[0].b[1].a, a[1].b[0].a, a[1].b[1].a, compact form of these parameters is  $a[0.. 1].b[0.. 1].a.$ 



-o <file> Write the required parameters in this file -X Print compacted parameters

ocra check param refinement - *Checks the contract refinement of the parametrized OSS* Command

ocra check param refinement [-C <string>] [-c <string>] [-O] [-h] [-i <file>] [-k <int>] [-b <int>] [-a <string>] [-f text|xml ] [-o <file>] [-s]

This command works as the command ocra\_check\_refinement. The difference is that this command supports parameterized models and it finds all the assignments to the architectural parameters such that the contract refinement is correct.

Currently, past operators are not supported. To prevent non-termination a bound on the number of configurations has been introduced. This bound can be specified with the option -b and it represents the maximum number of possible instantiations considered in each component.

Command Options:



# <span id="page-37-0"></span>8 OCRA Command Line Options

OCRA accepts the following syntax:

system prompt> **ocra [command line options]** *input-file* <RET>



# References

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# <span id="page-40-0"></span>A Concrete syntax

## <span id="page-40-1"></span>A.1 Othello System Specification

An Othello System Specification (OSS) is written following the grammar below (in Extended Backus-Naur Form):<br> $\frac{1}{100}$ 

```
OSS = requirements? system_comp component* ;<br>requirements = "@requires" "discrete-time" | "@requires" "hybrid-time" | "@requires" "timed-domain";<br>system_comp = "COMPONENT" comptype? "system" interface refinement? ;
component = "COMPONENT" comptype interface refinement? ;
interface       = "<u>INTERFACE</u>" var* contract* define* i_assertion* param_asms*;<br>refinement     = "ASYNC"? "<u>REFINEMENT</u>" subcomponent* connection* con_constraint* refinedby* valid_prop*
                         r_assertion* behaviour*;
var = (port | parameter | operation) ";" ;
port = direction? "PORT" name ":" type non_cont? ("if" param_logic_expr)?;
direction = "INPUT" | "OUTPUT" ;
parameter = "PARAMETER" name ":" type | euf ;
operation = ("PROVIDED" | "REQUIRED") "OPERATION" "PORT"? name
"(" op_params ")" ":" (type | "void") ;
op_params = port? | port ("," port)* ;
define = "DEFINE" name ":=" i_constraint ";"
type = "boolean" | "integer" | "real" | "continuous" | "event" | "clock" |
"{" (number | name)+ "}" -- enumeration |
                        number ".." number -- range |
                          ("unsigned" | "signed")? "word" "[" number "]" |
                          "array" number ".." number "of" type |
                          "array" "(" param_expr ")" "of" type ;
non_{\text{cont}} = "noncontinuous";<br>euf = euf subtype("*"
euf = euf_subtype("*" euf_subtype)* "->" euf_subtype ;
                      = "boolean" | "real" | "integer" ;
contract = "CONTRACT" name param_contract?
                        "assume" ":" i_constraint ";"
                         dissume : i_constraint ; ; ;
i_assertion = "ASSERTION" "NAME" name ":=" i_constraint ";"<br>r_assertion = "ASSERTION" "NAME" name ":=" r_constraint ";"
r_assertion = "ASSERTION" "NAME" name ":=" r<sup>_</sup>constraint ";"<br>param_asms = "PARAMETER" "ASSUMPTIONS" param_loqic_expr ";
param_asms = "PARAMETER" "ASSUMPTIONS" param_logic_expr ";"<br>subcomponent = "SUB" name ":" subcomp_type ";"
                      = "SUB" name ":" subcomp_type ";"
subcomp\_type = comptype ("if" param_logic_expr)? |<br>"array" "(" param_logic_expr ")" of
                                     "(" param_logic_expr ")" of comptype ("if" param_logic_expr)? ;
\frac{1}{2} connection = "CONNECTION" name ":=" right_connect ";"
right_connect = r_constraint |
                           r_constraint ("if" param_logic_expr)? iteration_bounds* ;
con_constraint = "CONSTRAINT" r_constraint ";"
iteration_bounds = "for" iteration_bound ("," iteration_bound)* ";" ;
iteration_bound = param_logic_expr lt_e_op name lt_e_op param_logic_expr ;
\begin{array}{rcl}\n\text{refinedby} & = & \text{"CONTRACT"} \text{ name } & \text{name} & \text{constant?} \quad \text{"REINEDBY"} \text{ content_id} + \text{ "," } \text{;} \\
\text{contr\_id} & = & \text{name} \quad \text{" name} \quad (\text{"if" param\_logic\_expr}) ? \text{ ("for" iteration bou)}\n\end{array}= name "." name ("if" param_logic_expr)? ("for" iteration_bound)? ;
param_contract = "[" name "]" "(" "forall" name "," iteration_bound ")" ("if" param_logic_expr)? ;
valid prop = "CONSISTENCY" "NAME" name ":=" formula id+; |
                         "POSSIBILITY" "NAME" name ":=" (formula_id | constrain) "GIVEN" formula_id+ ";" |
"ENTAILMENT" "NAME" name ":=" (formula_id | constrain) "BY" formula_id+ ";" ;
formula_id = name "." name "." ("ASSUMPTION" | "GUARANTEE" | "NORM_GUARANTEE") ;
behaviour = "INIT" simple_formula non_cont? ";" |
                          "VAR" name ":" type ";" |
                           "INVAR" simple_formula ";" |
"TRANS" next_formula ";" |
                          "URGENT" next_formula ";";
```
where:

- name is a string;
- there cannot be two components with the same name;
- for every component, there cannot be two subcomponents with the same name;
- comptype is a string that matches one of the components' name;
- the relationship that links a component to its subcomponents is not circular and form a tree rooted in the system component;
- i constraint must be an Othello constraint as defined below where every variable must match a variable of the interface;
- r constraint must be an Othello constraint as defined below where every variable must either match a variable of the interface or be in the form sub.var where sub matches a subcomponent's name of the refinement and var matches a variable of the interface of such subcomponent;
- param logic expr represents a logical or arithmetic expression restricted to referencing only parameters, next values of parameters, array sizes, constants and index variables.
- $lt_{eq}$  op is  $<$  or  $<$  = operator.
- there cannot be two validation properties with the same name.

## <span id="page-41-0"></span>A.2 Othello Port Types

## <span id="page-41-1"></span>A.2.1 Boolean

The boolean type comprises symbolic values **FALSE** and **TRUE**. The **event** type has the same domain of the boolean type. The difference is that while a boolean port is evaluated in a state, an **event** is evaluated in a transition: we say that an **event** occurs during a transition if it is **TRUE** in that transition.

Accordingly, the values of event ports are listed in a separate "Transition" section in the OCRA counterexamples, between two "State" sections.

## <span id="page-41-2"></span>A.2.2 Enumeration Types

An enumeration type is a type specified by full enumerations of all the values that the type comprises. For example, the enumeration of values may be {stopped, running, waiting, finished},  $\{2, 4, -2, 0\}$ ,  $\{FAIL, 1, 1, 2, 2, 3\}$ 3, 7, OK}, etc. All elements of an enumeration have to be unique although the order of elements is not important. A range of whole numbers can be declared with N. . M. For example the following declarations are equivalent: 2..5

 $\{2, 3, 4, 5\}$ 

## <span id="page-41-3"></span>A.2.3 Word

The unsigned word[•] and signed word[•] types are used to model vector of bits (booleans) which allow bitwise logical and arithmetic operations (unsigned and signed, respectively). These types are distinguishable by their width. For example, type unsigned word[3] represents vector of three bits, which allows unsigned operations, and type signed word<sup>[7]</sup> represents vector of seven bits, which allows signed operations.

When values of unsigned word[N] are interpreted as integer numbers the bit representation used is the most popular one, i.e. each bit represents a successive power of 2 between 0 (bit number 0) and  $2^{N-1}$  (bit number  $N-1$ ). Thus unsigned word[N] is able to represent values from 0 to  $2^N-1$ .

The bit representation of signed word[N] type is "two's complement", i.e., negative numbers are represented by  $2^N$  minus their absolute value. Thus, the possible values for signed word[N] are from  $-2^{N-1}$  to  $2^{N-1} - 1$ .

#### <span id="page-41-4"></span>A.2.4 Integer

The domain of the integer type is the set of integers. Note that the use of ports with integer type requires the usage of infinite-state model checking algorithms.

#### <span id="page-41-5"></span>A.2.5 Real

The domain of the real type is the set of real numbers. Note that the use of ports with real type requires the usage of infinite-state model checking algorithms.

## <span id="page-42-0"></span>A.2.6 Clock

The domain of the clock type is the set of real numbers. clock variables increase themselves the same amount during time elapse transitions, while the other types variables do not change instead. Note that the use of ports with clock type requires the usage of infinite-state model checking algorithms and is available only for the timed domain mode of OCRA.

## <span id="page-42-1"></span>A.2.7 Continuous

The domain of the **continuous** type is the set of continuous and differentiable functions. They are used to represent a value that is a continuous function of time. Note that the use of ports with **continuous** type requires the usage of infinite-state model checking algorithms and is available only for the hybrid time mode of OCRA.

## <span id="page-42-2"></span>A.2.8 Array

Arrays are declared with a lower and upper bound for the index, and the type of the elements in the array. For example,

```
array 0..3 of boolean
array 10..20 of \{OK, y, z\}array 1..8 of array -1..2 of unsigned word[5]
```
The type array  $1 \cdot 8$  of array  $-1 \cdot 2$  of unsigned word[5] means an array of 8 elements (from 1 to 8), each of which is an array of 4 elements (from -1 to 2) that are 5-bit-long unsigned words.

Array subtype is the immediate subtype of an array type. For example, subtype of array  $1..8$  of array  $-1..2$ of unsigned word[5] is array  $-1..2$  of unsigned word[5] which has its own subtype unsigned word[5]. Expression of array type can be constructed with variables of array type.

Internally, these arrays are treated as a set of variables.

## <span id="page-42-3"></span>A.2.9 Noncontinuous annotation

In OCRA it is possible to mark variables as noncontinuous. This language feature enables a discrete time variable to change during a timed transition. This token of the language is usable only with time domain mode. clock, **event** and **continuous** variables cannot be annotated with noncontinuous. Examples of correct usage:

- INPUT PORT inp\_port : **boolean** noncontinuous
- OUTPUT PORT inp\_port : **real** noncontinuous
- VAR internal\_var : **real** noncontinuous
- OUTPUT PORT out\_array : **array**(10)**of real** noncontinuous

#### <span id="page-42-4"></span>A.2.10 Uninterpreted functions

In OCRA it is also possible to define uninterpreted functions. Only parameters can be declared with this type. These functions are rigid, i.e. their denotation does not change from two different time points. These functions can be seen as parameters: the denotation of the function is defined in the initial state and kept from that point on. Below is reported a simple example of declaring a function  $funct1$  that takes two reals as arguments, and returns an integer, and a function funct2 that takes two reals and returns an unsigned word of size 32.

```
PARAMETER funct1 : real * real -> integer ;
PARAMETER funct2 : real * real -> unsigned word[32] ;
```
Note: Currently in OCRA we only support a limited number of data types both as return type and as type of each argument of a function. In particular, the supported types are: boolean, real, integer, and word[N]. Support for richer types (e.g. enumeratives, bouded integers and array) is ongoing.

## <span id="page-43-0"></span> $A.3$  Othello constraints<sup>5</sup>

An Othello constraint is written following the grammar below (in Extended Backus-Naur Form):

```
constant = atom I-- boolean operators
                        "not" constraint |
                        "big_or" "(" iteration_bound, constraint ")" |
"big_and" "(" iteration_bound, constraint ")" |
                        constraint "and" constraint |
constraint "or" constraint |
                        constraint "xor" constraint |
constraint "implies" constraint |
                       constraint "iff" constraint |
                         -- temporal future operators
                        "always" within? constraint |
                        "never" within? constraint |
                        "in the future" within? constraint |
                        "then" constraint |
                        constraint "until" within? constraint |
constraint "releases" within? constraint |
                         -- temporal past operators
                        "historically" within?constraint |
"in the past" within? constraint |
                        "previously" within? constraint |
                        constraint "since" within? constraint |
constraint "triggered" within? constraint |
                        term "at next" constraint |
term "at last" constraint |
                        "X˜" constraint |
                       "Y˜" constraint
                        ;
atom = "true" |
                       "false" |
                        term relational_op term |
                        "time_until" "(" term ")" relational_op term |
                        "time_since" "(" term ")" relational_op term |
                       boolean_term |
                       fall(boolean_term) |
                       rise(boolean_term) |
                       change(term);
term = variable |
                        "der" "(" variable ")" |
                       "next" "(" variable ")" |
                        constant |
term "+" term |
                       term "-" term |
                       term "*" term
                       term "/" term |
                       term "mod" term |
                       abs "(" term ")"\overline{m} \overline{m} \overline{"max" "(" term "," term ")" |
                       term "[" index "]" | -- array indexing
                       function "(" term(, term) * ")" | -- function call
                       term "?" term ":" term | -- compact if then else
                        "case" (term ":" term ";")+ "esac" | -- if then else
                       count "(" term (\cdot, \cdot)" term)* ")" | -- count of true boolean expressions
                         -- word operators
                       \text{term} ">>" \text{term} | -- bit shift right
                        term "<<" term | -- bit shift left<br>term "[" term ":" term "]" | -- word bits selection
                        term "::" term | -- word concatenation
sizeof "(" term ")" | -- word size as an integer
                       extend "(" term "," term ")" | -- word width extension
                        resize "(" term "," term ")" | -- word width resize
signed word[N] "(" term ")" | -- integer to signed word conversion
                       unsigned word[N] "(" term ")" | -- integer to unsigned word conversion<br>
unsigned word[N] "(" term ")" | -- integer to unsigned word conversion
                        -- set operators
term "union" term |
                        "{" term ("," term)"}" | -- set
term "in" term | -- set membership
                        -- cast operators
```
<sup>&</sup>lt;sup>5</sup>The OCRA data types and operators are based on the NUXMV input language. See [https://es.fbk.eu/tools/nuxmv/downloads/](https://es.fbk.eu/tools/nuxmv/downloads/nuxmv-user-manual.pdf) [nuxmv-user-manual.pdf](https://es.fbk.eu/tools/nuxmv/downloads/nuxmv-user-manual.pdf) for a detailed description.

```
word1 "(" term ")" | -- boolean to unsigned word[1] conversion
                bool "(" term ")" |
                toint "(" term ")" |
                swconst "(" term ")" | -- integer to signed word constant conversion
                uwconst "(" term ")" | -- integer to unsigned word constant conversion
                signed "(" term ")" | -- unsigned word to signed word conversion
                unsigned "(" term ")" | -- signed word to signed word conversion
                floor "(" term ")"
                ;
relational\_op = ( "=" | "!=" | "1" | "2" | "2" | "3" | "3" | "3" | "3"within = "within"? "[" term "," ("+oo" | term) "]";
```
## where:

- constant is a constant number;
- variable is a string.
- boolean term is a term of type boolean.

# <span id="page-44-0"></span>B Abstract syntax and semantics

## <span id="page-44-1"></span>B.1 Abstract syntax and semantics of HRELTL constraints

## <span id="page-44-2"></span>B.1.1 Abstract syntax

The logic underlying Othello constraints is called HRELTL. HRELTL is built over a set of basic atoms, that are real arithmetic predicates over  $V \cup \text{NEXT}(V)$ , or over  $V \cup \text{DER}(V)$ , where V is a set of variables, NEXT(V) the set of next variables and  $DER(V)$  the set of derivatives.

The set P RED is defined as the set of *linear arithmetic* predicates in one of the following forms:

- $a_0 + a_1v_1 + a_2v_2 + \cdots + a_nv_n \sim 0$  where  $v_1, \ldots, v_n \in V$ ,  $a_0, \ldots, a_n$  are constants, and  $\sim \in \{ \leq, \geq, \leq, \geq \}$  $,\neq$ <sup>6</sup>.
- $a_0 + a_1 \dot{v} \bowtie 0$  where  $v \in V_C$ ,  $a_0, a_1$  are arithmetic predicates over variables in  $V_D$ , and  $\sim \in \{<, >, =, \leq, \geq, \neq\}.$

The HRELTL is defined as the extension of LTL defined with the following rules: if  $p \in PRED$ ,  $\phi_1$  and  $\phi_2$  are HRELTL formulas, e is an event,  $\sim \in \{ \langle 1, 2, 3, 4 \rangle \}$  and c an arithmetic term, then:

- $p$  is a HRELTL formula;
- $\neg \phi_1$ ,  $\phi_1 \wedge \phi_2$ ,  $\mathbf{X}$   $\phi_1$ ,  $\phi_1$  U  $\phi_2$  are HRELTL formulas;
- $\triangleright_{\sim c}e$  and  $\triangleleft_{\sim c}e$  are HRELTL formulas.

We use standard abbreviations for  $\vee$ ,  $\rightarrow$ , G, F, R (see, e.g., [\[CRT09\]](#page-38-3)).  $\triangleright$  corresponds to "time until",  $\triangleleft$  to "time since". "never" is an abbreviation for  $G \neg$ .  $fall(\phi)$  and  $rise(\phi)$  are abbreviations of  $\phi \wedge X!\phi$  and  $!\phi \wedge X\phi$ respectively. *change(u)* is an abbreviation for  $next(u) \neq u$ . The other abstract connectives correspond the concrete ones used in the previous section in a straightforward way.

<sup>&</sup>lt;sup>6</sup>As described in [\[CRT09\]](#page-38-3), instead of constants, also discrete variables can be used, but the currently used SMT solver does not support non-linear constraints.

#### <span id="page-45-0"></span>B.1.2 Semantics

HRELTL formulas are interpreted with hybrid traces, which are defined as follows. Let  $V$  be the finite disjoint union of the sets of variables  $V_D$  (with a discrete evolution) and  $V_C$  (with a continuous evolution). A state s is an assignment to the variables of  $V$  (s:  $V \to \mathbb{R}$ ). We write  $\Sigma$  for the set of states. Let  $f : \mathbb{R} \to \Sigma$  be a function describing a continuous evolution. We define the projection of f over a variable v, written  $f^v$ , as  $f^v(t) = f(t)(v)$ . We say that a function  $f : \mathbb{R} \to \mathbb{R}$  is piecewise analytic iff there exists a sequence of adjacent intervals  $J_0, J_1, \dots \subseteq \mathbb{R}$  and a sequence of analytic functions  $h_0, h_1, ...$  such that  $\cup_i J_i = \mathbb{R}$ , and for all  $i \in \mathbb{N}$ ,  $f(t) = h_i(t)$  for all  $t \in J_i$ . Note that, if  $f$  is piecewise analytic, the left and right derivatives exist in all points. We denote with  $f$  the derivative of a real function f, with  $f(t)$  and  $f(t)$ + the left and the right derivatives respectively of f in t. Let I be an interval of R or N; we denote with  $le(I)$  and  $ue(I)$  the lower and upper endpoints of I, respectively. We denote with  $\mathbb{R}^+$  the set of non-negative real numbers.

A hybrid trace over V is a sequence  $\langle \overline{f}, \overline{I} \rangle \doteq \langle f_0, I_0 \rangle, \langle f_1, I_1 \rangle, \langle f_2, I_2 \rangle, \dots$  such that, for all  $i \in \mathbb{N}$ ,

- either  $I_i$  is an open interval  $(I_i = (t, t')$  for some  $t, t' \in \mathbb{R}^+, t < t'$  or is a singular interval  $(I_i = [t, t]$  for some  $t \in \mathbb{R}^+$ );
- the intervals are adjacent, i.e.  $ue(I_i) = le(I_{i+1});$
- the intervals cover  $\mathbb{R}^+$ :  $\bigcup_{i \in \mathbb{N}} I_i = \mathbb{R}^+$  (thus  $I_0 = [0, 0]$ );
- $f_i : \mathbb{R} \to \Sigma$  is a function such that, for all  $v \in V_C$ ,  $f_i^v$  is continuous and piecewise analytic, and for all  $v \in V_D$ ,  $f_i^v$  is constant;
- if  $I_i = (t, t')$  then  $f_i(t) = f_{i-1}(t), f_i(t') = f_{i+1}(t')$ .

We denote with PRED the set of predicates, with p a generic predicate, with  $p_{curr}$  a predicate over V only, with  $p_{next}$  a predicate over V and NEXT(V) containing at least an event variable or a next variable, and with  $p_{der}$  a predicate over V and DER(V) containing at least a derivative variable. We denote with  $\bar{p}$  the predicate obtained from p by replacing < with  $\geq$ , > with  $\leq$ , = with  $\neq$  and vice versa. We denote with  $p_{\sim}$  the predicate obtained from p by substituting the top-level operator with  $\sim$ , for  $\sim \in \{ \langle \rangle, \rangle, =, \leq, \geq, \neq \}$ .

The HRELTL is interpreted over hybrid traces. The predicates  $p_{curr}$ ,  $p_{next}$  and  $p_{der}$  are interpreted over hybrid traces as follows:

- $\langle \overline{f}, \overline{I} \rangle$ ,  $i \models_p p_{curr}$  iff, for all  $t \in I_i$ ,  $p_{curr}$  evaluates to true when v is equal to  $f_i^v(t)$ , denoted with  $f_i(t) \models_p p$ ;
- $\overline{\langle f, I \rangle}, i \models_{p} p_{next}$  iff there is a discrete step between i and  $i + 1$ , i.e.  $I_i = I_{i+1} = [t, t]$ , and  $p_{next}$  evaluates to true when v is equal to  $f_i^v(t)$  and  $NEXT(v)$  to  $f_{i+1}^v(t)$ , denoted with  $f_i(t), f_{i+1}(t) \models_p p_{next}$ ;
- $\bullet \langle \overline{f}, \overline{I} \rangle, i \models_{p} p_{der}$  iff, for all  $t \in I_i$ ,  $p_{der}$  evaluates to true both when v is equal to  $f_i^v(t)$  and  $DER(v)$  to  $\dot{f}_i^v(t)_+$ , and when v is equal to  $f_i^v(t)$  and  $DER(v)$  to  $\dot{f}_i^v(t)$ , denoted with  $f_i(t), \dot{f}_i(t)$   $\models_{p} p_{der}$  and  $f_i(t), \dot{f}_i(t)$   $\models_{p} p_{der}$ (when  $\dot{f}_i(t)$  is defined this means that  $f_i(t), \dot{f}_i(t) \models_p p_{der}$ ).

Finally, we can define the semantics of HRELTL:

- $\langle \overline{f}, \overline{I}\rangle, i \models p$  iff  $\langle \overline{f}, \overline{I}\rangle, i \models_p p;$
- $\langle \overline{f}, \overline{I}\rangle, i \models \neg \phi$  iff  $\langle \overline{f}, \overline{I}\rangle, i \not\models \phi;$
- $\langle \overline{f}, \overline{I}\rangle, i \models \phi \land \psi$  iff  $\langle \overline{f}, \overline{I}\rangle, i \models \phi$  and  $\langle \overline{f}, \overline{I}\rangle, i \models \psi$ ;
- $\langle \overline{f}, \overline{I} \rangle$ ,  $i \models \mathbf{X} \phi$  iff there is a discrete step at i  $(I_i = I_{i+1})$ , and  $\langle \overline{f}, \overline{I} \rangle$ ,  $i + 1 \models \phi$ ;
- $\langle \overline{f}, \overline{I} \rangle$ ,  $i \models \phi \mathbf{U} \psi$  iff, for some  $j \geq i$ ,  $\langle \overline{f}, \overline{I} \rangle$ ,  $j \models \psi$  and, for all  $i \leq k < j$ ,  $\langle \overline{f}, \overline{I} \rangle$ ,  $k \models \phi$ ;
- $\langle \overline{f}, \overline{I} \rangle$ ,  $i \models \rhd_{\sim c} \phi$  iff, for some  $j \geq i$ ,  $I_j = I_{j+1} = [t, t]$  and  $\langle \overline{f}, \overline{I} \rangle$ ,  $j \models \phi$  and, for all  $i \leq k < j$ ,  $\langle \overline{f}, \overline{I} \rangle$ ,  $k \not\models \phi$ and for all  $t' \in I_i, t - t' \sim c$ ;
- $\langle \overline{f}, \overline{I} \rangle$ ,  $i \models \langle \langle \overline{f}, \overline{I} \rangle$ ,  $i \models \langle \langle \rangle$  iff, for some  $j \leq i$ ,  $I_j = I_{j+1} = [t, t]$  and  $\langle \overline{f}, \overline{I} \rangle$ ,  $j \models \phi$  and, for all  $j \leq k \leq i$ ,  $\langle \overline{f}, \overline{I} \rangle$ ,  $k \not\models \phi$ and for all  $t' \in I_i, t'-t \sim c$ .

#### <span id="page-46-0"></span>B.1.3 Examples

The following formulas are examples of expressions with time-until:  $G(p \to \geq 10q)$ : always the maximum delay between p and the next q is 10 time units;  $\triangleright_{\geq 5} p \wedge G(p \to \triangleright_{=10} p)$ : p happens exactly every 10 time units after an initial offset of 5 time units.

## <span id="page-46-1"></span>B.2 Abstract syntax and semantics of the system specification

A *component* S is described with a set  $V<sub>S</sub>$  of ports, which are the variables representing the relevant information of the component that are visible from outside it. An *implementation* of a component S is defined as a subset of traces over  $V_S$ , i.e., a subset of  $\Pi_{V_S}$ . An *environment* of S is also defined as a subset of  $\Pi_{V_S}$  (since  $V_S$  are the the variables at the interface of S).

A *connection*  $\gamma$  over a set  $S_{\gamma}$  of components defines the possible interaction of the components. The semantics  $[\![\gamma]\!]$  of a connection is defined as a subset of traces over  $\bigcup_{S \in \mathcal{S}_{\gamma}} V_S$ , i.e.  $[\![\gamma]\!] \subseteq \Pi_{\bigcup_{S \in \mathcal{S}_{\gamma}} V_S}$ .

A *decomposition* of a component S is is pair  $\rho = \langle Sub_{\rho}, \gamma_{\rho} \rangle$  where:

- $Sub_{\rho}(S)$  is a set of subcomponents such that  $Sub_{\rho}(S) \neq \emptyset$  and  $S \notin Sub_{\rho}(S)$ ,
- $\gamma_{\rho}(S)$  is a connection over  $\{S\} \cup Sub_{\rho}(S)$ .

The implementation of a decomposed component  $S$  consists of the composition of the implementations of its sub-components  $Sub<sub>\rho</sub>(S)$ . Namely, it is given by all the traces that are compatible with the subcomponents and their connection. Formally, if for every  $S' \in Sub_{\rho}(S)$ ,  $I_{S'}$  is the implementation of S', the implementation  $I_S$  of S induced by the decomposition  $\rho$  is defined as  $\{\pi \in \Pi_{V_S} \mid \text{there exists } \pi_{S'} \in I_{S'} \text{ for every } S' \in Sub_\rho(S) \text{ such that } \rho(S) = \rho(S')$ that  $\pi \times \mathcal{S}_{S' \in Sub_{\rho}(S)} \pi_{S'} \in [\gamma_{\rho}(S)]$ . Similarly, the environment of a subcomponent  $U \in Sub_{\rho}(S)$  is composed<br>by the environment of S and by the sibling subcomponents of S. Formally, if  $F_{\sigma}$  is the environment of by the environment of S and by the sibling subcomponents of S. Formally, if  $E<sub>S</sub>$  is the environment of S, the environment  $E_U$  of U induced by the decomposition  $\rho$  of S is defined as  $\{\pi_U \in \Pi_{V_U} \mid \text{there exists } \pi_{S'} \in I_{S'} \text{ for every }$  $S' \in Sub_{\rho}(S) \setminus \{U\}$  and  $\pi \in E_U$  such that  $\pi \times \bigotimes_{S' \in Sub_{\rho}(S)} \pi_{S'} \in [\![\gamma_{\rho}(S)]\!]$ .<br>A system is defined by a tree of components. The root of the tree is called

A *system* is defined by a tree of components. The root of the tree is called the system component. The leafs of the tree are called atomic (or basic or primitive) components. The tree structure is given by the decomposition of each non-atomic component. Thus, if we consider  $Sub^*$  as the transitive closure of the function  $Sub$ , then  $S \notin Sub^*(S)$ for any S in the system architecture.

Note that we avoid to distinguish between component type and component instances to simplify the notation. Actually, the subcomponents of a component type may be instances of the same component type and the system is a component instance. We simply see two component instances as two distinct components with the same structure and renamed ports and subcomponents.

Given a component S, a contract for S is a pair  $\langle A, G \rangle$  of assertions over  $V_S$  representing respectively an *assumption* and a *guarantee* for the component. Let  $C = \langle A, G \rangle$  be a contract of S. Let I and E be respectively an implementation and an environment of S. We say that I is a implementation satisfying C iff  $I \cap [A] \subseteq [G]$ . We say that E is an environment satisfying C iff  $E \subseteq [A]$ . We denote with  $Imp(C)$  and with  $Env(C)$ , respectively, the implementations and the environments satisfying the contract C.

Two contracts C and C' are *equivalent* (denoted with  $C \equiv C'$ ) iff they have the same implementations and environments, i.e., iff  $Imp(C) = Imp(C')$  and  $Env(C) = Env(C')$ .

Contracts are used to specify the assumptions and guarantees of components in a system architecture. We denote with  $\xi(S)$  the contracts of the component S.

Since the decomposition of a component S into subcomponents induces a composite implementation of S and composite environment for the subcomponents, it is necessary to prove that the decomposition is correct with regards to the contracts. In particular, it is necessary to prove that the composite implementation of  $S$  satisfies the guarantee of  $S$ 's contracts and that the composite environment of each subcomponent U satisfies the assumptions of U's contracts. We perform this verification compositionally only reasoning with the contracts of the subcomponent independently from the specific implementation of the subcomponents or specific environment of the composite component.

Given a component S and a decomposition  $\rho = \langle Sub, \gamma \rangle$ , a set of contracts  $C \subseteq \bigcup_{S' \in Sub(S)} \xi(S')$  is a refinement of C, written  $\mathcal{C} \leq_{\rho} C$ , iff the following conditions hold:

- 1. for any implementation I of S induced by the implementations  $\{I_{S'}\}_{S'\in Sub(S)}$  of the sub-components of S and the decomposition  $\rho$ , if, for all  $S' \in Sub(S)$ , for all  $C' \in \xi(S') \cap C$ ,  $I_{S'} \in Imp(C')$ , then  $I \in Imp(C)$  (i.e., the correct implementations of the sub-contracts form a correct implementation of  $C$ );
- 2. for every subcomponent S<sup>to</sup> of S, for every contract  $C'' \in \xi(S'') \cap C$ , for any environment E<sup>to</sup> of S<sup>to</sup> induced by the decomposition  $\rho$ , the environment E of S and the implementations  $\{I_{S'}\}_{S'\in Sub(S)\backslash \{S''\}}$  of the subcomponents of S, if  $E \in Env(C)$  and, for all  $S' \in Sub(S) \setminus \{S''\}$ , for all  $C' \in \xi(S') \cap C$ ,  $I_{S'} \in Imp(C')$ , then  $E'' \in Env(C'')$  (i.e., for each sub-contract C'', the correct implementation of the other sub-contracts and a correct environment of  $C$  form a correct environment of  $C''$ ).

# <span id="page-47-0"></span>C Patterns

The Othello language is an expressive and complex language. This can be a problem for a user non specifically trained with the formal languages. On one side, it is possible to write contracts that do not represent the wanted requirement. On the other side, it can happen to write a specification that represents a unnecessary hard satisfiability problem.

For this reason, we list here several constraint patterns, mostly inspired by the SPEED [\[SPE\]](#page-39-3) and CESAR [\[CES\]](#page-38-10) projects. The list is the result of an analysis of the use cases developed so far both internally and with our partners in Safecer [\[Saf\]](#page-39-1) and Forever [\[FoR\]](#page-38-11) projects. With a few exceptions all those realistic contracts can be expressed using only these patterns.

## P01: Initial condition

The condition that must hold in the initial state of the system. It is a common mistake to write such constraint instead of **always** condition.

condition

## P02: Invariant

A good condition will always hold (typically the negation of condition represents some bad state).

```
always condition
```
It is equivalent to the CESAR pattern F3.

#### P03: Bounded Delay

Each time a certain event has occurred, another event will occur within a minimum delay and a maximum delay. Very useful to express reactions to signals (e.g. a safe state is entered each time an error has occurred).

```
always (event1 implies (
(time_until(event2) >= interval_lower_bound) and
(time_until(event2) <= interval_upper_bound)
))
```
It is equivalent to the CESAR pattern R3: **Delay between** event1 **and** event2 **within** interval

## P04: Assured Reaction

If a certain event has occurred, another event will eventually occur. Used in discrete time models.

**always** (event1 **implies** [**not**] **in the future** event2)

Analogue to the CESAR pattern F1: **whenever** event1 **occurs** event2 [**does not**] **occur**[**s**]

## P05: Timed Reaction

Equivalent to Bounded Delay with 0 as lower bound, listed here because it is commonly needed.

**always** (event1 **implies** [**not**] **time\_until**(event2) <= interval\_upper\_bound)

Analogue to CESAR pattern  $F1^7$ .

## Combination of patterns

Several times there will be the need to use more than one pattern in the same assertion. For achieving this, just connect them together through conjuction or disjunction:

pattern1 (**and** | **or**) pattern2 (**and** | **or**) ... patternN

The following provides a reference sheet.

## P01: Initial condition

condition

## P02: Invariant

**always** condition

## P03: Bounded Delay

```
always (event1 implies (
(time_until(event2) >= interval_lower_bound) and
(time_until(event2) <= interval_upper_bound)
))
```
## P04: Assured Reaction

**always** (event1 **implies** [**not**] **in the future** event2)

## P05: Timed Reaction

**always** (event1 **implies** [**not**] **time\_until**(event2) <= interval\_upper\_bound)

## Combination of patterns

```
pattern1 (and | or)
pattern2 (and | or)
...
patternN
```
 $<sup>7</sup>$ As a technical note, notice that it not possible to express in Othello this CESAR pattern with a lower bound different from 0. The semantic of</sup> CESAR would be that event2 must occur during the interval and can occur before it. However, the current Othello language would force the event to not occur before the specified interval (as in Bounded Delay)