

Vérification de descriptions VHDL par interprétation abstraite.

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THÈSE

présentée à L'ÉCOLE POLYTECHNIQUE

Pour l'obtention du titre de Docteur En Sciences de l'École Polytechnique

> Discipline Mathématiques et Informatique

> > par

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le 9 septembre 2004

Vérification de composants VHDL par interprétation abstraite

Verification of VHDL descriptions by abstract interpretation

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Hâtez-vous lentement; et, sans perdre courage, Vingt fois sur le métier remettez votre ouvrage : Polissez-le sans cesse et le repolissez; Ajoutez quelquefois, et souvent effacez.

Boileau, L'Art poétique

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Chapitre 1

Résumé de la thèse

1.1 La vérification de matériel

Chaque année, les progrès réalisés dans la fabrication de semi-conducteurs permettent l'intégration d'un nombre sans cesse croissant de transistors sur une puce. Cette évolution est malheureusement concomitante d'une augmentation dramatique des coûts non-récurrents de fabrication : un jeu de masques atteint 2 millions de dollars en technologie 65nm. Ainsi, les concepteurs doivent impérativement assurer la correction de systèmes aux complexités sans cesse accrus. À cette fin, de 60% à 70% du temps de développement est dédié à la simulation. Cette tendance ne peut que s'accentuer d'où la nécessité de développer des outils automatiques d'aide à la validation.

À la différence de la simulation, les méthodes formelles de vérification peuvent être exhaustives. Elles permettent de montrer la conformité d'une description de circuit à sa spécification. Cependant, les méthodes formelles doivent, elles aussi, affronter l'effroyable complexité des descriptions. Ainsi, elles souffrent souvent du problème d'explosion des états.

1.2 Objectif

Nous étudions la faisabilité d'un outil de vérification automatique qui réunit trois caractéristiques : assurance de couverture, efficacité de calcul, et intégration dans le flot de conception. Afin d'établir des propriétés de la description, et non pas seulement de trouver des erreurs, l'outil doit être exhaustif. Il doit couvrir l'ensemble des exécutions possibles. L'efficacité est un point crucial. C'est cela qui, véritablement, déterminera l'acceptation de la méthode par les ingénieurs de conception. Nous nous fixons l'objectif d'être au moins compétitif avec la simulation traditionnelle. Enfin, l'outil doit travailler à partir de la même description que celle qui est déjà utilisée pour la simulation et la synthèse. De cette manière, l'intégration dans le flot de conception classique est assurée.

La théorie de l'interprétation abstraite permet de concilier ces objectifs apparemment contradictoires. L'interprétation abstraite formalise la notion d'abstraction entre sémantiques de programme. Son application originelle est la conception d'analyses statiques. L'idée consiste à calculer une version approchée de la sémantique. La régularité de la sémantique approchée est exploitée en utilisant des représentations en machine concises et des algorithmes puissants. Il est ainsi possible d'obtenir efficacité de calcul sans pour autant sacrifier l'exhaustivité. Cependant, abstraire a un coût : une abstraction trop rude ne sera pas en mesure de démontrer la correction du programme. Tout l'art de l'interprétation abstraite consiste donc à trouver le compromis idéal entre efficacité et précision pour un domaine d'application donné.

1.3 Résultats

Notre étude a pour objet le très répandu langage de description de matériel VHDL. Nous formalisons l'algorithme de simulation défini par le standard IEEE pour un noyau réaliste du langage. Chaque étape de calcul d'un simulateur événementiel est définie par une sémantique opérationnelle à la Plotkin. Essentiellement, une description VHDL se composée d'un nombre fini de processus exécutés en parallèle. La communication entre les processus s'effectue à travers une mémoire partagée, des signaux, et uniquement aux points de synchronisation. La synchronisation a lieu dès lors que tous les processus sont suspendus. À ce moment, la mémoire partagée est mise à jour, et certains processus sont réveillés par des événements de natures diverses : modification de la valeur d'un signal ou bien avancement du temps. Nous montrons que le parallélisme à la VHDL est bénin. Il est donc inutile d'explorer l'ensemble des entrelacements d'exécution de processus. On peut simplement se contenter de fixer leur ordre une fois pour toutes. Le sous-ensemble de VHDL traité manipule des entiers, de la logique standard (valeurs 0, 1 et U) et des tableaux statiquement alloués. Il contient du non-déterminisme par l'ajout de générateurs aléatoires et des fonctions de conversion d'un type de donnée à l'autre.

À partir de ce modèle mathématique, nous avons dérivé, systématiquement

par abstraction, une analyse statique pour VHDL. Cette analyse calcule une approximation supérieure de l'ensemble des états accessibles. Elle est paramétrée par le choix de l'abstraction de la mémoire. Ainsi, n'importe quel domaine numérique peut-être adopté et donnera lieu à un compromis original entre la précision des résultats et le coût du calcul. Nous avons évidemment réalisé la preuve de correction de l'analyse.

Enfin, nous présentons une instance possible de notre analyse statique. Elle est développée dans l'intention de valider des codes correcteurs d'erreurs linéaires. Le domaine numérique choisi est celui des égalités linéaires entre variables booléennes, doublé du domaine des constantes. Nous avons réalisé l'implémentation de l'analyse en OCaml. Il a aussi fallu écrire un préprocesseur qui traduit les descriptions VHDL dans le noyau. Ces prototypes nous ont donné l'occasion d'évaluer l'approche sur un cas concret. Nous avons appliqué l'analyse sur une description matérielle de code correcteur d'erreur de type Reed Solomon qui nous a été fourni par des partenaires industriels. Pour établir la correction du composant, il faut montrer que la composition encodage/corruption/décodage résulte bien en l'identité. Pour cela, nous comparons, automatiquement à l'aide de notre prototype. chaque composant avec une spécification de haut-niveau. Nous expliquons comment structurer cette spécification afin d'éviter l'explosion du nombre d'états générés par la présence de pipeline dans les composants. Les résultats sont remarquables : non seulement la vérification est un succès, mais de plus elle s'avère efficace. Ainsi, les performances de l'outil sont bien meilleures que le model checker VIS qui échoue par manque de mémoire. Notre prototype est aussi compétitif en terme de temps de calcul avec la simulation, tout en apportant évidemment une assurance beaucoup plus forte de correction.

Nous avons conçu et réalisé un outil de vérification automatique efficace, exhaustif et paramété. De plus, l'effort à consentir pour adjoindre à l'outil une abstraction différente est relativement réduit. Il suffit de modifier uniquement le domaine numérique en paramètre et il est inutile de se soucier de la sémantique de VHDL. Ce travail constitue une étape dans l'intégration d'outils formels aux flots de conception existants.

Chapter 2

Introduction

2.1 Semiconductors

Digital cameras, voice over IP phones, harvester guidance systems, factory monitors, smart rifles, brake controllers and pacemakers, all these devices incorporate integrated circuits. According to [MED04], the market of the semiconductor industry totaled \$141 billion in 2003, while the electronic industry addressed a \$800 billion market. Are there more tangible proofs of the pervasive influence of semiconductors on our society? Innovation in semiconductors contributes to the evolution of many industrial sectors. For instance electronics equipment amounts for as much as 20% of the production cost of a car.

The formidable proliferation of hardware in the world began not even a century ago. Bell Labs researchers William Shockley, John Bardeen and Walter Brattain created the first transistor in 1947. Schematically, see Fig. 2.1, a transistor operates like a switch: when voltage is applied to the gate (G) then the current between the source (S) and the drain (D) flows, otherwise source and drain are disconnected. Transistors constitute the basic blocks of electronic circuits. The ability to integrate a whole circuit on a single silicon wafer was invented a decade later. In 1958, Jack Kilby, while working at Texas Instrument, built the first integrated circuit. In 1959, Jean Hoerni and Robert Noyce at Fairchild developed the fabrication process still in use today: planar technology, see Fig. 2.1. A set of masks, which can be thought of the negatives for the various layers of the circuit, is manufactured. Then, in a way similar to photography, light is used to transfer the shape of the masks onto the silicon substrate, see Fig. 2.2.

Since then, the semiconductor industry has been driven by an exponen-



Figure 2.1: Transistor schematics, first planar transistor (source: smithsonianchips.si.edu) and 90nm transistor (source: intel)



Figure 2.2: Interconnection structure of an SRAM (source: IBM Journal of R&D, Vol. 39, No. 4)

tial trend commonly known as Moore's law: the number of transistors per integrated circuits doubles every 18 months. In parallel to this evolution, the size and price of transistors have also decreased exponentially. Today, processors manufactured with the 90nm process, see Fig. 2.1, contain a few hundred million transistors. Over the years, integrated circuits with ever increasing functionality have created new applications and conquered new markets. These trends have allowed the semiconductor industry revenue to grow at an average of 14% per year [Jon03].

2.2 Verification crisis

Unfortunately the integration of numerous transistors on a chip has a high cost. The investment necessary to build a semiconductor manufacturing plant is evaluated in billion dollars. More importantly, the cost of mask sets have reached prohibitive amounts: it exceeds the million dollars for the 90nm technology and almost tops 2 million dollars in 65nm. To offset such high initial investments chips manufactured with the latest technology must be sold in very high volumes [MP03].

Even worse, designs should be error free before they are sent to fabrication: few companies can afford a million dollar re-spin. To ensure the correctness of their designs, engineers use simulation. Simulation accounts for 60% to 70% of the whole development time [MED02]. The number of engineers allocated to simulation outstrips the number of designers. Apparently, this proves not enough since almost as much as 50% of all designs go through more than one spin. The situation is bound to deteriorate as designs grow in size and complexity. Not only must the simulator handle bigger designs, it has to run more test-vectors so as to exercise a substantial fragment of all the behaviors, see Fig. 2.3. Largely because of the limitations of verification, the gap between what can be manufactured and what can be correctly designed quickly expands, see Fig. 2.4. According to the International Roadmap for Semiconductors [Int03], the cost of design is the greatest threat to continuation of the semiconductor roadmap. The situation is quickly becoming a crisis. There is a desperate need for new automatic tools that alleviate the task of verification.

2.3 Motivation

In contrast to simulation, formal verification methods can be exhaustive. They provide the unique capability of proving the correctness of a design



Figure 2.3: Increasing load on simulation (source: ST)



Figure 2.4: Design productivity gap (source: [Int03])

with respect to its specifications. However, formal methods too must cope with the sheer complexity of designs and often suffer the well-known stateexplosion problem.

We study the feasibility of a formal verification tool that displays three apparently irreconcilable characteristics:

- full coverage,
- efficiency,
- seamless integration.

The tool should be exhaustive. It must cover all possible executions so that it is possible to prove properties of a design. Obviously, it must be sound so as to never report incoherent results. Efficiency is crucial as it mostly determines the acceptance of alternative methods to simulation. At least, the tool should compete advantageously with simulation. In particular, this means we are striving for automation. Tools that require too much manual intervention tend to be difficult to manage but by experts. On top of that, we don't want to impose a modification of existing design flows. Hence, the tool must input the same hardware description that is already used for simulation and synthesis. As an additional benefit, this avoids semantics mismatches that occur when distinct descriptions are used for verification and synthesis.

The framework of abstract interpretation [Cou78, CC77] provides the means to achieve all these goals. Abstract interpretation formalizes the notion of abstraction between program semantics. One of its primary application lies in the design of static analyses that compute approximate but sound information about all behaviors of programs. Such analyses need not retain all the details of the exact semantics. Instead, they can use concise representations and powerful algorithms that take advantage of the regularity enjoyed by the approximate semantics. Abstraction is the key concept to obtain efficiency. Soundness ensures that the results of the analysis are trustworthy and that erroneous conclusions about the design can not be drawn.

Naturally, abstraction has a cost. Sometimes, the results are too unprecise to attest the absence of errors in the design. Hence, the craft of abstract interpretation is to attain the optimal tradeoff between efficiency and precision.

2.4 Results

We design a static analysis for the popular hardware description language VHDL. It computes an approximation of the reachable states. We follow the methodology of abstraction interpretation.

First, we formalize the simulation algorithm for a realistic kernel of VHDL. We use the formalism of structural operational semantics. Very roughly, the semantics of an event-based simulator for VHDL works as follows. A VHDL description consists of a finite number of processes that are run concurrently. Communication between processes takes place through a shared memory, the signals, and at synchronization points only. Synchronization occurs after wait statements have suspended all processes. At this point, the simulator updates the shared memory and resumes the activity of some processes according to the events that just happened: a process was sensitive on a signal that was modified or time was advanced. We proved that the parallelism in VHDL is very weak. Indeed, it is useless to explore all possible interleaving of processes. It is sufficient to fix the order of execution of processes once and for all. The subset of VHDL that is considered manipulates standard multi-valued logic, integers and statically allocated arrays. Among others, it contains non-determinism thanks to random generators and functions that convert from one datatype to another.

The static analysis is systematically derived by abstraction from this mathematical model of the VHDL semantics. The abstract representation of sets of memories is left as a parameter of the analysis. Hence, any abstract numerical domain can be chosen and will lead to a distinct trade-off between the precision of the results and the cost of the analysis. We prove the soundness of the static analysis with respect to VHDL simulation semantics.

Then, we describe a possible instantiation of the analysis, which is tailored at the verification of linear error correcting codes. To represent sets of memories, we choose to combine the numerical domain of linear equalities with the domain of constants. We implemented a prototype of the resulting analysis in OCaml. We successfully applied the prototype to the verification of a Reed-Solomon error correcting code. The VHDL components were provided by industrial partners and were not originally written for the purpose of formal verification. The tool allows to automatically compare the description with high-level specifications. Because of the presence of a pipeline in the component, the tool could incur a state explosion problem. However, we explain how to structure the specifications so as to avoid this pitfall. The results of the experimentation are excellent: verification is a success and the tool proves to be efficient. It outperforms the BDD model checker VIS. It is also competitive with industrial verification techniques since it completes in less time than what was allocated by the engineers for simulation.

This thesis is not specifically about a new semantics for VHDL; a new general framework for static analysis or new algorithms for manipulating linear constraints. It is rather about the holistic integration of these disparate techniques. The work presented in this thesis appeared as [Hym02a, Hym03, Hym04].

Organization of the thesis

Chapter 3 defines the simulation semantics of VHDL. Chapter 4 describes the design by abstract interpretation of a generic static analysis for VHDL. We show a possible instantiation of the analysis and explain the implementation choices of the tool in chapter 5. Eventually, chapter 6 presents the verification of a Reed Solomon encoder and decoder with our prototype.

Chapter 3

Semantics

3.1 Introduction

Very High Scale/Speed Integrated Circuits Hardware Description Language, aka VHDL, is one of the most widely used hardware description languages. In the early 1980s, the US Department of Defense was facing a crisis: its suppliers all had different ways of documenting hardware. Since the documentations were bound to specific manufacturing technology, they were reaching obsolescence very quickly. Needless to say that interoperability was an inextricable nightmare. Hence, VHDL was initially created as a language to describe the behavior of hardware. The ability to simulate descriptions soon became apparent. Finally, logic synthesis tools made the language even more attractive and gave rise to the modern hardware design methodology. In 1987, VHDL was standardized as IEEE Std 1076 [IEE87]. The up-to-date revision is [IEE02]. IEEE standard 1164 [IEE93] adds an important complement to the language: it defines a data-type to allow the manipulation of multi-valued logic signals.

We favored VHDL for its wide acceptance in the industry. We could have equally opted for Verilog [IEE01]. We strongly believe that a similar methodology can be adopted to develop equally efficient verification tools for Verilog. However, the case study, that professional hardware engineers made available to us, was written in VHDL.

Today, engineers spend most of their time working with VHDL (or Verilog). Lower level descriptions, i.e. netlists in edif [EIA93] or blif [Uni92] formats, are manipulated mostly by automatic tools. Higher level descriptions are used to evaluate the impact of hardware (and software) architectural decision early in the design cycle [DBB⁺02]. Performance/cost estimation [CMP⁺01], early power analysis [BJ03] and sometimes high-level synthesis [SM01] can all be performed at this level. System level languages and tools have not reached maturity yet and still constitute an active field of research. Among others, system level design languages include SystemC used as in the Metropolis framework [BWH⁺03], Esterel and Time Modeling Language with the Archan approach [MC03], and Kahn Process Networks and C for the SPADE methodology [vdWLGH99].

In order to reason about VHDL descriptions, their semantics must be properly defined. This is the goal of the chapter.

3.2 Related work

Definitions of semantics for VHDL abound. This emphasizes the complexity of the IEEE standard [IEE02] which is subject to multiple interpretations. Semantics tend to vary according to their purpose, their presentation and the aspect of the language they concentrate on.

Goossens defines an operational semantics for a realistic yet manageable subset of VHDL in [Goo95]. The semantics is a formalization of the simulation algorithm as described in informal prose by the 1987 version of the VHDL IEEE standard. [TE01] provides an extension of this work to VHDL'93.

An interpreter for synchronous VHDL written in the pure functional language GOFER is presented in [BFK94]. A more complete but fairly complex implementation using evolving algebra pseudocode is given in [MBG94, BGM95]. The main purpose of interpreters is to palliate the imprecision of the IEEE standard by providing a reference implementation for simulators.

Van Tassel [Tas93] embeds an operational semantics of VHDL in HOL. Russinoff [Rus95a, Rus95b] presents the semantics of a relatively simple hardware description language close to VHDL and encodes it in the Boyer More logic. Formalization in the ACL2 logic of the simulation algorithm for a large and realistic subset of VHDL is described in [BG00, GB002, DB97]. These embeddings in proof assistants allow the further undertaking of formal proofs of correctness of VHDL descriptions. Furthermore, the formalization in ACL2 [GB002] immediately provides a symbolic simulator.

The compilation of VHDL descriptions into finite state machines for the purpose of symbolic model checking has been explored. Such compilation process is described in [LBPV94]. In [DB93, DB95, DSC98], designs are translated into finite state machines where one transition of the machine emulates one delta cycle. Encrenaz [Enc95] adopts a similar approach but

```
process { | process }
                                                           (Parallel composition)
   descr \rightarrow
process
                  command; { command; }
                                                           (Sequence)
           \rightarrow
command
                  lval := exp
                                                            (Variable assignment)
           \rightarrow
                                                           (Signal assignment)
            \rightarrow
                  lval \leq exp
                 wait on siq_list
            \rightarrow
                         until exp for timeout
                                                           (Suspension)
                 while exp do process
                                                           (Iteration)
            \rightarrow
                 \Sigma_{i \in [1,n]} exp_i \rightarrow process_i
                                                           (Alternative)
            \rightarrow
                 display(x, \ldots, x)
                                                           (Display)
            \rightarrow
            \rightarrow lvec_to_int(x, n, x)
            \rightarrow int_to_lvec(x, n, x)
                                                           (Conversion functions)
           \rightarrow x | lval [exp]
                                                           (Memory accesses)
    lval
      exp
           \rightarrow '0' | '1' | 'U'
                 n \in \mathbb{Z} \mid \texttt{true} \mid \texttt{false}
                                                           (Constants)
            \rightarrow
                 lval | op exp | exp op exp
            \rightarrow
                 lrnd() | rnd()
                                                           (Random generators)
            \rightarrow
                 rising_edge(x)
                                                           (Edge detector)
       op \rightarrow not | or | and
                 lnot | lxor | land
            \rightarrow - | + | < | =
```

where \boldsymbol{x} is a variable or a signal identifier, sig_list a possibly empty set of signal names and timeout a positive integer or the keyword ever (to denote the absence of timeout clause). The notation $\{\ldots\}$ reads "zero or more instances of the enclosed".

Figure 3.1: Syntax of mini-VHDL

uses petri nets as an intermediate representation.

Slightly more esoteric work include some denotational semantics [BFK95] and [FM95], a Hoare logic implemented in Prolog [BSK94], a compilatory semantics to the temporal logic of actions [Gol94].

Similar work has been done with the Verilog language [Gor95].

3.3 Syntax

As specified by the standard [IEE02], the elaboration phase translates descriptions into an executable model. We have implemented a front-end to automatically perform this preliminary step. It first parses the source files. It instantiates all modules and produces a flat description. Then it normalizes the various VHDL statements so that they all fit a more concise syntax. At the same time, it renames all identifiers in order to safely hoist all definitions at the global scope. It then checks and propagates type information. At last, it scalarizes array assignments. For instance the following code:

```
a(i) := a(i) xor a(i + 1);
-- where the type of variable a is defined as
-- array(15 downto 0) of std_logic_vector(3 downto 0)
```

becomes:

```
a[i][3] := a[i][3] xor a[i + 1][3];
a[i][2] := a[i][2] xor a[i + 1][2];
a[i][1] := a[i][1] xor a[i + 1][1];
a[i][0] := a[i][0] xor a[i + 1][0];
```

All these transformations are very conventional: see for instance [WM95, App98] for a description of basic type checking, the VHDL IEEE standard [IEE02] describes hierarchy flattening and [SV00] explains the scalarisation process for Verilog.

Elaborated descriptions belong to mini-VHDL, the language whose abstract syntax is depicted in Fig. 3.1. A description consists of the parallel composition of a fixed number of sequential processes. Each process is a sequence of statements. A statement may either be a variable or signal assignment, a wait statement, a while loop, an alternative construct or a print statement. The descriptions manipulate std_logics, booleans, integers and statically allocated multi-dimensional arrays. Of the std_logic literals only '0', '1' and 'U' are actually used. Operators that expect arguments of the type std_logic are prefixed by the letter 1 as in lnot, lxor and land. The rising_edge is necessary to detect rising edges of clocks. Functions lvec_to_int and int_to_lvec convert an array of std_logic to an integer and back. Even though these three functions are not basic VHDL but defined in external IEEE packages [IEE93], we consider them as primitive operators. We also incorporate random generators rnd and lrnd to be able to inject non-determinism in a design. We chose this subset of the language because it allows to handle exactly all the features of the industrial case study we present later in chapter 6. Notice we lack any dynamically allocated datatypes. We also deliberately ban the delayed signal assignments (signal assignments with after clause). As a result, the exact layout of the memory is known at compile time.

3.4 Intuition for the semantic model

The processes of a mini-VHDL description are run concurrently. Communication between processes happens through a shared memory (the signals) and only at some specific synchronization points. Once all processes are suspended, synchronization occurs: the memory is updated and the activity of some processes is resumed. We call a simulation cycle, the execution of the system between two consecutive synchronization points.

3.5 The kernel

We give an operational semantics in the style of Plotkin [Plo81] to mini-VHDL. We introduce our semantics gradually. Let us start with a very limited kernel language that nevertheless embodies the essential paradigm of the VHDL language. It is reduced to only four statements:

command	\rightarrow	$x \leq exp$	(Assignment)
	\rightarrow	wait on sig_list for $timeout$	(Suspension)
	\rightarrow	forever do <i>process</i>	(Iteration)
	\rightarrow	if exp then process	(Selection)

Memory holding elements are restricted to signals of the type std_logic. We denote by Sig the set of all signals defined in the design.

Example 3.1. We will illustrate our definitions on the following piece of code:

```
<sup>1</sup>forever do

<sup>2</sup>clk <= lnot clk;

<sup>3</sup>wait on {} for 1;

<sup>4</sup>forever do

<sup>5</sup>if clk = '1' then <sup>6</sup>o <= x land (lnot y);

<sup>7</sup>wait on {clk} for ever;

<sup>8</sup>x <= '0'; <sup>9</sup>y <= '1';

<sup>10</sup>wait on clk for ever;

<sup>11</sup>forever do

<sup>12</sup>x <= lrnd();

<sup>13</sup>wait on {clk} for ever;
```

$ ho \vdash$ '0' \Longrightarrow '0'		$\rho \vdash$ '1' \Longrightarrow '1' $\rho \vdash$ 'U' \Longrightarrow 'U'
$\rho \vdash \texttt{true} \Longrightarrow$	tri	$rue \qquad \rho \vdash false \Longrightarrow false$
$v \in \{\texttt{true}, \texttt{false}\}$ $\rho \vdash \texttt{rnd}() \Longrightarrow v$	_	$\frac{v \in \{\texttt{'0'}, \texttt{'1'}\}}{\rho \vdash \texttt{lrnd}() \Longrightarrow v} \qquad \rho \vdash \mathbf{x} \Longrightarrow \rho(\mathbf{x})$
$\frac{\rho \vdash exp \Longrightarrow v}{\rho \vdash op \ exp \Longrightarrow [\![op]\!](v)}$)	$\frac{\rho \vdash \boldsymbol{exp}_1 \Longrightarrow v_1 \qquad \rho \vdash \boldsymbol{exp}_2 \Longrightarrow v_2}{\rho \vdash \boldsymbol{exp}_1 \boldsymbol{op} \boldsymbol{exp}_2 \Longrightarrow \llbracket op \rrbracket(v_1, v_2)}$
$[\![\texttt{lnot}]\!](v)$	=	$\begin{cases} `0' & \text{if } v = `1' \\ `1' & \text{if } v = `0' \\ `U' & \text{otherwise} \end{cases}$
$[\![\texttt{land}]\!](v_1,v_2)$	=	$\begin{cases} `1' & \text{if } v_1 = `1' \text{ and } v_2 = `1' \\ `0' & \text{if } v_1 = `0' \text{ or } v_2 = `0' \\ `U' & \text{otherwise} \end{cases}$
$\llbracket \texttt{lxor} \rrbracket (v_1, v_2)$	=	$\begin{cases} \textbf{'U'} & \text{if } v_1 = \textbf{'U'} \text{ or } v_2 = \textbf{'U'} \\ \textbf{'1'} & \text{else if } v_1 \neq v_2 \\ \textbf{'0'} & \text{otherwise} \end{cases}$
$[\![\texttt{not}]\!](v)$	=	$\neg v$
$[\![\texttt{and}]\!](v_1,v_2)$	=	$v_1 \wedge v_2$
$\llbracket \texttt{or} \rrbracket (v_1, v_2)$	=	$v_1 \lor v_2$
$[\![=]\!](v_1, v_2)$	=	$v_1 = v_2$



This description manipulates signals from the set $Sig = \{clk, x, y, o\}$. It is made up of three processes. A clock generator toggles the clock signal every one unit of time. The middle process computes the output signal o from the input signals x and y on high edges of the clock. A testbench feeds values to the input signals.

We assume each program statement ${}^{l}C$ is uniquely tagged with a label l. The label of the unique statement which follows ${}^{l}C$ in the control flow graph of the enclosing process can be fetched with next(l). The current point of execution of an individual process is determined by a control point c. For running processes, the control point simply amounts to the label of the statement that has to be executed next. Whereas, the control point of a suspended process is augmented with a list of signals W and a duration t. The duration is either a strictly positive integer or ∞ to indicate the absence of timeout. We denote by \mathcal{P} the set of all control points.

For each signal x, defined in the description, a global environment ρ stores its current and future value, respectively at address x and x^+ . So the environment is a mapping from the set of all memory addresses \mathcal{A} to values in \mathbb{V} . At this point of the exposition, \mathbb{V} equates to the set of std_logic values, that is $\mathbb{L} = \{ \mathsf{'O'}, \mathsf{'1'}, \mathsf{'U'} \}$.

We impose the syntactic restriction on descriptions that no signal can be assigned by more than one process. That way, it is sufficient to store only one future value for every signal. We could introduce resolution functions as defined in the standard (see section 2.4 in [IEE02]) at the price of a slight complexification of the semantics definition. It is also possible to emulate resolution functions with additional processes.

At last, a state of execution is a tuple (c_1, \ldots, c_n, ρ) of control points, followed by a global environment. We denote by Σ , the set of all possible states of execution.

An expression exp evaluates to a value $v \in \mathbb{V}$ in an environment ρ , which we express by judgments of the form $\rho \vdash exp \implies v$. The meaning of expressions is defined in Fig. 3.2 by structural induction in the classical way [Plo81]. Let us simply point out that the function lrnd() arbitrarily picks a std_logic between '1' and '0'.

Figure 3.3 depicts the sequential execution of an individual process. Signal assignments schedule modifications of the shared memory for the next simulation cycle. The expression on the right-hand side of the statement is evaluated. Then, the resulting value is stored at the address that holds the future value of the assigned signal. Note that a subsequent assignment to the same signal before the next synchronization would replace this value. A

$$\begin{split} & \operatorname{sig} \frac{{}^{l}x \, \stackrel{<=\; exp \quad \rho \vdash exp \implies v}{(l,\rho) \rightharpoonup (next(l),\rho[x^{+} \leftarrow v])} \\ & \operatorname{wait} \frac{{}^{l}\operatorname{wait} \text{ on } W \text{ for } t \quad c = (next(l),W,t)}{(l,\rho) \rightharpoonup (c,\rho)} \\ & \operatorname{wait} \frac{{}^{l}\operatorname{forever} \operatorname{do} {}^{l'}C;P}{(l,\rho) \rightharpoonup (c',\rho)} \\ & \operatorname{enter} \frac{{}^{l}\operatorname{forever} \operatorname{do} {}^{l'}C;P}{(l,\rho) \rightharpoonup (l',\rho)} \\ & \operatorname{true} \frac{\rho \vdash b \Longrightarrow \operatorname{true}}{(l,\rho) \rightharpoonup (l',\rho)} \quad \operatorname{false} \frac{\rho \vdash b \Longrightarrow \operatorname{false}}{(l,\rho) \rightharpoonup (next(l),\rho)} \end{split}$$



$$\begin{split} \Pi - i & \underbrace{(c_i, \rho) \rightharpoonup (c'_i, \rho')}_{(c_1, \dots, c_i, \dots, c_n, \rho) \rightarrow (c_1, \dots, c'_i, \dots, c_n, \rho')} \\ & \forall i : c_i = (l_i, W_i, t_i) \quad \exists i : wake(W_i, \rho) \\ & \Delta & \underbrace{\forall i : c'_i = \begin{cases} l_i & \text{if } wake(W_i, \rho) \\ c_i & \text{otherwise} \end{cases}}_{(c_1, \dots, c_n, \rho) \rightarrow (c'_1, \dots, c'_n, \rho')} \\ & \forall i : c_i = (l_i, W_i, t_i) \quad \forall i : \neg wake(W_i, \rho) \quad \exists i : t_i \neq \infty \\ t = \min\{t_i \neq \infty\} \\ & \forall i : c'_i = \begin{cases} l_i & \text{if } t_i = t \\ (l_i, W_i, t_i - t) & \text{if } t_i \neq \infty \\ c_i & \text{otherwise} \end{cases} \\ & \Theta & \underbrace{(c_1, \dots, c_n, \rho) \rightarrow (c'_1, \dots, c'_n, \rho')}_{(c_1, \dots, c'_n, \rho')} \end{split}$$

Figure 3.4: Simulation algorithm

wait statement suspends the process. It augments the control point with the conditions that control the awakening. The process will resume its activity if an event occurs on some of the signals in the sensitivity list W or the timeout t is elapsed. The last two statements control the flow of execution and the corresponding rules are classical. Execution simply enters the body of the forever loop. The fact that execution returns to the head of the loop is implicitly encoded by the *next* function. For the guard statement, the point where execution is transferred depends on the evaluation of the boolean condition.

Example 3.2. The operational semantics for the individual processes of our running example 3.1 is:

$$\begin{array}{lll} \stackrel{\rightharpoonup}{\rightarrow} &= & \{(1,\rho) \rightarrow (2,\rho)\} \cup \{(2,\rho) \rightarrow (3,\rho[\texttt{clk}^+ \leftarrow \llbracket\texttt{lnot}\rrbracket(\texttt{clk})]\} \\ &\cup \{(3,\rho) \rightarrow ((1,\emptyset,1),\rho)\} \cup \{(4,\rho) \rightarrow (5,\rho)\} \\ &\cup \{(5,\rho) \rightarrow (6,\rho) \mid \rho(\texttt{clk}) = \texttt{'1'}\} \cup \{(5,\rho) \rightarrow (7,\rho) \mid \rho(\texttt{clk}) \neq \texttt{'1'}\} \\ &\cup \{(6,\rho) \rightarrow (7,\rho[\texttt{o}^+ \leftarrow \llbracket\texttt{land}\rrbracket(\texttt{x},\llbracket\texttt{lnot}\rrbracket(\texttt{y})])\} \\ &\cup \{(7,\rho) \rightarrow ((4,\{\texttt{clk}\},\infty),\rho)\} \\ &\cup \{(8,\rho) \rightarrow (9,\rho[\texttt{x}^+ \leftarrow \texttt{'0'}])\} \cup \{(9,\rho) \rightarrow (10,\rho[\texttt{y}^+ \leftarrow \texttt{'1'}])\} \\ &\cup \{(10,\rho) \rightarrow ((11,\{\texttt{clk}\},\infty),\rho)\} \cup \{(11,\rho) \rightarrow (12,\rho)\} \\ &\cup \{(12,\rho) \rightarrow (13,\rho[\texttt{x}^+ \leftarrow v]) \mid v = \texttt{'0'} \lor v = \texttt{'1'}\} \\ &\cup \{(13,\rho) \rightarrow ((11,\{\texttt{clk}\},\infty),\rho)\} \end{array}$$

Now, the three rules of Fig. 3.4 are enough to completely characterize the simulation algorithm of our kernel language. Processes are run concurrently as long as possible thanks to the first rule. Successive steps of execution with the first rule between the application of one of the last two rules constitutes a simulation cycle.

Once all processes are suspended, one of the rules Δ or Θ applies. The first rule is taken whenever an event has occurred on some of the signals in the sensitivity list of one of the processes.

$$wake(W,\rho) = \exists x \in W : \rho(x) \neq \rho(x^+).$$

The Δ rule revives any process which satisfies the predicate *wake*. Then, the shared memory is updated, so that signal assignments encountered during the previous simulation cycle now take effect:

$$\forall x \in Sig : update(\rho)(x) = \rho(x^+) .$$

c_1	c_2	c_3	${\tt clk}/{\tt clk}^+$	x/x^+	y/y^+	o/o+
1	4	8	,0,/,0,	'0'/'0'	,0,/,0,	,0,/,0,
2	4	8	'0'/'0'	'0'/'0'	'0'/'0'	'0'/'0'
3	4	8	'0'/'1'	'0'/'0'	'0'/'0'	·0·/·0·
$1, \emptyset, 1$	4	8	'0'/'1'	'0'/'0'	'0'/'0'	'0'/'0'
$1, \emptyset, 1$	5	8	'0'/'1'	'0'/'0'	'0'/'0'	'0'/'0'
$1, \emptyset, 1$	7	8	'0'/'1'	'0'/'0'	'0'/'0'	'0'/'0'
$1, \emptyset, 1$	$4, \{\texttt{clk}\}, \infty$	8	'0'/'1'	'0'/'0'	'0'/'0'	·0·/·0·
$1, \emptyset, 1$	$4, \{\texttt{clk}\}, \infty$	9	'0'/'1'	'0'/'0'	'0'/'0'	·0·/·0·
$1, \emptyset, 1$	$4,\{\texttt{clk}\},\infty$	10	'0'/'1'	'0'/'0'	'0'/'1'	'0'/'0'
$1, \emptyset, 1$	$4,\{\texttt{clk}\},\infty$	11, {clk}, ∞	'0'/'1'	'0'/'0'	'0'/'1'	'0'/'0'
$1, \emptyset, 1$	4	11	'1'/'1'	'0'/'0'	'1'/'1'	,0,/,0,
$1, \emptyset, 1$	5	11	'1'/'1'	'0'/'0'	'1'/'1'	'0'/'0'
$1, \emptyset, 1$	6	11	'1'/'1'	'0'/'0'	'1'/'1'	'0'/'0'
$1, \emptyset, 1$	7	11	'1'/'1'	'0'/'0'	'1'/'1'	' 0'/'0'
$1, \emptyset, 1$	$4,\{\texttt{clk}\},\infty$	11	'1'/'1'	'0'/'0'	'1'/'1'	'0'/'0'
$1, \emptyset, 1$	$4,\{\texttt{clk}\},\infty$	12	'1'/'1'	'0'/'0'	'1'/'1'	'0'/'0'
$1, \emptyset, 1$	$4, \{\texttt{clk}\}, \infty$	13	'1'/'1'	'0'/'1'	'1'/'1'	' 0'/'0'
$1, \emptyset, 1$	$4, \{\texttt{clk}\}, \infty$	11, {clk}, ∞	'1'/'1'	'0'/'1'	'1'/'1'	'0'/'0'
1	$4,\{\texttt{clk}\},\infty$	$11, \{\texttt{clk}\}, \infty$	'1'/'1'	'1'/'1'	'1'/'1'	'0'/'0'
2	$4,\{\texttt{clk}\},\infty$	11, {clk}, ∞	'1'/'1'	'1'/'1'	'1'/'1'	'0'/'0'
3	$4, \{\texttt{clk}\}, \infty$	11, {clk}, ∞	'1'/'O'	'1'/'1'	'1'/'1'	'0'/'0'
$1, \emptyset, 1$	$4,\{\texttt{clk}\},\infty$	$11, \{\texttt{clk}\}, \infty$	'1'/'O'	'1'/'1'	'1'/'1'	'0'/'0'
$1, \emptyset, 1$	4	11	'0'/'0'	'1'/'1'	'1'/'1'	·0·/·0·
$1, \emptyset, 1$	5	11	'0'/'0'	'1'/'1'	'1'/'1'	'0'/'0'
$1, \emptyset, 1$	7	11	'0'/'0'	'1'/'1'	'1'/'1'	'0'/'0'
$1, \emptyset, 1$	$4,\{\texttt{clk}\},\infty$	11	'0'/'0'	'1'/'1'	'1'/'1'	°0,0,
$1, \emptyset, 1$	$4,\{\texttt{clk}\},\infty$	12	'0'/'O'	'1'/'1'	'1'/'1'	°0,0,
$1, \emptyset, 1$	$4,\{\texttt{clk}\},\infty$	13	'0'/'0'	'1'/'1'	'1'/'1'	·0·/·0·
$1, \emptyset, 1$	$4,\{\texttt{clk}\},\infty$	11, {clk}, ∞	' 0'/'0'	'1'/'1'	'1'/'1'	·0·/·0·

Table 3.1: A run of the simulation algorithm

In this case, no physical time has elapsed. In the VHDL phraseology, the next cycle will be a delta cycle. Delta cycles are the way for an event driven simulation to emulate the instantaneous propagation of electricity through wires.

The Δ rule has the priority over the last one, which advances the simulation time by the smallest timeout. All the processes for which the timeout has just expired resume their execution. It may be that neither the delta nor the time-advance rule are fired. This happens when all sensitive signals remain unmodified and all processes wait for ever, in which case the execution is simply blocked. However, simulation usually runs forever.

The initial configuration s_0 of a description ${}^{l_1}P_1 | \ldots | {}^{l_n}P_n$ is of the form $(l_1, \ldots, l_n, \rho_0)$. It is entirely determined by the initial environment ρ_0 where current and future values of signals must coincide. By default std_logic signals begin with the 'U' value and integers are initially equal to 0. However, different initial value may be specified in the description.

Example 3.3. We tabulate, see table 3.1, the first four cycles of a possible simulation run for the code introduced in example 3.1. All signals are given the initial value '0'.

3.6 More data types: integers and aggregates

Mini-VHDL descriptions not only handle std_logic values but also integer and multi-dimensional arrays:

$$\beta = \text{int} \mid \text{std_logic}$$

$$\tau = \beta \mid \tau[l \dots u].$$

We denote by $x : \tau$ the fact that signal x has been defined with the particular type τ . The set of addresses that are created to store the values of a signal are defined recursively. To build the address of an individual cell, its indices are simply concatenated to the name of the signal:

$$\begin{cases} @(x,\beta) = \{x\} \\ @(x,\tau[l\dots u]) = \{a.i \mid a \in @(x,\tau), l \le i \le u\} . \end{cases}$$

For any set X, we define X^+ , to be $\{x^+ \mid x \in X\}$. The set of all addresses allocated to store the current and future value of signals is:

$$\mathcal{A}|_{Sig} = \{a \in @(x,\tau) \mid x \in Sig, x : \tau\}$$

$$\mathcal{A} = \mathcal{A}|_{Sig} \cup \mathcal{A}|^+_{Sig}.$$

The domain of the global environment now incorporates all these new addresses. In addition to std_logics, its range also contains integers:

$$\mathbb{V} = \mathbb{L} \cup \mathbb{Z}$$

$$\rho : \mathcal{A} \to \mathbb{V} .$$

Example 3.4. If the only signal defined in the description is an array **b** of type std_logic $[1 \dots 3][0 \dots 3]$, then the set of memory locations is:

$$\begin{aligned} \mathcal{A} &= & \{\texttt{b}.1.0,\texttt{b}.1.0^+,\texttt{b}.1.1,\texttt{b}.1.1^+,\texttt{b}.1.2,\texttt{b}.1.2^+,\texttt{b}.1.3,\texttt{b}.1.3^+, \\ & \texttt{b}.2.0,\texttt{b}.2.0^+,\texttt{b}.2.1,\texttt{b}.2.1^+,\texttt{b}.2.2,\texttt{b}.2.2^+,\texttt{b}.2.3,\texttt{b}.2.3^+, \\ & \texttt{b}.3.0,\texttt{b}.3.0^+,\texttt{b}.3.1,\texttt{b}.3.1^+,\texttt{b}.3.2,\texttt{b}.3.2^+,\texttt{b}.3.3,\texttt{b}.3.3^+\}. \end{aligned}$$

The evaluation of expressions that manipulate integers is nothing but usual:

$$\rho \vdash n \Longrightarrow n$$

$$[+](v_1, v_2) = v_1 + v_2$$

$$[-](v_1, v_2) = v_1 - v_2$$

$$[<](v_1, v_2) = v_1 < v_2$$

We introduce the judgment $\rho \vdash_L lval \implies a : \tau$ that evaluates left values to memory addresses and also returns their type:

$$\begin{array}{c} \begin{array}{c} \begin{array}{c} x:\tau\\ \hline \rho\vdash_L x \Longrightarrow x:\tau \end{array} \end{array} \\ \hline \begin{array}{c} \rho\vdash_L \textit{lval} \Longrightarrow a:\tau[l\dots u] & \rho\vdash\textit{exp} \Longrightarrow i \\ \hline \rho\vdash_L \textit{lval}[\textit{exp}] \Longrightarrow a.i:\tau \end{array} \end{array} \\ \end{array}$$

Notice that this semantics checks that every index lies within correct bounds. An out-of-bounds would block the execution. At last, the semantics of memory accesses and signal assignments are modified accordingly as follows:

$$\begin{array}{c} \begin{array}{c} \rho \vdash_L \textit{lval} \Longrightarrow a:\tau \\ \hline \rho \vdash \textit{lval} \Longrightarrow \rho(a) \end{array} \\ \text{sig} \begin{array}{c} l\textit{lval} \mathrel{<=} exp & \rho \vdash_L \textit{lval} \Longrightarrow a:\beta & \rho \vdash exp \Longrightarrow v \\ \hline (l,\rho) \rightharpoonup (next(l),\rho[a^+ \leftarrow v]) \end{array} \end{array}$$

During the update of the memory, the future value of each scalar signal and of each element of signal array replaces its corresponding current value:

$$update(\rho)(a) = \begin{cases} \rho(a^+) & a \in \mathcal{A}|_{Sig} \\ \rho(a) & \text{otherwise} \end{cases}$$

3.7 Local variables, conversion functions

We allow variables in mini-VHDL descriptions as long as their use is confined to individual processes. Shared variables, as introduced in the '93 version of the standard, are risky as they possibly make the outcome of a computation depend on the order into which processes are executed.

The domain of global environments is extended with the addresses for the variables *Var* defined in the description:

$$\mathcal{A}|_{Var} = \{ a \in @(x,\tau) \mid x \in Var, x : \tau \}$$

$$\mathcal{A} = \mathcal{A}|_{Var} \cup \mathcal{A}|_{Sig} \cup \mathcal{A}|_{Sig}^+ .$$

Variables are assigned in an identical way to what happens with classical programming languages:

$$\operatorname{var} \frac{{}^{l} \mathit{lval} := \mathit{exp} \quad \rho \vdash_{L} \mathit{lval} \Longrightarrow a : \beta \quad \rho \vdash \mathit{exp} \Longrightarrow v}{(l, \rho) \rightharpoonup (next(l), \rho[a \leftarrow v])}$$

Integer variables are particularly helpful to control iterations of while loops. Let us recall the behavior of loops:

$$\operatorname{enter} \frac{{}^{l} \operatorname{while} \ b \ \operatorname{do} \ {}^{l'}C; P \quad \rho \vdash b \Longrightarrow \operatorname{true}}{(l, \rho) \rightharpoonup (l', \rho)}$$
$$\operatorname{exit} \frac{{}^{l} \operatorname{while} \ b \ \operatorname{do} \ P \quad \rho \vdash b \Longrightarrow \operatorname{false}}{(l, \rho) \rightharpoonup (next(l), \rho)}$$

Variables also play the rôle of intermediate storage when converting between integers and vectors of std_logic. We have two conversion functions: lvec_to_int behaves somewhat like the conv_integer of the official VHDL package std_logic_unsigned, and int_to_lvec is found in the std_logic_arith package under the name conv_std_logic_vector. The argument n denotes the length of the array y. So we assume that $y : std_logic[0...n-1]$. This is checked during the preliminary typing phase. The semantics of the conversion functions is developed in figure 3.5. By convention the left-most cell of the array contains the strongest bit.

Example 3.5. At this point we have enough definitions to ascribe a semantics to a piece of code like the following:

i := 0; while i < 16 do

$$\begin{split} {}^{l} \texttt{lvec_to_int}(y, n, x) \\ \forall i \in [0, n-1] : \rho(y.i) \in \{\texttt{'0', '1'}\} \qquad & \varepsilon_i = \begin{cases} 1 & \text{if } \rho(y.i) = \texttt{'1'} \\ 0 & \text{otherwise} \end{cases} \\ & v = \sum_{i=1}^{i=n} 2^{n-i} \varepsilon_i \\ & (l, \rho) \rightharpoonup (next(l), \rho[x \leftarrow v]) \\ & lint_to_lvec(x, n, y) \\ & v = \rho(x) \qquad \forall i \in [1, n] : \varepsilon_i = \begin{cases} \texttt{'1', if } (v/2^{n-i})\%2 = 1 \\ \texttt{'0', if } (v/2^{n-i})\%2 = 0 \\ & \texttt{'1' } (if (v/2^{n-i})\%2 = 0) \\ & \rho' = \rho[y.0 \leftarrow \varepsilon_0] \dots [y.(n-1) \leftarrow \varepsilon_{n-1}] \\ & (l, \rho) \rightharpoonup (next(l), \rho') \end{split}$$

Figure 3.5: Conversion functions

```
int_to_lvec(i, 4, tmp);
a[i][0] <= tmp[0];
a[i][1] <= tmp[1];
a[i][2] <= tmp[2];
a[i][3] <= tmp[3];
i := i + 1;
```

When this program terminates, the future value of the i^{th} element of array a contains the binary representation of i.

3.8 Rising edges and clocks

As explained in section 3.5, for each signal, we store the current value and the value that is scheduled for the next simulation cycle. In addition, for some signals, it is necessary to retain the value they had during the previous simulation cycle. We denote by Clk the set of all such signals. Designs are synchronized on the edges of clocks. Hence, the unique purpose of the previous value is to detect rising edges, that is transitions from '0' to '1'.

Let us update one last time the definition of the set of memory addresses

_

and the memory update during synchronization:

We describe the semantics of the rising_edge operator below:

$$v = \begin{cases} \texttt{true} & \text{if } \rho(x^-) = \texttt{'0'} \land \rho(x) = \texttt{'1'} \\ \texttt{false} & \text{otherwise} \end{cases}$$
$$\rho \vdash \texttt{rising_edge}(x) \Longrightarrow v$$

3.9 Remaining statements

3.9.1 Suspension

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The VHDL full suspension statement is slightly richer than the one introduced in section 3.5. In addition to the sensitivity list W and the timeout t, a boolean condition b is another argument of the wait statement. The semantics of wait becomes:

wait
$$_ \frac{l}{(l,\rho) \rightharpoonup (c,\rho)}$$
 $\stackrel{l}{\longrightarrow} \frac{(l,p) \rightharpoonup (c,\rho)}{(l,\rho) \rightharpoonup (c,\rho)}$

For a suspended process to wake up when some signal in the list W, the condition b must evaluate to **true** in the environment *after it has been updated*. The revised Δ and Θ rules appear in Fig. 3.6.

3.9.2 Alternative

The alternative construct, introduced by Dijkstra in [Dij75], is somewhat similar to the selection statement. It picks arbitrarily one of the guarded processes whose guard evaluates to **true** and runs it:

$$choose \xrightarrow{l \sum_{i \in [1,n]} b_i \rightarrow l_i P_i} \rho \vdash b_j \Longrightarrow \texttt{true}$$
$$(l, \rho) \rightharpoonup (l_j, \rho)$$
$$\forall i: c_i = (l_i, W_i, b_i, t_i) \qquad \rho' = update(\rho)$$

$$\exists i: wake(W_i, b_i, \rho, \rho') \qquad \forall i: c'_i = \begin{cases} l_i & \text{if } wake(W_i, b_i, \rho, \rho') \\ c_i & \text{otherwise} \end{cases}$$

$$\Delta \underbrace{ (c_1, \dots, c_n, \rho) \to (c'_1, \dots, c'_n, \rho') }_{ \forall i: c_i = (l_i, W_i, b_i, t_i)} \qquad \rho' = update(\rho) \qquad \forall i: \neg wake(W_i, b_i, \rho, \rho')$$

$$\exists i: t_i \neq \infty \\ t = \min\{t_i \neq \infty\} \qquad \forall i: c'_i = \begin{cases} l_i & \text{if } t_i = t \\ (l_i, W_i, b_i, t_i - t) & \text{if } t_i \neq \infty \\ c_i & \text{otherwise} \end{cases}$$

$$\Theta \underbrace{ (c_1, \dots, c_n, \rho) \to (c'_1, \dots, c'_n, \rho') \\ wake(W, b, \rho, \rho') = (\exists x \in W: \rho(x) \neq \rho'(x)) \land (\rho' \vdash b \Longrightarrow \texttt{true}) \end{cases}$$

Figure 3.6: Synchronization rules

3.9.3 Display

The display command outputs the value of signals and variables to the screen. However, here, it appears not to do much, since we decide not to model screen outputs in our semantics. It proves useful later as a means to report results of the analysis.

show
$$\frac{l \text{display}(\boldsymbol{x}, \ldots, \boldsymbol{x})}{(l, \rho) \rightharpoonup (next(l), \rho)}$$

3.10 A benign parallelism

To account for the concurrency in VHDL, we adopted an interleaving model: according to the Π rule, processes can run in any possible order. It can be computationally very expensive to fully explore all the interleaved executions of processes. Fortunately, this is not necessary. In fact, VHDL's parallelism is very weak. It is sufficient to fix a particular ordering for the execution of processes. We replace the Π rule by the more restrictive Ψ rule which always evaluates the left-most awake process first:

$$\Psi - i \frac{\forall j < i : c_j = (l_j, W_j, b_j, t_j) \quad (c_i, \rho) \rightharpoonup (c'_i, \rho')}{(c_1, \dots, c_i, \dots, c_n, \rho) \rightarrow (c_1, \dots, c'_i, \dots, c_n, \rho')}$$



Figure 3.7: Free swap.

Figure 3.8: Non blocking.

In VHDL, processes modify distinct portion of the memory, so the order into which processes are run during the simulation cycle does not matter. This fact ensures the previous optimization of the semantics is safe.

To prove this claim, we concentrate on the transition relations $\xrightarrow{\Pi}$ and $\xrightarrow{\Psi}$ respectively induced by the Π and Ψ rules only. We wish to show that the order of execution of the processes does not affect the set of states that are reached at synchronization points. On the contrary to [Goo95], we can not rely on the determinism of VHDL to deduce the confluence of $\xrightarrow{\Pi}$. Operators rnd() and lrnd() make mini-VHDL intrinsically non-determinist. Because of the while loop, the relation $\xrightarrow{\Pi}$ is not necessarily noetherian either.

So, it appears we have no choice but to exploit the independence of processes in their concurrent execution. The intuition is formalized by the two properties that are illustrated in Fig. 3.7 and 3.8. First, consecutive execution steps of two distinct processes can be freely swapped:

Lemma 3.1.

$$\forall s, u, v: s \xrightarrow{\Pi \cdot i} u \wedge u \xrightarrow{\Pi \cdot j} v \Rightarrow \exists u': s \xrightarrow{\Pi \cdot j} u' \wedge u' \xrightarrow{\Pi \cdot i} v$$

Second, performing one step of a process does not eliminate the possibility of executing another:

Lemma 3.2.

$$\forall s, s', u : s \xrightarrow{\Pi \cdot i} s' \land s \xrightarrow{\Pi \cdot j} u \land i \neq j \Rightarrow \exists u' : s' \xrightarrow{\Pi \cdot j} u'$$

The proofs of these two lemmas is immediate by inspection of the various cases that define the operational semantics.

We can now state the theorem that warrants the soundness of the optimized version of our semantics. The maximal execution of the transition relations $\xrightarrow{\Pi}$ and $\xrightarrow{\Psi}$ exactly yield the same set of final¹ states:

Theorem 3.1.

$$\forall s : \{s' \mid s \xrightarrow{\Pi} s'\} = \{s' \mid s \xrightarrow{\Psi} s'\}.$$

Proof. The fact that $\{s' \mid s \xrightarrow{\Psi} s'\} \subseteq \{s' \mid s \xrightarrow{\Pi} s'\}$ is straightforward, since $\xrightarrow{\Psi}$ is a restriction of $\xrightarrow{\Pi}$.

For the converse inclusion, we must establish that if $s \xrightarrow{\Pi} s'$, then $s \xrightarrow{\Psi} s'$. This is proved by induction on the length of the derivation of $\xrightarrow{\Pi}$ from s to s'.

- The base case is trivial, since s is terminal and s = s',
- For the induction step, consider the derivation:

$$s_0 \xrightarrow{\Pi - i_0} s_1 \dots \xrightarrow{\Pi - i_n} s_{n+1}$$

We set j to be the index of the process that would be executed from s_0 with $\xrightarrow{\Psi}$. More precisely, j is such that there exists some state s' and $s_0 \xrightarrow{\Psi - j} s'$.

Now, let k be the smallest integer such that $i_k = j$. It necessarily exists. Indeed, if it doesn't then repetitive application of lemma 3.2 allows us to establish that there is s_{n+2} and $s_{n+1} \xrightarrow{\Pi - j} s_{n+2}$. This is clearly impossible, since s_{n+1} is terminal.

If we can show that there exists a derivation:

$$s_0 \xrightarrow{\Pi - j} s'_1 \dots \xrightarrow{\Pi} s_{n+1}$$
,

whose first step is to execute process j, then we can apply the induction hypothesis and conclude that $s_0 \xrightarrow{\Psi} s_{n+1}$.

To build this derivation, the idea is to exchange the Π -*j* step between state s_k and s_{k+1} with the one occurring between s_0 and s'_1 . This is

¹Notation $s \rightarrow s' s'$ stands for $s \rightarrow s' \wedge s \not\rightarrow s' \wedge s \neq s'$

done by degrees thanks to lemma 3.1. We prove by induction on k that if:

$$\begin{cases} s_0 \xrightarrow{\Pi \cdot i_0} s_1 \dots \xrightarrow{\Pi \cdot i_{k-1}} s_k \land \forall l \in [0, k[: i_l \neq j \\ s_k \xrightarrow{\Pi \cdot j} s_{k+1} , \end{cases}$$

then, there exists $s_0 \xrightarrow{\Pi - j} s'_1 \xrightarrow{\Pi - i_0} s'_2 \dots \xrightarrow{\Pi - i_{k-1}} s_{k+1}$. This is trivial for the base case. For the induction step, by lemma (3.1), we can swap the two last transitions. It comes that there is s'_{k+1} such that $s_k \xrightarrow{\Pi - j} s'_{k+1} \xrightarrow{\Pi - i_k} s_{k+2}$. We can then apply the induction hypothesis to complete the construction. This argumentation is pictured below:



3.11 Discussion

We recapitulate the domains of the semantics definition, the evaluation of expressions, the sequential execution of processes and the formalisation of the simulation algorithm in Fig. 3.9, 3.10, 3.11, 3.12, 3.13 and 3.14.

This formalization of the simulation algorithm is the basis to the verification tool that is developed in the next chapters. The tool is designed so as to be sound with respect to this particular semantics. Hence, we here make the implicit assumption that synthesis tools that translate VHDL descriptions into physical hardware are coherent with the same semantics. We believe this choice to be acceptable since we strived to be consistent with the only official reference of the VHDL language, that is the IEEE standard. We hope that synthesis tools comply with the same interpretation of the standard as us. If this is not the case, then even when verification succeeds, the final hardware can not be certified correct. Let me back up this claim with a small VHDL example:

if (x = '0') then

```
y <= '1';
else
y <= '0';
end if;
```

Now, suppose signal x is initialized by the simulator with the value 'U'. Then it is correct to state that y takes the value '0'. However, this piece of code is probably compiled into a multiplexor gate. So, post-synthesis the signal x initially takes one of the value '0' or '1' which results in y being either '0' or '1' too. A similar argument is made in [Fos02] with a Verilog example.

Gaps between semantics allow bugs with daunting consequences to lurk unnoticed through the design flow. So, in practice, it is of the uttermost importance that the various tools that manipulate the design have a common interpretation of its semantics. To convince oneself this is indeed the case is an orthogonal matter, see for instance [Riv04]. This difficult yet necessary task far exceeds the scope of the thesis. Thus, the convenient assumption that synthesis tools are consistent with our view of semantics, is needed to separate concerns.

Alternatively, we could have introduced a simple ad-hoc hardware description language that would suit our verification goals best. We feel this approach is not realistic as it ignores issues that could be lost in potential over-simplifications. Also, hardware engineers work with VHDL models and use VHDL synthesizers. If we want to demonstrate that integration into existing design practice is feasible, we believe it is necessary to work from the same input. Hopefully, we can confine ourselves to the fraction of the language that is actually used by engineers. To aim at providing a formal semantics for whole VHDL is unrealistic. The formalization would be so complex as to become useless. To our relief, the subset we have identified in actual hardware designs seems reasonable. It lends itself well to concise and relatively simple semantics definitions.

We nevertheless believe the essential characteristics of VHDL are present in our semantics. Hence, the semantics embeds a sufficient amount of complexity so as to be realistic for our feasibility study. Also, minor discrepancies can be corrected later and the design of our verification tool can be readily adapted.

$$l \text{ and } (l, W, b, t) \in \mathcal{P}$$

$$\beta = \text{ int } | \text{ std_logic}$$

$$\tau = \beta | \tau[l \dots u]$$

$$\begin{cases} @(x, \beta) = \{x\} \\ @(x, \tau[l \dots u]) = \{a.i \mid a \in @(x, \tau), l \leq i \leq u\} \end{cases}$$

$$\mathcal{A}|_{Var} = \{a \in @(x, \tau) \mid x \in Var, x : \tau\}$$

$$\mathcal{A}|_{Sig} = \{a \in @(x, \tau) \mid x \in Sig, x : \tau\}$$

$$\mathcal{A}|_{Clk} = \{a \in @(x, \tau) \mid x \in Clk, x : \tau\}$$

$$\mathcal{A} = \mathcal{A}|_{Var} \cup \mathcal{A}|_{Sig} \cup \mathcal{A}|_{Sig}^{+} \cup \mathcal{A}|_{Clk}^{-} \cup \mathcal{A}|_{Clk} \cup \mathcal{A}|_{Clk}^{+}$$

$$\mathbb{L} = \{`0`, `1`, `U`\}$$

$$\mathbb{V} = \mathbb{L} \cup \mathbb{Z}$$

$$\rho : \mathcal{A} \to \mathbb{V}$$

Figure 3.9: Control points, types, memory locations, values and environments $% \left({{{\mathbf{r}}_{\mathbf{r}}}_{\mathbf{r}}} \right)$

$$\llbracket \texttt{lnot} \rrbracket(v) = \begin{cases} `0` & \text{if } v = `1` \\ `1` & \text{if } v = `0` \\ `U` & \text{otherwise} \end{cases}$$

$$\llbracket \texttt{land} \rrbracket(v_1, v_2) = \begin{cases} `1` & \text{if } v_1 = `1` & \text{and } v_2 = `1` \\ `0` & \text{if } v_1 = `0` & \text{or } v_2 = `0` \\ `0` & \text{otherwise} \end{cases}$$

$$\llbracket \texttt{lxor} \rrbracket(v_1, v_2) = \begin{cases} `U` & \text{if } v_1 = `U` & \text{or } v_2 = `U` \\ `1` & \text{else if } v_1 \neq v_2 \\ `0` & \text{otherwise} \end{cases}$$

$$\llbracket \texttt{not} \rrbracket(v) = \neg v$$

$$\llbracket \texttt{and} \rrbracket(v_1, v_2) = v_1 \land v_2 \\ \llbracket \texttt{or} \rrbracket(v_1, v_2) = v_1 \land v_2 \\ \llbracket \texttt{Imot} \rrbracket(v_1, v_2) = v_1 = v_2 \\ \llbracket \texttt{H} \rrbracket(v_1, v_2) = v_1 + v_2 \\ \llbracket \texttt{H} [(v_1, v_2) = v_1 - v_2 \\ \llbracket \texttt{H} [(v_1, v_2) = v_1 - v_2 \\ \llbracket \texttt{Imot} [(v_1, v_2) = v_1 < v_2 \end{cases}$$

Figure 3.10: Operators

$$\begin{array}{c} \begin{array}{c} x:\tau\\ \hline \rho\vdash_L x \Longrightarrow x:\tau \end{array} \end{array} \\ \hline \begin{array}{c} \rho\vdash_L lval \Longrightarrow a:\tau[l\dots u] & \rho\vdash exp \Longrightarrow i \\ \hline \rho\vdash_L lval [exp] \Longrightarrow a.i:\tau \end{array} \end{array} \\ \end{array}$$



$\rho \vdash '0' \Longrightarrow '0' \qquad \rho \vdash '1' \Longrightarrow '1' \qquad \rho \vdash 'U' \Longrightarrow 'U'$								
$\hline \rho \vdash n \Longrightarrow n \qquad \hline \rho \vdash \texttt{true} \Longrightarrow \texttt{true} \qquad \hline \rho \vdash \texttt{false} \Longrightarrow \texttt{false}$								
$\begin{array}{c} v \in \{\texttt{true}, \texttt{false}\} \\ \hline \rho \vdash \texttt{rnd}() \Longrightarrow v \end{array} \qquad \begin{array}{c} v \in \{\texttt{'0'}, \texttt{'1'}\} \\ \hline \rho \vdash \texttt{lrnd}() \Longrightarrow v \end{array}$								
$\frac{\rho \vdash_L \textit{lval} \Longrightarrow a : \tau}{\rho \vdash \textit{lval} \Longrightarrow \rho(a)}$								
$\begin{array}{c} \rho \vdash exp \Longrightarrow v \\ \hline \rho \vdash op \ exp \Longrightarrow \llbracket op \rrbracket(v) \end{array} \qquad \begin{array}{c} \rho \vdash exp_1 \Longrightarrow v_1 \rho \vdash exp_2 \Longrightarrow v_2 \\ \hline \rho \vdash exp_1 \ op \ exp_2 \Longrightarrow \llbracket op \rrbracket(v_1, v_2) \end{array}$								
$v = \begin{cases} \texttt{true} & \text{if } \rho(x^-) = \texttt{'0'} \land \rho(x) = \texttt{'1'} \\ \texttt{false} & \text{otherwise} \end{cases}$								
$ ho \vdash \texttt{rising_edge}(x) \Longrightarrow v$								

Figure 3.12: Evaluation of expressions

$$\begin{split} \operatorname{sig} \frac{{}^{l} lval \ \leqslant exp}{(l,\rho) \rightharpoonup (next(l),\rho[a^{+} \leftarrow v])} \\ \operatorname{var} \frac{{}^{l} lval \ := exp}{(l,\rho) \rightharpoonup (next(l),\rho[a^{+} \leftarrow v])} \\ \operatorname{wait} \frac{{}^{l} lval \ := exp}{(l,\rho) \rightharpoonup (next(l),\rho[a^{-} \leftarrow v])} \\ \operatorname{wait} \frac{{}^{l} vait \ on \ W \ until \ b \ for \ t \ c = (next(l), W, b, t)}{(l,\rho) \rightharpoonup (c,\rho)} \\ \operatorname{enter} \frac{{}^{l} vhile \ b \ do \ {}^{l}C; P \ \rho \vdash b \Longrightarrow true}{(l,\rho) \rightharpoonup (l',\rho)} \\ \operatorname{exit} \frac{{}^{l} vhile \ b \ do \ P \ \rho \vdash b \Longrightarrow false}{(l,\rho) \rightharpoonup (next(l),\rho)} \\ \operatorname{exit} \frac{{}^{l} vhile \ b \ do \ P \ \rho \vdash b \Longrightarrow true}{(l,\rho) \rightharpoonup (next(l),\rho)} \\ \operatorname{choose} \frac{{}^{l} \Sigma_{i\in[1,n]} b_{i} \ > {}^{l} P_{i} \ \rho \vdash b_{j} \Longrightarrow true}{(l,\rho) \rightharpoonup (l_{j},\rho)} \\ \operatorname{choose} \frac{{}^{l} bisplay(x, \ldots, x)}{(l,\rho) \rightarrow (next(l),\rho)} \\ \operatorname{vecto_{int}(y, n, x)} \\ \forall i \in [0, n-1] : \rho(y,i) \in \{ `0`, `1' \} \ \varepsilon_{i} = \begin{cases} 1 \ \text{if } \rho(y,i) = `1' \\ 0 \ \text{otherwise}} \\ v = \sum_{i=1}^{i=2} 2^{n-i} \varepsilon_{i} \\ (l,\rho) \rightarrow (next(l),\rho[x \leftarrow v]) \\ {}^{l} \text{int_to_lvec}(x, n, y) \\ v = \rho(x) \ \forall i \in [1,n] : \varepsilon_{i} = \begin{cases} `1' \ \text{if } (v/2^{n-i})\% 2 = 1 \\ `0' \ \text{if } (v/2^{n-i})\% 2 = 0 \\ \rho' = \rho[y.0 \leftarrow \varepsilon_{0}] \ldots [y.(n-1) \leftarrow \varepsilon_{n-1}] \\ (l,\rho) \rightarrow (next(l),\rho') \end{cases} \end{split}$$

Figure 3.13: Sequential process execution

$$\begin{split} \Psi - i \frac{\forall j < i: c_j = (l_j, W_j, b_j, t_j) \quad (c_i, \rho) \rightarrow (c'_i, \rho')}{(c_1, \dots, c_i, \dots, c_n, \rho) \rightarrow (c_1, \dots, c'_i, \dots, c_n, \rho')} \\ \forall i: c_i = (l_i, W_i, b_i, t_i) \quad \rho' = update(\rho) \\ \exists i: wake(W_i, b_i, \rho, \rho') \quad \forall i: c'_i = \begin{cases} l_i & \text{if } wake(W_i, b_i, \rho, \rho') \\ c_i & \text{otherwise} \end{cases} \\ \hline \\ \Delta & \hline \\ (c_1, \dots, c_n, \rho) \rightarrow (c'_1, \dots, c'_n, \rho') \\ \forall i: c_i = (l_i, W_i, b_i, t_i) \quad \rho' = update(\rho) \quad \forall i: \neg wake(W_i, b_i, \rho, \rho') \\ \exists i: t_i \neq \infty \\ t = \min\{t_i \neq \infty\} \quad \forall i: c'_i = \begin{cases} l_i & \text{if } t_i = t \\ (l_i, W_i, b_i, t_i - t) & \text{if } t_i \neq \infty \\ c_i & \text{otherwise} \end{cases} \\ \Theta & \hline \\ (c_1, \dots, c_n, \rho) \rightarrow (c'_1, \dots, c'_n, \rho') \end{split}$$

$$\begin{cases} update(\rho)(a) = \rho(a^+) & a \in \mathcal{A}|_{Sig} \cup \mathcal{A}|_{Clk} \\ update(\rho)(a^-) = \rho(a) & a \in \mathcal{A}|_{Clk} \\ update(\rho)(a) = \rho(a) & \text{otherwise} \end{cases} \\ wake(W, b, \rho, \rho') = (\exists x \in W : \rho(x) \neq \rho'(x)) \land (\rho' \vdash b \Longrightarrow \texttt{true}) \end{cases}$$

Figure 3.14: Simulation algorithm

Chapter 4

Abstract Interpretation

4.1 Collecting semantics

To show the absence of errors in a VHDL design, we need to estimate the states that are reachable from some initial configuration s_0 :

$$\mathcal{O} = \{ s \mid s_0 \to^* s \} .$$

This set can be equivalently expressed as the least fixpoint of the continuous function \mathbb{F} on the complete lattice of set of states $(\wp(\Sigma), \emptyset, \Sigma, \cup, \cap)$ where:

$$\mathbb{F}(X) = \{s_0\} \cup \{s' \mid \exists s \in X : s \to s'\}$$

Unfortunately, because of the excessive size of the state space, the computation of this fixpoint often turns out to be too expensive.

4.2 Abstract Interpretation

We follow the methodology of abstract interpretation [Cou78, CC77, Cou81, CC92] to design a tool that computes a superset of the reachable states. We proceed in two steps. First, we need to choose our representation for sets of states. In other words, we must pick an abstract domain. In our case, the abstract domain is a complete partial order $(D^{\sharp}, \sqsubseteq, \bot, \sqcup)$. The meaning of an element of D^{\sharp} is given, in terms of set of states, thanks to a monotonic concretization function:

$$\gamma: D^{\sharp} \to \wp(\Sigma)$$
.

The bottom element \perp provides us with an abstraction of the empty set and the abstract join \sqcup computes an upper-bound of two elements in D^{\sharp} .

Second, we systematically derive from $\mathbb F$ a monotonic function that operates on the abstract domain:

$$\mathbb{F}^{\sharp}: D^{\sharp} \to D^{\sharp}.$$

The abstract operator \mathbb{F}^{\sharp} must be sound. Namely the application of \mathbb{F}^{\sharp} yields a result that contains all the states obtained when applying \mathbb{F} :

$$\mathbb{F} \circ \gamma \subseteq \gamma \circ \mathbb{F}^{\sharp}$$

This local soundness condition ensures that the least fixpoint of \mathbb{F}^{\sharp} is a sound over-approximation of the reachable states:

Theorem 4.1 (Soundness).

$$\mathrm{lfp}_{\emptyset}\mathbb{F} \subseteq \gamma(\mathrm{lfp}_{\perp}\mathbb{F}^{\sharp}) \,.$$

Proof. Let \mathbb{F}_n and \mathbb{F}_n^{\sharp} respectively be the n^{th} iterate from \emptyset and \bot of \mathbb{F} and \mathbb{F}^{\sharp} . We prove by induction, that for all integer n, $\mathbb{F}_n \subseteq \gamma(\mathbb{F}_n^{\sharp})$. The base case is immediate since $\emptyset \subseteq \gamma(\bot)$. Suppose we know $\mathbb{F}_n \subseteq \gamma(\mathbb{F}_n^{\sharp})$, then by monotonicity of \mathbb{F} , it comes that $\mathbb{F}(\mathbb{F}_n) \subseteq \mathbb{F}(\gamma(\mathbb{F}_n^{\sharp}))$. We deduce thanks to the local correctness that $\mathbb{F}_{n+1} \subseteq \gamma(\mathbb{F}^{\sharp}(\mathbb{F}_n^{\sharp}))$. This ends the induction.

Since γ is monotonic, we may establish that $\gamma(\mathbb{F}_n^{\sharp}) \subseteq \gamma(\bigsqcup_n \mathbb{F}_n^{\sharp})$. So we have that $\mathbb{F}_n \subseteq \gamma(\bigsqcup_n \mathbb{F}_n^{\sharp})$. By definition of the least upper bound, it is also true that:

$$\bigcup_n \mathbb{F}_n \subseteq \gamma(\bigsqcup_n \mathbb{F}_n^{\sharp}) \ .$$

On one hand, since \mathbb{F} is a continuous map on the complete lattice of set of states, by Kleene's theorem [Kle52], it comes that:

$$\mathrm{lfp}_{\emptyset}\mathbb{F} = \bigcup_n \mathbb{F}_n$$

On the other hand, the constructive version of Tarski's fixpoint theorem [CC79a], guarantees the existence of the least fixpoint of the monotonic map \mathbb{F}^{\sharp} on the complete partial order $(D^{\sharp}, \sqsubseteq, \bot, \sqcup)$. By a simple induction one checks that $\bigsqcup_n \mathbb{F}^{\sharp}_n \sqsubseteq \operatorname{lfp}_{\bot} \mathbb{F}^{\sharp}$. By monotonicity of γ , we have:

$$\gamma(\bigsqcup_{n} \mathbb{F}_{n}^{\sharp}) \subseteq \gamma(\mathrm{lfp}_{\perp} \mathbb{F}^{\sharp}) .$$

We have established the following sequence of inequalities:

$$\mathrm{lfp}_{\emptyset}\mathbb{F} = \bigcup_{n} \mathbb{F}_{n} \subseteq \gamma(\bigsqcup_{n} \mathbb{F}_{n}^{\sharp}) \subseteq \gamma(\mathrm{lfp}_{\perp}\mathbb{F}^{\sharp}) .$$

We conclude by transitivity.

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		-

When the abstract domain is of finite height, the constructive version of Tarski's theorem [CC79a] yields a naive algorithm to obtain the abstract semantics. It suffices to compute the successive iterates \bot , $\mathbb{F}^{\sharp}(\bot)$, $\mathbb{F}^{\sharp}(\mathbb{F}^{\sharp}(\bot))$, ... until stabilization.

4.3 Abstract domain

We suppose we are given an abstract numerical domain to describe sets of environments. A numerical domain is a complete partial order $(\mathcal{N}, \sqsubseteq_{\mathcal{N}}, \perp_{\mathcal{N}}, \sqcup_{\mathcal{N}})$. The meaning of its elements is given in terms of sets of environments by a monotonic concretization function:

$$\gamma_{\mathcal{N}}: (\mathcal{N}, \sqsubseteq_{\mathcal{N}}) \longrightarrow (\wp(\mathcal{A} \to \mathbb{V}), \subseteq).$$

The abstract bottom and join operators must be such that:

We abstract a set of states by a function Y that maps each tuple of program points to an abstract environment:

$$Y: \mathcal{P}^n \to \mathcal{N}$$

This mapping represents all the states (c_1, \ldots, c_n, ρ) for which the environment ρ satisfies the constraints associated to the program points (c_1, \ldots, c_n) :

$$\gamma(Y) = \{(c_1, \dots, c_n, \rho) \mid \rho \in \gamma_{\mathcal{N}}(Y(c_1, \dots, c_n))\}$$

Monotonicity of γ is readily checked. The abstract domain $(\mathcal{P}^n \to \mathcal{N}, \sqsubseteq, \bot, \sqcup)$ is a complete partial order whose operations are the pointwise extensions of the ones on the numerical domain \mathcal{N} .

4.4 Abstract semantics transformer

4.4.1 Expressions

There is no way we can reference the future value of signals or the past value of clocks with the current syntax of expressions. In order to have access to any single memory location, we extend the syntax of left values in the following manner:

$$egin{array}{rcl} lval &=& loc \ && \mid & ext{future(loc)} \ && \mid & ext{past(loc)} \ loc &=& x \ && \mid & loc[exp]. \end{array}$$

While the semantics of modifiers future and past is:

$$\frac{\rho \vdash_L loc \Longrightarrow a: \tau}{\rho \vdash_L future(loc) \Longrightarrow a^+: \tau}$$

$$\frac{\rho \vdash_L loc \Longrightarrow a: \tau}{\rho \vdash_L past(loc) \Longrightarrow a^-: \tau}$$

We can now safely replace any $rising_edge(x)$ by the semantically equivalent:

past(x) = '0' and x = '1'.

It will also be helpful to generate arbitrary integers, so that we add the integer random generator irnd():

$$\frac{i \in \mathbb{Z}}{\rho \vdash \operatorname{irnd}() \Longrightarrow i}$$

4.4.2 Sequential statements

The equations in Fig. 4.1 specify the abstract semantics for each sequential statement in the language. They rely on the existence of a few primitives that manipulate the numerical domain \mathcal{N} : assign undertakes assignments, select asserts boolean conditions and get_val returns the value of an expression when possible, Ω otherwise. Each operation must obey a soundness condition:

$$\begin{cases} \rho[a \leftarrow v] \begin{vmatrix} \rho \in \gamma_{\mathcal{N}}(R) \land \rho \vdash_{L} lval \Longrightarrow a \\ \rho \vdash exp \Longrightarrow a \end{cases} & \subseteq \gamma_{\mathcal{N}}(\operatorname{assign}_{lval} \leftarrow exp(R)) \\ \{\rho \mid \rho \in \gamma_{\mathcal{N}}(R) \land \rho \vdash exp \Longrightarrow \operatorname{true}\} & \subseteq \gamma_{\mathcal{N}}(\operatorname{select}_{exp}(R)) \\ \{v \mid \exists \rho \in \gamma_{\mathcal{N}}(R) \land \rho \vdash exp \Longrightarrow v\} & \subseteq \gamma_{\mathcal{V}}(\operatorname{get_val}_{exp}(R)) \\ \operatorname{with} \gamma_{\mathcal{V}}(\Omega) &= \mathbb{V} \\ \gamma_{\mathcal{V}}(v) &= \{v\}. \end{cases}$$

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$$\begin{bmatrix} {}^{l} lval \leq e \end{bmatrix}^{\sharp} R = \{(next(l), \operatorname{assign}_{future(lval) \leftarrow e}(R))\} \\ \begin{bmatrix} {}^{l} lval := e \end{bmatrix}^{\sharp} R = \{(next(l), \operatorname{assign}_{lval \leftarrow e}(R))\} \\ \begin{bmatrix} {}^{l} wait on W until b for t \end{bmatrix}^{\sharp} R = \{(c, R) \mid c = (next(l), W, b, t)\} \\ \begin{bmatrix} {}^{l} while b do {}^{l'}C; P \end{bmatrix}^{\sharp} R = \{(l', \operatorname{select}_{b}(R))\} \\ \cup \{(next(l), \operatorname{select}_{not b}(R))\} \\ \begin{bmatrix} {}^{l} \Sigma_{i \in [1,n]} b_i \rightarrow {}^{l_i} P_i \end{bmatrix}^{\sharp} R = \{(l_i, \operatorname{select}_{b_i}(R)) \mid i \in [1,n]\} \\ \begin{bmatrix} {}^{l} \operatorname{display}(x, \ldots, x) \end{bmatrix}^{\sharp} R = \{(next(l), R)\} \\ \begin{bmatrix} {}^{l} \operatorname{lvec_to_int}(y, n, x) \end{bmatrix}^{\sharp} R = \{(next(l), \operatorname{lvec_to_int}_{y,n,x}(R))\} \\ \begin{bmatrix} {}^{l} \operatorname{lnt_to_lvec}(x, n, y) \end{bmatrix}^{\sharp} R = \{(next(l), \operatorname{int_to_lvec}_{x,n,y}(R))\}$$

where:

$$\begin{aligned} \mathsf{lvec_to_int}_{y,x}(R) &= \mathsf{assign}_{x \leftarrow v}(R) \\ v &= \begin{cases} \sum\limits_{i=0}^{i=n-1} 2^{n-1-i} \varepsilon_i & \text{if } \forall i \in [0, n-1] : \mathsf{get_val}_{y[i]}(R) \in \{\texttt{'0', '1'}\} \\ & \text{and } \varepsilon_i = \begin{cases} 1 & \text{if } \mathsf{get_val}_{y[i]}(R) = \texttt{'1'} \\ 0 & \text{otherwise} \end{cases} \\ \\ \mathsf{irnd}() & \text{otherwise} \end{cases} \end{aligned}$$

and:

$$\begin{split} \mathsf{int_to_lvec}_{x,y}(R) &= & \bigodot_{i=0}^{i=n-1} \mathsf{assign}_{y[i] \leftarrow \varepsilon_i}(R) \\ v &= & \mathsf{get_val}_x(R) \\ \forall i \in [1,n] : \varepsilon_i &= \begin{cases} \mathsf{lrnd}() & \text{if } v \notin \mathbb{Z} \\ \mathsf{'1'} & \text{if } (v/2^{n-i})\% 2 = 1 \\ \mathsf{'0'} & \text{if } (v/2^{n-i})\% 2 = 0 \end{cases} \end{split}$$

Figure 4.1: Equations for the abstract sequential execution

The equations mimic all the possible executions of the sequential statements in the abstract domain. Note that the abstract conversion functions are not very precise. For instance, the conversion $lvec_to_int(y, n, x)$ is performed only when every element of the array y is known exactly. In all other cases, the conversion statement is handled as if it assigned any random integer value to the target x. It is likewise for $int_to_lvec(x, n, y)$, where all cells of the array y must be assigned in turn.

As long as the previous conditions hold about the numerical operators, we can show that the abstract semantics $[\![^lC]\!]^{\sharp}$ is sound:

Proposition 4.1. If $\rho \in \gamma_{\mathcal{N}}(R)$ and $(l, \rho) \rightharpoonup (c', \rho')$ then there exists R' such that $(c', R') \in [\![^{l}C]\!]^{\sharp}R$ and $\rho' \in \gamma_{\mathcal{N}}(R')$.

Proof. Assume $\rho \in \gamma_{\mathcal{N}}(R)$ and $(l, \rho) \rightharpoonup (c', \rho')$. We examine all cases depending on the statement that is labeled with l:

• Assignments. If the statement is of the form *lval* <= *exp*, then necessarily:

$$c' = next(l);$$

and

$$\exists a, v : \rho' = \rho[a^+ \leftarrow v] \land \rho \vdash_L \textit{lval} \Longrightarrow a \land \rho \vdash \textit{exp} \Longrightarrow v.$$

Thanks to the semantics of the modifier **future** the later property is equivalent to:

$$\exists a, v : \rho' = \rho[a \leftarrow v] \land \rho \vdash_L \texttt{future(lval)} \Longrightarrow a \land \rho \vdash exp \Longrightarrow v$$
.

From the soundness condition imposed on the operator assign, it immediately comes that:

$$\rho' \in \gamma_{\mathcal{N}}(\operatorname{assign}_{\operatorname{future}(\operatorname{lval}) \leftarrow \operatorname{exp}}(R)) \; .$$

This concludes, since we have:

$$\llbracket^{l} lval \leq exp \rrbracket^{\sharp} R = \{(next(l), \operatorname{assign}_{future(lval) \leftarrow exp}(R))\}.$$

Variable assignment is even more straightforward.

• Suspension. When $C = {}^{l}$ wait on W until b for t, then

$$[[C]]^{\sharp}R = \{(c,R) \mid c = (next(l), W, b, t)\}.$$

The semantics of \rightarrow is defined such that:

$$c' = (next(l), W, b, t) ,$$

and the environment is kept unmodified:

$$\rho' = \rho$$
.

So in this case soundness is trivial.

• Control. If $C = {}^{l}\Sigma_{i \in [1,n]}b_i \rightarrow {}^{l_i}P_i$, then there exists *i* for which:

$$c' = l_i \land \rho' = \rho$$
$$\rho \vdash b_i \Longrightarrow \texttt{true}.$$

Thanks to the soundness condition put on select we have:

$$\rho' \in \operatorname{select}_{b_i}(R)$$
.

This ends the proof for this case, since:

$$\llbracket C \rrbracket^{\sharp} R = \{ (l_i, \mathsf{select}_{b_i}(R)) \mid i \in [1, n] \}$$

Soundness of while statements is performed in an almost identical way.

• Conversions. Consider ^llvec_to_int(y, n, x). Necessarily,

$$ho' =
ho[x \leftarrow v]$$
 $orall i \in [0, n-1]:
ho(y.i) \in extsf{'0', '1'}$,

where

$$v = \sum_{i=1}^{i=n} 2^{n-i} \varepsilon_i$$

$$\varepsilon_i = \begin{cases} 1 & \text{if } \rho(y.i) = \textbf{'1'} \\ 0 & \text{otherwise.} \end{cases}$$

There are two possibilities:

– Suppose first that for all $i \in [0,n-1]$:

$$get_val_{u[i]}(R) \in \{ '0', '1' \}$$
.

So, from the soundness condition of get_val, it comes that:

$$\{w \mid \exists \varrho \in \gamma_{\mathcal{N}}(R) \land \varrho \vdash y[i] \Longrightarrow w\} \subseteq \{\mathsf{get_val}_{y[i]}(R)\}.$$

Since, $\rho \in \gamma_{\mathcal{N}}(R)$, this means in particular that:

$$\{w \mid \rho \vdash y[i] \Longrightarrow w\} \subseteq \{\mathsf{get_val}_{u[i]}(R)\}.$$

In other words, by definition of the evaluation of expressions, it must be the case that:

$$\rho(y.i) = \mathsf{get_val}_{y[i]}(R) \; .$$

This implies that:

$$v = v'$$

where $v' = \sum_{i=1}^{i=n} 2^{n-i} \varepsilon'_i$
and $\varepsilon'_i = \begin{cases} 1 & \text{if get_val}_{y[i]}(R) = 1, \\ 0 & \text{otherwise}. \end{cases}$

By soundness of the abstract assignment, it comes that:

$$\rho' \in \gamma_{\mathcal{N}}(assign_{x \leftarrow v'}(R))$$
.

Which ends the proof of this case.

- If there is an i for which:

get_val<sub>$$u[i](R) \notin \{ '0', '1' \}$$
,</sub>

then $[\![lvec_to_int(y, n, x)]\!]^{\sharp}R$ is equivalent to:

$$\operatorname{assign}_{x \leftarrow \mathtt{irnd}(X)}(R)$$
 .

By definition of the evaluation of expressions, we have:

 $v \in \{w \mid \rho \vdash \texttt{irdn()} \Longrightarrow w\}.$

It follows, by soundness of the abstract assignment, that:

 $\rho' \in \gamma_{\mathcal{N}}(\mathsf{assign}_{x \leftarrow \texttt{irnd}(\texttt{)}}(R)) \; .$

The case of $lint_to_lvec(x, n, y)$ follows a similar thread of reasoning.

$$\begin{split} \Psi^{\sharp} - i & \stackrel{\forall j < i : c_j = (l_j, W_j, b_j, t_j)}{(c_1, \dots, c_i, \dots, c_n, R)} \overset{c_i = l_i}{(c_1, \dots, c_i', \dots, c_n, R')} \in \underline{\mathbb{I}^{l_i} C \mathbb{I}^{\sharp} R}{(c_1, \dots, c_i, \dots, c_n, R)} & \stackrel{\forall i : c_i = (l_i, W_i, b_i, t_i)}{\forall i : c_i = (l_i, W_i, b_i, t_i)} \\ \Delta^{\sharp} & \frac{(c_1', \dots, c_n', R') \in \text{explore}(c_1, \dots, c_n, R)}{(c_1, \dots, c_n, R)} & \stackrel{\exists i : c_i' \neq c_i}{\exists i : t_i \neq \infty} \\ \forall i : c_i = (l_i, W_i, b_i, t_i) & (c_1, \dots, c_n, R') \in \text{explore}(c_1, \dots, c_n, R) \\ \exists i : t_i \neq \infty & \forall i : c_i' = \begin{cases} l_i & \text{if } t_i = t \\ (l_i, W_i, b_i, t_i - t) & \text{if } t_i \neq \infty \\ c_i & \text{otherwise} \end{cases} \\ \Theta^{\sharp} & \frac{(c_1, \dots, c_n, R) \rightsquigarrow (c_1', \dots, c_n', \text{update}(R'))}{(c_1, \dots, c_n, R)} \end{split}$$

Figure 4.2: Abstract simulation semantics

4.4.3 Abstract simulation algorithm

We systematically derive from the simulation algorithm, the abstract transition relation \rightsquigarrow found in Fig. 4.2. The first rule uses the equations previously introduced to run processes concurrently. The synchronization rules Δ^{\sharp} and Θ^{\sharp} are slightly more complex. First, explore generates all the possible awakenings (and lack thereof) of processes according to the evaluation of predicate *wake*. Then, update modifies the abstract environment to reflect the memory update that occurs during synchronization.

We begin with the exact specification of operator update:

$$\begin{split} & \mathsf{update}(R) &= \mathsf{update_present}(\mathsf{update_past}(R)) \\ & \mathsf{update_past}(R) &= & \bigodot_{a \in \mathcal{A}_{|Clk}} \mathsf{assign}_{\mathsf{past}(\mathsf{lval}(a)) \leftarrow \mathsf{lval}(a)}(R) \\ & \mathsf{update_present}(R) &= & \bigodot_{a \in \mathcal{A}_{|Clk} \cup \mathcal{A}_{|Sig}} \mathsf{assign}_{\mathsf{lval}(a) \leftarrow \mathsf{future}(\mathsf{lval}(a))}(R) \,. \end{split}$$

In the previous definition lval inputs an address and returns a left value that always evaluate to this address. It is trivial to check that update is indeed sound with respect to its concrete counterpart:

Lemma 4.1.

$$\{update(\rho) \mid \rho \in \gamma_{\mathcal{N}}(R)\} \subseteq \gamma_{\mathcal{N}}(update(R))$$
.

Recall that the predicate $wake(W, b, \rho, \rho')$ which governs the resumption of processes is composed of two clauses:

$$\exists x \in W : \rho(x) \neq \rho'(x)$$
$$\rho' \vdash b \Longrightarrow \texttt{true}.$$

Remark that when ρ' is equal to $update(\rho)$, the first clause boils down to:

$$\exists x \in W : \rho(x) \neq \rho(x^+) .$$

It is possible to build an expression sensitive(W) that evaluates to true if and only if the previous assertion is true:

Lemma 4.2. For all environment ρ and $W \subseteq \mathcal{A}|_{Sig} \cup \mathcal{A}|_{Clk}$, are equivalent:

 $\exists x \in W : \rho(x) \neq update(\rho(x)) \\ \rho \vdash \text{sensitive}(W) \Longrightarrow \texttt{true} \,.$

We introduce the transformation delay. It shifts any memory reference that appears in an expression by one step into the future:

$$\begin{aligned} \mathsf{delay}(x[e_1]\dots[e_n]) &= \begin{cases} \mathsf{future}(x[e_1]\dots[e_n]) & x \in Sig \cup Clk \\ x[e_1]\dots[e_n] & \text{otherwise} \end{cases} \\ \\ \mathsf{delay}(\mathsf{past}(e)) &= e \\ \mathsf{delay}(op \ e) &= op \ \mathsf{delay}(e) \\ \mathsf{delay}(e_1 \ op \ e_2) &= \mathsf{delay}(e_1) \ op \ \mathsf{delay}(e_2) \\ \\ \text{otherwise} \ \mathsf{delay}(e) &= e . \end{aligned}$$

For the sake of simplicity, we assume the expressions e_1, \ldots, e_n used as array indices in $x[e_1] \ldots [e_n]$ do not contain any reference to a signal. As long as expression b does not contain any reference to the future value of a signal, it is easy to show that evaluating delay(b) in ρ amounts to evaluating b in $update(\rho)$:

Lemma 4.3. For all environment ρ , value v and expression b. If b has no sub-expression of the form future(e), then the following assertions are equivalent:

$$update(\rho) \vdash b \Longrightarrow v$$
$$\rho \vdash \mathsf{delay}(b) \Longrightarrow v \; .$$

Proof. Straightforward by structural induction on expression b.

Hence, we are able to compile (W, b) into the following expression that evaluates to **true** in an environment ρ if and only if $wake(W, b, \rho, update(\rho))$ is true:

$$wake(W, b) = sensitive(W)$$
 and $delay(b)$.

Lemma 4.4. For all environment ρ , $W \subseteq \mathcal{A}|_{Sig} \cup \mathcal{A}|_{Clk}$ and expression b, the following propositions are equivalent:

$$\rho \vdash \mathsf{wake}(W, b) \Longrightarrow \mathsf{true}$$

 $wake(W, b, \rho, update(\rho))$.

Proof. Follows from lemma 4.2 and lemma 4.3.

We now have all the elements to properly define the operation explore:

$$\begin{split} & \text{explore}(\vec{c}, \perp_{\mathcal{N}}) = \emptyset \\ & \text{explore}(R) = \{R\} \\ & \text{explore}(c_1, \vec{c}, R) = \\ & \{(c_1, c'_2, \dots c'_n, R') \mid (c'_2, \dots c'_n, R') \in \text{explore}(\vec{c}, \text{select}_{\texttt{not}} (\mathsf{wake}(W_1, b_1))(R))\} \\ & \cup \{(l_1, c'_2, \dots c'_n, R') \mid (c'_2, \dots c'_n, R') \in \text{explore}(\vec{c}, \text{select}_{(\mathsf{wake}(W_1, b_1))}(R))\} \\ & \text{where} (l_1, W_1, b_1, _) = c_1 . \end{split}$$

Essentially, explore constrains the abstract environment according to which processes wake up. For every control point (l, W, b, t), two options are examined: either wake(W, b) is satisfied and the control point becomes l, or if not (wake(W, b)) holds, then the control point remains unmodified. To reduce the cost of this operation, we stop the exploration as soon as the abstract environment equals to $\perp_{\mathcal{N}}$. It is sound to do so because $\gamma_{\mathcal{N}}$ is \perp -strict, i.e. $\gamma_{\mathcal{N}}(\perp_{\mathcal{N}}) = \emptyset$. The soundness of explore is set forth as follows:

Lemma 4.5. If $\rho \in \gamma_{\mathcal{N}}(R)$ and

$$\forall i: c'_i = \begin{cases} l_i & wake(W_i, b_i, \rho, update(\rho)) \\ c_i & otherwise \end{cases}$$

then, there exists R' such that $(c'_1, \ldots, c'_n, R') \in explore(c_1, \ldots, c_n, R)$ and $\rho \in \gamma_{\mathcal{N}}(R')$.

Proof. First, remark that, when $R = \perp_{\mathcal{N}}$, the implication immediately holds on a false premise because $\gamma_{\mathcal{N}}(\perp_{\mathcal{N}}) = \emptyset$. For the rest of the proof, we proceed by induction on the number n of control points:

- If n = 0, then explore(R) = R. Thus, assuming that $\rho \in \gamma_{\mathcal{N}}(R)$, it is trivial to establish that $\rho \in \gamma_{\mathcal{N}}(explore(R))$.
- For the inductive case, we assume the property is true for n.

Suppose first that $c'_1 = l_1$ and so $wake(W_1, b_1, \rho, update(\rho))$ is true. This implies by lemma 4.4 that:

$$\rho \vdash \mathsf{wake}(W_1, b_1) \Longrightarrow \mathtt{true}$$
.

From the soundness condition imposed on select, we deduce that:

$$\rho \in \gamma_{\mathcal{N}}(\mathsf{select}_{\mathsf{wake}(W_1,b_1)}(R))$$

We apply the induction hypothesis and it yields R' such that:

$$\begin{cases} (c'_2, \dots, c'_{n+1}, R') \in \mathsf{explore}(c_2, \dots, c_{n+1}, \mathsf{select}_{\mathsf{wake}(W_1, b_1)}(R)) \\ \rho \in \gamma_{\mathcal{N}}(R') . \end{cases}$$

By definition, $(l_1, c'_2, \ldots, c'_{n+1}, R') \in explore(c_1, c_2, \ldots, c_{n+1}, R)$. The case when $c'_1 = c_1$ is almost identical.

To increase the precision of explore, we propagate the constraints that the environment must satisfy through the recursive calls:

The soundness proof of **explore** as defined below is almost identical as before and is therefore not included.

 $explore(c_1,\ldots,c_n,R) = gen(c_1,\ldots,c_n,R,true).$

Soundness of the whole abstract simulation algorithm \rightsquigarrow ensues:

Proposition 4.2. If $\rho \in \gamma_{\mathcal{N}}(R)$ and $(c, \rho) \to (c', \rho')$, then there exists R' such that $(c, R) \rightsquigarrow (c', R')$ and $\rho' \in \gamma_{\mathcal{N}}(R')$.

Proof. Suppose $\rho \in \gamma_{\mathcal{N}}(R)$ and $(c, \rho) \to (c', \rho')$ We examine all the possible cases in turn. They depend on the rule that was used to derive (c', ρ') :

- Case Ψ -*i*: we know $(c_i, \rho) \rightarrow (c'_i, \rho')$. We apply proposition 4.1 and it comes that there exists R' such that $(c'_i, R') \in [\![l_i C]\!]^{\sharp} R$ and $\rho' \in \gamma_{\mathcal{N}}(R)$. It is then straightforward to construct a derivation with rule Ψ^{\sharp} -*i*.
- Case Δ : We have that $\rho' = update(\rho)$ and

$$\forall i: c'_i = \begin{cases} l_i & wake(W_i, b_i, \rho, \rho') \\ c_i & \text{otherwise} \end{cases}$$

Then, by application of lemma 4.5, it comes that there exists R' such that $(c', R') \in explore(c, R)$ and $\rho \in \gamma_{\mathcal{N}}(R')$. Since, by lemma 4.1, $\rho' \in \gamma_{\mathcal{N}}(update(R'))$ this case succeeds.

• Case Θ : this is fairly similar to the previous case.

4.4.4 Semantics transformer

The abstract representation of the initial configuration $s_0 = (l_1, \ldots, l_n, \rho_0)$ is:

$$X_0(c_1, \dots, c_n) = \begin{cases} \operatorname{singleton}(\rho_0) & \forall i : c_i = l_i \\ \bot_{\mathcal{N}} & \operatorname{otherwise}. \end{cases}$$

The additional operator singleton yields an abstract environment that is a sound approximation of a concrete environment. It must thus obey the soundness condition:

$$\rho \in \gamma_{\mathcal{N}}(\mathsf{singleton}(\rho))$$

We complete the theoretical design of the static analysis with the abstract counterpart of the semantics transformer \mathbb{F} :

$$\mathbb{F}^{\sharp}(X)(c') = X_0(c') \sqcup_{\mathcal{N}} \bigsqcup_{\mathcal{N}} \{ R' \mid \exists (c,R) : X(c) = R \land (c,R) \rightsquigarrow (c',R') \} .$$

The monotonicity of \mathbb{F}^{\sharp} is readily checked. Besides, the properties enforced on the basic operators ensure its soundness:

Proposition 4.3 (Soundness).

$$\mathbb{F}(\gamma(X)) \subseteq \gamma(\mathbb{F}^{\sharp}(X)) .$$

Proof. First, we show that:

$$\{s_0\} \subseteq \{(c', \rho') \mid \rho' \in \gamma_{\mathcal{N}}(X_0(c'))\}.$$
(4.1)

Assuming that the initial configuration s_0 is equal to $(l_1, \ldots, l_n, \rho_0)$, then $X_0(l_1, \ldots, l_n) = \text{singleton}(\rho_0)$. From the soundness condition of singleton, the validity of equation (4.1) is ensured, since:

$$\rho_0 \in \gamma_{\mathcal{N}}(\operatorname{singleton}(\rho_0))$$
.

Second, we need to establish that:

$$\{ (c', \rho') \mid \exists (c, \rho) : \rho \in \gamma_{\mathcal{N}}(X(c)) \land (c, \rho) \to (c', \rho') \}$$

$$\subseteq \{ (c', \rho') \mid \exists R' : \exists (c, R) : R = X(c) \land (c, R) \rightsquigarrow (c', R') \land \rho' \in \gamma_{\mathcal{N}}(R') \} .$$

$$(4.2)$$

Assume (c', ρ') belongs to the set on the left-hand side of equation (4.2). Then, we know there is (c, ρ) such that:

$$\rho \in \gamma_{\mathcal{N}}(X(c)) \land (c, \rho) \to (c', \rho').$$

By proposition 4.2, it comes that there exists R' such that:

$$(c, X(c)) \rightsquigarrow (c', R') \land \rho' \in \gamma_{\mathcal{N}}(R')$$
.

This shows (c', ρ') also belongs to the set on the right-hand side of (4.2). Putting (4.1) and (4.2) together, we get:

$$\{s_0\} \cup \{(c',\rho') \mid \exists (c,\rho) : \rho \in \gamma_{\mathcal{N}}(X(c)) \land (c,\rho) \to (c',\rho')\} \subseteq \{(c',\rho') \mid \rho' \in \gamma_{\mathcal{N}}(X_0(c'))\} \cup \{(c',\rho') \mid \exists R' : \exists (c,R) : R = X(c) \land (c,R) \rightsquigarrow (c',R') \land \rho' \in \gamma_{\mathcal{N}}(R')\}.$$

$$(4.3)$$

On one hand we have:

$$\{s_0\} \cup \{(c', \rho') \mid \exists (c, \rho) : \rho \in \gamma_{\mathcal{N}}(X(c)) \land (c, \rho) \to (c', \rho')\}$$

=
$$\{s_0\} \cup \{(c', \rho') \mid \exists (c, \rho) : (c, \rho) \in \gamma(X) \land (c, \rho) \to (c', \rho')\}$$

=
$$\mathbb{F}(\gamma(X)) .$$

On the other hand, it comes that:

$$\{ (c', \rho') \mid \exists R' : \exists (c, R) : R = X(c) \land (c, R) \rightsquigarrow (c', R') \land \rho' \in \gamma_{\mathcal{N}}(R') \}$$
$$= \{ (c', \rho') \mid \rho' \in \bigcup \{ \gamma_{\mathcal{N}}(R') \mid \exists (c, R) : R = X(c) \land (c, R) \rightsquigarrow (c', R') \} \}$$
$$\subseteq \left\{ (c', \rho') \mid \rho' \in \gamma_{\mathcal{N}} \left(\bigsqcup_{\mathcal{N}} \{ R' \mid \exists c : (c, X(c)) \rightsquigarrow (c', R') \} \right) \right\} .$$

We then have:

$$\{ (c', \rho') \mid \rho' \in \gamma_{\mathcal{N}}(X_0(c')) \} \cup \left\{ (c', \rho') \mid \rho' \in \gamma_{\mathcal{N}} \left(\bigsqcup_{\mathcal{N}} \{ R' \mid \exists c : (c, X(c)) \rightsquigarrow (c', R') \} \right) \right\} \subseteq \{ (c', \rho') \mid \rho' \in \gamma_{\mathcal{N}}(\mathbb{F}^{\sharp}(X)(c')) \} = \gamma(\mathbb{F}^{\sharp}(X)) .$$

From these remarks we may deduce that (4.3) implies:

$$\mathbb{F}(\gamma(X)) \subseteq \gamma(\mathbb{F}^{\sharp}(X)) .$$

4.5 Example

As an illustration, we show how to perform the verification on the small VHDL description introduced in example 3.1 of section 3.5. We recall this piece of code below:

```
1forever do

<sup>2</sup>clk <= lnot clk;

<sup>3</sup>wait on {} for 1;

<sup>4</sup>forever do

<sup>5</sup>if clk = '1' then <sup>6</sup>o <= x land (lnot y);

<sup>7</sup>wait on {clk} for ever;

<sup>8</sup>x <= '0'; <sup>9</sup>y <= '1';

<sup>10</sup>wait on clk for ever;

<sup>11</sup>forever do

<sup>12</sup>x <= lrnd();

<sup>13</sup>display(o);

<sup>14</sup>wait on {clk} for ever;
```

We would like to check that the display instruction at label 13 can never print '1' out. To perform this automatically, we use the generic static analysis described in the previous section to compute a superset of the reachable states. We need to instantiate the analysis with a particular numerical domain so that:

- the computation is as efficient as possible,
- the result is precise enough and allows to check the property.

The literature about numerical domains is vast, see [Kil73, CC77, CH78, Min01, Min02, Fer01, Kar76, Gra91, SKH02, MC04, HK01, CKZR02, GB03, GB04, SSM04, RCK04, BT00, Fer04, Mau94]. We could encode environments using BDDs [Bry86]. This would without any doubt produce accurate information about the behaviour of the circuit. However, this would clearly be an overkill: it is unnecessarily expensive for the purpose of showing that signal o is never '1'.

We would like to choose a non-relational domain. Non-relational domains do not track the relationships between the various variables of the environment. As such, their computational costs and memory requirements are low. An abstract element is simply a vector R, that maps each variable x to an approximation R(x) of the values it may take:

$$\gamma_{\mathcal{N}}(R) = \{ \rho \mid \forall x \in \mathcal{A} : \rho(x) \in \gamma_{\mathbb{V}}(R(x)) \} .$$

In the previous equation, the $\gamma_{\mathbb{V}}$ is the concretization function of the abstract domain \mathbb{V}^{\sharp} necessary to approximate sets of values. At first, since we want to show that signal **o** is never equal to '1', we could set \mathbb{V}^{\sharp} to be:



Obviously this domain is not precise enough. Inevitably, to establish the desired property, it is necessary to check that the expression x land (lnot y) always evaluates to '0'. Hence, we need the fact that signal y is always '1'. So we adopt the domain of constants. The domain of constants was

originally used in optimizing compilers [Kil73] to suppress superfluous code. The corresponding Hasse diagram and concretization function are as follows:



The operation of the domain of constant are standard: see for instance [Cou99] and the associated implementation for a thorough description. We run the analysis, starting from an initial state where all signals are set to '0'. The table below shows the successive steps of computation. Each step adds a new abstract environment which is merged with the information collected so far.

c_1	c_2	C_3	${\tt clk}/{\tt clk}^+$	x/x^+	y/y^+	o/o+
1	4	8	,0,/,0,	,0,/,0,	,0,/,0,	,0,/,0,
2	4	8	·0·/·0·	'0'/'0'	'0'/'0'	'0'/'0'
3	4	8	'0'/'1'	·0·/·0·	·0·/·0·	·0·/·0·
$1, \emptyset, 1$	4	8	'0'/'1'	,0,/,0,	·0·/·0·	·0·/·0·
$1, \emptyset, 1$	5	8	'0'/'1'	,0,/,0,	·0·/·0·	·0·/·0·
$1, \emptyset, 1$	7	8	'0'/'1'	,0,/,0,	·0·/·0·	·0·/·0·
$1, \emptyset, 1$	$4, \{\texttt{clk}\}, \infty$	8	'0'/'1'	,0,/,0,	·0·/·0·	·0·/·0·
$1, \emptyset, 1$	4, $\{clk\}, \infty$	9	'0'/'1'	·0·/·0·	·0·/·0·	·0·/·0·
$1, \emptyset, 1$	4, $\{clk\}, \infty$	10	'0'/'1'	·0·/·0·	'0'/'1'	·0·/·0·
$1, \emptyset, 1$	$4, \{\texttt{clk}\}, \infty$	11, {clk}, ∞	'0'/'1'	'0'/'0'	'0'/'1'	' 0'/'0'
$1, \emptyset, 1$	4	11	'1'/'1'	,0,/,0,	'1'/'1'	,0,/,0,
$1, \emptyset, 1$	5	11	'1'/'1'	'0'/'0'	'1'/'1'	' 0'/'0'
$1, \emptyset, 1$	6	11	'1'/'1'	'0'/'0'	'1'/'1'	'0'/'0'
$1, \emptyset, 1$	7	11	'1'/'1'	'0'/'0'	'1'/'1'	'0'/'0'
$1, \emptyset, 1$	$4, \{\texttt{clk}\}, \infty$	11	'1'/'1'	'0'/'0'	'1'/'1'	'0'/'0'
$1, \emptyset, 1$	$4, \{\texttt{clk}\}, \infty$	12	'1'/'1'	·0·/·0·	'1'/'1'	·0·/·0·
$1, \emptyset, 1$	$4, \{\texttt{clk}\}, \infty$	13	'1'/'1'	'0'/⊤	'1'/'1'	·0·/·0·
$1, \emptyset, 1$	$4, \{\texttt{clk}\}, \infty$	14	'1'/'1'	'0'/⊤	'1'/'1'	·0·/·0·
$1, \emptyset, 1$	4, $\{clk\}, \infty$	11, {clk}, ∞	⊤/'1'	'0'/⊤	⊤/'1'	·0·/·0·

We stop at this point to underscore the difference between the two versions of the operator explore. We let c_1 , c_2 and c_3 respectively be $(1, \emptyset, 1)$, $(4, \{clk\}, \infty)$ and $(11, \{clk\}, \infty)$. We also define $Q = R[clk \leftarrow '1']$ and clk_evt to be not (clk = future(clk)). The first version of explore produces the following results:

$$\begin{split} & \text{explore}(c_1, c_2, c_3, R) \\ &= \{(c_1, c'_2, c'_3, R') \mid (c'_2, c'_3, R') \in \text{explore}(c_2, c_3, \text{select}_{\texttt{true}}(R))\} \\ & \cup \{(1, c'_2, c'_3, R') \mid (c'_2, c'_3, R') \in \text{explore}(c_2, c_3, \text{select}_{\texttt{false}}(R))\} \\ &= \{(c_1, c_2, c'_3, R') \mid (c'_3, R') \in \text{explore}(c_3, \text{select}_{\texttt{not}\ \texttt{clk_evt}}(R))\} \\ & \cup \{(c_1, 4, c'_3, R') \mid (c'_3, R') \in \text{explore}(c_3, \text{select}_{\texttt{clk_evt}}(R))\} \\ &= \{(c_1, c_2, c_3, R') \mid R' \in \text{explore}(c_3, \text{select}_{\texttt{not}\ (\texttt{clk_evt})}(Q))\} \\ & \cup \{(c_1, c_2, 11, R') \mid R' \in \text{explore}(\text{select}_{\texttt{clk_evt}}(R))\} \\ & \cup \{(c_1, 4, c_3, R') \mid R' \in \text{explore}(\text{select}_{\texttt{not}\ \texttt{clk_evt}}(R))\} \\ & \cup \{(c_1, 4, 11, R') \mid R' \in \text{select}_{\texttt{clk_evt}}(R)\} \\ &= \{(c_1, c_2, c_3, Q), (c_1, 4, c_3, R), (c_1, 4, 11, R)\} \,. \end{split}$$

Whereas the second version yields¹:

$$\begin{split} & \text{explore}(c_1, c_2, c_3, R) \\ = & \text{gen}(c_1, c_2, c_3, R, \texttt{true}) \\ = & \{(c_1, c_2', c_3', R') \mid (c_2', c_3', R') \in \texttt{gen}(c_2, c_3, \texttt{select}_{\texttt{true}}(R), \texttt{true})\} \\ & \cup \{(1, c_2', c_3', R') \mid (c_2', c_3', R') \in \texttt{gen}(c_2, c_3, \texttt{select}_{\texttt{false}}(R), \texttt{false})\} \\ = & \{(c_1, c_2, c_3', R') \mid (c_3', R') \in \texttt{gen}(c_3, \texttt{select}_{\texttt{not}\ \texttt{clk}_\texttt{evt}}(R), \texttt{not}\ \texttt{clk}_\texttt{evt})\} \\ & \cup \{(c_1, 4, c_3', R') \mid (c_3', R') \in \texttt{gen}(c_3, \texttt{select}_{\texttt{clk}_\texttt{evt}}(R), \texttt{not}\ \texttt{clk}_\texttt{evt})\} \\ = & \{(c_1, c_2, c_3, R') \mid R' \in \texttt{gen}(\texttt{select}_{\texttt{not}\ \texttt{clk}_\texttt{evt}}(R), \texttt{not}\ \texttt{clk}_\texttt{evt})\} \\ & \cup \{(c_1, c_2, 11, R') \mid R' \in \texttt{gen}(\texttt{select}_{\texttt{false}}(Q), \texttt{false})\} \\ & \cup \{(c_1, 4, 11, R') \mid R' \in \texttt{gen}(\texttt{select}_{\texttt{clk}_\texttt{event}}(Q), \texttt{clk}_\texttt{event})\} \\ & = & \{(c_1, c_2, c_3, Q), (c_1, 4, 11, R)\} \,. \end{split}$$

Without any doubt the second version is more precise. The difference arises because select does not filter out the case when clk_event is successively true then false:

 $\texttt{select}_{\texttt{not clk_event}}(\texttt{select}_{\texttt{clk_event}}(R)) = R \, .$

 $^{^{1}}$ We simplify the conditions on the fly, as is done in the implementation.

This leads to the unwanted abstract state $(c_1, 4, c_3, R)$ to appear in the result. The second version of explore easily removes this case since:

 $select_{clk_event and not clk_event}(R) = select_{false}(R) = \bot_{\mathcal{N}}.$

 y/y^+ clk/clk⁺ x/x^+ o/o^+ c_1 C_2 c_3 '1'/'1' ,0,/,0, 1 4, {clk}, ∞ 11, {clk}, ∞ T/T '1'/'1' 24, {clk}, ∞ 11, {clk}, ∞ '1'/'1' T/T'1'/'1' ,0,/,0, 3 '1'/'0' \top/\top '1'/'1' '0'/'0' 4, {clk}, ∞ 11, {clk}, ∞ 11, {clk}, ∞ T/TT/T⊤/'1' ,0,/,0, $1, \emptyset, 1$ 4, {clk}, ∞ $1, \emptyset, 1$ 4 11 T/TT/T'1'/'1' ,0,/,0, $1, \emptyset, 1$ 511 T/TT/T'1'/'1' '0'/'0' $1, \emptyset, 1$ $\mathbf{6}$ 11 T/TT/T'1'/'1' ,0,/,0, 7 T/TT/T,0,/,0, $1, \emptyset, 1$ 11 '1'/'1' T/TT/T'0'/'0' $1, \emptyset, 1$ 4, $\{\texttt{clk}\}, \infty$ 11 '1'/'1' ,0,/,0, T/T4, $\{\texttt{clk}\}, \infty$ 12T/T'1'/'1' $1, \emptyset, 1$ T/T,0,/,0, $1, \emptyset, 1$ 4, $\{\texttt{clk}\}, \infty$ 13T/T'1'/'1' ,0,/,0, 4, $\{clk\}, \infty$ T/TT/T'1'/'1' $1, \emptyset, 1$ 14 $1, \emptyset, 1$ 4, {clk}, ∞ 11, {clk}, ∞ T/TT/T⊤/'1' '0'/'0' 4, {clk}, ∞ 11, {clk}, ∞ T/TT/T '1'/'1' '0'/'0' 1 T/T'1'/'1' ,0,/,0, 2T/T4, {clk}, ∞ 11, $\{\texttt{clk}\}, \infty$ 3 4, {clk}, ∞ 11, {clk}, ∞ T/TT/T'1'/'1' '0'/'0' '0'/'0' $1, \emptyset, 1$ 4, $\{clk\}, \infty$ 11, $\{clk\}, \infty$ T/TT/T⊤/'1'

Eventually, the computations are led to their end:

The abstract environment associated with control point number 13 that was computed by the analysis is:

From this information, we can safely deduce that, when execution reaches the **display** command, the value '0' is necessarily printed out. Thus, we have automatically proved the property of interest. It is noteworthy that if both signals clk and x were to start with the value '1' this property would not hold.

This example is fairly simple. Its purpose was merely to present the static analysis in action. Also, it allowed to introduce the methodology associated with the tool:

- identify the properties of interest,
- choose an appropriate abstract domain and instantiate the static analysis,

$$\begin{array}{l} \underset{l \in \mathcal{K}}{\overset{l}{\operatorname{while}} b \ \operatorname{do} \ {}^{l'}C; P \qquad \rho \vdash b \Longrightarrow \operatorname{true}} \\ & \underset{\kappa' = \kappa[l \leftarrow \min(\kappa(l) + 1, \max_\operatorname{unfold}(l))]}{(l, \kappa, \rho) \rightharpoonup_c (l', \kappa', \rho)} \\ \\ & \underset{k' = \kappa[l \leftarrow 0]}{\overset{l}{\operatorname{while}} b \ \operatorname{do} \ P \qquad \rho \vdash b \Longrightarrow \operatorname{false}} \\ & \underset{\kappa' = \kappa[l \leftarrow 0]}{\underset{(l, \kappa, \rho) \rightharpoonup_c (next(l), \kappa', \rho)}{(next(l), \kappa', \rho)}} \end{array}$$

Figure 4.3: Instrumented semantics of loops

• run the resulting tool and check the correctness of the design.

It must be pointed out that the first two steps should be done by an expert once and for all for a given domain of application. Only the last step is performed by the end user.

4.6 Loop unfolding

To increase the precision of the tool, we wish to distinguish between distinct executions of loop bodies. To do so, we simply unfold loops at analysis time.

In order to formalize the construction, we augment the state (c, ρ) of sequential process with counters $\kappa \in \mathcal{K}$. The counter $\kappa(l)$ is associated to the loop whose entry node is labeled with l. It tracks the number of times execution goes through the loop up to a maximum max_unfold(l). The instrumented semantics of loops is depicted in Fig. 4.3. For all the other constructs, the semantics is almost the same: the counters are simply dragged around unchanged.

The rule for the parallel execution of processes in replaced by:

$$\Psi - i \frac{\forall j < i : c_j = (l_j, W_j, b_j, t_j) \quad (c_i, \kappa, \rho) \rightharpoonup (c'_i, \kappa', \rho')}{(c_1, \dots, c_i, \dots, c_n, \kappa, \rho) \rightarrow (c_1, \dots, c'_i, \dots, c_n, \kappa, \rho')}$$

The remaining rules just carry the counters along. Initially, all counters are set to 0.

Semantics equivalence

If we ignore counters, the standard and instrumented semantics are equivalent. Indeed the transition systems \rightarrow and \rightarrow_c are in a strong bisimulation [Mil90]. The bisimulation relation \sim is induced by a translation π from nonstandard to standard states:

$$\sigma \sim \upsilon \Longleftrightarrow \sigma = \pi(\upsilon) .$$

The translation function π simply erases counters:

$$\pi(l,\kappa,\rho) = (l,\rho) .$$

The equivalence between standard and nonstandard semantics is expressed as:

Theorem 4.2. The relation \sim is a strong bisimulation. In other words, whenever $\sigma = \pi(v)$:

- if $\sigma \rightharpoonup \sigma'$ then there is υ' such that $\upsilon \rightharpoonup_c \upsilon'$ and $\sigma' = \pi(\upsilon')$,
- if $v \rightharpoonup_c v'$ then there is σ' such that $\sigma \rightharpoonup \sigma'$ and $\sigma' = \pi(v')$.

Proof. Trivial by inspection of the various rules of the transition relations. \Box

The previous bisimulation implies in particular that both simulation algorithms generate the same set of reachable states:

Corollary 4.1. For any initial configurations σ_0 and v_0 , if $\sigma_0 = \pi(v_0)$, then:

$$\{\sigma \mid \sigma_0 \to^* \sigma\} = \{\pi(v) \mid v_0 \to^*_c v\},\$$

where

$$\pi(c_0,\ldots,c_n,\kappa,\rho)=(c_0,\ldots,c_n,\rho).$$

Proof. Easy by induction on the number of steps necessary to reach each state. \Box

Abstract interpretation

We now use:

$$\mathcal{P}^n \times \mathcal{K} \to \mathcal{N}$$
,

as our abstract domain. Finiteness of the abstract domain is ensured because the number of loops in a description is finite and each of them can not be unfolded more than some limit. The concretization function γ is defined as:

$$\gamma(Y) = \{(c_1, \dots, c_n, \kappa, \rho) \mid \rho \in \gamma_{\mathcal{N}}(c_1, \dots, c_n, \kappa)\}$$

The abstract counterpart of the semantics is mostly similar to what was done in section 4.4. It is exhaustively described in the summary section 4.7 of the current chapter. For now, we just unveil the abstract semantics for loops:

$$\begin{bmatrix} {}^{l}\mathsf{while} \ b \ \mathrm{do} \ {}^{l'}\!C; P \end{bmatrix}^{\sharp}(\kappa, R) = \\ \{(l', \kappa', \mathsf{select}_{b}(R)) \mid \kappa' = \kappa[l \leftarrow \min(\kappa(l) + 1, \max_\mathrm{unfold}(l))] \} \\ \cup \{(next(l), \kappa', \mathsf{select_{not}} \ b(R)) \mid \kappa' = \kappa[l \leftarrow 0] \}.$$

4.7 Recapitulation

We spend the remaining pages of this chapter to recapitulate the whole abstract interpretation of VHDL. The analysis is generic in the underlying numerical domain. In other words, it is expressed in terms of a few operators that manipulate any numerical domain of choice. This means we can rapidly adapt the tool to reach the best compromise between precision and efficiency. To do so, we must pick a numerical domain $(\mathcal{N}, \sqsubseteq_{\mathcal{N}})$ to encode abstract environments. The meaning of elements of the numerical domain must be specified thanks to a monotonic concretization function $\gamma_{\mathcal{N}}$. Finally, we must describe and implement the various primitives: $\perp_{\mathcal{N}}, \sqcup_{\mathcal{N}}$, assign, select, get_val and singleton. We must check that they all verify their respective soundness condition:

$$\begin{split} \emptyset &= \gamma_{\mathcal{N}}(\perp_{\mathcal{N}}) \\ \gamma_{\mathcal{N}}(X) \cup \gamma_{\mathcal{N}}(Y) \subseteq \gamma_{\mathcal{N}}(X \sqcup_{\mathcal{N}} Y) \\ \left\{ \rho[a \leftarrow v] \left| \begin{array}{c} \rho \in \gamma_{\mathcal{N}}(R) \\ \rho \vdash_L \textit{lval} \Longrightarrow a \land \rho \vdash \textit{exp} \Longrightarrow a \end{array} \right\} \subseteq \gamma_{\mathcal{N}}(\textit{assign}_{\textit{lval} \leftarrow \textit{exp}}(R)) \\ \left\{ \rho \mid \rho \in \gamma_{\mathcal{N}}(R) \land \rho \vdash \textit{exp} \Longrightarrow \textit{true} \right\} \subseteq \gamma_{\mathcal{N}}(\textit{select}_{\textit{exp}}(R)) \\ \left\{ v \mid \exists \rho \in \gamma_{\mathcal{N}}(R) \land \rho \vdash \textit{exp} \Longrightarrow v \} \subseteq \gamma_{\mathcal{V}}(\textit{get_val}_{\textit{exp}}(R)) \\ \rho \in \gamma_{\mathcal{N}}(\textit{singleton}(\rho)) . \end{split}$$

We would like to emphasize that the tool is in no way limited to synthesizable VHDL descriptions only. Its definition directly stems from a formalization of the simulation algorithm. Hence, it does not require VHDL description to be translated into a finite state machine (or any finite model whatsoever).

The challenge of verifying a design, or in general a family of designs with common traits, is reduced to the choice of an appropriate numerical domain. We need not worry about the idiosyncrasies of the VHDL dialect anymore. The last chapters present a possible instantiation of the abstract interpretation. It is tailored for the specific application domain of linear error correcting codes. In the next chapter, we describe the main features of the implementation. Then, chapter 6 explains how we successfully used the prototype implementation to verify a Reed Solomon error correcting code.

$$\begin{split} \llbracket^{l} lval &\leqslant exp \rrbracket^{\sharp}(R,\kappa) = \{(next(l),\kappa,\operatorname{assign}_{\mathsf{future}(lval)\leftarrow exp}(R))\} \\ \llbracket^{l} lval := exp \rrbracket^{\sharp}(R,\kappa) = \{(next(l),\kappa,\operatorname{assign}_{lval\leftarrow exp}(R))\} \\ \llbracket^{l} wait on W until b for t \rrbracket^{\sharp}(R,\kappa) = \{(c,\kappa,R) \mid c = (next(l),W,b,t)\} \\ \llbracket^{l} while b do {}^{l'}C; P \rrbracket^{\sharp}(R,\kappa) = \{(c,\kappa,R) \mid c = (next(l),W,b,t)\} \\ \cup \{v,\kappa',\mathsf{select}_{b}(R)) \mid \kappa' = \kappa[l \leftarrow \min(\kappa(l) + 1,\max_\mathsf{unfold}(l))]\} \\ \cup \{(next(l),\kappa',\mathsf{select}_{\mathsf{not}\ b}(R)) \mid \kappa' = \kappa[l \leftarrow 0]\} \\ \llbracket^{l}\Sigma_{i\in[1,n]}b_{i} \rightarrow {}^{l_{i}}P_{i} \rrbracket^{\sharp}(R,\kappa) = \{(l_{i},\kappa,\mathsf{select}_{b_{i}}(R)) \mid i \in [1,n]\} \\ \llbracket^{l}\mathsf{display}(x, \ldots, x) \rrbracket^{\sharp}(R,\kappa) = \{(next(l),\kappa,\mathsf{lvec_to_int}_{y,n,x}(R))\} \\ \llbracket^{l}\mathsf{int_to_vec}(x, n, y) \rrbracket^{\sharp}(R,\kappa) = \{(next(l),\kappa,\mathsf{int_to_vec}_{x,n,y}(R))\} \\ \end{split}$$

where:

$$\begin{aligned} \mathsf{lvec_to_int}_{y,x}(R) &= \mathsf{assign}_{x \leftarrow v}(R) \\ v &= \begin{cases} \sum_{i=0}^{i=n-1} 2^{n-1-i} \varepsilon_i & \text{if } \forall i \in [0, n-1] : \mathsf{get_val}_{y[i]}(R) \in \{\texttt{'0', '1'}\} \\ & \text{and } \varepsilon_i = \begin{cases} 1 & \text{if } \mathsf{get_val}_{y[i]}(R) = \texttt{'1'} \\ 0 & \text{otherwise} \end{cases} \\ \\ \mathsf{irnd}() & \text{otherwise} \end{cases} \end{aligned}$$

and:

$$\begin{aligned} \inf_\text{to_lvec}_{x,y}(R) &= \bigoplus_{i=0}^{i=n-1} \operatorname{assign}_{y[i] \leftarrow \varepsilon_i}(R) \\ v &= \operatorname{get_val}_x(R) \\ \forall i \in [1,n] : \varepsilon_i &= \begin{cases} \operatorname{lrnd}() & \text{if } v \notin \mathbb{Z} \\ \mathbf{,1, if } (v/2^{n-i})\%2 = 1 \\ \mathbf{,0, if } (v/2^{n-i})\%2 = 0 \end{cases} \end{aligned}$$

Figure 4.4: Abstract equations for sequential processes

$$\begin{split} \Psi^{\sharp} - i & \frac{\forall j < i: c_j = (l_j, W_j, b_j, t_j) \quad c_i = l_i \quad (c'_i, \kappa', R') \in \llbracket^{l_i} C \rrbracket^{\sharp}(R, \kappa)}{(c_1, \dots, c_i, \dots, c_n, \kappa, R) \rightsquigarrow (c_1, \dots, c'_i, \dots, c_n, \kappa', R')} \\ & \forall i: c_i = (l_i, W_i, b_i, t_i) \\ \Delta^{\sharp} & \frac{(c'_1, \dots, c'_n, R') \in \operatorname{explore}(c_1, \dots, c_n, R)}{(c_1, \dots, c_n, \kappa, R) \rightsquigarrow (c'_1, \dots, c'_n, \kappa, \operatorname{update}(R'))} \\ & \forall i: c_i = (l_i, W_i, b_i, t_i) \quad (c_1, \dots, c_n, R') \in \operatorname{explore}(c_1, \dots, c_n, R) \\ & \exists i: t_i \neq \infty \\ t = \min\{t_i \neq \infty\} \quad \forall i: c'_i = \begin{cases} l_i & \text{if } t_i = t \\ (l_i, W_i, b_i, t_i - t) & \text{if } t_i \neq \infty \\ c_i & \text{otherwise} \end{cases} \\ \Theta^{\sharp} & \frac{(c_1, \dots, c_n, \kappa, R) \rightsquigarrow (c'_1, \dots, c'_n, \kappa, \operatorname{update}(R'))}{(c_1, \dots, c_n, \kappa, \operatorname{update}(R'))} \end{split}$$

Figure 4.5: Abstract simulation algorithm

$$X_0(c_1, \dots, c_n, \kappa) = \begin{cases} \text{singleton}(\rho_0) & \forall i c_i = l_i \land \forall l : \kappa(l) = 0 \\ \bot_{\mathcal{N}} & \text{otherwise} \end{cases}$$

$$\mathbb{F}^{\sharp}(X)(c',\kappa') = X_0(c',\kappa') \sqcup_{\mathcal{N}} \bigsqcup_{\mathcal{N}} \{ R' \mid \exists (c,\kappa,R) : X(c,\kappa) = R \land (c,\kappa,R) \rightsquigarrow (c',\kappa',R') \}$$
$$\mathcal{S}^{\sharp} = \mathrm{lfp}_{\perp} \mathbb{F}^{\sharp}$$

Figure 4.6: Generic abstract interpretation of VHDL
Chapter 5

Implementation

We have implemented the analysis in a prototype. There are two tools. A preprocessor vhdlc inputs VHDL files and transforms them into a format suitable for the analysis. Then, the abstract simulator vhdla performs the analysis itself. Both tools are written in OCaml [LDG⁺02].

5.1 Preprocessor

The purpose of the preprocessor is to simplify as much as possible the input of the static analysis. The powerful but complex VHDL constructs are broken down into smaller parts. Ambiguous operations are clarified. The numerous VHDL commands are translated into the small kernel presented in section 3.5. The preprocessor performs multiple steps. Each step individually is fairly simple. However, their effects add up to the point that an important burden is relieved from the static analysis.

The various preprocessing stages are depicted in Fig. 5.1. First the tool parses the input files. For each of them, it produces a corresponding abstract syntax tree. Then, the design hierarchy is flattened. Beginning from the top level module, the tool recursively goes through the various abstract syntax trees. Component instantiation statements are replaced by the body of the module they are referring to. While visiting the nodes of the abstract syntax tree, the tool also normalizes the various VHDL statements. At last, local variables and signals are brought to the global scope. Obviously, identifiers are renamed so as to avoid potential clashes between names. For instance, consider the following process:

process(A, B)
begin



Figure 5.1: Phases of the preprocessor

It is sensitive on the two std_logic signals A and B. It will be normalized to:

```
while true do
    (v0 = '1') -> v2 <= v1;
+ (not (v0 = '1')) -> v2 <= '0';
wait on {v0, v1} until true for ever;</pre>
```

This first phase is somewhat similar to the elaboration procedure as described in the IEEE standard.

The resulting normalized abstract syntax tree is then type checked. The type checking algorithm is very standard, see [App98, DM82]. The only unusual detail is that the length of arrays must be part of the type information. In fact, the following is a valid VHDL expression which eases the

creation of arrays of constants:

```
('0', '0', '1', others => '0')
```

It denotes an array whose first elements are '0', '0', '1'. The remaining cells are filled with the value '0'. The length of this array entirely depends on the context where the expression is put. For instance, in the following statement, it must be the same as the length of array a:

a <= ('0', '0', '1', others => '0');

Similarly, most VHDL operators are overloaded. As an example, the **and** operator is not only defined for booleans but also for one-dimensional arrays. When its operands are arrays, they must have the same length and the operation is applied between matching elements.

Thanks to the type information, we can simplify the description a step further. Array assignments are scalarized. Namely, they are transformed into an equivalent sequence of simple scalar assignments. So, if a, b and c are arrays with respective range 0 to 2, 2 to 4 and 2 downto 0, then the piece of code:

a <= b xor c;

becomes:

a[0] <= b[2] xor c[2]; a[1] <= b[3] xor c[1]; a[2] <= b[4] xor c[0];</pre>

Care must be taken to perform this simplification in a safe way. In fact, it is sometimes necessary to introduce intermediate variables. It is obviously incorrect to translate:

a := (a(2), a(1), a(0));

into:

a[0] := a[2]; a[1] := a[1]; a[2] := a[0];

Rather, it must become:

```
tmp[0] := a[2];
tmp[1] := a[1];
tmp[2] := a[0];
a[0] := tmp[0]; a[1] := tmp[1]; a[2] := tmp[2];
```

In depth description of scalarization (for Verilog) can be found in [SV00].

Of course, the link between the entities of the resulting code and the ones from the original description is kept. This is necessary to provide readable feedback to the user after the analysis is run. All in all, the preprocessor accounts for approximately 2000 lines of OCaml code.

5.2 Abstract simulator

The abstract simulator implements the static analysis described in chapter 4. It is relatively compact: only 3000 lines of OCaml code.

Initialization

The abstract simulator reads the output provided by the preprocessor. During a preliminary initialization phase, it labels each sequential statement in the description with a unique integer. It also builds the abstract sequential equations that were presented in chapter 4, Fig. 4.4. These equations will be interpreted during the fixpoint computation phase. They are stored in an array for easy retrieval. At last, the abstract simulator creates the initial abstract configuration. It is a tuple of the first label of each sequential process, followed by a set of loop counters all equal to 0 and the initial abstract environment.

Fixpoint engine

We use a hashtable to implement the abstract domain. The keys of the hashtable are tuples of control points and loop counters, while the data are abstract environments. Naturally, the abstract environments equal to $\perp_{\mathcal{N}}$ are not stored in the hashtable.

To compute the fixpoint, we can choose from a variety of algorithms, see [Yi01] for an exhaustive survey. We opted for the simple yet efficient worklist algorithm of [HDT87]. Figure 5.2 contains a pseudo-code description of the fixpoint engine. Initially, the hashtable is created with a unique entry: the initial abstract environment init_r is associated to the initial tuple of control points and loop counters init_c. The worklist, a priority queue, is

```
reachable(init_c, init_r) {
  tbl := create_hashtbl();
  add(tbl, init_c, init_r);
  worklist := create_heap();
  insert(worklist, init_c);
  while not empty(worklist) {
    c := extract(worklist);
    r := get(tbl, c);
    succ := run(c, r);
    for (c', r') in succ {
      previous_r' := get(tbl, c');
      if not contains(previous_r', r') {
        r' := merge(previous_r', r');
        add(tbl, c', r');
        insert(worklist, c');
      }
    }
 }
}
```

Figure 5.2: Fixpoint engine

filled with a single element. While the heap is not empty, we extract the head element. We retrieve the corresponding abstract environment from the hashtable. The set of successors reached by one step of the abstract simulation algorithm from chapter 4 table 4.5 is computed by the function **run**. If necessary, the hashtable is updated and the heap is filled with new elements. Once the heap becomes empty, we have reached the fixpoint. For the worklist, we picked the data-structure of a heap so that the body of loops and alternative constructs is visited before the next instruction. In this piece of code, functions **contains** and **merge** are operations of the numerical domain. They respectively implement \Box_N and \sqcup_N . In the next section, we explain the choice of the numerical domains we put as a back-end to the tool.

5.3 The back-end: a numerical domain

For the back-end of the analyzer, there is a tremendous variety of numerical domains that we can choose from. To cite but a few see [Kil73, CC77, Min01, SKH02, MC04, Kar76, CH78, Gra91, GB04, RCK04]. We implemented a numerical domain which we believe is well adapted to the verification of linear error correcting codes (ECCs). The set \mathbb{B}^n of all binary vectors of length n is a vector space over \mathbb{B} of dimension n. The addition and multiplication by an element $\lambda \in \mathbb{B}$ are defined as:

$$(u_1,\ldots,u_n)\oplus(v_1,\ldots,v_n) = (u_1\oplus v_1,\ldots,u_n\oplus v_n)$$
$$\lambda\wedge(v_1,\ldots,v_n) = (\lambda\wedge v_1,\ldots,\lambda\wedge v_n).$$

A map f from \mathbb{B}^n to \mathbb{B}^m is linear if for all $\lambda \in \mathbb{B}$ and $u, v \in \mathbb{B}^n$, we have:

$$f(u \oplus v) = f(u) \oplus f(v)$$

$$f(\lambda \wedge v) = \lambda \wedge f(v) .$$

Alternately, a linear map $f : \mathbb{B}^n \to \mathbb{B}^m$ can be characterized by the existence of an $m \times n$ matrix $A = (a_{ij})$ such that for all $v \in \mathbb{B}^n$:

$$\forall i \in [1,m] : f(v)_i = \sum_{j=1}^n a_{ij} \wedge v_j \,.$$

Linear ECCs are defined by linear maps.

5.3.1 Boolean affine relationships

The domain $(\mathcal{K}_V, \gamma_{\mathcal{K}})$ of Karr [Kar76] tracks the affine equalities that hold between integer valued variables in V. An element of Karr domain is a system of linear constraints. The system is kept in row-echelon normal form thanks to the Gauss pivot algorithm. Karr describes all the primitives we need to manipulate the domain: $\perp_{\mathcal{K}}, \sqcup_{\mathcal{K}}$, $\operatorname{assign}_{\mathcal{K}}$, $\operatorname{select}_{\mathcal{K}}$, $\operatorname{singleton}_{\mathcal{K}}$ and $\operatorname{get_val}_{\mathcal{K}}$. Each of these operations obey their respective soundness condition. We also need two additional primitives: extend and project. They respectively add and remove variables from the domain. If V and W are sets of variables such that $V \subseteq W$ then:

$$\{ \rho \mid \rho \mid_{V} \in \gamma_{\mathcal{K}}(R) \} \subseteq \gamma_{\mathcal{K}}(\mathsf{extend}_{W}(R)) \{ \rho \mid_{V} \mid \rho \in \gamma_{\mathcal{K}}(R) \} \subseteq \gamma_{\mathcal{K}}(\mathsf{project}_{V}(R)) .$$

It is completely straightforward to adapt the algorithms of Karr so that they manipulate boolean affine equalities. Unfortunately, we can not use this domain as is: VHDL implementations embed \mathbb{B} into the type std_logic. But variables of type std_logic do not only take the values '0' or '1' but also 'U'. So we must track the set *b* of std_logic variables which are definitely different from 'U'. Our numerical domain for linear relationships between std_logic is then:

$$\mathcal{D} = \{(b,k) \mid b \subseteq V \land k \in \mathcal{K}_b\} \cup \{\bot\}$$

$$\gamma(b,k) = \{\rho \mid \rho|_b \in \gamma_{\mathcal{K}}(k)\}$$

$$\gamma(\bot) = \emptyset.$$

Abstract inclusion and union are defined as:

$$\begin{array}{rcl} (b_1,k_1) \sqsubseteq (b_2,k_2) &=& b_2 \subseteq b_1 \wedge \operatorname{project}_{b_2}(k_1) \sqsubseteq_{\mathcal{K}} k_2 \\ (b_1,k_1) \sqcup (b_2,k_2) &=& (b,\operatorname{project}_b(k_1) \sqcup_{\mathcal{K}} \operatorname{project}_b(k_2)) \\ && \text{where } b = b_1 \cap b_2 \,. \end{array}$$

The assignment of an expression e to variable x is carried on in the Karr domain only when we are sure that e evaluates to '0' or '1':

$$\operatorname{assign}_{x \leftarrow e}(b, k) = \begin{cases} (b_1, \operatorname{assign}_{\mathcal{K}x \leftarrow e}(\operatorname{extend}_{b_1}(k))) & \text{if in} \mathbf{01}_b(e) \\ (b_2, \operatorname{project}_{b_2}(k)) & \text{otherwise} \\ & \text{where } b_1 = b \cup \{x\} \text{ and } b_2 = b \setminus \{x\} \end{cases}$$

Predicate in01 is given by:

$$\begin{cases} \mathsf{in01}_b(c) = \mathsf{true} & \text{if } c \in \{\texttt{'0', '1'}\}\\ \mathsf{in01}_b(\mathsf{lrnd}) = \mathsf{true} & \\ \mathsf{in01}_b(x) = (x \in b) & \\ \mathsf{in01}_b(\mathsf{lnot}\ e) = \mathsf{in01}_b(e) & \\ \mathsf{in01}_b(e_1\ op\ e_2) = \mathsf{in01}_b(e_1) \wedge \mathsf{in01}_b(e_2) & \text{if } op \in \{\mathsf{land}, \mathsf{lxor}\} \\ \mathsf{in01}_b(e) = \mathsf{false} & \text{for all other expressions} \,. \end{cases}$$

Whenever the predicate $inOl_b(e)$ is equal to true, we can be sure that e evaluates to '0' or '1':

Lemma 5.1. For any environment ρ and set of variables b such that:

$$\forall x \in b : \rho(x) \in \{\texttt{'0', '1'}\}$$

if $inO1_b(e) = true$ and $\rho \vdash e \Longrightarrow v$ then $v \in \{ \text{'O'}, \text{'l'} \}$.

Proof. By a straightforward structural induction.

In a similar way to assignments, the selection operation refines the Karr's component of our domain only when possible:

$$\begin{cases} \operatorname{select}_{e_1} = e_2(b,k) = (b,\operatorname{select}_{\mathcal{K}e_1} = e_2(k)) & \text{if } \operatorname{in} \operatorname{Ol}_b(e_1) \wedge \operatorname{in} \operatorname{Ol}_b(e_2) \\ \operatorname{select}_{e}(b,k) = (b,k) & \text{otherwise} . \end{cases}$$

We do not need a precise get_val operator, so we may define it as:

$$\operatorname{get_val}_e(b,k) = \Omega$$
 .

The singleton primitive is simply:

singleton
$$(\rho) = (b, \text{singleton}_{\mathcal{K}}(\rho|_b)) \quad \text{with } b = \{x \mid \rho(x) \in \{\texttt{'0', '1'}\}\}.$$

We check that the primitives obey their respective soundness condition:

Proposition 5.1. The following propositions are true:

$$\begin{split} R &\sqsubseteq R' \implies \gamma(R) \subseteq \gamma(R') \\ \emptyset &= \gamma(\bot) \\ \gamma(R) \cup \gamma(R') &\subseteq \gamma(R \sqcup R') \\ \{\rho[x \leftarrow v] \mid \rho \in \gamma(R) \land \rho \vdash e \Longrightarrow v\} &\subseteq \gamma(\operatorname{assign}_{x \leftarrow e}(R)) \\ \{\rho \mid \rho \in \gamma(R) \land \rho \vdash e \Longrightarrow \operatorname{true}\} &\subseteq \gamma(\operatorname{select}_e(R)) \\ \{v \mid \exists \rho \in \gamma(R) \land \rho \vdash e \Longrightarrow v\} &\subseteq \gamma_{\mathcal{V}}(\operatorname{get_val}_e(R)) \\ \rho &\in \gamma(\operatorname{singleton}(\rho)) \,. \end{split}$$

Proof. We examine each primitive in turn:

• Inclusion: Assuming that $(b_1, k_1) \sqsubseteq (b_2, k_2)$, we have the following sequence of relations:

- Bottom element: trivial by definition.
- Union: By definition of γ , we have:

$$\gamma(b_1, k_1) = \{ \rho \mid \rho|_{b_1} \in \gamma_{\mathcal{K}}(k_1) \}.$$

Obviously $b_1 \cap b_2 \subseteq b_1$ so soundness of project implies that:

$$\gamma(b_1, k_1) \subseteq \{ \rho \mid \rho|_{b_1 \cap b_2} \in \gamma_{\mathcal{K}}(\mathsf{project}_{b_1 \cap b_2}(k_1)) \}$$

A similar inclusion holds with (b_2, k_2) . So thanks to the soundness of $\sqcup_{\mathcal{K}}$ we conclude by:

$$\begin{split} &\gamma(b_1,k_1)\cup\gamma(b_2,k_2)\\ \subseteq &\{\rho\mid\rho\mid_{b_1\cap b_2}\in\gamma_{\mathcal{K}}(\operatorname{project}_{b_1\cap b_2}(k_1)\sqcup_{\mathcal{K}}\operatorname{project}_{b_1\cap b_2}(k_2))\}\\ &=&\gamma((b_1,k_1)\sqcup(b_2,k_2))\;. \end{split}$$

• Assignment: Assume $\rho \in \gamma(b, k)$ and $\rho \vdash e \Longrightarrow v$. This means that $\rho|_b \in \gamma_{\mathcal{K}}(k)$. So we can safely assert that:

$$\forall x \in b : \rho(x) \in \{ \texttt{'0'}, \texttt{'1'} \}$$

There are now two possibilities depending on the value of $inO1_b(e)$:

- If $inOl_b(e)$ is true, then by lemma 5.1, e must evaluate to some value in {'0', '1'}. This ensures that $assign_{\mathcal{K}x\leftarrow e}(extend_{b\cup\{x\}}(k))$ is well defined. Moreover, the soundness conditions on $extend_{\mathcal{K}}$ and $assign_{\mathcal{K}}$ imply that:

$$\rho|_{b\cup\{x\}}[x\leftarrow v]\in\gamma_{\mathcal{K}}(\operatorname{assign}_{\mathcal{K}x\leftarrow e}(\operatorname{extend}_{b\cup\{x\}}(k))).$$

Hence, for this case, it comes that $\rho[x \leftarrow v] \in \gamma(\operatorname{assign}_{x \leftarrow e}(b,k)).$

- If $in01_b(e)$ is false, the proof is easy. The soundness of project implies that $\rho|_{b\setminus\{x\}} \in \operatorname{project}_{b\setminus\{x\}}(k)$. Whatever the value v, $\rho[x \leftarrow v] \in \gamma(b \setminus \{x\}, \operatorname{project}_{b\setminus\{x\}}(k))$
- Selection: this case is similar to the proof for the assignment.
- Value extraction: trivial since $\gamma_{\mathcal{V}}(\Omega) = \mathbb{V}$.
- Singleton: Because of the soundness of singleton_K:

$$\rho|_b \in \gamma_{\mathcal{K}}(\mathsf{singleton}_{\mathcal{K}}(\rho|_b))$$

So, by definition of γ , this implies that:

$$\rho \in \gamma(b, \operatorname{singleton}_{\mathcal{K}}(\rho|_b))$$
.

In the implementation, we adopt a sparse matrix representation for the system of linear equalities. The set of variables in $\{'0', '1'\}$ is encoded by a bitfield. We let n be the maximum number of variables. The memory usage of the abstract domain is of the order of n^2 while the complexity of the most expensive operation is in n^3 .

We do not necessarily need to always collect all the linear equalities of a design. In particular, sometimes we only care about the functional relationship that hold between each variable y and some variables in a set X. If this is the case, we may safely trim the system of constraints to speed up the computation and free some memory. To do so, we first normalize the system in row-echelon form. We use an ordering of the column where the variables in X come last. Then, we discard any constraint that involves more than one variable not in X.

Example 5.1. We illustrate on the following system of equalities:

$$y_2 \oplus y_3 \oplus y_4 = 1$$

$$y_1 \oplus y_3 \oplus x_1 = 0$$

$$y_3 \oplus x_2 = 1.$$

Suppose $X = \{x_1, x_2\}$. We put the system in normalized row-echelon form with the order $(y_1, y_2, y_3, x_1, x_2)$:

Any constraint with more than one variable not belonging to X is removed:

$$y_1 = x_1 \oplus x_2 \oplus 1$$

$$y_3 = x_2 \oplus 1.$$

We implemented a tool, called vhdla+, where this optimization is performed after each join operation.

5.3.2 Constants

In addition to the domain of linear equalities, we also use the domain of constants [Kil73]. Among others, the domain of constants allows us to identify undefined std_logic variables (value 'U') and to evaluate the indices of arrays. Following the indication of [BCC⁺03], constants information are stored in a balanced binary tree. The major advantage is to improve sharing, which in turn speeds up many operations. To improve the precision of the operations, we implemented the various techniques that [Cou99] recounts: backward interpretation of expressions, on the fly simplifications of conditions and reductive iterations [Gra92].

To summarize, our abstract domain for environments is the product of two domains: constants and boolean linear equalities. The product is reduced [CC79b] to (\perp, \perp) as soon as one component becomes the bottom element.

5.3.3 Arrays

Noticeably, references to array elements were absent from the previous expositions of the linear equality or constant domains. The reason is that we handle arrays in a very conventional way, as in [BCC⁺03]. All arrays are expanded, so that each array cell corresponds to a distinct location in the abstract environment. Expression are simplified: any array reference for which we can not exactly evaluate the indices is replaced by the expression **lrnd** or **irnd** according to its type. Assignments fall into two categories: strong or weak update. If the location denoted by the left hand side can be uniquely determined, then a strong update to that location occurs. Otherwise, a weak update takes place. In this case, all cells in the array are either the target of the assignment or retain their previous values. Weak update are performed by merging together the results of all the possible outcomes.

5.4 A trial run

We launch the prototype on our running example. First, we compile the description to the intermediate language:

\$ vhdlc running.vhd > running.khl

Now, the content of the file running.khl is:

```
let
 signal v0 : logic with (v0 := ZERO);
  signal v1 : logic with (v1 := ZERO);
  signal v2 : logic with (v2 := ZERO);
 signal v3 : logic with (v3 := ZERO);
in
 v0 <= (lnot v0);
  wait on {} until true for 1;
  if
    | (v0 =1= ONE) ->
   v1 <= (v2 land (lnot v3));
    | (bnot (v0 =1= ONE)) ->
  fi;
  wait on {v0} until true for ever;
  v2 <= ZERO;
  v3 <= ONE;
  wait on {v0} until true for ever;
  while true do
   v2 <= lrnd;
    @(419, 426)display(v1);
    wait on {v0} until true for ever;
  od;
where
 v0 -> clk : std_logic;
 v1 -> o : std_logic;
 v2 -> x : std_logic;
  v3 -> y : std_logic;
```

Then, we launch the abstract simulator:

\$ vhdla running.vhd running.khl

The abstract simulator outputs its results in html formal. All display directives are clickable. The constraints inferred about the arguments of the display command appear in the box below the code. Figure 5.3 shows a screenshot of the results after we clicked on the only display command. The analyzer tells us that the signal o is equal to '0'. This is a superset of the possible values of x at this point. So it must be understood as: if execution ever reaches instruction display, then the only possible value for x is '0'. Value '1' is definitively ruled out by the tool. Verification of this simple property is a success.

In the next chapter, we apply the tool on a more realistic example: a Reed-Solomon error correcting code.



Figure 5.3: Results presented by the tool

Chapter 6

Reed Solomon error correcting code

6.1 Motivation

Our prototype is exercised on a hardware implementation of a Reed Solomon (RS) error correcting code (ECC). Before revealing the technical details, let us briefly expose the motivations for the automatic verification of components like the RS code. In order to design today's complex system-on-achips (SoCs), the ability to reuse existing Intellectual Properties (IPs) has become a necessity. Ideally, IP reuse shortens time-to-market and bounds design costs. However, in practice, the assembly of components from multiple sources on a single chips turns out not to be simple. First, the behavior of each IP must be clearly documented. Second, it must be checked that the IP matches its documentation. If it doesn't, then finding the origin of a flaw during whole chip simulation becomes a nightmare. In this chapter, we carry out both tasks of specification and verification for the RS component. Its expected behavior is described by non-deterministic testbenches written as behavioral VHDL processes. Then, the tool automatically establishes the correctness of the design. It is important to note that the VHDL description was provided to us by industrial hardware engineers. In no way was it written purposely for formal verification.

6.2 Reed Solomon

Data transmitted over a communication channel or stored on a memory device may undergo corruption. Error correcting codes elude possible infor-

```
for i = 0 to 65535 loop -- for any possible input
  -- conversion of an integer into an array of 16 std_logic
 din := conv_std_logic_vector(i, 16);
  enc := ref_enc(din);
 for s = 0 to 5 loop -- for any of the 6 symbols
     -- for any possible corruption of that symbol
    for x := 0 to 15 loop
      cor := enc;
      -- the sth symbol is corrupted
      cor(4*s+3 downto 4*s) := conv_std_logic_vector(x, 4);
      dout := ref_dec(cor);
      if (dout /= din) then -- output different from input?
        report "Property failed.";
      end if;
    end loop;
  end loop;
end loop;
report "Property ok.";
```

Figure 6.1: Exhaustive simulation of the high-level specifications

mation loss by adding redundancy. In our information based society¹, ECCs have become ubiquitous: CDs, modems, digital television and wireless communication all incorporate them. We wish to validate a synthesizable Register Transfer Level (RTL) VHDL description of a Reed Solomon ECC [RS60] encoder and decoder. The informal documentation of the components explains how 16 bits messages are encoded by adding 8 bits of redundancy. The bits are packed in groups of 4 consecutive bits called symbols. The decoder is able to recover from a corruption that affects a unique symbol, i.e. at most 4 bits in the same block. The set of all recoverable corruptions of a vector of bits x is:

 $corrupt(x) = \{ y \mid \exists s \in [0...5] : \forall i \notin [4 * s ... 4 * s + 3] : y_i = x_i \}.$

Then, the characteristic property of the RS code can be stated by:

 $\forall x \in \mathbb{B}^{16} : \forall y \in \mathbb{B}^{24} : y \in \operatorname{corrupt}(\operatorname{ref_enc}(x)) \Longrightarrow \operatorname{ref_dec}(y) = x . \quad (6.1)$

We write VHDL behavioral implementations of the encoding ref_enc and decoding functions ref_dec. These descriptions are going to be our golden

¹or is it rather based on cheap energy?



Figure 6.2: Design and verification harness

reference model. Hence, we need to make sure they observe property 6.1. This is checked by simulation of the code in Fig. 6.1. Note how booleans are encoded in the VHDL type std_logic. The function conv_std_logic_vector translates an integer into a std_logic_vector, i.e. an array of std_logic. It will be translated into the directive lvec_to_int by the preprocessor.

6.3 Encoder

6.3.1 Verification harness

It may seem that it is as simple to validate the actual components as it is to check the specification. This is far from true. Let us consider the encoder. Its role is not to encode one 16 bits message and then terminate. Rather, at every clock cycle it takes a different 16 bits message and encodes it. The design is pipelined, so that encoding is performed in 2 clock cycles. Our goal is not to show that the encoder encodes correctly one, or two, or a bounded number of messages. Rather, we want to ensure it will function correctly forever. At all times and whatever the input, the component must compute exactly the same sequence of values as the **ref_enc** function would. This property is expressed by the non-deterministic testbench of Fig. 6.3. The testbench is put together with the decoder and a clock generator. A graphical explanation of the configuration is given by Fig. 6.2. The signals **din** and **dout** are respectively the input and output signals of the encoder. The function **lvec_rnd** generates a vector of std_logics taking

```
-- input generator
process begin
  din <= lvec_rnd(16); wait until rising_edge(clk);</pre>
end process;
-- cycle-accurate, bit-accurate reference implementation
process begin
  tmp_dout <= ref_enc(din); ref_dout <= tmp_dout;</pre>
  wait until rising_edge(clk);
end process;
-- monitor
process begin
  wait until rising_edge(clk); wait until rising_edge(clk);
  wait until rising_edge(clk);
  -- the encoder has an asynchronous active '0' reset so:
  rst <= '1';
  wait until rising_edge(clk); wait until rising_edge(clk);
  wait until rising_edge(clk);
  while true loop
    if (dout /= ref_dout) then report "Failure."; end if;
    wait until rising_edge(clk);
  end loop;
end process;
```

Figure 6.3: Testbench for the RS encoder

arbitrary value among '0' and '1'. The monitor first resets the decoder. Then, it asserts that the output of the decoder and the result computed by the reference implementation are forever equal. Put in other terms, we simply compare a simple cycle-accurate, bit-accurate description with the detailed RTL synthesizable description of the RS encoder. At this point, showing the correctness of the encoder boils down to proving that no simulation run ever executes the **report** "Failure."; statement. We use our tool to check this automatically.

6.3.2 Results

Figure 6.4 displays the results computed by the tool. The tool statistics indicate that computation took 110 seconds and that the maximum memory

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<pre>signal rst_na : std_logic := '0'; signal dinrs_clk66m : std_logic_vector(15 downto 0); signal doutrs_clk66m : std_logic_vector(15 downto 0); signal crcrs_clk66m : std_logic_vector(7 downto 0);</pre>	< 1
type tableau is array(15 downto 0) of std_logic_vector(3 downto 0);	
<pre>signal int_dinrs_clk66m : std_logic_vector(15 downto 0); signal int_crc0_clk66m : std_logic_vector(3 downto 0); signal int_crc1_clk66m : std_logic_vector(3 downto 0);</pre>	
<pre>signal crc : std_logic_vector(7 downto 0); signal crc_out : std_logic_vector(7 downto 0); begin</pre>	
input process begin	
dinrs_clk66m(15) <= std_logic_rnd; dinrs_clk66m(14) <= std_logic_rnd;	
dinrs_clk66m(13) <= std_logic_rnd;	
dinrs_clk66m(12) <= std_logic_rnd;	
dinrs_clk66m(11) <= std_logic_rnd; dinrs_clk66m(10) <= std_logic_rnd;	_
	\mathbf{x}
Statistics:	
Time Elapsed: 110s	
Maximum size of the heap: 64Mb	
	~
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Figure 6.4: Results and statistics

```
-- comparison
 process
 begin
 display(crc_out(0));
   wait until rising_edge(clk66m);
   wait until rising edge(clk66m);
   wait until rising_edge(clk66m);
   rst na <= '1';
   wait until rising_edge(clk66m);
   wait until rising edge(clk66m);
   wait until rising_edge(clk66m);
   while true loop
     wait until rising_edge(clk66m);
     display(int_crc1_clk66m, int_dinrs_clk66m);
     display(int_crc1_clk66m(1), int_dinrs_clk66m);

    display(crcrs clk66m, crc out);

     if (crc_out /= crcrs_clk66m) then
     2 display (crcrs_clk66m, crc_out);
     end if;
   end loop;
 end process;
```

Figure 6.5: Monitor

consumption was 64Mb. We scroll down to the reference monitor of Fig. 6.5. Then we click on the display labeled with 1 in Fig. 6.5 to find out that the output of the RS encoder (here crcrs_clk66m and its specification (crc_out) are always equal:

```
crc_out(0) \text{ xor crcrs}\_clk66m(0) = '0'
crc_out(1) \text{ xor crcrs}\_clk66m(1) = '0'
crc_out(2) \text{ xor crcrs}\_clk66m(2) = '0'
crc_out(3) \text{ xor crcrs}\_clk66m(3) = '0'
crc_out(4) \text{ xor crcrs}\_clk66m(4) = '0'
crc_out(5) \text{ xor crcrs}\_clk66m(5) = '0'
crc_out(6) \text{ xor crcrs}\_clk66m(6) = '0'
```

This allows the tool to conclude that the failure statement at label 2 in Fig. 6.5 is:

```
display(crcrs_clk66m, crc_out);
end if;
end loop;
end process;
-- clock
Unreachable statement.
```

The automatic verification of the encoder is a success. Note that if we click on the display labeled by 3 in Fig. 6.5, we can check that indeed $crc_out(0) = 'U'$.

6.3.3 Coding style

The whole description (RS encoder and the testbench) takes up 250 lines of VHDL code. The description is optimized for synthesis. It is therefore quite easy to understand the structure of the circuit that will be generated. But it can be somewhat difficult for a human reader to understand its functionality. The abstract simulator must handle this kind of code without any loss of precision. Here is a short but representative example:

```
process
```

```
type t is array(7 downto 0) of std_logic_vector(3 downto 0);
constant lut : t:=(x"9",x"6",x"E",x"1",x"F",x"F",x"C",x"5");
variable x
            : std_logic_vector(7 downto 0);
variable tmp : t;
            : std_logic_vector(3 downto 0);
variable y
variable i
            : integer range 0 to 8;
begin
  x := lvec_rnd(8);
  i := 0;
  while i < 8 loop
    if (x(i)='1') then tmp(i) := lut(i);
    else tmp(i):=(others=>'0'); end if;
    i := i + 1;
  end loop;
  i := 0;
  while i < 8 loop
    tmp(i) := tmp(i) xor tmp(i+1); i := i + 2;
```

```
end loop;
i := 0;
while i < 8 loop
    tmp(i) := tmp(i) xor tmp(i+2); i := i + 4;
end loop;
y := tmp(0) xor tmp(4);
display(x, y);
end process;
```

This description computes the vector y in terms of the 8 std_logics from x. In the first loop, each element from the vector x is combined with some mask by an **and** operation. The masks are defined in hexadecimal notation in the constant lookup table lut. Then, the last part of the code builds four trees of xors whose root are the four std_logics of the vector y. Once the loops are unfolded, the tool discovers, thanks to the integer constant domain, the exact index of each vector access. At the same time, it tracks the affine relationships that link the various std_logic variables. It propagates this information down to the display directive. It eventually obtains the following constraints:

```
y(0) xor x(0) xor x(2) xor x(3) xor x(4) xor x(7) = '0'
y(1) xor x(2) xor x(3) xor x(5) xor x(6) = '0'
y(2) xor x(0) xor x(1) xor x(2) xor x(3) xor x(5) xor x(6)='0'
y(3) xor x(1) xor x(2) xor x(3) xor x(5) xor x(7) = '0'
```

The abstract simulator is thus able to precisely infer the input-output relationship for this piece of code. If some constant in the lookup table is incorrect, or if the array accesses are wrong, then this description could be faulty. However, from these constraints, the tool would be able to catch possible mismatch with a reference implementation.

6.3.4 Combinational processes

The description is also optimized for simulation. Blocks of combinational logic, that is logic without memory elements, are implemented as standalone processes. All the signals that are read by a combinational process are included in its sensitivity list. As a consequence, a combinational process executes only when one of the signals it depends on is modified. This has the effect of speeding up simulation, as most of the time only a few combinational processes will have to be executed.

However, combinational processes make verification harder. For each of them, the abstract simulator must consider two cases: either it wakes up or not. In case the process does not wake up, it is important that the abstract simulator uses the information that the input signals are unchanged. Otherwise, it cannot establish the input/output relation of the combinational process.

Consider the example below:

```
process(a, b) begin y <= a xor not b; end process;
process begin
  a <= '0'; b <= '0'; wait for 1 ns;
  while true loop
    a <= lrnd(); b <= lrnd(); wait for 1 ns;
    display(a, b, y);
  end loop;
end process;
```

The first process is combinational. Its sensitivity list contains signals **a** and **b**. It is compiled by our preprocessor **vhdlc** into the following code:

```
while true do
  y <= a lxor (lnot b);
  wait on {a, b} until true for ever;</pre>
```

The abstract simulator is able to infer the link between a, b and y at the display:

```
y xor a xor b = '1'
```

Combinational processes speed up conventional simulation, but unfortunately slow down abstract simulation. It is easy to write small pieces of code for which the abstract simulator exhibits terrible performances. Here is an example where 100 combinational processes copy a vector of 100 elements:

```
process (x(99)) begin y(99) <= x(99); end process;
process (x(98)) begin y(98) <= x(98); end process;
...
process (x(0)) begin y(0) <= x(0); end process;</pre>
```

Fortunately, such critical situations do not show up in the cases we have examined. Hence, combinational processes do not dramatically hurt the performances of our tool.

6.4 Decoder

6.4.1 Specification

The description of the decoder is much harder to validate than the encoder. The main reason is that the function computed by the decoder is not linear. The reference implementation **ref_dec** for the decoder works as follows:

```
syndrome := control(din);
dout := correct(din, syndrome);
```

The linear map control computes the syndrome of the message. The function correct then modifies the message according to the value of the syndrome. If we fix the syndrome, then correct(din, syndrom) becomes linear in din. The syndrome is made up of two symbols. Each symbol is 4 bits (here std_logics) wide. Consequently, we can split the domain of the reference decoding function ref_dec into 256 pieces. The restriction of ref_dec on any of these pieces is linear.

Moreover, the decoder is pipelined with a depth of five cycles. With the initial row of registers put on the inputs, this means that at most six different messages may be at the same time in different stages of the pipeline. If we naively distinguish the 256 cases for each of these stages then we are bound to suffer from the state explosion problem since:

 $256^6 = 2^{48} \approx 280000$ billions.

We formulate the correctness property so as to circumvent this problem. Let us consider a run of a conventional simulator on the decoder. We restrict our observation to the input din and output dout of the component at rising edges of the clock. We want to ensure that, 6 clock cycles after the input of a message, the expected result shows up:

$$\forall t : \forall x : \dim_t = x \Longrightarrow \operatorname{dout}_{t+6} = \operatorname{ref_dec}(x) . \tag{6.2}$$

To check this property, we drive the component with the process in Fig. 6.6. First, the component is reset. Then, the component is fed with arbitrary values for some time. This first part of the driver expresses the $\forall t$ in the equation (6.2). Then, an input message \mathbf{x} is randomly chosen. We wait 6 cycles for it to reach the output of the component. At last, the result from the component and the expected value \mathbf{y} are compared. Again here, the statement report "Failure" must be shown unreachable. Since the function ref_dec is not linear, the verification can't be performed in one

```
process begin
  -- reset phase
  din <= (others => '0');
  wait until rising_edge(clk); wait until rising_edge(clk);
  wait until rising_edge(clk); wait until rising_edge(clk);
  rst_na <= '1';</pre>
  -- operating phase
  while rnd() loop
    din <= lvec_rnd(24); wait until rising_edge(clk);</pre>
  end loop;
  -- testing phase
  x := lvec_rnd(24); y := ref_dec(x);
  din \leq x;
  wait until rising_edge(clk); din <= lvecrnd(24);</pre>
  wait until rising_edge(clk); din <= lvec_rnd(24);</pre>
  if (dout /= y) then report "Failure"; end if;
end process;
```

Figure 6.6: Driver for the RS decoder

run the current abstract simulation. Instead, we can equivalently check 256 simpler properties. We specialize the previous driver for each possible value of the syndrome. For instance, for a syndrome equal to "10110111", the following code simply replaces the last part of the driver:

```
-- testing phase for a syndrome equal to "10110111"
x := lvec_rnd(24); syndrome := control(x);
if (syndrome = "10110111") then
y := correct(x, syndrome);
din <= x;
wait until rising_edge(clk); din <= lvec_rnd(24);
wait until rising_edge(clk); din <= lvec_rnd(24);</pre>
```

```
wait until rising_edge(clk); din <= lvec_rnd(24);
if (dout /= y) then report "Failure"; end if;
end if;
```

The driver and description amount to 400 lines of VHDL code. After preprocessing, the intermediate code is approximately 1000 lines long. It is fed to the analyzer.

6.4.2 Inlining combinational processes

To our surprise and dismay the tool fails. After inspection of the results, we find out it needs to establish intermediate invariants that involve non-linear constraints. Consider the following example:

```
process begin
  a <= lrnd(); b <= lrnd();
  wait for 1 ns;
  display(a, b, y);
  a <= '1'; b <= lrnd();
  wait for 1 ns;
  display(a, b, y);
end process;
process(x) begin y <= a and b; end process;</pre>
```

The abstract simulator is unable to infer the linear equality

 $\mathbf{b} = \mathbf{y}$

that holds at the second display statement. This problem arises because of the combinational process. Let us follow the computation of the tool. At the first display statement, the value of signal a, b and y are linked by the relationship:

a and
$$b = y$$
.

However, simply because this constraint is not a boolean linear equality, it is not inferred. Then, when the tool reaches the second wait statement, it must explore the two possible outcomes of the combinational process. Either it wakes up and y is assigned the value of '1' and b = b. Or, it stays idle

in which case y is not modified. Unfortunately, the tool already lost all information about y. The restraint y = b can not be deduced.

The exact same sequence of events prevents the analysis of the decoder from being conclusive. To resolve this problem, we inline the code of each combinational process wherever the signals it is sensitive on may be modified. As for now, this is done by hand. In the future it can be easily made automatic and integrated as a final phase of the preprocessor vhdlc. On the previous example, the transformation produces:

```
process begin
  tmp_a := lrnd(); tmp_b := lrnd();
```

```
a <= tmp_a; b <= tmp_b;
y <= tmp_a and tmp_b;
wait for 1 ns;
display(a, b, y);
tmp_a := '1'; tmp_b := lrnd();
a <= tmp_a; b <= tmp_b;
y <= tmp_a and tmp_b;
wait for 1 ns;
display(a, b, y);
end process;
```

At last, the abstract simulator succeeds. It computes during 849 seconds on an AMD Athlon MP 2200+ and consumes 141 megabytes at its peak. Of course, to completely validate the decoder, the abstract simulator must be run 256 times, i.e. one time for each possible syndrome.

6.4.3 Debugging

The tool may also be useful for the purpose of debugging. To trace the origin of errors in a faulty design, we can issue display commands at various places in the description. For instance, it is possible to discover the conditions on the input signals that lead the design into an abnormal state. Also, the driver described in Fig. 6.6 lets us easily follow the data flow through the pipeline. We can locate the first state in the pipeline where signals in the design do not match their expected values.

6.4.4 Statistics

We compared with the BDD-based model checker VIS [Gro96]. To our knowledge there is no freely available model checking tool that inputs VHDL

		<i>~</i>		
	Size in various metrics			
program	VHDL lines	IR lines	Verilog lines	VIS latches
encoder	251	338	235	337
decoder	395	963	519	647
dec. 1	215	370	206	286
dec. 1–2	265	484	310	486
dec. 1–3	305	602	358	529
dec. 1–4	358	828	415	617
	Verification time (s)			
program	vhdla	vhdla+	vis static	vis dynamic
encoder	58	45	1666	4379
decoder	849	593	>960	>172800 (48h)
dec. 1	37	37	>840	2774
dec. 1–2	152	166	>845	4540
dec. 1–3	259	261	>1826	78037 (21h)
dec. 1–4	513	420	>895	>172800 (48h)
	Peak memory consumption (Mb)			
program	vhdla	vhdla+	vis static	vis dynamic
encoder	50	37	693	173
decoder	141	88	>2000	>374
dec. 1	23	20	>2000	233
dec. 1–2	44	37	>2000	243
dec. 1–3	66	49	>2000	277
dec. 1–4	98	73	>2000	>333

Benchmarks dec. 1 to dec. 1–4 are troncated versions of the decoder: dec. 1 contains only the first stage of the pipeline, dec. 1–2, the first two stages and so on.

Table 6.1: Statistics on an AMD Athlon MP 2200+ with 2GB of memory

code. This is the reason why we chose VIS which reads synthesizable synchronous Verilog descriptions. The VHDL descriptions were translated by hand. The asynchronous reset had to be removed completely. We also transformed the driver of Fig. 6.6 into a form suitable for synthesis. The control flow must be made explicit by encoding the program point into a register. For instance, the behavioral code in Fig. 6.7 is rewritten into the synthesizable code of Fig. 6.8.

initial begin	always @(posedge clk) begin
<pre>@(posedge clk);</pre>	case (cp)
x = 1;	0: begin $x = 1$; cp = 1; end
<pre>@(posedge clk);</pre>	1: begin $x = 0$; cp = 2; end
x = 0;	2: begin end
end	endcase end

Figure 6.7: Behavioral Verilog

Figure 6.8: Synthesizable version

Table 6.1 displays various statistics of our benchmarks. The sizes of the descriptions are expressed in number lines of VHDL code, of the intermediate representation and of Verilog. The number of latches of the circuit synthesized by VIS is also shown. Then, time and memory consumption are summed up. Line vhdla+ is the implementation of the stronger abstraction. We ran VIS with the check_invariant command. We tried both static and dynamic variables ordering for the BDDs. For the dynamic ordering, we used the window method. Dynamic ordering improves the memory consumption, but at the cost of increased computation time. Both methods failed: static ordering burns the 2GB of available memory very quickly, whereas dynamic ordering does not finish within a timeout of 48 hours. The last benchmarks are performed on restricted versions of the decoder where only the first few stages of the pipeline are considered. These benchmarks show specialized tools outperform general algorithms like BDD based model checking.

It is difficult to compare our technique with conventional simulation. Simulation lacks the full coverage that abstract simulation ensures. However, at the time the component was designed, the hardware engineers allocated two days to simulation. The whole verification effort to fully validate the encoder and decoder would take less than two days with our prototype implementation. So, we believe abstract simulation is competitive: for a similar amount of time, it produces a much higher valued result.

6.5 Related work

There exists numerous formal verification tools for hardware. Before we enumerate a few of them, let us point out that most, if not all, input synthesizable hardware descriptions. This crucial hypothesis greatly simplifies the task of verification. Indeed, the description can be compiled into a finite representation, be it a circuit, a transition system or an automaton, with few constructs and a clear and compact semantics. From there, it is not necessary to deal with std_logic variables, with the value undefined 'U' or with integers. Boolean is the only data-type. There is no loops and no problem arises because of the peculiar semantics of combinational processes. In return, and in contrast to our approach, these tools are strictly limited to synthesizable descriptions. Thus, making them unfit for an early use in the design cycle. Moreover, they rely on the correctness of the compilation from the hardware language to their internal representation, a point which is often overlooked.

We have compared our approach with traditional BDD [Bry86] based model checking [CES83, VW86, BCL⁺94, LP85]. Using the model checker VIS [Gro96], we observed an undeniable blowup in the size of the BDDs or the time devoted to simplify them on the fly.

In bounded model checking [BCC⁺99, SSS00, CBRZ01], a violation of the property reachable in less than a bounded number of steps is searched for. The task is reduced to a propositional satisfiability problem and solved with regular sat-solvers [DP60, MMZ⁺01]. The tool described in [CKY03] checks the consistency of a Verilog design with its specification written in ANSI-C. In theory, since synthesizable descriptions give rise to finite transition systems, the bound can be large enough so as to make bounded model checking complete. Essentially, in contrast to symbolic model checking, SAT based methods trade memory consumption for computation time. It proves very efficient to quickly find errors in designs. However, when the property holds, bounded model checking too tends to suffer from the state explosion problem.

Symbolic simulation algorithms [Bry90, WDB00] extend the power of traditional simulators by manipulating symbolic expressions instead of plain values. In particular, ternary symbolic simulation operates on BDDs whose nodes are variables denoting the input to the circuit and whose leaves are 0, 1 or X (for unknown). Symbolic trajectory evaluation [SB95] and its generalized form [Jai97] improve on ternary symbolic simulation by providing a logic to express the property to check. Symbolic trajectory evaluation was shown to be an abstract interpretation in [Cho99]. The efficiency of symbolic

simulation stems from the limited number of variables needed for the BDDs. Indeed, this number depends only on the property to check and not on the design. For instance, to establish the correctness of the RS decoder, only 24 variables would be needed. In comparison to the domain of linear constraints, which is polynomial, there is still the possibility of an exponential blowup. We couldn't find any implementation of symbolic simulation. So, unfortunately, we didn't have the opportunity to experiment thoroughly and compare with our technique. The implementation of a symbolic simulation for RT-level Verilog is described in [KKD01]. The authors claim to support the full IEEE 1364-1995 semantics. However, they do not state, even less prove, the soundness of their algorithm with respect to a formalization of the Verilog semantics.

As for the specification part, we could have used more complex formalisms like LTL [Pnu77], PSL/sugar [BBDE+01], itself an extension of CTL [CE81] or even the logic of constraints [BBL+01]. These logics are useful to specify complex control properties or liveness properties. But as we have seen, for the simple case study of RS, VHDL augmented with nondeterminism is already expressive enough.

Chapter 7

Conclusion

We described a static analysis for the hardware description language VHDL. The analysis computes an approximation of the states that would be reached during any run of a conventional simulator. Following the methodology of abstract interpretation, it is derived from a formalization of the simulation semantics of VHDL. A proof of soundness was produced, thus filling the gap between the analysis and the hardware description language. The analysis is parametric in the underlying representation of sets of states. Various numerical abstract domains may be plugged in and allow to achieve the right balance between cost and precision. We instantiated and implemented the analysis with a domain particularly suitable for the verification of linear error correcting code. The validation of a synthesizable implementation of a Reed Solomon error correcting code was achieved. The tool revealed excellent performances in practice.

This study demonstrates it is feasible to apply formal methods to the same description that hardware engineers already use for both synthesis and simulation. This is a step forward toward the integration of formal tools into existing design flows.

Also, this work confirms that, with the right abstraction, both precision and efficiency can be combined in one tool. Obviously there is a setback: we had to give up on generality. Fortunately, the cost we pay is relatively low, since only the back-end, i.e. the numerical domain, needs to be adapted for each application domain. Maybe, for hard verification problems, domainspecific verification tools have become a necessity.

The full potentiality of our analysis remains largely untapped. The case study was done on a synthesizable code, once the design is nearing completion. Yet, our tool can handle behavioral code too. It would, therefore, be interesting to use it at an earlier stage in the design cycle. Also, the exploration of application domains, other than just linear error correcting codes, will certainly give rise to fascinating novel abstractions. Much future work is left. For now, we simply hope this study contributes to make abstract interpretation evolve from a craft to an engineering practice.

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