Compilation infrastructure for dataflow programs
Matthieu Wipliez

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Infrastructure de compilation pour des programmes flux de données

Thèse soutenue le 09.12.2010
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Chapter 1

Introduction

1.1 Context

More than ever, people are watching video content. The good old days where the only way one could watch video at home was black and white low-resolution analog television are long gone. The progress made in the last fifteen years or so has been no less than formidable, for this period has simply revolutionized the way we watch video. This started with the Digital Versatile Disc (DVD), before DivX and XviD codecs became available. Later, video broadcasting websites have again radically changed how people watch video on a daily basis. More recently, the introduction of smartphones has made video watching shift to a portable and more personal watching experience.

This increase in video broadcasting has been made possible by a large increase in bandwidth available for consumers. Asymmetric Digital Subscriber Line (ADSL) has brought broadband Internet access to hundreds of millions of people. Contrary to ADSL and other types of DSLs that are based on existing copper telephone lines, the next generation of landline technology will use optical fiber to offer ultra-fast broadband Internet access, with rates in the order of hundreds of megabits per second.

In the meantime, wireless technology has increasingly improved from the initial data rate offered by the second generation of mobile telephony (2G) based on GSM (Global System for Mobile Communications, originally from Groupe Spécial Mobile) to later generations (2.5G, 2.75G) that used General packet radio service (GPRS) and Enhanced Data rates for GSM Evolution (EDGE) to offer rates between 80 and 100 kilobits per second (kbps) and around 180 kbps respectively. The third generation (3G) is now the de facto standard for the latest mobile phones, and uses the Universal Mobile Telecommunications System (UMTS) to support data rates between a few hundred kbps and a few megabits per second (Mbps). While still
being technically 3G (more exactly 3.9G), the Long Term Evolution (LTE) will enable data rates of up to one hundred Mbps.

With both common landline and wireless systems allowing a bandwidth of several Mbps, and an explosion of video broadcasting, consumed bandwidth has grown exponentially. As an example, it has been measured that in 2007 YouTube has consumed as much bandwidth as the whole Internet seven years before. As a matter of fact, consumed bandwidth has grown even faster than the number of transistors per die as predicted by Moore’s law. In other words, the quantity of information transmitted is growing faster than the capacity of routers in the network to treat the information. This, and the demand for higher resolution necessary for home cinema, has prompted the Moving Picture Experts Group (MPEG) and the Video Coding Experts Group (VCEG) of the International Telecommunication Union (ITU-T) to announce the development of a new coding standard named High Efficiency Video Coding (HEVC).

Since the first widespread MPEG standard, MPEG-2/H.262 (H.262 being the name in ITU-T nomenclature), used on DVDs and for digital television, following standards have attempted to reduce the number of bits necessary to encode video. MPEG-4 Part 2/H.263 did not provide a significant compression advantage over MPEG-2, but was a success on Personal Computers with the release of DivX and XviD codecs, which are used to encode the majority of videos available on peer-to-peer networks. MPEG-4 Part 10/H.264, or Advanced Video Coding (AVC), was a major success in that it provides a 50% bitrate reduction over MPEG-2 at the same quality. HEVC intends to further reduces bitrate by 50% compared to H.264 at the same quality.

Better video compression is achieved by using more sophisticated algorithms, which means that video decoding demands more computational power. This was not a problem until recently, since each new generation of processors was faster than the previous one. Most of the time, “faster” simply meant “higher clock rate”, and it was at the time a common belief that processor speed will steadily increase for evermore. This belief is actually derived from a famous observation called Moore’s law made by Intel co-founder Gordon E. Moore that the number of transistors that can be placed inexpensively on an integrated circuit doubles approximately every two years. Nowhere does this law say that speed or performance must increase, although it is a consequence of the miniaturization of transistors in that more transistors allow more complex designs, and smaller transistors allow a higher frequency per watt. Clock rates stopped increasing when engineers could no longer design faster chips because power dissipation became an issue, something known as the power wall.

In order to keep providing more computing power (in number of instructions
per second), the semiconductor industry switched to multi-core designs for desktop computers first, with now most processors, desktop or otherwise, being multi-core. Symmetrical multiprocessing (SMP) had been around for decades, so the idea of having several processing units in parallel is hardly new. The two main differences between multi-core and SMP, though, is that cores communicate faster than separate processors do, and cores share cache. The latter becomes increasingly important as we advance towards the memory wall, where memory latency is lagging behind processor speed [WM95].

However, writing efficient programs for multi-core processors is not easy, and will be even less so for many-core processors and processors with heterogeneous computing units (cores, one GPU, various accelerators). Heavily-threaded applications like Database Management Systems (DBMS) and web servers were “multi-core ready” since data centers and server machines were already using multi-processors. For all other computationally-intensive applications, there is not really a single programming model. Between threaded applications, message passing (MPI [GLS99]), multi-core dedicated API (MCAPI), fine-grain automatic parallelization (i.e. parallelization at the instruction level), compiler directives (OpenMP [DM02], Cilk [BJK+95]), and others, there is plethora of possibilities. Most of these techniques do not even apply to other types of chips like GPUs or programmable logic (FPGAs and ASICs).

1.2 Overview

This thesis presents a compilation infrastructure for dataflow programs. The concept of dataflow program was first described by Dennis in 1974 [Den74] as a directed graph where edges represent the flow of data between vertices, and vertices do not share state, so it is possible to execute concurrently subsets of a dataflow graph. There are many languages that can be called dataflow languages, such as Lustre [HCRP02], SIGNAL [BGJ91], VHDL [IEE93], as well as languages used by tools like Simulink or LabVIEW.

The dataflow programs we consider in this thesis are dynamic dataflow programs that behave according to the Dataflow Process Networks model [LP95]. The vertices in a DPN are called actors and are written with a Domain-Specific Language (DSL) called RVC-CAL. RVC-CAL is a language that was standardized by the Reconfigurable Video Coding (RVC) standard, and with which video coding tools are defined. The language is a restricted subset of the CAL Actor Language [EJ03] dedicated to video coding.

The research problems associated with dynamic dataflow programs in general and RVC-CAL in particular include the following:
Introduction

- generate and execute efficient sequential software code from an inherently parallel description,
- generate and execute efficient parallel software code,
- generate software that can be dynamically (on-the-fly) reconfigured,
- generate efficient parallel hardware code that can be dynamically reconfigured.

Each of these problems is complex, for instance generating sequential software code from a dataflow program and executing it in an efficient manner requires analysis, transformation, optimization, code generation, runtime scheduling.

1.3 Contributions

We show in this thesis how dataflow programs can be compiled to an Intermediate Representation (IR) so as to facilitate the analysis, transformation, and code generation for these programs. The thesis makes the following contributions:

- an Intermediate Representation (IR) of dynamic dataflow actors that can be used for analysis, transformation, and code generation to software and hardware target languages,
- a method to analyze the behavior of a dynamic dataflow actor and check it against well-known Models of Computation,
- a method to transform actors in a way that reduces the amount of scheduling that needs to be performed at runtime, and makes merging actors easier,
- a simple template-based system to generate software and hardware code from the IR,
- a simple, scalable, and efficient scheduling method for dynamic dataflow programs.

In addition to the research problems we listed, there are practical implementation problems to consider to allow people to use the RVC standard as well as to describe their applications with dynamic dataflow. Indeed, we believe it is crucial to build “tools of the trade” for developers of dataflow applications, for the simple reason that the more applications developed, the more applications we can experiment on, and writing an application in a Domain-Specific Language without a domain-specific editor is painful and tedious.

As a result, we present in this thesis the following contributions we made, implementation-wise:
• a reconfigurable graphical editor called Graphiti for directed multi-graphs that can be used to describe, among others, dataflow graphs,

• a complete tool set for RVC-CAL dataflow programs called the Open RVC-CAL Compiler (Orcc) that includes an RVC-CAL textual editor, a compilation infrastructure, a simulator and a debugger.

1.4 Outline

Chapter 2 presents the context in which the work presented in this thesis takes place, as well as many concepts that form the basis for our work. The chapter starts by a section dedicated to the Reconfigurable Video Coding (RVC) that details the motivations behind it and the key aspects of the standard. We then present dataflow programming and the different properties of dataflow models that we deal with in this thesis, including the question of termination, the existence of a bounded schedule, and scheduling algorithms. The RVC-CAL language is explained in the following section. The chapter ends with a section that gives an overview of the different steps in the compilation process.

The subsequent chapters detail our compilation infrastructure for RVC-CAL dataflow programs, shown on Fig. 1.1, which is in essence a three-stage compiler for dataflow programs. The aim of this infrastructure is three-fold:

1. to allow the seamless compilation of dataflow programs into any language, including a combination of hardware/software languages and the possibility of generating multi-core-ready code.

2. to provide developers of RVC applications with a real Integrated Development Environment (IDE), which is necessary for the success of RVC.

3. to facilitate research about dataflow by providing a stable architecture with a clean API and integrated tools.

The originality of our approach is that we expose a simple, high-level Intermediate Representation (IR) that is specific to dataflow models, and is used for analysis, transformation, and code generation. Chapter 3 begins by examining related work and motivations for having an IR specific to dataflow programs. We then detail the IR, how it is structured, and the semantics of the different instructions it contains.

The first stage of the compiler, called front-end, is responsible for creating an IR of RVC-CAL actors, the resulting actors being called IR actors. Chapter 4 explains how the front-end creates the IR of an RVC-CAL actor through a series of transformations including parsing, expression evaluation, typing, type checking,
translation of structure and translation of statements and expressions. Although we only present the front-end we have written for RVC-CAL, many of the principles presented could be applied to other languages used in dataflow programming.

The middle-end is the component that analyzes and transforms the IR of actors and networks to produce optimized IR actors and networks, as explained in chapter 5. We call “classification” the process of analyzing an actor to determine if it can be scheduled at compile-time, completely or partly, the amount of data it produces and consumes. Our classification method works on the IR of actors, and could be used in theory for other dataflow languages as long as they are converted to the IR. The result of classification can be an input to actor transformations, and the chapter presents a transformation that works at the actor level to represent a low-level actor at a higher-level of description.

The last stage of the compiler is code generation, in which the back-end for a given language (C, LLVM, VHDL, etc.) generates code from a hierarchical network and a set of IR actors. Chapter 6 examines the issues associated with code generation before listing the different steps involved. The first step is the transformations undergone by the IR of actors, either generic transformations such as optimizations, or language-specific transformations necessary to generate code in a given language from the IR. The second step is the transformations of the network, which consist of closing the network by solving parameters, flattening a hierarchical network into a flat one, and adding broadcasts where necessary. The last step of code generation is printing code from actors and networks: we present a method that focuses on readability (both of the code generator and of the generated code), maintenance, and fast experimentation of code generators for new languages, without compromising speed.
Chapter 7 begins with a presentation of support tools for RVC-CAL dataflow programs, including a graphical editor called Graphiti and an implementation of the infrastructure described in this document called Open RVC-CAL Compiler (Orcc). The chapter then describes the video coding applications written with these tools. Finally, we show results obtained with these applications concerning classification, transformation, and dynamic scheduling on uniprocessors, multi-core processors, and programmable hardware.

Finally, Chapter 8 concludes this thesis. The conclusion sums up the work presented in the document, identifies current limitations in our approach, and lists perspectives for future work.
Introduction
Chapter 2

Background

The work presented in this thesis, a compilation infrastructure for dataflow programs, is mainly targeted at — although not restricted to — dataflow programs written using the RVC-CAL language within the Reconfigurable Video Coding (RVC) framework. RVC is the first standard to define a Domain-Specific Language (DSL) with dataflow semantics and use it to describe video coding tools. This makes RVC the perfect source of free, open-source, real-world dataflow programs. Consequently, the results presented in Chapter 7 were obtained on normative RVC video decoders and lower-level and higher-level non-normative video decoders written with RVC-CAL. Additionally, many examples throughout this document reference actors that are either defined by the RVC standard or are custom RVC-CAL implementations of video coding tools.

This chapter aims to give the reader the necessary knowledge on the rationale behind, and theoretical and practical aspects of, dataflow programming in general and RVC dataflow programs in particular. This chapter naturally begins by a presentation of the Reconfigurable Video Coding standard in section 2.1, why it was created and the advantages it has over existing approaches. We then define dataflow programming in section 2.2 with the different models that define the behavior of dataflow programs, and their associated properties such as existence of a bounded schedule and compile-time scheduling. Section 2.3 provides an insight about the RVC-CAL language, its model of computation, and support tools for the language. This section also presents examples of the main constructs of RVC-CAL that are useful to understand the examples shown later in this document. The last section of this chapter gives an overview of the compilation steps that we use in our compilation infrastructure.


2.1 Reconfigurable Video Coding

2.1.1 Limitations of the Existing Standardization Process

Although video coding is a relatively new field when compared to the history of computer science, it has been evolving quickly in the last two decades. Figure 2.1 shows the timeline of the publication of the main video standards. The first video standard dates back to 1984 with the publication of H.120, which was not widely used but formed a basis for its direct successors H.261 (1990) and MPEG-1 (1993). MPEG-2 (also called H.262), published in 1996, and H.264 (also known as Advanced Video Coding, or AVC, and MPEG-4 part 10), ratified in 2003, are generally considered to be the most successful standards in terms of impact and number of users. The last few years have also seen the publication of a few royalty-free standards, such as Xiph’s Theora and Google’s VP8 codecs.

![Timeline of video standards](image.png)

Figure 2.1: Timeline of the publication of video standards.

The first thing that we can notice is the number of different standards. Although some standards are supersets of others (MPEG-1 is a superset of H.261, and MPEG-4 part 2 is compatible with H.263 to some extent), there is at least a dozen different video standards that can be used to encode and decode video\(^1\). This means that

\(^1\)SVC (Scalable Video Coding and MVC (Multiview Video Coding) are not standards per se, they are profiles of AVC.
embedded systems such as set-top boxes, video players, and handheld devices cannot provide low-consumption hardware acceleration for all these standards because it would take too much time and space on the component to implement them. The situation can only worsen for two reasons: (1) once published a standard is never “deleted”, and (2) the number of standards increases in a quasi-linear manner.

Generally speaking, a video standard defines many algorithms, or coding techniques. These techniques have different goals and requirements, e.g. some techniques are more computationally expensive, others are oriented towards professional usage, etc. Since a standard is implemented on many different devices with different use-cases, it is often not interesting nor possible to implement all techniques in a given video decoder. Because of this, standards define a set of profiles that are a subset of all the algorithms contained in the standard. Figure 2.2 represents the profiles available in MPEG-2. Note that in this standard a profile is an exact subset of a higher profile, e.g. the Spatial profile is the High profile without 4:2:2 chrominance support and higher DC precision, but this is not necessarily the case in all standards. Profiles allow a certain degree of freedom in the implementation of a video decoder, but this liberty is somewhat limited by the fact that profiles are fixed in the standard.

Another concern with the current video standards is that they have all been defined in a standalone way. As a result, there is often redundancy in textual specifications and implementations of different standards. For instance, every video coding scheme uses inverse Discrete Cosine Transform (DCT) or a variation of it (H.264 uses an integer transform that has an equivalent effect). As a matter of fact, since most standards use similar coding algorithms, we can conjecture that algorithms follow a Pareto distribution, in other words that 20% of the video standards use 80% of the coding algorithms. This is particularly true when looking at the H.264 standard, which is, with its scalable (SVC) and multiview (MVC) profiles,
the most complex standard ever published.

Finally, since MPEG-2, organizations have been providing *reference software* accompanying the textual reference of standards. The problem of existing reference software is that they are monolithic descriptions of the standards implemented in C/C++ most of the time. This has the unfortunate effect that it is almost impossible to derive a hardware implementation from these.

### 2.1.2 Definition of Video Standards with RVC

The Reconfigurable Video Coding (RVC) [ISO09, MAR10] standard aims to address all the issues listed above. First of all, RVC defines a set of standard coding techniques called Functional Units (FUs). This removes the redundancy between standards by representing an algorithm that is common to several standards as a single FU. FUs form the basis of existing and future video standards, and are standardized as the Video Tool Library (VTL). A FU is described with a portable, platform-independent language called RVC-CAL, defined in section 2.3.

![Figure 2.3: Block diagram of the motion compensation of an MPEG-4 part 2 decoder.](image)

Contrary to existing standards that have historically described the video decoding process as an *informative* block diagram, RVC requires the decoding process to be described as a block diagram, also known as network or configuration, in which blocks are the aforementioned FUs. To this end, RVC defines a XML-based format called FU Network Language (FNL) that is used for the description of networks. FNL is another name for the XML Dataflow Format (XDF) that was historically the original name; we use both terms interchangeably in this document. A FNL network may declare parameters and variables, has interfaces called ports, where a port is either an input port or an output port, and contains a directed graph whose
vertices may be instances of FUs from the VTL or ports. At the time of this writing, RVC has defined the FUs and FNL networks for MPEG-4 part 2 and MPEG-4 part 10 Constrained Baseline Profile.

Figure 2.3 shows an example of the FNL network that represents motion compensation in the normative RVC description of an MPEG-4 part 2 decoder. A triangle represents either an input port (MV, BTYPE, TEX) or an output port (VID). Ports allow block diagrams to be composed in a hierarchical way. The rectangles are instances, for example “buffer” refers to Mgmt_Framebuf, a FU that manages a buffer of frames, and “interpolation” refers to Algo_Interpolation_halfpel, which performs half-pixel interpolation. Edges carry data between a source port of the diagram or of an instance to a target port of the diagram or of another instance.

Describing a video decoder as a network of FUs rather than a monolithic C or C++ program has several advantages. First of all, it is no longer necessary to define profiles, rather a decoder may use any arbitrary meaningful combination of FUs. Additionally, this allows a video decoder to be reconfigured at runtime by changing the structure of the network that defines the decoding process. This is especially interesting for hardware and memory-constrained devices. Finally, this makes RVC more “hardware-friendly” because dataflow is a natural way of describing hardware architectures.

2.2 Dataflow Models of Computation

2.2.1 Overview

A dataflow Model of Computation (MoC) defines the behavior of a program described as a dataflow graph. A dataflow graph is a directed graph whose vertices are actors and edges are unidirectional FIFO channels with unbounded capacity, connected between ports of actors. The networks of FUs described by the RVC standard are dataflow graphs. Dataflow graphs respect the semantics of Dataflow Process Networks (DPNs) [LP95], which are related to Kahn Process Networks (KPNs) [Kah74] in the following ways:

- Those models contain blocks (processes in a KPN, actors in a DPN) that communicate with each other through unidirectional, unlimited FIFO channels.

- Writing to a FIFO is non-blocking, i.e. a write returns immediately.

- Programs that respect one model or the other must be scheduled dynamically in the general case [LP95, Par95, HSH+09].
The main difference between the two models is that DPNs adds non-determinism to the KPN model, without requiring the actor to be non-determinate, by allowing actors to test an input port for the absence or presence of data [LP95]. Indeed, in a KPN process, reading from a FIFO is blocking: if a process attempts to read data from a FIFO and no data is available, it must wait. Conversely, a DPN actor will only read data from a FIFO if enough data is available, and a read returns immediately. As a consequence, an actor need not be suspended when it cannot read, which in turn means that scheduling a DPN does not require context-switching nor concurrent processes. We show an example of a non-determinate merge that can be described as a DPN actor written in RVC-CAL in section 2.3.2.

This section presents a taxonomy of Models of Computation (MoCs) (Fig. 2.4) that can model the different types of behavior that a DPN can exhibit. Figure 2.4 reflects the fact that MoCs are progressively restricted from the most general DPN model towards the most restricted Synchronous Dataflow (SDF) model [LM87] with respect to expressiveness, but at the same time they become more amenable to analysis. The literature defines many different MoCs, and we voluntarily present a small subset of MoCs that is sufficient to model the different types of behavior that can be modeled with RVC-CAL as shown in section 2.3. We first study the rules of DPN, and then present the models that can be used to model static, cyclo-static, quasi-static, and dynamic actors.

2.2.2 Dataflow Process Networks

We define here the formal notations for Dataflow Process Networks (DPNs)\(^2\). Each FIFO channel in a DPN carries a sequence of tokens \(X = [x_1, x_2, ...]\), where each \(x_i\) is called a token. The sequence of unconsumed (or available) tokens on the \(p^{th}\) input port is \(X_p\). An empty FIFO corresponds to the empty sequence, noted \(\bot\). If

\(^2\)The notations used below are based on the notations that Lee uses in [LP95].
a sequence $X$ precedes a sequence $Y$, for instance $X = [x_1, x_2]$ and $Y = [x_1, x_2, x_3]$, we can write $X \preceq Y$.

The set of all possible sequences is noted $S$, and $S^p$ is the set of $p$-tuples of sequences, in other words $[X_1, X_2, ..., X_p] \in S^p$. Examples of elements of $S^2$ are $s_1 = [(x_1, x_2, x_3), \bot]$, $s_2 = [(x_1), (x_2)]$. The length of a sequence is given by $|X|$, similarly the length of an element $s \in S^p$ is in turn noted as $|s| = [|X_1|, |X_2|, ..., |X_p|]$. For instance, $|s_1| = [3, 0]$ and $|s_2| = [1, 1]$.

Executing a DPN boils down to executing repeatedly the actors in the graph, possibly ad infinitum. An actor executes (or fires) when at least one of its firing rules is satisfied. Each firing consumes and produces tokens. An actor can have $N$ firing rules:

$$R = [R_1, R_2, ..., R_N]$$ (2.1)

A firing rule $R_i$ is a finite sequence of patterns, one for each of the $p$ input ports of the actor:

$$R_i = [P_{i,1}, P_{i,2}, ..., P_{i,p}] \in S^p$$ (2.2)

A pattern $P_{i,j}$ defines an acceptable sequence of tokens: It is satisfied iff $P_{i,j} \preceq X_j$, the sequence of unconsumed (or available) tokens on the $j^{th}$ input port. If $P_{i,j} = \bot$, the pattern is satisfied for any sequence, which is different from $P_{i,j} = [\ast]$ that defines a pattern satisfied for any sequence containing at least one token. When an actor fires it applies a firing function $f$ that consumes sequences of tokens on $p$ input ports and produces sequences of tokens on $q$ output ports, and is defined as:

$$f : S^p \rightarrow S^q$$ (2.3)

### 2.2.3 Synchronous Dataflow

Synchronous Dataflow (SDF) [LM87] is the least expressive DPN model, but it is also the model that can be analyzed more easily. Schedulability and memory consumption of SDF graphs can be determined at compile-time, and algorithms exist that can map and schedule SDF graphs onto multi-processors in linear time with respect to the number of vertices and processors [PPW+09]. Any two firing rules $R_a$ and $R_b$ of an SDF actor must consume the same amount of tokens:

$$|R_a| = |R_b|$$ (2.4)

All firings must produce the same amount of tokens on the output ports:

$$\forall s_a \in S^p, \forall s_b \in S^p, |f(s_a)| = |f(s_b)|$$ (2.5)

This definition is actually included in Lee’s denotational semantics for SDF [LP95], which states that SDF actors have a single firing rule, whose patterns are all of the
form $[\ast, \ast, ..., \ast]$, although our definition explicitly allows SDF actors to have several firing rules as long as they have the same production/consumption rate. In practice, this makes it easier to describe SDF actors that have data-dependent computations.

### 2.2.4 Cyclo-static Dataflow

Cyclo-static Dataflow (CSDF) \cite{BELP96} extends SDF with the notion of state while retaining the same compile-time properties concerning scheduling and memory consumption. State can be represented as an additional argument to the firing rules and firing function, in other words it is modeled as a self-loop. The position of the state argument (if any) is the first argument of a firing rule, i.e. it comes before patterns. The equations defined in the previous section for SDF can be naturally extended to express the same restrictions (fixed production/consumption rates) for each possible state of the actor. Like SDF, CSDF graphs can be scheduled at compile-time with bounded memory.

### 2.2.5 Quasi-static Dataflow

Synchronous and cyclo-static dataflow allow signal processing algorithms to be modeled as graphs with fixed production/consumption rates. On the other hand, so-called “quasi-static” graphs can be used to describe data-dependent token production and consumption. Quasi-static dataflow differs from dynamic dataflow in that there are techniques that statically schedule as many operations as possible so that only data-dependent operations are scheduled at runtime \cite{BL93,BBM01,BLL08,CKL05}.

Boolean-controlled Dataflow (BDF) \cite{BL93} extends SDF with the ability to model if-then-else constructs using Switch Select actors. BDF has an expressive power equivalent to a Turing machine, yet it is limited by the fact that the input port of Switch and the output port of Select have a fixed token rate of 1. An alternative to model quasi-static dataflow is the Parameterized Dataflow (PSDF) \cite{BBM01}. A PSDF graph has ports, parameters, and contains three subgraphs:

- a body graph $\Phi_b$, which is basically an SDF graph where the number of tokens produced and consumed by actors can be functions of runtime parameters,

- a subinit graph $\Phi_s$, which can read from ports and change parameters as long as they do not affect production/consumption rates on the ports of the body,

- an init graph $\Phi_i$, which can change parameters without the restriction of the subinit
Figure 2.5 presents a hierarchical PSDF graph that will execute $A$, $B$, or $C$ depending on the token on the $C$ port. When the outside PSDF graph fires, subinit $\Phi_s$ is fired first, which fires the $S$ vertex. After that, the internal PSDF graph is executed as follows. Its init $\Phi_i$ is executed and sets the parameters $P, Q, R, S, T$ that sets production/consumption rates of the $A$, $B$, and $C$ vertices and the $I_1, I_2$, and $O$ ports. Finally the innermost body $\Phi_b$ is executed and fires $A$, $B$, or $C$ depending on the parameters set by $\Phi_i$.

Algorithm 1 shows the pseudo-code that is equivalent to the behavior of the graph shown on Fig. 2.5. This example shows what is in our opinion the main limitation of the PSDF model, namely its complexity. The model is very expressive and is interesting as an unified intermediate representation of graphs (being able to represent SDF, CSDF, BDF, and conditionals or loops of graphs more generally). However, we believe that designing an application using PSDF graphs is tedious because of this very expressiveness.

### 2.3 RVC-CAL Programming

This section presents the RVC-CAL language and covers the syntax, semantics, and the different MoCs that can be represented with the language. Additionally, we list existing support tools for the simulation and compilation of files written in this language.
Algorithm 1: Pseudo-code equivalent to the PSDF graph of Fig. 2.5.

let $c$ be the result of $\Phi_s(C)$;

if $c = 1$ then
    read 2 tokens on $I_1$;
    fire $A$;
    write 1 token to $O$;
else if $c = 2$ then
    read 1 token on $I_1$ and 1 token on $I_2$;
    fire $B$;
    write 2 tokens to $O$;
else if $c = 3$ then
    read 4 tokens on $I_2$;
    fire $C$;
    write 2 tokens to $O$;

2.3.1 RVC-CAL Language

RVC-CAL is a Domain-Specific Language (DSL) that has been standardized by RVC as a restricted version of CAL (Cal Actor Language). CAL was invented by Eker and Janneck and is described in their technical report [EJ03].

Actor Structure

An RVC-CAL actor is an entity that is conceptually separated into an header and a body. The header describes the name, parameters, and port signature of the actor (Fig. 2.6). For instance, the header of the actor shown on Fig. 2.6 defines an actor called GzipParser. This actor takes two parameters, one boolean and one integer, whose values are specified at runtime, when the actor is instantiated, i.e. when it is initialized by the network that references it. The port signature of GzipParser is an input port $I$ and two output ports $HDATA$ and $BDATA$.

```cpp
actor GzipParser(bool checkHeaderCRC, int acceptedMethods)
    int I ==> int HDATA, int BDATA:

    // body

end
```

Figure 2.6: Header of an RVC-CAL Actor.

The body of the actor may be empty, or may contain state variables declarations,
functions, procedures, actions, priorities, and at most one Finite State Machine.

Type System

RVC-CAL, like hardware description languages, has integers with an arbitrary bit width. Integers can be signed (declared with the int keyword) or unsigned (declared with uint keyword). The bit width may be omitted, in which case the type has a default bit width, or it can be specified by an arbitrary expression. The RVC standard does not specify the default bit width, nor does it restrict the expression that defines the bit width. We proposed in [RWJ09] that the bit width should evaluate to a compile-time constant, and as such it should not depend on parameters. The reason behind this is that the values of parameters are specified at runtime, which is hardly compatible with static typing.

The other types supported by RVC-CAL are booleans (bool), floating-point real numbers (float), strings (String) and lists (List). The list type behaves more like an array type, in other words it has a fixed type and a fixed size. Floating-point and string types are not used at the moment by FUs in the VTL.

Expressions

RVC-CAL has side-effect free expressions, i.e. an expression cannot modify variables or write to memory, as opposed to imperative languages such as C where an expression can increment a pointer or call a procedure that changes a state variable. The language of expressions includes references to variables (possibly with indexes when referring to a list), binary and unary operations, as well as calls to side-effect free functions (see below section 2.3.1). Expressions also borrow constructions from functional languages, like if/then/else conditional expressions, and list generators. A list generator is similar to the map function found in many functional programming languages, and is a kind of inline for loop that creates a list whose members are described by an expression. RVC-CAL currently does not define an operator similar to the reduce or fold function, although it could be useful to add it to the language. Figure 2.7 shows an example of an RVC-CAL expression that describes a list whose each element is the sum of x[i] and o[i] right-shifted by 0 or 3 depending on the value of the ROW parameter, for each value of i between 0 and 7 inclusive.

```
[ rshift(x[i] + o[i], if ROW then 0 else 3 end) :
  for int i in 0 .. 7 ]
```

Figure 2.7: Example of an RVC-CAL expression.
State Variables

State variables can be used to define constants and to store the state of the actor they are contained in. Figure 2.8 shows the three different ways of declaring a state variable. The first variable called \texttt{MAGIC\_NUMBER} is a 16-bit unsigned integer constant whose value is the number that identifies a GZIP stream [Deu96]. The \texttt{bits} variable is a 16-bit unsigned integer variable without an initial value. The \texttt{num\_bits} variable is a 4-bit unsigned integer that is initialized to zero (note the difference between the \texttt{=} used to initialize a constant and the \texttt{:=} used to initialize a variable). The initial value of a variable is an expression.

\begin{verbatim}
uint(size=16) MAGIC_NUMBER = 0x1F8B;
// the bits of the byte read
uint(size=16) bits;
// number of bits remaining in value
uint(size=4) num_bits := 0;
\end{verbatim}

Figure 2.8: Declaration of State Variables.

Functions

Like expressions, functions declared in RVC-CAL are side-effect free. As shown on Fig. 2.9, a function may declare parameters (such as \texttt{n} in \texttt{need\_bits}) and local variables, like \texttt{eof}. The body of a function is an expression whose type must match the specified type of the function.

\begin{verbatim}
function need_bits(int n) --> bool
var
  bool eof = get_eof_flag() :
  if eof then false else num_bits >= n end
end
\end{verbatim}

Figure 2.9: Declaration of a Function.

Procedures

RVC-CAL procedures are like procedures in most imperative languages. Procedures can have parameters, local variables, and contain a sequence of imperative state-
ments that have side-effects. RVC-CAL defines five kinds of statements:

1. assignment of an expression to a local variable or a state variable, possibly with indexes when the target is a list.

2. call to a procedure or a function; the result of a function call can be assigned to a local variable or a state variable.

3. execution of statements a finite number of times with a \( \texttt{foreach} \) loop that resembles the generator expression, except its body is a sequence of statements: it defines an index variable and executes the statements it contains for each value of the index within defined bounds.

4. conditional execution of statements with an \( \texttt{if/then/else} \) construct.

5. execution of statements an unknown number of times with a \( \texttt{while} \) loop.

**Actions**

The only entry points of an actor are its actions; functions and procedures can only be called by an action. An action may read tokens from input ports, compute data, and write tokens to output ports. The patterns of tokens read and written by a single action are called input pattern and output pattern respectively. Apart from these specific features, the body of an action is like a procedure in most imperative programming languages, with local variables and imperative statements. Examples of actions are given below in section 2.3.2.

An action may be identified by a \( \texttt{tag} \), which is a list of identifiers separated by colons, where \( t_a \) denotes the tag of action \( a \). \( |t_a| \) is the length of \( t_a \), with the empty tag \( \epsilon \) having a null length: \( |\epsilon| = 0 \). The set of non-empty tags of an actor is denoted \( T \). There is a prefix relation, noted \( \sqsubseteq \), between tags: \( t \sqsubseteq t' \) means that \( t \) is a prefix of \( t' \). For instance with tags \( a \) and \( a.x \), we have \( a \sqsubseteq a.x \) and \( a \sqsubseteq a \). A set of actions that start with the same tag as an action \( a \) is described as follows:

\[
\hat{t}_a = \{ a_x \in A \mid t_a \sqsubseteq t_{a_x} \} \tag{2.6}
\]

An action may have firing conditions, called \( \texttt{guards} \), where the action firing depends on the values of input tokens or the current state. Guards are included in \( \texttt{scheduling information} \) that define the criteria for action to fire. The contents of an action, that are not scheduling information, are called its \( \texttt{body} \), and define what the action does. This is shown on Fig. 2.10 where the scheduling information appears in light-gray, and the body is gray. The difference is not so clear, for instance the expressions in the output pattern are part of the body, but the output pattern itself is scheduling information as it holds the number of tokens produced by the action.
When an actor fires, an action has to be selected based on the number and values of tokens available and whether its guards are true. Action selection may be further constrained using a *Finite State Machine* (FSM), to select actions according to the current state, and *priority* inequalities, to impose a partial order among action tags. Section 2.3.2 gives complete examples including FSM and priorities.

**Finite State Machine (FSM)**

An FSM is defined by the triple \((S, s_0, \delta)\) where \(S\) is the set of states, \(s_0 \in S\) is the initial state, and \(\delta\) is the state-transition function: \(\delta : S \times T \to S\). Note that a state transition allows a set of actions obtained with \(\hat{t}\) from equation 2.6 to be fireable. Figure 2.11 presents an example of a simple actor that downsamples its input stream by two.

```plaintext
actor Downsamp[le() ] bool R ==> bool R2 :

a0: action R: [ r ] ==> end
a1: action R: [ r ] ==> R2: [ r ] end

schedule fsm s0 :
   s0 (a0) --> s1;
   s1 (a1) --> s0;
end
end
```

Figure 2.11: A simple RVC-CAL actor with an FSM.
Priorities

Priorities establish a partial order between action tags. They have the form \( t_1 > t_2 > ... > t_n \). These inequalities induce a binary relation on actions as follows:

\[
a_1 > a_2 \iff \exists \ t_1, t_2 : t_1 > t_2 \land a_1 \in \hat{t}_1 \land a_2 \in \hat{t}_2
\lor \exists \ a_3 : a_1 > a_3 \land a_3 > a_2
\tag{2.7}
\]

Priorities define the order in which actions are tested for schedulability. In the example shown on Fig. 2.12, the Clip actor first tests if \texttt{read\_signed} action can be fired, and if not, it tests if \texttt{do\_clip} can be fired. This renders the actor 

\texttt{determinate}: in the case where there is one token on both \texttt{I} and \texttt{S}, the actor will fire \texttt{read\_signed} first.

\begin{verbatim}
actor Clip () int(size=10) I, bool S ==> int(size=9) O :
    bool s := false;
    read_signed: action S:[signed] =>
        do
            s := signed;
        end
    do_clip: action I:[i] ==> O: [clip(i,s) ]
    end
    priority
        read_signed > do_clip;
    end
end
\end{verbatim}

Figure 2.12: The Clip actor in RVC-CAL.

2.3.2 Representation of Different MoCs in RVC-CAL

An RVC-CAL actor can behave according to any of the MoCs listed in section 2.2. We first detail the denotational semantics of the MoC of RVC-CAL, and then show how the different MoCs can be implemented with the language.
Dynamic MoC

RVC-CAL places no restrictions whatsoever about the firing rules nor firing function of an actor. An RVC-CAL actor can thus have a behavior that is data-independent and state-independent (SDF), cyclo-static state-dependent (CSDF), quasi-static data-dependent (PSDF), or data-dependent and state-dependent (dynamic). A dynamic actor can be further categorized as time-independent or time-dependent. A time-independent actor, also known as monotonic or determinate, will produce the same results regardless of the time at which tokens are present on input ports; it also means the actor can be represented as a Kahn process using blocking reads. Conversely, a time-dependent actor does not necessarily produce the same results depending on the time at which tokens arrive. The Clip actor presented in Fig. 2.12 of section 2.3.1 is an example of a time-dependent actor.

A time-dependent actor is not necessarily non-determinate (Clip is determinate for example), but it cannot be implemented using the KPN model regardless. If we use a Kahn process with blocking reads to implement the Clip actor, the behavior of the actor becomes (1) read data from $S$ (2) read data from $I$, write data to $O$, etc. If the actor is used in a network where no data is ever available on $S$ (in other words the $s$ flag is never set, which is possible), the network deadlocks. If less data is available on $S$ than on $I$, the actor quickly deadlocks if using FIFOs of finite capacity, and if using unbounded FIFOs the actor produces wrong results.

The RVC-CAL language extends the DPN MoC by adding a notion of guard to firing rules. Formally the guards of a firing rule are boolean predicates that may depend on the input patterns, the actor state, or both, and must be true for a firing rule to be satisfied. We define the guards of a firing rule with predicates that return a set of valid sequences. Predicates are associated to the patterns of the rule so that $G_{i,j}$ is the guard predicate associated to the $j^{th}$ pattern of $R_i$. The firing rule of the `read_signed` action can then be written as follows:

$$G_{1,1} : \{[n,*] \mid n < 0\}$$

(2.8)

$$R_1 = [X \in G_{1,1},[*],\perp]$$

(2.9)

An actor is executed (or fired) by selecting a fireable action and firing it. An action is fireable iff: (1) the current FSM state allows the action to fire (or there is no FSM and this condition is always true), (2) there are enough tokens for the action to fire, (3) the guards of the action evaluate to true.

---

3A variant of this actor is actually in the RVC VTL, and one token is available on $S$ every 64 tokens consumed on $I$. 

Modeling of the Static MoC

Figure 2.13 shows a simple SDF actor with two untagged actions that have data-dependent guards (functions $f_1$ and $f_2$ are not represented). The actor respects the SDF MoC nonetheless, because both actions have the same input/output patterns. As a matter of fact, the actor could be written with a single action, with a `if` test on the `flag` variable and a local variable to hold the result of $f_1$ or $f_2$. We can see that the SDF model severely limits expressiveness, for actors that respect the SDF MoC cannot have an FSM, nor actions with different input/output patterns. The ability to model SDF actors with RVC-CAL is interesting nonetheless because it allows one to leverage tools that are able to statically schedule SDF graphs on multi-processor platforms, such as Preesm [PPW+09].

```
actor SdfActor() int DATA, bool FLG ==> int O :

  action DATA:[ data ] repeat 36, FLG:[ flag ] ==> 
      0:[ f1(data) ]
    guard flag
  end

  action DATA:[ data ] repeat 36, FLG:[ flag ] ==> 
      0:[ f2(data) ]
    guard not flag
  end

end
```

Figure 2.13: An RVC-CAL actor that respects the SDF MoC.

Modeling of the Cyclo-Static MoC

There are two ways to represent a cyclo-static actor in RVC-CAL. The first and most trivial way is to use a FSM that defines a cyclic, fixed (data-independent, determined at compile-time) sequence of actions. The `Downsample` actor presented in section 2.3.1 (Fig. 2.11) is an actor with an FSM that defines a simple cyclic sequence of actions: $a_0$, $a_1$, etc. The second way involves the definition of a set of state variables (that do not necessarily comprise all the state variables of the actor) that form a `state` of the actor. The actor starts from the initial state, executes a fixed sequence of actions that modify the state, and finally return to the initial state. For instance, the actor presented on Fig. 2.14 is a minimalist example of the RVC-CAL
representation of a CSDF actor using this method.

The first method is more restrictive because expressing an actor with a fixed sequence of \(n\) actions using solely an FSM means the FSM needs to have \(n\) transitions. Adding more iterations requires altering the structure of the FSM. In practice, the second method is very useful to model loops so that they can be translated to hardware, and it can be found in several actors in the RVC VTL that were originally written by Dave Parlour from Xilinx, a manufacturer of programmable logic devices. Note that the CsdfActor of Fig. 2.14 can easily be extended to deal with cyclo-dynamic dataflow [WELP96] by using a variable instead of 18. This variable would be set at runtime before each cycle, e.g. in a before action.

```rvc-cal
actor CsdfActor() int X ==> int Y :

    int count := 0;

    body: action X:[x] ==> Y:[f(count, x)]
        do
            count := count + 1;
        end

    done: action ==>
        guard count = 18
        do
            count := 0;
        end

        priority
            done > body;

end
```

Figure 2.14: An RVC-CAL actor that respects the CSDF MoC.

Modeling of the Quasi-Static MoC

RVC-CAL can be used to describe actors that behave according to the PSDF model. As an example, we show on Fig. 2.15 the RVC-CAL version of the PSDF graph that was presented in section 2.2.5. This actor does not need a priority statement, because the three conditions are mutually exclusive (it is not possible for \(c\) to be
simultaneously equal to 1, 2, and 3). The actor has an FSM that starts in the \textit{cond} state, and then depending on the value of \texttt{c} it fires \texttt{A}, \texttt{B}, or \texttt{C}. Note that \texttt{C} has a multi-token input pattern, which is equivalent to a \texttt{repeat 4} of a single variable (like in \texttt{A}).

RVC-CAL may be used for other types of quasi-static behaviors that can be modeled with PSDF. For instance, a parameterizable loop could be implemented with an action with a \texttt{repeat} whose value is an actor parameter or a value read from an additional input port. It is interesting to note that we represent here the behavior of a PSDF \textit{graph} using an RVC-CAL \textit{actor} for brevity and simplicity, but we could have modeled the same behavior using a network and several actors.

\begin{verbatim}
actor QuasiStatic() int C, int I1, int I2 ==> int O :
  cond.a: action C[:c] ==> guard c = 1 end
  cond.b: action C[:c] ==> guard c = 2 end
  cond.c: action C[:c] ==> guard c = 3 end
  A: action I1[:i] repeat 2 ==> O:[ f(i[0] + i[1]) ] end
  B: action I1[:i1], I2[:i2] ==> O:[ f(i1), f(i2) ] end
  C: action I2[:i0, i1, i2, i3] ==> O:[ f(i0), f(i1), f(i2), f(i3) ] end
  schedule fsm cond :
    cond ( cond.a ) --> exec_a;
    cond ( cond.b ) --> exec_b;
    cond ( cond.c ) --> exec_c;
    exec_a ( A ) --> cond;
    exec_b ( B ) --> cond;
    exec_c ( C ) --> cond;
  end
end
\end{verbatim}

Figure 2.15: The RVC-CAL Version of the PSDF graph of Fig. 2.5.
2.3.3 Support tools

The Open Dataflow environment, or OpenDF\(^4\), is a simulator and code generator for the CAL language [BBJ+08]. Historically, the codebase of the OpenDF simulator originated from the simulator present in Ptolemy [EJL+03] and later in Moses [ETH]. The simulator supports all the features of CAL, including lambda functions, dynamic typing, and object-oriented programming with calls to Java classes. The latter is possible because the simulator is itself running in Java, so it defers calls to Java classes to the JVM using reflection. Discrete Event simulation [ZPK00] is used by the simulator to schedule networks.

The OpenDF code generator transforms a hierarchical network and a set of parameterizable actors into a flattened network and closed actors in a low-level Intermediate Representation called XLIM. This representation can then be translated to Verilog by a tool called OpenForge, or to C by another tool unsurprisingly called Xlim2C. Xlim2C\(^5\) is a compiler developed by Ericsson as part of the ACTORS project. OpenForge\(^6\) is a behavioral hardware synthesizer developed by Xilinx. Until OpenForge was open-sourced on SourceForge, it did not have an official name, and therefore it is often referred to as “Cal2HDL” in various articles referenced by this document.

2.4 Compilation Process

This section describes key concepts of compilation, and in particular the concepts that are necessary to understand our work. Compilation is the process by which a program in a source language is transformed to another semantically-equivalent program in a target language. The source program is generally written by a programmer in a high-level language, while the target language is often assembly language or object code, but this is by no means a sine qua non condition, and there are compilers for the lowest-level languages (like “brainfuck” [Müi93]) and compilers that generate C code or byte code rather than assembly or object code. Note that we differentiate compilation from source-to-source transformation in which tools parse, transform, and re-generate a program in a given language according to a set of transformation rules, like TXL [CHHP91].

A modern full-fledged optimizing compiler compiles a language to another language following these steps:

\(^4\)OpenDF is available at [http://opendf.sf.net/](http://opendf.sf.net/).

\(^5\)Xlim2C is available in the contrib folder of the OpenDF repository.

\(^6\)OpenForge is available at [http://openforge.sf.net/](http://openforge.sf.net/).
1. parsing the program in the source language, checking it is syntactically and semantically correct (including type checking),
2. transforming the program to an Intermediate Representation (IR) that makes analysis and optimizations easier,
3. analyzing and optimizing the IR of the program,
4. transforming the IR to an abstract representation of the target language,
5. optimizing the abstract representation using target-specific rules,
6. printing the abstract representation to the target language.

This section presents the first three items of the above list, because the other items involve details and techniques that we do not need to consider. For more insight, the reader might refer to the reference book on compilation, the so-called “Dragon Book” [ASU86].

### 2.4.1 Parsing and Validation

The first step of any compiler is to obtain an abstract representation of the source program it is given. A source program is expected to respect the syntax of the programming language in which it is written. This syntax is defined by a context-free grammar, from which a lexer and a parser can be automatically generated. A lexer transforms the source program into a sequence of meaningful tokens, or lexemes, like identifiers, parentheses, operators, etc. The parser is then able to interpret the resultant sequence of lexemes as meaningful language constructs that form the Concrete Syntax Tree (CST) (Fig. 2.16(a)), and informs the user of any errors he or she might have made. There are lexer/parser generators for several classes of context-free grammars, e.g. LALR(1) [GH98, Joh76], LL(k) [Kod04], LL(*) [PQ95]. It is also possible to write hand-made lexers and parsers, although it is not probably worth the effort for complex languages.

The abstract representation that is best suited for manipulation of the source program is the Abstract Syntax Tree (AST) (Fig. 2.16(b)). Indeed the CST contains too much information such as grammar rule invocations and separators (commas, semi-colons, etc.). Depending on the parser generator, the programmer:

- has to write code that creates a part of the AST for each parsing rule; that code is executed each time the parser enters a parsing rule,
- describes the AST associated with each parsing rule; the parser then generates these fragments of AST instead of executing arbitrary code,
Background

Figure 2.16: Concrete Syntax Tree and Abstract Syntax Tree of int(size=3+4).

- does not have anything to do: some parser generators are able to deduce the AST from the grammar itself.

The AST that is obtained after the parsing step can be semantically checked. Semantic checks depend on the language, but there are checks that are common to most languages. This includes type checking (verifying that the type of a value assigned to a variable is compatible with the type of the variable), uninitialized variables (a variable is used without having been assigned first), non-returning control flow (infinite loop without a break), etc.

After the AST has been semantically checked, it can go through the next stages of compilation so the program can be analyzed, optimized, and translated to code. Most analysis and optimizations, however, are typically not written to be used on an AST. Indeed, the AST does not explicitly represent control flow and data flow information, and this information is crucial for many optimizations. As a result the syntax tree needs to be transformed to a representation called the Control Flow Graph (section 2.4.2), with data flow information (section 2.4.3).

2.4.2 Control Flow Graph (CFG)

The Control Flow Graph (CFG) is a representation of a procedure as a directed graph where nodes are basic blocks of instructions with no conditional statements, and edges represent the flow of control between nodes. Figure 2.17 shows the CFG of well-known if (left) and while statements (right). Because both statements have two possible outcomes (true or false), the nodes that correspond to if and while have two successors, and each edge corresponds to one outcome. The CFG of a procedure has a single entry node and a single exit node through which control enters and leaves the procedure respectively, and may have any number of edges between any two vertices.

The representation of control flow allows the formal definition of a well-structured program. A well-structured program is a program that does not use goto statements
to do dubious things like enter in the middle of a loop. The CFG of such a program is called reducible because it can be reduced to a single node by applying a series of transformations given in [ASU86]. Some programming languages cannot express irreducible control flow, including Modula, Oberon, and RVC-CAL. Many analysis and optimization techniques generally work better or require reducible CFGs, and although it is possible to transform an irreducible CFG into a reducible one with node-splitting [CM69,JC96], it has been shown that this results in exponential control flow graphs [CFT03].

The CFG is used by static analysis tools and compiler optimizations, from dead code removal (CFG is used to check reachability) to constant propagation [WZ91] (the graph is used to examine the successors of a given CFG node). The CFG is also a prerequisite for the construction of the Static Single Assignment (SSA) Intermediate Representation.
2.4.3 Data Flow Analysis (DFA)

Data Flow Analysis (DFA) denotes the analysis of the behavior of a program based on the analysis of the values of its variables. Many compiler optimizations can be described in terms of DFA [Kil73], including constant propagation, common subexpression elimination [Coc70], liveness analysis. DFA is based on the specification of data flow equations that are generally solved at the boundaries of basic blocks.

Def-use Information

DFA involves the construction of a data-flow graph that encodes information about the definitions and uses of each variable. Unlike in traditional languages, a definition is actually an assignment, not a variable declaration. An assignment to a variable is said to kill all previous assignments. The data flow information of a given variable is generally encoded as two lists:

1. **def-use** (Definition-Use) is the list of instructions that use this variable, for each definition $D$.

2. **use-def** (Use-Definition) contains for each use $U$ the list of instructions that define (assign to) this variable before $U$.

The following example (Fig. 2.18) is adapted from an example given by Wegman and Zadeck in [WZ91]. The corresponding def-use information is shown on Fig. 2.19. The variable $i$ has a list of def-use that has two definitions, each of them having three uses.

Static Single Assignment (SSA)

Static Single Assignment (SSA) [CFR+91] is an Intermediate Representation that make many optimizations easier to implement, faster, or both by enforcing a single constraint: each variable must only be assigned once. The first reason for this is that data flow information is simpler to encode with SSA: use-def chains point to the only assignment to (or definition of) the variable, and similarly def-use chains are a unidimensional list since there is a single definition of the variable. Figure 2.20 shows the def-use information of the code in Fig. 2.18 encoded with SSA.

It is possible for a variable to be defined in different branches, like $i$ in our example. Since a variable must only be defined once, SSA transforms each definition of the same variable in $n$ different branches to $n$ different variables, which must be merged when the branches are joined. This is done by a $\phi$-function that creates a new variable that takes the value of one of the definitions depending on the path taken in the CFG.
if \( j = x \) then
\[
i := 1;
\]
else
\[
i := 2;
\]
end

if \( k = x \) then
\[
a := i;
\]
else
\[
\begin{align*}
\text{if } & k = y \text{ then} \\
& b := i; \\
\text{else} \\
& c := i;
\end{align*}
\]
end
end

Figure 2.18: Example of code with complex def-use information.

Figure 2.19: def-use information of code shown on Fig. 2.18.

Figure 2.20: def-use information of code shown on Fig. 2.18 encoded with SSA.
2.4.4 Generic Optimizations

There exists a lot of optimizations based on the CFG and SSA form, including dead variable removal, dead code elimination [CFR+91], constant propagation [WZ91, Pat95], code motion [Cla95], common subexpression elimination [Coc70], partial redundancy elimination [MR79], etc. These transformations are implemented and used by commercial compilers and by the two major open-source compilers, GCC and LLVM. Some of these optimizations, and others, are also described in [ASU86].

Another kind of optimization, simpler yet effective, is peephole optimization. Peephole optimization examines the sequence of instructions through a small sliding window, and replaces one or more instructions by a better alternative, depending on the criteria chosen (code size, execution speed, or a combination of both). This kind of optimization is often done on the target-specific representation, although it may also be used much earlier in the compilation process, as early as in the parsing phase [Bra95]. Peephole optimizations are typically written by architecture specialists, but Bansal and Aiken have shown that it is possible to automatically generate a set of rules from a fine-grain description of the target architecture [BA06].

2.5 Conclusion

This chapter has presented the context of our work, starting with the limitations of the existing standards and standardization process more generally, which was a prelude to the motivations and principles of the Reconfigurable Video Coding (RVC) framework. We have listed a few key dataflow Models of Computation (MoCs) in section 2.2 expressed in terms of denotational semantics from the most general model named Dataflow Process Networks (DPNs) that extend Kahn Process Networks (KPNs) with non-determinism by allowing actors (processes in KPN terminology) to test if a FIFO connected to an input port has data. The subsequent section has described the RVC-CAL language, and how it can be used to represent the different MoCs presented before. Finally, we have defined key concepts of the compilation process that we need for the explanation of our work.

The next chapter leverages these concepts to detail our Intermediate Representation (IR), which is used for analysis, transformation, and code generation of dynamic dataflow programs. This IR was designed mainly with the RVC-CAL language in mind, although it could be used with other languages that respect the DPN model.
Chapter 3

Intermediate Representation

This chapter describes the basis of our compilation infrastructure for dataflow programs, namely a simple, high-level, dataflow-specific Intermediate Representation (IR). An RVC-CAL actor can be translated to this IR, which is then used for analysis, transformation, and code generation.

This chapter begins by presenting in section 3.1 the motivations for using an IR rather than a higher-level representation like an Abstract Syntax Tree (AST). In particular, we show how an IR facilitates analysis, program transformation, and code generation, and list the requirements for an IR suited to represent dataflow actors. Section 3.2 then reviews related work concerning the most widely used Intermediate Representations, and examine whether they meet our design requirements. Finally, the following two sections respectively detail the structure and semantics of our IR for dynamic dataflow actors.

3.1 Motivations for the Use of a Custom IR

This section presents the motivations behind the Intermediate Representation presented in this chapter. We show how an IR of actors can simplify important steps of the compilation of dataflow programs such as analysis, program transformation, and code generation.

3.1.1 Analysis and Transformation

As shown in section 2.3, RVC-CAL actors belong to the dynamic dataflow Model of Computation. This means that in the general case, an actor cannot be scheduled at compile-time, it must be scheduled at runtime instead. Fortunately, most signal processing applications are far from being entirely dynamic, and parts with static behavior need not be dynamically scheduled. The problem is to detect actors that
behave statically or quasi-statically, since dynamic dataflow has an expressive power equivalent to a Turing machine [BL93], which means it is not possible to prove the termination of a dynamic dataflow program in general.

Detecting actors that behave according to more restricted MoCs (than RVC-CAL) is a process called “classification”. Classification classifies the behavior of an RVC-CAL actor in terms of number of tokens it receives and sends, patterns that may govern token exchanges, and possibly acceptable token values. In the simplest case, structural information of an actor is enough to classify it, for instance the rules for an actor to be considered static only depend on the input and output patterns of actions. In more complicated case, it is necessary to gather information from an actual execution of the actor.

The structural information necessary for classification is not directly expressed in the AST of an RVC-CAL actor, and the AST must be annotated with precomputed information first. For instance, token production/consumption rates for an action must be computed from the rules of input/output patterns, which depends on the number of tokens and repeat clause, or the type of tokens and repeat clause. Likewise, priorities only express a partial order on action tags, so one must compute the topological sort of the priority graph whose vertices are actions from each \( \hat{t} \) set used in priorities. The FSM uses action tags too, so a transition from one state to another may in fact become several possible transitions if the tag associated with the transition refers to several actions.

In cases when the structural information is not enough, the actor needs to be interpreted so its behavior can be properly analyzed. It is possible to execute the actor by interpreting the AST directly, but this is cumbersome. For example, RVC-CAL has a generator expression, a \texttt{foreach} construct, and a \texttt{while} construct. Writing an interpreter for the RVC-CAL AST means implementing these three separately, although they can all be transformed to while loops.

Additionally, using the AST needlessly complicates several program transformations, because transformations need to handle all the constructs of the AST, and we have just seen that there is redundancy among these constructs. This means that when writing a transformation, a programmer is going to spend time worrying about the details of the AST rather than spending time writing the transformation itself. Again, tag resolution in the FSM and transformation of priorities to a total order would unnecessarily complicate transformations.

To sum up, on the one hand the AST misses information and needs to be annotated, and on the other hand it contains redundant information for interpretation and transformation. It is simply not suited for the analysis and transformation of actors. We need a representation that is simpler to analyze and transform while
containing all the necessary information.

### 3.1.2 Code Generation

In the context of co-design and heterogeneous computing more generally, it is desirable to be able to compile RVC-CAL actors to several more traditional languages, hardware or software alike (C, Java, VHDL, etc.), to execute them on hardware and software architectures. We would like to emphasize that we want to generate source code and not assembly code. Assembly is inherently platform-specific and architecture-specific, and there are already plenty of great compilers that are capable of producing excellent assembly code from higher-level languages, which also have the advantage of being much easier to generate. As an example C code may be used on virtually any platform, from high-end desktops and servers to embedded platforms or even on Systems-on-Chip (SoCs), which is not the case for Intel’s 8086 assembly with AT&T syntax for instance.

Compiling an actor to a target language requires the code of the actor to undergo several transformations. Indeed, several high-level functional constructs in RVC-CAL have no direct equivalent in lower-level languages like C and VHDL. RVC-CAL does not distinguish between assignments to local and state variables, but Hardware Description Languages (HDLs) generally do. The language also has concepts that are orthogonal to some languages, e.g. Finite State Machines (FSMs) must be expressed using specific constructs (such as \texttt{gotos} or \texttt{switches}) in most software languages, while FSMs are described with built-in constructs in mainstream HDLs.

The transformations applied to an actor to compile it to a given target language fall into two categories, either generic or target-specific. Examples of generic transformations include dead variable removal, dead code elimination, constant propagation, etc. Note that we use the term \texttt{statements} as opposed to \texttt{instructions} to clearly mark the difference between elements of source code and elements of assembly code.

The goal of an Intermediate Representation (IR) for a given source language is to minimize the number of target-specific transformations that must be programmed to compile code to different target languages by providing a sort of “common ground” between these languages.

### 3.2 Related Work

This section presents related work about existing Intermediate Representations (IRs). There has been extensive research on the use of IRs for various purposes, particularly in the domain of compilation. An IR can have certain properties like
Intermediate Representation

SSA (and its many variants [CFR+91, CCF91, BCHS98, KS98, SVKW07] and others) or three-address code [ASU86, LA04], or it can be an abstraction of a specific language, like C [NMRW02, WFW+94]. Additionally, many tools have their own intermediate representation, such as GCC (an IR called GIMPLE derived from SIMPLE [HDE+93]), LLVM [LA04], the Glasgow Haskell Compiler (GHC) (an IR called C– [JRR99]).

As far as hardware synthesis tools are concerned, it is our impression that there is not really an open-source alternative to proprietary synthesis tools made by FPGA manufacturers, in the sense that no open-source synthesis tool has been adopted by a significant part of users. Consequently, there is no IR that we could produce and which could then be given to existing synthesis tools.

GCC (GNU Compiler Collection) and LLVM (Low-Level Virtual Machine) are among the largest open-source compilers available and the most widely used. We examine in this section their intermediate representations, before presenting the XLIM representation produced by the OpenDF front-end from CAL code. The last IR presented is the C Intermediate Language (Cil) that we have used in our previous work [WRR+08] and has been an inspiration for the IR described in this chapter.

3.2.1 GIMPLE Intermediate Representation

GCC (GNU Compiler Collection) has front-ends for C, C++, Fortran, Java, Objective C, and back-ends for several architectures, including ARM, MIPS, SPARC, x86, x86-64. Front-ends manipulate an Intermediate Representation called GENERIC, which is then lowered to another IR named GIMPLE. GIMPLE is in SSA form, and is derived from an IR called SIMPLE [HDE+93]. This IR is the IR that the optimizer (or middle-end) manipulates. After optimization GIMPLE is translated to the Register Transfer Language (RTL) for target-specific optimizations and code generation by back-ends.

GIMPLE is a generic IR in the sense that it is possible to obtain a GIMPLE equivalent of about any program (GCC has front-ends for C, C++, Objective-C, Fortran, Java, and Ada). The IR is geared towards imperative, sequential programming languages, and it has no dataflow-specific constructs. Additionally, the API is fairly complex, and it is not clear whether or how the IR could be extended with dataflow-specific mechanisms.

3.2.2 Low-Level Virtual Machine (LLVM)

The Low-Level Virtual Machine (LLVM) is a project that provides:
• a clean, target-independent, well documented IR\textsuperscript{1} called LLVM or LLVM IR,

• a library that contains many optimization passes for the IR, and back-ends for architectures such as x86, x86\_64, PowerPC, ARM, and others,

• a set of command-line tools, from a tool that displays the IR in a textual form (\texttt{llvm-dis}) to an optimizing compiler (\texttt{opt}) implemented with the LLVM library,

• a Just-in-time (JIT) engine that loads IR files, optimizes them, translates them to native code, and executes the resulting code.

The LLVM IR is a typed three-address code assembly language in SSA form. Like RVC-CAL, the LLVM type system has integer types with an arbitrary bit width. The IR has 52 instructions, which is a relatively small number of instructions for an assembly-like language, especially given the fact that this includes support for high-level features like vectors, switch statements, va\_arg, and exceptions. This is possible because many instructions can be overloaded to take arguments of several types, e.g. \texttt{add} can be used to add integers or vectors.

Since version 2.7, LLVM includes a feature called \textit{metadata}, which allows arbitrary data to be represented within an LLVM file. The IR also supports \textit{intrinsics}, which are predefined functions with precise semantics. For example, intrinsics include \texttt{llvm.mcpy} to copy a block of memory, \texttt{llvm.atomic.cmp.swap} that performs a Compare & Swap, which can be used to implement lock-free data structures [Val95]. New intrinsics can be added to the LLVM IR without affecting the existing optimizers. LLVM being under BSD license, one can add their own intrinsics to the language in their own locally-maintained version of LLVM.

Despite all these features, we did not use LLVM as an Intermediate Representation of dynamic dataflow programs for several reasons. First of all, LLVM is, like its name indicates, low-level, and we do not need such a low-level IR. Analysis of the behavior of dynamic dataflow programs is easier to write with a simpler and higher-level IR, and the transformations we are interested in are structural transformations, i.e. transformations of the structure of actors.

The LLVM compiler can optimize code thoroughly, and a low-level IR is not a problem when generating assembly code or object code (as the majority of back-ends in LLVM do). However, the IR is not very interesting for the generation of source code, because the generated code is cryptic. Moreover, we have chosen a rapid prototyping approach in our compilation infrastructure: we want people to be able to quickly try out a new approach to generate code in a different manner, and

\textsuperscript{1}The language reference for the IR is available online at \url{http://llvm.org/docs/LangRef.html}.
this is hardly compatible with the heavy infrastructure typically used in back-ends. As a conclusion, it is our opinion that in our case, LLVM is more appropriate as a target for code generation from dataflow programs, than as an IR of the programs themselves.

3.2.3 XLIM

XLIM (XML Language Independent Model) is a low-level IR in SSA form generated by the Open Dataflow (OpenDF) environment from CAL actors. This IR was created to target a hardware synthesizer called OpenForge that generates low-level Verilog code [JMP+08]. We deliberately chose to design another IR rather than using XLIM because it failed to meet several of our requirements.

XLIM was designed with hardware in mind, and as such it is ridiculously low-level. For instance, incrementing a variable is represented with four operations: one operation to produce the integer “1”, one operation to add the integer to the source variable, one operation to cast the result, and one operation to store the result in the target variable. Not only is this extremely verbose (by contrast this is represented in our IR with an assignment of an addition to a variable, with the same type information as expressed in XLIM), but this makes the representation even more complicated to manipulate than an AST.

XLIM removes any form of structure from scheduling information (guards, FSM, priorities). The action scheduler is expressed as an infinite while loop that starts by computing the guards of all actions indiscriminately, before entering a gigantic tree of nested if statements to determine which action should be fired. An FSM with \( n \) states is transformed to a set of \( n \) boolean variables, which always contains exactly one variable whose value is true, and which is the current state. All this makes it unnecessarily hard to retrieve the structure of the original actor, as well as making it difficult to design other implementations of an action scheduler.

Finally, contrary to what the name suggests, XLIM is not a language-independent IR. There are two flavors of XLIM, one hardware-oriented (that was originally present in OpenDF) and one software-oriented, created for the needs of the Xlim2C code generator. The hardware-oriented representation supports a small subset of RVC-CAL, and the software-oriented representation only recently started to support the most advanced features of RVC-CAL (list generators, foreach statements).

3.2.4 C Intermediate Language

The C Intermediate Language (CIL) [NMRW02] (not to be confused with the Common Intermediate Language of the Common Language Infrastructure [Ecm06]) is an
IR that can be seen as a subset of C with clean semantics. Like LLVM, CIL means several things: an IR; a library that contains an implementation of the CIL IR, a C to CIL parser, a CIL to C pretty-printer, and several analysis and transformation passes performed on CIL; a set of tools based on the CIL library. The CIL IR removes many of the quirks and ambiguities typically present in C programs by making explicit many implicit constructs, such as memory references and side-effects. CIL is traditionally used to perform analysis and source-to-source transformations of C programs, such as merging C source files together, adding buffer overrun defense mechanisms, or ensuring memory safety [NCH+05].

We have used CIL in some of our previous work [WRR+08] in a prototype that generated C directly from CAL (at the time the RVC standard had not been ratified yet). CIL has influenced the design of our IR in three ways:

- As a high-level representation and source-to-source transformation tool, CIL tries its best to produce code that is as faithful as possible to the original code. We have found this valuable in practice, especially for debugging purposes of the generated code, e.g. to trace bugs back into the RVC-CAL source. The IR has been designed to be a canonic representation of RVC-CAL while being as close to the language as possible.

- Rather than representing loops using a conditional branch statement (in other words, a if and a goto) like LLVM, CIL lowers all loop constructs to a single while loop. This makes it easier to produce code for targets that do not have the notion of a goto, namely programmable logic, as well as simplifying code generation for target languages (including those that do not have goto statements, like Oberon [Wir88], Modula [Wir83], and RVC-CAL).

- CIL separates instructions with side-effects from side-effect free expressions, which facilitates analysis and transformation without obfuscating code like three-address code does.

3.2.5 Conclusion

We have presented the IRs used by the two major open-source compilers, GCC, and LLVM, as well as two others IRs related to our work, namely XLIM and CIL, and have shown why XLIM was poorly suited to be a good IR of RVC-CAL actors. The rest of this chapter presents the structure and semantics of our IR of RVC-CAL actors.
### 3.3 Structure of the IR of an actor

This section describes the structure of the Intermediate Representation of RVC-CAL actors.

#### 3.3.1 Serialization Format

The IR is serialized in the JSON format. JSON stands for JavaScript Object Notation, and offers a lightweight alternative to XML by allowing the description of data with a well-defined subset of JavaScript. JSON data types are common to most programming languages, and fall into three categories:

1. an object, represented as a key-value association, where keys are strings, and values may be arbitrary JSON data,
2. an array, which is a possibly empty list where each member is JSON data,
3. a scalar, either a boolean, a floating-point number, an integer number, a string, or the null value.

Figure 3.1 shows how these different data types are encoded.

```json
{"is_it_forty-two?": true,
"Fibonacci": [ 1, 2, 3, 5, 8, 13 ],
"Pascal": [ 1, 1, 1, 1, 2, 1, 1, 3, 3, 1, 1, 4, 6, 4, 1 ],
"PI": 3.14159265358
}
```

Figure 3.1: A JSON object with a few mathematical sequences.

#### 3.3.2 Priorities

An IR actor has the same structural elements as the original actor with the notable exception of priorities. Indeed, as pointed out in section 3.1, if we want to analyze, transform, or compile an actor, the partial order expressed by priorities must be transformed to a total order. As a result, actions are sorted by descending priority in the IR and priorities need not be present anymore. This admittedly results in a loss of expressiveness because an order is imposed on actions even if the designed did not intend to.

Not having priorities in the IR does not have a noticeable impact on the execution speed of generated code. The CAL MoC only allows one action to fire at a time, in
other words two or more actions cannot be fired in parallel, so we only lose the ability to evaluate the schedulability of actions in parallel. Since scheduling information is generally computationally-inexpensive and with a few conditional branches, it is not clear how this information could be computed in parallel on software processors. This kind of fine-grain parallelism is more suited to Programmable Logic Devices (PLDs), but if we generate code to compute schedulability information as shown on Fig. 3.2, synthesizers are capable of analyzing data-dependencies and schedule the tests in parallel.

Figure 3.2 shows a VHDL process that is sensitive to two signals, the classic reset signal and a Add_TEX_send signal that is activated when data is available on the TEX input port. For the reader not familiar with VHDL, reset is always true unless the device is reset, in which case the signal becomes false. The assignments “:=” and “<=” denote assignments to local variables (that we have omitted here for the sake of brevity) and signals respectively.

### 3.3.3 Finite State Machine

The Finite State Machine (FSM) of an RVC-CAL actor is transformed in our IR to an FSM in a form that is easier to manipulate and to generate code from while keeping the same information (initial state and list of transitions). Contrary to RVC-CAL, the FSM in the IR explicitly lists the states of the FSM to allow the generation of switch-based implementations in software languages as well as to describe an FSM type in Hardware Description Languages (HDLs). Rather than having several transitions departing from a single state as in RVC-CAL (Fig. 3.3), transitions are grouped by starting state (Fig. 3.4). Enumerating transitions this way facilitates analysis (finding dead-end states is \(O(1)\) for instance) and code generation: whatever the target language is, different cases must be distinct, and when using gotos, labels must be distinct too.

Figure 3.4 shows the IR of the FSM of Fig. 3.3 as serialized with JSON. Note that action tags are represented as a list of strings, e.g. the tag “cmd.tex” is a list [‘‘cmd’’, ‘‘tex’’]. Another difference between the original RVC-CAL FSM and its IR is that action tags are developed, which is why the transition “cmd” to “cmd” becomes two transitions because the tag “cmd.other” actually denotes two actions with respective tags “cmd.other.mot” and “cmd.other.mix”. Once again this facilitates analysis and code generation, but this is not the only reason behind this difference. Tags used in transitions may be affected by priorities, yet we have seen that priorities are absent from the IR. As a consequence, tags must be developed according to the priority order so that their interpretation is no longer dependent on priorities.
signal isSchedulable_done_go : std_logic;
signal isSchedulable_texture_go : std_logic;
signal count : integer range 127 downto -128;

Add_scheduler : process (reset_n, Add_TEX_send) is
  -- local variable declarations (omitted)
begin
  if reset_n = '0' then
    isSchedulable_done_go <= '0';
    isSchedulable_texture_go <= '0';
  else
    -- test if "done" action is schedulable
    isSchedulable_done1_1 := count;
    if (isSchedulable_done1_1 = 64) then
      isSchedulable_done0_1 := '1';
    else
      isSchedulable_done0_1 := '0';
    end if;
    isSchedulable_done0_2 := isSchedulable_done0_1;
    isSchedulable_done_go <= isSchedulable_done0_2;
  end if;
  isSchedulable_done0_1 := '0';
  -- test if "texture" action is schedulable
  isSchedulable_texture1_1 := Add_TEX_send;
  if (isSchedulable_texture1_1 = '1') then
    isSchedulable_texture0_1 := '1';
    isSchedulable_texture0_2 := isSchedulable_texture0_1;
  else
    isSchedulable_texture0_3 := '0';
    isSchedulable_texture0_2 := isSchedulable_texture0_3;
  end if;
  isSchedulable_texture_go <= isSchedulable_texture0_2;
end process Add_scheduler;

Figure 3.2: Test of the schedulability of two actions in VHDL.
schedule fsm cmd :
    cmd ( cmd.tex ) --> texture;
    cmd ( cmd.other ) --> cmd;
    texture ( done ) --> cmd;
    texture ( texture ) --> texture;
end

Figure 3.3: A sample FSM in RVC-CAL.

["cmd", // initial state
"cmd", "texture"] // list of states
[
  // list of transitions from cmd
  "cmd",
  [
    [["cmd", "tex"], "texture"],
    [["cmd", "other", "mot"], ["cmd"]],
    [["cmd", "other", "mix"], ["cmd"]],
  ],
],

// list of transitions from texture
["texture",
  [
    [["done"], "cmd"],
    [["texture"], "texture"]
  ]
]

Figure 3.4: The IR of the FSM shown on Fig. 3.3.
3.3.4 Actions

The IR of an action reflects the semantic difference between its scheduling information (input patterns, output patterns, guards) and its body (local variable declarations, statements, expressions computed in the output pattern). As a result, the IR contains, in addition to the action tag, scheduling information and body in two unrelated data structures. There are several reasons for this:

- when testing if an action is schedulable, it is necessary to check if there are enough tokens on input ports, and enough space on output ports, but these operations are not necessary in the action body,

- guards may use the values of tokens, in which case these tokens are peeked, not read, because if the action is not schedulable the tokens must not be consumed,

- it is always possible to reunite scheduling information and body later if necessary, but this would not be the case if we had transformed the action to a form similar to if (schedulable) then body,

- as we showed in section 3.3.2, this separation allows the schedulability of actions to be tested in parallel when generating HDL code.

Scheduling Information

The scheduling information consists of the input and output patterns, and a procedure that contains code that determines if the action is schedulable.

Unlike RVC-CAL patterns, IR patterns simply give the token production/consumption on ports. An IR pattern is a simple association list where each member is a two-element list, the first element being the name of the port, and the second one being the number of tokens read (input pattern) or written (output pattern). As an example, the input and output patterns of untagged action of Fig. 3.5 are stored in an array whose first element is the input pattern and whose second element is the output pattern.

```plaintext
int DEPTH = 8;

action BITS:[ r, g, b ] repeat DEPTH, SIGNED:[ s ] =>
  PIX:[ pix ] repeat #pix
```

Figure 3.5: Patterns of an RVC-CAL action.
IR patterns are not difficult to compute, but it is information that is useful for both analysis (production/consumption rates of a static actor are the production/consumption of its action(s)) and dynamic scheduling (test that there is enough space before firing an action). Moreover, this information is computed anyway to allocate memory statically to store peeked tokens in the procedure that tests the schedulability of an action.

```plaintext
[  
  // input pattern
  [  
    ["BITS", 24], ["SIGNED", 1]  
  ],

  // output pattern
  [  
    ["PIX", 3]  
  ]
]
```

Figure 3.6: The IR patterns of the action shown on Fig. 3.5.

The code that tests the schedulability of an action is put in a procedure named “isSchedulable,” followed by the action tag. This procedure first tests if tokens are available using the built-in function `hasTokens`. This function takes two arguments: the first one is the name of the port on which tokens may be present, the second one being the minimum number of tokens expected. If the IR is translated to a source language $\mathcal{L}$, it is expected that there be an implementation of `hasTokens` in $\mathcal{L}$. If the action reads tokens, the “isSchedulable” procedure calls `peek` (with the same arguments as `hasTokens`) on each port read, and reorganizes tokens if necessary, as shown on Fig. 3.7. The figure represents the 24 tokens on the $BITS$ port of Fig. 3.5 as they are read from the FIFO, and then how they are reorganized in each token array. The code for reorganizing the tokens is listed on the right hand-side of the figure.

The guards of the action, if they exist, are translated to IR expressions and statements and tested in the procedure. An example of a schedulability procedure is shown on Fig. 3.8; the language shown respects IR semantics (section 3.4.1), but is expressed in an RVC-CAL-like language for readability.
action BITS : [r, g, b] repeat 8

List(type:int, size=8) r
List(type:int, size=8) g
List(type:int, size=8) b

i := 0;
while i < 8 do
  r[i] := BITS[3 * i + 0];
  g[i] := BITS[3 * i + 1];
  b[i] := BITS[3 * i + 2];
end

Figure 3.7: Reorganizing tokens read.

bool isSchedulable_a()
var
  bool result_1, bool result_2, bool result_3,
  bool _tmp_1, int _tmp_2,
  List(type:int, size=2) A
do
  _tmp_1 := hasTokens(port_A, 2);
  if (_tmp_1) then
    A := peek(port_A, 2);
    _tmp_2 := load(A, 0);
    result_1 := (_tmp_2 = 5);
  else
    result_2 := false;
  end
  result_3 := phi(result_1, result_2);
return result_3;
end

Figure 3.8: IR isSchedulable of an action.
Body

The body of an action is represented in the IR as a procedure that is organized as follows:

- If the input pattern is not empty, read tokens from input ports, and reorganize them if there are repeats and multi-token patterns. The procedure does not test if the tokens are available, because the contract of the IR is that the procedure that contains the action body is only called when the action is schedulable.

- Initialization of local variables. Local variables are initialized after tokens are read because they may depend on the value of tokens.

- Statements from the original action transformed into IR statements.

- If the output pattern is not empty, compute output expressions present in output pattern, reorganize them if there are repeats and multi-token patterns, and write tokens to output ports.

3.4 Semantics of the IR

The previous section has presented the structure of the IR of an actor, more precisely how the different RVC-CAL constructs are laid out in the IR, in short absence of priorities, different organization of FSM, separation of schedulability information and body of actions. This section presents the semantics of the IR in which schedulability information and computations are expressed. We separate these semantics between statements that have side-effects and expressions that are side-effect free.

3.4.1 Statements

The IR of statements is expressed as a simple language and represented as a Control Flow Graph (CFG). As shown on Fig. 3.9, CFG nodes are separated into basic blocks of instructions and conditional nodes, namely if and while nodes. if nodes and while nodes are two different nodes rather than a single unified branching conditional node because this better represents the semantics of the program.

The IR is in SSA form with an unlimited number of registers. Registers are any scalar local variable of procedures or actions. Variables that reside in memory (as opposed to registers) are actor parameters, state variables, and arrays (local or not). Memory access is explicitly modeled by specific instructions for loads and stores.
CFGNode ::= IfNode(Expression, CFGNode*, CFGNode*, BlockNode)  
| WhileNode(Expression, CFGNode*, BlockNode)  
| BlockNode(Instruction*)  

Figure 3.9: Syntax of IR CFG nodes.

We do not use the array SSA form [KS98] for arrays, instead the memory-specific load/store instructions are used.

Instruction ::= RegularInstr | SSAInstr | FIFOInstr  

Figure 3.10: Syntax of IR instructions.

As presented by Fig. 3.10, the IR instructions can be divided in three categories:

1. Regular instructions: Assign, Call, Load, Return, Store.

2. SSA-specific instruction: Phi.

3. FIFO instructions: HasTokens, Peek, Read, Write.

Regular Instructions

Regular instructions are instructions that are not specific to the SSA form nor to FIFO management. In fact, with the notable exception of return, these instructions have a direct equivalent in RVC-CAL (the inverse is not necessarily true). The regular instructions are listed Fig. 3.11.

RegularInstr ::= Assign(LocalVariable, Expression)  
| Call(LocalVariable?, Function, Expression*)  
| Load(LocalVariable, Variable, Expression*)  
| Store(Variable, Expression*, Expression)  
| Return(Expression?)  

Figure 3.11: Syntax of IR regular instructions.

The semantics of the instructions is the following:

- **Assign** assigns an IR expression to a local variable. The instruction forms the definition of the variable in the data flow sense.

- **Call** calls a procedure with a (possibly empty) list of arguments, and an optional result. The call may return a result and assign it to a variable, in which case, like the assign instruction, the call is the definition of the variable.
• **Load** loads a scalar value from memory and assigns it to a local variable (the variable is defined by the instruction). If the memory location points to an array, **load** is passed a list of indexes, each of which is an IR expression.

• **Store** is the counterpart of **load** in that it stores an IR expression into memory. Like **load**, **store** is passed a list of indexes if the memory location is an array.

• **Return** is the only IR instruction that has no RVC-CAL equivalent. It is necessary in the IR because there is no return in RVC-CAL, and because the IR is an imperative language that does not have “pure” functions that returns only an expression.

**Phi instruction**

\[
\text{SSAInstr ::= } \text{Phi(LocalVariable, LocalVariable, LocalVariable)}
\]

Figure 3.12: Syntax of Phi instruction.

The first argument \(a_1\) of the Phi instruction is the target of the instruction. Phi assigns its target the value of \(\phi(a_2, a_3)\), in other words the target is assigned the value of the \((i + 1)^{th}\) operand when the instruction is reached by \(i^{th}\) branch of the control flow.

**FIFO instructions**

FIFO instructions have the following syntax:

\[
\text{FIFOInstr ::= HasTokens(LocalVariable, Port, int)}
\]

\[
| \text{Read(Variable, Port, int)}
\]

\[
| \text{Peek(Variable, Port, int)}
\]

\[
| \text{Write(Port, int, Variable)}
\]

Figure 3.13: Syntax of FIFO instructions.

The semantics of the FIFO instructions are defined as follows:

• **HasTokens** sets a local variable to **true** if the FIFO connected to the given input port has at least the given number of tokens, and sets it to **false** otherwise.

• **Read** reads the given number of tokens on the FIFO connected to the given input port and copies them into the given variable.
• **Peek** acts as **read** except it does not remove tokens peeked from the FIFO.

• **Write** writes the given number of tokens from the given variable on the FIFO connected to the given output port.

### 3.4.2 Expressions and Type System

Expressions in the IR are side-effect free and have simple arithmetic properties. The semantics of binary and unary expressions are only defined for scalar operands, but a simple expression that refers to a variable may be of type List. This allows lists to be passed as parameters to functions for instance. Variables other than lists are always local variables that were either declared as local variables in the source, or that have been loaded from a state variable. The operators used by binary expressions and unary expressions are the same as RVC-CAL’s, whose semantics and associated types are presented in the next chapter. Literals can be booleans, floating-point reals, or arbitrary-sized integers.

\[
\text{Expression} ::= \text{BinaryExpr}(\text{Expression}, \text{BinaryOp}, \text{Expression}) \\
| \text{LiteralExpr}(\text{Literal}) \\
| \text{UnaryExpr}(\text{UnaryOp}, \text{Expression}) \\
| \text{VarExpr}(\text{Variable})
\]

**Figure 3.14:** Syntax of FIFO instructions.

The type system of the IR is similar to RVC-CAL’s. The types have the same name and semantics, the difference being that IR types have sizes that are compile-time constant integer numbers instead of expressions. This admittedly results in a loss of expressiveness, but we have found that parameterized types posed more problems than they solved. On the one hand, parameters given at compile-time virtually removes any possibility of reconfiguration. On the other hand, if parameters are given at runtime then type checking can only be performed when an actor is instantiated, i.e. very late in the design process. Moreover, having values for the size of types specified at runtime creates plenty of bug opportunities, except if people thoroughly test their code; which is precisely the **raison d’être** of static type checking (and static type inference), to catch type-related bugs as early as possible. Finally, to our knowledge, no language nor existing JIT compiler supports integers whose size is specified at runtime.
3.5 Conclusion

This chapter has presented the foundation on which our compilation infrastructure is built, namely a simple, high-level Intermediate Representation (IR) of dynamic dataflow programs. We have listed our motivations for using a dataflow-specific IR, and examined related work concerning a few existing IRs that have inspired the design of our IR, whose structure and semantics were then presented.

The next three chapters are dedicated to the three components of our infrastructure that respectively produce, analyze and transform, and generate code from the IR of actors.
Chapter 4

Front-end

4.1 Overview

This chapter presents the front-end of our compilation infrastructure. As Fig. 4.1 shows, the front-end is responsible of transforming RVC-CAL actors to an IR of actors, which includes steps such as parsing, typing, semantic checking, and various transformations. Most of the steps described here are specific to RVC-CAL, but it is our opinion that the information presented in this chapter can be useful to create front-ends for other languages as well.

The front-end starts by parsing each RVC-CAL actor into an Abstract Syntax Tree (AST) (section 4.2) which is transformed to the IR previously described in Chapter 3. The first transformation, which is described in section 4.3, is the evaluation of expressions that define the initial values of state variables and the size of types as compile-time constants. The AST is then typed, which involves conversion of types to the type system of the IR, type inference from expressions, and finally
type checking to catch type errors (section 4.4).

The annotated AST can then be transformed to the IR. Section 4.5 presents the structural transformations from the AST to the IR. These transformations include the creation of a tag association table, creation of a total order of actions from the partial order on action tags expressed by the priorities, translation of the FSM, and transformation of each action to a procedure that contains scheduling information (guards, input pattern) and a procedure that contains the computations of the action. Finally, section 4.6 details the semantic transformations from the AST to the IR. Semantic transformations aim to express the behavior described by the body of actions, functions, and procedures with the statements and expressions of the IR.

4.2 Syntax Parsing

4.2.1 Parsing with the Xtext Framework

The Xtext\textsuperscript{1} framework [EV06] generates an ANTLR-based syntax parser automatically from a grammar description, but also a \textit{meta-model} of the AST, as well as code that transforms the concrete syntax to the AST. The AST meta-model generated from the grammar may be post-processed if necessary to include additional information by linking to other meta-models. Xtext takes advantage of the meta-modeling infrastructure and Java code generation capabilities of the Eclipse Modeling Framework (EMF) [Ecl].

Figure 4.2 shows the grammar rule for an RVC-CAL actor. The grammar description syntax is read as follows. Strings enclosed in quotes are lexical tokens, e.g. an actor must begin with the keyword \texttt{actor}. The number of times a rule is invoked is expressed using the same syntax as regular expressions, namely the number of invocations can be any number of times (star sign), at least once (plus sign), at most once (question mark), or exactly one time (no suffix present). The result of a grammar rule is assigned to a scalar using the equal sign (like “name” and “schedule”). If a rule may be executed more than once, the plus-equal sign must be used to obtain a list (“parameters”, “inputs”, etc.). When a rule is not called (e.g. an actor without a Finite State Machine causes the AstSchedule rule to be skipped), its result is nil.

4.2.2 Meta-model Inference

The part of the meta-model generated for the AstActor rule is shown on Fig. 4.3. The meta-model is inferred by Xtext from the grammar description using the fol-

\textsuperscript{1}Xtext is available at \url{http://www.eclipse.org/Xtext/}.\textsuperscript{
AstActor:

'actor' name=ID

'( ('parameters += AstParameter

(' , ' parameters += AstParameter)*? ')

(inputs += AstPort (' , ' inputs += AstPort)*? '==>'

(outputs += AstPort (' , ' outputs += AstPort)*? ': ')

(functions += AstFunction
| procedures += AstProcedure
| actions += AstAction
| initializes += AstInitialize
| stateVariables += AstStateVariable)*

(schedule = AstSchedule)?

(priorities += AstPriority)*

'end';

Figure 4.2: Xtext grammar rule for an RVC-CAL actor.

platform:/resource/net.sf.orcc.cal/src-gen/net/sf/orcc/cal/Cal.ecore
cal

AstActor

- name : EString
- parameters : AstVariable
- inputs : AstPort
- outputs : AstPort
- functions : AstFunction
- procedures : AstProcedure
- actions : AstAction
- initializes : AstAction
- statevariables : AstVariable
- schedule : AstSchedule
- priorities : AstPriority

Figure 4.3: Inferred meta-model from the AstActor rule.
Following rules:

- A grammar rule creates a class, unless it explicitly specifies that its return type is the same as another existing grammar rule (for instance the grammar has a rule `Token` that returns a `Variable`).

- An assignment creates an attribute in the class named after the left-hand side when the return type of the rule is a primitive value (`String` for the `ID` rule, `int` for the `INT` rule, etc.)

- When the right hand side is another rule, an assignment creates a reference with `containment` set to `true` (in the example, parameters, ports, etc. belong to the actor).

- A rule may be `cross-referenced` by referencing the rule between square brackets, as shown on Fig. 4.4. In the example, a “procedure” attribute will be created as a reference with `containment` set to `false`.

```
AstStatementCall:
  procedure=[AstProcedure]
  '(' (parameters += AstExpression
       (',' parameters += AstExpression)*)? ')' ';'
```

Figure 4.4: Xtext grammar rule for a call statement with cross-reference to a procedure.

### 4.2.3 Resolution of References

After a text file is parsed by Xtext, references are not resolved: a `proxy` that bears the name of the referenced object is installed instead of the reference. The step that transforms a model by solving its cross-references is called `linking`. The built-in Xtext linking service replaces each proxy by a reference to the object defined with the given name (if it exists). The name of an object is generally its identifier, but it can be configured to be a qualified name that depends on the context.

The default linking service must be extended to deal with RVC-CAL’s needs. First, in addition to C-like operators for bitwise operations (`and`, `or`, `xor`, `not`), RVC-CAL defines `intrinsic` functions (namely `bitand`, `bitor`, `bitxor`, `bitnot`). Because of the very nature of these functions, they are not defined anywhere, and the linker must be aware of that fact and understand that a reference to an undefined “bitand” function is a reference to an intrinsic, and not an error. The same reasoning
applies for built-in procedures like `print` and `println`. Another feature that requires custom linking is the definition of FSM transitions. Transitions reference a source state and a target state, but these states are never defined. Our custom linking service must therefore define a state the first time it is encountered when linking the FSM, and other cross-references to this state will simply point to this state as usual.

### 4.3 Expression Evaluation

Many transformations from the AST to the IR need to evaluate expressions as compile-time constants for various purposes. To this end, an expression is given to an evaluator, which either returns a compile-time constant, or reports an error. We define in this section the evaluator that is present in the front-end.

The set of values that the evaluator can return is a union of the set of real numbers $\mathbb{R}$, signed integer numbers $\mathbb{Z}$, and booleans $\mathbb{B}$ (which is an admittedly small set compared to the other two). The front-end internally represents signed integer numbers as integers with an arbitrary size, so the value of a signed number is only limited by the available memory. However, since the RVC standard does not currently define the size or behavior of real numbers, we currently use 32-bit float types.

The evaluator has the following properties:

- The value a variable may be assigned belongs to the set:

$$ Values = \mathbb{R} \cup \mathbb{B} \cup \{\bot\} $$

  The value $\bot$ is used for variables whose value is unknown: uninitialized variables and variables whose value could not be evaluated as a compile-time constant.

- Each variable that has been evaluated is present in the environment that associates a variable and its value:

$$ Env : Idents \rightarrow Values $$

The evaluation rules for RVC-CAL expressions are shown on Table 4.1. The table is to be read as the rule named $n$ is applied if the condition $c$ is true, in which case it returns the value $v$. Rules are separated in sections, in the following order: scalars, list expression, `if` expression, unary operations, binary operations. In each section, rules are listed sequentially from top to bottom, i.e. if the first rule does not apply, we try the second one, and so on until we find a rule that can be applied.
### Rule

<table>
<thead>
<tr>
<th>Name</th>
<th>Condition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>var</td>
<td>( var \in \text{Env} \land \text{Env}(var) \neq \bot )</td>
<td>( \text{Env}(var) )</td>
</tr>
<tr>
<td></td>
<td>otherwise</td>
<td>( \bot )</td>
</tr>
<tr>
<td>lit</td>
<td>always true</td>
<td>( \text{lit} )</td>
</tr>
<tr>
<td>([e_1, ..., e_n])</td>
<td>( \forall i \in 2..n, \text{type}(e_i) = \text{type}(e_{i-1}) )</td>
<td>the list ([e_1, ..., e_n])</td>
</tr>
<tr>
<td>if((c, e_1, e_2))</td>
<td>( c \in \mathbb{B} \land \text{type}(e_1) = \text{type}(e_2) )</td>
<td>( e_1 ) if ( c ), otherwise ( e_2 )</td>
</tr>
<tr>
<td>bitnot(e)</td>
<td>( e \in \mathbb{Z} )</td>
<td>bitwise complement of ( e )</td>
</tr>
<tr>
<td>not e</td>
<td>( e \in {\text{true, false}} )</td>
<td>logical complement of ( e )</td>
</tr>
<tr>
<td>-e</td>
<td>( e \in \mathbb{R} )</td>
<td>inverse of ( e )</td>
</tr>
<tr>
<td>#e</td>
<td>( e ) refers to a list</td>
<td>number of elements of ( e )</td>
</tr>
<tr>
<td></td>
<td>none of the above</td>
<td>( \bot )</td>
</tr>
<tr>
<td>(e_1 \ op \ e_2)</td>
<td>( op \in {=, !\neq} ) and ( \text{type}(e_1) = \text{type}(e_2) )</td>
<td>result of equality</td>
</tr>
<tr>
<td></td>
<td>( op \in {&lt;, \leq, \geq, &gt;} ) and ( e_1, e_2 \in \mathbb{R} )</td>
<td>result of comparison</td>
</tr>
<tr>
<td></td>
<td>( op \in {\text{and, or}} ) and ( e_1, e_2 \in \mathbb{B} )</td>
<td>logical combination</td>
</tr>
<tr>
<td></td>
<td>( op \in {+, -, \times, \div, \mod} ) and ( e_1, e_2 \in \mathbb{R} )</td>
<td>result of ( e_1 \ op \ e_2 )</td>
</tr>
<tr>
<td></td>
<td>( op ) is a bitwise operator and ( e_1, e_2 \in \mathbb{Z} )</td>
<td>result of ( e_1 \ op \ e_2 )</td>
</tr>
<tr>
<td></td>
<td>none of the above</td>
<td>( \bot )</td>
</tr>
</tbody>
</table>

Table 4.1: Evaluation rules for RVC-CAL expressions (\(eval\)).

### 4.4 Typing the AST

In the process of translating RVC-CAL to IR, the step following syntax parsing is typing. Types in the AST must be converted from the RVC-CAL type system to the IR type system. Additionally, expressions in the AST have no type, but they need to be typed so that RVC-CAL can be properly translated to IR.

#### 4.4.1 Type Conversion

The conversion from RVC-CAL types to IR types is done as shown on Table 4.2. Integers and unsigned integers types whose size is not set are arbitrarily considered 32-bits wide, which is still the predominant integer type on processors. As mentioned in the previous chapter, in section 3.4.2, the front-end requires the size of types to be compile-time constants, as given by \(eval(e)\) for any expression \(e\). The conversion of a List type recursively converts the type of its elements by calling \(conv(t)\).

The front-end currently limits the size of an integer type to 64 bits (although
Table 4.2: Conversion from RVC-CAL type system to IR type system (conv).

<table>
<thead>
<tr>
<th>RVC-CAL type</th>
<th>Condition</th>
<th>IR type</th>
</tr>
</thead>
<tbody>
<tr>
<td>bool/float/String</td>
<td>bool/float/String</td>
<td></td>
</tr>
<tr>
<td>int/uint</td>
<td></td>
<td>int(size=32)/uint(size=32)</td>
</tr>
<tr>
<td>int(size=e)</td>
<td>eval(e) ∈ N</td>
<td>int(size=eval(e))</td>
</tr>
<tr>
<td>uint(size=e)</td>
<td>eval(e) ∈ N</td>
<td>uint(size=eval(e))</td>
</tr>
<tr>
<td>List(type=t, size=e)</td>
<td>eval(e) ∈ N</td>
<td>List(type=conv(t), size=eval(e))</td>
</tr>
</tbody>
</table>

internally the size of a int/uint could be as large as $2^{31} - 1$ bits), because it is not clear yet how integer types larger than 64 bits should be implemented, nor if they could even be implemented on all platforms.

### 4.4.2 Type Inference

Functions, procedures, and variables are typed in RVC-CAL, so we only need a “weak” form of type inference to type expressions. We oppose a “weak” type inference algorithm to the Damas-Milner’s $\mathcal{W}$ type inference algorithm [DM82] and successors. These algorithms infer the most general type scheme for expressions and functions described with lambda calculus. We have shown in [WRR+08] that $\mathcal{W}$ could be used to type CAL actors (which, contrary to RVC-CAL actors, may not be fully typed), by translating functions, procedures, expressions to lambda calculus.

Type inference associates types with identifiers that are the names of variables, functions, procedures. Types are associated to identifiers by the $\Gamma$ function:

$$\Gamma : Idents \rightarrow Types$$ (4.1)

Type inference is defined in terms of inference rules. An inference rule has the general form:

$$\Gamma \vdash P \quad \frac{}{\Gamma \vdash expr : t}$$ (4.2)

The rule means that under the assumptions about the types of the variables in $\Gamma$, if the premises $P$ are true, then the expression $expr$ is well-typed and has type $t$. If an expression cannot be typed it is invalid according to the type system and an error is reported.

Table 4.3 presents examples of the type inference rules used by the front-end. RVC-CAL supports integers with an arbitrary size, which means that most arithmetic expressions (sum, product, left shift...) have a particular typing rule. We have documented in [WRGS10] the complete list of typing rules for all expressions.
of RVC-CAL, and proposed that these rules be included in future versions of the RVC standard.

<table>
<thead>
<tr>
<th>Name</th>
<th>Inference rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>$\Gamma \vdash \text{bool}$</td>
</tr>
<tr>
<td>floating-point number</td>
<td>$\Gamma \vdash \text{float}$</td>
</tr>
<tr>
<td>string</td>
<td>$\Gamma \vdash \text{String}$</td>
</tr>
<tr>
<td>integer</td>
<td>$\Gamma \vdash i : \text{int}(\text{size} = \text{bitlength}(i))$</td>
</tr>
<tr>
<td>variable</td>
<td>$\Gamma \vdash v : t$ (iff $v : t \in \Gamma$)</td>
</tr>
<tr>
<td>list</td>
<td>$\Gamma \vdash e_1 : t \ldots \Gamma \vdash e_n : t$</td>
</tr>
<tr>
<td></td>
<td>$\Gamma \vdash [e_1, \ldots, e_n] : \text{List}(t, \text{size} = n)$</td>
</tr>
<tr>
<td>if</td>
<td>$\Gamma \vdash e_1 : \text{bool}$ $\Gamma \vdash e_2 : t$ $\Gamma \vdash e_3 : t$</td>
</tr>
<tr>
<td></td>
<td>$\Gamma \vdash \text{if } e_1 \text{ then } e_2 \text{ else } e_3 \text{ end : } t$</td>
</tr>
</tbody>
</table>

Table 4.3: Type inference of RVC-CAL expressions.

The size of an integer $i$ is computed using equation 4.3. The leading “1” adds a sign bit to the number of bits of the integer in two’s complement.

$$\text{bitlength}(i) = 1 + \lceil \log_2 \left\{ \begin{array}{ll} i + 1 & \text{if } n \geq 0, \\ -i & \text{otherwise} \end{array} \right\} \rceil$$

(4.3)

4.4.3 Type Checking

Before AST nodes are translated to the IR, the front-end checks that the actor is correctly typed. This step is called type checking, and consists of checking that the conditions presented in Table 4.4 are true. The assignment type check rule is to be read as an assignment of an expression $e$ to a target $t$, where $t$ is a reference to a variable, possibly with indexes. The type of an indexed variable is determined using the same rule as an indexed expression.

<table>
<thead>
<tr>
<th>AST node</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>if($e$)</td>
<td>$\text{typeof}(e) = \text{bool}$</td>
</tr>
<tr>
<td>while($e$)</td>
<td>$\text{typeof}(e) = \text{bool}$</td>
</tr>
<tr>
<td>$t := e$</td>
<td>$\text{typeof}(t) \cap \text{typeof}(e) \neq \emptyset$</td>
</tr>
<tr>
<td>$p(e_1, \ldots, e_n)$</td>
<td>$\forall p_i \in \text{params}(p), \text{typeof}(p_i) \cap \text{typeof}(e_i) \neq \emptyset$</td>
</tr>
</tbody>
</table>

Table 4.4: Type checking of AST statements.
After the AST has been annotated with types and type-checked, it can be transformed to the IR. The next section presents the structural transformations, i.e. transformations of priorities, FSM, and actions to the IR, and the subsequent section details the semantic transformations, i.e. transformations that create an IR of the behavior expressed by the body of actions, functions, and procedures.

4.5 Structural Transformations

As explained in section 3.3, the FSM and priorities of an actor must be transformed to the form used by the Intermediate Representation.

4.5.1 Tag Association Table

Prior to transforming FSM and priorities, we build a tag association table that associates tags and lists of actions. Transitions in the FSM and inequalities in priority statements reference tags, but the design of the IR require that each tag \( t \) be replaced by the set of actions \( \hat{t} \) associated with this tag. Building the set \( \hat{t} \) for each tag \( t \) separately simplifies the transformation of FSM and priorities. In our previous work \cite{WRN09} the total order obtained from priorities would include superfluous “virtual” tags, that is tags that are not associated with an action, and the transformation of the FSM needed to compute the \( \hat{t} \) set, even if the priority resolution already did in a different way.

Each time an action \( a \) with tag \( t_a = [i_1, ..., i_n] \) is translated from RVC-CAL to IR, \( n \) new entries are added to the table, one per tag identifier. The action \( a \) is added to the list of actions associated with each tag \( t_p \) where \( t_p \) is defined as each non-empty prefix of \( t_a \) by: \( \forall t_p.t_p \neq \bot \land t_p \subseteq t_a \). When all actions have been added to the table, the set of actions associated with a tag \( t \) is retrieved in \( O(1) \).

4.5.2 Priority Resolution

The partial order on tags is transformed to a total order of actions by creating a directed graph from priorities and sorting it topologically. The graph is defined as \( G = (V, E) \) where \( V \) is the set of vertices and \( E \subseteq V \times V \) is the set of edges. The graph contains one vertex per tagged action. Each priority inequality \( t_a > t_b \) creates edges between all the vertices that correspond to actions of the \( \hat{t}_a \) set and all the vertices that correspond to actions of the \( \hat{t}_b \) set. Figure 4.5 shows the directed graph that would be created from priorities \( b > a > c \) and \( a.x > a.y \) contained in an actor with four actions \( a.x, a.y, b, c \). The graph shown on the figure has no vertex \( a \)
because there is no action $a$ in our sample actor, and $b$ and $c$ are both connected to $a.x$ and $a.y$, because $\hat{t}_a = \{a.x, a.y\}$.

![Directed Graph of Priorities](image)

Figure 4.5: Directed Graph of Priorities.

The second step to obtain a total order is to compute the topological sort of the graph. Topological sort is only defined for Directed Acyclic Graphs (DAGs), so the graph must be checked for cycles. A cycle in the graph implies that the actor was not well-defined, because it means that there exists at least an action that has a higher priority than itself. The output of the sort is a list of vertices that respects the partial order of the graph.

### 4.5.3 Finite State Machine

The transformation from the RVC-CAL FSM to an IR of the FSM as detailed in section 3.3.3 is done with the following steps. First, the AST of the body of the FSM is transformed to an attributed directed graph $G = (V, E, t)$ where the set of vertices is defined as $V = S$ ($S$ is the set of states), and the set of edges, that correspond to transitions in the original FSM, is defined by $E \subseteq S \times S$. $t$ is a function written $t : E \rightarrow T$ that associates each edge of $E$ with a tag from the set of tags $T$ of the actor. The second step is to transform $G$ to a graph $G' = (V, E, t')$ where $t'(e) \mapsto \hat{t}(e)$, in other words where each edge between any two states is associated with the set of actions that match the tag $t(e)$. Transforming $G$ to $G'$ is done in $O(E)$ by using the tag association table computed previously.

The last step is the transformation of $G''$ to a list of transitions named $L$. The order in this list is not relevant, hence we can define $L$ as the set $L = S \times D$ where $D$ is the set of destinations from any given state, and is given by $D \subseteq A \times V$. For each state $s \in S$, we obtain a list of edges from $E$, and for each edge $e$ a destination state as well as associated actions with $t'(e)$. The list of actions must be ordered by priority, which is done using a sort algorithm where the order of two actions $a_1$ and $a_2$ depends on the rank of the actions. If $a_1$ has a priority that is higher than, lower than, or equal to the priority of $a_2$ then the order should be respectively $a_1, a_2$, $a_2, a_1$, and either one in the case they have the same priority.
4.5.4 Actions

As per the structure of the IR shown in section 3.3.4, the transformation of actions separates each action \(a\) into two IR procedures, one procedure that computes the schedulability of the action \(a\) called \texttt{isSchedulable}_a, and one procedure that contains the body with the computations performed by the action when fired. Algorithm 2 shows the creation of the procedure in the IR that contains the body of an action \(a\). This algorithm is a straightforward translation of RVC-CAL semantics to IR semantics. The transformation to an IR of statements and expressions is described below in section 4.6.

\begin{algorithm}
\caption{Creates the body procedure for an action \(a\).}
\begin{algorithmic}
\alglinenumber{1} \textbf{input} : action \(a\)
\alglinenumber{2} \textbf{output}: procedure \(a\)
\alglinenumber{3} declare token variables;
\alglinenumber{4} declare local variables;
\alglinenumber{5} \textbf{foreach} input pattern of \(n\) tokens on port \(P\) \textbf{do}
\alglinenumber{7} create a \texttt{Read}(\(v, P, n\));
\alglinenumber{8} create assignments from \(v\) to token variables;
\alglinenumber{9} \textbf{foreach} local variable \(v\) initialized with an expression \(e\) \textbf{do}
\alglinenumber{10} transform \(e\) to an IR expression \(e'\);
\alglinenumber{11} create \texttt{Assign}(\(v, e'\));
\alglinenumber{12} transform statements;
\alglinenumber{13} \textbf{foreach} output pattern of \(n\) tokens on port \(P\) with expressions \(e_n\) \textbf{do}
\alglinenumber{15} create a local array \(arr\) of size \(n\);
\alglinenumber{16} translate \(e_n\) to IR expressions \(e'_n\);
\alglinenumber{17} create assignments from \(e'_n\) to \(arr\);
\alglinenumber{18} create a \texttt{Write}(\(P, n, arr\));
\alglinenumber{19} create \texttt{Return}(\perp);
\end{algorithmic}
\end{algorithm}

The procedure that computes whether the action \(a\) can be scheduled is created by Algorithm 3. The procedure created by this algorithm is a translation of the scheduling information written in RVC-CAL using the IR. If there are input patterns, the algorithm creates \texttt{Peek} instructions, as well as token reorganization code if needed. This must be done before the code that evaluates guards is created, because guards may depend on values peeked from FIFOs. The tricky part of the algorithm is the last \texttt{if} condition, in which the nodes previously created are moved into a newly-created \texttt{IfNode}. Indeed, the code that peeks FIFOs and evaluates the guards must only be executed if there are tokens in the FIFOs. Moving nodes in the CFG is not computationally expensive, as it is only a matter of affecting the predecessors and
successors of the different CFG nodes.

**Algorithm 3:** Creates the isSchedulable procedure for an action $a$.

```plaintext
input : action $a$
output: procedure isSchedulable,$a$

create a boolean variable “result” that is true if the action can be fired;
if the action has no input pattern and no guard then
    create Assign(result, true);
else
    if the action has an input pattern then
        foreach input pattern of $n$ tokens on port $P$ do
            create a Peek($v$, $P$, $n$);
            create assignments from $v$ to token variables;
    if the action has guards then
        transform each guard expression $g_i$ to an IR expression $e_i$;
        create Assign(result, $e_1$ and ... and $e_n$);
    if the action has an input pattern then
        create a new IfNode;
        move nodes and instructions created until now inside the then branch
        of the IfNode;
        foreach input pattern of $n$ tokens on port $P$ do
            create HasTokens($ht_i$, $P$, $n$) before the IfNode;
            set the condition of the IfNode to $ht_1$ and ... and $ht_n$;
        create Assign(result, false) in the else of the IfNode;
    create Return(result);
```

### 4.6 Semantic Transformations

The semantic transformations include the translation of statements and expressions to the IR, and then the translation to SSA form.

#### 4.6.1 Translation of Statements and Expressions

The translation of statements and expressions is a complicated one, with many particular cases. Actions, procedures, and functions are all translated to IR procedures, so we will refer to the procedure being created, or current procedure, rather than the original object in the AST.
Loading and Storing Global Variables

The front-end produces a code that contains a number of loads and stores that is as small as possible. Indeed, in the IR a global variable (parameter or state variable) cannot be used as-is in expressions and needs to be explicitly loaded. Similarly, when a global variable is assigned in the RVC-CAL source code, this translates to a store in the IR. However, at most one action can be executed at any given time, so we have exclusive access to the global variables of the actor, and as a result it is not necessary to eagerly load or store variables. This simplifies the IR of the code as well as code generation for hardware targets: during one cycle, programmable logic can store several global variables, but it cannot store any of them more than once during the cycle.

To minimize the number of loads and stores, the front-end maintains a set of variables that need to be loaded, and another set of variables that need to be stored. These sets are associated to the current procedure, and are initialized to the empty set. The simplest case is when the procedure does not call another procedure: after the IR procedure has been fully translated, loads are added at the beginning and stores at the end. When the procedure does contain calls, however, we need to make sure that the callee procedure has an up-to-date view of the global variables, and the front-end inserts spill code around the call. Before the call, this code stores modified variables that the procedure may load, and after the call, the code re-loads global variables that the callee procedure may store. If an inline transformation is applied, this spill code can be identified easily and removed.

Translation of Expressions

The difficulty in the translation of RVC-CAL expressions to the IR lies in the translation of the functional if and list constructs, and in the fact that the front-end tries to produce the smallest code for these constructs. For instance the assignment of a list $[e_1, e_2, ..., e_n]$ to a target variable $v$ can be naively translated as the creation of a temporary list, and a copy of this list to $v$. However, in most cases$^2$ $v$ can be assigned the values directly, saving the creation of a copy loop. Similarly, it is possible for a variable $v$ to be assigned an if that returns a list $[e_1, e_2, ..., e_n]$. In this case, a naive translation would create code that in each branch of the if, computes values, copies them into a temporary list, and after the if, copies the temporary list to $v$.

To create code that is as small (and hopefully, fast) as possible for assignments of lists to variables requires the front-end to maintain a current target. When a

---

$^2$As long as $v$ does not appear on the right hand-side, because the list may reorganize values in a different order, and assigning $v$ directly will produce wrong results.
variable is assigned an expression, the target is the variable and indexes used in
the assignment. When an expression is not assigned to anything, for example in
conditions, a temporary variable is created to hold the result and becomes the target.
This target is directly assigned when \texttt{if} and list expressions are translated.

Apart from these considerations, the translation of expressions is done as follows.
Unary and binary expressions have a direct equivalent in the IR, so translating them
is done by translating their operand(s) and creating an equivalent IR expression
with the same operator. Calls to built-in bitwise functions become unary or binary
expressions depending on the function called. A list is translated as a sequence of
stores, surrounded by a \texttt{WhileNode} that corresponds to each generator (if any).

\textbf{Translation of Statements}

The translation of statements is pretty straightforward compared to the translation
of expressions. Calls, \texttt{if} statements, \texttt{foreach} and \texttt{while} loops are transformed to
\texttt{Call}, \texttt{IfNode}, and \texttt{WhileNode} respectively. The only trick is the translation of an
assignment to a variable. If the variable is a list, then the variable becomes the target
in the translator of expressions, which creates the necessary nodes and instructions.
Otherwise, if the variable is a global variable, a temporary local variable is created
to hold the result, and an \texttt{Assign} is created.

\textbf{4.6.2 Translation to SSA form}

The IR created from RVC-CAL statements and expressions does not have the SSA
property initially. As explained in section 2.4.3, Static Single Assignment (SSA)
is a property that makes many optimizations easier to implement, faster, or both,
and reduces memory used to store dataflow information. There are many variants of
SSA: vanilla SSA, semi-pruned SSA, array SSA, interprocedural SSA, etc. [CFR+91,
BCHS98,KS98,SVKW07], and many algorithms that can transform code to \textit{minimal}
SSA form (with no superfluous $\phi$ assignments), using a variety of data structures
and approaches [CFR+91,BM94,CF95,SB95,SG95,AH00].

Of the different strains of SSA, we found that vanilla SSA was the best suited
for our purpose. First, two of the languages we wanted to generate from our IR
(namely LLVM and XLIM) are in vanilla SSA form. Second, the aim of our work
is not to create yet another optimizing compilation infrastructure; we perform a
handful of trivial optimizations in order to produce cleaner and smaller code, but
“true” optimizations should be performed by the compiler specific to the language
in which source code is generated from the IR, therefore we did not feel the need for
more complicated forms of SSA.
The algorithm we use to transform the IR so it has the SSA property is the single-pass algorithm of Brandis and Mössenböck. This algorithm is particularly well suited for structured languages, i.e. languages that do not allow breaking the control flow arbitrarily. RVC-CAL is a structured language in that it does not have break, continue, goto, or return. This makes translation of SSA easier because we do not need any specific data structure like the dominance tree traditionally used for the translation to SSA of languages with unrestricted control flow such as C.

4.7 Conclusion

This chapter has presented the front-end of our compilation infrastructure. The front-end produces an IR of RVC-CAL actors in several steps including parsing, typing, and several transformations. We have shown how we exploited the Xtext framework to obtain a full-fledged Java description of the AST of RVC-CAL, along with a syntax parser, a pretty-printer, and a linker. We have presented the rules of the evaluation of compile-time expressions, and of type conversion, type inference, and type checking of the AST of an RVC-CAL actor. Finally, sections 4.5 and 4.6 have explained the transformations to the IR of RVC-CAL structure and semantics respectively.

The next two chapters show the next two components of our infrastructure: the middle-end (Chapter 5) and the back-end (Chapter 6). The middle-end can analyze the IR of an actor to determine the MoC to which it conforms, and transform actors that are static, cyclo-static, and quasi-static in a way that removes the need for runtime scheduling wherever possible.
Chapter 5

Analysis and Transformation

5.1 Overview

The middle-end can analyze and transform the IR of actors (produced by the front-end) and XDF networks (Fig. 5.1). Analysis aims to provide as much information as possible about the behavior of an actor or a network. This information can then be used to create transformed actors and networks from which the back-end can generate better code, that is code that runs faster, consumes less memory, or a trade-off between these two.

![Diagram of middle-end in the compilation infrastructure](image)

Figure 5.1: Middle-end in the compilation infrastructure.

We detail in this chapter one analysis method and one transformation algorithm that we have described in [WR10]. The analysis method is called *classification* and can automatically classify an actor as *static*, *cyclo-static*, or *quasi-static* (section 5.4). Classification is necessary to allow actors and networks to be transformed
and optimized. The transformation is an algorithm to transform actors classified as static, cyclo-static, and quasi-static to reduce scheduling overhead when executing those actors (section 5.5). The transformation we describe may be used to transform actors into other actors that will not only execute faster, but will also facilitate optimizations that may be applied later. For instance, actor merging creates composite actors from several actors, and our transformation changes actors so that they can be merged more easily.

Through this chapter we will refer to an example to allow a better understanding of classification and transformation. This example is a FU from the RVC VTL called Algo_Interpolation_halfpel that is a low-level description of half-pixel interpolation. This actor has an FSM presented on Fig. 5.2.

![Figure 5.2: The Finite State Machine of Algo_Interpolation_halfpel.](image)

Figure 5.3 shows the variables of the actor, two of which, \( x \) and \( y \), act as loop counters, and other variables are used by computations in the actor.

```plaintext
int(size=5) x;
int(size=5) y;
int(size=3) flags;
int(size=2) round;
int(size=9) d0;
...  
int(size=9) d9;
```

Figure 5.3: Variables of Algo_Interpolation_halfpel.

The first action that can be fired is the `start` action. This action assigns zero to \( x \) and \( y \), and initializes the values of `flags` and `round`, as shown on Fig. 5.4. After the action `start` is fired, the actor is in the `interpolate` state. In this state, any of the actions `done`, `row_col_0`, `other` (Fig. 5.5) can be executed until the actor
goes back to the start state. The actions are tested for schedulability in this very order as constrained by the priority statement of the actor.

\[
\text{start: action halfpel: [ f ]} \rightarrow
\]
\[
do
\quad x := 0;
\quad y := 0;
\quad \text{flags} := f >> 1;
\quad \text{round} := f \& 1;
\end{do}

Figure 5.4: Action start of Algo_Interpolation_halfpel.

The done action contains the loop termination condition and after it is fired the actor is back in the start state. The two other actions compute data and increment the \( x \) and \( y \) loop indexes. Figure 5.6 contains the listing of the \texttt{loop.body} procedure.

Classification aims to answer the following questions:

- is the Algo_Interpolation_halfpel actor dynamic?
- if not, is it static, cyclo-static, or quasi-static?
- in this case, what actions are fired, and how many tokens are read from its input ports and how many are written to its output ports?

Considering the FSM of the actor, the values initially assigned to \( x \) and \( y \), the actions fireable in the \texttt{interpolate} state, and the \texttt{loop.body} procedure, classification is able to tell us:

- that the actor is cyclo-static and fires actions in this order: start, \( 9 \times \texttt{row.col.0} \), \( 8 \times (\texttt{row.col.0} \) and \( 8 \times \texttt{other} \)), done,
- that 1 token is read from halfpel, 81 tokens are read from RD, and 64 tokens are written to MOT.

The next section presents our method to automatically classify dynamic dataflow actors into more restricted dataflow Models of Computations (MoCs). This method is capable of answering the questions listed above for actors that are static (respect the SDF model), cyclo-static (respect the CSDF model) or quasi-static (we define the kind of quasi-static behavior we support as a subset of PSDF).
Figure 5.5: Actions fireable in the interpolate state.

Figure 5.6: loop_body procedure.
5.2 Detection of Unclassifiable Actors

DPN places no restrictions on the description of actors, and as such it is possible to describe a time-dependent actor in that its behavior depends on the time at which tokens are available. This happens in RVC-CAL when a given action reads less tokens from input ports than a given higher-priority action, and these two actions have guards that are not mutually exclusive:

\[ \exists i \in [2..N], \exists j, k \in [1..p] \left\{ P_{i,j} \equiv P_{i-1,j}, G_{i,k} \cap G_{i-1,k} \neq \emptyset \right\} \tag{5.1} \]

The Clip actor presented section 2.3.2 has a time-dependent behavior. In this particular case, this behavior was a flaw in the implementation of the actor itself, although it may never cause any problems if the actors connected to it always send a token on the \( S \) port first. In other cases, time-dependent behavior can be useful as a low-level optimization by allowing an actor to test for the absence of data and still do something useful when that is the case. Time-dependent behavior can be removed in some cases simply by making guards mutually-exclusive, which in our example translates to rewriting the do_clip action as presented in Fig. 5.7. We used a count variable to implement the intended behavior of the actor, which reads a sign flag and then clips 64 values.

```c
int count := -1;

read_signed: action S:[signed] =>
  guard count < 0
  do
    s := signed;
    count := 63;
  end

do_clip: action I:[i] => 0:[ clip(i,s) ]
  guard count >= 0 // mutually exclusive with read_signed
  do
    count := count - 1;
  end
```

Figure 5.7: The do_clip action rewritten in a time-independent way.

Classifying a time-dependent actor may be intractable or impossible depending on the kind of actor. This kind of actor cannot be classified as SDF by definition.
(equation 5.1 is incompatible with equation 2.4), but it could still be considered a valid cyclo-static or quasi-static actor, in which case we would need to record the sequences of tokens that lead to this cyclo-static or quasi-static behavior. The intractability of classifying such an actor lies just there.

We showed in [WR10] that the time-dependent version of the Clip actor could be considered cyclo-static with a period of 65 tokens, because we supposed that tokens would arrive in the correct order. Even knowing the period of a time-dependent actor, an automatic classification would still need to explore all the possible input patterns, from $\bot, \bot$ to $[[*, \ldots, *], [*, \ldots, *]]$, which means at most $2^{65}$ combinations in this case, with no clear heuristic to prune useless sequences. Worse, if an actor were entirely dynamic, there would be no criterion as to when to stop the enumeration of possible tokens.

Therefore our classification method must detect and discard time-dependent actors to prevent enumerating the universe of possible token sequences. Detecting actions that read less tokens from input ports than higher-priority actions is trivial. However, such actions may not render the actor time-dependent if their guards are exclusive, which must be mechanically verified. To this end we feed the guards to a constraint solving system, which either gives the values of tokens and state variables that satisfy both guards (guards not mutually exclusive), or else finds no solution (guards mutually exclusive).

Constraints are created from the guards of an action as follows. The guards of an action are boolean expressions that must be simultaneously true for the action to be fired, so we translate each guard of any two actions to a constraint. Suppose an action has a guard $x > 0$ and the other action has a guard $x \neq 1$, then the constraint solver will find values of $x$ that satisfy the constraints, such as $x = 2$. If there is such a solution, this means the guards are not mutually exclusive.

### 5.3 Abstract Interpretation of Actors

Classifying an actor within a MoC is based on checking that a certain number of MoC-dependent rules hold true for any execution of this actor. Some of these rules are verified solely from the structural information of the actor, for instance the rules for a static actor only depends on the input and output patterns of actions. In more complicated cases, we need to be able to obtain information from an actual execution. The actor must be executed so that the information obtained is valid for any execution of the actor, whatever its environment (the values of the tokens and the manner in which they are available). As a consequence it is not possible to simply execute the actor with a particular environment supplied by the programmer.
To circumvent this problem we use abstract interpretation [CC77].

5.3.1 Rules of Abstract Interpretation

Abstract interpretation is an interpretation of the computations performed by a program in an abstract universe of objects rather than on concrete objects. Our abstract interpretation of an actor has the following properties:

- The set of values that can be assigned to a variable is

\[ \text{Values} = \mathbb{Z} \cup \{\text{true, false}\} \cup \{\bot\} \]

The value \( \bot \) is used for variables whose value is unknown, e.g. for uninitialized variables.

- The environment is defined as an association of variables and their values:

\[ \text{Env} : \text{Idents} \rightarrow \text{Values} \]

\( \text{Env} \) initially contains the state variables of the actor associated with their initial value if they have one, otherwise with \( \bot \).

- When the interpreter enters an action, the environment is augmented with bindings between the name of the tokens in the input pattern and \( \bot \). In other words, a token read has an unknown value by default.

The abstract interpreter interprets an actor by firing it repeatedly until either one of the conditions is met:

1. The interpreter is told to stop because analysis is complete as determined by the classification algorithm.

2. The interpreter cannot compute if an action may be fired because this information depends on a variable whose value is \( \bot \).

To fire the actor, the interpreter starts by selecting one fireable action, that is an action that meets the criteria defined section 2.3. The abstract interpretation of an RVC-CAL actor is the same as its concrete interpretation with the following exceptions. Any expression that references a variable \( v \) where \( \text{Env}(v) = \bot \) has the value \( \bot \). Conditional statements and loops that test an expression whose value is \( \bot \) are not executed. However, guards evaluated as \( \bot \) cause the abstract interpreter to stop as per condition 2.
5.3.2 Example of Abstract Interpretation

As an example, we present the abstract interpretation of the Algo_Interpolation_halfpel actor defined in section 5.1. The environment initially contains the variables \( \{ x, y, flags, round, d0, ..., d9 \} \) that are all associated with \( \perp \). For the sake of brevity we will not represent variables nor tokens valued as \( \perp \) in the environment. Table 5.1 sums up the abstract interpretation of the actor.

<table>
<thead>
<tr>
<th>State</th>
<th>Action fired</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td>n/a</td>
<td>( \emptyset )</td>
</tr>
<tr>
<td>interpolate</td>
<td>start</td>
<td>{ ( x = 0 ), ( y = 0 ) }</td>
</tr>
<tr>
<td>interpolate</td>
<td>row_col_0</td>
<td>{ ( x = 1 ), ( y = 0 ) }</td>
</tr>
<tr>
<td>interpolate</td>
<td>row_col_0</td>
<td>{ ( x = 8 ), ( y = 0 ) }</td>
</tr>
<tr>
<td>interpolate</td>
<td>row_col_0</td>
<td>{ ( x = 0 ), ( y = 1 ) }</td>
</tr>
<tr>
<td>interpolate</td>
<td>row_col_0</td>
<td>{ ( x = 1 ), ( y = 1 ) }</td>
</tr>
<tr>
<td>interpolate</td>
<td>other</td>
<td>{ ( x = 2 ), ( y = 1 ) }</td>
</tr>
<tr>
<td>interpolate</td>
<td>other</td>
<td>{ ( x = 8 ), ( y = 1 ) }</td>
</tr>
<tr>
<td>interpolate</td>
<td>other</td>
<td>{ ( x = 0 ), ( y = 2 ) }</td>
</tr>
<tr>
<td>start</td>
<td>done</td>
<td>{ ( x = 0 ), ( y = 9 ) }</td>
</tr>
</tbody>
</table>

Table 5.1: Abstract interpretation of Algo_Interpolation_halfpel.

Like the concrete interpretation, the abstract interpretation starts by firing the only fireable action in the initial state, the start action. Since the token \( f \) read on the halfpel port has by definition the value \( \perp \), the variables flags and round are set respectively to \( \perp \div 2 \) and \( \perp \mod 2 \), in other words they are both set to \( \perp \). The variables \( x \) and \( y \) both take the value 0. After the action is fired, the interpreter changes the state to interpolate. This is shown on the table as the first row.

In the interpolate state, there are three possible actions that can be executed. The interpreter schedules the first one whose input patterns are satisfied and whose guard is true, in this case it is the row_col_0 action because we consider that tokens are always available, and the condition \( x = 0 \) or \( y = 0 \) is true. When the action fires, the abstract interpreter executes \( d_n := d_{n-1} \) for \( n \) in the interval [9..1], so variables \( d9 \) to \( d1 \) take the value \( \perp \). Then it executes \( d0 := d \), which assigns \( d0 \) the value \( \perp \) because the \( d \) token is \( \perp \) too. The subsequent assignments to \( x \) and \( y \) are executed as per concrete interpretation rules since both variables have concrete
values, so $x$ takes the value 1, and $y$ is unchanged. The `row_col_0` action is fired as long as either $x$ or $y$ is true (second part of Table 5.1).

When $y$ becomes greater than zero, the actor has a different behavior as can be seen on the third part of Table 5.1. In this case, `row_col_0` is executed once, and it is followed by 8 firings of `other`. Then, `row_col_0` can be fired again, followed by 8 firings of `other`, and so on. Finally, as soon as $y$ equals 9, `done` fires and takes back the actor to its initial state.

### 5.4 Classification of Dynamic Dataflow Actors

Classification is a prerequisite for the transformations presented in section 5.5 as well as other transformations such as actor merging. We first present how the classification method can detect actors that it cannot classify and discard them.

#### 5.4.1 Classification of a static actor

Classification tries to classify each actor within models that are increasingly expressive and complex. The rationale behind this is that the more powerful a model, the more difficult it is to analyze. If an actor cannot be classified as a static actor, the method will try to classify it as cyclo-static, and then as quasi-static.

Algorithm 4 recognizes actors that conform to the SDF MoC. It is a straightforward translation of the equations 2.4 and 2.5 that define the firing rules and function of an SDF actor. The “input” and “output” functions respectively return the input pattern and output pattern of their argument as associative maps between ports and the number of tokens they consume (respectively produce).

<table>
<thead>
<tr>
<th>Algorithm 4: Returns true if an actor can be classified as SDF.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>input</strong> : $n$ actions</td>
</tr>
<tr>
<td><strong>output</strong>: is SDF</td>
</tr>
<tr>
<td>if $n &gt; 0$ then</td>
</tr>
<tr>
<td>$ip_1 \leftarrow \text{input}(\text{actions}[1])$;</td>
</tr>
<tr>
<td>$op_1 \leftarrow \text{output}(\text{actions}[1])$;</td>
</tr>
<tr>
<td>for $i \leftarrow 2$ to $n$ do</td>
</tr>
<tr>
<td>$ip_i \leftarrow \text{input}(\text{actions}[i])$;</td>
</tr>
<tr>
<td>$op_i \leftarrow \text{output}(\text{actions}[i])$;</td>
</tr>
<tr>
<td>if $ip_1 \neq ip_i \lor op_1 \neq op_i$ then</td>
</tr>
<tr>
<td>return false</td>
</tr>
<tr>
<td>return true</td>
</tr>
<tr>
<td>return false</td>
</tr>
</tbody>
</table>
5.4.2 Classification of a cyclo-static actor

The conditions an actor must meet to be a candidate for classification as cyclo-static are two-fold: (1) it must have a state, hereinafter noted $S$, and (2) there must be a fixed number of data-independent firings that depart from the initial state, modify the state, and return the actor to its original state $S_0$. We consider two kinds of actor state:

1. $S$ consists of a set of scalar state variables and their runtime value. A state variable belongs to $S$ iff it has an initial value and is used in at least one guard expression. $S_0$ is the set of variables of $S$ with their initial value. Non-scalar variables (arrays) are not taken into account because state is typically not implemented with them. A full cycle is found when at least one action has been executed, and $S = S_0$ is true.

2. In the case where $S = \emptyset$ and the actor does not have an FSM, it is considered to have no state and therefore cannot be classified as cyclo-static. Otherwise the state consists of the current FSM state, and $S_0$ is the initial state $s_0$ of the FSM: $S_0 = s_0$. If there is no path that returns $S$ to $S_0$, the actor cannot be classified as cyclo-static.

Once the classification algorithm finds the actor to be a valid cyclo-static candidate, we use the abstract interpreter presented section 5.3 until we find that the actor has returned to its original state, or the abstract interpreter stops because of data-dependent behavior. When the actor has returned to its original state, the algorithm stores the sequence of actions that fired, as well as the production and consumption of tokens on each port of the actor.

5.4.3 Classification of a quasi-static actor

A quasi-static actor is informally described as an actor that may exhibit distinct static behaviors depending on a data-dependent condition. Our classification method is restricted to classify the subset of quasi-static actors considered by Boutellier et al. [BLL+08] and defined as follows. A quasi-static must have an FSM whose initial state $s_0$ has transitions to $n$ branches ($n \geq 2$), the $i^{th}$ branch starting with state $s_i$.

Each transition from $s_0$ to $s_i$ must be solely dependent on a control token in the BDF sense; $s_0$ may have a cycle, which simply consumes one control token and returns the actor to the initial FSM state. Self-loops and cycles more generally are allowed within a branch, and so are cross-branch transitions, as long as all branches go back to the initial state. Figure 5.8 presents the FSM of an actor with 4 branches:
(s_0), (s_1, s_4, s_6, s_7, s_8), (s_2, s_4, s_6, s_7, s_8), (s_3, s_5). The actor would not be accepted by our classification method because the last branch (represented with dotted states and transitions) never goes back to the initial state.

![Figure 5.8: A Finite State Machine with four branches.](image)

The first step of the classification of an actor as quasi-static is to assert it has an FSM that respects the aforementioned conditions. This is done simply by examining each successor s_i of the initial state s_0, and checking that there is a path from s_i back to s_0. This criterion alone does not qualify the actor as quasi-static, it merely discards candidates that cannot be quasi-static.

The second step of the classification checks that each branch fires a fixed number of data-independent firings and returns to the initial state:

1. for each branch i, find a value that satisfies the condition to take branch i but not any branch before it. We use constraint solving to automatically find a satisfying value.

2. use the abstract interpreter by taking branch i and firing the actor until it goes back to the initial state, or the abstract interpreter stops because of data-dependent behavior.

Taking branch i is done by making the interpreter return the concrete value computed in step 1 instead of ⊥ when the control port is read. It is important that the abstract interpreter only provide the concrete value once. Indeed, in some FSMs there may be more than one conditional state, i.e. more than one state being conditioned by the control port. We could probably further narrow the subset of acceptable actors with this criterion, but this is not necessary since the abstract interpreter will identify the transitions departing from a conditional state different from s_0 as data-dependent.
5.5 Transformation of Classified Actors

This section presents a method to automatically transform actors that were classified as static, cyclo-static, or quasi-static, to higher-level SDF and PSDF graphs. This transformation improves execution speed of the resulting actors, and makes merging actors of the same kind easier.

5.5.1 Transformation to SDF and PSDF

The classification of actors gives information about the sequence of actions that were fired:

- in the case of static behavior, there may only be one action by definition; actors that have several actions with similar input/output patterns must be transformed to single-action actors.

- in the case of cyclo-static behavior, the sequence is a list of actions with fixed production/consumption rates that start from an initial state and eventually return to this initial state.

- in the case of quasi-static behavior, there are several sequences of actions; each sequence is a concatenation of a first conditional action and a sequence of actions with fixed production/consumption rates.

To allow actors to be merged later, these sequences must be transformed to respect appropriate MoCs. They can be trivially transformed from cyclo-static to CSDF and from quasi-static to PSDF, by transforming an action invocation to a vertex and setting production and consumption to zero on every edge (since the actions do not consume the data of one another). Sadly, this sort of graphs are useless:

- They do not represent the behavior of the actors.

- They are not suitable for merging, in particular merging SDF graphs together when each graph is composed of up to a few hundred vertices can quickly result in huge graphs, especially if the repetitions of vertices are not multiple of one another (see [LM87] for additional explanations).

- They cannot be efficiently mapped and scheduled because optimally scheduling a SDF graph is an NP-complete problem [PPW09].

A better representation is a graph where a sequence of actions is transformed to a single higher-level action that fires all the actions in the sequence consecutively,
this way edges can carry the proper production/consumption rates and the graph accurately represents the actor’s behavior. The contents of higher-level actions can be factorized with loop rerolling.

5.5.2 Loop Rerolling

Loop rerolling is the exact opposite of the well-known loop unrolling transformation. It has been used by Stitt and Vahid to recover loop structures from compiled code [SV05]. In the context of this work, we used this transformation to find loops of actions within an initially flat sequence of actions.

The general algorithm to perform loop rerolling is as follows:

1. recognize common sequences within an input sequence
2. form loops around consecutive repetitions of common sequences

We used the Sequitur [NMW97] algorithm to recognize common sequences of actions from the initially flat list of actions. Sequitur works by deriving a hierarchical structure in the form of a Context-Free Grammar from a sequence of symbols. For instance the grammar $G_1$ derived from the sequence of symbols $ababc$ is:

- $S \rightarrow A A c$
- $A \rightarrow a b$

In our case, the initial input is a sequence of actions. Action tags cannot be used directly however, as Sequitur may group components from different tags together. For example, the grammar $G_2$ derived from $a.b \ a.c \ a.b \ a.c \ x.y$ is:

- $S \rightarrow A B C B \ ' \ ' x \ . \ y$
- $A \rightarrow a$
- $B \rightarrow b C c$
- $C \rightarrow \ ' \ ' A$

This grammar is of no use, because it cannot be exploited to find repetitions of actions. On the other hand, if we replace $a.b$ by $a$, $a.c$ by $b$, and $x.y$ by $c$, we obtain the sequence $ababc$. As shown above, this leads to the grammar $G_1$, which is clearly more amenable to analysis of loop patterns.

To obtain loops from the hierarchical structure, we walk through the hierarchical structure by counting the number of rule invocations and developing the rules. For
instance, suppose we have a sequence\(^1\) composed of four repetitions of a sub-sequence composed of five \(a\)s followed by three \(b\)s, noted \(4(5(a) 3(b))\). The corresponding grammar is:

- \(S \rightarrow A B C C C D\)
- \(A \rightarrow a a\)
- \(B \rightarrow A a\)
- \(C \rightarrow D B A\)
- \(D \rightarrow b b b\)

The grammar is gradually transformed as follows:

- \(S_1 \rightarrow A B 3(C) D\)
- \(S_2 \rightarrow 2(a) A a 3(D B A) 3(b)\)
- \(S_3 \rightarrow 2(a) 2(a) a 3(3(b) A a 2(a)) 3(b)\)
- \(S_4 \rightarrow 2(a) 2(a) a 3(3(b) 2(a) a 2(a)) 3(b)\)

Finally we group consecutive actions together, which gives us \(5(a) 3(3(b) 5(a)) 3(b)\). Sequitur works in linear time, so the hierarchical structure it derives is not optimal, which explains why the result is not minimal in terms of number of loops.

Figure 5.9 shows what the output of loop rerolling looks like on the \texttt{Algo\_Interpolation\_halfpel} actor. As mentioned above, Sequitur may not always derive the optimal grammar, which is why there is an additional loop on other that would not have been necessary should the first loop include one less \texttt{row\_col\_0}.

### 5.5.3 Reduction of the Number of Accesses to FIFOs

Before classification, all actors are considered dynamic. This means that to fire an action an action scheduler must check that there are enough tokens in the input FIFOs and enough space in the output FIFOs, read tokens, compute data, and write tokens. After classification we know that some actors have a behavior that is static, cyclo-static, or quasi-static. As a consequence, we have information about the number of tokens and the space needed for several actions to fire, not just one.

A static actor is transformed to an actor with a single action, so it is not possible to reduce the number of read and write operations. Conversely, after loop rerolling

\(^1\)The developed sequence is “aaaaaabbbaaaaaaabbbaaaaaabbbaaaaabbba”. 
start();

```java
foreach int i in 1 .. 10 do
   row_col_0();
end
```

```java
foreach int i in 1 .. 8 do
   foreach int j in 1 .. 8 do
      other();
   end
row_col_0();
end
```

```java
foreach int i in 1 .. 8 do
   other();
end
done();
```

Figure 5.9: Loop Rerolling on Algo_Interpolation_halfpel.

cyclo-static actors have one high-level action, and quasi-static actors have \( n \) conditioned high-level actions. Those high-level actions act as static action schedulers: They fire sequences of actions, each action potentially reading and writing tokens. Since we know the number of firings that will occur, those reads and writes can be replaced by loads from/stores to arrays. For instance the limit action of Clip would be transformed as shown on Fig. 5.10. The A action is transformed as follows:

1. read data from each input port in a tokens_port array
2. initialize each index_port variable to zero
3. fire actions
4. write data to each output port from tokens_port

### 5.6 Conclusion

#### 5.6.1 Comparison to Related Approaches

Zebelein et al. present a classification algorithm for dynamic dataflow models in [ZFHT08]. In their model, actors are defined as SystemC modules that receive and send data via SystemC FIFOs. Their classification method is based on the analysis of read and write patterns and FSMs of the different modules. Compared to ours,
their approach is limited by the fact that they ignore any C++ code that does not contain a read or a write, and that they do not classify quasi-static actors.

A different approach is presented by Årzen et al. that is based on an analysis of the Control-Flow Graph [ANvP10]. On one hand, their approach is capable of finding actors that are static and cyclo-static, but not those that are quasi-static. These actors represent a non-negligible proportion of actors in our test application. Moreover, no distinction is made between dynamic and time-dependent actors, and one actor that our method finds to be cyclo-static is classified by their method as time-dependent. On the other hand, Årzen et al. show an interesting constraint-based system to find the optimal scheduling of a set of static and cyclo-static actors, as well as an actor merging system. However, no experiments are shown with respect to the expected performance increase that should result from these techniques. Finally, the report does not present an equivalent of our loop rerolling transformation, which can dramatically reduce runtime scheduling, as shown in Chapter 7.

In [BLL+08], Boutellier et al. show how to express quasi-static RVC-CAL actors as PSDF graphs and how to derive a multiprocessor schedule from these graphs. However, they do not address the issues of automated classification and transformation: Quasi-static behavior is specified with parameters defined manually, and they do not explain how low-level Homogeneous SDF (HSDF) graphs created from quasi-static branches can be automatically transformed to high-level PSDF graphs. As a consequence, we believe that our work can serve as a preprocessing step for their approach by automatically classifying actors as quasi-static and transforming them to high-level PSDF graphs.

Gu et al. present a technique to recognize a set of Statically Schedulable Regions (SSRs) within a dynamic dataflow program [GJB+09]. SSRs are sets of ports that
are statically coupled, which essentially means that the production of an output port matches the consumption of the input port(s) it is connected to (additional criteria are developed in [GJB+09]). On the one hand, SSR classification has potentially more knowledge about static behavior because it looks at connected actors rather than just inside actors. On the other hand, by considering an actor as a whole our classification can discover its behavior (cyclo-static and quasi-static) and transform it into a high-level SDF or PSDF graph that will make merging easier. Using SSRs to obtain additional information as an input to our classification algorithm is a possible direction for future work.

5.6.2 Conclusion

This chapter has presented one analysis method called classification that can automatically classify an actor as static, cyclo-static or a restricted form of quasi-static behavior. Classification annotates an actor with an MoC, token production/consumption rates, and a sequence of actions (or sequences of actions in the case of quasi-static behavior). This information can then be used by a transformation method that reduces scheduling overhead and can facilitate other transformations of dynamic dataflow programs, such as actor merging or the quasi-static scheduling method of Boutellier et al. [BLL+08].

The next chapter details the back-end of our compilation infrastructure that generates code in several languages from networks and the IR of actors. Chapter 7 will then present applications on which we have tested our classification and transformation methods, and results in terms of the number of actors that can be successfully classified with our method, as well as the speedup given by our transformation.
Chapter 6

Code Generation

6.1 Overview

The last stage of the compilation infrastructure is code generation, in which the back-end for a given language (C, LLVM, VHDL, etc.) generates code from a hierarchical network and a set of IR actors. We name the back-end for a language \( \mathcal{L} \) the “\( \mathcal{L} \) back-end” (e.g. C back-end) but this has no implication on the language in which the back-end itself is written. The source code in a language generated by the back-end for this language can then be given to third-party tools, such as compilers and synthesizers for this language, to produce executable code. Figure 6.1 shows where back-ends are located in the compiler with an example of the different steps a back-end can do.

Figure 6.1: A back-end in the compilation infrastructure.

The code generation process is different for each back-end. Indeed, a given target
language and the associated tools and architecture generally do not have the same capabilities as another target language and its tools. For instance, VHDL natively supports the description of hierarchical architectures, while most popular software languages do not have anything specific for this. Additionally, target languages do not have the same expressiveness, for instance C code is higher-level than VHDL, and even more than Intermediate Representations like LLVM or XLIM. As a result, many steps in the general code generation process are optional, and back-ends execute these steps as needed.

There exists a myriad of programming languages, as well as many intermediate representations and several hardware description languages, but it is not necessary to write a back-end for each of these. First of all, the first language one thinks of generating is unequivocally the C language. Although it was invented forty years ago, it is still the second most popular language\(^1\) for writing software. Most languages can use C code via a Foreign Function Interface (FFI): Java has the Java Native Interface (JNI), C++ simply requires the programmer to declare C functions in

**extern "C"** namespace, and major dynamic languages (such as Python and PHP) have a well-defined C FFI.

The only architecture that C is not well-adapted to is programmable logic. Although high-level synthesizers are capable of transforming C code into Register Transfer Level (RTL) description (a description of the flow of signals between hardware registers and the operations performed on these signals), they require the C code to be written using a strict subset of C (no pointers, no memory allocation). Additionally, the synthesized RTL code is inherently sub-optimal (in terms of speed and occupation) because C code is sequential, whereas hardware descriptions are typically parallel, and the language does not allow the description of integers with an arbitrary size. Conversely, dataflow networks are a natural abstraction of hardware architectures by providing hierarchical, inherently parallel descriptions. Actors written in RVC-CAL, with arbitrary-sized integers and atomic actions, are well-suited to be translated to hardware.

Another interesting target is the Low-Level Virtual Machine (LLVM). LLVM is a platform-neutral, low-level IR, which can be executed on the fly on many architectures by a Just-In-Time (JIT) engine. Consequently, it is possible to generate a portable LLVM representation of a Video Tool Library (VTL) [GWPR10a], and to load actors from this portable VTL on demand when instantiating a network. This is the purpose of a tool called Jade (JIT Adaptive Decoder Engine) [GWPR10c]. Using the portable VTL in LLVM, Jade is capable of truly reconfiguring a video decoder dynamically.

\(^1\)According to the Tiobe index, see [http://www.tiobe.com](http://www.tiobe.com)
Our earlier work had focused on generating C code from CAL [WRR+08, RWR+08, WRN09], and as a consequence the first back-end I wrote in our compilation infrastructure was a C back-end. I have also written a Java back-end, and have participated in several back-ends written by other people:

- A C++ back-end written by Ghislain Roquier that generates C++ code for actors and networks; this back-end can be used in a co-design context where parts of a network are executed by programmable logic.

- An LLVM back-end written by Jérôme Gorin that generates LLVM code for actors; actors in LLVM form can then be loaded on-demand along with an XDF network by the Just-in-time Adaptive Decoder Engine (Jade) [GWPR10c].

- A VHDL back-end written by Nicolas Siret that generates VHDL code for actors and networks [SWNR10].

At the time of this writing, other back-ends are work in progress. The first is a PROMELA back-end whose aim is to allow RVC-CAL dataflow programs to be checked by the SPIN model checker (see [HL91] for more details on PROMELA and SPIN). The other one is an XLIM back-end to allow the use of other CAL-oriented tools, like Xlim2C or OpenForge.

The back-end for a given language can perform any or all of the following steps:

1. **actor code generation**
   - transform the Intermediate Representation so that it forms a subset of the target language and there exists a valid representation in the target language for each IR instruction and node,
   - print code in the target language directly from the transformed IR.

2. **network code generation**
   - close each network in the hierarchy, starting from the top network, by replacing parameters by their concrete value,
   - flatten the network,
   - add broadcast where necessary,
   - serialize the networks to XDF or print code for each network.

The next section presents how code is printed, and how this influences the data structure and transformations of the IR. The two subsequent sections present the transformations of the IR and the transformations of the network respectively.
6.2 Printing Code

Printing code is the one step that is common to actor code generation and network code generation. It produces textual output from a model, where in our case the model is either an IR actor or a network.

6.2.1 Approaches to Code Printing

There are two kinds of approaches to transform an IR to a target language $\mathcal{L}$: programmatic approaches or the template approach. Programmatic approaches print code according to a program, while in the template approach the code is printed according to a template, which can be informally described as chunks of text interleaved with code or references to data.

Programmatic Approaches

The two most used programmatic approaches are the following:

1. pretty-print an IR to $\mathcal{L}$ using visitors, `print` statements, explicitly specifying indentation/“dedentation” e.g. at the entry/exit of a block,

2. translate an IR to the AST of $\mathcal{L}$, and pretty-print the resulting AST.

The first approach allows the highest degree of control since everything is done manually, but this is at the expense of productivity and maintainability. The code mainly consists of calls to print the text, thus obfuscating the textual representation of each element. Code written by hand (for instance to prototype a new way of generating code) cannot be copied/pasted as-is, but instead must be formatted with a `print` by line.

The second approach has several advantages over the first one. First of all, we are not concerned with the textual representation, but with the abstract representation, which means a productivity a lot higher. The translation from the IR to the AST of $\mathcal{L}$ makes it impossible to produce $\mathcal{L}$ code that is not syntactically-correct. Translating the IR to an AST is relatively easy, an AST being a superset of the IR in most cases.

The main drawback of this approach is that it is necessary to have a description of the AST and a pretty-printer for it for each language. There are libraries available for many languages, but not necessarily all, and describing the AST of a language from scratch is not trivial. Additionally, libraries are not necessarily all written in the same language, which means you need to write code in this language or use bindings to it to use the library. Finally, describing a chunk of manually-written
code (like a wrapper or initialization code) by constructing an AST is a lot more verbose than textual code, and the code is painful to write and read\(^2\).

**The Template Approach**

The template approach focuses on describing the textual representation of each element of the IR with templates. Contrary to programmatic approaches, the template approach is text-centric: most of the contents of a template is text. Using templates has several advantages other programmatic approaches. The visual representation (in our case generated source code) is independent from the model (IR actor) and is no longer hard-coded. It is a lot faster to write a template for a language than to describe the AST constructs in the target language, not to mention the time that may be necessary to describe the AST or write bindings to an existing library. It is also very easy to print code differently, like switching from K&R style in C to ANSI style or Java-like style, whereas changing the style of a pretty-printer can be tricky.

Templates are mostly used by web designers to isolate design from model, and by programmers who write code generators. Perhaps one of the most early form of template engine is the \texttt{m4} macro-processor, used by the Autoconf tools to create the famous \texttt{configure} scripts. A more recent template engine is the JavaServer Pages (JSP), which make writing a dynamic website in Java in a similar way to PHP. The Eclipse Modeling Framework (EMF) uses Java Emitter Templates (JET) within the Eclipse platform to produce Java code from models. Another example of what can be considered a template engine is XSLT (Extensible Stylesheet Language Transformations). XSLT is an XML-based language that creates a new document (in XML, HTML, or text) from an original XML document by applying template rules to XML nodes.

### 6.2.2 The StringTemplate Template Engine

The compilation infrastructure uses the StringTemplate [Par06] to print code with templates. StringTemplate (ST) is a template engine that strictly enforces separation of model and view [Par04]. The Model-View-Controller (MVC) [KP88] paradigm states that an application be described as three connected components:

1. the model manages the behavior and state of the application
2. the view manages the visual representation of the model
3. the controller may update the view and the model when appropriate.

\(^2\)As a matter of fact, this has been our experience with our Cal2C code generator, which constructed C code chunks with CIL.
MVC is a popular way of implementing a GUI, but can also be applied to other situations. In particular, we can see a template system as conforming to MVC, where the View is the template, the Model is the model, and the Controller is the template engine.

The strict separation of model and view enforced by StringTemplate reduces the likelihood of having bugs in the printer, or ending up with bloated templates. This is advocated by Terrence Parr, StringTemplate’s author, in [Par04], and I have found empirical support that computations in a template are an important source of hard-to-track bugs in my previous experience with both code generation with m4 and web design with PHP. Because you can only do so much in a template, in particular you cannot write code that computes something, you have to do all computations once and for all in the model. This has two consequences: (1) never will there be some code hidden inside a template that has an unanticipated side-effect, and (2) a ST template will contain some control (if/then/else) and loops to iterate on lists and maps, but most of the contents of the template are the chunks of text it produces.

Comparison to Related Template Engines

We use EMF technology in the front-end, thus making JET a good candidate for a template engine, yet JET resembles JSP (without the dependence on Java Enterprise Edition), which means that code is allowed in the template, which is something that should be avoided. XSLT was a candidate, but first the IR was not serialized in XML (although admittedly it would have been possible to remedy that), and second, XSLT is heavy and complex (it is Turing complete after all), and allows computations to be performed in the view — although its declarative nature makes it somehow less error-prone.

Another interesting feature not necessarily found in template engines is on-the-fly compilation of templates. Many template engines generate code from a template that must be compiled and linked for the template to be callable by client code. Instead, ST compiles the templates when they are first loaded, and interprets them. On-the-fly compilation allows templates to be corrected, improved, and tested much faster. This is particularly useful when trying a new approach in generated code, something that typically requires many rounds of trial and error. The disadvantage of interpretation, as opposed to off-line compilation, is that the template engine is not as fast. In practice, however, we tackled this problem by leveraging the concurrent Java API to apply n templates in parallel, with n being the number of cores of the machine.
Overview of a ST Template

A ST template has a name, attributes, and a definition delimited with `<<` and `>>`. Template definitions can be placed in the same file, forming a template group. Attributes are referenced by expressions placed between two dollar signs `$$`, and everything else is text. Figure 6.2 shows a simple template `PrintWelcome` that prints a welcome message based on a user name and the time the user last logged in. An attribute can be any object (in Java this means anything that extends `java.lang.Object`). In the example of Fig. 6.2, `userName` is a string, but `lastLogin` is probably a date. When referencing the attribute, ST will ask the object its string representation (this is done in Java by invoking the object’s `toString` method). An attribute may not have a value, in which case its representation is the empty string.

![Figure 6.2: Example of a simple StringTemplate template.](image)

```
PrintWelcome(user Name, last Login) ::= <<
Welcome, $username$
Last login time: $lastLogin$
>>
```

Conditionals in Templates

Templates can reference other templates, and can include templates conditionally. A template `T` is referenced by `$T(attr_1=val_1, ..., attr_n=val_n)$`. The callee can reference the attributes declared by its caller, and its caller’s caller, and so on up to the top of the hierarchy. Template inclusion is conditioned with `$if (condition)$` followed by the template to use when the condition is `true` and terminated by `$endif$`. It is possible to use `$else$` and `$elseif$` to have several conditionally included templates. For instance, the `Intro` template in Fig. 6.3 calls the `PrintWelcome` template if the `connected` attribute is `true`, and prints the text “Sorry, ...” otherwise.

Evaluation of Expressions

ST expressions can be more complex than just a reference to an attribute. The expression `$attribute.property$` retrieves the property of the attribute, and then prints its string representation. The Java implementation of ST uses reflection to look for a method `getProp`erty in the attribute’s class. A template reference can be `indirect`, which means that the name of the template is an expression, “tmpl.name”
```csharp
Intro(connected, user, loginTime) ::= <<
    if (connected)
        $PrintWelcome(userName=user, lastLogin=loginTime)$
    else
        Sorry, you need to log in to access this page.
    endif
>>
```

Figure 6.3: A ST template with conditionals.

In the expression $(tmpl.name)(attr_1=val_1, \ldots)$, the value of a key key in a map is accessed with the same notation: $map.(key)$.

ST also has an expression to apply a template to each element of a list with $a_list : template(arguments)$, where the value in the current iteration is named it. The keys of a map can be iterated on like a list with $map.keys$.

ST handles attributes and evaluates expressions in a way that is different from what is done by most template engines, using a push method and lazy evaluation.

In ST, attributes must be computed before the template is applied, and pushed in the template; Terrence Parr explains in [Par04] why this is better than using a pull strategy where attributes are computed on demand when they are used. Lazy evaluation is the opposite of eager evaluation, and denotes the fact that an attribute is evaluated as late as possible. In particular, passing an attribute as a parameter to a template does not result in this parameter being evaluated. Lazy evaluation is more efficient because attributes that are not used, or that are referenced by a conditional template not taken will not be evaluated.

### 6.2.3 Printing Code with Templates

Printing code with templates when the view is strictly separated from the model requires the model to provide all the information that is needed by templates. In the context of code generation, the model is either a network or an IR actor.

#### Network Model

The network has methods that allow the template to access the lists of its parameters, variables, input ports and output ports. The graph of a network is represented with JGraphT [Nav08], but this API cannot be used directly by templates for several reasons:

- vertices and edges of a JGraphT graph are returned as sets, but ST only
supports lists and maps,

- the list of incoming and outgoing edges of a vertex is obtained by calling a method with a vertex parameter, but methods cannot be called with parameters in templates,

- many methods in the API are not named after the naming scheme that ST expects, “getSomething” or “isSomething”.

As a result, we have added methods to the network model that return: (1) the list of instances, (2) the list of connections, (3) a map between a vertex and its incoming connections and a map between a vertex and its outgoing connections, (4) a map between a connection and its source and a map between a connection and its target. Figure 6.4 shows how some of these methods are used in practice.

\[
declareFifos(network) ::= \text{\texttt{\{}}
\text{\$network.connections: declareFifo(it)\text{\texttt{\}}}\text{\texttt{\}}}
\]

\[
declareFifo(conn) ::= \text{\texttt{\{}}
\text{\$createFifoInfo(connection=conn,}\}
\text{\hspace{1cm}source=network.sourceMap.(conn),}\}
\text{\hspace{1cm}target=network.targetMap.(conn)\text{\texttt{\}}}\text{\texttt{\}}}
\]

Figure 6.4: Obtaining information about the connections of a network.

An instance has methods for the template to identify its contents as an actor, a broadcast, or a network. The contents of an instance are accessed with \texttt{\$instance.actor\$, \$instance.broadcast\$, and \$instance.network\$} respectively. A connection has methods to access its maximum size if it is set, and its source port and target port. The source port of a connection is defined when the source of the connection is an instance, and symmetrically the target port is defined when the target is an instance. Finally a connection can return the map between an attribute name and the attribute value.

**Actor Model**

Contrary to the network model, most of the structural information of an actor can be readily accessed by templates, like \texttt{\$actor.ports\$, \$actor.actions\$, or \$actor.fsm\$}. These attributes are computed in the model by the methods
getPorts, getActions, getFsm, which return the ports, actions, and FSM respectively. The IR of statements and expressions is significantly lower-level than structural information, and there are cases where a naive utilization of templates is not simple, efficient, or even possible. As a result, specific “tricks” or techniques are required to handle the following cases gracefully:

- templates of instructions
- printing casts
- printing code for expressions
- template-specific data

As described in Chapter 3, the IR represents the body of an action or a procedure as a Control-Flow Graph (CFG) where nodes can be basic blocks of instructions or conditional nodes, namely if and while nodes. There are ten instruction kinds, from Assign to Write. The API closely reflects this, and adds another instruction kind called SpecificInstruction to model instructions that are specific to one or more back-ends. The different node kinds and instruction kinds are subclasses of generic Node and Instruction interfaces respectively. These interfaces have methods that test the nature of a node (respectively an instruction), like isIfNode or isAssign, which can be used in templates. However, using these methods in templates is verbose and not scalable, because each time a specific instruction $I_i$ is added to the API a method $isI_i$ must be added to the Instruction interface. An alternative is shown on Fig 6.5, by using the “simple name” of the class of the instruction as the template name.

Some languages require that when a variable is assigned an expression with a different type, the expression be casted to the type of the variable. The IR does not have a built-in representation for casts because the rules that govern the need for type-casting are language-specific. Languages with arbitrary-sized integers (like LLVM or VHDL) are quite strict in this regard, whereas C/C++ code generated from the IR does not even require casting; Java somehow falls in the middle. Using casts in templates is pretty straightforward: every instruction that assigns a value to a variable (in the general sense, including loads and stores) has a getCast method that returns a Cast object if a cast is needed. The class has the properties $\text{cast.truncated}$, $\text{cast.extended}$, and $\text{cast.signed}$ that respectively indicate if the cast truncates the value, extends the value, and if the value is signed. If the cast is extended and signed, the value will be extended and its sign bit kept.

As mentioned above, there are things that cannot be done with a template, and printing readable arithmetic expressions from the expression tree of the IR is one of
Assign\((assignInstr)\) ::= <<
...  
>>

Call\((call)\) ::= <<
...  
>>

...  

PrintInstruction\((instr)\) ::= <<
$\( instr\_.class\.simpleName\)(\( instr \))$  
>>

PrintInstructions\((instructions)\) ::= <<
$\( instructions : PrintInstruction\( it \)\)$  
>>

Figure 6.5: Printing instructions of a block node.

them. A readable arithmetic expression is an expression that only uses parentheses when necessary, e.g. \( a + b * c \) does not need parentheses (Fig. 6.6(a)). This is possible because mathematics (and typically programming languages) associate each operator with a precedence, for instance \( \times \) has a higher precedence than +. When printing an expression from an expression tree, parentheses should be put around an expression if either one of the two following conditions are met:

- if the precedence of the operator of the parent expression is greater than the precedence of the operator of the current expression (Fig. 6.6(b)),

- if the precedences of both operators are equal, and either the expression is on the right branch of the parent expression and this operator is left-associative, or the expression is on the left branch of the parent expression and this operator is right-associative (Fig. 6.6(c)).

These conditions cannot be done in a template because ST considers comparisons as computations, and therefore does not allow them in templates.

Finally, there are cases where no matter how much the IR of an actor is transformed, there is simply no way to represent language-specific data in the generic model. Such cases include sensitivity lists for a VHDL process that implements the action scheduler, a map that maps each object in the IR to a unique integer to
produce LLVM metadata, or scheduling information in the C scheduler. It is not practical to add methods in the model for this sort of specific functionality, therefore we have added a “templateData” field to an actor that can contain arbitrary data used by the template, and is computed by the language-specific back-end.

6.3 Transformations of the IR

Printing code in languages as different as C, LLVM, and VHDL from a single Intermediate Representation, even with language-specific templates, requires the IR to be transformed so every IR construct can be printed by a template. Indeed, some transformations like translation of $\phi$ functions to copies, which is necessary for every language that is not natively in SSA form, cannot be written in templates. This section presents the transformations common to all back-ends, such as dead code elimination and dead store elimination, as well as transformations used by only part of the back-ends like transformation out of SSA form, and finally the main language-specific transformations.

6.3.1 Generic transformations

Generic transformations are transformations that are not specific to a single language. These transformations typically include generic optimizations in optimizing compilers.

Code Cleanup Transformations

Since no optimizations whatsoever are done on the IR by the front-end or the middle-end, the code generally contains statements that are useless because of the generic translation of RVC-CAL to the IR, or because the middle-end has reorganized the IR in a way that renders some code paths useless. We could generate code as-is and leave third-party tools the opportunity to clean up the code and optimize it,
but many compilers print warnings whenever there is unused code or variables. As a result, the code generator does a few transformations on the IR to clean it up, namely dead store elimination [CFR+91], dead globals elimination, and a simple form of dead code elimination (e.g. conditionals always true or always false).

The dead store elimination takes the semantics of FIFO operations into account. For instance, it is possible to remove useless Peek instructions, but Reads must not be removed because it would change the semantics of the actor.

Translation out of SSA

Contrary to the IR, most target languages are not in SSA form. The IR must thus be transformed to a non-SSA form so that code does not have $\phi$ functions anymore. This transformation is called “out-of-SSA translation” and the literature proposes several methods for this [CFR+91, BCHS98, SJGS99, BDR+09]. The method proposed by Cytron et al. in [CFR+91] for translation out of SSA is simple but can exhibit subtle errors in some cases, as pointed out by Briggs et al. in [BCHS98], who thus describe algorithms that produces correct code after the translation out of SSA. Sreedhar et al. [SJGS99] later present a method that is simpler and more efficient than the previous algorithms of Briggs et al. Finally, Boissinot et al. [BDR+09] show an approach that aims at being a “provably-correct method, generic, simple to implement”, even in cases where the previous methods can be “incorrect, incomplete, overly pessimistic, or too expensive”.

Fortunately, the method of Cytron et al. works in our case. Their approach consists of replacing a $\phi$-function in a block $b$ by one copy in each predecessor block of $b$. This results in numerous copies in the CFG, which can then be removed by register allocation using methods such as described in [CAC+81, CH84, BCT94, PS99]. This approach stops working when optimizations such as code motion [Cli95], copy propagation, partial redundancy elimination [MR79, BC94, CCK+97] increase the live ranges of variables or break the assumption that a $\phi$-function merges definitions of the same variable.

Our compiler does not provide these sophisticated optimizations, for the simple reason that compilers for the target languages we generate are optimizing compilers and will perform these optimizations, and many others. The simple optimizations we have implemented allow us to use the naive out of SSA translation method. The code generator does not use a coalescing register allocator though, which means it generates many useless copies, but again the tools that are fed the generated code are expected to take care of that.
Name Altering Transformation

The name altering transformation renames variables, procedures, state names, in short any named object of an actor, that would clash with lexical conventions and known symbols in the target language. Some languages like Java or C++ have a built-in mechanism (be it imports or namespaces) that makes it possible to use arbitrary names without risk of conflict, but this is not the case for every language. A more subtle problem concerns variables whose name is a keyword in the target language, e.g. a state variable named class. For these cases, the transformation simply replaces the offending names according to an associative map.

This transformation also handles the rewriting of identifiers that do not respect the lexical conventions of identifiers of the target language. In particular, we discovered that VHDL forbids identifiers that contain two or more adjacent underscores. For this kind of case the transformation is configured with a regular expression and the replacement expression associated, which can reference the regular expression’s groups.

6.3.2 Language-Specific Transformations

The language-specific transformations aim to transform the IR in a way that facilitates code printing. Consider for example the fragment of IR code (after out of SSA translation) shown on Fig. 6.7. The code clips a value \( x \) to \(-2048\) and assigns the result to the \( \text{res} \) variable (\( \text{res}_1 \), \( \text{res}_2 \) and \( \text{res}_3 \) are the three different versions of the \( \text{res} \) variable created when translating to SSA).

\[
\begin{align*}
\text{ok}_1 & := \text{not} \ (x < -2048); \\
\text{if} \ \text{ok}_1 \ \text{then} \\
& \quad \text{res}_1 := x; \\
& \quad \text{res}_2 := \text{res}_1; \\
\text{else} \\
& \quad \text{res}_3 := -2048; \\
& \quad \text{res}_2 := \text{res}_3; \\
\text{end}
\end{align*}
\]

Figure 6.7: Clips \( x \) to \(-2048\) in CAL.

Figure 6.8 shows how the code of Fig. 6.7 can be translated in VHDL. The main difference between the two versions is the expressiveness of boolean expressions: in VHDL, boolean variables cannot be assigned anything else than a boolean literal, and a condition must be a relational expression. The VHDL back-end must therefore translate the IR of Fig. 6.7 so that it can be easily printed as the code on Fig. 6.8.
if \((x < -2048) = '0'\) then  
\(\text{ok}_1 := '1';\)
else  
\(\text{ok}_1 := '0';\)
end if;  
if \((\text{ok}_1 = '1')\) then  
\(\text{res}_1 := x;\)  
\(\text{res}_2 := \text{res}_1;\)
else  
\(\text{res}_3 := -2048;\)  
\(\text{res}_2 := \text{res}_3;\)
end if;

Figure 6.8: Clips \(x\) to \(-2048\) in VHDL.

Another example is the translation to LLVM, as the listing of Fig. 6.9 shows. First, LLVM is in SSA form with a native \texttt{phi} instruction, so there is no need for out of SSA translation. Contrary to programming languages intended for humans, and like other IRs such as GIMPLE [HDE\textsuperscript{+}93] or Jimple [VRCG\textsuperscript{+}99], LLVM is in three-address-code (3AC), in which the right-hand side of each assignment is a binary expression. 3AC facilitates optimizations of expressions such as Partial Redundancy Elimination [BC94]. Since our IR is not in 3AC, it must be transformed to 3AC by splitting expressions and assigning them to fresh local variables (because LLVM is in SSA form each variable is only assigned once). The transformation also replaces unary operators by binary operations, and uses no-ops such as addition of zero for simple assignments, i.e. when a variable is simply copied to another variable. A possibly more elegant solution for the latter case would be copy folding using a stack of aliases for each simple assignment.

### 6.4 Network Code Generation

The IR of a network is an in-memory representation of the corresponding XDF file:

- input and output ports,
- parameters and local variables,
- a graph whose each vertex is a port or an instance of an actor or a network with a (possibly empty) association table between parameters and expressions.
%expr_1 = sub i32 0, 2048
%expr_2 = icmp slt i32 %x, %expr_1
%ok_1 = icmp eq i1 %expr_2, 0
br i1 %ok_1, label %bb1, label %bb2

bb1:
  %res_1 = add i32 %x, 0
  br label %bb4

bb2:
  %res_3 = sub i32 0, 2048
  br label %bb4

bb3:
  %res_2 = phi i32 [ %res_1 , %bb2 ], [ %res_3 , %bb3 ]
  ret i32 %res_2
}

Figure 6.9: Clips $x$ to $-2048$ in LLVM.

### 6.4.1 Instantiation and Semantic Checking

The first thing that a back-end does when loading a network is instantiation. Instantiation recursively replaces names referenced by instances of a network by actors or networks loaded on-the-fly. This is necessary to be able to assert that the network is semantically correct.

The code generation currently contains only two semantic checks. The first check is the verification of parameters. A network must have the correct number of parameters, i.e. there must be no missing or extraneous parameters. The second check is the verification of connections. Connections between any two instances must refer to existing port names, and they must be from an input port of the current network or an output port of an instance, to an input port of an instance or an output port of the current network. Additionally, any two ports connected must have the same type.

### 6.4.2 Flattening a Network

Some back-ends flatten the hierarchical network to facilitate code generation. Indeed, software programming languages do not have constructs to describe a hierarchical structure in a straightforward way. Conversely, a flat network can simply be
described as a list of actors. Another advantage of a flat network is that the actors it contains are closed, which means their parameters have been removed and replaced by constant values. The compiler of the target language can take advantage of that when performing constant propagation and produce faster code.

The flatten algorithm is described by Algorithm 5. This algorithm flattens a network by recursively flattening every sub-network. The graph of a network is defined by $G = (V, E, s, t)$ where $V$ is the set of vertices of the network defined as $V = P_i \cup P_o \cup I$ where $P_i$ are input ports, $P_o$ output ports, and $I$ instances. The set of edges is $E \subseteq V \times V$, and $s$ and $t$ give the source (respectively target) of an edge $e$ as $s : E \rightarrow V$ and $t : E \rightarrow V$. After a sub-network $G_s$ is flattened (line 5), the algorithm first imports its instances into the current network (line 5), and then the edges connected between instances (line 5). The next step is to connect the imported instances to the existing instances (line 5), after which the vertex that referenced the sub-network can be safely removed.

**Algorithm 5**: Description of the flatten algorithm.

```plaintext
input: $G = (V, E, s, t)$

foreach $v \in V$ do
  if $v$ is refined by a network then
    let $G_s = (V_s, E_s, s_s, t_s)$ be the subgraph described by $v$;
    flatten($G_s$);
    $V \leftarrow V \cup \{v \in I_s\}$;
    $E \leftarrow E \cup \{e \in E_s \mid s(e) \in I_s \land t(e) \in I_s\}$;
    connect($G, G_s, v$);
    $V \leftarrow V \setminus \{v\}$;
  
The connection step adds edges between instances in $G$ connected to the sub-network $G_s$ and instances copied from $G_s$ into $G$. This is done in two steps, first by adding incoming edges of $v$ and then adding outgoing edges of $v$. These steps are exactly symmetrical, so we only describe the connection of incoming edges. The set of incoming edges of $v$ is defined by $S_i = \{e \in G \mid t(e) = v\}$. For each such edge $e$, we take the name of its target port $p$, retrieve the set of edges outgoing from this port in $G_s$ as $S_o = \{e_o \in G_s \mid s(e_o) = p\}$ and modify the set of edges in $G$ as follows: $E \leftarrow E \cup \{(s(e_i), t(e_o)) \mid e_i \in S_i \land e_o \in S_o\}$.

6.4.3 Adding Broadcasts

An XDF network supports implicit broadcasts, in other words broadcasting data from a single output port to several input ports is done simply by having one con-
nection between the output port and each of the target input ports, as shown on Fig. 6.10.

![Diagram showing implicit.broadcast connections](image1)

**Figure 6.10:** Implicit Broadcast of Data Produced by `source`.

Broadcasting must be explicitly implemented in target languages. There are two ways to do this. The first way is to use special broadcast FIFOs wherever data is broadcast. Conventional FIFOs have a read index and a write index (indicating where is data located in the FIFO), to which broadcast FIFOs add an additional read index per consumer. The contract of these FIFOs is that the global read index is always the smallest of the consumers’ read indexes.

![Diagram showing explicit broadcast](image2)

**Figure 6.11:** Explicit broadcast of data produced by `source` handled by a `broadcast` actor.

The other way uses a special kind of “broadcast” actor. One instance of this actor is inserted wherever there is more than one connection going out of an output port. The connections are replaced by one connection to the broadcast’s input port, and one connection between each output port of the broadcast and the input ports.
of the target as shown on Fig. 6.11. When fired, the broadcast actor simply copies data coming on its input port to each of its output ports.

### 6.5 Conclusion

This chapter has presented the last stage of our compilation infrastructure that generates code from networks and the IR of actors. A back-end is specific to a language, and may generate code in this language for actors, networks, or both. The code generation process is different for each back-end, with the exception of the last step called code printing.

We devote an entire section to code printing that starts by examining existing approaches commonly employed by code generators. The section explains why these approaches are not very well suited in our case because we want to be able to generate many different languages, and present an alternative that uses templates to define a “view” of the model that is the code. We give key features and semantics implemented by the StringTemplate template engine that back-ends use to print code, and show some techniques that handle cases that cannot be easily expressed with templates. Finally, two sections show the steps that are performed to transform actors and networks respectively so code can be printed from them.

The next chapter starts by presenting the implementation of support tools for RVC-CAL dataflow programs. These tools include a graphical editor and an implementation of the infrastructure described in this document, which have been (and are still being) used for the development of RVC decoders that are described in the next chapter. After these decoders are presented, the chapter shows results of the classification and transformation methods we have presented in the previous chapter, and the scheduling algorithms and techniques we have implemented.
Chapter 7

Implementation and Results

This chapter begins with section 7.1 that presents support tools for RVC-CAL dataflow programs, among which the Open RVC-CAL Compiler, which is an implementation of the compilation infrastructure for dataflow programs described in this document. The next section starts with an overview of video coding before presenting the two normative RVC decoders as well as lower-level and higher-level non-normative decoders. Section 7.3 lists different runtime scheduling techniques for dynamic dataflow programs. Finally, the chapter concludes by a section that presents the performance of the code generated from the given test applications on a multi-core processor and on programmable logic. This section also shows how our transformation of actors presented earlier can improve speed of the generated code.

7.1 Development Tools

This section lists the development tools that were used to write the applications detailed later in this chapter. These tools can only be used within the Eclipse platform, presented in the next subsection.

7.1.1 Eclipse Platform

Eclipse [DRW04] is best described as an open-source, extensible infrastructure for writing Integrated Development Environments (IDEs). Eclipse is written in Java and leverages the OSGi [OSG05] framework to offer a dynamic component-based system. A component is both a bundle in OSGi terminology and a plug-in in Eclipse terminology. Apart from the core constituted of the platform runtime and the OSGi implementation, all functionalities are available as plug-ins. As such it is possible to write arbitrary applications based on a dynamic plug-in model with a minimal set of plug-ins known as Rich Client Platform (RCP). RCP helps developers to
build portable applications with native look-and-feel more rapidly by extending or reusing many well-maintained Eclipse plug-ins. The platform can also be used to write portable full-fledged language-specific IDEs, such as the proprietary IDE Code Composer Studio by Texas Instruments (starting from version 4), and language-specific IDEs for languages including Java, C/C++, PHP available as official bundles on the Eclipse website.

Figure 7.1 shows what the “Eclipse ecosystem” looks like. The core of Eclipse is the runtime layer with the OSGi framework and services, and the extension registry. The platform layer contains common plug-ins that are maintained by the Eclipse team. The last layer is where RCP applications and IDEs are located. RCP applications only need the runtime and UI at the bare minimum, whereas IDEs generally use the majority of platform plug-ins. Plug-ins are grouped in features such as Graphiti and JDT in Fig. 7.1. Each plug-in can extend (or contribute) or be extended by other plug-ins, for instance the Debug plug-in of the Java Development Tools (JDT) depends on the Debug plug-in of the platform layer. Plug-in dependencies are specified at build time, but contributions are discovered at runtime by the extension registry when plug-ins are started by the OSGi framework.
7.1.2 Graphiti Editor

Graphiti [Gra] is a generic graph editor that I wrote with Jonathan Piat. We believe Graphiti has a combination of features that makes it unique and invaluable: Graphiti is an Eclipse plug-in, it is lightweight, dynamically reconfigurable, easily extensible, and has a nice and standard user interface. We have written an MPEG contribution to show how the editor could be used to edit RVC dataflow descriptions [WPR08].

Related Work

Most of the approaches to generic visual editors are generative in the sense that they provide methods to generate a visual editor tailored to a given model and visual syntax from a specification. The most well-known example within the Eclipse world is the Graphical Modeling Framework (GMF). GMF generates a graphical editor based on the Graphical Editor Framework (GEF) from two meta-models defined with the Eclipse Modeling Framework (EMF), namely the domain model and the visual model, and the mapping between the two models. The generated editor is fully customizable and can be updated when the models or the mapping change. Ehrig et al. present another method to generate visual editors as GEF-based Eclipse editors from a specification of a Visual Language (VL) and graph transformation techniques [EEHT05]. Two other well-known approaches for generating editors with a tailor-made UI (i.e. not using GEF) are DiaGen [MV95] by Minas and Viehstaedt and GenGED [Bar98] by Bardohl. Another interesting generative method is presented by West and Kahl in [WK09] using a Haskell framework instead of yet another DSL for the definition of the model and the VL.

The alternative to generative approaches is to have a generic editor that is configured on-the-fly. The Moses project [ETH] provides a generic graph editor whose behavior and VL syntax for a given graph are defined by a description of the model and visual syntax for this graph. The description is written in a DSL called Graph Type Definition Language (GTDL) [Jan97]. Janneck and Esser detail in [JE01] their method to define a domain-specific VL syntax in GTDL as is implemented in Moses.

Description of Graphiti

Graphiti combines the elegance and simplicity of the approach of Janneck and Esser with the flexibility of the Eclipse plug-in system and the power of well-established frameworks and technologies, namely GEF, XML, XSLT, and ANTLR [PQ95]. The fact that our approach is similar to theirs is not surprising since Janneck himself convinced us of the benefit of creating a generic graph editor. Graphiti stems from the observation that graph editors generally support only a few file formats, and
often not the ones we were interested in; the situation is even worse with generic graph editors described in the literature, because they use their own non-standard, loosely-defined file format, or only know about a single file format like GraphML or GXL. Nowhere in the papers mentioned in the previous section is addressed the question of the format in which a graph is defined. On the other hand, our editor is used routinely with the following file formats: XDF networks, a subset of IP-XACT \cite{Ber06}, GraphML \cite{BEH+02} graphs and Preesm workflow graphs \cite{PPW+09}. Other problems with existing editors are the use of DSLs where well-known languages would be more appropriate, and the lack of extensibility implied by generative approaches.

The main difference between our method and other editors is that we focus on syntactic transformations rather than semantic transformations, although they can also be done in Graphiti. Graphiti knows of only one simple generic XML format in which any kind of directed attributed multi-graph, the type of graphs used in \cite{JE01}, can be described. Graphiti exposes a framework whose aim is to allow the transformation of any text or XML format to the XML format, and vice-versa, as shown on Fig. 7.2. The framework uses a DOM parser to obtain the DOM tree corresponding to the contents of XML files. Text files must be parsed with an ANTLR parser that return the AST corresponding to the input, and the framework then serializes the AST to a DOM tree. The DOM tree obtained in any case is then transformed with XSLT to our XML format. XSLT transformations and ANTLR parsers are written by users.

![Graphiti transformations diagram](image)

Figure 7.2: Graphiti transformations.

Figure 7.3 shows dependencies and extensions around Graphiti. The editor
depends on GEF and the configuration plug-in. The configuration plug-in exposes two extension points that other plug-ins can extend. The first extension point serves to declare an ANTLR parser with a unique identifier associated to the parser class. The second extension point allows the declaration of a graph type with the following data:

1. semantics of the graph (types of vertices and edges, and attributes allowed for objects of each type),

2. visual syntax of the graph (colors, shapes, etc.),

3. the transformations from the file format to Graphiti’s XML format and vice-versa.

Extension points are defined as an XML schema, which allows us to enforce certain constraints, such as allowing at most one parser before XSLT transformations.

![Graphiti infrastructure diagram](image)

Figure 7.3: Graphiti infrastructure.

7.1.3 Open RVC-CAL Compiler

The Open RVC-CAL Compiler (Orcc, pronounced “orc”) is a collection of support tools for RVC dataflow applications. It contains an implementation of our compilation infrastructure, as well as a simulator and a debugger that use the IR as their input, all of which inside a single Eclipse feature. This description might let the reader think that Orcc is no more than a mere clone of OpenDF, or wonder
why we bothered to create a new tool set rather than simply reusing or modifying the existing tools. We outline below the main reasons for creating a compilation infrastructure of our own, and the main differences between OpenDF and Orcc. We are aware that some of OpenDF’s issues are solely implementation-related, but as stated in the introduction, we firmly believe that the quality of tools for a given language can greatly influence, in a good or a bad way, the success of that language, and RVC-CAL is no exception.

- OpenDF does not provide anything specific for RVC-CAL, like syntax restriction, static typing, semantic checks, etc.

- As stated in section 3.2.3, XLIM is too low-level an Intermediate Representation to be a good starting point for the generation of software. The software-oriented version of XLIM did not exist at the time this thesis started, and at the time the XLIM code generator did not support multi-tokens, repeats, statements with list generators, foreach statements, nor initialize actions.

- The code generator in OpenDF flattens networks and specializes actors at compile-time. Specialization is the process by which parameters of each actor are replaced with compile-time values. Early flattening and specialization basically kills any opportunity for reconfiguration, which is a cornerstone of the RVC framework.

- OpenDF parses actors and represents their AST as DOM trees, which are then gradually transformed with XSLT before being written to XLIM or re-parsed into Java objects used by the simulator. Not only does this complicates maintenance because code refactoring has to be done manually, but it also renders simulation and code generation much much slower than if a domain-specific, more compact representation and Java transformations were used. As a matter of fact, we compare compilation times between Orcc and tools associated with OpenDF.

Table 7.1 shows compilation times for a low-level CAL model of an MPEG-4 part 2 Simple Profile decoder located in the OpenDF repository and the RVC-CAL Video Tool Library (VTL) that is in the Orcc repository. The number of lines of code are simply the number of text lines, including comments and empty lines, but still gives a good measure of complexity. All actors from the MPEG-4 OpenDF model are included in the VTL as proprietary actors. The tests were performed on a Ubuntu 10.04 (64 bit version) with an AMD Phenom(tm) II X6 1055T processor clocked at 2.8 GHz and 4 gigabytes of RAM, with only one terminal and one instance of Eclipse running on the system. Eclipse was launched with the \(-Xmx1500m\) option that allows...
Java to use at most 1.5 GB of RAM. The times indicated are average compilation times obtained with three following runs. These results suggest that Orcc is more than twenty times faster than OpenDF (as shown by $(58,777 \div 30) \div (5,976 \div 65)$).

<table>
<thead>
<tr>
<th>Application</th>
<th>Actors</th>
<th>Lines of code</th>
<th>Compiler</th>
<th>Time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPEG-4</td>
<td>35</td>
<td>5,976</td>
<td>OpenDF</td>
<td>65</td>
</tr>
<tr>
<td>VTL</td>
<td>198</td>
<td>58,777</td>
<td>Orcc</td>
<td>30</td>
</tr>
</tbody>
</table>

Table 7.1: Compilation times for different applications with OpenDF and Orcc.

Likewise, writing a VHDL back-end could seem useless since OpenForge can generate a hardware description from a CAL dataflow program [JMP+08]. The authors explain that the tool performs optimizations (bit-accurate constant propagation, static scheduling of operators, memory access optimizations, pipelining) and consequently generates fast code as indicated by their results. However, we have found that OpenForge and the code it generates had the following limitations:

- The generated code is Xilinx-specific and very low-level, to the point that it looks like an RTL description with explicit hardware signals between hardware registers. This means the code cannot be synthesized to FPGAs from other vendors, cannot be debugged, and if there is a bug in the compiler, identifying it by reading the source is not possible.

- The synthesizer is given a flat network and specialized actors, thus it generates a flat VHDL network and actors with no parameters. This makes the transformation from a CAL dataflow application to a VHDL hardware description quite lossy, which is a pity since both languages allow hierarchical and parameterizable descriptions.

- The tool itself is complex, not maintained (there has not been any commit on the repository in more than a year), and terribly slow.

We used the same platform to test the synthesis of the MPEG-4 application, and show the time it took to compile XLIM actors to Verilog with OpenForge on Table 7.2. Results show that the compilation time is significantly higher for the large syntax parser actor, which seems to suggest that the compilation time per actor is quadratic on the order of the number of lines of the actor. The VHDL back-end present in Orcc is not yet capable of handling the entirety of actors handled by OpenForge, but adding the necessary transformations to handle them is unlikely to have any influence on the time that the back-end needs to generate code, which is around three seconds.
### Table 7.2: Compilation times for the actors of the MPEG-4 decoder with OpenForge.

<table>
<thead>
<tr>
<th>Actors</th>
<th>Lines of code</th>
<th>Time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 syntax parser</td>
<td>1,361</td>
<td>339</td>
</tr>
<tr>
<td>34 other actors</td>
<td>4,615</td>
<td>217</td>
</tr>
</tbody>
</table>

#### 7.2 Video Coding Applications

Since all the test applications are video decoders, this section begins by an overview of the principles of video coding and the structure of video decoders.

#### 7.2.1 Video Coding

Video coding is the process by which a video sequence is encoded in a way that reduces the size of data necessary to store the sequence.

**Digital Representation of Video**

A video sequence is conceptually a 3D array of pixels, where the first dimension is the (discretized) time and the last two dimensions represent the width and height of the sequence. Each point in time points to a frame of the given width and height. The number of frames displayed per second is called the frame rate, with the most frequently used frame rates being 23.976, 24, 25, 29.97, 30, and their multiples. The fact that some of these are real numbers is due to historical reasons because of legacy standards (NTSC).

A pixel in a video is generally a square (although most video standards support rectangle pixels) that is associated with a color. Contrary to other computer systems, pixels of video are not represented with the RGB (Red-Green-Blue) components, but rather with the YCbCr (also called YUV) digital coding system as defined by ITU-R BT.601 [ITU], which encodes color information as “one luminance and two colour-difference signals”. There are at least two reasons for this. The first one, as is often the case, is historical: when color television was invented, it needed to be compatible with existing black and white broadcast systems, which used one signal to transmit the luminance (or brightness) information. The second reason is that the human eye is less sensitive to changes in color than to changes in brightness. The YCbCr system can be used to represent the Cb and Cr components with less precision (and therefore a smaller quantity of information) without perceived difference in quality, something which is not possible with RGB.
Spatial and Temporal Redundancy

An uncompressed video sequence contains a large number of redundancy information. Spatial redundancy is the fact that many neighboring pixels have the same value or similar values. Rather than storing the values of all the pixels in an image, it is more advantageous to split the image into blocks, and to encode the information of pixels in each block as the average color of the block and the differences between each pixel and the average value. Run-length encoding can then be used to express this information in a minimal way. To further compress the image, it is possible to eliminate the less-visible details of each block. This is done by using a Discrete Cosine Transform (DCT), a variant of the Fourier transform, to transform the color information in the spatial domain to the frequency domain in which the color signal is represented as a sum of cosine functions at different frequencies. The less-visible details are removed by removing the functions with the highest frequencies.

Temporal redundancy is the fact that the differences between two consecutive images are generally small. To remove this redundancy, only the differences between images are encoded rather than encoding each image separately. The differences between images are not simply computed as the difference between a pixel in the current image and the pixel in the previous image though. Camera movement between two images renders this naive approach sub-optimal, which is why video coding schemes use motion estimation to express the value of the pixel in the current image as a combination of a pixel in the previous image and a vector. The result of motion estimation is a predicted image whose difference with the actual image is encoded. The process that takes a set of motion vectors and a set of differences to produce a new image is called motion compensation.

7.2.2 Normative Decoders

Within the RVC framework, video decoders are separated in two categories, normative and non-normative, or proprietary. The normative decoders are described with Functional Units (FUs) from the RVC Video Tool Library (VTL), whereas proprietary decoders may use their own implementation of FUs, although they are required to have the same interface (input ports, output ports, parameters) as normative FUs. The proprietary decoders presented below are custom implementations that are not necessarily compatible with the normative FUs. These decoders were either written before RVC became a standard, or were written outside the scope of the RVC standard as experiments.
MPEG-4 part 2

The first normative RVC decoder is a decoder for the Simple Profile of the MPEG-4 part 2 standard shown on Fig. 7.4. This decoder decodes the three components Y, U, and V separately. The “parser” block parses the binary syntax in which the video is encoded to information that is meaningful to the later stages of the video decoder. The “texture” block decodes spatial information and performs an inverse DCT on each block (which is the inverse transformation of the DCT mentioned in section 7.2.1); the output of this block is pixels in the YUV domain. The “motion” block performs motion compensation on blocks that have motion information, and simply copies the other blocks to its output. Finally, the “display” block transforms the YUV pixels to RGB and displays them on the screen.

![Diagram of MPEG-4 part 2 Simple Profile decoder.](image)

MPEG-4 part 10

The second normative RVC decoder is a decoder for the Constrained Baseline Profile of the MPEG-4 part 10 standard, also known as Advanced Video Coding (AVC) and H.264. Unlike the normative MPEG-4 part 2 decoder, it only separates luminance and chrominance, in other words Cb and Cr are decoded by the same blocks.

7.2.3 Proprietary Decoders

The proprietary decoders are decoders that do not use the standard FUs from the VTL.
Hardware-oriented Description

The hardware-oriented description of an MPEG-4 part 2 Simple Profile decoder was the first video decoder to be written in CAL. It was written by Dave Parlour from Xilinx as a test application for OpenForge [JMP+08]. As opposed to the normative RVC version, this decoder is not compliant with the MPEG-4 part 2 standard, as it does not respect the requirements of the ISO/IEC 23002-2:2007 standard [ISO07]. The structure of the decoder is shown on Fig. 7.5.

![Diagram of decoder](image)

Figure 7.5: Proprietary description of an MPEG-4 part 2 Simple Profile decoder.

This description decodes the Y, Cb, Cr components serially, i.e. first the luminance and then the two chrominance components. The texture block contains a low-level iDCT described as a hierarchical network that contain six actors and a network that contains five actors itself. In comparison, the normative RVC decoder implements an ISO/IEC 23002-2 compliant inverse DCT in one actor.

Software-oriented Descriptions

Other researchers working on RVC-CAL have derived proprietary descriptions from the normative and hardware-oriented descriptions. One description has the same structure as the hardware description, with the exception of the inverse DCT, which uses the same as the normative decoder. Another description uses the same structure as the normative decoder. The main difference with the descriptions presented previously is that these software-oriented descriptions use a few actors that have been rewritten to be higher-level. As a matter of fact, some of these actors resemble the actors produced by our transformation method presented in Chapter 5.

7.3 Implementation of a Dynamic Scheduler

Dynamic dataflow programs, such as dataflow programs whose actors are defined with RVC-CAL, behave according to the Dataflow Process Network (DPN) Model of Computation (MoC) that was detailed in section 2.2. The DPN MoC does not impose a particular scheduling technique, as long as it respects the semantics of the model:
1. reading from a FIFO is *non-blocking* and actors are allowed to test an input port for the absence or presence of data.

2. writing to a FIFO is *non-blocking*, i.e. a write always returns immediately.

Although it somehow seems unusual, the fact that writes are non-blocking (requirement 2) poses no problem since theoretically FIFOs have an unbounded capacity. In practice, Parks has shown that it is possible to find a bounded schedule for many process networks and dynamic dataflow applications [Par95]. Additionally, the implementation of FIFOs must take into account requirement 1: it must be possible to query the state of the FIFO and *peek* tokens.

This section describes different scheduling methods that can be used to schedule dynamic dataflow programs that respect the DPN MoC. The first two methods are from the state of the art, and the last two are methods we have implemented.

### 7.3.1 Ptolemy Scheduler

The earliest implementation of a code generator and scheduler for CAL dataflow programs is described by Wernli [Wer02]. The author presents a compiler that transforms CAL actors to Java classes that use the Ptolemy API to implement the behavior of actors. Using this API, a dynamic dataflow actor is represented as a Java class that extends `ptolemy.actor.TypedAtomicActor`. The actors can be used in Ptolemy and scheduled using an approach based on Parks’s scheduling technique as described by Zhou in [Zho04]. This is different from our approach since the generated actors are not standalone, rather they must be scheduled within the Ptolemy framework. Although we have not tested the speed of the Ptolemy simulator *per se*, our experience with simulators of CAL dataflow programs — Moses [ETH] and OpenDF that are both based on a fork of the simulator implemented in Ptolemy, as well as the simulator implemented in Orcc — allows us to say that the speed achieved by the Ptolemy CAL simulator cannot compare to the speed of generated code.

### 7.3.2 Threads

A possible solution to schedule a dynamic dataflow program is to use one thread per actor, and let the kernel schedule these threads. This was the first approach we tried, although we never published our results. The limitation of this approach is that it is not possible to use traditional FIFOs with blocking reads as per the requirements of the DPN model (as mentioned above and detailed in section 2.3.2). The Xlim2C compiler written by Ericsson first generated code with one thread per
actor. The results they report in the technical report [vP10] is that they obtained 3.5 frames per second on a QCIF video (176x144 pixels) using the hardware-oriented MPEG-4 part 2 description.

7.3.3 SystemC Scheduler

SystemC [IEE05] is an industry standard for system-level modeling, design and simulation. Any system that may be implemented in hardware, software, or a combination of both, can be modeled with the set of macros, C++ classes and templates provided by the SystemC framework. Within this framework, a design is composed of a set of modules that are connected with channels via ports. Modules can be parameterized and can contain other modules, in other words hierarchy is allowed. Each module contains a process that is the computational kernel of the module. Processes are not preemptible, but they can be suspended by the SystemC scheduler when reading from empty FIFOs, writing to full FIFOs, or by calling wait explicitly.

Roquier et al. present an automatic translation (implemented in the Cal2C tool) of hierarchical networks and actors to SystemC modules, and leverage the TLM framework (Transaction Level Modeling) to implement peekable FIFOs [RWR+08]. They use their technique to obtain a SystemC model of an earlier version of the normative MPEG-4 part 2 SP decoder. The results obtained are in the order of 2,000 macroblocks per second, which represents 20 frames per second on a QCIF video. However, the method presented cannot be used with other schedulers because actions and action schedulers have an explicit dependency on SystemC. Moreover, although the generated SystemC model behaves correctly, it does not respect DPN semantics because actors are suspended whenever they cannot read or write.

I explained in [WRN09] how to separate the scheduler from the actors by using an interface, and list the requirements the interface needs to meet to guarantee the DPN semantics are respected by the generated model. The paper presents comparable results to those shown in [RWR+08], and also presents results for the low-level proprietary version (which could not be generated before by Cal2C). I also sketch in this paper that a better scheduler for DPN would make “no use of threads” and would provide “direct access to peekable FIFOs via pointers”.

7.3.4 Round-Robin Scheduler

The actor scheduler used in software code generated by Orcc uses a single-thread round-robin scheduler with hand-written specialized FIFOs that minimize the number of memory copies. I implemented this scheduler in an early version of Orcc, and we wrote an MPEG contribution about it [RW09] which was presented at the
89th MPEG meeting. The code generated with this scheduler runs about five times faster than the code that uses the SystemC scheduler. This speed increase lies in the implementation of the scheduler and of the FIFOs.

**Implementation of the Scheduler**

The majority of actors are very fine-grain, especially when compared to software traditionally implemented with threads. As a result, the time spent in the scheduler can be quite large compared to the amount of computations performed by actors. Traditionally, a scheduler will try hard to be fair, i.e. allocate time fairly to active tasks. A round-robin scheduler is fair by nature, and has zero overhead, since it simply calls tasks in a pre-determined circular order. This is implemented as an infinite `while` loop whose body contains calls to the action scheduler of each actor.

The action scheduler of an actor is implemented as a function that fires as many actions in a row as possible. If the actor has an FSM, the action scheduler starts by jumping to the current state of the actor (with a `goto`). Then the first fireable action in the state fires and jumps to the target state it is associated with. When no more actions can be fired, the action scheduler returns. If the actor does not have an FSM, the action scheduler simply fires actions in an infinite `while` loop. When no actions can be fired any more, the function returns.

As an example, Figure 7.6 presents the C implementation of the Downsample actor that was presented in section 2.3.1 in Fig. 2.11. This figure illustrates why this implementation respects DPN semantics. Indeed, if an action is not schedulable because it has no tokens, the scheduler does not wait, instead it simply returns. Likewise, if an action is schedulable but there is no space in output FIFOs, the scheduler does not fire the action, and returns. As a matter of fact, this simple example shows why we currently require that `repeat` constructs be compile-time constants. Indeed, if an action is schedulable, and fires, but there is no space in output FIFOs, the action scheduler must somehow store the tokens produced (whose number may vary, so this requires dynamic memory allocation), record the fact that these tokens are to be written later, return, and the next time it is fired, if there is space, it will send the tokens. This is complicated, and it is likely to be a severe performance hit for all but coarse-grain actors.

**Implementation of FIFOs**

The FIFOs are circular buffers implemented as a structure with an array that contains the contents of the FIFO, a size, and a read and write index. We use macros to produce a template-like definition of FIFOs to provide implementations for 8, 16, 32, and 64-bit integer types (signed or unsigned). For instance, in the example
void downsample_scheduler() {
    // jump to FSM state
    switch (_FSM_state) {
    case s_s0:
        goto l_s0;
    case s_s1:
        goto l_s1;
    default:
        return;
    }

    l_s0:
    if (isSchedulable_a0()) {
        a0();
        goto l_s1;
    } else {
        return;
    }

    l_s1:
    if (isSchedulable_a1()) {
        if (!fifo_i32_has_room(R2, 1)) {
            return;
        }
        a1();
        goto l_s0;
    } else {
        return;
    }
}

Figure 7.6: Implementation of an RVC-CAL Actor in C.
above, the FIFO connected to output port \( R2 \) has type \( \texttt{i32} \), which corresponds to a C \( \texttt{int} \).

Our implementation minimizes memory copies when reading from/writing to a FIFO. It does so by giving direct access to the contents of the FIFO. In the simplest case, a Read on a FIFO is equivalent to \&fifo->contents[fifo->read_ind]. The only case where it is necessary to copy memory is around the bounds of a FIFO, in other words when a part of requested tokens is at the end of the buffer, and the other part is at the beginning of the buffer.

The FIFOs can be readily used in a multi-core environment, because the number of elements that can be read or written is not stored, rather it is computed from the read and write index. An action updates the read and write indexes when it has finished a complete firing, i.e. tokens read are no longer needed, and the action has written tokens to the FIFO. Updating the indexes allows other cores to write more data to the FIFO, or to access the newly produced data.

### 7.4 Performance of Generated Code

This section shows the performance of the code generated by several back-ends, and how our transformation of actors (section 5.5) can improve performance.

#### 7.4.1 Code Generated by the C back-end

Table 7.3 shows results obtained with the same test platform with which the compilation times presented earlier were obtained. For completeness we reproduce the specification of the test machine here: it is running an Ubuntu 10.04 (64 bit version) with an AMD Phenom(tm) II X6 1055T processor clocked at 2.8 GHz and 4 gigabytes of RAM. We use \texttt{gcc} version 4.4.3 to compile the C code. The generated C code uses the single-thread round-robin scheduler described above. The results shown are the average number of FPS (Frames Per Second) for several decoders. MPEG-4 part 2 decoders use a QCIF video (176x144 pixels) named “foreman_qcif” available in the Orcc SVN repository, and the normative MPEG-4 part 10 decoder uses the QCIF “LS_SVA_D” sequence also available in the repository. We have slightly rounded the numbers up and down by a couple of FPS to ease comparison (for instance the actual numbers for the low-level and normative descriptions of MPEG-4 part 2 are closer to 98 and 152 respectively).

The results depicted in Table 7.3 show a large difference between MPEG-4 part 2 and MPEG-4 part 10 (H.264) decoders. The H.264 standard is a lot more complex, which makes the decoder slower than the MPEG-4 part 2 decoders. For instance, there are less than 100 FIFOs in the MPEG-4 part 2 low-level decoder, and more
Table 7.3: Performance of the C Code Generated from Different Applications.

<table>
<thead>
<tr>
<th>Application</th>
<th>Number of frames per second (QCIF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPEG-4 part 2 (normative)</td>
<td>150</td>
</tr>
<tr>
<td>MPEG-4 part 2 (low-level)</td>
<td>100</td>
</tr>
<tr>
<td>MPEG-4 part 2 (high-level 1)</td>
<td>200</td>
</tr>
<tr>
<td>MPEG-4 part 2 (high-level 2)</td>
<td>300</td>
</tr>
<tr>
<td>MPEG-4 part 10 (normative)</td>
<td>60</td>
</tr>
</tbody>
</table>

than 600 in the H.264 decoder. There also are more actors instantiated by the network, namely 124 instances against 33 instances for the MPEG-4 part 2 decoder. Many actors have different production/consumption rates, and some actors need to be fired a lot more than others. As a result, the round-robin scheduler is probably not the best choice when there are that many actors.

We have also run the applications using several cores on our test platform. The code generation for a \(n\)-core partitioning of an application is very simple. We split the set of actors into \(n\) threads, and each thread contains a round-robin scheduler that schedules its subset of actors. Each thread is assigned to a particular core, and threads are run without synchronization. Table 7.4 shows the speedup obtained with two cores \((n = 2)\). We have found that using more cores did not allow a bigger speedup, and performance actually starts to degrade when four cores or more are used.

Table 7.4: Performance on Two Cores.

<table>
<thead>
<tr>
<th>Application</th>
<th>Speedup</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPEG-4 part 2 (normative)</td>
<td>1.3</td>
</tr>
<tr>
<td>MPEG-4 part 10 (normative)</td>
<td>1.8</td>
</tr>
</tbody>
</table>

7.4.2 Results with Other Back-ends and Tools

The JIT Adaptive Decoder Engine (Jade) of Gorin et al. uses the same round-robin scheduler and FIFO implementation as the C code. Jade is able to outperform the code compiled by gcc using code JIT’ed from the portable VTL generated by the LLVM back-end of Orcc. Results are available in [GWPR10a].

The VHDL back-end of Orcc described by Siret et al. in [SWNR10] is able to generate readable and portable VHDL code in a few seconds. The generated VHDL code runs as fast as code generated by OpenForge, although the hardware synthe-
sized from this code requires more logic components than the hardware synthesized from code generated by OpenForge.

### 7.4.3 Classification and Transformation of Actors

This section presents the results of the classification method in terms of the number of actors that can be classified with our method. The classification method has been tested on 50 actors used by two dataflow descriptions of the normative and low-level versions of the MPEG-4 part 2 decoder present in Orcc. Table 7.5 shows the classification results with actors classified as static, cyclo-static, quasi-static, dynamic, time-dependent.

<table>
<thead>
<tr>
<th>Number of actors</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>static</td>
</tr>
<tr>
<td>14</td>
<td>cyclo-static</td>
</tr>
<tr>
<td>11</td>
<td>quasi-static</td>
</tr>
<tr>
<td>13</td>
<td>dynamic</td>
</tr>
<tr>
<td>6</td>
<td>time-dependent</td>
</tr>
</tbody>
</table>

Table 7.5: Classification results on 50 actors.

We have implemented our transformation method for cyclo-static actors with mono-token reads and writes. Using the optimization with this subset of cyclo-static actors results in a 20% increase of the number of frames per second in the low-level MPEG-4 part 2 description. Measurements on the Algo_Interpolation_halfpel actor presented in Chapter 5 indicate that the transformed version of the actor is 2.4 times faster than the original version.

### 7.5 Conclusion

This chapter has presented the implementation of support tools for RVC-CAL dataflow programs, and results obtained with video coding applications written with these tools. Support tools include a graphical editor that can be used with XDF dataflow networks, and an implementation of our compilation infrastructure named Open RVC-CAL Compiler (Orcc). We have mentioned the principles behind video coding as an introduction to the description of RVC video decoders. Section 7.3 has presented several implementations of schedulers for dynamic dataflow programs, among our simple and efficient round-robin scheduler. Finally, the last section has given results obtained with the test applications presented earlier. These results
include performance of the code generated by several back-ends on a multi-core processor and on programmable logic.

The next and final chapter of this thesis concludes this document by a summary of the work we have presented, before identifying current limitations in our approach. Finally, we list perspectives for future work that can take advantage of our compilation infrastructure to perform more sophisticated analyses and transformations.
Chapter 8

Conclusion

8.1 Summary

The work presented in this thesis takes place in a context of growing demand for better video quality (High-Definition TV, home cinema...) and unprecedented concern for power consumption. Video quality can be improved simply by compressing less, in other words by transmitting more information. However, bandwidth consumption is growing in an exponential fashion, driven by the increasing number of embedded systems with video playing capabilities and Internet access, such as smartphones and set-top boxes. Another way to improve video quality is to use better video compression, with more complex algorithms that demand more computational power, which is conflicting with the goal of lower power consumption. Additionally, the current process for standardization of video coding methods provides standards with little flexibility, and no room for arbitrary configuration of a video decoder depending on the type of the user device. This slows down the adoption of new standards because it is increasingly long and complicated to implement standards on systems with restricted capabilities and heterogeneous computing platforms.

The Reconfigurable Video Coding (RVC) MPEG standard attempts to solve many of these problems. Previous video standards have historically described video coding features in terms of a fixed set of profiles, with each profile suited to a particular use of the standard (for instance, low-resolution display, higher error resilience, the latter and high-resolution display, etc.). In contrast, within RVC a video decoder is described with a block diagram (or network) whose blocks are called Functional Units (FUs) or actors and implement different decoding algorithms. This is a paradigm shift in video coding in that it renders the concept of profile obsolete, since within RVC a profile is equivalent to a given network of FUs. Another way of seeing this is that it is possible to have many more configurations of a video decoder than the existing number of profiles in a typical video standard.
Furthermore, RVC networks are a lot more flexible than reference software provided by previous standards as monolithic C/C++ descriptions. An RVC network is formally described as a Dataflow Process Network (DPN) [LP95], an extension of the Kahn Process Network (KPN) model [Kah74]; we also refer to a DPN as a dynamic dataflow program. A DPN connects actors with FIFOs that have non-blocking read semantics, and actors are described as a set of firing rules that may read/write data from/to FIFOs. Actors in an RVC network are written in a platform-neutral language called RVC-CAL (presented in section 2.3.1) which respects DPN semantics. The DPN model is the most general dataflow model, and there are many models that are defined as a restricted subset of DPN semantics. We have shown in section 2.3.2 how some of these models could be described in RVC-CAL.

RVC decoders are abstract descriptions that can be simulated, but they must be transformed to a hardware or software description to be efficiently executed. In order to facilitate the analysis, transformation, and code generation for dynamic dataflow programs, we have defined an Intermediate Representation (IR) of dynamic dataflow actors in Chapter 3. As we show in section 3.2, to our knowledge there is no IR in the state of the art that can represent the structure and semantics of an actor in a simple and high-level way. After the description of the structure and semantics of our IR, Chapter 4 describes the front-end of our compilation infrastructure that compiles RVC-CAL to an IR of actors. Along with networks, this IR of actors can be analyzed and transformed by the middle-end as explained in Chapter 5. Finally, we explain in Chapter 6 how back-ends generate code in many languages from networks and the IR of actors.

We have implemented the compilation infrastructure described in this document in a tool called Orcc (Open RVC-CAL Compiler). In addition to an RVC-CAL front-end, a middle-end with classification and transformation capabilities, and C, C++, Java, LLVM, VHDL, and XLIM back-ends, Orcc includes an RVC-CAL textual editor, a simulator and a debugger. We have also written a generic graph editor called Graphiti that can be used to edit RVC networks. As pointed out in Chapter 7, Orcc and Graphiti are available as Eclipse features. This chapter also presents results obtained with RVC video coding applications and several implementations of dynamic scheduling techniques for dataflow programs, including our round-robin scheduler. As mentioned in section 7.1.3 these applications represent tens of thousands of lines of RVC-CAL code. A CABAC parser described as a single actor accounts for more than 9,000 lines alone [BMR10].
8.2 Perspectives

Our compilation infrastructure is the first to use a simple, high-level, unified Intermediate Representation (IR) of dynamic dataflow programs that can be easily analyzed, transformed, and from which we can generate code in many languages from hardware description languages to high-level software languages. This opens many interesting perspectives for future work, the first of which is to use the infrastructure to generate a mixed hardware/software description, also known as a hardware/software co-design system. Previous works, including ours [RLM+09], have described the implementation of co-design systems from an RVC-CAL program. However, most of the time software and hardware are generated by different tools (in our case, Cal2C and OpenForge). Using the C and VHDL back-ends implemented in Orcc, it would be possible to generate a co-design system with a single tool. This would offer the user more flexibility to describe the mapping of actors to components.

Another area for future work concerns our classification method presented in Chapter 5 and the associated transformations. We have seen that we are able to recognize SDF, CSDF, but only a subset of PSDF, and it would be interesting to recognize a larger set of quasi-static behaviors. Additionally, based on the results given by the classification, we could implement many transformations that would allow faster code to be generated. Indeed, there are many techniques and algorithms in the literature that can efficiently schedule static, cyclo-static, or quasi-static graphs. We could benefit from using these techniques whenever possible to reduce the amount of scheduling that needs to be performed at runtime. Furthermore this would allow us to generate an efficient mapping and scheduling of non-dynamic parts of an application.

Although improving the code generated for statically schedulable actors is important, it is equally important to improve the speed of code generated for dynamic actors. The FIFOs we have implemented are multi-core ready, in the sense that they can be used readily with any arbitrary mapping of actors to several cores. Because of that, the FIFO implementation is sub-optimal, and we have seen that this approach to multi-core does not scale at all: using more than three cores even tends to decrease performance. Each call to check the number of tokens or the space available, or to read or write data, uses the read (or write) index modulo the size of the FIFO. This results in a large overhead because FIFOs are the only means of communication that an actor has: in a simple test, we have noticed that using arrays was 3.5 times faster than using the current FIFOs. This leads us to believe that by not allowing FIFOs to be shared between cores, and by reducing the number of modulo operations, we could obtain a similar speedup in parts of low-level descriptions where FIFO access is a limiting factor (like the iDCT of the low-level MPEG-4 part 2 description).
Likewise, although the current round-robin scheduler is simple and works well on most applications, there are certain applications where it is grossly inefficient, and would need to be replaced. In particular, the parser of the MPEG-4 part 10 description was recently rewritten so that the bit-level decoding is described in a client-server fashion. More precisely, every time a “client” actor wants a syntax element, it sends a request (with tokens) to a bit-level decoding “server” actor, which decodes the syntax element and then sends a response with the decoded element to the client. With the round-robin scheduler, all actors are scheduled once between each request and the corresponding response, which stalls the client and generally performs a good deal of useless work. Using a more sophisticated scheduler\footnote{Also known as “experimental scheduler” in Orcc.} can dramatically improve the situation (on this particular application the speedup is around 7), while bringing no significant difference on other applications. We believe that this experimental scheduler can be further improved to reduce as much as possible the number of times actors are scheduled in vain.
Appendix A

French Annex

Conformément à la loi n°94-665 du 4 août 1994 relative à l’emploi de la langue française, le manuscrit étant rédigé dans une langue étrangère au français, il doit contenir un résumé en français, reproduit ci-après. Ce résumé est suivi par une synthèse du travail effectué autour des programmes flux de données RVC-CAL depuis la fin de la rédaction de cette thèse en octobre 2010.

A.1 Résumé de la thèse

A.1.1 Contexte

Ces produits ont en commun une offre multimédia importante, notamment une capacité à lire du contenu vidéo et audio, que celui-ci soit stocké au sein du périphérique (mémoire flash, cartes SD, disque dur, etc.) ou diffusé via des services de diffusion de vidéo à la demande (Youtube, Dailymotion, box, etc.). À l’heure actuelle, un produit type smartphone ne proposant pas une offre multimédia suffisante ne se vendrait pas, ou peu. Ce point sous-tend que tout produit “high-tech” dispose d’une connexion Internet et que la bande passante disponible au sein du réseau est suffisante. Il y a encore dix ans, une éternité dans le domaine des hautes technologies, ce point aurait été jugé irréal. En effet, on comptait alors moins d’un million de foyers ayant un accès Internet haut débit en France ; ils sont aujourd’hui plus de vingt millions. Par ailleurs, les technologies de transport de données pour téléphone portable ont largement évolué, autorisant des taux de transfert de quelques mégabits par seconde (Mbps) grâce à la 3G et au protocole Universal Mobile Telecommunications System (UMTS) contre quelques centaines de kilobits par seconde (kbps) quelques années plus tôt. Il est à noter que le standard Long Term Evolution (LTE), en cours de développement, permettra des taux de transferts de données jusqu’à 100 Mbps.

Un problème bloquant apparaît cependant : la quantité d’information transférée augmente plus rapidement que la capacité qu’ont les routeurs dans le réseau à traiter cette information. En effet, entre l’augmentation du nombre d’équipements capables de lire du contenu vidéo diffusé, et l’augmentation de la bande passante disponible, la bande passante consommée connaît une croissance exponentielle. Par exemple, en 2007, il a été mesuré que le site de diffusion vidéo le plus connu, Youtube, avait consommé autant de bande passante qu’Internet tout entier sept ans plus tôt. Concrètement, la bande passante consommée augmente plus vite que le nombre de transistors disponibles dans les composants électroniques utilisés par les routeurs. Ce constat, ainsi que celui de la demande croissante du marché pour des vidéos plus hautes résolutions type Haute définition (720p, 1080i, 1080p, voir le 4k et la Ultra High Definition), a poussé le Moving Picture Experts Group (MPEG) et le Video Coding Experts Group (VCEG) de l’International Telecommunication Union (ITU-T) à annoncer le développement d’une nouvelle norme de codage nommé High Efficiency Video Coding (HEVC). Cette norme vise à diminuer la quantité d’informations nécessaire pour coder une vidéo de 50% par rapport au précédent standard MPEG AVC (Advanced Video Coding). Lors du meeting MPEG de janvier 2011, le nombre d’experts et de chercheurs participant aux réunions sur HEVC représentait plus de la moitié du nombre total d’experts participant au meeting, une indication très claire de l’intérêt porté à HEVC.

Afin d’obtenir une compression plus élevée, il est indispensable d’utiliser des al-
gorithmes plus poussés et de facto, plus complexe, ce qui engendre une augmentation de la puissance de calcul nécessaire pour l’encodage et le décodage de vidéo. Ainsi, l’encodage de séquences vidéo de référence (relativement complexe), avec l’encodeur de référence HEVC, dans sa version disponible de janvier 2011, nécessitait plusieurs heures de calcul pour quelques centaines d’images. Cette augmentation n’était pas problématique jusqu’à présent puisque obtenir plus de puissance de calcul revenait à mettre à jour les dispositif de codage et décodage via l’utilisation d’une nouvelle génération de processeurs plus rapide que la précédente. Autrement dit, ”plus rapide” signifiait concrètement ”à une fréquence d’horloge plus élevée”, et il était commun de penser que la vitesse des processeurs allait continuer à augmenter linéairement. Ceci découle d’une affirmation bien connue appelée loi de Moore. Cette loi définie par le co-fondateur d’Intel ; Gordon E. Moore, dit que le nombre de transistors pouvant être placés à peu de frais sur un circuit intégré double approximativement tous les deux ans.

L’interprétation de la loi de Moore doit être réalisé avec soin. En effet, elle ne dit nullement que la fréquence ou les performances des processeurs augmentent linéairement tous les deux ans mais bien que le nombre de transistors double approximativement. Bien que l’augmentation de la fréquence soit une des conséquences de la miniaturisation des transistors, celle-ci n’est nullement infinie. La miniaturisation réduit la consommation énergétique, donc la résistance thermique ce qui permet d’augmenter la fréquence de fonctionnement mais il existe une barrière physique au procédé. Ainsi les fréquences d’horloge ont arrêté d’augmenter quand les ingénieurs ne pouvaient plus réduire la taille des transistors et, de fait, ne pouvait plus réduire la dissipation thermique, ce problème a été appelé le power wall, le mur de la puissance. L’augmentation des performances en terme de puissance de calcul (nombre d’instructions par seconde) est depuis réalisé par la fabrication de processeurs appelés ”multi-core”, ou multi-coeurs (i3, i7, par exemple) composé de plusieurs cœurs de traitement (de 2 à 2n). Ces processeurs, d’abord disponibles pour les ordinateurs de bureau, sont désormais présents dans divers systèmes embarqués. Il est à noter que l’idée d’avoir des processeurs en parallèle n’est pas récente, les architectures de type ”symmetrical multiprocessing” (SMP), par exemple, sont disponibles depuis des années. Ceci dit, les deux différences majeures entre les processeurs multi-core et les architectures classiques SMP (c’est-à-dire disponibles avant le multi-core), sont que les cœurs d’un processeur communiquent plus rapidement que des processeurs séparés, et que d’autres part les cœurs partagent un cache commun. Ce dernier point prend de plus en plus d’importance au fur et à mesure que nous avançons vers le memory wall, le mur de la mémoire, qui est caractérisé par le fait que la latence mémoire n’augmente pas aussi vite que la vitesse processeur [WM95].
Le principal problème des processeurs multi-cœurs est qu’il n’est pas facile de créer des programmes qui soient efficaces sur ce type d’architecture. Programmer les futurs processeurs “many-core” (plusieurs centaines de cœurs) et des processeurs hétérogènes (comportant des cœurs généralistes, un ou plusieurs GPU, divers accélérateurs) sera encore plus difficile. Certaines applications étaient déjà prêtes pour le multi-core, typiquement les applications fortement multi-threadées comme les Systèmes de Gestion de Bases de Données (SGBD) ou les serveurs Web, qui de toute façon étaient déjà déployées sur des serveurs multi-processeurs. Cependant, pour toutes les autres applications demandeurs de puissance de calcul, il n’y a pas vraiment de modèle de programmation unifié. Entre l’utilisation de threads, de passage de message (MPI [GLS99]), d’API dédié au multi-core (MCAPI), de parallélisation automatique (c’est-à-dire extraction automatique de parallélisme au niveau instruction), de directives pour les compilateurs (OpenMP [DM02], Cilk [BJK+95]), et autres, il existe tout un panel de possibilités. Notons par ailleurs qu’aucun des modèles précédés n’est adapté à la description de composants (FPGA et ASIC).

A.1.2 Programmes flux de données

Cette thèse présente une infrastructure de compilation pour des programmes flux de données, appelés “dataflow programs” en anglais. Le concept de programme flux de données a été décrit pour la première fois par Dennis en 1974 [Den74] comme un graphe dirigé dont les arcs représentent le flux de données entre les sommets. Le fait que les sommets ne puissent pas partager de variables permet d’exécuter des sous-ensembles du graphe de manière concurrentes. Historiquement il y a eu de nombreux langages qu’on a qualifiés de flux de données, tels que LUSTRE [HCRP02], SIGNAL [BGJ91], VHDL [IEE93], ainsi que des langages utilisés dans des outils propriétaires comme Simulink ou LabVIEW.

Les programmes flux de données que nous considérons dans cette thèse sont des programmes flux de données qui se comportent selon le model Dataflow Process Networks [LP95]. Les sommets d’un DPN sont appelés des acteurs, et sont écrits dans un langage dédié à un domaine (Domain-Specific Language or DSL) appelé RVC-CAL. RVC-CAL est un langage qui fut standardisé par le standard RVC (Reconfigurable Video Coding), et avec lequel sont définis des outils de codage vidéo. Le language est un sous-ensemble restreint du CAL Actor Language [EJ03] optimisé pour le codage vidéo.

Les problèmes de recherche associés avec les programmes flux de données dynamiques en général, et avec RVC-CAL en particulier incluent les problèmes suivants:
génération et exécution efficace de code logiciel séquentiel à partir d’une description intrinsèquement parallèle,

génération et exécution de code logiciel parallèle,

génération de code logiciel qui puisse être dynamiquement (à la volée) reconfiguré,

génération de descriptions matérielles portables et efficaces,

reconfiguration partielle d’une description matérielle correspondant à un ajout/suppression de sommets dans le graphe flux de données initial,

création de programmes pour des architectures hétérogènes (matériel/logiciel, avec différents types de processeurs et liens de communications).

Chacun de ces problèmes est complexe en soi, par exemple la génération de code logiciel séquentiel depuis un programme flux de données, et son exécution de manière efficace demande de l’analyse, de la transformation, de l’optimisation, de la génération de code, et de l’ordonnancement dynamique, tout ceci dédiés à ce type de programme.

A.1.3 Contributions

Nous montrons dans cette thèse comment des programmes flux de données peuvent être compilés dans une Représentation Intermédiaire (RI) afin de faciliter l’analyse, la transformation, et la génération de code de ces programmes. La thèse fait les contributions suivantes :

- une Représentation Intermédiaire (RI) d’acteurs flux de données dynamiques qui peut être utilisée pour l’analyse, la transformation, et la génération de code vers des langages cibles matériels et logiciels.
- une méthode pour analyser le comportement d’un acteur flux de données dynamique afin de déterminer s’il se comporte conformément à des Modèles de Calcul (MoC) connus,
- une méthode qui transforme des acteurs d’une manière qui réduise l’ordonnancement à l’exécution et facilite la réunification d’acteurs,
- un système basé sur des templates pour générer du code matériel et logiciel depuis la RI de manière simple,
• deux méthodes d’ordonnancement efficaces, simples, et scalables pour des programmes flux de données dynamiques.

En plus des problèmes de recherche que nous avons listé dans la section précédente, il existe des problèmes pratiques d’implémentations qui doivent être considérés pour permettre aux développeurs d’utiliser le standard RVC et de développer leurs applications en utilisant du flux de données dynamique. En effet, je crois qu’il est crucial de construire une véritable “boîte à outils” pour les développeurs d’applications flux de données, pour la simple raison que plus il y a d’applications développées, plus nous aurons d’applications sur lesquelles nous pourrons conduire des expérimentations, et écrire une application dans un langage dédié à un domaine sans éditeur dédié à ce langage est pénible et compliqué.

En conséquence, je présente également dans cette thèse les contributions que j’ai faites, au niveau de l’implémentation:

• un éditeur de graphes reconfigurable appelé Graphiti pour des multi-graphes dirigés qui peut être utilisé pour décrire, entre autres, des graphes flux de données,

• un ensemble d’outils pour des programmes flux de données RVC-CAL appelé Open RVC-CAL Compiler (Orcc) qui inclut un éditeur textuel de RVC-CAL, une infrastructure de compilation, un simulateur, et un déboggeur.

Figure A.1: Infrastructure de Compilation pour des Programmes Flux de Données.

L’infrastructure de compilation pour des programmes flux de données RVC-CAL que nous présentons dans cette thèse, et qui est représentée sur la Fig. 1.1, peut s’apparenter à un compilateur pour des programmes flux de données séparé en trois étages. Le but de cette infrastructure est triple:
1. permettre la compilation de programmes flux de données dans n’importe quel langage (matériel et logiciel), et pour n’importe quelle plateforme (multi-core, hétérogène, etc.).

2. fournir aux développeurs d’applications RVC un réel IDE (Integrated Development Environment), qui est nécessaire pour le succès du langage RVC-CAL et du standard RVC.

3. faciliter la recherche concernant les programmes flux de données en fournissant une architecture stable, une API propre, et des outils intégrés.

Le premier étage du compilateur, appelé front-end, est responsable de la création d’une RI des acteurs RVC-CAL, les acteurs résultats étant nommés acteurs RI. Le chapitre 4 explique comment le front-end crée la RI d’un acteur RVC-CAL à travers une série de transformations comportant de l’analyse syntaxique, de l’évaluation d’expressions, du typage et de la vérification de types, et de la traduction de la structure, des instructions et des expressions. Bien que je ne présente que le front-end que j’ai écrit pour RVC-CAL, de nombreux principes décrits dans ce chapitre peuvent être appliqués pour d’autres langages utilisés dans la programmation flux de données.

Le middle-end est le composant qui analyse et transforme la RI des acteurs et des réseaux pour produire des acteurs RI et des réseaux qui soient tous deux optimisés, ainsi qu’expliqué dans le chapitre 5. Nous appelons “classification” le processus qui consiste à analyser un acteur pour déterminer s’il peut être ordonné à la compilation, complètement ou en partie, et pour déterminer la quantité de données qu’il produit et consomme. Notre méthode de classification est basée sur la RI des acteurs, et pourrait être utilisée en théorie pour d’autres langages flux de données tant que ceux-ci peuvent être convertis vers la RI. Le résultat de la classification peut servir d’entrée pour des transformations d’acteurs, ainsi ce chapitre présente une transformation au niveau acteur qui permet de passer d’une description bas niveau (lecture/écriture de 1 jeton par action) à une description haut niveau (lecture/écriture de $n$ jetons par action).

Enfin le dernier étage du compilateur est la génération de code, qui est effectuée par un back-end pour un langage donné (C, LLVM, VHDL, etc.) et qui génère du code à partir d’un réseau hiérarchique et d’un ensemble d’acteurs RI. Le chapitre 6 examine les problèmes à résoudre pour générer un code efficace dans des langages cibles très différents. La première étape de la génération de code est la séquence de transformations subies par la RI des acteurs, que ces transformations soient génériques (optimisations sur la RI) ou spécifiques (transformation de la RI pour être plus proche du langage cible). La deuxième étape est la transformation du réseau,
tout d’abord en “fermant” le réseau (résolution des paramètres), en mettant à plat la hiérarchie, et en ajoutant des sommets de diffusion là où ils sont nécessaires. Finalement, la dernière étape de la génération de code consiste à écrire du code textuel depuis la RI des acteurs et des réseaux. Pour ce faire, nous présentons une méthode qui se concentre sur la lisibilité (à la fois celle du générateur de code et du code généré), la maintenance, et l’expérimentation rapide de générateurs de code pour des nouveaux langages, sans compromettre la vitesse d’exécution du générateur de code.

Le chapitre 7 commence par présenter les outils de support pour les programmes flux de données RVC-CAL, ceci incluant un éditeur de graphes nommé Graphiti, et une implémentation de l’infrastructure décrite dans ce document appelée Open RVC-CAL Compiler (Orcc). Le chapitre décrit ensuite les applications de codage vidéo qui ont été décrites, en partie ou totalement, avec ces outils. Finalement, nous montrons les résultats obtenus sur ces applications avec la classification, la transformation d’acteurs, et l’ordonnancement dynamique sur mono-processeur, processeur multicœurs, et logique programmable.

Pour finir, le chapitre 8 conclut cette thèse. La conclusion fait le bilan du travail présenté dans le document, identifie les limitations de notre approche à l’heure actuelle, et liste des perspectives pour des travaux futurs.

A.2 Poursuite des travaux sur le flux de données

Cette section décrit les travaux qui ont été effectués autour des programmes flux de données RVC-CAL, par moi ou par d’autres, au sein du laboratoire où j’ai effectué ma thèse, ainsi que dans d’autres laboratoires, mais également des directions qui semblent intéressantes, qu’elles aient été proposées par moi ou par d’autres.

A.2.1 Prise en compte de l’architecture

Ainsi que j’identifiais dans la conclusion de ma thèse, l’avantage considérable de se baser sur une infrastructure de compilation avec une Représentation Intermédiaire simple, haut-niveau, et portable, est que l’on peut générer du code matériel et logiciel à partir d’une seule et même RI d’un programme au sein de l’infrastructure. Cependant, il n’est pas réaliste de pouvoir penser générer une application qui soit mi-hardware/mi-software sans prendre en compte l’architecture cible.

Un outil appelé Preesm, développé par Maxime Pelcat et Jonathan Piat (et auquel j’ai contribué un peu de code) à l’IETR, est orienté vers la génération de code optimisée à partir de modèles flux de données statiques pour DSP multi-cœurs, dont l’architecture (moyens de communications entre cœurs, entre DSPs, entre DSP
A.2.2 Modifications et améliorations de la RI

La Représentation Intermédiaire (RI) sur laquelle est basée l’infrastructure de compilation présentée dans le document a été construite de manière incrémentale en fonction des besoins de différents back-ends. Elle n’est donc en aucune manière figée, bien au contraire. Par exemple, à une époque la RI ne contenait pas de CFG, parce que les analyses que nous voulions faire n’avait pas besoin de cette information, et le seul back-end existant à l’époque, le back-end C, n’en avait pas besoin non plus ; j’ai rajouté plus tard la notion de CFG pour les besoins du back-end LLVM écrit par Jérôme Gorin. Un autre exemple est qu’il y avait auparavant une instruction `HasRoom` qui faisait partie de la RI, et qui devait être traduite par les back-ends par une vérification de la place restante dans la FIFO. La place restante dans une FIFO n’est pas une condition qui entre en jeu dans l’ordonnancement d’une action, et n’était donc pas utilisée par la classification ou l’interpréteur, mais uniquement traduite par les back-ends. Après avoir rajouté l’information des motifs d’entrée et de sortie des actions, l’instruction `HasRoom` était devenue redondante, et fut supprimée.

Après l’écriture de la thèse, j’ai réalisé que l’instruction `HasTokens` était également redondante, puisque l’information de lecture peut également se déduire des patterns d’entrée et de sortie. D’autre part, ne pas utiliser cette instruction rend l’écriture de certains back-ends plus simples, et donne plus de souplesse dans certains cas (mise à jour de l’implémentation des FIFOs par exemple). On pourrait argumenter que finalement les autres instructions d’accès aux FIFOs, `Peek`, `Read`, et `Write` ne sont pas nécessaires puisque tout l’information est enregistrée dans les motifs des actions. La différence est cependant que ces instructions définissent des variables contenant des jetons, ce qui permet de traiter ces variables comme les autres. Suite à une suggestion de Jérôme Gorin, j’ai changé la manière dont est représentée l’information des motifs d’entrée et de sortie d’une action. Ces motifs comportent toute l’information nécessaire (dont la définition des variables contenant les jetons), et ont permis de supprimer les instructions `Peek`, `Read`, et
**Write.** L'utilisation de motifs rend beaucoup plus simple certaines transformations d'acteurs, telles que la fusion d'acteurs ou la division d'actions.

Une autre amélioration de la RI a été proposée par Hervé Yviquel, qui effectue une thèse à l'IRISA en cotutelle avec l'IETR/INSA. Bien que cet aspect ne soit pas mentionné dans la thèse, il n'existe pas réellement de modèle de la RI, seulement une implémentation. Définir un modèle de la RI aurait un certain nombre d'avantages:

- permettre aux nouveaux développeurs une référence claire et précise quant à l'organisation et au contenu de la RI,

- formaliser et uniformiser les relations entre instructions, expressions, nœuds du CFG, etc. Cela permettra de répondre à des questions comme “quel objet contient quel autre(s) objet(s)”, “quel objet référence tel autre(s) objet(s)”. Cela permettra également d’offrir les mêmes possibilités à tous les niveaux, ce qui n’est pas le cas aujourd’hui, par exemple il est possible de connaître le bloc auquel appartient une instruction, mais il n’est pas possible de connaître facilement le nœud auquel appartient une expression...

- faciliter la traduction depuis et vers la RI à partir de et vers d'autres RI qui ont déjà été modélisées.

Orcc étant développé sous Eclipse, le framework de modélisation utilisé serait EMF.

### A.2.3 Classification et transformation d’acteurs

Un besoin identifié lors du meeting MPEG qui s’est déroulé à Daegu, en Corée, fin janvier 2011, concerne la caractérisation des acteurs dont le comportement dépend du temps. La méthode que j’ai proposée dans la thèse permet de trouver les acteurs qui ont un comportement time-dependent en vérifiant si les gardes d’actions avec des motifs d’entrée dépendants du temps sont mutuellement exclusives. J’avais utilisé pour vérifier l’exclusion mutuelle un solveur de contraintes. Cependant, le problème de prouver l’exclusion mutuelle (ou la non-exclusion mutuelle) est plutôt un problème de satisfaisabilité qu’un problème de résolution de contraintes. Cela fait qu’un solveur de satisfaisabilité (appelé solveur SAT ou solveur SMT selon le type de problème) sera potentiellement plus performant pour résoudre le problème. De plus, le pouvoir d’expression de solveurs SMT est plus important que celui des solveurs de contraintes typiques, notamment ils peuvent raisonner sur des concepts de plus haut niveau, tels les tableaux, les fonctions, etc. Il est donc envisagé, pour la classification, de mettre en place une interface avec un solveur SMT afin de diminuer le nombre de faux-positifs (en effet toutes les gardes d’un acteur potentiellement
D’autres pistes sont en cours concernant l’analyse et la transformation d’acteurs. On peut citer par exemple les travaux de Johan Ersfolk, de l’Abo Academy University, qui a commencé l’écriture d’un back-end dans Orcc pour générer du PROMELA à partir d’un modèle RVC-CAL, afin de pouvoir utiliser l’outil SPIN pour analyser le comportement du modèle. D’autres travaux sont en cours par Jérôme Gorin pour fusionner des acteurs dont le comportement est statique, cyclo-statique, ou quasi-statique.

A.2.4 Amélioration des FIFOs

Comme nous l’avons décrit dans la thèse, il existe au sein d’un programme flux de données dynamique un certain nombre d’acteurs qui peuvent se comporter selon des modèles de calcul plus restreints, tels SDF (Synchronous Dataflow), CSDF (Cyclo-Static Dataflow), ou encore PSDF (Parameterized Synchronous Dataflow). La littérature mentionne plusieurs techniques pour tirer profit des propriétés de ces modèles afin de minimiser voir de supprimer le besoin d’ordonnancer ces acteurs à l’exécution en faveur d’un ordonnancement à la compilation. Cependant, il est rare que tous les acteurs d’une application se comportent selon ces modèles. Dans certaines applications, la proportion d’acteurs respectant le modèle de calcul flux de données dynamique le plus général (DPN) est même plus grande que la proportion d’acteurs SDF, CSDF, ou PSDF ; c’est ainsi le cas de la description RVC d’un décodeur MPEG AVC (Advanced Video Coding). Il est donc vital de diminuer autant que faire se peut le surcoût lié à l’exécution de ce type d’acteurs, notamment au niveau de l’ordonnanceur d’acteurs et des FIFOs.

Le surcoût de l’exécution d’acteurs dynamiques par rapport à l’exécution d’acteurs statiques se retrouve à deux niveaux:

1. utilisation de FIFOs, contrairement à de simples tableaux pour des acteurs statiques,

2. ordonnancement à l’exécution plutôt qu’à la compilation pour des acteurs statiques.

Intéressons-nous tout d’abord au surcoût lié à l’utilisation de FIFOs telles qu’elles étaient implémentées dans le back-end C de Orcc. Les instructions Peek, Read, Write de la RI sont traduites en C par des appels à des fonctions d’une librairie implémentant des FIFOs avec des buffers circulaires, respectivement fifo_<type>_peek, fifo_<type>_read, fifo_<type>_write (type étant le type
de la FIFO, parmi i8, u8, i16, etc.). Afin de pouvoir utiliser ces FIFOs dans un contexte multi-cœur, le générateur de code C ajoute à la fin de chaque action des appels aux fonctions fifo_<type>_read_end et fifo_<type>_write_end pour signaler que l’action a fini de lire (respectivement d’écrire) dans les FIFOs concernées. Toujours dans ce contexte, une FIFO est une simple structure contenant un tableau, un indice de lecture, un indice d’écriture, et un entier contenant la taille de la FIFO. Les fonctions read_end et write_end mettent à jour respectivement l’indice de lecture et d’écriture de la FIFO passée en paramètre. Ceci permet de garantir que les données lues et utilisées par une action ne soient pas remplacées par des données produites par un autre acteur tant que l’action n’est pas terminée.

Le problème inhérent à ce modèle est qu’à chaque opération sur une FIFO, que ce soit calcul du nombre de tokens présents, de la place restante, lecture ou écriture, les fonctions doivent comparer les indices de lecture et d’écriture pour savoir si la FIFO est vide ou pleine. En effet, dans un buffer circulaire il est possible d’avoir un indice d’écriture inférieur à l’indice de lecture, dans le cas où il y a des données entre l’indice de lecture et la fin du buffer, et entre le début du buffer et l’indice d’écriture. Ce surcoût est constant quel que soit le nombre de jetons lus ou écrits en un appel à read ou write. Autrement dit, si l’on nomme c le surcoût, faire \( n \) read(1) entraîne un surcoût total de \( c \times (n - 1) \) par rapport à un seul read(\( n \)). C’est l’une des raisons pour lesquelles un design dit “bas-niveau”, qui lit/écrit au plus un jeton par port par action, est plus lent qu’un design plus haut-niveau qui va lire/écrire plus de tokens à la fois par action.

Pour remédier à ce problème, le code généré par le back-end C n’appelle désormais plus les fonctions de lecture/écriture de FIFOs. Au début de l’exécution d’un acteur, l’acteur fait une copie locale des indices de lecture/écriture. Les appels aux fonctions de lecture/écriture sont remplacés par des références de la forme \[\text{jetons[indice \% TAILLE]}\] où jetons est le tableau contenant les jetons présents dans la FIFO, indice est l’indice de lecture (le cas échéant, d’écriture) local, et TAILLE est la taille (constante) de la FIFO. Bien entendu, pour que ce remplacement soit avantageux, il faut que l’opération modulo utilisée soit plus rapide à exécuter que les fonctions des FIFOs. Ces fonctions, dans le meilleur des cas, en admettant qu’elles soient inlinées dans le code appelant, font une addition, une comparaison, et un saut conditionné. Sur un processeur tel que l’AMD Phenom II, ceci prend \( 1 + 1 + 1 = 3 \) cycles. A noter que ce nombre donne un ordre d’idée plutôt qu’un temps réel, puisque les nombres sur lesquels nous nous basons sont la latence des instructions, et le processeur exécute plusieurs instructions à un cycle donné. L’utilisation d’un saut conditionnel peut occasionner une latence supplémentaire lorsque le processeur prédit mal un branchement et doit alors recharger son “pipeline” d’instructions. Une
division sur le processeur décrit ci-dessus, quant à elle, prend au meilleur cas autour de 20 cycles, et jusqu’à environ 40 cycles au pire cas en 32 bits, et 70 cycles au pire cas en 64 bits !

L’opération modulo peut être optimisée pour ne prendre qu’un seul cycle dans la quasi-totalité des cas. En effet, la taille de la FIFO est constante et définie à la génération de code par l’utilisateur. Si cette taille est multiple de 2, alors l’opération indice % TAILLE est équivalente à un “et” binaire indice & (TAILLE - 1), qui ne prend qu’un cycle.

Une autre source de surcoût lié à l’ordonnancement d’acteurs dynamiques provient des sommets de diffusion de données. Jusqu’alors, ces sommets étaient transformés en des acteurs dont le seul but était de copier les données lues depuis leur port d’entrée pour les écrire sur n ports de sortie. Or il est possible de supprimer ces copies mémoire en permettant à une FIFO d’avoir plusieurs lecteurs (et donc plusieurs indices de lecture) pour un écrivain (un seul indice d’écriture). Les FIFOs ont donc été modifiées par Hervé Yviquel pour autoriser plusieurs lecteurs et supprimer ces sommets de diffusion de données.

<table>
<thead>
<tr>
<th>Application</th>
<th>Number of frames per second (QCIF)</th>
</tr>
</thead>
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<tr>
<td>MPEG-4 part 2 (normative)</td>
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<tr>
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Table A.1: Performance of the C Code Generated from Different Applications.

La table A.1 montre les résultats obtenus sur deux descriptions du décodeur MPEG-4 part 2 disponible dans Orcc avec les améliorations mentionnées précédemment. En comparant ces résultats avec ceux donnés dans la thèse (table 7.3), on constate une amélioration de 60% sur la description bas-niveau, alors que l’application haut-niveau n’est quasiment pas affectée. Nous avons obtenu une augmentation des performances supplémentaire en utilisant une taille de FIFO par défaut plus importantes (4096) et en supprimant les contraintes sur la taille des FIFOs. Le gain en performance est de l’ordre de 20 fps sur une résolution CIF, qui amène le design bas-niveau à 80 images par seconde sur une résolution CIF. Nous poursuivons notre travail sur l’amélioration des FIFOs, notamment pour supprimer les copies mémoire qui sont encore effectuées à la lecture et à l’écriture de données quand le nombre de jetons à lire/écrire est supérieur à 1.

A.2.5 Amélioration du nouvel ordonnanceur

Nous prévoyons de travailler ensuite à l’amélioration du nouvel ordonnanceur mentionné dans la conclusion de la thèse. Cet ordonnanceur ordonne les acteurs en
fonction de leurs besoins, en d’autres termes lorsqu’un acteur ne peut plus s’exécuter parce que la FIFO connectée à un de ses ports d’entrée \( I \) est vide, l’ordonnanceur va exécuter l’acteur dont un port de sortie est connecté à \( I \). Si un acteur ne peut plus s’exécuter parce que la FIFO connectée à un de ses ports de sortie \( O \) est pleine, alors l’ordonnanceur exécute le ou les acteurs dont un port d’entrée est connecté à \( O \). Cet ordonnanceur est très intéressant dans les cas où les acteurs d’une application ont des rythmes différents. En effet, l’algorithme de l’ordonnanceur ne va activer des acteurs que lorsque cela est nécessaire, contrairement à l’ordonnanceur Round-Robin, qui lui ordonne tous les acteurs de manière indéterminée. Le problème est que pour l’instant ce nouvel ordonnanceur a un surcoût qui le rend plus lent que l’ordonnanceur Round-Robin dans les cas où les acteurs d’une application ont des rythmes homogènes.

Il y a plusieurs sources de surcoût dans le nouvel ordonnanceur. Tout d’abord, les acteurs ne font pas directement aux fonctions de l’ordonnanceur quand ils ne peuvent plus s’exécuter. A la place, ils mettent à jour une structure en construisant un nombre qui identifie les ports dont les FIFOs sont vides ou pleines. Par exemple, soit un acteur avec quatre ports d’entrée \( P_1, P_2, P_3, P_4 \), s’il manque des données sur les ports 1 et 3, on a un nombre en binaire 0101 (bits 1 et 3 activés). L’ordonnanceur doit ensuite lancer les prédécesseurs (ou successeurs) pour chaque port dont le bit correspondant dans ce nombre est à 1. Pour cela il fait une boucle sur les ports d’entrée (ou de sortie le cas échéant). On pourrait supprimer la construction de ce nombre et la boucle de l’ordonnanceur si les acteurs appelaient directement les fonctions d’ajout et de suppression des prédécesseurs.

Une autre source de surcoût vient du fait que l’ordonnanceur maintient une liste des acteurs à ordonnancer, cependant il n’est pas toujours nécessaire de passer par cette liste, notamment dans le cas où il ne manque des données que sur un seul port. Par ailleurs, l’ordonnanceur exécute un acteur en faisant appel à sa fonction “scheduler”. Il est possible d’éliminer ces deux sources de surcoût en déclarant les schedulers d’acteurs en-ligne, et en utilisant des sauts vers ces schedulers plutôt que des appels de fonctions. Toujours sur le processeur mentionné plus tôt, un saut conditionnel prend 1 cycle, un appel de fonction en prend 3. A cela vient s’ajouter les différentes instructions utilisées habituellement dans une fonction : \texttt{enter} (sauvegarde du pointeur de base et réservation d’espace sur la pile, 10 cycles), \texttt{leave} (restauration du pointeur de base et libération de l’espace réservé, 3 cycles), sauvegardes de divers registres avec \texttt{push} (4 cycles), etc.

Dans la plupart des langages séquentiels, le coût d’un appel de fonction est généralement considéré négligeable dès que cette fonction dépasse un certain seuil (dans son guide pour l’optimisation, AMD suggère de ne pas “inline” une fonction
qui contient 500 instructions ou plus). En revanche, le code généré à partir d’un modèle CAL a la particularité d’appeler de petites fonctions très (très !) souvent. Bien que le compilateur soit capable d’optimiser les fonctions à l’intérieur d’un acteur, il ne peut pas supprimer les appels à des fonctions situées dans des modules différents. Déclarer les fonctions scheduler des acteurs en-ligne devrait permettre d’éliminer ce surcoût.
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Personal Publications


MPEG Contributions


[WRR+08] Matthieu Wipliez, Mickaël Raulet, Ghislain Roquier, Jean-François Nezan, and Olivier Déforges. M15382: A fast simulation of
Bibliography


Résumé

Les travaux présentés dans cette thèse prennent place dans un contexte de demande grandissante pour des vidéos de haute qualité (télévision haute-définition, « home cinema »...), et une préoccupation sans précédent pour la consommation électrique. Les limitations et le manque de flexibilité des standards vidéo actuels fait qu’il est de plus en plus long et difficile de les implémenter, particulièrement sur des systèmes embarqués. Un nouveau standard appelé Reconfigurable Video Coding (Codage vidéo reconfigurable) vise à résoudre ces problèmes en décrivant des décodeurs vidéos sous la forme de programmes flux de données dynamiques.

Un programme flux de donnée (« dataflow » en anglais) est un programme représenté comme un graphe dirigé dont les sommets sont des unités de calcul (ou acteurs) et les arcs représentent le flux de données entre les sommets. Un modèle de calcul (MoC) définit la sémantique des programmes flux de données comme un sous-ensemble du modèle le plus général appelé Réseau de Processus Flux de données (Dataflow Process Network, ou DPN). Différents MoC offrent des compromis entre expressivité et prédicabilité du comportement du modèle à la compilation. Ainsi, le modèle SDF est le plus restrictif DPN au niveau de l’expressivité, mais il est également le plus prévisible : il est possible de générer un ordonnancement d’un graphe SDF sur plusieurs processeurs à la compilation en minimisant la consommation mémoire. À l’inverse, un graphe respectant le modèle DPN sans restrictions ne peut pas être ordonné à la compilation, et la consommation mémoire ne peut pas être minimisée.

Le travail décrit dans cette thèse est une infrastructure de compilation pour des programmes flux de données. Les programmes flux de données considérés sont dynamiques, et la thèse montre comment les acteurs de ces programmes peuvent être représentés avec une représentation intermédiaire (RI) simple et haute niveau. La RI de ces acteurs peut être automatiquement analysée par une méthode de classification décrite dans la thèse, qui note les acteurs qui peuvent se comporter selon un MoC plus restreint que le modèle DPN. L’infrastructure est également capable de transformer de tels acteurs à un plus haut niveau de description. Finalement, la thèse montre comment les programmes flux de données dynamiques peuvent être transformés en plusieurs langages, depuis C jusqu’à des langages de description de matériel, et présente des résultats concernant les performances du code généré.

Abstract

The work presented in this thesis takes place in a context of growing demand for better video quality (High-Definition TV, home cinema...) and unprecedented concern for power consumption. The limitations and lack of flexibility of current video standards make it increasingly long and complicated to implement standards, particularly on embedded systems. A new standard called Reconfigurable Video Coding aims to solve these problems by describing video decoders with dynamic dataflow programs.

A dataflow program is a program represented as a directed graph where vertices are computational units (or actors) and edges represent the flow of data between vertices. A Model of Computation (MoC) defines the semantics of dataflow programs as a subset of the most general Dataflow Process Network (DPN) model. There are different MoCs that offer different trade-offs between expressiveness and compile-time predictability. For instance, the SDF model is the most restrictive subset of DPN with respect to expressiveness, but it is also the most predictable: it is possible to map and schedule SDF graphs onto multi-processors at compile-time while minimizing memory consumption. A dynamic dataflow program that respects the unrestricted DPN model, however, is not schedulable at compile-time and memory consumption may not be bounded in all cases.

The work described in this thesis is a compilation infrastructure for dataflow programs. The dataflow programs considered are dynamic dataflow programs, and the thesis shows how actors of these programs can be represented in a simple, high-level Intermediate Representation (IR). The IR of actors can be automatically analyzed by a classification method presented in the thesis, which annotates the actors that can behave according to a MoC that is more restricted than the general DPN model. The infrastructure is also capable of transforming such actors at a higher-level of description. Finally, the thesis shows how dynamic dataflow programs can be transformed to several languages, from C to hardware description languages, and presents results about the performance of the generated code.