

An Interface-Circuit Synthesis Method with Configurable Processor Core in IP-Based SoC Designs

Shunitsu Kohara[†] Naoki Tomono^{†,‡} Jumpei Uchida[†] Yuichiro Miyaoka^{†,*}
Nozomu Togawa[‡] Masao Yanagisawa[†] Tatsuo Ohtsuki[†]

[†] Department of Computer Science, Waseda University

[‡] Presently, the author is with the Toyota

* Presently, the author is with the Toshiba

E-mail: kohara@yanagi.comm.waseda.ac.jp

Abstract— In SoC designs, efficient communication between the hardware IPs and the on-chip processor becomes very important, however the interface is usually affected by the processor core specification. Thus in this paper, we focus on developing an efficient interface circuit architecture for the communications between the on-chip processor and embedded hardware IP cores. we also propose a method to synthesize it. Experimental results show that our method could obtain optimal interface circuits and works well through designing a MPEG-4 encode application.

I. INTRODUCTION

The growing demand for hardware/software systems, together with the ability to put the entire system on a single chip using deep sub-micron technologies, has led to the evolution of complex hardware/software system-on-chips (SoCs). While the complexity of SoCs increases, so does the demand to reduce their time-to-market. Typically, IP-based SoC design contains the following steps such as application specification, hardware/software partition and hardware/software integration. Though the design time of SoCs can be greatly reduced by efficient re-use of intellectual property (IP) cores, how to develop an efficient interface circuit between the hardware IPs and the on-chip processor becomes an important task.

One of the solutions is to generate the one automatically [8]. Works in this approach include [10, 7, 5, 15]. In [10], an arbiter consists of protocol conversion FSM and FIFOs to regulate transfers and mismatched protocols are mapped into a standard communication scheme. In [7], regular expression is used to describe protocol and the interface is generated as a product machine from automata from both of two IPs using formal approach. In [5], communication protocol of IP is described as FSM, and a protocol translation algorithm is proposed, which derives an interface FSM between two IPs. In [15], for saving the complexity in design space exploration, parameterized templates are used to synthesize a hardware.

On the other hand, to integrate a processor core into

SoC, the practical method is not to use a processor core, but use a configurable one so as to satisfy the performance requirements and the area constraints. When SoC application is implemented on a configurable processor core, such as [12, 13], and several hardware IPs, generating the interface between the processor core and the hardware IPs requires: (1) to communicate with the hardware IP (2) to communicate with the configurable processor core.

In the literature, most of the previous works assumes that both of connected IPs have same model for interface description. However most of the used IPs are not standard IPs, if one side of them is a configurable processor core, the interface is affected by the processor core specification, such as instruction set, pipeline stages.

In this paper, we propose an architecture of the interface circuit to communicate with a configurable processor core and a hardware IP. We also propose a method for synthesizing the one. The models of the interface in previous works are based on FSM and so on. We use architecture templates of the interface circuit. Our proposed architecture and method enable us to obtain optimal interface circuits.

This paper is organized as follows. Section II describes IP-based SoC design method and target architecture. Section III proposes an architecture of an interface circuit (IFC) and a method for synthesizing the one (*IFC_Synthesizer*). Section IV shows the experimental results with the proposed method through a MPEG-4 encoder application. Section V gives the concluding remarks.

II. IP-BASED SoC DESIGN METHOD

In this section we describe IP-based SoC design method and define target architecture.

Figure 1 shows a design method with an interface circuit synthesizer "*IFC_Synthesizer*". A designer searches hardware IPs for hardware parts from a hardware IP database

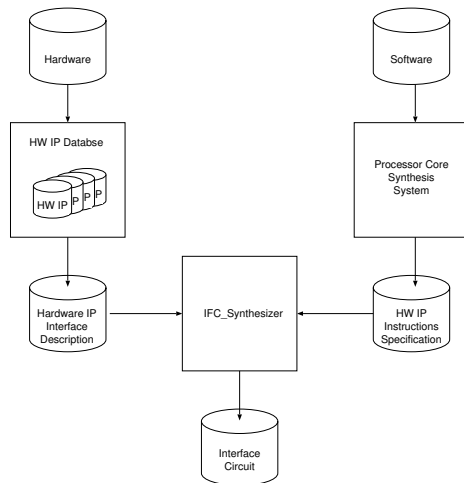


Fig. 1. Design method with *IFC_Synthesizer*

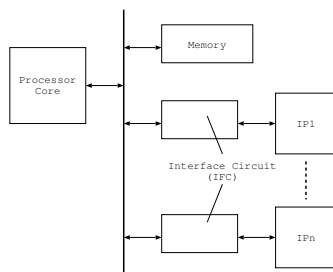


Fig. 2. Architecture model of the target SoC.

and uses a processor core synthesis system for software parts. The interface description of using hardware IP and instruction set for hardware IP generated by the processor core synthesis system are inputs for *IFC_Synthesizer*. The output of *IFC_Synthesizer* is an interface circuit (IFC), which communicates with the processor core and the hardware IP.

Figure 2 shows the architecture model of the target SoC. The architecture consists of a processor core, a memory and several hardware IPs which are connected with each other via a shared bus. In our approach, first, the input application is partitioned into hardware/software parts, then the hardware parts are implemented with hardware IPs, and the software parts are implemented on a processor core.

B.1 Processor Core

The processor core is configurable. The configurable parameters include an instruction set, pipeline stages, hardware units such as ALU, multiplier, register files and so on.

The instruction set of the processor core includes hardware-IP-instructions. The hardware-IP-instructions

are described in Subsect. A.2.

B.2 Hardware IPs

Hardware IPs distributed in the market have various architecture and interface. In the target architecture, software on the processor core controls the hardware IPs with hardware-IP-instructions. To avoid bus conflicts, hardware IPs should not have data transfer unit but data-path for processing data.

We make a premise that in our work all the target hardware-IPs in Hardware-IP Database have an interface description in CWL [4]. *IFC_Synthesizer* synthesizes IFC from CWL description of the target hardware IP.

B.3 Memory

The memory in the target architecture is a simple model like SRAM.

III. IFC_SYNTHESIZER

In this section we propose an IFC architecture and a method for synthesizing it. In our work, the synthesizer is called as *IFC_Synthesizer*. In this section, we first illustrate the interface of processor core and hardware IPs, and then we propose an IFC architecture and an algorithm of *IFC_Synthesizer*, where *IFC_Synthesizer* is the name of the synthesizer developed in our work. Details will be explained in the followings.

The interface between processor core and hardware IP is based on ARM Coprocessor Interface [3]. The ARM Coprocessor Interface defines a signal interface and an instruction interface.

A.1 Signal Interface

Figure 3 shows a connection of the processor core and hardware IPs. The processor core can connect up to 16 hardware IPs. The processor core communicates with hardware IPs with three handshake signals as follows:

nCPI *not CoProcessor Instruction* (Processor Core \rightarrow Hardware IPs): A processor core wants to execute hardware-IP-instruction.

CPA *CoProcessor Absent* (Hardware IP \rightarrow Processor Core): There are no hardware IPs which can execute the hardware-IP-instruction.

CPB *CoProcessor Busy* (Hardware IP \rightarrow Processor Core): Hardware IP can not execute the hardware-IP-instruction immediately since it is executing another hardware-IP-instruction.

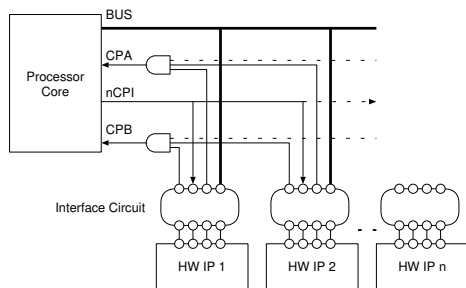


Fig. 3. Connection between a processor core and hardware IPs.

A.2 Instruction Interface

Processor core sends three type of hardware-IP-instructions: (a) CDP (processing data operations), (b) LDC/STC (transfer data operations from / to a shared memory) and (c) MCR/MRC (transfer data operations from / to a register in a processor core).

The format of hardware-IP-instruction is as follows:

CDP HW#, OP#
 LDC HW#, N, Rd, Rn, offset
 STC HW#, N, Rd, Rn, offset
 MRC HW#, Rd1, Rd2
 MCR HW#, Rd1, Rd2

CDP performs processing operation with a hardware IP. Each hardware IP is numbered. HW# is the number. A processor core operates a hardware IP to use HW#. When a hardware has several functions. Each function is numbered. OP# is the number. The processor core use OP# to select the function.

LDC/STC transfer data between a hardware IP and a shared memory.

MCR/MRC transfer data between a processor core register and a hardware IP register.

In the model of the target SoC, the processor core controls hardware IPs with the interface described in Subsect. A. Since hardware IPs distributed in the market might be provided by different vendors, they do not always have the standard interface. So it will cause many problems, such as:

1. they can not communicate on handshake communication with the signal interface.
2. hardware IP can not decode hardware-IP-instructions by the processor core.
3. therefore processor core can not control hardware IPs.

IFC synthesized by *IFC_Synthesizer* communicates with the processor core at the proxy of the hardware IP. Figure 4 shows the architecture of IFC. Each of units is as follows:

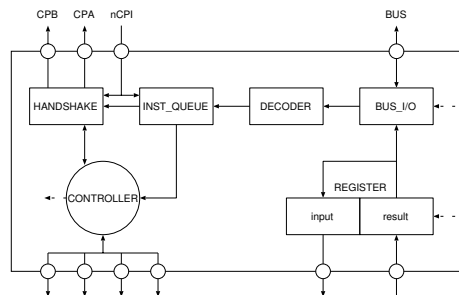


Fig. 4. Architecture of IFC

IFC defines the mapping of the external and internal ports of IFC.

BUS_I/O controls input/output data flow via shared bus. It (1) inputs data from shared bus to **REGISTER** (2) or inputs hardware-IP-instructions from shared bus to **DECODER** (3) or outputs data from **REGISTER** to a shared bus.

DECODER decodes instructions from the processor core. If the instruction is a kind of hardware-IP-instructions and HW# field and OP# field are validate for target hardware IP, **DECODER** decodes the instruction and queues it into **INST_QUEUE**.

INST_QUEUE preserves bit vectors decoded by **DECODER**. If the target hardware IP is not busy, it dequeue first bit vector to **CONTROLLER**.

HANDSHAKE deals with handshake protocol with the signal interface. It is controlled with nCPI signal from processor core and control signals from **CONTROLLER**, and output CPA and CPB signals for the handshake communication.

REGISTER saves data from / to a shared memory and the target hardware IP. **input REGISTER** saves data before hardware IP processing, and **result REGISTER** saves data after hardware IP processing.

CONTROLLER controls all units in IFC with control signals and controls hardware IP for processing data. It consists of counter and state machine. The input is given from **INST_QUEUE** and **HANDSHAKE**. It is described in detail in Sect. C.3.

IFC_Synthesizer synthesizes IFC HDL from the interface description of a hardware IP (Fig. 5). The interface description is written in CWL. To communicate with both of a processor core and a hardware IP, IFC must have the interface of them. The interface to a processor core described in Sect. A has been defined. Since the interface to a hardware IP depends on its own specification, IFC is synthesized for each of the using hardware IPs.

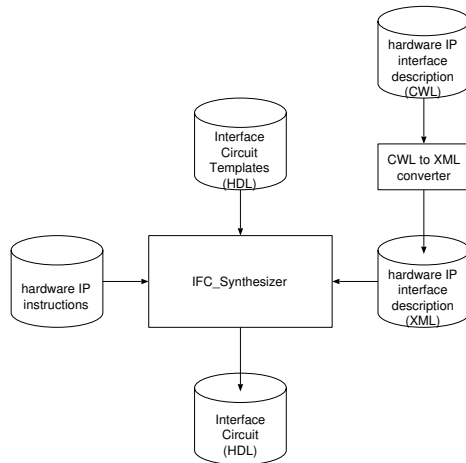


Fig. 5. IFC_Synthesizer

One of the input for *IFC_Synthesizer* is HDL template description of IFC. Not all the units are synthesized for each of the using hardware IPs. The units which need not vary are template description as they are.

In Fig. 4, *BUS_I/O*, *HANDSHAKE* are interfaces to a processor core. Since the interface to a processor core has been defined, they are independent of using hardware IP.

DECODER and *INST_QUEUE* are also interfaces to a processor core. In the hardware-IP-instructions, *HW#* indicates which hardware IP is a target one, and *OP#* indicates which function are a target one. Since *HW#* and *OP#* depend on hardware IPs, the HDL description of *DECODER* varies for them. The queue length of *INST_QUEUE* is correspond with pipeline stages of a processor core.

CONTROLLER is the interface to a hardware IP. Since the interface to a hardware IP depends on its own specification, the HDL description of *CONTROLLER* varies for the hardware IP.

REGISTER is the interface to a hardware IP. The register size is decided by the specification of the hardware IP.

Methods of synthesizing the units which varies for using hardware IPs are described following sections.

C.1 DECODER

IFC_Synthesizer refers hardware-IP-instructions generated by compiler to synthesize *DECODER*. It preserves values of the *HW#* and *OP#* correspond with a target hardware IP. *DECODER* decodes hardware-IP-instructions correspond with the target hardware IP and ignores the others.

C.2 INST_QUEUE

IFC_Synthesizer refers hardware-IP-instructions generated by compiler to synthesize *INST_QUEUE*. *INST_QUEUE* depends on the decoded bits by *DECODER* and pipeline stages of a target processor core.

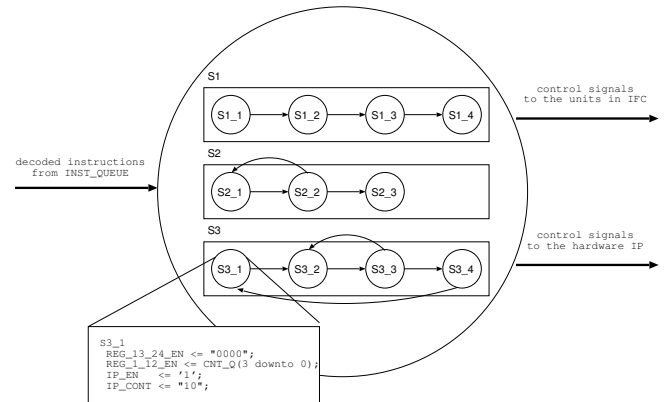


Fig. 6. state and sub-states in CONTROLLER.

C.3 CONTROLLER

CONTROLLER sends control signals to all the units in IFC to execute hardware-IP-instructions. *CONTROLLER* has state machines to control all the units in IFC and the target hardware IP. The state machine has states correspond with hardware IP functions, and each of the states has several sub-states (Fig. 6) Control signals are defined every sub-state to execute hardware IP functions.

Figure 6 is an example to execute *STC*, which is one of the hardware-IP-instruction. When IFC received *STC* from a processor core, state *S3*, which is correspond with *STC*, starts and *CONTROLLER* sends control signals defined in the sub-state *S3.1*. Then sub-state is transitted to *S3.2*, and alike.

Control signals from/to *CONTROLLER* are classified into three groups:

- input signals from *INST_QUEUE* and output signals to *BUS_I/O* and *HANDSHAKE*.
- input/output signals from/to hardware IP. They are defined at the number of ports of the target hardware IP. The name of them begins “IP-”.
- output signal to *REGISTER*. The bit width depends on the register size.

The algorithm of synthesizing *CONTROLLER* is as follows.

1. Ports Decision
external and internal ports in IFC are decided.
2. States Decision
states for processing and transferring data are decided.
3. Sub-states Decision
sub-states, which define control signals to all the units, are decided.
4. Sub-state Transitions Decision
transitions among sub-states are decided.

We illustrate them with an example *CWL* description in Fig. 7.

```

port:
input.en           EN;
input.control[1:0] CONT;
input.data[7:0]   ADR;
input.data[31:0]  DATA;
endport
alphabet;
signalset a = {CLK, EN, CONT,  ADR, DATA};
          I : {R,  1,  2'b01, x,  Z  };
          N : {R,  1,  2'b00, x,  Z  };
          R(Xa) : {R,  1,  2'b10, Xa, Z  };
          O(Xd) : {R,  1,  2'b11, x,  Xd };
endsignalset
endalphabet
word;
proc(Xa,Xd):(R(Xa) N[2])[1,2] O(Xd)[3];
endword

```

Fig. 7. CWL description example.

```

BUS_IO_S: out std_logic;
HANDSHAKE_RUN: out std_logic;
HANDSHAKE_TR: out std_logic;
REG_EN: out std_logic_vector(3 downto 0);
IP_EN: out std_logic;
IP_CONT: out std_logic_vector(1 downto 0);

```

Fig. 8. Ports decision

Ports Decision *IFC_Synthesizer* decides control signals to BUS_I/O and HANDSHAKE. Control signals to a hardware IP are correspond with `input.control` in CWL description. `output` ports of a hardware IP are input ports of CONTROLLER. The bit width of CWL description is equal the one of HDL description.

`output.data` signals connects REGISTER. Control signals to REGISTER depend on the register size (Sect.C.4 in detail).

Figure 8 shows output signals of CONTROLLER in VHDL at the example in Fig. 7.

States Decision *IFC_Synthesizer* decides states correspond with hardware-IP-instructions from a processor core. For CDP instructions, the number of states are equal to the number of functions of the target hardware IP. In case of Fig. 7, if the target hardware IP is numbered as “1” and `proc` is numbered as “2”, which means `HW# = 1` and `OP# = 2`, the processor core sends CDP 1, 2. *IFC_Synthesizer* defines the state `S_CDP_2` correspond with it.

Sub-states Decision *IFC_Synthesizer* decides the values of each sub-states.

When a target hardware-IP-instruction is LDC/STC or MCR/MRC, the control signals to hardware IP are “don’t care”. In case of receiving data instructions such as LDC and MRC, `BUS_I/O` behaves as a data receiver from the bus to the `input REGISTER`. On the contrary, in case of sending data instructions such as STC and MCR, `BUS_I/O` behaves as a data sender to the bus from the `result REGISTER`. In case of data transferring instructions such as LDC and STC, `HANDSHAKE_TR` is set to “1”, which means transferring data.

```

if CURRENT_STATE = S_CDP_2_1 then
BUS_IO_S <= '0';
HANDSHAKE_RUN <= '1';
HANDSHAKE_TR <= '0';
REG_EN <= CNT_Q(3 downto 0);
IP_EN <= '1';
IP_CONT <= "10";

```

Fig. 9. Control signals decision at the sub-state `S_CDP_2_1`

```

elsif CURRENT_STATE = S_CDP_2_2 then
if CNT_Q = 3 then
NEXT_STATE <= S_CDP_2_1;
elsif CNT_Q = 6 then
NEXT_STATE <= S_CDP_2_3;
else
NEXT_STATE <= S_CDP_2_2;
end if;

```

Fig. 10. Sub-state `S_CDP_2_2` transitions

When a target hardware-IP-instruction is CDP, the control signals to hardware IP are required. In case of Fig. 7, `proc` operation is defined at `word` section. Since `proc` consists of `alphabets R(Xa)`, `N`, `O(Xd)`, sub-states `S_CDP_2_1`, `S_CDP_2_2`, `S_CDP_2_3`, correspond with `alphabets R(Xa)`, `N`, `O(Xd)`, are defined. The values of the control signals every sub-state are defined as the value at `alphabets` section in CWL description. `HANDSHAKE_RUN` is set to “1”, which means busy for processing data.

Figure 9 shows control signal decision at sub-state `S_CDP_2_1` correspond with `alphabet R(Xa)`.

Sub-state Transitions Decision *IFC_Synthesizer* decides a sequence of sub-states to execute operations. In CWL description, a sequence of `word` is expressed as regular expression of `alphabet`. In case of `proc` operation in Fig. 7, the sequence of `alphabet` is `R, N, N, R, N, N, O, O, O`. Figure 10 shows sub-state transitions of `S_CDP_2_2` correspond with `N`.

C.4 REGISTER

When *IFC_Synthesizer* decides REGISTER, we must know the register size required. The size is given by the processor core synthesis system. Hardware-IP-instructions used in the application, include the length of transferring data, therefore we can decide the size of required registers.

C.5 IFC

IFC is the top layer of all the units in IFC. *IFC_Synthesizer* decides the mapping of all the units and external ports in IFC. Mapping is independent of the target hardware IP. Though external ports to the bus and the processor core is also independent, external ports to the hardware IP vary for a target hardware IP. We can decide the number and bit width of them from `port` section in CWL description of the target hardware.

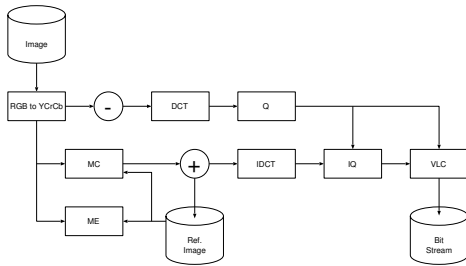


Fig. 11. MPEG4 encode algorithms.

TABLE I

HARDWARE IP INFORMATION.

function	area [mm^2]	response time [cycles/MB]
RGBtoYCrCb[1]	0.3904	489
DCT/IDCT[6]	2.4480	1192
ME/MC[2]	3.6000	1032

IV. EXPERIMENTAL RESULTS

We implement *IFC_Synthesizer* in Ruby Language [9]. We design MPEG-4 encoder as a SoC application in SystemC under the design framework[14]. The design environment is as follows: OS: Linux 2.4, CPU: Intel Pentium III 500MHz, RAM: 192MB.

Figure 11 shows MPEG-4 encode algorithms. We partition them into hardware parts and software parts to estimate the performance as a representative. Color space convert (RGBtoYCrCb), motion estimation (ME), motion compensation (MC) and discrete cosine transform / inverse discrete cosine transform (DCT/IDCT) are implemented by hardware IPs, quantization / inverse quantization (DCT/IDCT), variable length coding (VLC) are implemented by software.

Table I shows using hardware IPs information: the area of hardware IP, cycles during processing data.

Table II shows the results of synthesized processor cores[13]. The processor kernel is (1) RISC-type or (2) DSP-type. RISC-type kernel has five pipeline stages composed of IF, ID, EXE, MEM and WB stages. DSP-type kernel has three pipeline stages composed of IF, ID and EXE stages. The optional hardware units are functional units (ALU, multiplier), register files, and addressing units. They can be added to the processor kernel.

Table III shows the results of synthesizing IFC with synthesized processor cores in Tab. II by *IFC_Synthesizer*. *IFC_Synthesizer* synthesizes optimal IFCs correspond with a target hardware IP and the target processor core. The main reason the area of processor core B is larger than A is that the number of pipeline stage of B is more than the that of A.

TABLE II

CONFIGURATION OF SYNTHESIZED PROCESSOR CORES.

Name	Processor Core Area [mm^2]	Frequency [MHz]	Hardware configuration		
			Kernel/Issue	#ALUs	#Regs
A	5.9723	81.300	RISC 4	ALU*2, Mult*2	47
B	1.7554	70.225	DSP 2	ALU*1, Mult*1	8

TABLE III
SYNTHESIZED IFC INFORMATION.

function	Processor Core Name	IFC area [mm^2]
RGBtoYCrCb	A	0.1080
RGBtoYCrCb	B	0.1148
DCT/IDCT	A	0.1028
DCT/IDCT	B	0.1108
ME/MC	A	0.1547
ME/MC	B	0.1638

The maximum of the execution time of *IFC_Synthesizer* is 9.4436 [sec], the minimum is 4.3475 [sec], the average is 6.5534 [sec]. However, in case of designing manually, the design of IFC requires about three days. *IFC_Synthesizer* reduces the cost of designing IFC.

V. CONCLUSION

In this paper, we presented an architecture of interface circuit to communicate with a processor core and a hardware IP, and a method for synthesizing it. Using the synthesis system "*IFC_Synthesizer*", we can reduce the interface circuit development cost to less than 10 [min], while it would cost about three days by manual design. *IFC_Synthesizer* generates a HDL description of the interface circuit to communicate with the processor core and the hardware IP.

REFERENCES

- [1] Amphion, "CS6400:Color Space Converter Datasheet," <http://www.amphion.com/>.
- [2] Amphion, "CS6710:Motion Estimation Controller Accelerator Datasheet," <http://www.amphion.com/>.
- [3] ARM. <http://www.arm.com/>.
- [4] Hitachi, Ltd., CWL: Component Wrapper Language, <http://www.labs.fujitsu.com/jp/techinfo/cwl/>.
- [5] V. D'silva, S. Ramesh, Arcot Sowmya, "Bridge Over Troubled Wrappers : Automated Interface Synthesis," Proc. 17th Int. Conf. VLSI Design, 2004.
- [6] Ocean Logic Pty, "Discrete Cosine Transform Rev. 1.1 Datasheet," <http://www.ocean-logic.com/>.
- [7] R. Passerone, J. A. Rowson, and A. Sangiovanni-Vincentelli, "Automatic Synthesis of Interfaces between Incompatible Protocols," Proc. 35th DAC, pp. 8-13, 1998.
- [8] A. Rajawat, M. Balakrishnan, and A. Kumar, "Interface synthesis: Issues and approaches." Proc. 13th International Conference on VLSI Design, pp. 92-97, 2000.
- [9] Ruby Language, <http://www.ruby-lang.org/>.
- [10] J. Smith and G. D. Micheli, "Automated composition of hardware components," Proc. 35th DAC, 1998.
- [11] SystemC, <http://www.systemc.org/>.
- [12] Tensilica, Xtensa, <http://www.tensilica.com/>.
- [13] N. Togawa, M. Yanagisawa, and T. Ohtsuki, "A hardware/software cosynthesis system for digital signal processor cores," IEICE Trans. Fundamentals, vol. E82-A, no.11, 1999.
- [14] N. Tomono, S. Kohara, J. Uchida, Y. Miyaoka, N. Togawa, M. Yanagisawa, T. Ohtsuki, "A Processor Core Synthesis System in IP-Based SoC," Proc. 33rd ASP-DAC, pp. 527-532, 2004.
- [15] Y. Hwang and S. Lin, "Automatic Protocol Translation and Template Based Interface Synthesis for IP Reuse in SoC," Proc. APCCAS 2004, 2004.