

High-level Synthesis of Pipelined Circuits from Modular Queue-Based Specifications

Maria-Cristina MARINESCU[†] and Martin RINARD[†],

SUMMARY

This paper describes a novel approach to high-level synthesis of complex pipelined circuits, including pipelined circuits with feedback. This approach combines a high-level, modular specification language with an efficient implementation. In our system, the designer specifies the circuit as a set of independent modules connected by conceptually unbounded queues. Our synthesis algorithm automatically transforms this modular, asynchronous specification into a tightly coupled, fully synchronous implementation in synthesizable Verilog.

key words: *asynchronous, modular, pipeline, term rewriting system, unbounded, update rule*

1. Introduction

An important conflict in hardware design is providing a simple, high-level way of specifying a system without sacrificing the efficiency of the resulting implementation. An efficient implementation is often synchronous and is obtained as the result of globally scheduling all of the operations in the system. In contrast, designers usually find it easier to specify the system as a collection of reusable, concise, loosely-coupled components.

This paper describes an approach that meets both these challenges. The designer specifies the circuit as a set of independent modules connected by queues. Conceptually, the queues have unbounded length, which decouples the modules in the design. Unfortunately, implementing this abstraction directly in hardware using asynchronous queues may produce a circuit with significant handshaking overhead between modules. Our synthesis algorithm therefore automatically transforms the modular, asynchronous specification into a tightly coupled, fully synchronous implementation in synthesizable Verilog. It is designed to handle complex pipelined circuits, including pipelined circuits with feedback.

It is important to understand the design advantages of this approach: the asynchrony at the specification level enables the designer to compose modules together into a complete system without the need to deal with complex global issues such as the coordinated assignment of operations to clock cycles. He can concentrate on developing one module at a time and reason about the correctness of the specification without reasoning about the concurrent execution of the composing modules. The approach scales to large circuits and

makes parts or whole specifications readily reusable. The locality that asynchronicity exposes makes specifications easy to modify, debug and formally verify.

The key idea behind our synthesis algorithm is to automatically compose the module specifications to derive, at the granularity of individual clock cycles, a global schedule for the operations of the entire system, including the removal and insertion of queue elements. The resulting implementation executes efficiently in a completely synchronous, pipelined manner. We have built a prototype synthesizer that implements our synthesis algorithm and present experimental results from this synthesizer. We evaluate the efficiency of this implementation by measuring the area and clock cycle time of the circuits that it generates. For our benchmark design, our algorithm generates a circuit with area and clock cycle time comparable to those of a hand-written Verilog model that implements the same basic functionality.

This paper makes the following contributions:

- **Approach:** It presents a new approach to high-level synthesis. This approach combines the best of both worlds: a modular, asynchronous specification language and an automatically generated synchronous, fully pipelined implementation.
- **Algorithms:** It presents a *relaxation* algorithm for decreasing the clock cycle time and a coordinated *global scheduling* algorithm for mapping the individual operations of the modules into clock cycles. The latter is the enabling technology for efficient pipelining, as it allows the data to move together across the circuit even when the pipeline buffers are full.
- **Experimental Results:** It presents experimental results that demonstrate the effectiveness of the technique.

The remainder of the paper is organized as follows. Section 2 illustrates how a system is specified using rewrite rules. Section 3 presents the synthesis algorithm. Section 4 discusses extensions to the existing framework to support more complex or irregular behaviors in pipelined circuits. Section 5 presents the reasons why we chose to generate synchronous rather than asynchronous implementations from our specifications. Section 6 presents the experimental results. Section 7 discusses related work. We conclude in Section 8.

[†]The authors are with the MIT Laboratory for Computer Science - 545 Technology Square, Cambridge, MA 02139, USA

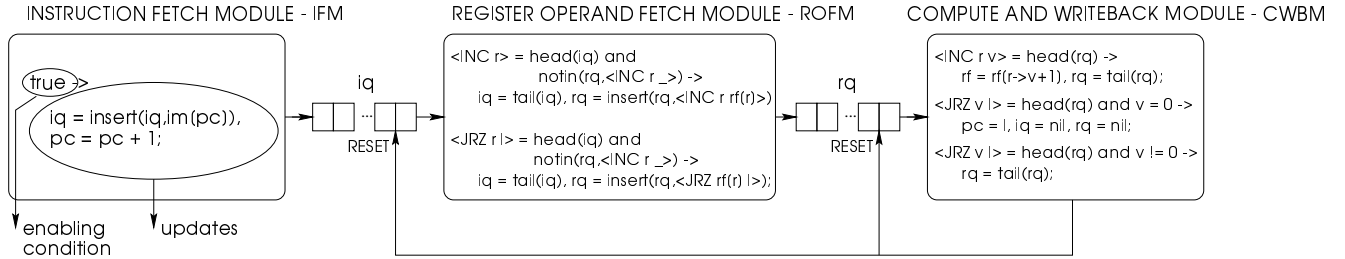


Fig. 1 Specification Example

2. Specification Example

We illustrate our approach by presenting a short example. Our example is a linear pipelined datapath with associated control functionality. Note that none of the techniques of our approach is specific to this particular class of circuits. Specifying the behavior of a system consists of two steps:

- **Module Specification:** The designer specifies the behavior of each module as a set of update rules. Modules communicate *solely* using FIFO queues.
- **State Declarations:** The designer specifies the state of the system as a set of typed variable declarations.

2.1 Modules

Fig. 1 shows the three functional modules in our example and the queues that interconnect them. Each module is implemented by a set of *update rules*. An update rule has an enabling condition and a set of updates to the state. When the enabling condition evaluates to *true*, the rule is enabled and can execute, in which case its updates are atomically applied to the current state to obtain a new state.

Queues provide buffered, first-in, first-out connections between modules. There are several operations that modules can perform on a queue q :

- **head(q):** Retrieves the first element in the queue.
- **tail(q):** Returns the rest of q after the first element.
- **insert(q, e):** Returns the queue q after inserting the element e at the end of q .
- **notin(q, e):** Returns *true* if the element e is not in q ; otherwise returns *false*.
- **$q = \text{nil}$:** Resets the queue to be empty.

2.2 Execution Model

In our abstract model of execution, all the rules of a system execute atomically, asynchronously and sequentially with regard to each other.

Conceptually, the execution of the system repeatedly chooses an enabled rule and executes it. This is a standard model of asynchronous execution found, for

example, in systems such as Unity [7] and term rewriting systems [2]. In our implementation, priority is given to rules according to the textual ordering in the specification. Adopting a deterministic semantics simplifies the abstract execution model. It makes behavior reproducible and therefore specifications easier to debug.

A rule is *atomic* in the sense that the executions of any two rules do not interleave at any time. Once a rule is enabled and ready to execute, all its updates take effect before any other rule starts executing.

Rules execute independently of each other, provided that the queues connecting the modules are not empty. Each rule's execution depends only on the values in its input queues and other state variables that it reads. The fact that the queues are conceptually unbounded decouples the executions of rules from different modules: the actual computation performed by one rule is completely isolated from computations performed by other rules. We therefore say that the rules execute *asynchronously*.

We call our execution model *sequential* because conceptually, rules are considered for execution one at a time, regardless of whether data dependencies exist between them or not. At each step of the system, there is only one rule that either evaluates its enabling condition or executes, updating the state. The sequential semantics has the advantage of presenting the designer with a simpler way of thinking about the system's execution. A sequential model of computation makes specifications easier to write, less prone to mistakes and easier to understand. The compiler later discovers the concurrency in the specification and exposes it in the final implementation.

We want to emphasize that this execution model is used primarily to facilitate reasoning about the abstract behavior and correctness of the system. It does not directly reflect the actions of the generated circuit.

We illustrate the conceptual model of execution in our system by discussing the operation of the rules in our example. The condition for the rule in module IFM is *true*, which means that the rule is always enabled. When it executes, it fetches an instruction from the instruction memory and inserts it into the instruction queue iq . It also increments the program counter pc to set up the next fetch.

The two rules in the module ROFM remove in-

```

1 type reg = int(3), val = int(8), loc = int(8);
2 type ins = <INC reg> | <JRZ reg loc>;
3 type irf = <INC reg val> | <JRZ val loc>;

4 var pc : loc, im : ins[N], rf : val[8];
5 var iq = queue(ins), rq = queue(irf);

```

Fig. 2 State Variables and Type Declarations for Example in Fig. 1

structions from `iq`, fetch the register operands, and insert them into `rq`. The first rule processes `INC` instructions, and the second one processes `JRZ` instructions. Both rules use a form of pattern matching similar to that found in `ML` [20] and `Haskell` [16]. The enabling condition of the first rule is `<INC r> = head(iq)` and `notin(rq, <INC r _>)`. If the first clause is true, the clause matches and *binds* the variable `r` to the register name argument of the `INC` instruction, to be used later in the rule when referring to this operand. The second clause, `notin(rq, <INC r _>)` uses the binding to check for a read before write hazard. If there is a pending instruction waiting to execute that will write the register `r`, the machine delays the operand fetch so that it fetches the value after the write (this translates into *stalling*). If there is a pending instruction that will write `r`, the instruction is in `rq`. The clause `notin(rq, <INC r _>)` checks to make sure that there is no such instruction in `rq`. The rule as a whole is enabled and can execute only if there is no hazard. If enabled, the rule atomically executes the block in the right-hand-side of the arrow.

The other rules perform similar actions. The update `rf = rf[r->v+1]` from the first rule in the compute and writeback module sets element `r` of the register file `rf` to be `v+1`. The updates `iq = nil/rq = nil` clear the queues `iq/rq`.

2.3 State

In general, state translates into one of three types: registers, memories or FIFO queues. Specifying a system implies declaring all its state variables and their corresponding types.

Line 4 and 5 in Fig. 2 present the state declarations, which consist of the following state variables: a program counter `pc`, an instruction memory `im`, a register file `rf`, and two queues, `iq` and `rq`. Lines 1 through 3 contain the type declarations for these variables. The type declarations include a 3 bit register name type `reg`, an 8 bit integer type `val`, an 8 bit integer type `loc` which represents the locations of instructions in the instruction memory, an instruction type `ins`, and a type `irf` for instructions whose register operands have been fetched from the register file. The instruction type is a tagged union type, similar to those found in `ML` and `Haskell`. To keep the example clear, the instruction set contains only an `INC` instruction, which increments the value in its single register argument, and a `JRZ` instruc-

tion, which tests the value in its register argument and, if the value is zero, jumps to the location in its location argument.

3. Synthesis Algorithm

The synthesis algorithm takes an asynchronous specification and converts it into a synchronous implementation by generating a global schedule for all of the operations in the rules. This schedule enables the synchronous and concurrent execution of multiple rules per clock cycle and produces a circuit that, when no hazards are present, reads and writes each queue in the same cycle. It implements each queue as a finite hardware buffer.

The basic approach is to give each rule an opportunity to execute at each cycle. The challenge is to ensure that the final result at the end of the cycle correctly reflects the sequential, atomic execution of all of the rules that execute in that cycle. The algorithm meets this challenge by symbolically executing the rules in sequence, with each rule operating on the output of the previous[†] rule. The derived expression for each state variable represents its new value at the beginning of the next clock cycle.

The synthesis algorithm assumes that each operation is implemented by a dedicated hardware component. It is conceivable to modify the algorithm as to give the designer the option of trading parallelism for silicon area.

The algorithm consists of six phases:

- **Associating Versions With Each State Variable:** Order the rules^{††} for symbolic execution and compute the version of each state variable that each rule accesses. The first rule will read version 0 of the variables and compute version 1. The second rule will read version 1 and compute version 2 and so on. By feeding the output of the previous rule into the next rule, we establish an initial schedule for symbolic execution.
- **Relaxation:** The result of the operation performed in the previous step suffers from an excessively long clock cycle, as rule execution is completely sequentialized. The goal of the relaxation is to shorten the critical path *within* each clock cycle. Whenever possible, the algorithm relaxes the calculation of the *enabling condition* for each rule so that it is evaluated in the initial state (at the beginning of the clock cycle) rather than in the state created by the previously executed rule. To maintain correctness, the updates still execute sequentially if they operate on the same state variable. This transformation ensures that each element of data traverses at most one module per clock

[†]Previous and next refer to the textual ordering of the rules in the original specification.

^{††}Our implementation uses textual ordering of the rules.

cycle, producing an acceptable critical path for the circuit. By increasing the parallelism in this way, we shorten the clock cycle of the circuit, and, indirectly, increase its throughput. Relaxation does *not* insert or remove delays in/from the circuit.

- **Global Scheduling:** In the initial specification, queues have unbounded length. But the hardware implementation must have a finite, specific number of entries allocated for each queue. Given a designer-specified length for each queue, the synthesis algorithm must generate an implementation that does not exceed that length. Our approach is to trust the designer's understanding of what the real requirements are for the correct and efficient functioning of the circuit; therefore the selection of the lengths for all the queues is a designer-driven process. For example, in the actual hardware, a given length of 1 for each queue translates into the synthesis of a standard pipeline. The general case of finding a length for each queue for which we can guarantee the absence of deadlock in the system is an undecidable problem [10].
- **Symbolic Execution:** Next, the algorithm symbolically executes all of the rules in sequence. An expression is generated for each state variable that reflects all of the possible updates of that variable for that clock cycle. This expression represents the value of the variable in the next clock cycle. Since only a subset of the rules may fire in a given clock cycle, the expressions contain conditionals.
- **Optimizations:** The synthesis algorithm next applies a spectrum of optimizations geared towards avoiding unnecessary replication of hardware and eliminating false paths in the implementation. These optimizations currently include common sub-expression elimination and mutual exclusion testing for the expressions derived at symbolic execution. If an expression contains a value that will never actually occur in practice because the conditions required to obtain that value are mutually exclusive, its computation is eliminated from the expression. The mutual exclusion testing is implemented using resolution [3] and a set of reduction and simplification rules. Fig. 3 presents the result of the expression evaluation; note the introduction of the temporary variables $\mathbf{t1}$, $\mathbf{t2}$, $\mathbf{t3}$, and $\mathbf{t4}$. These variables will turn directly into combinational logic in the final implementation of the circuit.
- **Verilog Generation:** In the final phase we generate synthesizable Verilog for the optimized expressions in the previous step. Each state variable is implemented as one or more registers, depending on its type; each memory variable as a library block. Queues are implemented as hardware registers. The derived expression for each state variable evaluates to the new value that gets written back into the state at the beginning of the next clock cycle.

```

let
  t1 = <INC r> = head(iq0) and
      notin(rq0, <INC r l>)
  t2 = <JRZ r l> = head(iq0) and
      notin(rq0, <INC r l>)
  t3 = insert(iq0, im0[pc0])
  t4 = tail(t3)
iq6 =
  if <JRZ v l> = head(rq0) and v = 0 then nil
  else if t1 then t4
  else if t2 then t4
  else if length(iq0) < Niq then t3
  else iq0

```

Fig. 3 Result of Symbolic Execution for iq

We next discuss the two more complicated phases of the algorithm in turn.

3.1 Relaxation

The execution of a rule R can update state variables tested by a subsequent rule R' . If this is the case, then R' has to wait for R to execute and update the state, before testing its precondition. But if we can prove that the execution of R will not disable the enabling condition of R' , we can relax the precondition of R' to test the state before R executes. This transformation exposes parallelism in the specification, reducing the length of the critical path of the circuit.

In our example, relaxing the rules pipelines the instruction fetch and execution over multiple clock cycles, thus reducing cycle time.

Relaxation is the process of replacing each version of each state variable with its earliest[†] safe version. An earlier version of v_j , named v_k , is safe if the following property holds:

If the rule's enabling condition, P_l , is true with v_j replaced by v_k , then it is also true with v_j , i.e. $P_l[v_k/v_j]$ implies P_l .

This is an application of the following more general rule: Assume a predicate $P[e/d]$ (i.e. the predicate P with the expression d replaced by another expression e) implies P . Then for any rule with precondition P , we can (subject to liveness concerns) use the predicate $P[e/d]$ instead of P .

This transformation is valid because of two reasons:

- **Partial Correctness:** If a rule in the transformed numbering executes, the rule would also execute in the original numbering and yield the same result. This takes care of the safety issue.
- **Liveness:** Since the rule in the transformed numbering tests the initial state, if a rule is enabled in the original numbering but not in the transformed

[†]Earlier here refers to the ordering established in the first step of the algorithm.

one, *some* rule executes in the transformed numbering. This ensures liveness.

The algorithm processes the rules in reverse order, repeatedly attempting to replace the current version of each variable in the enabling condition of the rule, with the previous corresponding version, starting from the immediately preceding rule. Fig. 4 shows how to obtain a new expression from an initial expression Exp , by replacing v_j in Exp with its earliest safe version. P_l stands for the enabling condition of the rule that contains Exp . A replacement is successful if either of the following two conditions is true:

- The enabling condition with the earlier version instead of the current one implies the enabling condition with the current version.
- The condition of the rule that computes the earlier version and the current enabling condition are mutually exclusive.

```

replace ( $v_j, \text{Exp}$ )
if  $\text{version}(v_j) = 0$ 
  then  $\text{Exp}$ 
  else  $v_k = \text{earlier-version}(v_j)$ 
       $P_k = \text{rule-that-updates}(v_j)$ 
      if  $(P_k, P_l)$  mutual exclusive
        then  $\text{replace}(v_k, \text{Exp}[v_k/v_j])$ 
        else if  $P_l[v_k/v_j]$  implies  $P_l$ 
          then  $\text{replace}(v_k, \text{Exp}[v_k/v_j])$ 
          else  $\text{Exp}$ 

```

Fig. 4 Relaxation Algorithm

The relaxation algorithm is especially well suited for use with queues. An element inserted at the tail of the queue does not affect the element that was at the head of the queue before the insertion. Rules that test the first element of a queue remain enabled regardless of the number of elements inserted at the tail of the queue, provided that no rule previously removes the head of the queue. This property allows such a rule to test the initial version of the queue, rather than versions produced by earlier rules.

Conceptually, the algorithm could include an initial phase that can in many cases order the modules/rules so as to match the flow of data in the pipeline. Being able to put the rules in this order is sufficient (but not necessary) to ensure that they all test the initial version of each queue.

Currently, the framework does not provide a flexible support for trading concurrency for cycle time. By default, if two rules simultaneously evaluate their preconditions to true, they are both going to fire in the current clock cycle, either in parallel if there are no data dependencies or sequentially if there are.

3.2 Global Scheduling

The scheduler augments each rule that inserts an element into a queue to ensure that it never overflows any of the buffers that implement the queues in hardware. The basic approach is to assume all queues are within

length at the beginning of the clock cycle and schedule only those rules for firing that are 1) enabled and 2) whose combined execution leaves the queue within its length at the *end* of the clock cycle. All the other rules remain unchanged. As part of this process, queue insertions are prioritized. In hardware, global scheduling corresponds to generating the control signals for the combinational logic.

Global scheduling is the enabling technology for efficient pipelining. The key insight is that, at every clock cycle, the number of rules that can execute and insert into a queue q can be bigger than the number of empty slots in q , without causing q to overflow. The condition is that enough rules will also execute in that clock cycle and remove elements from q , leaving it within length at the end of the clock cycle. Applying this mechanism boosts the throughput of the circuit.

3.2.1 Basic Concepts

We define a *queue path* using a *rule graph*. The nodes in the graph are the rules. There is a directed edge between two rules if the first inserts items into a given queue and the second removes items from the same queue. By definition, the specification is acyclic if there are no cycles in the rule graph and cyclic if there are.

By definition, a rule is an appending rule if its set of updates contains at least one insertion of an element into some queue.

3.2.2 Acyclic Specifications

Acyclic specifications contain no cyclic queue paths. For acyclic specifications, the scheduling algorithm ensures that the queues do not overflow by computing an additional constraint as shown in Fig. 5. We use R' for rule R augmented with the corresponding additional constraints and $\text{Room}(q)$ for the number of empty locations in q at the beginning of the clock cycle. Function $\text{eval}(R')$ returns 0 if R' is *false* and 1 if R' is *true*. $\text{index}(X)$ returns the set of indices of all the rules in X . The constraint counts the number of elements in each queue at the beginning of each clock cycle. It also considers queue removals and previous insertions to augment the enabling condition of each rule so that it does not execute if it would overflow the queue.

3.2.3 Generalization for Cyclic Specifications

Introducing additional enabling conditions raises the possibility of deadlock. For acyclic specifications, this is not an issue because the acyclicity ensures that the queues will eventually drain, enabling rules that were originally suspended for lack of space. But this line of reasoning does not hold for cyclic specifications. The key insight is that the additional enabling conditions

```

for each rule  $R_i$  [in topological sort order]
   $Q = \{q \mid R_i \text{ inserts into } q\}$ 
  if  $Q \neq \text{nil}$ 
  then for each  $q \in Q$ 
     $I = \{R_j \mid R_j \text{ inserts into } q\}$ 
     $D = \{R_k \mid R_k \text{ removes from } q\}$ 
     $\text{Select}(R_i, q) =$ 
      if ( $R_i$  is the only rule in  $I$ ) or
         $\forall i1, i2 \in I, (i1, i2)$  mutually exclusive
      then " $\forall k \in \text{index}(D)$ ."
         $\text{Room}(q) + \Sigma \text{eval}(R'_k) > 0''$ 
      else " $\forall k \in \text{index}(D), \forall j \in \text{index}(I), j < i$ ."
         $\text{Room}(q) + \Sigma \text{eval}(R'_k) > \Sigma \text{eval}(R'_j)''$ 
  else NOP

```

Fig. 5 Computing the Additional Constraints for a Rule in an Acyclic Specification

need not introduce deadlock if there is a way to coordinate the removals and insertions of elements from all of the queues in the cycle so that the removal of each element leaves room for the insertion of the element behind it. The algorithm for cyclic specifications therefore analyzes groups of rules together to generate a global schedule that allows all of the data in a cycle to move together through the cycle.

We use the example in Fig. 6 to illustrate the operation of the algorithm for cyclic specifications. To simplify the presentation, we present the rules by themselves, omitting the module decomposition. We also omit the rule(s) that remove from queue z and any rules that do not affect the contents of queues x and y .

```

state x : queue(int) = 2 ;
state y : queue(int) = 3 ;
state z : queue(int);
0: t = head(x) ->
   y = insert(y, (t+3)&15), x = tail(x);
1: t = head(y) ->
   x = insert(x, (t+5)&15), y = tail(y);
2: t = head(x) and (t&3 = 0) ->
   z = insert(z, t), x = tail(x);
3: t = head(y) and (t&3 = 0) ->
   z = insert(z, t), y = tail(y);
// implementation constraints
length(x) = 1;
length(y) = 1;

```

Fig. 6 Cyclic Example

This example is modeled after a random number generation process that starts with two numbers (2 and 3) and repeatedly adds 3, then 5 to each number, retaining the lower 4 bits after each addition. The computation records the values of the numbers when their bottom 2 bits become 0. In our implementation, each number is stored in a queue, and the designer specifies that each queue has a single entry. Because of the cyclic nature of the specification, the numbers must move through the queues together — if they attempt to move separately, there is no room in the queues. The synthesis algorithm must therefore schedule the rules involved in the cycle (rules 0 and 1) together to coordinate their queue insertions and removals.

- **Idea:** The key idea is to find, for each rule that inserts an element into a queue q , the maximal sets of rules that have to execute together to preserve the “non-overflow” invariant of q , at the end of each clock cycle. To do this, the algorithm starts from each rule and traverses the rule graph on all possible paths, gathering for each rule that we go through, the conditions that would let that rule fire. We stop if either a rule is not an appending rule, so will always fire when its initial enabling condition becomes true, or if we already traversed that rule on the current path, so we already considered that the rule fires. Once we reach such a point there’s no additional information on that path in the circuit that was not already collected at the first traversal. Nothing needs to be added to yield a correct solution. When all paths reach such points, the set of all rules that have to fire together becomes provably maximal.

- **Algorithm:** The scheduling algorithm processes each rule in the cyclic specification in turn. Fig. 7 shows the algorithm that produces the additional enabling condition for a rule R_i . CrtPath keeps the currently explored path, for purposes of termination. This variable is initially empty for each symbolic execution of a rule. The symbolic execution of a rule terminates if either one of the two scenarios below is true:

- R_k is a non-appending rule and in this case $\text{new}R_k = R_k$. We call $\text{new}R_k$ what we derive from R_k after enhancing it with the additional constraints.
- R_k is a rule previously examined on the current path. This means we already assumed R_k fires on that path, so there’s no need to explore further, therefore $\text{new}R_k = \text{true}$.

SymbolicExecution ($R_i, \text{CrtPath}$)

```

 $Q = \{q \mid R_i \text{ inserts into } q\}$ 
if  $Q \neq \text{nil}$ 
then for each  $q \in Q$ 
   $I = \{R_j \mid R_j \text{ inserts into } q\}$ 
   $D = \{R_k \mid R_k \text{ removes from } q\}$ 
   $S =$  if ( $R_i$  is the only rule in  $I$ ) or
     $\forall i1, i2 \in I, (i1, i2)$  mutually exclusive
  then  $D$ 
  else  $D \cup I$ 
for each rule  $R_k \in S$ 
   $\text{newCrtPath} = \text{CrtPath} \cup R_k$ 
   $\text{new}R_k =$  if  $R_k \in \text{CrtPath}$ 
    then  $\text{true}$ 
    else SymbolicExecution( $R_k, \text{newCrtPath}$ )
   $\text{newSelect}(R_i, q) = \text{Select}(R_i, q)[\text{new}R_k/R'_k]$ 
   $\text{Select}(R_i, q) = \text{newSelect}(R_i, q)$ 
   $\text{new}R_i = (R_i \text{ and } \text{Select}(R_i, q))$ 
   $R_i = \text{new}R_i$ 
else  $R_i$ 

```

Fig. 7 Computing the Additional Constraints for a Rule in a Cyclic Specification

4. Extensions

Starting from the framework that we presented in this paper, it is relatively easy to incorporate support for specifying behaviors like bypassing, out-of-order (speculative) execution, exceptions in pipelined processors — to name only a few. The extensions mostly include a few new primitives; meta-programming support for replicating rules also helps. Specifying a bypass calls for a primitive `replace(e1, e2, q)` that returns `q` after replacing all its entries matching `e1` by `e2`. Out-of-order execution needs a bit more support:

- A primitive `notinbefore(n, q, e)` that returns *true* if there is not an element `e` in `q` with the instruction number less than `n`; otherwise returns *false*. The instruction number is conceptually a counter that gets incremented every time a new instruction is fetched from the instruction memory and can be attached to the instruction at that time. This information is necessary when checking for hazards with previous instructions and flushing instructions following speculatively incorrect issued instructions.
- A primitive `concat(q1, q2)` that returns the concatenated queue, but leaves `q1` and `q2` unmodified. This primitive may be used if, for example, the designer decides to have a separate queue for stalled instructions at each stage in which hazards are checked for. Hazard checking is done for all active (speculative or not) and stalled instructions.
- We need a way to express the following action: “try to issue the next instruction in the queue as long as the architecture supports more concurrent instruction execution”. This abstraction is also used when modelling superscalar processors. While it is feasible to have a rule for each queue element testing whether that instruction can execute or it needs to stall, having some meta-programming support for replicating rules would make the specifications more elegant. Enhancing our language to provide that support is a relatively easy job.

Exceptions are of two kinds: synchronous and asynchronous. We can recognize a synchronous exception by checking for the specific exceptional condition in the corresponding rule. For asynchronous exceptions, we can have a last rule in the specification that, at the end of each clock cycle, checks whether any asynchronous exception was raised during that cycle. We can model exceptions for speculative out of order execution in a pipelined processor as follows. When a rule recognizes an exception, it records the exception in a reorder buffer and saves the program counter of the faulting instruction producing the exception. If a speculation is incorrect, the rule that treats this case flushes all the instructions after the speculated instruction, including all the exceptions. When an exception reaches the head of the reorder buffer, the correspond-

ing rule executes the exception handler and restarts the instruction stream by restoring the program counter to its saved value.

5. Discussion: Asynchronous Implementation

Aiming for an asynchronous logic implementation of our specifications may be an interesting target because of the potentially important advantages over their synchronous counterparts: no clock skew worries, lower power consumption, average-case rather than worst-case performance, better technology migration potential. We chose not to generate asynchronous implementations because of the following reasons:

- Synchronous circuit design is more widely used than asynchronous design. We want our designs to be able to interoperate with other parts of a system, which are more probably implemented as synchronous logic. We also want to make it possible to use existing methodologies to further optimize the resulting circuit. Most of the current methodologies are not able to support asynchronous designs.
- Asynchronous design raises challenging problems that do not appear in synchronous design. One of the most important ones is the completion detection problem. Signaling the completion of a pipeline stage or operation of a functional unit requires extra time, thus increasing the theoretically average-case delay. Promising results in throughput and latency of asynchronous designs have been obtained for very fine pipelines by [19]. However, pipelining their application was done manually and choosing the set of transformations for this purpose was rather an ad-hoc process. There is no strong evidence that obtaining a specification suitable for implementation is a process that can be reproduced/guided automatically. In [19], Martin et al. derive the number of pipeline stages per piece of data in transfer that is necessary to obtain optimal throughput. To obtain maximal throughput, data has to be spaced through the pipeline. Modifying the number of stages to match the optimal number can be done in a few ways, including explicitly introducing buffer stages, which increases the circuit area. We want to be able to implement our FIFO queue abstraction as the smallest number of registers such that we do not introduce deadlock while the algorithm schedules the operations for maximum throughput. A small fixed length for the FIFO queues may very well not be the desired optimal length in an asynchronous implementation. Another reason that made us decide to generate synchronous hardware is that asynchronous circuits need non-multiplexed multi-ported memories, which get quickly more expensive in both area and propagation delay with the number of ports. Since there is no clock to synchronize with, multiplexing ports is usually done by implementing some kind of a syn-

Fig. 8 Comparative Clock Cycle and Area Estimates

Architecture	Cycle (MHz)	Area	Register Area
Pipelined RISC	88.89	23195.25	1883.25
SCU RTL 98 DSP	90.91	22999.50	1786.75

chronization protocol for the memory accesses, which defeats the point of an asynchronous implementation.

6. Experimental Results

We have implemented a prototype synthesis system based on the algorithms presented in this paper. The algorithm generates synthesizable Verilog implementations at the RTL level. We wrote the specification of a 32-bit datapath, RISC-style, linearly pipelined processor with a complete instruction set[†], ran it through our synthesis algorithm, then synthesized the resulting Verilog model using the Synopsis Design Compiler to an industry standard .25 micron standard cell process. To serve as a reference point, we also synthesized, in the same environment, the Santa Clara University SCU RTL 98 DSP, a hand-written, standard 32-bit fixed point DSP that implements the same basic functionality. Table 8 shows area and clock cycle numbers for the two applications. Notice that the synthesized area is roughly the same, while clock-cycle-wise, our processor is within 3 percent of the hand coded version. The noncombinational portion of the area, namely the register area, is only 5.4 percent bigger for the automatically generated Pipelined RISC Processor than for the hand coded DSP. The RISC implementation features the following functional units: 1 adder/ 1 subtractor 32-bit wide, 1 multiplier 32-bit wide, 1 variable shifter 32-bit wide, 3 increment/ 2 decrement units 32-bit wide, 4 comparators 32-bit wide.

It took us less than five hours to develop the specification for the processor, which we believe is significantly faster than developing the DSP model by hand. Our specification contains 15 lines for state declarations and 21 lines of rule definitions for module specifications. The SCU RTL 98 DSP application, on the other hand, consists of approximately 885 lines of Verilog code. Our automatically generated implementation consists of about 1200 lines of synthesizable Verilog.

We have also tried our synthesis algorithm on several non-processor benchmarks. Table 9 shows cycle time and area numbers for a specification describing bubblesort for eight 8-bit numbers, a butterfly network similar to the ones used in bitonic sorting networks and in FFTs, and a cascaded FIR with 16 coefficients.

The running time of our system is roughly proportional to the complexity of the generated control. For all applications except the pipelined processor, our system required less than one minute to generate the

[†]The instruction set contains load, store, jump, ALU, multiply and variable shift operations.

Fig. 9 Clock Cycle and Area Estimates for a Few Basic Data Processing Elements

Benchmark	Cycle (MHz)	Area
Bubblesort	107.06	5434
FFT	104.42	5411
FIR	105.01	3757

Verilog output. For the processor, it took roughly half an hour. We tested the generated Verilog for each application, including the pipelined processor, using the Cadence NCVerilog simulator.

7. Related Work

HDLs like VHDL or Verilog use a model of concurrency in which processes communicate using signals. A signal is a direct physical connection with no buffering and with dynamic synchronization overhead. Designed for formal verification and synthesis of communication protocols, SUAVE [1] improves the communication features of VHDL by providing bounded or unbounded message buffers. The synchronous communication model is similar to those of CSP [14] and Occam [6]. Our approach is different in that it displays an asynchronous communication model at design level, while generating a synchronous implementation.

Another approach uses software languages such as C and C++. The Olympus/Hercules system is designed to support mainly ASIC synthesis from HardwareC [17], a C-like syntax behavioral language. HardwareC supports concurrency by providing synchronous queues with blocking send and receive constructs. In *Scenic* [9], the semantics of concurrency is similar to that of CSP and processes communicate via signals. In both approaches, the synchronous communication semantics force the designer think about the global timing when describing the system.

Systems based on hierarchical PBSs [22] (Production Based Specification) specify the control implicitly via the production hierarchy. The simplicity of PBS comes from the local nature of each production, allowing the designer not worry about the explicit construction of the global flow. PBS is closer to our description language in the sense that both describe external behavior rather than particular implementations of a system. Moreover, the actions for a given behavior are described locally, even if possibly simultaneous actions can be described elsewhere. On the other hand, the framework is synchronous.

Systems like Ptolemy [5], GRAPE [18], SPW from Cadence or COSSAP from Synopsys start from block diagram languages based on a dataflow semantics and are targeted to DSP design, mostly for minimizing memory usage and buffer memory. In SDF (Synchronous Data Flow), a static schedule for the block diagram is found that fires each *actor* in the dataflow graph at least once and does not change the net num-

ber of *tokens* queued on each edge. In our approach, not every update rule has to fire every clock cycle, the number of elements in the queues may vary in time and the desired lengths for the queues are specified by the designer. Unlike DDF (Dynamic Data Flow), which implements a run-time scheduler, our approach provides a statically scheduled model.

In synchronous languages like Esterel [4], Lustre [12], Signal [11] and Statecharts [13], the programmer thinks about a program as reacting instantaneously to external events. Processes are tightly coupled and deterministic, communication being realized by instantaneous broadcasting.

Classic work on pipelining optimization by Patel [21], Davidson, Shar and Thomas [8] starts from a given reservation table for the task flows in a system and develops methodologies for increasing the throughput of a pipeline. In our approach there is no initial knowledge of what gets assigned to each pipeline stage at each clock cycle; there is no notion of synchronicity.

Several specification and verification systems have taken an approach similar to ours, based on describing the behavior of a system by a state transition system [7], [14]. Closely related to our research, Hoe and Arvind [15] develop a method for hardware description and synthesis based on an operation-centric approach.

8. Conclusions

This paper presents a new approach for hardware synthesis. The designer uses a design language based on connecting modules with asynchronous queues. The synthesis algorithm eliminates the inefficiency associated with a direct asynchronous implementation by automatically generating a coordinated global schedule for all operations in the system. This schedule is used to generate an efficient and fully pipelined synchronous implementation.

The primary advantages of this approach include good support for concurrency, modularity, debugging, and reuse in the design language. The use of update rules provides support for formal verification and concurrency, and enables concise, behavioral descriptions. This gives the resulting implementation a better chance to correctly reflect the designer's intent. The synthesis algorithm is the key to enabling the designer to use a convenient design language while obtaining an efficient hardware implementation of the design. The global scheduling and relaxation algorithms maximize the throughput. Relaxation also reduces the clock cycle time by parallelizing the evaluation of the enabling conditions of the rules. Global scheduling eliminates the need for handshaking hardware, while applying optimizations at a global level optimizes the combinational logic. Our experimental results provide encouraging evidence that the approach can deliver efficient implementations of high-level specifications. The approach

also greatly improves on design time and has reasonable run-times of the synthesis algorithm. Our approach is well-suited to systems that are naturally described as a composition of interacting sub-systems. The class of pipelined circuits is one such system, as FIFO queues are a natural way to isolate pipe stages.

References

- [1] P. Ashenden, R. Esser, and P. Wilsey. Communication and synchronization using bounded channels in SUAVE. In *Proceedings of the 1999 International Hardware Description Languages Conference and Exhibit (HDLCON99)*, 1999.
- [2] F. Baader and T. Nipkow. *Term rewriting and all that*. Cambridge University Press, 1998.
- [3] M. Ballantyne. Automatic deduction. Technical Report STAN-CS-82-937, Dept. of Computer Science, Stanford Univ., Stanford, Calif., October 1982.
- [4] F. Boussinot and R. de Simone. The ESTEREL language. In *Proceedings of the IEEE*, pages 79(9):1293–1304, September 1991.
- [5] J. Buck, S. Ha, E. A. Lee, and D. G. Messerschmitt. Ptolemy: a framework for simulating and prototyping heterogeneous systems. *Intl. J. of Computer Simulation*, 1995.
- [6] A. Burns. *Programming in Occam 2*. Addison-Wesley, Reading, Mass., 1988.
- [7] K. M. Chandy and J. Misra. *Parallel program design: a foundation*. Addison-Wesley, Reading, Mass., 1988.
- [8] E.S. Davidson, L.E. Shar, A.T. Thomas, and J.H. Patel. Effective control for pipelined computers. In *Proceedings of the 1975 Spring COMPCON*.
- [9] A. Ghosh, J. Kunkel, and S. Liao. Hardware synthesis from C/C++. In *Design, Automation and Test in Europe Conference and Exhibition*, 1999.
- [10] M.G. Gouda, E.G. Manning, and Y.T. Yu. On the progress of communication between two finite state machines. *Information and Control*, 63:200–216, 1984.
- [11] P. Le Guernic, M. Le Borgne, T. Gauthier, and C. Le Maire. Programming real time applications with Signal. In *Another Look at Real Time Programming, Proceedings of the IEEE, Special Issue*, September 1991.
- [12] N. Halbwachs, P. Caspi, and D. Pilaud. The synchronous dataflow programming language Lustre. In *Another Look at Real Time Programming, Proceedings of the IEEE, Special Issue*, September 1991.
- [13] D. Harel. Statecharts: a visual approach to complex systems. In *Science of Computer Programming*, pages 8:231–274, 1987.
- [14] C. A. R. Hoare. *Communicating Sequential Processes*. Prentice-Hall, Englewood Cliffs, N.J., 1985.
- [15] J. Hoe and Arvind. Hardware synthesis from term rewriting systems. In *VLSI: Systems on a chip*, Lisbon, Portugal, December 1999.
- [16] P. Hudak, S. Peyton-Jones, P. Wadler, B. Boutel, J. Fairbairn, J. Fasel, M. Guzman, K. Hammond, J. Hughes, T. Johnsson, D. Kieburtz, R. Nikhil, W. Partain, and J. Peterson. Report on the programming language Haskell: a non-strict, purely functional language (version 1.2). *SIGPLAN Notices*, 27(5), May 1992.
- [17] D. Ku and G. De Micheli. HardwareC: a language for hardware design. Technical Report SCSL/CSL/TR-90-419, Computer Systems Laboratory, Stanford Univ., Stanford, Calif., August 1990.
- [18] R. Lauwereins, P. Wauters, M. Ade, and J. A. Peperstraete. Geometric parallelism and cyclo-static data flow in grape-ii. In *Proc. IEEE Workshop on Rapid System Prototyping*,

- Grenoble, France, June 1994.
- [19] A.J. Martin, A. Lines, R. Manohar, M. Nyström, P. Penzes, R. Southworth, U. Cummings, and T.K. Lee. The design of an asynchronous MIPS R3000 microprocessor. In *Proceedings of the 17th Conference on Advanced Research in VLSI, IEEE Computer Society Press, 164-181, 1997.*
 - [20] R. Milner, M. Tofte, and R. Harper. *The Definition of Standard ML*. The MIT Press, Cambridge, Mass., Cambridge, MA, 1990.
 - [21] Janak Patel. Pipelines with internal buffers. In *Proceedings of the Fifth Annual Symposium on Computer Architecture, ISCA78.*
 - [22] Andrew Seawright and Forrest Brewer. Synthesis from Production-Based Specifications. In *Proceedings of 29th Design Automation Conference, 1992.*

Biography:

Maria-Cristina Marinescu is a PhD candidate at the University of California at Santa Barbara and a visiting scholar at the MIT Laboratory for Computer Science. Her research interests include architectural synthesis, compilation techniques and program analysis.

Martin Rinard is an Associate Professor in the MIT Department of Electrical Engineering and Computer Science and a member of the MIT Laboratory for Computer Science. He received his Ph.D. in 1994 from Stanford University for research on the design and implementation of parallel and distributed programming languages. His current research interests focus on program analysis, with an emphasis on software engineering and problems in parallel, embedded, and distributed computing.

Prof. Rinard was selected as a Sloan Foundation Research Fellow in 1995, and received a National Science Foundation Early Career Development Award in 1997.

List of Captions for Figures and Tables:

- Fig.1: Specification Example
- Fig.2: State Variables and Type Declarations for Example in Fig. 1
- Fig.3: Result of Symbolic Execution for `iq`
- Fig.4: Relaxation Algorithm
- Fig.5: Computing the Additional Constraints for a Rule in an Acyclic Specification
- Fig.6: Cyclic Example
- Fig.7: Computing the Additional Constraints for a Rule in an Cyclic Specification
- Fig.8: Comparative Clock Cycle and Area Estimates
- Fig.9: Clock Cycle and Area Estimates for a Few Basic Data Processing Elements