High-level Automatic Pipelining for Sequential Circuits

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ABSTRACT
This paper presents a new approach for automatically pipelining sequential circuits. The approach repeatedly extracts a computation from the critical path, moves it into a new stage, then uses speculation to generate a stream of values that keep the pipeline full. The newly generated circuit retains enough state to recover from incorrect speculations by flushing the incorrect values from the pipeline, restoring the correct state, then restarting the computation.

We also implement two extensions to this basic approach: stalling, which minimizes circuit area by eliminating speculation, and forwarding, which increases the throughput of the generated circuit by forwarding correct values to preceding pipeline stages. We have implemented a prototype synthesizer based on this approach. Our experimental results show that, starting with a non-pipelined or insufficiently pipelined specification, this synthesizer can effectively reduce the clock cycle time and improve the throughput of the generated circuit.

Keywords
Pipeline, modular, speculation, stall, forward

1. INTRODUCTION
This paper presents a new algorithm for automatically pipelining sequential circuits. The algorithm is based on speculation and uses state retention and recovery to respond to incorrect speculations. The paper also presents two extensions to the basic approach: generating stall logic to avoid incorrect speculations and the associated area penalty, and generating forwarding logic to increase the throughput of the resulting circuit.

Our algorithm starts with a non-pipelined or insufficiently pipelined specification of a circuit and repeatedly shortens its clock cycle by extracting a computation from the critical path and moving it into a new pipeline stage. The new stage precomputes the result of the selected expression and passes it to the computation of the next stage that uses it. To keep the pipeline full, the new stage must produce the next value of the expression before the final values of the variables it accesses become available. Our algorithm achieves this goal by speculating on the values of these variables. If the speculation is incorrect, the circuit restores its state to match the state before the speculation, flushes the incorrect values from the pipeline, then restarts the computation.

Our algorithm uses several techniques to improve the quality of the pipelined circuit. If the amount of state necessary to recover from an incorrect speculation is excessive, our algorithm can generate stall logic that causes the pipeline stage to stall until the new values are available. This technique eliminates the need for retaining recovery state, as the execution of the pipeline stage will never need to roll back. Our algorithm also generates circuits that forward the correct value to preceding pipeline stages. This technique increases the throughput of the circuit by reducing the amount of time that the circuit spends recovering from incorrect speculations or waiting for correct values to become available.

We have built a prototype implementation of our algorithm. Using our synthesizer [13] as backend, this implementation generates synthesizable Verilog at the RTL level. We have used our implementation to automatically generate pipelined versions of several circuits. Our results show that our automatically generated pipelined circuits are competitive with hand-generated versions.

This paper makes the following contributions:

• Approach: It presents a new approach for automatically pipelining sequential circuits. This approach repeatedly extracts a computation from the critical path and moves it into a new stage. This stage uses speculation to generate a stream of values that keep the pipeline full. The approach reduces the clock cycle and increases the throughput of a circuit.

• Algorithm: It presents a pipelining algorithm that implements our approach. It also presents two extensions to the approach: stalling, which reduces the amount of area that would otherwise be required to respond to incorrect speculations; and forwarding, which increases throughput either by replacing values produced by incorrect speculation with correct values or by making new values available earlier to the stall logic.

• Experimental Results: It presents experimental results that prove the viability of the approach in practice.

The remainder of the paper is organized as follows. Section 2 discusses related work. Section 3 illustrates how a system is specified using rewrite rules and gives an example
2. RELATED WORK

Many high-level synthesis systems focus on the automatic generation of highly efficient pipelined designs. Most of this work is primarily concerned with functional pipelining. Many synthesis tools target instruction-set architectures [10, 4, 3, 14, 15, 1, 9, 2]; our tool, on the other hand, targets the more general class of sequential circuits. Other approaches start with a C program [8, 5].

Koning and Paul [11] describe a method of automating the generation of stall and forward logic starting from a given sequential machine. Starting from hardware that is initially partitioned into pipeline stages, the algorithm produces a circuit that can stall in any arbitrary stage while keeping the other stages running, if possible. To implement forwarding, the designer has to specify the registers holding intermediate results that need to be forwarded to previous stages in the pipeline. The goal of our research, in contrast, is to completely automate the pipelining transformation starting from a non-pipelined or insufficiently pipelined specification.

Retiming [12] optimally pipelines combinational circuitry. Architectural retiming [6] adds a negative/normal register pair on a latency-constrained path, effectively pipelining the logic without adding latency. It implements the negative register by either precomputation or prediction of the value that it produces.

Research by Ho and Arvind [7] and Shen and Arvind [16] has introduced an approach to describe, verify and synthesize processes based on term rewriting systems (TRS). They do not implement automatic pipelining, but their specific language offers comparable capabilities in this direction as our language.

3. EXAMPLE

The text inside the boxes in Figure 2 and Figure 1 presents a specification written in our high-level description language. The figures also contain a graphical representation that we find useful in explaining our example. We first present a non-pipelined datapath, then a simple, three-stage, linear pipelined datapath that our algorithm can automatically derive from the non-pipelined specification. Section 4 shows the intermediate specifications at each step of the algorithm. We chose to present this three-stage linear pipeline because of its simplicity; our algorithm is capable of generating deep pipelines and is not specific to this particular class of circuits.

The designer specifies the circuit using two kinds of information:

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

3.1 Modules

Figure 2 and Figure 1 show the functional modules in our non-pipelined and respectively, pipelined, examples and the queues that interconnect them. Each module consists of 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 state. Conceptually, the execution of the system repeatedly chooses an enabled rule and executes it. In practice, our backend synthesizer analyzes and transforms the specification to execute multiple rules in parallel in the same clock cycle, even when they do not necessarily access disjoint state [13].

Queues provide buffered, first-in, first-out connections between modules. Modules can perform several operations 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.
- **replace(q,e1,e2)**: Returns q after replacing all entries e1 by e2.
- **notin(q,e)**: Returns true if the element e is not in q; otherwise returns false.
- **q ~ nil**: Resets the queue to be empty.

We next illustrate the conceptual model of execution in our system by discussing the operation of the rules in our example. The rules describe the structure of the hardware pipeline and the program that executes on it.

3.1.1 Non-pipelined Specification

![Figure 2: Non-pipelined Specification](image)

The first rule in Figure 2 processes INC instructions. The rules use a form of pattern matching similar to that found in ML and Haskell. If the rule's enabling condition is true, the clause matches and binds the variable r to the register name argument of the INC instruction. The rule can then use r to refer to this argument. If enabled, the rule atomically executes the block in the right-hand-side of the arrow. The update \( r = r + \text{inc} \) sets element \( r \) of the register file to \( r + \text{inc} \). The other rules perform similar actions. 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 instruction, which tests the value in its register argument and, if the value is zero, jumps to the location in its location argument.

3.1.2 Three-stage Pipelined Specification

The condition for the rule in module IFM of Figure 1 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.
3.2 State

### 3.2.1 Non-pipelined Specification

Figure 3 presents the state and type declarations for Figure 2.

![Figure 3: State Variables and Type Declarations for Example in Figure 2](image)

The two rules in the module ROFM remove instructions from iq, fetch the register operands, and insert them into rq. The enabling condition of the first rule is `<INC r> -> head(iq)` and `notin(iq, <INC r>)`. If the instruction at the head of iq is an INC, the clause matches and binds r to the register name argument of the INC instruction. The second clause, `notin(iq, <INC r>)`, uses the binding r to check for a read after write (RAW) hazard caused by a pending instruction in iq that will write the register r. In this case, the machine delays the operand fetch so that it fetches the value after the write (this translates into stalling1).

The clause `notin(iq, <INC r>)` checks to make sure that there is no such instruction in iq and the rule as a whole is enabled and can execute only if there is no hazard.

The other rules perform similar actions. The update iq/rq = nil clears the queue(s) iq/rq.

### 4. PIPELINING ALGORITHM

#### 4.1 Basic Approach

The pipelining algorithm starts with a non-pipelined or insufficiently pipelined specification and automatically generates a highly-pipelined, functionally equivalent specification. The algorithm repeatedly extracts an expression from a target module and creates a new module to compute the value of the expression at each clock cycle. It then uses a stream to transport the computed values from the new module into the target module from which the expression was extracted. The length of the stream is conceptually unbounded. The synthesis algorithm implemented in [13] implements all the streams in the final specification as finite hardware buffers. This algorithm operates on the resulting specification once the pipelining algorithm has finished. Our pipelining algorithm transforms the target module so that it reads the value of the expression from the stream instead of computing its value. Because this transformation splits computations across multiple clock cycles, it may reduce the clock cycle of the circuit and increase its throughput.

In general, the extracted subcomputation may depend on values that are not available until after it must produce the new value. The compiler therefore speculates on the values that the subcomputation uses. If the speculation is incorrect, the circuit restores the values of any incorrectly updated variables and restarts the computation from the restored state. To enable the restoration, the transformed specification inserts the old values of any potentially incorrectly updated variables into the new stream. When the circuit encounters an incorrect speculation, it extracts these values from the stream and uses them to restore any incorrectly updated variables to their correct values. The algorithm consists of seven phases for each further pipelining decision. The steps are illustrated using Figure 2, Figure 1 and Figure 6. Figure 6 is the intermediate two-stage pipelined file. The rest of the declarations are identical to the ones in Figure 3.

![Figure 4: State Variables and Type Declarations for Example in Figure 1](image)

1. type reg = int(3), val = int(8), loc = int(8);
2. type ins = <INC reg> | <JNZ reg loc>;
3. type irf = <INC reg val> | <JNZ val loc>;
4. var pc : loc, im : ins[8], rf : val[8];
5. var iq = queue(ins), rq = queue(irf);
specification derived from Figure 2 by applying the algorithm once.

- **Select Target Expression:** The selection of the target expression is driven by an analysis of the combinational path lengths in the circuit. The algorithm repeatedly determines the critical path, then chooses a target expression on this critical path. Inserting the computation of the target expression into a different stage of the pipeline removes the expression from the critical path, shortening its length. A more general approach could be implemented that uses a wider set of paths than the critical one(s) in deciding which expression to select as target. In addition to selecting the target expression automatically, our implemented system also allows the designer to drive the pipelining process by manually selecting the target expression. For Figure 2 the algorithm selects \( i_m[p_c] \); for Figure 6 the target expression is \( rf[x] \).

- **Compute All Involved Variables:** The value of the target expression depends on the variables that it references. This set of variables is called the *set of involved variables*.

  For the specification in Figure 2, the set of all involved variables of \( i_m[p_c] \) is \( \{ i_m, p_c \} \). For Figure 6, the set of all involved variables of \( rf[x] \) is \( \{ rf, head(g) \} \).

- **Speculate on New Values of Involved Variables:**
  The pipelining algorithm will move the computation of the target expression into a new module. This module will compute the value of the target expression in a clock cycle before the final values of the involved variables have been determined. The module therefore speculates on the final values of these variables, using the speculated values to compute the value of the target expression. There are two kinds of speculation:
  - **Control:** Speculate on which rule will fire. For the involved variable \( pc \) in Figure 2 we speculate that the first rule will fire. This choice implies that the new value of \( pc \) is \( pc + 1 \). For \( iq \) in Figure 6 we speculate that the first rule in the rightmost box will fire, so \( iq \)'s new speculated value is \( tail(1g) \).
  - **Data Hazard:** Speculate on the absence of data hazards. For involved variable \( rf \) in Figure 6, we speculate that there will be no writes to \( rf[x] \).

- **Generate a Stream of Values:** Generate a stream containing the sequence of values of the target expression and transform the specification to use these values. For each rule that originally read the target expression:
  - Modify the rule so that it now reads from the head of the new stream.
  - Replace all occurrences of the expression with the value read from the stream.

- **Update Involved Variables:** Augment the new module to update the involved variables with their speculated values. This operation ensures that, during the next clock cycle, the specification will generate an appropriate next value for the target expression.

  Figure 6 presents the results of this transformation for the specification in Figure 2 and target expression \( i_m[p_c] \). Figure 1 presents the results of this transformation for the specification in Figure 6 and target expression \( rf[x] \).

- **Augment Stream to Handle Failed Speculations:** If the speculation is incorrect, the specification must restore the *updated variables* (the set of all variables updated as a result of the speculation) to their correct values. The algorithm therefore augments the generated stream with the values of the updated variables before the speculation. The set of updated variables for \( i_m[p_c] \) is \( \{ pc \} \). The set of updated variables for \( rf[x] \) is \( \{ rf, iq \} \).

  The algorithm transforms the specification to detect incorrect speculations and, when necessary, uses the values in the stream to restore the correct state of the system and clear the stream. The system will therefore restart from a consistent state.

  For the non-pipelined example in Figure 2, Figure 5 shows the resulting specification after the algorithm executes this step.

### Figure 5: Specification After Stream Augmentation for Handling Failed Speculations

- **Remove Unused Values from Stream:** After updating all the rules that read the target expression, eliminate all the fields of stream entries that were saved and never used again.

  As we notice in Figure 5, field \( iq \) is never used, so we can safely remove it from the stream to obtain the specification in Figure 6.

### Figure 6: 2-stage Intermediate Specification

#### 4.2 Optimizations

We next present how our algorithm generates logic that implements two techniques — stalling and forwarding — which can improve the quality and performance of the automatically pipelined circuit.

We first present the circuit that responds to incorrect speculations by restoring saved state. Figure 7 shows the transformation schema for a rule \( R_i \):

\[
R_i: e = \text{head}(stx) \quad \text{and} \quad P_i \rightarrow A_i
\]

that reads some target expression \( TE.e = \text{head}(stx) \) and \( P_i \) is the enabling condition of \( R_i \); both clauses are optional. A missing clause reads as a true clause. \( A_i \) consists of all the updates performed by rule \( R_i \).

In Figure 7, \( IV \) stands for the set of involved variables of \( TE \) and \( UF \) for the corresponding set of updated variables. \( IV \) is the disjoint union of two subsets: \( IV_{CL} \) — the set of involved variables on which the algorithm applies control speculation, and \( IV_{DP} \) — the set of involved variables on which it applies data hazard speculation. The speculated value of \( TE \) is \( TE' \), and the set of speculated values for
the elements of \( IV_{c1} \) is \( IV_{c1}' \). \( A_1.upd(IV) \) returns the set of values that \( A_1 \) updates the involved variables in \( IV \) to. \( A_1(IV) \) returns the updates in \( A_1 \) that write the involved variables in \( IV \). newstr is the newly generated stream of values for target expression \( TE \). datahazard(\( E \)) returns true if head(newstr) writes the expression \( E \) in the current clock cycle and at least one entry in tail(newstr) reads it.

\[
R_{11}: \quad e_1 = \text{head}(\text{newstr}) \rightarrow \\
\text{newstr} = \text{insert}(\text{newstr}, \langle e_1 \ TE[IV_{c1'}/IV_{c1}] \ UV \rangle), \\
IV_{c1'} = IV_{c1};
\]

If control speculation:

If \( A_1.upd(IV) = IV_{c1} \) then:

\[
R_{12}: \quad < e_2 \ TE_2 \ UV_2 > = \text{head}(\text{newstr}) \quad \text{and} \quad P_2[UV_2/UV, TE_2/\overline{TE}] \rightarrow \\
\text{newstr} = \text{tail}(\text{newstr}), \\
A_1([UV_2/UV, TE_2/\overline{TE}] \setminus A_1(IV)) ;
\]

Otherwise:

\[
R_{12}: \quad < e_2 \ TE_2 \ UV_2 > = \text{head}(\text{newstr}) \quad \text{and} \quad P_2[UV_2/UV, TE_2/\overline{TE}] \quad \text{and} \quad \text{no datahazard}(TE \cup IV_{DH}) \rightarrow \\
\text{newstr} = \text{tail}(\text{newstr}), \\
A_1([UV_2/UV, TE_2/\overline{TE}] \setminus A_1(IV));
\]

\[
R_{12}: \quad < e_2 \ TE_2 \ UV_2 > = \text{head}(\text{newstr}) \quad \text{and} \quad P_2[UV_2/UV, TE_2/\overline{TE}] \quad \text{and} \quad \text{datahazard}(TE \cup IV_{DH}) \rightarrow \\
\text{newstr} = \text{tail}(\text{newstr}), \\
A_1([UV_2/UV, TE_2/\overline{TE}] \setminus A_1(IV));
\]

Let \( S \) be the set of all target expressions on which the algorithm speculates. For \( TE \in S \), let \( \{ R_i \} \) be the set of rules that generate the speculated values of \( TE \) and let this stream be \( Q_i \). Let \( \{ Q_n \} \) be the set of streams that the rules that write \( TE \) read from. To eliminate the need to restore state in case of a failed speculation on \( TE \), the algorithm modifies the preconditions of all rules in \( \{ R_i \} \) to check that either 1) no item in any stream from \( Q_i \) to \( \{ Q_n \} \) will generate a write to \( TE \) or 2) all items that update \( TE \) write the same known value. This approach implements the stalling mechanism; Figure 1 presents its results for our example.

Let \( R_{21} \) and \( R_{22} \) be the two resulting rules from splitting the rule in Figure 6 handling INC instructions. The check for data hazards is now handled by \( R_{21} \), which will not fire and read the target expression \( \text{rf}[r] \) until all the previous rules writing \( \text{rf}[r] \) did so:

\[
R_{21}: \langle \text{INC } r \rightarrow \text{head}(rq) \ \text{and} \ \text{notin}(rq, \langle \text{INC } r \rightarrow \_ \rangle) \rightarrow \\
\text{iq} = \text{tail}(iq), \\
rq = \text{insert}(rq, \langle \text{INC } r \rightarrow \text{rf}[r] \rangle) ;
\]

Rule \( R_{22} \) does not anymore need to check for data hazards for the current target expression — in our example \( \text{rf}[r] \). There is no speculation on fly regarding the absence of a data hazard and therefore no need to save the instruction queue in the newly generated stream of values for \( \text{rf}[r] \). The derived \( R_{22} \) will have the form below:

\[
R_{22}: \langle \text{INC } r \rightarrow \_ \rightarrow \text{head}(rq) \rightarrow \\
\text{rf} = \text{rf}[r \rightarrow x+1], \ \text{iq} = \text{tail}(iq) ;
\]

Stalling trades the potentially higher throughput of speculative execution for a smaller circuit area. This trade-off requires a policy to decide when it is better to stall the pipeline or when it is better to speculate. The decision depends primarily on the accuracy of the predictions and the amount of state that needs to be saved for restoration purposes. Also, if all the rules ahead in the pipeline will update \( TE \) with the same known value, the circuit can safely generate the next value of \( TE \) even if some rule will write \( TE \). Therefore, a stalling check replacing a data hazard speculation waits until \( TE \) is hazard-free; a stalling check replacing a control speculation waits until all the previous rules in the pipeline can only update \( TE \) with the same known value.

### 4.2.2 Forwarding

Regardless of whether the algorithm speculates on the value of \( TE \) or stalls the pipeline, waiting for its correct value to become available, generating forwarding logic may increase the throughput of the circuit. To implement forwarding, the algorithm replaces the obsolete values of \( TE \) in \( Q_i \) with their correct, updated values. Figure 10 shows how the technique updates a rule to implement the bypass. updated\( TE \) stands for the newly computed, correct value of \( TE \).

![Figure 8: Roll-back Scheme for INC instructions](image)

\[
\langle \text{INC } r \rightarrow x \_ \rangle = \text{head}(rq) \quad \text{and} \quad \\
\text{notin}(\text{tail}(rq), \langle x \_ \_ \rangle) \rightarrow \\
\text{rf} = \text{rf}[r \rightarrow x+1], \ \text{iq} = \text{tail}(iq) ;
\]

\[
\langle \text{INC } r \rightarrow x \_ \rangle = \text{head}(rq) \quad \text{and} \quad \\
\text{notin}(\text{tail}(rq), \langle x \_ \_ \rangle) \rightarrow \\
iq = \text{tail}(iq), \\
rq = \text{nil}, \ \text{rf} = \text{rf}[r \rightarrow x+1] ;
\]

![Figure 9: Forward Scheme for INC instructions](image)

Forwarding transforms the two rules handling INC instructions in Figure 8 into the single new rule in Figure 9. This rule produces a circuit that updates all of the entries in \( rq \).
produced by rules that accessed $rf(i)$ with the new correct value $x+1$.

$$R', e_1 \rightarrow \text{head}(str) \text{ and datahazard}(TE) \rightarrow
\text{newstr} = \text{insert}(\text{newstr}, \langle e_1, \text{updated}TE, UV \rangle),
IV_{e1} = IV_{e1};$$

$$R''', e_1 \rightarrow \text{head}(str) \text{ and no datahazard}(TE) \rightarrow
\text{newstr} = \text{insert}(\text{newstr}, \langle 1, 1, 1, 1 \rangle, IV_{e1}, IV_{e1}, TE, UV \rangle),
IV_{e1} = IV_{e1};$$

If control speculation:

If $\text{update}(IV) = IV_{e1}$ then:

$$R_2: e_0 \rightarrow \text{head}(str) \text{ and } P[UV, TE, TE, TE, TE] \rightarrow
\text{newstr} = \text{tail}(\text{newstr})[\text{updated}TE, TE],
A(UV, TE, TE, TE) \setminus A(IV);$$

Otherwise:

$$R_2': e_0 \rightarrow \text{head}(str) \text{ and } P[UV, TE, TE, TE] \rightarrow
UV = UV, \quad \text{// restore UV}
\text{newstr} = \text{nil}, \quad \text{// clear stream}
A_1; \quad \text{// update}$$

Figure 10: Forward Scheme

Forwarding reduces the amount of time that the circuit spends recovering from incorrect speculations or waiting for correct values to become available. It may therefore increase the throughput of the circuit.

5. EXPERIMENTAL RESULTS

We have implemented the pipelining algorithm within our prototype synthesizer, which generates synthesizable Verilog implementations at the RTL level. We then compare the results obtained by our algorithm against a hand-written version that implements the same basic functionality with our example processor. We wrote a non-pipelined specification of a 32-bit datapath processor with a complete instruction set and ran it through our pipelining algorithm for all the pipeline buffers of depth one. The resulting pipelined specification was then fed into the synthesizer to obtain a Verilog model for it. This model was then synthesized using the Synopsis Design Compiler to an industry standard, 35 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 (in Verilog), standard 32-bit fixed point DSP that implements the same basic functionality. Our automatically pipelined version had a cycle time of 88.9 MHz as opposed to a 90.9 MHz cycle time for the hand-pipelined version; the synthesized areas were virtually identical.

It took us approximately fifteen minutes to write the specification for the non-pipelined processor and less than one minute to run it through our pipeline algorithm. Our specification contains 7 lines for state declarations and 10 lines of rule definitions for module specifications. Our automatically generated implementation consists of about 1200 lines of synthesizable Verilog. We tested the generated Verilog model using the Cadence NCVerilog simulator.

6. CONCLUSIONS

This paper presents a new approach for automatically pipelining sequential circuits: repeatedly extract a computation from the critical path, move it into a new stage, and then use speculation to generate a stream of values that keep the pipeline full. We also present extensions that integrate stalling and forwarding into this basic approach. Our experimental results provide encouraging evidence that the approach can deliver efficient pipelined implementations.

7. REFERENCES


