

Counterflow Pipeline Processor Architecture

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Abstract:

The counterflow pipeline processor architecture (CFPP) is a proposal for a family of microarchitectures for RISC processors. The architecture derives its name from its fundamental feature, namely that instructions and results flow in opposite directions within a pipeline and interact as they pass. The architecture seeks geometric regularity in processor chip layout, purely local control to avoid performance limitations of complex global pipeline stall signals, and simplicity that might lead to provably correct processor designs. Moreover, CFPP designs allow asynchronous implementations, in contrast to conventional pipeline designs where the synchronization required for operand forwarding makes asynchronous designs unattractive. This paper presents the CFPP architecture and a proposal for an asynchronous implementation. Detailed performance simulations of a complete processor design are not yet available.

Keywords: processor design, RISC architecture, micropipelines, FIFO, asynchronous systems

CR categories: B.2.1, B.6.1, C.1.0

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1 Introduction

The Counterflow Pipeline Processor (CFPP) architecture is a proposal for a simple and regular structure for processor pipelines. It handles in a uniform way a number of features that add complexity to conventional designs, including operand forwarding, register renaming, and pipeline flushing following branches and traps. A CFPP uses a bi-directional pipeline—in which instructions flow and results counterflow—to move partially-executed instructions and results in a regular way, subject to a few *pipeline rules* that guarantee correct operation.

The CFPP structure has a number of properties that promise advantages:

- *Local Control.* Only local information is required to decide whether an item in the CFPP pipeline should advance. There is no need to compute global “pipeline stall” signals and then distribute them to all pipe stages. The complexity of such a global stall computation and the time required to compute and distribute the signal are major headaches in current processor designs.
- *Regular Structure.* The CFPP structure is very regular, which provides hope that it can be laid out on silicon in a simple, regular way. The simplicity and regularity should also help in devising correctness proofs.
- *Local Communication.* Pipeline stages communicate primarily with their nearest neighbors, allowing short communication paths that can be very fast.
- *Modular Structure.* The uniform communication behavior of pipeline stages admits variants that differ in the detailed design of individual stages or in the ordering of stages in the pipeline. For example, one design may call for a single ALU, another for separate adder/subtractor and multiplier units; yet both have the same overall pipeline structure.
- *Simplicity.* Finally, the overall simplicity of the structure may mean that CFPP processors are easier to design than their conventional counterparts, which might make them very attractive.

The performance of CFPP designs is not known. The local nature of most communications and control should permit very fast operation. On the other hand, CFPP designs may introduce performance-limiting delays, such as the time between instruction issue and acquisition of all required operands. We have not yet simulated enough CFPP variants to understand the limits to achievable performance.

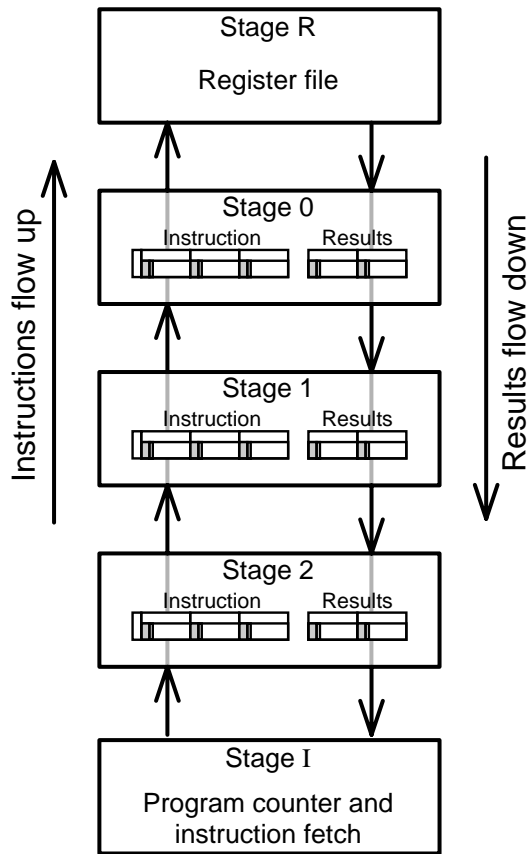


Figure 1: A simplified counterflow pipeline processor.

2 Basic Structure

In a CFPP, a relatively long pipeline connects an instruction fetch unit at the bottom with a register file at the top (see Figure 1). We think of instructions flowing up through this *instruction pipeline* so that the sequence of instructions in the pipeline resembles a listing of that section of code. Earlier instructions are above later ones and remain so because the design forbids instructions to pass one another. Instructions move up the pipe as far and as fast as they can, stalling only when the pipeline stage immediately above cannot yet accept a new instruction or when the instruction reaches the last pipeline stage that is equipped to execute it. Above a stalled instruction, a gap of arbitrary size may open in the pipeline; not every stage needs to be “full” with an instruction.

Each instruction carries with it *bindings* for its source operands and its destination(s). Each binding associates a data value with a register name; it consists of a register name, a data value, and a *validity bit* to indicate whether the association is valid. The pipeline illustrated in Figure 1 shows three bindings with each instruction, e.g., two sources and one destination. When an instruction is executed, new data is placed into the data values of the destination bindings, which are then marked valid. When the instruction reaches the top of the pipeline, the data values recorded in destination bindings are written into the corresponding locations in

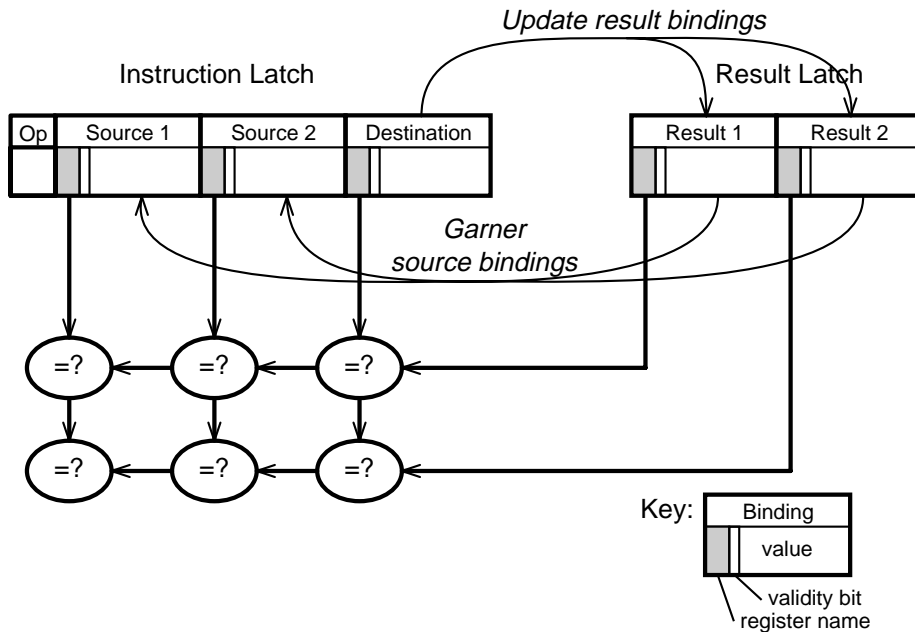


Figure 2: Instruction and result bindings, together with logic for implementing the pipeline rules.

the register file. Until this final record is made in the register file, instructions are considered speculative and may be cancelled if required by a trap or branch.

Whenever an instruction is executed, the outputs are used in two ways. First, they are entered in the instruction’s destination bindings and are eventually retired into the register file as described above. Second, each destination binding is inserted into the downward-flowing *results pipeline* so that it may be observed by subsequent instructions. In Figure 1, each stage of the results pipeline accommodates two bindings. Any later instruction that requires a source binding whose register name matches the register name of a result binding will *garner* the value by copying and retaining the value in the binding in the instruction pipe. The results pipeline provides the function that in other designs is called “bypassing” or “forwarding” [6], and does so in a way that is uniform for all stages.

Result bindings flowing down may be modified by a subsequent instruction. Each stage must detect *matches* between instruction and result bindings, i.e., cases when the register name in an instruction binding matches the register name in a result binding (see Figure 2). An instruction that has already executed and has a destination binding that matches a result binding must copy the value from the destination binding into the result binding. In this way, later instructions will garner the most recent binding for any register. A different situation arises when the instruction has yet to execute; in this case, any result binding that matches a destination binding in the instruction is killed from the result pipeline, because the binding will not be valid for still later instructions. Thus, a particular result binding typically passes only a short span of instructions: the section after the instruction that computes the value and up to the next instruction that overwrites that value. These result-modification rules insure that any result that meets an instruction in the counterflow pipeline holds bindings that are

correct for that instruction. Note that several different bindings for a register may be in transit in different parts of the pipeline at the same time. Such multiple result bindings serve the same function as “register renaming” in other designs.

The register file is also a source of operands for instructions; for this reason, the register file is the principal source of bindings inserted into the results pipe. There are many policies that might be appropriate for determining which register values to fetch and send down the pipe. For example, registers could be fetched at random. A preferable policy is to send down the results pipe bindings that are known to match sources of instructions in the pipe; these register values will be garnered by the relevant instructions and thus enable the instructions to execute. In one implementation of this policy, the instruction-decoding stage sends source register addresses to the register file, which fetches register values and sends corresponding bindings down the results pipe. Note that the register-fetching policy will affect performance, even leading to deadlock if the policy prevents some instruction from ever receiving a value for one of its sources, but no policy leads to erroneous computations.

To insure correct operation, the CFPF must detect matching bindings in each result flowing down with each instruction flowing up. Each result must meet every subsequent instruction in some pipeline stage, where the comparison is done. Thus, we must prevent adjacent pipeline stages from swapping an instruction and result “at the same time,” which would prevent detecting matches. The interface between stages may either pass an instruction up or a result down, but never both. In an asynchronous implementation, an arbiter between each pair of stages enforces this communication protocol.

3 Pipeline Rules

The correctness of counterflow pipeline operation depends on a set of *pipeline rules* that each stage must obey. These rules, which have been introduced above, are stated explicitly in this section. The rules will be extended in our later discussion of traps and conditional branches.

The pipeline rules make frequent reference to bindings: *source bindings* and *destination bindings* are held in instructions as they flow up the instruction pipeline, while *result bindings* flow down the results pipeline. Each binding is specified by a register name, a validity bit, and a value, as shown in Figure 2. The validity bit indicates whether the association of register name and value is valid. Register names embrace the general registers found in most RISC architectures, as well as other processor state such as a condition code register.

The first few pipeline rules concern instructions:

- P0: **No overtaking.** Instructions must stay in program order in the instruction pipeline.
- P1: **Execution.** If all of the source bindings for an instruction are valid, and if the instruction is held in a stage that contains suitable computing logic, the instruction *may* execute. When an instruction completes execution, its destination bindings(s) are marked valid and value(s) are filled in.
- P2: **Insert result.** When an instruction completes execution, one or more copies of each of its destination bindings is inserted into the results pipeline.
- P3: **Stall for operands.** An un-executed instruction may not pass beyond the last stage of the pipeline capable of executing it. In particular, an instruction cannot be retired into the register file until it has executed.

The following are *matching rules* that apply when an instruction and result are present in the same pipe stage and have matching bindings (see Figure 2):

- M0: **Garner instruction operands.** If a valid result binding matches an invalid source binding, copy the result value to the source value and mark the source valid.
- M1: **Kill results.** If an invalid destination binding matches a valid result binding, mark the result binding invalid.
- M2: **Update results.** If a valid destination binding matches a result binding, copy the destination value into the result value and mark the result valid.

4 An Example

The operation of the counterflow pipeline subject to the pipeline rules can be illustrated with a simple example. Let us posit a five-stage pipeline (Figure 1). The first stage (I) contains a program counter, fetches instructions, and sends the instructions up the instruction pipeline. It also sends source register addresses to the register file. The next stages, numbered 2, 1, and 0, are identical; each one contains an ALU capable of executing an integer instruction. The final stage (R) is the register file, containing registers named A, B, C, and D. The notation $A[]$ denotes a source, destination or result binding with register name A and an invalid value; $A[14]$ denotes a valid value of 14 filled in.

Let us illustrate the operation of the pipeline using the following instruction sequence, in which PC represents the program counter:

$$\begin{aligned} PC = 101 \quad A &:= B + C \\ PC = 102 \quad B &:= A + B \\ PC = 103 \quad D &:= C - 1 \end{aligned}$$

The operation of the pipeline is illustrated using a series of snapshots, such as the one presented below. Two columns show what is held in the instruction and result registers of each pipeline stage; we assume that each stage can hold two result bindings at once. In order to help anticipate the changes from one snapshot to another, upward- and downward-pointing arrows indicate respectively that the instruction in the stage will move up in the next snapshot or the result will move down. Bear in mind that many other execution histories are possible because of differences in the timing of executions and the movement of instructions and results through the pipeline.

| <i>Stage</i> | <i>Instruction pipe</i> | <i>Result pipe</i> | <i>Remarks</i> |
|--------------|-------------------------|--------------------|---|
| R | | | Registers contain: $A[14]B[2]C[3]D[21]$ |
| 0 | | | |
| 1 | | | |
| 2 | | | |
| I | $PC = 101 \uparrow$ | | Fetch, send source names B, C to reg file |

The first instruction is fetched and launched into the instruction pipeline with source and destination bindings that correspond to the register names given in the instruction. All

bindings are marked invalid. The instruction that flows up the pipe will also contain the opcode and possibly other information, such as the program counter. The two source register names are transmitted to the register file, so that values can be fetched and inserted into the results pipeline.

| Stage | Instruction pipe | Result pipe | Remarks |
|-------|-----------------------------|-----------------------|---|
| R | | $B[2]C[3] \downarrow$ | Registers contain: $A[14]B[2]C[3]D[21]$ |
| 0 | | | |
| 1 | | | |
| 2 | $A[] := B[] + C[] \uparrow$ | | |
| I | $PC = 102 \uparrow$ | | Fetch, send source names A, B to reg file |

| Stage | Instruction pipe | Result pipe | Remarks |
|-------|-----------------------------|-------------|---|
| R | | $A[14]B[2]$ | Registers contain: $A[14]B[2]C[3]D[21]$ |
| 0 | | $B[2]C[3]$ | Mustn't swap with instruction below. |
| 1 | $A[] := B[] + C[] \uparrow$ | | Mustn't swap with result above. |
| 2 | $B[] := A[] + B[] \uparrow$ | | |
| I | $PC = 103$ | | Fetch delayed due to cache miss. |

| Stage | Instruction pipe | Result pipe | Remarks |
|-------|----------------------|-----------------------|---|
| R | | $A[14]B[2]$ | Registers contain: $A[14]B[2]C[3]D[21]$ |
| 0 | $A[] := B[2] + C[3]$ | $B[2]C[3] \downarrow$ | Garner B, C; execute |
| 1 | $B[] := A[] + B[]$ | | |
| 2 | | | |
| I | $PC = 103 \uparrow$ | | Fetch, send source name C to reg file |

| Stage | Instruction pipe | Result pipe | Remarks |
|-------|--------------------------------|-------------|---|
| R | | $A[14]B[2]$ | Registers contain: $A[14]B[2]C[3]D[21]$ |
| 0 | $A[5] := B[2] + C[3] \uparrow$ | $A[5]$ | Insert result |
| 1 | $B[] := A[] + B[2] \uparrow$ | $B[2]C[3]$ | Garner B |
| 2 | $D[] := C[] - 1 \uparrow$ | | Literal -1 held in binding value |
| I | $PC = 104$ | | Fetch, send source names to reg file |

| Stage | Instruction pipe | Result pipe | Remarks |
|-------|--------------------------------|-------------|--|
| R | $A[5] := B[2] + C[3] \uparrow$ | $A[]B[2]$ | Registers contain: $A[5]B[2]C[3]D[21]$ |
| 0 | $B := A[5] + B[2] \uparrow$ | $A[5]$ | Garner A, execute |
| 1 | $D := C[3] - 1 \uparrow$ | $B[2]C[3]$ | Garner C, execute |
| 2 | ... | | |
| I | $PC = 105$ | | Fetch, send source names to reg file |

In the last snapshot, the binding for A in result stage R has been killed by rule M1. Note in this example that instructions execute whenever all source operands are available, which is not necessarily in the order of instruction issue.

5 Traps and Conditional Branches

Two of the most troublesome aspects of conventional processor design are handling traps and conditional branches. The CFPP structure accommodates these cases easily: the basic idea is that a specially-marked result traveling down the results pipeline invalidates instructions following a trap or wrongly-predicted branch. If the execution of an instruction causes a trap, the stage that generates the trap introduces a special *trap-result* binding into the results pipeline instead of the normal destination bindings. To invalidate subsequent instructions, we introduce the following additional pipeline rule that is applied when a result and instruction meet in a stage:

- M3: **Kill instruction.** If a result binding is either *trap-result* or *wrong-branch-result*, mark the instruction invalid. The instruction may proceed up the pipeline, but it will have no side effects on the results pipeline or the register file.

When the trap result reaches the bottom of the results pipeline, it is interpreted specially by the stage responsible for program-counter control (see Figure 3, which shows details of pipeline stages for instruction fetching): it changes the program counter so as to start fetching instructions from a suitable trap handler. As these new instructions enter the pipeline, they will not meet the trap result, and so will remain valid. Note that the trap result may carry information from the offending instruction, such as the program counter or trap condition, to be used in handling the trap.

Conditional branches are handled in a similar fashion. A conditional-branch instruction, which cites the condition code register as a source, goes up the instruction pipeline, just like any other instruction. Meanwhile, the program-counter control makes a branch prediction and continues to launch instructions into the pipeline from the predicted instruction stream. When the conditional-branch instruction executes, if it determines that the branch was predicted incorrectly, it sends down the results pipeline a *wrong-branch-result* binding, which contains a value for the correct program counter target of the branch. This special result will kill all subsequent instructions it meets in the pipeline. When the branch result reaches the program-counter control stage, the program counter is adjusted to reflect the result of the branch, and instructions will now be fetched from the proper path.

The activities sketched above for handling conditional branches might usefully be divided among several stages. The arrangement of Figure 3, for example, splits responsibility for program-counter control and instruction decoding into separate stages. In this example, the instruction decoder may be responsible for branch predictions, and may send new program-counter values to the program-counter stage via the results pipeline.

6 Function Units and Sidings

The CFPP architecture allows different stages to be capable of different kinds of processing. For example, one stage might execute integer arithmetic instructions, while another does floating-point. One stage might do adds and another multiplies; if the multiplier is above the adder in the instruction pipeline, then MUL-ADD sequences used to form inner products will take advantage of the forwarding offered by the results pipe: a multiplication result will be forwarded quickly to the adder.

Another view of the instruction pipeline is that stages may perform partial execution, stalling if necessary to be sure that the instruction is sufficiently executed to progress up the

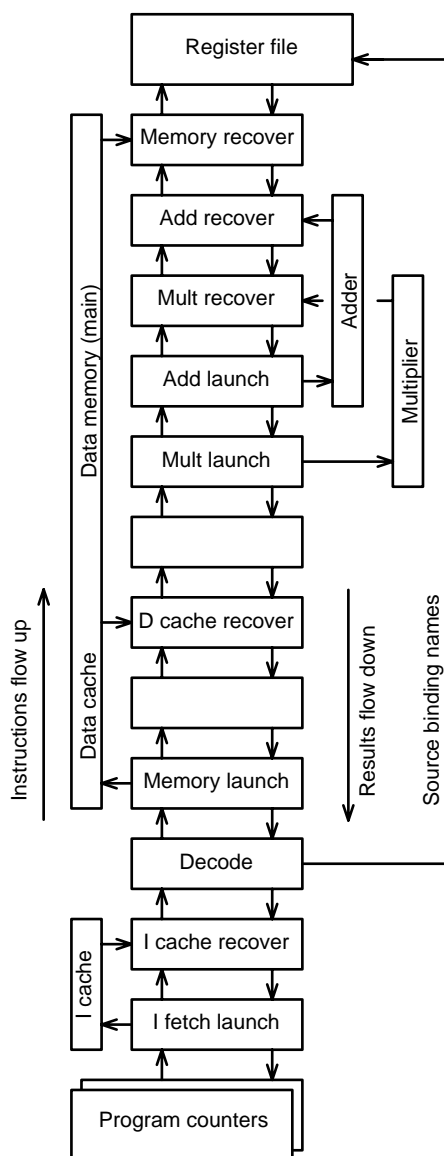


Figure 3: A counterflow pipeline processor with memory and arithmetic sidings.

pipe. The requirement that an instruction complete execution before being retired into the register file is an example of the most stringent of the partial-execution requirements. The stage or stages that fetch instructions may also be said to accomplish partial execution: they convert a program counter value into bits that describe an instruction to be executed.

The pipeline may also use auxiliary *sidings* to execute instructions. A stage in the instruction pipeline will launch an operation into a siding, and one or more later stages will recover results. The sidings themselves are pipelined, so that several operations can be in progress concurrently. While a siding is performing its job, the instruction that launched the operation proceeds normally along the instruction pipeline so that it can recover and handle results in proper sequence with other instructions in the pipe. Note that instructions inval-

idated by traps or conditional branches must still recover results from any operations they have previously launched into sidings, in order to keep the sidings and the instruction pipeline coordinated.

Figure 3 shows two arithmetic sidings: a multiplier and an adder. When an instruction calling for an add reaches the stage named *add-launch*, it stalls if necessary to wait for all operands to be valid, and then launches the addition into the siding. The instruction proceeds up the instruction pipeline, and recovers a result from the siding at the stage marked *add-recover*, waiting if necessary for the siding operation to finish. The *add-recover* stage will put the result value into its destination binding and launch a result into the results pipeline, just as if the instruction had been executed using only the resources of the *add-recover* stage.

Figure 3 also shows a memory siding that has two recovery points. A memory load operation is launched into the siding at the bottom by providing the address. The memory siding responds in one of two ways at the first recovery point. If the value was present in a cache, it is delivered at this point and the instruction is fully executed; if not, the memory siding indicates a miss to the instruction pipeline, and the load instruction advances up the pipeline without a valid destination binding. At the final recovery point, the memory must return a value or indicate an error, such as a page fault. The objective of this arrangement is to report cached data values early, so that they may be forwarded quickly down the results pipeline to serve as operands for instructions that need them. Memory write operations may be launched at the same point as loads. Processing a write is complicated by the fact that values in memory may be changed only after traps and conditional branches for all earlier instructions have occurred. One way to meet this requirement is to require write operations to commit at the last stage of the instruction pipeline, *memory-recover*, even though write data might have been supplied to the siding earlier.

Many siding arrangements are possible; the configuration shown in Figure 3 shows some of the possibilities. One drawback of sidings is that they reduce the regularity of the pipeline design and layout, and may lead to delays or slow paths. On the other hand, since the sidings are pipelined, high throughput can usually be sustained by sufficient pipelining. The siding mechanism also suggests a simple way to integrate functionally-specialized coprocessors into a machine architecture in a way that permits concurrent operation of the processors as well as perfect synchronization with the instruction stream.

7 Register Files and Register Caches

The architecture permits several separate register files to co-exist along the pipeline, but any instruction that may alter the contents of a register in the file must execute before passing the corresponding register file. For example, one might locate separate fixed and floating-point register files at different places along the pipe.

A more useful construct is the *register cache*, which helps reduce the latency entailed in fetching values from the register file and passing them down the results pipeline. The register cache can be located just above the instruction decoder: it enters values into source bindings for any registers that have valid entries in the cache. Any result binding that passes the cache may be written into the cache as a valid entry. When an instruction passes the cache, any values held in the cache that will be overwritten by the instruction must be invalidated in the cache. Trap results and wrongly predicted branch results need to sweep the cache of any values computed by instructions subsequent to the trap or branch. Rather than try to identify these registers exactly, the entire cache can be cleared.

The register cache can also reduce the load on the register file and the results pipeline. To do so, we let the register cache rather than the instruction decoder send fetch requests to the register file. Only if the cache does not contain a needed source operand is a request forwarded to the register file. Note that although the path from the instruction decoder or register cache that transmits requests to the register file may be physically long, it can be speeded up by pipelining the communication.

The register file and register cache both fit into the mold of a standard CFPP stage that obeys the pipeline rules. The register file is equivalent to a series of stages that hold recently-completed instructions; when a binding, injected at the top of the results pipeline to obtain a source operand, passes the “register-file instruction” whose destination binding matches the result binding, the result value is updated (rule M2). Thus, the held instructions behave like a register file. Similarly, the register cache is conceptually like a broadening of the results pipeline to hold a modest number of results at once. The comparison rules dictate how the cache values fill in sources (rule M0) and how the cache values are modified (rules M1, M2).

8 Implementations

There are numerous ways to implement CFPP structures. Some of the variations are immediately evident: the number of stages in the pipeline, the choice of functional specialization of various stages, the choice of sidings and the location of their launch and recovery points, and so on. This section describes other variations, including the nature of the information that flows in the instruction and result pipes. Finally, the pipeline can be implemented with either synchronous or asynchronous circuits; we present a fairly detailed description of an asynchronous implementation.

The result pipeline carries result bindings. To increase performance, it is desirable to combine several results together into a fixed-size *result packet* that flows down the pipeline as a unit. Figures 1, 2, and Section 4 illustrate result packets containing two bindings. Alternatively, a result packet might contain three bindings, so that all the operands used by a typical instruction can be carried in a single packet: two full-word operands and a condition code. The packet structure may make special provision for the condition code binding, whose value requires only a few bits. Alternatively, one might argue that the instruction and result pipelines should operate at about the same speed, and therefore a result packet should have room for all the source and destination bindings for one instruction: perhaps two full-word operands, a condition-code operand, and a full-word destination. Note that it would not be necessary to carry a separate condition-code destination binding, because the “source value” would be overwritten by the “destination value” as the packet passes any instruction that changes the condition code.

In like fashion, the instruction pipe carries *instruction packets*. Each instruction carries its op-code, all source and destination bindings, and perhaps other data such as the value of the program counter that fetched the instruction. As with the result pipe, it is possible to place more than one instruction in a single instruction packet; this would be analogous to a conventional multi-scalar design.

Each stage of the pipeline contains latches for holding an instruction packet and a result packet. These latches provide the storage that is essential for pipelined processing. Connected to these latches are circuits to enforce the pipeline rules, including comparators that detect when instruction and result bindings match (see Figure 2).

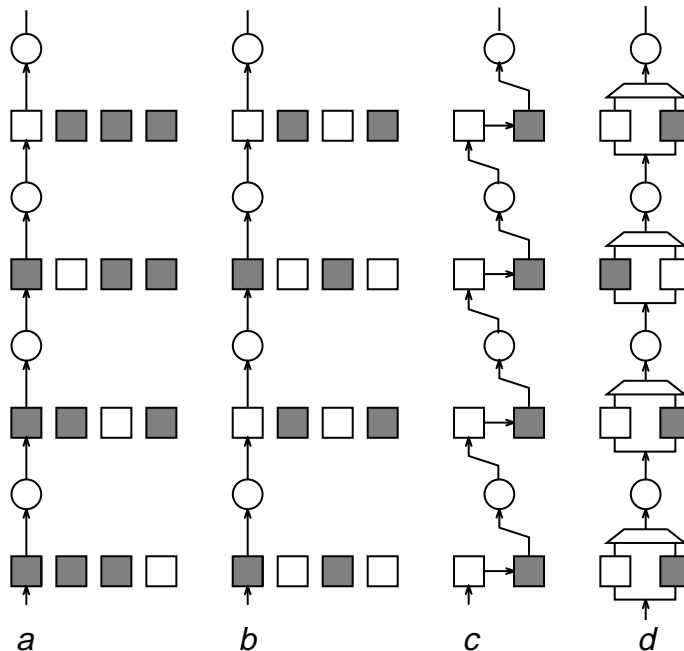


Figure 4: Pipelines operating at maximum throughput have half their latches empty.

8.1 Pipeline Control

The pipeline control we envision for CFPP designs is *elastic*: new packets can be inserted into or removed from a stream of packets. Thus, when an instruction executes, it inserts a new result into the result path. This result could occupy a previously invalid result binding in a result packet, or it might require inserting a fresh result packet into the result pipe. When an instruction is killed by a trap or conditional branch, the instruction packet can be deleted from the instruction pipe unless the instruction must synchronize with a siding. Results that are killed may be deleted from the results pipe. Note that correctness of the CFPP structure can be achieved without insertion and deletion. Rather than deleting an instruction or result, we could simply mark it as invalid and let it propagate through the rest of the pipe without causing side effects. Rather than inserting new result packets, we could send down the result pipe a continuous supply of result packets that contain empty result binding slots; a result binding could be inserted in the first empty slot to pass after an instruction executes.

A major objective of the CFPP structure is to allow *local control* of the pipeline: the decision as to whether a packet may advance to the next stage of the pipeline requires knowing only the state of the two stages involved in the transfer. There are three conditions that must be met for advancement: (1) the item must be ready to advance so that, for example, if an instruction is being executed, the execution must be complete; (2) there must be space in the next stage; and (3) an instruction and result may not swap, i.e., they may not be exchanged between adjacent stages. These conditions require only local knowledge.

The need to obtain space in the next stage before advancing has an unexpected consequence: the maximum throughput of a pipeline is achieved when it is half-full. Figure 4a is a schematic of a uni-directional pipeline with storage latches shown as squares, and combina-

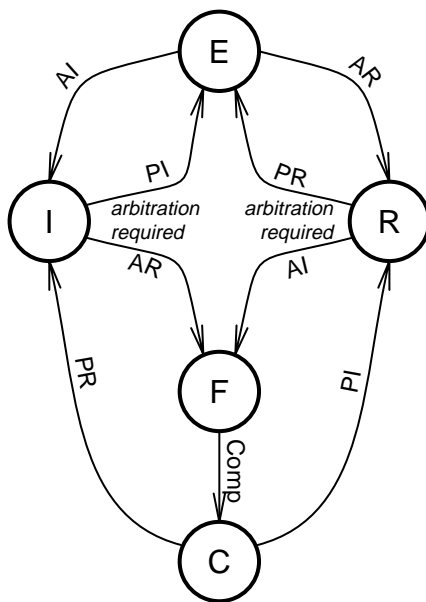


Figure 5: The state diagram for a single CFPP stage.

tional logic shown as circles. A square representing a latch is darkened if it contains a data item. The bottom three latches are full and the top latch is empty. Immediately to the right of the pipeline is a column of squares showing the next state of the pipeline: the top-most data item has advanced upward. The two remaining columns show subsequent states of the pipeline. Note that only a single data item moves in each cycle. Figure 4b shows the same structure with bubbles and data items alternating. This configuration achieves the maximum throughput in which each item advances on each cycle, but the pipeline is only half full. To recover full utilization of the logic, which may be quite extensive if it is performing, for example, floating-point arithmetic, two latches can be provided with each stage, as in Figure 4c, which shows a standard master-slave register for each stage, or as in Figure 4d, which shows two symmetric latches and a multiplexor to eliminate the need to transfer master to slave. The highest throughput is achieved when one of the two latches associated with each stage is full and one is empty. In these configurations, each stage is always processing an item through its logic, and each item can advance.

8.2 Countersynchronized Control

What distinguishes the CFPP from two independent counterflowing pipelines is that the two pipelines interact to enforce matching of instruction and result bindings when they meet, so that the pipeline rules can be applied. This requirement can be met by inspecting the state of pairs of adjacent stages and preventing certain items from advancing along their pipes. Figure 5 shows a state diagram for each pipeline stage that reflects whether an instruction or result or both are present. The states are named as follows:

- E: **Empty.** Neither instruction nor result is present.
- I: **Instruction.** Only an instruction is present.

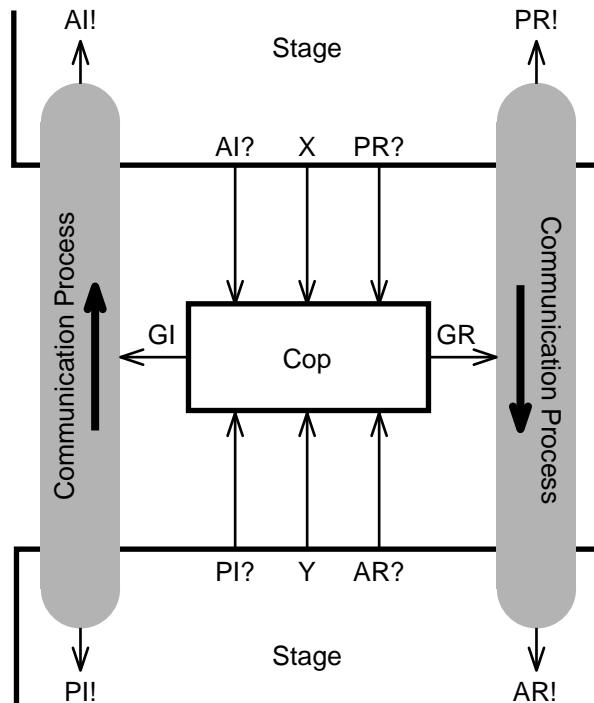


Figure 6: The interface between two adjacent stages of an asynchronous implementation of the CFPP.

R: **Result.** Only a result is present.

F: **Full.** Both instruction and result have arrived.

C: **Complete.** The pipeline rules have been enforced, and both instruction and result are ready to move on. In practice, this state might be divided further to allow the result to advance while the instruction is being executed.

The transitions in the state diagram that involve motion of instructions and results are labeled AI (accept instruction from below), PI (pass instruction upward), AR (accept result from above), PR (pass result downward). Note that no transitions are allowed in which instructions and results swap. For example, in state R, either the result may pass down or an instruction may be accepted from below, but not both.

8.3 Synchronous Implementation

Synchronous implementations of the CFPP are straightforward. Local control is easily achieved by a combinational function on the state of neighboring stages, each of which uses the representation of Figure 5. The control can use a fixed policy to decide between passing an instruction or result packet when either is possible. One sensible policy passes instructions preferentially, because the ultimate aim of a processor is to shove instructions through the pipe as rapidly as possible.

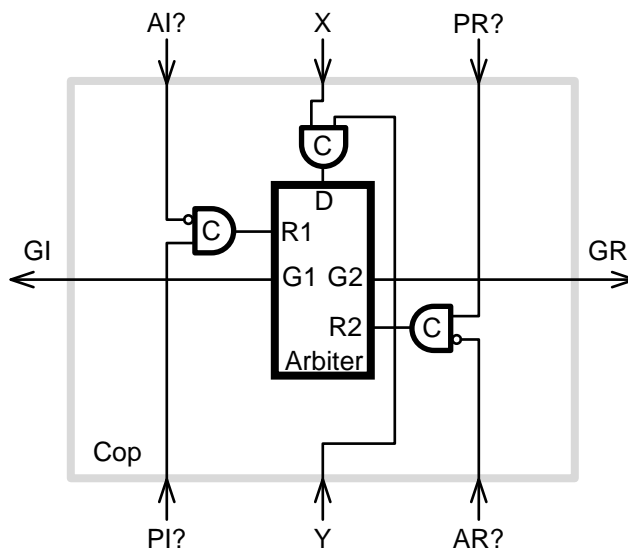


Figure 7: The internals of the cop.

A two-speed clocking strategy may be appropriate because many instructions and results passing through stages will require little or no processing: none if instructions and results are not both present, and little to enforce the pipeline rules. An instruction may pause longer in a stage when it is executing. It may be advantageous to use a single very fast clock to handle the non-execution cases in a single clock cycle, and take more cycles when executing an instruction.

8.4 Asynchronous Implementation

The CFPP architecture was devised with an asynchronous control structure in mind. Because the stages are all similar and the interfaces between adjacent stages are identical, we can illustrate the design approach by showing the design of a typical stage and how adjacent stages communicate. Figure 6 shows the interface between stages, which consists of two communication processes and a control element named a “cop.” Throughout this discussion, we use transition signaling conventions (also called “two-phase” or “non return to zero”) and bundled data transfer protocols, as illustrated in [10, 9].

Each stage sends signals to the cop indicating what the stage is prepared to do. The signal AI? indicates willingness to accept an instruction, PI? willingness to pass an instruction forward, AR? willingness to accept a result, and PR? readiness to pass a result forward. The cop matches requests to pass with willingness to receive and activates the appropriate communication process (GI or GR). The communication process, in turn, indicates completion to the stages it links using the signals PI! and AI! or PR! and AR!. In the event that both instruction and result communications are possible, the cop chooses one. We selected the name cop because it controls traffic between the stages, letting traffic move only one direction at a time. After each communication, both participating stages must announce willingness to participate in the next communication by signaling on the X and Y wires. Only after both stages have determined that the transfer is complete may the cop allow the next transfer.

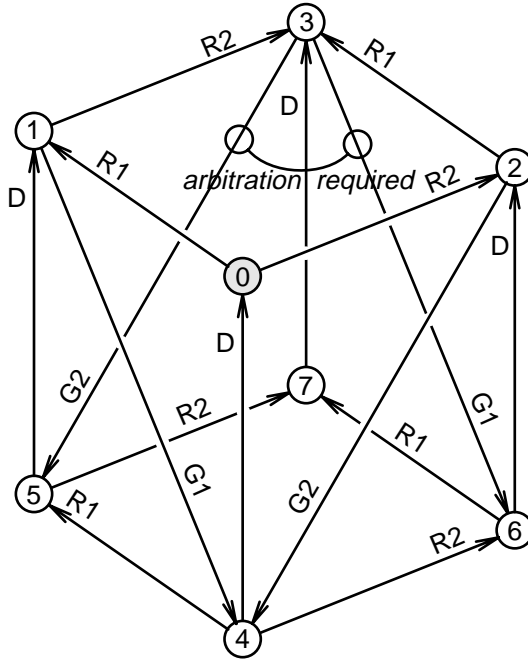


Figure 8: The state diagram of the 5-wire arbiter contained in the cop.

This communication protocol adheres to the five-state diagram shown in Figure 5. The complete process AI?, PI?, GI, AI!, PI!, X, Y corresponds to the act of the lower stage’s passing an instruction to the upper stage. In the 5-state diagram of Figure 5, this transaction is represented as a single event, called AI by the upper stage and PI by the lower stage. The interpretation of the event in the state diagram is like that of Communicating Sequential Processes (CSP) [7] events: it requires agreement and synchronization of the two communicators. The expansion of this event into the signaling protocol used by the cop requires a delicate interplay of the state diagrams of adjoining stages and the need for arbitration. It is not the straightforward two-wire expansion of a CSP event [2].

Cop internals. The cop can be implemented with a 5-wire arbiter and C elements as shown in Figure 7. When both the pass and accept signals for a communication have been presented, a C element signals a request to the arbiter. When the arbiter produces the corresponding grant, the communication is enabled, and will eventually occur. Finally, when both stages indicate they are finished with the transaction by signaling on X and Y, the arbiter is freed for the next transaction.

The arbiter exhibits the eight states shown in Figure 8. Only one of these states actually requires arbitration; it is indicated in the figure. Notice that R1 and G1 alternate, as do R2 and G2, while either of the grants alternate with D.

Communication processes. Instructions and results flow from stage to stage in a form of micropipeline as shown in Figures 6 and 9a. The instruction transfer process, shown in the figure as an oval, is told by the cop to act (GI). It moves an instruction from one stage to the next, latches it, and informs both stages that the transfer is complete (AI! and PI!). There is a clear correspondence between the CFPP structure (Figure 9a) and that of a micropipeline [10]

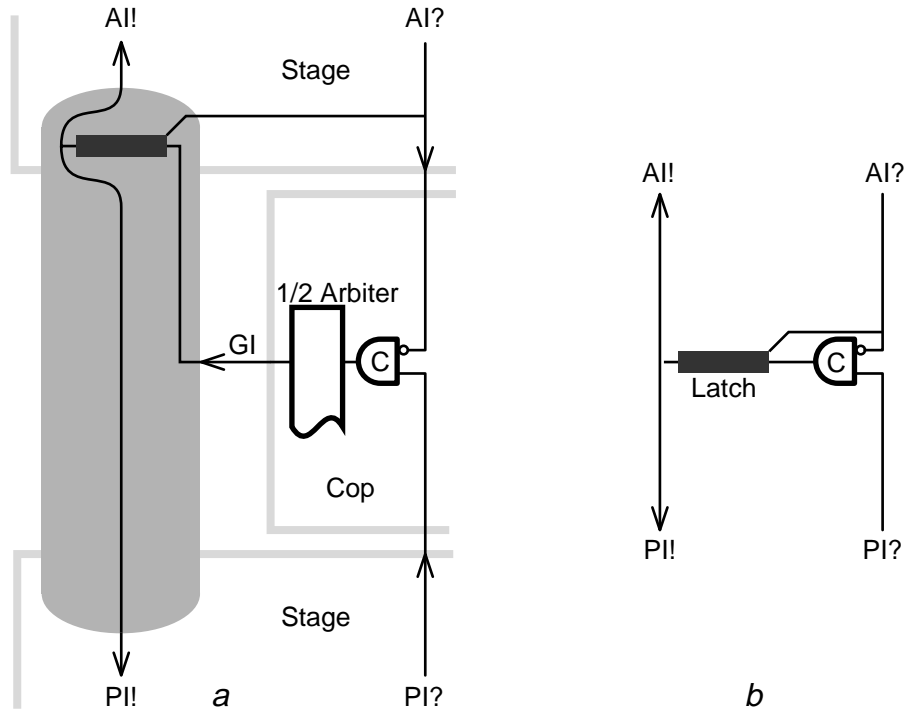


Figure 9: The stage-to-stage communications of the CFPP (a) compared to those of a micropipeline (b).

(Figure 9b). The only significant difference is the arbitration required to enable a transfer.

The communication process represented by the oval can be implemented in a variety of ways, such as serial communication, purely self-timed data, etc. The wiring shown in the illustration is chosen to match most closely the micropipeline form. The latch is initially transparent, so that input data flows to its outputs (data paths are not shown in the illustration). The GI signal will cause the latch to become opaque, so as to hold its output values, and then generate the AI!/PI! output. Finally, a transition on the signal that enters the latch diagonally returns it to a transparent state. Note that the pipeline latches could be physically associated with either of the two stages or with the cop.

Stage internals. Figure 10 shows an over-simplified view of connections within a pipeline stage that implement the instruction and result pipelines. Control wiring connects the communication processes so that when a new instruction is received (AI!), the stage asks immediately to pass it onward (PI?), and when it has been passed (PI!), the stage immediately requests another (AI?). Similar wiring handles results.

The remaining component of each stage is a “full-empty detector” shown in Figure 11. It takes as input the four communication completion signals and announces when a stage has become full or empty. A full signal starts the garnering process. This process leads to two subtle behaviors:

- Until the garnering process is finished and the X and Y signals have reached the adjacent cops, the instruction and result are locked in the stage. The lock occurs because the

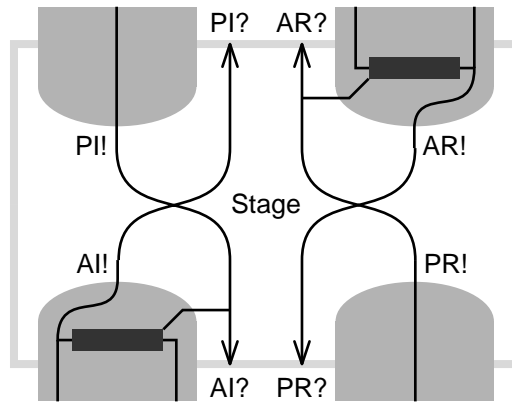


Figure 10: Partial sketch of control wiring within a pipeline stage.

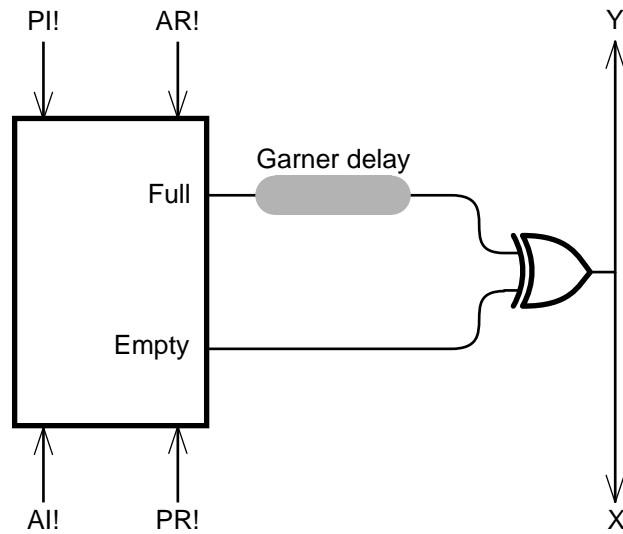


Figure 11: The “full-empty” detector, which generates the X and Y completion signals.

arbiters above and below the stage are locked and prevent further communication. It is the X and Y sequencing signals that unlock the arbiters. While a stage is locked, the stage may take as long as it wishes to capture newly garnered source values in the instruction latch.

- Meanwhile, PI? has already requested permission to transfer the instruction to the next stage. Remember that the upper arbiter chose to move the result instead, which has led to a full stage. Had the upper arbiter chosen to transfer the instruction, the garnering would have been done in the stage above. Once garnering is complete, both arbiters will be unlocked, and the associated arbiters may allow both the instruction to move up and the result to move down.

This design places all the required arbitration in the cops, and allows processing within each stage to assume that a new result or instruction may arrive during the processing, but that neither instruction nor result may leave the stage until the processing is complete and the X and Y signals unlock the cops.

Instruction execution can take two forms. First, an instruction that has garnered all its operands might be executed as it passes through a stage. The data path from instruction latch to instruction output implied by Figure 10 will contain suitable combinational logic for execution. The control path in the figure linking AI! and PI? may need a delay that corresponds to the logic delay. Second, some instructions may need to await additional operands. In this case, suitable control circuitry must inhibit producing a PI? event. The instruction will garner sources from passing results, and will be executed during the final garnering process, which must then generate PI?. We have found it challenging to design simple, fast, correct implementations of the complete control circuitry.

9 Discussion

The sketches of the CFPP architecture and its implementation presented in this paper are merely beginnings. The structure admits a great many variations, and raises a number of questions, such as:

- What is a suitable organization of stages and their capabilities for efficient processing of instruction streams of the sort that conventional RISC processors accept? Does the forwarding mechanism offered by the results pipeline allow greater concurrency than conventional RISC pipeline designs?
- What sorts of instruction-ordering and other compile-time measures can be taken to improve the performance of a CFPP pipeline?
- How can the asynchronous implementation be improved? Are there stage-to-stage signaling protocols that would allow higher instruction throughput? Is it wise to reduce the use of arbitration, or is arbitration sufficiently fast in the normal case that it can be used more freely?
- Is the latency of operand delivery via the results pipeline too great to be practical? One view is that the critical delay in a processor extends from the moment a value is computed until the next instruction that depends on that value is identified and both instruction and value are delivered to a computational unit that can execute the instruction. Is the counterflow pipeline a practical mechanism to achieve this control and communication?
- What is the best performance that can be expected from a CFPP design, and can the structure compete with alternative processor architectures?

The last question is, of course, critical. The CFPP design calls for more circuitry than a conventional design, e.g., in the comparators required to implement the pipeline rules. Does the performance of the CFPP justify this cost alone? Or is the CFPP sufficiently easier to design than a conventional processor that the reduced design time is attractive?

The CFPP design is an extreme attempt to replace physically long communication paths on a chip with pipelined transport of data and instructions. As chip densities and transistor performance increase, the relative delay of long wires increases. Our hope is that a small

number of very fast local pipeline transfers can replace a single, longer delay required to send bits an equivalent distance. Whether this aim can be achieved awaits further simulation and implementation studies.

At the opposite extreme from the CFPP is a dataflow architecture, in which a new result is broadcast to an associative memory that holds instructions waiting to be executed [8]. The new result may complete the source values required to execute one or more of these instructions; they are identified, read out of the associative memory, and routed to a suitable functional unit. The comparators in the associative memory perform the same function as the comparators that enforce the pipeline rules in the CFPP. However, the dataflow mechanism depends on broadcasting data to an associative memory that presents a large load and long pathways to the broadcast wires, and that slows the operation.

Ideally, we would like to compare the performance of these two extreme designs in a closed form, such as provided by logical effort [11]. Perhaps the best design is a compromise between entirely dataflow and entirely pipelined extremes. For example, one could imagine treating small blocks of instructions in a dataflow fashion, but pipelining the blocks through the processor: results would be presented in one cycle to a few immediately following instructions, and then later to subsequent blocks.

The simple, regular structure of the CFPP design leads to benefits such as modularity, ease of layout, and simple correctness arguments. Whether these benefits outweigh some of the apparent disadvantages of the structure is a question left to further work.

10 Acknowledgements

The CFPP is known colloquially as the “Sproull pipeline processor” because the basic idea was devised by Sproull, perhaps because Sutherland was about to arrive in Boston for a summer’s work, and self-defense required that some attractive “idea concentrator” be available for focus. To Sproull, the counterflow pipeline was inspired by Sutherland’s playing with the idea of two asynchronous FIFOs running in opposite directions, itself an outgrowth of the observation that data can flow backward in the fast FIFO described in [10], although the control circuitry for the FIFO seems to preclude exploiting this feature.

The asynchronous implementation proved to be quite difficult, not merely a simple composition of asynchronous modules that we had studied earlier [1, 3, 4]. Molnar, whom we enlisted to help with our design, proposed the 5-state diagram and the 5-wire signaling protocol to implement it. We have since attempted a wide variety of implementation alternatives. We have made constant use of software based on Dill’s verifier [5]; it has detected many protocol errors and inconsistencies. We have found the asynchronous design task very hard, perhaps because we are striving for performance as well as modularity.

The project would not have been possible without the energy, inspiration, and contributions of Ian Jones, Chris Kappler, Mike Wessler, and Robert Yung. The authors are extremely grateful to Wes Clark, who gave this paper a meticulous critique.

Appendix: Correctness arguments

The simplicity of the CFPP should facilitate a proof of its correctness. We address two correctness concerns: safety—that the structure makes only correct state transitions in the machine state, and liveness—that all instructions eventually execute. For example, we must demonstrate that deadlock cannot occur, e.g., if an instruction stalls waiting for a source operand that is never transmitted down the results pipeline.

We present here an outline of a proof, assuming a simple CFPP without memory, sidings, traps, conditional branches, or a register cache. As a “gold standard” for comparison, consider a simple sequential implementation and a numbering that indexes instructions executed, in order of execution: $I[0], I[1], I[2]$, etc. This same numbering identifies successive states of the entire register file: the age of the register file is j when it reflects execution of all instructions with index less than j . Each value stored in the register file has a lifetime that is the range of register ages in which the value is valid. We use the notation $R[b : d]$ to indicate a value stored in register R with a lifetime $b : d$. This value is a valid source for any instruction with index j such that $b \leq j \leq d$: we say that the lifetime *includes* j . The simple sequential machine can be characterized as follows. Instruction $I[j]$ computes a destination value $D[j + 1 : d]$ such that:

- $D[j + 1 : d] = f(S_1[b_1 : d_1], S_2[b_2 : d_2], \dots)$, where f is the computation called for by instruction $I[j]$ and each of the sources has a lifetime that includes j , i.e., $b_i \leq j \leq d_i$. Note that because lifetimes partition the execution sequence, the requirement that the source lifetime include j uniquely identifies each source.
- $d = \min i$ such that $i > j$ and $I[i]$ also has destination register D .

Our objective is to demonstrate that the results computed by the CFPP are the same as those computed by the simple machine. We devise a succession of invariants that are consequences of the pipeline organization and pipeline rules and of other invariants:

- I1 The age of the register file increases monotonically, without gaps. In other words, when the register file has age j , the next instruction to be retired is $I[j]$, after which the register file will have age $j + 1$. *This property is true because every instruction is launched into the instruction pipeline and P0 requires that instructions stay in order within the pipeline. Recall that we are not dealing here with traps or branches that might kill instructions.*
- I2 If pipe stage p holds a valid result R , the lifetime of the result is the same as that of a destination of the closest instruction at or above p in the instruction pipe whose destination name matches the result name. If there is no such instruction in the pipe, the lifetime of R is the same as that of the value of R in the register file. *This invariant follows from the way results are fetched from the register file and modified by rule M2 or injected by rule P2. A result killed according to rule M1 is not a valid result; hence the antecedent of this invariant is not true.*
- I3 The lifetime of any valid result R in the pipe is equal to that of the destination value of the closest preceding instruction in the instruction sequence that has the same destination register name. To be more precise, if pipe stage p holds R , let j be the index of the instruction in p , or if p is empty, the nearest instruction above p , or if there are no instructions above p , the age of the register file. Then the lifetime of R is that of the

destination value of the instruction k where k is the least value $\leq j$ such that a destination register name of $I[k]$ matches R . *This invariant follows from I2 and the way instructions are retired into the register file.*

- I4 For any valid result R in the same pipe stage as an instruction $I[j]$, R 's lifetime includes j . *Follows from I3 and the definition of lifetime.*
- I5 Any valid source that is carried along with $I[j]$ has a lifetime that includes j . *Conclude from I4 and M0. This invariant shows that garnering always finds the proper source value.*
- I6 When instruction $I[j]$ executes, the lifetime of each of its source values includes j . *Conclude from I5, P1, and P3.*
- I7 For any instruction $I[j]$ in the pipe, for every invalid source in that instruction, *either* there is a valid result whose name matches that of the source higher up in the result pipe, not including the register file *or* such a result will be inserted by the execution of an instruction $I[k]$, $k < j$. *When an instruction is launched into the pipe, the instruction decoder tells the register file to fetch a value for each source and send it down the results pipe. Rule M1 can invalidate a result, but the same instruction that invoked M1 must execute before leaving the pipeline; when it does, P2 requires that it insert a valid new result binding with the same name as that of the result that it deleted.*
- I8 Results are able to move down the result pipeline to meet any instruction that needs them. *The result in the bottom stage can leave freely, thus creating a bubble into which the next result can move, and so on. A result immediately above a bubble eventually moves down, even if the stage-to-stage communication protocol favors instruction movement. The reason is that if results do not move, then some instruction will stall waiting for its source values, and eventually the instruction pipeline will plug up, allowing no further movement. At this point, results will move down the result pipe.*
- I9 Every instruction launched is eventually executed. *This follows almost directly from I7 and I8, which say that all sources are eventually filled in, and P1 and P3. To be precise, we need to argue by induction on the index of completed instructions to be sure that the instruction $I[j]$ mentioned in I7 is executed.*

This chain of reasoning establishes that the basic CFPP computes the correct result (I6) and makes progress (I9). This proof sketch suggests a framework for a complete proof involving more complex pipelines, including register caches, trap handling, and conditional branching.

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