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Papworth et al.

[54] DATA PROCESSING APPARATUS AND METHOD EMPLOYING COLLISION DETECTION AND PREDICTION

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[57] ABSTRACT
A data processing system for processing a sequence of program instructions has a pipeline structure including an instruction pipeline and an execution pipeline. Each pipeline has a plurality of serially operating stages. The stages read from and modify memory at various stages of instruction processing. Collisions between data read from a register in the instruction pipeline phase of operation in response to a first instruction and write data written into the register during the execution phase of operation in response to an earlier instruction can be detected and predicted. In response thereto, the new data can be substituted directly for the modified data in the pipeline itself to provide continued valid operation. In addition, the apparatus and method provide for altering the flow of the instructions through the pipeline in order to accommodate newly generated data and to avoid invalid operation.

16 Claims, 12 Drawing Sheets
FIG. 3A
<table>
<thead>
<tr>
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**FIG. 5**
DATA PROCESSING APPARATUS AND METHOD
EMPLOYING COLLISION DETECTION AND
PREDICTION

This is a continuation of application Ser. No. 579,197,
filed Feb. 10, 1984, now abandoned.

BACKGROUND OF THE INVENTION

The present invention relates to the field of digital
computers and, in particular, to apparatus and methods
for processing instructions in high speed data process-
ing systems.

Data processing systems generally include a central
processor, an associated storage system (or main mem-
ory), and peripheral devices and associated interfaces.
Typically, the main memory consists of relatively low
cost, high-capacity digital storage devices. The periph-
eral devices may be, for example, non-volatile semi-per-
manent storage media, such as magnetic disks and mag-
netic tape drives. In order to carry out tasks, the central
processor of such systems executes a succession of in-
structions which operate on data. The succession of
instructions and the data those instructions reference
are referred to as a program.

In operation of such systems, programs are initially
brought to an intermediate storage area, usually in the
main memory. The central processor may then interface
directly to the main memory to execute the stored pro-
gram. However, this procedure places limitations on
performance due principally to the relatively long times
required in accessing that main memory. To overcome
these limitations a high speed (i.e. relatively fast access)
storage system, in some cases called a cache, is used for
holding currently used portions of programs within the
central processor itself. The cache interfaces with main
memory through memory control hardware which
handles program transfers between the central proces-
sor, main memory and the peripheral device interfaces.

One form of computer, typically a "mainframe" com-
puter has been developed in the prior art to concur-
rently hardware process a succession of instructions in a
so-called "pipeline" processor. In such pipeline proces-
sors each instruction is executed in part at each of a
succession of stages. After the instruction has been pro-
cessed at each of the stages, the execution is complete.
With this configuration, as an instruction is passed from
one stage to the next, that instruction is replaced by the
next instruction in the program. Thus, the stages to-
gether form a "pipeline" which, at any given time, is
executing, in part, a succession of instructions. Such
instruction pipelines for processing a plurality of in-
structions in parallel are found in several mainframe
computers. These processors consist of single pipelines
of varying length and employ hardwired logic for all
data manipulation. The large quantity of control logic
in such machines makes them extremely fast, but also
very expensive.

Another form of computer system, typically a "mini-
computer," incorporates microcode control of instruc-
tion execution. Generally, under microcode control,
each instruction is fully executed before execution of
the next instruction begins. Microcode-controlled exe-
cution does not provide as high performance (princi-
ally in terms of speed) as hardwired control, but the
microcode control does permit significant cost advan-
tages compared to hardwired systems. As a result, mi-
icrocode control of instruction execution has been em-
ployed in many cost-sensitive machines. Microcode
reduces the total quantity of hardware in the processor
and also allows much more flexibility in terms of adap-
ting to changes which may be required during system
operation. Unfortunately, the conventional pipeline
techniques for instruction execution are not compatible
with the multiple steps which must be performed to
execute some instructions in a microcode-controlled
environment.

Accordingly, it is an object of the present invention
to provide an improved computer system. Another
object is to provide performance characteristics heretofore associated only with mainframes while
maintaining a cost profile consistent with the minicom-
puters.

It is yet another object to provide a computer system
incorporating pipelined instruction processing and mi-
icrocode-controlled instruction execution.

SUMMARY OF THE INVENTION

The invention relates to a data processing system and
pipeline control method for processing a sequence of
program instructions in a computer. The data process-
ing system has an instruction pipeline having a plurality
of serially operating instruction stages for reading in-
structions from storage and for forming therefrom plu-
ral address data to be employed during execution of the
program instructions. The data processing system fur-
ther has an execution pipeline having a plurality of
serially operating execution stages for receiving the
address data and for employing that data, formed by the
instruction pipeline for referencing stored data to be
employed for executing the program instructions.

The data processing system further features circuitry
for detecting collisions between pipeline stages and for
halting operation of one or more of the pipeline stages
to provide a separation between the colliding instruc-
tions. Similarly, where a later stage of the pipeline
alters the data to be used by an earlier stage, an appro-
priate "flushing" of the pipeline can be accomplished
should a previously employed address be incorrect, or
the instruction pipeline can be halted until the data is
properly available from the execution pipeline (regis-
tered by-pass).

In another aspect, the data processing system relates
to an instruction pipeline and an execution pipeline each
having a plurality of serially operating instruction
stages and a pipeline control unit for operating the in-
struction and execution pipelines. In this aspect of the
invention there is featured circuitry for detecting collis-
ions between read data from a register in the instruc-
tion pipeline phase of operation, read in response to a
first program instruction, and write data written in reg-
isters during the execution phase of operation in re-
ponse to an earlier instruction. During the execution
phase, a plurality of execution cycles, during each of
which a register can be modified, occur, and the first
instruction will require one of the modified values to
continue valid operation. The detection circuitry fea-
tures storage for the modified values generated during
the execution phase and storage for the write register
addresses associated therewith. Circuitry is provided
for comparing the associated write register address for
each modified value with the read register address em-
ployed by the instruction pipeline. When a match is
found, directing circuitry replaces the modified value,
to be written at the matched address for the data previ-
This system of FIG. 1 processes computer data instructions in the central processor which includes instruction pre-processing hardware, local program storage, micro-control store, and execution hardware. The central processor includes two independent pipelines; the Instruction Pipeline (IP) and the Execution Pipeline (EP). In the preferred form, each pipeline is three stages in length (where the processing time associated with each stage is nominally the same), with the last stage of the IP being overlapped with the first stage of the EP. With this configuration, an instruction requires a minimum of five stage times for completion. All control for advancing instructions through all required stages originates from a Pipeline Control Unit (PCU) in the central processor. The PCU controls the stages to be clocked dynamically, based on pipeline status information gathered from all stages.

This form of the invention processes instructions defined in the System Architecture Reference Guide, 2d Ed. (PRC3060-182) Revision 1.6, published by Prime Computer, Inc., Natick, Mass., and supports the machine architecture, which includes a plurality of addressing modes, defined in the Reference Guide. In keeping with this architecture, words are 16 bits in length and double words are 32 bits in length. This form of the invention is optimized to perform address formations including BR-X+D, BR+GRH+D and RP+X+D, where BR (Base Register) is a 32-bit starting address pointer, X (Index) is a 16-bit register, GRH (high side of General Register) is a 16-bit quantity, D (the displacement) is contained explicitly in the instruction and may be either 9 or 16 bits, and RP is the current value of the program counter.

PRINCIPLES OF PIPELINE OPERATION

Pipeline Stage

FIG. 1A shows, in functional block diagram form, two three-stage pipelines, an Instruction Pipeline (IP) and an Execution Pipeline (EP), together with the pipeline control unit (PCU) in the central processor. The Instruction Pipeline includes an Instruction Fetch (IF) stage 2, an Instruction Decode (ID) stage 3, and an Address Generation (AG) stage 4. The Execution Pipeline (EP) includes a Control Formation (CF) stage 5, an Operand Execute (OE) stage 6, and an Execute Store (ES) stage 7. The PCU 1 is depicted in detailed block diagram form in FIGS. 3 and 3A and the IF, ID, AG, CF, OE and ES stages are depicted in detailed block diagram form in FIG. 4.

FIG. 2 shows an embodiment of the IP, EP and PCU of FIG. 1A in terms of five hardware units: Instruction Pre-Processor (IPP) 8, Shared Program Cache (SPC) 9, Execution-1 board (EX1) 10, Execution-2 board (EX2) 11, and Micro-Control Store (MCS) 12. The hardware units of FIG. 2 are representative of groupings of the various elements of the IP and EP of FIG. 4. The respective hardware units are shown in detailed form in FIGS. 7-10. In alternative embodiments, other groupings of the various elements of the IP and EP may be used.

Briefly, in the illustrated grouping of FIG. 2, the Shared Program Cache 9 contains local storage and provides instructions by way of bus 13 to the Instruction Pre-Processor 8, and provides memory operands by way of bus 14 to the Execution-1 board 10. The IPP 8 supplies memory operand addresses by way of bus 15 to the SPC 9, register operands and immediate data by
way of bus 17 to EX1 10, and control decode addresses by way of bus 19 to the Micro-Control Store 12. EXI 10 operates on memory operands received by way of bus 14 from the SPC 9 and register file operands received by way of bus 13 from the Instruction Decode 11, and transfers partial results by way of bus 18 to EX2 11 for post-processing and storage. EX2 11 also performs multiplication operations. The MCS 12 provides microprogrammed algorithmic control for the four blocks 8–11, while the P CU 1 provides pipeline stage manipulation for all blocks 8–12.

The pipeline stage operations are completed within the various hardware units 8–12 as follows:

IF (Instruction Fetch): A Look-ahead program counter on SPC 9 is loaded into a local general address register; instruction(s) are accessed from a high speed local memory (cache).

ID (Instruction Decode): Instruction data is transferred from SPC to IPP 8; IPP 8 decodes instructions, forming micro-control store entry point information for MCS 12, and accessing registers for address generation in IPP 8.

AG (Address Generation): IPP 8 forms instruction operand address and transfers value to SPC 9 address register.

CF (Control Formation): MCS 12 accesses local control store word and distributes control information to all boards.

OE (Operand Execute): SPC 9 accesses memory data operands in cache; EXI 10 receives memory data operands from SPC 9, register operands from IPP 8, and begins arithmetic operations.

ES (Execute Store): EXI 10 and EX2 11 complete arithmetic operation and store results.

The Address Generation and Control Formation stages are overlapped in time within the data system. The IP and EP operate synchronously under the supervision of the pipeline control unit (PCU) 1, which interfaces to each stage with two enable lines (ENCxx1 and ENCxx2) that provide two distinct clock phases within each stage, as indicated in FIG. 1A. The notation “xx” refers to a respective one of the reference designations IF, ID, AG, CF, OE and ES. The six ENCxx2 lines denote the respective stage operations are complete and the data (or control) processed in those stages are ready for passing to the next stage.

Clocking of Pipeline Stages

Timing and clocking in the dual pipelines (IP and EP) are synchronized by two signals—the master clock MCLK and the enable-end-of-phase signal ENEOP.

ENEOP is produced by the Pipeline Control Unit 1 and notifies all boards of the proper time to examine the stage clock enable signal lines (ENCxx1 and ENCxx2) in order to produce phase 1 and phase 2 stage clocks from the master clock MCLK. (See FIG. 6). Pipeline stages always consist of two phases. Phase 1 lasts for exactly two MCLK pulses while phase 2 can last for an arbitrary number of MCLK pulses, as described below, depending on the conditions present in both the IP and the EP.

An example of how MCLK and ENEOP and the stage clock enables interact on each board to form the clocks which define the stage boundaries is shown in FIG. 6 for the Instruction Decode stage 2. Register 22 generates clock signals when enabled by ENEOP. When ENClD1 is present the clock CID1 is generated; when ENClD2 is present, the clock CID2 is generated.

PIE:LINE CONTROL UNIT

The Pipeline Control Unit 1 shown in FIGS. 3 and 3A controls the flow of instructions through the dual pipelines (IP and EP) by generating the enable signals for all clocks which define stage boundaries and relative overlap of the IP and EP. The PCU 1 includes stage clock enable decode logic 23 and the Pipeline State Register (PSR) 24. PCU 1 receives as inputs:

1. Instruction information and exception and register conditions from the IPP 8
2. Exception and cache conditions from the SPC 9
3. Microcode specified timing conditions related to the length of stage OE and the overlap of stage OE and CF from the MCS 12
4. Exception conditions from EXI 10 and EX2 11.

The PCU 1 has complete control of all stage boundaries. With that control:

1. The PCU 1 can hold the IP while cycling microcode through the EP.
2. The PCU 1 can alter the flow of instructions based on control information provided by microcode.
3. The PCU 1 can extend all stages if extra time is required for a particular stage to finish its operation.
4. The PCU 1 can alter the relative overlap of stages OE and CF of the EP in order to allow different types of microcode sequencing (as described below in conjunction with EXI, 2).
5. The PCU 1 can flush out instructions in the IP and recycle the IP to load new instructions upon detecting incorrect flow (such as an incorrect flow prediction provided by Branch Cache 34).
6. The PCU 1 can idle the EP with no-operation (NOP) cycles, while cycling the IP, for example, when IRP 27, 33 in the SPC 9 is reloaded after an incorrect program flow sequence.
7. The PCU 1 can suspend all pipeline operations during non-overlappable operations such as “cache miss” access to main memory.
8. The PCU 1 can introduce separation between sequential instructions in the IP under certain conditions, such as “collisions” between instructions.
9. The PCU 1 can keep an instruction held in the IF stage upon detecting an instruction-related exception, and then allow the other instructions currently in the pipeline to complete processing so that the exception can be processed in the correct order.

The Pipeline Control Unit (PCU 1) which controls the clocking of the stages in the IP and EP is shown in detail in FIG. 3A. Condition signals received from the IPP 8, SPC 9, MSC 12, EXI 10, and EX2 11 hardware units are utilized to produce enable signals for clocks in the IF 2, ID 3, AG 4, CF 5, OE 6, and ES 7 stages of the two pipelines (IP and EP). There are two major elements in PCU 1 which produce the clock enable signals ENCxx1,2: the pipeline state register (PSR) 24 (including state registers 180, 182, 184, 186, 188, 190) and the stage clock enable decode logic 23 (including combinatorial logic blocks 181, 183, 185, 187, 189, 191). The state registers 180, 182, 184, 186, 188, 190 indicate that the respective pipeline stages are ready to be enabled. If there are no conditions received by the PCU 1 which should inhibit the stage from proceeding. When the stages are in operation, the state registers 180, 182, 184, 186, 188, 190 provide a timing reference to distinguish between the two phases of each stage. The
combinatorial logic blocks 181,183,185,187,189,191 decode the conditions received from the various hardware units 8–11 to determine whether or not the stage operation should proceed.

The values of the state registers are controlled by the various ENCxx1 and ENCxx2 signals as follows:

- The IF state register IFSR 180 is set ready by ENCIF2 which indicates that an instruction fetch is complete and another can begin. ENCIF1 sets state register IFSR 180 to indicate that phase 1 of the IF stage has been performed.
- The ID state register IDS1 182 is set ready by ENCIF2 which indicates that the IF prefetched an instruction which is ready to be decoded. ENCID1 sets state register IDS1 180 to indicate that phase 1 of the ID stage has been performed.
- The AG state register AGSR 184 is set ready by ENCID2 which indicates that the IF has decoded an instruction which now requires an operand address generation. ENCAG1 sets state register AGSR 184 to indicate that phase 1 of the AG stage has been performed.
- The CF state register CFSR 186 is set ready by ENCCF2 which indicates that the EP has completed formation of the control word associated with the microinstruction ready to enter the OE stage. ENCIF1 sets state register CFSR 186 to indicate that phase 1 of the CF stage is complete.
- The OE state register OESR 188 is set ready by ENCCF2 which indicates that control and addressing information is ready to be passed to the OE stage. ENCOE1 sets state register OESR 188 to indicate that phase 1 of the OE stage is complete.
- The ES state register ESSR 190 is set ready by ENCOE2 which indicates that operands are ready to enter the final execution stage and be stored. ENCES1 sets state register ESSR 190 to indicate that phase 1 of the ES stage is complete.

Combinatorial logic networks ENIF 181, ENID 183, ENAG 185, ENCF 187, ENOE 189, and ENES 191 monitor condition signals received from the hardware units 8–11, and when those conditions indicate, block the ENCxx1 and ENCxx2 enables for the respective stages. In Fig. 3A, each signal entering the combinatorial logic blocks may inhibit the respective enables for that stage. The condition signals applied to the PUC 1 are described below. The IPP 8 provides two condition signals to the PUC 1: COLPRED and COLDET. COLPRED (collision predicted) indicates that separation may have to be introduced between two instructions in the IP to allow determination of whether or not a register collision exists. COLPRED holds the IF, ID, and AG stages of the IP to permit determination of whether or not a register collision exists between the instruction in the ID stage and the instruction that has just entered the EP. Logic ENID 183 generates FORCENOP (force a no operation instruction in the CF stage), when no new instruction is available to enter the EP. This signal disables the LDA signal on bus 91 by setting LDA register 84 to zero. COLDET indicates that a collision does exist. In response, the generation of the clock enable signal for stages IF, ID, AG, CF, and OE is delayed until the updated register is available from the completion of the ES stage. This process is illustrated in Fig. 5 during time periods T24, T25, and T26.

SPC 9 provides three condition signals to PUC 1: CACHEMISS, IMEMEXCPTN, OPMEMEXCPTN. CACHEMISS indicates that a cache miss has occurred in the SPC 9. In response to the CACHEMISS signal, the generation of the clock enable signals for the stages IF, IO, AG, CF, and OE is delayed until the memory subsystem has updated the cache. The signal IMEMEXCPTN from the SPC 9 indicates that an exception (such as an access violation, STL8 miss) has occurred during an instruction fetch. The IMEMEXCPTN signal similarly effectively holds the IF stage from further prefetching and prevents the instruction in the IF stage from proceeding to the ID stage. All other stages are allowed to process, so that the pipeline may be emptied of all instructions before proceeding to handle the exception condition. The OPMEMEXCPTN signal indicates that an exception has occurred during the operand fetch in stage OE. This OPMEMEXCPTN signal blocks stages IF, ID, AG of the IP and provides sufficient delay for the CF stage as to allow the EP to branch to a microcode routine capable of handling the exception condition. Stage OE, in which the exception occurred, is effectively cancelled.

The MCS 12 provides information decoded from microcode related to the number of microcode-driven execution cycles required to complete an instruction and the timing required for completing data manipulation and formation of micro-control store addresses within such cycles. Three signals within this category are produced. EXCMPL is only asserted on final microsteps of instructions. During all other microsteps of instructions, the PUC 1 holds the IP consisting of stages IF, ID and AG until the multimicrocode has completed. XTNDEX indicates that additional time is required in the OE stage, while XTNDCTRL controls the relative overlap of stages OE and CF, allowing microcode jump conditions to be used in the present microstep to select following microstep. The MCS 12 also produces FLUSH in cases where incorrect instruction flow has occurred, such as when wrong branch cache predictions are made. In response to the FLUSH signal, all IP stages are cleared and a new IP stage is started.

The EXL2 pair 10,11 produces the signals EXECXCPN, which is generated under certain execution-related conditions, and CEXCMPL, which indicates whether or not a microinstruction is a final one based on testing bits within EXL2 10,11. In response to EXECXCPN, the PUC 1 functions in a similar manner as in response to OPMEMEXCPTN, differing only in the microcode routine which is executed. The CEXCMPL causes the same result as EXCMPL, differing only in that the generation of CEXCMPL is conditioned on certain test bits within EXL2 10,11.

INSTRUCTION FLOW IN PIPELINES

Fig. 5 shows the flow on instructions through the six stages of the dual pipeline (IP and EP), and shows the clocking associated with those stages. In Fig. 5, T1–T27 are time reference markers; I1–I25 represent machine instructions; M1–M6 represent additional microcode execution cycles required to complete the execution of a machine instruction and N represents a NOP (or "no-operation") instruction cycling through the Execution Pipeline.

Time periods T1 and T2 show the dual pipelines concurrently processing five machine instructions. Instruction 4 requires an additional microcode cycle (M1); during time period T3, the PUC 1 idles the IF, ID, and AG stages of the Instruction Pipeline. During
T4, the IP again begins to advance instructions. IS also requires an extra execution cycle (M2), so that during time periods T5 and T6, the PCU 1 again idles the three stages of the IF. The second microcode step for IS (i.e., M2) is conditional, based on the results of the execution of IS; the PCU 1 therefore stretches the CF stage for M2 resulting in the end of the OE stage for IS. Both pipelines are active again during time periods T7 and T8. IF is an example of a machine instruction requiring four extra microcode execution cycles (M3, M4, M5, and M6). The PCU 1 begins and continues to idle stages IF, ID, and AG beginning in time period T9. Microcode execution cycle M3 requires additional time in the OE stage, so the PCU 1 extends both the CF and OE stage from T10 to T11.

In the exemplary sequence of FIG. 17, IF is a conditional instruction. During the multiple cycles of execution associated with IF (i.e., M3-M6), the system determines that the IF has prefetched incorrectly. The EP then flushes the pipeline by notifying the PCU and reloading the look-ahead program counter used for prefetching. The IF, ID, and AG stages of the Instruction Pipeline are shown refluing during time periods T14, T15, and T16. While the IF is refluing, the EP completes the last microcode step associated with IF. During time periods T14 and T15, NOP steps are forced into the Execution Pipeline, as no machine instruction is yet available for execution.

II8 is an example of a machine instruction requiring extra time in the OE stage. The PCU also delays the IF, ID, AG, and CF stages of the instructions behind II8 (i.e., IS, IS, and IS) keeping all stages in synchrony.

Time periods T23, T24, T25, and T26 show an example where the IP requests special action in the PCU prior to advancing I22 from the ID stage to the AG stage. In particular, the IP has determined that I21 will modify a register required by I22 to generate the operand and address associated with I22. In response, the PCU 1 suspends the IF during time period T24, and delays the IF, ID, and AG stages in the IF and the CF stage in the EP during time periods T25 and T26, so that the results stored for I21 in the ES stage can be used by the AG stage for I22. Because no machine instruction is available at time period T24, a NOP cycle is introduced into the CF stage of the EP.

The phased stage clocks (Cxx,Cxx) described in the Pipeline Control Unit section are shown beneath the instruction flow diagram in FIG. 5.

PIPELINE ELEMENTS

As described above, FIG. 4 shows the principle hardware elements contained in each of the six stages of the instruction and execution pipelines. In the embodiment of FIG. 2, several of the stages include elements which are time-multiplexed resources within the pipelines. These elements are shown with identical references designations in the various stages of the FIG. 4 configuration.

For a single machine instruction passing through the pipeline stages, the processing occurring within the IF stage is confined to hardware on the SPC 9. During the first phase of the IF stage, the contents of the look-ahead program counter 27,35 are gated through the SPC's address selector 28,39 and loaded into the address registers 44,40 with clock pulse CIF1. During the second phase, 32 bits of instruction data are retrieved from cache 41 and loaded into the cache data register 42 with clock pulse CIF2, which terminates the IF stage. The STLB 45 is also accessed during the second phase, loading a mapped physical memory address into register BPMA 46 for possible use in the event data is not contained in cache 41. The branch cache 34 is also checked during the IF stage. As described below in conjunction with FIG. 11, based on the information contained, register IRP 27,33 is either loaded with a new target address or incremented.

During the first phase of the ID stage, the instruction data held in the cache data register 42 is passed through selectors 47,43 on the SPC 9 ensuring that the opcode for the instruction at the current program counter value is presented on bus 63. The thirty two bits of instruction data are passed on buses 62,63 to the opcode latches and selectors 80,81 on the IPP 8; this data is retained on the IPP 8 by clock pulse CID1. During the later phase of the ID stage, opcode information is used to access the microcode entry point for the instruction from the decode net 82 which is loaded into register IDA 84 with clock pulse CID2. Also during the second phase, registers required for memory address generation are accessed from register file AGRF 72 and stored in register BXR 73 with clock pulse CID2. Finally, the displacement required for address generation is transferred from the instruction latches and selectors 80,81,207 and loaded into the pipeline displacement register DISP 83 through selector 209 with clock pulse CID2. Summarizing, at the end of the ID stage, information for the CF stage and AG stage has been stored in pipeline registers; the machine instruction processing then simultaneously moves into the last (AG) stage of the Instruction Pipeline and the first (CF) stage of the Execution Pipeline.

During the AG stage, the IPP 8 computes the effective address of the memory operand (assuming the instruction being processed requires a memory reference) and loads that address into the address registers on the SPC 9. The operation commences with a selector 74 choosing either the output of register BXR 73, which contains the contents of the appropriate registers accessed during the ID stage, or BDR 71 which contains an updated value of a register (as described in detail below with respect to register bypassing in the IPP section). The first ALU 75 then adds the base register and index register as specified by the instruction and feeds the value into the second ALU 76 where it is combined with displacement offset from register DISP 83. The resulting operand address is passed through selectors 86,78 and sent to the SPC 9 on buses 49,87. Selectors 28,39 on the SPC 9 gate the address to the cache 41 and STLB 45 through address registers 44,40 which are loaded with clock pulse CAG2. A copy of this address is also stored in the IPP 8 in registers EAS 85,77 for later use if the particular machine instruction requires multiple microcode execution cycles.

The CF stage performs the access and distribution of the micro-control store word used for algorithmic control to all hardware units. In the case of a machine level instruction, the entry point from the ID stage is chosen by the selector 103 and presented to the micro-store 104. The output of the micro-store is driven to all required hardware units through buffer 105 and loaded into a plurality of control word registers 215,65,216,145 with clock pulse CCF2, which marks the end of the CF stage. Also at the end of the stage, the current micro-store address is loaded into the holding register RCH 106 with clock pulse CCF2.

At the end of the AG and CF stage operations, which have occurred in parallel for a machine instruction
about to begin execution, all addressing and control information has been stored in registers clocked by CCF2 and CAG2. The OE stage 6 operation, which follows the AG and CP stage operations, has two well marked phases. During the first phase, cache 41 and STLB 45 on the SPC 9 are accessed for the operand fetch. (Note that the system cache 41 is accessed by the OE stage 6 during the first phase of operation and, as noted above, by the IF stage 2 during the second phase of operation. This sharing of system cache is a significant advantage.)

Thirty-two bits of operand data are loaded into the cache data register 42, which is clocked with COE1. The STLB 45 is also accessed during the first clock phase, and loads a mapped physical memory address into register BPMA 46 with the occurrence of clock pulse COE1. The memory address stored in BPMA 46 is for possible use in the event data is not contained in cache 41. Still during the first phase, the register file 130, if the micro-control store word so specifies, is also accessed. The register file operand output is loaded into register RI 129, also clocked at COE1.

During the second phase of operation in the OE stage, memory data from cache is passed through selectors 47, 43 on the SPC 9, to EX1 10 over buses 62, 63, passed through selector 117, and finally is gated to the B leg of the 45 bit ALU 118. This data is latched with clock pulse COE2 to maintain the pipelining in registers OP 116, 123. Also during the second phase, register file data from RI 129 is gated through selector 125 and presented to the A leg of the ALU 118.

The ALU 118 operation completes during the first phase of the ES stage; ALU data is passed through selector 118 for post processing, including shifting, and loaded into registers RD 122 and RS 126 with clock pulse CES1. Finally during the last phase of the pipeline, results of the calculation stored in register RS 126 are written into register file 130 if so specified by the micro-store control word and into register BDR 71 clocked at CES2. Register BDR 71 makes an updated location available to hardware in the ID stage for updating register file AGF 72 and for bypassing AGF 72 in calculating an operand address in the AG stage through selector 74.

In certain cases, a particular machine instruction will require more than one cycle in the EP. In such a case, the PCU 1 will stop providing clock enables to the IF, but continue to cycle the three stages in the EP. The micro-store 104 permits any general purpose algorithm to execute within the EP. Results computed in the OE and ES stages and loaded into registers RD 122 and RS 126 with clock pulse CES1 can be fed back into the ALU 118 via the ALU selectors 117, 125, thus enabling data manipulation in successive execution cycles to also be pipelined. In the event that an execution cycle references a register written in the previous cycle, the value in register RS 126, which will be written into the register file 130 during the last phase of the ES stage, can bypass register RI 129 normally used to read register file data and be presented directly to selector 125 and presented to the ALU 118.

DESCRIPTION OF THE HARDWARE UNITS

Shared Program Cache

The Shared Program Cache 9 in FIG. 7 includes the high speed cache memory 41 for instructions and operands, the segment table look-aside buffer (STLB) 45 for retrieving recently used mapped physical memory addresses, and the branch cache 34 used to predict the flow of conditional machine instructions as they are fetched from cache. Also shown are pipeline address and data registers used in conjunction with the storage elements.

In operation, the SPC 9 operates under the general control of enables from PCU 1, and, during the OE stage, also under the general control of microcode stored in MCS 12, which has been transferred by way of RCC bus 64 to RCM register 65. Selectors 28, 39 determine the source for main SPC address buses 53, 59 which load address registers 40, 44 which in turn directly address the cache 41 and STLB 45. Also loaded from the main address buses 53, 59 are backup address registers ERMAT, ERMAL 30, 37 for operand addresses and PRMAL 36 for the low side of the program counter. Backup address registers 30, 37 provide backup storage of the cache and STLB addresses for use when the contents of the registers 40, 44 (which directly access cach 41 and STLB 45) are overwritten with new addresses prior to detection of a cache miss or memory exception.

There are four sources of addresses for accessing the cache and STLB storage elements: (i) registers IRPH 27 and IRP 33 which contain the look-ahead program counter used for prefetching instructions, (ii) buses BEMA 49 and BEMAL 57 which transfer effective addresses generated in the IPP 8, (iii) buses BDH 50 and BDL 54 through buffers 26, 31 which transfer addresses from EX2 11 during multiple microcode sequences, and (iv) buses 51 and 56 which are used to restore addresses from the program counter backup registers 27, 36 or operand address backup registers 30, 37 previously used in the event of cache misses or memory exception conditions. Thirty-two bits of information from cache 41 are stored in a data register 42 and gated on bus 60 to selectors 43, 47, from which data is driven to EX1 10 and instructions are sent to the IPP 8 over buses BBD and BBL 63, 62.

In the event of cache misses or explicit main memory requests, virtually mapped physical addresses from the STLB 45 or absolute addresses from the backup registers 27, 30 and 36, 37 are gated to selector 46 and stored in the BPMA register 48. The physical memory address is then fed through selector 47 and gated on to BBH, BBD 63, 62 and transferred to the main memory subsytem. The backup registers 27, 36 and 30, 37 are also selectively transferred to EX1 10 over buses BBH, BBD 63, 62 for fault processing through the appropriate selectors 29, 38, 47, 43.

The branch cache 34 permits non-sequential instruction prefetching based on past occurrences of branching. Briefly, the branch cache 34 is addressed by the low-side of the look-ahead program counter IRP 33; the output from that operation consists of control information indicating whether or not to re-load IRP 33 with a new target address on bus 55 through selector 32. As described in detail below, the information in the branch cache 34 is maintained by the execution hardware and is updated along with IRP 33 by way of bus BDL 54 whenever it is determined (in IPP 8) that incorrect prefetching has occurred. In the event the branch cache 34 does not indicate that the prefetch flow should be altered, program counter IRP 33 is then incremented. When the branch cache 34 does alter program flow, the new contents of IRP 33 are gated onto bus
BEMAL 57 by way of buffer 35 and sent to the IPP 8 for variable branch target validation.

Instruction Pre-Processor

The Instruction Pre-Processor (IPP) 8 shown in FIG. 8 includes instruction alignment logic, decoding hardware, arithmetic units for address generation, and registers for preserving addresses transferred to the SPC 9. The input logic of the IPP 8 is adapted to process one- and two-word instruction formats and to accommodate the instruction fetching in the SPC 9 which is always aligned on an even two-word boundary. In either instruction format, the first word always contains the opcode and addressing information; for one-word instructions the displacement for address offset is also contained in the same word; for two-word instructions, the displacement is contained in the second word.

In instruction prefetching operation, the IPP 8 operates under the control of the enables received from PCU 1; during processing of multiple execution cycles, registers are updated and manipulated under the general control of microcode stored in MCS 12, which has been transferred by way of RCC bus 64 to RCM register 215. The SPC 9 transfers two words of instruction information to the IPP 8 over buses BBH 63 and BBL 62. The two words of instruction data presented to the IPP 8 can be various combinations, such as two one-word instructions, an aligned (even boundary) two-word instruction, or the second word of a two-word instruction and the next one-word instruction. The SPC 9 gates the opcode of the instruction associated with the current value of the program counter IRPL 33 onto BBH 63 where it passes through the OCLP 80 selector latch for immediate processing.

The contents of BBL 62 are stored in register IREG 81; depending on whether or not this second word contains an opcode or a displacement, the contents of IREG 81 are gated by way of bus 94 to the OCLP 80 latch, or to the selector 209. The output of the OCLP 80 latch is transferred by way of bus 93 to the decode net 82, the opcode register OPCR 207, the address inputs of register file AGRF 72 and register bypass blocks (including collision prediction logic 208 and collision detection logic 211). The decode net 82 provides control information for continuing the preprocessing of the instruction and also provides a micro-control store entry point which is stored in the LDA register 84 and subsequently driven to the MCS 12 over the bus LDA 91. The register bypass blocks are described in detail below.

Information decoded from the instruction governs if and how the operand address should be formed. Depending on whether an instruction contains one or two words, the selector 209 chooses either OPCR 207 on bus 203 or the IREG 81 on bus 94. If the instruction in stage IF is two words and unaligned, its displacement does not arrive from the SPC 9 until it has proceeded to stage ID. In this case, the DISP selector latch 83 selects a displacement value directly from bus BBL 62. Otherwise, latch 83 selects a displacement value from selector 209. The displacement value from latch 83 is coupled by way of bus 92 to the B-leg of ALU 76.

The IPP 8 includes the register file AGRF 72 which contains copies of all registers used in address calculation. The AGRF 72 can simultaneously access 32 bit base or general registers and 16 bit index registers transferring them into base and index pipeline register 73. The true contents of these registers are maintained by the EX2 11 board in the execution unit and any changes to the registers do not occur until the ES stage of the execution pipeline. At the completion of stage ES, updated register contents are sent over BDH 50 and BDL 54 and through buffer 210 and are loaded into the bus D register BDR 71. The output bus 87 from BDR 71 distributes the contents of that register to the AGRF 72 (for updating register copies) and to the selector 74 (for register bypassing, as described in detail below, in conjunction with FIG. 12).

The collision detection logic 211 compares the AGRF 72 address (as decoded from the instruction in stage ID) to the address used by EX2 11 (as received by the IPP 8 over bus BIL 204) to write its register file. If the collision detection logic 211 determines that EX2 11 has updated a base, index or general register which matches the one just loaded from AGRF 72 into BXR 73, logic 211 selects the new register value held in BDR 71 in place of the output of BXR 73 by controlling selector 74.

Collision prediction logic 208 predicts possible collisions between instructions which are one stage apart in the IP by comparing the address being read from the AGRF 72 with a “guess” of a written address derived from bus 203. If a possible collision is discovered, the PCU 1 is notified to separate the two instructions by one additional stage time so that the collision detection logic 211 can determine whether a problem actually exists. This technique of register bypassing is described more fully below.

As described fully below, selector 74 selectively gates the high word of the base or general register (as fetched from the AGRF 72) over bus 89 to selectors 212 and 86. The low word of the base or general register on bus 95 and the index register value on bus 96 are added together in the indexing ALU 75 if this operation is specified by the instruction. The displacement ALU 76 adds the result from the indexing ALU 75 to the displacement transferred from DISP 83 on bus 92. The result from ALU 76 is transferred to bus 90 to selectors 78 and 213 and to the branch cache validation logic 214.

The branch cache validation logic 214 compares the computed branch address on bus 90 to the predicted address from the branch cache 34 sent from the SPC 9 over bus BEMAL 87.

The effective address source registers (EASH 85 and EASL 77) and effective address destination registers (EADH 205 and EADL 206) function as two 32-bit memory address pointers, the low word of which (i.e. EASH 77 and EADL 206) are counters. EADH 205 and EADL 206 are loaded from bus 200. EASH 85 and EASL 77 are loaded from selector 212 over bus 201 and selector 213 over bus 202 respectively. Busses BDH 63 and BBL 62 are coupled to the outputs of selector 86 and 78 respectively, and provide general register and immediate operands to EX1 10. Busses BEMAH 49 and BEMAL 87 are similarly coupled to the output of selectors 86 and 78, respectively and provide memory addresses to the SPC 9 for referencing cache 41 and STLB 45.

Data on busses 89 and 90 are transferred over buses BEMA 49,57 during stage AG of the IF by selectors 86 and 78. During microcode controlled memory accesses, either EAS 85,77 or EAD 205,206 can be selected. Either EAS 85,77 or EAD 205,206 can also be selected onto busses 63,62 by selectors 86 and 78.
In the present embodiment, the ALU 118 is adapted to operate on data types up to 48 bits wide and provides a plurality of arithmetic and logical modes. Arithmetic modes include both binary and binary coded decimal types. The ALU 118 operates in concert with shift rotate network 119 and decimal network 120 to adaptively reconfigure in a manner permitting processing the various data types which must be processed.

The register file 130 supports separate read (source) and write (destination) addresses for the instruction. The file 130 is 256 locations deep and generally operates as a 32-bit wide file. In floating point arithmetic, field address register manipulation and certain other special cases, it supports a full 48-bit data path. An RF source decode 303 generates addresses for reading the register file 130 during the first phase of the OE stage while the RF destination decode 304 generates addresses for writing to the file 130 during the second phase of the ES stage. The RF destination decode 304 also transfers register update information to the collision detection logic 211 on the IPP 8 via bus BII 204. Selector 307 chooses between read and write addresses and sends those addresses to the register file 130.

The multiply hardware 133 consists of a 48-bit combination carry propagate/carry save adder. This adder 133 is combined with the sum register 146 and the carry register 147 to perform multiplication or division operations. Each iteration of the multiply hardware 133 processes two bits of operand and generates two bits of sum and one bit of carry. The carry bit between the two sum bits is allowed to propagate.

Busses BBH 63 and BBL 62 supply to the execution unit either a memory operand from the SPC 9 or a register or immediate operand from the IPP 8. This operand is latched in OPH 116 and OPL 123 which in turn feed the B-leg selector 117 by way of busses 134 and 144 respectively. When the operand supplied over BBH 63 and BBL 62 is an unpacked 8-bit decimal digit data type, the decimal support logic 131 converts to the corresponding packed (4-bit) decimal data type. The selector 117 selects from the destination register RD 122, OPH 116 and OPL 123 to drive the bus 135 which in turn feeds the B-leg of the main ALU 118. The A-leg selector 125 selects from among the input register RI 124 (which contains operands read from the register file 130), the shifter-register RS 126, the sum bits bus 140 and carry bits bus 141 (output from the multiply hardware 133), the bus 132 (from the low word of the program counter RP 128), and the timer 124a output to drive the 48-bit A-leg ALU bus 143. The timer 124a has two general purpose counting registers used for operating system and performance evaluation support.

Program counter RP 128 is a 16-bit counter which can increment either by one or two depending on the length of the instruction currently in the execution pipeline. If a jump or branch type of instruction is being processed, RP 128 may be loaded. This load occurs conditionally depending on whether the program is actually switching to a new non-sequential address and whether this change of flow was successfully predicted by the branch cache 34 in the SPC 9. As described below, status about the branch cache's prediction associated with the instruction currently in the execution unit is passed to EXI 10 by the IPP 8. In operation, the ALU 118 processes the data on busses 135 and 143 and the result is placed on bus 136. Bus 136 is coupled to the jump condition generation logic 300 which supplies
microcode branching bits for loading into the JC REG 301. The contents of the JC REG 301 can effect the formation of the next microcode address either in the micro-instruction which loads it or in the one which immediately follows it. The control is effected by microcode control of the overlap of the OE stage of one instruction with the CF stage of the next one. Selector 302 chooses among a plurality of jump conditions to produce jump address signals which are transferred by way of JA bus 315 to the MCS 12.

Character byte rotation and floating point shifting are performed by the shift/rotate hardware of shift rotate network 119. Additional decimal digit processing, including unpack (convert 4-bit to 8-bit) and nybble rotate, is performed by network 120. The selector 121 chooses among its various sources depending on the data manipulation being performed. Selector 121 drives bus 137 which in turn loads RD 122, RS 126 and RP 128. This bus can also be coupled to busses BDH 50 and BDL 54 by the selector 127. The output bus 138 of RS 126 is selected onto BDL bus 50 and BDL bus 54 by the selector 127 in order to provide update information to the IPP 8 when an instruction completes execution which has modified a register which has a copy in the IPP 8. The output of RS 126 is also used to provide write data for the register file 130, to provide one of the operands to the multiplex hardware 135 and as an input to the selector 125.

As described fully below, the use of RS 126 as an input to selector 125 is primarily for register bypassing. The register bypass logic 305 compares the register file source address (from source decode 303) for the instruction in stage OE to the register file destination address (from destination decode 304) for the instruction in stage ES of the execution pipeline. If a match is detected, the contents of RS 126 on bus 138, which contains the data to be written into the register file 130 are selected by 125 (in place of the data read into RI 124 from the register file 130).

BRANCH CACHE

The branch cache network is shown in FIG. 11. In the present embodiment, as shown in FIG. 11, portions of this network are located units 8–11. The branch cache network is adapted to permit predictions of non-sequential program flow following a given instruction prior to a determination that the instruction is capable of modifying instruction flow. Moreover, the branch cache network does not require computation of the branch address before the instruction prefetching can continue. Generally, the branch cache network makes predictions based solely on the previous instruction locations, thereby avoiding the wait for decode of the current instruction before proceeding with prefetch of the next instruction. Thus, the branch address need not be calculated before prefetching can proceed, since target addresses are stored along with predictions.

In particular, the design of the flow prediction hardware accommodates alterations to the flow of instructions (i.e., branches) without requiring any more time than the simple sequential flow of instructions (i.e., incrementation of the look-ahead program counter). Thus, extra cycles are not required when a discontinuity is encountered in the flow of instructions. This continuation of normal operation results because the branch prediction logic bases its decisions solely on the current look-ahead program counter value (IRPL 33). The logic does not wait for the instruction to be decoded by the ID and AG stages. This structure permits decisions to be made in one pipeline cycle and thus effect changes to the instruction flow very rapidly. Thus the flow redirecting instruction need not be decoded as a branch before instructions are fetched from the branch target.

Referring to FIG. 11, the look-ahead program counter IRPL 33 holds the low order 16 bits of the virtual address of the next instruction to be read from the system cache 41. At the same time as this instruction is being transferred over BBL and BBH 62, 63 to be decoded by the instruction decoder ID stage, the branch cache 34 predicts whether the instruction flow should be diverted. If there is no predicted diversion, IRPL 33 simply increments by two. If a diversion is predicted, the output of the branch cache is loaded into IRPL via the selector 32. It is key that the branch prediction is made by the IF stage only, and without any knowledge of the nature of the instruction just fetched (e.g., whether it is a jump or conditional branch instruction).

This is especially valuable in a complex instruction-set architecture where instruction decode is a complex task. The branch decision is made at the same time that the transfer of the instruction to the ID stage completes, and before the ID stage has even begun to decode the instruction. The look ahead program counter IRPL loads the redirected value at the same time as it would have done the next increment. This shows that the redirection (JUMP) takes no longer than a simple increment. The IF stage need not wait for feedback from the ID stage, informing it that a branch or jump has been fetched and that it should begin to act. (This is too late to avoid extra delays in the IF stage while it reloads the look-ahead program counter, and refills the pipeline with instructions, overwriting the erroneously fetched instructions which sequentially followed the branch.)

DETAILED EXPLANATION OF BRANCH CACHE OPERATION

In operation, the network shown in FIG. 3 begins on the SPC 9 with IRPL 33 accessing the branch cache 34 with same value that is being used to access thirty-two bits of instruction data in the program cache hardware 40,41,42,43. The output of the branch cache 34 includes a prediction bit (TAKEBR) (associated with the last word of a particular branch instruction) which asserts that a branch should be taken), an index (which ensures the entry belongs to the current value of IRPL 33, a 16-bit target address (which will be loaded into IRPL 33 if the control indicates that non-sequential program flow should be followed), and a control line (ODDSIDE) (which indicates which of the two words of instruction data being fetched from the cache 41 a branch directive is associated with). The signal ODDSIDE identifies each entry in the branch cache as being associated with either an odd or even word aligned instruction. In cases where a prediction is made for a two word branch instruction, the prediction entry is always associated with the second word of the instruction in order to ensure that the second word (which is required for calculating the address specified by the branch instruction) is properly fetched into the pipeline. This is described in greater detail below.

Associating the prediction entry with the second word of the instruction ensures that all words of an instruction have been fetched by the IF stage and have been sent to the ID stage before a branch prediction is made. Thus, by associating the flow predictions with the final word of the instruction, the IF stage does not
redirect itself before the ID stage has obtained all of the information necessary for correct execution of the instruction.

Referring to FIG. 7, "unaligned" two word branch instructions, rather than being completely contained in one entry, are split across two successive thirty-two bit entries in the system cache 41. Such instructions are sent to the ID stage as portions of two successive transfers over BBL, BBH 62, 63 on two successive pipeline cycles. The ID stage employs its bypass paths to bring the two words together and apply them both to the single instruction they represent. Two successive branch cache 34 locations are referenced in the process of obtaining the two words of this type of instruction. If the redirection were associated with the first word of the two word instruction, the flow of words from the system cache 41 to the ID stage would never include the second word of the instruction, since IRPL would be redirected around it as soon as the branch cache hit was detected on the first word. This would result in incorrect operation since it is necessary to obtain the second word to compute the address of the target of the branch. In the case of an "aligned" two word branch (completely contained in one system cache entry), it does not matter which of the two words has associated with it the redirection command, since they both correspond to a single branch cache location and the actions which need to be taken are identical. The association of the redirection with the second word is therefore tailored to the more difficult "unaligned" case.

Other embodiments of the invention which account for unaligned instructions can be implemented. Thus, if the branch cache were to improperly predict a branch on the first word of an unaligned two word instruction, due to self-modifying code or a variety of other possible special considerations, the situation can be detected by the IF stage, with the help of the special bit used to determine the ODDSIDE signal. Erroneous operation could then be avoided through the use of the erroneous branching avoidance mechanism described below. However, this mechanism is expensive in terms of pipeline cycles, and avoiding the need for it on unaligned branches is advantageous and efficient.

When a branch is predicted, the index and upper bits 1-7 are checked for equality in a comparator 218. If these values match and the signal TAKEBR indicates that the branch should be taken, the signal BCHIT is generated, causing the 16 bit target address (BTARGL-16) to be loaded into IRPL 33 via selector 32, rather than the normal operation of incrementing IRPL 33. The SPC 9 always sends the contents of the low side of the lock-ahead program counter to the IPP 8 through buffer 35 where it is saved in register 217 for later use in validating the prediction. Many conditional instructions in the Prime Instruction Set have branch addresses that are capable of being variable. For example, a conditional instruction could specify a branch to RP+X, where RP= the contents of the program counter and X = the value of the index register. Between the time the branch cache was loaded with a target for a branch instruction and the time the instruction is actually executed, the value of the X register could change. In view of this possibility, the IPP 8 compares branch targets used for prefetching in the SPP 9 against the actual calculation of the location that the instruction will branch to if the specified conditions are satisfied. The calculation of the address to which a branch instruction will vector is performed in the same manner as the generation of an address for a data operand. Therefore, the calculation performed in the AG stage of the IP produces the address to which the branch instruction should vector if the specified conditions are met. This address is eventually passed to the EP for use in loading the program counter RP on EX2 11, and for use in reloading IRPL 33 on the IPP 8 if prefetching has not occurred properly, i.e. the branch cache makes an incorrect prediction. The calculated target is available on bus 90 from the last ALU 76 used in the AG stage. The calculated target is compared to the value of the program counter (saved in REG 217), which contains the target prediction from the branch cache that was used to fetch the instruction following the branch instruction. Comparator 219 performs the equality check and indicates whether or not the computed target address of the next instruction matches the target retrieved from the branch cache 34. If the equality is met, the signal GOODBRTARG is generated. Control logic 220 receives instruction classification information from decode net 82 and the BCHIT signal from the SPC 9 and determines whether or not a branch has occurred on a non-branch instruction. If such a branch has occurred, logic 220 generates the signal BREXCPNT. Otherwise logic 220 synchronizes the BCHIT signal from the SPC 9, passing it along with its associated instruction as BRtaken.

The signals GOODBRTARG, BRtaken, BREXCPNT are transferred to the branch processing hardware 221 in EXI 10 as the branch instruction enters the OE stage. As the branch instruction is executed, a determination of whether or not the branch should occur is loaded into register JCR 301. The output of register JCR 301 together with GOODBRTARG and BRtaken are used to generate FLDREV which is used to force a load of RP 128 in EX2 11 in the event the branch cache mechanism correctly predicted that a branch should be taken.

If the instruction flow has been correctly predicted, regardless of the outcome of the branch instruction, the signal CEXCPNL, indicating that no further execution cycles are required in the EP, is available to the PCU 1, which allows the IF to proceed.

As noted above, a branch instruction can be associated with either the first or second word of a stored thirty-two bit instruction. The IF stage and its associated flow prediction hardware deal with thirty-two bit double words exclusively while the ID stage deals with instructions which may be 1, 2 or 3 words in length. The interaction of these stages and their varying requirements affects branch cache operation.

Referring to the ODDSIDE signal generation noted above, discontinuities in instruction flow are associated with specific jump or branch instructions and not directly with a specific thirty-two bit double word location in the branch cache. These instructions can be one or two words in length and may start at either word within a double word cache cell. The control bit stored in the random access memory is used to record which word in a double word cache pair should be considered to be the branch instruction. The ID stage uses this information to assist it in the determination of whether a valid change in instruction flow has occurred, to control the IF stage, and to appropriately redirect its own instruction buffering and alignment functions as follows.

Referring to FIG. 7, the IF stage obtains thirty-two bit values from the system cache 41 and delivers them to
the ID stage over BBH 63 and BBL 62. The IF stage has no knowledge of the nature of the instructions being supplied; it simply sequences through thirty-two bit values (the double words), either sequentially or as directed by the branch prediction hardware.

Referring to FIG. 8, the ID stage receives thirty-two bit data from the IF stage and implements buffering, alignment, and bypassing to handle the various cases of one and two word instructions starting at even and odd word boundaries. These functions are performed using the opcode selector/latch 80, instruction storage register 81, and displacement selector/latch 83.

The ID stage buffering function operates, if redirection by the branch prediction logic does not occur, as follows. If a one word instruction arrives on BBH 63 and passes through the opcode selector/latch 80 to be operated on, the word on BBL 62 is stored in IREG 81 while the first instruction is passing through the ID stage. The IF stage is directed to stop fetching double words for one cycle, since it has fetched more instructions than are presently being consumed by the ID and subsequent stages.

Now suppose the word on BBH is a branch or jump instruction with an associated branch prediction. In this case, the ID stage should not perform buffering at IREG 81 and the associated IF stage holdup functions, but should process the branch instruction and then immediately accept the next pair of words placed on BBH and BBL by the IF stage. Further, the word in IREG is discarded, since it represents an instruction which has been bypassed by the program flow redirection.

Another possibility is that the word on BBH represents a one word non-branch instruction and the word on BBL is a one word branch instruction. At the time these words are supplied to the ID stage, this case looks exactly like the case discussed in the second preceding paragraph. In this case, the buffering at IREG 81 and holdup functions should be performed to allow the instruction preceding the branch to finish, and then the branch stored in IREG 80 should be processed.

In the event that the branch cache mechanism has not correctly predicted program flow, further execution cycles in the EP are necessary. BUS JA 315 transfers the address of the next microstep (from JCR 301) thereby specifying which type of branch cache modification is to be performed.

Modifications may be one of two categories for branch-type instructions, depending on the probability of correct prediction of branches. For both predictable and non-predictable instructions, if the instruction is incorrectly predicted to branch, the branch cache 34 is updated by removing the prediction while permitting the "bad" target address to remain.

If a branch occurs which has not been predicted on an instruction type which is classified as "predictable" (such as a Jump or Branch instruction), the branch cache 34 is updated during the ensuing execution cycles by inserting a prediction and associated target address. The newly inserted target address, which is the calculated address of the branch instruction, is transferred from selector 127 by way of BDL bus 54 to branch cache 34.

Referring now to FIG. 11, the operation of adding an instruction redirection to the branch cache works as follows. When the address of the non-predicted branch instruction is loaded into IRPL 33 by the microcode, after detection of a non-predicted branch, bits 8-15 are used to address the appropriate branch cache 34 location, the "TAKE BRANCH" bit is set, the target of the branch is stored, and the index is set to the value of bits 1-7 of the IRPL. In addition, bit 16 of the IRPL is stored in the branch cache (the operation reflects) to indicate with which of the two possible words the branch prediction is associated. This bit is provided to the ID stage on subsequent transfers of the normally read double word length data (corresponding to this branch cache location) from the IF stage and serves to differentiate between the two cases described above. In this manner the ID stage can decide between the two possible courses of action.

When the branch is correctly predicted, but the target address does not match the calculated target address, the prediction remains in the branch cache 34 but a new target address (corresponding to the calculated address) is inserted.

If a branch occurs which has not been predicted for instruction types which are not classified as "predictable" (such as Skip), no updating is made in the branch cache 34.

When a branch is incorrectly predicted for an instruction which is not a branch-type instruction, the signal BREXCEPTN forces execution of a microcode routine not associated with any particular instruction which removes the incorrect prediction category. In all cases of an incorrect prediction, the look-ahead program counter IRPL 33 is reloaded and the PCU 1 is notified to flush the pipeline.

An incorrect branch can occur because the branch prediction device supplies only a prediction and does not wait for instruction decode to make its determinations. A redirection cannot be detected as incorrect until such time as the instruction has been completely decoded by the ID and AG stages, and has actually commenced execution in the OE stage. At this point, the pipeline control hardware traps the microcode to a special routine which locates and removes the erroneous entry as described above, and reinitializes the pipeline so that the undesired redirection is eliminated.

In particular, referring again to FIG. 11 and FIG. 1A, the IF stage 2 makes its branch decisions autonomously. The IF stage then informs the ID and AG stages 3.4 of its determination simultaneously to the delivery of instructions from the IF stage to the ID stage. The ID stage decodes the instruction and also reinitializes the branch prediction determination. During the time that the AG stage prepares the effective address, the AG stage decides whether it is acceptable to allow the instruction to proceed through microcode execution in the OE and ES stages 6.7. The microcode for non-branch instructions is not prepared to handle the possibility of an instruction redirection. If the AG stage determines that this situation has occurred, it prevents the instruction from proceeding to the ES stage, and instead directs the CF stage 5 to transfer control to a special microcode routine which corrects the problem. This operation is carried out as follows.

The microcode obtains the true program counter (maintained by the ES stage) and transfers it over BDL 54 through buffer 31 and selector 32 to IRPL 33. (The current value of IRPL is useless, because it reflects the redirection erroneously taken). The contents of the appropriate location in the branch cache 34 addressed by the IRPL, now reflecting the original count when the erroneous decision was made, is invalidated (by the microcode writing a zero into the "TAKE BRANCH" bit stored with the data.) This ensures that the branch
cache will no longer make the erroneous prediction. The microcode then directs the pipeline control unit to refill the pipeline with correctly fetched instructions.

**REGIRECT BYPASS**

The register bypass network is shown in detailed form in FIG. 12. In the present embodiment, the register bypass network is located principally on IPP 8. In the present pipelines system, simultaneous access to certain registers is often required by two or more different stages of the pipelines. For example, many instructions require prefetching of certain registers early in the pipeline sequence so that they may be used in the generation of data (operand) addresses for accessing the program storage. Other instructions require prefetching of a register value which is used directly as an operand. Register valves used for generating addresses, or directly as operands are typically modified by execution stages placed late in the pipeline.

With this type of processor, instruction "collisions" may occur when two instructions, one prefetching a register and one writing it, are too close to each other in the instruction flow. In this situation, the write which happens in a late stage may not actually be done until later in time than the prefetch read, even though the writing instruction comes before the reading one in the program.

The register bypass network accommodates hardware which handles collisions between an instruction reading a register in an operand prefetch stage of a pipeline and another instruction modifying the same register in an execution stage which may be employed to modify many registers during one instruction through repeated execution cycles. The register bypass network further accommodates different types of collision using variations of bypassing techniques. If a collision occurs on instructions which are well separated, a bypass selector and associated storage for saving the bypass value are sufficient, together with address comparison hardware. As the two instructions move closer together and the prefetched register is used to form an operand address, the pipeline control unit PCU 1 forces separation of the instructions; however, this separation only occurs if a collision is either detected or has been predicted. The register bypass further provides the routing bypass data back to different stages of the pipeline depending on the relative separation in cases where register prefetching is only occurring on behalf of register operands rather than register-related operand address formation. In the register bypass network of FIG. 12, a pair of registers are fetched for each memory referencing instruction. These registers are termed "base register" and "index register", and are shown as AGRF 72 in FIG. 8. The base and index register are added together by ALU 75 in the AG stage of the instruction fetch pipeline, thence added to a displacement resulting in an operand address.

Another instruction form requires that the value of a "general register" be supplied directly as an operand. This operand is fetched from the same register file as is used for the base registers described above, and is transported without modification through the AG stage and supplied to the OE stage.

Current values for base, index, and general registers are supplied by the ES stage as it executes microcode instructions which modify them. The ES stage can modify all 32 bits of a register, or either of its 16 bit halves. Since the ES stage completes its operations three stage times later than completion of the corresponding ID stage, there are three different collisions possible:

1. Modification and use separated by three or more cycle times. In this case, an instruction has completed the ID phase and waits for completion of the terminal microcode step of the preceding instruction before continuing in the AG phase. An index and base register have been fetched from the AG Register file 72, transferred through pipeline register BXR 73 and stored in selector/latch 74. The register file destination address specified by each microcode step and supplied by BII 204 is continuously compared (by comparators 226 and 227) with the base register and index register addresses used on behalf of the instruction awaiting in the AG stage and stored in latch 225. The outputs of these comparators, together with write enables supplied by BII, are passed through bypass control logic 228 for determination of the needed action.

If a match occurs, the data in selector/latch 74 is stale, and correct data must be substituted. The appropriate portions of selector/latch 74 are relocked, selecting the updated value coming from the ES stage via BD 50, 54, buffers 210 and pipeline register BDR 71. Sufficient time exists in this case for the updated value to retrace the AG stage, so no additional delay is necessary. This same mechanism is employed for equivalent cases involving general registers used as operands.

2. Modification and use separated by two cycle times.

In this case the AG phase is attempting to proceed (the final microcode step of the preceding instruction is beginning) and the previous microcode step modified an index or base register used by the instruction active in the AG phase. The same monitoring hardware used for 1 remains effective due to latch 225, which holds the index and base register addresses long enough for this final determination. In the event of collision detection, the proper bypass is again selected at selector/latch 74, but in this case extra time must be added for the AG phase to properly employ the new value. The Collision Detect signal, produced by control logic 228, directs the PCU to allow the ES stage to complete while stopping all other pipeline stages. In this fashion the new value is obtained and the cycle time delay provided for the AG phase to make use of it.

It is undesirable to incur this time delay where registers are used directly as operands. Since this type of operand need not be manipulated by ALU's 75 and 76, it is possible to skip over these pipeline stages and send the data directly where it's needed. This is accomplished via selectors 212 and 213, which select the modified portion of the value presently on busses BD 50, 54 for insertion into the data stream in place of the stale value being produced on busses 89 and 90. In this manner, no extra time is required.

3. Modification and use separated by one cycle time. When two successive machine instructions result in this situation, the method used in (1) and (2) is not effective, because the instruction with the stale data must exit the AG stage before the register file destination address of the modifying instruction is available. The destination predictor logic, consisting of a portion of the decode net 82, certain saved opcode bits 207 and control logic 229, is used to determine which register, if any, might be modified in the final microcode step of an instruction. This requires some care in the selection of microcode algorithms, but the flexibility resulting from
storage of control bits in the decode net makes this task straightforward.

The output of the destination predictor logic is compared with the index and base register addresses used by the next instruction by comparators 230 and 231. The outputs of the comparators travel through control logic 233, which generates the Collision Predict signal. When asserted, this signal instructs the PCU to allow the instruction doing the modification to proceed, while holding the next instruction's AG stage (and all subsequent instructions). This separates the two instructions by two cycles instead of one cycle, and the hardware of case (2) above can then take over. This logic may or may not insert its one cycle delay, depending on whether the collision actually occurs.

The need for a register bypass, however, cannot be determined directly from the ES stage in the case of immediately adjacent instructions. It is possible to make a reasonably accurate determination of what register (if any) will be modified by an instruction by examining the opcode bits and the destination register tag bits of the instruction. Ready access to microcode algorithm related information can be obtained by storing opcode related information in the instruction decode net. Once the microcode for an assembly language instruction has been written, a determination is made of the register most likely to be modified by a terminal microcode step. This information is then stored in a storage element which makes up part of the decode net, and all paths through the microcode are checked to ensure that they place a copy of this register in RD 122 for bypassing (should bypassing be needed for the next instruction).

The AG stage then checks the next previous instruction (presently in the ID stage) to see if a collision condition exists. In the event of a collision on an index or base register, the IF and ID stages of the pipeline are held up one cycle; allowing time for the normal collision detection and resolution hardware (of case 2) to take over. (If the collision involves a general register, then the pipeline is not held up and the automatic OE stage bypassing is invoked as described below.)

In particular, referring to FIG. 12, instructions are transported through the opcode latch 80 and are decod ed by decoder network 82. Instruction specific information is passed to the destination register prediction control logic 229 which either produces a prediction of the likely destination register or states that no register will be modified. The prediction is compared by comparators 230 and 231 with the addresses of the index and base registers fetched on behalf of the next instruction. This result passes through additional logic 233 which determines whether a collision has actually occurred (the pipeline may be refilling or the next instruction may not actually use the index register fetched for it). Referring to FIG. 3A, when the IPP 8 (through logic 233) produces the collision predict signal COLPRED as described above, the pipeline control unit (PCU) receives the signal, stops the IF, ID, and AG stages, and allows the CF, OE, and ES stages to cycle. The PCU also supplies the signal FORCENOP which operates on the LDA generator 84 (FIG. 8) and modifies the microcode address on the LDA bus 91 to the address of a special "stall" step, which acts as a placeholder for the CF stage while the necessary one cycle separation between the two instructions is being inserted. This one cycle separation, as noted above, is sufficient to allow the balance of the logic illustrated in FIG. 12 to take over and perform bypassing, if needed, or supply any additional delay(s) that may be required.

The "prediction" aspect is based solely on the use of instruction opcodes. In a complex instruction set architecture, there are many instructions which can write more than one register, or which might not modify the predicted destination register in all cases. (Divide by zero is an example.) By stipulating one "likely" register in a microcode algorithm, (and then not modifying any different register in the final microinstruction of the algorithm), and then recording this "likely" destination in the decode network, the IFU is able to make a determination which will result in the necessary delay in all cases where it is definitely necessary, never adds delays which are known to be unnecessary for an instruction, and adds a minimum delay in certain unlikely cases. Once the hardware performs its function, any necessary separation will have been introduced to allow the microcode specified register destinations to be monitored by the logic in FIG. 12 as described in case (2) above.

It is again undesirable to apply time penalties when registers are used as operands. When a match is detected by comparator 230 and a general register is being fetched, this condition is remembered in register 232. This is in turn pipelined in Register 234 and sent over to the OE stage hardware as the signal USERD, where it acts as a form of extended control over the operand source select microcode field. When such a collision occurs, this extended control forces selection of the needed operand from an alternative source in the instruction execution pipeline. This extra copy is kept valid by microcode convention, and again no time penalty is required.

As noted above, for certain classes of instructions, a register is used directly as an operand, instead of as an input towards the generation of the effective address of an operand. In this case, the (register) operand does not need to be manipulated by the AG stage, but rather is supplied unmodified to the OE stage. For maximum efficiency, it is important to make instructions of this type as fast as possible. When a register modification occurs in the microinstruction which immediately precedes the initiate step for the next assembly-language-level instruction, it is not possible for the AG stage to provide the operand without an undesirable extra pipeline delay.

The mechanism by which the OE stage can transparently provide its own operand, however, through a hardware override of its data path control logic and using a microcode convention which ensures that the required data is available within the OE stage, in a form that can be substituted directly for what would have been provided by the AG stage, is as follows.

Any microcode algorithm which modifies a general register on what could be the last microcode step prior to commencement of the next assembly language instruction must ensure that a thirty-two bit copy of the resultant data is placed in the microcode scratch register RD 122 (FIG. 10) during or before the final step. This data can then be substituted for the (stale) data provided by the AG stage, should the next instruction reference the same register.

In operation, the ID stage ordinarily fetches the desired register operand from the AG register file 72 and stores it through the BXR pipeline register 73. The AG stage transports it through the selector/ latch 74 through ALUs 75 and 76, selectors 212 and 213, and stores it in registers EASH 85 and EASL 77. The OE
stage can then obtain the operand by using the microcode field to direct that EAS be transported through selectors 86 and 78 and placed on BBH 63 and BBL 62. 5
If the immediately succeeding instruction modifies the desired register and operand, neither of the selectors can obtain the data in time to effect the needed bypass. The value in EASH 85 and EASL 77 is "stale" and does not reflect the update. Rather than waiting for the new value to arrive, (and thus undesirably holding up the OE stage), the AG stage detects this condition and 10 records its occurrence along with storing the "stale" data. This function is performed by logic depicted in FIG. 12, specifically the decode net 82, opcode register 207, comparator 230, pipeline register 232, and collision record register 234 as noted above. The signal "USERD" is sent to the OE stage to inform it of this situation.

Referring now to FIG. 10, the USERD signal acts as a control input (not shown) to the selector 117, and forces it to substitute the contents of register RD 122 for the stale data present on BBH 63 and BBL 62. The contents of RD 122 are guaranteed to be an appropriate substitute by the microcode restriction stated above.

The invention may be embodied in other specific forms without departing from the spirit or essential characteristics thereof. The described embodiment is therefore to be considered in all respects as illustrative and not restrictive, the scope of the invention being indicated by the appended claims rather than by the foregoing description, and all changes which come within the meaning and range of equivalency of the claims are therefore intended to be embraced therein.

What is claimed is:

1. A data processing system for processing a sequence of program instructions, said system comprising an instruction pipeline having a plurality of serially operating instruction stages for reading instructions from storage and for forming therefrom plural address data for use during execution of said instructions, an execution pipeline connected to said instruction pipeline and having a plurality of serially operating execution stages for receiving said address data and for employing said address data formed by said instruction pipeline for referencing stored data to be employed for executing said instructions, a pipeline control unit connected to said instruction pipeline and said execution pipeline for operating said instruction pipeline and said execution pipeline, means coupled to said instruction pipeline and said execution pipeline for predicting collisions between read data read from a register in the instruction pipeline phase of operation in response to a sequentially later program instruction and write data written in registers during the execution phase of operation in response to a sequentially earlier program instruction, wherein the execution phase can include a plurality of execution cycles each of which modifies values in zero, one, or more registers, and wherein said first instruction requires one of said modified values to continue valid operation, said prediction means comprising means for predicting a data destination address for said sequentially earlier program instruction, means for comparing the predicted destination address with an actual data read address of said sequentially later program instruction and for generating a predicted collision signal when the two addresses match, and said pipeline control unit having means connected with said comparing means and responsive to said predicted collision signal for inserting a delay between said sequentially later program instruction and said sequentially earlier program instruction for forming the write data address before the read address data is used to access data.

2. The data processing system of claim 1 wherein said data destination address predicting means comprises means for examining selected bits of an instruction for deriving said predicted destination address for the instruction.

3. The apparatus of claim 2 further wherein said microcode instructions provide for storing any register update on a final multi-instruction microinstruction in a selected storage register.

4. A data processing system for processing a sequence of program instructions comprising an instruction pipeline having a plurality of serially operating instruction stages for reading instructions from storage and for forming therefrom plural address data for use during execution of said instructions, an execution pipeline connected to the instruction pipeline having a plurality of serially operating execution stages for receiving said address data and for employing said address data formed by said instruction pipeline for referencing stored data for use during execution of said instructions, a pipeline control unit connected to the instruction pipeline and the execution pipeline for operating said instruction pipeline and said execution pipeline, detecting means coupled to said instruction pipeline and to said execution pipeline for detecting collisions between data read from a register in the instruction pipeline phase of operation in response to a first instruction and write data written in registers during the execution phase of operation in response to an earlier instruction, wherein said execution phase can include a plurality of execution cycles for each of which modifies values in zero, one, or more registers and wherein said first instruction requires one of said modified values to continue valid operation, said detecting means comprising, means for storing said modified values generated during the execution phase and write register addresses associated therewith, means for comparing the associated write register address of each modified value with a read register address read by the instruction pipeline, and means connected with the comparing means and responsive to a match between said compared register addresses for directing the modified value being written at said register address to replace in at least one of said instruction and execution pipelines data previously designated for use by said first instruction during said instruction phase of operation.

5. The data processing system of claim 4 wherein said detecting means further comprises a selector coupled to said comparing means and responsive to the comparison of said addresses for selecting either of the data read during the instruction phase or said modified value, and
a storage register coupled to said execution pipeline for storing the last written modified value generated during said execution phase of operation.

6. The data processing system of claim 5 further comprising:

a microcode storage element, and
means coupled to said storage element for reading microinstructions from said storage element for controlling operation of said detecting means.

7. The data processing system of claim 4 wherein said directing means further comprises

means for detecting collisions between a portion of the modified register and a corresponding portion of the read data, and
said directing means replaces only said portion of the read data with the portion of the modified data value.

8. The data processing system of claim 7 wherein said register portion is one-half of the read data.

9. The data processing system of claim 4 further comprising:

means for generating a pipeline collision signal in response to a detected collision, and
means for inhibiting operation of all pipeline stages other than those required to generate said modified data until said modified data generation has been completed.

10. The data processing system of claim 4 wherein said directing means comprises

means coupled to the detecting means and responsive to said pipeline collision signal and said execution stage signal for inhibiting operation of all pipeline stages other than those required to generate said modified data until said modified data has been generated.

11. In a method of operating a data processing system for processing a sequence of program instructions, the data processing system having an instruction pipeline having a plurality of serially operating instruction stages for reading instructions from storage and for forming therefrom plural address data for use during execution of the instructions, and an execution pipeline connected to the instruction pipeline and having a plurality of serially operating execution stages for receiving the address data and for employing the address data formed by the instruction pipeline for referencing stored data to be employed for executing the instructions, the improvement comprising

a collision detection method comprising the steps of detecting collisions between said data read from a register during the instruction pipeline phase of operation in response to a sequentially later instruction and write data written in registers during the execution phase of operation in response to a sequentially earlier instruction, wherein the execution phase can include a plurality of execution cycles each of which modifies values in zero, one, or more registers, and wherein the first instruction requires one of the modified values to continue valid operation,
said detection step further comprising the steps of

storing the modified values generated during the execution phase and write register addresses associated therewith,
comparing the associated write register address of each modified value with a read register address read by the instruction pipeline, and
responding to a match between said compared addresses for selecting the modified value being written into the matching register address to replace in at least one of said instruction and execution pipelines data previously designated for use by said first instruction during the instruction phase of operation.

12. The collision detection method of claim 11 further comprising the steps of generating a pipeline collision signal in response to a detected collision,
generating an execution stage signal indicating that generation of the modified data has not been completed, and
inhibiting operation of all pipeline stages other than those required to generate said modified data until said modified data generation has been completed.

13. The collision detection method of claim 11 further comprising the step of directing the modified data to a plurality of pipeline stages, each stage using the modified data in place of the originally read data during the instruction phase of operation.

14. In a method for operating a data processing system for processing a sequence of program instructions, the data processing system having an instruction pipeline having a plurality of serially operating instruction stages for reading instructions from storage, and for forming therefrom plural address data for use during execution of the instructions, and an execution pipeline connected to the instruction pipeline, and having a plurality of serially operating execution stages for receiving the address data and for employing the address data formed by the instruction pipeline for referencing stored data to be employed for execution said instructions, the improvement comprising

collision prediction method comprising the steps of predicting the data destination address written by the sequentially earlier of two instructions which may potentially collide,
comparing the predicted destination address with an actual data read address of a sequentially later occurring instruction, and
delaying processing of said later instruction for a time for forming the write data address of said sequentially earlier instruction, and
comparing said formed write data address with data read address thereby determining whether a collision between said two instructions.

15. The collision prediction method of claim 14 further comprising the step of examining selected bits of an instruction for deriving said predicted destination address for the instruction.

16. The method of claim 15 further comprising the step of storing any register update on a final multi-instruction microinstruction in a selected storage register.