There are four cycles in our previous CPU design, Fetch, Decode, Execute and Store (aka 'Write back'). In our current cpu design these 4 cycles are performed one at a time, thus our CPU executes an instruction from memory for every 4 cycles of the CPU clock. With a few changes we can increase our performance substantially to almost achieve a single instruction per clock cycle.

There is a common analogy used when explaining CPU pipelining and also where the name pipelining is borrowed from. You can think of each of these cycles like steps in a manufacturing pipeline. Each step performs it's function and the result is passed to the next step. Like a toy that is assembled along a conveyor from station to station, each worker in turn adds a piece to the final assembly. In any moment, there is 1 toy being finished, and N-1 toys partially completed, where N is the number of assembly stations.

A similar semantic is used to reduce the 4 clock cycles per instruction (so N=4) down to an apparent single clock cycle per instruction, albiet with a few caveats we will discuss later. We turn the standard design on it's head, and each "station" of the pipeline performs a single operation each clock cycle on one of the N instructions in the pipeline. Each instruction still takes 4 clock cycles to fetch, decode, execute and write back, however each clock cycle will result in a finished instruction. Seen another way, at any particular instant 3 instructions will be in the process of executing and 1 will complete.

## **Pipeline Stalls**

There are some problems that arise when implementing pipelining. These problems will prevent the CPU from reaching the theoretical maximum cpu speed of 1 instruction for each clock cycle. The problems arise most commonly during branching operations when a change in the PC (program counter) register occurs. In such cases there are partially finished instructions within the pipeline that assumed no branch will occur. In other words, instructions immediately after the branch instruction entered the pipeline and could not have advance knowledge of the outcome of the branch condition. Therefor, if and when a branch occurs, existing operations in the pipeline must be invalidated. There are numerous ways to handle these situations. For now, we will leave this up to the programmer or compiler to always put 3 NOP instructions immediately preceeding any branch instruction. These NOPS will ensure proper cpu behavior no matter the outcome of the branch condition. This essentially makes all branch instructions take 4 cycles, and all other instructions take a single cycle.

We also have issues with two consecutive instructions accessing the same memory if the first instruction intends to write a value back to that memory location. The second instruction may get an old value as it fetched it's data before the write operation finished. Again, as a programmer we can insert a NOP in these situations, or as a compiler writer we can catch them during code generation.

There are also hardware methods to handling pipleline stalls. For example, we can add a single bit to each pipleline step that indicates if the output of that step is valid. Then if the PC changes because of a branch instruction, we can set that bit to invalid consequently turning those pending operations into a NOP. We could also go further and duplicate part of the pipleline so that a branch traverses both outcomes until such time as the condition can be evaluated. The latter would keep with 1:1 instruction per clock timing at the cost of a more complex design requiring more logic.

## **Verilog Source**

There are two areas in our design reguired to implement simple pipelining. (1) We must remove the outer state machine so instead of sequencing through the four instruction cycles each one is executed in parallel. (2) To link each cycle together like a pipelining assembly line we must also add some register storage in between to store the result from each cycle until the next cycle occurs.

module yfcpu(clk, rst, PC); // our cpu core parameters parameter im size = 8; // 2^n instruction word memory parameter rf size = 4; // 2^n word register file // a parameter for the bus width of our cpu parameter bw = 8; input clk; // our system clock output PC; // our program counter input rst; // reset signal // the cycle states of our cpu, i.e. the Control Unit states parameter s fetch = 3'b000; // fetch next instruction from memory parameter s decode = 3'b001; // decode instruction into opcode and operands parameter s\_execute = 3'b010; // execute the instruction inside the ALU parameter s store = 3'b011; // store the result back to memory parameter s nostore = 3'b100; // dont store any result, skips a cycle // the parts of our instruction word parameter opcode size = 4; // size of opcode in bits // Mnemonic Op Codes parameter LRI = 4'b0001; parameter ADD = 4'b0100; parameter SUB = 4'b0101; parameter OR = 4'b0110; parameter XOR = 4'b0111; // our new branch mnemonics! parameter BRA = 4'b1000; // branch to address in memory location RB parameter BRANZ = 4'b1001; // branch to address in memory location RB, if RA is zero parameter BRAL = 4'b1010; // branch to literal address RB parameter BRALNZ = 4'b1011; // branch to literal address RB, if RA is zero parameter CALL = 4'b1100; // call subroutine; store current PC into RD and jump to address in literal location RB parameter HALT = 4'b1111; // our memory core consisting of Instruction Memory, Register File and an ALU working (W) register reg [ opcode size + (rf size\*3) -1 : 0 ] IMEM[0: (1 << im size) -1 ]; // instruction memory reg [ bw-1:0 ] REGFILE[0: (1 << rf size) -1 ]; // data memory reg [ bw-1:0 ] W; // working (intermediate) register // our cpu core registers reg [ im size-1 : 0 ] PC; // program counter reg [ opcode size + (rf size\*3) -1 : 0 ] IR; // instruction register /\* Control Unit registers The control unit sequencer cycles through fetching the next instruction from memory. decoding the instruction into the opcode and operands and executing the opcode in the ALU. \*/ reg [ 2:0 ] current state: reg [ 2:0 ] next state: // our instruction registers // an opcode typically loads registers addressed from RA and RB, and stores // the result into destination register RD. RA:RB can also be used to form // an 8bit immediate (literal) value.

reg [ opcode size-1 : 0 ] OPCODE; reg [ rf size-1 : 0 ] RA; // left operand register address reg [rf size-1:0] RB; // right operand register address reg [rf size-1:0] RD; // destination /\* Pipeline flags \*/ reg F STORE; // execute cycle sets if W should be written to RD register in writeback cycle reg F HALTED; // if set, we halt execution until a reset instruction (in a sim, we finish) // the initial cpu state bootstrap initial begin PC = 0; current state = s fetch; || LOADROM: here we load the rom file generated by our assembler!!! \$readmemh("test.rom",IMEM,0,14); wait(OPCODE == HALT) \$writememh("regfile",REGFILE); end // at each clock cycle we sequence the Control Unit, or if rst is // asserted we keep the cpu in reset. always @ (clk, rst) begin if(rst) begin current state = s fetch; PC = 0; F HALTED = 0; end else if(!F HALTED) beain // perform a fetch, decode, execute and writeback cycle concurrently // FETCH : fetch instruction from instruction memory IR = IMEM[ PC ]; PC = PC + 1; // increment program counter (instruction mem pointer) // DECODE : decode the opcode and register operands OPCODE = IR[opcode size + (rf size\*3) - 1 : (rf size\*3)]; RA = IR[(rf size\*3) - 1 : (rf size\*2)]]; RB = IR[ (rf size\*2) -1 : (rf size ) ]; RD = IR[ (rf size ) -1 : 0 ]; // EXECUTE : Execute ALU instruction, process the OPCODE case (OPCODE) LRI: begin // load register RD with immediate from RA:RB operands  $W = \{RA, RB\};$ F STORE = 1; end ADD: begin // Add RA + RB W = REGFILE[RA] + REGFILE[RB];F STORE = 1; W = REGFILE[RA] - REGFILE[RB];end SUB: begin // Sub RA - RB F STORE = 1; end OR: begin // OR RA + RB W = REGFILE[RA]REGFILE[RB]; F STORE = 1; XOR: begin // Exclusive OR RA ^ RB end  $W = REGFILE[RA] ^ REGFILE[RB];$ F STORE = 1; end HALT: begin // Halt execution, loop indefinately F HALTED = 1; \$finish; // quit the sim end // branch to REGFILE[RB] PC = REGFILE[RB];F STORE = 0; BRA: begin end BRAL: begin // branch to RB PC = RB: F STORE = 0; end BRANZ: begin // branch to REGFILE[RB] if REGFILE[RA] is zero if(REGFILE[RA] PC = REGFILE[RB];F STORE = 0; BRALNZ: begin !=8'd0) end // branch to RB if REGFILE[RA] is zero if(REGFILE[RA] !=8'd0) PC = RB: F STORE = 0; CALL: begin // call a subroutine; store PC into RD and jump end to location in REGFILE[RB] W = PC;F STORE = 1; PC = RB;end 11 catch all : NOP! default: begin F STORE = 0; end endcase // STORE : store the ALU working register into the destination register RD if(F STORE) REGFILE[RD] = W;// move the control unit to the next state end end endmodule