

FIGURE e4.5.2 Multicycle datapath for MIPS handles the basic instructions. Although this datapath supports normal incrementing of the PC, a few more connections and a multiplexor will be needed for branches and jumps; we will add these shortly. The additions versus the single-clock datapath include several registers (IR, MDR, A, B, ALUOut), a multiplexor for the memory address, a multiplexor for the top ALU input, and expanding the multiplexor on the bottom ALU input into a four-way selector. These small additions allow us to remove two adders and a memory unit.