COE 205, Term 091

Computer Organization & Assembly Programming

HW# 6

# Write the sequence of control steps required for the one-bus organization discussed in class for each of the following instructions. Write the fetch phase only once, and then write the execution phase for each instruction. Assume that each instruction occupies two memory locations while each data occupies only one memory location. Also, assume that the memory access is asynchronous.

**(a)**  ADD R1, 10 ; add immediate to R1.

**(b)** ADD R1, var1 ; add content of the memory location var1 to R1.

**(c)**  ADD [var1], R1 ; add R1 to content of memory using indirect addressing mode i.e., the variable var1 in this case holds the address of the memory operand.

**(d)** JNZ label1 ; jump to label1 if zero flag is 0, where value of label1 is   
 determined by adding a displacement with the instruction to IP.

# Repeat **Q.1 (c)** assuming that the memory access is synchronous and that the read/write memory operation takes two internal CPU cycles. Write only the execution phase.

# Write the sequence of control steps required for the two-bus and three-bus organizations discussed in class for the instruction in **Q.1 (a)**, respectively. Then, compute the speedup gained for this instruction in each case, compared to the one-bus organization. Assume that the propagation time across tri-state buffers is 5ns, bus propagation time is 5ns, ALU propagation time is 14 ns, and flip-flop propagation time is 6ns.

# Assume that the instruction set of the single-bus CPU consists of only the four instructions mentioned in **Q.1**.

**(a)** Determine the logic needed in the encoder of a hardwired control unit for the ALU signal ADD and for the signal END.

**(b)** Show the format of the control word needed for the CPU assuming a microprogrammed control unit with a horizontal control store.

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