

(Problem 3)

The instruction `iaddl` would merge the computations for `irmovl` and `addl`. There are five stages to the instruction:

(Fetch Stage) The instruction code (C), function code (0), register codes and immediate value V are all fetched from memory. Only one register is needed, so `rA = F` (no register) and `rB` designates the register used. The four-byte word `valC` corresponds with V and `valP` predicts a 6 byte increase for the PC.

(Decode Stage) The register codes are decoded to specify the register used. For example, if `%eax` is to be used, then `rB = 0` so `valB` will specify that `%eax` should be read. Since `rA` is not needed `rA = F` so `valA` will specify "no register".

(Execute Stage) Now that `valC` holds the proper bit sequence for the V and `valB` specifies the register to be used, the ALU can perform an add operation on the contents of the register and the value for V. The result appears at `valE` and condition codes are set according to the result.

(Write Back) The result of the add performed by the ALU is stored in the destination register, which is just the same register used as an input (`rB`). Therefore, in the next clock cycle `rB` will contain the result.

(PC Update) The program counter is incremented by 6 bytes for the next instruction.

Here are the computations using the notation from our textbook:

```
# Fetch
icode:ifun <- M1[PC] # icode = C, ifun = 0
rA:rB <- M1[PC+1] # rA = F, rB = 0
valC <- M1[PC+1] # valC = V
valP <- PC + 6 # predict program counter to increment by 6 bytes (next
instruction)

# Decode
valA <- R[rA] # valA = "no register"
valB <- R[rB] # valB = designated register for computation

# Execute
valE <- valB + valC # sum V and register eax
Set CC # set the condition codes

# Write back
R[rB] <- valE # store result in %eax
```

```
# PC Update  
PC ← valP # program counter incremented by 6 bytes for the next  
instruction
```