I/O Design

• When designing an I/O port, ensure that the port is only active when selected by the microprocessor
  – Use latches (output) and buffers (input) to isolate the I/O port circuitry from the address and data bus
  – Use the correct combinatorial logic circuitry and/or decoders with address bus to select the port

Input / Output Instructions

• For 8-bit port
  IN AL, Port # OUT Port #, AL
  MOV DX, Port # MOV DX, Port #
  IN AL, DX OUT DX, AL

• For 16-bit port
  IN AX, Port # OUT Port #, AX
  MOV DX, Port # MOV DX, Port #
  IN AX, DX OUT DX, AX
Input / Output Instructions

- Since 8086/88 has a 16-bit data bus internally, it is capable of transferring 16-bit data to or from AX. 
  This requires having two port addresses, one for each byte!
- Example: AX = 9876H, Port # = 40H
  OUT 40H, AX
  Port 40 $ 76H (AL), Port 41 $ 98H(AH)
- For 8086, takes one bus cycle to complete the transfer, for 8088, two bus cycles are required

Output Design Example: 8 LEDs

- This is a byte-wide output port
- The LEDs cannot be connected directly to data bus
  - Difficult to select the LEDs
  - LEDs would only display value for very short period of time (about 400ns, or 2 clock cycles)
    - Only when data bus carries the correct signal
    - Microprocessor cannot sink enough current

Example: 8 LEDs

- Instead, we need to capture the values on the data bus, and hold them until changed
  - The 74LS373 octal latch will do nicely

Example: 8 LEDs

- We only want the latch to load values from the data bus when the microprocessor outputs to the correct port #
  - Suggestion 1: Decode the address directly
  - Suggestion 2: Use a decoder such as the 3x8 74LS138 with lines from the address bus

Example: 8 LEDs

Note: This is not quite enough!
Example: 8 LEDs

- How do we connect the LEDs?
  - 2 possibilities

Example: 8 LEDs
Example: 8 LEDs
The 74LS138 does not have enough power to drive an LED.
The device can sink enough current for the LED to light (15 to 20 mA).

Bus Cycles for outputting
• Assume the port address is 99H \rightarrow OUT 99H, AL
  – T1: address 99H is provided to address bus A0 – A7 through AD0 – AD7 and ALE signal
  – T2: IOW is provided and the contents of AL are released into the data bus pins AD0 – AD7
  – T3: signal propagates to the destination port
  – T4: the content of AL are latched into the 74LS373 with the IOW going from low to high

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[Diagrams showing LED connections with LS138 and +5V]
Example: 8 LEDs

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Example: 8 Switches

• Now we will look at an 8-bit input port.
• The procedure to select the port is similar to the output case
  – Use IORD* instead of IOWR*

Example: 8 Switches

• We cannot use a latch to separate the switches from the microprocessor
  – We only want the switch values to be on the data bus when the microprocessor asks for it
  – A latch would constantly drive the bus!

Example: 8 Switches

• The device of interest here is the 74LS244 tristate buffer (unidirectional)
  – NOT the same as the 74LS245 transceiver (bidirectional)
• Tristate:
  – One of three states: on (1), off (0), or open (Z)
  – In the open state, the buffer does not drive the data bus
Example: 8 Switches

- How do we set up the switches?
  – When open, one logic level
  – When closed, the other logic level

Example: 8 Switches

[Diagram showing an LS244 IC with connections to 5V and 10K ohms]
Example: 8 Switches

Summary

- Since the data provided by the CPU to the port is on the system data bus for a limited amount of time (50-1000ns), it must be latched before it is lost.
- In order to prevent any unwanted data from coming into the system data bus, all input devices must be isolated through the tri-state buffer.
  - The 74LS244 not only plays this role, but also provides the incoming signals sufficient strength (boosting) to travel all the ways to the CPU.
- As general, every device (memory, peripherals) connected to the global data bus must have a latch or tri-state buffer.
• The previous examples are good for many applications, but sometimes a more powerful and flexible solution is needed.
• The 8255 Programmable Peripheral Interface (PPI) is a 40-pin DIP IC that provides 3 programmable I/O ports, A, B, and C.
• One can program the individual port to be input or output port, economical and flexible than 74LS373, 73LS244, which must be hard wired.

Programmable I/O

• How are is it programmable?
  – Configure each port as input or output
  – Different modes of operation

• You must initialize the PPI via software commands
  – Send a control byte to the device’s control register port

Pin Description

• PA0 – PA7: Port A / All / input/output/bidirectional
• PB0 – PB7: Port B / All / input/output
• PC0 – PC7: Port C / All / input/output
  Can be split into two parts: Upper (PC7 – PC4) and Lower (PC3 – PC0).
  Each can be used for input or output.
  Any of PC0 – PC7 can be programmed.
• RD and WR: control signal input to 8255
  FOR and FOW in peripheral I/O
  MEMR and MEMW in memory-mapped I/O
Pin Description

- **RESET**: Active high input signal to 8255
  - Used to clear the internal control register
  - When activated, all ports are initialized as input ports.
  - Usually connect to the RESET output of the system bus or ground
- **A0, A1, and CS**
  - CS selects the entire chip, A0 and A1 select the specified port
  - Used to access port A, B, C, or control register

<table>
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<tr>
<th>CS</th>
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<th>A0</th>
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<td>0</td>
<td>Port C</td>
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<td>Control Reg.</td>
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<tr>
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<td>x</td>
<td>x</td>
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</tr>
</tbody>
</table>

Control Word of 8255

- **Group B**
  - Port C Lower PC3-PC0: 1 = input, 0 = output
  - Port B: 1 = input, 0 = output
  - Mode Selection: 0 = Mode 0, 1 = Mode 1
- **Group A**
  - Port C Upper PC7-PC4: 1 = input, 0 = output
  - Port A: 1 = input, 0 = output
  - Mode Selection: 00 = Mode 0, 01 = Mode 1
  - A1: 1 = Mode 2
  - 1 = I/O Mode
  - 0 = BSR Mode

Mode Selection

- It’s the control register that must be programmed to select the operation mode of the three ports: A, B, and C
- The 8255 chip is programmed in any of the above modes by sending a byte (control word) to the control register of the 8255
Mode Selection

• Mode 0: simple I/O
  – Any ports: A, B, CL, CU. No control of individual bits
• Mode 1: I/O (ports A and B) with handshaking (port C)
  – Synchronizes communication between an intelligent device (printer)
• Mode 2: Bi-directional I/O with handshaking
  – Port A: bidirectional I/O with handshaking through port C
  – Port B: Simple I/O or in handshake mode 1
• BSR Mode: Bit set/reset
  – Only the individual bits on Port C can be programmed

8255 Design Example

• Mode 0
  – Any of ports A, B, C can be programmed as input or output
  – Port cannot be both an input and output port at the same time
  – Port C can be programmed with CL, CH separately
  – Example:

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