

## **COMPUTER INPUT/OUTPUT SUBSYSTEM CONSIDERATIONS**

- This lecture introduces some details on *computer subsystems devices* and their operation and leads to the general *concept of control program logic*. This information is intended to supplement the instrumentation & controls lectures with additional information on the input & output subsystems for digital control with implementation details.

### **Lecture Topics**

- 1. Computer Subsystem Overview**
- 2. The Digital Input (DI)**
- 3. The Digital Output (DO)**
- 4. Digital On/Off Control Example**
- 5. Pseudo- Code for the On/Off Level Control Application**
- 6. Analog to Digital Conversion (ADC)**
- 7. Digital to Analog Conversion (DAC)**
- 8. Stylized Digital Control System**
- 9. Basics of a typical Control Program**

## 1. COMPUTER SUBSYSTEM OVERVIEW

- In order for a computer system to *successfully apply control logic* to a process system, the plant *status must be recognized* by the computer and some means must be provided to *apply the computer control decision to the plant manipulated variables*.
- The means of *obtaining plant data* and converting that information into a *digital format* that is recognizable and useable by the computer is the role of a *computer input subsystem*.
- The means of outputting the digital control decision in an *analog format* that is useable by the field devices is the role of a computer output subsystem.

## 2. The Digital Input (DI)

- A simple input for a computer would be an *on/off digital* plant field value which can apply a *high voltage level* (say above 4.8 V dc) if the circuit is *energized* or a *low voltage level* (say below 0.6 V dc) if the plant field circuit is *de-energized*.
- This voltage can be sensed by special input subsystem circuitry to signal the computer with a numerical *one state* when the plant circuit is *energized* or a numerical *zero state* when the plant circuit is *not energized*.
- This input circuitry is referred to as a *digital input* or *DI* for the computer system.
- In this way, a plant field device such as an electrical pressure switch or flow switch circuit could be connected to a computer.
- The *computer would be able to recognize* when the process parameter was too high (for example, when the pressure is too high, the pressure switch is tripped, completing the 5 volt circuit allowing the computer to sense *the energized* or *1 state*) or conversely when the process parameter was too low (the pressure switch is not tripped, the 5 volt circuit is opened and the computer senses the *de-energize* or *0 state*).

**2. The Digital Input (DI).....continued**

- You could visualize 16 such plant field driven circuits being connected to a 16-Bit input device so that a ***unique bit position*** corresponds to an ***exact pressure switch*** circuit.
- Then by reading the status of the 16 bit word, the computer program could manipulate the data to recognize which pressure switches were energized and which were not.

**0001 0110 1111 0011 - 16 Bit Word Status**  
**FEDC BA98 7654 3210 - Hexadecimal Bit Position**

**Figure 1.** A 16 bit status word reflecting Pressure Switch Input status

- In Figure 1., nine (9) Pressure Switch Circuits numbered 0, 1, 4, 5, 6, 7, 9, A and C have the ***status of 1*** indicating that the pressure switch circuit is ***energized***.
- Once this data state has been determined, the computer logic can initiate ***annunciation*** messages (with time, process parameter, system identification, operating manual references, etc), change ***display*** information, initiate corrective ***control*** actions (like starting a pump or opening a valve) and update the central plant operating ***database*** for future reference for maintenance or operations purposes.

### 3. The Digital Output (DO)

- A *simple output* from a computer would be an *on/off digital* plant field signal value which can apply a *high voltage output level* (say above 4.8 V dc) if the circuit is *to be energized* and a *low voltage output level* (say below 0.6 V dc) if the plant field circuit is *to be de-energized*.
- This voltage can be output by special circuitry to apply the binary computer logic to the field with the 5 V dc value corresponding to the *one logic state* and the 0 V dc value (or at least less than 1 V dc) corresponding to the *zero logic state*.
- This is referred to as a *digital output* or *DO* for the computer system.
- In this way, an *electric solenoid valve* (for example) could be connected via interfacing circuits to the computer DO. The electrically actuated solenoid valve could admit or vent a pneumatic signal to a larger pneumatically actuated control valve.
- The computer would be able *energize* or *de-energize* the field mounted solenoid valve as a function of the logic state developed by a control algorithm and then output the resultant logic state to that particular bit of an output register.
- You could visualize 16 such computer driven plant field circuits being connected to a 16-Bit register output circuitry device so that a *unique bit position* corresponds to an *exact solenoid valve* circuit.
- Then by writing to that bit of the register to change the status of the 16 bit word, the computer subsystem could manipulate the status of the field solenoid valves.

.1010 0011 1100 1111 - 16 Bit Word Status  
FEDC BA98 7654 3210 - Hexadecimal Bit Position

**Figure 2.** A 16 bit status word reflecting Solenoid Valve Output Signals status

- In Figure 2., ten (10) of sixteen Solenoid Valve Circuits numbered 0, 1, 2, 3, 6, 7, 8, 9, D and F have the status of 1 indicating that the solenoid valve should be energized.
- The remaining six (6) solenoid valve circuits numbered 4, 5, A, B, C and E have the status of 0 and the solenoid valves would be de-energized.
- Once this logically determined data state has been applied to the field to *change the solenoid valve position*, the computer will have initiated a practical on/off control action.
- The solenoid valves could be used to apply or remove pneumatic or hydraulic signals to implement control actions by opening or closing valves, positioner dampers or guides and so forth.

#### 4. Digital On/Off Control Example

- If we have a plant/computer configuration where the on/off status of a plant field condition can be determined by *reading a digital input* and the corresponding status of a final device can be set by *writing to a digital output*; then a functional *on/off control* strategy can be implemented by this computer system.
- For example, assume that the *level* of an open tank is to be regulated by on/off control of the *inflow* valve.
- Assume the inflow valve is an *air-to-open* style and that a *three way solenoid valve* (supply, vent, actuator) is connected into the pneumatic actuator supply circuit
- The pneumatic actuator signal pressure can be applied if the *solenoid valve is energized* - allowing the *inflow valve to open*
- Or the actuator for the inflow valve can be vented if the *solenoid valve is de-energized* - allowing the *inflow control valve to close*.
- Similarly, a level switch (S1 - near the top of the tank) for the tank level can be read by a digital input for this computer.
- As long as the tank level is *below the level switch threshold*, the input to the DI will be zero and so the inflow valve can be held open (i.e. the *DO is energized*).
- Once the level rises above the level switch threshold value, the DI will sense the 1 state and then the computer can de-energize the DO to close the inflow valve and let the level start dropping back toward the level switch threshold.
- A second level switch (S2 - lower position in the tank) could be used to provide a wider initiation tolerance so that the inflow valve is not repeatedly snapped open and closed on a high frequency basis.
- In this manner, the *on/off control logic* rules would require that the inflow valve (actually inflow solenoid valve - DO) be energized if the level drops below the S2 (say DI-2nd bit) position and should remain energized until the level rises above the S1 (say DI-1st bit) position (near the top of the tank).
- Once S1 position has been *exceeded*, the DO should be de-energized and remain de-energized until the level drops below the S2 position.
- In this manner, the computer can monitor the tank point level indications by *reading* S1 and S2 via the *DI's* and then make a control logic decision to *drive the inflow valve position* via the *DO* state.

### 5. Pseudo- Code for the On/Off Level Control Application

```
*** DOF = digital output flag, DIF1 = Digital Input Bit 1 Flag
*** LDOF = last iteration DOF value
*** DIF2 = Digital Input Bit 2 Flag

*** clear the DOF - set to de-energize
DOF=0
*** check the field status - Read the DI's
Read (DIF1, DIF2)
** Switch S1=1 if the level is above the high tank level mark (DIF1 =1)
** Switch S2=1 if the level is above the low tank level mark (DIF2=1 )

** set level flags
*** check if the tank was filling ***
** if so, keep the in-flow valve open until the level rises to the top switch
IF(LDOF.EQ.1.AND.DIF1.EQ.0) DOF=1

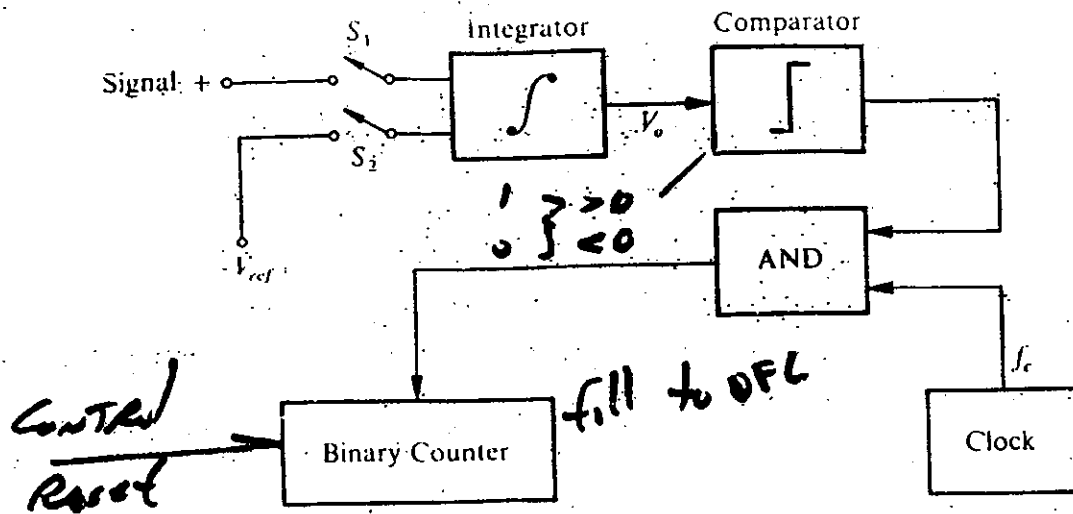
*** check if the tank was emptying **
*** if so keep the in-flow valve closed until the level drops to the lower switch
IF(LDOF.EQ.0.AND.DIF2.EQ.1) DOF=0

*** if the tank level is high - de-energize the Solenoid valve
IF (DIF1.EQ.1) DOF=0
*** if the tank level is too low, energize the solenoid valve
IF (DIF2 .EQ.0) DOF=1

*** output the control flag - drive the DO
Write (DOF)
*** update the old flag
LDOF = DOF
```

## 6. Analog to Digital Conversion (ADC)

- The plant field analog current signal (4-20 mA) representing a measured process variable must be converted to a recognizable value for the digital computer. The incoming analog current signal must be *digitized* or converted to a digital value that can be accepted and used by the computer.
- An *analog to digital convertor* or ADC performs this function of converting the analog signal to a *digital count*.
- One style of ADC, the *dual ramp convertor* is a good example to consider to understand the basic operation and purpose of an ADC.
- For discussion purposes, assume that this *ADC* will develop a *digital output* ranging from 20-100 counts as the analog signal changes from 1-5 volts as a result of applying the 4-20 mA signal current across a dropping resistor.
- This simple model is presented to demonstrate the concept of an ADC function, but not to detail a specific ADC operation. Once the digital count value is developed, the computer can recognize the *actual value* of the plant field signal and use this digitized value for control decision purposes.

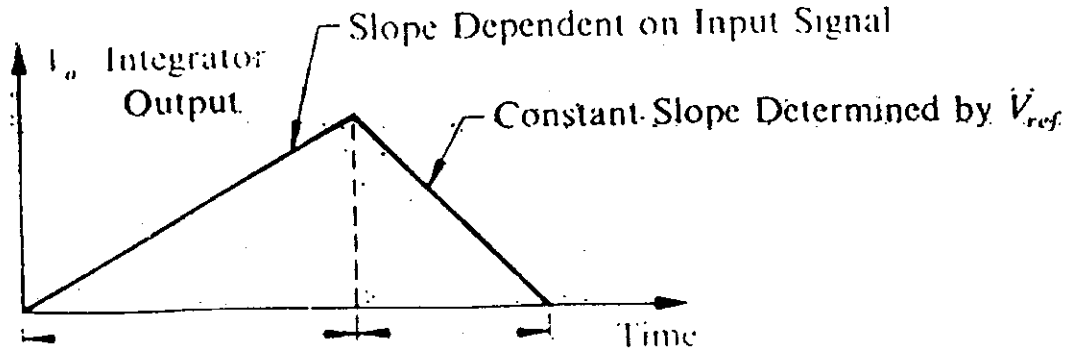


**Figure 3. A components of a dual ramp ADC**

## 6. Analog to Digital Conversion (ADC).....continued

- The *dual ramp ADC* consists of an *integrator*, a *comparator*, and a *counter register*.
- Initially the counter is *cleared to zero* by applying a reset signal so the register content is zero.
- A sampling switch, S1, *connects the process value signal voltage* to the integrator is closed to start the conversion process.
- The signal voltage can be considered *constant* for the short sample time by the ADC - therefore the integrator output will rise as a *time function* of the applied voltage signal input.
- The *slope* of the integration curve is proportional to the *magnitude of the signal*.
- The *integrator output* is applied to a comparator and as long as the integrator output is *positive*, the comparator output will be high and so the AND gate will pass the clock pulses to the register.
- This means that the *register will count the clock pulses* as long as the *integrator signal is a positive value*.
- When the counter reaches a *preset maximum value*, the *counter is reset* and the switch S1 is opened while switch S2 is closed to apply the *negative reference signal* to the integrator (at this point the integrator output is  $(+V_{sig} * \text{Integration Time})$ ).
- Closing switch S2 applies the *constant negative* reference voltage ( $-V_{ref}$ ) to the integrator so that the integrator output begins to *ramp down at a constant rate*.
- As long as the integrator output is greater than zero, the comparator output will be positive so that the AND gate will allow the clock pulses to be totalized in the counter.
- When the integrator reaches zero value, the *comparator output changes state* (now not 1) and so the *AND gate does not pass anymore clock pulses*.
- The time required to ramp the integrator down to zero is proportional to the *original signal value* which is now *represented by the number in the counter register*.



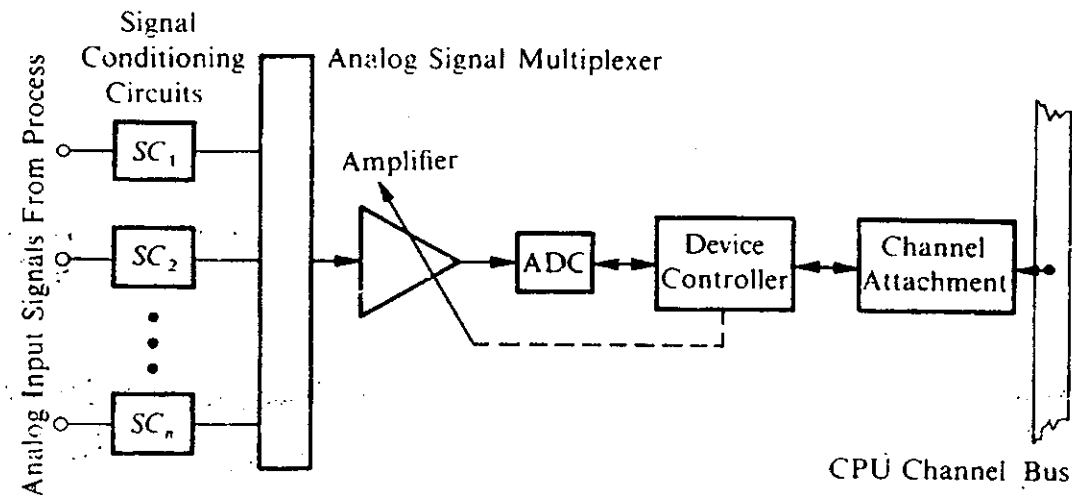


**Figure 4. The positive and negative integration periods for a dual ramp ADC**

- For example - assume that the original input signal is at 32.5% ( $2.3 V dc$ ) and the counter will overflow in **1000 microseconds** (assume the clock pulses every microsecond).
- The integrator output would rise to  $2.3 \times 1000 = 2300$  units (some scaled value).
- Now if the negative reference voltage applied is -50 units then the integrator will ramp down to zero in 46 microseconds (i.e.  $2300/50 = 46$ ) - so the number in the counter will be 46 at the end of the conversion (i.e. **twenty times times the analog voltage value of 2.3 - a scaled value**).
- For a second example, assume that the process signal is 10.0% ( $1.4 V dc$ ).
- The integrator will ramp up with a lower slope value so that after 1000 microseconds, the integrator output will be  $(1.4 \times 1000)$  **1400 units**.
- Now the counter is reset and the reference negative voltage is applied at -50 units so that the integrator counts down to zero in 28 microseconds.

At the end of the conversion, the counter register contains the number 28 (i.e. **twenty times the analog signal value of 1.4 V dc - a scaled value**). In this way, the ADC would provide a digital count of 20 corresponding to the 1 volt signal and a digital count of 100 corresponding to the 5 volt signal. Now obviously, this sort of resolution would not be adequate for control purposes - but it is suitable for explanation purposes. We would usually require 10 (1 in 1024) or 11 (1 in 2048) bit resolution for a control ADC application.

### Multiple Channel Input ADC - Multiplexer



**Figure 5. General Analog Input Multiplexing**

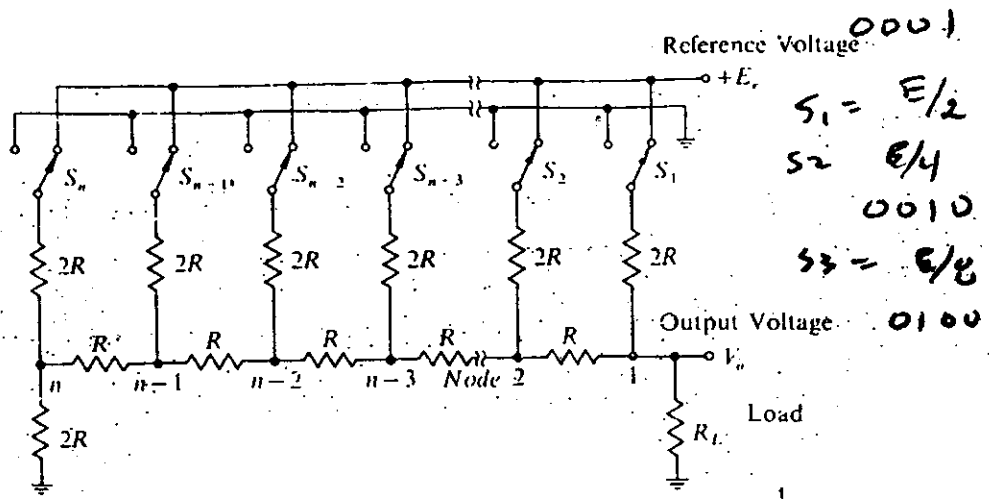
- Multiple signals can be routed into *one common ADC* so that the conversion equipment needs can be reduced.
- It is common practice to have 16 signal channels connected to one ADC via a multiplexer to be converted sequentially one after the other.
- This configuration can be thought of as a *dynamic switching circuit* which will select a signal circuit and then connect that signal to a conditioning amplifier.
- Once the signal has been prepared, the amplifier output will be connected to the ADC for *conversion* and when the conversion is complete, that *value can be stored* in an indexed data table before *selecting the next signal* for conversion.
- The process signal channel would be selected by a *sample and convert* addressing instruction to connect the field signal to a *sample and hold (S&H)* amplifier. The field analog signal value will charge a capacitance input circuit in the sample & hold amplifier.
- Then the field signal is *disconnected* from the amplifier before the *equivalent* charged sample & hold amplifier value is connected to the *analog to digital converter* (in this way the ADC and computer are always *protected* from the possibility of field generated faults).
- A *convert instruction* is now initiated so that the *digital value* of the equivalent signal from the sample and hold amplifier is prepared by the ADC and stored in dynamic memory.

**Multiple Channel Input ADC - Multiplexer....continued**

- You can see how this process lends itself well to multiple instructions since only an *address pointer* needs to be updated to select a new analog signal to the sample & hold amplifier and the *same pointer offset* can be used to address the storage of the converted value in an indexed array.
- The digital control system can now *monitor several connected field analog loops*, one after the other, as the signals are *sequentially fed* to the computer via the multiplexer and the ADC.
- Depending upon the time response of the process being measured, the input subsystem may *sample on a time interval* ranging from 100 milliseconds (quite a fast process) to 2000 milliseconds (quite a slow process).

**7. Digital to Analog Conversion (DAC)**

- Once the control logic decision has been made by the computer, the control signal must be *output to the field* in an analog format.
- The *digital to analog converter* or *DAC* will accept the *digital control word* value and convert this to a viable 4-20 mA current suitable for operating standard plant current driven final actuators or transducers.

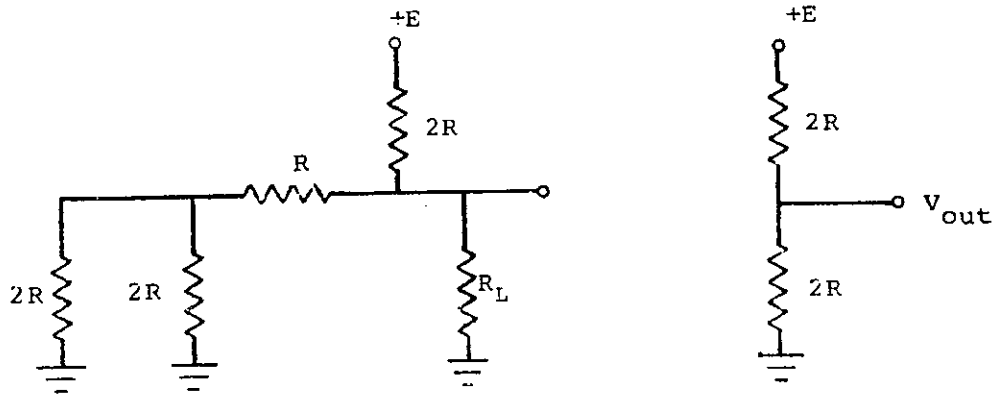


**Figure 6. The R-2R Voltage Divider Ladder Network**

- The *digital to analog converter* is based upon switching a resistance network in what is called an *R-2R configuration* because of the relative values of adjacent resistance components (i.e. resistances of 2R in parallel are separated by a 1R resistance in series).
- The output voltage is developed by *switching resistances* into a precision reference voltage supply.
- The switches for this resistance network are *controlled by the bits* in the digital control word that is to be converted.
- For example, if *all of the bits were set to zero*, the switches would be set *to select the R-2R circuit to the reference ground line* and so the output voltage would be *zero volts*.
- If only the *most significant bit* (MSB) (bit 0) was set to 1, then switch number one ( $S_1$ ) will be closed to connect the reference voltage to the resistance network.

### 7. Digital to Analog Conversion (DAC)....continued

- The configuration of the resistance network is such that the output voltage will be **one half** (i.e. a voltage divider) of the applied reference voltage when connected via Switch  $S_1$ .
- Notice that if  $S_n$  is set to ground that the resistance values from the left will equal  $2R$  up to point  $X^1$ .
- Since all of the the switch lines have the same resistance values ( $R$  and  $2R$ ), the resistance to  $X^1$  would also be  $2R$  if all the switches are set to ground level.
- Load resistor  $R_L$  is selected **much larger** than the value of  $2R$  so that the resistance resulting from  $R_L$  and  $2R$  being in parallel is approximately  $2R$ .



R-2R circuit with Bit 1 = 1

The Equivalent Circuit

**Figure 7. A simplified R-2R Equivalent Circuit**

- The simplified equivalent circuit (Figure 7) shows that the output voltage developed with only the **MSB** set to one will be **one half of the applied reference voltage** ( $+E/2$ ) so that half of the applied voltage is developed if the digital word is 1000 0000.
- Since this is a base two or binary system, as the bit position moves toward the least significant bit (LSB), the digital requested value and the corresponding voltage value will be **reduced by one half** of the previous value.
- The values for an 8-bit word would be **50** (7th), **25** (6th), **12.5** (5th), **6.25** (4th), **3.125** (3rd), **1.562** (2nd), **0.781** (1st), **0.39** (0th).

**7. Digital to Analog Conversion (DAC)....continued**

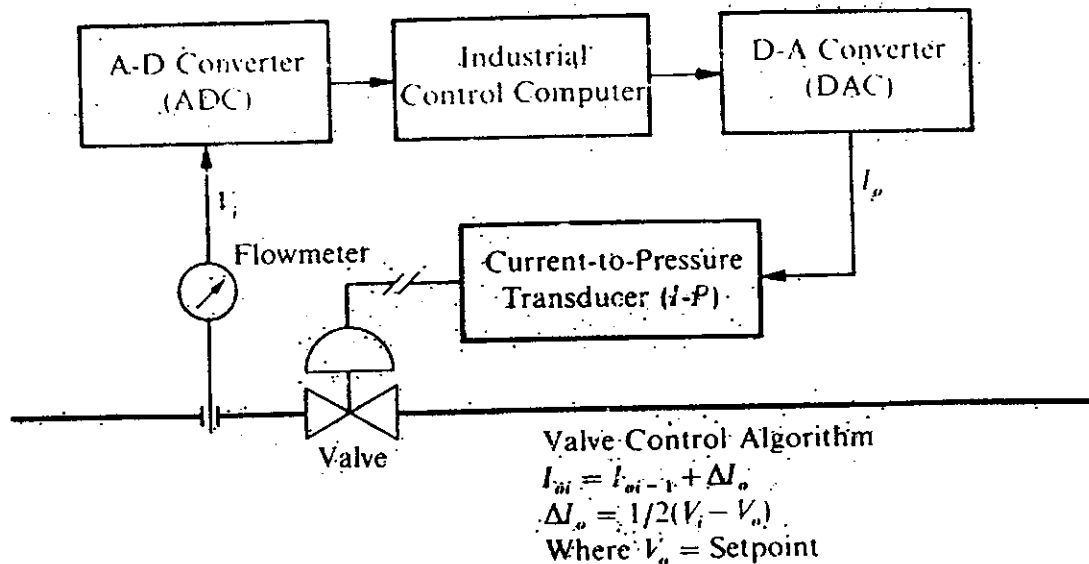
As an example, determine the portion of a 5 volt analog signal that will be developed when the 8 bit number **1011 1001** is output to the DAC:

<b>Digital Word</b>	<b>Bit Position</b>	<b>% Equivalent</b>	<b>Voltage value (5 V dc)</b>
1	7th	50.0% x 1	2.5 V dc
0	6th	25.0% x 0	0.0
1	5th	12.5 % x 1	0.625 V dc
1	4th	6.25 % x 1	0.3125 V dc
1	3rd	3.125 % x 1	0.1562 V dc
0	2nd	1.562 % x 0	0.0
0	1st	0.781 % x 0	0.0
1	0th	0.39 % x 1	0.0195 V dc
	<b>Totals</b>	<b>72.265%</b>	<b>3.6132 V dc</b>

- The analog voltage signal developed by the DAC is usually converted to an *equivalent current signal* by a voltage to current (E/I) transducer or *current driver circuit*.
- The resulting 4-20 mA current signals can be run throughout the plant to field mounted *current to pneumatic* (I/P) transducers to allow the operation of the pneumatically actuated control valves.

### 8. Stylized Digital Control System

- With these components then, we have the means to provide a digital control system in that we can *sense binary input* values via *digital inputs* (DI's) and drive corresponding *digital output values* (DO's).
- We can also sense and convert analog values to a dedicated digital value via the *analog to digital converter* (ADC) to obtain a digitized working parameter representative of the process condition under study or control.
- Complete control related logic and develop a control decision value that must be applied to change the plant condition.
- Similarly, the digital control decision can be applied to the field via a *digital to analog converter* (DAC) so that the logic from the control algorithm solved by the computer can be *output to the analog field device* as an analog voltage or current signal.



**Figure #8 Typical Digitized Control Loop Application**

## **9. Representative Digital Control Program**

### **Control Program Coding Considerations**

#### **1. Read, prepare and scale the measurement (M) and setpoint (SP) parameters.**

Read the necessary ADC values to obtain the control algorithm inputs. Apply any rationality and validity checks on these signal values, apply any necessary scaling and identify those parameters that will be used for control purposes. You should also decide if this is the first run for this program-in-control (is any initialization required? is the program starting from restart, transfer, manual, etc)

#### **2. Configure comparator logic to determine the control error (E) & action.**

Increasing, Increasing Action (*direct*) will be :  $E = M - SP$

Increasing, Decreasing Action (*reverse*) will be:  $E = SP - M$

Where:

E = control error

M = measured variable parameter

SP = Setpoint parameter

#### **3. Prepare the straight proportional term (PT) :**

$$PT = K * E$$

Where

PT = the Proportional Control Term

E = the control error

K = the controller gain

#### **4. Sum (integrate) the error:**

$$SUM = SUM + E * TS$$

where:

SUM = integral error summation term

E = control error

TS = is the control program iteration or sample time in seconds

Note that SUM must be initialized on *first program operation* to provide the starting integral value. This initializing value is usually obtained by tracking the actual valve position and then back calculating the needed SUM term to provide that valve position. (i.e. if the valve = 75%, then  $SUM = f(75\%)$ )



**9. Representative Digital Control Program....continued**

**5. Prepare the Integral control term (IT) :**

$$IT = (K * SUM) / RT$$

where:

IT = intergral or reset mode term

K = control **Gain**

SUM = Integral error summation

RT = the **Reset Time** value

You should also monitor to see if this control function has been switched to manual (say by the operator action of a Computer/Auto/Manual station) , and if so - *track* the manual signal with the integral term so as to be ready to return to automatic control in a *bumpless* fashion.

**6. Prepare the first estimate control signal (CS) :**

$$CS = PT + IT$$

where:

CS = Control Signal value (usually 0.0-100.0)

PT = Proportional Term

IT = Integral Term

**7. Check the control signal for a windup condition:**

\* *if wound up*, set the integral term (IT) so that the signal just equals 100.0 or 0.0 with the present proportional term (PT).

\* check if the control signal is acceptable

**IF (CS. GE. 0.0 AND CS. LE. 100.0) THEN 500**

**\*\* ELSE WINDUP EXISTS \*\***

\* Recalculate integral SUM term for next iteration

\* this **balances the integral term so the signal is just 100.0**

**IF (CS.GT.100.0) THEN SUM = ((100.0 - PT) \* RT) / K**

\* this **balances the integral term so the signal is just 0.0**

**IF (CS.LT.0.0) THEN SUM = ((0.0-PT) \* RT) / K**

\* **Recalculate IT** for this iteration with the new SUM value

**IT = (K \* SUM) / RT**

\* set the final control signal for output

**CS = PT + IT**

500 **CONTINUE**

**8. Output the final control signal to develop a 4-20 mA signal**

Output the CS parameter value to the appropriate DAC channel to drive the controlled variable.

**9. Service the loop again as per executive scheduler (i.e. 500 millisec)**

**Computer Subsystem Assignment**

1. Briefly explain how pressure switches can be used to provide a discrete level position status information input to a computer digital input subsystem.
2. Briefly explain how an electrical solenoid valve can be driven by a computer digital output subsystem to apply on/off inflow control for an open tank level control application.
3. Sketch a typical solenoid valve installation in which the solenoid determines the on/off pressure in a spring opposed diaphragm control valve actuator chamber by admitting or blocking a relatively constant pressure pneumatic supply. Make sure you consider the entire control valve operation cycle so that the valve is able to fully open and to fully close (Hint: you must be able to vent the trapped actuator signal).
4. Make a logic flow chart diagram to show the logic you would implement to monitor the tank level via pressure switch signals and to control the inflow valve by energize/de-energize solenoid valve operation. Explain your logic to describe one complete tank level cycle of operation.
5. Briefly explain the principle of operation for a dual ramp analog to digital convertor.
6. Why is it superior to have a non-zero digital count representative of the lowest signal range value?
7. What is the general purpose of a sample and hold amplifier circuit in a computer input subsystem?
8. Make a sketch to show how an incrementing pointer value can be used to address an ADC selection circuit and to address a data table array entry for contiguous parameters.
9. Briefly explain how an R-2R voltage divider circuit can be used in a digital to analog convertor to develop an output voltage as a function of a digital word value.
10. Make a logic flow chart diagram and use it to explain the basic operation of a programmed proportional plus integral control algorithm.