# Chapter 9

## Hardware Considerations

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## Overview

* The dual role of time: time as data and time as control
* The different types of I/O
* Sampling and polling
* Interrupts
* Sensors and actuators

**9.1** **Input/Output Architecture**

The real-time computer system interfaces to the controlled object via the instrumentation interface.

The real-time computer system interfaces to the operator via the man-machine interface.



The computer system hardware interfaces to the other objects via input/output devices.

Functional requirements for input/output devices are:

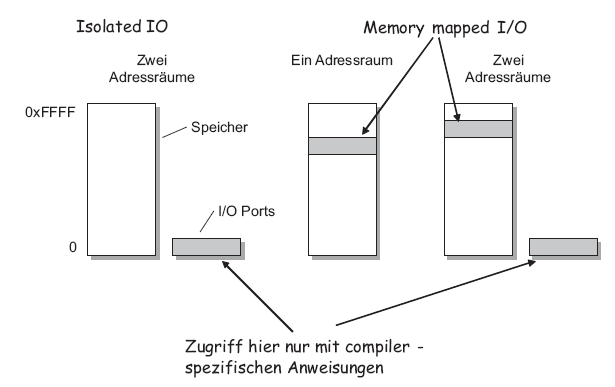
* Buffering of input and output data
* Conversion and transformation of data (e.g., serial/parallel, analogue, digital)
* Generation of control- and handshaking signals
* Picking up and generating interrupt signals

Input/output devices are

* Integrated in a microcontroller
* Placed on separate circuits (interface controller)

Input/output devices are connected to the computer system core via

* Memory mapped I/O



* Isolated I/O
* Direct Memory Access I/O  
  (DMA)

We classify interfaces as

* Simple interfaces (a single   
  register for input or output)
* Complex interfaces (input   
  register, output register,   
  status register, control register)
* Intelligent interfaces (with own   
  microcomputer, programmable   
  locally)

Interface Data Transfer Rates

|  |  |
| --- | --- |
| Interface | Data transfer rates |
| System bus | > 1 GBytes/sec |
| Byte move in memory | > 1 GByte/sec |
| Ethernet | > 10 MBytes/sec |
| ISDN phone line | 8 kBytes/sec |
| Serial line (RS232) | 1 kBytes/sec |
| Printer | 100 bytes/sec |
| Keyboard | 4 bytes/sec |

Memory Mapped I/O and Bit Manipulations in the C Language

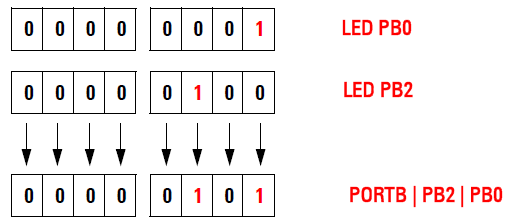
Example 1: setting bits on Port B of the Dragon 12 board (PB0 and PB2 are called “mask”):

1 enum leds {PB0 = 0x01, PB1 = 0x02, PB2 = 0x04, PB3 = 0x08,

2 PB4 = 0x10, PB5 = 0x20, PB6 = 0x40, PB7 = 0x80};

3

4 PORTB = PORTB | PB0 | PB2;

******

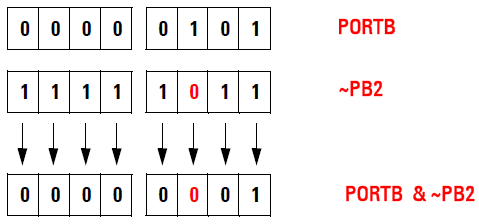
Example 2: resetting bits on Port B of the Dragon 12 board (PB2 is called a “mask”):

1 enum leds {PB0 = 0x01, PB1 = 0x02, PB2 = 0x04, PB3 = 0x08,

2 PB4 = 0x10, PB5 = 0x20, PB6 = 0x40, PB7 = 0x80};

3

4 PORTB = PORTB & ~PB2;

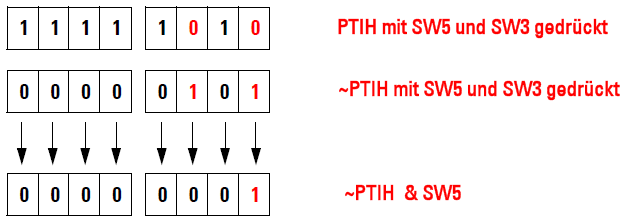
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Example 3: testing bits on Port H of the Dragon 12 board (0x20 is called a “mask”):

1 enum switches {SW5 = 0x01, SW4 = 0x02, SW3 = 0x04, SW2 = 0x08};

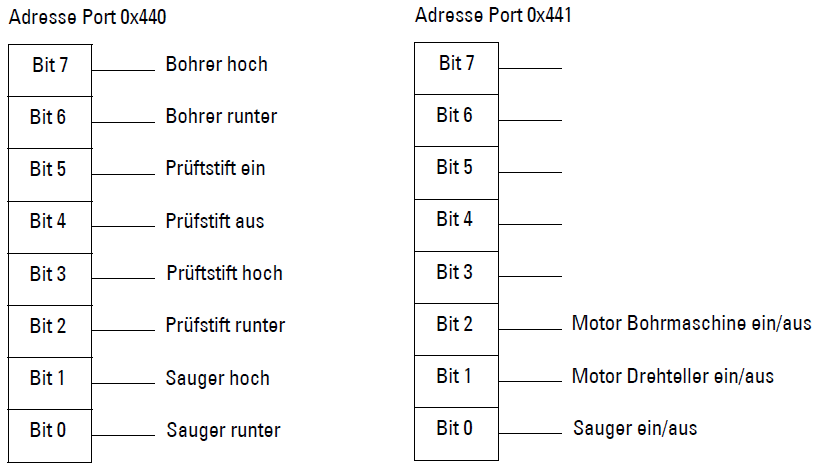
2

3 if (~PTIH & SW5) { … /\* SW5 pressed \*/

******

Isolated I/O on SICOMP Industrial PC

Separate I/O address space, in the following example ports 0x440 to 0x443:



The following code fragment shows how to control these ports via a utility routine:

4 ...

5 /\*--------------------------------------------------------------\*/

6 /\* Digital Input/Output 24V AMS-P218 \*/

7 /\*--------------------------------------------------------------\*/

8 #define P218\_BASE 0x0440 /\* base address \*/

9 #define P218\_CHN0 0x0440 /\* channel group 0 (output) \*/

10 #define P218\_CHN1 0x0441 /\* channel group 1 (output) \*/

11 unsigned char portWrite(unsigned int io\_address,

12 unsigned char outputValue,

13 unsigned char mask) {

14 ...

15 unsigned char outv, x;

16 outv = outputValue & mask ;

17 x = inbyte (io\_address); /\* Requires special function, can only be

written in assembly language \*/

19 x = ( x & ~mask ) | outv ;

20 outbyte (io\_address , x ) /\* Requires special function, can only be

written in assembly language \*/

22 ret = inbyte (io\_address) ;

23 return (ret);

24 }

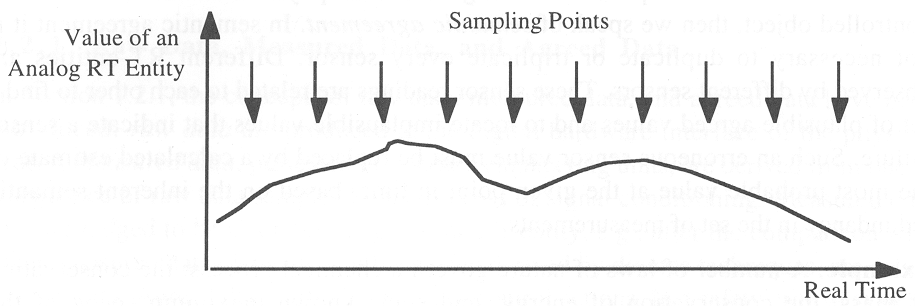
25

**9.2** **Sampling and Polling**

In sampling, the state of an RT entity is periodically interrogated by the computer system at points in time called sampling points. The constant interval between sampling points is called the sampling interval. The sampled signals are then quantized with approximations of the sampled real numbers at predetermined discrete values.

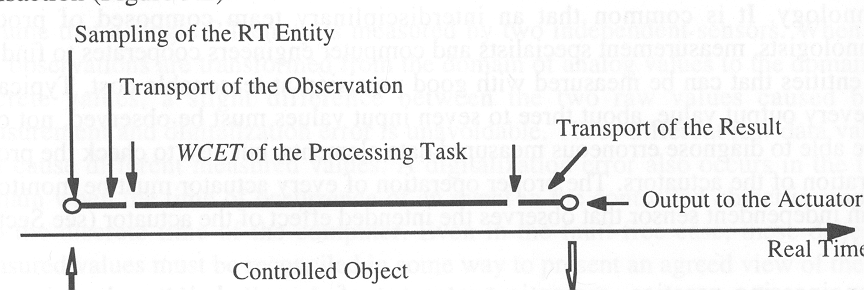
**Sampling of Analog Values**

The most recent current value of an analog RT entity is observed at a moment determined by the computer system.



Discrete values signals are only an approximation of the continous valued discrete time signals, which is itself only an approximation of the continous valued continous time signal.

In a time-triggered architecture, the sampling points can be coordinated with the transmission schedule to generate phased-aligned transaction. This ensures the shortest possible response time.



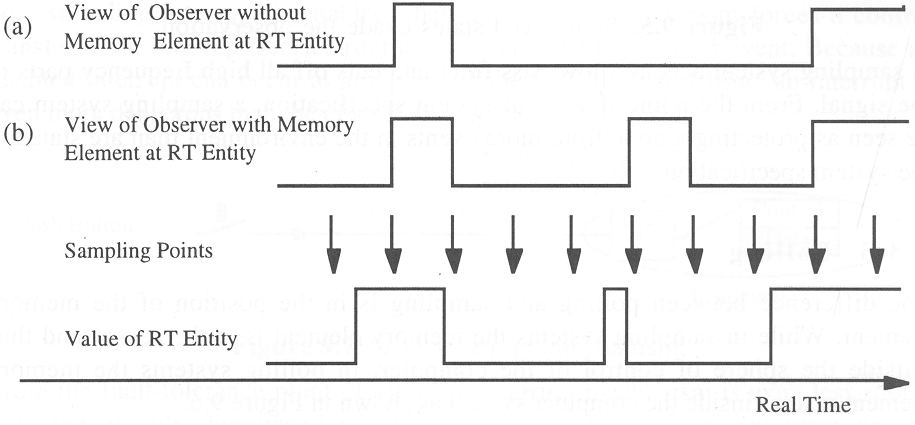
**Sampling of Digital Values**

When sampling a digital value, the current state and the temporal position of the most recent state change are of interest.

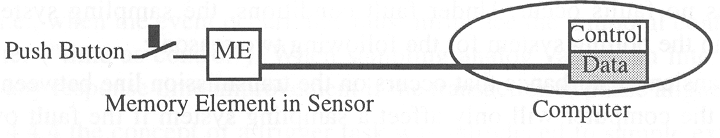
The current state is observed at the sampling point.

The temporal position of the most recent state change can only be inferred by comparing the current observation with the most recent observation.

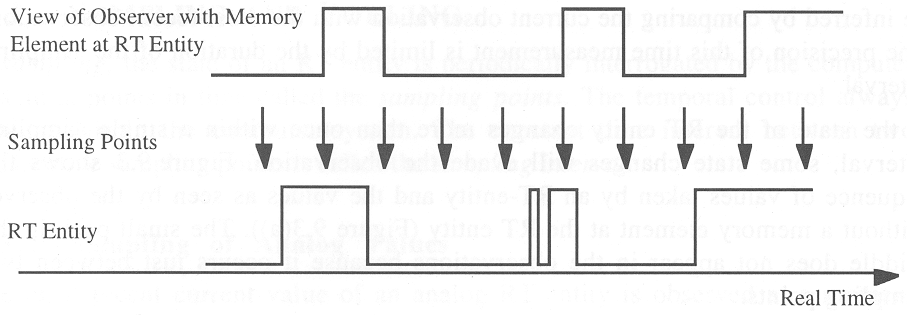
This can lead to problems when the state of the RT entity can change more than once during the sampling interval.



If every event is significant, a memory element must be inserted directly at the RT entity. This memory element stores any state change until the next sampling point.



This does not solve all problems:



A sampling system acts as a low pass filter and cuts off all high frequency parts of the signal.

A sampling system can protect a computer system from more events than are stated in the specification.

**Polling**

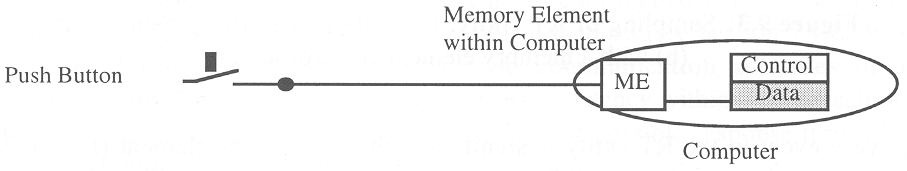
In a sampling system the memory element is placed at the sensor.

In a polling system the memory element is placed at the computer.

Functionally this makes no difference as long as there are no faults.

We consider two faults:

* A transient disturbance on the transmission line between the sensor and the computer has no effect on the measurement with a sampling system, unless it occurs directly at the sampling point (low probability of occurrence). In a polling system every single fault will be stored in the memory element.
* In case of a node shutdown and restart, all data from volatile memory is lost in a polling system. In a sampling system the stored event in the sensor can survive a computer reset.



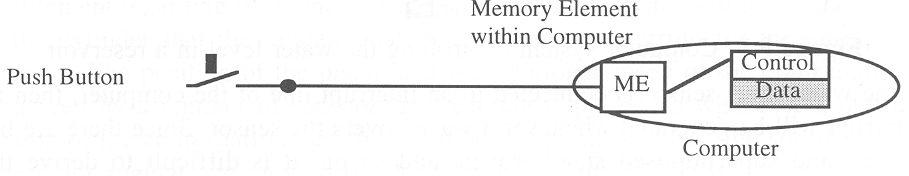
**9.3** **Interrupts**

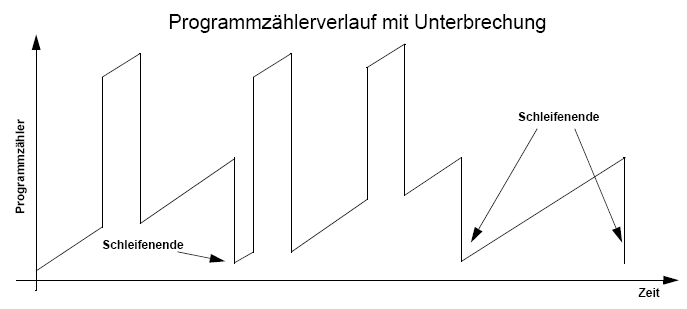
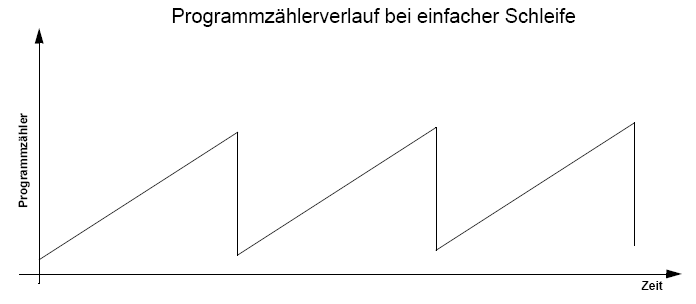
The interrupt mechanism permits a device outside the sphere of control of the computer to make the computer execute a specific “Jump Subroutine” instruction any time that interrupt is enabled.

The flow of control is thus determined by an external device.

The target of the “Jump Subroutine” is called an Interrupt Service Routine (ISR).

After the ISR has been executed, control is given back to the regular program flow.



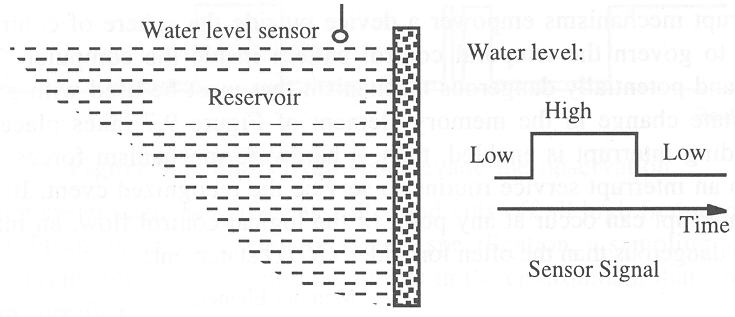


**When Are Interrupts Needed?**

Interrupts are needed when external events require short reaction times that cannot be efficiently met with a sampling implementation.

An alternative to interrupts are trigger tasks. The trigger task itself requires some time to run. As a rule of thumb, if the WCET of the trigger task is larger than 10 times the required response time, interrupts should be avoided.

Example 1:



An overflow valve is controlled by a computer and is to be opened when the water level reaches the high-level mark. When the sensor is connected to an interrupt line of the computer, small waves can produce high frequency interrupts.

Attaching the sensor to a digital input line, and sampling and filtering the values, would lead to a more robust behaviour.

Example 2: Bouncing switch

On our lab boards we have switches connected to digital input lines. When these switches are closed or opened, they “bounce”, i.e. oscillate for some time (typically a few ms up to 50 ms) rapidly between the “open” and “closed” state.

It would not be wise to connect such switches directly to an interrupt line.

**Example: Implementing a 10 ms timer tick**

This is the interrupt service routine for the ticker:

1 /\*

2 \* Interrupt service routine for timer channel 4

3 \*

4 \*/

5 interrupt 12 void isr\_tc4(void) {

6

7 /\* increment timer count register (16 bits) \*/

8 /\* current count + increment = new count \*/

9 TC4 = TC4 + TENMS;

15 if ((void \*) tickerFunctionPointer > NULL) {

16 tickerFunctionPointer();

17 }

18 /\* clear the interrupt: write a 1 to bit 4 \*/

19 TFLG1 = TIMER\_CH4;

20 }

This is the routine to initialize the hardware for the ticker:

1 /\*

2 \* Initialize the timer 4 hardware and interrupt

3 \*

4 \*/

5 void initTicker(void) {

6

7 tickerFunctionPointer = 0;

8 ticks = 0;

9 /\* Timer master ON switch \*/

10 TSCR1 = TIMER\_ON;

11

12 /\* Set channel 4 in "output compare" mode \*/

13 TIOS = TIOS | TIMER\_CH4; /\* bit 4 corresponds to channel 4 \*/

14

15 /\* Enable channel 4 interrupt; bit 4 corresponds to channel 4 \*/

16 TIE = TIE | TIMER\_CH4;

17

18 /\* Set timer prescaler (bus clock : prescale factor) \*/

19 /\* In our case: divide by 2^7 = 128. This gives a timer \*/

20 /\* driver frequency of 187500 Hz or 5.3333 us time interval \*/

21 TSCR2 = (TSCR2 & 0xf8) | 0x07;

22

23 /\* switch timer on \*/

24 TCTL1 = (TCTL1 & ~TCTL1\_CH4) | TCTL1\_CH4\_DISCONNECT;

25 }

This is the main program:

#include <hidef.h> /\* some macros and defines \*/

#include <mc9s12dp256.h> /\* processor specific definitions \*/

#include "ticker.h"

void tickRoutine(void);

#pragma LINK\_INFO DERIVATIVE "mc9s12dp256b"

static unsigned long cc = 0;

void main(void) {

EnableInterrupts; /\* We need this for the debugger \*/

DDRB = 0xff; /\* Set PORTB to output \*/

PORTB = 0x00; /\* Turn off all LEDs initially \*/

initTicker();

registerTickRoutine(&tickRoutine); /\* Register callback routine \*/

for(;;) {

/\* Just go crazy \*/

}

}

This is the callback routine:

void tickRoutine(void) {

++cc;

if (cc > 100) {

cc = 0;

PORTB = ~PORTB & 0x01;

}

}

**9.4** **Sensors and Actuators**

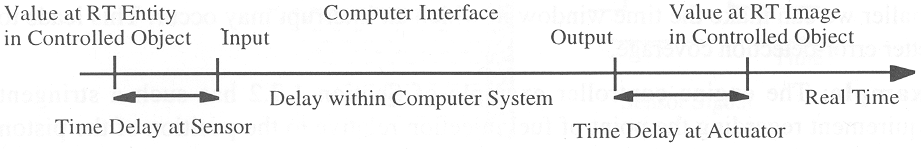
Controlled objects contain transducers (sensors and actors) that measure RT entities, or accept RT images from the controlling computer.

**Analog input/output**

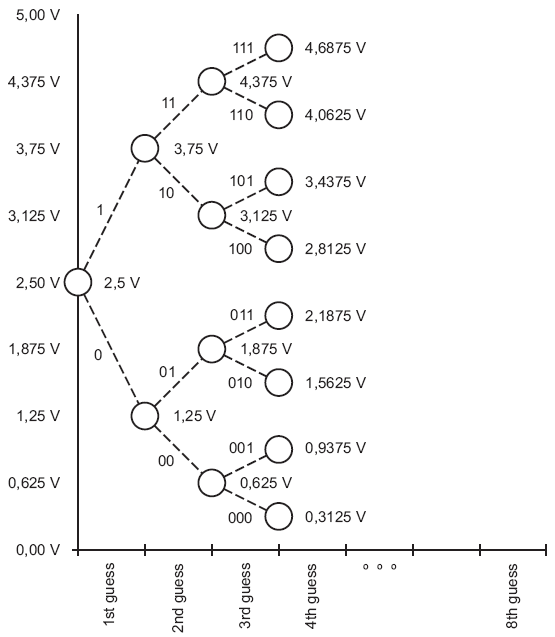
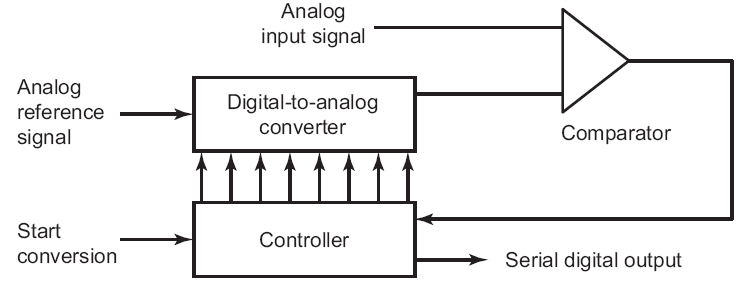
Many RT entities are observed by sensors that produce analog values. A typical industry standard for analog value encoding is the 4-20 mA range current encoding, 4 mA meaning 0% and 20 mA meaning 100% of the value. This scheme permits to detect broken wires (i.e. a current of 0 mA).

The accuracy of any analog control signal is limited by the electrical noise level, to about 0.1%, corresponding to an A/D converter resolution of about 11 bit (2-11). Many microcontrollers have 10 bit A/D converters, and a 16-bit word is more than sufficient to encode analog values.

The time interval required for the transducer to present the value of an RT entity at the sensor/computer interface influences the temporal accuracy interval for that RT entity and its corresponding image. The smaller the time interval for the sensor, the more time remains for the computer to create a corresponding output action.



A commonly used strategy for fast A/D conversion is the sucessive approximation method.



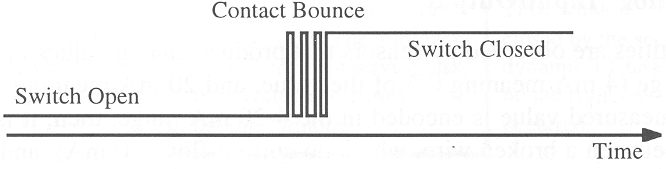
This type of A/D converter can be found on the 68HCS12 microcontroller in the lab.

**Digital Input/Output**

A digital I/O signal transits between the two states “0” and “1” or “TRUE” and “FALSE”. Typical representations of “0” are 0 Volts, or open contact. Typical representations for “1” are 3.3, 5.0, or 24 Volts, or a closed contact.

In some applications not just the state itself is important, but also the duration of that state or the moment when a state transition occurs.

Mechanical contacts do not reach their new state immediately but only after a number of random oscillations (contact bounce) caused by the mechanical vibrations of the switch contact.

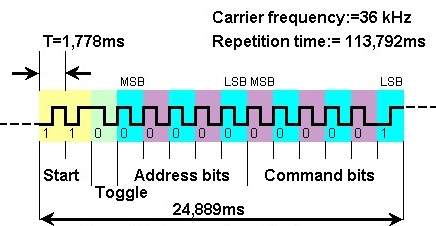
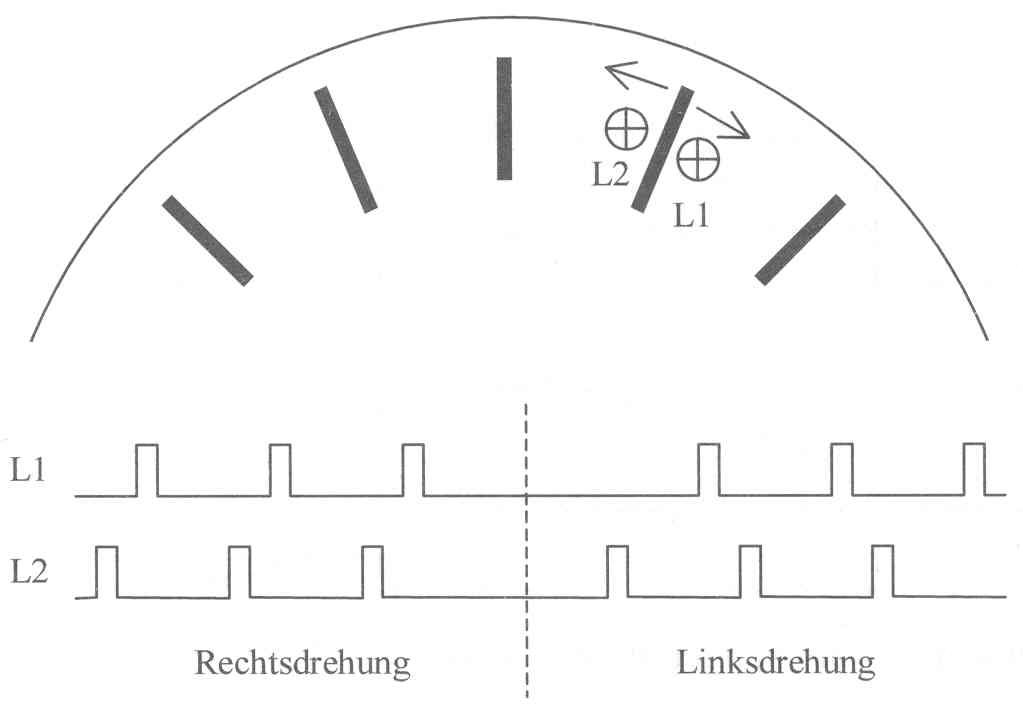


This contact bounce must be eliminated by either an electric low pass filter, or more commonly due to cost reasons, by appropriate debouncing routines in software.

Some sensors generate a sequence of pulses as outputs, where each pulse carries information about an event. Example: distance measurement using a wheel that generates pulses. The pulse frequency indicates the speed.

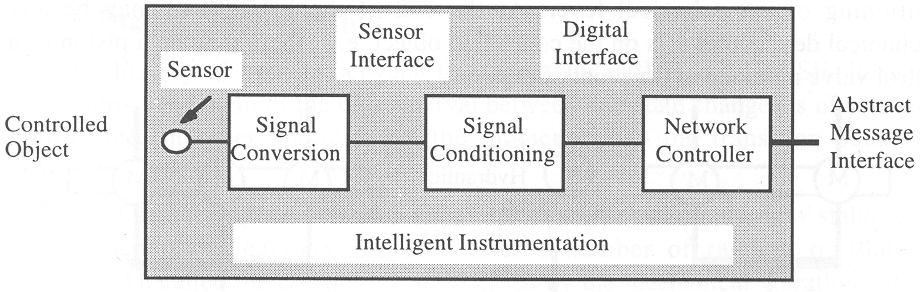
**Time encoded signals:** Many output devices are controlled by pulse sequences of well-specified shape (pulse width modulation-PWM). For example, a control signal for a stepping motor must adhere precisely to the temporal shape prescribed by the motor hardware supplier.

Another example is the encoding for remote controls, here the RC5 protocol from Philips for TV remote controls. A “1” is encoded as a low-high transition, a “0” as a high-low transition.

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**Intelligent Instrumentation**

With decreasing silicon cost, there is a tendency towards encapsulating sensors/actuators and the associated microcontroller into a single physical housing to provide a standard abstract message interface. Such a unit is called an intelligent instrument.



The intelligent instrument hides the concrete sensor interface. Its microcontroller performs signal conditioning, signal smoothing, and local error detection.

Intelligent instruments simplify the connection of the plant equipment to the computer.

To make a measured value fault-tolerant, a number of independent sensors can be packaged into a single intelligent instrument.

Examples: acceleration sensor, airbag actuator, have a look at http://www.rn-wissen.de/index.php/Sensorarten

**Points to Remember**