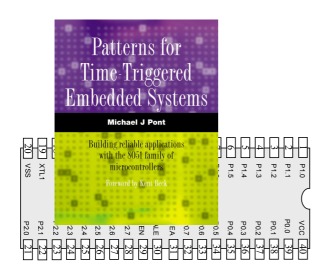
Programming Embedded Systems II

A 10-week course, using C



Michael J. Pont University of Leicester

[v1.1]

I

Copyright © Michael J. Pont, 2002-2003

This document may be freely distributed and copied, provided that copyright notice at the foot of each OHP page is clearly visible in all copies.

eminar 1: A flexible scrieduler for single-processor embedded systems	1
Overview of this seminar	2
Overview of this course	3
By the end of the course you'll be able to	4
Main course text	5
IMPORTANT: Course prerequisites	6
Review: Why use C?	7
Review: The 8051 microcontroller	8
Review: The "super loop" software architecture	9
Review: An introduction to schedulers	10
Review: Building a scheduler	11
Overview of this seminar	12
The Co-operative Scheduler	13
Overview	14
The scheduler data structure and task array	15
The size of the task array	16
One possible initialisation function:	17
IMPORTANT: The 'one interrupt per microcontroller' rule!	18
The 'Update' function	19
The 'Add Task' function	20
The 'Dispatcher'	22
Function arguments	24
Function pointers and Keil linker options	25
The 'Start' function	28
The 'Delete Task' function	29
Reducing power consumption	30
Reporting errors	31
Displaying error codes	34
Hardware resource implications	35
What is the CPU load of the scheduler?	36
Determining the required tick interval	38
Guidelines for predictable and reliable scheduling	40
Overall strengths and weaknesses of the scheduler	41
Preparations for the next seminar	42

Ш

Seminar 2: A closer look at co-operative task scheduling (and some alternatives)	43
Overview of this seminar	44
Review: Co-operative scheduling	45
The pre-emptive scheduler	46
Why do we avoid pre-emptive schedulers in this course?	47
Why is a co-operative scheduler (generally) more reliable?	48
Critical sections of code	49
How do we deal with critical sections in a pre-emptive system?	50
Building a "lock" mechanism	51
The "best of both worlds" - a hybrid scheduler	55
Creating a hybrid scheduler	56
The 'Update' function for a hybrid scheduler.	58
Reliability and safety issues	61
The safest way to use the hybrid scheduler	63
Other forms of co-operative scheduler	65
PATTERN: 255-Tick Scheduler	66
PATTERN: ONE-TASK SCHEDULER	67
PATTERN: ONE-YEAR SCHEDULER	68
PATTERN: STABLE SCHEDULER	69
Mix and match	70
Preparations for the next seminar	71

Seminar 3: Shared-clock schedulers for multi-processor systems	73
Overview of this seminar	74
Why use more than one processor?	75
Additional CPU performance and hardware facilities	76
The benefits of modular design	78
The benefits of modular design	79
So - how do we link more than one processor?	80
Synchronising the clocks	81
Synchronising the clocks	82
Synchronising the clocks - Slave nodes	83
Transferring data	84
Transferring data (Master to Slave)	85
Transferring data (Slave to Master)	86
Transferring data (Slave to Master)	87
Detecting network and node errors	88
Detecting errors in the Slave(s)	89
Detecting errors in the Master	90
Handling errors detected by the Slave	91
Handling errors detected by the Master	92
Enter a safe state and shut down the network	93
Reset the network	94
Engage a backup Slave	95
Why additional processors may not improve reliability	96
Redundant networks do not guarantee increased reliability	97
Replacing the human operator - implications	98
Are multi-processor designs ever safe?	99
Preparations for the next seminar	100

Seminar 4: Linking processors using RS-232 and RS-485 protocols	101
Review: Shared-clock scheduling	102
Overview of this seminar	103
Review: What is 'RS-232'?	104
Review: Basic RS-232 Protocol	105
Review: Transferring data to a PC using RS-232	106
PATTERN: SCU SCHEDULER (LOCAL)	107
The message structure	108
Determining the required baud rate	111
Node Hardware	113
Network wiring	114
Overall strengths and weaknesses	115
PATTERN: SCU Scheduler (RS-232)	116
PATTERN: SCU Scheduler (RS-485)	117
RS-232 vs RS-485 [number of nodes]	118
RS-232 vs RS-485 [range and baud rates]	119
RS-232 vs RS-485 [cabling]	120
RS-232 vs RS-485 [transceivers]	121
Software considerations: enable inputs	122
Overall strengths and weaknesses	123
Example: Network with Max489 transceivers	124
Preparations for the next seminar	125

Seminar 5: Linking processors using the Controller Area Network (CAN) bus	127
Overview of this seminar	128
PATTERN: SCC Scheduler	129
What is CAN?	130
CAN 1.0 vs. CAN 2.0	132
Basic CAN vs. Full CAN	133
Which microcontrollers have support for CAN?	134
S-C scheduling over CAN	135
The message structure - Tick messages	136
The message structure - Ack messages	137
Determining the required baud rate	138
Transceivers for distributed networks	140
Node wiring for distributed networks	141
Hardware and wiring for local networks	142
Software for the shared-clock CAN scheduler	143
Overall strengths and weaknesses	144
Example: Creating a CAN-based scheduler using the Infineon C515c	145
Master Software	146
Slave Software	159
What about CAN without on-chip hardware support?	166
Preparations for the next seminar	168

Seminar 6: Case study: Intruder alarm system using CAN	169
Overview of this seminar	170
Overview of the required system	171
System Operation	172
How many processors?	173
The Controller node	174
Patterns for the Controller node	175
The Sensor / Sounder node	176
Patterns for the Sensor / Sounder node	177
Meeting legal requirements	178
Processor decisions	179
Hardware foundation	181
Summary	182
The code: Controller node (List of files)	183
The code: Controller node (Main.c)	184
The code: Controller node (Intruder.c)	185
The code: Controller node (Sounder.c)	197
The code: Controller node (SCC_m89S53.c)	198
The code: Sensor / Sounder node (List of files)	212
The code: Sensor / Sounder node (Main.c)	213
The code: Sensor / Sounder node (Intruder.c)	214
The code: Sensor / Sounder node (Sounder.c)	216
The code: Sensor / Sounder node (SCC_s89S53.c)	218
Preparations for the next seminar	228

Seminar 7: Processing sequences of analogue values	229
Overview of this seminar	230
PATTERN: One-Shot ADC	231
Using a microcontroller with on-chip ADC	232
Using an external parallel ADC	233
Example: Using a Max150 ADC	234
Using an external serial ADC	235
Example: Using an external SPI ADC	236
Example: Using an external I ² C ADC	237
Using a current-mode ADC?	238
PATTERN: Sequential ADC	239
Key design stages	241
Sample rate (monitoring and signal proc. apps)	242
Sample rate (control systems)	243
Determining the required bit rate	244
Impact on the software architecture	245
Example: Using the c515c internal ADC	247
PATTERN: ADC Pre-Amp	248
PATTERN: A-A FILTER	249
Example: Speech-recognition system	250
Alternative: "Over sampling"	251
PATTERN: Current Sensor	252
PWM revisited	253
Software PWM	254
Using Digital-to-Analogue Converters (DACs)	255
Decisions	256
General implications for the software architecture	257
Example: Speech playback using a 12-bit parallel DAC	258
Example: Digital telephone system	260
Preparations for the next seminar	261

IX

Seminar 8: Applying "Proportional Integral Differential" (PID) control	263
Overview of this seminar	264
Why do we need closed-loop control?	265
Closed-loop control	269
What closed-loop algorithm should you use?	270
What is PID control?	271
A complete PID control implementation	272
Another version	273
Dealing with 'windup'	274
Choosing the controller parameters	275
What sample rate?	276
Hardware resource implications	277
PID: Overall strengths and weaknesses	278
Why open-loop controllers are still (sometimes) useful	279
Limitations of PID control	280
Example: Tuning the parameters of a cruise-control system	281
Open-loop test	283
Tuning the PID parameters: methodology	284
First test	285
Example: DC Motor Speed Control	287
Alternative: Fuzzy control	290
Preparations for the next seminar	291

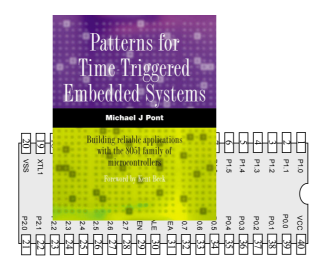
Seminar 9: Case study: Automotive cruise control using PID and CAN	293
Overview of this seminar	294
Single-processor system: Overview	295
Single-processor system: Code	296
Multi-processor design: Overview	297
Multi-processor design: Code (PID node)	298
Multi-processor design: Code (Speed node)	299
Multi-processor design: Code (Throttle node)	300
Exploring the impact of network delays	301
Example: Impact of network delays on the CCS system	302
Preparations for the next seminar	303

Seminar 10: Improving system reliability using watchdog timers	305
Overview of this seminar	306
The watchdog analogy	307
PATTERN: Watchdog Recovery	308
Choice of hardware	309
Time-based error detection	310
Other uses for watchdog-induced resets	311
Recovery behaviour	312
Risk assessment	313
The limitations of single-processor designs	314
Time, time, time	315
Watchdogs: Overall strengths and weaknesses	316
PATTERN: Scheduler Watchdog	317
Selecting the overflow period - "hard" constraints	318
Selecting the overflow period - "soft" constraints	319
PATTERN: Program-Flow Watchdog	320
Dealing with errors	322
Hardware resource implications	323
Speeding up the response	324
PATTERN: Reset Recovery	326
PATTERN: Fail-Silent Recovery	327
Example: Fail-Silent behaviour in the Airbus A310	328
Example: Fail-Silent behaviour in a steer-by-wire application	329
PATTERN: Limp-Home Recovery	330
Example: Limp-home behaviour in a steer-by-wire application	331
PATTERN: Oscillator Watchdog	334
Conclusions	336
Acknowledgements	337

XII

Seminar 1:

A flexible scheduler for single-processor embedded systems



Overview of this seminar

This introductory seminar will:

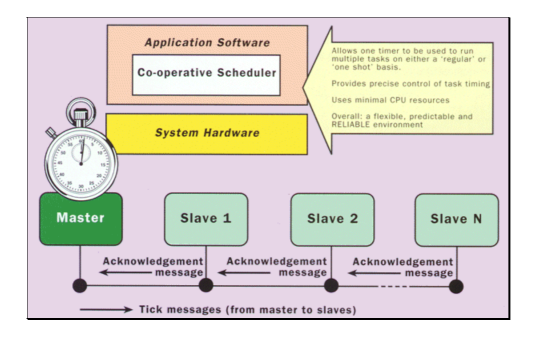
- Provide an overview of this course
- Describe the design and implementation of a flexible scheduler

Overview of this course

This course is primarily concerned with the implementation of software (and a small amount of hardware) for embedded systems constructed using more than one microcontroller.

The processors examined in detail will be from the 8051 family.

All programming will be in the 'C' language (using the Keil C51 compiler)



By the end of the course you'll be able to ...

By the end of the course, you will be able to:

- 1. Design software for multi-processor embedded applications based on small, industry standard, microcontrollers;
- 2. Implement the above designs using a modern, high-level programming language ('C'), and
- 3. Understand more about the effect that software design and programming designs can have on the reliability and safety of multi-processor embedded systems.

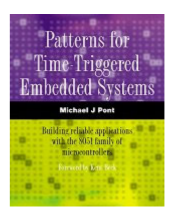
Main course text

Throughout this course, we will be making heavy use of this book:

Patterns for time-triggered embedded systems: Building reliable applications with the 8051 family of microcontrollers,

by Michael J. Pont (2001)

Addison-Wesley / ACM Press. [ISBN: 0-201-331381]



For further details, please see:

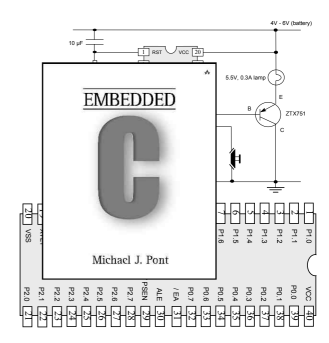
http://www.engg.le.ac.uk/books/Pont/pttes.htm

IMPORTANT: Course prerequisites

• It is assumed that - **before taking** this course - you have previously completed "Programming Embedded Systems I" (or a similar course).

See:

www.le.ac.uk/engineering/mjp9/pttesguide.htm

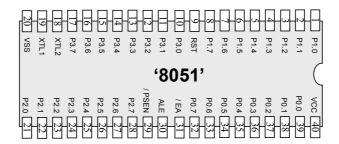


Review: Why use C?

- It is a 'mid-level' language, with 'high-level' features (such as support for functions and modules), and 'low-level' features (such as good access to hardware via pointers);
- It is very efficient;
- It is popular and well understood;
- Even desktop developers who have used only Java or C++ can soon understand C syntax;
- Good, well-proven compilers are available for every embedded processor (8-bit to 32-bit or more);
- Experienced staff are available;
- Books, training courses, code samples and WWW sites discussing the use of the language are all widely available.

Overall, C may not be an ideal language for developing embedded systems, but it is a good choice (and is unlikely that a 'perfect' language will ever be created).

Review: The 8051 microcontroller



Typical features of a modern 8051:

- Thirty-two input / output lines.
- Internal data (RAM) memory 256 bytes.
- Up to 64 kbytes of ROM memory (usually flash)
- Three 16-bit timers / counters
- Nine interrupts (two external) with two priority levels.
- Low-power Idle and Power-down modes.

The different members of the 8051 family are suitable for a huge range of projects - from automotive and aerospace systems to TV "remotes".

Review: The "super loop" software architecture

Problem

What is the minimum software environment you need to create an embedded C program?

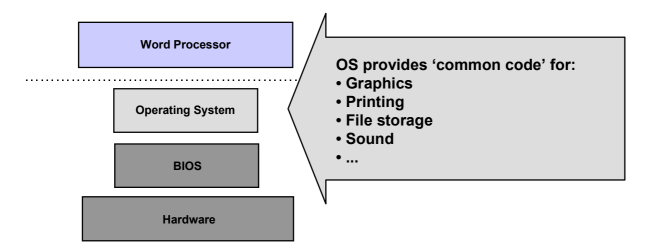
Solution

```
void main(void)
{
   /* Prepare for Task X */
   X_Init();

while(1) /* 'for ever' (Super Loop) */
   {
      X(); /* Perform the task */
    }
}
```

Crucially, the 'super loop', or 'endless loop', is required <u>because we</u> <u>have no operating system to return to</u>: our application will keep looping until the system power is removed.

Review: An introduction to schedulers



Many embedded systems must carry out tasks at particular instants of time. More specifically, we have two kinds of activity to perform:

- **Repeated tasks**, to be performed (say) once every 100 ms, and less commonly -
- One-shot tasks, to be performed once after a delay of (say) 50 ms.

Review: Building a scheduler

```
void main(void)
  Timer 2 Init(); /* Set up Timer 2 */
                  /* Globally enable interrupts */
  EA = 1;
  while(1);     /* An empty Super Loop */
void Timer 2 Init(void)
   /* Timer 2 is configured as a 16-bit timer,
     which is automatically reloaded when it overflows
     With these setting, timer will overflow every 1 ms */
  T2CON = 0x04; /* Load T2 control register */
  T2MOD = 0x00; /* Load T2 mode register */
  TH2
         = 0xFC; /* Load T2 high byte */
  RCAP2H = 0xFC; /* Load T2 reload capt. reg. high byte */
          TL2
  RCAP2L = 0x18; /* Load T2 reload capt. reg. low byte */
  /* Timer 2 interrupt is enabled, and ISR will be called
     whenever the timer overflows - see below. */
         = 1;
  /* Start Timer 2 running */
      = 1:
  TR2
  }
void X(void) interrupt INTERRUPT Timer 2 Overflow
   /* This ISR is called every 1 ms */
  /* Place required code here... */
```

Basis of SEOS (discussed in PES I)

Overview of this seminar

This seminar will consider the design of a very flexible scheduler.

THE CO-OPERATIVE SCHEDULER

• A co-operative scheduler provides a single-tasking system architecture

Operation:

- Tasks are scheduled to run at specific times (either on a one-shot or regular basis)
- When a task is scheduled to run it is added to the waiting list
- When the CPU is free, the next waiting task (if any) is executed
- The task runs to completion, then returns control to the scheduler

Implementation:

- The scheduler is simple, and can be implemented in a small amount of code.
- The scheduler must allocate memory for only a single task at a time.
- The scheduler will generally be written entirely in a high-level language (such as 'C').
- The scheduler is not a separate application; it becomes part of the developer's code

Performance:

• Obtain rapid responses to external events requires care at the design stage.

Reliability and safety:

• Co-operate scheduling is simple, predictable, reliable and safe.

The Co-operative Scheduler

A scheduler has the following key components:

- The scheduler data structure.
- An initialisation function.
- A single interrupt service routine (ISR), used to update the scheduler at regular time intervals.
- A function for adding tasks to the scheduler.
- A dispatcher function that causes tasks to be executed when they are due to run.
- A function for removing tasks from the scheduler (not required in all applications).

We will consider each of the required components in turn.

Overview

```
void main(void)
  /* Set up the scheduler */
  SCH Init T2();
  /* Prepare for the 'Flash LED' task */
  LED_Flash_Init();
  /* Add the 'Flash LED' task (on for ~1000 ms, off for ~1000 ms)
     Timings are in ticks (1 ms tick interval)
     (Max interval / delay is 65535 ticks) */
  SCH Add Task (LED Flash Update, 0, 1000);
  /* Start the scheduler */
  SCH Start();
  while(1)
     SCH Dispatch Tasks();
  }
/*----*/
void SCH Update(void) interrupt INTERRUPT Timer 2 Overflow
  /* Update the task list */
  }
```

The scheduler data structure and task array

```
/* Store in DATA area, if possible, for rapid access
   Total memory per task is 7 bytes */
typedef data struct
   /* Pointer to the task (must be a 'void (void)' function) */
   void (code * pTask) (void);
   /* Delay (ticks) until the function will (next) be run
      - see SCH Add Task() for further details */
   tWord Delay;
   /* Interval (ticks) between subsequent runs.
      - see SCH Add Task() for further details */
   tWord Repeat;
   /* Set to 1 (by scheduler) when task is due to execute */
   tByte RunMe;
   } sTask;
File Sch51.H also includes the constant SCH MAX TASKS:
/* The maximum number of tasks required at any one time
   during the execution of the program
   MUST BE ADJUSTED FOR EACH NEW PROJECT */
#define SCH MAX TASKS
```

Both the sTask data type and the SCH_MAX_TASKS constant are used to create - in the file Sch51.C - the array of tasks that is referred to throughout the scheduler:

```
/* The array of tasks */
sTask SCH tasks G[SCH MAX TASKS];
```

The size of the task array

You **must** ensure that the task array is sufficiently large to store the tasks required in your application, by adjusting the value of SCH MAX TASKS.

For example, if you schedule three tasks as follows:

```
SCH_Add_Task(Function_A, 0, 2);
SCH_Add_Task(Function_B, 1, 10);
SCH_Add_Task(Function_C, 3, 15);
```

...then SCH_MAX_TASKS must have a value of 3 (or more) for correct operation of the scheduler.

Note also that - if this condition is not satisfied, the scheduler will generate an error code (more on this later).

One possible initialisation function:

```
/*----*/
void SCH Init T2 (void)
  tByte i;
  for (i = 0; i < SCH MAX TASKS; i++)
     SCH_Delete_Task(i);
  /* SCH Delete Task() will generate an error code,
     because the task array is empty.
     -> reset the global error variable. */
  Error code G = 0;
  /* Now set up Timer 2
     16-bit timer function with automatic reload
     Crystal is assumed to be 12 MHz
     The Timer 2 resolution is 0.000001 seconds (1 µs)
     The required Timer 2 overflow is 0.001 seconds (1 ms)
     - this takes 1000 timer ticks
     Reload value is 65536 - 1000 = 64536 (dec) = 0xFC18 */
               /* Load Timer 2 control register */
  T2CON = 0x04;
  T2MOD = 0x00;
               /* Load Timer 2 mode register */
       = 0xFC; /* Load Timer 2 high byte */
  RCAP2H = 0xFC; /* Load Timer 2 reload capture reg, high byte */
       RCAP2L = 0x18; /* Load Timer 2 reload capture reg, low byte */
  ET2
       = 1;
            /* Timer 2 interrupt is enabled */
  TR2
       = 1;  /* Start Timer 2 */
```

IMPORTANT:

The 'one interrupt per microcontroller' rule!

The scheduler initialisation function enables the generation of interrupts associated with the overflow of one of the microcontroller timers.

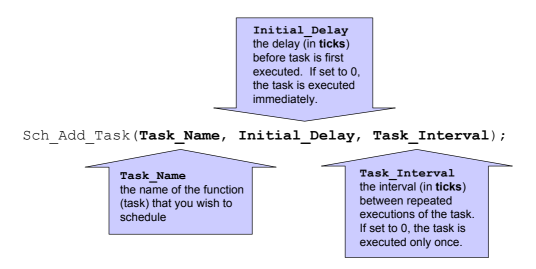
For reasons discussed in Chapter 1 of PTTES, it is assumed throughout this course that only the 'tick' interrupt source is active: specifically, it is assumed that no other interrupts are enabled.

If you attempt to use the scheduler code with additional interrupts enabled, the system cannot be guaranteed to operate at all: at best, you will generally obtain very unpredictable - and unreliable - system behaviour.

The 'Update' function

```
void SCH Update(void) interrupt INTERRUPT Timer 2 Overflow
   tByte Index;
   TF2 = 0; /* Have to manually clear this.
   /* NOTE: calculations are in *TICKS* (not milliseconds) */
   for (Index = 0; Index < SCH_MAX_TASKS; Index++)</pre>
      {
      /* Check if there is a task at this location */
      if (SCH tasks G[Index].pTask)
         if (--SCH tasks G[Index].Delay == 0)
            /* The task is due to run */
            SCH_tasks_G[Index].RunMe += 1; /* Inc. 'RunMe' flag */
            if (SCH tasks G[Index].Period)
               /* Schedule regular tasks to run again */
               SCH tasks G[Index].Delay = SCH tasks G[Index].Period;
            }
         }
      }
   }
```

The 'Add Task' function



Examples:

```
SCH_Add_Task (Do_X,1000,0);

Task_ID = SCH_Add_Task (Do_X,1000,0);

SCH_Add_Task (Do_X,0,1000);
```

This causes the function $Do_X()$ to be executed regularly, every 1000 scheduler ticks; task will be first executed at T = 300 ticks, then 1300, 2300, etc:

```
SCH Add Task(Do X,300,1000);
```

```
SCH Add Task()
 Causes a task (function) to be executed at regular
 intervals, or after a user-defined delay.
_*____*/
tByte SCH Add Task(void (code * pFunction)(),
                 const tWord DELAY,
                  const tWord PERIOD)
  tByte Index = 0;
  /* First find a gap in the array (if there is one) */
  while ((SCH_tasks_G[Index].pTask != 0) && (Index < SCH MAX TASKS))</pre>
     Index++;
     }
  /* Have we reached the end of the list?
  if (Index == SCH MAX TASKS)
     /* Task list is full
        -> set the global error variable */
     Error code G = ERROR SCH TOO MANY TASKS;
     /* Also return an error code */
     return SCH MAX TASKS;
  /* If we're here, there is a space in the task array */
  SCH tasks G[Index].pTask = pFunction;
  SCH tasks G[Index].Delay = DELAY + 1;
  SCH tasks G[Index].Period = PERIOD;
  SCH tasks G[Index].RunMe = 0;
  return Index; /* return pos. of task (to allow deletion) */
  }
```

The 'Dispatcher'

```
SCH_Dispatch_Tasks()
  This is the 'dispatcher' function. When a task (function)
 is due to run, SCH Dispatch Tasks() will run it.
  This function must be called (repeatedly) from the main loop.
void SCH_Dispatch_Tasks(void)
  tByte Index;
   /* Dispatches (runs) the next task (if one is ready) */
   for (Index = 0; Index < SCH MAX TASKS; Index++)</pre>
      if (SCH tasks G[Index].RunMe > 0)
         (*SCH tasks G[Index].pTask)(); /* Run the task */
         SCH tasks G[Index].RunMe -= 1; /* Reduce RunMe count */
         /* Periodic tasks will automatically run again
            - if this is a 'one shot' task, delete it */
         if (SCH_tasks_G[Index].Period == 0)
            SCH Delete Task(Index);
         }
      }
   /* Report system status */
   SCH Report Status();
   /* The scheduler enters idle mode at this point */
   SCH_Go_To_Sleep();
   }
```

The dispatcher is the only component in the Super Loop:

```
/* ------ */
void main(void)
{
    ...
    while(1)
        {
            SCH_Dispatch_Tasks();
        }
}
```

Function arguments

- On desktop systems, function arguments are generally passed on the stack using the push and pop assembly instructions.
- Since the 8051 has a size limited stack (only 128 bytes at best and as low as 64 bytes on some devices), function arguments must be passed using a different technique.
- In the case of Keil C51, these arguments are stored in fixed memory locations.
- When the linker is invoked, it builds a call tree of the program, decides which function arguments are mutually exclusive (that is, which functions cannot be called at the same time), and overlays these arguments.

Function pointers and Keil linker options

When we write:

```
SCH_Add_Task(Do_X,1000,0);
```

...the first parameter of the 'Add Task' function is a *pointer* to the function $Do_X()$.

This function pointer is then passed to the Dispatch function and it is through this function that the task is executed:

```
if (SCH_tasks_G[Index].RunMe > 0)
{
   (*SCH_tasks_G[Index].pTask)(); /* Run the task */
```

BUT

The linker has difficulty determining the correct call tree **when function pointers** are used as arguments.

To deal with this situation, you have two realistic options:

- 1. You can prevent the compiler from using the OVERLAY directive by disabling overlays as part of the linker options for your project.
 - Note that, compared to applications using overlays, you will generally require more RAM to run your program.
- 2. You can tell the linker how to create the correct call tree for your application by explicitly providing this information in the linker 'Additional Options' dialogue box.

This approach is used in most of the examples in the "PTTES" book.

```
void main(void)
{
    ...

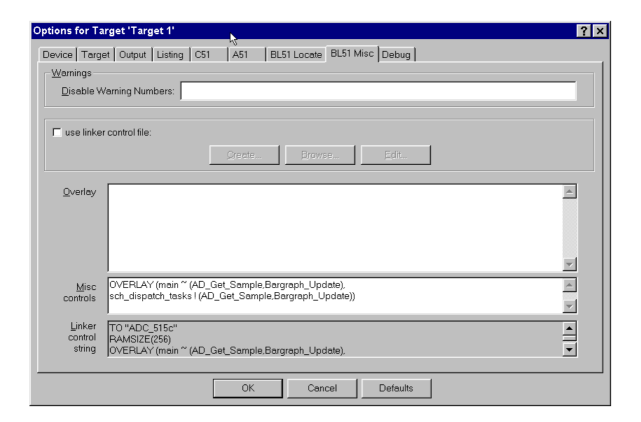
/* Read the ADC regularly */
SCH_Add_Task(AD_Get_Sample, 10, 1000);

/* Simply display the count here (bargraph display) */
SCH_Add_Task(BARGRAPH_Update, 12, 1000);

/* All tasks added: start running the scheduler */
SCH_Start();
```

The corresponding OVERLAY directive would take this form:

```
OVERLAY (main ~ (AD_Get_Sample,Bargraph_Update),
sch_dispatch_tasks ! (AD_Get_Sample,Bargraph_Update))
```



The 'Start' function

```
/*-----*/
void SCH_Start(void)
{
    EA = 1;
}
```

simply enables (all) interrupts

The 'Delete Task' function

When tasks are added to the task array, SCH_Add_Task() returns the position in the task array at which the task has been added:

```
Task ID = SCH Add Task (Do X,1000,0);
```

Sometimes it can be necessary to delete tasks from the array.

You can do so as follows: SCH Delete Task (Task ID);

```
bit SCH_Delete_Task(const tByte TASK_INDEX)
{
  bit Return_code;

if (SCH_tasks_G[TASK_INDEX].pTask == 0)
  {
    /* No task at this location...
    -> set the global error variable */
    Error_code_G = ERROR_SCH_CANNOT_DELETE_TASK;

    /* ...also return an error code */
    Return_code = RETURN_ERROR;
  }
else
    {
    Return_code = RETURN_NORMAL;
  }

SCH_tasks_G[TASK_INDEX].pTask = 0x0000;
SCH_tasks_G[TASK_INDEX].Delay = 0;
SCH_tasks_G[TASK_INDEX].Period = 0;
SCH_tasks_G[TASK_INDEX].RunMe = 0;

return Return_code;    /* return status */
}
```

Reducing power consumption

Reporting errors

```
/* Used to display the error code */
tByte Error_code_G = 0;
```

To record an error we include lines such as:

```
Error_code_G = ERROR_SCH_TOO_MANY_TASKS;
Error_code_G = ERROR_SCH_WAITING_FOR_SLAVE_TO_ACK;
Error_code_G = ERROR_SCH_WAITING_FOR_START_COMMAND_FROM_MASTER;
Error_code_G = ERROR_SCH_ONE_OR_MORE_SLAVES_DID_NOT_START;
Error_code_G = ERROR_SCH_LOST_SLAVE;
Error_code_G = ERROR_SCH_CAN_BUS_ERROR;
Error_code_G = ERROR_I2C_WRITE_BYTE_AT24C64;
```

To report these error code, the scheduler has a function SCH Report Status(), which is called from the Update function.

```
void SCH Report Status (void)
#ifdef SCH REPORT ERRORS
   /* ONLY APPLIES IF WE ARE REPORTING ERRORS */
   /* Check for a new error code */
   if (Error code G != Last error code G)
      /* Negative logic on LEDs assumed */
      Error_port = 255 - Error_code_G;
      Last_error_code_G = Error_code_G;
      if (Error code G != 0)
         Error tick count G = 60000;
      else
         Error tick count G = 0;
   else
      if (Error_tick_count G != 0)
         if (--Error tick count G == 0)
            Error_code_G = 0; /* Reset error code */
         }
      }
#endif
   }
```

compilation NOTE: NOTE: Note that error reporting may be disabled via the Port. H header file:

```
/* Comment next line out if error reporting is NOT required */
/* #define SCH_REPORT_ERRORS */
```

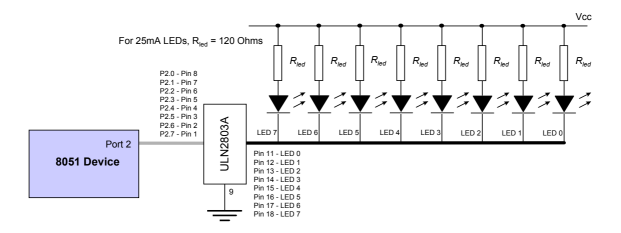
Where error reporting is required, the port on which error codes will be displayed is also determined via Port.H:

```
#ifdef SCH_REPORT_ERRORS
/* The port on which error codes will be displayed
      (ONLY USED IF ERRORS ARE REPORTED) */
#define Error_port P1
```

#endif

Note that, in this implementation, error codes are reported for 60,000 ticks (1 minute at a 1 ms tick rate).

Displaying error codes



The forms of error reporting discussed here are low-level in nature and are primarily intended to assist the developer of the application, or a qualified service engineer performing system maintenance.

An additional user interface may also be required in your application to notify the user of errors, in a more user-friendly manner.

Hardware resource implications

Timer

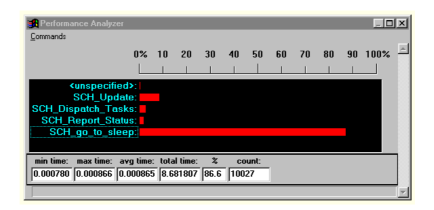
The scheduler requires one hardware timer. If possible, this should be a 16-bit timer, with auto-reload capabilities (usually Timer 2).

Memory

This main scheduler memory requirement is 7 bytes of memory per task.

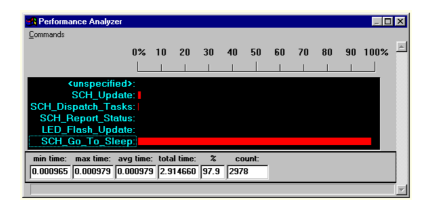
Most applications require around six tasks or less. Even in a standard 8051/8052 with 256 bytes of internal memory the total memory overhead is small.

What is the CPU load of the scheduler?



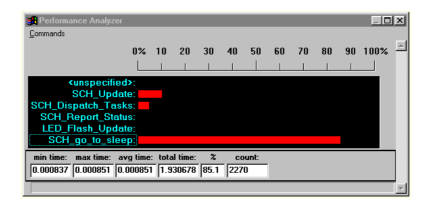
- A scheduler with 1ms ticks
- 12 Mhz, 12 osc / instruction 8051
- One task is being executed.
- The test reveals that the CPU is 86% idle and that the maximum possible task duration is therefore approximately 0.86 ms.

A scheduler with 1ms ticks, running on a **32 Mhz (4 oscillations per instruction)** 8051.



• One task is being executed.

• The CPU is 97% idle and that the maximum possible task duration is therefore approximately 0.97 ms.



• Twelve tasks are being executed.

• The CPU is 85% idle and that the maximum possible task duration is therefore approximately 0.85 ms.

Determining the required tick interval

In most instances, the simplest way of meeting the needs of the various task intervals is to allocate a scheduler tick interval of 1 ms.

To keep the scheduler load as low as possible (and to reduce the power consumption), it can help to use a **long tick interval**.

If you want to reduce overheads and power consumption to a minimum, the scheduler tick interval should be set to match the 'greatest common factor' of all the task (and offset intervals).

Suppose we have three tasks (X,Y,Z), and Task X is to be run every 10 ms, Task Y every 30 ms and Task Z every 25 ms. The scheduler tick interval needs to be set by determining the relevant factors, as follows:

- The factors of the Task X interval (10 ms) are: 1 ms, 2ms, 5 ms, 10 ms.
- Similarly, the factors of the Task Y interval (30 ms) are as follows: 1 ms, 2 ms, 3 ms, 5 ms, 6 ms, 10 ms, 15 ms and 30 ms.
- Finally, the factors of the Task Z interval (25 ms) are as follows: 1 ms, 5 ms and 25 ms.

In this case, therefore, the greatest common factor is 5 ms: this is the required tick interval.

Guidelines for predictable and reliable scheduling

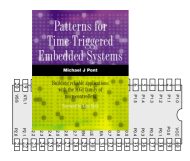
- 1. For precise scheduling, the scheduler tick interval should be set to match the 'greatest common factor' of all the task intervals.
- 2. All tasks should have a duration less than the schedule tick interval, to ensure that the dispatcher is always free to call any task that is due to execute. Software simulation can often be used to measure the task duration.
- 3. In order to meet Condition 2, all tasks **must** 'timeout' so that they cannot block the scheduler under any circumstances.
- 4. The total time required to execute all of the scheduled tasks must be less than the available processor time. Of course, the total processor time must include both this 'task time' and the 'scheduler time' required to execute the scheduler update and dispatcher operations.
- 5. Tasks should be scheduled so that they are never required to execute simultaneously: that is, task overlaps should be minimised. Note that where **all** tasks are of a duration much less than the scheduler tick interval, and that some task jitter can be tolerated, this problem may not be significant.

Overall strengths and weaknesses of the scheduler

- The scheduler is simple, and can be implemented in a small amount of code.
- The scheduler is written entirely in 'C': it is not a separate application, but becomes part of the developer's code
- © The applications based on the scheduler are inherently predictable, safe and reliable.
- The scheduler supports team working, since individual tasks can often be developed largely independently and then assembled into the final system.
- Obtain rapid responses to external events requires care at the design stage.
- The tasks cannot safely use interrupts: the only interrupt that should be used in the application is the timer-related interrupt that drives the scheduler itself.

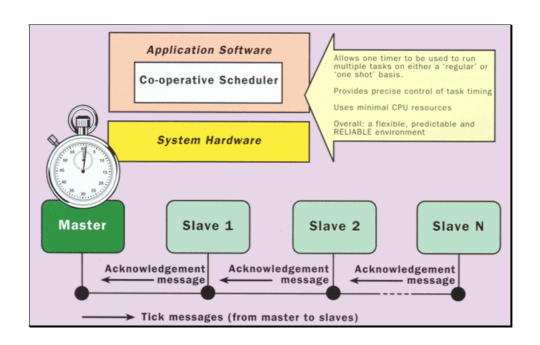
Preparations for the next seminar

Please read "PTTES" Chapter 13 and Chapter 14 before the next seminar.



Seminar 2:

A closer look at cooperative task scheduling (and some alternatives)



Overview of this seminar

- In this seminar, we'll review some of the features of the cooperative scheduler discussed in Seminar 1.
- We'll then consider the features of a pre-emptive scheduler
- We'll go on to develop a <u>hybrid scheduler</u>, which has many of the useful features of both co-operative and pre-emptive schedulers (but is simpler to build and generally more reliable than a fully pre-emptive design)
- Finally, we'll look at a range of different designs for other forms of (co-operative) scheduler.

Review: Co-operative scheduling

THE CO-OPERATIVE SCHEDULER

- A co-operative scheduler provides a single-tasking system architecture
 Operation:
- Tasks are scheduled to run at specific times (either on a one-shot or regular basis)
- When a task is scheduled to run it is added to the waiting list
- When the CPU is free, the next waiting task (if any) is executed
- The task runs to completion, then returns control to the scheduler

Implementation:

- The scheduler is simple, and can be implemented in a small amount of code.
- The scheduler must allocate memory for only a single task at a time.
- The scheduler will generally be written entirely in a high-level language (such as 'C').
- The scheduler is not a separate application; it becomes part of the developer's code

Performance:

• Obtain rapid responses to external events requires care at the design stage.

Reliability and safety:

• Co-operate scheduling is simple, predictable, reliable and safe.

The pre-emptive scheduler

Overview:

THE PRE-EMPTIVE SCHEDULER

• A pre-emptive scheduler provides a multi-tasking system architecture

Operation:

- Tasks are scheduled to run at specific times (either on a one-shot or regular basis)
- When a task is scheduled to run it is added to the waiting list
- Waiting tasks (if any) are run for a fixed period then if not completed are paused and placed back in the waiting list. The next waiting task is then run for a fixed period, and so on.

Implementation:

- The scheduler is comparatively complicated, not least because features such as semaphores must be implemented to avoid conflicts when 'concurrent' tasks attempt to access shared resources.
- The scheduler must allocate memory is to hold all the intermediate states of pre-empted tasks.
- The scheduler will generally be written (at least in part) in assembly language.
- The scheduler is generally created as a separate application.

Performance:

• Rapid responses to external events can be obtained.

Reliability and safety:

Generally considered to be less predictable, and less reliable, than co-operative approaches.

Why do we avoid pre-emptive schedulers in this course?

Various research studies have demonstrated that, compared to preemptive schedulers, co-operative schedulers have a number of desirable features, particularly for use in safety-related systems.

"[Pre-emptive] schedules carry greater runtime overheads because of the need for context switching - storage and retrieval of partially computed results. [Co-operative] algorithms do not incur such overheads. Other advantages of [co-operative] algorithms include their better understandability, greater predictability, ease of testing and their inherent capability for guaranteeing exclusive access to any shared resource or data.". Nissanke (1997, p.237)

"Significant advantages are obtained when using this [cooperative] technique. Since the processes are not interruptable, poor synchronisation does not give rise to the problem of shared data. Shared subroutines can be implemented without producing re-entrant code or implementing lock and unlock mechanisms".

Allworth (1981, p.53-54)

Compared to pre-emptive alternatives, co-operative schedulers have the following advantages: [1] The scheduler is simpler; [2] The overheads are reduced; [3] Testing is easier; [4] Certification authorities tend to support this form of scheduling. Bate (2000)

[See PTTES, Chapter 13]

Why is a co-operative scheduler (generally) more reliable?

- The key reason why the co-operative schedulers are both reliable and predictable is that only one task is active at any point in time: this task runs to completion, and then returns control to the scheduler.
- Contrast this with the situation in a fully pre-emptive system with more than one active task.
- Suppose one task in such a system which is reading from a port, and the scheduler performs a 'context switch', causing a different task to access the same port: under these circumstances, unless we take action to prevent it, data may be lost or corrupted.

This problem arises frequently in multi-tasking environments where we have what are known as 'critical sections' of code.

Such critical sections are code areas that - once started - must be allowed to run to completion without interruption.

Critical sections of code

Examples of critical sections include:

- Code which modifies or reads variables, particularly global variables used for inter-task communication. In general, this is the most common form of critical section, since inter-task communication is often a key requirement.
- Code which interfaces to hardware, such as ports, analogueto-digital converters (ADCs), and so on. What happens, for example, if the same ADC is used simultaneously by more than one task?
- Code which calls common functions. What happens, for example, if the same function is called simultaneously by more than one task?

In a co-operative system, problems with critical sections do not arise, since only one task is ever active at the same time.

How do we deal with critical sections in a pre-emptive system?

To deal with such critical sections of code in a pre-emptive system, we have two main possibilities:

- 'Pause' the scheduling by disabling the scheduler interrupt before beginning the critical section; re-enable the scheduler interrupt when we leave the critical section, or;
- Use a 'lock' (or some other form of 'semaphore mechanism') to achieve a similar result.

The first solution can be implemented as follows:

- When Task A (say) starts accessing the shared resource (say Port X), we disable the scheduler.
- This solves the immediate problem since Task A will be allowed to run without interruption until it has finished with Port X.
- However, this 'solution' is less than perfect. For one thing, by disabling the scheduler, we will no longer be keeping track of the elapsed time and all timing functions will begin to drift in this case by a period up to the duration of Task A every time we access Port X. This is not acceptable in most applications.

Building a "lock" mechanism

The use of locks is a better solution.

Before entering the critical section of code, we 'lock' the associated resource; when we have finished with the resource we 'unlock' it. While locked, no other process may enter the critical section.

This is one way we might try to achieve this:

- 1. Task A checks the 'lock' for Port X it wishes to access.
- 2. If the section is locked, Task A waits.
- 3. When the port is unlocked, Task A sets the lock and then uses the port.
- 4. When Task A has finished with the port, it leaves the critical section and unlocks the port.

Implementing this algorithm in code also seems straightforward:

```
#define UNLOCKED
#define LOCKED
bit Lock; // Global lock flag
// ...
// Ready to enter critical section
// - Wait for lock to become clear
// (FOR SIMPLICITY, NO TIMEOUT CAPABILITY IS SHOWN)
while(Lock == LOCKED);
// Lock is clear
// Enter critical section
// Set the lock
Lock = LOCKED;
// CRITICAL CODE HERE //
// Ready to leave critical section
// Release the lock
Lock = UNLOCKED;
// ...
```

However, the above code cannot be guaranteed to work correctly under all circumstances.

Consider the part of the code labelled 'A'. If our system is fully pre-emptive, then our task can reach this point at the same time as the scheduler performs a context switch and allows (say) Task B access to the CPU. If Task Y also wants to access the Port X, we can then have a situation as follows:

- Task A has checked the lock for Port X and found that the port is available; Task A has, however, not yet changed the lock flag.
- Task B is then 'switched in'. Task B checks the lock flag and it is still clear. Task B sets the lock flag and begins to use Port X.
- Task A is 'switched in' again. As far as Task A is concerned, the port is not locked; this task therefore sets the flag, and starts to use the port, unaware that Task B is already doing so.

•

As we can see, this simple lock code violates the principal of mutual exclusion: that is, it allows more than one task to access a critical code section. The problem arises because it is possible for the context switch to occur after a task has checked the lock flag but before the task changes the lock flag. In other words, the lock 'check and set code' (designed to control access to a critical section of code), is itself a critical section.

- This problem can be solved.
- For example, because it takes little time to 'check and set' the lock code, we can disable interrupts for this period.
- However, this is not in itself a complete solution: because there is a chance that an interrupt may have occurred even in the short period of 'check and set', we then need to check the relevant interrupt flag(s) and if necessary call the relevant ISR(s). This can be done, but it adds substantially to the complexity of the operating environment.

Even if we build a working lock mechanism, this is only a partial solution to the problems caused by multi-tasking. If the purpose of Task A is to read from an ADC, and Task B has locked the ADC when the Task A is invoked, then Task A cannot carry out its required activity. Use of locks (or any other mechanism), can prevent the system from crashing, but cannot allow two tasks to have access to the ADC simultaneously.

When using a co-operative scheduler, such problems do not arise.

The "best of both worlds" - a hybrid scheduler

THE HYBRID SCHEDULER

• A hybrid scheduler provides limited multi-tasking capabilities

Operation:

- Supports any number of co-operatively-scheduled tasks
- Supports a single pre-emptive task (which can interrupt the co-operative tasks)

Implementation:

- The scheduler is simple, and can be implemented in a small amount of code.
- The scheduler must allocate memory for at most two tasks at a time.
- The scheduler will generally be written entirely in a high-level language (such as 'C').
- The scheduler is not a separate application; it becomes part of the developer's code

Performance:

• Rapid responses to external events can be obtained.

Reliability and safety:

• With careful design, can be as reliable as a (pure) co-operative scheduler.

Creating a hybrid scheduler

The 'update' function from a co-operative scheduler:

```
void SCH Update(void) interrupt INTERRUPT Timer 2 Overflow
   tByte Index;
   TF2 = 0; /* Have to manually clear this. */
   /* NOTE: calculations are in *TICKS* (not milliseconds) */
   for (Index = 0; Index < SCH MAX TASKS; Index++)</pre>
      /* Check if there is a task at this location */
      if (SCH tasks G[Index].Task p)
         if (--SCH tasks G[Index].Delay == 0)
            /* The task is due to run */
            SCH tasks G[Index].RunMe += 1; /* Inc. RunMe */
            if (SCH tasks G[Index].Period)
               /* Schedule periodic tasks to run again */
               SCH tasks G[Index].Delay = SCH tasks G[Index].Period;
         }
      }
   }
```

The co-operative version assumes a scheduler data type as follows:

The 'Update' function for a hybrid scheduler.

```
void hSCH Update(void) interrupt INTERRUPT Timer 2 Overflow
   tByte Index;
   TF2 = 0; /* Have to manually clear this. */
   /* NOTE: calculations are in *TICKS* (not milliseconds) */
   for (Index = 0; Index < hSCH MAX TASKS; Index++)</pre>
      /* Check if there is a task at this location */
      if (hSCH tasks G[Index].pTask)
         if (--hSCH tasks G[Index].Delay == 0)
            /* The task is due to run */
            if (hSCH tasks G[Index].Co op)
               /* If it is co-op, inc. RunMe */
               hSCH tasks G[Index].RunMe += 1;
            else
               /* If it is a pre-emp, run it IMMEDIATELY */
               (*hSCH tasks G[Index].pTask)();
               hSCH tasks G[Index].RunMe -= 1;
                                                /* Dec RunMe */
               /* Periodic tasks will automatically run again
                  - if this is a 'one shot' task, delete it. */
               if (hSCH tasks G[Index].Period == 0)
                  hSCH tasks G[Index].pTask = 0;
            if (hSCH tasks G[Index].Period)
               /* Schedule regular tasks to run again */
               hSCH tasks G[Index].Delay = hSCH tasks G[Index].Period;
            }
         }
      }
```

The hybrid version assumes a scheduler data type as follows:

```
/* Store in DATA area, if possible, for rapid access
   [Total memory per task is 8 bytes] */
typedef data struct
   /* Pointer to the task (must be a 'void (void)' function) */
  void (code * Task p) (void);
   /* Delay (ticks) until the function will (next) be run
      - see SCH Add Task() for further details. */
  tWord Delay;
   /* Interval (ticks) between subsequent runs.
      - see SCH Add Task() for further details. */
  tWord Period;
   /* Set to 1 (by scheduler) when task is due to execute */
  tByte RunMe;
   /* Set to 1 if task is co-operative;
      Set to 0 if task is pre-emptive. */
  tByte Co_op;
   } sTask;
```

Initial_Delay
the delay (in ticks)
before task is first
executed. If set to 0,
the task is executed
immediately.

Sch_Add_Task(Task_Name, Initial_Delay, Period);

Task_Name
the name of the function
(task) that you wish to
schedule

Period
the interval (in ticks)
between repeated
executions of the task.
If set to 0, the task is
executed only once.

Initial_Delay
the delay (in ticks)
before task is first
executed. If set to 0,
the task is executed
immediately.

Co_op set to '1' if the task is co-operative;

set to '0' if the task is pre-emptive

hSCH Add Task (Task Name,

Initial Delay,

Period,

Co_op);

Task_Name
the name of the function
(task) that you wish to
schedule

Period the interval (ticks) between repeated executions of the task. If set to 0, the task is executed only once.

Reliability and safety issues

As we have seen, in order to deal with critical sections of code in a **fully pre-emptive system**, we have two main possibilities:

- 'Pause' the scheduling by disabling the scheduler interrupt before beginning the critical section; re-enable the scheduler interrupt when we leave the critical section, or;
- Use a 'lock' (or some other form of 'semaphore mechanism') to achieve a similar result.

Problems occur with the second solution if a task is interrupted after it reads the lock flag (and finds it unlocked) and before it sets the flag (to indicate that the resource is in use).

```
// ...
// Ready to enter critical section
// - Check lock is clear
if (Lock == LOCKED)
{
    return;
}

// Lock is clear
// Enter critical section
// Set the lock
Lock = LOCKED;
// CRITICAL CODE HERE //
Problems arise if we have a context switch here
(between 'check and 'set')
```

The problem does not occur in a hybrid scheduler, for the following reasons:

- In the case of pre-emptive tasks because they cannot be interrupted the 'interrupt between check and lock' situation cannot arise.
- In the case of co-operative tasks (which can be interrupted), the problem again cannot occur, for slightly different reasons.

Co-operative tasks can be interrupted 'between check and lock', but only by a pre-emptive task. If the pre-emptive task interrupts and finds that a critical section is unlocked, it will set the lock, use the resource, then clear the lock: that is, it will run to completion. The co-operative task will then resume and will **find the system in the same state that it was in before the pre-emptive task interrupted**: as a result, there can be no breach of the mutual exclusion rule.

Note that the hybrid scheduler solves the problem of access to critical sections of code in a simple way: unlike the complete preemptive scheduler, we do not require the creation of complex code 'lock' or 'semaphore' structures.

Strictly, setting the lock flag is not necessary, as no interruption is possible.

The safest way to use the hybrid scheduler

The most reliable way to use the hybrid scheduler is as follows

- Create as many co-operative tasks as you require. It is likely that you will be using a hybrid scheduler because one or more of these tasks may have a duration greater than the tick interval; this can be done safely with a hybrid scheduler, but you **must** ensure that the tasks do not overlap.
- Implement <u>one</u> pre-emptive task; typically (but not necessarily) this will be called at every tick interval. A good use of this task is, for example, to check for errors or emergency conditions: this task can thereby be used to ensure that your system is able to respond within (say) 10ms to an external event, even if its main purpose is to run (say) a 1000 ms co-operative task.
- Remember that the pre-emptive task(s) can interrupt the cooperative tasks. If there are critical code sections, <u>you need</u> <u>to implement a simple lock mechanism</u>
- The pre-emptive task must be **short** (with a maximum duration of around 50% of the tick interval preferably **much less**), otherwise overall system performance will be greatly impaired.
- Test the application carefully, under a full range of operating conditions, and monitor for errors.

Overall strengths and weaknesses

The overall strengths and weaknesses of Hybrid Scheduler may be summarised as follows:

- Has the ability to deal with both 'long infrequent tasks' and (a single) 'short frequent task' that cannot be provided by a pure Co-operative Scheduler.
- © Is safe and predictable, if used according to the guidelines.
- It must be handled with caution.

Other forms of co-operative scheduler

• **255-TICK SCHEDULER** [PTTES, p.747]

A scheduler designed to run multiple tasks, but with reduced memory (and CPU) overheads. This scheduler operates in the same way as the standard co-operative schedulers, but all information is stored in byte-sized (rather than word-sized) variables: this reduces the required memory for each task by around 30%.

• ONE-TASK SCHEDULER [PTTES, p.749]

A stripped-down, co-operative scheduler able to manage a single task. This very simple scheduler makes very efficient use of hardware resources, with the bare minimum of CPU and memory overheads.

ONE-YEAR SCHEDULER [PTTES, p.755]

A scheduler designed for very low-power operation: specifically, it is designed to form the basis of battery-powered applications capable of operating for a year or more from a small, low-cost, battery supply.

• STABLE SCHEDULER [PTTES, p.932]

is a temperature-compensated scheduler that adjusts its behaviour to take into account changes in ambient temperature.

PATTERN: 255-TICK SCHEDULER

• A scheduler designed to run multiple tasks, but with reduced memory (and CPU) overheads. This scheduler operates in the same way as the standard co-operative schedulers, but all information is stored in byte-sized (rather than word-sized) variables: this reduces the required memory for each task by around 30%.

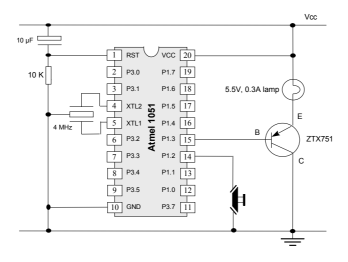
PATTERN: ONE-TASK SCHEDULER

- A stripped-down, co-operative scheduler able to manage a single task. This very simple scheduler makes very efficient use of hardware resources, with the bare minimum of CPU and memory overheads.
- Very similar in structure (and use) to "sEOS" (in PES I).
- The scheduler will consume no significant CPU resources: short of implementing the application as a **SUPER LOOP** (with all the disadvantages of this rudimentary architecture), there is generally no more efficient way of implementing your application in a high-level language.
- Allows 0.1 ms tick intervals even on the most basic 8051.

This approach can be both safe and reliable, <u>provided that you do not</u> <u>attempt to 'shoe-horn' a multi-task design into this single-task</u> <u>framework.</u>

PATTERN: ONE-YEAR SCHEDULER

- A scheduler designed for very low-power operation: specifically, it is designed to form the basis of battery-powered applications capable of operating for a year or more from a small, low-cost, battery supply.
- AA cells are particularly popular, are widely available throughout the world, and are appropriate for many applications. The ubiquitous Duracell MN1500, for example, has a rating of 1850 mAh. At low currents (an average of around 0.3 mA), you can expect to get at least a year of life from such cells.
- To obtain such current consumption, choose a LOW operating frequency (e.g. watch crystal, 32 kHz)
- NOTE: Performance will be limited!



PATTERN: STABLE SCHEDULER

• A temperature-compensated scheduler that adjusts its behaviour to take into account changes in ambient temperature.

```
/* The temperature compensation data
           The Timer 2 reload values (low and high bytes) are varied depending
           on the current average temperature.
           NOTE (1):
           Only temperature values from 10 - 30 celsius are considered
           in this version
           NOTE (2):
           Adjust these values to match your hardware! */
tByte code T2_reload_L[21] =
                                           /* 10
                                                                                                                                                                                                17
                                                                          11
                                                                                             12
                                                                                                                  13
                                                                                                                                     14
                                                                                                                                                         15
                                                                                                                                                                             16
                                                                                                                                                                                                                     18
                                                                                                                                                                                                                                        19 */
                                           \{0xBA, 0xB9, 0xB8, 0xB7, 0xB6, 0xB5, 0xB4, 0xB3, 0xB2, 0xB1, 0xB3, 0xB2, 0xB1, 0xB3, 0xB2, 0xB1, 0xB3, 0xB2, 0xB3, 0xB2, 0xB1, 0xB3, 0xB3, 0xB2, 0xB3, 0xB3, 0xB2, 0xB3, 0xB
                                                                                             22
                                                                                                                 23
                                                                                                                                     24
                                                                                                                                                         25
                                                                                                                                                                             26
                                                                                                                                                                                                27
                                                                                                                                                                                                                     28
                                               0xB0,0xAF,0xAE,0xAD,0xAC,0xAB,0xAA,0xA9,0xA8,0xA7,0xA6};
tByte code T2 reload H[21] =
                                           /* 10
                                                                          11
                                                                                             12
                                                                                                                 13
                                                                                                                                     14
                                                                                                                                                         15
                                                                                                                                                                             16
                                                                                                                                                                                                17
                                                                                                                                                                                                                    18
                                                                                                                                                                                                                                        19 */
                                           25
                                                                                                                                                                             26
                                                                                              22
                                                                                                                  23
                                                                                                                                     24
                                                                                                                                                                                                27
                                                                                                                                                                                                                    28
```

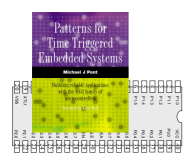
Mix and match ...

- Many of these different techniques can be combined
- For example, using the one-year and one-task schedulers together will further reduce current consumption.
- For example, using the "stable scheduler" as the Master node in a multi-processor system will improve the timekeeping in the whole network

[More on this in the next seminar ...]

Preparations for the next seminar

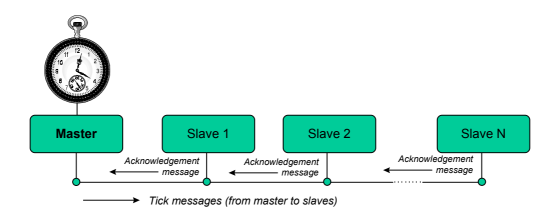
Please read "PTTES" Chapter 25 before the next seminar.



G
COPYRIGHT © MICHAEL J. PONT, 2001-2003. Contains material from: Pont, M.J. (2001) "Patterns for triggered embedded systems", Addison-Wesley.
Tolit, W.S. (2001) Tatterns for triggered emocdaed systems, Addison-Wesley.

Seminar 3:

Shared-clock schedulers for multiprocessor systems



Overview of this seminar

We now turn our attention to multi-processor applications. As we will see, an important advantage of the time-triggered (cooperative) scheduling architecture is that it is inherently scaleable, and that its use extends naturally to multi-processor environments.

In this seminar:

- We consider some of the advantages and disadvantages that can result from the use of multiple processors.
- We introduce the **shared-clock scheduler**.
- We consider the implementation of shared-clock designs schedulers that are kept synchronised through the use of external interrupts on the Slave microcontrollers.

Why use more than one processor?

Many modern embedded systems contain more than one processor.

For example, a modern passenger car might contain some forty such devices, controlling brakes, door windows and mirrors, steering, air bags, and so forth.

Similarly, an industrial fire detection system might typically have 200 or more processors, associated - for example - with a range of different sensors and actuators.

Two main reasons:

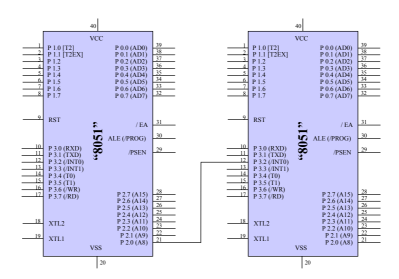
- Additional CPU performance and hardware facilities
- Benefits of modular design

Additional CPU performance and hardware facilities

Suppose we require a microcontroller with the following specification:

- 60+ port pins
- Six timers
- Two USARTS
- 128 kbytes of ROM
- 512 bytes of RAM
- A cost of around \$1.00 (US)

... how can we achieve this???

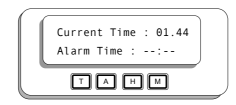


- A flexible environment with 62 free port pins, 5 free timers, two UARTs, etc.
- Further microcontrollers may be added without difficulty,
- The communication over a single wire (plus ground) will ensure that the tasks on all processors are synchronised.
- The two-microcontroller design also has two CPUs: true multi-tasking is possibly.

The benefits of modular design

Suppose we want to build a range of clocks...



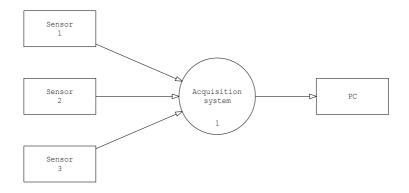




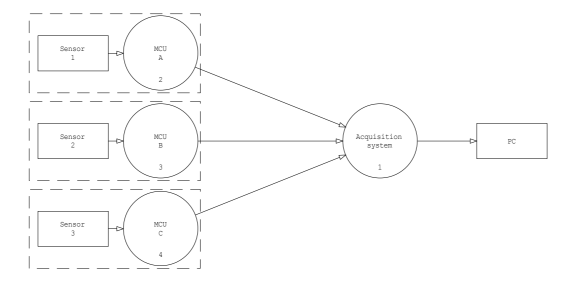
We can split the design into 'display' and 'time-keeping' modules.

This type of modular approach is very common in the automotive industry where increasing numbers of microcontroller-based modules are used in new vehicle designs.

The benefits of modular design



An alternative solution:



In the A310 Airbus, the slat and flap control computers form an 'intelligent' actuator sub-system. If an error is detected during landing, the wings are set to a safe state and then the actuator subsystem shuts itself down.

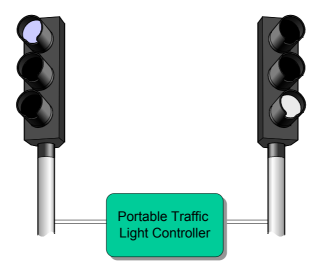
So - how do we link more than one processor?

Some important questions:

- How do we keep the clocks on the various nodes synchronised?
- How do we transfer data between the various nodes?
- How does one node check for errors on the other nodes?

Synchronising the clocks

Why do we need to synchronise the tasks running on different parts of a multi-processor system?



- We will assume that there will be a microcontroller at each end of the traffic light application to control the two sets of lights.
- We will also assume that each microcontroller is running a scheduler, and that each is driven by an independent crystal oscillator circuit.

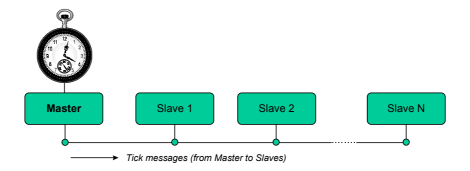
BUT!

Each microcontroller will operate at a different temperature...

The lights will get "out of sync"...

Synchronising the clocks

The S-C scheduler tackles this problem by sharing a single clock between the various processor board:

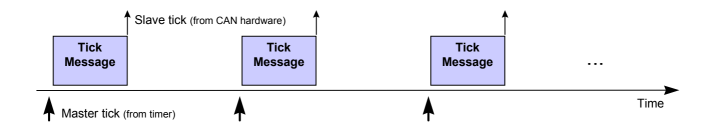


Here we have one, accurate, clock on the Master node in the network.

This clock is used to drive the scheduler in the Master node in exactly the manner discussed in Seminar 1 and Seminar 2.

Synchronising the clocks - Slave nodes

The Slave nodes also have schedulers: however, the interrupts used to drive these schedulers are derived from 'tick messages' generated by the Master.



This keeps all the nodes running "in phase"

For example:

In the case of the traffic lights considered earlier, changes in temperature will, at worst, cause the lights to cycle more quickly or more slowly: the two sets of lights will not, however, get out of sync.

Transferring data

In many applications, we will also need to <u>transfer data</u> between the tasks running on different processor nodes.

To illustrate this, consider again the traffic-light controller. Suppose that a bulb blows in one of the light units.

- When a bulb is missing, the traffic control signals are ambiguous: we therefore need to detect bulb failures on each node and, having detected a failure, notify the other node that a failure has occurred.
- This will allow us for example to extinguish all the (available) bulbs on both nodes, or to flash all the bulbs on both nodes: in either case, this will inform the road user that something is amiss, and that the road must be negotiated with caution.

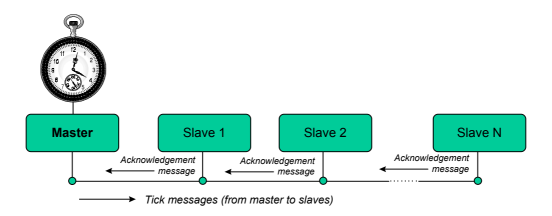
Transferring data (Master to Slave)

As we discussed above, the Master sends regular tick messages to the Slave, typically once per millisecond.

These tick messages can - in most S-C schedulers - include data transfers: it is therefore straightforward to send an appropriate tick message to the Slave to alert it to the bulb failure.

Transferring data (Slave to Master)

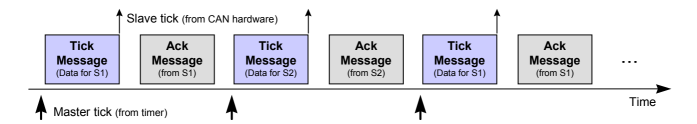
To deal with the transfer of data from the Slave to the Master, we need an additional mechanism: this is provided through the use of 'Acknowledgement' messages:



This is a 'time division multiple access' (TDMA) protocol, in which the acknowledgement messages are interleaved with the Tick messages.

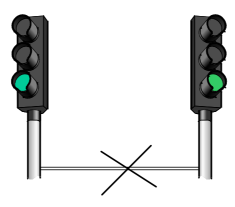
Transferring data (Slave to Master)

This figure shows the mix of Tick and Acknowledgement messages that will typically be transferred in a two-Slave (CAN) network.



Note that, in a shared-clock scheduler, *all* data transfers are carried out using the interleaved Tick and Acknowledgement messages: <u>no</u> additional messages are permitted on the bus. As a result, we are able to determine precisely the network bandwidth required to ensure that all messages are delivered precisely on time.

Detecting network and node errors



How do we detect this (and other errors)?

What should we do?

Detecting errors in the Slave(s)

- We know from the design specification that the Slave should receive ticks at precise intervals of time (e.g. every 10 ms)
- Because of this, we simply need to measure the time interval between ticks; if a period greater than the specified tick interval elapses between ticks, we can safely conclude that an error has occurred.
- In many circumstances an effective way of achieving this is to set a <u>watchdog timer</u> in the Slave to overflow at a period slightly longer than the tick interval (we'll discuss watchdog timers in detail in Seminar 10).
- If a tick is not received, then the timer will overflow, and we can invoke an appropriate error-handling routine.

Detecting errors in the Master

Detecting errors in the Master node requires that each Slave sends appropriate acknowledgement messages to the Master at regular intervals.

Considering the operation of a particular 1-Master, 10-Slave network:

- The Master node sends tick messages to all nodes, simultaneously, every millisecond; these messages are used to invoke the Update function in all Slaves (every millisecond).
- Each tick message may include data for a particular node. In this case, we will assume that the Master sends tick messages to each of the Slaves in turn; thus, each Slave receives data in every tenth tick message (every 10 milliseconds in this case).
- Each Slave sends an acknowledgement message to the Master only when it receives a tick message with its ID; <u>it</u> <u>does not send an acknowledgement to any other tick</u> <u>messages</u>.

This arrangement provides the predictable bus loading that we require, and a means of communicating with each Slave individually.

It also means that the Master is able to detect whether or not a particular Slave has responded to its tick message.

Handling errors detected by the Slave

We will assume that errors in the Slave are detected with a watchdog timer. To deal with such errors, the shared-clock schedulers considered on this course all operate as follows:

- Whenever the Slave node is reset (either having been powered up, or reset as a result of a watchdog overflow), the node enters a 'safe state'.
- The node remains in this state until it receives an appropriate series of 'start' commands from the Master.

This form of error handling is easily produced, and is effective in most circumstances.

Handling errors detected by the Master

Handling errors detected by the Master is more complicated.

We will consider and illustrate three main options in this course:

- The 'Enter safe state then shut down' option, and,
- The 'Restart the network' option, and
- The 'Engage replacement Slave' option.

Enter a safe state and shut down the network

Shutting down the network following the detection of errors by the Master node is easily achieved: we simply stop the transmission of tick messages by the Master.

By stopping the tick messages, we cause the Slave(s) to be reset too; the Slaves will then wait (in a safe state). The whole network will therefore stop, until the Master is reset.

This behaviour is the most appropriate behaviour in many systems in the event of a network error, **if a 'safe state' can be identified**. This will, of course, be highly application-dependent.

- It is very easy to implement.
- It is effective in many systems.
- © It can often be a 'last line of defence' if more advanced recovery schemes have failed.
- It does not attempt to recover normal network operation, or to engage backup nodes.

Reset the network

Another simple way of dealing with errors is to reset the Master and - hence - the whole network.

When it is reset, the Master will attempt to re-establish communication with each Slave in turn; if it fails to establish contact with a particular Slave, it will attempt to connect to the backup device for that Slave.

This approach is easy to implement and can be effective. For example, many designs use 'N-version' programming to create backup versions of key components. By performing a reset, we keep all the nodes in the network synchronised, and we engage a backup Slave (if one is available).

- It allows full use to be made of backup nodes.
- It may take time (possibly half a second or more) to restart the network; even if the network becomes fully operational, the delay involved may be too long (for example, in automotive braking or aerospace flight-control applications).
- With poor design or implementation, errors can cause the network to be continually reset. This may be rather less safe than the simple 'enter safe state and shut down' option.

Engage a backup Slave

The third and final recovery technique we discuss in this course is as follows.

If a Slave fails, then - rather than restarting the whole network - we start the corresponding backup unit.

The strengths and weaknesses of this approach are as follows:

- It allows full use to be made of backup nodes.
- In most circumstances it takes comparatively little time to engage the backup unit.
- The underlying coding is more complicated than the other alternatives discussed in this course.

Why additional processors may not improve reliability

Suppose that a network has 100 microcontrollers and that each of these devices is 99.99% reliable.

If the multi-processor application relies on the correct, simultaneous, operation of all 100 nodes, it will have an overall reliability of 99.99% x 99.99% x 99.99%

This is 0.9999¹⁰⁰, or approximately 37%.

A 99.99% reliable device might be assumed to fail once in 10,000 years, while the corresponding 37% reliable device would then be expected to fail approximately every 18 months.

It is only where the **increase in reliability** resulting from the sharedclock design **outweighs** the **reduction in reliability** known to arise from the increased system complexity that an overall increase in system reliability will be obtained.

Unfortunately, making predictions about the costs and benefits (in reliability terms) of any complex design feature remains - in most non-trivial systems - something of a black art.

Redundant networks do not guarantee increased reliability

- In 1974, in a Turkish Airlines DC-10 aircraft, the cargo door opened at high altitude.
- This event caused the cargo hold to depressurise, which in turn caused the cabin floor to collapse.
- The aircraft contained two (redundant) control lines, in addition to the main control system **but all three lines** were under the cabin floor.
- Control of the aircraft was therefore lost and it crashed outside Paris, killing 346 people.

Replacing the human operator - implications

- In many embedded applications, there is either no human operator in attendance, or the time available to switch over to a backup node (or network) is too small to make human intervention possible.
- In these circumstances, if the component required to detect the failure of the main node and switch in the backup node is complicated (as often proves to be the case), then this 'switch' component may itself be the source of severe reliability problems (see Leveson, 1995).

Are multi-processor designs ever safe?

These observations should not be taken to mean that multiprocessor designs are inappropriate for use in high-reliability applications. Multiple processors can be (and are) safely used in such circumstances.

However, all multi-processor developments must be approached with caution, and must be subject to particularly rigorous design, review and testing.

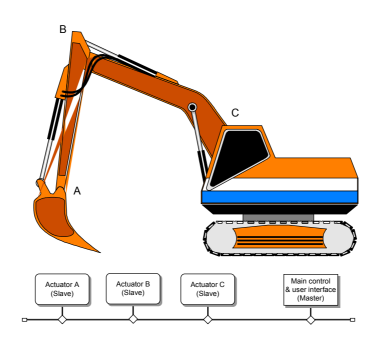
Preparations for the next seminar

Please read "PTTES" Chapter 27 before the next seminar.

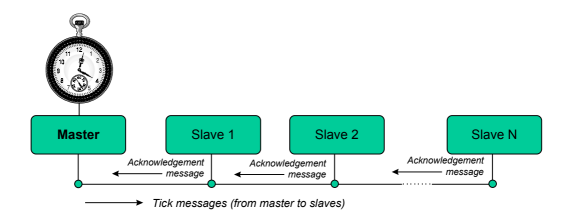


Seminar 4:

Linking processors using RS-232 and RS-485 protocols



Review: Shared-clock scheduling



Most S-C schedulers support both 'Tick' messages (sent from the Master to the Slaves), and 'Acknowledgement' messages (sent by the Slaves to the Master).

Overview of this seminar

In this seminar, we will discuss techniques for linking together two (or more) embedded processors, using the RS-232 and RS-485 protocols.

Review: What is 'RS-232'?

In 1997 the Telecommunications Industry Association released what is formally known as <u>TIA-232 Version F</u>, a serial communication protocol which has been universally referred to as 'RS-232' since its first 'Recommended Standard' appeared in the 1960s. Similar standards (V.28) are published by the International Telecommunications Union (ITU) and by CCITT (The Consultative Committee International Telegraph and Telephone).

The 'RS-232' standard includes details of:

- The protocol to be used for data transmission.
- The voltages to be used on the signal lines.
- The connectors to be used to link equipment together.

Overall, the standard is comprehensive and widely used, at data transfer rates of up to around 115 or 330 kbits / second (115 / 330 kbits). Data transfer can be over distances of 15 metres or more.

Note that RS-232 is a peer-to-peer communication standard.

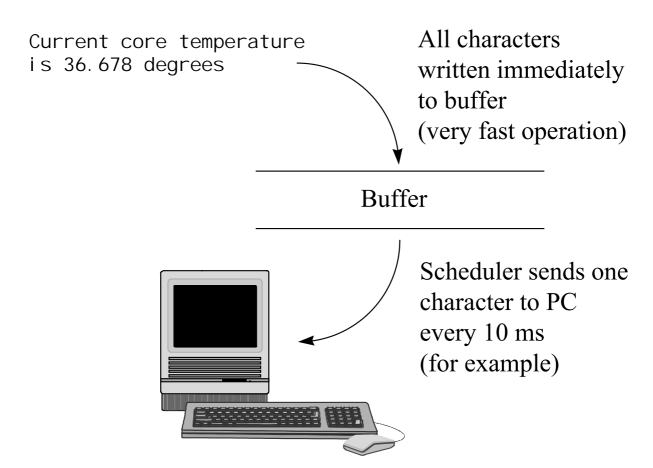
Review: Basic RS-232 Protocol

RS-232 is a character-oriented protocol. That is, it is intended to be used to send single 8-bit blocks of data. To transmit a byte of data over an RS-232 link, we generally encode the information as follows:

- We send a 'Start' bit.
- We send the data (8 bits).
- We send a 'Stop' bit (or bits).

REMEMBER: The UART takes care of these details!

Review: Transferring data to a PC using RS-232



PATTERN: SCU SCHEDULER (LOCAL)

Problem

How do you schedule tasks on (and transfer data over) a local network of two (or more) 8051 microcontrollers connected together via their UARTs?

Solution

1. Timer overflow in the Master causes the scheduler 'Update' function to be invoked. This, in turn, causes a byte of data is sent (via the UART) to all Slaves:

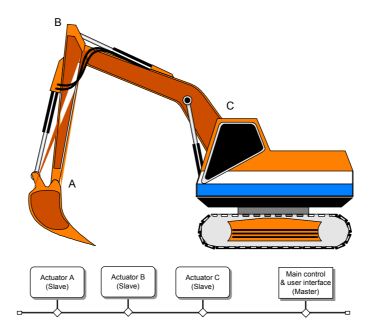
```
void MASTER_Update_T2(void) interrupt INTERRUPT_Timer_2_Overflow
{
    ...
    MASTER_Send_Tick_Message(...);
    ...
}
```

2. When these data have been received all Slaves generate an interrupt; this invokes the 'Update' function in the Slave schedulers. This, in turn, causes one Slave to send an 'Acknowledge' message back to the Master (again via the UART).

```
void SLAVE_Update(void) interrupt INTERRUPT_UART_Rx_Tx
{
    ...
    SLAVE_Send_Ack_Message_To_Master();
    ...
}
```

The message structure

Here we will assume that we wish to control and monitor three hydraulic actuators to control the operation of a mechanical excavator.

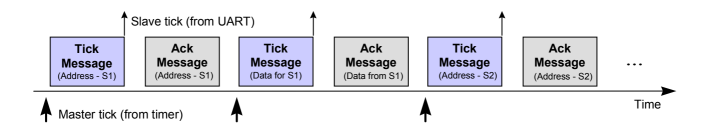


Suppose we wish to adjust the angle of Actuator A to 90 degrees; how do we do this?

Immediately the 8-bit nature of the UART becomes a limitation, because we need to send a message that identifies both the node to be adjusted, and the angle itself.

There is no ideal way of addressing this problem. Here, we adopt the following solution:

- Each Slave is given a unique ID (0x01 to 0xFF).
- Each Tick Message from the Master is two bytes long; these two bytes are sent one tick interval apart. The first byte is an 'Address Byte', containing the ID of the Slave to which the message is addressed. The second byte is the 'Message Byte' and contains the message data.
- All Slaves generate interrupts in response to <u>each</u> byte of <u>every</u> Tick Message.
- Only the Slave to which a Tick Message is addressed will reply to the Master; this reply takes the form of an Acknowledge Message.
- Each Acknowledge Message from a Slave is two bytes long; the two bytes are, again, sent one tick interval apart. The first byte is an 'Address Byte', containing the ID of the Slave from which the message is sent. The second byte is the 'Message Byte' and contains the message data.
- For data transfers requiring more than a single byte of data, multiple messages must be sent.



We want to be able to distinguish between 'Address Bytes' and 'Data Bytes'.

We make use of the fact that the 8051 allows transmission of 9-bit serial data:

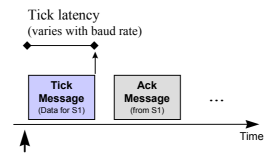
Description	Size (bits)
Data	9 bits
Start bit	1 bit
Stop bit	1 bit
TOTAL	11 bits / message

- In this configuration (typically, the UART used in Mode 3), 11 bits are transmitted / received. Note that the 9th bit is transmitted via bit TB8 in the register SCON, and is received as bit RB8 in the same register. In this mode, the baud rate is controlled as discussed in PTTES, Chapter 18.
- In the code examples presented here, Address Bytes are identified by setting the 'command bit' (TB8) to 1; Data Bytes set this bit to 0.

Determining the required baud rate

- The timing of timer ticks in the Master is set to a duration such that one byte of a Tick Message can be sent (and one byte of an Acknowledge Message received) between ticks.
- Clearly, this duration depends on the network baud rate.
- As we discussed above, we will use a 9-bit protocol. Taking into account Start and Stop bits, we require 22 bits (11 for Tick message, 11 for Acknowledge message) per scheduler tick; that is, the required baud rate is: (Scheduler Ticks per second) x 22.

There is a delay between the timer on the Master and the UART-based interrupt on the Slave:

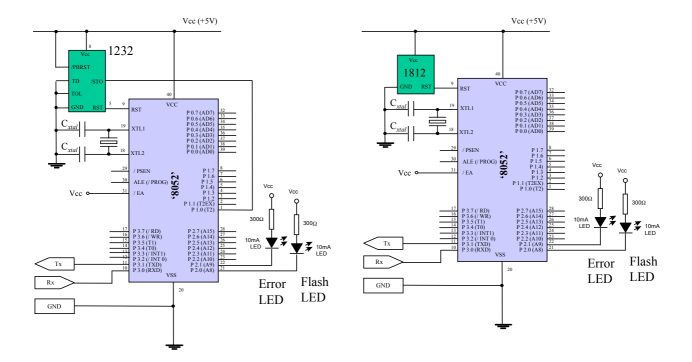


As discussed above, most shared-clock applications employ a baud rate of at least 28,800 baud: this gives a tick latency of approximately 0.4 ms. At 375,000 baud, this latency becomes approximately 0.03 ms.

Note that this latency is fixed, and can be accurately predicted on paper, and then confirmed in simulation and testing. If precise synchronisation of Master and Slave processing is required, then please note that:

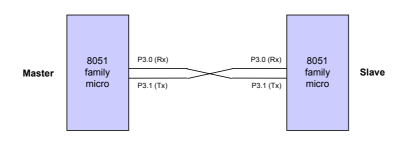
- All the Slaves operate within the limits of measurement precisely in step.
- To bring the Master in step with the Slaves, it is necessary only to add a short delay in the Master 'Update' function.

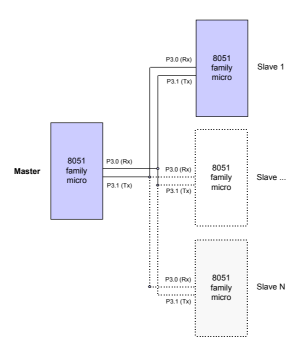
Node Hardware



Network wiring

Keep the cables short!





Overall strengths and weaknesses

- ② A simple scheduler for local systems with two or more 8051 microcontrollers.
- ② All necessary hardware is part of the 8051 core: as a result, the technique is very portable within this family.
- © Easy to implement with minimal CPU and memory overheads.
- ☼ The UART supports byte-based communications only: data transfer between Master and Slaves (and vice versa) is limited to 0.5 bytes per clock tick.
- ☺ Uses an important hardware resource (the UART)
- Most error detection / correction must be carried out in software
- This pattern is not suitable for distributed systems

PATTERN: SCU Scheduler (RS-232)

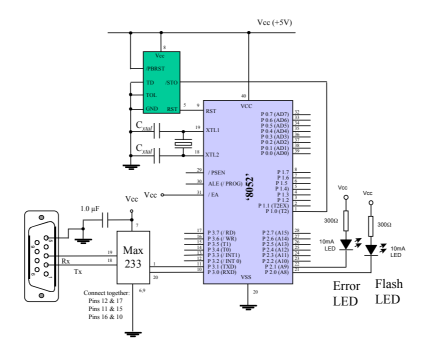
Context

- You are developing an embedded application using more than one member of the 8051 family of microcontrollers.
- The application has a time-triggered architecture, based on a scheduler.

Problem

How do you schedule tasks on (and transfer data over) a distributed network of two 8051 microcontrollers communicating using the RS-232 protocol?

Solution



PATTERN: SCU Scheduler (RS-485)

The communications standard generally referred to as 'RS-485' is an electrical specification for what are often referred to as 'multipoint' or 'multi-drop' communication systems; for our purposes, this means applications that involve at least three nodes, each containing a microcontroller.

Please note that the specification document (EIA/TIA-485-A) defines the electrical characteristics of the line and its drivers and receivers: this is limit of the standard. Thus, unlike 'RS-232', there is no discussion of software protocols or of connectors.

There are many similarities between RS-232 and RS-485 communication protocols:

- Both are serial standards.
- Both are in widespread use.
- Both involve for our purposes the use of an appropriate transceiver chip connected to a UART.
- Both involve very similar software libraries.

RS-232 vs RS-485 [number of nodes]

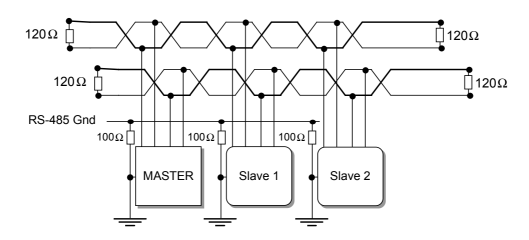
- RS-232 is a peer-to-peer communications standard. For our purposes, this means that it is suitable for applications that involve two nodes, each containing a microcontroller (or, as we saw in PTTES, Chapter 18, for applications where one node is a desktop, or similar, PC).
- RS-485 is a 'multi-point' or 'multi-drop' communications standard. For our purposes, this means applications that involve at least three nodes, each containing a microcontroller. Larger RS-485 networks can have up to 32 'unit loads': by using high-impedance receivers, you can have as many as 256 nodes on the network.

RS-232 vs RS-485 [range and baud rates]

- RS-232 is a single-wire standard (one signal line, per channel, plus ground). Electrical noise in the environment can lead to data corruption. This restricts the communication range to a maximum of around 30 metres, and the data rate to around 115 kbaud (with recent drivers).
- RS-485 is a two-wire or differential communication standard. This means that, for each channel, two lines carry (1) the required signal and (2) the inverse of the signal. The receiver then detects the voltage *difference* between the two lines. Electrical noise will impact on both lines, and will cancel out when the difference is calculated at the receiver. As a result, an RS-485 network can extend as far as 1 km, at a data rate of 90 kbaud. Faster data rates (up to 10 Mbaud) are possible at shorter distances (up to 15 metres).

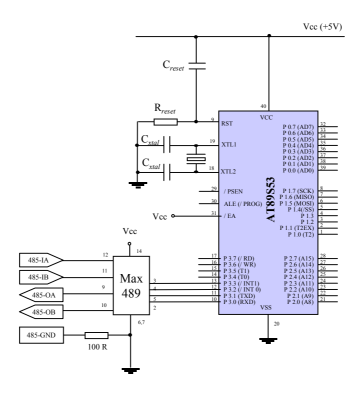
RS-232 vs RS-485 [cabling]

- RS-232 requires low-cost 'straight' cables, with three wires for fully duplex communications (Tx, Rx, Ground).
- For full performance, RS-485 requires twisted-pair cables, with two twisted pairs, plus ground (and usually a screen).
 This cabling is more bulky and more expensive than the RS-232 equivalent.
- RS-232 cables do not require terminating resistors.
- RS-485 cables are usually used with 120Ω terminating resistors (assuming 24-AWG twisted pair cables) connected in parallel, at or just beyond the final node at **both** ends of the network. The terminations reduce voltage reflections that can otherwise cause the receiver to misread logic levels.



RS-232 vs RS-485 [transceivers]

- RS-232 transceivers are simple and standard.
- Choice of RS-485 transceivers depends on the application. A common choice for basic systems is the Maxim Max489 family. For increased reliability, the Linear Technology LTC1482, National Semiconductors DS36276 and the Maxim MAX3080–89 series all have internal circuitry to protect against cable short circuits. Also, the Maxim Max MAX1480 contains its own transformer-isolated supply and opto-isolated signal path: this can help avoid interaction between power lines and network cables destroying your microcontroller.



Software considerations: enable inputs

The software required in this pattern is, in almost all respects, identical to that presented in **SCU SCHEDULER (LOCAL)**.

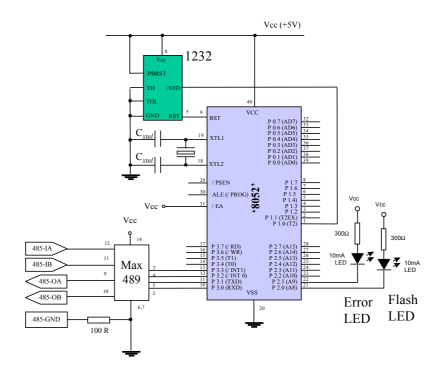
The only exception is the need, in this multi-node system, to control the 'enable' inputs on the RS-485 transceivers; this is done because only one such device can be active on the network at any time.

The time-triggered nature of the shared-clock scheduler makes the controlled activation of the various transceivers straightforward.

Overall strengths and weaknesses

- A simple scheduler for distributed systems consisting of multiple 8051 microcontrollers.
- © Easy to implement with low CPU and memory overheads.
- © Twisted-pair cabling and differential signals make this more robust than RS-232-based alternatives.
- ② UART supports byte-based communications only: data transfer between Master and Slaves (and vice versa) is limited to 0.5 bytes per clock tick
- ☺ Uses an important hardware resource (the UART)
- The hardware still has a very limited ability to detect errors: most error detection / correction must be carried out in software

Example: Network with Max489 transceivers



See PTTES, Chapter 27, for code

Preparations for the next seminar

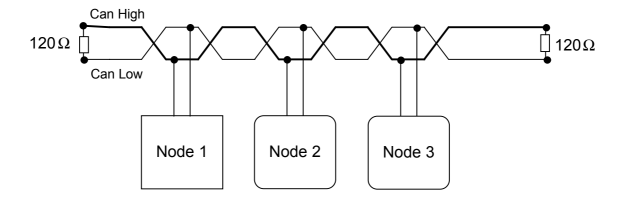
Please read "PTTES" Chapter 28 before the next seminar.



COPYRIGHT © MICHAEL J. PONT, 2001-2003. Contains material from:
Pont, M.J. (2001) "Patterns for triggered embedded systems", Addison-Wesley.

Seminar 5:

Linking processors using the Controller Area Network (CAN) bus



Overview of this seminar

In this seminar, we will explain how you can schedule tasks on (and transfer data over) a network of two (or more) 8051 microcontrollers communicating using the CAN protocol.

PATTERN: SCC Scheduler

We can summarise some of the features of CAN as follows:

- © CAN is message-based, and messages can be up to eight bytes in length. Used in a shared-clock scheduler, the data transfer between Master and Slaves (and vice versa) is up to 7 bytes per clock tick. This is adequate for most applications.
- The hardware has advanced error detection (and correction) facilities built in, further reducing the software load.
- © CAN may be used for both 'local' and 'distributed' systems.
- ② A number of 8051 devices have on-chip support for CAN, allowing the protocol to be used with minimal overheads.
- Off-chip CAN transceivers can be used to allow use of this protocol with a huge range of devices.

What is CAN?

We begin our discussion of the Controller Area Network (CAN) protocol by highlighting some important features of this standard:

- CAN supports high-speed (1 Mbits/s) data transmission over short distances (40m) and low-speed (5 kbits/s) transmissions at lengths of up to 10,000m.
- CAN is message based. The data in each message may vary in length between 0 and 8 bytes. This data length is ideal for many embedded applications.
- The receipt of a message can be used to generate an interrupt. The interrupt will be generated only when a complete message (up to 8 bytes of data) has been received: this is unlike a UART (for example) which will respond to every character.
- CAN is a shared broadcast bus: all messages are sent to all nodes. However, each message has an identifier: this can be used to 'filter' messages. This means that by using a 'Full CAN' controller (see below) we can ensure that a particular node will only respond to 'relevant' messages: that is, messages with a particular ID.

This is very powerful. What this means in practice is, for example, that a Slave node can be set to ignore all messages directed from a different Slave to the Master.

 CAN is usually implemented on a simple, low-cost, twowire differential serial bus system. Other physical media may be used, such as fibre optics (but this is comparatively rare).

- The maximum number of nodes on a CAN bus is 32.
- Messages can be given an individual priority. This means, for example, that 'Tick messages' can be given a higher priority than 'Acknowledge messages'.
- CAN is highly fault-tolerant, with powerful error detection and handling mechanisms built in to the controller.
- Last but not least, microcontrollers with built-in CAN controllers are available from a range of companies. For example, 8051 devices with CAN controllers are available from Infineon (c505c, c515c), Philips (8xC592, 8xC598) and Dallas (80C390).

Overall, the CAN bus provides an excellent foundation for reliable distributed scheduled applications.

We'll now take a closer look at CAN...

CAN 1.0 vs. CAN 2.0

The CAN protocol comes in two versions: CAN 1.0 and CAN 2.0. CAN 2.0 is backwardly compatible with CAN 1.0, and most new controllers are CAN 2.0.

In addition, there are two parts to the CAN 2.0 standard: Part A and Part B. With CAN 1.0 and CAN 2.0A, identifiers must be 11-bits long. With CAN 2.0B identifiers can be 11-bits (a 'standard' identifier) or 29-bits (an 'extended' identifier).

The following basic compatibility rules apply:

- CAN 2.0B *active* controllers are able to send and receive both standard and extended messages.
- CAN 2.0B *passive* controllers are able to send and receive standard messages. In addition, they will discard (and ignore) extended frames. They will not generate an error when they 'see' extended messages.
- CAN 1.0 controllers generate bus errors when they see extended frames: they cannot be used on networks where extended identifiers are used.

Basic CAN vs. Full CAN

There are two main classes of CAN controller available.

(Note that these classes are not covered by the standard, so there is some variation.)

The difference is that Full CAN controllers provide an acceptance filter that allows a node to ignore irrelevant messages.

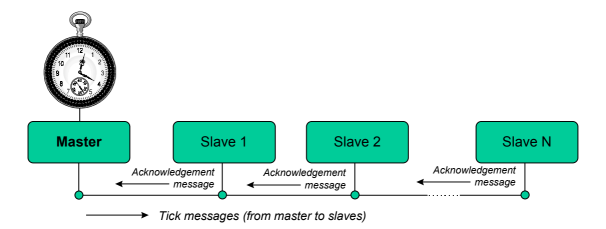
This can be very useful.

Which microcontrollers have support for CAN?

Available devices include:

- Dallas 80c390. Two on-chip CAN modules, each supporting CAN 2.0B.
- Infineon C505C. Supports CAN2.0B.
- Infineon C515C. Supports CAN2.0B.
- Philips 8xC591. Supports CAN2.0B.
- Philips 8x592. Supports CAN2.0A.
- Philips 8x598. Supports CAN2.0A.
- Temic T89C51CC01. Supports CAN2.0B.

S-C scheduling over CAN



1. Timer overflow in the Master causes the scheduler 'Update' function to be invoked. This, in turn, causes a byte of data is sent (via the CAN bus) to all Slaves:

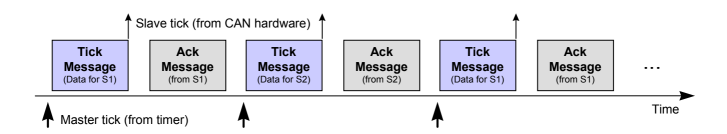
void MASTER_Update_T2(void) interrupt INTERRUPT_Timer_2_Overflow
...

2. When these data have been received all Slaves generate an interrupt; this invokes the 'Update' function in the Slave schedulers. This, in turn, causes one Slave to send an 'Acknowledge' message back to the Master (again via the CAN bus).

void SLAVE_Update(void) interrupt INTERRUPT_CAN
...

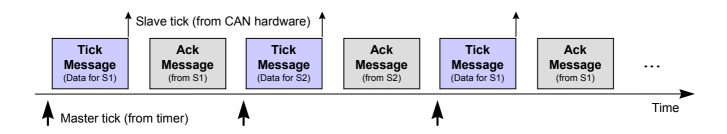
The message structure - Tick messages

- Up to 31 Slave nodes (and one Master node) may be used in a CAN network. Each Slave is given a unique ID (0x01 to 0xFF).
- Each Tick Message from the Master is between one and eight bytes long; all of the bytes are sent in a single tick interval.
- In all messages, the first byte is the ID of the Slave to which the message is addressed; the remaining bytes (if any) are the message data.
- All Slaves generate interrupts in response to <u>every</u> Tick Message.



The message structure - Ack messages

- Only the Slave to which a Tick Message is addressed will reply to the Master; this reply takes the form of an Acknowledge Message.
- Each Acknowledge Message from a Slave is between one and eight bytes long; all of the bytes are sent in the tick interval in which the Tick Message was received.
- The first byte of the Acknowledge Message is the ID of the Slave from which the message was sent; the remaining bytes (if any) are the message data.

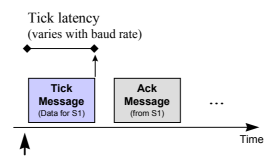


Determining the required baud rate

Description	Size (bits)
Data	64
Start bit	1
Identifier bits	11
SRR bit	1
IDE bit	1
Identifier bits	18
RTR bit	1
Control bits	6
CRC bits	15
Stuff bits (maximum)	23
CRC delimiter	1
ACK slot	1
ACK delimiter	1
EOF bits	7
IFS bits	3
TOTAL	154 bits / message

We require two messages per tick: with 1 ms ticks, we require at least 308000 baud: allowing 350 000 baud gives a good margin for error. This is achievable with CAN, at distances up to around 100 metres. Should you require larger distances, the tick interval must either be lengthened, or repeater nodes should be added in the network at 100-metre intervals.

There is a delay between the timer on the Master and the CAN-based interrupt on the Slave:



<u>In the absence of network errors</u>, this delay is fixed, and derives largely from the time taken to transmit a message via the CAN bus; that is, it varies with the baud rate.

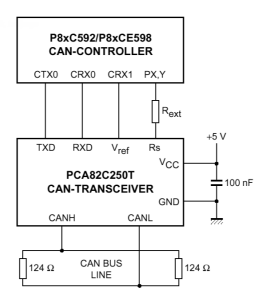
At a baud rate of 350 kbits/second, the tick is approx. 0.5 ms.

If precise synchronisation of Master and Slave processing is required, then please note that:

- All the Slaves are within the limits of measurement precisely in step.
- To bring the Master in step with the Slaves, it is necessary only to add a short delay in the Master 'Update' function.

Transceivers for distributed networks

The Philips PCA82c250 is a popular tranceiver.



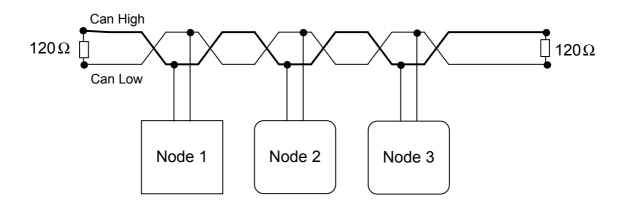
Node wiring for distributed networks

The most common means of linking together CAN nodes is through the use of a two-wire, twisted pair (like RS-485).

In the CAN bus, the two signal lines are termed 'CAN High' and 'CAN Low'. In the quiescent state, both lines sit at 2.5V. A '1' is transmitted by raising the voltage of the High line above that of Low line: this is termed a 'dominant' bit. A '0' is represented by raising the voltage of the Low line above that of the High line: this is termed a 'recessive' bit.

Using twisted-pair wiring, the differential CAN inputs successfully cancel out noise. In addition, the CAN networks connected in this way continue to function even when one of the lines is severed.

Note that, as with the RS-485 cabling, a 120Ω terminating resistor is connected at each end of the bus:



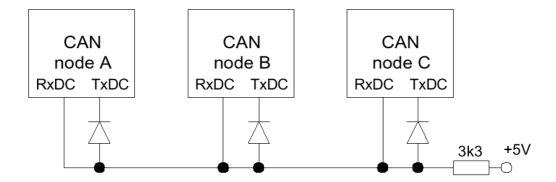
Hardware and wiring for local networks

Use of a 'local' CAN network does not require the use of transceiver chips.

In most cases, simply connecting together the Tx and Rx lines from a number of CAN-based microcontrollers will allow you to link the devices.

A better solution (proposed by Barrenscheen, 1996) is based on a wired-OR structure.

As no CAN transceiver is used, the maximum wire length is limited to a maximum of one metre, and disturbances due to noise can occur.



Software for the shared-clock CAN scheduler

One important difference between the CAN-based scheduler presented here and those that were discussed previously chapters is the error-handling mechanism.

Here, if a Slave fails, then - rather than restarting the whole network - we attempt to start the corresponding backup unit.

The strengths and weaknesses of this approach are as follows:

- It allows full use to be made of backup nodes.
- In most circumstances it takes comparatively little time to engage the backup unit.
- The underlying coding is more complicated than the other alternatives discussed in this course.

Overall strengths and weaknesses

- © CAN is message-based, and messages can be up to eight bytes in length. Used in a shared-clock scheduler, the data transfer between Master and Slaves (and vice versa) is up to 7 bytes per clock tick. This is more than adequate for the great majority of applications.
- A number of 8051 devices have on-chip support for CAN, allowing the protocol to be used with minimal overheads.
- The hardware has advanced error detection (and correction) facilities built in, further reducing the software load
- © CAN may be used for both 'local' and 'distributed' systems.
- 8051 devices with CAN support tend to be more expensive than 'standard' 8051s.

Example: Creating a CAN-based scheduler using the Infineon C515c

This example illustrates the use of the Infineon c515C microcontroller. This popular device has on-chip CAN hardware.

The code may be used in either a distributed or local network, with the hardware discussed above.

See PTTES, Chapter 28 for complete code listings

Master Software

```
void SCC A MASTER Init_T2_CAN(void)
  tByte i;
  tByte Message;
  tByte Slave index;
          /* No interrupts (yet) */
  SCC A MASTER Watchdog Init(); /* Start the watchdog */
  Network error pin = NO NETWORK ERROR;
  for (i = 0; i < SCH MAX TASKS; i++)
     SCH Delete Task(i); /* Clear the task array */
  /* SCH_Delete_Task() will generate an error code,
     because the task array is empty.
     -> reset the global error variable. */
  Error code G = 0;
  /* We allow any combination of ID numbers in slaves */
  for (Slave index =0; Slave index < NUMBER OF SLAVES; Slave index++)</pre>
     {
     Slave reset attempts G[Slave index] = 0;
     Current Slave IDs G[Slave index] = MAIN SLAVE IDs[Slave index];
     }
  /* Get ready to send first tick message */
  First ack G = 1;
  Slave_index G = 0;
  /* ----- Set up the CAN link (begin) ----- */
   The access to XRAM and CAN controller is enabled.
     The signals !RD and !WR are not activated during accesses
     to the XRAM/CAN controller.
     ALE generation is enabled. */
  SYSCON = 0x20;
   /* ----- CAN Control/Status Register ------
      Start to init the CAN module. */
  CAN cr = 0x41; /* INIT and CCE */
```

```
/* ----- Bit Timing Register ------
  Baudrate = 333.333 kbaud
   - Need 308+ kbaud plus for 1ms ticks, 8 data bytes
   - See text for details
   There are 5 time quanta before sample point
   There are 4 time quanta after sample point
   The (re)synchronization jump width is 2 time quanta. */
                  /* Bit Timing Register */
CAN btr1 = 0x34;
CAN btr0 = 0x42;
CAN gms1 = 0xFF; /* Global Mask Short Register 1 */
CAN qms0 = 0xFF; /* Global Mask Short Register 0 */
CAN ugml1 = 0xFF; /* Upper Global Mask Long Register 1 */
CAN ugml0 = 0xFF; /* Upper Global Mask Long Register 0 */
CAN lgml1 = 0xF8; /* Lower Global Mask Long Register 1 */
CAN lgml0 = 0xFF; /* Lower Global Mask Long Register 0 */
/* --- Configure the 'Tick' Message Object --- */
/* 'Message Object 1' is valid */
CAN_messages[0].MCR1 = 0x55; /* Message Control Register 1 */
                               /* Message Control Register 0 */
CAN messages [0] . MCR0 = 0 \times 95;
/* Message direction is transmit
   Extended 29-bit identifier
   These have ID 0x000000 and 5 valid data bytes. */
CAN messages [0] . MCFG = 0x5C;
                                /* Message Config Reg */
CAN_messages[0].UAR1 = 0x00; /* Upper Arbit. Reg. 1 */
CAN messages [0]. UAR0 = 0 \times 00;
                               /* Upper Arbit. Reg. 0 */
CAN messages[0].LAR1 = 0 \times 00;
                                /* Lower Arbit. Reg. 1 */
CAN messages[0].LAR0 = 0 \times 00;
                                /* Lower Arbit. Reg. 0 */
CAN messages[0].Data[0] = 0x00; /* Data byte 0 */
CAN messages[0].Data[1] = 0 \times 00; /* Data byte 1 */
CAN_messages[0].Data[2] = 0x00; /* Data byte 2 */
CAN_messages[0].Data[3] = 0x00; /* Data byte 3 */
CAN messages[0].Data[4] = 0x00; /* Data byte 4 */
```

```
/* --- Configure the 'Ack' Message Object --- */
/* 'Message Object 2' is valid
  NOTE: Object 2 receives *ALL* ack messages. */
CAN_messages[1].MCR1 = 0x55; /* Message Control Register 1 */
CAN messages[1].MCR0 = 0x95;
                           /* Message Control Register 0 */
/* Message direction is receive
  Extended 29-bit identifier
  These all have ID: 0x000000FF (5 valid data bytes) */
CAN messages[1].MCFG = 0x04;
                            /* Message Config Reg */
/* Configure remaining message objects - none is valid */
for (Message = 2; Message <= 14; ++Message)</pre>
  {
  CAN messages [Message] .MCR1 = 0x55; /* Message Control Reg 1 */
  CAN messages [Message] .MCR0 = 0x55; /* Message Control Reg 0 */
  }
/* Reset CCE and INIT */
CAN cr = 0x00;
/* ----- Set up the CAN link (end) ----- */
```

```
/* ---- Set up Timer 2 (begin) ----- */
/* 80c515c, 10 MHz
   Timer 2 is set to overflow every 6 ms - see text
   Mode 1 = Timerfunction */
/* Prescaler: Fcpu/12 */
T2PS = 1;
/* Mode 0 = auto-reload upon timer overflow
   Preset the timer register with autoreload value
   NOTE: Timing is same as standard (8052) T2 timing
   - if T2PS = 1 (otherwise twice as fast as 8052) */
TL2 = 0x78;
TH2 = 0xEC;
/* Mode 0 for all channels */
T2CON \mid = 0 \times 11;
/* Timer 2 overflow interrupt is enabled */
/* Timer 2 external reload interrupt is disabled */
EXEN2 = 0;
/* Compare/capture Channel 0 */
/* Disabled */
/* Compare Register CRC on: 0x0000; */
CRCL = 0x78;
CRCH = 0xEC;
/* CC0/ext3 interrupt is disabled */
EX3 = 0;
/* Compare/capture Channel 1-3 */
/* Disabled */
CCL1 = 0x00;
CCH1 = 0x00;
CCL2 = 0x00;
CCH2 = 0 \times 00;
CCL3 = 0x00;
CCH3 = 0x00;
/* Interrupts Channel 1-3 are disabled */
EX4 = 0;
EX5 = 0;
EX6 = 0;
/* All above mentioned modes for Channel 0 to Channel 3 */
CCEN = 0 \times 00;
/* ----- Set up Timer 2 (end) ----- */
}
```

```
void SCC A MASTER Start(void)
   tByte Num active slaves;
   tByte i;
  bit Slave replied correctly;
   tByte Slave index, Slave ID;
   /* Refresh the watchdog */
   SCC A MASTER Watchdog Refresh();
   /* Place system in 'safe state' */
   SCC A MASTER Enter Safe State();
   /* Report error as we wait to start */
  Network error pin = NETWORK ERROR;
  Error code G = ERROR SCH WAITING FOR SLAVE TO ACK;
   SCH Report Status(); /* Sch not yet running - do this manually */
   /* Pause here (300 ms), to time-out all the slaves
     (This is the means by which we sync the network) */
   for (i = 0; i < 10; i++)
      Hardware Delay T0(30);
      SCC_A_MASTER_Watchdog_Refresh();
      }
   /* Currently disconnected from all slaves */
  Num active slaves = 0;
```

```
/* After the initial (long) delay, all slaves will have timed out.
   All operational slaves will now be in the 'READY TO START' state
   Send them a 'slave id' message to get them started. */
Slave index = 0;
do {
   /* Refresh the watchdog */
   SCC A MASTER Watchdog Refresh();
   /* Find the slave ID for this slave */
   Slave ID = (tByte) Current Slave IDs G[Slave index];
   Slave replied correctly = SCC A MASTER Start Slave(Slave ID);
   if (Slave_replied correctly)
      {
      Num active slaves++;
      Slave index++;
   else
      /* Slave did not reply correctly
         - try to switch to backup device (if available) */
      if (Current_Slave IDs G[Slave index] !=
            BACKUP_SLAVE_IDs[Slave_index])
         /* A backup is available: switch to it and re-try */
         Current Slave IDs G[Slave index]
           = BACKUP SLAVE IDs[Slave index];
      else
         /* No backup available (or backup failed too)
            - have to continue */
         Slave index++;
         }
   } while (Slave index < NUMBER OF SLAVES);</pre>
```

```
/* DEAL WITH CASE OF MISSING SLAVE(S) HERE ... */
if (Num active slaves < NUMBER OF SLAVES)
   /* 1 or more slaves have not replied.
      In some circumstances you may wish to abort here,
      or try to reconfigure the network.
     Simplest solution is to display an error and carry on
     (that is what we do here). */
   Error code G = ERROR SCH ONE OR MORE SLAVES DID NOT START;
   Network error pin = NETWORK ERROR;
else
   Error code G = 0;
   Network_error_pin = NO_NETWORK_ERROR;
/* Start the scheduler */
IRCON = 0;
EA = 1;
}
```

```
void SCC A MASTER Update T2(void) interrupt INTERRUPT Timer 2 Overflow
  tByte Index;
  tByte Previous slave index;
  bit Slave replied correctly;
  TF2 = 0; /* Must clear this. */
   /* Refresh the watchdog */
  SCC A MASTER Watchdog Refresh();
   /* Default */
  Network error pin = NO NETWORK ERROR;
   /* Keep track of the current slave
      (First value of "prev slave" is 0) */
  Previous slave index = Slave index G
   if (++Slave index G >= NUMBER OF SLAVES)
      {
      Slave index G = 0;
   /* Check that the approp slave replied to the last message.
     (If it did, store the data sent by this slave) */
   if (SCC A MASTER Process Ack(Previous slave index) == RETURN ERROR)
      Error code G = ERROR SCH LOST SLAVE;
      Network error pin = NETWORK ERROR;
      /* If we have lost contact with a slave, we attempt to
         switch to a backup device (if one is available) */
      if (Current Slave IDs G[Slave index G] !=
             BACKUP SLAVE IDs[Slave index G])
         /* A backup is available: switch to it and re-try */
         Current Slave IDs G[Slave index G] =
            BACKUP SLAVE IDs[Slave index G];
         }
      else
         /* There is no backup available (or we are already using it).
            Try main device again. */
         Current Slave IDs G[Slave index G] =
           MAIN SLAVE IDs[Slave index G];
         }
```

```
/* Try to connect to the slave */
   Slave replied correctly =
   SCC A MASTER Start Slave(Current Slave IDs G[Slave index G]);
   if (!Slave replied correctly)
      /* No backup available (or it failed too) - we shut down
        (OTHER ACTIONS MAY BE MORE APPROPRIATE IN YOUR SYSTEM!) */
      SCC A MASTER Shut Down the Network();
   }
/* Send 'tick' message to all connected slaves
   (sends one data byte to the current slave). */
SCC_A_MASTER_Send_Tick_Message(Slave_index_G);
/* Check the last error codes on the CAN bus */
if ((CAN sr & 0x07) != 0)
   Error code G = ERROR SCH CAN BUS ERROR;
   Network error pin = NETWORK ERROR;
   /* See Infineon C515C manual for error code details */
   CAN error pin0 = ((CAN sr & 0x01) == 0);
   CAN error pin1 = ((CAN sr & 0x02) == 0);
   CAN error_pin2 = ((CAN_sr & 0x04) == 0);
else
   CAN error pin0 = 1;
   CAN error pin1 = 1;
   CAN error pin2 = 1;
```

```
/* NOTE: calculations are in *TICKS* (not milliseconds) */
for (Index = 0; Index < SCH MAX TASKS; Index++)</pre>
   /* Check if there is a task at this location */
   if (SCH tasks G[Index].pTask)
      if (SCH tasks G[Index].Delay == 0)
         /* The task is due to run */
         SCH_tasks_G[Index].RunMe += 1; /* Inc RunMe */
         if (SCH tasks G[Index].Period)
            /* Schedule periodic tasks to run again */
            SCH_tasks_G[Index].Delay = SCH_tasks_G[Index].Period;
         }
      else
         /* Not yet ready to run: just decrement the delay */
         SCH tasks G[Index].Delay -= 1;
         }
      }
  }
}
```

```
void SCC_A_MASTER_Send_Tick_Message(const tByte SLAVE_INDEX)
{
    /* Find the slave ID for this slave
        ALL SLAVES MUST HAVE A UNIQUE (non-zero) ID! */
    tByte Slave_ID = (tByte) Current_Slave_IDs_G[SLAVE_INDEX];
    CAN_messages[0].Data[0] = Slave_ID;

/* Fill the data fields */
    CAN_messages[0].Data[1] = Tick_message_data_G[SLAVE_INDEX][0];
    CAN_messages[0].Data[2] = Tick_message_data_G[SLAVE_INDEX][1];
    CAN_messages[0].Data[3] = Tick_message_data_G[SLAVE_INDEX][2];
    CAN_messages[0].Data[4] = Tick_message_data_G[SLAVE_INDEX][3];

/* Send the message on the CAN bus */
    CAN_messages[0].MCR1 = 0xE7; /* TXRQ, reset CPUUPD */
}
```

```
bit SCC A MASTER Process Ack(const tByte SLAVE INDEX)
   tByte Ack ID, Slave ID;
   /* First time this is called there is no Ack message to check
      - we simply return 'OK'. */
   if (First ack G)
      First ack G = 0;
      return RETURN NORMAL;
   if ((CAN messages[1].MCR1 & 0 \times 03) == 0 \times 02) /* if NEWDAT */
      /* An ack message was received
         -> extract the data */
      Ack ID = CAN messages[1].Data[0]; /* Get data byte 0 */
      Ack message data G[SLAVE INDEX][0] = CAN messages[1].Data[1];
      Ack message data G[SLAVE INDEX][1] = CAN messages[1].Data[2];
      Ack message data G[SLAVE INDEX][2] = CAN messages[1].Data[3];
      Ack message data G[SLAVE INDEX][3] = CAN messages[1].Data[4];
      CAN messages[1].MCR0 = 0xfd; /* reset NEWDAT, INTPND */
      CAN messages[1].MCR1 = 0xfd;
      /* Find the slave ID for this slave */
      Slave ID = (tByte) Current Slave IDs G[SLAVE INDEX];
      if (Ack ID == Slave ID)
         {
         return RETURN NORMAL;
      }
   /* No message, or ID incorrect */
   return RETURN ERROR;
   }
```

```
void SCC_A_MASTER_Shut_Down_the_Network(void)
{
    EA = 0;
    while(1)
        {
         SCC_A_MASTER_Watchdog_Refresh();
        }
}

void SCC_A_MASTER_Enter_Safe_State(void)
    {
        /* USER_DEFINED - Edit_as_required */
        TRAFFIC_LIGHTS_Display_Safe_Output();
    }
```

Slave Software

```
void SCC A SLAVE Init CAN (void)
   tByte i;
   tByte Message;
   /* Sort out the tasks */
   for (i = 0; i < SCH MAX TASKS; i++)
      {
     SCH Delete Task(i);
   /* SCH Delete Task() will generate an error code,
     because the task array is empty.
      -> reset the global error variable. */
  Error code G = 0;
   /* Set the network error pin (reset when tick message received) */
  Network_error_pin = NETWORK_ERROR;
   /* ----- SYSCON Register
      The access to XRAM and CAN controller is enabled.
      The signals !RD and !WR are not activated during accesses
      to the XRAM/CAN controller.
     ALE generation is enabled. */
   SYSCON = 0x20;
   /* ----- CAN Control/Status Register ----- */
  CAN cr = 0x41; /* INIT and CCE */
   /* ----- Bit Timing Register ------
     Baudrate = 333.333 kbaud
      - Need 308+ kbaud plus for 1ms ticks, 8 data bytes
      - See text for details
      There are 5 time quanta before sample point
      There are 4 time quanta after sample point
      The (re)synchronization jump width is 2 time quanta. */
  CAN btr1 = 0x34; /* Bit Timing Register */
  CAN btr0 = 0x42;
  CAN gms1 = 0xFF; /* Global Mask Short Register 1 */
  CAN gms0 = 0xFF; /* Global Mask Short Register 0 */
  CAN ugml1 = 0xFF; /* Upper Global Mask Long Register 1 */
  CAN ugml0 = 0xFF; /* Upper Global Mask Long Register 0 */
  CAN_lgml1 = 0xF8; /* Lower Global Mask Long Register 1 */
  CAN lgml0 = 0xFF; /* Lower Global Mask Long Register 0 */
```

```
/* ----- Configure 'Tick' Message Object */
/* Message object 1 is valid */
/* Enable receive interrupt */
CAN_messages[0].MCR1 = 0x55; /* Message Ctrl. Reg. 1 */
CAN messages [0] . MCR0 = 0 \times 99;
                             /* Message Ctrl. Reg. 0 */
/* message direction is receive */
/* extended 29-bit identifier */
                            /* Message Config. Reg. */
CAN messages [0] . MCFG = 0 \times 04;
CAN messages [0]. UAR1 = 0 \times 00;
                              /* Upper Arbit. Reg. 1 */
                              /* Upper Arbit. Reg. 0 */
CAN messages[0].UAR0 = 0x00;
                            /* Lower Arbit. Reg. 1 */
/* Lower Arbit. Reg. 0 */
CAN messages [0].LAR1 = 0 \times 00;
CAN messages [0].LAR0 = 0 \times 00;
/* ----- Configure 'Ack' Message Object
                                         */
CAN_messages[1].MCR1 = 0x55; /* Message Ctrl. Reg. 1 */
                              /* Message Ctrl. Reg. 0 */
CAN messages[1].MCR0 = 0x95;
/* Message direction is transmit */
/* Extended 29-bit identifier; 5 valid data bytes */
CAN_messages[1].Data[0] = 0x00; /* Data byte 0 */
CAN_messages[1].Data[1] = 0x00; /* Data byte 1 */
CAN messages[1].Data[2] = 0x00; /* Data byte 2 */
CAN messages[1].Data[3] = 0x00; /* Data byte 3 */
                                /* Data byte 4 */
CAN messages[1].Data[4] = 0x00;
/* ----- Configure other objects ----- */
/* Configure remaining message objects (2-14) - none is valid */
for (Message = 2; Message <= 14; ++Message)</pre>
   CAN messages [Message] .MCR1 = 0x55; /* Message Ctrl. Reg. 1 */
   CAN messages [Message] .MCR0 = 0x55; /* Message Ctrl. Reg. 0 */
/* ----- CAN Ctrl. Reg. ----- */
/* Reset CCE and INIT */
/* Enable interrupt generation from CAN Modul */
/* Enable CAN-interrupt of Controller */
CAN cr = 0x02;
IEN2 |= 0 \times 02;
SCC A SLAVE Watchdog Init(); /* Start the watchdog */
```

```
void SCC A SLAVE Start(void)
   tByte Tick 00, Tick ID;
  bit Start slave;
   /* Disable interrupts */
  EA = 0;
   /* We can be at this point because:
      1. The network has just been powered up
      2. An error has occurred in the Master, and it is not gen. ticks
      3. The network has been damaged -> no ticks are being recv
      Try to make sure the system is in a safe state...
      NOTE: Interrupts are disabled here!! */
   SCC_A_SLAVE_Enter_Safe State();
   Start slave = 0;
  Error code G = ERROR SCH WAITING FOR START COMMAND FROM MASTER;
   SCH Report Status(); /* Sch not yet running - do this manually */
   /* Now wait (indefinitely) for approp signal from the Master */
      /* Wait for 'Slave ID' message to be received */
         SCC A SLAVE Watchdog Refresh(); /* Must feed watchdog */
         } while ((CAN messages[0].MCR1 & 0x03) != 0x02);
      /* Got a message - extract the data */
      if ((CAN messages[0].MCR1 & 0x0c) == 0x08) /* if MSGLST set */
         /* Ignore lost message */
         CAN messages[0].MCR1 = 0xf7; /* reset MSGLST */
         }
      Tick 00 = (tByte) CAN messages[0].Data[0]; /* Get Data 0
      Tick ID = (tByte) CAN messages[0].Data[1]; /* Get Data 1
      CAN messages[0].MCR0 = 0xfd; /* reset NEWDAT, INTPND */
      CAN messages [0] . MCR1 = 0xfd;
```

```
if ((Tick 00 == 0 \times 00) && (Tick ID == SLAVE ID))
      /* Message is correct */
      Start_slave = 1;
      /* Send ack */
      CAN_messages[1].Data[0] = 0x00; /* Set data byte 0 */
      CAN messages[1].Data[1] = SLAVE ID; /* Set data byte 1 */
      CAN messages[1].MCR1 = 0xE7;
                                        /* Send message */
      }
   else
      /* Not yet received correct message - wait */
      Start slave = 0;
      }
   } while (!Start slave);
/* Start the scheduler */
IRCON = 0;
EA = 1;
}
```

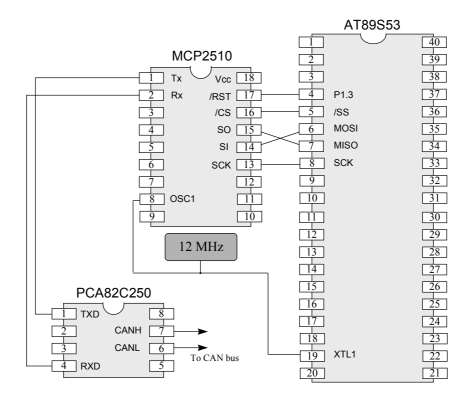
```
void SCC A SLAVE Update (void) interrupt INTERRUPT CAN c515c
   tByte Index;
   /* Reset this when tick is received */
  Network error pin = NO NETWORK ERROR;
   /* Check tick data - send ack if necessary
      NOTE: 'START' message will only be sent after a 'time out' */
   if (SCC A SLAVE Process Tick Message() == SLAVE ID)
      SCC A SLAVE Send Ack Message To Master();
      /* Feed the watchdog ONLY when a *relevant* message is received
         (Noise on the bus, etc, will not stop the watchdog)
         START messages will NOT refresh the slave.
         - Must talk to every slave at suitable intervals. */
      SCC A SLAVE Watchdog Refresh();
   /* Check the last error codes on the CAN bus */
   if ((CAN sr & 0 \times 07) != 0)
      Error code G = ERROR SCH CAN BUS ERROR;
      Network error pin = NETWORK ERROR;
      /* See Infineon c515c manual for error code details */
      CAN error pin0 = ((CAN sr \& 0x01) == 0);
      CAN error pin1 = ((CAN sr & 0x02) == 0);
      CAN error pin2 = ((CAN sr & 0x04) == 0);
   else
      CAN error pin0 = 1;
      CAN error pin1 = 1;
      CAN error pin2 = 1;
```

```
/* NOTE: calculations are in *TICKS* (not milliseconds) */
for (Index = 0; Index < SCH MAX TASKS; Index++)</pre>
   /* Check if there is a task at this location */
   if (SCH tasks G[Index].pTask)
      if (SCH tasks G[Index].Delay == 0)
         /* The task is due to run */
         SCH tasks G[Task index].RunMe += 1; /* Inc RunMe */
         if (SCH tasks G[Task index].Period)
            /* Schedule periodic tasks to run again */
            SCH tasks G[Task index].Delay =
               SCH tasks G[Task index].Period;
         }
      else
         /* Not yet ready to run: just decrement the delay */
         SCH tasks G[Index].Delay -= 1;
      }
   }
}
```

```
tByte SCC_A_SLAVE_Process_Tick_Message(void)
   tByte Tick ID;
   if ((CAN messages[0].MCR1 & 0 \times 0 c) == 0 \times 0 8) /* If MSGLST set */
      /* The CAN controller has stored a new
         message into this object, while NEWDAT was still set,
         i.e. the previously stored message is lost.
         We simply IGNORE this here and reset the flag. */
      CAN messages[0].MCR1 = 0xf7; /* reset MSGLST */
   /* The first byte is the ID of the slave
      for which the data are intended. */
   Tick ID = CAN messages[0].Data[0]; /* Get Slave ID */
   if (Tick ID == SLAVE ID)
      /* Only if there is a match do we need to copy these fields */
      Tick message data G[0] = CAN messages[0].Data[1];
      Tick message data G[1] = CAN messages[0].Data[2];
      Tick message data G[2] = CAN messages[0].Data[3];
      Tick message data G[3] = CAN messages[0].Data[4];
   CAN messages[0].MCR0 = 0xfd; /* reset NEWDAT, INTPND */
   CAN messages [0] .MCR1 = 0xfd;
   return Tick ID;
   }
void SCC A SLAVE Send Ack Message To Master(void)
   /* First byte of message must be slave ID */
   CAN messages[1].Data[0] = SLAVE ID; /* data byte 0 */
   CAN messages[1].Data[1] = Ack message data G[0];
   CAN messages[1].Data[2] = Ack message data G[1];
   CAN messages[1].Data[3] = Ack message data G[2];
  CAN messages[1].Data[4] = Ack message data G[3];
   /* Send the message on the CAN bus */
   CAN messages[1].MCR1 = 0xE7; /* TXRQ, reset CPUUPD */
```

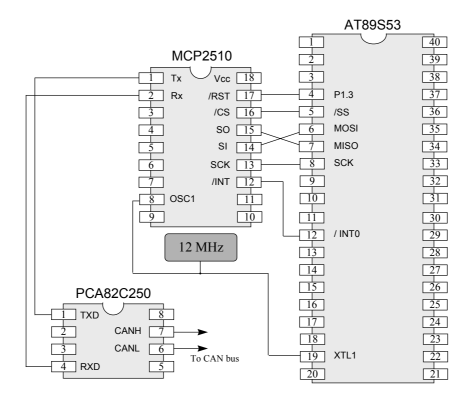
What about CAN without on-chip hardware support?

Master node using Microchip MCP2510 CAN transceiver



[Note: code for this hardware will be discussed in Seminar 6]

Slave node using Microchip MCP2510 CAN transceiver



[Note: code for this hardware will be discussed in **Seminar 6**]

Preparations for the next seminar

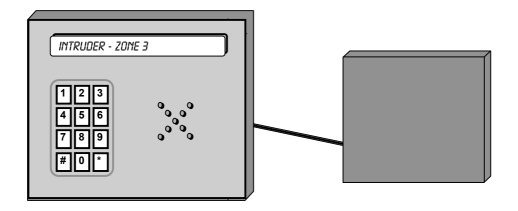
Please read the following chapters in "PTTES" before the next seminar:

- Chapter 19 (switch interfaces)
- Chapter 20 (keypad interfaces)
- Chapter 22 (LCD displays)
- Chapter 24 (SPI)



Seminar 6:

Case study: Intruder alarm system using CAN

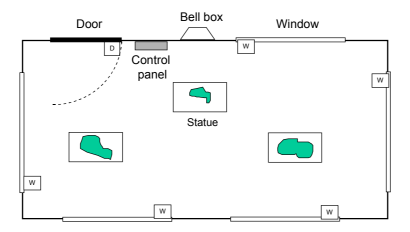


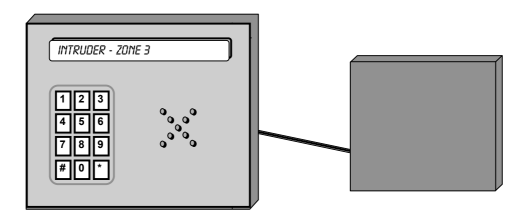
Overview of this seminar

The study we re-work the simple intruder-alarm demonstrator from PES I.

To simplify the discussions, we will treat this as a new design, and start from scratch.

Overview of the required system





System Operation

- ♦ When initially activated, the system is in '<u>Disarmed</u>' state.
- ♦ In **Disarmed** state, the sensors are ignored. The alarm does not sound. The system remains in this state until the user enters a valid password via the keypad (in our demonstration system, the password is "1234"). When a valid password is entered, the systems enters 'Arming' state.
- ◆ In **Arming** state, the system waits for 60 seconds, to allow the user to leave the area before the monitoring process begins. After 60 seconds, the system enters 'Armed' state.
- ♦ In **Armed** state, the status of the various system sensors is monitored. If a window sensor is tripped, the system enters 'Intruder' state. If the door sensor is tripped, the system enters 'Disarming' state. The keypad activity is also monitored: if a correct password is typed in, the system enters 'Disarmed' state.
- ♦ In **Disarming** state, we assume that the door has been opened by someone who *may* be an authorised system user. The system remains in this state for up to 60 seconds, after which by default it enters <u>Intruder</u> state. If, during the 60-second period, the user enters the correct password, the system enters '<u>Disarmed</u>' state.
- ◆ In Intruder state, an alarm will sound. The alarm will keep sounding (for up to 20 minutes), unless the correct password is entered.

How many processors?

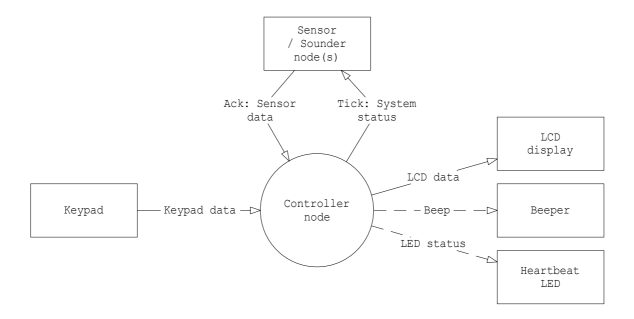
The need for a modular, extensible, system suggests that some form of multi-processor system would be more appropriate.

This could - for example - involve creating two different types of nodes ('controller', 'sensor / sounder' nodes), and linking the nodes together using some form of standard serial bus, or even a wireless link

Using this approach (within bus limits), we can add as many nodes of each type to the network without difficulty. In the case of the intruder alarm, this would allow us to add - say - one sensor node per room, and therby adapt the system for use in any type of property, from a garden shed to a extensive industrial complex or mansion house.

If we review the various multi-processor patterns in the collection, **SCC SCHEDULER** seems to be the basis of an effective design.

The Controller node



Patterns for the Controller node

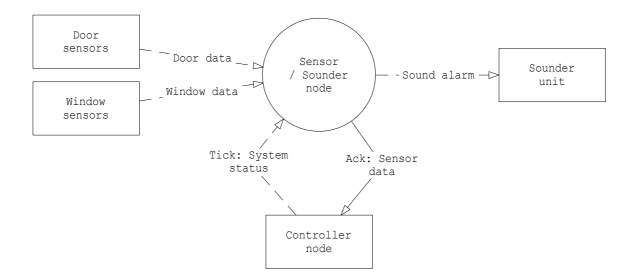
The processor in the controller node will be connected to a small keypad: the necessary software and hardware interface is described in the pattern **KEYPAD INTERFACE**.

LCD CHARACTER PANEL will also be useful.

We also need to control a small buzzer. For these purposes, a small piezo-electric buzzer will be appropriate: these generate a high-volume output at low voltages (3V - 5V), and low currents (around 10 mA). **NAKED LOAD** describes how to achieve this safely.

Note that in the Controller node (and the other nodes) the interface to the CAN bus is fully described in the pattern **SCC SCHEDULER**.

The Sensor / Sounder node



Patterns for the Sensor / Sounder node

Two main requirements.

1.

We need to reading inputs from a number of magnetic switches. **SWITCH INTERFACE (SOFTWARE)** or **SWITCH INTERFACE** (HARDWARE) will help with this.

2.

For the final system, we will assume that the bell box contains a high-power sounder, requiring a DC drive voltage.

In this case (unlike the 'beeper' in the Controller node), the current and voltage requirements will far exceed the very limited capability of most microcontroller port pins: some form of driver circuit will therefore be required. Seven different patterns for controlling DC loads are presented in the PTTES collection: of these, **MOSFET**DRIVER will probably be the most appropriate for use here.

Meeting legal requirements

We have assumed that, for legal reasons, the alarm must be switched off after 20 minutes.

This must happen even if the Master node is damaged, which means that we need an independent clock source on the Slave.

Please note - in a few minutes - how this is achieved in the code; the same approach can be used in other shared-clock designs to create "backup Master" nodes (that take over if the main Master fails).

Processor decisions

- **SCC SCHEDULER** makes it clear that the CAN links can be achieved either by using Extended 8051 devices (with onchip CAN support), or by using an external CAN transceiver (such as the Microchip MCP2510) in conjunction with say a Standard 8051 device.
- Of these solutions, the use of the external transceiver will tend to result in a solution that is lower in cost, and in which the code may be more easily ported to a different processor (if, for example, a particular device goes out of production during the life of the alarm system).
- However, the "external" solution is likely to be physically slightly larger in size and which because of the increased circuit complexity may prove to be less robust in the presence of high humidity and / or vibration.

- In this case, the physical size of the nodes will not be a crucial issue, and neither vibration nor humidity are likely to present significant problems.
- As a result, the use of the more portable, lower-cost solution seems appropriate.
- We will therefore assume that the Microchip MCP2510 external CAN transceiver will be used on each node.

This device has a serial interface, based on the SPI protocol. The pattern **SPI PERIPHERAL** provides guidance on the creation of SPI libraries, and may also prove useful.

There are a number of low-cost Standard 8051s, with hardware support for SPI.

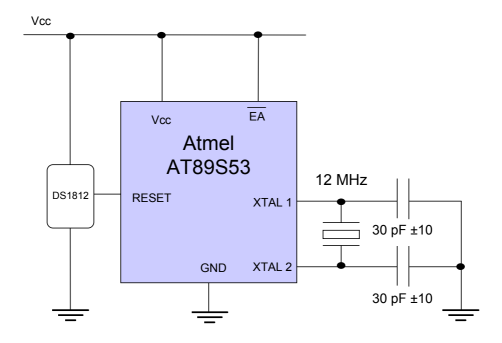
The Atmel AT89S53) is widely available, at low cost. This device would match the needs of both types of node.

We considered suitable hardware in Seminar 5.

Hardware foundation

As noted earlier, all microcontroller-based designs require some form of reset circuit, and some form of oscillator.

The patterns **ROBUST RESET** and **CRYSTAL OSCILLATOR** describe how to implement the required hardware foundation.



Summary

- Using **SCC SCHEDULER**, we have identified a means of dividing the intruder-alarm system cleanly into multiple nodes, connected over an industry-standard serial bus. The chosen solution is very flexible, and easy to extend.
- We have identified an appropriate processor for each of the (three) types of system node, using SCC SCHEDULER, SPI PERIPHERAL and STANDARD 8051.
- For each of the nodes we have designed an appropriate hardware framework, using ROBUST RESET and CRYSTAL OSCILLATOR.
- We have identified suitable ways of attaching a keypad to the controller node, using KEYPAD INTERFACE. We have also identified ways of activating the buzzer on this node, using NAKED LOAD and PORT I/O.
- We have identified ways of determining the status of the door and window sensors, using SWITCH INTERFACE (HARDWARE).
- We have identified an appropriate ways controlling the main alarm bell, using **MOSFET DRIVER**.

The code: Controller node (List of files)

These are the new files created for this project:

- ♦ Main.c
- ◆ Intruder.c, Intruder.h
 The core (multi-state) task.
- ◆ Sounder.c, Sounder.h Control of the sounder (bell) unit.
- ◆ SCC_m89S53.c, SCC_m89S53.h A new version of the shared-clock (CAN) scheduler code, for use with the Microchip MCP2510.
- ◆ SPI_2510.c, SPI_2510.h A small SPI library, to support the MCP2510.

These files are used "as is" from the PTTES CD:

- ◆ Main.h [Chapter 9]
- ◆ Port.h [Chapter 10]
- ◆ Delay_T0.h, Delay_T0.h [Chapter 11]
- ◆ Sch51.c, Sch51.h [Chapter 14]
- ◆ TimeoutH.h [Chapter 15]
- ◆ Char_map.C [Chapter 18]
- ♦ Keypad.c, Keypad.h [Chapter 20]
- ♦ LCD_A.c, LCD_A.h [Chapter 22]
- ◆ SPI_Core.c, SPI_Core.h [Chapter 24]

The code: Controller node (Main.c)

```
#include "Main.h"
#include "SCC m89S53.h"
#include "Port.h"
#include "LCD B.h"
#include "Keypad.h"
#include "Intruder.h"
#include "Sounder.h"
void main(void)
   /* Initialising LCD display 3 times ... */
   LCD Init(0);
   LCD Init(0);
   LCD Init(1);
   Sounder Init();
   KEYPAD Init();
   INTRUDER Init();
   /* Set up the scheduler */
   SCC_A_MASTER_Init_T2_CAN();
   /* TIMING IS IN TICKS (*** 6 ms *** tick interval) */
   /* Add the 'Intruder Update' task - every 48ms */
   SCH Add Task(INTRUDER Update, 1, 8);
   /* Add 'Sounder update' every 240ms (timing not critical) */
   SCH Add Task (Sounder Update, 1, 40);
   /* Update the whole display ~ every second
      - do this by updating a character once every 24 ms.
      (assumes a 40 character display) */
   SCH Add Task (LCD Update, 3, 4);
   /* Start the scheduler */
   SCC A MASTER Start();
   while(1)
      {
      SCH Dispatch Tasks();
   }
```

The code: Controller node (Intruder.c)

```
#include "Main.H"
#include "Port.H"
#include "Intruder.H"
#include "Keypad.h"
#include "LCD B.h"
#include "SCC m89S53.h"
/* ----- Public variable declarations ----- */
extern char LCD data G[LCD LINES][LCD CHARACTERS+1];
extern char code CHAR MAP G[10];
extern tByte Tick_message_data_G[NUMBER_OF_SLAVES];
extern tByte Ack message data G[NUMBER OF SLAVES];
/* ----- Private data type declarations ----- */
/* Possible system states */
typedef enum {DISARMED, ARMING, ARMED, DISARMING, INTRUDER, TAMPER}
            eSystem state;
/* ----- Public variable definitions ----- */
bit Key_pressed_flag_G;
bit Tamper bit;
bit Alarm bit;
/* ----- Private function prototypes ----- */
static bit INTRUDER Get Password G(void);
static bit INTRUDER Check Window Sensors (void);
static bit INTRUDER Check Door Sensor(void);
static void INTRUDER Update Alarm Status(char);
static void INTRUDER LCD Clear Password Line(void);
static void INTRUDER LCD Display State(void) ;
```

```
/* ----- Private variables ----- */
static tWord State call count G;
static eSystem_state System_state_G;
static char Input G[4] = {'X','X','X','X'};
static char Password_G[4] = {'1','2','3','4'};
static tByte Position_G;
static bit New_state_G = 0;
/* ----- Private constants ----- */
#define ARM DISARM TIME 156
/* TICK MESSAGES */
#define SOUND ALARM
                         'A'
#define DISABLE ALARM
                         'C'
/* ACK MESSAGES */
#define ALLCLEAR
                         'C'
#define INTRUDER_DETECTED
                         'I'
```

```
/* -----
                         ------ */
void INTRUDER Init(void)
  /* Clear message on LCD */
  INTRUDER LCD Clear Password Line();
  /* Set the initial system state (DISARMED) */
  System state G = DISARMED;
  /* Set the 'time in state' variable to 0 */
  State call count G = 0;
  /* Clear the keypad buffer */
  KEYPAD_Clear_Buffer();
  /* Set the 'New state' flag */
  New state G = 1;
  /* Set the sensor and the window pins to read mode */
  Window_sensor_pin =1;
  Door sensor pin =1;
  /* Ensure the sounder is OFF */
  Sounder pin = 1;
  /* Clear key press flag */
  Key pressed flag G = FALSE;
  /* Clear Alarm bit */
  Alarm bit = FALSE;
  Tamper bit = FALSE;
  }
```

```
void INTRUDER Update(void)
  tByte ARM DISARM Countdown;
   /* Incremented every time */
   if (State call count G < 65534)
      State call count G++;
   if (Tamper bit == TRUE)
      System state G = TAMPER;
      New state G = 1;
   /* Called every 48 ms */
   switch (System state G)
      case DISARMED:
         if (New_state_G)
            INTRUDER_LCD_Clear_Password_Line();
            INTRUDER LCD Display State();
            New state G = 0;
         /* Disable Alarm Sounder */
         INTRUDER Update Alarm Status(DISABLE ALARM);
         Sounder pin = 1;
         /* Wait for correct password ... */
         if (INTRUDER Get Password G() == 1)
            System_state_G = ARMING;
            New state G = 1;
            State_call_count_G = 0;
            break;
            }
         break;
         }
```

```
case ARMING:
   {
   if (New state G)
      INTRUDER LCD Clear Password Line();
      INTRUDER LCD Display State();
      New state G = 0;
      }
   /* Update LCD */
   /* Writing Countdown to LCD */
  ARM DISARM Countdown = (ARM DISARM TIME-
      State call count G) /21;
  LCD data G[0][16] = CHAR MAP G[ARM DISARM Countdown / 10];
   LCD data G[0][17] = CHAR MAP G[ARM DISARM Countdown % 10];
   /* Remain here for 60 seconds (48 ms tick assumed) */
   if (State call count G > ARM DISARM TIME)
      System state G = ARMED;
      New state G = 1;
      State call count G = 0;
      break;
  break;
   }
```

```
case ARMED:
   {
   if (New state G)
      INTRUDER LCD Clear Password Line();
      INTRUDER LCD Display State();
      New state G = 0;
      }
   /* First, check the window sensors */
   if (INTRUDER_Check_Window_Sensors() == 1)
      /* An intruder detected */
      System state G = INTRUDER;
      New state G = 1;
      State call count G = 0;
      break;
      }
   /* Next, check the door sensors */
   if (INTRUDER Check Door Sensor() == 1)
     {
      /* May be authorised user - go to 'Disarming' state */
      System state G = DISARMING;
      New state G = 1;
      State call count G = 0;
      break;
      }
   /* Finally, check for correct password */
   if (INTRUDER Get Password G() == 1)
      {
      System state G = DISARMED;
      New state G = 1;
      State_call_count_G = 0;
      break;
      }
  break;
```

```
case DISARMING:
   if (New state G)
      /* Update LCD */
      INTRUDER LCD Clear Password Line();
      New state G = 0;
   /* Writing Countdown to LCD */
   INTRUDER LCD Display State();
   ARM DISARM Countdown = (ARM DISARM TIME-
      State call count G) /21;
   LCD data G[0][16] = CHAR MAP G[ARM DISARM Countdown / 10];
   LCD data G[0][17] = CHAR MAP G[ARM DISARM Countdown % 10];
   /* Remain here for 60 seconds (48 ms tick assumed)
      to allow user to enter the password
      - after time up, sound alarm. */
   if (State call count G > ARM DISARM TIME)
      System state G = INTRUDER;
      New state G = 1;
      State call count G = 0;
      break;
   /* Still need to check the window sensors */
   if (INTRUDER Check Window Sensors() == 1)
      /* An intruder detected */
      System state G = INTRUDER;
      New state G = 1;
      State call count G = 0;
      break;
   /* Finally, check for correct password */
   if (INTRUDER Get Password G() == 1)
      System state G = DISARMED;
      New state G = 1;
      State_call_count G = 0;
      break;
      }
  break;
```

```
case INTRUDER:
   {
   if (New state G)
      INTRUDER LCD Clear Password Line();
      INTRUDER LCD Display State();
      New state G = 0;
      }
   /* Sound the alarm! */
   INTRUDER Update Alarm Status(SOUND ALARM);
   /* Keep sounding alarm until we get correct password */
   if (INTRUDER Get Password G() == 1)
      {
      System state G = DISARMED;
      New state G = 1;
      State call count G = 0;
  break;
   }
case TAMPER:
   if (New_state_G)
      New state G = 0;
      INTRUDER LCD Display State();
      }
   /* Sound the alarm! */
   INTRUDER Update Alarm Status(SOUND ALARM);
   /* Indicate a Network Error */
   NETWORK ERROR pin = 0;
   /* Keep sounding alarm until we get correct password */
   if (INTRUDER Get Password G() == 1)
      System state G = DISARMED;
      New state G = 1;
      State call count G = 0;
      }
  break;
}
```

}

```
bit INTRUDER Get Password G(void)
   signed char Key;
   tByte Password G count = 0;
   tByte i;
   /* Update the keypad buffer */
  KEYPAD Update();
   /* Are there any new data in the keypad buffer? */
   if (KEYPAD Get Data From Buffer(&Key) == 0)
      /* No new data - password can't be correct */
      return 0;
      }
   /* If we are here, a key has been pressed */
   /* How long since last key was pressed? */
   /* Must be pressed within 50 seconds (assume 48 ms 'tick') */
   if (State call count G > 1041)
      {
      /* More than 50 seconds since last key
         - restart the input process. */
      State call count G = 0;
      Position G = 0;
   if (Position G == 0)
      /* Blank password line */
      INTRUDER LCD Clear Password Line();
   /* Write Key pressed to LCD Screen
  LCD data G[1][8+Position G] = '#';
   /* Set key press flag */
  Key pressed flag G = TRUE;
   Input G[Position G] = Key;
   /* Have we got four numbers? */
   if ((++Position G) == 4)
      Position G = 0;
      Password G count = 0;
```

```
bit INTRUDER Check Window Sensors (void)
   tByte i;
   /* Check status of window sensors from SLAVES */
   /* Check ACK data
                      */
   for (i=0; i < NUMBER OF SLAVES; i++)</pre>
       if (Ack message data G[i] == INTRUDER DETECTED)
          return TRUE;
       }
   return FALSE;
bit INTRUDER Check Door Sensor(void)
   /* Single door sensor (access route) */
   if (Door sensor pin == 0)
      /* Someone has opened the door... */
      return 1;
   /* Default */
   return 0;
void INTRUDER Update Alarm Status(const char STATUS)
   tByte i;
   for (i = 0; i < NUMBER OF SLAVES; i++)</pre>
      {
      /* Setting up tick data bytes for IAS Status */
      Tick message data G[i] = STATUS;
      }
   }
```

```
void INTRUDER LCD Clear Password Line(void)
   tByte c;
   for (c = 0; c < LCD CHARACTERS; c++)
      LCD data G[1][c] = ' ';
   }
void INTRUDER_LCD_Display_State(void)
   /* Displays the current state on 1st Line of LCD */
   char* pStr;
   tByte c;
   switch (System state G)
      case DISARMED: pStr = " DISARMED"; break;
      case ARMING:
                    pStr = " ARMING ..."; break;
      case ARMED: pStr = " ARMED";
                                        break;
      case DISARMING: pStr = " DISARMING"; break;
      case INTRUDER: pStr = " INTRUDER!"; break;
      case TAMPER: pStr = " NETWORK TAMPER!";
   for (c = 0; c < LCD CHARACTERS; c++)
      if (pStr[c] != '\0')
        LCD_data_G[0][c] = pStr[c];
      else
        LCD_data_G[0][c] = ' ';
      }
   }
```

The code: Controller node (Sounder.c)

```
#include "Main.h"
#include "Port.h"
#include "Sounder.h"
/* ----- Public variable declarations ----- */
extern bit Alarm bit;
/*----*/
void Sounder Init(void)
  Alarm bit = FALSE;
void Sounder_Update(void)
  if (Alarm bit)
    /* Alarm connected to this pin */
    Sounder_pin = 0;
    Alarm bit = 0;
  else
    Sounder pin = 1;
    Alarm bit = 1;
  }
```

The code: Controller node (scc m89s53.c)

```
#include "Main.h"
#include "Port.h"
#include "LCD B.h"
#include "Spi core.h"
#include "Spi 2510.h"
#include "Delay T0.h"
#include "Intruder.h"
#include "SCC m89S53.h"
/* ----- Public variable definitions ----- */
/* One byte of data (plus ID information) is sent to each Slave */
tByte Tick message data G[NUMBER OF SLAVES];
tByte Ack message data G[NUMBER OF SLAVES];
/* ----- Public variable declarations ----- */
/* The array of tasks (see Sch51.c) */
extern sTask SCH tasks G[SCH MAX TASKS];
/* The error code variable (see Sch51.c) */
extern tByte Error_code_G;
/* LCD Buffer */
extern char LCD data G[LCD LINES][LCD CHARACTERS+1];
/* Alarm Status bit */
extern bit Tamper bit;
/* ----- Private variable definitions ----- */
static tByte Slave index G = 0;
static bit First ack_G = 1;
/* ----- Private function prototypes ----- */
static void SCC A MASTER Send Tick Message(const tByte);
static bit SCC A MASTER Process Ack (const tByte);
static void SCC A MASTER Shut Down the Network(void);
static void SCC A MASTER Enter Safe State(void);
static tByte SCC A MASTER Start Slave(const tByte) reentrant;
```

```
SCC A MASTER Init T2 CAN()
 Scheduler initialisation function. Prepares scheduler data
 structures and sets up timer interrupts at required rate.
 Must call this function before using the scheduler.
_*----*/
void SCC A MASTER Init T2 CAN(void)
  tByte i;
  tByte Slave index;
  /* No interrupts (yet) */
  EA = 0;
  /* Show Network error until connected */
  NETWORK ERROR pin = NETWORK_ERROR;
  /* ----- Set up the scheduler ----- */
  /* Sort out the tasks */
  for (i = 0; i < SCH MAX TASKS; i++)
     SCH Delete Task(i);
  /* SCH Delete Task() will generate an error code,
     because the task array is empty
     -> reset the global error variable. */
  Error code G = 0;
  /* We allow any combination of ID numbers in slaves */
  for (Slave index = 0; Slave index < NUMBER OF SLAVES; Slave index++)
     Slave reset attempts G[Slave index] = 0;
     Current Slave IDs G[Slave index] = MAIN SLAVE IDs[Slave index];
     Tick message data G[Slave index] = 'C';
     }
  /* Get ready to send first tick message */
  First ack G = 1;
  Slave index G = 0;
  /* ----- Set up the CAN link (begin) ----- */
  /* Will be using SPI - must init on-chip SPI hardware
     - see SPI Init AT89S53() for SPI settings */
  SPI Init AT89S53(0x51); /* SPCR - 0101 0001 */
```

```
/* Must init the MCP2510 */
MCP2510 Init();
MCP2510 Write Register (CANCTRL, SetConfigurationMode);
/* 12 MHz xtal on MCP2510 -> 333.333 kbaud */
MCP2510 Write Register(CNF1, 0x00);
MCP2510 Write Register(CNF2, 0xB8);
MCP2510 Write Register (CNF3, 0x07);
/* We *don't* use Buffer 0 here.
   We therefore set it to receive CAN messages, as follows:
   - with Standard IDs.
   - matching the filter settings.
   [As all our messages have Extended IDs, this won't happen. */
MCP2510 Write Register(RxB0CTRL, 0x02);
/* We set up MCP2510 Buffer 1 to receive Ack messages, as follows:
   - with Extended IDs.
   - matching the filter settings (see below) */
MCP2510 Write Register (RxB1CTRL, 0x04);
/* --- Now set up masks and filters (BEGIN) --- */
/* Buffer 0 mask
   (all 1s - so filter must match every bit)
   [Standard IDs] */
MCP2510 Write Register(RxM0SIDH, 0xFF);
MCP2510 Write Register(RxM0SIDL, 0xE0);
/* Buffer 0 filters
   (all 1s, and Standard messages only) */
MCP2510 Write Register(RxF0SIDH, 0xFF);
MCP2510 Write Register(RxF0SIDL, 0xE0);
MCP2510 Write Register(RxF1SIDH, 0xFF);
MCP2510 Write Register(RxF1SIDL, 0xE0);
/* Buffer 1 mask
   (all 1s - so filter must match every bit)
   [Extended IDs] */
MCP2510 Write Register(RxM1SIDH, 0xFF);
MCP2510 Write Register (RxM1SIDL, 0xE3);
MCP2510 Write Register(RxM1EID8, 0xFF);
MCP2510 Write Register(RxM1EID0, 0xFF);
```

```
/* Buffer 1 filters
   Only accept Ack messages - with Extended ID 0x000000FF
   We set *ALL* relevant filters (2 - 5) to match this message */
MCP2510 Write Register(RxF2SIDH, 0x00);
MCP2510 Write Register(RxF2SIDL, 0x08); /* EXIDE bit */
MCP2510 Write Register(RxF2EID8, 0x00);
MCP2510 Write Register(RxF2EID0, 0xFF);
MCP2510 Write Register(RxF3SIDH, 0x00);
MCP2510_Write_Register(RxF3SIDL, 0x08); /* EXIDE bit */
MCP2510 Write Register (RxF3EID8, 0x00);
MCP2510 Write Register(RxF3EID0, 0xFF);
MCP2510 Write Register(RxF4SIDH, 0x00);
MCP2510 Write Register(RxF4SIDL, 0x08); /* EXIDE bit */
MCP2510 Write Register (RxF4EID8, 0x00);
MCP2510 Write Register(RxF4EID0, 0xFF);
MCP2510 Write Register(RxF5SIDH, 0x00);
MCP2510 Write Register(RxF5SIDL, 0x08); /* EXIDE bit */
MCP2510 Write Register(RxF5EID8, 0x00);
MCP2510 Write Register(RxF5EID0, 0xFF);
/* --- Now set up masks and filters (END) --- */
MCP2510 Write Register(CANCTRL, SetNormalMode);
/* NO interrupts required */
MCP2510 Write Register (CANINTE, 0x00);
/* Prepare 'Tick' message... */
/* EXTENDED IDs used here
   (ID 0x00000000 used for Tick messages - matches PTTES) */
MCP2510 Write Register(TxB0SIDH, 0x00);
MCP2510 Write Register (TxB0SIDL, 0x08); /* EXIDE bit */
MCP2510 Write Register (TxB0EID8, 0x00);
MCP2510 Write Register(TxB0EID0, 0x00);
/* Number of data bytes */
MCP2510 Write Register (TxB0DCL, 0x02);
/* ----- Set up the CAN link (end) -----*/
```

```
/* ----- Set up Timer 2 (begin) ----- */
/* Now set up Timer 2
   16-bit timer function with automatic reload
   Crystal is assumed to be 12 MHz
   The Timer 2 resolution is 0.000001 seconds (1 \mu s)
   The required Timer 2 overflow is 0.006 seconds (6 ms,
   which takes 6000 timer ticks
   -> reload value is 65536 - 6000 = 59536 (dec) = 0xE890 */
T2CON = 0x04; /* Load Timer 2 control register */
T2MOD = 0x00;
              /* Load Timer 2 mode register */
      = 0xE8; /* Load Timer 2 high byte */
RCAP2H = 0xE8; /* Load Timer 2 reload capture reg, high byte */
      = 0x90; /* Load Timer 2 low byte */
RCAP2L = 0x90; /* Load Timer 2 reload capture reg, low byte */
ET2
    = 1;
             /* Timer 2 interrupt is enabled */
/* ----- Set up Timer 2 (end) ----- */
```

```
SCC A MASTER Start()
 Starts the scheduler, by enabling interrupts.
 NOTE: Usually called after all regular tasks are added,
 to keep the tasks synchronised.
 NOTE: ONLY THE SCHEDULER INTERRUPT SHOULD BE ENABLED!!!
void SCC A MASTER Start(void)
  tByte Num active slaves;
  tWord i;
  tByte Slave replied correctly;
  tByte Slave index, Slave ID;
   /* Report error as we wait to start */
  NETWORK_ERROR_pin = NETWORK_ERROR;
  Error code G = ERROR SCH WAITING FOR SLAVE TO ACK;
  SCH Report Status(); /* Sch not yet running - do this manually */
   /* Pause here (~300 ms), to time-out all the slaves
     [This is the means by which we synchronise the network] */
   for (i = 0; i < 10; i++)
      Hardware_Delay_T0(30);
   /* Currently disconnected from all slaves */
  Num active slaves = 0;
```

```
/* After the initial (long) delay, all slaves will have timed out.
   All (operational) slaves will now be 'READY TO START'
   -> send them a 'slave ID' message to get them started. */
Slave index = 0;
do {
   Slave ID = (tByte) Current Slave IDs G[Slave index];
   Slave replied correctly = SCC A MASTER Start Slave(Slave ID);
   if (Slave replied correctly)
      Num active slaves++;
      Slave index++;
   else
      /* Slave did not reply correctly
         - try to switch to backup device (if available) */
      if (Current Slave IDs G[Slave index] !=
         BACKUP SLAVE IDs[Slave index])
         /* There is a backup available - use it */
         Current Slave IDs G[Slave index] =
            BACKUP SLAVE IDs[Slave index];
         }
      else
         /* No backup available (or backup failed too)
            - have to continue */
         Slave index++;
      }
   } while (Slave index < NUMBER OF SLAVES);</pre>
/* DEAL WITH CASE OF MISSING SLAVE(S) HERE ... */
if (Num active slaves < NUMBER OF SLAVES)
   {
   /* Simplest solution is to display an error and carry on */
   Error code G = ERROR SCH ONE OR MORE SLAVES DID NOT START;
   NETWORK ERROR pin = NETWORK ERROR;
else
   Error code G = 0;
   NETWORK ERROR pin = NO NETWORK ERROR;
TR2 = 1; /* Start Timer 2
           /* Enable Interrupts */
EA = 1;
}
```

```
SCC A MASTER Update T2
  This is the scheduler ISR. It is called at a rate determined by
  the timer settings in SCC A MASTER Init T2(). This version is
  triggered by Timer 2 interrupts: timer is automatically reloaded.
void SCC A MASTER Update T2(void) interrupt INTERRUPT Timer 2 Overflow
   tByte Index;
   tByte Previous slave index;
   tByte Slave replied correctly;
  /* Clear the Timer overflow flag */
  TF2 = 0; /* Have to manually clear this. */
   /* Default */
  NETWORK ERROR pin = NO NETWORK ERROR;
   /* Keep track of the current slave */
  Previous_slave_index = Slave_index_G;  /* 1st value is 0 */
   if (++Slave index G >= NUMBER OF SLAVES)
      Slave index G = 0;
   /* Check that the approp slave responded to the prev message:
      (if it did, store the data sent by this slave) */
   if (SCC A MASTER Process Ack(Previous slave index) == RETURN ERROR)
      Error code G = ERROR SCH LOST SLAVE;
      NETWORK ERROR pin = NETWORK ERROR;
      /* If we have lost contact with a slave, we attempt to
         switch to a backup device (if one is available) */
      if (Current Slave IDs G[Slave index G] !=
            BACKUP SLAVE IDs[Slave index G])
         /* There is a backup available:
            - switch to backup and try again */
         Current Slave IDs G[Slave index G] =
            BACKUP SLAVE IDs[Slave index G];
         }
```

```
else
      /* There is no backup available (or we are already using it)
         -> re-try main device. */
      Current Slave IDs G[Slave index G] =
         MAIN SLAVE IDs[Slave index G];
      }
   /* Try to connect to the slave */
   Slave replied correctly =
   SCC A MASTER Start Slave(Current Slave IDs G[Slave index G]);
   if (!Slave replied correctly)
      /* No backup available (or backup failed too) - we shut down
         OTHER BEHAVIOUR MAY BE MORE APPROP IN YOUR SYSTEM! */
      SCC A MASTER Shut Down the Network();
   }
/* Send 'tick' message to all connected slaves
   (sends one data byte to the current slave) */
SCC A MASTER Send Tick Message (Slave index G);
/* NOTE: calculations are in *TICKS* (not milliseconds) */
for (Index = 0; Index < SCH MAX TASKS; Index++)</pre>
   {
   /* Check if there is a task at this location */
   if (SCH tasks G[Index].pTask)
      if (--SCH tasks G[Index].Delay == 0)
         /* The task is due to run */
         SCH tasks G[Index].RunMe += 1; /* Inc RunMe */
         if (SCH tasks G[Index].Period)
            /* Schedule periodic tasks to run again */
            SCH tasks G[Index].Delay = SCH tasks G[Index].Period;
         }
      }
   }
}
```

```
SCC A MASTER Send Tick Message()
  This function sends a tick message, over the CAN network.
  The receipt of this message will cause an interrupt to be generated
 in the slave(s): this invoke the scheduler 'update' function
 in the slave(s).
-*----*/
void SCC A MASTER Send Tick Message(const tByte SLAVE INDEX)
  /* Find the slave ID for this slave */
  /* ALL SLAVES MUST HAVE A UNIQUE (non-zero) ID */
  tByte Slave ID = (tByte) Current Slave IDs G[SLAVE INDEX];
  /* First byte of message must be slave ID */
  MCP2510 Write Register(TxB0D0, Slave ID);
  /* Now the data */
  MCP2510 Write Register(TxB0D1, Tick message data G[SLAVE INDEX]);
  /* Send the message */
  MCP2510 cs = 0;
  SPI Exchange Bytes(RTS BUFFER0 INSTRUCTION);
  MCP2510 cs = 1;
  }
```

```
SCC A MASTER Process Ack()
  Make sure the slave (SLAVE ID) has acknowledged the previous
  message that was sent. If it has, extract the message data
  from the USART hardware: if not, call the appropriate error
  handler.
bit SCC A MASTER Process Ack (const tByte SLAVE INDEX)
   tByte Ack ID, Slave ID;
   /* First time this is called there is no Ack message to check
      - we *assume* everything is OK. */
   if (First ack G)
      First_ack_G = 0;
      return RETURN NORMAL;
   if ((MCP2510 Read Register(CANINTF) & 0x02) != 0)
      /* An ack message was received
         -> extract the data */
      /* Get data byte 0 (Slave ID) */
      Ack ID = MCP2510 Read Register(RxB1D0);
      Ack message data G[SLAVE INDEX] = MCP2510 Read Register(RxB1D1);
      /* Clear *ALL* flags ... */
      MCP2510 Write Register (CANINTF, 0x00);
      /* Find the slave ID for this slave */
      Slave ID = (tByte) Current Slave IDs G[SLAVE INDEX];
      if (Ack ID == Slave ID)
         return RETURN NORMAL;
      }
   /* No message, or ID incorrect */
   return RETURN ERROR;
   }
```

```
SCC A MASTER Shut Down the Network()
 This function will be called when a slave fails to
 acknowledge a tick message.
_*____*/
void SCC_A_MASTER_Shut_Down_the_Network(void)
  SCC_A_MASTER_Enter_Safe_State();
SCC A MASTER Enter Safe_State()
 This is the state enterted by the system when:
 (1) The node is powered up or reset
 (2) The Master node cannot detect a slave
 (3) The network has an error
 Try to ensure that the system is in a 'safe' state in these
 circumstances.
-*----*/
void SCC A MASTER Enter Safe State(void)
  /* USER DEFINED - Edit as required */
  /* Set Tamper bit */
  Tamper bit = TRUE;
  }
```

```
SCC A MASTER Start Slave()
  Try to connect to a slave device.
_*____*/
tByte SCC A MASTER Start Slave(const tByte SLAVE ID) reentrant
  tByte Slave replied correctly = 0;
  tByte Ack ID, Ack 00;
  /* Prepare a 'Slave ID' message */
  MCP2510 Write Register(TxB0D0, 0x00); /* Not a valid slave ID */
  MCP2510 Write Register(TxB0D1, SLAVE ID);
  /* Send the message */
  MCP2510 cs = 0;
  SPI Exchange Bytes(RTS BUFFER0 INSTRUCTION);
  MCP2510 cs = 1;
  /* Wait to give slave time to reply */
  Hardware Delay T0(5);
  /* Check we had a reply */
  if ((MCP2510 Read Register(CANINTF) & 0x02)!=0)
     /* An ack message was received - extract the data */
     Ack_00 = MCP2510_Read_Register(RxB1D0); /* Get data byte 0 */
     Ack ID = MCP2510 Read Register(RxB1D1); /* Get data byte 1 */
     /* Clear *ALL* flags
     MCP2510 Write Register (CANINTF, 0x00);
     if ((Ack 00 == 0 \times 00) && (Ack ID == SLAVE ID))
        Slave replied correctly = 1;
     }
  return Slave replied correctly;
  }
```

The code: Sensor / Sounder node (List of files)

These are the new files created for this project:

- ♦ Main.c
- ◆ Intruder.c, Intruder.h
 The core task for the slave node (less complex than Master)
- ◆ Sounder.c, Sounder.h Control of the sounder (bell) unit.
- ◆ SCC_s89S53.c, SCC_s89S53.h
 A new version of the shared-clock (CAN) scheduler code, for use with the Microchip MCP2510.
- ◆ SPI_2510.c, SPI_2510.h
 A small SPI library, to support the MCP2510
 (NOTE: Same as Master not reproduced again)

These files are used "as is" from the PTTES CD:

- ♦ Main.h [Chapter 9]
- ♦ Port.h [Chapter 10]
- ◆ Delay_T0.h, Delay_T0.h [Chapter 11]
- ◆ Sch51.c, Sch51.h [Chapter 14]
- ◆ LED_flas.c, LED_flas.h [Chapter 14]
- ◆ Swit_A.c, Swit_A.h [Chapter 19]
- ◆ LCD_A.c, LCD_A.h [Chapter 22]
- ◆ SPI_Core.c, SPI_Core.h [Chapter 24]

The code: Sensor / Sounder node (Main.c)

```
#include "Main.h"
#include "LED Flas.h"
#include "Intruder.h"
#include "SCC s89S53.h"
#include "Sounder.h"
#include "Port.h"
#include "Swit A.h"
void main(void)
   SWITCH Init();
   LED Flash Init();
   INTRUDER Init();
   SOUNDER Init T2();
   /* Set up the scheduler */
   SCC A SLAVE Init CAN();
   /* TIMING IS IN TICKS (6 ms tick interval) */
   SCH Add Task(SWITCH Update,1, 1);
   /* Sch every 48 ms */
   SCH Add Task (INTRUDER Update, 0, 8);
   /\star Add a 'flash LED' task (on for 1002 ms, off for 1002 ms) \star/
   SCH Add Task (LED Flash Update, 0, 167);
   /* Start the scheduler */
   SCC A SLAVE Start();
   while(1)
      SCH Dispatch Tasks();
   }
```

The code: Sensor / Sounder node (Intruder.c)

```
#include "Main.H"
#include "Port.H"
#include "Intruder.H"
/* ----- Public variable declarations ----- */
extern tByte Tick message data G;
extern tByte Ack_message_data G;
extern bit Sw pressed G;
/* ----- Public variable definitions ----- */
/* Set to TRUE to sound the alarm */
bit Sound alarm G;
/* ----- Private function prototypes ----- */
static bit INTRUDER_Check_Window_Sensors(void);
/* ----- Private constants ----- */
/* Ticks */
#define SOUND ALARM
                        'A'
#define DISABLE ALARM
                        'C'
/* Acks */
#define ALL CLEAR
                        'C'
#define INTRUDER DETECTED
                        'I'
```

```
void INTRUDER Init(void)
   /* Set Ack message as allclear initialy */
  Ack message data G = ALL CLEAR;
   /* Clear alarm bit for startup */
  Sound alarm G = FALSE;
   /* Set window sensor to read */
  Window sensor pin = 1;
  Sounder pin = 1;
   }
                  ------ */
void INTRUDER Update(void)
   /* Deal with window sensors */
   if (Sw pressed G == 1)
     /* Intruder detected (tell Master) */
     Ack message data G = INTRUDER DETECTED;
  else
     /* All clear (tell Master) */
     Ack message data G = ALL CLEAR;
  /* Check for instructions from Master */
   if (Tick_message_data_G == SOUND_ALARM)
     Sound alarm G = TRUE;
     return;
  if (Tick_message_data_G == DISABLE_ALARM)
     Sound_alarm_G = FALSE;
  }
```

The code: Sensor / Sounder node (Sounder.c)

```
void Sounder Init T2(void)
   /* Clear counts; */
   Tick count G = 0;
  Minute count G = 0;
   /* Set sounder to off */
   Sounder pin = 1;
   /* Set Low Priority Timer2 interrupt for timing of sounder */
   /* Set up Timer 2
      16-bit timer function with automatic reload
      Crystal is assumed to be 12 MHz
      The Timer 2 resolution is 0.000001 seconds (1 µs)
      The required Timer 2 overflow is 0.050 seconds (50 ms)
      - this takes 50000 timer ticks
      Reload value is 65536 - 50000 = 15536 (dec) = 0x3CB0 */
   T2CON = 0x04; /* Load Timer 2 control register */
   T2MOD = 0x00; /* Load Timer 2 mode register */
         = 0x3C; /* Load Timer 2 high byte */
   TH2
  RCAP2H = 0x3C; /* Load Timer 2 reload capture reg, high byte */
      = 0xB0; /* Load Timer 2 low byte */
  RCAP2L = 0xB0; /* Load Timer 2 reload capture reg, low byte */
   PT2 = 0;
                 /* Set to low priority */
  ET2
        = 1; /* Timer 2 interrupt is enabled */
   }
```

NOTE!

We have broken the "one interrupt per microcontroller" rule. **In this case**, this may be acceptable, because we can afford to miss some of the interrupts from T2 (this will simply cause a slight variation in the alarm timing).

Other (better?) solutions are possible, which do not involve breaking this rule: we'll discuss these in the seminar.

```
SOUNDER Update T2()
   Timer 2 overflow ISR set to low Priority interupt
   Called every 50ms
void SOUNDER Update T2 (void) interrupt INTERRUPT Timer 2 Overflow
   /* Clear the Timer overflow flag */
   TF2 = 0; /* Have to manually clear this. */
   if (Sound alarm G == FALSE)
      /* Just reset the counters */
      Tick_count G = 0;
     Minute count G = 0;
      return;
      }
   /* Ensure that alarm only sounds for 20 minutes */
   /* 50 ms ticks (1200 x 50ms => 1 minute) */
   if (Tick count G < 1200)
      Tick count G++;
   else
     Minute count G++;
      Tick count G = 0;
      }
   /* If alarm set for longer than 20 min switch off
      [NOTE: we use only 2 minutes here, for testing purposes.] */
   if (Minute count G > 2)
      {
                            /* Stop sounder */
      Sounder pin = 1;
      Sound alarm G = FALSE; /* Clear alarm after 20 minutes */
  else
      Sounder pin = 0; /* Sounder on */
   }
```

The code: Sensor / Sounder node (scc s89s53.c)

```
#include "Main.h"
#include "Port.h"
#include "Spi core.h"
#include "Spi 2510.h"
#include "SCC s89S53.h"
/* ----- Public variable definitions ----- */
/* Data sent from the master to this slave */
tByte Tick message data G;
/* Data sent from this slave to the master
  - data may be sent on, by the master, to another slave */
tByte Ack message data G = 'C';
/* ----- Public variable declarations ----- */
/* The array of tasks (see Sch51.c) */
extern sTask SCH tasks G[SCH MAX TASKS];
/* The error code variable (see Sch51.c) */
extern tByte Error code G;
extern bit Sound alarm G;
/* ----- Private function prototypes ----- */
static void SCC A SLAVE Enter Safe State (void);
static void SCC A SLAVE Send Ack Message To Master (void);
static tByte SCC A SLAVE Process Tick Message (void);
static void SCC A SLAVE Watchdog Init(void);
static void SCC A SLAVE_Watchdog_Refresh(void) reentrant;
/* ----- Private constants ----- */
/* Each slave (and backup) must have a unique (non-zero) ID */
#define SLAVE ID 0x02
#define NO NETWORK ERROR (1)
#define NETWORK ERROR (0)
```

```
SCC A SLAVE Init CAN()
 Scheduler initialisation function. Prepares scheduler
 data structures and sets up timer interrupts at required rate.
 Must call this function before using the scheduler.
_*____*/
void SCC A SLAVE Init CAN(void)
  tByte i;
  /* Sort out the tasks */
  for (i = 0; i < SCH MAX TASKS; i++)
     SCH Delete Task(i);
  /* SCH Delete Task() will generate an error code,
     because the task array is empty.
     -> reset the global error variable. */
  Error_code_G = 0;
  /* Set the network error pin (reset when tick message received) */
  Network_error_pin = NETWORK ERROR;
  /* Will be using SPI - must init on-chip SPI hardware
      - see SPI Init AT89S53() for SPI settings */
  SPI Init AT89S53(0x51); /* SPCR bit 3 - 0101 0001 */
  /* Must init the MCP2510 */
  MCP2510 Init();
  MCP2510 Write Register(CANCTRL, SetConfigurationMode);
  /* 12 MHz xtal on MCP2510 -> 333.333 kbaud */
  MCP2510 Write Register(CNF1, 0x00);
  MCP2510 Write Register (CNF2, 0xB8);
  MCP2510 Write Register(CNF3, 0x07);
  /* We *don't* use Buffer 0 here.
     We therefore set it to receive CAN messages, as follows:
     - with Standard IDs.
     - matching the filter settings.
      [As all our messages have Extended IDs, this won't happen. */
  MCP2510 Write Register (RxB0CTRL, 0x02);
```

```
/* We set up MCP2510 Buffer 1 to receive Tick mgs, as follows:
   - with Extended IDs.
   - matching the filter settings (see below) */
MCP2510 Write Register (RxB1CTRL, 0x04);
/* --- Now set up masks and filters (BEGIN) --- */
/* Buffer 0 mask
   (all 1s - so filter must match every bit)
   [Standard IDs] */
MCP2510 Write Register(RxM0SIDH, 0xFF);
MCP2510 Write Register(RxM0SIDL, 0xE0);
/* Buffer 0 filters (all 1s, and Standard messages only) */
MCP2510 Write Register(RxF0SIDH, 0xFF);
MCP2510 Write Register(RxF0SIDL, 0xE0);
MCP2510 Write Register(RxF1SIDH, 0xFF);
MCP2510 Write Register(RxF1SIDL, 0xE0);
/* Buffer 1 mask (all 1s - so filter must match every bit)
   [Extended IDs] */
MCP2510 Write Register(RxM1SIDH, 0xFF);
MCP2510 Write Register(RxM1SIDL, 0xE3);
MCP2510 Write Register(RxM1EID8, 0xFF);
MCP2510 Write Register(RxM1EID0, 0xFF);
/* Buffer 1 filters
   (only accept messages with Extended ID 0x00000000)
   We set *ALL* relevant filters (2 - 5) to match this message */
MCP2510 Write Register(RxF2SIDH, 0x00);
MCP2510 Write Register(RxF2SIDL, 0x08);
                                         /* EXIDE bit */
MCP2510 Write Register(RxF2EID8, 0x00);
MCP2510 Write Register(RxF2EID0, 0x00);
MCP2510 Write Register(RxF3SIDH, 0x00);
MCP2510 Write Register(RxF3SIDL, 0x08); /* EXIDE bit */
MCP2510 Write Register(RxF3EID8, 0x00);
MCP2510 Write Register(RxF3EID0, 0x00);
MCP2510 Write Register(RxF4SIDH, 0x00);
MCP2510 Write Register(RxF4SIDL, 0x08);
                                        /* EXIDE bit */
MCP2510_Write_Register(RxF4EID8, 0x00);
MCP2510 Write Register(RxF4EID0, 0x00);
MCP2510 Write Register (RxF5SIDH, 0x00);
MCP2510_Write_Register(RxF5SIDL, 0x08); /* EXIDE bit */
MCP2510 Write Register(RxF5EID8, 0x00);
MCP2510 Write Register(RxF5EID0, 0x00);
/* --- Now set up masks and filters (END) --- */
```

```
/* Into 'Normal' mode */
MCP2510 Write Register(CANCTRL, SetNormalMode);
/* Interrupts are required if data are in Buffer 1.
   Clear *all* interrupt flags before enabling interrupt */
MCP2510 Write Register(CANINTF, 0x00);
/* Enable MCP2510 interrupt generation
   (*Rx only here - no errors, etc *)
   Interrupts from Buffer 1 only */
MCP2510 Write Register(CANINTE, 0x02);
/* Prepare 'Ack' message...
   EXTENDED IDs used here
   (ID 0x000000FF used for Ack messages - matches PTTES) */
MCP2510 Write Register(TxB0SIDH, 0x00);
MCP2510 Write Register (TxB0SIDL, 0x08); /* EXIDE bit */
MCP2510 Write Register (TxB0EID8, 0x00);
MCP2510 Write Register(TxB0EID0, 0xFF);
/* Number of data bytes */
/* NOTE: First byte is the slave ID */
MCP2510 Write Register (TxB0DCL, 0x02);
/* Initial values of the data bytes
   [Generally only need to change data values and send message] */
MCP2510 Write Register(TxB0D0, 0x01); /* Slave ID */
MCP2510 Write Register (TxB0D1, 0x02); /* Data byte */
/* Now set up interrupts from MCP2510
   (generated on receipt of Tick message) */
/* Slave is driven by an interrupt input
   The interrupt is enabled
   It is triggered by a falling edge at pin P3.2 */
ITO =1;
EX0 = 1;
/* Set as High priority */
PX0 = 1;
/* Start the watchdog */
SCC A SLAVE Watchdog Init();
```

```
SCC A SLAVE Start()
 Starts the slave scheduler, by enabling interrupts.
 NOTE: Usually called after all regular tasks are added,
 to keep the tasks synchronised.
-*----*/
void SCC A SLAVE Start(void)
  tByte Tick 00, Tick ID;
  tByte Start slave;
  tByte CAN interrupt flag;
  /* Disable interrupts */
  EA = 0;
  /* We can be at this point because:
     1. The network has just been powered up
     2. An error has occurred in the Master -> no Ticks
     3. The network has been damaged -> no Ticks
     Try to make sure the system is in a safe state...
      [NOTE: Interrupts are disabled here.] */
  SCC A SLAVE Enter Safe State();
  Network error pin = NETWORK ERROR;
  Start slave = 0;
  Error_code_G = ERROR_SCH WAITING FOR START COMMAND FROM MASTER;
  SCH Report Status(); /* Sch not yet running - do this manually */
  /* Now wait (indefinitely) for approp. signal from the Master */
     /* Wait for CAN message to be received */
     do {
        SCC A SLAVE Watchdog Refresh(); /* Must feed watchdog */
        CAN interrupt flag = MCP2510 Read Register (CANINTF);
        } while ((CAN interrupt flag & 0x02) == 0);
     /* Get the first two data bytes */
     Tick 00 = MCP2510 Read Register(RxB1D0); /* Byte 0, Buffer 1 */
     Tick ID = MCP2510 Read Register(RxB1D1); /* Byte 1, Buffer 1 */
     /* We simply clear *ALL* flags here...
     MCP2510 Write Register(CANINTF, 0x00);
```

```
if ((Tick 00 == 0 \times 00) && (Tick ID == SLAVE ID))
      /* Message is correct */
      Start slave = 1;
      /* Turn off the alarm */
      Sound alarm G = FALSE;
      /* Prepare Ack message for transmission to Master */
      MCP2510 Write Register(TxB0D0, 0x00); /* Always 0x00 */
      MCP2510 Write Register (TxB0D1, SLAVE ID); /* Slave ID */
      /* Send the message */
      MCP2510_cs = 0;    /* Select the MCP2510 */
      SPI Exchange Bytes(RTS BUFFER0 INSTRUCTION);
      MCP2510 cs = 1; /* Deselect the MCP2510 */
   else
      /* Not yet received correct message - wait */
      Start slave = 0;
      Network error pin = NETWORK ERROR;
   } while (!Start slave);
/* Set up the watchdog (normal timeout) */
SCC A SLAVE Watchdog_Refresh();
/* Clear Interupt Flag */
IEO =0;
/* Start the scheduler */
EA = 1;
```

}

```
SCC A SLAVE Update
  This is the scheduler ISR.
  This Slave is triggered by Rx interrupt from MCP2510.
void SCC A SLAVE Update(void) interrupt INTERRUPT EXTERNAL 0
   tByte Index;
   /* Clear Interupt Flag */
  IE0 = 0;
   /* Check Tick data - send Ack if necessary
      NOTE: 'START' message will only be sent after a 'time out' */
  if (SCC A SLAVE Process Tick Message() == SLAVE ID)
      SCC A SLAVE Send Ack Message To Master();
      /* Feed the watchdog ONLY when a *relevant* message is received
         (noise on the bus, etc, will not stop the watchdog...)
         START messages will NOT refresh the slave
         - Must talk to every slave at regular intervals. */
      SCC A SLAVE Watchdog Refresh();
      }
   /* NOTE: calculations are in *TICKS* (not milliseconds) */
   for (Index = 0; Index < SCH MAX TASKS; Index++)</pre>
      {
      /* Check if there is a task at this location */
      if (SCH tasks G[Index].pTask)
         if (--SCH tasks G[Index].Delay == 0)
            /* The task is due to run */
            SCH tasks G[Index].RunMe = 1; /* Set the run flag */
            if (SCH tasks G[Index].Period)
               /* Schedule periodic tasks to run again */
               SCH tasks G[Index].Delay = SCH tasks G[Index].Period;
            }
         }
      }
  }
```

```
SCC A SLAVE Process Tick Message()
  The ticks messages are crucial to the operation of this shared-clock
  scheduler: the arrival of a tick message (at regular intervals)
 invokes the 'Update' ISR, that drives the scheduler.
  The tick messages themselves may contain data. These data are
  extracted in this function.
tByte SCC A SLAVE Process Tick Message (void)
  tByte Tick ID;
   /* Must have received a message (to generate the 'Tick')
      The first byte is the ID of the slave for which the data are
      intended. */
  Tick_ID = MCP2510_Read_Register(RxB1D0);  /* Get Slave ID? */
  if (Tick ID == SLAVE ID)
      /* Only if there is a match do we need to copy these fields */
      Tick_message_data_G = MCP2510_Read_Register(RxB1D1);
   /* Clear *ALL* flags ... */
  MCP2510 Write Register (CANINTF, 0x00);
  Network_error_pin = NO_NETWORK_ERROR;
  return Tick ID;
```

```
SCC A SLAVE Send Ack Message To Master()
  Slave must send and 'Acknowledge' message to the master, after
  tick messages are received. NOTE: Only tick messages specifically
  addressed to this slave should be acknowledged.
  The acknowledge message serves two purposes:
  [1] It confirms to the master that this slave is alive & well.
  [2] It provides a means of sending data to the master and - hence
      - to other slaves.
  NOTE: Data transfer between slaves is NOT permitted!
void SCC A SLAVE Send Ack Message To Master(void)
   /* Prepare Ack message for transmission to Master */
   /* First byte of message must be slave ID */
  MCP2510 Write Register (TxB0D0, SLAVE ID);
   /* Now the data */
  MCP2510 Write Register(TxB0D1, Ack message data G);
   /* Send the message */
  MCP2510 cs = 0;
   SPI Exchange Bytes(RTS BUFFER0 INSTRUCTION);
  MCP2510 cs = 1;
   }
```

```
SCC A SLAVE Watchdog Init()
 This function sets up the watchdog timer On the AT89S53.
-*----*/
void SCC A SLAVE Watchdog Init(void)
  /* Set 128ms Watchdog
    PS2 = 0, PS1 = 1, PS0 = 1
    Set WDTRST = 1
    Set WDTEN = 1 - start watchdog. */
  WMCON |= 0xE3;
/*-----*-
 SCC A SLAVE Watchdog Refresh()
 Feed the internal AT89S53 watchdog.
void SCC A SLAVE Watchdog Refresh(void) reentrant
  WMCON |= 0 \times 02;
  }
/*-------
 SCC A SLAVE Enter Safe State()
 This is the state entered by the system when:
 (1) The node is powerec up or reset
 (2) The Master node fails, and no working backup is available
 (3) The network has an error
 (4) Tick messages are delayed for any other reason
 Try to ensure that the system is in a 'safe' state in these
 circumstances.
void SCC A SLAVE Enter Safe State(void)
  /* Turn on the alarm when system is powered up
     (or undergoes a watchdog reset - caused by Master failure) */
  Sound alarm G = TRUE;
```

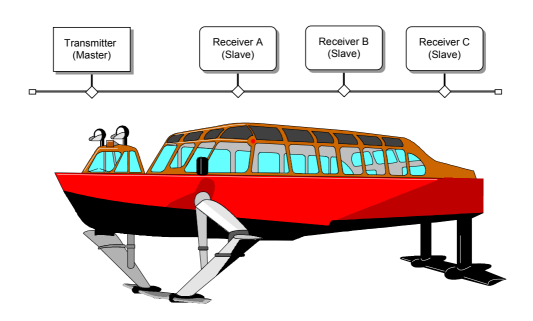
Preparations for the next seminar

Please read "PTTES" Chapter 32 and 34 before the next seminar.



Seminar 7:

Processing sequences of analogue values



Overview of this seminar

The recording of analogue signals is an important part of many condition monitoring, data acquisition and control applications. In this seminar, we will consider how to read and write analogue values using a microcontroller.

The main focus will be on the recording / playback of sequences of analogue values, and the impact that this can have on the software architecture used in single- and multi-processor designs.

PATTERN: One-Shot ADC

We begin by considering some of the hardware options that are available to allow the measurement of analogue voltage signals using a microcontroller.

Specifically, we will consider four options:

- Using a microcontroller with on-chip ADC;
- Using an external serial ADC;
- Using an external parallel ADC;
- Using a current-mode ADC.

Using a microcontroller with on-chip ADC

Many members of the 8051 family contain on-board ADCs.

In general, use of an internal ADC (rather than an external one) will result in increased reliability, since both hardware and software complexity will generally be lower.

In addition, the 'internal' solution will usually be physically smaller, and have a lower system cost.

Using an external parallel ADC

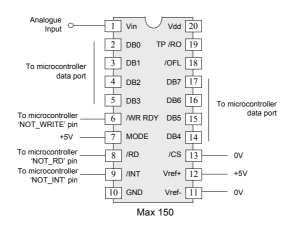
The 'traditional' alternative to an on-chip ADC is a parallel ADC. In general, parallel ADCs have the following strengths and weaknesses:

- They can provide fast data transfers
- They tend to be inexpensive
- They require a very simple software framework
- They tend to require a large number of port pins. In the case of a 16-bit conversion, the external ADC will require 16 pins for the data transfer, plus between 1 and 3 pins to control the data transfers.
- The wiring complexity can be a source of reliability problems in some environments.

We give examples of the use of a parallel ADC below.

Example: Using a Max150 ADC

This example illustrates this use of an 8-bit parallel ADC: the Maxim MAX 150:



See PTTES, Chapter 32, for code

Using an external serial ADC

Many more recent ADCs have a serial interface. In general, serial ADCs have the following strengths and weaknesses:

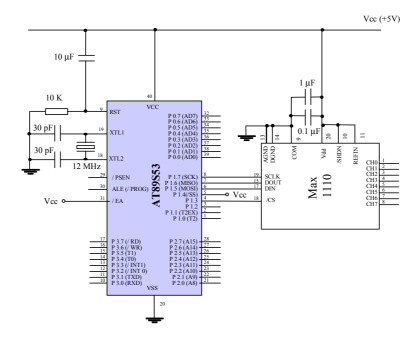
- They require a small number of port pins (between 2 and 4), regardless of the ADC resolution.
- They require on-chip support for the serial protocol, or the use of a suitable software library.
- ☼ The data transfer may be slower than a parallel alternative.
- They can be comparatively expensive.

We give two examples of the use of serial ADCs below.

Example: Using an external SPI ADC

This example illustrates the use of an external, serial (SPI) ADC (the SPI protocol is described in detail in PTTES, Chapter 24).

The hardware comprises an Atmel AT89S53 microcontroller, and a Maxim MAX1110 ADC:

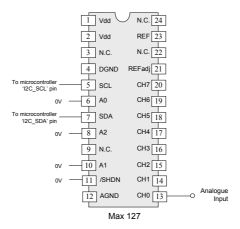


See PTTES, Chapter 32, for code

Example: Using an external I²C ADC

This example illustrates the use of an external, serial (I²C) ADC (the I²C protocol is described in detail in PTTES, Chapter 23).

The ADC hardware comprises a Maxim MAX127 ADC: this device is connected to the microcontroller as follows:



See PTTES, Chapter 32, for code

Using a current-mode ADC?

Use of current-based data transmission can be useful in some circumstances - particularly for process control.

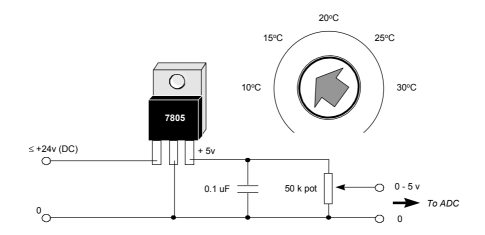
A number of current-mode sensor components (e.g. the Burr-Brown XTR105) and ADCs (e.g. the Burr-Brown RCV420) are now available.

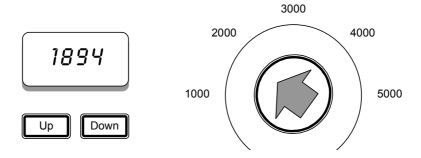
In addition, **CURRENT SENSOR** [PTTES, p. 648] discusses current sensing using voltage-mode ADCs.

PATTERN: SEQUENTIAL ADC

In **ONE-SHOT ADC** [PTTES, p. 606], we were concerned with the use of analogue signals to address questions such as:

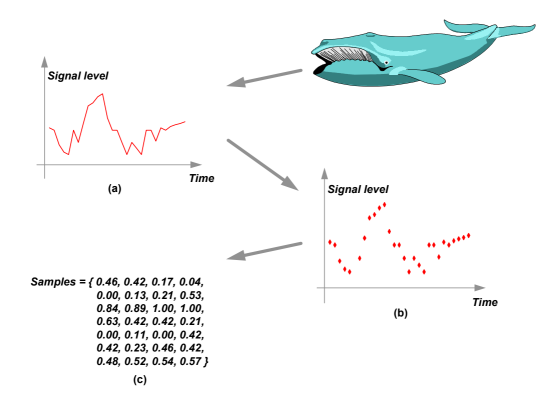
- What central-heating temperature does the user require?
- What is the current angle of the crane?
- What is the humidity level in Greenhouse 3?





In **SEQUENTIAL ADC**, we are concerned with the recording of *sequences* of analogue samples, in order to address questions such as:

- How quickly is the car accelerating?
- How fast is the plan turning?
- What is the frequency of this waveform?



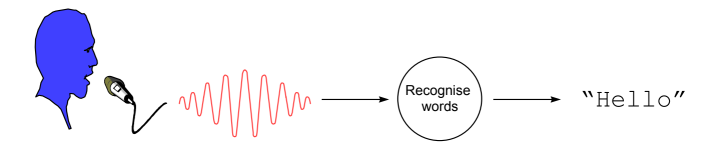
Key design stages

There are several key design stages to be carried out implementing **SEQUENTIAL ADC**:

- 1. You need to determine the required sample rate;
- 2. You may need to remove any high-frequency components from the input signal;
- 3. You need to determine the required bit rate;
- 4. You need to employ an appropriate software architecture.
- 5. You need to select an appropriate ADC;

Sample rate (monitoring and signal proc. apps)

Example - speech recognition



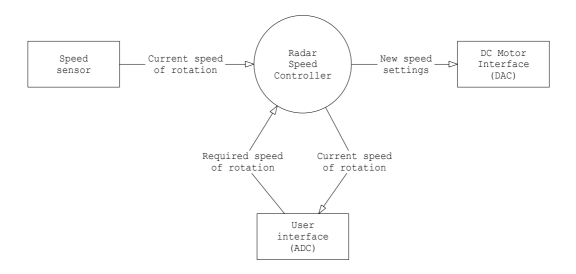
We need to sample at a frequency known as the **Nyquist frequency**.

This is appropriate for applications such as:

- Speech recognition;
- Recording ECGs;
- Recording auditory-evoked responses;
- Vibration monitoring.

Sample rate (control systems)

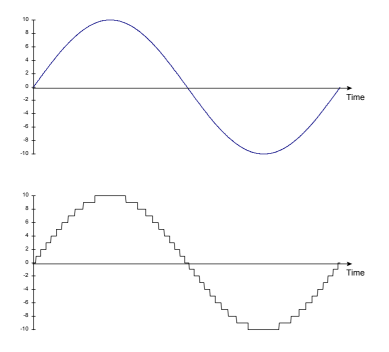
For example:



This type of application also involves regular sampling, in this case of the motor speed. For this type of control application, different techniques are required to determine the required sampling rate; we delay consideration of these techniques until Seminar 8.

Determining the required bit rate

The process of analogue-to-digital conversion is never perfect, since we are representing a continuous analogue signal with a digital representation that has only a limited number of possible values:



- For example, if we were to use a 3-bit ADC, then we would have only 8 possible signal levels (2³) possible signal levels to represent our analogue signal.
- The error introduced by the digitisation process is half a quantisation level; thus, for our 3-bit ADC, this error would be equal to ±1/16 of the available analogue range.
- The resulting errors, over a sequence of samples, can be viewed as a form of quantisation noise.

Formal techniques for determining the required bit-rate for a general sampled-data application are complex, and beyond the scope of this course: please see PTTES for pointers to further reading in this area.

However, in most practical cases, use of a 12-bit ADC will provide adequate performance, and even the most sophisticated speech processing systems rarely use more than 16 bits.

Impact on the software architecture

The main impact that the use of **SEQUENTIAL ADC** has on the software architecture is the need to allow regular and frequent samples to be made.

Where sample rates of up to 1 kHz are required, this is rarely a problem. Obtaining a sample from the ADC typically requires ~100 ns, and the scheduled architectures we have discussed throughout this course can support the creation of suitable data-acquisition tasks with unduly loading the system.

- Where sample rates in excess of 1 kHz are required, then use of a fast 8051 device will generally be required.
- For example, the Dallas high-speed and ultra-high-speed family of devices will allow the use of short tick intervals without unduly loading the CPU (see PTTES, Chapter 14).
- However, even where sample rates of 10 kHz and above can be supported, this has important implications for other aspects of the design and - specifically - on the task durations.
- Use of **HYBRID SCHEDULER** (as discussed in Seminar 2) can be particularly valuable in these circumstances, since this allow the data sampling to be configured as a **pre-emptive task** (without significant side effects).

Example: Using the c515c internal ADC

PTTES, Chapter 32, includes an example showing how to make sequential analogue readings using the on-chip ADC in an Infineon c515c microcontroller.

The ADC is initialised. Each time a reading is required, we start the ADC conversion and wait (with timeout, of course) for the conversion to complete.

The duration of the individual ADC task depends on the speed of the internal ADC.



PATTERN: ADC PRE-AMP

How do you convert an analogue voltage signal into a range suitable for subsequent analogue-to-digital conversion?

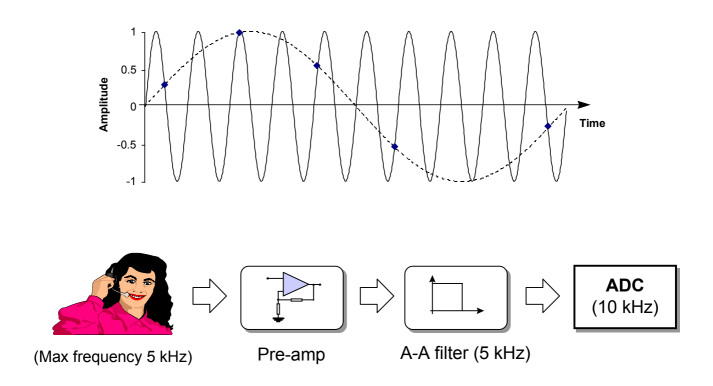
Background

In a 5V system, an ADC will typically encode a range of analogue signals, from 0V to approximately 5V. If we have an analogue signal in the range 0 - 5 mV, we need to amplify this voltage prior to use of the ADC, or the digital signal will be a very poor representation of the analogue original.

Please see PTTES, p.777, for suitable solutions.

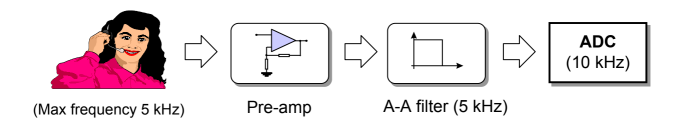
PATTERN: A-A FILTER

If you are sampling a signal at regular frequency (F Hz), you will generally need to include a filter in your system to remove all frequencies above F/2 Hz, to avoid a phenomena known as **aliasing**.

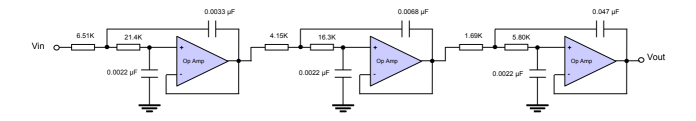


Please refer to pattern **A-A FILTER** [PTTES, p. 641] for further details.

Example: Speech-recognition system



A possible design for a suitable A-A filter, created using the Microchip FilterLab software.



Alternative: "Over sampling"

Sometimes it is possible to reduce the need for A-A filters altogether (or at least to manage with simple op-amp filters), without reducing the signal quality. This is possible if we *over-sample* the signal.

Suppose, however, that we carry out the following:

- Filter the signal using a <u>low-quality</u>, 5 kHz, analogue A-A filter;
- Sample at <u>40 kHz</u> (thereby correctly sampling all frequencies up to 20 kHz);
- Digitally low-pass filter the 40 kHz signal, in software, to remove frequencies above 5 kHz, and;
- Discard three out of every four samples (a process referred to as decimation), to provide the 10 kHz data which we require.

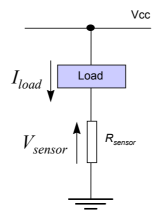
This process results in a high-quality signal, without the need to invest in an expensive analogue A-A filter: it is for these reason that almost all manufacturers of CD players use over-sampling (typically 4x) to reduce the cost of their products without sacrificing quality.

Performing the required digital filtering operating is straightforward (e.g. see Lynn and Fuerst, 1998).

The main drawback with this approach is that we require high sample rates; this may, in turn, necessitate the use of a **HYBRID SCHEDULER** [PTTES, p. 291].

PATTERN: CURRENT SENSOR

How do you monitor the current flowing through a DC load?



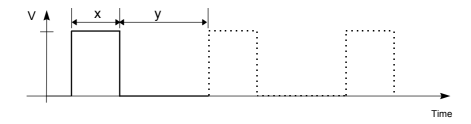
The current through the load can then simply be determined, from Ohm's law, as follows:

$$I_{load} = \frac{V_{load}}{R_{load}}$$

See PTTES, p.802 for further details

PWM revisited

We looked one means of generating "analogue outputs" in PES I (Seminar 10).



Duty cycle (%) =
$$\frac{x}{x+y} \times 100$$

Period = x + y, where x and y are in seconds.

Frequency = $\frac{1}{x+y}$, where x and y are in seconds.

The key point to note is that the average voltage seen by the load is given by the duty cycle multiplied by the load voltage.

See: "Patterns for Time-Triggered Embedded Systems", Chapter 33

Software PWM

```
PWM_PERIOD_G
PWM_G
PWM_position_G

if (PWM_position_G < PWM_G)
{
    PWM_pin = PWM_ON;
    }
else
{
    PWM_pin = PWM_OFF;
}</pre>
```

See: "Patterns for Time-Triggered Embedded Systems", Chapter 33

Using Digital-to-Analogue Converters (DACs)

As the operating frequencies for digital hardware have grown, pulse-width modulation (PWM) has become a cost-effective means of creating an analogue signal in many circumstances.

There are two main sets of circumstances in which use of a DAC is still cost-effective: in high-frequency / high bit-rate applications (particularly audio applications), and in process control.

There are several key design decisions which must be made when generating an analogue output using a DAC:

- 1. You need to determine the required sample rate.
- 2. You need to determine the required bit rate (DAC resolution).
- 3. You need to select an 8051 family member with an appropriate DAC or, if necessary, add an external DAC.
- 4. You may need to shape the frequency response of the output signal.
- 5. You need to use an appropriate software architecture.

Decisions ...

Determining the required sample rate

Please refer to **SEQUENTIAL ADC** [PTTES, p. 633] for discussions about sample rates.

Determining the required bit rate

Please refer to **ONE-SHOT ADC** [PTTES, p. 606] for discussions about bit rates.

8051 microcontrollers with on-chip DACs

The number of devices with on-chip DACs is very limited.

Two exceptions:

- Analog Devices ADµC812
- Cygnal C8051F000

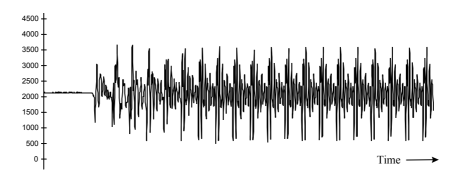
General implications for the software architecture

The use of a DAC at high frequencies (10 kHz or 16 kHz) will have a major impact on the overall architecture of your application. For example, even at 10 kHz, you may require a 0.1 ms tick interval. This imposes a substantial load on a basic 8051 device.

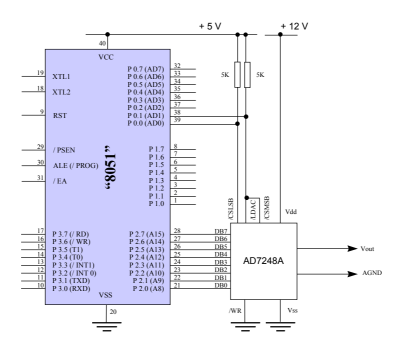
In general, only 8051 devices which operate at less than 12 clock cycles per instruction can provide these levels of performance. Use of recent devices such as the Dallas 89C420 (a 'Standard 8051' with 1 clock cycle per instruction, operating at up to 50 MHz: see PTTES, Chapter 3) can make it practical to operate at 16 kHz (0.0625 ms tick interval).

Example: Speech playback using a 12-bit parallel DAC

Here we consider how we can use a 12-bit parallel DAC to play back a speech sample at a 10 kHz sample rate.



Note that the necessary smoothing and amplification components are discussed in **DAC SMOOTHER** [PTTES, p. 705] and **DAC DRIVER** [PTTES, p. 707].



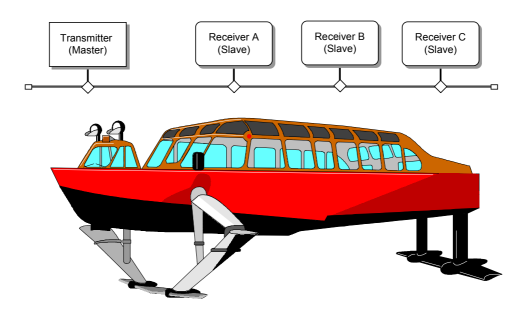
```
void main(void)
   /* Set up the scheduler */
  hSCH Init T2();
   /* Set up the switch pin */
   SWITCH Init();
   /* Add the 'switch' task (check every 200 ms)
      *** THIS IS A PRE-EMPTIVE TASK *** */
  hSCH Add Task(SWITCH Update, 0, 200, 0);
   /* NOTE:
      'Playback' task is added by the SWITCH Update task
      (as requested by user)
      'Playback' is CO-OPERATIVE
      *** NOTE REQUIRED LINKER OPTIONS (see above) *** */
   /* Start the scheduler */
  hSCH Start();
  while(1)
      hSCH Dispatch Tasks();
   }
```

NOTE: <u>hybrid</u> scheduler is used (see Seminar 2)

See PTTES, Chapter 34 for complete code listings

Example: Digital telephone system

Suppose we wish to create a high-quality digital communication system, to be used in a hydrofoil. Specifically, we will assume that the hydrofoil contains a computer network intended for non-critical operations, such as monitoring the passenger cabin temperature; this network has spare bandwidth, which we intend to utilise to provide the means of conveying messages from the crew to the passengers:



[We will discuss the design of this system in the seminar.]

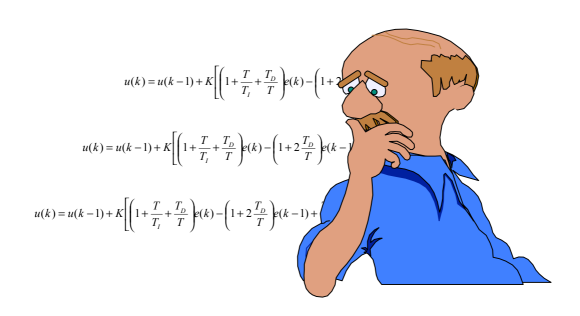
Preparations for the next seminar

Please read "PTTES" Chapter 35 before the next seminar.



Seminar 8:

Applying "Proportional Integral Differential" (PID) control



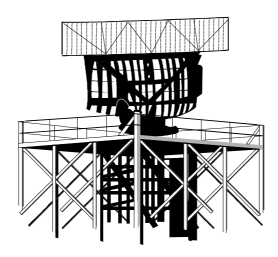
Overview of this seminar

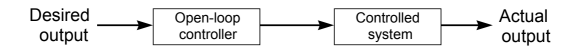
- The focus of this seminar is on Proportional-Integral-Differential (PID) control.
- PID is both simple and effective: as a consequence it is the most widely used control algorithm.
- The focus here will be on techniques for designing and implementing PID controllers for use in embedded applications.

Why do we need closed-loop control?

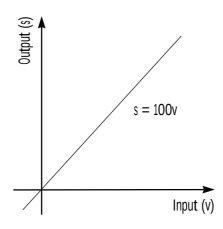
Suppose we wish to control the speed of a DC motor, used as part of an air-traffic control application.

To control this speed, we will assume that we have decided to change the applied motor voltage using a DAC.

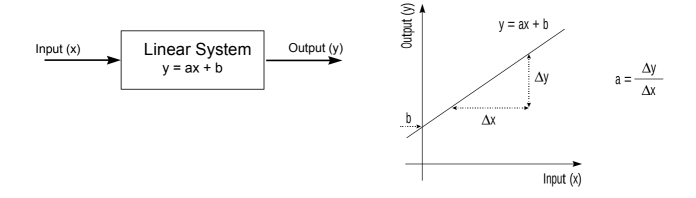




In an ideal world, this type of open-loop control system would be easy to design: we would simply have a look-up table linking the required motor speed to the required output parameters.

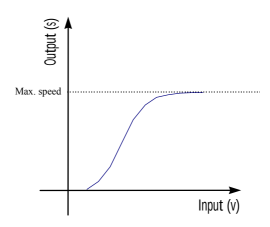


Radar rotation speed (RPM)	DAC setting (8-bit)
0	0
2	51
4	102
6	153
8	204
10	255



Unfortunately, such linearity is very rare in practical systems.

For example:

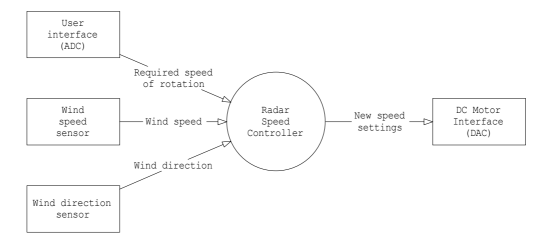


However, we can still create a table:

Radar rotation speed (RPM)	DAC setting (8-bit)
0	0
2	61
4	102
6	150
8	215
10	255

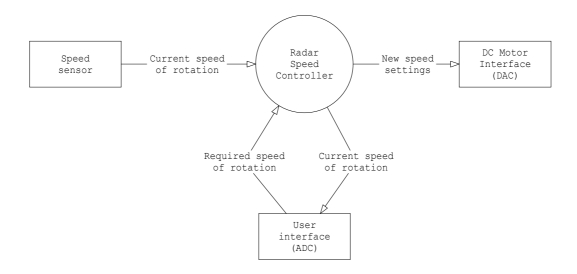
However, this is not the only problem we have to deal with.

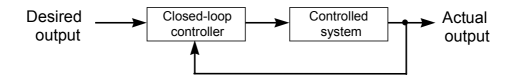
Most real systems also demonstrate characteristics which vary with time.



Overall, this approach to control system design quickly becomes impractical.

Closed-loop control





What closed-loop algorithm should you use?

There are numerous possible control algorithms that can be employed in the box marked 'Closed-loop controller' on the previous slide, and the development and evaluation of new algorithms is an active area of research in many universities.

A detailed discussion of some of the possible algorithms available is given by Dutton *et al.*, (1997), Dorf and Bishop (1998) and Nise (1995).

Despite the range of algorithms available, Proportional-Integral-Differential (PID) control is found to be very effective in many cases and - as such - it is generally considered the 'standard' against which alternative algorithms are judged.

Without doubt, it is the most widely used control algorithm in the world at the present time.

What is PID control?

If you open a textbook on control theory, you will encounter a description of PID control containing an equation similar to that shown below:

$$u(k) = u(k-1) + K \left[\left(1 + \frac{T}{T_I} + \frac{T_D}{T} \right) e(k) - \left(1 + 2 \frac{T_D}{T} \right) e(k-1) + \frac{T_D}{T} e(k-2) \right]$$

Where:

u(k) is the signal sent to the plant, and e(k) is the error signal, both at sample k; T is the sample period (in seconds), and 1/T is the sample rate (in Hz); K is the proportional gain; $1/T_l$ is the integral gain; T_D is the derivative gain;

This may appear rather complex, but can - in fact - be implemented very simply.

A complete PID control implementation

```
/* Proportional term */
Change_in_controller_output = PID_KP * Error;

/* Integral term */
Sum += Error;
Change_in_controller_output += PID_KI * Sum;

/* Differential term */
Change_in_controller_output += (PID_KD * SAMPLE_RATE * (Error - Old_error));
```

Another version

```
float PID Control (float Error, float Control old)
   /* Proportional term
                           */
  float Control_new = Control_old + (PID_KP * Error);
  /* Integral term */
  Sum G += Error;
  Control new += PID KI * Sum G;
   /* Differential term */
  Control new += (PID KD * SAMPLE RATE * (Error - Old error G));
   /* Control new cannot exceed PID MAX or fall below PID MIN */
  if (Control new > PID MAX)
      Control new = PID MAX;
  else
      if (Control new < PID MIN)
         Control_new = PID_MIN;
      }
    /* Store error value */
   Old_error_G = Error;
   return Control new;
```

Dealing with 'windup'

```
float PID Control(float Error, float Control old)
   /* Proportional term
                           */
  float Control_new = Control_old + (PID_KP * Error);
   /* Integral term */
  Sum G += Error;
  Control new += PID_KI * Sum_G;
   /* Differential term */
  Control new += (PID KD * SAMPLE RATE * (Error - Old error G));
   /* Optional windup protection - see text */
   if (PID WINDUP PROTECTION)
      if ((Control new > PID MAX) || (Control new < PID MIN))
         Sum G -= Error; /* Don't increase Sum... */
      }
   /* Control new cannot exceed PID MAX or fall below PID MIN */
  if (Control new > PID MAX)
      Control new = PID MAX;
  else
      if (Control new < PID MIN)
         Control new = PID MIN;
      }
    /* Store error value */
   Old error G = Error;
   return Control new;
```

Choosing the controller parameters

Two aspects of PID control algorithms deter new users. The first is that the algorithm is seen to be 'complex': as we have demonstrated above, this is a fallacy, since PID controllers can be very simply implemented.

The second concern lies with the tuning of the controller parameters. Fortunately, such concerns are - again - often exagerated.

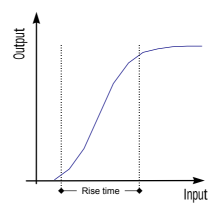
We suggest the use of the following methodology to tune the PID parameters:

- 1. Set the integral (KI) and differential (KD) terms to 0.
- 2. Increase the proportional term (KP) slowly, until you get continuous oscillations.
- 3. Reduce KP to half the value determined above.
- 4. If necessary, experiment with small values of KD to dampout 'ringing' in the response.
- 5. If necessary, experiment with small values of KI to reduce the steady-state error in the system.
- 6. Always use windup protection if using a non-zero KI value.

Note that steps 1-3 of this technique are a simplified version of the Ziegler-Nichols guide to PID tuning; these date from the 1940s (see Ziegler and Nichols, 1942; Ziegler and Nichols, 1943).

What sample rate?

One effective technique involves the measurement of the system rise time.



Having determined the rise time (measured in seconds), we can - making some simplifying assumptions - calculate the required sample frequency as follows:

Sample frequency =
$$\frac{40}{Rise \ time}$$

Thus, if the rise time measured was 0.1 second, the required sample frequency would be around 400 Hz.

Please note that this value is **approximate**, and involves several assumptions about the nature of the system. See Franklin et al. (1994), for further details.

Hardware resource implications

- Implementation of a PID control algorithm requires some floating-point or integer mathematical operations.
- The precise load will vary with the implementation used, but a typical implementation requires 4 multiplications, 3 additions and 2 subtractions.
- With floating-point operations, this amounts to a total of approximately 2000 instructions (using the Keil compiler, on an 8051 without hardware maths support).
- This operation can be carried out every millisecond on a standard (12 osc / instruction) 8051 running at 24 MHz, if there is no other CPU-intensive processing to be done.
- A one-millisecond loop time is more than adequate for most control applications, which typically require sample intervals of several hundred milliseconds or longer.
- Of course, if you require higher performance, then many more modern implementations of the 8051 microcontroller can provide this.
- Similarly, devices such as the Infineon 517 and 509, which have hardware maths support, will also execute this code more rapidly, should this be required.

PID: Overall strengths and weaknesses

- Suitable for many single-input, single-output (SISO) systems.
- © Generally effective.
- © Easy to implement.
- ⊗ Not (generally) suitable for use in multi-input or multi-output applications.
- ⁽²⁾ Parameter tuning can be time consuming.

Why open-loop controllers are still (sometimes) useful

- Open-loop control still has a role to play.
- <u>For example</u>, if we wish to control the speed of an electric fan in an automotive air-conditioning system, we may not need precise speed control, and an open-loop approach might be appropriate.
- In addition, it is not always possible to directly measure the quantity we are trying to control, making closed-loop control impractical.
- <u>For example</u>, in an insulin delivery system used for patients with diabetes, we are seeking to control levels of glucose in the bloodstream. However, glucose sensors are not available, so an open-loop controller must be used; please see Dorf and Bishop (1998, p. 22) for further details.

[Similar problems apply throughout much of the process industry, where sensors are not available to determine product quality.]

Limitations of PID control

- PID control is only suitable for 'single-input, single-output' (SISO) systems, or for system that can be broken down into SISO components.
- PID control is not suitable for systems with multiple inputs and / or multiple outputs.
- In addition, even for SISO systems, PID can only control a single system parameter' it is not suitable for multiparameter (sometimes called multi-variable) systems.

Please refer to Dorf and Bishop (1998), Dutton *et al.*, (1997), Franklin *et al.*, (1994), Franklin *et al.*, (1998) and Nise (1995) for further discussions on multi-input, multi-output and multi-parameter control algorithms.

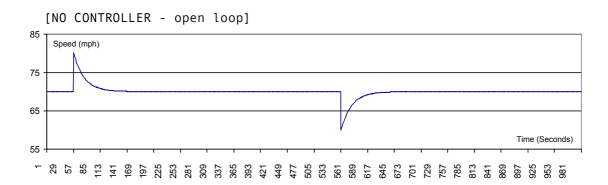
Example: Tuning the parameters of a cruise-control system

In this example, we take a simple computer simulation of a vehicle, and develop an appropriate cruise-control system to match.

```
#include <iostream.h>
#include <fstream.h>
#include <math.h>
#include "PID f.h"
/* ----- Private constants ----- */
#define MS to MPH (2.2369) /* Convert metres/sec to mph */
#define FRIC (50)
                           /* Friction coeff- Newton Second / m */
                          /* Mass of vehicle (kgs) */
#define MASS (1000)
#define DESIRED SPEED (31.3f) /* Metres/sec [* 2.2369 -> mph] */
int main()
  {
  float Throttle = 0.313f; /* Throttle setting (fraction) */
  float Old speed = DESIRED SPEED, Old throttle = 0.313f;
  float Error, Speed, Accel, Dist;
  float Sum = 0.0f;
  /* Open file to store results */
  fstream out FP;
  out FP. open("pid.txt", ios::out);
  if (!out FP)
     cerr << "ERROR: Cannot open an essential file.";</pre>
     return 1;
     }
```

```
for (int t = 0; t < N SAMPLES; t++)
     /* Error drives the controller */
     Error = (DESIRED SPEED - Old speed);
     /* Calculate throttle setting */
     Throttle = PID Control(Error, Throttle);
     /* Throttle = 0.313f; - Use for open-loop demo */
     /* Simple car model */
     Accel = (float) (Throttle * ENGINE_POWER
             - (FRIC * Old speed)) / MASS;
     Dist = Old speed + Accel * (1.0f / SAMPLE RATE);
     Speed = (float) sqrt((Old_speed * Old_speed)
             + (2 * Accel * Dist));
     /* Disturbances */
     if (t == 50)
        Speed = 35.8f; /* Sudden gust of wind into rear of car */
     if (t == 550)
        Speed = 26.8f; /* Sudden gust of wind into front of car */
        }
     /* Display speed in miles per hour */
     cout << Speed * MS to MPH << endl;</pre>
     out FP << Speed * MS to MPH << endl;
     /* Ready for next loop */
     Old speed = Speed;
     Old throttle = Throttle;
return 0;
```

Open-loop test



- The car is controlled by maintaining a fixed throttle position at all times. Because we assume the vehicle is driving on a straight, flat, road with no wind, the speed is constant (70 mph) for most of the 1000-second trip.
- At time t = 50 seconds, we simulate a sudden gust of wind at the rear of the car; this speeds the vehicle up, and it slowly returns to the set speed value.
- At time t = 550 seconds, we simulate a sharp gust of wind at the front of the car; this slows the vehicle down.

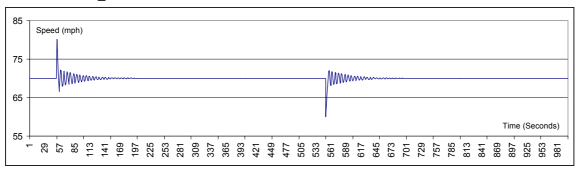
Tuning the PID parameters: methodology

We will tune a PID algorithm for use with this system by applying the following methodology:

- 1. Set integral (KI) and differential (KD) terms to 0.
- 2. Increase the proportional term (KP) slowly, until you get continuous oscillations.
- 3. Reduce KP to half the value determined above.
- 4. If necessary, experiment with small values of KD to dampout 'ringing' in the response.
- 5. If necessary, experiment with small values of KI to reduce the steady-state error in the system.
- 6. Always use windup protection if using a non-zero KI value.

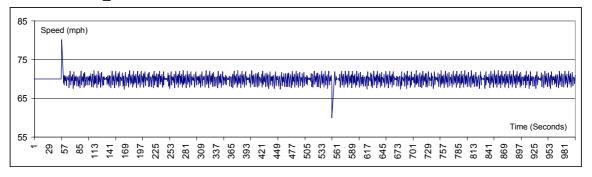
First test

```
#define PID_KP (0.20f)
#define PID_KI (0.00f)
#define PID KD (0.00f)
```



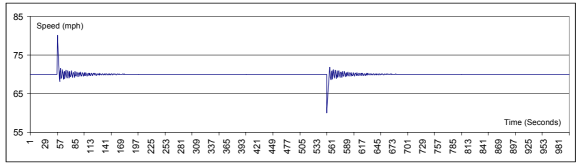
Now we increase the value of KP, until we small, constant, oscillations.

```
#define PID_KP (1.00f)
#define PID_KI (0.00f)
#define PID KD (0.00f)
```



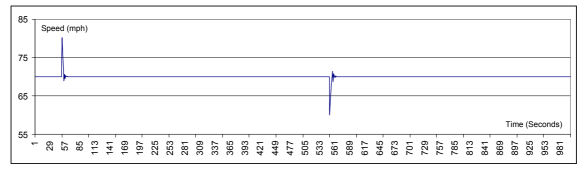
The results of this experiment suggest that a value of KP = 0.5 will be appropriate (that is, half the value used to generate the constant oscillations).

```
#define PID_KP (0.50f)
#define PID_KI (0.00f)
#define PID_KD (0.00f)
```



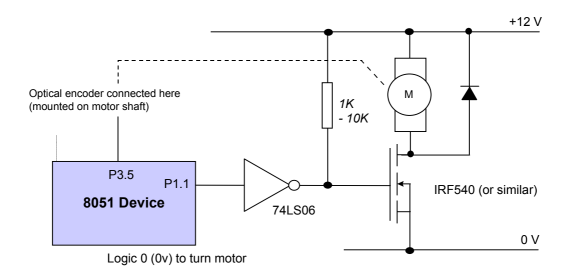
We then experiment a little more:

```
#define PID_KP (0.50f)
#define PID_KI (0.00f)
#define PID_KD (0.10f)
```



- Note that, with these parameters, the system reaches the required speed within a few seconds of each disturbance.
- Note also that we can reduce the system complexity here by omitting the integral term, and using this PD controller.

Example: DC Motor Speed Control



Note that this example uses a different, integer-based, PID implementation. As we discussed in 'Hardware resource implications', integer-based solutions impose a lower CPU load than floating-point equivalents.

```
void main(void)
   SCH Init T1(); /* Set up the scheduler */
   PID MOTOR Init();
   /* Set baud rate to 9600, using internal baud rate generator */
   /* Generic 8051 version */
   PC LINK Init Internal (9600);
   /* Add a 'pulse count poll' task
   /* TIMING IS IN TICKS (1ms interval) */
   /* Every 5 milliseconds (200 times per second) */
   SCH Add Task(PID MOTOR Poll Speed Pulse, 1, 1);
   SCH_Add_Task(PID_MOTOR_Control_Motor, 300, 1000);
   /* Sending data to serial port */
   SCH Add Task (PC LINK Update, 3, 1);
   /* All tasks added: start running the scheduler */
   SCH Start();
   while(1)
      {
      SCH_Dispatch_Tasks();
   }
. . .
#define PULSE HIGH (0)
#define PULSE LOW (1)
#define PID PROPORTIONAL (5)
#define PID INTEGRAL
#define PID DIFFERENTIAL (50)
```

```
void PID MOTOR Control Motor(void)
   int Error, Control new;
   Speed measured G = PID MOTOR Read Current Speed();
   Speed required G = PID MOTOR Get Required Speed();
   /* Difference between required and actual speed (0-255) */
  Error = Speed required G - Speed measured G;
   /* Proportional term */
  Control new = Controller output G + (Error / PID PROPORTIONAL);
   /* Integral term [SET TO 0 IF NOT REQUIRED] */
   if (PID INTEGRAL)
      Sum G += Error;
      Control new += (Sum G / (1 + PID INTEGRAL));
   /* Differential term [SET TO 0 IF NOT REQUIRED] */
   if (PID DIFFERENTIAL)
      Control new += (Error - Old error G) / (1 + PID DIFFERENTIAL);
      /* Store error value */
      Old error G = Error;
      }
   /* Adjust to 8-bit range */
   if (Control new > 255)
      {
      Control new = 255;
      Sum G -= Error; /* Windup protection */
      }
   if (Control new < 0)
      Control new = 0;
      Sum G -= Error; /* Windup protection */
   /* Convert to required 8-bit format */
   Controller output G = (tByte) Control new;
   /* Update the PWM setting */
   PID MOTOR Set New PWM Output (Controller output G);
   }
```

Alternative: Fuzzy control

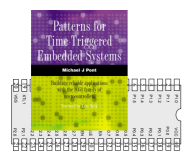
Most available textbooks highlight traditional (mathematically-based) approaches to the design of control systems.

A less formal approach to control system design has emerged recently: this is known as 'fuzzy control' and is suitable for SISO, MISO and MIMO systems, with one or more parameters.

(Refer to Passino and Yurkovich, 1998, for further information on fuzzy control.)

Preparations for the next seminar

Please review "PTTES" Chapter 28 and Chapter 35 before the next seminar.



ODVDICHT © MICHAEL I	PONT, 2001-2003. Contains material from:
	For triggered embedded systems", Addison-Wesley.

Seminar 9:

Case study:
Automotive cruise
control using PID and
CAN



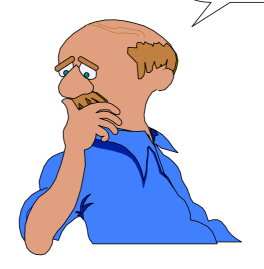
Overview of this seminar

We have considered the design of schedulers for multi-processor distributed systems in this module, and looked - briefly - at some elements of control-system design.

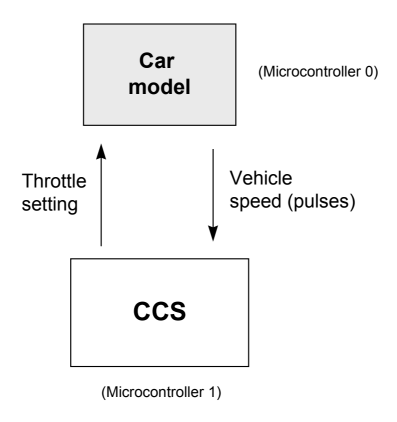
In this session, we take the simple cruise-control example discussed in Seminar 8 and convert this into a complete - distributed - system.

We will then use the resulting system as a testbed to explore the impact of **network delays** on distributed embedded control systems.

How would I design and implement a cruise control system for a car?

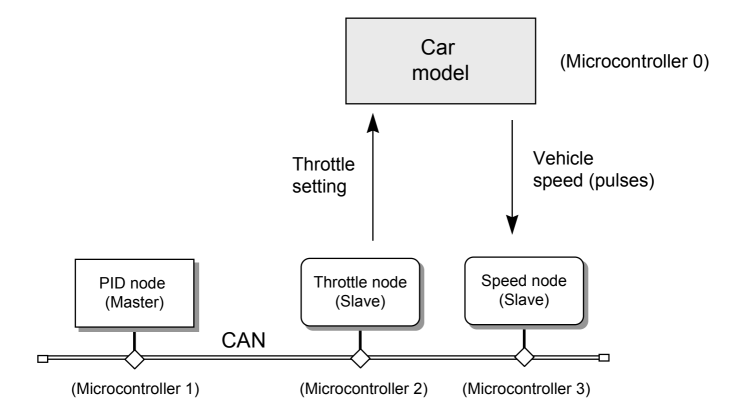


Single-processor system: Overview



Single-processor system: Code

Multi-processor design: Overview



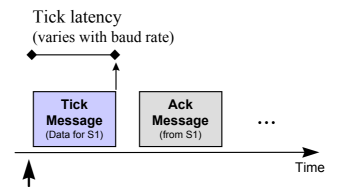
Multi-processor design: Code (PID node)

Multi-processor design: Code (Speed node)

Multi-processor design: Code (Throttle node)

Exploring the impact of network delays

- We discussed in the last seminar how we can calculate the required sampling rate for a control system.
- When developing a distributed control system, we also need to take into account the <u>network delays</u>.



- This is a complex topic...
- Two effective "rules of thumb":
 - ♦ Make sure the delays are **short**, when compared with the sampling interval. Aim for **no more than 10%** of the sample interval between sensing (input) and actuation (output).
 - ♦ Make sure the delays are constant **avoid "jitter"**.

Example: Impact of network delays on the CCS system

[We'll discuss this in the seminar - and you will try it in the lab.]

Preparations for the next seminar

In the final seminar on this course we'll discuss the use of watchdog timers with embedded systems.

You'll find some information about this topic in PTTES (Chapter 12).

You'll also find more information about this topic on the following WWW site:

http://www.engg.le.ac.uk/books/Pont/downloads.htm

You may find it useful to have a copy of the paper from the WWW site with you at the seminar.

COPYRIGHT © MICHAEL J. PONT, 2001-2003. Contains material from: Pont, M.J. (2001) "Patterns for triggered embedded systems", Addison-Wesley.	

Seminar 10:

Improving system reliability using watchdog timers



Overview of this seminar

In this seminar we'll discuss the use of watchdog timers with embedded systems.

You'll find a more detailed version of the material introduced in this seminar in this paper:

Pont, M.J. and Ong, H.L.R. (2002) "Using watchdog timers to improve the reliability of TTCS embedded systems: Seven new patterns and a case study", to appear in the proceedings of VikingPLOP 2002, Denmark, September 2002.

A copy is available on the following WWW site:

http://www.engg.le.ac.uk/books/Pont/downloads.htm

You may find it useful to have a copy of this paper with you at the seminar.

The watchdog analogy



Watchdog timers will - usually - have the following two features:

• The timer must be refreshed at regular, well-defined, intervals.

If the timer is not refreshed at the required time it will overflow, an process which will usually cause the associated microcontroller to be reset.

• When starting up, the microcontroller can determine the cause of the reset.

That is, it can determine if it has been started 'normally', or re-started as a result of a watchdog overflow. This means that, in the latter case, the programmer can ensure that the system will try to handle the error that caused the watchdog overflow.

PATTERN: Watchdog Recovery

Understanding the basic operation of watchdog timer hardware is not difficult.

However, making good use of this hardware in a TTCS application requires some care. As we will see, there are three main issues which need to be considered:

- Choice of hardware;
- The watchdog-induced reset;
- The recovery process.

Choice of hardware

We have seen in many previous cases that, where available, the use of on-chip components is to be preferred to the use of equivalent off-chip components. Specifically, on-chip components tend to offer the following benefits:

- Reduced hardware complexity, which tends to result in increased system reliability.
- Reduced application cost.
- Reduced application size.

These factors also apply when selecting a watchdog timer.

In addition, when implementing **WATCHDOG RECOVERY**, it is usually important that the system is able to determine - as it begins operation - whether it was reset as a result of normal power cycling, or because of a watchdog timeout.

In most cases, only on-chip watchdogs allow you to determine the cause of the reset in a simple and reliable manner.

Time-based error detection

A key requirement in applications using a co-operative scheduler is that, for all tasks, under all circumstances, the following condition must be adhered to:

$$Duration_{Task} < Interval_{Tick}$$

Where: $Duration_{Task}$ is the task duration, and $Interval_{Tick}$ is the system 'tick interval'.

It is possible to use a watchdog timer to detect task overflows, as follows:

- Set the watchdog timer to overflow at a period greater than the tick interval.
- Create a task that will update the watchdog timer shortly before it overflows.
- Start the watchdog.

[We'll say more about this shortly]

Other uses for watchdog-induced resets

If your system uses timer-based error detection techniques, then it can make sense to also use watchdog-induced resets to handle other errors. Doing this means that you can integrate some or all of your error-handling mechanisms in a single place (usually in some form of system initialisation function). This can - in many systems - provide a very "clean" and approach to error handling that is easy to understand (and maintain).

Note that this combined approach is only appropriate where the recovery behaviour you will implement is the **same** for the different errors you are trying to detect.

Here are some suggestions for the types of errors that can be effectively handled in this way:

- Failure of on-chip hardware (e.g. analogue-to-digital converters, ports).
- Failure of external actuators (e.g. DC motors in an industrial robot; stepper motors in a printer).
- Failure of external sensors (e.g. ultraviolet sensor in an art gallery; vibration sensor in an automotive system).
- Temporary reduction is power-supply voltage.

Recovery behaviour

Before we decide whether we need to carry out recovery behaviour, we assume that the system has been reset.

If the reset was "normal" we simply start the scheduler and run the standard system configuration.

If, instead, the cause of the reset was a watchdog overflow, then there are three main options:

- We can simply continue **as if** the processor had undergone an "ordinary" reset.
- We can try to "freeze" the system in the reset state. This option is known as "fail-silent recovery".
- We can try to have the system run a different algorithm (typically, a very simple version of the original algorithm, often without using the scheduler). This is often referred to as "limp home recovery".

Risk assessment

In safety-related or safety-critical systems, this pattern should not be implemented before a **complete risk-assessment study** has been conducted (by suitably-qualified individuals).

Successful use of this pattern requires a full understanding of the errors that are likely to be detected by your error-detection strategies (and those that will be missed), plus an equal understanding of the recovery strategy that you have chosen to implement.

Without a complete investigation of these issues, you cannot be sure that implementation of the pattern you will increase (rather than decrease) the reliability of your application.

The limitations of single-processor designs

It is important to appreciate that there is a limit to the extent to which reliability of a single-processor embedded system can be improved using a watchdog timer.

For example, **LIMP-HOME RECOVERY** is the most sophisticated recovery strategy considered in this seminar.

If implemented with due care, it can prove very effective. However, it relies for its operation on the fact that - even in the presence of an error - the processor itself (and key support circuitry, such as the oscillator, power supply, etc) still continues to function. If the processor or oscillator suffer physical damage, or power is removed, **LIMP-HOME RECOVERY** cannot help your system to recover.

In the event of physical damage to your "main" processor (or its support hardware), you may need to have some means of engaging another processor to take over the required computational task.

Time, time, time ...

Suppose that the braking system in an automotive application uses a 500 ms watchdog and the vehicle encounters a problem when it is travelling at 70 miles per hour (110 km per hour).

In these circumstances, the vehicle and its passengers will have travelled some 15 metres / 16 yards - right into the car in front - before the vehicle even begins to switch to a "limp-home" braking system.

In some circumstances, the programmer can reduce the delays involved with watchdog-induced resets.

For example, using the Infineon C515C:

```
/* Set up the watchdog for "normal" use
    - overflow period = ~39 ms */
WDTREL = 0x00;
...

/* Adjust watchdog timer for faster reset
    - overflow set to ~300 µs */
WDTREL = 0x7F;

/* Now force watchdog-induced reset */
while(1)
   ;
```

Watchdogs: Overall strengths and weaknesses

- Watchdogs can provide a 'last resort' form of error recovery. If you think of the use of watchdogs in terms of 'if all else fails, then we'll let the watchdog reset the system', you are taking a realistic view of the capabilities of this approach.
- ☺ Use of this technique usually requires an on-chip watchdog.
- Used without due care at the design phase and / or adequate testing, watchdogs can reduce the system reliability dramatically. In particular, in the presence of sustained faults, badly-designed watchdog "recovery" mechanisms can cause your system to repeatedly reset itself. This can be very dangerous.
- ⊗ Watchdogs with long timeout periods are unsuitable for many applications.

PATTERN: Scheduler Watchdog

As we have mentioned, a key requirement in applications using a co-operative scheduler is that, for all tasks, under all circumstances, the following condition must be adhered to:

$$Duration_{Task} < Interval_{Tick}$$

Where: $Duration_{Task}$ is the task duration, and $Interval_{Tick}$ is the system 'tick interval'.

It is possible to use a watchdog timer to detect task overflows, as follows:

- Set the watchdog timer to overflow at a period greater than the tick interval.
- Create a task that will update the watchdog timer shortly before it overflows
- Start the watchdog.

So - how do you select the watchdog overflow period?

Selecting the overflow period - "hard" constraints

For systems with "hard" timing constraints for one or more tasks, it is usually appropriate to set the watchdog overflow period to a value slightly greater than the tick interval (e.g. 1.1 ms overflow in a system with 1 ms ticks).

Please note that to do this, the watchdog timer will usually need to be driven by a crystal oscillator (or the timing will not be sufficiently accurate).

In addition, the watchdog timer will need to give you enough control over the timer settings, so that the required overflow period can be set.

Selecting the overflow period - "soft" constraints

Many ('soft') TTCS systems continue to operate safely and effectively, even if - **occasionally** - the duration of the task(s) that are scheduled to run at a particular time <u>exceeds the tick interval</u>.

To give a simple example, a scheduler with a 1 ms tick interval can - without problems - schedule a single task with a duration of 10 ms that is called every 20 ms.

Of course, if the same system is also trying to schedule a task of duration 0.1 ms every 5 ms, then the 0.1 ms task will sometimes be blocked. Often careful design will avoid this blockage but - even if it occurs - it still may not matter because, although the 0.1 ms will not always run on time, it will always run (that is, it will run 200 times every second, as required).

For some tasks - with soft deadlines - this type of behaviour may be acceptable. If so:

- Set the watchdog to overflow after a period of around 100 ms.
- Feed the watchdog every millisecond, using an appropriate task.
- Only if the scheduling is blocked for more than 100 ms will the system be reset.

PATTERN: Program-Flow Watchdog

Use of **PROGRAM-FLOW WATCHDOG** may help to improve reliability of your system in the presence of program-flow errors (which may, in turn, result from EMI).

Arguably, the most serious form of program-flow error in an embedded microcontroller is corruption of the program counter (PC), also known as the instruction pointer.

Since the PC of the 8051 is a 16-bit wide register, we make the reasonable assumption that – in response to PC corruption – the PC may take on any value in the range 0 to 65535. In these circumstances, the 8051 processor will fetch and execute the next instruction from the code memory location pointed to by the corrupted PC register. This can be very dangerous!

The most straightforward implementation of **PROGRAM-FLOW WATCHDOG** involves two stages:

- We fill unused locations at the end of the program code memory with single-byte "No Operation" (NOP), or equivalent, instructions.
- We place a "PC Error Handler" (PCEH) at the end of code memory to deal with the error.

Dealing with errors

Here, we will assume that the PCEH will consist mainly of a loop:

```
/* Force watchdog timeout */
while(1)
:
```

This means that, as discussed in **WATCHDOG RECOVERY** [this seminar] the watchdog timer will force a clean system reset.

Please note that, as also discussed in **WATCHDOG RECOVERY**, we may be able to reduce the time taken to reset the processor by adapting the watchdog timing. For example:

```
/* Set up the watchdog for "normal" use
    - overflow period = ~39 ms */
WDTREL = 0x00;
...

/* Adjust watchdog timer for faster reset
    - overflow set to ~300 µs */
WDTREL = 0x7F;

/* Now force watchdog-induced reset */
while(1)
   ;
```

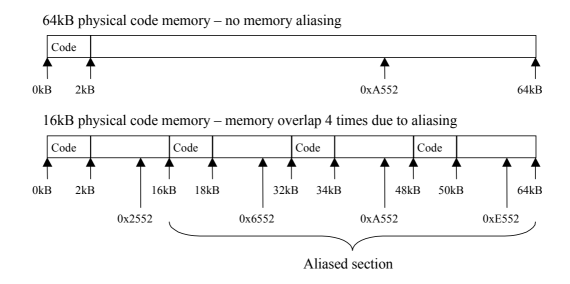
After the watchdog-induced reset, we need to implement a suitable recovery strategy. A range of different options are discussed in **RESET RECOVERY** [this seminar], **FAIL-SILENT RECOVERY** [this seminar] and **LIMP-HOME RECOVERY** [this seminar].

Hardware resource implications

PROGRAM-FLOW WATCHDOG can only be guaranteed to work where the corrupted PC points to an "empty" memory location.

Maximum effectiveness will therefore be obtained with comparatively small programs (a few kilobytes of code memory), and larger areas of empty memory.

If devices with less than 64kB of code memory are used, a problem known as "memory aliasing" can occur:



If you want to increase the chances of detecting program-flow errors using this approach, you need to use the maximum amount of (code) memory that is supported by your processor. In the case of the 8051 family, this generally means selecting a device with 64 kB of memory. Clearly, this choice will have cost implications.

Speeding up the response

We stated in "Solution" that the most straightforward implementation of **PROGRAM-FLOW WATCHDOG** involves two stages:

- We fill unused locations at the end of the program code memory with single-byte "No Operation" (NOP), or equivalent, instructions.
- Second, a small amount of program code, in the form of an "PC Error Handler" (PCEH), is placed at the end of code memory to deal with the error.

Two problems:

- It may take an appreciable period of time for the processor to reach the error handler.
- The time taken to recover from an error is highly variable (since it depends on the value of the corrupted PC).

An alternative is to fill the memory not with "NOP" instructions but with "jump" instructions.

(In effect, we want to fill each location with "Jump to address X" instructions, and then place the error handler at address X.)

- In the 8051, the simplest implementation is to fill the empty memory with "long jump" instructions (0x02).
- The error handler will then be located at address 0x0202.

PATTERN: Reset Recovery

Using **RESET RECOVERY** we assume that the best way to deal with an error (the presence of which is indicated by a watchdog-induced reset) is to re-start the system, in its normal configuration.

Implementation

RESET RECOVERY is very to easy to implement. We require a basic watchdog timer, such as the common "1232" external device, available from various manufacturers (we show how to use this device in an example below).

Using such a device, the cause of a system reset cannot be easily determined. However, this does not present a problem when implementing **RESET RECOVERY**. After any reset, we simply start (or re-start) the scheduler and **try** to carry out the normal system operations.

The particular problem with **RESET RECOVERY** is that, if the error that gave rise to the watchdog reset is permanent (or long-lived), then you are likely to lose control of your system as it enters an endless loop (reset, watchdog overflow, reset, watchdog overflow, ...).

This lack of control can have disastrous consequences in many systems.

PATTERN: Fail-Silent Recovery

When using **FAIL-SILENT RECOVERY**, our aim is to shut the system down after a watchdog-induced reset. This type of response is referred to as "fail silent" behaviour because the processor becomes "silent" in the event of an error.

FAIL-SILENT RECOVERY is implemented after every "Normal" reset as follows:

• The scheduler is started and program execution is normal.

By contrast, after a watchdog-induced reset, **FAIL-SILENT RECOVERY** will typically be implemented as follows:

- Any necessary port pins will be set to appropriate levels (for example, levels which will shut down any attached machinery).
- Where required, an error port will be set to report the cause of the error,
- All interrupts will be disabled, and,
- The system will be stopped, either by entering an endless loop or (preferably) by entering power-down or idle mode.

(Power-down or idle mode is used because, in the event that the problems were caused by EMI or ESD, this is thought likely to make the system more robust in the event of another interference burst.)

Example: Fail-Silent behaviour in the Airbus A310

- In the A310 Airbus, the slat and flap control computers form an 'intelligent' actuator sub-system.
- If an error is detected during landing, the wings are set to a safe state and then the actuator sub-system shuts itself down (Burns and Wellings, 1997, p.102).

[Please note that the mechanisms underlying this "fail silent" behaviour are unknown.]

Example: Fail-Silent behaviour in a steer-by-wire application

Suppose that an automotive steer-by-wire system has been created that runs a single task, every 10 ms. We will assume that the system is being monitored to check for task over-runs (see **SCHEDULER WATCHDOG** [this seminar]). We will also assume that the system has been well designed, and has appropriate timeout code, etc, implemented.

Further suppose that a passenger car using this system is being driven on a motorway, and that an error is detected, resulting in a watchdog reset. What recovery behaviour should be implemented?

We could simply re-start the scheduler and "hope for the best". However, this form of "reset recovery" is probably not appropriate. In this case, if we simply perform a reset, we may leave the driver without control of their vehicle (see **RESET RECOVERY** [this seminar]).

Instead, we could implement a fail-silent strategy. In this case, we would simply aim to bring the vehicle, slowly, to a halt. To warn other road vehicles that there was a problem, we could choose to flash all the lights on the vehicle on an off (continuously), and to pulse the horn. This strategy (which may - in fact - be far from silent) is not ideal, because there can be no guarantee that the driver and passengers (or other road vehicles) will survive the incident. However, it the event of a very serious system failure, it may be all that we can do.

PATTERN: Limp-Home Recovery

In using **LIMP-HOME RECOVERY**, we make two assumptions about our system:

- A watchdog-induced reset indicates that a significant error has occurred.
- Although a full (normal) re-start is considered too risky, it may still be possible to let the system "limp home" by running a simple version of the original algorithm.

Overall, in using this pattern, we are looking for ways of ensuring that the system continues to function - even in a very limited way - in the event of an error.

LIMP-HOME RECOVERY is implemented after ever "Normal" reset as follows:

• The scheduler is started and program execution is normal.

By contrast, after a watchdog-induced reset, **LIMP-HOME RECOVERY** will typically be implemented as follows:

- The scheduler will not be started.
- A simple version of the original algorithm will be executed.

Example: Limp-home behaviour in a steer-by-wire application

In **FAIL-SILENT RECOVERY** [this seminar], we considered one possible recovery strategy in a steer-by-sire application.

As an alternative to the approach discussed in the previous example, we may wish to consider a limp-home control strategy. In this case, a suitable strategy might involve a code structure like this:

```
while(1)
    {
    Update_basic_steering_control();
    Software_delay_10ms();
}
```

This is a basic software architecture (based on **SUPER LOOP** [PTTES, p.162]).

In creating this version, we have avoided use of the scheduler code. We might also wish to use a different (simpler) control algorithm at the heart of this system. For example, the main control algorithm may use measurements of the current speed, in order to ensure a smooth response even when the vehicle is moving rapidly. We could omit this feature in the "limp home" version.

• Of course, simply using a different software implementation may still not be enough.

For example, in our steer-by-wire application, we may have a position sensor (attached to the steering column) and an appropriate form of DC motor (attached to the steering rack). Both the sensor and the actuator would then be linked to the processor.

- When designing the limp-home controller, we would like to have an additional sensor and actuator, which are - as far as possible - independent of the components used in the main (scheduled) system.
- This option makes sense because it is likely to maximise the chances that the Slave node will operate correctly when it takes over.

This approach has two main implications:

1. The hardware **must** 'fail silently': for example, if we did add a backup motor to the steering rack, this would be little use if the main motor 'seized' when the scheduler task was shut down.

Note that there may be costs associated with obtaining this behaviour. For example, we may need to add some kind of clutch assembly to the motor output, to ensure that it could be disconnected in the event of a motor jam. However, such a decision would need to be made only after a full risk assessment. For example, it would not make sense to add a clutch unit if a failure of this unit (leading to a loss of control of steering) was more likely than a motor seizure.

2. The cost of hardware duplication can be significant, and will often be considerably higher than the cost of a duplicated processor: this may make this approach economically unfeasible.

When costs are too high, sometimes a compromise can prove effective. For example, in the steering system, we might consider adding a second set of windings to the motor for use by the Slave (rather than adding a complete new motor assembly). Again, such a decision should be made only after a full risk assessment.

PATTERN: Oscillator Watchdog

People sometimes assume that watchdog timer is a good way of detecting oscillator failure. However, a few moments thought quickly reveals that this is very rarely the case.

When the oscillator fails, the associated microcontroller will stop.

Even if (by using a watchdog timer, or some other technique) you detect that the oscillator has failed, you cannot execute any code to deal with the situation.

In these circumstances, you may be able to improve the reliability of your system by using an *oscillator watchdog*.

The OW operates as follows: if an oscillator failure is detected, the microcontroller is forced into a reset state: this means that port pins take on their reset values.

The state of the port pins is crucial, since it means that the developer has a chance to ensure that hardware devices controlled by the processor (for example, dangerous machinery) will be shut down if the oscillator fails.

What happens next?

- In most cases, the microcontroller will be held in a reset state "for ever".
- However, most oscillator watchdogs will continue to monitor the clock input to the chip: if the main oscillator is restored, the system will leave reset and will begin operating again.

Conclusions

Watchdog timers are powerful tools, that have features that are particularly well matched to the needs of time-triggered designs.

[That's it - we've reached the end of PES II.]

Acknowledgements

I'm grateful to the many students who have taken my modules in embedded systems in Leicester over the last few years: I've greatly enjoyed (and learned an enormous amount from) this teaching.

I'd particularly like to thank:

- Ian Dinning, Umesh Patel and Justin Lado Lomoro, who helped develop the "intruder alarm" example presented in Seminar 6.
- Mark Banner, Devaraj Ayavoo, Thomas Sorrel and Ridwan Kureemun, who helped develop the cruise-control demonstrator discussed in Seminar 9.