19589 - PS Telematik Projekt: Embedded Sensor Web

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Introduction

ScatterWeb² on the MSB-430
Embedded Systems

• slow CPU
• limited RAM and (Flash) ROM (additional non volatile memory?)
• often no MMU
• often limited power supply
• FPU might be missing
• specialized OS
• more difficult to debug
MSP430f1612

Institut für Informatik, Telematik Projekt: Embedded Sensor Web SS2008
ScatterWeb²

• Small operation system for the MSB-430
• Event driven
• Current status: no (preemptive) multitasking
• Microcontroller in Low Power Mode (LPM) most times (99%)
• Kernel functions in libscatterweb used by user application
ScatterWeb² Architecture
Interrupt Handling

1. HW interrupt, e.g. voltage changed at input pin
2. CPU interrupts current program (if running)
3. registered ISR in IVT gets called
4. ISR sets flag (depending on interrupt source)
5. ISR wakes up CPU
6. superloop detects set flag
7. registered event handler gets called ⇒ event handled
   - in kernel and/or
   - in user application
8. CPU reenters low power mode
Debugging

• Limited
• Usually via JTAG interface (but doesn't work this well with MSPGCC)
• Write messages to serial out:
  \[ \text{LOG\_LOW( "PONG from \%u", args->netheader->from );} \]
• Configure MSB-430 via terminal command:
  \[ \text{COMMAND(RST, 0, cmdargs) \{}
    \text{\hspace{1cm}System\_reset(WDS\_SWRESET);} \]
  \[ \text{\}} \]
• Local:
  \[ \text{$ id}
    \text{[id] 57} \]
• Remote - Send messages via transceiver:
  \[ \text{$ @123 id}
    \text{[123] 123} \]
#define COMMAND_HEADER(_cmd, _flags, _args, _ptr )
    extern void cmd_##_cmd (const cmd_args_t* _args );
    const uint8_t cmd_name_##_cmd [] = #_cmd;
    __attribute__((section(".commands")))
    const command_t cmd_##_cmd##_tableentry = {
        (_flags | CMDFLAG_ASCII), {cmd_##_cmd} ,
        {(uint16_t)cmd_name_##_cmd }, _ptr
    };
    __attribute__((noinline))
    void cmd_##_cmd (const cmd_args_t* _args)

#define COMMAND(_cmd, _flags, _args )
    COMMAND_HEADER(_cmd, _flags, _args, 0)
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First Steps

Let's get started
Connect The Hardware

Diagram showing connections for MSB-430, Ground, USB, Battery, Serial, and JTAG.
Source Code

1) Open Cygwin Bash Shell
2) Download Source
   $ cd SOME_DIR
   $ mkdir SOME_NEW_DIR
   $ svn co https://projects.mi.fu-berlin.de/svn/scatterweb/MSB-430/lab-branches/SS08/Team1 OR Team2
3) Make copy of [EMPTY] Application
   $ cd Team?/Applications
   $ svn cp [EMPTY] MY_NEW_APPLICATION
4) Compile Application
   $ cd MY_NEW_APPLICATION
   $ make
5) Flash to MSB-430
   $ make flash
Terminal Emulator

1) Open a terminal emulator (e.g. TerraTerm, HyperTerminal)
   • 115200 Baud
   • Data Bits = 8
   • Parity = none
   • Stop Bits = 1
   • Flow Control = None
   • Send line ends with line feed (\r\n)
   • Local Echo = on

2) Reset device (use the hardware switch)

3) Toggle red LED
   $ slr 1
   $ slr 0
Terminal Command

1) Open src/ScatterWeb.Process.c
2) Write a new terminal commando
   COMMAND(HelloMSB, CMDFLAG_SERIAL, cmdargs) {
     printf("Hello User");
   }
3) Output number of called times
   uint8 counter = 0;
   COMMAND(HelloMSB, CMDFLAG_SERIAL, cmdargs) {
     printf("Hello User - called %u times\r\n", counter);
   }
Terminal Command continued

1) Parse a parameter

```c
uint8_t counter = 0;
COMMAND(HelloMSB, CMDFLAG_SERIAL, cmdargs) {
    uint16_t n = String_parseUint16(cmdarg->args, NULL);
    while(n--)
        printf("Hello User - called %u times", counter);
}
```
Timer

1) Call a function every 5s
2) Initial call
   void callMe();
   void Process_init() {
      System_registerCallback( C_RADIO,
         ( fp_vp )Process_radioHandler );
      System_registerCallback( C_SENSOR,
         ( fp_vp )Process_sensorHandler );
      Timers_add(5*1024, callMe, 0xFFFF);
   }
3) Periodic call
   void callMe() {
      print(...);
      Timers_add(5*1024, callMe, 0xFFFF);
   }
Sending Data Packs/Frames

1) Prepare arguments
   netpacket_send_args_t npsargs;
   Net_sendArgsInit(&npsargs);
   npsargs.netheader.to = node;
   npsargs.netheader.type = USERDEFINED_PACKET;
   npsargs.netheader.flags = 0;

2) Send packet
   Net_send(&npsargs);
1) Look inside Process_radioHandler()

```c
switch ( args->netheader->type ) {
    case PING_REQUEST_PACKET:
        Net_sendPong(args->netheader->from);
        break;
    case PING_REPLY_PACKET:
        LOG_LOW( "PONG from %u", args->netheader->from );
        break;
    case USERDEFINED_PACKET:
        // do something
        break;
    default:
        return false;
}
```
Reading Sensor Values

Sensor values can be measured/read at any time. We use the accelerometer in this example. The access of different sensors can differ. No uniform API is available.

- The general read function:
  ```c
  sdata_t Data_read(uint8_t channel);
  ```
- Read acceleration sensor values:
  ```c
  sdata_t d = Data_read(1); // channel 1 == accelerometer
  ```

Exercise: Develop a terminal command to read the acceleration sensor values every 0.5s and write them to the serial port.
Exercise: The same as above, but this time send and display the values on a remote sensor node.