BTnode Programming
— An Introduction to BTnut Applications

Number 1.3

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Chapter 1

Introduction

1.1 The BTnodes and the BTnut System Software

The BTnode is an autonomous wireless communication and computing platform based on a Bluetooth radio and a microcontroller. It serves as a demonstration platform for research in mobile and ad-hoc connected networks (MANETs) and distributed sensor networks. The BTnode has been jointly developed at ETH Zurich by the Computer Engineering and Networks Laboratory (TIK) and the Research Group for Distributed Systems. Currently, the BTnode is primarily used in the NCCR-MICS research projects.

In addition to its Bluetooth radio, the latest BTnode revision (rev3) also features a low-power radio identical to the one used on the Berkeley Mica2 Motes, allowing it to interact with both Mica2-based nodes and previous, Bluetooth-only revisions of the BTnode. Both radios can be operated simultaneously or be independently powered off completely when not in use, considerably reducing the idle power consumption of the device.

BTnodes run an embedded systems OS from the open source domain, called Nut/OS. Nut/OS is designed for the Atmel ATmega128 microcontroller (which is used on the BTnodes) and intentionally kept very simple. According to the Nut/OS homepage, it features:

- Non preemptive cooperative multi-threading
- Events
- Periodic and one-shot timers

1See [www.mics.org](http://www.mics.org).
CHAPTER 1. INTRODUCTION

• Dynamic heap memory allocation
• Interrupt driven streaming I/O

In order to use Nut/OS on the BTnodes, a set of BTnode-specific drivers have been added, and in particular a Bluetooth stack for its on-board Bluetooth radio. These three pieces form together the BTnut system software.

In this tutorial, we will learn how to use the BTnut system software to deploy sensor node applications on the BTnode wireless sensor node platform.

1.2 Intended Audience

This tutorial originated in the Embedded Systems lecture, a graduate course taught at the Department of Information Technology and Electrical Engineering, ETH Zurich. It requires basic knowledge of C-programming and embedded systems and should give an overview of the capabilities of networked embedded systems and their key properties. However, apart from its usage in the lecture, this tutorial provides a basic introduction to programming on the BTnode platform, so it should also be beneficial to the occasional computer scientist not versed in all things electrical.

Each chapter comes with a set of exercises that are supposed to get you accustomed to basic, everyday tasks of an embedded engineer. The order in which the exercises are performed is not of crucial importance, and whole chapters can be left out to suit the individual needs (e.g., computer scientists might want to skip those concerning hardware issues). However, we suggest that you perform the exercises in the order given to minimize unforeseen complications.

1.3 Hard- and Software Requirements

Figure 1.2: The BTnode development kit. The minimal set of tools consists of the three items on the very right: a BTnode, a USB programming board, and a USB cable. Additionally, some exercises require the use of an ISP programmer, a serial cable, and a 15-Pin Molex breakout cable (left half).

To be able to do all of the practical exercises in this tutorial, you will need a complete BTnode developer kit (see Figure 1.2) consisting of: a BTnode rev3; a usbpreg USB programming adapter; an ISP programmer (we
suggest the Atmel ATAVRISP or alternatively the ATAVRISP MK2 programmer); serial and USB cables; a
15-Pin Molex breakout cable; and the software, documentation and tools contained on the BTnode CDROM
(see Figure 1.3). However, a number of exercises can also be performed with a minimal subset of these tools,
namely a BTnode, the USB programming adapter, and a USB cable.

For a complete listing of software tools and their versions used in this tutorial, please see appendix A. The
tutorial assumes that the necessary development tools (avr-gcc toolchain, avr-libc, an ISP programming
utility if you use the ISP programmer, eclipse and CDT) are installed and working correctly. For details
on the installation and configuration of the development tools see the BTnode online resources available at
www.btnode.ethz.ch.

Figure 1.3: The BTnode CDROM.

1.4 Reference Documents

Should you ever need more information than what is given here in this tutorial, feel free to browse the
following sites for details on the individual pieces of the puzzle:

- **The BTnode platform reference** – with support documents, installation instructions for the develop-
  opment tools and source software, mailing lists and various links.
  www.btnode.ethz.ch
- **The home of Nut/OS** – the BTnut operating system core.
  www.ethernut.de
- **Open source development tools for the AVR platform**
  www.openavr.com
- **Open source tools for the development on Atmel AVR, Windows platform installer**
  winavr.sourceforge.net
- **Atmel AVR product family**
  www.atmel.com/products/avr
- **Atmel AVR related developer information** – application notes, links and tools.
  www.avrfreaks.net
- **A nice avr-gcc tutorial** (in german)
  www.mikrocontroller.net/wiki/AVR-GCC-Tutorial
• Bluetooth Special Interest Group – all about the standardization, applications and reference documents.
  www.bluetooth.org

• Technical BTnode/BTnut support – For technical questions concerning BTnut and the BTnode platform please inquire to the mailing list:
  mailto:btnode-development@list.ee.ethz.ch
Chapter 2

First Steps in BTnode Programming

2.1 Introduction

In this chapter, we will step you through the basic knowledge about development tools, software structure and reference documentation necessary to start developing your own applications on the BTnode platform. This is explained, using a pre-configured toolchain setup on Windows, although other host platforms and tool setups are possible too (Linux and MacOS X). For detailed instructions on the tool installation, please refer to the online documentation and links listed under section 1.4 and the software versions listed in appendix A.

2.2 Development Tools

For basic software development you will need an editor, a compiler-assembler-linker toolchain, a standard library and an in-system programming software to upload the compiled program to your embedded target. There are many other tools that can make life easier when projects are getting larger and debugging more difficult. The selection of tools introduced here should provide you with a basic overview and understanding to define the right set of tools for your personal project needs.

2.2.1 Compilation

The tools introduced here are freely available and are based on GNU GCC and the AVR libc which is a Free Software project whose goal is to provide a high quality C library for use with GCC on Atmel AVR microcontrollers. Together, avr-binutils, avr-gcc, and avr-libc form the heart of the Free Software toolchain for the Atmel AVR microcontrollers. They are further accompanied by projects for in-system programming software (uisp, avrdude), simulation (simulavr) and debugging (avr-gdb, avr-insight, AVaRICE).

These tools are available packaged as a Windows installer in the WinAVR project which we will use as a reference. There are numerous other distributions of the avr-gcc toolchain available as well as different (commercial) compilers for the Atmel AVR family.

A thorough introduction to the internals of such a compiler toolchain as used in embedded systems can be found in Appendix A: Assemblers, Linkers and the SPM Simulator of [3]. Manuals for the avr-binutils, avr-gcc and avr-libc are packaged with the respective distribution or available online (see section 1.4).

The following example illustrates a sample compilation, linkage with startup code and libraries as well as transformation into a machine uploadable format of a sample application called test.c:

```
avr-gcc -c -mmcu=atmega128 -D_BTNODE3_ -I../../include test.c -o test.btnode3.o
avr-gcc test.btnode3.o ../../lib/btnode3/nutinit.o -L../../lib/btnode3 -mmcu=atmega128 -o test.btnode3.elf
avr-size test.btnode3.elf
text data bss dec hex filename
36920 1708 314 38942 981e test.btnode3.elf
avr-objcopy -O ihex test.btnode3.elf test.btnode3.hex
```
2.2.2 Simulation and Debugging

When project size increases and especially in critical situations specialized simulation and debugging tools can be of great benefit. There are numerous tools available (avr-gdb, JTAG tools, Atmel AVR Studio, GNU dwarf parser, avr-insight, Avrora, simulavr) serving different purposes, of which a selection will be introduced in chapter 5.

2.2.3 Project Management

The basic utility used in most build environments is GNU make. The make utility automatically determines which pieces of a large program need to be recompiled, and issues commands to recompile them. This is a very convenient way to avoid retyping long lines of parameters on the command line.

Different editors with syntax highlighting and project management features can be used for C based AVR development. The most common are Eclipse, Emacs, Programmers Notepad and AVR Studio. Especially Eclipse in conjunction with CDT (C/C++ Development Tools) is a very powerful tool that allows C-indexing, project management, integration of a make build environment, debugging, version control and much more.

Version control such as with CVS (Concurrent Version System) or Subversion is helpful for keeping track of changes and sharing source code among team members.

2.2.4 Embedded Target Connection

The software on an embedded system is typically programmed once during manufacturing onto a resident internal memory from where it is then executed. Software changes are frequent during development but infrequent during the lifetime of a product.

For uploading code to the flash memory of the ATmega128l (in-system programming) a serial uploader software (uisp, avrdude, uploader tools in AVR Studio) and an appropriate programmer (hardware) is necessary.

Although basic debugging can be performed via general purpose IOs and LEDs, verbose terminal output is generally preferred. For this a RS-232C serial connection is necessary between the embedded target (BTnode) and a PC. This can be done using a serial level shifter (e.g. Maxim MAX3232) or a USB-serial converter (e.g. Silabs CP2101).

In addition to uploading code using in-system programming as described above, the ATmega128l features a bootloader section as well as JTAG uploading and debugging support (see chapter 5 for further information on JTAG). The bootloader section in the flash memory can be used to re-program the user section of the flash memory once such a bootloader has been installed. See exercise 14 for further information.

2.2.5 Documentation Tools

The primary source for information for any hard- or software system are its manuals, typically accompanied by release information, changelogs, readme file and known errata.

The internet is a general resource for developers and project management. More specific mailing lists and archives offer discussion forums on specific topics, such as the avr-libc library usage and development or on BTnode specific issues.

Large online project management such as http://www.sourceforge.net offer many services such as electronic bug tracking systems, version control, web visualization, nightly builds, software distribution and general project management.

Single projects typically extract documentation from source code. This can be done by tools such as javadoc or doxygen to automatically generate up-to-date online documentation.
2.3 Notes on the BTnode Hardware Architecture

System Core – The BTnode System Core consists of an Atmel ATmega128l microcontroller, clocks and SRAM memory.

- Atmel ATmega128l – 4 kB EEPROM, 64 kB SRAM, 128 kB Flash
- System clock – 32 kHz real time clock and 7.3728 MHz system clock
- 5 processor power modes
- External data cache – 3x60 kByte low power SRAM
- Four LED’s for easy debugging
- In-system programming through serial ISP programmer, JTAG or resident bootloader

Bluetooth Radio – Zeevo ZV4002 Bluetooth radio running HCI firmware. It is connected to the ATmega128l through a UART interface.

Low-Power Radio – Chipcon CC1000 radio operating at 868 MHz. Other operating frequencies can be used according to the CC1000 documentation (433-915 MHz). Both an integrated monopole antenna, an external wire and an external coaxial connector (MMCX type) are possible though assembly options. The default assembly variant is the internal monopole antenna and operation in the 868 MHz ISM band.

Power Supply – The standard power supply are 2-cell AA batteries. The common range for these is 2-3 V DC when either primary or rechargeable batteries are used. The primary boost converter has a nominal input range of 0.5-3.3 V DC. Alternatively 3.6-5 V can be supplied through the VDC_IN pin available on the external connectors J1 and J2.

- Primary supply – Linear Technologies LTC3429, 600mA max., input 0.5-3.3 V to 3.3 V
- Alternate supply – Linear Technologies LT1962, 300mA max., input 3.6-5.0 V to 3.3 V
- Switchable power-groups for IO, Bluetooth and LPR radio
- Battery charge indicator
- On/Off switch for the primary power supply

A detailed hardware reference is available though the BTnode website (see section 1.4).
Exercise 1 Find the BTnode rev3.20 Schematic and the ATmega128l Processor Manual pdf files. Browse the schematic and find the latch (Texas Instruments SN74LVC573A) used to multiplex the extended SRAMs (AMIC LP62S2048) data and address bus. Which ports of the processor are used to connect to the latch? Which ports are used to connect to the memory?

Browse for the second latch used to multiplex the LEDs and switchable power supplies. Which port/pin on the ATmega128l maps to which function (LED/power switches) here? Which are the control lines used for the latch? Draw a sample output waveform for the microcontroller pins used, that switch the LEDs on and off.

What are the problems arising from this hardware setup for a software system, especially in the case of an operating system with concurrency (multiple drivers/tasks/threads)? How would you implement a software driver for this functionality? Why is SBI/CBI (set bit and clear bit) not sufficient in this case?
2.4 BTnut System Software Resources

First, we will make you familiar with the development environment and the tool flow. The exercises in this section are based on using Eclipse and CDT, yet they can also be performed using other project management environments and editors.

**Explanation** *Getting to know the BTnut system software release:*

The BTnut software is released in both a binary snapshot and sourcecode format. The most recent releases can be downloaded from sourceforge.net.

- The `btnode_snap_btnode3_binary` contains an out-of-the-box pre-compiled library package for AVR binary and documentation, ready for usage with the avr-gcc toolchain and the demo applications included.

- The package `btnut_system` contains all BTnut and Nut/OS sources. It requires to compile the BTnut system software and install the documentation prior to the compilation of applications.

The releases are numbered even and are based on the following CVS tag and date:

- **BTnut snapshot and release** -- `REL_VERSION = 1.6`
- **Nut/OS** -- `NUT_SNAPSHOT = 200X-XX-XX`

and compiles against the following avr libc:

- **AVR Libc** -- `avr-libc 1.4.3`

The BTnut pre-compiled snapshot contains 5 directories, `app` for the applications, `doc` for documentation, `extras` for hardware specific drivers other than the BTnode, `include` for all headerfiles and `lib` for the pre-compiled libraries.
The first task to be performed on the BTnut system software will be to set up a working environment within Eclipse.

**Exercise 2** Open the C/C++ perspective in Eclipse. Create a new project called `btnut_snap_XX` by selecting “Standard Make C Project” from the pull-down menu. Be sure to set the correct binary parser on the second screen of the new project wizard (select ELF parser and GNU ELF parser, and enter `avr-addr2line` and `avr-c++filt`) and set the correct compiler (`avr-gcc`) in the discovery options tab to select the correct cross-development tools for the AVR platform.

Now import the `btnode_snap_btnode3_binary` package by selecting Import, Archive File into this project. As a final task, you will need to configure the project with the correct include paths for the C/C++ parser: Open the project properties and insert the `btnut_snap/include`, `${PATH_TO_AVR_GCC_TOOLS}/avr/include` and `${PATH_TO_AVR_GCC_TOOLS}/lib/gcc/avr/3.4.5/include` to the projects include paths.

**Exercise 3** Open the `bt-cmd.c` file in the `app/bt-cmd` folder and go to the line where `btn_led_init(1);` is called. Highlight the function name, then press F3 to open the functions Declaration from the appropriate header file. Right click the function name again and search for All References in the Workspace. Be sure to switch to the C/C++ Perspective in Eclipse and open the C/C++ Projects View (see figure 2.4).

![Figure 2.4: The C/C++ perspective with the C/C++ Projects view on the left, a file editor in the top, console view in the bottom middle and the Make Target view open on the right.](image)

**Exercise 4** Open the BTnut System Software Reference (online version: BTnut API on http://www.btnode.ethz.ch, or local in doc/html) in a web browser and open the file

`btnode/include/led/btn-led.h`

from the File List. Read the documentation provided for the `btn_led_init()` and `btn_led_add_pattern()` functions.
Exercise 5 Go back to the bt-cmd.c file and add a new led pattern for the LED heartbeat using btn_led_add_pattern in line 103. While typing the function name btn_led_add_pattern press CTRL-SPACE to invoke Eclipse’s Content Assist function and complete the line with the correct arguments to create a dual blinking LED pattern using these parameters:

\[
\begin{align*}
\text{pattern} & = \text{BTN\_LED\_PATTERN\_HALF} \\
\text{arg} & = 0 \\
\text{speed} & = 10 \\
\text{nr} & = \text{BTN\_LED\_INFINITE}
\end{align*}
\]

Exercise 6 Check the documentation available in the datasheets, application notes, mailing list archives, Nut/OS webpage, Avrfreaks forum, tool resources, etc... to get an overview on the different compilers, libraries, programming variants and hardware programmers available for the Atmel AVR family.

Exercise 7 Open the avr-libc Manual (online version available on the avr-libc webpage). Find the mathematics functions in the avr-libc and check what functions are supported. Compare this selection to the CPU description found in the ATmega128l Manual and the instruction set of the ATmega128l found in the AVR Instruction Set Manual. Don’t forget to read the available footnotes to learn about device specific options. Think about what functions you would like to use to implement certain algorithms. Why are function such as \text{tan()} present, but simple multiply and divide operations are missing? How would you implement a fixed point division or even floating point operations for the AVR?

In addition check the FAQ found in the avr-libc Manual Related Pages documentation (especially entry 2) and the General Utilities Module of the avr-libc Manual for information on further functions like \text{div()}, \text{qsort} and \text{rand()}.

Are there other libraries and languages available for the AVR family? Search for possible solutions on the web.

Optional Exercise 8 When linking an application for a microcontroller a startup or initialization code needs to be integrated that controls the bootup and initialization procedure and sets the system into a default state after power-on. This behavior can be specifically controlled by a memory map and init sections. For an introductory documentation of the most common compiler flags and build steps, read through the Demo Projects Module in the avr-libc Manual.

This topic is very complex. So we will generally use a pre-configured set up from the BTnut build system to integrate the (hardware dependant) correct startup code and memory map.

Optional Exercise 9 In addition to the ChangeLog and README files provided with the BTnut System Software, the project management environment on [http://sourceforge.net/projects/btnode](http://sourceforge.net/projects/btnode) has a Tracker and Tasks section to track bugs, requests for enhancements (RFEs), support requests etc. Check these locations to learn more about development issues and possible caveats. If you discover a bug either enter it into sourceforge.net or post them on the BTnode mailing list.

Now you have gained an overview of the BTnut System Software, developing in Eclipse and know how to navigate code and search for documentation.
CHAPTER 2. FIRST STEPS IN BTNODE PROGRAMMING

Explanation BTnut Configuration Options:
The BTnut System Software uses a GNU make based build system. The basic configuration is done in a file
Makerules and parameters are defined in Makedefs and can be overridden by setting them as environment
variables:

```
BURN = avrdude
BURNPORT = /dev/ttyS0
BURNFLAGS = -pm128 -cavrispv2 -P$(BURNPORT) -s
```

Alternatively you can use uisp with the settings:

```
BURN = uisp
BURNPORT = /dev/ttyS0
BURNFLAGS = -dprog=stk500 -dpart=atmega128 -dserial=$(BURNPORT) \ \
--wr_fuse_e=0xFF --wr_fuse_h=0x00 --wr_fuse_l=0xBF
```

# Defines for btnode3 platform
MCU.BTNODE3 = atmega128
ARCH.BTNODE3 = avr
HWDEF.BTNODE3 = -D__HARVARD_ARCH__ -D__BTNODE3__
#DEFS.BTNODE3 = $(HWDEF.BTNODE3)
DEFS.BTNODE3 = -DNUTTRACER $(HWDEF.BTNODE3)
#DEFS.BTNODE3 = -DNUTTRACER_CRITICAL $(HWDEF.BTNODE3)
#DEFS.BTNODE3 = -DNUTDEBUG $(HWDEF.BTNODE3)
```

Here, you can select parameters for the default programming interface and define debugging verbosity. We
will make use of these features in later chapters of this tutorial.

2.5 First steps in BTnode programming – Using the avr-gcc toolchain

We will now use the tools to compile and upload a first program to the BTnode.

Explanation ISP Programming Variants: There are numerous software and hardware components
that allow ISP programming of an Atmel AVR microcontroller.

The default tool supported by Atmel is AVR Studio which offers a graphical user interface, simulation
and project management capabilities. To use it for programming of an AVR only, open the tool and select
the Program AVR entry from the Tools Menu. Be sure to select the correct device (ATmega128) in the
Program Tab, do not change the fuse bit settings and select the right Communications Settings (Auto)
in the Advanced Tab (see figure 2.5). When continuing from the command line be sure to close AVR Studio.

There are numerous command line tools for ISP programming as well. These are often more convenient
than the GUI based tools. You have already used avrdude which also supports a GUI on windows.

For further informations such as using the bootloader function read the Atmel Applications Notes AVR109:
Self Programming, AVR910: In-System Programming and AVR911: AVR Open-source Programmer.

Exercise 10 Open a command line shell and check if your avr-gcc toolchain is installed and working cor-
rectly. First check the versions of the avr-gcc toolchain by entering `avr-as --version`, `avr-gcc --v` and
avr-ld -v. Furthermore we will test `avrdude --version` and `uisp --version` that we will later use to
upload code to the ATmega128l.

Optional Exercise 11 To see specific hints and help on the toolchain, execute the tools with the `--help`
parameter from the command line or the man pages (unix) to get detailed online help.
2.5. FIRST STEPS IN BTNODE PROGRAMMING – USING THE AVR-GCC TOOLCHAIN

Figure 2.5: AVR Studio offers a graphical frontend to programming, simulation and project management functions.

Exercise 12 Now connect a BTnode to your PC using a usbprog board and a USB cable (see figure 2.6). Further connect an Atmel ATAVRISP programmer to the usbprog board and to a serial port on your PC. The default settings are /dev/ttyS0 for programming through an ATAVRISP and /dev/ttyUSB0 for debugging through the serial port of the BTnode. (If in doubt about the right serial port for debugging use the List_USB2UART script on windows or check /var/log/messages on linux.). Try to communicate with the ATAVRISP and the ATmega128l on the BTnode:

avrdude -pm128 -cavrispv2 -P/dev/ttyS0

Explanation Using the USB-UART adapter board: The usbprog rev2 board is used for a breakout of all pins available on connector J1. Furthermore it contains a USB to UART converter (Silabs CP2101) that is used to connect the debug UART of the ATmega128l to a PC (default usage). A dedicated connector for ISP programming is also available on the usbprog board. Also when using the USB connection, the BTnode is remotely powered from the PC to save battery power.

Be sure to orient the usbprog board correctly as shown in figure 2.6. The board goes above the power switch of the BTnode with the two mounting holes matching those on the BTnode. If in doubt about the right serial port for debugging use the List_USB2UART script on windows or check /var/log/messages on linux.

Exercise 13 Now upload a first pre-compiled application to your BTnode. Download the newest example application file bt-cmd_btnode3.hex from the BTnode project sourceforge.net file release page. Open a command line shell. In this step you will two use avrdude commands that are executed by the ISP programmer: erase and upload. First erase any programs present in the flash memory of the ATmega128l using erase:

avrdude -pm128 -cavrispv2 -P/dev/ttyS0 -e
Then program the new application code from an Intel Hex file format to the BTnode using *upload*:

```
avrdude -pm128 -cavrisp2v2 -P/dev/ttyS0 -D -V -s -U flash:w:bt-cmd.btnode3.hex:i
```

The `-D` flag disables the auto-erase function, the `-V` flag disables auto-verify and the `-s` flag requires safemode. You can add the `-v` flag to receive more verbose output. Observe the LEDs on the BTnode for output from your first uploaded program.

**Explanations**

**Installing the bootloader:** Download the newest bootloader file `bootloader.btnode3.hex` from the BTnode project sourceforge.net file release page. To install the bootloader, proceed to upload this program code to the BTnode using the ISP programmer as described analogously for `bt-cmd.btnode3.hex` in exercise 13. Now your BTnode is ready to receive software flash reprogramming instructions.

To compile your own bootloader, navigate to the `btnut` system/btnut/app/bootloader folder. Compile the bootloader by executing `make btnode3`. You should now have a file called `bootloader.btnode3.hex`.

**Optional Exercise 14** An alternative to using the ISP programmer is using a bootloader on the BTnode that can emulate ISP behaviour. The bootloader may or may not be installed on your BTnode but can be built from source code and installed using the method introduced in the previous exercise. See the explanation box below for more information.

As of now [April 2006], the bootloader is not fully compatible with *avrdude*, so we will need to use the *uisp* tool. Again, open your shell to the location where you have placed `bt-cmd.btnode3.hex`.

Now, to upload the program code:

1. press **and hold** the reset button on the BTnode
2. execute the upload command below
3. release the reset button on the BTnode

```
uisp -dprog=stk500 -dpart=atmega128 -dserial=/dev/ttyS0 --upload if=bt-cmd.btnode3.hex
```

If you can’t find the reset button, see figure 2.7. If you get strange error messages while programming, try to disconnect and reconnect the USB cable.
Exercise 15 Erase the bt-cmd application on the BTnode. Open a terminal programm to the serial port you have connected your usbprog board with 57.6k, 8N1, no handshake to observe the terminal output from the BTnode.

Upload the simple application uart-echo.btnode3.hex with uart output to the BTnode. As soon as the uart-echo application responds, you can type and see the response on the LEDs. This time use the auto-erase function and auto-verify on avrdude:

```
avrdude -pm128 -cavrISPv2 -P/dev/ttyS0 -s -U flash:w:uart-echo.btnode3.hex:i
```

WARNING: DO NOT USE OTHER LOW-LEVEL COMMANDS WHEN IN-SYSTEM PROGRAMMING UNLESS YOU KNOW WHAT YOU ARE DOING AS IT COULD DAMAGE THE MICROCONTROLLER!

Exercise 16 Now go back to the bt-cmd application in Eclipse that we modified earlier and save the changes we have made. Open a command line shell on this directory. Compile the bt-cmd application by entering:

```
make btnode3
```

Then upload the newly compiled application to the BTnode with:

```
make btnode3 upload
```

Observe the different LED heartbeat compared to the pre-compiled bt-cmd.btnode3.hex we uploaded earlier. Check the terminal program for output. Hit Tab twice to get a selection of commands possible in the bt-cmd application. Explore the different functions available in this demo application. Try to locate different BTnodes by issuing bt inquiry sync.
CHAPTER 2. FIRST STEPS IN BTNODE PROGRAMMING

**Explanation** The *bt-cmd demo application*: The *bt-cmd* demo application is a brief example of how to use the Bluetooth radio and protocol stack. Once the application has booted and is ready on a serial terminal with 57.6k, 8N1, no handshake you can check the list of available commands by hitting Tab twice.

```
# Welcome to BTnut (c) 2006 ETH Zurich
# bt-cmd program version: 20060405-1206
# $Id: firststeps.tex,v 1.10 2006/05/12 20:45:19 beutel Exp $
# running @ 7.3628 MHz, NutFreq=1024 Hz
# booting Bluetooth module...
Bluetooth MAC address: 00:04:3f:00:00:d2
HCI version: 2 00C9 2 0012 003D
LMP features: 03 10 00 FF 05 F8 1B
Local name: 'ZeevoEmbeddedDevice'
hit tab twice for a list of commands
[bt-cmd@00:d2]$ bt
[bt-cmd@00:d2]$ bt led bat nut log
```

There are NutOS/BTnode and Bluetooth specific commands (if called without arguments they will show hints on the correct syntax, where applicable).
- **bt** – bluetooth radio commands
- **led** – toggle LED patterns
- **bat** – get the battery status
- **nut** – show OS system information
- **log** – BTnut logging features

For reference on Bluetooth [2] see the support documents and links provided on the BTnode web-page (see section 1.4).

**Exercise 17** To simplify the building and uploading we will now create **Make Targets** in Eclipse that you can execute with a single click.

Open the **Make Targets View** (Window → Show View → Other → Make) and navigate to the app/bt-cmd folder. Right click onto this folder and select **Add Make Target**. Alternatively you can create different targets by entering make arguments such as *all*, *btnode3*, *version* or *clean*.

Then use these **Make Targets** to automatically build and upload selected applications from within Eclipse. You can observe the progress and console output from the respective views.

**Exercise 18** Right click onto the *bt-cmd.c* file in the **C/C++ Projects View** and select **Compare With Local History** to see the changes you have made earlier.

**Exercise 19** Create a new folder in the **app** directory and copy the *bt-cmd/Makefile* to this folder. Create (or alternatively copy and rename) a new **application.c** file in this folder. Be sure to edit the project name in the **Makefile**.

Now you are ready to program your first own project using BTnut.

**Explanation** Resetting the work environment to initial conditions: The pre-compiled BTnut snapshot used in this tutorial can be obtained from [http://sourceforge.net/projects/btnode](http://sourceforge.net/projects/btnode) section Files. Download the *btnut_snap_btnode3_binary_x.x.tar.gz* file and unpack it to a location of your choice. Now create a new **Standard C/C++ Project** in Eclipse and import the files from the *btnut_snap_avrbinary* archive.

**Optional Exercise 20** In order to stay up to date on the bleeding edge development codebase of BTnut you will need to check out the most current version from the CVS repository on sourceforge.net. Open the CVS Repository Exploring perspective in Eclipse and create a new CVS repository:
The check out the CVS HEAD of the module btnut as a Standard Make C Project. You can check for changes to the most current CVS tag HEAD or to other dates and tags by selecting Compare With... or Replace With....

Before building the demo applications in the app directory you will need to check out a release of Nut/OS either by executing make nut_cvs_sources in the btnut directory or by checking it out from CVS into a parallel project as described above (host btnode.cvs.sourceforge.net, repository /cvsroot/ethernut, module nut. The build the BTnut libraries first by executing make clean and make all in the btnut directory.
Chapter 3

Device-Level Programming

3.1 Introduction

The goal of this session is to familiarize the reader with some peculiarities of programming microcontrollers that have a rich set of peripherals. After going through the tutorials and exercises, you should be able to understand and write simple drivers which allow you to use these peripherals efficiently. To work through the whole chapter takes you approximately four hours, without the optional exercises about two hours.

In this session, we will avoid using library functions and operating system support as far as possible. The reason is that you should be able to really understand what is going on instead of using some black-box functionality. Clearly, this type of programming is often a bit cumbersome. But you will enjoy the comfort and convenience of an operating system that you will learn to use in the next session all the more.

In Section 3.2, the use of off-chip resources is explained using the example of the LEDs on the BTnodes. In Section 3.3, the reader learns how to use the analog-digital converter of the ATmega128 as an example for an on-chip resource. In Section 3.4, we introduce interrupts. The final Section 3.5 deals with critical sections that are required to protect shared data.

3.2 Off-chip resource: Setting and Clearing LEDs

As a first example, we now use the LEDs on the BTnode. The reason for this choice is that for any further work with the BTnodes, we need some kind of feedback from the programs we implement. The LEDs are an off-chip resource. Unfortunately, accessing the LEDs is a bit tricky and requires some “hacks”, which are explained in the following.

The address bus of the ATmega128 is 16 bit wide and it is mapped to the ports A (lower 8 bits) and C (upper 8 bits). The address bus is mainly needed to access the external SRAM (AMIC_LP62S2048), but at the same time it is also connected to the LEDs via a latch. To set or clear LEDs, the bits that determine whether the LEDs should be on or off have to be put on the address bus. Then the latch is enabled, i.e. it samples the value on the address bus. After a while, the latch is disabled, i.e. it holds the previously samples value. The following function does exactly this:

```c
void write_led(u_char value) {
    volatile u_char * pointer;
    u_char dummy;

    // compute the pseudo-address that contains the values for the LEDs
    pointer = (u_char *) ( ((u_short)value) << 8 );
    // force the compiler to write this pseudo-address to the address-bus
    dummy = *pointer;
    // now enable the latch
```
PORTB |= 1<<PB5;
// wait a moment
asm volatile ("nop" ::);
// disable the latch, i.e. hold the value
PORTB &= ~(1<<PB5);
}

**Explanation volatile:**
Note the keyword *volatile* before the declaration of *pointer*. It tells the compiler that code lines containing *pointer* should not be optimized at all. This is necessary because the compiler does not know anything about external off-chip resources like the LEDs. Thus it cannot understand why we compute the variable *dummy*, which is never used afterwards. If *volatile* were omitted, the compiler would simply ignore such “nonsense” statements.

**Explanation Accessing special purpose registers:**
The names of special purpose registers are defined in the *hardware/btn-hardware.h* header file and in header files included therein. These names can be used like variables. For example you may read the content of the *PORTB* register using

```
u_char current_portb = PORTB;
```

Similarly, you can write to such a register in the same way as you write to a variable, e.g.

```
PORTB = 0xff;
```

sets all bits of the *PORTB* register to one.

Most often however, you only want to read or write a single bit of a special purpose register. This can be done by using the bitwise *and* / *or* operators. The names of individual bits are also defined in the header files. But these names cannot be used like variables, they are simple aliases for the position of the corresponding bit within a register. For example *PB5* is an alias for 5 since the *PB5* bit is the fifth bit within the *PORTB* register (counted from the left starting with 0). Examples:

```
if (PORTB & (1<<PB5)) // checks whether the PB5 bit is set
PORTB |= 1<<PB5; // sets the PB5 bit to one
PORTB &= ~(1<<PB5); // clears the PB5 bit
```

**Exercise 21** To check whether you have understood how LEDs are controlled, use the BTnode schematics to figure out the value needed to switch on the blue LED. Explain the computation of *pointer*.

As a start, we write a program that blinks with the blue LED. The main routine thus looks as follows:

```
#include <hardware/btn-hardware.h>

int main(void) {
    DDRB |= 1<<DDB5;
    while (1) {
        // toggle the blue LED
        // wait a second
    }
    return 0;
}
```

**Explanation Configuring the direction of IO ports:**
The line before the infinite loop configures the fifth bit of the *DDRB* register. *DDRB* stands for Data Direction Register of Port B and this operation declares the fifth pin of port B to operate as an output pin. After this line, you are free to use the *writeLed* function shown above. See pages 63ff in the ATmega128 manual for a detailed explanation.
Exercise 22  Complete now the program sketched above. In order to see what your program does, you will have to implement a pause function. Do this using a loop that increments a counter variable.

Optional Exercise 23  Once your program is running, try to estimate the clock frequency of the ATmega128. Do this by counting the operations in the loop of your pause function. HINT: Look at the list file (<program name>.lst) which has been created by the compiler. Even without understanding any assembler at all you can find your function by searching for its name. You can identify the loop by looking at the labels (".L6:", for example) and the branch instructions ("brlo .L6", for example). Assume that all assembler instructions take one cycle to execute.

3.3 On-chip resource: The Analog to Digital Converter

The ATmega128 microcontroller contains an on-chip analog to digital converter (ADC), whose detailed description can be found on pages 231 to 247 of the ATmega128 manual. As for all on-chip resources, the ADC can be configured by writing to special purpose registers, its status and the conversion result can be accessed by reading from special purpose registers. In the case of the ADC, the two 8 bit registers called ADMUX and ADCSRA are used for configuration and status. The two 8 bit registers called ADCH and ADCL are used to deliver the conversion result.

As we now know how to use the LEDs, we can start writing more complex programs. We now want to sample the battery power and show the result using the LEDs. The solution should look as follows:

```c
#include <hardware/btn-hardware.h>

int main(void) {
    int battery_power;
    DDRB |= 1<<DDB5;
    while (1) {
        battery_power = get_battery_voltage();
        // if battery_power below 1000mV, switch on red LED
        // if battery_power between 1000mV and 2000mV, switch on yellow LED
        // if battery_power above 2000mV, switch on green LED
        // wait a second
        // switch on blue LED
        // wait a second
    }
    return 0;
}
```

We now have a more detailed look at the function `get_battery_voltage`. Its skeleton looks as follows:

```c
int get_battery_voltage(void) {
    // configure ADMUX
    ADMUX |= 1<<MUX0;
    ADMUX |= 1<<MUX1;
    // configure ADCSRA register such that the conversion
    // is as slow as possible and the ADC is enabled
    // start conversion and wait for result
    // read (and convert ?) result
}
```

In a first step, the ADMUX register is configured. As you can see in the manual, page 244, all bits are cleared at startup and we only have to write the bits which we want to be one. Looking at BTnode schematics, we
see that the BAT SENSE signal is connected to pin 3 of port F. From the manual, page 239 we know that this pin is the third channel of the ADC and table 98 on page 244 tells us that we have to set the bits MUX1 and MUXO from the ADMUX register to sample the voltage from channel three. We leave the ADLAR bit cleared. The REFS1 and REFS0 bits are left cleared because we use the external voltage reference connected to the AREF pin of the ATmega128.

**WARNING: DO NOT USE OTHER SETTINGS FOR THE REFSx BITS, IT COULD DESTROY THE MICROCONTROLLER!**

Exercise 24  Now its your turn to configure the ADCSRA register. For maximal precision, we want the slowest conversion speed. We do not use interrupts and we want to do a single conversion.

After having configured the ADC, the conversion can be started. This is done setting the ADSC bit of the ADCSRA register. This bit is automatically cleared when the conversion is completed. Wait for this condition and then read the result from the ADCL and the ADCH register.

Determine the values you expect from the ADC for a battery voltage of 1 volt and 2 volts, knowing that the reference voltage is 3300 millivolts, the ADC delivers 10 bit values and the BAT SENSE signal is half the battery voltage (see schematics).

**HINT:** If your conversion result is always zero, make sure that (i) you either have batteries in your BTnode or you have connected the battery contacts to an external power supply and that (ii) the power switch is on (if connected to the USB cable, the BTnode is also powered if this switch is off, but then the BAT SENSE signal is 0).

### 3.4 Writing interrupt routines: Hardware Timers

In this section, the program from the previous section is modified such that it periodically samples the battery voltage in a timer interrupt routine. The advantage is that now the microcontroller can do other work in parallel. The processor load created by the timer interrupt is measured using an IO pin and the oscilloscope.

**Explanation Hardware Timers:**

Another type of on-chip resources are timers. In principle, timers are counters that are incremented automatically. By the use of configuration registers, the speed of incrementing the timers can be adjusted and whenever the timers overflow or reach a specified value, they trigger an interrupt.

**Explanation Interrupt Service Routines (ISR):**

Interrupts are used to execute a function, the so-called interrupt service routine. The normal program flow (the main function, in our case) is interrupted and the interrupt service routine is executed. As soon as it terminates, the normal program flow is resumed exactly at the position where it was interrupted.

Timer interrupts can thus be used to execute some periodic functionality without having to spend the whole processing time on waiting. An example is shown here:

```c
#include <hardware/btn-hardware.h>
#include <dev/irqreg.h>

static void timer3IRQ(void *arg) {
    // switch on green led
}

int main(void) {
    // register interrupt service routine
    NutRegisterIrqHandler(&sig_OVERFLOW3, timer3IRQ, 0);
}
3.5. PROTECTING SHARED DATA AND RESOURCES

```c
// configure the speed of the timer
TCCR3B |= 1<< CS30;
TCCR3B |= 1<< CS32;
// enable the interrupt at overflows of the timer
ETIMSK |= 1<< TOIE3;

while (1) {
    // toggle the blue led
    // wait a second
}
return 0;
```

In addition to the main routine, the interrupt service routine (ISR) `timer3IRQ` is defined. At the very begin of `main`, `timer3IRQ` is registered as the service routine for the `sig_0VERFLOW3` interrupt, that is for the event that timer 3 overflows.

After registering the ISR, the timer is configured. The `CS30` and `CS32` bits of the `TCCR3B` register are set to configure the speed of the timer. In this case, the timer is incremented every 1024 clock cycles (see page 135 of the manual). The timer does not have to be started, it is always active. However, the generation of interrupts when the timer overflows has to be enabled. This is done by setting the `TOIE3` bit of the `ETIMSK` register.

**Exercise 25** We now will modify the previous program, such that the battery power is sampled in a timer ISR. Use timer 3 in such a way that the battery power is sampled approximately once every two seconds. The ISR displays the sampled result on the LEDs, but in contrast to the previous program, it does not wait and switch on the blue LED. **HINT:** To adjust the interval of the ISR, you can change the prescaler (`CS3x` bits) and/or set the timer manually to a non-zero value after every overflow.

**Optional Exercise 26** Modify the program from the previous exercise using the clear timer on compare match (CTC) mode of the hardware timer, which is described on page 121 and 131ff. Also use the ISR to display the result of the battery power sampling using the LEDs as in the previous example.

In a real-world program, often a large number of different interrupts are used to service multiple peripherals at the same time. By default, interrupts are blocked while an ISR is executing, thus different interrupts can block each other. Therefore the careful programmer aims at keeping ISRs as short as possible.

**Optional Exercise 27** Measuring the execution time of an ISR can be done as follows: On a free IO pin of the ATmega128, we generate a rising edge at the begin of the ISR and a falling edge at the end. The time that the IO pin is high can then be measured on an oscilloscope. For example we may use pin 0 of port F, which is a good choice since it is accessible as pin 6 on the 15-pin-connector of the BTnode, as you can verify on the BTnode schematics. Connect this pin and ground (e.g. from pin 1 of the 15-pin-connector) to the oscilloscope. Set up pin 0 of port F as an output pin using the `DDRF` register. **HINT:** If you only have an analogue oscilloscope, you may have to decrease the interval of the ISR drastically (e.g. 10ms is a good value) in order to display the generated waveform properly.

3.5 Protecting shared data and resources

In this section, the program from the previous section is extended to write measured data to the terminal. It is explained why this should not be done from interrupt context. Thus the sampled data has to be shared by the ISR, which determines the battery voltage and the main routine, which prints it to the terminal. It is explained why this shared data has to be protected from uncoordinated concurrent access by multiple flows of control and how this can be done.
Explanation Using the terminal:
The ATmega128 has also two serial interfaces, so called Universal Asynchronous Receiver Transmitter (UART) units. The UART0 is used to connect the ATmega128 to the Bluetooth module. The UART1 can be used to write ASCII text to the terminal, which is a program running on the host computer. Writing text to the terminal can be done using the well-known `printf` function from the avr-libc. Most standard conversion strings (e.g. `%d` for signed integers) and special characters (e.g. `\n`) can be used, but not all. For example the float conversion (`%f`) is not implemented.

```c
int variable = 13;
printf("Hello world, ");
printf("my lucky number is %d\n",variable);
```

The `printf` function writes a formatted string to the standard output stream. But before using `printf`, we have to setup the standard output stream explicitly, that is we have to define that we want to link the standard output to the UART1. This can be done using a routine like to following:

```c
#include <hardware/btn-hardware.h>
#include <stdio.h> // freopen
#include <io.h> // _ioctl
#include <dev/usartavr.h> // NutRegisterDevice, APP_UART, UART_SETSPEED

void init_stdout(void) {
    u_long baud = 57600;
    btn_hardware_init();
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r+", stdout);
    _ioctl(_fileno(stdout), UART_SETSPEED, &baud);
}
```

To read data from the terminal, you can use the function `fscanf`.

Optional Exercise 28 Write a program, that samples the battery voltage once every two seconds using a timer ISR. Instead of displaying the result on the LEDs, print it to the terminal from within the ISR. Measure the execution time of the ISR using the oscilloscope.

The measurement of the execution time of the ISR shows that `printf` takes a lot of time. We have discussed before that ISRs should be as short as possible. Therefore we want to do the printing of the sampled battery voltage from the main routine. Of course we want to print every measurement result exactly once.

Exercise 29 Rewrite the program from Ex. 28 such that the battery voltage is sampled in the ISR but that the printing of the result is done in the main routine. To do this, you have to think about some communication mechanism between the two flows of control.

Optional Exercise 30 Instead of printing the result from reading the ADCL and ADCH registers directly, print it in millivolts. HINT: Remember that an unsigned short variable overflows at 65536, thus be careful about the data types you use.

The program you have written probably works just fine. But if you would have a lot of time to observe its behavior (or if you are “lucky”), you would notice that sometimes strange values are printed on the terminal.
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**Explanation Corruption of Unprotected Data:**
If two flows of control, e.g. the main routine and an ISR access a piece of data, its value can become corrupted. Assume that the ISR writes to a 16 bit variable which is read by the main routine. Assume that its value at some point of time is 0x00ff. Now the main routine first reads the upper byte, that is 0x00, and then the ISR is executed. The ISR may increment the variable to 0x0100. After the ISR has terminated, the main routine continuous reading the variable and reads the lower byte as 0x00. Now the main routine has read the variable as 0x0000, which is far off the real value of either 0x00ff or 0x0100.

This problem can be solved by using **critical sections**, that is by protecting the access of a shared variable in the main routine from being interrupted by an ISR. The other way round is no problem, since an ISR cannot be interrupted by the main routine.

**Explanation Enabling and Disabling Interrupts:**
To protect a piece of code from being interrupted, you can disable interrupts globally using the function `cli()`. To reenable interrupts, you can use the function `sei()`. These instructions clear and set the I-bit of the `SREG` register, which is the main status register of the ATmega128 microcontroller.

**Exercise 31** Protect the shared data that is used in your program from Ex. 28. Do this by implementing the functions `EnterCritical` and `ExitCritical`. Make sure that `ExitCritical` does not enable interrupts if they were disabled before `EnterCritical`.

**Optional Exercise 32** Not all data access conflicts are so easily visible as the shared variable from Ex. 28. For example our implementation of the `write_led` function has a problem of this kind too. Explain why and fix it.
Chapter 4

Programming with Threads

4.1 Introduction

In this chapter, we introduce the BTnut operating system (OS). In comparison with the exercises of the previous chapter, this has two main consequences:

- Complicated programs can be divided into a set of threads. Programming a single thread is much easier than programming the whole functionality in a single program. The coordination of the execution of these threads is done by the operating system. It is the main focus of this chapter to introduce the API of the BTnut OS for creating, executing and terminating threads, as well as for the communication and coordination of such threads.

- You do not have to read hardware schematics and manuals when you want to use resources since we now can use library functions. In this chapter you will use such functions for accessing the LEDs and the terminal. Also for the analog to digital converter we have used in the last chapter such library functions would be available, see the dev/adc.h header for a description. There is even a function btn_bat_measure, doing exactly what we have done manually (see hardware/btn-bat.h).

Section 4.2 deals with the creation of threads. Section 4.3 introduces a special thread provided by the BTnut OS, called “terminal”. This thread is used to allow interactive control of a BTnut application. In Sect. 4.4, events are introduced as a means of coordination and communication between threads.

4.2 Creating Threads

First we look at how threads are defined.

**Explanation Creating Threads:**

Threads are functions. For example, the main routine is a thread, which is started automatically after startup. Additional threads have to be declared using the THREAD macro. An example defining the thread my_thread is shown below.

```
THREAD(my_thread, arg) {
    for (;;) {
        // do something
    }
}
```

Functions that are used as threads are supposed to never return, thus to loop endlessly. The second argument of the THREAD macro, called arg here, is a void pointer and can be used to pass an argument of arbitrary type to the thread when it is created.
The thread my_thread is now defined, but it has to be started before it becomes active.

```c
#include <sys/thread.h>
#include <sys/timer.h>

int main(void) {
    if (0 == NutThreadCreate("My Thread", my_thread, 0, 192)) {
        // Creating the thread failed
    } else {
        // do something
    }
}
```

The first parameter defines a name for the thread, the second parameter is the name of the function we have defined before. The third argument is a pointer, which is passed to the thread function (the second argument arg of the THREAD macro); we do not use this feature here and thus an arbitrary value can be used. The last argument is the size of the stack that is allocated for the thread. This stack is used for local variables and for passing arguments when calling subroutines. If this value is chosen too large, the system may run out of heap memory. If it is chosen too small, the thread overwrites memory that is used otherwise, which results in unpredictable behavior. See page 31 for a method to check whether your stack size is correctly chosen. For now, just use 192 and you will be fine.

Some threads are already defined by the operating system. For example there is a thread that controls the LEDs.

**Explanation LED Thread:**
Instead of controlling the LEDs directly as we have done in the Ch. 3, we can use the LED API of the BTnut OS. To do this, we have to include the `led/btn-led.h` header file and then we can initialize the LEDs using `btn_led_init`. This function has a single argument and if this is not 0, then it starts the LED thread. The LED thread allows you to display dynamic patterns on the LEDs with a single command, i.e. using `btn_led_add_pattern` or `btn_led_heartbeat`. See the BTnut system software reference for a detailed description of these commands. By default, the LED thread starts to blink with the blue LED after initialization.

We still can switch on and off LEDs individually using the commands `btn_led_set` and `btn_led_clear`. Both functions have the number of the LED as their single argument. The LED thread will remember the pattern it was showing before LEDs are switched on manually and restart displaying the pattern after all these LEDs are cleared again manually.

**Explanation NutThreadYield:**
The BTnut OS is a cooperative multi-threading OS. In principle (we will see an exception later on), threads that run only yield the CPU to other threads when this is explicitly coded. The most simple way to do this is `NutThreadYield()`, a function that has no parameters. This function causes the OS to check whether other threads with higher priority are ready to run. If this is the case, the current thread is suspended, i.e. `NutThreadYield` does not return and the thread with the highest priority among those that are ready to run is given the CPU. If no thread with a higher priority than the current thread is ready to run, `NutThreadYield` returns immediately.

**Exercise 33** Write a program, that creates a thread as explained above. This thread shall repeatedly turn on the blue LED (using `btn_led_set(0)`) and switch off the red LED (using `btn_led_clear(1)`). The main routine, after having created the thread, shall do the opposite, i.e. turn on the red LED and switch off the
4.2. CREATING THREADS

blue LED. Which LEDs are switched on? Why? Add a single `NutThreadYield` such that the other LED is switched on. Add a second `NutThreadYield`, such that both LEDs are switched on by turns (you will see both LEDs switched on, because the main routine and the thread alternate very quickly).

**Explanation `NutSleep`:**
The explanation that there are other ways to yield the CPU to other threads than `NutThreadYield`. It is quite a common situation, that a thread has finished some work and now wants to pause for a while. Remember that in the last chapter, we have implemented the `pause` function for this purpose. But this solution had the disadvantage of blocking the CPU during the whole pause. Thus you preferably use the `NutSleep` function as shown below

```c
#include <sys/timer.h>

THREAD(my_thread, arg) {
    for (;;) {
        // do something
        NutSleep(1000);
    }
}
```

The `NutSleep` function has a single parameter, which determines the number of milliseconds after which the execution of the thread shall be resumed. `NutSleep` yields the CPU to other threads, which can do useful work during the sleep period.

**Exercise 34** Write a program with a main routine and an additional thread. Both threads repeatedly write a message to the terminal and sleep for one second. What do you observe? What did you expect? Do not worry if the two answers do not match, you have just discovered a bug of the BTnut OS (which will be fixed soon, hopefully).

**Explanation Thread Priorities:**
In the BTnut OS, threads have a priority in the range of \([0, 254]\), a lower value means a higher priority. The default priority is 64. You may assign the current thread a higher priority, e.g. 20, using

```c
THREAD(my_thread, arg) {
    NutThreadSetPriority(20);
    for (;;) {
        // do something
    }
}
```

The thread priorities are used to decide which of several ready to run threads shall be executed. When all ready to run threads have the same priority, the threads are processed in FIFO order. Note that changing the priority of a thread may implicitly yield the CPU to another thread. This is the case if the running thread reduces its priority and then is no longer the thread with the highest priority that is ready to run.

**Optional Exercise 35** Repeat Ex. 34 giving the additional thread a higher priority. Compare the output with what you received in Ex. 34. Repeat the experiment giving the additional thread a lower priority. What do you observe?

**Optional Exercise 36** Write a program with two threads that permanently write to the terminal using `printf` without sleeping. Describe the observed behavior and explain, why it is different from what you would expect from the theory of cooperative multi-tasking. **HINT:** Writing to the terminal is done with the speed of the UART, i.e. 115kBits per second, which is slow in comparison to the speed of the CPU. **HINT No. 2:** `printf` does not directly write to the UART, instead it writes to a buffer with a limited capacity (default is 64 characters).
**Explanation Terminating Threads:**

A thread can terminate itself as shown below.

```c
THREAD(my_thread, arg) {
    for (;;) {
        // do something
        if (some condition)
            NutThreadExit()
    }
}
```

There is no easy way for some thread A to kill another thread B. Nevertheless, you will implement this functionality in Ex. 41.

### 4.3 The Terminal

We have introduced the `printf` and `scanf` functions already in the last chapter. Here we present a more convenient way to use the terminal.

**Explanation The Terminal Thread:**

The BTnut OS helps you to interact with a user via the terminal. To this purpose, a thread is created that receives input from the UART that is linked with the standard output stream (see page 24) and echoes received characters. This allows you to see what you type in the terminal application running on the host computer. In summary, this thread implements a simple command line interface to the BTnode. The following program is an example for using this facility:

```c
#include <stdio.h>
#include <dev/usartavr.h>
#include <sys/thread.h>
#include <sys/timer.h>
#include <hardware/btn-hardware.h>
#include <terminal/btn-terminal.h>

int main(void) {
    btn_hardware_init();
    btn_led_init(1);
    init_stdout();
    btn_terminal_init(stdout, "[es-ex3]$");
    btn_terminal_run(BTN_TERMINAL_NOFORK, 0);
    return 0;
}
```

After the usual initializations (for an explanation of `init_stdout`, see page 24), the terminal thread is initialized with `btn_terminal_init`, the first argument links it with the UART of the standard output stream, the second argument defines the prompt of the command line (you may use any string you like). Finally, the command `btn_terminal_run(BTN_TERMINAL_NOFORK, 0)` starts the terminal. The function never returns, since it reuses the main routine (which is also the main thread) as the terminal thread.
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Explanation Creating your own Terminal Commands:
The terminal thread also parses the received string after you press enter and executes a function, if the string matches to a registered terminal command.

```c
void square(u_char* arg) {
    int val;
    if (sscanf(arg, "%d", &val) == 1) {
        printf("The square of %d is %d\n", val, val*val);
    } else {
        printf("USAGE: square <value>\n");
    }
}

int main(void) {
    ...
    btn_terminal_init(stdout, "[es-ex3]$"),
    btn_terminal_register_cmd("square", square);
    btn_terminal_run(BTN_TERMINAL_NOFORK, 0);
    return 0;
}
```

After (this is important) the initialization of the terminal thread, the command `square` is registered with `btn_terminal_register_cmd`. The first parameter is the string you will have to type to launch the function, which is given as the second argument. Note that functions which you want to register as a command must have the signature `void <functionname>(char* arg)`. The function receives the string `arg` as an argument. It contains the remainder of the string parsed by the terminal thread, e.g. if you type `"square 7"`, `arg` is a pointer to "7".

Exercise 37 Write a program that registers the command `create` as a terminal command. This command takes a string argument and creates a thread with this name. This thread periodically prints its name on the terminal and then sleeps for a second. HINT: A thread can access its own name using `runningThread->td_name`, which is a string, i.e. has type `u_char*`.

Optional Exercise 38 Rewrite the program from Ex. 37 such that the first thread you start sleeps for one second, the second thread sleeps for two seconds, etc. HINT: For this purpose, you may use the third argument of the `NutThreadCreate` to pass the sleep time to the thread. Another alternative would be to use a global data structure.

Explanation The Nut OS commands:
The BTnut OS also offers sets of predefined terminal commands. To use them, they have to be registered. Two of these sets with the corresponding header file and the register function is given below:

```c
#include <terminal/btn-cmds.h>
btn_cmds_register_cmds();

#include <terminal/nut-cmds.h>
nut_cmds_register_cmds();
```

The register commands have to be called after `btn_terminal_init` and before `btn_terminal_run`. `btn_cmds_register_cmds` provides the `led` command, `nut_cmds_register_cmds` provides the `nut` command, which has several sub-commands. For example with `nut threads`, you can print a list of all threads on your BTnode.

Optional Exercise 39 Rewrite the program from Ex. 37 so that the `create` command takes a second parameter specifying the stack size of the thread that is created. Use this command and nut threads to figure
out how much stack is actually used by the threads you create. Add some local variables to these threads
and/or call some dummy functions from these threads to see how this increases the amount of used stack.

4.4 Events

Explanation Sending and Receiving Events:
The coordination (synchronization) of threads can be done using BTnut events. Consider the example
shown below:

```c
#include <sys/event.h>

HANDLE my_event;

THREAD(thread_A, arg) {
    for (;;) {
        // some code
        NutEventWait(&my_event, NUT_WAIT_INFINITE);
        // some code
    }
}

THREAD(thread_B, arg) {
    for (;;) {
        // some code
        NutEventPost(&my_event);
        // some code
    }
}
```

Here we see two threads. Thread `thread_A` executes some code and then blocks in the `NutEventWait`
function. It only continues when either an event is posted or the timeout expires. The timeout is specified
in milliseconds with the second parameter. In the example shown above, the timeout is disabled, i.e. an
infinite time is specified with the macro `NUT_WAIT_INFINITE`.

**Exercise 40** Write a program with three threads (main and two additional threads) and a global variable
with initial value 2. The three threads shall execute in turns, which you implement with events. One thread
computes the square of the global variable, the second decrements it by one and the third multiplies it by two.
All threads print the result on the terminal. When the global value has reached a value greater than 10000,
all threads except the main routine terminate themselves. The main routine enters an endless loop.

**Exercise 41** Extend the program from Ex. 37 with the terminal command `kill` that takes the name of a
previously created thread as an argument. The terminal thread shall use an event to inform the selected
thread that it is supposed to kill itself.

**Optional Exercise 42** What happens if first an event is posted by some thread A and only afterwards some
thread B does a `NutEventWait`? What happens if multiple events are posted before another thread is ready
to receive them? Are the events stored or lost? Write a program to find out.

**Optional Exercise 43** What happens if two threads are waiting for the same event? Are both threads woken
up? Do thread priorities play a role? Write a program to find out.
Chapter 5

Embedded Debugging

5.1 Introduction

The goal of this tutorial is to get to know the different tools and techniques for embedded debugging considering the BTnode platform as example.

One of the most compelling problems for anyone programming an embedded system, is to understand what your system is doing, what resources it’s using and how it interacts with the external world. Bugs occur. Fixing them is usually easier than finding them! The problem is that embedded code cannot be easily executed under a debugger, nor can it be easily traced, because of the following circumstances:

- Embedded systems are **resource constrained**. Some debugging techniques might cause too much overhead (processing, communication and memory). Applying debugging may obscure the real problem (Heisenberg effect).

- The embedded processor is connected to **peripheral hardware components** such as A/D-converters, timers, communication interfaces, interrupt controllers and general purpose I/O pins. The embedded program closely interacts with those components which makes it hard to trace.

- Embedded system often provide very **limited access** to the resources. If all you have is four LEDs, debugging will be very hard.

5.2 Tools

Good mechanics have many tools; you can’t fix a car with just a hammer. Like good mechanics, good programmers need to be proficient with a variety of tools. Each has a place; each has a Heisenberg effect; each has power.

**Explanation Simulator with source-level debugger**: A simulator allows for early debugging and execution of algorithmic code. It does not require any target hardware. A source-level debugger lets you step through your code, stop it, and then examine memory contents and program variables.

**Explanation In-circuit emulator (ICE) and JTAG debugger**: An Emulator *emulates* the behavior of the real chip. ICEs allow you to replace the real chip that interacts with I/O components for better insight. JTAG debuggers directly connect to the real chip instead of replacing it. ICEs and JTAG debuggers can be used for source-level debugging.

CHAPTER 5. EMBEDDED DEBUGGING

Explanation **Simple printf statements**: This is perhaps the most flexible and primitive tool. Printing out variable values and function entry/exit points allows you to discover how your program is operating. Unfortunately printf is both clumsy to use (requiring code changes and recompiling) and quite intrusive because it greatly slows execution.

Explanation **Operating system monitors**: Operating system monitors display events, such as task switches, semaphore activity and interrupts.

Others: Profilers, memory testers, execution tracers, coverage testers.

### 5.2.1 Debugging techniques for the BTnode

Following tools can be used to debug an AVR microcontroller. Some techniques require additional special hard- and software:

<table>
<thead>
<tr>
<th>Technique</th>
<th>Hardware</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Simulator</td>
<td>–</td>
<td>AVRStudio / AVaRICE + GDB / SimulAVR + GDB</td>
</tr>
<tr>
<td>2 ICE</td>
<td>ICE40/ICE50</td>
<td>AVRStudio</td>
</tr>
<tr>
<td>3 JTAG debugger</td>
<td>JTAGICE (mKII)</td>
<td>AVRStudio / AVR insight</td>
</tr>
<tr>
<td>4 printf</td>
<td>UART</td>
<td>Terminal</td>
</tr>
<tr>
<td>5 OS monitor</td>
<td>UART</td>
<td>Nut OS Tracer, Terminal</td>
</tr>
</tbody>
</table>

**Optional Exercise 44** Open the AVRStudio and consult the AVR Studio Tools and User Guide.

1. Compare the features and limitations of an Emulator (ICE50) with the ones of a JTAG debugger (JTAGICE).

2. What is on-chip-debugging (OCD)? Which hardware is required for OCD on the BTnode?

3. What happens with the peripheral components of the µC (UART, Timers, A/D Converter) when you enter stop-mode for source-level debugging (e.g. when a breakpoint is hit)?

**Optional Exercise 45** Consider following table. Which tool(s) is/are most appropriate, in your opinion, for the given problems? Sometimes all tools can be applied in order find and fix a bug. Some with more, others with less effort. Justify your answer.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Tool: Simulator/ JTAGICE/printf</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>An algorithm that operates from memory to memory does not behave as expected.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The µC communicates over one of its hardware UART with the Bluetooth module. In general, the µC sends a command sequence and parses the reply from the module. The implementation of this protocol on the µC is erroneous and needs debugging...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>You are implementing a network stack. A series of function is called (for each network layer) to process an incoming packet. In your current implementation, when a packet is received, the µC freezes somewhere in the processing. You want to find out where.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
5.3 AVR Simulation

In this section you will learn how to use AVR simulation for prototyping and source-level debugging. We introduce two simulators: simulavr and the AVR Studio Simulator. Unfortunately, both of them are quite limited, i.e. they only simulate a subset of the AVR peripherals (timers, etc.). As a consequence, applications that use Nut/OS can not be simulated. The simulator usually breaks in one of the timer interrupt routines.

Exercise 46 Simulavr + AVR-Insight In this exercise you will learn how to start simulavr and how to connect the AVR-Insight debugger to it.

1. Create a new C file simpleio.c with the following code:

```c
#include <io.h>

void delay(void){
    int i;
    for(i = 0; i < 1000; i++);
}

int main(void){
    DDRF |= _BV(0);
    for(;;){
        PORTF |= _BV(0);
        delay();
        PORTF &= _BV(0);
        delay();
    }
}
```

2. Compile the file manually with the debug-symbols option (-g):

```bash
avr-gcc -mmcu=atmega128 -g -I/usr/pack/btnode-1.0-mo/avr/include/avr simpleio.c -o simpleio.elf
```

3. Start AVR-Insight:

```bash
avr-insight&
```

4. Start simulavr as a gdb-server:

```bash
simulavr -g -d atmega128
```

The simulator should print out something like: Waiting on port 1212 for gdb client to connect...

5. In order to connect Insight with the simulator, open the gdb-console (View→Console) and enter following commands:

```bash
file simpleio.elf
target remote localhost:1212
load
break main
continue
```

6. Congratulations: now you can step through your code, set breakpoints and watches.

Optional Exercise 47 AVR Studio Simulator

1. AVR Studio needs a different debug format. Compile the code from the last exercise with `-gdwarf-2`.

2. Open AVRStudio and open your .elf file from the File→Open File menu. A project wizard appears. Select AVR Simulator as debug platform and ATmega128 as device.
3. The simulator initializes and stops at the first instruction. Go to the AVR Simulator Options from the Debug menu, and set the frequency to 8.00 MHz.

4. In the I/O workspace window on the left side you find all the simulated resources of the AVR. Take some time to browse through the individual items. Expand the PORTF item.

5. Congratulations: now you can step through your code (F10), set breakpoints and watch how the ports and registers change in the workspace.

Optional Exercise 48 Profiling printf with AVR-Studio

Printf statements are often used for debugging. Printing out variable values and function entry/exit points allows you to discover how your program is operating. In this exercise we measure the cycle count of an example printf statement in order to get the feeling of the overhead.

1. Edit your "nutsim.c" file:

```c
#include <io.h>
#include <stdio.h>
#include <dev/usartavr.h>
#include <hardware/btn-hardware.h>

int main(void) {
    u_long baud = 57600;

    btn_hardware_init();
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "w", stdout);
    _ioctl(_fileno(stdout), UART_SETSPEED, &baud);

    printf("UART baudrate = 57600\n");
    for(;;);
}
```

2. Recompile the .elf file. The simulator should automatically restart and load the new file.

3. Step through the code until the yellow arrow is on the printf statement. Expand the processor item in the I/O workspace. Remember the cycle count.

4. Proceed one step (step over). Compare the cycle counter with the previous values. How many cycles did it take?

5. Normally printf statements have formatted output. Replace the existing printf statement with:

```c
printf("UART baudrate = %u,%u kbaud\n",
    (int)(baud / 1000UL),
    (int)((baud - (baud / 1000UL)*1000UL)/100));
```

6. Compare the cycle count of the formatted printf with the unformatted one.

5.4 The OS-Tracer

Printf is often used for debugging. However, in the previous section, we have seen that this method has a relatively large overhead. Thus, it is not suitable for tracing frequent events such as interrupts or thread switches. For such events, the tracer tool is more appropriate.
**Explanation Tracer Tool, Interactive Mode:**
The tracer tool stores information about important OS events in memory and prints this information later on the terminal for analysis purposes. Important OS events include thread switches (due to sleeps, yields, priority changes, etc.) and interrupts. In addition to the type of event, the exact system time (microsecond resolution) and additional information (e.g., which thread did a sleep) is stored.
The tracer tool can be used in various different ways. The most simple is the interactive terminal mode. To activate the tool, use

```c
#include <sys/tracer.h>
btn_terminal_register_cmd("trace", NutTraceTerminal)
```
as it has been explained in the previous section.

**Exercise 49** This exercise is a step-by-step tutorial for using the trace tool. First write a program that starts the LED thread, then registers the trace terminal command and then starts the terminal thread. Run this program and continue as follows:

1. **Type trace, you will get the output:**
   ```
   [es-ex3]$trace
   TRACE STATUS
   Mode is OFF
   Size is 0
   contains 0 elements
   SYNTAX: trace [print [<size>]|oneshot|circular|size <size>|stop[mask [tag]]]
   ```

2. **Type trace oneshot and then type trace again. If you have not waited too long between the two commands, you will get something like this:**
   ```
   [es-ex3]$trace oneshot TRACE mode ONESHOT, restarted
   [es-ex3]$trace TRACE STATUS
   Mode is ONESHOT
   Size is 500
   contains 77 elements
   SYNTAX: trace [print [<size>]|oneshot|circular|size <size>|stop[mask [tag]]]
   ```
   Typing `trace` again will give you a similar status except that the contains XX elements shows an increasing number. When it has reached 500, the Mode changes to OFF again as it was before we typed `trace oneshot`, but now contains 0 elements is replaced by is full.

   ```
   [es-ex3]$trace TRACE STATUS
   Mode is OFF
   Size is 500
   is full
   SYNTAX: trace [print [<size>]|oneshot|circular|size <size>|stop[mask [tag]]]
   ```

3. **In the previous step, we have filled the trace buffer with events. We now can have a look at them by typing trace print 10, which gives you an output like this:**
   ```
   [es-ex3]$trace print 10
   TRACE contains 500 items, printing 10 items. TAG
   PC/Info Time [s:ms:us]
   ```
   In the TAG column, you see the type of the recorded events. In the case shown above, all events are of type Thread Yield or Thread Sleep, the column Info shows you the name of the thread which has done a sleep or a yield and the Time column indicates at what time this was done. The time is 0 when the BTnode is booted.
4. The list of events does not allow you to quickly understand what is really going on. Therefore we now use the terminal program on the host computer to capture the terminal output in a file. Then we postprocess the trace file we have created in the previous step using Matlab. Thus start Matlab now. Type `show_trace('<the filename of the captured terminal output>')`, which opens a figure like the one shown in Fig. 5.1. Be sure to use a separate log file for each trace captured. In this figure, you can see time on x-axis and three threads on the y-axis.

![Figure 5.1: Execution of threads for the program listed in Exercise 49.](image)

What you can see is that the BTnode spends most of the time in the idle thread. Periodically, it switches to the LED thread and a few times, the main thread was active. The LED thread is responsible for the periodic blinking of the LEDs, it becomes active approximately every 60ms and takes about 300µs to execute. The main thread is responsible for capturing terminal input and launching the corresponding commands. Thus if you did not type `trace` while the buffer was filling, you will see only one spike to the main line at the very beginning of the trace. Otherwise (as shown in Fig. 5.1) you can see a spike for every letter of `trace` plus one when you pressed return. Parsing a keystroke takes about 600µs, executing the command after pressing enter takes much longer, approximately 6ms. When looking closely at the last spike, you may note that it actually consists of several spikes. This is due to the fact, that the `trace` command prints the status of the trace buffer to the terminal, but cannot do so in a single shot. It fills the UART buffer until it is full, then yields execution to the idle thread and is woken up when the buffer has become empty again to write the rest of the output.

5. In the previous step we have seen, that even when the BTnode seems to do nothing really useful, several threads are executed. To understand a little bit better how this actually works, we now do another trace capturing in addition to the threads also the occurrence of interrupts. To this purpose type `trace mask`.

```
[es-ex3]$trace mask TRACEMASK
0 Critical Enter OFF
1 Critical Exit OFF
2 Thread Yield ON
3 Thread SetPrio ON
4 Thread Wait ON
5 Thread Sleep ON
6 Interrupt Enter OFF
7 Interrupt Exit OFF
8 Trace Start ON
9 Trace Stop ON
10 User • ON
```

You get a numbered list of event types followed by either ON or OFF. Typing `trace mask 6` redisplay this list, but now the event type 6, which is the begin of an interrupt service routine is set to ON. Repeat
5.4. THE OS-TRACER

Now take a trace as explained in the previous steps, capture the event list in a file and display it using Matlab.

Looking at Fig. 5.2 left side, you can see how the LED thread is triggered by the timer interrupt (Int_TIMER0_OVERFL). On the right side of Fig. 5.2 it is shown that the main thread is activated after the occurrence of a UART receive interrupt (Int_UART0_TXCOMPL). Since the main thread echoes all received characters to the terminal, two UART transmit complete interrupts occur immediately after the activation of the main thread.

Exercise 50 The traces captured in the previous example show that most of the time is spent in a thread called idle, which was not started by our program. What is the purpose of this thread?

Exercise 51 When the tracing of interrupts is enabled, you can see timer interrupts. You can also see that a thread that sleeps always awakes immediately after these timer interrupts. Figure out the interval of these timer interrupts and think about what kind of restriction this implies for the NutSleep function. HINT: Remember that you can specify the sleep time in milliseconds.
Explanation Tracing a Particular Piece of Code:
The interactive mode of the tracer tool is very simple to use but it does not allow to trace a particular piece of code in which you are interested. To do this, it has to be used in a different way. You may be interested in what a particular function call does. Therefore you would like to start tracing immediately before this function is executed. You can do this as shown here:

```
#include <sys/tracer.h>

int main(void) {
    // initializations
    NutTraceMaskSet(TRACE_TAG_INTERRUPT_ENTER);
    NutTraceMaskSet(TRACE_TAG_INTERRUPT_EXIT);
    // some code
    NutTraceInit(1000, TRACE_MODE_ONESHOT);
    // code you want to trace
    // some code
}
```

At the begin of the main routine you set the trace mask using the functions `NutTraceMaskSet` and `NutTraceMaskClear`. You find the macros that describe the types of events you want to trace in the `sys/tracer.h` header file. Then you start the trace using `NutTraceInit` immediately before the code you are interested in. The first parameter of this function determines the amount of items that are traced, the second parameter specifies whether tracing should be stopped when the trace buffer is full (`TRACE_MODE_ONESHOT`), or whether it should continuously overwrite the entries (`TRACE_MODE_CIRCULAR`), until tracing is stopped explicitly. The program shown above now automatically fills the trace buffer. You can either print it using the `trace` terminal command, or using the function `NutTracePrint`, which takes a single argument that determines how many trace entries shall be printed. If this argument is 0, the whole buffer is printed.

**Exercise 52** Trace the `printf` function. First use a string that is shorter than the length of the buffer (default is 64, may be changed using `ioctl`, see the avr-gcc manual for details), then a string that is longer. Enable the tracing of interrupts. Explain what you see.
Chapter 6

Communication Using Bluetooth

6.1 Introduction

The Bluetooth technology is well suited to provide short-range wireless communications between electronic devices like e.g. mobile phones, laptops or PDAs. Without the need of a pre-established infrastructure, portable devices may create links and form Personal Area Networks (PANs).

This chapter addresses simple point-to-point communication between BTnodes. We will mainly concentrate on the interaction between the microcontroller and the Bluetooth radio and will – as far as possible – make use of pre-implemented data structures and functions of the BTNut system software. In doing so, the reader should gain some insight in the use of the thread/event-functionality of the Nut-OS and the low-level packet assembly routines provided by the BTnut API. To gain a certain confidence and understanding of Bluetooth communication, you can use the bt-cmd demo application.

We will have to familiarize the reader with certain details of the Bluetooth Specification [2]. In order to ease searching in the specification, all page numbers given in this tutorial refer to the page numbers of the PDF-document[1].

Section 6.2 presents the basic mechanisms that are used to access the Bluetooth radio capabilities. Therefore the interface between microcontroller and Bluetooth radio is explained. As an example, we take a closer look at the inquiry procedure used to discover other nearby Bluetooth devices. In Section 6.3 you will create wireless connections to other BTnodes and transmit short text messages.

6.2 Discovery of Bluetooth devices

The Atmega128 microcontroller communicates with the Zeevo ZV4002 Bluetooth radio according to the principles defined in the Host Controller Interface Functional Specification [2].

In the following, we want to send an Inquiry Command to the Bluetooth controller. This command will cause the radio to enter inquiry mode and search for possible Bluetooth devices within communication range. The controller will count the total number of responding devices and collect a set of values for every single device. The value we are especially interested in is the Bluetooth device address of a discovered BTnode.

[1]We don’t refer to the page numbers printed on the original document, since they are not unique.
Explanation **Host Controller Interface HCI**:
As depicted, the Host Controller Interface defines signaling and data exchange between the so-called Bluetooth host and the Bluetooth controller. The Bluetooth host can be seen as the microcontroller running the BTnut system software and driving the NutOS UART-driver. The Bluetooth controller is physically connected to the host system via the UART. The Bluetooth controller is located on the Bluetooth radio and comprises the HCI firmware, the link manager firmware and the baseband controller. **HCI commands** can be sent from the host to the controller to initiate radio communication and access configuration parameters. On the other hand, the controller uses **HCI events** to inform the host when something occurs. Finally, **HCI data packets** may be transmitted in both directions.

![Diagram of the Host Controller Interface HCI](image)

**Exercise 53** Each Bluetooth device is characterized by a unique Bluetooth device address. Find the device address (MAC) of your BTnode. How many bytes are needed to represent a Bluetooth device address?

A HCI packet is defined as shown below.

```c
struct bt_hci_pkt_cmd {
    u_char type;
    u_char payload[255];
};
```

The `type`-parameter is needed to distinguish between command, event and data packets. For our purpose, we set `type=0x01` to define a command packet. The `payload`-array reserves 255 bytes for the actual command packet as specified on page 509f of the Bluetooth specification [2]. It starts with a 2 byte OpCode which is divided into two fields, called Opcode Group Field (OGF) and OpCode Command Field (OCF). Note that the bit ordering of the packet definition follows the **Little Endian** format, i.e. the LSB is the first bit sent over the UART.

**Exercise 54** Open the Bluetooth specification on page 510 to figure out how HCI Command Packets are constructed in general. You will find a detailed description of the Inquiry Command on pages 531 and 532.
6.2. DISCOVERY OF BLUETOOTH DEVICES

Figure out, what the single entries of the following `bt_hci_pkt_cmd` mean:

```c
struct bt_hci_pkt_cmd pkt;
pkt.type=0x01;
pkt.payload[0]=0x01;
pkt.payload[1]=0x04;
pkt.payload[2]=0x05;
pkt.payload[3]=0x33;
pkt.payload[4]=0x8b;
pkt.payload[5]=0x9e;
pkt.payload[6]=0x05;
pkt.payload[7]=0x05;
```

In particular, how long will this inquiry last and what is the maximum number of Bluetooth devices that can be found like this? **HINT:** The general inquiry access code (GIAC) is 0x9E8B33 (see page 213 [2]).

A function `inquiry` that sends an inquiry and displays the addresses of the found Bluetooth devices should look as follows: (Don’t be confused if you are not familiar with all data types and functions – they will be explained later!)

```c
struct btstack* stack;

void inquiry (u_char* arg){

    // define a HCI command packet
    struct bt_hci_pkt_cmd pkt;
    // assemble the single bytes of the struct pkt (see previous exercise!)
    // INSERT YOUR CODE HERE
    // INSERT YOUR CODE HERE

    // define a "command_response" structure
    struct bt_hci_cmd_response wcmd;

    // array for the storage of the answers of max. 10 devices
    struct bt_hci_inquiry_result inquiry_result[10];

    // initialize the cmd_response-structure
    wcmd.ogfocf= ((0x01<<8)|(0x01<<2));
    wcmd.cmd_handle= 0xFFFF;
    wcmd.response=0;
    wcmd.ptr= &inquiry_result;
    wcmd.block=0;

    // register the wcmd in the WaitQueue of the btstack
    _bt_hci_setWaitQueue(stack,&wcmd);

    // send the command packet ...
    _bt_hci_send_pkt(stack,(u_char*)&pkt);

    printf("Starting inquiry .....\n");
    // wait for the inquiry to complete
    // INSERT YOUR CODE HERE
    // INSERT YOUR CODE HERE

    printf("Inquiry done! \n");

    // print inquiry_result[] to the terminal
    // INSERT YOUR CODE HERE
    // INSERT YOUR CODE HERE
```
First of all, we need a pointer to a variable of `struct btstack`-type for our function to work properly. This variable stores data for numerous devices, buffers and internal states. We need this structure for the definition of the UART-transport. Furthermore, the `btstack` structure stores a list of "signatures" of all uncompleted commands – or more precisely – a list of pointers to `bt_hci_com_response`-structures.

**Explanation `struct bt_hci_cmd_response`:**

```
struct bt_hci_cmd_response {
    u_short ogfcc;
    u_short cmd_handle;
    long response;
    void *ptr;
    HANDLE block;
};
```

The `ogfcc` is used to store the complete OpCode of the pending command. Setting the `cmd_handle` to 0xFFFF indicates that this command is not referring to an open baseband connection. When events return as a response to our Inquiry Command, the number of found devices will be stored in the component `long response`. The addresses of the found devices (together with several other values) will be stored at the location where the `void *ptr` is pointing. To indicate that our results are available, the `HANDLE block` will be #SIGNALED.

**Explanation `struct inquiry_result`:**

```
struct bt_hci_inquiry_result {
    bt_addr_t bdaddr;
    u_char page_scan_rep_mode :4;
    u_char page_scan_period_mode :4;
    u_long cod;
    u_short clock_offset;
    short rssi;
};
```

This struct stores all the collected data of one single discovered Bluetooth device. We are only interested in the `bt_addr_t`-component. As you already found out, the `bt_addr_t`-type is equivalent to a `u_char[6]`.

So we only send the Inquiry with the `bt_hci_send_pkt`-function, pass an address to a `bt_hci_setWaitQueue`-function and the result will be "automatically" stored in our prepared variables? Who is receiving and handling all the incoming events from the Bluetooth radio?

**Answer:** All the work is done by a THREAD called "BTStack". This THREAD ...

- invokes a blocking `bt_hci_get_pkt()`-function.
- searches for a matching `struct bt_hci_cmd_response` if an event arrives.
- dumps the payload of the event correctly.
- invokes a `EventPostAsync()` for the respective `HANDLE`.
- performs a final `NutThreadYield()`.

You should create the "BTStack"-THREAD in your main program by calling

```
stack = bt_hci_init(&BT_UART);
```
6.3 CREATING CONNECTIONS AND SENDING DATA PACKETS

This function call simultaneously initializes the UART to the Bluetooth radio. Additionally, you should include the following header-files to ensure availability of all the functions and data types used so far:

```c
#include <hardware/btn-hardware.h>
#include <terminal/btn-terminal.h>
#include <stdio.h> // freopen
#include <dev/usartavr.h> // NutRegisterDevice, APP_UART, UART_SETSPEED
#include <bt/bt_hci_dispatch.h> // for the setWaitQueue command
#include <sys/event.h> // for NutEventWait
#include <bt/bt_hci_cmds.h>
```

Exercise 55 Complete the inquiry function and register the command inquiry as a terminal command. Don’t forget to initialize your hardware with btn_hardware_init() and btn_hardware_bt_on(). After having successfully implemented your Inquiry command, find out which BTnodes you have discovered!

Exercise 56 Use the OS-Tracer from Chapter 5 to trace your Inquiry command and see how the BTStack fetches the single events. You can start the tracer with trace oneshot and stop it with trace stop. Read on page 532 in [2] about which event packets may arrive at the Bluetooth host and identify those events in the trace plot. Hint: For this you will need to temporarily disable the LED thread.

6.3 Creating Connections and Sending Data Packets

One of the parameters we send to the Bluetooth Controller with our Inquiry command was the general inquiry access code (GIAC). The Bluetooth Controller rearranges the Inquiry command packet in such a way, that the packet sent over the air begins with this GIAC. Actually, all transmissions over the physical channel have to begin with such an access code.

With the reception of a Bluetooth address we gained some knowledge that we can exploit to access the channel once more and create a connection to another device: We have to pass this address as a parameter to a "Create-Connection-command" which in turn causes the Bluetooth Controller to initiate the Page procedure.

During this procedure, the Link Manager on the Bluetooth Controller tries to establish a link level connection to another device. Therefore, messages beginning with a device access code DAC are generated. The DAC is derived from the paged device’s Bluetooth address.

Explanation Terminal command uartdebug:

The terminal command bt uartdebug 1 displays all HCI traffic on the UART. Bytes starting with a "w" are sent to the Bluetooth Controller, those starting with a "r" are received from the Controller. Events and Commands can be interpreted as follows:

<table>
<thead>
<tr>
<th>bytes</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCI command packet:</td>
<td>Opcode</td>
<td>parameterlength</td>
<td>parameter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HCI event packet:</td>
<td>event code</td>
<td>parameterlength</td>
<td>parameter</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Exercise 57 Compile and upload the bt-cmd application. Type bt uartdebug 1. Start an bt inquiry and create a new connection to an arbitrary BTnode using the command bt con. Identify the impinging events that are caused by the bt con-command! Analyze the received ConnectionCompleteEvent to figure out if we established a synchronous (SCO) or asynchronous (ACL) connection. Hint: HCI events are listed starting on page 695 [2] according to their Event Code.

Now you should be connected with another BTnode i.e. both radios should be synchronized in terms of slot timing, frequency hopping sequence and access code to the physical channel. You can check your connections with the contable-command. As you see, a connection handle has been assigned to your connection. Those handles are used to identify connections between Bluetooth devices.

Once a connection is established, we want to send simple text messages to another BTnode.
**Chapter 6. Communication Using Bluetooth**

**Explanation: Logical Link Control and Adaptation Protocol (L2CAP):**
The Logical Link Control and Adaptation Protocol (L2CAP) resides directly above the Host Controller Interface (HCI). At the L2CAP layer, communication is based on so-called *channels*. This abstraction allows multiplexing and de-multiplexing of multiple channels over a shared link. Furthermore, L2CAP carries out segmentation and reassembly of application data for higher protocol layers. The figure shows a L2CAP basic information frame (B-frame) packet, starting with 2 bytes for the *length* of the information payload. Here, the length indicates the size of the payload in bytes. Bytes number 3 and 4 represent the *channel ID*. The rest of the packet is reserved for the actual payload. Clearly, the size of the payload is limited. But for the short messages we want to send in this tutorial we won’t get into conflict with those payload limits.

![Diagram of L2CAP and HCI layers](image)

Also an HCI asynchronous connection-oriented (ACL) data packet is illustrated. To distinguish between HCI commands, events and data packets, the *type* parameter has to be set. The *packet boundary* PB flag is used to indicate the first packet (PB=2) or a continuing fragment packet (PB=1) of a higher layer message. By setting the *broadcast flag* BC=0 a point-to-point message is defined. Finally, the payload length (again in bytes) concludes the header of the HCI ACL Packet. The body of the HCI ACL Packet consists of the L2CAP B-Frame Packet in our example. More information about L2CAP can be found in [2] on pages 963ff.

In the following, we want to write a *transmit* function which sends a HCI ACL Data packet of the form

```c
u_char hci_acl_pkt[total_size];
    hci_acl_pkt[1] = ... ;
    hci_acl_pkt[2] = ... ;
    ...
    hci_acl_pkt[total_size] = ... ;
```

We will send this packet using the function *bt_hci_send_acl_pkt* with the following signature:

```c
bt_hci_send_acl_pkt(struct btstack *stack, u_short con_handle, u_char pb_flag,
    u_char bc_flag, u_short payload_total_length, struct bt_hci_pkt_acl *pkt);
```

As you can see, this function automatically sets the entries of the HCI ACL Packet header. However, it is
still necessary to allocate memory (total_size) for all the entries of the hci_acl_pkt-packet, although the first entries don’t have to be specified.

**Exercise 58** Copy the bt-cmd-application and add a new function called transmit. Register this function as a terminal command that takes a connection handle, a channel ID and a string-message as arguments. Define a hci_acl_pkt packet that allocates enough memory for a complete HCI ACL packet with an information payload of 20 characters and transmit it. **Hint:** You don’t have to know any details about the bt_hci_pkt_acl-struct. Just cast your hci_acl_pkt packet accordingly!

In order to receive short messages, the following receive-function has to be defined:

```c
struct bt_hci_pkt_acl* receive(void *arg, struct bt_hci_pkt_acl *pkt, bt_hci_con_handle_t con_handle, u_char pb_flag, u_char bc_flag, u_short len, u_long t_arrive)
{
    u_char* l2cap_hdr = pkt->payload;
    u_char* l2cap_data;
    u_short chan_id;
    l2cap_data = &l2cap_hdr[4];
    printf("message received on channel %d: %s\n", chan_id, l2cap_data);
    return pkt;
}
```

If you now define the packet

```c
u_char acl_pkt[120];
```

and register the receive-function as a callback

```c
bt_hci_register_acl_cb(stack, receive, (struct bt_hci_pkt_acl*)acl_pkt, NULL);
```

messages sent to your BTNNode will be displayed automatically on the terminal.

**Exercise 59** Test your transmit-function by sending a short message to a SUPERVISOR-node that uses a preloaded application. Use channel 65 for sending this message. If you have implemented everything correctly so far, you will receive an acknowledgment from the SUPERVISOR-node immediately.

**Optional Exercise 60** Check if some of your neighbors have already finished exercise 59. Try to communicate with another group doing this tutorial. Optionally, try to combine commands from bt-cmd such as name, rname, role, roleset with transmit to get status information from other nodes.
Appendix A

Software Versions Used

The Embedded Systems lecture held in spring 2006 at ETH Zurich used the following software versions:

AVR Studio 4 v412SP1 build462
Silabs CP2101 USB to UART Bridge 20050102
WinAVR 20060125
doxygen 1.4.6
Java 2 SDK 1.5.0_06
RXTX-2.0-7pre1
javax_comm-2.0.3-solsparc
eclipse 3.1.2
org.eclipse.cdt.sdk-3.0.2
easyshell-1.2.0
ZOC Terminal 5.0.6
Emacs 21.2
Matlab 7.1r14
Appendix B

Solutions

Chapter 2 – First Steps in BTnode Programming

Solution 1 The external memory is connected to Port A (address and data bus) and Port C (address bus) as well as to three pins of Port G that are assigned WR*, RD* and ALE functions. A transparent D-type latch is used to multiplex Port A in order to save IO space at the cost of longer access times. The BTnode rev3 further uses two pins of Port B (PB7 and PB6) to bank switch 4 banks of 60 kbytes external memory (the processor can only make use of one bank at a time).

The LED/power latch is attached to Port C. This allows to multiplex the address bus and the latch used for the LEDs and power/radio configuration onto Port C. It is controlled via pin PB5 (LATCH_SELECT).

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC0</td>
<td>Blue LED</td>
</tr>
<tr>
<td>PC1</td>
<td>Red LED</td>
</tr>
<tr>
<td>PC2</td>
<td>Yellow LED</td>
</tr>
<tr>
<td>PC3</td>
<td>Green LED</td>
</tr>
<tr>
<td>PC4</td>
<td>ON, VCC_IO</td>
</tr>
<tr>
<td>PC5</td>
<td>ON, VCC_CC</td>
</tr>
<tr>
<td>PC6</td>
<td>ON, VCC_BT</td>
</tr>
<tr>
<td>PC7</td>
<td>RESET_BT</td>
</tr>
</tbody>
</table>

The first problem from this hardware setup is that the software has to keep track of the states of the latch outputs since it is impossible to inquire the current latch state at the port outputs in software. The second problem is that the routine for driving the latch should not be interruptible yet it has to be short so that it does not interfere too much with other software components timing requirements.

Solution 2 Project setup in Eclipse follows the menu functions and is straightforward.

Solution 3 The indexing function is a very powerful tool within Eclipse. It is much faster than global search and can discriminate definitions, declarations and references.

Solution 4 The BTnut system software supports scheduling of different patterns at the LEDs, a simple, yet powerful user interface on embedded systems.

Solution 5 The Content Assist function is yet another powerful feature when using Eclipse. It allows to quickly navigate different library functions and gives quick hints to their correct usage/syntax. Use it to add an additional LED pattern to a simple BTnut application:

```
// hardware test
btn_hardware_test();
```
Figure B.1: Use the Eclipse menus to navigate the new projects wizard.

```
btn_led_init(1);
btn_led_add_pattern(BTN_LED_PATTERN_HALF, 0, 10, BTN_LED_INFINITE);
```

**Solution 6** Not yet.

**Solution 7** The Atmel AVR is a family of simple yet very versatile microcontrollers based on an 8-bit RISC core running single cycle instructions. AVR instructions are tuned to decrease the size of the program whether the code is written in C or Assembly.

The AVR Libc implements simple fixed point arithmetic functions using commands from the AVR instruction set such as: lds, xor or fmul.

Due to its simple core architecture mathematical operations requiring complicated processor hardware such as multiply and divide are omitted. However there are specialized libraries available that implement sets of mathematical functions (fixed point and floating point) or even cryptography on the AVR architecture.

Some examples with online resources are:

- mikroPascal for AVR
- mikroBasic for AVR
Solution 8 Not yet.

Solution 9 Not yet.

Solution 10 You should see the following output:

```
C:\Documents and Settings\es2005>avr-as --version
GNU assembler version 2.15 (avr) using BFD version 2.15 + coff-avr-patch (20030831)

C:\Documents and Settings\es2005>avr-gcc -v
Reading specs from C:/WinAVR/bin/../lib/gcc/avr/3.4.3/specs
Configured with: ../gcc-3.4.3/configure --prefix=/opt/avr --build=i686-pc-linux-gnu
Thread model: single
gcc version 3.4.3

C:\Documents and Settings\es2005>avr-ld -v
GNU ld version 2.15 + coff-avr-patch (20030831)

C:\Documents and Settings\es2005>uisp --version
uisp version 20050207
(C) 1997-1999 Uros Platise, 2000-2003 Marek Michalkiewicz
uisp is free software, covered by the GNU General Public License.
You are welcome to change it and/or distribute copies of it under
the conditions of the GNU General Public License.

C:\Documents and Settings\es2005>avrdude -v
avrdude: Version 4.4.0cvs
Copyright (c) 2000-2004 Brian Dean, http://www.bdmicro.com/
System wide configuration file is "C:\WinAVR\bin\avrdude.conf"
avrdude: no programmer has been specified on the command line or the config file
Specify a programmer using the -c option and try again
```

Solution 11 You should see the following output:

```
avrdude -help
Usage: avrdude [options]
Options:
-p <partno> Required. Specify AVR device.
-b <baudrate> Override RS-232 baud rate.
-B <bitclock> Specify JTAG/STK500v2 bit clock period (us).
-C <config-file> Specify location of configuration file.
-c <programmer> Specify programmer type.
-D Disable auto erase for flash memory
-P <port> Specify connection port.
-F Override invalid signature check.
-e Perform a chip erase.
-U <memtype>:r|w|v:<filename>[[:format]]
   Memory operation specification.
   Multiple -U options are allowed, each request
   is performed in the order specified.
-n Do not write anything to the device.
-V Do not verify.
-u Disable safemode, default when running from a script.
-s Silent safemode operation, will not ask you if
   fuses should be changed back.
-t Enter terminal mode.
-E <exitspec>[<,exitspec>] List programmer exit specifications.
-y Count # erase cycles in EEPROM.
-F Initialize erase cycle # in EEPROM.
-w Verbose output. -w -w for more.
-g Quiet progress output. -g -g for less.
-? Display this usage.

avrdude project: <URL:http://savannah.nongnu.org/projects/avrdude>
```

Solution 12 You should see the following output:

```
avrdude: AVR device initialized and ready to accept instructions
Reading | ################################################## | 100% 0.02s
avrdude: Device signature = 0x1e9702
avrdude: safemode: Fuses OK
avrdude done. Thank you.
```
Solution 13
You should see the following output:

```
avrdude: AVR device initialized and ready to accept instructions
Reading | ################################################## | 100% 0.02s
avrdude: Device signature = 0x1e9702
avrdude: erasing chip
avrdude: safemode: Fuses OK
avrdude done. Thank you.
```

You should see the following output:

```
avrdude: AVR device initialized and ready to accept instructions
Reading | ################################################## | 100% 0.02s
avrdude: Device signature = 0x1e9702
avrdude: reading input file "bt-cmd.btnode3.hex"
Writing | ################################################## | 100% 14.47s
avrdude: 66182 bytes of flash written
avrdude: safemode: Fuses OK
avrdude done. Thank you.
```

Solution 14
Not yet.

Solution 15
You should see the following output:

```
avrdude: AVR device initialized and ready to accept instructions
Reading | ################################################## | 100% 0.02s
avrdude: Device signature = 0x1e9702
avrdude: NOTE: FLASH memory has been specified, an erase cycle will be performed
To disable this feature, specify the -D option.
avrdude: erasing chip
avrdude: reading input file "uart-echo.btnode3.hex"
Writing | ################################################## | 100% 2.95s
avrdude: 13410 bytes of flash written
avrdude: verifying flash memory against uart-echo.btnode3.hex:
avrdude: load data flash data from input file uart-echo.btnode3.hex:
Writing | ################################################## | 100% 1.48s
avrdude: verifying ...
avrdude: 13410 bytes of flash verified
avrdude: safemode: Fuses OK
avrdude done. Thank you.
```

Solution 16
You should see the following output:

```
make btnode3
```

```
make #define PROGRAM_VERSION """20060405-1501"" > program_version.tmp
mv -f program_version.tmp program_version.h
avr-gcc -c -mmcu=atmega128 -Os -Wall -Werror -Wstrict-prototypes -Wa,-ahlms=bt-cmd.btnode3.lst -D__HARVARD_ARCH__ -D__BTNODE3__ -DUSE_USART0 -DUART0_READMULTIBYTE -DUART0_NO_SW_FLOWCONTROL -DUART1_READMULTIBYTE -DUART1_NO_SW_FLOWCONTROL -I../..//btnode/include -I../..//../nut/include bt-cmd.c -o bt-cmd.btnode3.o
avr-size bt-cmd.btnode3.elf
test data bss dec hex filename
60416 4062 2814 67292 106dc bt-cmd.btnode3.elf
avr-objcopy -O ihex bt-cmd.btnode3.elf bt-cmd.btnode3.hex
rm bt-cmd.btnode3.elf
```

You should see the following output:

```
make btnode3 upload
make: Nothing to be done for `btnode3'.
make burn.btnode3
make[1]: Entering directory `/home/beutel/eclipse/btnut/app/bt-cmd'
```

```
avrdude -p atmega128 -c avrisp-v2 -P usb -s -U flash:w:bt-cmd.btnode3.hex:i
avrdude: AVR device initialized and ready to accept instructions
Reading | ################################################## | 100% 0.01s
```
avrdude: Device signature = 0x1e9702
avrdude: NOTE: FLASH memory has been specified, an erase cycle will be performed
To disable this feature, specify the -D option.
avrdude: erasing chip
avrdude: reading input file "bt-cmd.btnode3.hex"
avrdude: writing flash (64478 bytes):
Writing | ################################################## | 100% 5.19s
avrdude: 64478 bytes of flash written
avrdude: verifying flash memory against bt-cmd.btnode3.hex:
avrdude: load data flash data from input file bt-cmd.btnode3.hex:
avrdude: input file bt-cmd.btnode3.hex contains 64478 bytes
avrdude: reading on-chip flash data:
Reading | ################################################## | 100% 4.17s
avrdude: verifying ...
avrdude: safemode: Fuses OK
avrdude done. Thank you.
make[1]: Leaving directory '/home/beutel/eclipse/btnut/app/bt-cmd'

Solution 17 Not yet.

Solution 18 Not yet.

Solution 19 Not yet.

Solution 20 Not yet.

Chapter 3 – Device Level Programming

Solution 21 The blue LED is connected to pin 0 of port C. Since port C is the upper byte of the address bus, the value 0x0100 on the address bus switches on the blue LED. Since the function write_led shifts the argument value by 8 bits, you have to use write_led(0x01) to switch on the blue LED.

Solution 22 – Sample Code

```c
#include <hardware/btn-hardware.h> // btn_hardware_init

void shortpause(u_short duration) {
    u_short i;
    for (i=0;i<duration;i++) {
    }
}

void pause(u_short duration) {
    u_short i;
    for (i=0;i<duration;i++) {
        shortpause(0xffff);
    }
}

void write_led(u_char value) {
    volatile u_char * pointer;
    u_char dummy;
    pointer = (u_char *) (((u_short)value) << 8);
    dummy = *pointer;
    sbi(PORTB, 5);
```
asm volatile ("nop" ::);

sbi(PORTB, 5);
}

int main(void)
{
    int toggle = 0;
    sbi(DDRB, 5);
    while (1) {
        if (toggle) {
            toggle = 0;
            write_led(0x01);
        } else {
            toggle = 1;
            write_led(0x00);
        }
        pause(12);
    }
    return 0;
}

Solution 23
I have implemented the pause with the help of a shortpause() function (see solution to exercise 20). Calling pause(12) resulted in a pause of approximately 1 second. Calling pause(12) runs the loop in shortpause 12 · 0xffff = 768000 times. Now we look at the list file:

... 13 shortpause: 14 /* prologue: frame size=0 */ 15 /* prologue end (size=0) */ 16 0000 20E0 ldi r18,lo8(0) 17 0002 30E0 ldi r19,hi8(0) 18 0004 2817 cp r18,r24 19 0006 3907 cpc r19,r25 20 0008 28F4 brsh .L8 21 .L6: 22 000a 2F5F subi r18,lo8(-(1)) 23 000c 3F4F sbci r19,hi8(-(1)) 24 000e 2817 cp r18,r24 25 0010 3907 cpc r19,r25 26 0012 DBF3 brlo .L6 27 .L8: 28 0014 0895 ret 29 /* epilogue: frame size=0 */ 30 /* epilogue: noreturn */ 31 /* epilogue end (size=0) */ 32 /* function shortpause size 11 (11) */ 33 .size shortpause, .-shortpause ...

The loop is coded in the lines 21 to 26, line 21 is not an instruction, thus the loop is 5 instructions long. So in 1 second, approximately 768000 · 5 = 3’930’000 instructions are executed. Assuming that every instruction takes one cycle results in a clock frequency of 3.9 MHz.

Looking at the instruction set summary in the atmega manual tells us that the brlo takes two cycles, thus we get to a clock frequency of 768000 · 6 Hz = 4.7 MHz.

The clock frequency is actually 7.3 MHz. The error of course results from the extremely inaccurate measurement of ‘one second’.

Solution 24 – Sample Code
#include <hardware/btn-hardware.h>

// COMPUTE ADC values corresponding to 1 and 2 Volts:
// If battery voltage is 1V, the BAT_SENSE signal is 0.5V.
// This voltage corresponds to the ADC value 1024.
// Therefore 0.5V corresponds to an ADC value of 1024/3.3*0.5=155.
// A battery voltage is 2V, ADC value is 310.
define BAT_1_VOLT 155
#define BAT_2_VOLT 310
void shortpause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
    }
}

void pause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
        shortpause(0xffff);
    }
}

void write_led(u_char value)
{
    volatile u_char * pointer;
    u_char dummy;
    pointer = (u_char *) (((u_short)value) << 8);
    dummy = *pointer;
    sbi(PORTB, 5);
    asm volatile ("nop" ::);
    cbi(PORTB, 5);
}

int get_battery_voltage(void) {
    int result;
    ADMUX |= 1<<MUX0;
    ADMUX |= 1<<MUX1;
    ADCHRA |= 1<<ADPS0;
    ADCHRA |= 1<<ADPS1;
    ADCHRA |= 1<<ADPS2;
    ADCHRA |= 1<<ADEN;
    ADCSRA |= 1<<ADSC;
    while (ADCSRA & (1<<ADSC)) ;
    result = ADCL;
    result |= ADCH << 8;
    return result;
}

int main(void)
{
    int battery_voltage = 0;
    DDRB |= 1<<DDB5;
    while (1) {
        battery_voltage = get_battery_voltage();
        if (battery_voltage < BAT_1_VOLT) {
            write_led(0x02);
        } else {
            if (battery_voltage < BAT_2_VOLT) {
                write_led(0x04);
            } else {
                write_led(0x08);
            }
        }
        pause(12);
        write_led(0x01);
        pause(12);
    }
    return 0;
}

Solution 25 – Sample Code

#include <hardware/btn-hardware.h>
#include <dev/irqreg.h>
// COMPUTE ADC values corresponding to 1 and 2 Volts:
// If battery voltage is 1V, the BAT_SENSE signal is 0.5V.
// The reference voltage is 3.3V and corresponds to the ADC value 1024.
// Therefore 0.5V corresponds to an ADC value of 1024/3.3*0.5=155.
// A battery voltage is 2V, ADC value is 310.
#define BAT_1_VOLT 155
#define BAT_2_VOLT 310

void shortpause(u_short duration)
{
    u_short i;
    for (i=0; i<duration; i++) {
    }
}

void pause(u_short duration)
{
    u_short i;
    for (i=0; i<duration; i++) {
        shortpause(0xffff);
    }
}

void write_led(u_char value)
{
    volatile u_char * pointer;
    u_char dummy;

    pointer = (u_char *) ( ((u_short)value) << 8);
    dummy = *pointer;

    sbi(PORTB, 5);
    asm volatile ("nop" ::);
    cbi(PORTB, 5);
}

int get_battery_volt(void) {
    int result;

    ADMUX |= 1<<MUX0;
    ADMUX |= 1<<MUX1;
    ADCSRA |= 1<<ADPS0;
    ADCSRA |= 1<<ADPS1;
    ADCSRA |= 1<<ADPS2;
    ADCSRA |= 1<<ADEN;
    ADCSRA |= 1<<ADSC;
    while (ADCSRA & (1<<ADSC)) ;

    result = ADCL;
    result |= ADCH << 8;

    return result;
}

static void timer3IRQ(void *arg)
{
    int battery_voltage = get_battery_volt();
    if (battery_voltage < BAT_1_VOLT) {
        write_led(0x02);
    } else {
        if (battery_voltage < BAT_2_VOLT) {
            write_led(0x04);
        } else {
            write_led(0x08);
        }
    }
    // Reset the counter to non-zero value, see expl. in main routine.
    TCNT3H = 0x21;
    TCNT3L = 0x64;
}

int main(void)
{
    int toggle = 0;
    DDRE |= 1<<DDB5;
NutRegisterIrqHandler(&sig_OVERFLOW3, timer3IRQ, 0);
// 16 bit timer without prescaler (clock frequency 7.3MHz)
// -> overflows once every 0xffff*(1/7.3E6)s=9ms
// For an overflow every 2s, prescaler should be
// 2s/9ms = 223. The closest value is 256 (see table on page 135).
// This gives an overflow every 2.3s. This could be adjusted by
// setting the counter value to 0.3/2.3*0xffff = 0x2164 after
// every overflow, thus at the end of the timer interrupt routine
TCCR3B |= 1<<CS32;
ETIMSK |= 1<<TOIE3;
while (1) {
    if (toggle) {
        toggle = 0;
        write_led(0x01);
    }
    else {
        toggle = 1;
        write_led(0x00);
    }
    pause(10);
}
return 0;

Solution 26 – Sample Code

#include <hardware/btn-hardware.h>
#include <dev/irqreg.h>

// COMPUTE ADC values corresponding to 1 and 2 Volts:
// If battery voltage is 1V, the BAT_SENSE signal is 0.5V.
// The reference voltage is 3.3V and corresponds to the ADC value 1024.
// Therefore 0.5V corresponds to an ADC value of 1024/3.3*0.5=155.
// A battery voltage is 2V, ADC value is 310.
#define BAT_1_VOLT 155
#define BAT_2_VOLT 310

void shortpause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
    }
}

void pause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
        shortpause(0xffff);
    }
}

void write_led(u_char value)
{
    volatile u_char * pointer;
    u_char dummy;
    pointer = (u_char *) ( ((u_short)value) << 8);
    dummy = *pointer;
    sbi(PORTB, 5);
    asm volatile ("nop" ::);
    cbi(PORTB, 5);
}

int get_battery_volt(void) {
    int result;
    ADMUX |= 1<<MUX0;
    ADMUX |= 1<<MUX1;
    ADCSRA |= 1<<ADPS0;
    ADCSRA |= 1<<ADPS1;
    ADCSRA |= 1<<ADPS2;
    ADCSRA |= 1<<ADEN;
    ADCSRA |= 1<<ADIE;
    ADMUX |= 1<<MUX2;
Solution 27 In my case, I measured an execution time of 0.25 ms without printf() and 1.2 ms with printf().

Solution 28 Not yet.

Solution 29 – Sample Code
#include <hardware/btn-hardware.h>
#include <dev/irqreg.h>
#include <stdio.h> // freopen

while (ADCISR & (1<<ADSC)) ;
result = ADCL;
result |= ADCH << 8;
return result;
}

static void timer3IRQ(void *arg)
{
    int battery_voltage = get_battery_volt();
    if (battery_voltage < BAT_1_VOLT) {
        write_led(0x02);
    } else {
        if (battery_voltage < BAT_2_VOLT) {
            write_led(0x04);
        } else {
            write_led(0x08);
        }
    }
}

int main(void)
{
    int toggle = 0;
    DDRB |= 1<<DDB5;
    NutRegisterIrqHandler(&sig_OUTPUT_COMPARE3A, timer3IRQ, 0);
    // 16 bit timer without prescaler (clock frequency 7.396Hz)
    // -> overflows once every 0xffff*(1/7.386)=9ms
    // For an overflow every 2s, prescaler should be
    // 2s/9ms = 223. The closest value is 256 (see table on page 135).
    // This gives an overflow every 2.3s.
    TCCR3B |= 1<<CS32;
    // To get an interrupt every 2s, the interrupt should be triggered
    // when the counter reaches 2/2.3*0xffff=0xde9a.
    OCR3AH = 0xde;
    OCR3AL = 0x9a;
    // Enable this interrupt
    E叽ncek |= 1<<OCIE3A;
    // THE ADVANTAGE of the CTC over the solution for ex. 23 is that the interval
    // can be adjusted more precisely. In the previous mode you loose the time
    // that elapses between the moment the interrupt is triggered and the moment
    // the timer registers are reset.
    while (1) {
        if (toggle) {
            toggle = 0;
            write_led(0x01);
        } else {
            toggle = 1;
            write_led(0x00);
        }
        pause(10);
    }
    return 0;
}
#include <io.h>  // _ioctl
#include <dev/usartavr.h>  // NutRegisterDevice, APP_UART, UART_SETSPEED
#include <sys/timer.h>

// COMPUTE ADC values corresponding to 1 and 2 Volts:
// If battery voltage is 1V, the BAT_SENSE signal is 0.5V.
// The reference voltage is 3.3V and corresponds to the ADC value 1024.
// Therefore 0.5V corresponds to an ADC value of 1024/3.3*0.5=155.
// A battery voltage is 2V, ADC value is 310.
#define BAT_1_VOLT 155
#define BAT_2_VOLT 310

int adc_done = 0;
int battery_voltage = 0;

void shortpause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
    }
}

void pause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
        shortpause(0xffff);
    }
}

void write_led(u_char value)
{
    volatile u_char * pointer;
    u_char dummy;
    pointer = (u_char *) ( ((u_short)value) << 8);
    dummy = *pointer;
    sbi(PORTB, 5);
    asm volatile ("nop" ::);
    cbi(PORTB, 5);
}

int get_battery_volt(void)
{
    int result;
    ADMUX |= 1<<MUX0;
    ADMUX |= 1<<MUX1;
    ADCSRA |= 1<<ADPS0;
    ADCSRA |= 1<<ADPS1;
    ADCSRA |= 1<<ADPS2;
    ADCSRA |= 1<<ADEN;
    ADCSRA |= 1<<ADSC;
    while (ADCSRA & (1<<ADSC)) ;
    result = ADCL;
    result |= ADCH << 8;
    return result;
}

static void timer3IRQ(void *arg)
{
    battery_voltage = get_battery_volt();
    if (battery_voltage < BAT_1_VOLT) {
        write_led(0x02);
    }
    else {
        if (battery_voltage < BAT_2_VOLT) {
            write_led(0x04);
        }
        else {
            write_led(0x08);
        }
    }
    // Reset the counter to non-zero value, see expl. in main routine.
    TCNT3H = 0x21;
    TCNT3L = 0x64;
    adc_done = 1;
APPENDIX B. SOLUTIONS

```c
int init_stdout(void)
{
    u_long baud = 57600;
    sbi(PORTD, 2);
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r+", stdout);
    _ioctl(_fileno(stdout), UART_SETSPEED, &baud);
    return 1;
}

int main(void)
{
    init_stdout();
    printf("Hello world!\n");
    DDRB |= 1<<DDB5;
    NutRegisterIrqHandler(&sig_OVERFLOW3, timer3IRQ, 0);
    // 16 bit timer without prescaler (clock frequency 7.3MHz)
    // -> 5 overflows once every 0xffff*(7.3/16*2^16) = 10ms
    // For an overflow every 2s, prescaler should be
    // 2s/10ms = 223. The closest value is 256 (see table on page 136).
    // This gives an overflow every 0.3ms. This could be adjusted by
    // setting the counter value to 0.3/2.3*0xffff = 0x2164 after
    // every overflow, thus at the end of the timer interrupt routine
    TCCR3B |= 1<<CS32;
    ETIMSK |= 1<<TOIE3;
    while (1) {
        while (adc_done == 0) {
            pause(1);
            printf("Battery voltage is \%d units\n", battery_voltage);
            adc_done = 0;
        }
        return 0;
    }

    Solution 30 There are a few different cases to consider here:
    
battery_voltage_millivolt = (3300*battery_voltage_raw)/512;
    
    This does not work. in my case battery_voltage_raw is 380 units, thus 3300 * 380 = 1254000 is far larger
    than what can be put in an int (16 bit) with a maximal value of 32767. Signed int is no better, the maximum
    is +65535. In contrast a signed long overflows at +2147483647, which is sufficient for this case.
    
battery_voltage_millivolt = 3300*(battery_voltage_raw/512);
    
    This also does not work, because 380/512 = 0 (its integers!).

    Here is the final solution:
    
    int battery_voltage_raw, battery_voltage_millivolt;
    battery_voltage_millivolt = (3300*(long)battery_voltage_raw)/512;

    Solution 31 – Sample Code

    #include <hardware/btn-hardware.h>
    #include <dev/usartavr.h> // NutRegisterDevice, APP_UART, UART_SETSPEED
    #include <sys/timer.h>
    
    #define BAT_1_VOLT 155
    #define BAT_2_VOLT 310

    // COMPUTE ADC values corresponding to 1 and 2 Volts:
    // If battery voltage is 1V, the BAT_SENSE signal is 0.5V.
    // The reference voltage is 3.3V and corresponds to the ADC value 1024.
    // Therefore 0.5V corresponds to an ADC value of 1024/3.3*0.5=155.
    // A battery voltage is 2V, ADC value is 310.
    #define BAT_1_VOLT 155
    #define BAT_2_VOLT 310
```

The natural text is as follows:

```c
int init_stdout(void)
{
    u_long baud = 57600;
    sbi(PORTD, 2);
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r+", stdout);
    _ioctl(_fileno(stdout), UART_SETSPEED, &baud);
    return 1;
}

int main(void)
{
    init_stdout();
    printf("Hello world!\n");
    DDRB |= 1<<DDB5;
    NutRegisterIrqHandler(&sig_OVERFLOW3, timer3IRQ, 0);
    // 16 bit timer without prescaler (clock frequency 7.3MHz)
    // -> 5 overflows once every 0xffff*(7.3/16*2^16) = 10ms
    // For an overflow every 2s, prescaler should be
    // 2s/10ms = 223. The closest value is 256 (see table on page 136).
    // This gives an overflow every 0.3ms. This could be adjusted by
    // setting the counter value to 0.3/2.3*0xffff = 0x2164 after
    // every overflow, thus at the end of the timer interrupt routine
    TCCR3B |= 1<<CS32;
    ETIMSK |= 1<<TOIE3;
    while (1) {
        while (adc_done == 0) {
            pause(1);
            printf("Battery voltage is \%d units\n", battery_voltage);
            adc_done = 0;
        }
        return 0;
    }

    Solution 30 There are a few different cases to consider here:
    
battery_voltage_millivolt = (3300*battery_voltage_raw)/512;
    
    This does not work. in my case battery_voltage_raw is 380 units, thus 3300 * 380 = 1254000 is far larger
    than what can be put in an int (16 bit) with a maximal value of 32767. Signed int is no better, the maximum
    is +65535. In contrast a signed long overflows at +2147483647, which is sufficient for this case.
    
battery_voltage_millivolt = 3300*(battery_voltage_raw/512);
    
    This also does not work, because 380/512 = 0 (its integers!).

    Here is the final solution:
    
    int battery_voltage_raw, battery_voltage_millivolt;
    battery_voltage_millivolt = (3300*(long)battery_voltage_raw)/512;

    Solution 31 – Sample Code

    #include <hardware/btn-hardware.h>
    #include <dev/usartavr.h> // NutRegisterDevice, APP_UART, UART_SETSPEED
    #include <sys/timer.h>
    
    #define BAT_1_VOLT 155
    #define BAT_2_VOLT 310
```

The solution for the main function is:

```c
int main(void)
{
    init_stdout();
    printf("Hello world!\n");
    DDRB |= 1<<DDB5;
    NutRegisterIrqHandler(&sig_OVERFLOW3, timer3IRQ, 0);
    // 16 bit timer without prescaler (clock frequency 7.3MHz)
    // -> 5 overflows once every 0xffff*(7.3/16*2^16) = 10ms
    // For an overflow every 2s, prescaler should be
    // 2s/10ms = 223. The closest value is 256 (see table on page 136).
    // This gives an overflow every 0.3ms. This could be adjusted by
    // setting the counter value to 0.3/2.3*0xffff = 0x2164 after
    // every overflow, thus at the end of the timer interrupt routine
    TCCR3B |= 1<<CS32;
    ETIMSK |= 1<<TOIE3;
    while (1) {
        while (adc_done == 0) {
            pause(1);
            printf("Battery voltage is \%d units\n", battery_voltage);
            adc_done = 0;
        }
        return 0;
    }
```
int adc_done = 0;
int battery_voltage = 0;

u_char temp_sreg;

void shortpause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
    }
}

void pause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
        shortpause(0xffff);
    }
}

void write_led(u_char value)
{
    volatile u_char * pointer;
    u_char dummy;
    pointer = (u_char *) ( ((u_short)value) << 8);
    dummy = *pointer;
    sbi(PORTB, 5);
    asm volatile ("nop" ::);
    cbi(PORTB, 5);
}

int get_battery_volt(void) {
    int result;
    ADMUX |= 1<<MUX0;
    ADMUX |= 1<<MUX1;
    ADCCRA |= 1<<ADPS0;
    ADCCRA |= 1<<ADPS1;
    ADCCRA |= 1<<ADPS2;
    ADCCRA |= 1<<ADEN;
    ADCCRA |= 1<<ADCS;
    while (ADCSRA & (1<<ADSC)) ;
    result = ADCL;
    result |= ADCH << 8;
    return result;
}

static void timer3IRQ(void *arg)
{
    battery_voltage = get_battery_volt();
    if (battery_voltage < BAT_1_VOLT) {
        write_led(0x02);
    } else {
        if (battery_voltage < BAT_2_VOLT) {
            write_led(0x04);
        } else {
            write_led(0x08);
        }
    }
    // Reset the counter to non-zero value, see expl. in main routine.
    TCNT3H = 0x21;
    TCNT3L = 0x64;
    adc_done = 1;
}

int init_stdout(void)
{
    u_long baud = 57600;
    sbi( PORTD, 2);
    NutRegisterDevice(&APP_UART, 0, 0);
freopen(APP_UART.dev_name, "r", stdout);
_ioctl(_fileno(stdout), UART_SETSPEED, &baud);
return 1;
}

void EnterCritical(void)
{
temp_sreg = SREG;
cii();
}

void ExitCritical(void)
{
SREG = temp_sreg;
// an explicit sei(); is not necessary, since the I flag is
// already set if it had been before the previous EnterCritical();
}

int main(void)
{
int battery_voltage_volt;
init.stdout();
printf("Hello world!\n");
DDRB |= 1<<DDB5;
NutRegisterIrqHandler(&sig_OVERFLOW3, timer3IRQ, 0);
// 16 bit timer without prescaler (clock frequency 7.3MHz)
// -> overflows once every 0xffff*(1/7.3E6)s=9ms
// For an overflow every 2s, prescaler should be
// 2s/9ms = 223. The closest value is 256 (see table on page 135).
// This gives an overflow every 2.3s. This could be adjusted by
// setting the counter value to 0.3/2.3*0xffff = 0x2164 after
// every overflow, thus at the end of the timer interrupt routine
TCCR3B |= 1<<CS32;
ETIMSK |= 1<<TOIE3;
EnterCritical();
while (1) {
    while (adc_done == 0) { //adc_done is shared
        ExitCritical();
        // pause is not necessary
    EnterCritical();
    } //battery_voltage_volt = (3300*(long)battery_voltage)/512; //battery_voltage is shared
    battery_voltage_volt = (3300*(long)battery_voltage)/512; //battery_voltage is shared
    printf("Battery voltage is %d millivolts\n",battery_voltage_volt); //battery_voltage is shared
    adc_done = 0; //adc_done is shared
} //battery_voltage_volt = (3300*(long)battery_voltage)/512; //battery_voltage is shared
ExitCritical();
return 0;
}

Solution 32 In line 7, the value for the LEDs is put on the address bus. It is assumed that it remains there until the latch is disabled in line 11. This is not the case if between lines 7 and 11 an interrupt occurs. Thus an EnterCritical() should be inserted before line 7 and an ExitCritical() after line 11.

Chapter 4 – Programming with Threads

Solution 33 – Sample Code
The output is:

my_thread is alive
main is alive
main is alive
my_thread is alive
my_thread is alive
main is alive
main is alive
my_thread is alive
my_thread is alive
...

Sample Code

```c
#include <sys/thread.h>
#include <sys/timer.h>
#include <hardware/btn-hardware.h>
#include <led/btn-led.h>
#include <stdio.h>  // freopen
#include <io.h>    // _ioctl
#include <dev/usartavr.h>  // NutRegisterDevice, APP_UART, UART_SETSPEED

int init_stdout(void)
{
    u_long baud = 57600;
    sbi(PORTD, 2);
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r+", stdout);
    _ioctl(_fileno(stdout), UART_SETSPEED, &baud);
    return 1;
}

THREAD(my_thread, arg)
{
    for (; ;) {  // printf("my_thread is alive\n");
        NutSleep(1000);
    }
}

int main(void)
{
    // hardware init
    btn_hardware_init();
    btn_led_init(0);
    init_stdout();
    ...
}```
Solution 35 The output is:

my_thread is alive
main is alive
my_thread is alive
main is alive
my_thread is alive
main is alive
my_thread is alive
main is alive
my_thread is alive
main is alive
...

You would expect for both exercises the same output, that of exercise 33. The reason for the deviating behavior is that the mechanism that wakes up threads after a sleep is buggy:

1. 

2. 

Thus if two threads have the same priority and are woken up at the same time, their order gets reversed. The problem does not occur when the threads have different priorities or are woken up at different times. Both threads are woken up at the same time, because NutSleep has a granularity of approximately 64 milliseconds. We have seen in the previous chapter that a printf (with such a short string) takes about 1 millisecond, thus both threads go to sleep and are woken up in the same 64 milliseconds time slot.

Sample Code

```c
#include <sys/thread.h>
#include <sys/timer.h>
#include <hardware/btn-hardware.h>
#include <stdio.h> // freopen
#include <io.h> // _ioctl
#include <dev/usartavr.h> // NutRegisterDevice, APP_UART, UART_SETSPEED

int init_stdout(void)
{
    w_long baud = 57600;
    sbi(PORTD, 2);
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r+", stdout);
    _ioctl(_fileno(stdout), UART_SETSPEED, &baud);
    return 1;
}

THREAD(my_thread, arg)
{
    NutThreadSetPriority(20);
    for (;;) {
        printf("my_thread is alive\n");
        NutSleep(1000);
    }
}

int main(void)
{
    // hardware test
    btn_hardware_test();
    btn_led_test(0);
```
Solution 36 The output received is:

Thus both threads run and print to the terminal in an uncoordinated fashion.

Why do both threads run, even though there is no NutThreadYield() or NutSleep() in the code?

The reason is that printf() copies the string in a buffer, which is later put on the UART by an interrupt service routine (UART TX empty interrupt). If the buffer is filled quickly, it becomes full. When the buffer is full, printf() implicitly does a NutThreadYield. Therefore you should be very careful about protecting data that is shared by multiple threads when using printf().
if (val==1) { 
    printf("Create a thread with name %s and sleeptime %d
",name,sleeptime);
    if (0 == NutThreadCreate(name,my_thread,0,sleeptime,292)) { 
        printf("FAILED!\n");
    } else { 
        printf("SUCCESSFUL!\n");
        sleeptime++;
    }
}

int main(void) {
    // hardware init
    btn_hardware_init();
    init_stdout();

    btn_terminal_init(stdout, "[bt-cmd@btnode]\£");
    btn_terminal_register_cmd("create",create);
    btn_terminal_run(BTN_TERMINAL_NOFORK, 0);
    return 0;
}

Solution 37 – Sample Code

#include <stdio.h>
#include <dev/uartavr.h>
#include <sys/thread.h>
#include <sys/timer.h>
#include <sys/tracer.h>
#include <hardware/btn-hardware.h>
#include <sys/osdebug.h>
#include <terminal/btn-terminal.h>

int init_stdout(void)
{
    u_long baud = 57600;
    sbi( PORTD, 2);
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r+", stdout);
    _ioctl(_fileno(stdout), UART_SETSPEED, &baud);
    return 1;
}

THREAD(my_thread, arg)
{
    for (;;) { 
        printf("%s is alive
",runningThread->td_name);
        NutSleep(1000);
    }
}

void create(char * arg)
{
    char name[20];
    int val;
    // strange behavior here: typing "create name" does not work, but "create name " does!?
    val = sscanf(arg,"%s",name);
    if (val==1) { 
        printf("Create a thread with name %s\n",name);
        if (0 == NutThreadCreate(name,my_thread,0,sleeptime,292)) { 
            printf("FAILED!\n");
        } else { 
            printf("SUCCESSFUL!\n");
        }
    }
}

int main(void) {
    // hardware init
    btn_hardware_init();
    init_stdout();
}
Solution 38 – Sample Code

```c
#include <stdio.h>
#include <dev/usartavr.h>
#include <sys/thread.h>
#include <sys/timer.h>
#include <sys/tracer.h>
#include <hardware/btn-hardware.h>
#include <sys/osdebug.h>
#include <terminal/btn-terminal.h>

int init_stdout(void)
{
    u_long baud = 57600;
    sbi( PORTD, 2);
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r+", stdout);
    _ioctl(_fileno(stdout), UART_SETSPEED, &baud);
    return 1;
}

THREAD(my_thread, arg)
{
    int sleeptime = *(int*)arg;
    for (;;) {
        printf("%s is alive, will sleep for %d seconds\n", runningThread->td_name, sleeptime);
        NutSleep((u_long)1000*sleeptime);
    }
}

void create(u_char * arg)
{
    static int sleeptime = 1;
    char name[20];
    int val;
    val = sscanf(arg, "%s", name);
    if (val==1) {
        printf("Create a thread with name %s and sleeptime %d\n", name, sleeptime);
        if (0 == NutThreadCreate(name, my_thread, &sleeptime, 292)) {
            printf("FAILED!\n");
        } else {
            printf("SUCCESSFUL!\n");
            sleeptime++;
        }
    }
}

int main(void)
{
    // hardware init
    btn_hardware_init();
    init_stdout();
    btn_terminal_init(stdout, "[bt-cmd0btnode]$" );
    btn_terminal_register_cmd("create", create);
    btn_terminal_run(BTN_TERMINAL_NOFORK, 0);
    return 0;
}
```

Solution 39 – Sample Code

```c
#include <stdio.h>
#include <dev/usartavr.h>
#include <sys/thread.h>
#include <sys/timer.h>
```
#include <sys/tracer.h>
#include <hardware/btn-hardware.h>
#include <sys/osdebug.h>
#include <terminal/nut-cmds.h>
#include <terminal/btn-terminal.h>

int init_stdout(void)
{
    u_long baud = 57600;
    sbi(PORTD, 2);
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r+", stdout);
    ioctl(_fileno(stdout), UART_SETSPEED, &baud);
    return 1;
}

THREAD(my_thread, arg)
{
    // IF THE variable dummy_str is initialized AND USED, more stack is used
    char dummy_str[20];
    int sleeptime = *(int*)arg;
    sprintf(dummy_str,"hello world\n");
    for (;;) {
        printf("%s is alive, will sleep for %d seconds\n", runningThread->td_name, sleeptime);
        NutSleep(1000*sleeptime);
    }
}

void create(u_char * arg)
{
    static int sleeptime = 1;
    int stacksize;
    char name[20];
    int val = sscanf(arg, "%s%d", name, &stacksize);
    if (val==2) {
        printf("Create a thread with name %s and sleeptime %d\n", name, sleeptime);
        if (0 == NutThreadCreate(name, my_thread, &sleeptime, stacksize)) {
            printf("FAILED!\n");
        } else {
            printf("SUCCESSFUL!\n");
            sleeptime++;
        }
    }
}

int main(void)
{
    // hardware init
    btn_hardware_init();
    init_stdout();

    btn_terminal_init(stdout, "[bt-cmd@btnode]$");
    btn_terminal_register_cmd("create", create);
    nut_cmds_register_cmds();
    btn_terminal_run(BTN_TERMINAL_NOFORK, 0);
    return 0;
}

Solution 40 – Sample Code

#include <stdio.h>
#include <dev/usartavr.h>
#include <sys/thread.h>
#include <sys/timer.h>
#include <sys/tracer.h>
#include <sys/event.h>
#include <hardware/btn-hardware.h>
#include <led/btn-led.h>

HANDLE event;

int init_stdout(void)
{
    u_long baud = 57600;

sbi( PORTD, 2);
NutRegisterDevice(&APP_UART, 0, 0);
freopen(APP_UART.dev_name, "r+", stdout);
_ioctl(_fileno(stdout), UART_SETSPEED, &baud);
return 1;
}

THREAD(my_thread, arg)
{
    int count = 0;
    for (;;) {
        NutEventWait(&event, NUT_WAIT_INFINITE);
        count++;
        printf("myThread has received event no. %d\n", count);
    }
}

int main(void)
{
    init_stdout();
    NutEventPost(&event);
    printf("main posts an event\n");
    NutEventPost(&event);
    printf("main posts an event\n");
    NutThreadCreate("myThread", my_thread, 0, 192);
    printf("main enters endless loop\n");
    for (;;) 
        NutThreadYield();
    return 0;
}

Solution 41 – Sample Code

#include <stdio.h>
#include <dev/usartavr.h>
#include <sys/thread.h>
#include <sys/timer.h>
#include <sys/tracer.h>
#include <sys/event.h>
#include <hardware/btn-hardware.h>
#include <led/btn-led.h>
#include <string.h>

HANDLE event;

void shortpause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
    }
}

void pause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
        shortpause(0xffff);
    }
}

int init_stdout(void)
{
    u_long baud = 57600;
    sbi( PORTD, 2);
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r+", stdout);
    _ioctl(_fileno(stdout), UART_SETSPEED, &baud);
    return 1;
}

THREAD(my_thread, arg)
{
    int count = 0;
    if (strncmp("A", runningThread->td_name, 1)==0) {
        // NutThreadSetPriority(10);
    }
    for (;;) {

Solution 42  The output received is:

main posts an event
main posts an event
main enters endless loop
myThread has received event no. 1

myThread receives only 1 event, even though main had posted an event twice before starting myThread. Thus we see that the event-queue remembers that an event was posted when no one waits for it, but it does not remember how many events have been posted. The implementation of the event-queues is so that the event-queue enters the 'signaled' state when an event is posted and nobody waits for it, but there is no counter of such events.

Sample Code

```c
#include <stdio.h>
#include <dev/usartavr.h>
#include <sys/thread.h>
#include <sys/timer.h>
#include <sys/tracer.h>
#include <sys/event.h>
#include <hardware/btn-hardware.h>
#include <led/btn-led.h>

HANDLE event;

int init_stdout(void)
{
    u_long baud = 57600;
    sbi(PORTD, 2);
    NutRegisterDevice(MAPP_UART, 0, 0);
    freopen(MAPP_UART.dev_name, "r+", stdout);
    _ioctl(_fileno(stdout), UART_SETSPEED, &baud);
    return 1;
}

THREAD(my_thread, arg)
{
    int count = 0;
    for (;;) {
        NutEventWait(&event, NUT_WAIT_INFINITE);
        count++;
        printf("myThread has received event no. %d\n", count);
    }
}

int main(void)
{
    int count = 7;
    init_stdout();
    NutThreadCreate("A", my_thread, 0, 192);
    NutThreadCreate("B", my_thread, 0, 192);
    while (count > 0) {
        NutEventPost(&event);
        // printf("main posts an event\n");
        count--;
        printf("main enters endless loop\n");
        pause(12);
        for (;;) {NutThreadYield();
            return 0;
        }
    }
}
```
printf("main posts an event\n");
NutEventPost(&event);
printf("main posts an event\n");
NutThreadCreate("myThread",my_thread,0,192);
printf("main enters endless loop\n");
for (;;)
    NutThreadYield();
return 0;
}

Solution 43 The output received is:

Thread A has received event no. 1
Thread B has received event no. 1
Thread A has received event no. 2
Thread B has received event no. 2
Thread A has received event no. 3
Thread B has received event no. 3
Thread A has received event no. 4
main enters endless loop

Thus we see that every event is received ONLY by one thread, even though two threads are waiting. Since both threads have the same priority, they are served in turns.

When line 80 (NutThreadSetPriority) is uncommented, then the output is:

Thread A has received event no. 1
Thread A has received event no. 2
Thread A has received event no. 3
Thread A has received event no. 4
Thread A has received event no. 5
Thread A has received event no. 6
Thread A has received event no. 7
main enters endless loop

Thus we see that thread priorities DO play a role.

Note that the calls to the pause function are a quick hack that leads to a readable terminal output (remember that printf implicitly does a NutThreadYield, see exercise 34).

Sample Code

#include <stdio.h>
#include <dev/usartavr.h>
#include <sys/thread.h>
#include <sys/timer.h>
#include <sys/tracer.h>
#include <sys/event.h>
#include <hardware/btn-hardware.h>
#include <led/btn-led.h>
#include <string.h>
HANDLE event;

void shortpause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
    }
}

void pause(u_short duration)
{
    u_short i;
    for (i=0;i<duration;i++) {
        shortpause(0xffff);
    }
}

int init_stdout(void)
{
    u_long baud = 57600;
    sbi( PORTD, 2);
    NutRegisterDevice(MAPP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r+", stdout);
}
APPENDIX B. SOLUTIONS

```c
_ioctl(_fileno(stdout), UART_SETSPEED, &baud);
return 1;
}

THREAD(my_thread, arg)
{
    int count = 0;
    if (strncmp("A", runningThread->td_name, 1) == 0) {
        NutThreadSetPriority(10);
    }
    for (;;) {
        NutEventWait(&event, NUT_WAIT_INFINITE);
        count++;
        printf("Thread %s has received event no. %d\n", runningThread->td_name, count);
        pause(12);
    }
}

int main(void)
{
    int count = 7;
    init_stdout();
    NutThreadCreate("A", my_thread, 0, 192);
    NutThreadCreate("B", my_thread, 0, 192);
    while (count > 0) {
        NutEventPost(&event);
        // printf("main posts an event\n");
        count--;
        printf("main enters endless loop\n");
        pause(12);
        for (;;) {
            NutThreadYield();
            return 0;
        }
    }
}
```

Chapter 5 – Embedded Debugging

Solution 44 Not yet.

Solution 45 Not yet.

Solution 46 Not yet.

Solution 47 Not yet.

Solution 48 Not yet.

Solution 49 – Sample Code

```c
#include <io.h>
#include <stdio.h>
#include <dev/usartavr.h>
#include <sys/thread.h>
#include <sys/timer.h>
#include <sys/tracer.h>
#include <hardware/btn-hardware.h>
#include <led/btn-led.h>
#include <terminal/btn-terminal.h>

int init_stdout(void)
{
    u_long baud = 57600;
    sbi(PORTD, 2);
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r+", stdout);
    _ioctl(_fileno(stdout), UART_SETSPEED, &baud);
    return 1;
}
```
Solution 50 Not yet.

Solution 51 Not yet.

Solution 52 Not yet.

Chapter 6 – Communication using Bluetooth

Solution 53 The Bluetooth device address can be found on a label attached to the BTnode (e.g. 00:04:3F:00:00:4B) and consists of 6 bytes.

Solution 54 struct bt_hci_pkt_cmd pkt; //
    pkt.type=0x01; //HCI command packet
    pkt.payload[0]=0x01; //first byte of OpCode
    pkt.payload[2]=0x05; //total length of parameters
    pkt.payload[3]=0x33; //GIAC
    pkt.payload[4]=0x8b; //GIAC
    pkt.payload[5]=0x9e; //GIAC
    pkt.payload[6]=0x05; //inquiry length 5*1.28s = 6.4 seconds
    pkt.payload[7]=0x05; //maximum number of devices

Solution 55 – Sample Code

    // send an inquiry command ...
APPENDIX B. SOLUTIONS

#define HCI_COMMAND_DATA_PACKET 0x01
#define HCI_OGF_LINK_CONTROL 0x01
#define HCI_OCF_LC_INQUIRY 0x01
#define BT_HCI_HANDLE_INVALID 0xFFFF

struct btstack* stack;

void init_stdout(void) {
  u_long baud = 57600;
  bts_hardware_init();
  NutRegisterDevice(&APP_UART, 0, 0);
  freopen(APP_UART.dev_name, "r+", stdout);
  _ioctl(_fileno(stdout), UART_SETSPEED, &baud);
}

//print a single bluetooth device address to the terminal
void print_bt_addr(bt_addr_t addr) {
  printf("%.2x:%.2x:%.2x:%.2x:%.2x:%.2x", addr[5], addr[4], addr[3], addr[2], addr[1], addr[0]);
}

//print the number of found devices and their addresses
void print_inq_result(struct bt_hci_cmd_response wcmd) {
  int i;
  printf("Devices: %li\n", wcmd.response);
  if (wcmd.response>0) {
    wcmd.response=0;
    printf("Device bt_addr \n");
  }
  for (i=0; i<wcmd.response; i++) {
    printf("[%d]: ", i);
    print_bt_addr(((struct bt_hci_inquiry_result*)(wcmd.ptr)) + i)->bdaddr);
    printf(" \n");
  }
}

void inquiry (char* arg){

  //*************** packet construction***********************
  struct bt_hci_pkt_cmd pkt;
  pkt.type=HCI_COMMAND_DATA_PACKET;
  pkt.payload[0]=HCI_OCF_LC_INQUIRY;
  pkt.payload[1]=HCI_OGF_LINK_CONTROL<<2;
  //cmd length = 5 bytes
  pkt.payload[2]=0x05;
  //General Inquiry Access Code (GIAC)
  pkt.payload[3]=0x33;
  pkt.payload[4]=0x8b;
  pkt.payload[5]=0x9e;
  // waiting time for the inquiry to complete
  // ----> 5 * 1.28 s = 6.4 s
  pkt.payload[6]=0x05;
  // maximum number of responding devices
  pkt.payload[7]=0x06;

  //*************** prepare and register cmd_response-structure********
  struct bt_hci_cmd_response wcmd;
  //array for the storage of the answers of max. 10 devices
  struct bt_hci_inquiry_result inquiry_result[10];
  //initialize the cmd_response-structure
  wcmd.ogfocf= ((HCI_OCF_LC_INQUIRY<<8)|(HCI_OGF_LINK_CONTROL<<2));
  wcmd.cmd_handle= BT_HCI_HANDLE_INVALID;
  wcmd.response=0;
  wcmd.ptr= &inquiry_result;
  wcmd.block=0;
  //register the wcmd in the WaitQueue of the running stack
  _bt_hci_setWaitQueue(stack,&wcmd);
  //*************** send packet, wait and readout the results********
  _bt_hci_send_pkt(stack,(u_char*)&pkt);
  NutEventWait(&wcmd.block,NUT_WAIT_INFINITE);
  printf("Inquiry done! \n");
int main(void) {
    btn_hardware_init();
    btn_led_init(0);
    init_stdout();

    // Start the stack and let the initialization begin
    stack = bt_hci_init(&BT_UART);
    btn_terminal_init(stdout, "[es200X]$"),
    btn_terminal_register_cmd("inquiry", inquiry);
    btn_terminal_register_cmd("trace", NutTraceTerminal);
    btn_terminal_run(BTN_TERMINAL_NOFORK, 0);
    return 0;
}

Solution 56 You can clearly identify a CommandStatusEvent, several InquiryResultEvents as well as a final InquiryCompleteEvent.

Solution 57 Not yet.

Solution 58 – Sample Code

// sending a string message within an acl-packet

/*
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 *
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 * modification, are permitted provided that the following conditions
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 * OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF
 * THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 * SUCH DAMAGE.
 *
 * For additional information see http://www.btnode.ethz.ch/
 */

/*$Log: ch-6-ex-58.c,v $*/
/* Revision 1.3 2006/06/19 15:02:08 cmoser79 Exp */
*/

*/
*/

$Id: ch-6-ex-58.c,v 1.3 2006/06/19 15:02:08 cmoser79 Exp $
*/

*/

/* Revision 1.3 2006/06/19 15:02:08 cmoser79 */
/* final changes to chapter 6 (Clemens) */
/*
*/
/* Revision 1.43 2006/04/06 08:52:10 kevmarti*/
/* removed 'log_cmds_register_cmds()' function (registering is now done in 'log_cmds_init()') */
/*
*/
/* Revision 1.42 2006/04/05 12:56:21 kevmarti */
/* adjusted call to 'log_init()' */
* Revision 1.41 2006/04/05 12:47:37 kevmarti
  * Added call to log_cmds_init()
  *
* Revision 1.40 2006/04/05 10:44:22 kevmarti
  * terminal cmds for logging moved from 'debug/logging.c' to 'terminal/log-cmds.c'
  *
* Revision 1.39 2006/04/05 10:05:48 beutel
  * *** empty log message ***
  *
* Revision 1.38 2006/04/05 06:29:36 dyerm
  * fixed reading of bt version and features for the fancy header
  *
* Revision 1.37 2006/03/29 01:15:00 olereinhardt
  *
  * Changed signedness of strings in order to compile with avr-gcc 4.0.2
  *
* Revision 1.36 2006/03/24 14:44:50 dyerm
  * removed obsolete bt_acl_com
  *
* Revision 1.35 2006/03/23 17:13:57 beutel
  * added version, features and name to bt-cmd
  *
* Revision 1.34 2006/03/23 17:12:39 beutel
  * added version, features and name to bt-cmd
  *
* Revision 1.33 2006/03/23 07:22:24 dyerm
  * Merged changes from multihop_merge branch. See individual changes on
  * multihop_merge branch. See ChangeLog for summary of changes.
  *
  */
  
  /*\example bt-cmd/bt-cmd.c
  */
  
  \date 2004/06/18
  
  \author Martin Hinz <btnode@hinz.ch>
  \author Jan Beutel <j.beutel@ieee.org>
  
  * Example application to show the use of the bt stack and the simple but
  * powerful terminal interface.
  */

#include <stdio.h>
#include <dev/usartavr.h>
#include <sys/heap.h>
#include <sys/timer.h>
#include <hardware/btn-hardware.h>
#include <bt/bt_hci_cmds.h>
#include <terminal/btn-terminal.h>
#include <terminal/btn-cmds.h>
#include <terminal/nut-cmds.h>
#include <terminal/log-cmds.h>
#include <led/btn-led.h>
#include <debug/logging.h>

#include "program_version.h"
define CVS_VERSION "$Id: ch-6-ex-58.c,v 1.3 2006/05/19 15:02:08 cmoser79 Exp $"

struct btstack* stack;
extern u_char _bt_hci_debug_uart;

//sending a text message on a certain channel with a certain connection handle
void transmit (char* arg){
  
  int handle, channel,i;
  u_char message[20];
  
  //set empty message
  for (i=0;i<19;i++)
    message[i]=' ';
  
  //don't separate single words in "message" with spaces,
  //BUT: leave space after end of "message",
  //(otherwise bluetooth module may be re-booted)
  sscanf(arg, "%s", &handle, &channel, message);
  
  //...
// define a packet: 5 bytes for hci-packet-header,
// 4 bytes for L2CAP-packet header and 20 bytes payload
u_char hci_acl_pkt[29];

// the following bytes are set by the bt_hci_send_acl_pkt-function:
// hci_acl_pkt[0] type
// hci_acl_pkt[1] con handle
// hci_acl_pkt[2] con handle + flags
// hci_acl_pkt[3] flags + data length
// hci_acl_pkt[4] data length
hci_acl_pkt[0]=(u_char)(20 & 0xFF);
hci_acl_pkt[1]=(u_char)((20>>8) & 0xFF);
hci_acl_pkt[2]=(u_char)(channel & 0xFF);
hci_acl_pkt[3]=(u_char)((channel>>8) & 0xFF);

// attach the string message
for(i=0;i<18;i++)
    hci_acl_pkt[9+i]=message[i];

//... and send the packet
bt_hci_send_acl_pkt(stack,handle,2,0,24,(struct bt_hci_pkt_acl*)(hci_acl_pkt));
printf("Message (%s) sent with handle %d, channel %d 
",message,handle,channel);

struct bt_hci_pkt_acl* receive(void *arg, struct bt_hci_pkt_acl *pkt, bt_hci_con_handle_t con_handle, u_char pb_flag, u_char bc_flag, u_short len, u_long t_arrive)
{
    u_char* l2cap_hdr = pkt->payload;
    u_char* l2cap_data;
    u_short chan_id;
    l2cap_data = &l2cap_hdr[4];
    printf("message received on channel %d: %s
", chan_id, l2cap_data);
    return pkt;
}

/**
 * main function that initializes the hardware, led, terminal, bluetooth
 * and acl communication stack and registers some predefined commands.
 * Use tab-tab to see the registered commands once the program is running.
 */
int main(void)
{
    u_char acl_pkt[120];

    // serial baud rate
    u_long baud = 57600;
    u_long cpu_crystal;
    u_long nut_tick_freq;

    // hardware init
    btn_hardware_init();
    btn_led_init(1);

    // init app uart
    NutRegisterDevice(&APP_UART, 0, 0);
    freopen(APP_UART.dev_name, "r", stdout); _ioctl(_fileno(stdout), UART_SETSPEED, &baud);

    // logging
    log_init();

    // hello world!
    printf("\n# ------------------------------------------------------\n");
    printf("\n# Welcome to BTnut (c) 2006 ETH Zurich\n");
    printf("\n# bt-cmd program version: %s\n", PROGRAM_VERSION);
    printf("\n# %s\n", CVS_VERSION);
    cpu_crystal = NutGetCpuClock();
    nut_tick_freq = NutGetTickClock();
    printf("(int) (cpu_crystal / 1000000), (int) ((cpu_crystal - (cpu_crystal / 1000000UL) * 1000000UL) / 100),
        (int) nut_tick_freq);
    printf("\n# breathing Bluetooth module...\n");

    // bluetooth module on (takes a while)
btn_hardware_bt_on();

// verbose debug of all hci information
//_bt_hci_debug_uart = 1;

// Start the stack and let the initialization begin
stack = bt_hci_init(&BT_UART);

bt_hci_write_default_link_policy_settings(stack, BT_HCI_SYNC,
    BT_HCI_LINK_POLICY_ROLE_SWITCH |
    BT_HCI_LINK_POLICY_HOLD_MODE |
    BT_HCI_LINK_POLICY_SNIFF_MODE |
    BT_HCI_LINK_POLICY_PARK_STATE);

bt_addr_t addr;
struct bt_hci_local_version_result version;
uchar features[8];
uchar _bt_cmds_name[30];

bt_hci_read_bt_addr(stack, BT_HCI_SYNC, addr);
printf("Bluetooth MAC address: %.2x:%.2x:%.2x:%.2x:%.2x:%.2x
", addr[5], addr[4], addr[3], addr[2], addr[1], addr[0]);
bt_hci_read_local_version_information(stack, BT_HCI_SYNC, &version);
printf("HCI version: %X %.4X %X %.4X %.4X
", version.hciversion,
    version.hcirevision, version.lmpversion, version.manufacturername, version.lmpsubversion);
bt_hci_read_local_supported_features(stack, BT_HCI_SYNC, features);
printf("LMP features: %.2X %.2X %.2X %.2X %.2X %.2X %.2X %.2X
", features[0], features[1], features[2], features[3], features[4], features[5], features[6], features[7]);
bt_hci_read_local_name(stack, BT_HCI_SYNC, _bt_cmds_name, sizeof(_bt_cmds_name));
printf("Local name: '%s'", _bt_cmds_name);

// give hint
printf("hit tab twice for a list of commands\n\r");

// terminal init
char prompt[20];
sprintf(prompt, "[bt-cmd@%.2x:%.2x]\$", addr[1], addr[0]);
bt_terminal_init(stdout, prompt);
bt_cmds_init(stack);
bh_cmds_register_cmds();
nut_cmds_register_cmds();
log_cmds_init(stdout);

bt_hci_register_acl_ch(stack, receive, (struct bt_hci_pkt_acl*)acl_pkt, NULL);

bt_terminal_register_cmd("transmit", transmit);
// terminal node
bt_terminal_run(BTN_TERMINAL_NOFORK, 0);

return 0;
}
Bibliography

