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## The TINI Platform

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#### Abstract

The TINI hardware platform is described together with its operating system, Java functionality, and programming usage

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#### 1 Introduction

The current workshop is devoted to topics involving the design, implementation and use of distributed control and information gathering systems, primarily in the laboratory but of relevance to many other areas and disciplines. As its name suggests, the study of Distributed systems concerns the practice of using local devices for data acquisition and control of processes in the laboratory or elsewhere. They are distributed in the sense that they are local to the application and generally have the ability to communicate with other devices over a network of some description. Each device on the network performs a separate function, and the functionality of the network as a whole is dependent on the individual devices. These devices can have varying degrees of intelligence depending on the precise application, available hardware, and cost considerations. As hardware becomes less and less expensive (or more and more power becomes available for the same unit cost), it becomes much more efficient to have small, dedicated and cheap units performing data acquisition and control functions rather than a large and complex central system responsible for many devices. Such dedicated systems are not only relatively easy to develop but they also allow addition, removal or modification of individual devices in a much easier fashion than a monolithic system. Thus in the same way that distributed workstations have virtually replaced the previous generation of super computers, distributed process control systems are rapidly becoming the norm in industrial and research environments.

Experience has shown that development time and costs associated with it are often the most crucial elements in the development of any system with the actual cost of hardware being insignificant in comparison. The single most important contribution to the development costs, without exception is that of the process of software development and testing. It is therefore essential to choose a development system that ensures short programme development cycles in a number of ways. Firstly, the platform chosen for the development (not necessarily the final target platform) must have available good development tools (compilers, debuggers, simulators, profilers etc) and be fast enough (if only to prevent frustration in the programmer). Secondly, the programming language selected for development must allow the programmer the necessary functions to write code quickly, to reuse code, and most importantly, to prevent the programmer making the numerous mistakes that human beings are capable of and that are often very difficult to detect. The classic example here is of the so called 'Memory leak', where a block of memory is allocated dynamically and never released. By itself this may not be so serious, but when the code causing the memory leak is repeated, the amount of memory allocated grows steadily and can eventually cause device failure. C is particularly notorious for this behaviour as it has no built in methods for either detection or prevention. C++ is not much better in this respect and eradication of memory leaks can literally take weeks to months of the life cycle of a project. Thirdly, since the pace of hardware development is dramatic, the choice of hardware can be expected to be redundant after only a few years. This means that any code written must easily be portable to other processors without lengthy rewritten of drivers, or other sections of code.

With the above considerations in mind, java is an excellent choice of programming language: It is highly portable between platforms, has excellent development environments, allows code classes to be reused and protects the programmer from making many common errors. Java has been declared the language of the Internet and indeed has found many applications in that field. It is also highly suited for the task of programming embedded or

small micro-controller based systems. The Tiny Internet Interface or TINI is a complete java based platform built for the Dallas Semiconductor DS80C390 micro-controller. The TINI evaluation kit is relatively cheap and comes complete with built in Ethernet, CAN and other serial communications interfaces and sufficient RAM and flash memory to hold a practically complete java virtual machine and run-time environment. It is therefore ideal for the task in hand which is a platform for the development of networked, localised, intelligent systems for process control which communicate with each other over the Ethernet using TCP/IP, and will be used during the course of the practical sessions of this workshop. These notes then outline the features of the TINI platform, including its hardware, programming characteristics and operating system API, and give an overview in sufficient depth to facilitate its use in the practical sessions. For a more complete coverage, the reader is referred to the TINI Specification and User's Guide available in PDF form from the TINI website [1].

#### 2 TINI hardware

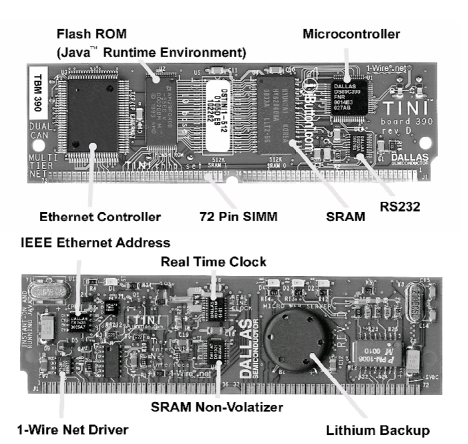


Figure 1: The TBM390 card.

#### 2.1 Overview

The TINI development board (TBM390) is a small board measuring  $31.8 \times 102.9 \mathrm{mm}$  that is designed fit into a 72 pin SIMM socket. The TBM390 carries the processor (DS80C390), with 1M of SRAM in two 512k chips (made non-volatile by the provision of a lithium battery), a flash RAM, an Ethernet controller chip and a host of interface drivers, and support chips listed in table 1. All connections to the outside world are made via the 144 pins of the SIMM connector along the lower edge of the board. In use, the TBM390 must be attached either to a bus system that provides the necessary power and signals or to a development socket such as the TINI Socket E manufactured by Dallas Semiconductors. This socket has the Eurocard form factor (100 x 160 mm) and includes the sockets listed in table 2. Space for the following extra functions is provided on the board:

An extra 512k flash RAM
16 parallel input and 16 output lines
Support for a 16550 compatible UART
A CAN bus interface with optional end-line terminator

Other manufacturers who produce TINI compatible socket boards are listed in table 3.

Part no.	Description	Component	Data sheet
U1	CPU	DS80C390	www.dalsemi.com/datasheets/pdfs/ 80c390.pdf
U2	Flash RAM	AM29f040B	www.amd.com
U3	Ethernet interface	LAN91C96	www.smsc.com
U4	SRAM	HY628400A	www.ineltek.ru/pdf/Hynix/sram/ Low_Power/4M-bit/HY628400A.pdf
U5	Real-Time clock	DS1315E	www.chipdocs.com/pndecoder/datasheets/DALAS/DS1315E-5.html
U6	1-wire interface	DS2480B	pdfserv.maxim-ic.com/en/ds/DS2480B.pdf
U7	SRAM non-volatiser	DS1321	pdfserv.maxim-ic.com/en/ds/DS1321.pdf
U8	Ethernet address	DS2502-UNW	pdfserv.maxim-ic.com/arpdf/DS2502- UNW-DS2506S-UNW.pdf
U9	Ethernet filter	PM-1006	www.premiermag.com
U10	RS232 interface	DS232A	pdfserv.maxim-ic.com/en/ds/DS232A.pdf

Table 1: Major components of the TBM390 board

#### 2.2 The DS80C390 micro-controller

At the heart of the TINI hardware is the DS80C390 micro-controller. This device behaves like an extended 8051 operating at an equivalent clock speed of 120MHz using a 40MHz crystal. The processor is capable of addressing up to 4Mbytes of external memory using 22 bit addresses, in addition to 4kbytes of internal SRAM. High speed 32 bit arithmetic operations are performed in a dedicated maths accelerator with a 40 bit wide accumulator.

Part no.	Description	Component
J1	DTR Reset Enable	2 pin header
J2	1-wire net	RJ11
J3	RS232 DCE serial port	DB9 (male)
J6	RS232 DTE serial port	DB9 (female)
J7	Ethernet port	RJ45
J8	Coaxial power connector	
J12	TINI socket	SIMM72

**Table 2:** Connectors on the TINI E socket

$\mathbf S$ upplier	$\mathbf{Email}$	Description
Systronix	sales@systronix.com	A wide range of socket boards
Vinculum	sales@vinculum.com	Development sockets and expansion boards

**Table 3:** Alternative TINI socket boards

The DS80C390 has the following internal hardware ports:

3 timer/counters,

2 full duplex 80C52 compatible serial ports

4 8-bit I/O ports

Programmable watchdog timer

Programmable IrDA clock

2 full-function CAN ports

The chip is available in two packages: a 64 pin QFP and a 68 pin PLCC. The former is used on the TINI TBM390 board.

#### 2.3 Memory map

The memory map for the TINI system is shown in figure 2 and has two components, namely the Address space and the Peripheral Chip Enable (PCE) space, each of 4Mbytes size. On the TBM390 board the PCE space is unused as access to devices in this space is slower and less efficient than to the Address space. The Address space is subdivided into three main areas known as the Code, Data and Peripheral segments mapped between the fixed addresses 0-0x0fffff, 0x100000 - 0x2fffff and 0x300000 - 0x3fffff respectively. The Code segment needs a minimum of 512kbytes and a maximum of 1Mbytes of flash RAM and contains the runtime environment consisting of the TINIOS and Java API. Similarly the Data segment requires a minimum of 512kbytes and a maximum of 2Mbytes. A part of this area is used by the system to store any data it needs to write, but the majority is set aside for use as a file system and heap. Finally, the TBM390 maps all peripheral devices into the Peripheral segment. The Ethernet controller is found at 0x300000 - 0x307fff and the RT Clock at 0x310000. If required, other peripherals can be added to socket boards at higher addresses up to the end of this segment, provided care is taken not to overload the driving capacity of the bus. The devices internal to the processor are not mapped to either the Address or PCE spaces but use special, internal registers and memory.

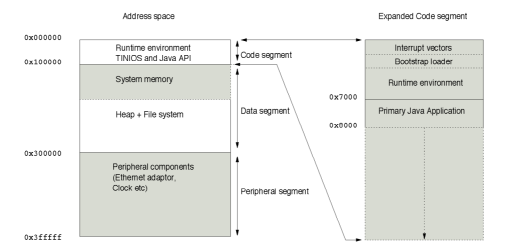


Figure 2: The TINI memory map

## 3 Tools and utility software

#### 3.1 The TINI Runtime Environment

The feature that makes the TINI hardware really useful as a platform is perhaps the firmware provided by the manufacturer. The firmware comes as a set of software tools and utilities that allow applications written in Java to be compiled, downloaded and run on TINI. The TINI Runtime Environment provides a flash resident environment where previously compiled Java binary code can execute. At the top of the Runtime Environment, a Java Virtual Machine (JVM) executes the Java code which makes calls to the Java Applications Programming Interface (API) as shown in figure 3. The API includes reasonably complete (within the limitations of the platform) implementations for most classes in the most commonly used Java core packages given in table 4. Differences in the functionality of the classes implemented in these packages and the JDK1.1.8 API do exist and can be found in the file "APIDiffs.txt" included with the TINI SDK documentation. Although every effort is being made to standardise the packages, it is neither expected nor is it desirable to include the entire functionality of the official Java SDK in the same way that a small embedded controller with limited resources will never be able to perform in the same manner as a fully fledged workstation. However, most of the functionality that is relevant to the platform is expected to be included.

Package	Contents
java.lang	Classes that are fundamental to the Java language
java.io	Provides for system input and output through data streams, serialization and the
java.10	file system
java.net	Provides classes for implementing networking applications.
	Collections framework, legacy collection classes, event model, date and time facil-
java.util	ities, internationalization, and miscellaneous utility classes (a string tokenizer, a
	random-number generator, and a bit array).

Table 4: Core Java packages implemented in the TINI API

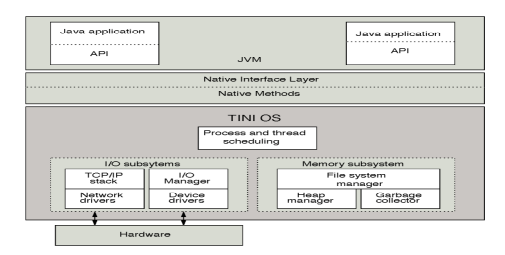


Figure 3: The TINI memory map

#### 3.2 The TINI Operating System

The bottom layer of the Runtime Environment is the TINIOS or TINI Operating System. This is a structured set of software routines that performs the many and varied functions that are needed for managing hardware input and output, memory management and process scheduling.

TINIOS is a multitasking system, and as such needs special functionality to create and destroy processes. A process is a unit of code that and can generally be thought of as a running programme. If a system can run but a single process, all the operating system need do is to start running the process and tidy up after the process terminates. When a system can multi-task by running two or more such processes, some mechanism must be provided to switch between or schedule the processes. Many different types of scheduling exist depending on how they function. One of the simplest, known as round-robin scheduling is to put all processes in a circular buffer and let them run for a set period of time known as the time slice. Other methods allocate each process a priority, and allow only the highest priority process to run until it either completes or blocks waiting for some system resource to become available. This would be the situation in a Real-Time system where system response time is critical. Variations on round-robin scheduling on the other hand are generally used in non-time critical systems such as Linux and Windows. An essential item of both systems is the system clock for different reasons. Under TINI, processes are scheduled using standard round-robin scheduling with a time slice of 8ms and a system clock that generates an interruption once every millisecond. Within a process, separate threads or lightweight processes can run in a similar manner. Threads have the advantage that since they share the same code and variable set, they are relatively straightforward and inexpensive in terms of time and code to schedule in comparison with processes. TINIOS also uses round-robin scheduling for threads with a time slice of 2ms. The number of processes is limited to 16 by TINIOS which in practice is a sufficient quantity for most device applications.

At the lowest level of TINIOS, the hardware devices (both internal and external to the DS80C390 micro-controller) are interfaced to a set of device drivers which control the flow of data and information into the TINI system. As usual with device drivers, their function

is to manage bidirectional data into a format that can be handled at a higher level in a device independent manner in the I/O manager layer, and in the lower level hardware. The drivers support the standard serial ports as well as devices as diverse as the CAN and 1-wire systems. There are no built in drivers to handle any devices that may be attached to the expansion bus as the devices can be arbitrary.

Handled separately from the other I/O devices is the the TCP/IP stack as this imposes rather specialised requirements on the operating system. Indeed, the TCP/IP stack is reported to be the one of the largest blocks of code in the whole runtime environment. Multiple network interfaces such as Ethernet and Point to Point Protocol (PPP) are supported by the stack, using the Ethernet and serial port device drivers respectively.

The Memory management subsystem is responsible for the two main tasks in the data segment: managing the file system; and memory allocation and deallocation. Java applications can access files through various classes in the java.io package. TINIOS therefore provides a file system to allow the storage and retrieval of data through the familiar concept of a file system, in which files are manipulated within a directory structure. On those systems equipped with RAM non-volatiser circuitry, the file system, much as on a hard disk, is not lost when power is cut, and data is retained across booting sessions. It should be remembered that when there is limited memory available, a large file system inevitably has consequences on the size of applications that can be run and vice versa.

When Java allocates an object using the *new* operator, the memory needed for that object has to be supplied from the heap. As in any other walk of life, improperly managed resources can lead to shortages and delays in issuing those resources. In an environment where objects are continually being created (and destroyed) proper memory management is essential to the continuing operation of the system. Under Java (unlike C and C++), memory is not implicitly reclaimed and an object known as a *garbage collector* is employed to examine blocks of memory and determine whether or not they are still being used. If not, the block of memory is released back to the heap for reuse by a future object. Under TINIOS, the garbage collector is implemented as a process that is created during the boot process, and runs under certain well defined conditions:

A *new* operation causes the available memory to fall below a threshold of 64kbytes. The garbage collector is called directly by use of the gc process in java.lang.System A Java process exits and implicitly invokes the garbage collector.

When the garbage collector runs through invocation by one of the above, it examines the memory allocation of only the process that called it either directly or indirectly, and frees any allocated memory no longer in use. It does not free memory belonging to any other process.

## 4 The System boot sequence

When power is applied to a system, its micro-controller undergoes a series of actions that load a portion of code found in non-volatile memory. This code can be the main application that is to be run or more often, especially in more complicated systems, it is a small portion of code that helps initialise and load larger programmes which in turn load other programmes

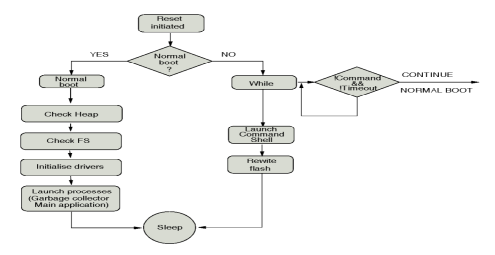


Figure 4: The bootstrap sequence

and so on. This process is called bootstrapping. The DS80C390 used in TINI boots using the code found at the very beginning of the flash RAM in the Bootstrap Loader following the interrupt vectors. (figure 2). On booting, the processor starts by loading the Reset Vector at address 0x0000 containing the starting address of the bootstrap loader. This action causes control to jump to that location and execute the code found there. The bootstrap loader can perform two separate actions depending on whether the reset was triggered by power being applied or whether an external reset was issued by bringing the RST low (pin 2 on the QFP version used with TINI). It distinguishes between these actions (and indeed whether the system was reset by a watchdog timeout) by which bits are set in one of the internal special function registers (SFRs). If a power on reset has occurred after the power has been applied and has reached a minimum stable level, the boot-loader transfers control the the runtime environment. Alternatively, if the reset was caused by an external reset, the bootstrap loader initialises the serial port and waits for a present sequence of bits to arrive. On receipt of this signal, a small command interpreter shell is run that allows a user to reload the flash RAM by downloading from a host machine over the serial port. In this way, the contents of the flash can be changed when for example a new application needs to be installed or the run time environment needs to be updated. If the correct bit sequence does not arrive within 3 seconds, control reverts back to the normal boot procedure. The bootstrap sequence is summarised in figure 4.

#### 4.1 Initialisation of the Runtime Environment

The normal initialisation sequence consists of four steps:

1. First the heap is checked to determine whether there are any inconsistencies. Since the TBM390 includes an on board battery for the RAM, the heap will remain in the same state as it was when last running. Certain actions such as unexpected power interruption can leave the heap in a state of disarray, and it is important to remove these inconsistencies before any process tries to use any objects saved on the heap. If the heap is found to be damaged, it is simply erased and all information lost. In

any case, the heap can be expected to contain unused and unwanted objects following termination of applications by loss of power. These objects are removed and their memory reclaimed.

- 2. Next, the file system is checked for internal consistency and any irregularities dealt with.
- 3. The device drivers for the main hardware are initialised (Serial, Ethernet ports etc). Other devices such as the CAN and 1-wire are not initialised at this stage, but on an as needed basis by a running application.
- 4. Finally, the processes to be run by the system are initialised and launched. In most cases, first the garbage collector process and then the main Java application are created at this time. The garbage collector has nothing to do at this stage as no other processes are running and the heap is clean, so it immediately sleeps and waits to be woken when one of the conditions outlined previously are met. Thus the main application, once started is the only active process and has full use of the available processor time. It must first initialise the Java Virtual Machine and the various classes of the TINI API. Once these actions have been performed, the primordial thread is started with execution being transferred to the main() function of the application. It is worth noting at this stage, that unlike more conventional systems where an application is typically run with limited privileges (i.e. cannot access ports directly but must make use of services provided by the operating system), TINI gives an application full control of all resources. Indeed, in order to use some of the hardware resources, an application must first configure and initialise them. It is the responsibility of the main application to launch any other processes required to provide the desired functionality. These may be processes developed specially for certain tasks or general in nature. A specific example to be covered in greater detail later, is the launching of slush a small command interpreter provided as a utility function with the TINI SDK. This can be a very useful tool when developing software.

## 5 Using TINI

When developing applications for TINI, a host system must be attached to the TINI board to display both user input and responses from TINI. The host can be any system that runs the Windows, Linux or Solaris operating systems (and possibly other systems that supports Java and have ports for the software items listed later in this section). The host must provide an Ethernet adapter for communications with the board, and if the runtime environment is to be installed or changed, a standard RS232 port is needed. These conditions are met by virtually any contemporary PC or workstation. For our purposes, we will assume the host to be a PC running the Linux operating system. The host must also have the following items of software installed and accessible:

Java Development Environment Java Communications API TINI Software Development Kit

Java development environments are available from a variety of both free and commercial sources. The Java Communications API is supplied by Sun Microsystems. For Linux (and a rapidly increasing selection of other platforms) an Open Source version is available from RXTX [4].

The latest version of the TINI SDK is available by downloading from Dallas Semiconductor [3]. It contains a number of files essential to the developer together with full documentation and copious programming examples. Among other tools it contains:

tini.jar: Includes the JavaKit and TINIConverter programmes.

tiniclasses.jar: The class files for the TINI API.

tini.tbin: The binary image of the TINI Runtime Environment.

slush.tbin: The binary image of the slush command shell.

Once the above packages are installed JavaKit should be run to kick start the TINI board into action. A straight RS232 cable should be first be attached between the PC and the board and JavaKit used to load both the command shell slush and the runtime environment using the JavaKit's LoadFile command from the File menu. Once loaded, it is necessary to load the first 64kbytes of heap with zeroes. This is done by typing the commands:

BANK 18 FILL 0

and finally

EXIT

This last command quits the serial loader and launches first TINOS and then slush. To log in to as root use *root* and *tini* as the username and password respectively. Slush is a shell with a Unix like command set and feel and anyone familiar with Linux should have little difficulty navigating around. Help is available by typing *help* which prints a list of the available commands. Typing *help* followed by a command gives brief information as to how the command is used.

#### 5.1 Setting up the Ethernet connection

Whilst the serial link is a useful way of booting the system for the first time, the real power of TINI comes from its networking abilities. However, before leaping into setting up TINI as a web server, the Ethernet adapter must first be configured. Before starting this an IP address should be obtained from the system administrator if a Dynamic Host Configuration Protocol (DHCP) server is not available. The command *ipconfg* can be used to set the network properties. Just typing this command will give a list of the options available under TINIOS. If a DHCP server is not present, typing *ipconfig -a xx.xx.xx.xx -m yy.yy.yy.yy* where xx.xx.xx.xx and yy.yy.yy.yy are the domain and subnet mask respectively will be sufficient as a minimum configuration. TINIOS will issue the prompt:

```
OK to proceed? (Y/N)
```

and after entering y the onboard ftp and telnet servers will start (assuming an Ethernet cable has been attached). The TINI board should now be able to communicate with other hosts using the standard set of network utilities (ping, telnet, ftp etc).

#### 5.2 Downloading to TINI

Writing programmes for TINI involves creating the source file on the host machine, compiling, converting the class file to a loadable image, downloading the image to TINI and finally running the code on TINI under slush. Writing the source file can be done using any text editor and saving the resulting file with a *.java* extension. Compiling rather depends on the particular environment chosen. Using the Java SDK, type:

```
javac Progname.java
```

and the programme should compile and, if there are no error, produce the output file: progname.class. The next step is to convert the class file into a format acceptable to TINI. This is accomplished using the TINIConverter application from tini.jar. This application needs the following arguments:

```
-f Input file-d API Database-o Output file
```

Thus converting the file Progname.class to Progname.tini would need:

java -classpath tini.jar TINIConverter -f Progname.class -d tini.db -o Progname.tini

Here it is assumed that the directory paths for java, TINIConverter and tini.db have been included in the environment PATH variable, enabling a much simplified command line.

The final step is to transfer the resulting binary file to TINI over the Ethernet connection. This is done by starting a ftp session on the host and connecting to TINI. As before login using *root* and *tini* and issue the commands

```
bin
put Progname.tini
bye
```

At this point, the programme is loaded in TINI but has yet to be executed. This can be done by opening a telnet session and executing:

```
java Progname.tini
```

This will cause the programme to execute.

## 6 Programming TINI

In this section, TINI's programming model is examined and some of the techniques needed to use the hardware are presented. An exhaustive review is out of place here, as it would form the basis for a complete book in itself. Rather, we concentrate on those aspects, namely the serial, one-wire and networking features that will be used in the laboratory sessions of this workshop.

Package	Description
com.dalsemi.comm	Low level classes for CAN the controllers and serial port
1 1	configuration
com.dalsemi.fs	Extensions to the standard java.io. File class
com.dalsemi.io	A few classes to aid conversion from specific encoding schemes
com.dalsemi.onewire	Classes for accessing Dallas Semiconductors onewire communica-
com.daiscim.one wire	tions protocols
com.dalsemi.protocol	Classes used by various networking protocols
com.dalsemi.shell	Implementations of command shells for ftp and telnet servers
com.dalsemi.system	Classes for accessing the native hardware of the DS80C390
com.dalsemi.tininet	Classes for both configuring and manipulating networking hard-
com, danseim, tillinet	ware, and providing support for network protocols

Table 5: com.dalsemi packages

TINI OS presents the user with a small Unix like environment in which to programme the hardware. In conjunction with a terminal running telnet it is possible to interact with the runtime shell, slush. Running the command help will display a complete list of all available commands. Under normal circumstances, a command runs as a foreground process, that is, has access to verb+system.in+ (generally the ethernet terminal) and can interact with the user. Running the same command with a following ampersand & makes it run as a background process unable to interact through system.in.

The drivers for each item of standard hardware (i.e.the inherent DS80C390 peripherals and the device appearing on the TBM390 board) are wrapped by Java classes. In some cases, where the devices fulfill functions common to most Java implementations such as RS232 communications, the classes are included in one or other of the standard packages. However, in the majority of cases, the hardware is non-standard and customised classes have been provided. These can be found in a group of packages known collectively as the **com.dalsemi** packages, and which are included with the TINI SDK. Also included is full html documentation for the entire set of packages. There are seven packages included in com.dalsemi outlined in table 5.

The exact details of each of these classes and their methods can be found in the documentation accompanying the TINI package.

#### 6.1 Serial IO

Serial communications are defined primarily through the Communications API, with items specific to TINI being found in com.dalsemi.comm. The class SerialPort implements the inteface found in the abstract class CommPort. CommPort objects provide methods for manipulating the physical properties of each port as well as sending and receiving data. The following steps are needed for using a serial port:

1. An available port must be obtained using the javax.comm.CommPortIdentifier class. The function

static CommPortIdentifier getPortIdentifier(String portName)

#### throws NoSuchPortException;

returns a CommPortIdentifier object which can be used to obtain a CommPort object. Under TINI, the port names supplied to this function can be one of:

```
serial0 (Standard serial IO)
serial1 (1-wire port)
serial2 (Needs external hardware)
serial3 (Needs external hardware)
```

2. Once a port has been obtained, it must be opened for use and subsequently closed. This is done using:

```
synchronized CommPort open(String appname, int timeout)
  throws PortInUseException;
void close();
```

The open() function takes a string denoting the name of the current application. Since the serial ports are shared resources that can be opened by only one user at a time, it is possible for this call to fail if the port is already in use. In this case a PortInUseException will be thrown. By specifying a timeout in the second parameter of the function it is possible to wait until this port becomes free. The resulting CommPort object is usually cast to a SerialPort.

3. Next the port must be configured to the required settings. Serial communications require that both sides of the transaction have the same values for baudrate, databits, stopbits and parity. If the default settings of 115,200 bps, 8 databits, 1 stop bit and no parity are not acceptable they must be changed using the following SerialPort method:

Note that TINI supports only the following: 7 data + 1 stop + 1 parity; 7 data + 2 stop + 0 parity; 8 data + 1 stop + 0 parity; and 8 data + 1 stop + 1 parity. If the remote port supports handshaking, the handshaking method can be obtained and set using the pair of functions:

```
int getFlowControlMode();
void setFlowControl(int flowcontrol)
          throws UnsupportedCommOperationException;
```

The hardware ports on TINI do not support hardware (i.e. XON/XOFF) handshaking.

4. The two functions:

```
public InputStream getInputStream() throws IOException;
public OutputStream getOutputStream() throws IOException;
```

allow the input and output streams associated with the port to be obtained.

5. Once the above steps have been taken and a fully configured SerialPort object obtained, it can finally be used to communicate via the streams obtained in the previous step using the read() and write() methods associated with each stream.

6. Finally, when the port is finished with, it must be closed. This allows any other thread waiting for the port to become unblocked. Failure to perform this step in a multitasking system can lead to unexpected problems with some threads never getting access to the ports.

The following code snippet puts these steps into practice and echoes input on serial0 back as output:

```
SerialPort sPort;
try {
        // Step 1: Obtain the port object
        CommPortIdentifier cpi = getPortIdentifier(''serial0'');
        // Step 2: Open the port object
        sPort = cpi.open(''MyApp'', 5000);
        // Step 3: Set serial port parameters
        sPort.setSerialPortParams(9600, 8, 1, 0);
        // Step 4: Get streams
        InputStream sIn = sPort.getInputStream();
        OutputStream sOut = sPort.getOutputStream();
        // Step 5: Use the streams
        while (1) {
                byte b = (byte)sIn.read();
                sOut.write(b);
        }
catch(Exception e) {
        // handle exception
finally {
       // Step 6: Close the port
        sPort.close();
}
```

#### 6.2 Networking over Ethernet

TINI provides numerous facilities for setting and using the various items of networking functionality common in standard systems through the following packages:

```
com.dalsemi.tininet.http
com.dalsemi.tininet.icmp
com.dalsemi.tininet.dhcp
com.dalsemi.tininet.dhcp
com.dalsemi.tininet.dns

Implements a simple http server
Transmission of error and control information
Dynamic host configuration protocol
Domain name system
```

In this section we will consider only simple messaging using sockets and the setting up of a simple web server, assuming that manual setting via the ipconfig utility is sufficient for most of our purposes.

#### 6.2.1 Communicating using sockets

The Sockets class from the standard package java.net can be used to establish a TCP connection to a server. The steps involved in creating and using sockets are as follows:

1. A Socket object is created with the constructor:

```
Socket(String serverIP, int port)
```

The constructor takes two arguments for the IP address of the server it is to be connected to and the port number which the server is monitoring. If the connection fails the constructor throws a subclass IOException.

2. Input and output streams are established using the pair of Socket methods:

```
InputStream getInputStream();
OutputStream getOutputStream();
```

- 3. The streams are used to transfer data using the read() and write()methods of the InputStream and OutputStream classes respectively.
- 4. The client closes the input and output streams and finally the connection with the close() method of each object.

A code fragment illustrating these steps in the creation of a client socket is as follows:

```
import java.net;
Socket client;
byte buffer[1024];

// Step 1: Connect to server
try {
   client = new Socket(sServerIP, port);
```

```
}
catch (IOException io)
    // Handle exception
}
// Step 2: Set up IO streams as needed
InputStream sIn = client.getInputStream();
OutputStream sOut = client.getOutputStream();
// Step 3: Process data
while (1) {
    try {
        // Read from the input stream
        int nchars = sIn.read(buffer, 0, buffer.length);
        // and echo back
        sOut.write(buffer, 0, nchars);
     catch(IOException io) {
        // Handle error
        break;
     }
}
// Step 4: Close streams and connection
sIn.close();
sOut.close();
client.close();
```

#### 6.2.2 A simple HTTP server

The com.dalsemi.tininet.http package contains the necessary functionality to create a very simple, static HTTP server. More advanced dynamic packages can be found on the Internet [5]. The simple server described here recognises only the HTTP GET function. Creation of a server around this package proceeds as follows:

1. A HTTPServer object is constructed using

```
public void HTTPServer(int port) throws HTTPServerException;
```

Here the port parameter can be omitted in an overload, in which case the port number defaults to 80.

2. All HTTP servers read from specified files found within specified directories. The default values for the file are index.html and the root directory webroot. These values can be changed using:

```
setHTTPRoot(String path);
setIndexpage(String index);
```

3. Once the server has been configured, service requests are scanned by running

```
public int serviceRequest(Object lock) throws HTTPServerException;
```

in a loop. The optional lock object passed as a parameter allows the contents of the files used by the server to be changed in a safe way by blocking until updates have been made and saved properly.

4. Provide a suitable html file as target for the server

A code fragment showing these points follows:

```
import com.dalsemi.tininet.http.HTTPServer;
import com.dalsemi.tininet.http.HTTPServerException;

// Step 1: Construct a server object on a given port

HTTPServer server = new HTTPServer(80);

// Step 2: Configure the server index file and root directory server.setHTTPIndexPage(''index.html''(; server.setHTTPRoot(''/html'');

// Step 3: Handle service requests while (1) {
  try {
    server.serviceRequests();
  }
  catch (HTTPServerException) {
    // Handle errors
  }
}
```

A second file, index.html contains the html script which simply displays the string 'Hello ICTP'

```
<html>
<head><title> Hello ICTP </title>
<body>
    Hello ICTP
</body>
</head>
</html>
```

#### 6.3 1-wire networking

1-wire is the name given to a serial networking system used by many Dallas Semiconductor devices as well as other manufacturers. As its name implies, it utilises a single active line for transmitting and receiving data. TINI uses two port adapters for 1-wire devices. The so called 'internal' adapter is used to load TINI's internet address during booting but otherwise has limited drive capabilities and will not be covered further. The 'external' adaptor is connected to the second serial port, serial1 and can supply sufficient current to power many 1-wire devices.

#### 6.3.1 Basic device access

All classes needed for using 1-wire devices can be found in the com.dalsemi.onewire package and documentation. A summary of the steps needed to communicate over the external 1-wire network follows.

1. All 1-wire adapters are derived from the DSPortAdapter, with the class TINIExternal-Adapter holding the specific properties of the external adapter. An instance of the adaptor can be obtained either by creating an instance of TINIExternalAdaptor with new, or calling the

```
DSPortAdapter getDefaultAdapter();
```

method from the OneWireAccessProvider class.

2. In a multi-threaded environment, it may be necessary to prevent other threads from accessing the adapter. The pair of methods

```
public abstract Boolean beginExclusive()
  throws OneWireException
public void endExclusive()
```

are used to lock and unlock the adapter from access by other threads.beginExclusive() will return true if the lock was acquired and false if not. As usual, once an adapter has been locked, it is essential that it be unlocked when finished with.

3. Once an adapter has been obtained, the network needs to be searched to determine what devices are attached. This can be done in the following manner. First, the DSPortAdapter method

```
public abstract boolean findFirstDevice()
  throws OneWireIOException, OneWireException
```

is used to determine that at least one device is attached. Subsequent devices can be detected using

```
public abstract boolean findNextDevice()
  throws OneWireIOException, OneWireException
```

in a loop. At each stage, the properties of the current device can be obtained by one of several methods such as:

```
public String getAddressAsString()
public long getAddressAsLong()
```

etc. The least significant byte of any 1-wire address characterises the family of the device. The DS18B20 digital thermometer for example has a family id of 0x28 and the DS2505 memory, an id of 0x0b. These families can be used to identify particular devices in a list.

4. Finally, the network can be communicated with. A number of methods exist that put or get bits, bytes or blocks of data such as

```
public abstract boolean getBit()
  throws OneWireException, OneWireIOException
public int getByte()
  throws OneWireException, OneWireIOException
public byte[] getBlock(int length)
  throws OneWireException, OneWireIOException

public void putBit(boolean bit)
  throws OneWireException, OneWireIOException
public void putByte(int value)
  throws OneWireException, OneWireIOException
public void dataBlock(byte[] data, int offset, int length)
  throws OneWireException, OneWireIOException
```

Additionally, before any transaction can begin, the 1-wire bus must be reset so that all devices are in a known state. This is done using:

```
public int reset()
  throws OneWireException, OneWireIOException
```

The following example puts these ideas into practice by reading from a DS2502 memory device

```
import com.dalsemi.onewire.*;
// Method to get the 1024 bits of the DS2502 memory
void getMemory(void) {
```

```
byte [] command;
  try {
  // Form the command to send to the device
   command = new byte[3];
   command[0] = READ_MEMORY;
   command[1] = 0;
   command[2] = 0;
   // Step 4: Send the command
   adapter.dataBlock(command, 0, 3);
  // Get the response
  memory = adapter.getBlock();
 catch(OneWireException e) {
 // Handle exception
 }
static final READ_MEMORY
static final DS2502_FAMILY = 0x89;
DSPortAdapter adapter;
byte memory[] = new byte[128];
try {
    // Step 1: obtain an adapter
    adapter = OneWireAccessProvider.getDefaultAdapter();
    // Step 2: Get exclusive access to the adapter
    adapter.beginExclusive(true);
    // Step 3: iterate through the devices on the network
    if (adapter.findFirstDevice()) {
       // Obtain the device address and check that it is in the
       // correct family. DS2502 have a family id of 0x89
       long address = adapter.getAddressAsLong();
       if (address & 0x0ff == DS2502_FAMILY)
           getMemory();
       else {
           while (adapter.findNextDevice()) {
               if (address & 0x0ff == DS2502_FAMILY) {
                   getMemory();
                   break;
                }
```

```
}
}
catch(OneWireException e) {
   // Handle exception
}
finally{
   // Close the lock on the adapter
   adapter.endExclusive();
}
```

#### 6.3.2 Containers

Although the techniques of the previous section can be used to communicate with 1-wire devices, the use of containers can provide more precise control and high level access. The <code>OneWireContainer</code> class is a superclass for a complete set of specific container classes for each device family. A container class for a specific device family is formed as <code>OneWireContainerXX</code> where XX is the two digit family id. <code>OneWireContainer</code> objects can be created using one of the following methods:

```
public OneWireContainer getFirstDeviceContainer()
  throws OneWireIOException, OneWireException
public OneWireContainer getNextDeviceContainer()
  throws OneWireIOException, OneWireException
public Enumeration getAllDeviceContainers()
  throws OneWireIOException, OneWireException
```

These methods are used in manners analogous to the methods of the previous section.

As each device family has its own specific functionality, the container for each device has specific methods to handle the functionality. For instance, the DS18B20 is a digital thermometer with a family id of 28. The container class for this family of devices OnWireContainer28 thus has methods specifically for temperature measurement such as

```
void doTemperatureConvert(byte[]state)
double getTemperature(byte[]state)
double getMaxTemperature()
```

and many more. Before using any container class, the documentation should be thoroughly examined in order to determine the methods available for the device family.

## 7 Summary

The information presented in this chapter, has of necessity been a brief introduction to the hardware, operating system and use of the TINI platform. For practical applications the reader is always referred to the documentation accompanying the TINI SDK [3].

The platform is a remarkably compact and versatile system with a rapidly growing and enthusiastic user base. There exist a number of web sites devoted to its promotion and use, which are more than worth a casual browse (table 6).

#### Site

The TINI Interest Group Unofficial TINI Information site Java Guru TINI Resources Brent's TINI page TINI Board Resource Center TINI binding for JXTA TINI Board WebRing TINI development in C

Table 6: TINI resources

#### Web page

www.maxim-ic.com/TINIdocs/interest.cfm www.smartsc.com/tini www.jguru.com/faq/TINI www.apms.com.au/tini www.nordist.net/TINI www.junun.org/TINI www.tini.jxta.org www.vinculum.com/webring www.vigor.nu/tini.html

# References

- [1] Don Loomis (2001). The TINI Specification and Developer's Guide. Addison-Wesley.
- [2] www.java.sun.com
- [3] www.ibutton.com/TINI
- [4] www.rxtx.org
- [5] www.smartsc.com/tini/TiniHttpServer