

**cs452 – Winter 2016**  
**Assignment 0**

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**I. Introduction**

In this assignment you will familiarize yourselves with the basic functionality of the TS-7200 board, its Cirrus system-on-chip (SoC) and its ARM core. You will also learn to program the train controller while learning techniques for handling asynchronous events by polling.

We recommend that you first write, compile, and execute several simple programs for the TS-7200, and only then start working on the assignment.

This assignment, unlike the kernel and the project, is done by students working alone.

**II. Description**

Write a program that runs on the TS-7200 system. Your program interacts with the user via the monitor's display and keyboard while controlling the following independent real-time activities:

1. a digital clock showing minutes, seconds, and tenths of seconds, which measures time intervals accurately, in the sense that it does not slow down or lose ticks,
2. a command line interface to the track that sets train speeds and switches turn-outs, and
3. a real-time display on the terminal showing the state of the track.

The monitor should use cursor addressing to display on its screen at least the following:

1. the current time,
2. a table of switch positions,
3. a list of the most recently triggered sensors, and
4. a prompt at which the user can type commands.

These four components should be organized so that the display is easy to understand.

The command line interface should support, at a minimum, the following commands.

1. `tr <train--number> <train--speed>` - Set any train in motion at the desired speed (0 for stop).
  2. `rv <train--number>` - The train should reverse direction. To reverse direction set the train speed to zero, wait until the train stops, send the reverse direction command, then send a speed command to re-accelerate the train.
  3. `sw <switch--number> <switch--direction>` - Throw the given switch to straight (S) or curved (C). Do not under any circumstances activate a switch over and over again. Doing so will burn out the solenoid, thereby pissing off all of the following: me, the TAs, your classmates and Fraser.
  4. `q` - halt the system and return to RedBoot.
- Use the built-in 32-bit timer to implement the clock. Do not use interrupts.

### III. Program Structure

Your program should be written as a polling loop, using output port `COM1` to talk to the train set, and output port `COM2` to talk to the terminal. (This is the default cabling configuration and you should always leave it so.)

The clock should not lose time.

### IV. Possibly Helpful Comments

On the main web page is a link called Printed Notes, which gives you a page with URLs of technical documentation, including notes I have written for the course. You will definitely want to look at the documentation to which this page points.

You can use the headlight on the trains as an easy method for telling if your commands to the trains are successful.

Most students initialize the switches with every switch curved (C) because it seems to be a safe configuration: trains, once started in right direction, will not run off the ends of sidings. There is, however, one aspect of this configuration that is not safe. Each of the three way switches is actually a pair of switches, and therefore has four states. Three states, SS, SC and CS, are well-defined. The fourth state (CC) is not well-defined <sup>1</sup>. ‘Not-defined’ means ‘sometimes derails’.

The terminals have three serial (com) ports. You can open two windows, and run a `gtk-term` in each, with one set to the characteristics of the train interface. In that way you can separate a hard problem, ‘Is the problem that the UART transmits incorrectly or that my train commands are incorrect?’ into two simple problems.

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<sup>1</sup> You will see why if you look carefully at the points of the switch.

Please do not turn on the caches during assignment 0, or run the CPU at the 200 MHz clock speed. There is a race condition between the UART and the train controller. It produces essentially non-replicable character-dropped bugs. You will deal with it successfully in the fourth part of the kernel; you do not want to encounter it now!

If you are using functions from `bwio` for anything except debugging you are probably doing the assignment incorrectly.

There is a deliberately introduced bug in one of the `bwio` functions.

## V. Hand in

Hand in the following, nicely formatted and printed.

1. A description of how to operate your program, including the full pathname of your executable file which we will download for testing.
2. A description of the structure of your program. We will judge your program primarily on the basis of this description. Describe which algorithms and data structures you used and why you chose them. This description should include a list of unimplemented aspects of the assignments, if any. Also, if you know of bugs in your implementation describe them explicitly.
3. The location of all source code submitted for the assignment and a set of MD5 hashes of each file. The code must remain unmodified after submission until the assignments are returned.
4. A listing of all files submitted.

Your report should also contain reasoned answers to the following two questions.

1. How do you know that your clock does not miss updates or lose time?
2. How long does the train hardware take to reply to a sensor query?

*Note.* To answer these questions, you need to time of the performance of your polling loop.