

Programming Hints and Guidelines

Below you find some useful information for your work with the laboratory assignment.

Software design:

- Follow the software design guidelines advocated by the course material and the lab assistants. The laboratory assignment is challenging enough even when you do things “by the book”. By deviating from recommended programming guidelines you run a high risk (based on past experiences from the course) of not being able to succeed with the programming assignment.
- Before starting to write your program code, draw access graphs and timing diagrams to make sure that your software design works “on paper”.
- Variables and data structures that constitute the state of an object (i.e., keep their values between method calls) should be placed inside the object, and, if needed by concurrently executing tasks in your program, should be accessed only via synchronized methods. Exception: if you have big data structures, such as lists and tables, with non-changing contents you may instead define them as global variables and refer to them directly.

Debugging by print-outs:

- While you are testing your software it is convenient to print debug messages to the console. For example, if you change a variable by pressing a key on the workstation keyboard, it could be helpful to display the variable’s new value. Or if you receive a CAN message, it may be beneficial to display the contents of the message.
- Use the `atoi` function for converting string representations of integers to their numeric counterparts. Include `<stdlib.h>` to declare the function correctly.
- Use the `snprintf` function for composing strings of arbitrary format for output to the console. Include `<stdio.h>` to declare the function correctly. Make sure that the character array that you use with `snprintf` is large enough to store the entire composed string, including any expanded formatting characters (e.g., `‘%d’`) and the trailing `‘\0’`. Caution: We discourage the use of `sprintf` since it does not prevent unintended writes of data outside the limits of a character array (which can cause many hard-to-solve problems in your software!)
- Printing floating point numbers with `snprintf` is disabled in order to keep code size down. Instead, type cast your numbers to integers and print as such.
- If the console output gets messed up, i.e, not all intended text gets printed at the right time, it is an indicator that your program is overloading the system with too frequent text updates. Do not print debug messages in code sections that are executed hundred or thousand times per second.

- We do not recommend the use of dynamic memory allocation in TinyTimber for applications with hard real-time constraints as it may cause unpredictable delays in the execution of the program.

MD407 debug monitor and TinyTimber specifics:

- The monitor command 'go' is a shorthand version of the command 'go 20000000'.
- The TinyTimber kernel has enabled support for the detection of divide-by-zero and unaligned data transfer hardware faults. If any of these faults occur the program will abort and return to the MD407 debug monitor. An unaligned data transfer means that a 16- or 32-bit word is read from or written to an odd memory address.
- If the message "PANIC!!! Empty queue" appears on the console output the TinyTimber kernel is temporarily overloaded by interrupt requests. Probable causes: a key on the workstation keyboard has been pressed for too long (activating auto repeat), or some computer board has transmitted CAN messages too frequently.
- If the message "PANIC!!! Empty pool" appears on the console output the TinyTimber kernel cannot keep up with scheduling requests. Probable causes: a method is repeatedly calling itself with AFTER using an offset of zero, or multiple copies of the tone generator task exist because old copies were not successfully terminated.
- If a program is terminated (due to a crash, or via the RESET button) and returns to the MD407 debug monitor the program code should be downloaded again in order to guarantee the consistency of initialized static variables.

CodeLite specifics:

- It is good practice to always aim at having zero warnings after compilation. A warning may refer to type mismatches which, in this type of programming, may cause serious problems.
- If you have problems building your TinyTimber project under Windows, a common cause is that the directory path for the project files contains a space (' ') character or is a folder shortcut (Desktop, Documents, etc). A safe approach is to store the CodeLite workspace and associated projects in a folder in the root of the local disk C: (on your own computer) or the network drive Z: (on a StuDat computer).
- If you have problems with the CodeLite configuration (e.g. strange compiler setup), it could mean that you have used CodeLite in some other project. Restore CodeLite to its default configuration by erasing the (hidden) directory

`C:\Users\cid\AppData\Roaming\codelite`

where cid is your user name on the computer.

On the StuDat computers, the directory is instead

`Z:\.win\Application Data\codelite`

After removing the directory restart CodeLite and let it do a default setup.

CoolTerm specifics:

- It is possible to use drag-and-drop of '.s19' load files from an OS file browser window (e.g. Explorer, Finder) to a CoolTerm window. This saves a lot of clicks/keypresses in the long run.

Important: do not forget to first enter the monitor command 'load' on the MD407 computer card, and press the Enter/Return key.

- To see '.s19' load files in the CoolTerm file browser in Windows the file-type drop-down option must be set to 'All Files' (default option is 'Text File', which only seems to show '.txt' files).
- To get the correct interpretation of the Enter/Return key in the TinyTimber SCI device driver you need to select 'LF' from the 'Enter Key Emulation' dropdown list in the Options menu (sub-menu Terminal).
- To allow editing of monitor command text on the MD407 computer card you need to activate 'Handle BS and DEL Characters' in the Options menu (sub-menu Data Handling).
- If your keyboard has arrow keys CoolTerm will map them to the following decimal ASCII codes: 28 (left arrow), 29 (right arrow), 30 (up arrow) and 31 (down arrow). These keys could then be assigned to suitable software functions in Part 1 and 2 of the laboratory assignment, such as adjusting speaker volume up/down or adjusting background load up/down.
- Once CoolTerm has been set up to your preferences you can save the configuration as a file on your computer via 'Save' or 'Save As' in the File menu. CoolTerm can then be opened by simply double-clicking the saved configuration file.