Keil Environment Setup Instructions
and
the C Programming Intro

1DT056: Programming Embedded Systems
Uppsala University
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Installation of the development environment

In the exercises and the lab of this course, we are going to use the MDK-ARM developer kit and the μVision IDE for implementing embedded software. Both tools are commercial products by ARM for developing embedded systems on the basis of ARM micro-controllers and other processors. In the scope of the course, we are going to use evaluation versions of the tools that are available free of charge; those versions offer only a restricted feature set compared to the full versions, but are sufficient for our purposes.

μVision is installed centrally on the lab computers in room 1313, in the directory G:\Programs\Keil. You can run it from there without any further installation, etc.

If you want to install the software on your own computer, you need to download it from the web page https://www.keil.com/arm/demo/eval/arm.htm. The tools are native Windows applications, but can be used without problems on Linux computers with the help of Wine.

To get started with the exercises, download the development project http://www.it.uu.se/edu/course/homepage/pins/vt14/lab_env.zip; this project can be used as starting point in all of the following exercise questions. Unpack the archive and open the project lab_env using μVision. This project contains definitions and firmware for the STM32F103 processor (an ARM CORTEX M3 controller), as well as the FreeRTOS operating system.

To write, compile, and simulate/debug your own code, you can start by modifying the source file main.c of the lab_env project.

Further information is available in the following places:

- Description of the STM32F103 processor: http://www.keil.com/dd/chip/4794.htm
• Documentation of the libraries provided by MDK-ARM:

• FreeRTOS API: http://www.freertos.org/a00106.html

• Books on FreeRTOS (we recommend the Generic Cortex M3 edition):

Exercises

Exercise 1  C Programming with arrays

Write the function threeColorsSort that takes as input an array of integers in the range of 0 and 2 (0, 1 and 2 only), and arrange them in an increasing order:

```c
void threeColorsSort(int * theArray, int arraySize)
```

To get full points, your solution should have linear runtime in the parameter arraySize.

Exercise 2  C Programming with strings

In this exercise, you will practice how to program with pointers and strings. Without using any library functions, write a C function

```c
void append(char* str1, char* str2) { ... }
```

that takes as argument two strings str1, str2 and appends str2 to str1. After calling append, the pointer str1 is supposed to point to the concatenation of (the original) str1 and str2. The caller of append has to make sure that enough memory for the result of concatenation is available at the memory address that str1 points to.

Example

```c
char x[12] = { 'H', 'e', 'l', 'l', 'o', ' ',
               0, 1, 2, 3, 4, 5 };
char *y = "world";
append(x, y);
// now "x" contains the string "Hello world"
```

Your implementation needs to make sure that the output string (pointed to by str1) remains a well-formed string. Recall that, by definition, a string in C is an array of characters terminated with zero.
Is it possible that an invocation of `append` changes the string that `str2` points to? Argue why this is not possible, or give an example program where this happens. In the latter case, make sure that your implementation of `append` behaves in an acceptable manner also in such situations (e.g., your program is not supposed to end up in an infinite loop).

**Exercise 3  C Programming with function pointers**

The general understanding of a pointer is the memory address of some kind of data (integer, array, string, structure, etc . . . ). A pointer can be as well pointing to a function.

**Example**  Imagine we need to perform several kind of arithmetic operations on integers, let say: multiplying by two, resetting to zero, inverting the integer sign, etc . . .

Therefore we define the following functions:

```c
void op_double(int * a) {...}
void op_reset(int * a) {...}
void op_invert(int * a) {...}
```

Example of use of one of those functions:

```c
int a;
a = 5;
op_double(&a);
/* now (a == 10) holds */
```

We can now define a general function pattern using function pointer definition:

```c
void (* arithmeticFuncPtr) (int *);
```

Notice that the star is related to the function, not to the returned value. If we consider an integer returning function, we would have the following:

```c
int (* funcPtr) (int );
/* funcPtr is a pointer to a function that takes as argument
  an integer an returns an integer.*/
```

```c
(int *) funcPtr (int );
/* funcPtr is a function that takes as argument
  an integer an returns a pointer to an integer.*/
```

```c
(int *) (* funcPtr) (int );
/* funcPtr is a pointer to a function that takes as argument
  an integer an returns a pointer to an integer.*/
```
The following code illustrates use of the previously defined arithmetic pointer:

```c
int a = 5;

// Assign the op_double function address to the function pointer.
arithmeticFuncPtr = &op_double;

// it also works to say: arithmeticFuncPtr = op_double

// Call of the op_double function using the arithmeticFuncPtr
(*arithmeticFuncPtr)(&a);

// it also works to say: arithmeticFuncPtr(&a)

// now (a == 10) is true
```

Thanks to their power, function pointers are used often in C libraries and frameworks; for instance, the FreeRTOS function `xTaskCreate` takes a function pointer as argument.

**Here is what you need to do in this assignment:**

1. Write the arithmetic functions `op_double`, `op_reset` and `op_invert`.

2. Write the function `applyTo` that takes as input a function pointer `func`, an array of integers `tab` and the array size `size`, and applies the pointed function to all the elements of the array:

   ```c
   void applyTo(void (* func)(int *), int * tab, int size)
   }
   ```

3. Use `applyTo` function to double the content of a 10 integers array.

**Exercise 4 Debugging**

This exercise is about a bug that occurred in a real-world embedded system. In this system, a C function was used to compute the current year, given the (positive) number of days passed since December 31st 1977:

```c
int days2years(int days) {
    int year = 1978;
```
while (days > 365) {
    if (isLeapYear(year)) {
        if (days > 366) {
            days -= 366;
            year += 1;
        }
    } else {
        days -= 365;
        year += 1;
    }
}
return year;
}

The function isLeapYear used in the body returns 1 if year is a leap year, 0 otherwise. For instance,

\[
\begin{align*}
\text{days2years(1)} &= 1978 \\
\text{days2years(400)} &= 1979
\end{align*}
\]

Analyse the implementation of days2years, and find situations in which the function behaves erroneously. Explain why the kind of bug observed here is hard to detect, both theoretically and practically, and why it is particularly critical for embedded systems.