

<http://www.ksi.mff.cuni.cz/~svoboda/courses/222-NSWI170/>

Practical Classes

NSWI170: Computer Systems

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Class 1: **Basics of C and C++ Languages**

Tools Used

Mattermost

- <https://ulita.ms.mff.cuni.cz/mattermost/>
 - [.../ar2223ls/channels/nswi170-compsys-svoboda](https://ulita.ms.mff.cuni.cz/ar2223ls/channels/nswi170-compsys-svoboda)

ReCodEx

- <https://recodex.mff.cuni.cz/>

Coliru

- <http://coliru.stacked-crooked.com/>

Arduino IDE

- <https://www.arduino.cc/en/software/>

E11: Hello World

Implement a simple **Hello World** application

- I.e., print *Hello World* message to the standard output
- Useful hints
 - `#include <stdio.h>`
 - `int main(int argc, char** argv) { ... }`
 - `int main() { ... }`
 - `printf("...");`
 - `\n`

E12: Christmas Tree

Print a **textual tree** to the standard output

- Size of the tree is determined by its height
 - Print the corresponding number of **stars** on each level
 - Align them to the center, i.e., use spaces for **indentation**
- Sample output for a tree of size 4

```
  *
 ***
*****
*****
```

- Decompose the code appropriately into individual functions
- Another help
 - `printf("%c", '...');`
 - `for (int i = 0; i < height; ++i) { ... }`

E13: Integer Average

Calculate the **integer average** of given natural numbers

- Assume the input in the form of a local variable
 - `int numbers[] = { 6, 10, 12, 8 };`
- Calculate the average value at first
- Print it to the output as the corresponding number of **stars**
 - E.g.: `*****`
- Suggested interface
 - `int average(int numbers[], int count) { ... }`
 - `int size = sizeof(numbers) / sizeof(numbers[0]);`

E14: Sliding Average

Calculate **sliding averages** of given natural numbers

- Assume the input in the form of a constant expression
 - `constexpr int numbers[] = { 3, 8, 5, 7, 2, 5 };`
- Sample expected output
 - For the above input numbers and window of size 3

```
*****
*****
****
****
```

- Help
 - `void averages(
 const int numbers[], int count, int window
) { ... }`

Class 2: **Arduino: Diodes**

Arduino

Arduino platform

- **Arduino UNO**
 - Motherboard, 14 digital and 6 analog pins
 - CPU ATmega328P, 16 MHz, FLASH memory 32 kB
- **Funduino**
 - Multifunction shield
 - Diodes, buttons, segment display, ...
- Documentation
 - <https://docs.arduino.cc/>
 - <http://kabinet.fyzika.net/dilna/ARDUINO/funduino-popis.php>

Arduino

Arduino IDE

- Basic control
 - CTRL+S: file save (extension *.ino)
 - CTRL+R: program compilation
 - CTRL+U: upload to Arduino

Program structure

- Function `void setup()` ;
 - Executed once at startup
 - Contains various initializations
 - E.g., setting pin modes, initial values, ...
- Function `void loop()` ;
 - Contains the actual execution code
 - Invoked perpetually, approximately 1000x per second

Arduino: Diodes

Diodes D1 to D4

- Accessible via pins 13 to 10
 - **Pin constants** `led1_pin`, `led2_pin`, ..., `led4_pin`
- We will use **logical numbers 0 to 3** to reference our diodes
 - In order to achieve a higher level of abstraction
- **Program initialization**
 - Setting pin modes
 - `void pinMode(pin, OUTPUT);`
 - Explicit turning off of all diodes
- **Diode control**
 - Writing `LOW` (turn on) / `HIGH` (turn off) to a given pin
 - `void digitalWrite(pin, value);`

E21: Diode Lighting

Light up a particular selected diode

- Header file with constants needs to be attached first
 - `#include "funshield.h"`
 - <https://www.ksi.mff.cuni.cz/teaching/nswi170-web/downloads/Funshield.zip>
 - File `funshield.h` must be put into the program directory
- **Translation array** from diode numbers to pin numbers
 - `constexpr int diodePins[] =
 { led1_pin, led2_pin, led3_pin, led4_pin };`
- Encapsulate the necessary code into the following functions
 - `void diodeInitialize(int number);`
 - `void diodeChange(int number, bool state);`
- Test everything by turning on one particular diode

E22: Diode Flashing

Flash a particular selected diode

- **Timing control**

- `unsigned long currentTime = millis();`
 - Returns the current **system time** in milliseconds
- Basic idea of detecting the moment of the next event
 - `if (currentTime >= previousTime + periodLength)`
`{ ... }`
- We actually also need to check for **time value overflows**
 - They occur after approximately 50 days
 - Trick for finding the maximal value: `~(unsigned long)0`

- Store all the necessary information in **global variables**

- Timestamp of the previous event, logical state of the diode

- Test our code by flashing one selected diode

- Interval length as a named constant, e.g., 500 ms

E23: Railway Traffic Lights

Implement the railway traffic lights

- I.e., alternately light up pairs of adjacent diodes
- **Refactor** the existing code working with diodes
 - Individual **diodes will be represented using objects**
 - I.e., instances of an appropriately designed class
 - It will contain not only the necessary data members, ...
 - ... but also encapsulates the required functionality
 - **Instances of all diodes will be kept in a global array**
 - `Diode diodes[diodesCount];`
 - Their initialization will be performed within `setup()`
- In an analogous way, propose also a **class for our timer**

E23: Railway Traffic Lights

Pattern of a class for diode representation

```
class Diode {
private:
    int diodeNumber_;
    bool currentState_;
public:
    void initialize(int diodeNumber) {
        ...
    }
    void change(bool newState) {
        ...
    }
    void change() {
        ...
    }
};
```

Class 3: **Arduino: Buttons**

Arduino: Buttons

Buttons B1 to B3

- Pins `button1_pin`, `button2_pin`, and `button3_pin`
 - We want to work at a higher level of abstraction again
 - And so we will use **logical numbers 0 to 2** for buttons
- **Button initialization**
 - `void pinMode(pin, INPUT);`
- **Press detection**
 - Reading `LOW` (pressed) / `HIGH` (released) on a given pin
 - `int digitalRead(pin);`

E31: Button Pressing

Signal pressing of a button by lighting up the corresponding diode

- Translation array for button pin numbers
 - `constexpr int buttonPins[] =
 { button1_pin, button2_pin, button3_pin };`
- Entire functionality will be encapsulated into our own class
 - Similarly as in the case of diodes

E32: Diodes Control

Change diode state by pressing the corresponding button

- I.e., turn on / off the given diode
 - It does not matter for how long the button will be pressed

E33: Button Bouncing

Fix the problem with bad detection of button pressing

- It is caused because of mechanical features of buttons
 - As well as our buttons in particular are not of high quality
 - And so they can generate **short bounces** by themselves
- We therefore simply **filter out** very short changes of state
 - I.e., we ignore them
 - In particular, let us assume an interval of, e.g., 10 ms
- We also refactor the existing code
 - Function for **detection of press / release event occurrences** will be detached and separated from **queries on such events**
 - It will thus be possible to make such queries repeatedly
 - I.e., repeatedly within just one execution of the main loop

E34: Binary Decomposition

Display the value of an incremented counter using diodes

- Counter starts at 0 and increments by 1 every 1 second
 - Permitted counter values are only within the interval 0 to 15
 - On overflow, value is reset back to 0
- Always **show the lowest 4 bits of the current number**
 - Bit 1 turns a given diode on, bit 0 turns it off
 - E.g., for a number $5_{10} = 101_2$, display 0101
 - I.e., diode number 0 does not light, 1 yes, 2 no, 3 yes
 - Little help
 - Bitwise conjunction $x \& 1$, bitwise shift $x \ll 1$
- Encapsulate the entire counter into a separate class
- Pressing button B1 manually resets the current value to 0

Class 4: **Arduino: Display I**

Arduino: Serial Line

Serial line

- **Initialization** of bidirectional connection
 - Our program: function setup
 - `Serial.begin(9600);`
 - Arduino IDE: Tools / Serial monitor
 - Set the same speed
- **Sending text**
 - Function `Serial.print(...)` or `println(...)`
 - Different variants for numbers, symbols or whole strings

E41: Simple Timer

Print the elapsed time using the serial line

- I.e., send its value regularly from Arduino to the computer
 - Do that every second
 - Truncate the value to whole seconds

Arduino: Display

Segment display

- **Pins** `latch_pin`, `data_pin`, and `clock_pin`
 - Initialize them in mode `OUTPUT`
- Process of **displaying a specific glyph**
 - Close the latch
 - `digitalWrite(latch_pin, LOW);`
 - Send the **glyph mask**
 - `shiftOut(data_pin, clock_pin, MSBFIRST, glyphMask);`
 - Send the **position mask**
 - `shiftOut(data_pin, clock_pin, MSBFIRST, positionMask);`
 - Open the latch
 - `digitalWrite(latch_pin, HIGH);`

Arduino: Display

Segment display (cont'd)

- **Glyph representation**

- `byte glyphMask = 0bHGFEDCBA;`
 - State of each segment needs to be described
 - Bit 0 (turn on), bit 1 (turn off)
 - Mapping of segments: from the upper one (A) in a clockwise direction, then the middle bar (G), finally the decimal point (H)

- **Position representation**

- `byte positionMask = 0b0000LKJI;`
 - Positions are assigned numbers 0 (L) to 3 (I) from right to left
 - Bit 0 (inactive), bit 1 (active)
 - Multiple positions can in fact be activated at a time

- **Display clearing (during the initialization)**

- Glyph with a mask `0b11111111` at positions `0b00001111`

E42: Display Control

Display a given glyph at a particular display position

- Glyph itself will be specified by its mask
- Position by its logical number

E43: Displaying Digits

Display a given digit at a particular display position

- Construct glyph masks for individual digits first

- ```
constexpr byte digitGlyphs[] = {
 0b11000000, // 0
 ...
};
```

- Put them into a **translation array** from digits to masks



- Test everything experimentally
  - On a selected position, display a digit corresponding to the lowest order of the current time in seconds

# E44: Single-Digit Counter

## Display the value of a single-digit keystroke counter

- It can therefore only hold values from 0 to 9
  - Show the current value at one selected position
    - It will be position 0 at the beginning
- Counter is controlled by buttons as follows
  - Button B1: counter **incrementation**
  - Button B3: cyclic **position change** (moving it by 1 to the left)
  - Only simple presses without repetitions are assumed

## Class 5: **Arduino: Display II**

# E51: Displaying Numbers

## Implement a display extension for displaying whole numbers

- Non-negative integers from 0 to 9999 are assumed
  - Displayed number will be aligned to the right
  - For now, we will also preserve leading zeros
    - E.g.: 0025 for number 25
- Use the idea of **time multiplexing**
  - We activate only one position in each loop iteration
- Implement the extended display using the **inheritance**
  - `class NumericDisplay : public Display { ... }`
- Chain the call of the basic display initialization function
  - `Display::initialize();`

# E52: Negative Numbers

## Extend our numeric display to support also negative numbers

- I.e., we will now consider numbers from -999 to 9999
  - Symbol – is shown immediately before the first significant digit
- We also stop displaying **unnecessary leading zeros**



# E53: Simple Timer

## Display the current time on the display

- Show this time in seconds with accuracy to 1 decimal place
  - E.g.: 0.0 or 12.3
  - Number of the required decimal places will be configurable
    - None or decimal dot at positions 0 to 3
- Displaying **decimal dots**
  - Extend our existing function for displaying digits
  - Multiple masks can mutually be combined using a bitwise &

# E54: Extended Counter

## Show the current value of an improved counter on the display

- Counter can hold valid values from -999 to 999
  - In the event of an overflow, the counter stops at the specified min / max value and will no longer decrease / increase
- Counter will be controlled using buttons
  - Buttons B1 and B2: counter **incrementation** / **decrementation**
  - Button B3: cyclic **position change**
- Change of value always takes place by +/- 1 in a given order
  - I.e., +/- 1, 10 or 100 depending on the currently active position
- **Active position** will be marked using the decimal dot

## Class 6: **Arduino: Display III**

# E61: Displaying Characters

## Extend our display to support displaying selected characters

- Specifically, we want to work with the following characters
  - **Letters** of the English alphabet (case-insensitive)
    - Glyph masks are in the assignment starter pack in ReCodEx
  - **Digits** 0 to 9
  - **Space** \_ for any white character
  - Some special distinct glyph for all other unknown characters
- Let us assume, e.g., the following interface
  - `void showChar(char symbol, int position)`
- Useful functions and tricks
  - `isAlpha`, `isDigit`, `isSpace`, `isUpperCase`
  - `symbol - 'A'` and similarly to calculate glyph indices
- Experimentally test the newly added functionality

# E62: Displaying Text

## Extend our display to support displaying text strings

- We assume strings of (maximal) length 4
  - Strings will be aligned to the left
    - Spaces will hence be added on the right if necessary
  - Longer strings will be truncated, excessive characters ignored
- Use the inheritance again
  - `class TextDisplay : public Display { ... }`
- Tricks for working with strings
  - `char* pointer` vs. `const char* pointer`
  - `*pointer != '\0'`
  - `*pointer++`
- Use the idea of time multiplexing again
- Experimentally test the newly added functionality

# E63: Running Text

## Implement a mechanism for displaying running text messages

- Let us assume only a fixed text string for now
  - Its length can be arbitrary, even zero
  - We always show a window of its 4 current characters
  - We start with just the first symbol located on the very right
  - We then move the window to the left at regular intervals
  - 4 separating spaces will be added beyond the string end
  - Having finished, we terminate and wait for another string
- Provide the following public interface
  - `void setText(const char* string);`
  - `bool finished();`
- Experimentally test the newly added functionality

# E64: Running Messages

## Extend the previous mechanism for displaying multiple messages

- These messages will be defined using a constant array for now

```
▪ constexpr char* inputMessages[] = {
 "Hello World",
 ...
};
```

- Display them in a cyclical manner, one after the other