# TDT4258 Low-Level Programming Autumn 2025

# Lab assignment 2

From Assembly to C: A useful abstraction

Handout: Thursday, 11th September 2025, 17:00 Deadline: Friday, 10th October 2025, 17:00

Teaching Assistants: Nicolai Hollup Brand, Callum Gran, Simon Haug and Joakim Borge Hunskår Assignment Coordinator: Andreu Girones

## Pre-amble

The labs are here for you to deepen your understanding of concepts taught in the lecture. The goal is that you not only develop a theoretical understanding of the matter, but also develop the technical skills to apply it in practice.

Each lab has a **main project**, but we also provide optional exercises for those who want to go beyond the mandatory exercise. To collect points for a lab, you only need to **hand in the solution to the main project** (in addition to filling in an AI-"statement" as described at blackboard).

The optional exercises are for possible extended learning and maybe even your entertainment.

The lab exercises are compulsory activities in the course. You need to collect 27 points in total to be allowed to take the exam. We assess the lab assignments such that a fully approved solution will get 10 points, and we hope that will be the normal case. Submissions with significant defects might get a reduced number of points. Since there will be 4 labs it will be possible to reach the exam threshold without a full score on three first labs.

As the assignments are part of the evaluation, they are subject to NTNU's plagiarism rules <sup>1</sup>. We have tools at our disposal and will run all submissions through plagiarism checkers. Copying code from current or past students is considered plagiarism. Hence, we advise you to not share code to prevent situations where we have to find out who copied from whom.

While copying each other is disallowed, we still encourage student discussions about your solutions. This will allow you to explore alternative approaches and solutions and learn about the advantages and challenges of particular implementations. As a rule of thumb: Sharing and discussing ideas is fine, sharing code is not.

## 1 Description

In this lab we are going to raise the bar of abstraction slightly: We will not continue programming purely in Assembly, but will turn to C. While the C language still operates pretty closely to the hardware, it allows us to use many features of a high-level programming language. However, we are using C bare bone, which comes with some limitations. In a bare bone environment (such as the one simulated by CPUlator), you normally don't have access to OS functionality and standard library functions. This means that you can only rely on language features, anything else you need to implement yourself. However, in the CPUlator system, some parts of the standard library is

<sup>&</sup>lt;sup>1</sup>https://i.ntnu.no/wiki/-/wiki/English/Cheating+on+exams

available. The example file CPUlator\_stdio\_example.c<sup>2</sup> shows code that you might adapt to help trace the execution of your program at a high level, e.g. by tracing some function calls. The output appears in the CPUlator UART window.

In this lab, we are going to continue where the optional tasks of Lab 1 left off: we are going to use the assembly functions that write to VGA to provide graphical output for a small game that you are going to develop. The game resembles Atari's 1976 Breakout game<sup>3</sup>. The target of the game is to steer a bar up and down such that a ball bounces back to the blocks (instead of playing from bottom to top we are going to play from left to right, see Figure 3). Whenever the ball hits a block, it will bounce back from the block in a predefined angle, and the block that was hit will be destroyed. The game is won if the ball can escape to the right — if the player managed to create a tunnel through which the ball can reach the right end of the screen. The game is lost if the ball escapes the screen to the left. This happens when the user fails to position the bar so that it is hit by the ball.

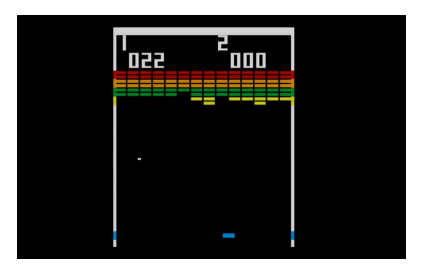


Figure 1: The original Atari Breakout game.

<sup>&</sup>lt;sup>2</sup>Available under Blackboard Lab2.

<sup>&</sup>lt;sup>3</sup>The Breakout video game was released in May 1976, and was designed by Steve Wozniak. In the same year, Steve Wozniak co-founded Apple Computer together with Steve Jobs.

### 2 Main Task: Breakout Game

#### 2.1 Game specification

The game has to follow very specific requirements:

- 1. The ball is represented by a black,  $7 \times 7$  pixels diamond. Figure 2 shows an example of a ball.
- 2. The blocks are of size 15 × 15 pixels. The blocks can be of any colour, but they must remain the same throughout the game. Choose the colour so adjacent blocks aren't the same colour (or add a border to the blocks as in Figure 3). If you opt to add a border, make sure that the size of your blocks including the border are not bigger than 15 × 15 pixels. The border still is part of the block that it belongs to, so when executing a hit test, it tests against the pixels on the border.
- 3. User input is read from UART, where the letter w moves the playing bar up by 15 pixels and the letter s moves the playing bar down by 15 pixels. Any other letters should be consumed from the buffer, but be ignored. The first letter (w or s) will start the game if the game is not yet running (e.g. after loading, winning or losing a game). Pressing enter should terminate the game, which in C means that the main function should return.
- 4. For the direction of the ball we define a vertical direction upwards as 0 degrees, going horizontally to the right as 90 degrees and vertically down as 180 degrees. The bar is of size  $7 \times 45$  pixels, where as for the central 15 pixels (in y direction), the ball will be reflected in a 90° angle to the bar. In contrast, if it hits the left (upper) or right (lower) 15 pixels, it will be reflected in a 45° angle to the left, respectively in 135° angle to the right. (For directions we are using a 360 degrees compass, see Figure 4).
- 5. In the template code you find the variable n\_cols that specifies how many columns of blocks the game should have. Your game should support anywhere between 1 and 18 columns. If the number lies outside that range, your program should not crash, but inform the user that this is not a playable configuration. The blocks should always fill the full height of the screen with blocks. The blocks should be positioned to the very right of the playing field, which means that the right-most column is placed between pixels 306 and 320 in the x-axis.

6. After the game has finished (winning: the ball escapes the playing field out to the right / loosing: the ball escapes the playing field out to the left), print a corresponding message to the UART.

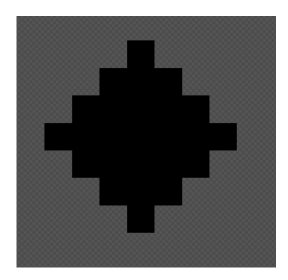


Figure 2: Example of a diamond ball.

#### 2.2 Game Behaviour

#### **Ball Collisions**

The four diamond points of the ball define a hit with a block, the bar or any other element in the game.

When the ball collides with a surface (either a wall or a block), its reflection is governed by the law of reflection. This states that the **angle of incidence** is equal to the **angle of reflection** see Figure 5.

- Angle of incidence ( $\alpha$ ): The angle between the ball's incoming path and the normal line (a line perpendicular to the surface at the point of collision).
- Angle of reflection ( $\beta$ ): The angle between the ball's outgoing path and the normal line.

According to this rule, for a collision to be perfectly elastic (meaning no energy is lost), the angle of incidence  $\alpha$  must be equal to the angle of reflection  $\beta$ . In a 2D context, this means that if the ball approaches a vertical surface

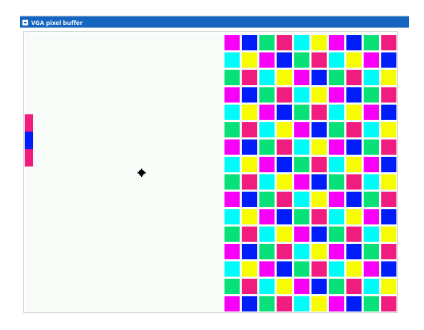


Figure 3: A sample of the breakout game with the above mentioned parameters.

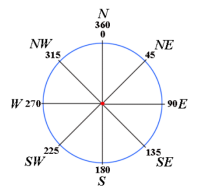


Figure 4: Definition of directions given as angle in degrees 0..360.

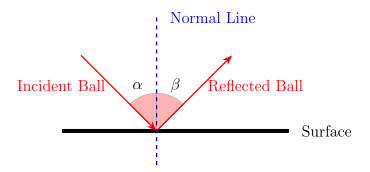


Figure 5: Angle of incidence  $\alpha$  and angle of reflection  $\beta$  according to the law of reflection.

(like a side wall) at an angle  $\alpha$ , it will bounce off at the same angle,  $\alpha$ , on the opposite side of the normal line.

When the ball collisions with a block the block is destroyed. If the ball's corner pixel hits the exact corner where two blocks meet, both blocks are destroyed.

#### Winning and Losing Conditions

The game's outcome is determined by the ball's position relative to the game's boundaries.

- Winning Condition: The player wins the game if the ball's rightmost x-coordinate reaches 320.
- Losing Condition: The player loses the game if the ball's leftmost x-coordinate is less than 7.

#### 2.3 Immutable Code Elements

Any modification to the following code elements may result in a **deduction** of points.

#### **Function Headers**

You must implement the game logic by writing the body for the following function prototypes in the breakout.c file. Do not change their headers and keep the declaration and the implementation separated.

 void SetPixel(unsigned int x\_coord, unsigned int y\_coord, unsigned int color);

- void DrawBlock(unsigned int x, unsigned int y, unsigned int width, unsigned int height, unsigned int color);
- void DrawBar(unsigned int y);
- int ReadUart();
- void WriteUart(char c);
- void draw\_ball();
- void draw\_playing\_field();
- void reset(); It must initialize the game
- asm("ClearScreen: "); It must only clear the VGA screen, and not clear any state.

#### **Defined Constants**

The following preprocessor directives must also remain unchanged. While the value of NROWS and NCOLS may be modified in future versions of the code, its name must not be changed.

- #define NCOLS 10
- #define NROWS 14

#### 2.4 Hints

- 1. In breakout.c you will find an assembler routine for SetPixel() that shows how to use it from C to program the CPUlator VGA. Be careful, the SetPixel function in the handout is slightly different from the one you have seen in the lecture material.
- 2. The handout code contains the main game loop. Note that quite often when you program graphics you might need to slow down the program to be able to observe the changes on the VGA screen, at least during the debugging phase. The need depends on the efficiency of your code. This can be done by a breakpoint during debugging, or a delay inserted at an appropriate place in the code.

## 3 Optional Tasks

- A [EASY]: Implement the BigPixel() function described in optional task D for Lab 1. You can use VGAmini2.s from that Lab, learning material from lectures 1 and 2 and the code handed out in this Lab to help you.
- B [MEDIUM]: Write a C function RasterChar(char\* font, unsigned int x, unsigned int y, unsigned int color) that draws a picture of 8 x 8 "BigPixels" (see optional task A) on the CPUlator VGA display where the upper left corner is placed at position (x, y). The parameter font is a pointer to exact 8 bytes in memory, and the values of the bits in each byte from Least Significant Bit (LSB) to Most Significant Bit (MSB) defines the pixels from left to right in one row of pixels. The first byte represents the upper row. You find an open-source font<sup>4</sup> in the handout code.

#### • C [MEDIUM]: (generative AI)

Try to use generative AI to develop a C function that reads an 8x8 character matrix where each position is either blank (space) or one of the eight uppercase letters R, G, Y, B, P, C, O and W representing the following color-values on CPUlator: 0xF800 = Red, 0x07E0 = Green, 0xFFE0 = Yellow, 0x001E = Blue, 0xF81F = Pink, 0x07FF = Cyan, 0xFD20 = Orange, 0xFFFF = White. The function should read the matrix and display it as 8 x 8 "BigPixels" (see optional task A) on the CPUlator VGA display. Write a loop that displays a few such colored 8 x 8 images on the VGA-display. Remember hint no. 2 about delay mentioned above.

#### • **D** [**DIFFICULT**]: (generative AI)

Try to use generative AI to develop a stand alone C program that is a simple text-editor specialized for editing an 8 x 8 character "color-matrix" as described in the task above. You are only allowed to write one of the 8 characters or blank (space) in each of the 64 positions. Solving this should make it easy to extend the 8 x 8 bit font with the fantastic Norwegian letters  $\mathcal{E}$ ,  $\emptyset$  and  $\mathring{A}$ .

• E [DIFFICULT]: Extend the game to a two-player game, where one player is an "AI-player" that you can play against. The player that breaks out in shortest time wins. You are probably capable of calculating the trajectory of the ball, making the "AI-player" too good for you. Then you can adjust its "intelligence" down by increasing the probability of imprecise moves of the bar. In other words — reduce its "intelligence" by a parameter so that you are able to beat it.

<sup>&</sup>lt;sup>4</sup>Source: Basic font taken from https://github.com/dhepper/font8x8

## 4 Submission and assessment

Submit your **commented C code file breakout.c** before the deadline on Blackboard. Aside from comments, make sure your code is well readable, variables are sensibly named and that your code is well structured.

We expect all submissions to meet the following requirements:

- 1. The submission is on time. We provide enough time to solve the labs, but we expect you to start early.
- 2. You submit a single C file breakout.c. The code must follow the specifications in subsection 2.3.
- 3. The submitted file compiles and does not crash when running on the specified system on CPUlator<sup>5</sup>.
- 4. The program follows the outlined requirements.
- 5. You have filled and submitted the "AI Declaration" test in blackboard for this lab exercise. It will be anonymized and will not influence on the assessment but will help us all to gather experience with the use of generative AI in the course. This is further explained in lecture 0 and on blackboard.

Failing to meet any of these requirements will result in the number of points collected by the submission to be reduced, depending on the seriousness of the defect(s). No submission gives zero points.

Commenting on your code and keeping it tidy is very important. Helping us understand what you did, supports us in assessing your work – we can only give points for what we understand.

## 5 Similarity Checking and Plagiarism

You must submit your **own work**. You must write your **own code** and **not copy** it from anywhere else, including your classmates or any other sources. We check all submitted code for similarities to other submissions using automated tools.

<sup>&</sup>lt;sup>5</sup>https://cpulator.01xz.net/?sys=arm-de1soc

## 6 Questions

If you have any questions about this assignment, we encourage you to post it on the discussion forum provided by the course. By that, you also help other students who have the same questions in the future.

