# Exercise 6: Arithmetics with RISC-V

# Integer Multiplication

### Task 1. Preparation

Multiply  $-15 \times 13$  as binary using the algorithm shown in the lecture. You have to implement it in the next Task as assembly code.

### Task 2. Multiplication

Implement the algorithm for integer multiplication given by the C-like pseudcode below using the RV-32I ISA (using the mul instruction from RV-32M is not allowed). Important: Do not use Compiler Explorer here.

```
1 int multiply(int a, int b){
 2
        int result = 0;
 3
        int factor = b;
 4
 5
        for (int i=0; i < sizeof(int)*8; i++){</pre>
 6
            int last_binary = factor & 0x1;
 7
            if (last_binary == 1){
 8
                 result = result + (a « i);
9
            }
10
            factor = factor >> 1;
11
        }
12
        return result;
13 }
14
15 int main(){
16
        int a = 15;
17
        int b = 13;
18
        int c = multiply(a,b);
        printf("d * d = dn, a, b, c);
19
20
        return 0;
21 }
```

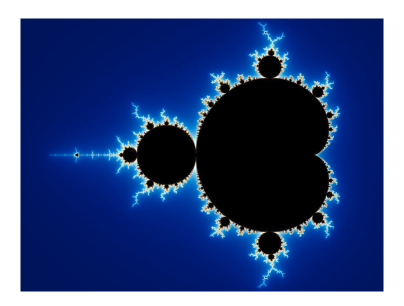
Test your code by writing a unit test for the following input values:

- $\bullet$  2 × 2,
- $45 \times 32$ ,
- $\bullet$   $-2 \times 3$ ,
- $\bullet$   $-4 \times 7$ ,
- $\bullet$   $-5 \times -6$ .

Further instructions are given in the STEPS in multiplication.asm.

# Fixed and Floating Point Calculation

In this exercise you will implement the algorithm for drawing the Mandelbrot set that is shown below.



The Mandelbrot set is a set of complex numbers for which the function  $f_c(z) = z^2 + c$  does not diverge when starting from z = 0. We will use the iterative formula in this exercise:

$$z_{n+1} = z_n^2 + c, c \in \mathbb{C} \tag{1}$$

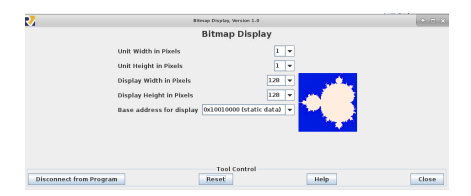
### Task 3. Fixed point implementation

At first we will implement the algorithm with the Q24.8 fixed point format. You can realize operations with Q24.8 using RV32-IM assembly instructions by combining instructions.

### Example:

```
fixed_q24.8 a = 5.5 = 0x00000580
fixed_q24.8 b = 1.25 = 0x00000140
a+b=6.75 = 0x6c0
a*b=6.875 = (0x580 * 0x140) >> 8 = 0x6E0
```

Implement the algorithm based on the C-like pseudo-code from Listing 1 using the Q24.8 fixed point format. The result in RARS looks like this:



## Steps:

- 1. Use the C-like pseudocode mandelbrot\_start.c to get started and use Compiler Explorer
- 2. Implement a function in mandelbrot start.c to perform fixed-point multiplication
- 3. Replace all the constant (e.g. 2.0, -1.5) the correct values as hexadecimal integer (e.g.  $2.0 \rightarrow 0x200$ )
- 4. Update mandelbrot\_start.c: Use the function from step 2 for all multiplications of TWO fixed\_q24.8 numbers. Multiplying TWO fixed\_q24.8 with an integer can be done as before.
- 5. Copy the assembly output to RARS.

  Remember: When copying assembly code from Compiler Explorer to RARS, you need to do things that are normally done by a linker, e.g. allocating memory for the display, checking where static variables are stored ... (this highly depends on your implementation in C).
- 6. Run the program with RARS until you get the expected result
- 7. (Optional) Run the program with FPGRARS. Remember that you need to update at least the DISPLAY ADDRESS address

#### Task 4. Floating Point Implementation

Copy your assembly code into a new file and update it to use the IEEE Floating-Point Format with single precision, instead of fixed point. In the pseudo-code on the next page every fixed\_q24.8 keyword, then becomes float. Use the RV32F instructions and floating point registers to realize the program.

Important: Do not use Compiler Explorer here.

```
1 #define IMAGE WIDTH 128
2 #define IMAGE HEIGHT 128
3 #define MAX ITERATIONS 50
4 #define DISPLAY BASE 0x10010000
  void plot(int x, int y, int iterations){
    int* crt address = (int*) DISPLAY BASE + y * IMAGE WIDTH + x;
    int color = 0xFF - iterations * 8;
10
    *crt_address = color;
11
12
13
  void mandelbrot (fixed_q24.8 x_start, fixed_q24.8 y_start, fixed_q24.8
      x_stretch, fixed_q24.8 y_stretch){
    fixed_q24.8 Zr, Zi, Cr, Ci, Tr, Ti;
15
    fixed q24.8 \text{ two} = 2.0;
16
    fixed_q24.8 four = 4.0;
17
    for(int y=0; y<IMAGE HEIGHT; ++y){</pre>
18
       for (int x=0; x \in MAGE WIDTH; ++x)
19
         Zr = Zi = Tr = Ti = 0.0;
20
         Cr = (x_stretch * x / IMAGE_WIDTH + x_start);
21
         Ci = (y_stretch * y / IMAGE_HEIGHT + y_start);
22
         int iterations = 0;
23
         for (iterations = 0; iterations < MAX_ITERATIONS && (Tr+Ti <= four);
24
             ++iterations)
           Zi = two * Zr * Zi + Ci;
           Zr = Tr - Ti + Cr;
27
           Tr = Zr * Zr;
28
           Ti = Zi * Zi;
         plot(x, y, iterations);
31
32
33
34
35
36
  int main() {
37
    fixed q24.8 x start = -1.5;
38
    fixed q24.8 y start = -1.0;
39
    fixed q24.8 \times stretch = 2.0;
40
    fixed q24.8 y stretch = 2.0;
41
42
    mandelbrot(x_start, y_start, x_stretch, y_stretch);
43
    return 0;
44
```

Listing 1: Function to draw the Mandelbrot Set.