

# SIT102 Introduction to Programming



## Distinction Task 3.4: Mandelbrot

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### Overview

The Mandelbrot set is an interesting mathematical visualisation. In this task you will create a viewer of the Mandelbrot set, which provides an interesting challenge in order to determine how to zoom in to and out of the section of the Mandelbrot being shown to the user.

This is a Distinction task, so please make sure you are already up to date with all Pass and Credit tasks before attempting this task.

### Submission Details

Submit the following files to OnTrack.

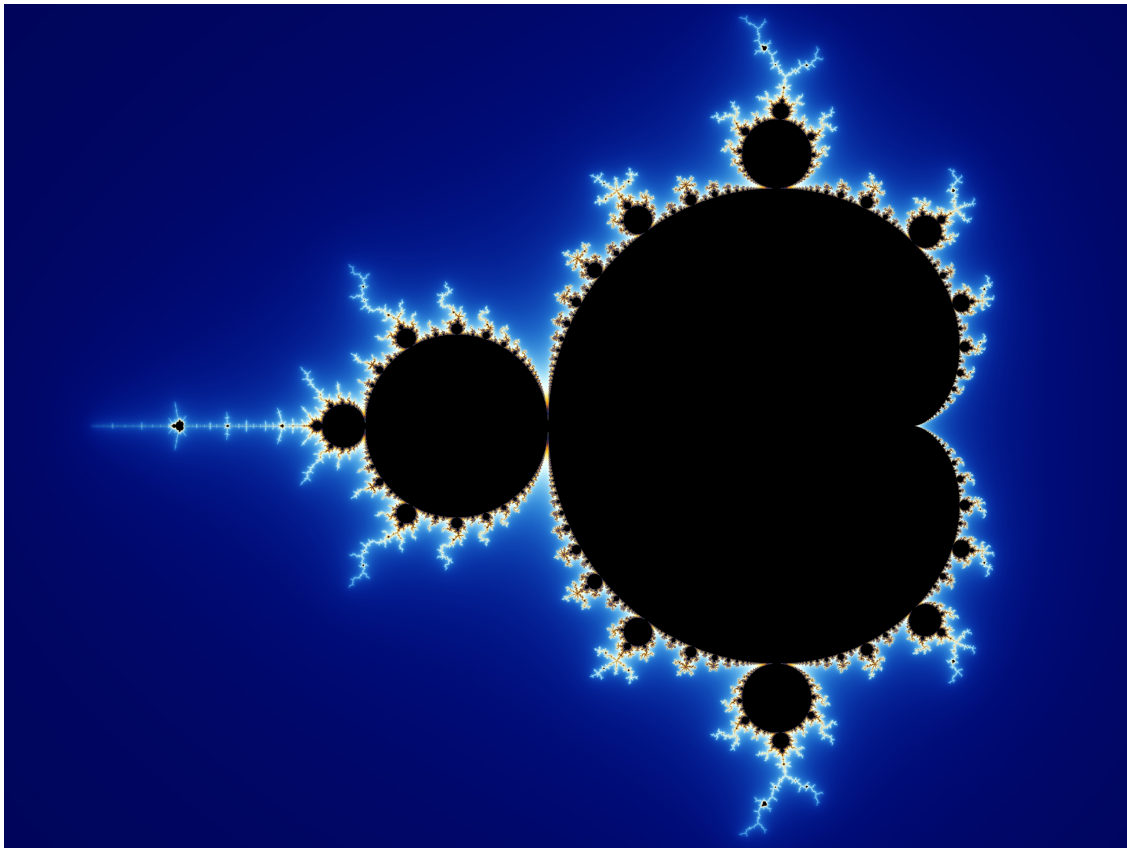
- The Program code
- A screenshot of your program running - zoomed in or out

You want to focus on the use of control flow, as well as reinforcing your understanding of functions and procedures.

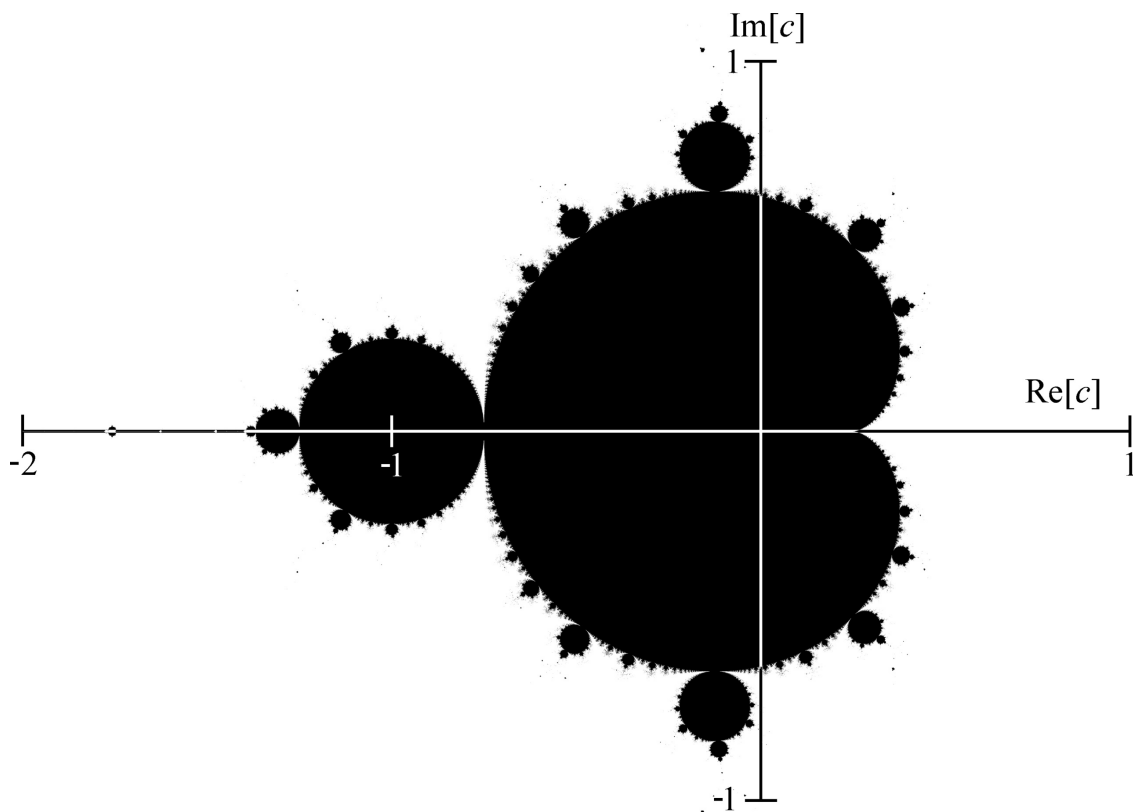
### Instructions

The Mandelbrot set is a collection of complex numbers that can be visualised graphically. This set is infinitely complex, giving complex and visually appealing images when displayed using software.

The values within the Mandelbrot set can be shown graphically as seen below (image from [Wikipedia](#)). While interesting, the nature of the Mandelbrot set is better explored when color is added to the numbers that lie outside the set. The second image shows how the Mandelbrot is located in 2-dimensional space (image also from [Wikipedia](#)).



*Figure: Mandelbrot visualisation from Wikipedia*



*Figure: Mandelbrot set from Wikipedia*

The algorithm to determine if a value is within the Mandelbrot set performs a check to see if  $x^2 + y^2$  is less than  $2^2$ ;  $x$  and  $y$  are then projected forward and checked again. This process is repeated over and over, and the value lies within the set when this process can be performed infinitely. To create the visualisations shown, all pixels that lie in the Mandelbrot set are drawn black, with those that lie outside the set are coloured based on the number of times the operation could be performed before the value exceeded the  $2^2$  limit.

The algorithm used to implement this visualisation of the Mandelbrot set is relatively simple, given the complexity of the output. Read the [programmers take on Manbelbrot](#) on Wikipedia and then see if you can come up with your own program structure to code this. There are some detailed hints on the following pages that describe a suitable program structure you can use to implement your own Mandelbrot viewer using SplashKit.

Once you have the code working and showing the full Mandelbrot set, implement zooming when the user clicks the mouse button, allowing them to zoom in on the point selected, or zoom out when they click the right button.

## Mandelbot hints

The Mandelbrot program has its functionality distributed across four functions and procedures, as shown in the following sequence diagram. More details of each method follows.

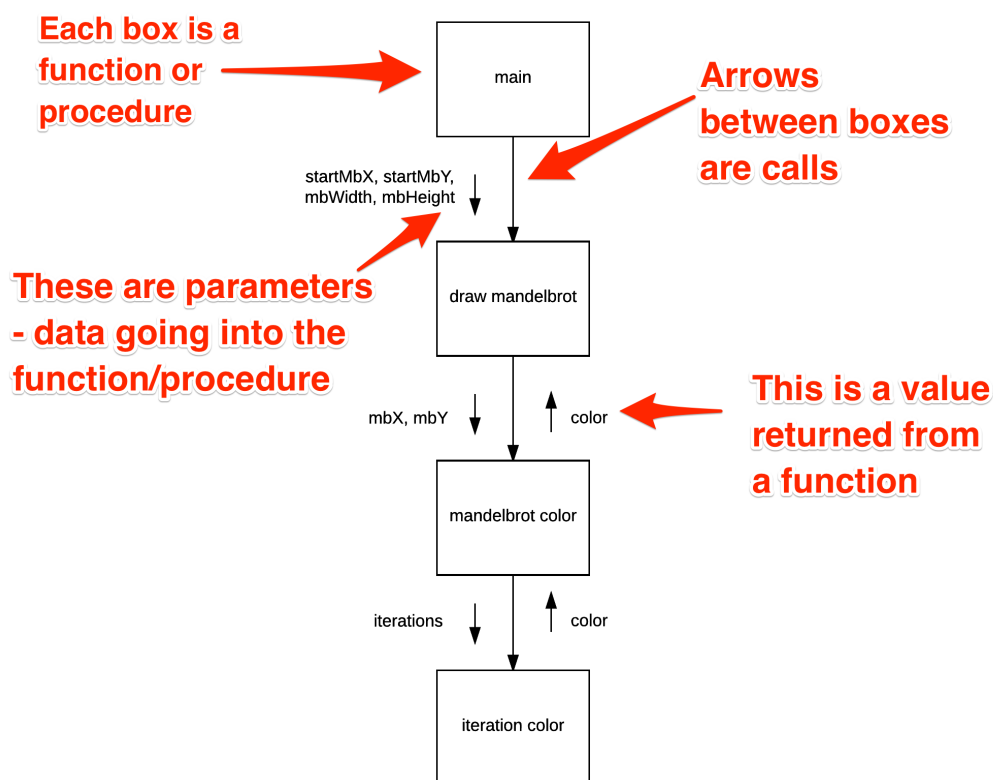


Figure: Functions and procedures in Mandelbrot

The above diagram explains the structure of function and procedure calls within the Mandelbrot program.

- The `main` function runs at the start of the program. It will need to open a new window and then loop repeatedly until the user chooses to quit the program. This loop will call `process_events`, `draw_mandelbrot` and `refresh_screen`.
- The `draw_mandelbrot` procedure takes overall responsibility for calculating the color for each pixel on the screen by mapping the screen coordinate to a Mandelbrot coordinate, calculating the required color at that point, then drawing this to the screen. This will use the `mandelbrot_color` function to calculate the color to draw for each pixel on the screen. It will

also use SplashKit's `draw_pixel` procedure to then draw these colors to the screen. This procedure will accept four parameters ( `start_mb_x` , `start_mb_y` , `mb_width` and `mb_height` ). These values represent the area of the Mandelbrot set that will be drawn to the screen. To view the entire Mandelbrot set you need to pass in values `start_mb_x` -2.5, `start_mb_y` -1.5, `mb_width` 4 and `mb_height` 3.

- The `mandelbrot_color` function is responsible for determining the color of one point in the Mandelbrot set. To do this it determines the number of iterations that can be performed of the Mandelbrot equation, and then uses the `iteration_color` function to map this to an actual color. It will accept two parameters ( `mb_x` and `mb_y` ) and returns a `color` . The `mb_x` and `mb_y` parameters represent the coordinates within the Mandelbrot set space, and will be floating point values ( `double` ). These values will determine if the `mb_x` , `mb_y` point is within the Mandelbrot, and based on this determine the color at the indicated point.
- The `iteration_color` function accepts the number of iterations ( `int` ) and returns a `color` . This method will be used by the `mandelbrot_color` function to calculate the color of the given iteration value.

The following provides some starter pseudocode for each of these methods.

## Program Code

Within the program you will need to declare:

- Constants
  - A `MAX_ITERATION` constant that is set to `1000.0`
- Functions and Procedures:
  - A `main` function
  - A `draw_mandelbrot` procedure
  - A `mandelbrot_color` function
  - A `iteration_color` function

## Main

- Steps:

1. Declare the following local variables:

- `start_mb_x`, `start_mb_y` ( `double` ) the location in Mandelbrot space of the top left corner of the screen
- `mb_width`, `mb_height` ( `double` ) for the width and height of the Mandelbrot space shown on the screen

2. Assign initial values for Mandelbrot coordinates and size (-2.5, -1.5, 4, 3) to

`start_mb_x`, `start_mb_y`, `mb_width` and `mb_height`

3. Open a new window "Mandelbrot", 320, 240

4. Loop while not quit

1. Process Events

2. `draw_mandelbrot( start_mb_x, start_mb_y, mb_width, mb_height )`

3. Refresh the screen

## Draw Mandelbrot

- Parameters:

- `start_mb_x` , `start_mb_y` ( `double` ) the location in Mandelbrot space of the top left corner of the screen
- `mb_width` , `mb_height` ( `double` ) the width and height of the Mandelbrot space to be shown on the screen

- Steps:

1. Declare the following variables... there are a few

- `scale_width` ( `double` ) scale of screen to Mandelbrot space
- `scale_height` ( `double` ) scale of screen to Mandelbrot space
- `x` , `y` ( `int` ) screen coordinates
- `mx` , `my` ( `double` ) Mandelbrot coordinates
- `mb_color` ( `color` ) temporary storage for calculated color

2. Assign `scale_width` , the value `mb_width / screen_width()`

3. Assign `scale_height` , `mb_height / screen_height()`

4. Assign `x` the value `0`

5. While `x` is less than `screen_width()`

1. Assign `y` , `0`

2. While `y` is less than `screen_height()`

1. Assign mx the value `start_mb_x + x * scale_width`

2. Assign my the value `start_mb_y + y * scale_height`

3. Assign `mb_color` , the value of calling `mandelbrot_color(mx, my)`

4. Call `draw_pixel ( mb_color, x, y )`

5. Increment `y` by 1

3. Increment x by 1

## Mandelbot Color

- Returns: a color
- Parameters:
  - `mb_x` ( `double` ) the x value in Mandelbrot space
  - `mb_y` ( `double` ) the y value in Mandelbrot space
- Steps:
  1. Declare local variables for `xtemp` , `x` , and `y` (all `double` ) to store the altered x, and y values
  2. Declare an `iteration` ( `int` ) for the number of iterations performed
  3. Assign `x` and `y` , the values from `mb_x` and `mb_y`
  4. Assign `iteration` , the value `0`
  5. Loop while (  $x^2 + y^2 \leq 4$  ) AND ( `iteration` < `MAX_ITERATION` )
    1. Assign `xtemp` the value  $x^2 - y^2 + mb\_x$
    2. Assign `y` , the value  $2 * x * y + mb\_y$
    3. Assign `x` , the value of `xtemp`
    4. Increment iteration by 1 (using `++` )
  6. Return the result of calling `iteration_color(iteration)`

## Iteration Color

- Returns: a `color`
- Parameters:
  - `iteration` ( `int` ), the number of iterations performed
- Steps:
  1. Create a `hue` ( `double` ) local variable to store the hue of the calculated color
  2. If `iteration` is larger than or equal to `MAX_ITERATION`
    1. Return the Color Black
  3. Else
    1. Assign to `hue` , the value `0.5 + (iteration / MAX_ITERATION)`
    2. If `hue` is larger than 1
      1. Assign to `hue` , the value `hue - 1`
  3. Return `hsb_color(hue, 0.8, 0.9);`



## Adding Zoom...

Read and understand the code that you have written, after making sure it works correctly. Then work to add a zoom function.

You can implement zoom by altering the values in the `start_mb_x`, `start_mb_y`, `mb_width` and `mb_height` variables. By reducing the width/height you zoom in, by increasing it you zoom out. You need to adjust the `start_mb_x` and `start_mb_y` to move around in the Mandelbrot set. So zooming involves both changing the size and location you are viewing.

Use `UIKit` functions to determine if the user has clicked the mouse button ( `mouse_clicked` ) and the position of the mouse at the time ( `mouse_x` and `mouse_y` ). With this information you can then alter the `start_mb_x`, `start_mb_y`, `mb_width` and `mb_height` values to zoom in on the area clicked.

For the moment, you can place all of the zooming code into your `main` function. If you want to put this into its own procedure, then remember to use pass-by-reference so that the variables in `main` will have their details updated.

### Hints on Zooming

Hint: When zooming in, make the new `mb_width` and `mb_height` half their current value, and double these values when zooming out. Other values can be calculated using proportions.

For example, when zooming in.

- `new_mb_width = mb_width / 2;`
- The location the user clicked would be (using the current `mb_width`):  
`start_mb_x + mouse_x() / screen_width() * mb_width`
- The new `start_mb_x` would be that position, minus half of the new Mandelbrot width (eg - `new_mb_width / 2` )
- `mb_width = new_mb_width;`

The same calculation can be used to determine the y position, and similar steps can be used to zoom out.

Once you have this zooming in and out, grab a screenshot of a zoomed in part of the Mandelbrot then submit your work to OnTrack.