Mandelbrot-256
Fractals, Basic-256 and BTK-256

Introduction
What is it?
Mandelbrot-256 is a small demo program that will allow you not just to display but also to explore the Mandelbrot set. It is written in Basic-256 and it uses the BTK-256 GUI toolkit routines. It allows one to:
-/- draw the Mandelbrot fractal (obviously..)
-/- explore and render Julia sets (With a nice & fast preview)
-/- look at the orbits of the complex coordinates as they are being calculated
-/- zoom into the Mandelbrot set (The fun part of the program!)
-/- adapt the color scheme to be used (not all that stable code though…)

Why create it?
The BTK-256 GUI Toolkit is a set of subroutines I wrote to handle the drudgery of drawing normal buttons, radio-buttons, tabs, sliders, etc on the graphical output screen (of course, quite some coding is still required to use these in a real-world scenario....) Simple example programs for each of these elements can be found on the forum.

My main aim with Mandelbrot-256 was not to write a “real” fractal/Mandelbrot program, but to use this popular subject in order to write a program that would show that the BTK-256 routines could be used to make relatively good looking, full-featured programs. (Of course, BTK-256 can also providing some GUI eye-candy to the simple, one-off basic-256 programs of the style to be found in the examples directory.)
You’ll be the judge of whether I was successful or not.

How do I use the program?
Of course, beyond a certain complexity, a program needs a user guide on how to use it. (We can’t all be Apple software Engineers....) This document aims to explain the main functionalities of the program. Of course, being basic-256, the code is visible to all for analysis and can be improved by anyone interested to try.
The Main screens

Splash screen

When you start the program, you are presented with a pretty bare-bones Splash screen

A basic, grey affair, the Splash screen sports an “About”- and a “Go!”-button. The functionality of these two is rather obvious so needs no explanation...

A small particle system has been embedded to provide some useless animation when the Go! is pressed.

Default start-up view

When leaving the Splash screen, the start-up view is presented, showing the general setup of the main program:

The GUI is split in two parts: a main graphical output area on the left, currently showing a Mandelbrot set and a tabbed configuration/preview area on the right, currently showing the options belonging to the “Mandel” tab.

“Mandel”-tab

The “Mandel”-tab area has 3 radio-buttons, each selecting a different algorithm to color the ‘outside’ of the Mandelbrot set (the colors to be used are located under the “Colors”-tab). The default coloring algorithm (so the one used at startup) is “Escape Time (banded)”
“Escape Time (banded)”
Here, the coloring is simply based on the number of iteration it takes before the coordinate reaches an escape value. The corresponding default color-bar consists of nine contrasting colors. The stepwise increase in number of iterations means that large area ‘bands’ have the same escape value and hence the same color. This can be very useful for showing the structure at deeper zoom levels. (examples later)
This algorithm, which by default uses a ‘banded’ color-bar (see “Colors”-tab), can use any other 256-slot color-bar as well. It will just ignore the gradation and select the color based in jumps of 30 slots

“Escape Time (smooth)”
The coloring here is smoothed by renormalizing the iteration count. This way, one can obtain a fractional transition between two escape iterations by measuring how far the iterated point landed outside of the escape cutoff
This algorithm will refuse to use the banded color-bar (since by definition it won’t be smooth) and, when forced to use it anyway, will pop up a message indicating that another color-bar needs to be used. So, to use smooth, first go select another color-bar in the “Colors”-tab, then come back to “Mandel”-tab, select “EscapeTime (smooth)” and click the Calculate button. The difference between banded and smooth can best be seen by selecting the multi-colored “User 2” color-bar. ‘banded’ will show large areas with the same color (representing the number of iterations needed to escape), especially at the furthest distances outside the set, while ‘smooth’ will show a lot more bands in the same areas (representing the distance from the escape value at escape).
To show the difference between smooth and banded, here are two renders using the “User2” color-bar. One can see that there are a lot more ‘bands’ in the smooth algorithm, leading to, euh, smoother results when using a nice color transition like the one above.

![Escape Time (banded) vs. Escape Time (smooth)](image)

“Exit Quadrant”
The third coloring scheme is there a bit as a filler...
It is a very simple coloring scheme is based on the complex quadrant from which the point ‘escapes’
So, if after x iterations the resulting complex coordinate is deemed to have escaped, we look in which quadrant this escaped coordinate lies and base the color on this.
The actual colors chosen are also based on the color-bar selected in the Colors-tab. None of the color-bars however give a nice contrasting set of colors though.

The “Mandel”-tab area also has 2 action-buttons, “Calculate” and “Reset”
“Calculate” will redo the Mandelbrot calculation using the selected coloring algorithm in combination with the chosen color-bar for the previously selected coordinates.
“Reset” can be used to completely reset the program. This means that the default “Escape Time (banded)” will be selected in combination with the default, contrasting color-bar to re-render the Mandelbrot set according to the default coordinates, leaving you with the same screen the program started with (minus the splash-screen)
“Julia”-tab
The “Julia”-tab area is rather sparse. It just has 2 text-boxes and a preview window. When selecting the Julia tab, the preview window does give an idea on how to use this tab. This explanation disappears the moment the mouse moves over the Mandelbrot set area.

Julia uses the location of the mouse (when the mouse position is over the main graphical output area) to show the complex coordinates of the mouse location in the 2 textboxes and will generate, on the fly, an outline of the Julia set in the preview window corresponding to the coordinates the mouse is pointing to. This real-time algorithm to create the Julia-set preview is called the Inverse Iteration Method (IIM) Clicking the left mouse button in this mode (so while the mouse is over the Mandelbrot area) will replace the Mandelbrot set with the fully rendered Julia set of that particular point, using the selected coloring algorithm from the “Mandel”-tab and the selected color-bar from the “Colors”-tab.

Here are some examples using the default color scheme:

(0,0) will show you the unit circle. Of course, this is about the least interesting Julia set of them all....
(0.8,0) will show you the “San Marco” Julia set which resembles Venice’s San Marco mirrored in the lagoon. (ok, with a lot of imagination)

![Julia Set Image](image1)

(0,1) is one of my favorites and show a lightning-like construction

![Julia Set Image](image2)

While the Julia-set is shown, the “Julia”-tab will continue to update the preview according to the complex coordinates of the now obscured Mandelbrot set. Clicking will still update the rendered Julia set. Leaving the “Julia”-tab to go to any other tab will make the previously calculated Mandelbrot set reappear.

In hindsight, I should have made the Julia render persistent so one could do orbit analysis and zooming of the rendered Julia set as well. In this persistent state, the Julia Tab would then just have a button “Return to Mandelbrot”. Ah, well. Maybe another time.
“Orbits”-tab
The “Orbits”-tab uses the same layout as the “Julia”-tab ie 2 text fields for the complex coordinates and a huge graphical output window for the orbit calculation. Just like on “Julia”, this output area initially shows some instructions on how to use it.

The idea behind the ‘Orbits’-tab is to show the evolution of the coordinate under the mouse pointer after every iteration. When the point escapes (as happens in the colored areas), the output area is cleared and the calculation restarted (this causes a slight flickering of the output area). If the point belongs to the set, the calculation continues indefinitely while the points are pulled to their basin of attraction. (hence no flicker....) The newly calculated point is drawn in white while the previously calculated point is drawn in grey.

As shown in the text in the initial output area, holding the left mouse down while moving over the Mandelbrot set will show the orbit evolutions of the different points superimposed on each other. Each new orbit calculation will have a new color, again based on the selected color-bar.

“What’s so interesting about visualizing the orbit evolution?” you might ask.... Well, it shows a bit the deeper structure of the Mandelbrot set.

When looking at the Mandelbrot set, you immediately see the large cardioid-shaped region in the center (The big circle with the dent on the right). This cardioid is the region where the iterations result in a single attracting fixed point. The “Orbits”-tab will show a lot of shapes apart from points in this area as well (lines, stars, spirals,...) in this area but all shapes end up in a fixed point. This can best be seen in a point like (-0.268575,0.473119) where you see the spiral arms contracting to a single point.

To the left of the main cardioid, is a circular-shaped bulb. In this bulb, the iterations result in an attracting cycle of period 2 ie two points. (in fact, the line along the axis from right to left corresponds nicely to the bifurcation diagram. You can even find the period 3 attractor around (1.75,0):

Orbits can show that all the bulbs around the main cardioid correspond to specific attracting cycles. The top one corresponds to cycle 3. The next biggest one (at about 45°) is cycle 4, then 5, then 6 etc. You can
find nice looking orbit evolutions in the border areas between the main cardioids and these bulbs, especially in zoomed mode.

Orbits, due to their dynamic nature, really don’t come into their own in screenshots, but have to be experienced.
“Zoom”-tab

This is where the most fun is to be had....

The “Zoom”-tab shows a mini-version of the graphical output window. You can rectangle-select an area in this mini-version corresponding to where you want to zoom into. (the rectangle select code is rather primitive and does not visually allow you to make the selected area smaller...) The program will automatically force the same aspect ratio to apply to the selected area. After the selection, you need to click the “Update” button to have the program zoom into your selection. After the zoom is complete, the mini-window is updated and you can again rectangle-select an area etc.

Pretty soon however, you will see that the zoomed-in area is not very accurate anymore (tendrils show up as black paths, mini-mandelbrots lack definition etc). When that happens, you can increase the iteration value using the slider. If you click the “Update”-button, the current view gets recalculated with the new setting. You can now go on zooming and increasing the iteration count.

It can happen that you zoomed in on an uninteresting area or that you have reached the limits of the program’s zoom capability. At this stage (or at any time you want), you can press the “Reset”-button and the program will re-initialize itself, showing the default, banded Mandelbrot set.

Smooth, grey-scale, zoomed-in:
“Colors”-tab
The Colors tab offers you a choice of 6 color gradations of which 1 can be selected for use in the calculations. (Remember that the “Escape Time (smooth)”-algorithm cannot use the first color-bar)
- /Banded
- /Red to Blue
- / Grayscale (Black to white) ➔ Gives really nice results
- / Pastel
- / Random
- / multiple grayscales

Once your selection is made, there is nothing left than to go back to one of the other Tabs
The last three color-bars however can be customized by the user by pressing the small blue “Set” button.
This will take you to a new Tab layout (but still under the ‘Colors’ label):

The Color selector has a large RGB selector and an empty color-bar. Slot 0 and Slot 255 have a special selector area to make selecting start/end position easier.
The usage scenario is as follows:
select a color (eg red: 255,0,0)
select Start and End position by clicking on the selection area
alternatively click to the left of the color-bar and, while keeping the mouse button pressed, slowly move into the color-bar. This too will select the first position. Same on the right side for the end position...
select another color and click somewhere in the color-bar.
the more to the left you click, the more pronounced the color transition will be which
can again lead to banding.

repeat

Unfortunately, the color selection is a bit of a bad hack and things seem to break down if choosing too many colors.... Corrections will be gracefully accepted...

Once done, you absolutely must press the “OK”- button in order to transfer the customized color-bar to the real color-bar. If, as is want to happen, you make a mess of the colors, you can restart by clicking on the “Cancel”-button.

Once done, you still need to select the radio-button next to your newly created color-bar before trying it out.

Gallery

Here are a few of the program’s outputs.