Project 2: Mandelbrot Fractal

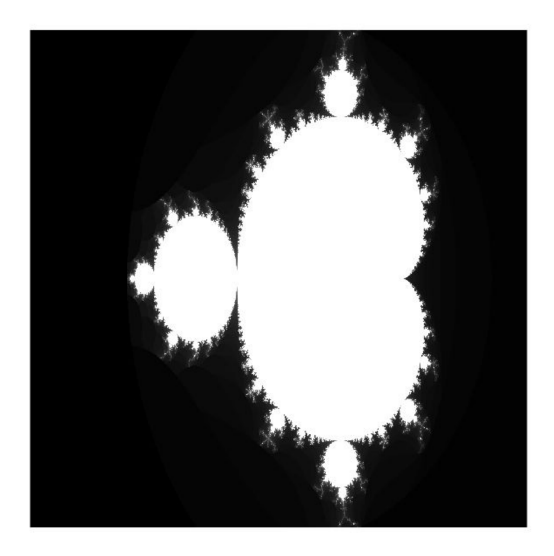
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Creation of the set

Initialize variables/constants

```
POLYNOMIAL ORDER = 15;
N = 1000;
displayGrid = zeros(N,N);
% Create arrays for the ranges of real and complex components and a
% meshgrid of their values
x = linspace(-2, 1, N);
y = linspace(-1, 1, N);
[X, Y] = meshgrid(x, y);
% Compute the complex points in the 1000x1000 meshgrid
mandelbrotPoints = X + Y * 1i;
% For every complex value in the mandelbrotPoints meshgrid, determine
% whether the complex number converges or diverges using the
% fractalIterationsToDivergence function.
% The function will return either the number of iterations (divergence)
% or -1 (convergence), and the values will be stored as such
for valX = 1:N
    for valY = 1:N
       iters = fractalIterationsToDivergence(mandelbrotPoints(valY, valX));
       if iters == -1
           displayGrid(valY, valX) = 100;
       else
           displayGrid(valY, valX) = iters;
       end
    end
end
% Display the Mandelbrot plot using the following:
imshow(displayGrid, [0 100], "InitialMagnification", 400);
```



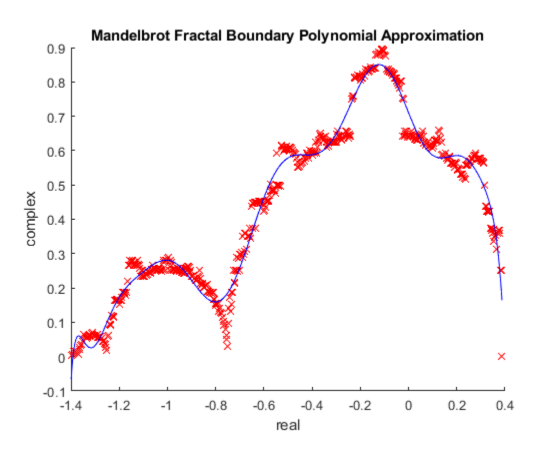
Determination of the Mandelbrot boundary

```
% Use the bisection function at each x-value to find the y-value that
% bounds the convergent and divergent complex numbers
yBoundary = [numel(x)];
for column = 1:numel(x)
    yBoundary(column) = bisection(indicatorFunctionForCol(x(column)), 0, 1);
end
```

Polynomial Fitting

```
\% First, cut off all the zero values on either side of the point curve \% (currently amounts to a range of 201-795) init = 1; termin = 1;
```

```
for i = 1:numel(yBoundary)
    if yBoundary(i) ~= 0 && init == 1
        init = i;
    elseif yBoundary(i) == 0 && init ~= 1 && termin == 1
        termin = i;
    end
end
% Resize arrays
yBoundary = yBoundary(init:termin);
xBoundary = x(init:termin);
% Plot a chart as a sanity check
figure;
scatter(xBoundary, yBoundary, 'xr');
xlabel('real');
ylabel('complex');
title('Mandelbrot Fractal Boundary Polynomial Approximation')
% Use built-in polyfit function to polynomial fit the boundary curve
p = polyfit(xBoundary, yBoundary, POLYNOMIAL ORDER);
hold on
plot(xBoundary, polyval(p, xBoundary), '-b');
```



Integrating along the curve

```
% Use custom polyLen method to calculate the length of the polynomial curve % between the specified boundaries, and output the result to the console mandelbrotLength = polyLen(p, xBoundary(1), xBoundary(end)); fprintf('Length of Mandelbrot perimeter by polynomial fitting: %f\n', mandelbrotLength);
```

Length of Mandelbrot perimeter by polynomial fitting: 2.837169

Helper functions

```
% Takes single complex number; returns -1 if c converges and the number of
% iterations if it diverges
function iterations = fractalIterationsToDivergence(c)
    CUTOFF ITER = 100; % maximum number of iterations before declaring
convergence
    FRACTAL BOUND = 2; % value of the complex number indicating divergence
    iterations = 0;
    z = c;
    while iterations < CUTOFF ITER && abs(z)^2 < FRACTAL BOUND
        z = z^2 + c;
        iterations = iterations + 1;
    end
    if iterations == CUTOFF ITER
        iterations = -1;
    end
end
% Indicator function for a particular column provided as the input parameter
\mbox{\%} Anonymous function returns -1 if complex number formed by the X and Y
% values is divergent and 1 if convergent
function fn = indicatorFunctionForCol(xval)
    fn = @(yval) (fractalIterationsToDivergence(xval + 1i * yval) >= 0) * 2
- 1;
end
% Function that uses a binary search algorithm structure to find the point
% at which complex values switch from being outside to inside the
% Mandelbrot set on a particular X-value - SENSITIVE TO N=1000
function m = bisection(fn f, s, e)
   m = e;
   m0 = s;
   mt = 0;
   while fn f(m) == fn f(m+1/1000) % not at boundary, 1/N
        mt = m;
        if fn f(m) < 0 % diverges
            m = m + 0.5*(abs(m0 - m));
        elseif m < 1/1000 % close enough to 0
           m = 0;
            break;
        else % converges
```

```
m = m - 0.5*(abs(m - m0));
        end
        m0 = mt;
    end
end
% Function to determine the length of a polynomial curve p from a left and
% right bound s and e. Returns a scalar value 1 representing the length of
% the curve between the specified bounds.
function l = polyLen(p, s, e)
    % Prepare for creation of ds by calculating polynomial derivative and
set of
    % numbers to use as exponents
    dp = polyder(p);
    % 15 should be changed to POLYNOMIAL ORDER
    exps = (15 - 1):-1:0;
    % %sanity checks plotting the p and dp
    % hold on
    % plot(x boundary, polyval(p, x boundary), 'b-');
    % Anonymous function for dp/dx
    ds = @(xvalue) \ sqrt(1+sum((xvalue .^ exps) .* dp)^2);
    % integration with ArrayValued set to true so the arrays play nice
    l = integral(ds, s, e, 'ArrayValued', true);
end
```

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