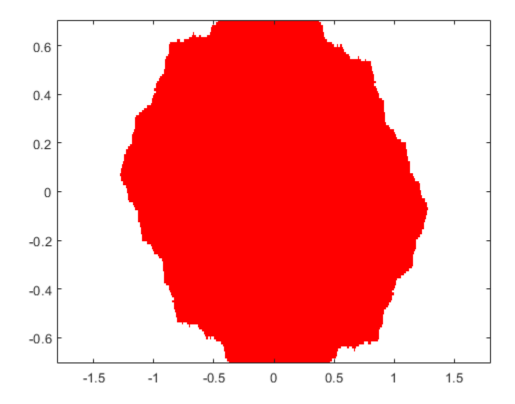
```
%Part Two
%Filled Julia Set c=.36+.1i
% if |z| < 2 then z is a member of the approximate Julia set, plots
(x,y) in
% the Julia set color otherwise z is outside the Julia set, plot (x,y)
% the outside color
%Scale, rotation and translation can be altered by appropriately
modifying
the input x and y values into the initial complex number z.
fixpt1 = (1 + sqrt(6))/2;
                         These are the fixed pts.
fixpt2 = (1 - sqrt(6))/2;
colored red;
                            % those numbered 2 (outside) will be
white.
                           %Initialize array of point colors to 2
M = 2*ones(141,361);
(white).
for j=1:141,
                            %Try init vals with imaginary parts btwn
   y = -.7 + (j-1)*.01;
                           % -0.7 \text{ and } -.7
   for i=1:361,
                            %and with real parts btwn
       x = -1.8 + (i-1)*.01; % -1.8 and 1.8
       z = x + 1i*y;
       phi=@(z) z^2-.36+.1i;
       %li is the MATLAB symbol for sqrt(-1)
       zk = z;
       iflag1 = 0;
                            %iflag1 and iflag2 count the number of
 iterations
       iflag2 = 0;
                                 when a root is within 1.e-6 of a
 fixed pt
       kount = 0;
                             %kount is the total number of iterations
       while kount < 100 & abs(zk) < 2 & iflag1 < 5 & iflag2 < 5,
           kount = kount+1;
           zk = phi(zk);
                         %This is the fixed pt iteration.
           err1 = abs(zk-fixpt1); %Test for convergence to fixpt1.
           if err1 < 1.e-6, iflag1 = iflag1 + 1; else, iflag1 =</pre>
 0; end;
           err2 = abs(zk-fixpt1); %Test for convergence to fixpt2.
           if err2 < 1.e-6, iflag2 = iflag2 + 1; else, iflag2 =</pre>
 0; end;
       if iflag1 >= 5 | iflag2 >= 5 | kount >= 100, %If orbit is
bounded, set
           M(j,i) = 1;
       end;
    end;
```

end;

 $image([-1.8 \ 1.8],[-.7 \ .7],M)$, %This plots the results. axis xy %If you don't do this, vertical axis is inverted



Published with MATLAB® R2019b