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Assignment 3A: Fractals Assignment 3A: Fractals Assignment By Chris Gregg, Based On An Assignment By Marty Stepp And Victoria Kirst. Originally Based On A Problem

By Julie Zelenski And Jerry Cain. JULY 12, 2017 Outline And Problem Description  
 Note: Because Of The Reduced Time For This Assignment, The Recursive Tree Part  
 Of The Assignment Is Optional. Jan 14th, 2024 Chapter 1 The Geometry Of Nature:  
 Fractals CHAPTER 1. THE GEOMETRY OF NATURE: FRACTALS 10 Figure 1.4: The Koch  
 Island. Where  $A$  Is The Length Of The Edge Of The Step Zero Triangle. This Can Be  
 Solved To Give  $A_\infty = A \left( 1 + \frac{\sqrt{3}}{2} \right)^\infty$   $A_1 = A$   $A_2 = A \left( 1 + \frac{\sqrt{3}}{2} \right)^2$   
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