**Project 5 Part 2 Canny Edge Detection Complete**

Name: \_\_Michael Fatemi\_\_\_ Period: \_\_7\_\_\_ Date: \_\_\_\_3/19/2021\_\_\_\_\_

Is your lab name l052? (lowercase L followed by digits 052) \_\_\_\_Yes\_\_\_\_

**Did you test your code on a school terminal using c++11?** \_\_\_\_Yes\_\_\_\_

Does your main method call only part2()? \_\_\_\_Yes\_\_\_\_

Did you create a gray image? \_\_\_\_\_Yes\_\_\_\_\_\_

Did you apply the Sobell operator? \_\_\_\_\_Yes\_\_\_\_\_\_

Did you apply a double threshold? \_\_\_\_\_Yes\_\_\_\_\_\_

Did you apply non-max suppression? \_\_\_\_\_\_Yes\_\_\_\_\_

Paste here **4 clear pictures** of the initial picture, the image obtained after applying hysteresis, the image you obtained after applying non-maximum suppression, the image obtained after applying both:

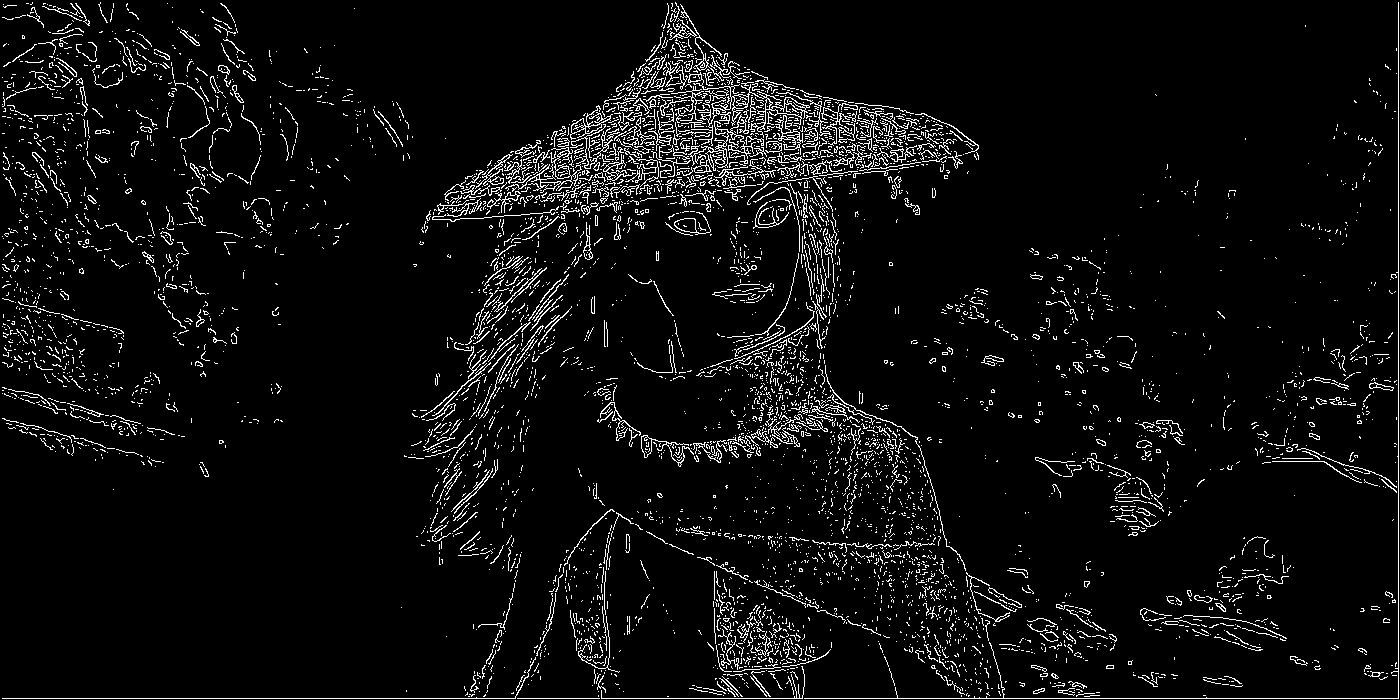
Original



Hysteresis



Non Max Suppression



Combined

