IMG 41004 | Kernel Size: 5 | Sigma: 1 | Low Threshold: 14 | High Threshold: 16

X Conv



X Conv Derivative



Gradient Magnitude



Non-Max Suppression



Y Conv



Y Conv Derivative



Hysteresis Thresho lding



Original Greyscale



X Conv



X Conv Derivative



Gradient Magnitude



Non-Max Suppression



Y Conv



Y Conv Derivative



Hysteresis Thresholding



Original Greyscale



X Conv



X Conv Derivative



Gradient Magnitude



Non-Max Suppression



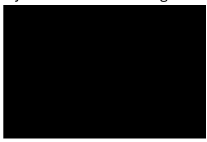
Y Conv



Y Conv Derivative



Hysteresis Thresholding



Original Greyscale



X Conv



X Conv Derivative



Gradient Magnitude



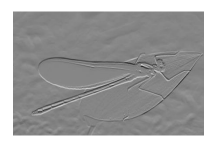
Non-Max Suppression



Y Conv



Y Conv Derivative



Hysteresis Thresholding



Original Greyscale



X Conv



X Conv Derivative



Gradient Magnitude



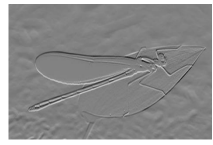
Non-Max Suppression



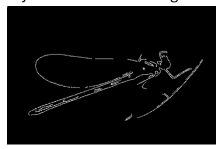
Y Conv



Y Conv Derivative



Hysteresis Thresholding



Original Greyscale



X Conv



X Conv Derivative



Gradient Magnitude



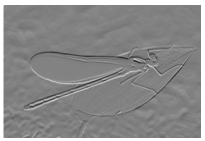
Non-Max Suppression



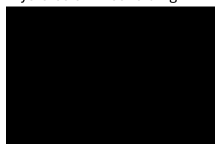
Y Conv



Y Conv Derivative



Hysteresis Thresholding



Original Greyscale



IMG 33066 | Kernel Size: 5 | Sigma: 1 | Low Threshold: 20 | High Threshold: 23

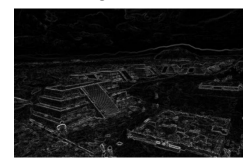
X Conv



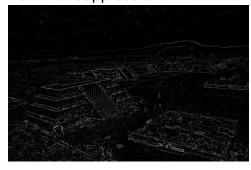
X Conv Derivative



Gradient Magnitude



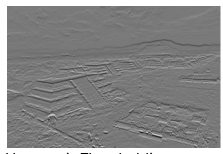
Non-Max Suppression



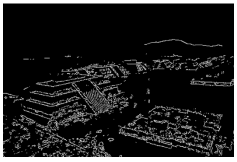
Y Conv



Y Conv Derivative



Hysteresis Thresholding



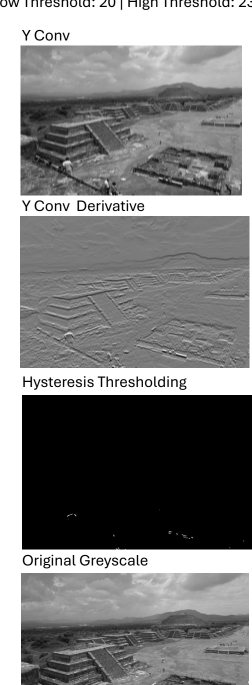
Original Greyscale



IMG 33066 | Kernel Size: 5 | Sigma: 2 | Low Threshold: 20 | High Threshold: 23

X Conv X Conv Derivative **Gradient Magnitude**

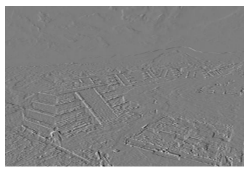
Non-Max Suppression



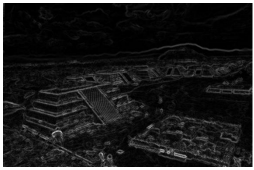
X Conv



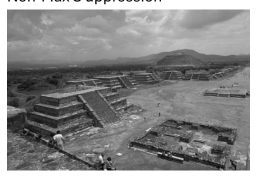
X Conv Derivative



Gradient Magnitude



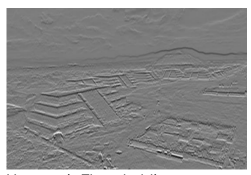
Non-Max S uppression



Y Conv



Y Conv Derivative



Hysteresis Thres holding



Original Greyscale

