

Name: _____

Score: /11

CSE 5524

Computer Vision for HCI

AU'19

Homework Assignment #8

Due: Monday 10/28

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- 1) Compute and display the Harris pixel-wise cornerness function R values for the image checker.jpg using a) Gaussian window/weighting function with a standard deviation of $\sigma_I = 1$ (use 3σ mask size), b) Gaussian Gx,Gy gradients with a standard deviation of $\sigma_D = 0.7$ (use 3σ mask size), and c) trace weighting factor of $\alpha = 0.05$. Give the values of $R(17:23, 17:23)$ in your report. Next remove the smaller and negative values in R (anything $< 1,000,000$). Display the thresholded R using `imagesc`. Lastly, do non-maximum suppression on R (for this version, keep a location only if a unique maximum is found in its 3×3 region) to identify the actual corner points and display them on the original image. (Note: use `double()` and not `im2double()` [as it scales values to 0-1] on checker.jpg) [5 pts]
 - 2) Implement the FAST feature point detector using a radius of $r = 3$ (you can hardcode the particular circle border locations), intensity threshold of $T = 10$, and a consecutive number of points threshold of $n^* = 9$. Run the detector on the image tower.png. Display the image and overlay the FAST feature points. Repeat with $T = \{20, 30, 50\}$ and compare all four results. [6 pts]

```
figure;  
imshow(tower);  
hold on;  
plot(fastX, fastY, 'r.');
```

```
hold off;
```

- 3) As usual, turn in and upload your material.