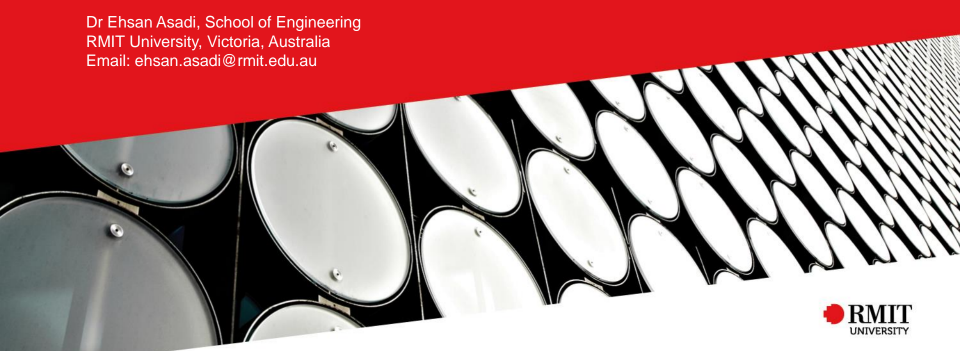
# Assignment 3 – Robotic Vision

#### Advanced Robotic Systems – MANU2453



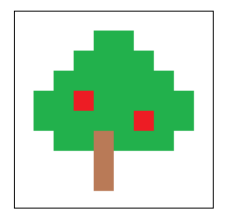
#### **General Instruction**

- Complete the assignment in team.
- Submission deadline: Saturday of Week 11.
- You will need to write MATLAB codes to solve the problem.
  - Do not use built-in MATLAB vision toolbox, and the following keywords:
    - bwlabel, imrotate, imresize, corner, edge, reshape, imfilter, regionprops, imfill.
- Submit a report with:
  - Details of the algorithm (Theory / Concept)
  - Explanation of the MATLAB codes you wrote
  - The results
- Submit also your MATLAB codes.
  - They will be tested and checked to make sure that they really work.



### Problem 1 (2 Marks)

Given the following colour image (AppleTree.png):



- How do you find out the position / coordinates of the red apples?
- Note: This needs to be automated not by manually counting the pixels to locate the apples!
- Note: The algorithm must be robust towards changes in lighting condition and different apple redness.



#### Problem 2 (5 Marks)

- Write a code to rotate the Cameraman image (given in MATLAB) by 30 degrees. (2 Marks)
  - No need to crop the image to original size.
- Write another code to shrink the Cameraman image by half. (1 Marks)
- Write yet another code to double the size of the Cameraman image. (2 Marks).
  - Note: need to handle black pixels in between "expanded" pixels.



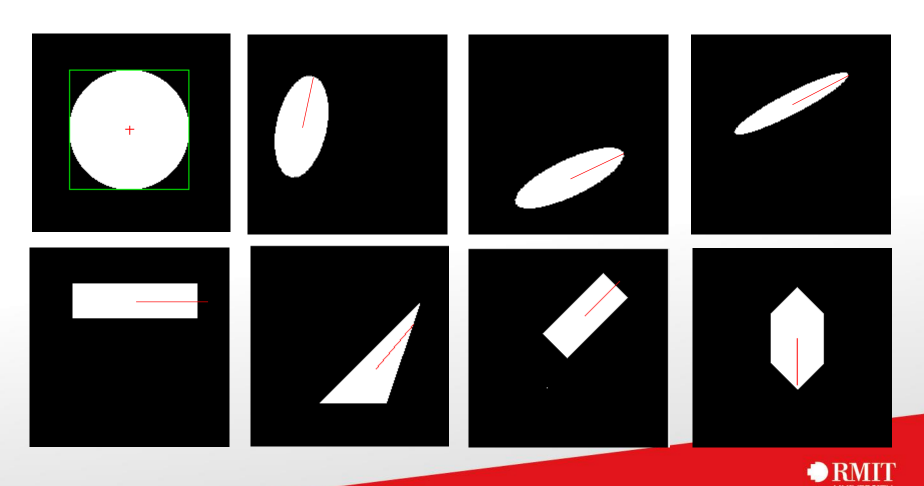
#### Problem 3 (3 Marks)

- Write your code to detect the corners of a square, rectangle, triangle, and diamond.
  - WhiteSquare2019.tif
  - WhiteRectangle2019.tif
  - WhiteTriangle2019.tif
  - WhiteDiamond2019.tif



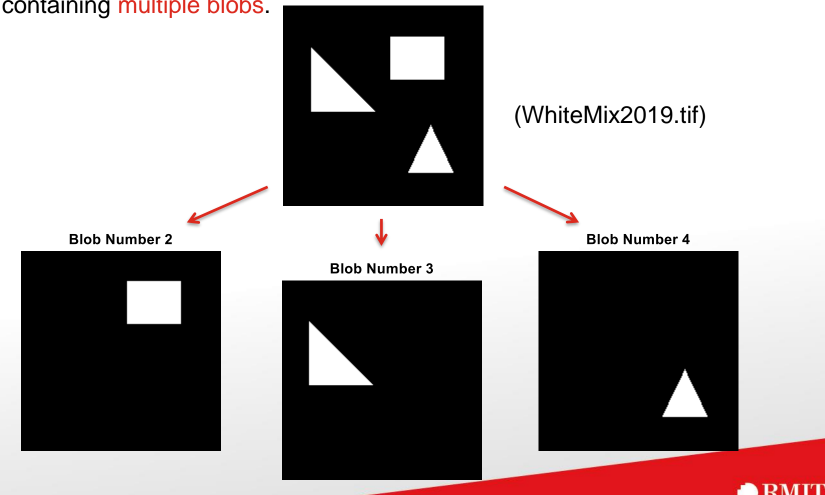
### Problem 4 (4 Marks)

 Write your own codes to detect the centroids, bounding boxes, major axes, angle, area, perimeter, and circularity of various shapes.



## Problem 5 (3 Marks)

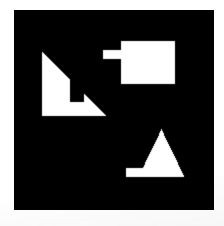
 Create your own codes to label the connected components in an image containing multiple blobs.





### Problem 6 (3 Marks)

 Similar to Problem 5 but more challenging: Create your own codes to label the connected components in an image containing multiple blobs.



(WhiteMixComplex2019.tif)



#### Rubric

- If you complete the individual tasks correctly, you will get the full points for the tasks.
- 1 point will be deducted for each of the following mistakes:
  - Code is not robust, i.e. can work for only one single condition
  - Not adequate discussions (for questions which require discussions)
  - Result inaccurate
  - Use of any of the forbidden keywords
  - Error in code or calculation
  - Any other minor mistakes
- 2 points will be deducted for each of the following mistakes:
  - Code does not solve the intended problem.
  - Any other major mistakes

