

Module	Introduction to Image Processing / COMP2032 (IIP) / Semester 2
Module Convenor(s)	Tissa Chandesa

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Assessment Name	Coursework	Weight	40%
	The coursework (details below) requires you to define the MATLAB Image Processing Toolbox, to a real produce a written report describing and critically deliverables required are:  1. MATLAB code: .m file 2. Written report: 2000 words matches the matches are the matches	al image processir evaluating your so	ng problem and
	Potosting Call Nuclai		
	Detecting Cell Nuclei  Microscope images are essential tools in the natural sciences. Biology makes heavy use of confocal laser scanning microscopy. Confocal microscopy is used to analyse samples that have been treated to make components of interest fluoresce with the sample and use a colour camera to image the resulting fluorescence. Figure 1 shows the tip of a plant root in which cells walls appear red and cell nuclei are green.		
Description and Deliverable(s)		000000	
	Figure 1 Tip of a Pla	ant Root	
	Image processing and analysis methods are ofte from confocal microscope images. The size, shar various chemical, etc. processes that been applie scientist. Identification of cell nuclei from this type pipeline that usually includes at least some of the Colour space conversion: choose a comost people choose to work in a lower-opossible	re and brightness ed) are often of inte of image require following steps: blour space. Any dimensional space	(following the terest to biological s a processing can be used, but e whenever
	<ul> <li>Noise reduction: depending on image suppression may be required</li> <li>Thresholding/Segmentation: image re be identified, and thresholding is a comparison varies and may be global or local. Method the threshold value have obvious advantinteraction</li> </ul>	egions correspond mon approach. Th ods that automatic	ling to nuclei must ne method used cally determine
	<ul> <li>Binary image processing: identifying a impossible, and most methods will result further binary image processing stage is image, hopefully leaving it containing or nuclei. However, nothing is PERFECT!</li> <li>Region of interest processing: once a obtained, region of interest processing is</li> </ul>	It in some mis-class often needed to ally regions that co an optimum binary sperformed to rar	ssified pixels. A clean up the rrespond to image is addomly colour
	regions that correspond to nuclei (which binary image).		



	You will be provided with a set of confocal laser microscope images of plant roots, obtained as described above. Design and implement a MATLAB program capable of transforming each of these images into an output image whereby colours are generated at random to mark the different regions corresponding to nuclei. To be clear: the output image should colour pixels arising from cell nuclei in randomly generated colours and all others black. You do not need to employ all the steps listed above, but you would probably find it worthwhile to at least consider them all.  Note: the aim here is to produce one, single MATLAB program. This should be able to process each of the three images without any changes being made to the software or any hard-coded parameters it may use. You should also seek a solution that is as automatic as possible, i.e., try to minimise the number of user-supplied parameters.  1. Write a report (max 2000 words) which:  - Describes the steps included in your method and specific image processing techniques employed  - Explains why you choose those technique(s) and method  - Presents the results obtained on the images supplied  - Critically evaluates your method on the basis of those results; what are its strengths and weakness? This section of the report should make explicit reference to features of the results you obtained.  I would strongly recommend that you spend a little time examining the images	
Release Date	using the tools available in MATLAB before starting to construct a solution.  Tuesday, 14th February 2023	
Submission Date	Friday, 7 <sup>th</sup> April 2023, by 11:59pm	
Late Policy (University of Nottingham default will apply, if blank)	Work submitted after the deadline will be subject to a penalty of 5 marks (the standard 5% absolute) for each late <b>working day</b> out of the total 100 marks.	
Feedback Mechanism and Date	Marks and written individual feedback will be returned via Moodle 8th May 2023	
Assessment Criteria	MATLAB code: 30% [unable to run codes will result in 0% being awarded] Description of key features of the implementation: 20% Explanation of the results obtained: 20% Discussion of the strengths and weaknesses of the chosen technique(s) and method: 30%	

Assessment Name	Examination	Weight	60%
Description	In-person exam		
Release Date	ТВА		
Submission Date	ТВА		
Late Policy (University of Nottingham default will apply, if blank)			

Reassessment Method	
Exam	100%