COMPUTER-GUIDED RECOGNITION OF MITOCHONDRIA IN DENSELY CLUTTERED SUBCELLULAR ENVIRONMENTS

Julia DietImeier and Paul F. Whelan, Vision Systems Group, Dublin City University, Dublin, Ireland



Centre for Image Processing & Analysis

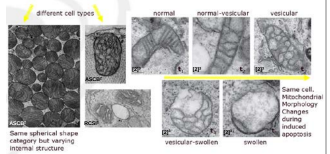






Introduction

Mitochondria play a central role in cellular bioenergetics and in the regulation of apoptotic cell death. Mitochondrial morphology (shape and *cristae* architecture) is crucial to the understanding of apoptosis mechanisms and the subsequent development of therapies targeting age- and cancer-related diseases [11,12].



There is a high demand in automated segmentation tools which can provide an objective quantitative information in a reasonable time frame [2]. The state-of-art however is still dominated by manual segmentation tools [3]. Early attempts to address the challenges shown above are based on the machine learning framework [4].

Theory and Methods

The variety of available methods [5] reflects the complexity of the subcellular domain. We adopt a multi-stage segmentation process which consists of the removal of noise artifacts, salient feature enhancement, localization and shape extraction. Some



theoretical ingredients are shown below:
Active Contours: GVF (Gradient Vector Flow) Formulation [6]

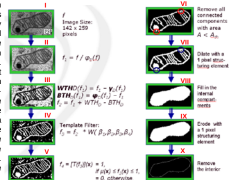


Joint Membrane Enhancement and Denoising: Anisotropic Diffusion:

$$\begin{split} \frac{\partial I}{\partial t} &= \operatorname{div}\left(c(x,y,t)\nabla I\right) = \nabla c \cdot \nabla I + c(x,y,t)\Delta I \\ \text{Perona-Malik (PM) Solution [7]} \\ c\left(||\nabla I||\right) &= e^{-(||\nabla I||/K)^2} \quad c(||\nabla I||) = \frac{1}{1 + \left(\frac{||\nabla I||}{K}\right)^2} \end{split}$$

Results I: Single Mitochondrion

Here, the segmentation of a mitochondrion is entirely performed by means of Mathematical Morphology (MM). The nonuniform illumination is corrected in step II . Contrast Enhancement in step III, Filtering in step IV, Binary mapping in step V. Particle size analysis filters the components with area A < Ath in step VI. The gaps present in the outer membrane are sealed in the step VII. Flood fill and shape refinement operations



are given in VIII and IX and the extracted mitochondrial contour in X.

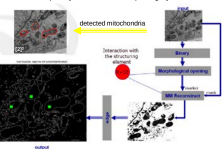
Results II: Pool of separated organelles

In case of well separated organelles we apply MM tools to segment distinct objects. Here reconstruction-by-dilation, also frequently referred to as opening-by-reconstruction on gray-scale ima-

tion on gray-scale images is being considered.

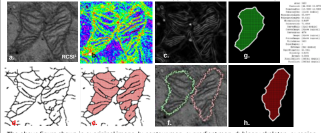
The notion of a *mask* and a *marker* along with the structuring element provide the basis for this approach.

The objective is to process the grayscale image such as to fill in the inner region of a mitochondrion.



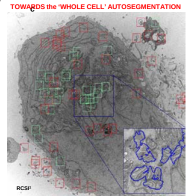
Results III: Deformed and Clustered

We apply joint edge- and region-based segmentation approach which is based on the selection of appropriated localization marker and further either the contour propagation or the marker-controlled region-grow. Low SNR of acquired TEM images results in disconnected membrane. Initialization and stopping criteria determine the yield.



The above figure shows in a: original image, b: contour map, c: gradient map, d: binary skeleton, e: region grow results, f: approximated mitochondrial boundaries, g-i: segmentation results with shape statistics.

Discussion and Outlook



Currently, our work is focused on the analysis of mammalian cells under the apoptosis treatment (cell preparation and imaging by RCSI¹). Present segmentation bottleneck poses a considerable problem for the Electron Tomography imaging. The imaging of a cell's interior typically consists more than of 100 slices and more than 30 distinct objects to be segmented [1].

■ Need for AUTOSEGMENTATION

The figure on left shows our results for the STS treated cancer cell DU-145 as compared to the ground truth. Our current and future work focuses on the development of autosegmentation algorithms and tools.

Acknowledgements

This research is funded as part of the HEA-PRTLI IV National Biophotonics and Imaging Platform Ireland (NBIPI). We would like to thank the Royal College of Surgeons in Ireland¹ (RCSI) and American Society for Cell Biology² (ASCB) for the provision of TEM images of mitochondria. Special thanks to Nature Publishing Group³ for the permission to use selected micrographs from [2].

References: [1] G.A. Perkins, M.G. Sun, and T.G. Frey. Correlated light and electron microscopy/electron tomography of mitochondria In Situ. Methods in Enzymology, 456:29–52, 2009. [2] M.G. Sun, J. Williams, C. Munoz-Pinedo, P.G. A, J.M. Brown, M. H. Ellisman, D. R. Green, and T.G. Frey. Correlated three-dimensional lingist and electron microscopy reveals transformation of mitochondria during apoptosis. Nature Cell Biology, 91:057–065, 2007. [3] J.R. Kremer, D.N. Mastronarde, and J.R. McIntosh. Computer visualization of three-dimensional image data using IMOD. Journal of Structural Biology, 116:71–76, 1996. [4] R. Narasimha, H. Ouyang, A. Gray, S.W. McLaughlin, and S. Subramaniam. Automatic joint classification and segmentation of whole cell 3D images. Pattern Recognition, 42:1067–1079, 2009. [5] Kristian Sandberg, Methods for Image Segmentation in Cellular Tomography, chapter 20 in Methods in Cell Biology, 79:769-798, 2007. [5] Elsevier Inc. [6] C. C. van ad J.L. Prince, Gradient Vector Flow. A New External Force For Snakes, in IEEE Proc. On Comp. Vis. Patt. Recog. (CVPR'97), pp 66-71, 1997. [7] P. Perona and J. Malik, Scale-Space and Edge Detection Using Anisotropic Diffusion, IEEE Transactions on Pattern Analysis and Machine Intelligence, 12(7):629-639, 1990.