17. Object counting with c-ResUnet

Author(s)

Name	Institution	Mail Address	Social Contacts
Luca	INFN	luca.clissa@bo.	Skype: luca.clissa92; Linkedin: https://www.linkedin.com/in/luca-clissa-b3908695/; Medium: https://medium.com /@luca.clissa;
Clissa	Bologna	infn.it	

How to Obtain Support

Mail	luca.clissa@bo.infn.it
Social	Skype: ; Linkedin: ; Twitter: ; Hangouts:
Jira	

General Information

ML/DL Technologies	CNN, ResUnet
Science Fields Computer Vision; Microscopic Fluorescence; Semantic Segmentation; Object Detection;	
Difficulty	medium
Language	Italiano
Туре	fully annotated; runnable

Software and Tools

Programming Language	Python
ML Toolset	PyTorch, fastai
Additional libraries	skimage, opencv
Suggested Environments	see requirements and installation instructions

Needed datasets

Data Creators	Luca Clissa, et al.
Data Type	Real data; fluorescence microscopy images
Data Size	414 MB
Data Source	http://amsacta.unibo.it/6706/

Short Description of the Use Case

Counting objects is a learning task common to many applications, from video surveillance to agriculture 4.0, not to mention studies in life-sciences and medicine. However, this task is typically performed manually by domain experts, becoming very demanding in terms of time and human resources. Also, this increases the chances of errors due to distraction or fatigue.

This use-case deals with an approach to automate recognition and counting of objects in images. Specifically, we frame the problem as a **semantic segmentation** task and we use the c-Resunet network architecture, taking the Fluorescent Neuronal Cells dataset as a benchmark.

The material is organized into notebooks that cover every stage of a realistic data analysis pipeline. In particular, a great deal of attention is devoted to EDA both to expose the challenges of the dataset and to evaluate the results. Likewise, technical aspects of the *fastai* implementation are detailed.

For a full course, please check: https://deeplearningitalia.com/corsi/cell-counting-resunet-c0043/

How to execute it

Simply clone the repository https://github.com/clissa/object-counting-ML-INFN and follow the instructions in installation_instructions.txt to set up your workspace. Then download the data as described in the notebook 01. Exploratory Data Analysis.ipynb. Each step of the analysis is detailed in a dedicated notebook under the folder notebooks.

Annotated Description

- 01. Eploratory Data Analysis.ipynb: instructions for downloading the dataset and setting up the workspace; data exploration: formats, peculiarities and challenges
- 02. fastai building blocks.ipynb: quick start with fastai library; Dataloaders, Learners and training loop
- 03. Experiments Dice loss.ipynb: model training and experiments
- 04. Results Visual inspection.ipynb: performance assessment by visual inspection; qualitative evaluation
- 05. Results Detection & counting performance.ipynb: performance assessment with detection and counting metrics; quantitative evaluation

References

Morelli, R., Clissa, L., Amici, R. et al. Automating cell counting in fluorescent microscopy through deep learning with c-ResUnet. Sci Rep 11, 22920 (2021).

Clissa, L. Supporting Scientific Research Through Machine and Deep Learning: Fluorescence Microscopy and Operational Intelligence Use Cases. PhD Thesis (2022)

Clissa, L. et al. Fluorescent Neuronal Cells. AMS Acta (2021)

Fluorescent Neuronal Cells dataset – part I, TDS Blog

Fluorescent Neuronal Cells dataset - part II, TDS Blog

Fluorescent Neuronal Cells dataset - part III, TDS Blog

Fresentation made on 27 Mar 2023 : https://agenda.infn.it/event/34695/contributions/191456/attachments/102039/142874/object-counting.pdf