

Segmentation and indexation of complex objects: detection and recognition of complex objects in comic books



Christophe Rigaud, supervised by Jean-Christophe Burie, Dimosthenis Karatzas and Jean-Marc Ogier

✉ christophe.rigaud@univ-lr.fr

🌐 www.christophe-rigaud.com

Presentation

Context

- Comics represent an important part of cultural heritage
- Digitization of thousands of comic books
- Content Based Image Retrieval

Objectives

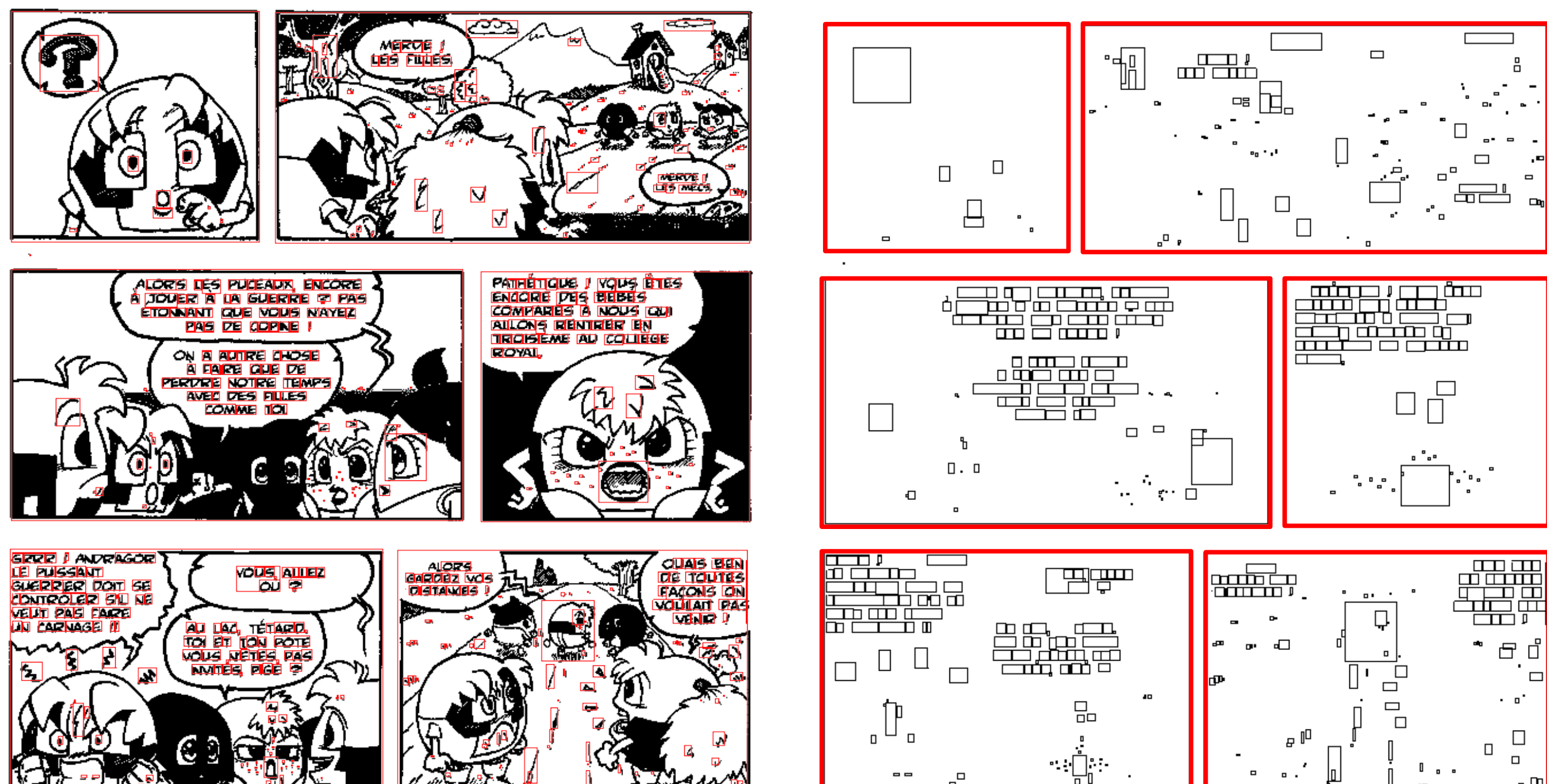
- Information retrieval (semantic query, full text)
- Augmented reading experience



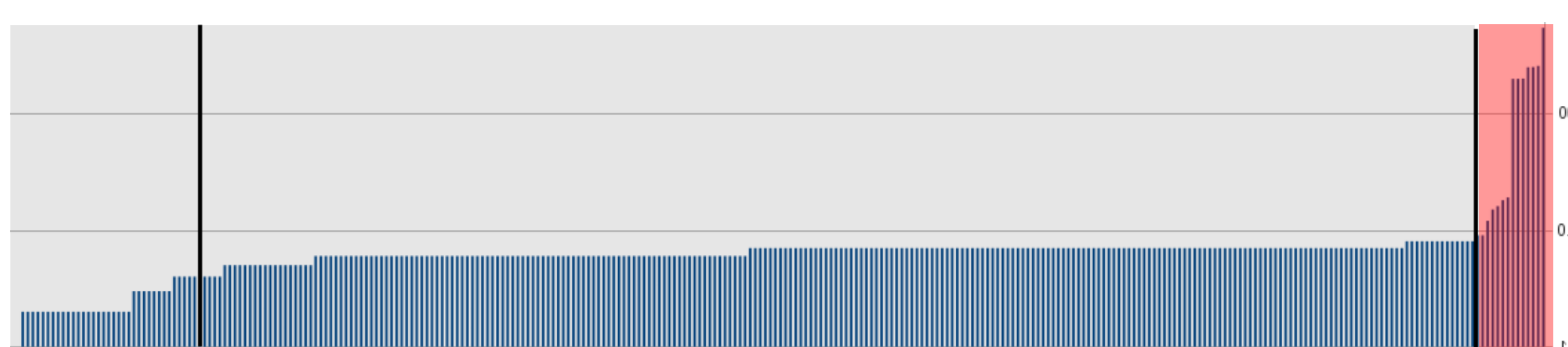
Contributions

Frame detection^[1]

- Connected component bounding box
- Height classification (3 class k-mean)
- Topological filtering



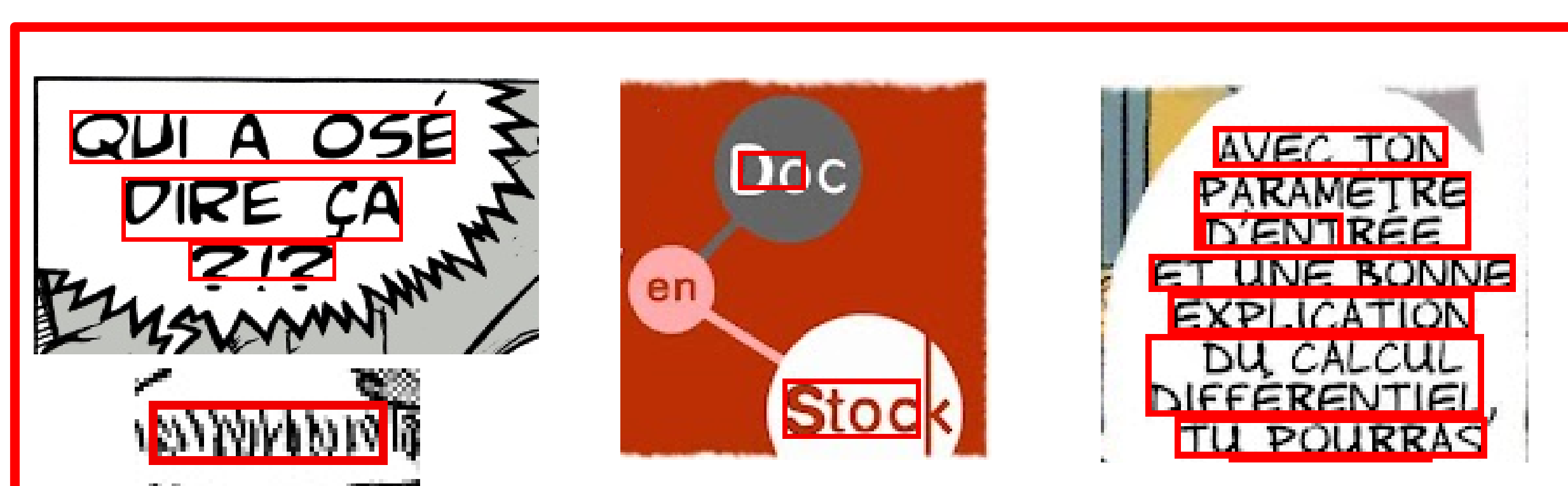
Connected component detection and selection. Image credit: Cyb, Studio Cyborga.



Connected component bounding box histogram, ordered by height.

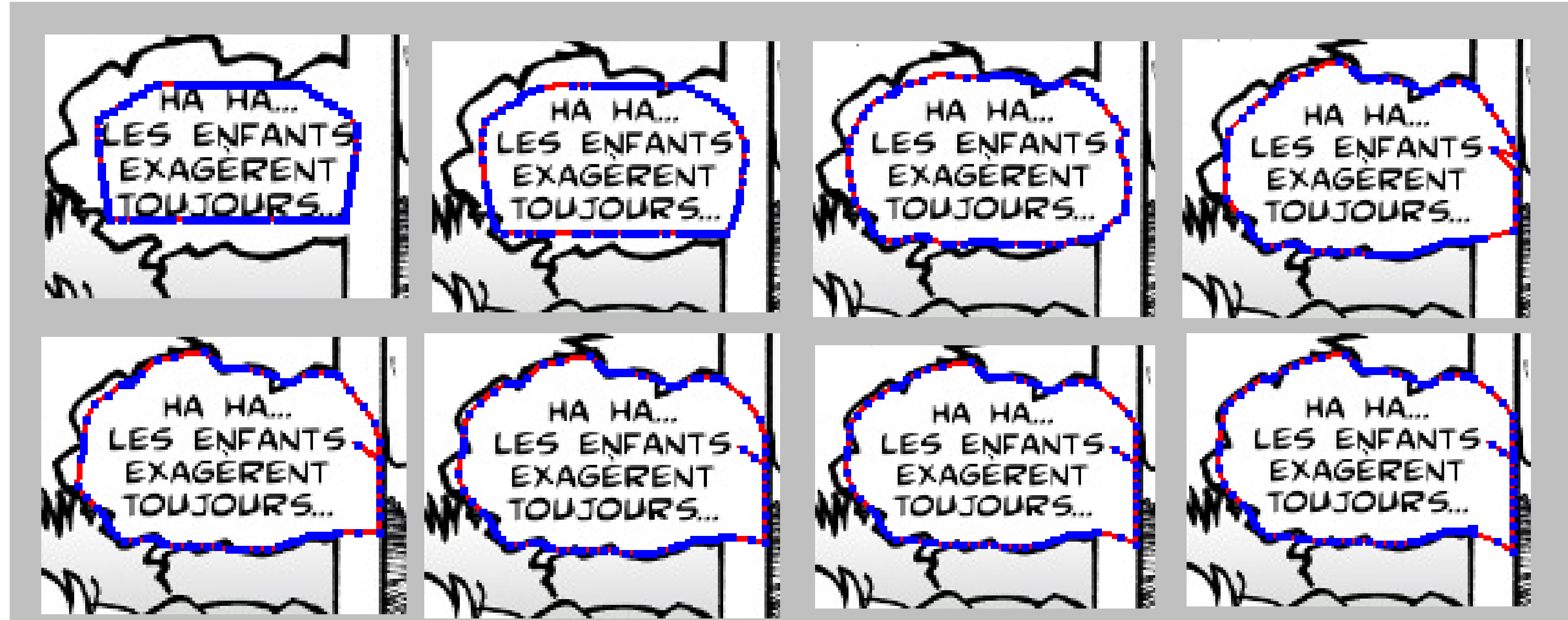
Text localisation^[2]

- Minimum Connected Component Thresholding (MCCT)
- Text/graphic separation
- Text line localisation
- Recall and precision > 75%

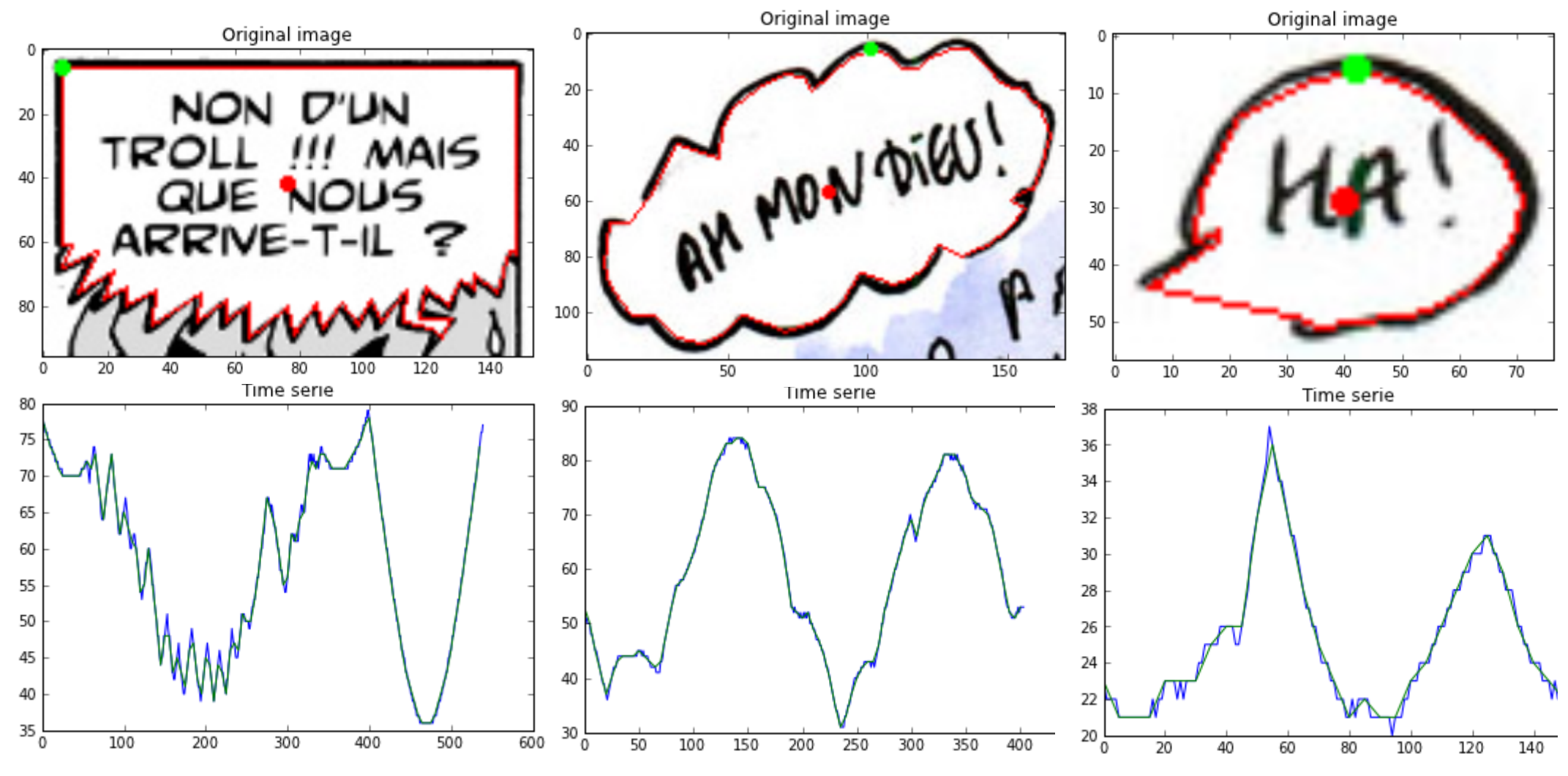


Balloon detection^[3] and classification^[4]

- Active contour model adaptation
- Based on previous text localisation
- Contour time series classification



Active contour initialisation and detection evolution



Contour time series. Barycentre in red, start point in green, anticlockwise.

Complex object detection (hero)

Current issues:

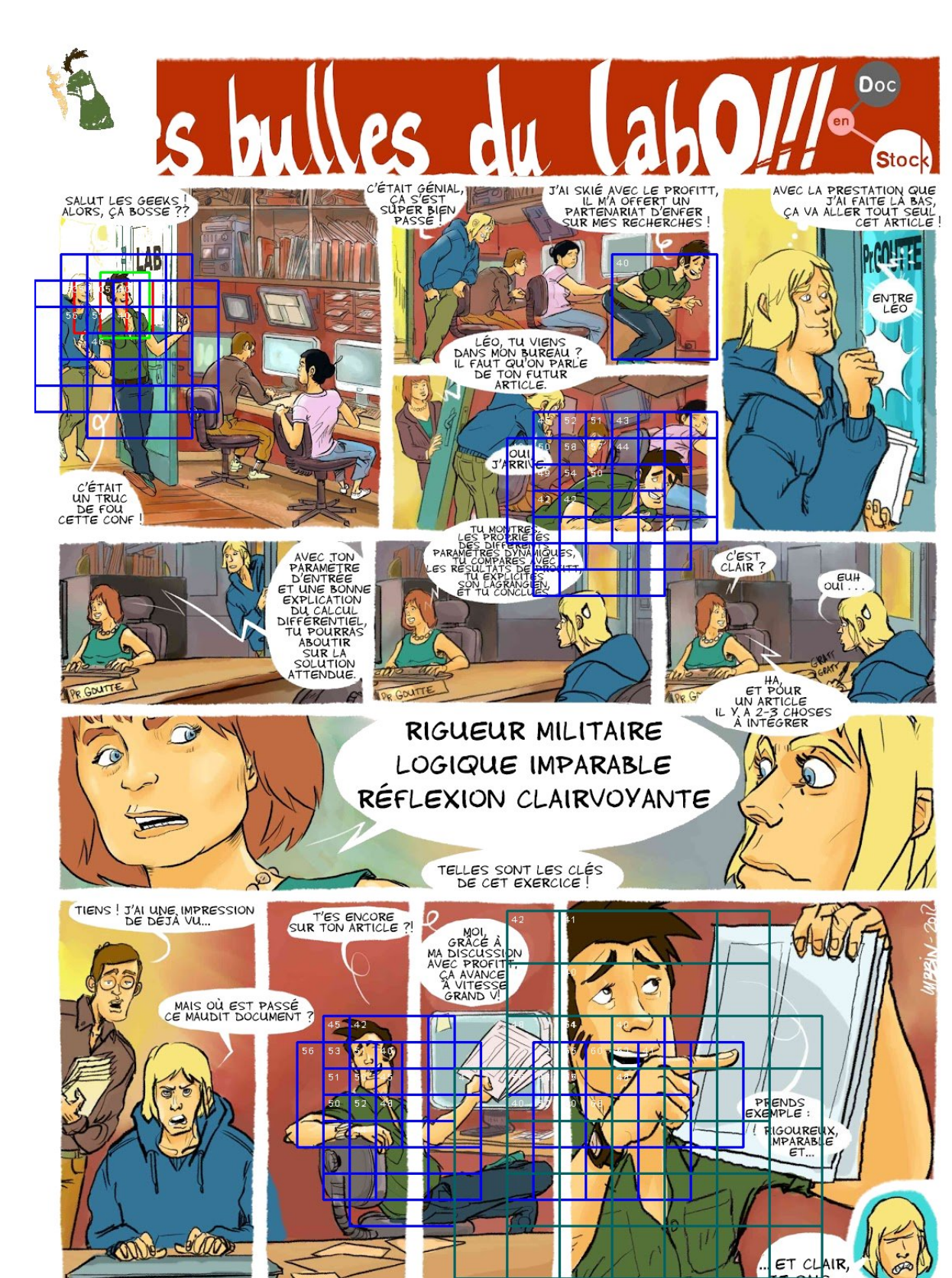
- Define the object (query)
- Robust to scale, rotation, translation, deformation, occlusion

Proposed method:

- Binary colour descriptor (colour presence/absence)
- Part-based description
- Spatial relation “between”
- Colour to shape learning and retrieval
- ...

Aims:

- Speech and speaker association
- Content reflowing
- Comics colorization



Publications

- [1] C. Rigaud, N. Tsopze, J-C. Burie and J-M Ogier, Robust Frame and text extraction from comic books, *Graphics Recognition. New Trends and Challenges*, volume 7423 of Lecture Notes in Computer Science (LNCS), pp. 129-138. Springer Berlin Heidelberg, 2013
- [2] C. Rigaud, D. Karatzas, J. Van de Weijer, J-C Burie and J-M Ogier. Automatic text localisation in scanned comic books. *International Conference on Computer Vision Theory and Applications (VISAPP)*, pp. 814-819. SCITEPRESS Digital Library, 2013.
- [3] C. Rigaud, D. Karatzas, J. Van de Weijer, J-C Burie, J-M Ogier, An active contour model for speech balloon detection in comics. In proceedings of the 12th International Conference on Document Analysis and Recognition (ICDAR), 2013
- [4] C. Rigaud, D. Karatzas, J-C Burie, J-M Ogier, Speech balloon contour classification in comics. In proceedings of the 10th IAPR International Workshop on Graphics Recognition (GRC), 2013
- [5] C. Guérin, C. Rigaud, A. Mercier et al., eBDtheque: a representative database of comics. In proceedings of the 12th International Conference on Document Analysis and Recognition (ICDAR), 2013

