Osaka Prefecture University - Intelligent Media Processing Group

Segmentation and indexation of graphical complex objects from comic books

Christophe Rigaud

Visiting researcher from January 12 to March 23, 2013





Plan

- Institutions
- Project and dataset
- Thesis research
- Collaborations



Christophe Rigaud

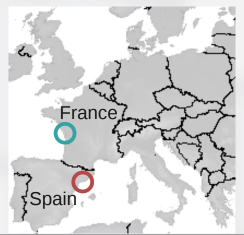
Doctoral researcher (2nd year) Segmentation and indexation of complex objects from comic books

Advisers: Jean-Christophe Burie¹, Jean-Marc Ogier¹

Dimos Karatzas²

¹L3i

- La Rochelle University (ULR)
- 80 members
- Image and document analysis group
 - Comics project



²CVC

- Barcelona University (UAB)
- 175 members
- Document analysis group
 - Comics team



Comics project

- L3i lab (La Rochelle, France)
- June 2011 September 2014
- Participants: 2 PhD students, 5 assistant professors, 3 professors,
- Comic books:
 - Cultural heritage
 - Need to be valorized by the new technologies
- Objectives:
 - Augmented reading experience
 - Information retrieval (semantic query, full text)
 - Dataset for scientists



eBDtheque: comics database and ground truth

- Just submitted to ICDAR'13
- 100 ground truth pages
 - ~800 frames
 - ~600 balloons
 - ~4500 text lines

- <component name="Balloon" type="Region"> <metadata-list> <metadata name="rank" constrained="no" type="int"/> <metadata name="shape" constrained="yes" type="String"> <item>cloud</item> <item>ovale</item> <item>peak</item> <item>rectangle</item> <item>none</item> </metadata> <metadata name="queueDirection" constrained="yes" type="S</pre> <item>N</item> <item>NE</item> <item>E</item> <item>SE</item> <item>S</item>
- http://ebdtheque.univ-lr.fr/database/

Identifier:	CYB_BUBBLEGOM_T02_010		
Collection:	Bubblegôm Gôm	Physical Control of the Control of t	
Album:	La Légende des Yaouanks	TOTAL STATE THE THE THE PARTY OF THE PARTY O	
Page:	32		
Drawer:	Cyborg 07		
Writer:	Cyborg 07	A 100 Marin 100	
Editor:	Studio Cyborga		
Release date:	2009	TO DO THE PARTY OF	
Language:	french		
ISBN:	979-10-90655-01-0		-
Website:	Link		
Definition (px):	750 x 1060		
Panels:	16		
Balloons:	19		
Lines:	70		





Segmentation and indexation of complex objects

- Frame detection
- Text localization
- Speech balloon detection
- Object detection



LUBBIN - Les Bulles du Labo - http://bulles.doc-en-stock.fr/



Segmentation and indexation of complex objects

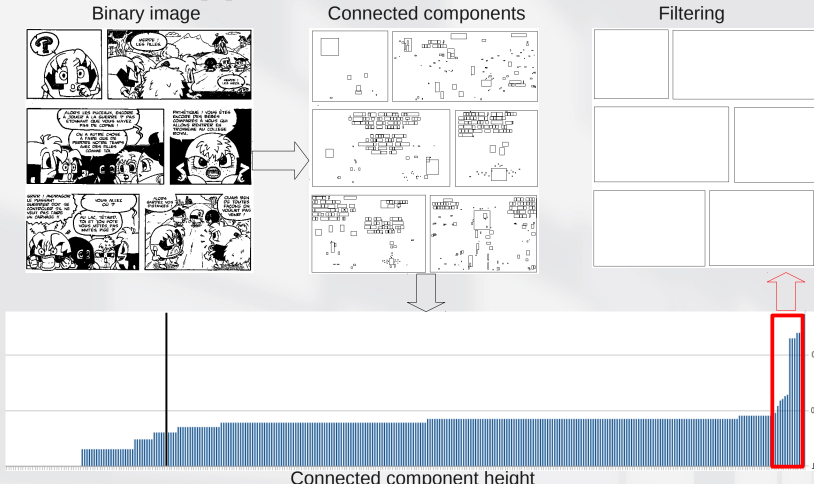
- Frame detection
- Text localization
- Speech balloon detection
- Object detection



LUBBIN - Les Bulles du Labo - http://bulles.doc-en-stock.fr/



Frame extraction [1]



Connected component height

[1] Robust frame and text extraction from comic books

Christophe Rigaud, Norbert Tsopze, Jean-Christophe Burie, Jean-Marc Ogier Lecture Note in Computer Science (LNCS), Graphics Recognition. New Trends and Challenges, vol. 7423, pp.129-138, 2013



Segmentation and indexation of complex objects

- Frame detection
- Text localization
- Speech balloon detection
- Object detection



LUBBIN - Les Bulles du Labo - http://bulles.doc-en-stock.fr/



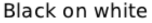
Text localization [2]

- Minimum Connected Component Thresholding
- Text graphic segmentation
- Text line localization (consecutive alignments)
- 75% recall and precision

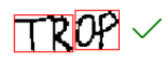












Neighbourhood (min. 1 neighbour)



Overlapping (< 30% with other CC)







[2] Automatic Text Localisation in Scanned Comic Books

Rigaud, Christophe and Karatzas, Dimosthenis and Van de Weijer, Joost and Burie, Jean-Christophe and Ogier, Jean-Marc Proceedings of the 8th International Conference on Computer Vision Theory and Applications (VISAPP), 2013





Segmentation and indexation of complex objects from comic books

- Frame detection
- Text localization
- Speech balloon detection
- Object detection



LUBBIN - Les Bulles du Labo - http://bulles.doc-en-stock.fr/

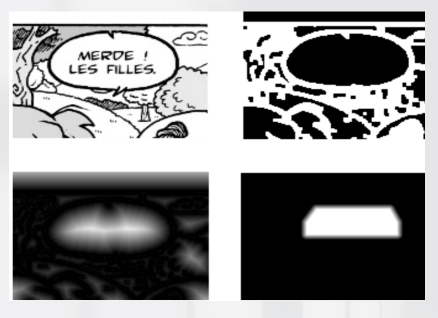


Speech balloon detection [3]

- Closed and suggested balloon
- Active contour from text area
- 92% recall and precision







[3] An active contour model for speech balloon detection in comics

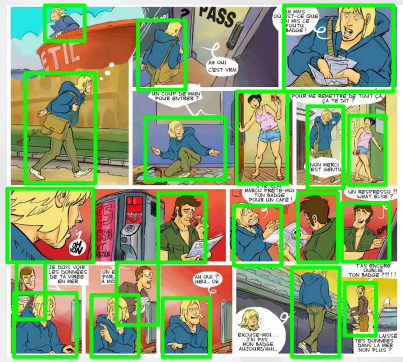
Rigaud, Christophe and Karatzas, Dimosthenis and Van de Weijer, Joost and Burie, Jean-Christophe and Ogier, Jean-Marc Pending acceptance...





Segmentation and indexation of complex objects from comic books

- Frame detection
- Text localization
- Speech balloon detection
- Object detection



LUBBIN - Les Bulles du Labo - http://bulles.doc-en-stock.fr/



Object detection

- Aim: localize important character in comic books
- Ideas of research
 - Keypoint detection (e.g. SIFT, HOG)
 - Adjacency/topology frame description
 - Subgraph maching
- Collaborations



Collaborations

- 08/2012 agreement for scientific cooperation with La Rochelle University
- 09/2012 research stay of Masaki, Atsushi, Motoi and Weihan (La Rochelle)
- 10/2012 research stay of Elodie (Osaka)
- 01/2013 research stay of Romain and Christophe (Osaka)
- 02/2013 manga pages for eBDtheque dataset
- 03/2013 character detection in comics???



Collaborations

- 08/2012 agreement for scientific cooperation with La Rochelle University
- 09/2012 research stay of Masaki, Atsushi, Motoi and Weihan (La Rochelle)
- 10/2012 research stay of Elodie (Osaka)
- 01/2013 research stay of Romain and Christophe (Osaka)
- 02/2013 manga pages for eBDtheque dataset
- 03/2013 character detection in comics???

ありがとうございました Thank You Very Much

