Scene Text Detection and Recognition in Video Frames

謝明遠、曾逸鴻

E-mail: 360553@mail.dyu.edu.tw

ABSTRACT

People sometimes need to focus on the specific something, and they are unable to take into account the surrounding environment. Example: driving car. In driving car, people need to focus in front of traffic conditions, and they are easy to overlook road sign. Help people notice the sign 's message with using computer vision technology. This paper major research includes learning skew text and text recognition in continuous frame. In the scene image, text almost is skew. So the result is bad in using document ORC. We let OCR kernel recognition text by learning skew text. We can find the clean image in continuous frame. It is improving the result of text recognition. In this paper, the experiment is using event data recorder to record the video. The system detection the road signs in the video frame. In the road sign detection, the precision rate can reach 92.43%. In the skew text recognition, the precision rate can reach 85.63%.

Keywords: skew text, computer vision, scene text recognition

Table of Contents

中文	捕	腰																						ii	英	文	摘:	要																
	iii	i 致	謝	锌																						, i	νÞ	勺容	řΕ	銵	<u>,</u>													
			. v	表	目	錄																							٠.	∕ii	啚	目釒	彖											
							vii	iβ	第-	<u> </u>	章		糸	者部	À.																			1		釺	第 —	·節		矽	Ŧ究	背票	興	协機
											1		Ŝ	第.	二ê	ĵ		石	开 3	究目	目的	匀.														. :	2 第	自三	節		系	統	充程	
												2	第[四館	Ŷ		4	# 3	究	節圍	到與	郞	制	J.												3 ĝ	第王	道	Ĭ	È	倫文	架	冓.	
											4	第.	<u>_</u> ;	章		7	之鳥	默扎	深記	寸.																. :	5		第	一ê	節	7	文字[區塊
偵測	與	文:	字描	取										5 3	第_	二官	ĵ		1	頃釒	之将	て字	≥校	正													. 6	第	三í	節		文字	字辨語	識與
校正													9 ई	第:	= 1	重		t	易	之景	之字	2根	票示	牌	!偵	測												. 1	2 第	₹—	·節		視訐	畫
面之	前	Ī處Ŧ	里.												12	第	_	節	畫	直	亅場	景	標	示	牌;	之范	定位	立.								. 1	16 ĝ	第三	三節	標	[示]	牌文	字之	Z擷
取.										18	3 第	急囚	章	佳	頁余	文	字	之	2特	き徨	텖	練	與	辨	識									22	第	<u> </u>	節		傾	斜	文号	マ 様	型之	分類
與特	徵	學記	图.						22	2 第	第二]	直標	票才	ト版	恌	좖	料	西	世半	〕定											26	角	第三	節		ì	車網	畫賣	面	之村	票示	文字	辨識
與檢	溹						27	第	狂	茸	重		實	颙	結	果	與	分	析	·														29	第:	六]	章		結	論				
												35	參	考	文	獻																							36					

REFERENCES

Bugeau, A., & Perez, P. (2009). Detection and segmentation of moving objects in complex scenes. Computer Vision and Image Understanding, 113(4), 459-476. Chang Rong-Chi (2011). Intelligent text detection and extraction from natural scene images. Nano, Information Technology and Reliability (NASNIT), 2011 15th North-East Asia Symposium, 23-28 Christos Conomis(2006). Conics-Based Homography Estimation from Invariant Points and Pole-Polar Relationships. Proceedings of the Third International Symposium on 3D Data Processing, Visualization, and Transmission (2006), 908 - 915 Gao Yu-peng, Li Yi-ming and Hu Zhong-yi (2011). Skewed Text Correction Based on the Improved Hough Transform. Image Analysis and Signal Processing (IASP), 2011 International Conference, 368-372 George Nagy(2000). Twenty Years of Document Image Analysis in PAMI. IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. 22, NO. 1 Jirasuwankul N.(2011). Effect of Text Orientation to OCR Error and Anti-Skew of Text using Projective Transform Technique. Advanced Intelligent Mechatronics (AIM), 2011 IEEE/ASME International Conference, 856-861. Katherine L. Bouman, Golnaz Abdollahian, Mireille Boutin, and Edward J. Delp(2011). A Low Complexity Sign Detection and Text Localization Method for Mobile Applications. Multimedia, IEEE Transactions Vol.13, 922 - 934. Keechul Junga, Kwang In Kimb, Anil K. Jainc (2004). Text information extraction in images and video: a survey. Pattern Recognition 37, 977 – 997. Kim Egyul, Lee SeongHun, Kim JinHyung(2009). Scene Text Extraction using Focus of Mobile Camera. Document Analysis and Recognition, 2009. ICDAR '09. 10th International Conference on, 166 - 170 Lee, C.M. A. Kankanhalli (1995). Automatic extraction of characters in complex images, Int. J. Pattern Recognition Artif. Intell. 9(1) (1995) 67 – 82. Paul D. Gader , Mohamed Ali Khabou(1996). Automatic Feature Generation for Handwritten Digit Recognition. IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol 18, NO

12, Pawan Kumar M., Jawahar C.V., Narayanan P. J. (2004). Building blocks for autonomous navigation using contour correspondences. Image Processing, 2004. ICIP '04. 2004 International Conference Vol.2, 1381 - 1384. Qing Laiyun, Wang Weiqiang, Gao Wen (2002). Automatic Text Extraction and Recognition for Video Indexing and Retrieval. National Natural Science Foundation of China under Grant No. 69789301. Sarfraz M., Mahmoud S.A. and Rasheed Z. (2007). On Skew Estimation and Correction of Text. Computer Graphics. Imaging and Visualisation, 2007. CGIV '07 Sriganesh Madhvanath, Venu Govindaraju (2001) The Role of Holistic Paradigms in Handwritten Word Recognition. IEEE Transactions on Pattern Analysis and Machine Intelligence, VOL. 23, NO. 2, FEBRUARY 2001 Tsai L.-W., Hsieh J.-W., Chuang C.-H., Tseng Y.-J., Fan K.-C., Lee C.-C.(2008) .Road sign detection using eigen colour. Published in IET Computer Vision Received on 18th September 2007. Vol.2,164-177 Wang Yuming, Naoki Tanaka(2008). Text String Extraction from Scene Image Based on Edge Feature and Morphology. The Eighth IAPR Workshop on Document Analysis Systems. 323 – 328 Yang Haojin, Maria Siebert, Patrick Luhne, Harald Sack, Christoph Meinel(2011). Automatic Lecture Video Indexing and Analysis Using Video OCR Technology. Multimedia (ISM), 2011 IEEE International Symposium. 111 – 116. Yamaguchi, T.; Nakano,Y.; Maruyama, M.; Miyao, H.; Hananoi, T.(2003). Digit classification on signboards for telephone number recognition. Proceedings of the Seventh International Conference on Document Analysis and Recognition (ICDAR 2003).Vol.1 359 – 363. Zhong Y., Karu K., Jain A.K. (1995). Locating text in complex color images, Document Analysis and Recognition, 1995., Proceedings of the Third International Conference, Vol.1, 146-149. Oivind Due Trier , Anil K Jain , Torfinn Taxt(1996).Feature Extraction Methods For Character Recognition - A Survey. Pattern Recognition Vol.29 , No4, 641-662.