A Survey on Various OCR Errors

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 143
Number 4

Year of Publication: 2016

Authors:
Atul Kumar

10.5120/ijca2016910142

Abstract

Research has been carried out in correcting words in OCR text and mainly surrounds around
(1) non word errors (2) isolated word error correction and context dependent word correction.
Various kinds of techniques have been developed. This papers surveys various techniques in
correcting these errors and determines which techniques are better.

References

1. Bassil, Y., Alwani, M. 2012 . OCR post-processing error correction algorithm using
Res. 3 (Jan. 2012).
Universit", Hannover.
OCR. In Proceedings of the Sixth International Conference on Document Analysis and
Recognition (ICDAR’01) IEEE Computer Society Press, USA.

Index Terms

Computer Science Information Sciences

Keywords

OCR, Errors, NLP. Probability