Recognition of Deteriorated Table-form Documents: A New Approach

Luiz Antônio Pereira Neves¹, Jacques Facon², João Marques de Carvalho¹

¹UFCG-Universidade Federal de Campina Grande - Campina Grande, PB, Brasil {neves,carvalho}@dee.ufcg.edu.br ²PUCPR-Pontifícia Universidade Católica do Paraná - Curitiba, PR, Brasil facon@ppgia.pucpr.br

Abstract. This poster presents a new approach for deteriorated table-form document recognition. The methodology depends on the error detection and correction phases for successful form cell extraction.



Figure 1: Recognition of a Table-form document.

Objective To present a novel approach for recognizing deteriorated table-form documents (Figure 1), using little a priori knowledge [1].

Acknowledgments

The authors would like to express theirs thanks to CAPES/PROCAD for the financial support of the research.

References

 Luiz Antônio Pereira Neves. Extração de células de dados manuscritos em tabelas. Master's thesis, Pontifícia Universidade Católica do Paraná - PUCPR, 1999.