Mathematical Formulae Recognition and Logical Structure Analysis of Mathematical Papers Extended Abstract

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Abstract. In most cases the current on - line journals in mathematics are supplied in the form of PDF with print images of papers in the front and OCR ' ed hidden texts behind to provide with search facilily using key words. The embedded hidden texts usually does not include good information about mathematical formulae in the papers.

We can say that , for the future development of DML , it is desirable to include , in the digitised j ournals , more structured information of the content of mathematical papers , e . g . tag information to indicate logical structure of papers such as headings of sections , de finitions , theorems , lemmas , etc. , together with mathematical formulae structures included .

I-n the talk , I will present the current stage of our tec n-h ology to extract such information from the scanned images in the retro - digitised mathematical papers . Mechanically - prepared new j ournals in the form of PDF are also the target of our research since it is not an easy task to get uniform structure description of mathematical formulae for example from the

original L A T_E X source with various s t - y les and macro commands depending on authors .

Although there are many methods presented in l iterature to recog - n ize mathematical formulae, very few applications appeared to do this task i - npractical sense $.O - n_e$ of the major problem in $h - t_e$ development of math OCR

is to avoid fatal effects caused by mis - reco g - n ition n - a d mis - segmentation

of characters and symbols . In the talk , I will explain first the method

we took to overcome this difficul t - y. Some demonstration of our software

Inf t - y Reader to reco n - g ize mathematical documents will also be given in

the lecture . Secondly , as a better approach to reco $\ g-n$ ize a large number

of pages like the case of DML , our adaptive method to improve the

reco $\,g-n$ ition rates of characters / symbols , mathematical formulae structures and logical structures of articles will also be presented .

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