Printer ballistics through character's texture analysis

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Abstract

We describe a technique for ballistics of printed documents, that is, link a printed document to a especific printer. The principle of this technique is the analysis of character's texture, extracting some properties from the characters of printed and scanned documents, and relate this properties through a co-occurence matrix. This matrix can be used to create a "fingerprint" of characters (and related printers), that allows identify a specific printer device that print these characters.

1. Introduction

In August of 2013, a russian man wrote his own small print in a credit card contract [1]. The credit card's administrator bank didn't read the amendments made by the client, and just signed and certified the documents. The changes included unlimited credit line, 0 percent interest rates and no fees. When the bank decided to terminate man's credit card, because overdue payments, he sued they for more than 24 million rubles (US\$ 727.000). How the bank could prove the falsification?

Altough we are living in a digital era, printed documents still are significant part of our daily. Likewise, with the constant reduction in prices and increase in quality of printing equipment, forgeries become increasingly commonplace.

Legal aspects aside, a way to verify if a document, or a part of it, came from a specific device can be character's texture analysis.

Our approach for the analysis of character's texture made up as follows. From printed pages scanned at high resolution, selected characters were extracted. From these characters, we obtained its properties of contrast, correlation, energy and homogeneity, creating with them an co-occurrence matrix. This matrix can be called a "fingerprint" of the character. This "fingerprint" of characters is closely related to the printing device which originated it, and can be used to identify which printer was responsible for printing it.

However, slight imperfections may occur during the printing and/or scanning process of documents. To handle these small errors (or variations), characters were selected from different areas of scanned document, their properties were obtained and then classified using machine learning algorithms.

2. State-of-the-Art

Here goes the state-of-the-art research (talk about prior work for solving the same problem).

3. Proposed Solution

Talk about the proposed solution for the selected problem.

4. Experiments and Discussion

Talk about the experiments carried out and the obtained results.

Examples of citations [2, 3]. For direct citations use something like:

Silva [4] for papers with one author. Silva and Souza [5] for papers with two authors. Silva et al. [6] for papers with three or more authors.

Example of a figure of one column.

Example of a figure spanning two columns.

Example of a table spanning only one column:

Example of a table spanning two columns:

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Figure 2. A figure example spanning two columns.

Day	Min Temp	Max Temp	Summary
Monday	11C	22C	A clear day with lots of sunshine. However, the strong
			breeze will bring down the temperatures.
Tuesday	9C	19C	Cloudy with rain, across many northern regions. Clear
			spells across most of Scotland and Northern Ireland, but
			rain reaching the far northwest.
Wednesday	10C	21C	Rain will still linger for the morning. Conditions will
			improve by early afternoon and continue throughout the
			evening.

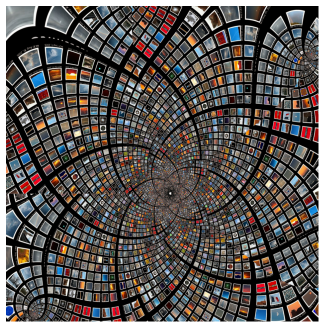


Figure 1. A figure example spanning one column only.

Team	P	W	D	L	F	Α	Pts
Manchester United	6	4	0	2	10	5	12
Celtic	6	3	0	3	8	9	9
Benfica	6	2	1	3	7	8	7
FC Copenhagen	6	2	1	2	5	8	7

5. Conclusions and Future Work

Present the main conclusions of the work as well as some future directions for other people interested in continuing this work.

References

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