Printer Ballistics Through Texture Analysis of Characters

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Outline

Motivation

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State-of-the-art

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Motivation

- We (still) live in a "paper era"
- Documents forgery has become common
- There is a way to relate a document to a specific printer?



Figure 1: Document forgery¹

¹The Infothority[1]





Printer attribution

A way to do this is called "Printer Attribution"





Methods

- Geometric distortion
- Texture analysis of characters





Geometric distortion

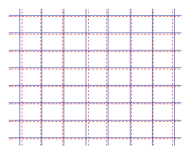


Figure 2: Geometric distortion ²

²Geometric Distortion Signatures for Printer Identification[2]





Texture analysis of characters







State-of-the-art

- ▶ Bulan et al³: a method for analyzing geometric distortions introduced during the printing process of electrophotographic printers (EP).
- ► Kee and Farid⁴: a method of geometric modeling of degradation caused by the printer.

⁴Printer Profiling for Forensics and Ballistics[3]





³Geometric Distortion Signatures for Printer Identification[2]

Proposed solution

- Get the image of characters selected from scanned documents (grayscale)
- Create a co-occurrence matrix
- Extract its properties (contrast, correlation, energy and homogeneity)
- Create a feature vector from this properties
- Use machine learning algorithms to classify them





Printers

Table 1: Printers used in this work

Printer	Documents	Characters "e"	Characters "t"
Brother-HL4070CDW	28	252	252
Canon-D1150	28	252	252
Canon-MF3240	28	252	252
Canon-MF4370DN	27	252	252
HP-CLJ-CP2025A	28	250	250
Lexmark-E260D	30	636	629





Characters

- Characters "e" and "t" (most common in English texts)
- Same size, same font, no texts effects
- Misaligned characters were summarily discarded





Differences between aligned and misaligned characters

Table 2: Differences between an original character and a rotated character.

Property	Original character	Rotated character (-4°)
Contrast	3.2443 - 2.2905	5.1617 - 4.6504
Correlation	0.7869 - 0.8502	0.6967 - 0.7264
Energy	0.1608 - 0.1744	0.1106 - 0.1216
Homogeneity	0.6946 - 0.7462	0.6610 - 0.6995





Something about printers

▶ All documents came from laser printers, so...





Something about printers

- ▶ All documents came from laser printers, so...
 - we need to understand how they works!





Default laser printer schema

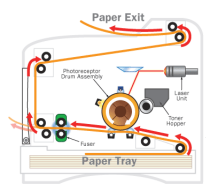


Figure 3: Default laser printer schema⁵

⁵Forensic Document Examination Services[4]





Division of document areas

Adolf von Baever - Wikipedia, the free encyclopedia

http://en.wikipedia.org/winder.php?title=Adolf_von_Baeyer&printable=ye

Adolf von Baeyer From Wikipedia, the free encyclopedia

Johann Friedrich Wilhelm Adolf von Baeyer (German promunciation: ['base]; (October 31, 1835 -August 20, 1917) was a German chemist who synthesized indigo,[1] and was the 1905 recipient of the Nobel Prize in Chemistry.[2] Born in Berlin, he initially studied mathematics and physics at Berlin University before moving to Heidelberg to study chemistry with Robert Bunsen. There he worked primarily in August Kekulé's laboratory, carning his doctorate (from Berlin) in 1858. He followed Kekulé to the University of Ghent, when Kekulé became professor there. He became a lecturer at the Berlin Trade Academy in 1860, and a Professor at the University of Strasbourg in 1871. In 1875 he succeeded Justus von Liebig as Chemistry Professor at the University of Munich.



In 1871 he discovered the synthesis of phenolidakine by conclusion of pinhalic anthylindic with two cognitudents of phenol under subspindic with two cognitudents of phenol under subspindic properties of the properties of the season of the s

formaldehyde, almost preempting Leo Backeland's

In 1872 he experimented with phenol and

1 de 2



Aidf Bargor

Johann Friedrich Wilhelm Adelf von Bacyer in 1905

9 October 31, 1835

Berlin, Germany

Died August 20, 1917 (aged 81)

Stemberg, Germany

Nationality Germany

Fields Organic chemistry
Institutions University of Berlin
Gewerbe-Akademic, Berlin
University of Streakoure

University of Musich
University of Berlin
Dectoral advisor
Robert Wilhelm Bussen
Friedrich August Kekulé
Buti Fischer
John Ulife Nef
Victer Villiger
Carl Thoubon Liebermann

Victor Villiger
Carl Theodore Liebermann
Carl Gräbe
Known for Synthesis of indigo
Notabble awards Nobel Prize for Chemistry (1905)

21/08/2011 12:56





Gray level co-occurrence matrix

The primary use of the co-occurrence matrix is characterized texture in an image from a set of statistics for instances of each gray level in different pixels along different directions⁶.

In other words...

- ▶ A matrix of relative frequencies $P(i, j, d, \theta)$
 - p represents the pixel-of-interest
 - ▶ i and j represents the properties
 - \blacktriangleright θ represents the distance

⁶Classificação de texturas a partir de vetores de atributos e função de distribuição de probabilidades[5]





Character's selection and extraction

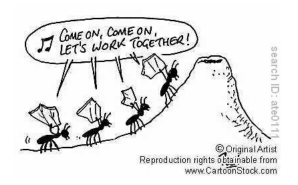


Figure 4: An ant's work!7

⁷The Wifey Journals[6]





Neighborhood

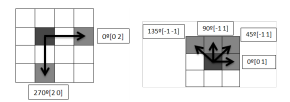


Figure 5: Neighborhood A, leftmost, and B, rightmost, used in properties extraction.





Algorithms versus correct classification

Table 3: Percentage of correct classifications of printers.

	Neighborhood A		Neighborhood B	
Method	Chars e's	Chars t's	Chars e's	Chars t's
Logistic	81	81.3	85	84.6
KStar	77.6	83	72	79.6
RotationForest	83.1	85	81.7	85.7
NNge	74.1	80.2	72.2	67.8
LMT	83.8	84.6	82.7	85.5





Conclusions





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- Professor Anderson Rocha
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Ants!

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Thanks

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Adriano R. Ruggero, Gabriel Rodrigues, Mário F. Brito, Maurício L. Perez



