

SCUOLA DI INGEGNERIA Corso di Laurea Magistrale in Ingegneria Informatica

Illuminant maps analysis for image splicing detection

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Introduction

Digital images are easy to manipulate thanks to the availability of the **powerful editing software** and **sophisticated digital cameras**.

The development of methods for verifying **image authenticity** is a real need in forensics.

Purpose: to detect image splicing aimed at *deceiving* the viewer.



Forgery detection approaches

Image forensic detection techniques search for *traces* that can be grouped into:

- Signal level: signal specific properties, called footprints, left during the editing phase that can be revealed using signal processing-based tools.
- 2. Scene level: exploiting inconsistencies in scene shadows, lights, reflections, perspective, and geometry of objects. Main advantage: being fairly independent on low-level characteristics of images, they are extremely robust to compression, altering, and other image processing operations

Lighting-based inconsistencies

Methods based on **lighting inconsistencies** are particularly *robust*: a perfect illumination adjustment in a image composition is very hard to achieve.



- 1. Object light source inconsistencies
- 2. Illuminant colors inconsistencies
 - 2.1 Specular dichromatic reflectance models [5]
 - 2.2 Illuminant Maps (IMs)

Illuminant Maps estimation

For the *Illuminant Maps* estimation, two different *state-of-art* techniques are used:

- 1. A statistical-based approach using **Generalized Grayworld Estimate (GGE)** algorithm [2]. Rely on hypotheses related to statistics of image pixels (e.g. the *gray world assumption* [6]).
- 2. A *physics-based* approach using **Inverse-Intensity Chromaticity** (**IIC**) method [4]. Rely on theoretical formulations of how light interacts with objects (e.g. *the dichromatic reflectance model*)







Illuminant map

Proposed approach

The current state of the art approaches requires human interaction.

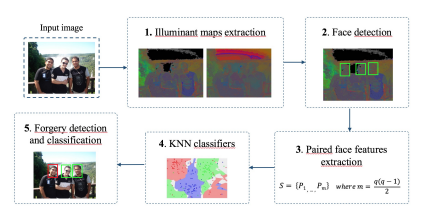


Main goal: make the approach user independent.

Two different starting points:

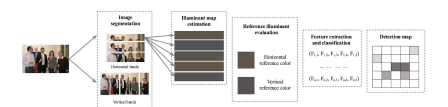
- Face forgery detection module: specifically for detecting forgeries involving people. Based on the work presented by Carvalho et al. [1]. Improving and automating the detection process.
- Regional forgery detection module: image content independent. Based on the work presented by Fan et al. [2]. A more general and experimental approach.

Face forgery detection module



Introducing a face detector and a soft classification.

Regional forgery detection module



Two different considered **reference colors** are considered:

- Median: the median illuminant color for each direction
- Global: the whole image illuminant color



Evaluation datasets

- **DSO-1**: 200 indoor and outdoor images (100 original and 100 doctored) with an image resolution of 2048 x 1536 pixels.
- **DSI-1**: 50 downloaded images (25 original and 25 doctored) with different resolutions. Original images are downloaded from *Flickr*, doctored images collected from different websites.





Figura: DSO-1 sample spliced image Figura: DSI-1 sample spliced image

Experimental results - 1

Experimental results for face forgery detection module.

Test case	Train	Test	Accuracy	AUC	F-Score
Test 1	DSO-1	DSO-1	0.84	0.90	0.78
Test 2	DSI-1	DSI-1	0.89	0.92	0.89
Test 3	DSO-1	DSI-1	0.59	0.58	0.64
Test 4	DSI-1	DSO-1	0.63	0.60	0.54

Tabella: Performance of face forgery detection module over paired faces using non-uniform weights.

Experimental results - 2

Experimental results for regional forgery detection module.

Test case	Train	RC	ACC	AUC	F-Score
Test 1	-	Median	0.49	0.32	0.25
Test 2	-	Global	0.52	0.40	0.27
Test 3	SplicedCC	Median	0.54	0.53	0.26
Test 4	SplicedCC	Global	0.57	0.57	0.31
Test 5	SplicedDSO	Median	0.53	0.50	0.27
Test 6	SplicedDSO	Global	0.61	0.63	0.33

Tabella: Performance of region forgery detection module.



Conclusions

- Two different approaches for forgery detection are presented: a face forgery detection module and a generic region forgery detection module.
- Face module achieved most promising results, but it works only with images involving people forgeries.
- Future developments: given that our method compares skin material, it is feasible to use additional body parts, such as arms and legs, to increase the detection and confidence of the method.
- Further improvements can be achieved when more advanced illuminant color estimators become available.

References

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