Museum paintings retrieval and people detection

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Abstract

Image processing, retrieval and people detection are important computer vision applications. Here we present our work on the "Galleria Estense" dataset which contains videos and images from the "Galleria Estense" of Modena. We propose a method to detect and retrieve the paintings, the statues and the people in the museum based on different approaches: one with pure image processing and one with YOLOv3 network, trained with a custom annotated dataset of paintings and statues images.

1. Introduction

Presentazione del problema: Spiegare i vari task (tipo spiegare cosa fa e cosa significa Painting Retrival, Rectification, ecc)

1.1. The dataset

The dataset contains videos and images from the "Galleria Estense" of Modena.

We have 208 short videos taken using different cameras, aspect ratios and resolutions. Some video was taken with a GoPro camera which introduced some distortion and some video has frames particularly blurred due to the motion applied to the camera.

We have a database of 95 images that should represents all paintings of the "Galleria Estense", but during the development of the project we realized that many paintings were missing and so we had to expand the paintings db adding some paintings taken from the "Galleria Estense" website to improve the retrival and rectification tasks. We added 23 paintings that are named with a fixed suffix "A" followed by a zero-based sequential identifier, *e.g.* "A000.jpeg".

Finally the dataset contains also a CSV file with informations for every painting present in the db, including the position of the painting in the museum as a room number, and also an image representing the plant of the museum to do the people detection task. When we expanded the painting db we expanded the CSV file accordingly to maintain consistency.

2. Related works

To detect the paintings and statues in the museum we trained a YOLOv3 network with our custom annotated dataset. We choosed YOLOv3 because it can achieve good performaces both in terms of detection and speed as described in YOLOv3 paper:

At 320×320 YOLOv3 runs in 22 ms at 28.2 mAP, as accurate as SSD but three times faster. When we look at the old .5 IOU mAP detection metric YOLOv3 is quite good. It achieves 57.9 AP_{50} in 51 ms on a Titan X, compared to 57.5 AP_{50} in 198 ms by RetinaNet, similar performance but $3.8 \times$ faster.

[1] Redmon, Joseph and Farhadi, Ali "YOLOv3: An Incremental Improvement". arXiv, 2018.

After the detection with YOLOv3, we used GrabCut algorithm for segmentation. GrabCut is an algorithm used for foreground extraction with minimal user interaction. User should inputs the rectangle which border the object of interest: everything outside this rectangle is considered sure background, while everything inside the rectangle may be both foreground or background. This minimal user interaction required by GrabCut is reduced to zero in our case, because, in the case of statues, YOLOv3 network inputs the rectangle, while in the case of painting the input ROIs are the one detected in the Painting Detection.

[2] C. Rother, V. Kolmogorov, A. Blake. Grab-Cut: Interactive Foreground Extraction using Iterated Graph Cuts. ACM Transactions on Graphics (SIGGRAPH'04), 2004.

3. Approach

3.1. Painting Detection

- Edge Detection
- CCL
- ROI Clean rules

3.2. Painting Retrival

Painting retrival consists in the identification of ROIs passed from the Painting Detection. A ROI is extrapolated from the frame, and it is compared with all the painting in the database: - if the ROI is recognized as one of the painting in the database (with a certain level of security), it's labeled and information to decribe it are retrived from the database - if the ROI does not match any painting, they are classified as "unidentified object". The comparison is done with ORB, which is a keypoint detector, just like SIFT and SURF, but not patented. For every detected ROI, we use ORB to find the keypoint, and we compare them with every keypoints of evry paint in the database. The comparison of the keypoint returns an avarage distance: this distance represent how different are the keypoints found in the considered paint from the key of the ROI; the smaller the distance, the higher the probability that the considered paint from the database is the one that was filmed in the frame.

3.3. Painting Rectification

The paint with the smaller average distance from the database, that we will call the "Best Candidate", may not coincide with the object in the ROI; this may happend for many reasons: - the object is not a paint - the object is a paint, but the quality of that particular frame is very bad (the camera moving, the picture is overexposed to light) the object is a paint, but is not in the databse Painting Rectification can be very helpful: with painting retrival, we select the paint that has the smallest avarage distace from the object in the roi, then, we try to rectificate the object in the frame based on the keypoints of the Best Candidate, and we obtain a rectified image, If the Best Candidate was actually the paint in the ROI, the rectification should be good, not distored: otherwise, the rectification will bring to a "Black Hole": a Black Hole happends when the wrong keypoints are used for the rectification. it can therefore be inferred that a Black Hole happend when our Best Candidate is wrong, it does not concide with the object in the paint. We can discard the first Best Candidate, and get the paint from the database which has the second smallest average distance.

We repeat the process with the first 5 paint with smallest average distance, of untill we obtain a good rectification.

immagini di black hole etc etc

Technically, we still use keypoint to detect if the rectified image is a Black Hole. After the rectification, we compute the keypoints on the rectified image: after that, we compute the avarage distance of the keypoints just calculated from the keypoints of the Best Candidate, that we already have. If the rectification was successful, the avarage distance shoul be low, otherwise it will be high, the rectification was a Black Hole and we have to try with another image. We set three threshold: - if the average distance is less than 35, it means that we are very confident that we have found the right paint in the database; for this reason, we identify the paint with the information retrieved from the databese and we set in qhich room we are in. - if the average distance is greater than 35, but less than 60, we are pretty sure that we get the right paint, but we are not sure enough to set the room - if the average distance is greater tha 60, we are in the situation of a Black Hole, the keypoints are too different, so we have to try with another paint

3.4. People Detection

3.5. Statue Detection

To detect the statues in the museum we fine-tuned the YOLOv3 network starting from weights trained on COCO dataset. At the beginning we thought to detect statues and paintings to improve the detection made with the Image Processing approach, so we trained the network on 2 classes: Paintings and Statues.

We made our custom annotated dataset ripping frames from all videos of the museum, storing them with a step of 250 frames for each video, obtaining 605 images mainly composed by paintings with only a 10% of images containing statues. We tried to train the network with this small and unbalanced dataset using different Learning Rate values but the result was unsufficient.

After those tries we thought to use the network only to detect the statues, because the Image Processing method was still better to detect paintings but often it wasn't able to detect statues. So we learned the lesson and we tried to balance the dataset selecting manually frames with statues from videos obtaining 282 images, each containg at least a statue with different point of views. We annotated those images with more focus on statues than paintings, then we made a simple data augmentation script to flip all statues frames, obtaining 564 images with statues. Finally our dataset contains 1169 images, slightly balanced in number of paintings and statues.

Using Adam optimizer with Non Maxima Suppression value of 0.4, Confidence Threshold of 0.8 and a Learning Rate of 0.004 we

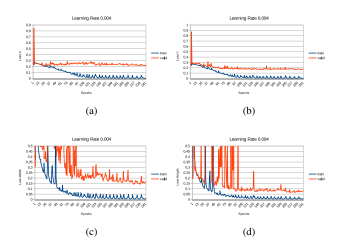


Figure 1: (a) Loss X, (b) Loss Y, (c) Loss Width and (d) Loss Height

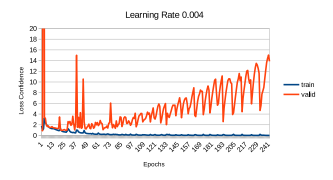


Figure 2: The Loss Confidence begins to overfit after few epochs, probably due to bad labeling of paintings when we expanded the dataset.

achieved an AP of **6.39%**, considering also the painting class that we discarded in detection phase.

To train the network we used an Nvidia GTX 1050 with 4Gb and it took us almost 4 days to reach the 242th epoch with a batch size of 2, then we just stopped the training due to overfitting on confidence loss [2]. We achieved the best results of AP with the 177th epoch and we used those weights to detect statues on videos trying different combinations of Non Maxima Suppression and Confidence Threshold values, defining them to 0.1 and 0.98 respectively.

3.6. Segmentation

The last section of the project deals with segmentation, both of paintings and Stautes. We used GrabcCut algorithm: exploiting the ROIs received both from Painting Detection and YOLOv3, we were able to use GrabCut algorithm with-

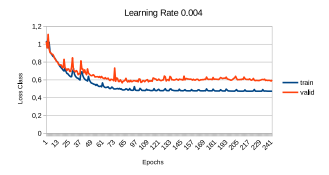


Figure 3: The Loss Class has a good trend.

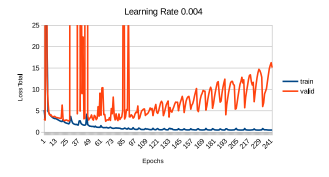


Figure 4: The Total Loss is affected mainly by the loss confidence curve [2], while the loss class [3] and localization losses [1] are good enough to improve the precision [5].

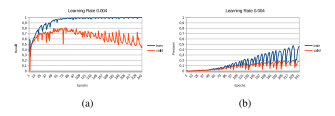


Figure 5: (a) Recall and (b) Precision curves

out user interactions. In particular, we took evry ROI extrapolated in each frame, and enlarged it: in this manner, we had a section of the frame, in which we could draw the rectangle to define what was definitely background. At this point, we used GrabCut to extrapolate what in the ROI was our object of interest, was that a paint or a statue. We highlighted the objects of interest in green

***Foto con frame e rettangolo che identifa sfondo/unkown,Foto con statue e quadri in verde**

4. Results

Mostrare e commentare alcuni frame (belli e brutti). Fornire misurazioni sugli algoritmi utilizzati e sulle prestazioni della rete con grafici

5. Discussion

Commenti e considerazioni finali, discutendo di eventuali limiti e miglioramenti futuri

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All manuscripts must be in English.

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The LATEX style defines a printed ruler which should be present in the version submitted for review. The ruler is provided in order that reviewers may comment on particular lines in the paper without circumlocution. If you are preparing a document using a non-LATEX document preparation system, please arrange for an equivalent ruler to appear on the final output pages. The presence or absence of the ruler should not change the appearance of any other content on the page. The camera ready copy should not contain a ruler. (LATEX users may uncomment the \cvprfinalcopy command in the document preamble.) Reviewers: note that the ruler measurements do not align well with lines in the paper — this turns out to be very difficult to do well when the paper contains many figures and equations, and, when done, looks ugly. Just use fractional references (e.g. this line is 095.5), although in most

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Please number all of your sections and displayed equations. It is important for readers to be able to refer to any particular equation. Just because you didn't refer to it in the text doesn't mean some future reader might not need to refer to it. It is cumbersome to have to use circumlocutions like "the equation second from the top of page 3 column 1". (Note that the ruler will not be present in the final copy, so is not an alternative to equation numbers). All authors will benefit from reading Mermin's description of how to write mathematics: http://www.pamitc.org/documents/mermin.pdf.

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Saying "this builds on the work of Lucy Smith [1]" does not say that you are Lucy Smith; it says that you are building on her work. If you are Smith and Jones, do not say "as we show in [7]", say "as Smith and Jones show in [7]" and at the end of the paper, include reference 7 as you would any other cited work.

An example of a bad paper just asking to be rejected:

An analysis of the frobnicatable foo filter.

In this paper we present a performance analysis of our previous paper [1], and show it to be inferior to all previously known methods. Why the previous paper was accepted without this analysis is beyond me.

[1] Removed for blind review

An example of an acceptable paper:

An analysis of the frobnicatable foo filter.

In this paper we present a performance analysis of the paper of Smith *et al.* [1], and show it to be inferior to all previously known methods. Why the previous paper was accepted without this analysis is beyond me.

[1] Smith, L and Jones, C. "The frobnicatable foo filter, a fundamental contribution to human knowledge". Nature 381(12), 1-213.

If you are making a submission to another conference at the same time, which covers similar or overlapping material, you may need to refer to that submission in order to explain the differences, just as you would if you had previously published related work. In such cases, include the anonymized parallel submission [?] as additional material and cite it as

[1] Authors. "The frobnicatable foo filter", F&G 2014 Submission ID 324, Supplied as additional material fg324.pdf.

Finally, you may feel you need to tell the reader that more details can be found elsewhere, and refer them to a technical report. For conference submissions, the paper must stand on its own, and not *require* the reviewer to go to a techreport for further details. Thus, you may say in the body of the paper "further details may be found in [?]". Then submit the techreport as additional material. Again, you may not assume the reviewers will read this material.

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You can handle this paper like any other. Don't write "We show how to improve our previous work [Anonymous, 1968]. This time we tested the algorithm on a lunar lander [name of lander removed for blind review]". That would be silly, and would immediately identify the authors. Instead write the following:

We describe a system for zero-g frobnication. This system is new because it handles the following cases: A, B. Previous systems [Zeus et al. 1968] didn't handle case B properly. Ours handles it by including a foo term in the bar integral.

The proposed system was integrated with the Apollo lunar lander, and went all the way to the moon, don't you know. It displayed the following behaviours which show how well we solved cases A and B: ...

As you can see, the above text follows standard scientific convention, reads better than the first version, and does not explicitly name you as the authors. A reviewer might think it likely that the new paper was written by Zeus *et al.*, but cannot make any decision based on that guess. He or she

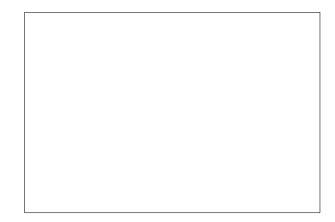


Figure 6: Example of caption. It is set in Roman so that mathematics (always set in Roman: $B \sin A = A \sin B$) may be included without an ugly clash.

would have to be sure that no other authors could have been contracted to solve problem B.

FAQ

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5.7. Miscellaneous

Compare the following:

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\conf_a \conf_a \conf_a \conf_a \conf_a See The TpXbook, p165.
```

The space after e.g., meaning "for example", should not be a sentence-ending space. So e.g. is correct, e.g. is not. The provided \eq macro takes care of this.

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This is incorrect: "... subsequently developed by Alpher *et al.* [?] ..." because reference [?] has just two authors.

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All text must be in a two-column format. The total allowable width of the text area is $6\frac{7}{8}$ inches (17.5 cm) wide by $8\frac{7}{8}$ inches (22.54 cm) high. Columns are to be $3\frac{1}{4}$ inches (8.25 cm) wide, with a $\frac{5}{16}$ inch (0.8 cm) space between them. The main title (on the first page) should begin 1.0 inch (2.54 cm) from the top edge of the page. The second and following pages should begin 1.0 inch (2.54 cm) from the top edge. On all pages, the bottom margin should be 1-1/8 inches (2.86 cm) from the bottom edge of the page for 8.5×11 -inch paper; for A4 paper, approximately 1-5/8 inches (4.13 cm) from the bottom edge of the page.

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\setcounter{page}{4321}
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where the number 4321 is your assigned starting page.

Make sure the first page is numbered by commenting out the first page being empty on line 46

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Wherever Times is specified, Times Roman may also be used. If neither is available on your word processor, please use the font closest in appearance to Times to which you have access.

MAIN TITLE. Center the title 1-3/8 inches (3.49 cm) from the top edge of the first page. The title should be in Times 14-point, boldface type. Capitalize the first letter of nouns, pronouns, verbs, adjectives, and adverbs; do not capitalize articles, coordinate conjunctions, or prepositions (unless the title begins with such a word). Leave two blank lines after the title.

AUTHOR NAME(s) and AFFILIATION(s) are to be centered beneath the title and printed in Times 12-point, non-boldface type. This information is to be followed by two blank lines.

| Method | Frobnability |
|--------|------------------------|
| Theirs | Frumpy |
| Yours | Frobbly |
| Ours | Makes one's heart Frob |

Table 1: Results. Ours is better.

The ABSTRACT and MAIN TEXT are to be in a two-column format.

MAIN TEXT. Type main text in 10-point Times, single-spaced. Do NOT use double-spacing. All paragraphs should be indented 1 pica (approx. 1/6 inch or 0.422 cm). Make sure your text is fully justified—that is, flush left and flush right. Please do not place any additional blank lines between paragraphs.

Figure and table captions should be 9-point Roman type as in Figures 6 and 7. Short captions should be centred.

Callouts should be 9-point Helvetica, non-boldface type. Initially capitalize only the first word of section titles and first-, second-, and third-order headings.

FIRST-ORDER HEADINGS. (For example, **1. Introduction**) should be Times 12-point boldface, initially capitalized, flush left, with one blank line before, and one blank line after.

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¹This is what a footnote looks like. It often distracts the reader from the main flow of the argument.

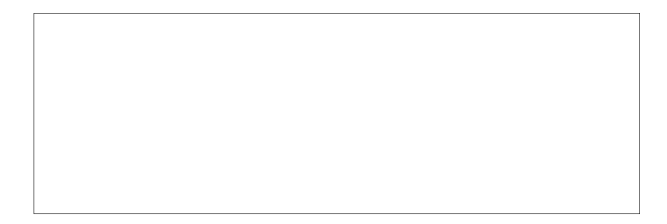


Figure 7: Example of a short caption, which should be centered.

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