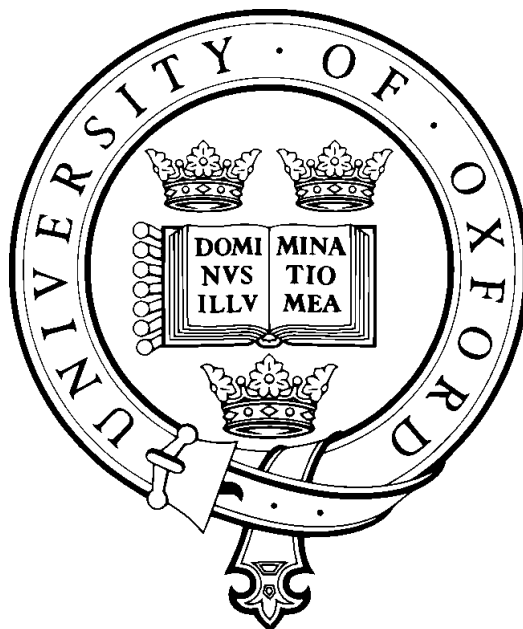


# Visual Recognition in Art using Machine Learning



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## Abstract

This thesis is concerned with the problem of visual recognition in art – such as finding the objects (e.g. cars, cows and cathedrals) present in a painting, or identifying the subject of an oil portrait. Solving this problem is extremely beneficial to art historians, who are often interested in determining when an object first appeared in a painting or how the portrayal of an object has evolved over time. It allows them to avoid the unenviable task of finding paintings for study manually. However, visual recognition of art is a challenging problem, in part due to the lack of annotation in art. A solution is to train recognition models on natural, photographic images. These models have to overcome a *domain shift* when applied to art.

Firstly, a thorough evaluation of the *domain shift* problem is conducted for the task of image classification in paintings; the performance of natural image-trained and painting-trained classifiers on a fixed set of paintings are compared for both shallow (Fisher Vectors) and deep image representations (Convolutional Neural Networks – CNNs) to examine the performance gap across domains. Then, we show that this performance gap can be ameliorated by classifying regions using detectors.

We next consider the problem of annotating gods and animals on classical Greek vases, starting from a large dataset of images of vases with associated brief text descriptions. To solve this, we develop a weakly supervised learning approach to solve the correspondence problem between the descriptions and unknown image regions.

Then, we study the problem of matching photos of a person to paintings of that person, in order to retrieve similar paintings given a query photo. We show that performance at this task can be improved substantially by learning with a combination of photos and paintings – either by learning a linear projection matrix common across facial identities, or by fine-tuning a CNN.

Finally, we present several applications of this research. These include a system that learns object classifiers on-the-fly from images crawled off the web, and uses these to find a variety of objects in very large datasets of art. We show that this research has resulted in the discovery of over 250,000 new object annotations across 93,000 paintings on the public Art UK website.

## Acknowledgements

I would like to thank Andrew Zisserman for being such an excellent supervisor. I am grateful to my friends at Jesus College and my labmates for making my time at Oxford enjoyable. I would like to thank my parents, Julie and Joseph, and the rest of my family for their love and support. Finally, a big thank you to my wife, Hannah, for being awesome.

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# Chapter 1: Introduction

## 1.1 Objective and Motivation

The ambiguous face of the Mona Lisa. The wild brushstrokes of Van Gogh. The melted clocks of Dali. Depictions of tales on Ancient Greek vases. Art has a way to entrance us and provoke thought – particularly modern art, which in the past tended to provoke feelings of bewilderment and confusion.

It also raises questions. Consider figure 1.1. In the painting (a), is that a dog running along the leaves? How might we find similar such paintings? Upon witnessing the painting (b), a train enthusiast might wonder how the depiction of steam trains has varied across time. On the detail of a classical vase given in (c), who exactly is that seated figure? The painting (d) is entitled *Portrait of an Unknown Woman*. Can we find out who she is?

The objective of this thesis is recognising the visual content of such art using machine learning. Through this, these questions can be answered.

As well as sating our collective curiosity, this recognition is extremely beneficial to art historians, who are often interested in determining when an object (e.g. a dog, a skull, a car) first appeared in a painting or how the portrayal of an object has evolved over time. To achieve this they have the unenviable task of finding paintings for study manually, an extremely arduous and time-consuming process. However, if a machine could recognise the objects in a painting then works containing a particular object could be retrieved instantly, without any human effort. This would allow art historians to spend less time *searching* for art and more time *studying* it.

Fortunately, visual object recognition is a field that has seen tremendous advances



**Figure 1.1:** A selection of art, used to motivate the research conducted in this thesis. (a), (b), and (d) are oil paintings from the Art UK dataset [1]. (c) is a detail of a Greek vase from the Beazley Archive [2].

in recent years, notably due to the widespread induction of deep Convolutional Neural Networks (CNNs). However, the vast majority of research conducted is concerned with recognition in the domain of **natural images** (i.e. everyday photos taken with a camera). Common benchmarks to evaluate recognition performance are large, annotated datasets of natural images (e.g. PASCAL VOC [46] and ILSVRC [106]). There is very little research on examining recognition in the domain of art. Rectifying this is another of our driving motivations.

## 1.2 Challenges

**Annotation in Art.** Natural images annotated with objects are everywhere – large numbers of annotated photos are readily available in curated datasets [42, 46] and simply typing the name of an object into Google Image search [8] will produce high quality images of that object. This allows for the learning of powerful visual models that recognise a wide-range of object categories. AlexNet [78] for instance was trained on the trainval (Training + Validation) set of ILSVRC-2012 – a subset of ImageNet [42] – which consists of 1.2 million natural images each annotated with one of a thousand categories. Such widespread annotation does not exist for paintings. This presents two challenges: the first is how to cope with limited annotation and the second, is how to obtain more annotation in an automated, efficient manner.

**Domain Shift.** Due to the lack of annotated art, it is often necessary to learn models from natural images and apply these to paintings. This introduces a *domain shift* problem as natural images and paintings can have very different low-level statistics. A learnt model should ideally be able to adapt to the new domain, however several studies [26, 118] have shown that there is typically a significant drop in performance when models are learnt in one domain and applied to another.

**Variation in Art.** Paintings can vary considerably in depiction style from photorealistic renderings through particular movements (e.g. Impressionism, Pointillism) to more abstract depictions (Fauvism, Cubism). Such stylistic variations can be seen for a highland cow in figure 1.2. There are also temporal differences in the depiction of objects in paintings. For example, dogs appear in paintings not only as beloved pets, but also in hunting scenes where they are often significantly smaller. Most photos of cars contain modern cars, whereas some paintings of cars will be vintage; photographs of planes will typically be of modern commercial jetliners whereas those in paintings can be more akin to Wright Flyers or Spitfires.



**Figure 1.2:** Various stylistic interpretations of a highland cow. Notice that some paintings are quite photo-realistic while others lean towards abstraction.

### 1.3 Contributions and thesis outline

**Image Classification in Paintings.** Chapter 3. Here, we examine the *domain shift* problem of applying natural image-trained classifiers to paintings, by comparing their performance to painting-trained classifiers (which do not experience any domain shift) at the same task. We introduce datasets from which to learn and apply classifiers, and evaluate both shallow and deep feature representations. We show that there is a performance gap between natural image-trained and painting-trained classifiers, and that for deep architectures this gap reduces as the classifiers get better (i.e. classification performance correlates with increased domain invariance). We also show that deep classifiers substantially outperform their shallow counterparts.

**Detecting Object Regions in Paintings.** Chapter 4. In this chapter, we explore the benefits of classifying *regions* within images rather than the whole image as in Chapter 3

by using detectors. We show that for natural image-trained classifiers learnt on shallow features it is possible to reduce the aforementioned performance gap by re-ranking paintings with high classification scores based on their spatial consistency with natural images containing the same object. We also show that the gap can be reduced using a deep detection network, which is able to outperform higher-complexity classification networks. This network is able to locate very small objects that are otherwise missed out.

**Object Detection in Classical Art.** Chapter 5. This chapter presents a weakly supervised learning method for annotating gods (and animals) in a dataset of Greek vases of antiquity. This method utilises the short text descriptions supplied with each vase to isolate vases containing a god in a consistent pose. A form of multiple-instance learning is then used to locate regions likely to contain the god, and these are used to train a Deformable Part [50] model which is applied to the remainder of the dataset.

**Face Recognition in Art.** Chapter 6. Inspired by the tale of a man who found himself in a painting (figure 6.1), we study whether it is possible to retrieve paintings of people given their photo. We show that it is indeed possible, and compare shallow and deep feature representations for the task. We further demonstrate that performance can be improved further through additional learning, including (i) learning a linear projection to apply to the features using discriminative dimensionality reduction, and (ii) refining the features produced by a deep network, by fine-tuning it with both photos and paintings. As a coda, we demonstrate that the reverse of this task is also achievable by using paintings to retrieve photos of faces from a large corpus.

**Applications and Demos.** Chapter 7. This chapter describes the applications and demos borne from the research conducted in this thesis. First, we show that classifiers learnt from a pool of 10,000 tagged paintings (by tagged, we mean annotated by the public) are able to retrieve paintings from among 200,000 unannotated works with high precision, thereby providing thousands of potential new tags for free. These retrieved

paintings are then used in conjunction with a web server, allowing members of the public to efficiently and quickly confirm which of these new tags are correct. Next, we introduce an on-the-fly system that allows a user to search through hundreds of thousands of paintings, for objects of their choosing in real-time: the user provides a query which is used to crawl the web for images. These images are used to learn a classifier that is applied to a corpus of paintings, which are then ranked and retrieved by classifier score. We further improve on this by providing a *detection* system which returns the exact regions in paintings containing objects. This has the added advantage of being able to locate very small objects. Finally, we build a demo based on the research of Chapter 6 where a user may submit a photo of their face, and very similar faces in paintings will be retrieved.

## 1.4 Publications

The research conducted in this thesis has resulted in five peer-reviewed publications listed below in chronological order:

- E. J. Crowley and A. Zisserman. Of Gods and Goats: Weakly supervised learning of figurative art. In Proc. BMVC, 2013. [36]
- E. J. Crowley and A. Zisserman. The State of the Art: Object retrieval in paintings using discriminative regions. In Proc. BMVC, 2014. [38]
- E. J. Crowley and A. Zisserman. In Search of Art. In Workshop on Computer Vision for Art Analysis, ECCV, 2014. [37]
- E. J. Crowley, O. M. Parkhi, and A. Zisserman. Face Painting: querying art with photos. In Proc. BMVC, 2015. [35]
- E. J. Crowley and A. Zisserman. The Art of Detection. In Workshop on Computer Vision for Art Analysis, ECCV, 2016. [39]

The domain shift work of Chapter 3 and the detection work of Chapter 4 are presented in [38, 39]. The research for object detection in antiquity appeared in [36]. Our work on

face retrieval in paintings is presented in [35]. Finally, our on-the-fly system of Chapter 7 first featured in [37].

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## Chapter 2: Background

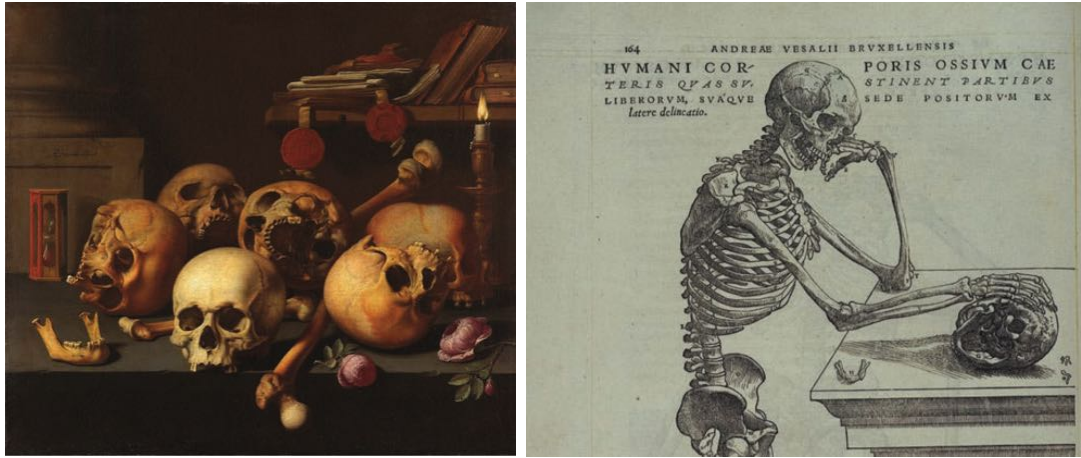
In this chapter, we review a range of literature that serves as suitable background for the research conducted in this thesis. Firstly in section 2.1 to motivate the task of visual recognition in art, we explore a variety of art history studies, each of which could benefit from computer vision techniques. Secondly, in section 2.2 we provide a review of feature representations for images which are essential for visual recognition, and how they have advanced throughout the years, from hand-crafted features based on gradients to representations obtained from deep, non-linear neural networks. Finally, in section 2.3 we review literature for techniques on domain adaptation. This is of particular relevance to us, as in this thesis we are often concerned with the task of learning in the domain of *natural images*, and adapting this to the domain of *paintings*.

### 2.1 Art Studies

For as long as there has been art, there have been those who have studied it. Art history is the study of art and how it varies (e.g. in style or genre) across time. This extends to the depiction of specific objects or entities in art, so image classification and retrieval systems are of immense benefit to the field. In this section, we give examples of literature in the field that could indeed benefit from the application of computer vision.

Several studies are concerned with the depiction of a particular object. One study [73] examines depictions of skulls in paintings and how they convey the theme of *memento mori* (or, “Remember that you must die”), due to their placement next to objects such as flickering candles, or wilting flowers (figure 2.1, left). Further to this, they propose

that drawings of skulls produced by the anatomist Andreas Vesalius in his book – *On the Fabric of the Human Body* – deploy visual strategies to counter this theme, as it was making the study of the human body difficult. Such visual strategies include placing skeletons in casual poses with whimsical facial expressions (figure 2.1, right).



**Figure 2.1:** Two works containing skulls that convey different themes. *Left: Aelbert van der Schoor, Still Life with Skulls, c. 1650. Oil on canvas. Right: Andreas Vesalius, Skeleton Contemplating a Skull, 1543. Woodcut from page 164 of On the Fabric of the Human Body.*

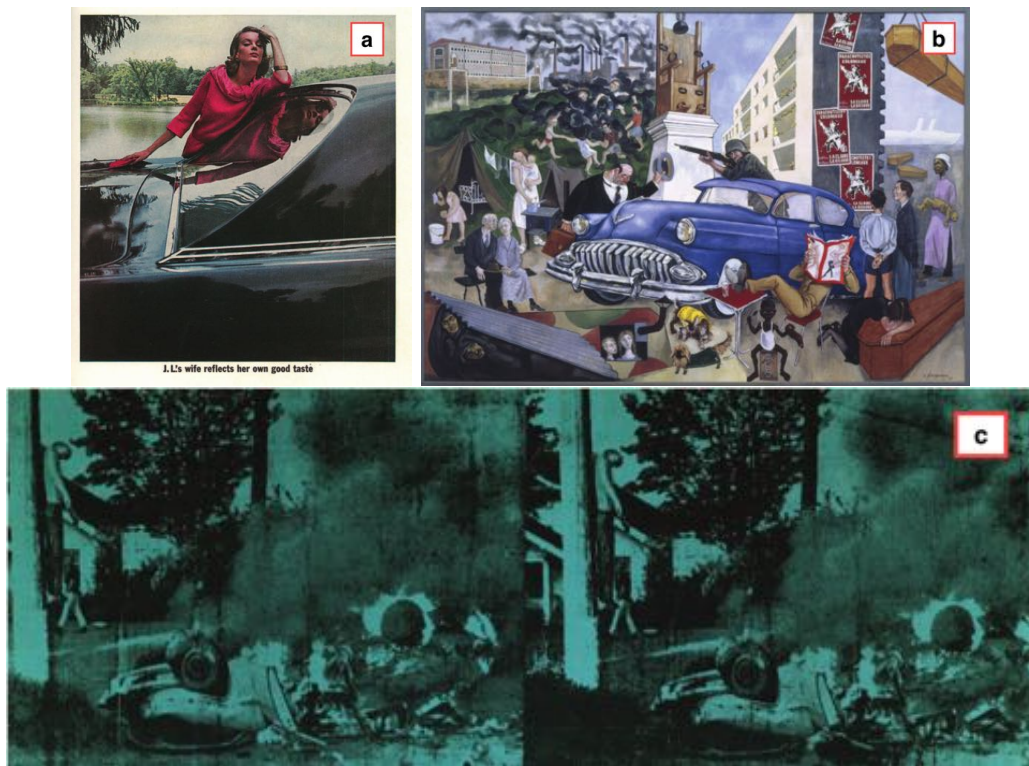
Another study [117] explores the depiction of dogs in the work of Rembrandt. In these works the dog tends to be doing its own thing such as scratching its ear, paying no attention to its surroundings, even as some dramatic event occurs nearby (such as in figure 2.2). They conclude from such depictions that dogs mirror unenlightened humans.

More modern art is also subject to analysis: the work of [33] explores the depictions of cars in 1960s art. For example, consider figure 2.3: the advertisement (a) places a car next to a glamorous woman in an attempt to make it appear desirable. (b) links the car to the negative aspects of industrial capitalism; there is a solidier, a *fat cat*, and plenty of pollution present in the painting. (c) shows the car next to human bodies, emphasising their danger.

Unsurprisingly, humans are a popular subject for study. The work of Burke [24] questions the modern understanding of the Italian Renaissance nude. They observe woodcuts depicting travellers encountering naked natives (see figure 2.4) and conclude that this is a possible influence to Renaissance depictions of nudity.



**Figure 2.2:** Rembrandt van Rijn, *The Presentation in the Temple*, c. 1637-41. Notice that the dog (lower-left corner) has its back turned to what is going on and is scratching its ear. The work of [117] concludes that the dog represents an unenlightened person.



**Figure 2.3:** (a) Advert for B. H. Wragges in *Harper's Bazaar*, no. 3012, November 1962, page 22. (b) Andre Fougeron, *Atlantic Civilization*, 1953. (c) A detail of Andy Warhol, *Green Car Crash*, 1963.



**Figure 2.4:** Left: Unknown Illustrator, *Columbus' First Voyage to the New World*, 1493. Right: Unknown Illustrator, *Amerigo Vespucci's Voyage to the New World*, 1505.

Another work [76] observes a piece by Signorelli (figure 2.5(a)), showing a man in a state of undress with grey arms, a drooping face and folded ears. From these features they believe that the man is close to death, and search for other portraits displaying such signs. These include (b) and (c) in figure 2.5 which both contain men with drooping expressions and dead eyes.



**Figure 2.5:** (a) Luca Signorelli, *Virgin and Child with Saint John the Baptist and a Donor*, c. 1491-94. (b) Austrian artist, *Portrait of Rudolf IV of Austria*, c. 1365. (c) Monogrammist AA, *The Corpse of Maximilian I*, 1519

Such works could all benefit from the application of computer vision methods. For example, for [73] a classifier could be used to isolate additional paintings containing skulls.

A detector would be able to speed up searching for the small dogs presented in [117].

## 2.2 Computer Vision Techniques

Image Classification is the task of classifying an image by the object/s it contains. This is a challenging task as the assorted objects in an image can be at a variety of scales, may be occluded or truncated. Several objects can assume one of many different poses. Furthermore, lighting in images is prone to extreme variety. An image in terms of its pixels is a poor way of describing its object content (for example, the pixels of a cow in a dark room, and a cow outdoors in sunshine will bear no resemblance). Because of this an image is usually represented by a *feature*: a vector describing the discriminative elements within an image, which is ideally invariant to scale, pose, occlusion *et cetera*. Such features may be used to learn classifiers which can then be applied to other features. Several challenging datasets of natural, photographic images such as PASCAL VOC [46], the SUN Attribute dataset [100], and ILSVRC [106] provide a means to evaluate the performance of such features.

In this section, we examine hand-crafted, or *shallow* feature representations (section 2.2.1) which were prevalent for many years, as well as more recent *deep* representations (section 2.2.2) which now dominate the field.

### 2.2.1 Shallow Methods for Image Classification

Computing a (shallow) feature vector for an image typically consists of two steps: (i) Many local descriptors are extracted from the image – this can be either done densely (sampled at regular intervals in the image) or sparsely (sampled at specific saliences in the image). (ii) These descriptors are then combined or *encoded* in some manner to form a feature vector of fixed dimensionality. These feature vectors can then be used to learn classifiers e.g. with positive and negative samples of a particular class in a Linear-SVM.

Note that there are alternatives to following these steps. The GIST feature [92] directly produces a global representation of an image by splitting it into a grid, computing

an orientation histogram for each grid entry, and concatenating them.

The local descriptors used are largely based around recording gradient information, and include SIFT [86] and SURF [21]. In [15] the authors observe that simply square-rooting SIFT descriptors before they are encoded sees a boost in the power of the resultant feature vectors for a variety of tasks.

The remainder of this section is concerned with the various encoding methods used on these descriptors. For a more comprehensive review on descriptor encoding, see the excellent work of Chatfield *et al.* [28].

Many descriptor encoding methods are a variant of the ‘Bag of Visual Words’ approach of Sivic and Zisserman [115] which describes a given image as a histogram of *visual words*. Firstly, a vocabulary of  $D$  ‘words’ is learnt by performing K-means clustering on a wealth of SIFT descriptors. The centre of each K-means cluster is considered to be a ‘word’. To produce a feature vector for an image, its SIFT descriptors are extracted; each SIFT descriptor is assigned to a word, corresponding to the nearest cluster centre. The resulting feature vector is a  $D$ -dimensional histogram of these words. The work of [82] improves on this method by introducing some geometry to the feature vector. They represent the image as a ‘Spatial Pyramid’ – at level 1 of the pyramid a  $1 \times 1$  grid splits the image into 1, at level 2, a  $2 \times 2$  grid splits the image into 4 etc. This effectively describes the image as a series of crops at different scales and positions. A feature vector is computed for each crop as in [115] and these are concatenated.

A disadvantage of the ‘Bag of Visual Words’ approach is that when a local descriptor is quantised to a fixed word, information is lost. This is ameliorated by Jégou [69] who use a VLAD feature representation: instead of recording the *number* of extracted descriptors assigned to each word, they instead record the *mean* of the assigned descriptors relative to each word. Unfortunately, the resulting feature vector is now  $d$  times larger than for bag of words, where  $d$  is the dimensionality of the local descriptors.

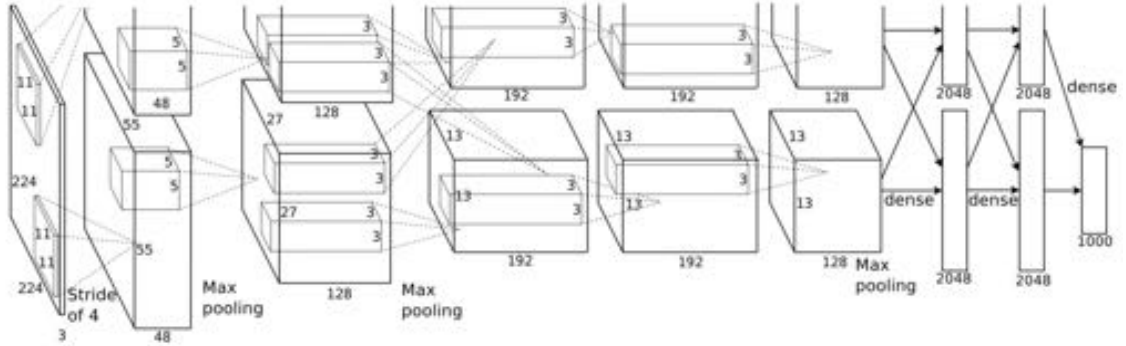
The popular Improved Fisher Vector [101] representation is again a variant of [115]. Instead of learning a vocabulary of words with K-means, a Gaussian Mixture model is

used. This allows a descriptor to be assigned to multiple centres with different weights. The mean descriptor relative to each word is calculated as well as the covariance, retaining even more information than VLAD. Fisher Vectors have not only been shown to perform very well on standard image classification tasks but also for the specialist task of face classification; in [112] the authors show that a Fisher Vector face representation performs well on the LFW benchmark [66]. They further improve this by discriminatively reducing the dimension of the Fisher Vector by optimising a classification loss for positive and negative image pairs, an idea first explored for faces in [59].

### 2.2.2 Deep Methods for Image Classification

Deep learning in the context of this thesis refers to the utilisation of Convolutional Neural Networks (CNNs). These networks consist of a series of sequential layers (the *depth* of the network is the number of these layers), each of which contains numerous filters (or neurons) which are convolved with a given input to produce an output. For illustration, let us consider a layer to which the input is a square image with width and height  $L$ . The image has  $T$  colour channels, so let's treat the image as having a thickness of  $T$ . It can therefore be represented by a  $L \times L \times T$  cube. The layer consists of  $N$  filters, each of which is an  $l \times l \times T$  cube. When the input is convolved with a filter, with stride  $n$ , the response is  $X \times X \times 1$  where  $X$  is  $\sim L/n$ . The responses of all these filters are concatenated to produce a  $X \times X \times N$  output. A non-linear operation is applied to the output of a layer before it is input to a new layer. This allows the network to describe complex non-linear transformations.

In the past CNNs saw some use, such as for the task of character recognition [83, 84] but were not widespread until fairly recently as they were hampered by two severe limitations: (i) the need for very large amounts of data, and (ii) the requirement for substantial computational power. The seminal work of Krizhevsky *et al.* [78] is arguably the first showcase of the power of the CNN in vision. Their network architecture – reproduced in figure 2.6 – consists of five convolutional layers, followed by three fully



**Figure 2.6:** The AlexNet Architecture, reproduced from [78]. This network consists of 5 convolutional layers and 3 fully connected layers. Note that the network filters are split into two streams because of memory constraints on the GPU. This is no longer necessary with modern GPUs.

connected layers<sup>1</sup>. The non-linear operation used between layers is the rectifier –  $f(x) = \max(0, x)$  – which is frequently referred to as ReLU. They train the network using the trainval set of ILSVRC-2012 [106] which consists of over 1 million images, each with a single label corresponding to one of 1,000 object classes. The output of the network is a 1000-D soft-max vector corresponding to the probability of an image belonging to each class. The network is trained on a GPU, batches of images are put through the network and their soft-max vectors are used in conjunction with the correct labels in a logistic loss. The gradient of this loss is back-propagated through the network, updating its filters – this is stochastic gradient descent (SGD). The resulting network obtained an excellent top-5 error rate of 15.3% on the test set of ILSVRC-2012, compared to 26.2% using a shallow Fisher Vector representation.

Since AlexNet, more powerful network architectures have emerged. Chatfield *et al.* [29] learn 8-layer networks as in [78], but add more filters to the layers as well as lower strides – their CNN-M and CNN-S networks have stride 2 in the first convolutional layer instead of AlexNet’s stride 4, and 512 filters in the third and fourth layer. CNN-M and CNN-S obtain top-5 error rates of 13.7% and 13.1% on ILSVRC-2012 respectively. Simonyan and Zisserman [113] show that performance can be improved even further using very deep

<sup>1</sup>A fully connected layer is simply a convolutional layer where each filter is the same size as the input.

network architectures (16-19 convolutional layers) with very small  $3 \times 3$  filters in each layer. A fusion of such architectures gives a top-5 error rate of 6.8%. Residual Networks, developed by He *et al.* [64] represent groups of convolutional layers as residual blocks, this allows for extremely deep architectures (they evaluate these networks for up to 152 layers). A fusion of these networks gives a top-5 error rate of 3.57% on the test set of ILSVRC-2012.

CNNs not only exhibit excellent performance on the task they were trained for but also, at adapting to other tasks. Girshick *et al.* [57] fine-tune a variation of AlexNet [78] for PASCAL VOC classification, that had already been learnt for ImageNet classification as above. They do this by replacing the final  $1 \times 1 \times 1000$  layer (which outputs a 1000-D vector) with a  $1 \times 1 \times 21$  layer – the output of which is 21-D, one for each class in PASCAL VOC and another for ‘background’. They then perform SGD for windows from PASCAL VOC to update the network. Several works [44, 93, 102] have demonstrated that the *intermediate representations* produced by the CNNs – such as the 4096-D vector output of the penultimate convolutional layer of AlexNet – can be used as all-purpose features for images, and may be used to learn classifiers that excel at a variety of tasks.

### 2.3 Domain Adaptation Techniques

Domain Adaptation is a frequently occurring scenario in machine learning. It occurs when a model is learnt from data drawn from a source domain, and is applied to a data drawn from a differing target domain. A good probabilistic introduction to this phenomenon is given in [116] and there are extensive literature reviews on the topic [71, 99]. It is not a problem to be taken lightly as several studies [26, 118] have shown that there is a significant drop in performance when classifiers are learnt from one domain and applied to another.

Here, we discuss a selection of interesting papers on the topic for shallow and deep representations. These typically address one of two scenarios:

1. There are class labels for data in both the source and target domain (for the same

set of classes).

2. There are only class labels for data in the source domain. The target domain data is unlabelled.

Then, in section 2.3.1 we address papers that deal with the adaptation most relevant to this thesis: the case where one domain is art.

**Shallow Domain Adaptation.** There is a wealth of literature on adapting hand-crafted (i.e. shallow) features between domains. [41] takes the very simple approach of augmenting the feature space of both the source and target data; assuming each datum (both source and target) is a  $N$  dimensional vector  $x$ , the source data is instead represented as  $\phi_s$ , and the target data as  $\phi_t$  where:

$$\phi_s = [x, x, \mathbf{0}] \quad \phi_t = [x, \mathbf{0}, x] \quad (2.1)$$

and  $\mathbf{0}$  is a  $N$  dimensional zero vector. These representations are then used as input to standard machine learning algorithms (e.g. SVMs). Others [67, 94] have instead re-weighted source samples based on target sample similarity.

Saenko *et al.* [107] consider the case where one has access to a large amount of data from a source domain, and very little from a target domain – this is an example of the first scenario mentioned at the beginning of this section. They aim to learn a non-linear transformation that compensates for differences in the two domains. This is achieved by considering similar examples (i.e. those with the same class label) across domains in some feature space and learning the transformation such that they are moved closer together. Kulis *et al.* [79] build on this by learning asymmetric transformations that can move examples in a target domain directly to the source domain (and vice versa). This has the added advantage of allowing source and target data to be described in different feature spaces with different dimensionalities.

Sub-space based methods for adaptation are prevalent: Gopalan *et al.* [58] acknowl-

edge that it is not always possible to have labelled data in the target domain (the second scenario mentioned at the start of this section), and propose an unsupervised method for generating an intermediate subspace between that of the source and target domain. They do this by viewing the feature spaces of the source and target domains as points on a Grassmann manifold, and sample points along the geodesic between them. Fernando *et al.* [52] build on this by representing each domain as an eigenvector, and optimise a matrix transformation between domains. Interestingly, the optimal mapping turns out to be the covariance matrix between the source and target eigenvectors.

The vast majority of these approaches assume a fixed target distribution; Hoffman *et al.* [65] instead consider cases where the target distribution evolves over time (e.g. the feed from a traffic camera, at different times of day and for different weather conditions). They develop an adaptation scheme which models these changing distributions by forming incremental, sample-dependent adaptive kernels.

**Deep Domain Adaptation.** More recent works have been focused on incorporating adaptation into deep neural architectures, allowing for end-to-end learning. Ganin and Lempitsky [54] start with an AlexNet architecture [78] pre-trained on ImageNet and add a new branch to the network at the output of the fourth convolutional layer. This branch consists of two fully connected layers and a classification layer, as with the original branch. The classifier is two-way however, and classifies an input sample as being from one of two domains. When losses are back-propagated from this branch to the original network, the gradient is reversed. The idea being that this should create a domain-invariant network. This is an example of Scenario 2, as the target data is not used with any class labels.

Tzeng *et al.* [119] improve this on architecture idea. They start with a pre-trained Caffenet [70] (which has the same structure as an AlexNet) and supplement the classification loss with two additional losses: a ‘domain confusion’ loss and a ‘domain classifier’ loss. The output of ‘fc7’ is applied to a new fully connected layer ‘fcD’ and the two dimensional output of this is used for these losses. The domain classifier loss is similar to

that used in [54] and classifies samples into the correct domain. The opposing ‘domain confusion’ loss forces samples from different domains to appear similar to the network. These two opposing losses are optimised iteratively, and constantly test the ability of the network to produce domain-invariant features.

Also of note is the interesting work of Aljundi and Tuytelaars [14]. They propose a method that uses a small number of samples from a target domain to modify filters in the first convolutional layer of a network that are badly affected by domain shift. The modifications are based on filters that are less affected by the domain shift.

### 2.3.1 Adaptating to Art

In the vast majority of the domain adaptation literature, the source and target domains comprise natural images drawn from two different distributions; frequently evaluation is carried out on the ‘Office Dataset’ [107] where the domains in question are images taken with a DSLR camera, a webcam, and images from the Amazon website. Here we specifically discuss work where one of the domains comprises art.

Shrivastava *et al.* [111] consider cross-domain matching (e.g. from a painting of the Arc De Triomphe to a photo). They utilise an Exemplar-SVM [87] to discover what is unique or ‘salient’ about an image with respect to its dataset of origin and use this information for matching. This does not require a domain-specific representation. Aubry *et al.* [17] take the interesting approach of matching 3D renderings of buildings such as Notre Dame Cathedral to paintings. They first render 2D views of the building and then find mid-level discriminative patches [18, 74, 114] (MLDPs), and filter patches that are unstable when the view-point changes. They then match these patches to similar patches on paintings. These patches demonstrate remarkable invariance between paintings and renderings.

Wu and Hall [122, 123] study the problem of generalising across depiction styles. They build a multi-layer depiction-invariant graph model, and show that it is capable of generalising to drawings and cartoons in particular. However, a limitation of their method is that it is restricted in both training and testing to uncluttered Caltech101 [48]

style images – where the object of interest fills the image against a uniform background.

Natural image-trained detectors have seen some success when applied to art: Ginosar *et al.* [55] apply different face detectors to the abstract Cubist paintings of Picasso. Surprisingly, they find that DPMs outperformed R-CNNs [124] at this task, and conclude that R-CNNs overfit to natural images and fail at adapting to paintings. However, it could be that R-CNNs are not strictly part-based, and the DPMs excel at finding realistic looking face-parts within the paintings. Cai *et al.* [26] demonstrate that DPMs learnt on natural images are able to find objects in art, and utilise query expansion to refine the model with confident artwork detections. Redmon *et al.* [103] provide a deep object detection system learnt on natural images, and apply it to the Picasso dataset of [55] and the People-Art dataset of [25]. The performance is very successful; they surmise that although at a pixel level, art and natural images differ, it’s the similarity in size and shape of the objects that is important.

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## Chapter 3: Image Classification in Paintings

In this chapter, we consider the task of image classification – classifying an image by the objects it contains – in paintings by learning image-level classifiers (i.e. representing an entire image by a single vector). We are particularly interested in the *domain shift* problem of learning such classifiers from natural images and applying them to paintings, and to what extent this can be rectified with a good feature representation. This shift can be evaluated by comparing classifiers trained on natural images to those trained on paintings. To this end, we introduce datasets of natural images and paintings from which to learn and evaluate classifiers (section 3.1). We compare classifiers learnt with shallow features in 3.2, and deep features in section 3.3.

### 3.1 Datasets

In this section we describe the datasets used in this chapter: one of the datasets – the **Paintings Dataset** (section 3.1.1) consists entirely of paintings and is split into a training, validation and test set. The training and validation (trainval) sets are used to learn image-level classifiers in the painting domain – these are essentially the gold standard to which natural image-trained classifiers are compared. The test set is used to evaluate **all** classifiers (both natural image-trained and painting-trained).

Two datasets of natural images are used purely to train classifiers – both consist of only training and validation sets. One is a subset of the PASCAL VOC 2012 [46] dataset (section 3.1.2) and the other is crawled from Google Images (section 3.1.3).

### 3.1.1 The Paintings Dataset

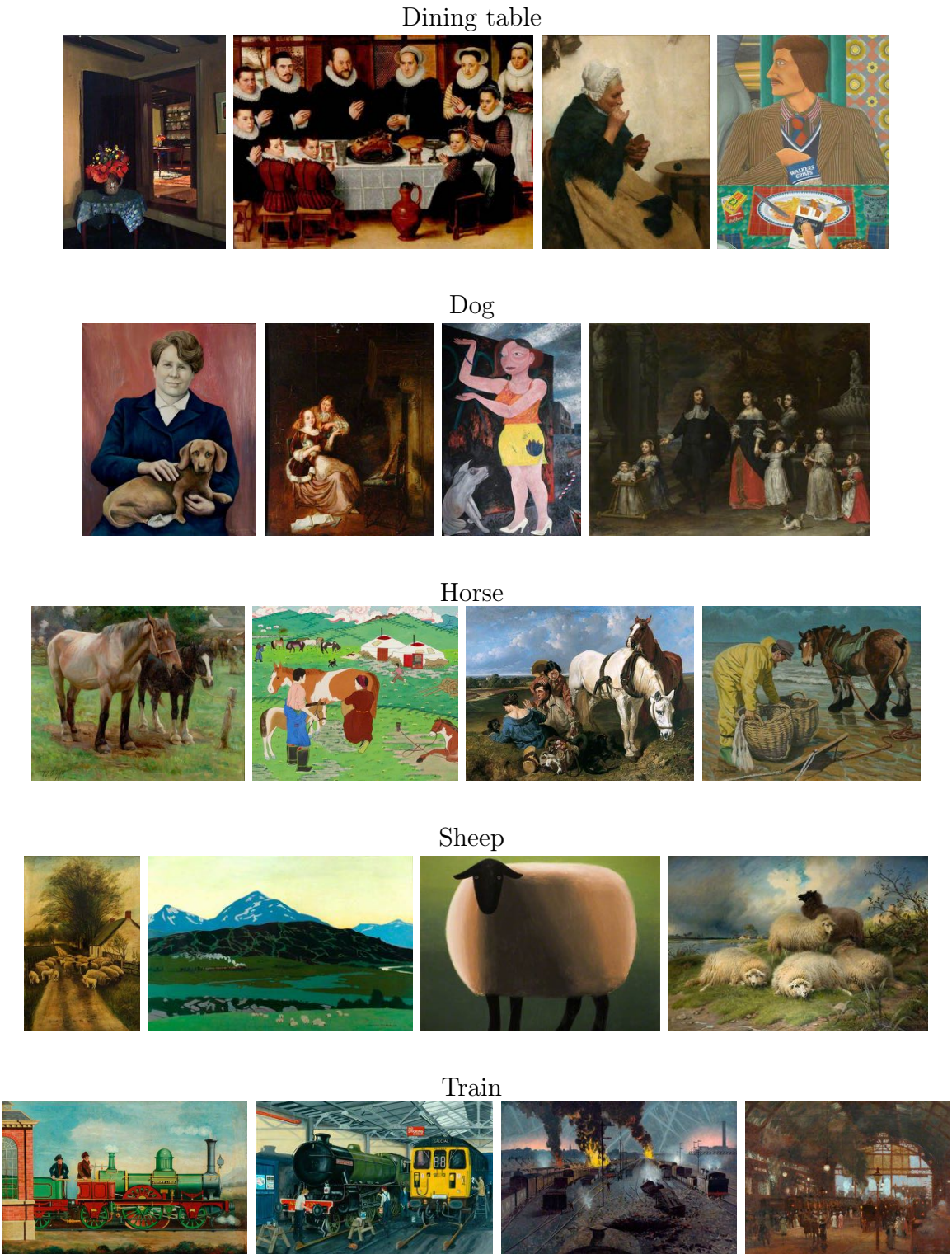
We construct the **Paintings Dataset** which is used to assess classification performance throughout this chapter. It is a subset of the publicly available **Art UK** dataset [1] (formerly known as ‘Your Paintings’) consisting of over 210,000 oil paintings. 10,000 of these have been annotated as part of the ‘Tagger’ project whereby members of the public tag the paintings with the objects that they contain. The subset is obtained by searching **Art UK** for annotations and painting titles corresponding to the classes of the PASCAL VOC dataset [46]. With tags and titles complete annotation is assumed in the VOC sense – that each painting has been annotated for all VOC categories – as long as ‘people’ are ignored, as this particular class has a tendency of appearing frequently without being acknowledged. Thus, the ‘person’ class is not considered, and also we do not include classes that lack a sufficient number of tags (cat, bicycle, bus, car, motorbike, bottle, potted plant, sofa, tv/monitor). Paintings are included for the remaining classes – aeroplane, bird, boat, chair, cow, dining table, dog, horse, sheep, train. These are split at random into training, validation and test sets. The statistics for this dataset are given in table 3.1, and example class images are shown in figures 3.1 and 3.2. The URLs for the paintings in this dataset are provided at the website [12].

### 3.1.2 VOC12

The dataset we use primarily to train natural-image classifiers is the **VOC12** dataset. This is the subset of PASCAL VOC 2012 [46] trainval images that contain any of the 10 classes of the **Paintings Dataset**. Note that although detailed region-level annotation is provided, these are not used in this chapter – classifiers are learnt using whole images. Example images in this dataset are given in figure 3.3. The statistics for this dataset are also given in table 3.1.



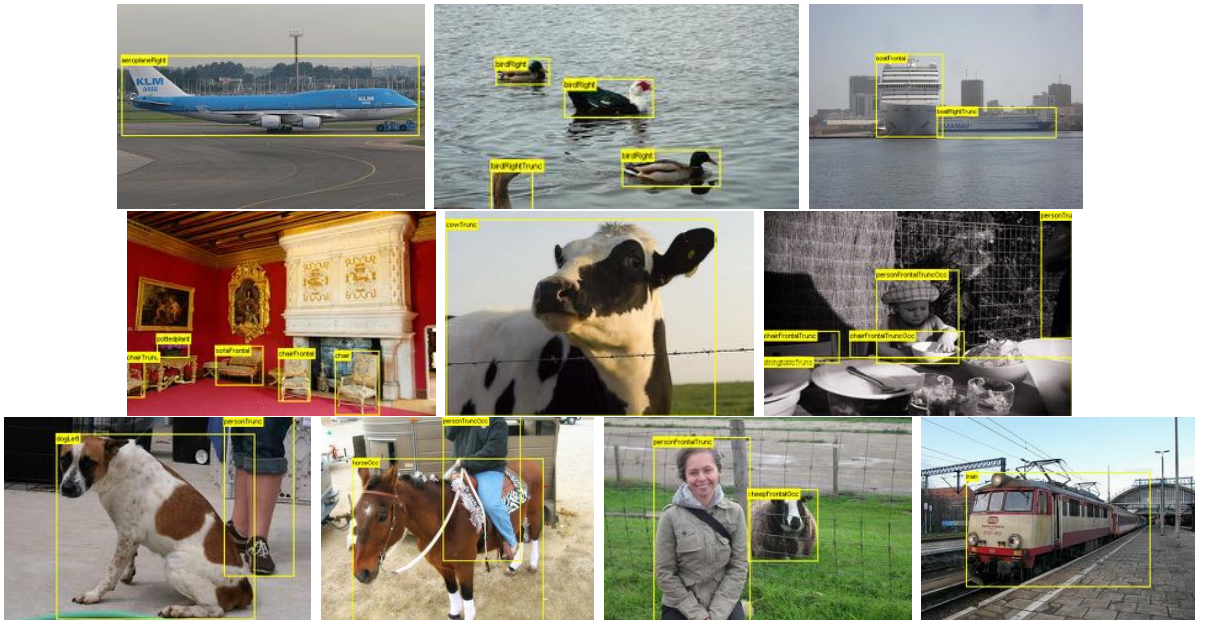
**Figure 3.1:** Example class images from the Paintings Dataset. From top to bottom row: aeroplane, bird, boat, chair, cow. Notice that the dataset is challenging: objects have a variety of sizes, poses and depictive styles, and can be partially occluded or truncated.



**Figure 3.2:** Further example class images from the Paintings Dataset. From top to bottom row: dining table, dog, horse, sheep, train.

Dataset	Split	Aero	Bird	Boat	Chair	Cow	Din	Dog	Horse	Sheep	Train	Total
Paintings Dataset	Train	74	319	862	493	255	485	483	656	270	130	3463
	Val	13	72	222	140	52	130	113	127	76	35	865
	Test	113	414	1059	569	318	586	549	710	405	164	4301
	Total	200	805	2143	1202	625	1201	1145	1493	751	329	8629
VOC12	Train	327	395	260	566	151	269	632	237	171	273	3050
	Val	343	370	248	553	152	269	654	245	154	271	3028
	Total	670	765	508	1119	303	538	1286	482	325	544	6078
Google Images	Train	90	90	90	90	90	90	90	90	90	90	900
	Val	10	10	10	10	10	10	10	10	10	10	100
	Total	100	100	100	100	100	100	100	100	100	100	1000

**Table 3.1:** The statistics for the datasets used in this chapter: each number corresponds to how many images contain that particular class. Note, because each image can contain multiple classes, the total across the row does not equal the total number of images. Train/Validation/Test splits are also given.



**Figure 3.3:** Example images from VOC12. Note that images often contain multiple classes and the objects exist at a wide variety of scales and poses, and are frequently occluded or truncated. Top row (l-r): Examples from the ‘aeroplane’, ‘bird’ and ‘boat’ class. Middle row (l-r): ‘chair’, ‘cow’, ‘dining table’. Bottom row (l-r): ‘dog’, ‘horse’, ‘sheep’, ‘train’.

### 3.1.3 Google Images

Another dataset used for training natural-image classifiers is the `Google Images` dataset. This consists of images mined from Google Image Search for the categories used in VOC12, manually filtered to remove erroneous examples. The statistics for this dataset are given in table 3.1 and example images are given in figure 3.4.



**Figure 3.4:** Example images from the `Google Images` dataset. Notice that the object in each case tends to occupy a large part of the image and is fairly central. Top row (l-r): Examples from the ‘aeroplane’, ‘bird’, ‘boat’ and ‘chair’ class. Middle row (l-r): ‘cow’, ‘dining table’, ‘dog’. Bottom row (l-r): ‘horse’, ‘sheep’, ‘train’.

## 3.2 Classifying Paintings using Shallow Representations

In this section, we compare image-level classifiers trained on shallow features from natural images (the trainval set of VOC12 or the trainval set of `Google Images`) to classifiers trained on shallow features from paintings (the trainval set of the `Paintings Dataset`). In both cases these classifiers are evaluated on the test set of the `Paintings Dataset`. The classifiers trained on paintings are representative of the ‘best-case scenario’ since there is no domain shift to the target domain. Performance is assessed using Average

Precision (AP) per class, and also Precision at rank k (Prec@k) – the fraction of the top-k retrieved paintings that contain the object – as this places an emphasis on the accuracy of the highest classification scores when k is low. The classifiers used are linear one-vs-rest SVMs, and the features are produced using Fisher Vectors.

**Fisher Vector Representation.** Fisher vectors are generated for each image using the pipeline of [28], with the implementation available from the website [5]: RootSIFT [15] features are extracted at multiple scales from each image. These are reduced using PCA to 80-D and augmented with (x,y) coordinates. The features are encoded with a 512 component Gaussian Mixture Model to form a 83,968D Fisher Vector [101] feature for each image.

**Implementation.** Linear-SVM Classifiers are learnt using the training features per class in a one-vs-the-rest manner for assorted weightings of the regularisation term (the weight parameter is denoted as C). The C that produces the highest AP for each class when the corresponding classifier is applied to the validation set is recorded. The training and validation features are then combined to train classifiers using these C parameters. These classifiers are then applied to the test features, which are ranked by classifier score. Finally, these ranked lists are used to compute AP and Prec@k.

### 3.2.1 Results

The per class AP results are given in table 3.2 along with their mean (mAP). Prec@k results are given in table 3.3 and the mean plots of these are shown in figure 3.5. It can be seen that for all classes there is a drop in performance when training on natural images compared to training on paintings. The drop depends on the class, for example it is small for ‘boat’ and large for ‘cow’. It is surprising that the performance drop is not higher for vehicle classes considering that these have evolved significantly from their earlier forms in paintings to those in modern natural images. The explanation is probably that there are still key discriminative elements present in both cases, for example most images and

Training Data	Aero	Bird	Boat	Chair	Cow	Dtable	Dog	Horse	Sheep	Train	mAP
Paintings Dataset	0.61	0.36	0.89	0.67	0.43	0.62	0.39	0.68	0.58	0.77	0.60
VOC12	0.32	0.17	0.71	0.35	0.21	0.33	0.22	0.44	0.24	0.63	0.36
Google Images	0.24	0.14	0.60	0.11	0.12	0.25	0.18	0.42	0.23	0.44	0.27

**Table 3.2:** Average Precision for Classification Performance on the test set of the Paintings Dataset where Fisher Vector classifiers are learnt from the training set of (i) Paintings Dataset, (ii) VOC12, (iii) Google Images. Notice the large gap in performance between painting trained classifiers and natural image trained classifiers

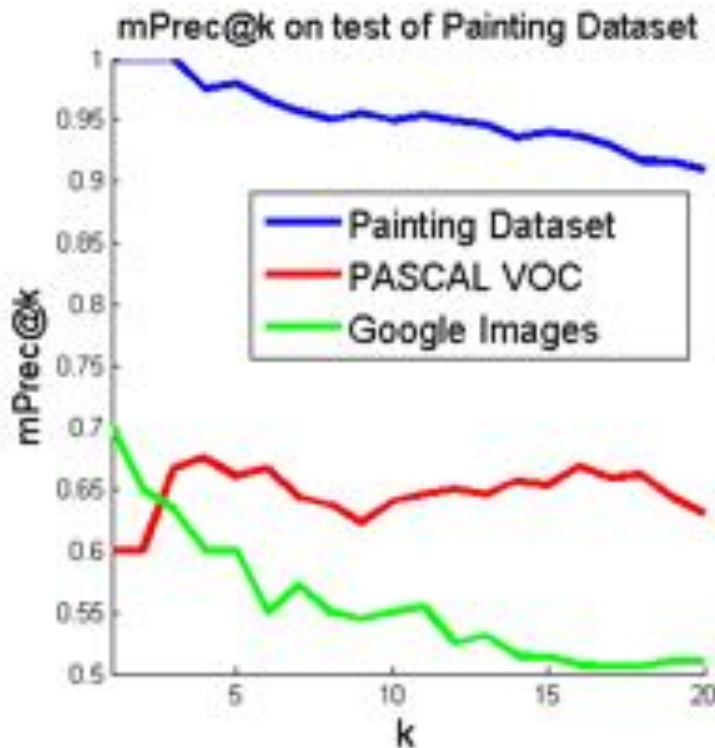
paintings of boats will still contain masts and water irrespective of the time period.

Overall, there is a drop in mPrec@k from 0.98 (paintings) to 0.66 (VOC images) at  $k = 5$ , and from 0.91 to 0.63 at  $k = 20$ , i.e. a significant difference. A similar drop in mPrec@k also occurs for classifiers trained on Google Images. This performance drop is also reflected in the mean Average Precision (mAP) where the mAP drops from 0.59 for classifiers trained on paintings to 0.36 for classifiers trained on VOC images.

Later in the thesis, in section 4.1, we demonstrate that this performance drop can be reduced by re-ranking paintings based on their spatial consistency with natural images of an object category.

TrainSet	k	Aero	Bird	Boat	Chair	Cow	Dtab	Dog	Horse	Sheep	Train	Mean
Art UK	5	1.00	1.00	1.00	1.00	1.00	1.00	0.80	1.00	1.00	1.00	0.98
VOC12	5	0.80	0.40	1.00	0.60	0.00	1.00	0.40	1.00	0.60	0.80	0.66
Google Images	5	1.00	0.20	0.40	0.20	0.20	0.60	0.80	1.00	0.60	1.00	0.60
Art UK	10	1.00	1.00	1.00	1.00	0.80	0.90	0.80	1.00	1.00	1.00	0.95
VOC12	10	0.80	0.40	1.00	0.50	0.10	0.90	0.40	0.90	0.50	0.90	0.64
Google Images	10	0.90	0.10	0.70	0.10	0.30	0.50	0.50	0.90	0.70	0.80	0.55
Art UK	20	0.95	0.90	1.00	0.95	0.75	0.90	0.70	0.95	1.00	1.00	0.91
VOC12	20	0.65	0.35	0.95	0.55	0.20	0.70	0.60	0.85	0.50	0.95	0.63
Google Images	20	0.65	0.20	0.80	0.10	0.30	0.40	0.35	0.85	0.60	0.85	0.51

**Table 3.3:** *Prec@k* on the test set of the Paintings Dataset using Fisher Vector classifiers learnt from different training sets. Notice the large gap in performance between the classifiers trained on paintings and those trained on natural images.



**Figure 3.5:** Mean *Prec@k* on the test set of the Paintings Dataset using Fisher Vector classifiers learnt from different training sets.

### 3.3 Classifying Paintings using Deep Representations

In this section, we again compare image-level classifiers trained on features from natural images (**VOC12**) to classifiers trained on features from paintings (the training set of the **Paintings Dataset**) as in section 3.2. However, the features considered here are produced by an assortment of different neural network architectures.

In section 3.3.1 we determine how the mAP gap – the change in mean (over class) AP between natural image and painting-trained classifiers – is affected by the CNN architecture used to produce the feature, and in section 3.3.2 we discuss train and test augmentations, and the per class performance. Implementation details are given in section 3.3.3.

#### 3.3.1 Networks

Three networks are compared, each trained on the ILSVRC-2012 [106] image dataset with batch normalisation [68]: first, the **VGG-M** architecture of Chatfield *et al.* [29] that consists of 8 convolutional layers. The filters used are quite large ( $7 \times 7$  in the first layer,  $5 \times 5$  in the second). The features produced are 4096-D. Second, the popular ‘very deep’ model of Simonyan and Zisserman [113] **VD-16** that consists of 16 convolutional layers with very small  $3 \times 3$  filters in each layer of stride 1. The features produced are again 4096-D. Third, the ResNets of He *et al.* [64] that treat groups of layers in a network as residual blocks relative to their input. This allows for extremely deep network architectures. The 152-layer ResNet model **RES-152** is selected for this work. The features extracted are 2048-D.

**Network comparison.** Table 3.4 gives the mAP performance for the three networks trained on **VOC12** or the **Paintings Dataset**. Four things are clear: firstly, and unsurprisingly when we compare this to table 3.2 it is clear that deep features outperform shallow ones; second, for features from the same network, classifiers learnt on paintings are better at retrieving paintings than classifiers learnt on natural images; third, RES-

Net	Training Set	none	f5	f25	Stretch	mAP gap
VGG-M	VOC12	50.8	51.9	52.9	52.9	14.9
VGG-M	Paintings Dataset	65.1	67.8	67.8	67.8	
VD-16	VOC12	54.8	56.2	56.7	56.8	14.0
VD-16	Paintings Dataset	68.7	71.2	71.2	70.8	
RES-152	VOC12	60.5	61.6	62.0	62.3	12.7
RES-152	Paintings Dataset	72.5	74.6	74.6	75.0	

**Table 3.4:** *mAP for CNN-based image-level classifiers trained on VOC12 vs the Paintings Dataset. Both the networks used to generate the features and the augmentation schemes are varied. ‘Net’ refers to the network used. ‘none’, ‘f5’, ‘f25’ and ‘Stretch’ are augmentation schemes and each column gives the corresponding mAP. Augmentation schemes are described further in section 3.3.2. The last column shows the gap in mAP between natural image and painting-trained classifiers for ‘Stretch’ augmentation.*

152 features surpass VD-16 features, which in turn surpass VGG-M features; and finally, that the mAP gap decreases as the network gets better – from a 14.9% difference for VGG-M to a 12.7% for RES-152. Thus, improved classification performance correlates with increased domain invariance.

Note that for some classes there are an unbalanced number of trainval samples. However, there does not seem to be an obvious correlation with performance; aeroplane classifiers learnt on paintings significantly outperform those learnt on photos despite being trained with far fewer positive samples (87 vs. 670).

### 3.3.2 Augmentation

Four augmentation schemes available in the MatConvNet toolbox [120] are compared, and are applied to each image to produce N crops. In all cases the image is first resized (with aspect ratio preserved) such that its smallest length is 256 pixels. Crops extracted are ultimately  $224 \times 224$  pixels. The schemes are: **none**, a single crop ( $N=1$ ) is taken from the centre of the image; **f5**, crops are taken from the centre and the four corners. The same is done for the left-right flip of the image ( $N=10$ ); **f25**, an extension of f5.

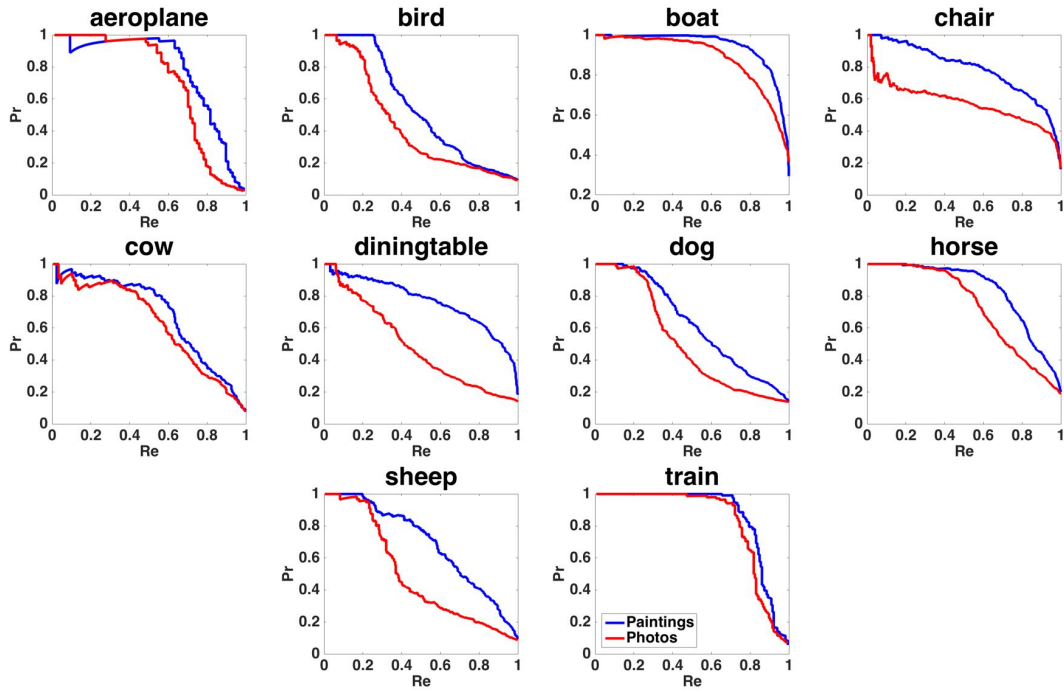
Crops are taken at 25% intervals in both width and height, this is also carried out for the left-right flip ( $N=50$ ); and finally, **Stretch**, a random rectangular region is taken from the image, linear interpolation across the pixels of the rectangle is performed to turn it into a  $224 \times 224$  crop, there is then a 50% chance that this square is left-right flipped. This is performed 50 times ( $N=50$ ). Note that the same augmentation scheme is applied to both training and test images.

Set	Metric	Aero	Bird	Boat	Chair	Cow	Dtab	Dog	Horse	Sheep	Train	Avg.
VOC	AP	69.4	42.0	88.7	57.3	62.4	48.4	50.5	73.5	48.7	81.9	62.3
	Prec@k=20	100.0	100.0	100.0	85.0	90.0	100.0	100.0	100.0	100.0	100.0	97.5
	Prec@k=50	94.0	94.0	100.0	72.0	84.0	92.0	100.0	100.0	98.0	100.0	93.4
	Prec@k=100	61.0	82.0	99.0	72.0	89.0	84.0	98.0	100.0	86.0	98.0	86.9
Paint	AP	77.1	54.1	94.3	78.7	68.3	76.3	62.7	83.5	68.8	85.7	75.0
	Prec@k=20	95.0	100.0	100.0	100.0	95.0	95.0	100.0	100.0	100.0	100.0	98.5
	Prec@k=50	96.0	100.0	100.0	98.0	92.0	94.0	100.0	100.0	100.0	100.0	98.0
	Prec@k=100	65.0	100.0	99.0	97.0	90.0	92.0	98.0	100.0	91.0	100.0	93.2

**Table 3.5:** Retrieval performance comparison on the test set of the Paintings Dataset for classifiers trained using ResNet features. The images have been augmented using ‘Stretch’. ‘Set’ refers to the training set used and the performance metric is given under ‘Metric’: Average Precision (AP) or Precision at rank  $k$  (Prec@ $k$ ).

**Results and discussion.** Table 3.4 shows that the type of augmentation is important: ‘stretch’ generally produces the highest performance – a 2% or more increase in mAP over ‘none’, and equal to or superior to ‘f5’ and ‘f25’. This is probably because the stretch augmentation also mimics foreshortening caused by out-of-plane rotation for objects.

Table 3.5 shows the per class AP and Prec@ $k$  for the best performing case (ResNet with stretch augmentation), with the corresponding PR curves given in figure 3.6. Natural image-trained classifiers are clearly inferior to painting-trained classifiers, with an AP gap of around 0.1 for most classes. Prec@ $k$  sees a similar decrease. There are some particularly bad cases: ‘sheep’ has a colossal 20% decrease in AP, ‘dog’ experiences a large 12% drop.

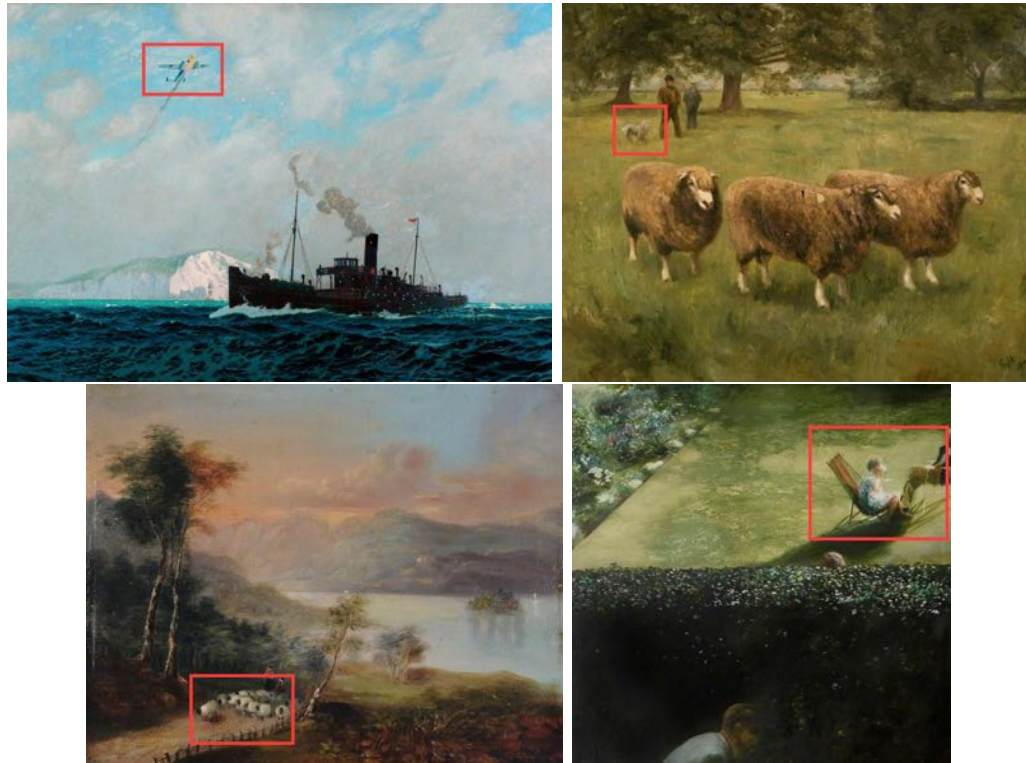


**Figure 3.6:** Precision-Recall curves for different classes, comparing natural image-trained (red) and painting-trained (blue) classifiers learnt on ResNet features. Notice for ‘sheep’ that the gap in the curves is very noticeable even at low recall.

There are several reasons for this: a few of the paintings are depicted in a highly abstract manner, understandably hindering classification. Furthermore, some objects are depicted in a particular way in paintings that isn’t present in natural images, e.g. aeroplanes in paintings can be WWII spitfires rather than commercial jets. However, in spite of many paintings being depicted in quite a natural way, there is a problem with small objects. Some examples of paintings containing small objects that have been ‘missed’ (i.e. received a low classifier score) are given in figure 3.7. We investigate this problem later in the thesis, in section 4.2.

### 3.3.3 Implementation details

Each image in both the training and test set first undergoes augmentation to produce N crops. The mean RGB values of ILSVRC-2012 are subtracted from the respective colour channels of each crop. These crops are then passed into a given network, and the outputs of the layer before the prediction layer are recorded, giving N feature vectors. These are



**Figure 3.7:** Examples of paintings where a small object has been ‘missed’ (i.e. given a low score) by a classifier. In each case, the object under consideration is indicated by a red box. Top row (l-r): aeroplane, dog. Bottom row (l-r): sheep, chair.

averaged and then L2 normalised to produce a single feature. Linear-SVM Classifiers are then learnt as in section 3.2.

### 3.4 Summary

In this chapter we have examined the *domain shift* problem of classifying paintings using classifiers learnt from natural images by comparing these to classifiers learnt from paintings, for both shallow and deep features. Unsurprisingly, the performance of deep representations surpasses that of their shallow counterparts. We have also observed that classification performance correlates with increased domain invariance for deep architectures. Later, in Chapter 6 we show that we are able to reduce the domain shift for the task of face retrieval, through joint training with both natural images and paintings.

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## Chapter 4: Detecting Object Regions in Paintings

In the previous chapter, we performed image classification on paintings by considering whole images. In this chapter we perform image classification by instead considering *regions* within images. The idea being that only the most salient regions, directly pertaining to object classes are considered rather than background clutter. This chapter is divided into two parts. The first part (section 4.1) is concerned with improving ‘shallow’ classification performance using handcrafted mid-level patches. The second (section 4.2) improves ‘deep’ performance using a neural network which utilises image regions.

In more detail, in section 4.1 we show that we are able to reduce the performance gap between natural image-trained classifiers and painting-trained classifiers for a Fisher Vector image representation (section 3.2) by re-ranking the paintings with the highest classifier scores based on their spatial consistency with natural images of an object category. This method utilises mid-level discriminative patches (MLDPs).

In section 4.2 we perform classification-by-detection (i.e. finding regions in an image and classifying them) using the Faster R-CNN network [104] and demonstrate that this gives better performance than classifying whole images using a more complicated ResNet architecture.

### 4.1 Re-ranking Paintings using Discriminative Regions

In section 3.2 we showed, somewhat surprisingly, that image classifiers learnt from VOC12 images (section 3.1.2) with a Fisher Vector representation can classify paintings containing an object class with some success. In this section, we introduce a method of re-ranking

these classifier results by considering the spatial consistency of MLDP correspondences, and show that the precision of the top-classified paintings in the test set of the **Paintings Dataset** can be significantly improved based on how spatially consistent the paintings are with the natural images used to train the classifiers. More formally, we are concerned with improving Precision at  $k$  (the fraction of the top- $k$  retrieved paintings that contain the class) for low values of  $k$ . The baseline results for the Fisher Vector classifiers are given in table 3.3 and the class mean, mPrec@ $k$  in figure 3.5.

We also compare other methods of training and re-ranking including training from **Google Images** – where the images are more Caltech101 [48] style – and using a DPM [50] detector, and also investigate hybrid re-ranking strategies.

#### 4.1.1 Spatial consistency using discriminative patches

Here, we describe our method for establishing and measuring spatial consistency between objects in the training images and objects in the paintings. The consistency scores obtained by this method will be used in section 4.1.2 for re-ranking the top ranked (i.e. high classification score) paintings in the test set of the **Paintings Dataset** for each class.

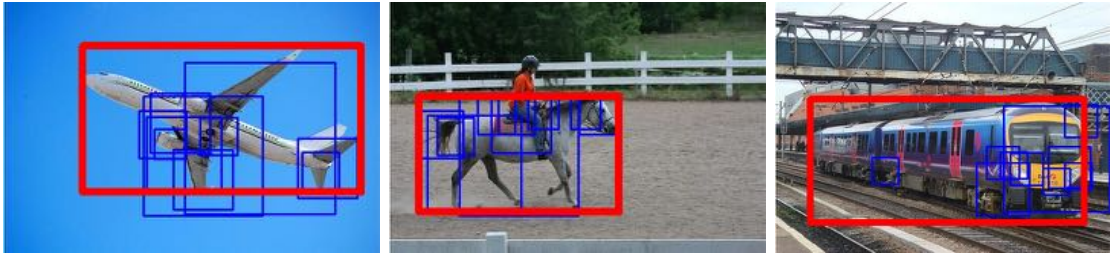
The method proceeds in three stages: (i) a set of MLDPs are generated for each trainval image in the **VOC12** dataset for a class (e.g. for trains); (ii) classifiers are learnt from these patches and applied as sliding window detectors to find the highest scoring regions in the paintings, leading to a set of putative correspondences; lastly, (iii), a RANSAC [53]-style algorithm is used to select a subset of these correspondences that are spatially consistent, and each painting is scored based on the size of this subset. We use MLDPs here for two reasons: first, because they can be obtained with minimal supervision; and second, since an MLDP covers only part of an object (rather than all of it), they are more tolerant to viewpoint and intra-class variation.

**(i) Obtaining discriminative patches.** Aubry *et al.* [17] provide a fast method for choosing a set of MLDPs and ranking the discriminability of these regions in an image: if  $q$  is a descriptor of an image region,  $\mu$  the mean of those descriptors in a dataset, and  $\Sigma$

the covariance then the discriminability  $|\phi(q)|$  can be measured as in (4.1). This describes how the patch differs from the mean of the dataset in a whitened space.

$$|\phi(q)|^2 = (q - \mu)^T \Sigma^{-1} (q - \mu) \quad (4.1)$$

Here we use the HOG descriptor [40], and obtain the  $D$  most discriminative patches for each training image. This forms the set of MLDPs for each image. Some examples of high scoring regions for VOC12 are shown in figure 4.1.



**Figure 4.1:** A subset of discriminative regions (blue) overlapping with VOC12 ROIs (red). Notice that informative areas of the objects are picked out such as a horse’s head, and even within the ROI no indiscriminate background patches are selected.

**Implementation details.** Each VOC12 training image is annotated with a Region of Interest (ROI) for each object instance in that image. Candidate square-shaped regions that overlap with the ROI are extracted from each image (and its left-right flipped version) at 3 scales per octave. For each of these a contrast-sensitive  $5 \times 5$  HOG descriptor with  $8 \times 8$  pixel cells is formed using the implementation of [50] resulting in a 775-D vector.  $\mu$  and  $\Sigma$  are obtained from the training set using the method of [62] with a window size of 20 pixels. Squares are ranked and selected according to  $|\phi(q)|$ . Low gradient regions are ignored. Non-maximal suppression is performed using an intersection over union of 0.5 between squares as a threshold and the top  $D$  squares are retained.

**(ii) Putative correspondences using MLDPs.** The correspondences between the set of MLDPs in an image and a painting are established by using the patch as a detector. A Linear Discriminate Analysis (LDA) classifier [62],  $w$ , is learnt for each MLDP (i.e. the discriminative squares) in the natural image as in (4.2). LDA allows for efficient

training of detectors without the need to mine for hard negatives, greatly cutting down the time required for training.

$$w = \Sigma^{-1}(q - \mu) \quad (4.2)$$

Each MLDP is used as a sliding-window detector in the manner of [50], and the highest scoring detection window on the painting is recorded. This gives a provisional correspondence  $(x_1, y_1, x_2, y_2, s)$  where  $(x_1, y_1)$  is the centre of the discriminative region used to train the classifier,  $(x_2, y_2)$  is the centre of the highest scoring detection window and  $s$  is the scale change between the two windows. The set of MLDPs creates a set of provisional correspondences between the regions used to train the classifiers in the natural image and the regions corresponding to the highest scoring detections in the painting.

**(iii) Enforcing spatial consistency between correspondences.** Given the set of provisional correspondences between a training set image and a painting, we now obtain a subset of these that are spatially consistent. This is achieved by fitting a linear spatial mapping. Correspondences that do not agree with this mapping are considered erroneous and removed, this enforces spatial consistency between correspondences. The mapping is a restricted similarity homography [63] that allows the object in the natural image to be uniformly scaled and translated to the painting but not rotated as:

$$\begin{bmatrix} x_2 \\ y_2 \end{bmatrix} = \begin{bmatrix} s & 0 \\ 0 & s \end{bmatrix} \begin{bmatrix} x_1 \\ y_1 \end{bmatrix} + \begin{bmatrix} t_x \\ t_y \end{bmatrix} \quad (4.3)$$

The best mapping is obtained using a RANSAC-style approach: for an image-painting pair each provisional correspondence  $(x_1, y_1, x_2, y_2, s)$  can be used to form an estimation of the mapping (4.3). The number of other correspondences within a scale and distance threshold of this mapping are considered to be inliers and tallied. Each correspondence is evaluated exhaustively and the mapping that produces the highest number of inliers is assumed to be the best mapping. These inliers are then used to compute an affine

homography, which allows for rotation and shearing, and the number of inliers is re-estimated to provide a score. In the following subsection this score will be used to re-rank images.

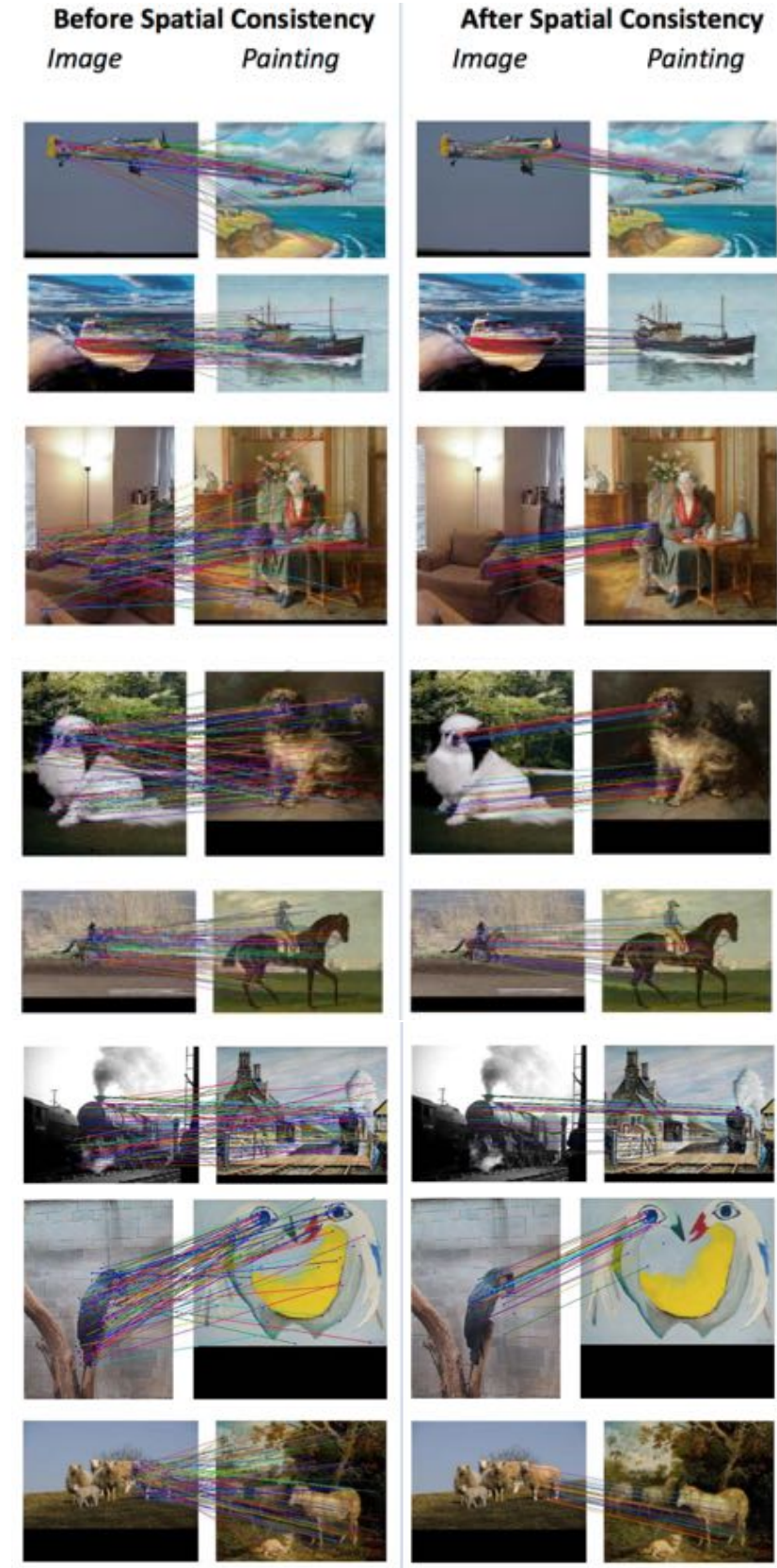
**Results.** Figure 4.2 shows example image-painting pairs before and after enforcing spatial consistency. It can be seen that the combination of discriminative patches (that are able to ignore ‘background’ regions) together with the spatial consistency is able to overcome the problem of background clutter – i.e. other objects in the paintings. The method is able to match class instances despite significant scale changes, and also to match parts of objects when there is partial occlusion.

#### 4.1.2 Experiments

In this subsection we demonstrate that rankings on the test set of `Paintings Dataset` obtained with the `VOC12` Fisher Vector classifiers of section 3.2 can be improved by (i) re-ranking the high-scoring paintings using spatially consistent sets of MLDPs. We also compare (ii) using a DPM for re-ranking, and (iii) training on the `Google Images` set (described in section 3.1.3) instead of on `VOC12` images. Finally (iv) we consider hybrid re-ranking strategies.

(i) **Discriminative patch re-ranking using `VOC12` images.** We start from the `Paintings Dataset` test set rankings obtained by the classifiers trained on the `VOC12` trainval images, and investigate how the re-ranking performance is affected by the number of MLDPs,  $D$ , used for each training image; and by the number,  $N$ , of paintings that are re-ranked (i.e. only the top  $N$  classifier ranked paintings are considered). We observe the effect of varying the parameters  $N$ ,  $D$  on mPrec@k for low k’s to determine what provides the best performance.

The effect of varying  $N$  on mPrec@k for low k is shown in figure 4.3(a) for fixed  $D = 100$ . Initially, precision increases with  $N$ , but as  $N$  gets too large (for example exceeds the number of positives ranked well by the classifier) the performance declines,



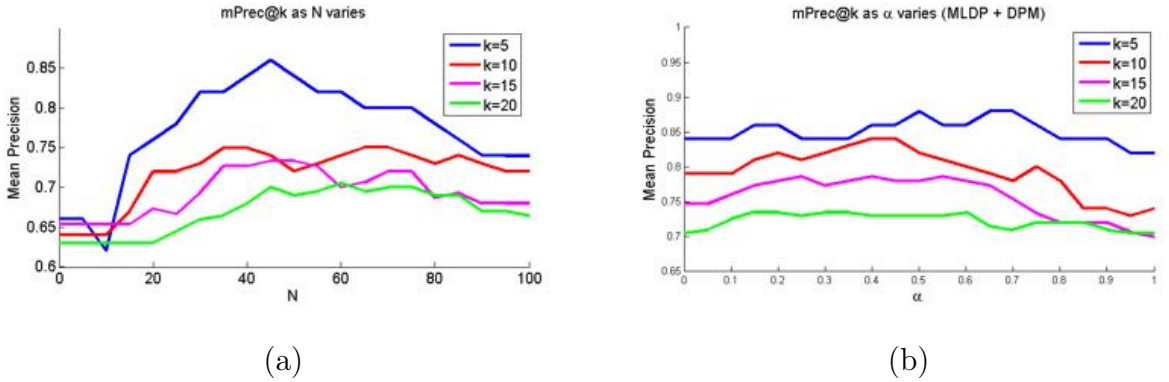
**Figure 4.2:** *Image-painting pair correspondences before (left) and after (right) computing a spatially consistent subset. Note, that the MLDP correspondences are able to generalise slightly over viewpoint, intra-class differences, and between natural images and paintings.*

as the scoring provided by the classifier rankings are then of no benefit (if  $N$  is equal to the number of paintings, then this disregards the initial ranking). In general, mPrec@k increases with  $D$  as there needs to be sufficient patches to cover all the salient areas of the object in the image – though eventually there is insufficient increase to warrant the extra computation. In the following we set  $N = 60$  &  $D = 100$  to achieve high Prec@k for low k’s.

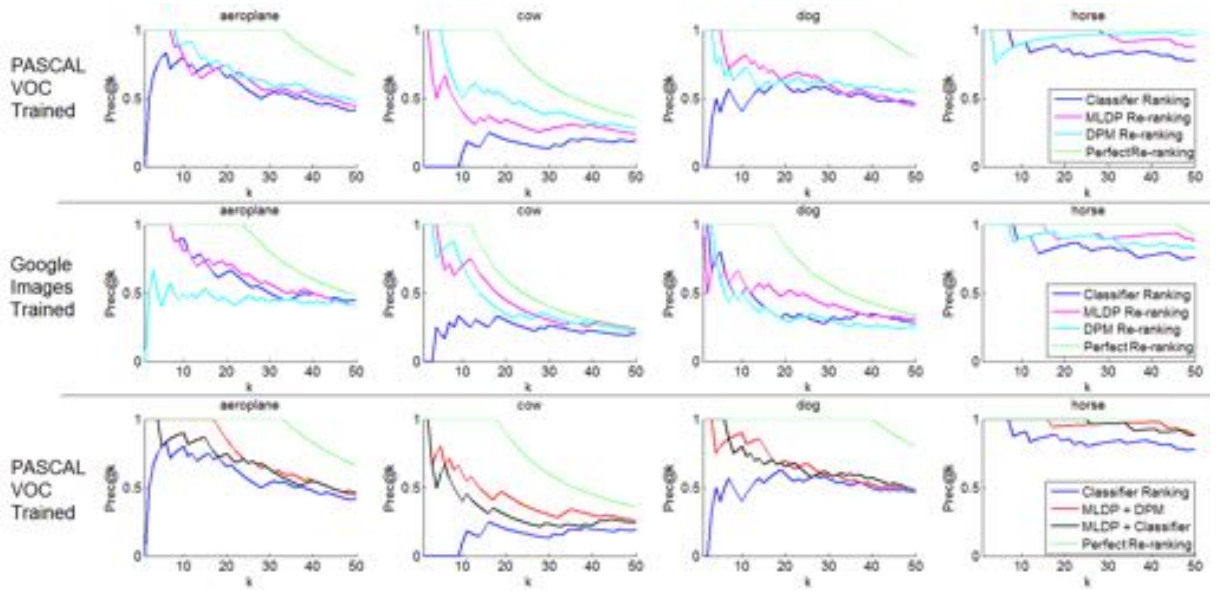
**Results.** Prec@k curves for selected classes before and after re-ranking are given in the first row of figure 4.4. Prec@k for all classes is shown in table 4.1 and mean Prec@k plots are given in figure 4.5. Notice that the performance at low k’s is improved by MLDP re-ranking for almost every class; this is because for most classes an object in a painting will strongly resemble the same object in one of the natural images for that class, differing only by scale and translation with minimal rotation, allowing consistent regions to be located using MLDPs. Consider a cow; it is usually an unrotated rectangular entity, rarely seen from above – there is little variety in its pose so it is very likely that for a painting of a cow there will be a similar natural image. This also applies to isolated parts of more deformable objects; although the body of a dog is highly deformable, its face is not and will be consistent between some natural image-painting pairs. The top ranked paintings after re-ranking for selected classes are displayed in figures 4.6 and 4.7.

The one class that does not improve is dining table. This class is highly prone to variety, a dining table can be seen from many angles, is often covered with other objects, and often heavily occluded. There is very little consistency between natural image-painting pairs.

(ii) **DPM re-ranking using VOC12.** Here, we return to the rankings obtained with the baseline classifiers of section 3.2, and re-rank using a Deformable Part Model (DPM) [50] object category detector, instead of a set of MLDPs. DPMs excel at finding spatially consistent object regions, and thus provide a natural comparison to the MLDP method.



**Figure 4.3:**  $mPrec@k$  as (a)  $N$  varies, and (b) as  $\alpha$  varies, where  $\alpha$  controls the MLDP vs DPM score weighting of the hybrid re-ranking scheme.

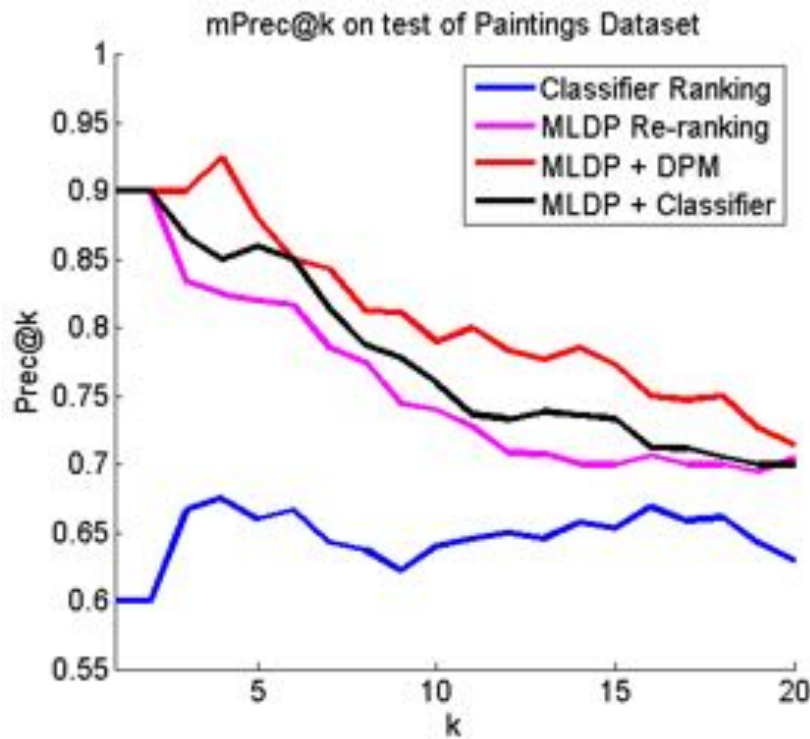


**Figure 4.4:**  $Prec@k$  on the test set of the Paintings Dataset for training on VOC12 images (top row), Google Images (middle row); and VOC12 images (bottom row) with hybrid re-ranking. The green curves show the perfect re-ranking of the top  $N$  classified paintings for each class.

For each class, a DPM is learnt using class ROIs as positive examples and other regions as negative examples as in [50]. Each DPM has 6 components and 8 parts. These are then applied to the top  $N$  ranked test set paintings of the Paintings Dataset in a sliding window cascade [49] and the score corresponding to the highest detection is recorded. The paintings are then re-ranked by this score.  $N = 60$  is used to allow for direct comparison with MLDP re-ranking.

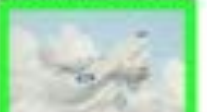
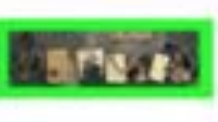
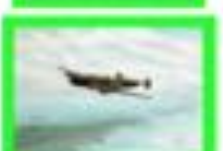
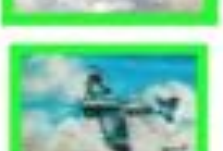
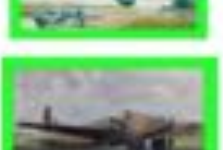
Ranking	k	Aero	Bird	Boat	Chair	Cow	Dtab	Dog	Horse	Sheep	Train	Mean
MLDP	5	1.00	0.60	1.00	0.60	0.60	0.40	1.00	1.00	1.00	1.00	0.82
Classifier	5	0.80	0.40	1.00	0.60	0.00	1.00	0.40	1.00	0.60	0.80	0.66
MLDP	10	0.80	0.40	1.00	0.70	0.40	0.50	0.80	1.00	0.80	1.00	0.74
Classifier	10	0.80	0.40	1.00	0.50	0.10	0.90	0.40	0.90	0.50	0.90	0.64
MLDP	15	0.67	0.47	1.00	0.60	0.33	0.53	0.73	1.00	0.67	1.00	0.70
Classifier	15	0.73	0.47	0.93	0.60	0.20	0.80	0.53	0.87	0.47	0.93	0.65
MLDP	20	0.75	0.50	1.00	0.55	0.35	0.65	0.65	1.00	0.65	0.95	0.71
Classifier	20	0.65	0.35	0.95	0.55	0.20	0.70	0.60	0.85	0.50	0.95	0.63

**Table 4.1:** Prec@k on the test set of the Paintings Dataset before and after MLDP re-ranking using VOC12 training images. MLDP improves Prec@k in almost all instances.



**Figure 4.5:** Mean Prec@k on the test set of the Paintings Dataset before and after MLDP re-ranking using VOC12 training images. Hybrid scoring schemes are also shown, which improve precision even further.

**Results.** The Prec@k curves for DPM re-ranking for selected classes are also given in the first row of figure 4.4. DPM re-ranking performs better than MLDP re-ranking for

Rank	Aeroplane Before	Aeroplane After	Chair Before	Chair After
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

**Figure 4.6:** Top 10 ranked paintings after re-ranking using MLDP for aeroplanes and chairs. A green border indicates a correct classification and a red border an incorrect one.



**Figure 4.7:** Top 10 ranked paintings after re-ranking using MLDP for dogs and sheep. A green border indicates a correct classification and a red border an incorrect one.

objects that appear in the most generic poses; for example, a cow is usually either at front or side profile. For such classes object instances will strongly resemble one of the DPMs components – generalised from many training examples. However, for objects that assume many different poses like dog, MLDP re-ranking proves more successful as each dog only has to have a part (e.g. face) in common with a natural image rather than an entire pose in common with many.

**(iii) Re-ranking using Google Images.** Here, learning classifiers and re-ranking are performed using the **Google Images** set (described in section 3.1.3). Note that these classifiers were learnt in section 3.2. There are three key differences between this and VOC12; (i) the images are less cluttered with more centred objects like those in Caltech101, (ii) there are far fewer images, (iii) no ROI is provided, so the entire image is used as the ROI. MLDP re-ranking and DPM re-ranking are performed in the same manner as in (i) and (ii) where both MLDP extraction and DPM training are performed on **Google Images**. DPMs have been trained previously using the entire image as the ROI, but for scene classification [95].

The Prec@k curves for selected classes for both MLDP and DPM re-ranking are given in the second row of figure 4.4. MLDP re-ranking generally outperforms DPM re-ranking. This is because with a small training set it is difficult for a DPM to generalise the poses of an object, whereas for MLDP it is simply required that there exists an image resembling the pose of a painting. Note that MLDPs are able to localise an object even without the correct ROI being provided.

**(iv) Hybrid re-ranking strategies.** MLDPs and DPMs succeed in different scenarios; a DPM will often find the entirety of an object, whereas MLDP will find salient parts, (face, legs). A combination of these two measures can provide a good understanding of what an object is. A simple linear weighting is used to combine their scores as  $\alpha A + (1 - \alpha)B$ , where  $A$  is the number of MLDP inliers and  $B$  is the DPM score (both normalised to lie between 0 & 1). Figure 4.3(b) illustrates the change in mPrec@k as  $\alpha$  varies. The

Prec@k curves when  $\alpha = 0.7$  for certain classes are given in figure 4.4. Notice that performance is particularly high for aeroplane, this is because the DPM and MLDP re-ranking are both able to compensate for each other when one makes a mistake – for example, MLDP mapping a small part of a plane to a boat will be nullified by a low DPM score on that boat. The Prec@k when  $B$  in the above weighting is changed to the original classifier score is also given in figure 4.4. The mPrec@k for both hybrid schemes can be seen in figure 4.5.

## 4.2 Classification by Detection using a Region-CNN

In section 3.3 we showed that image classifiers learnt from natural images using CNNs can classify paintings with a high degree of success. Despite this, it was clear that paintings containing small objects were frequently being classified incorrectly. In this section, we classify these paintings using *detectors* also learnt using CNNs – which should be capable of detecting small objects – and directly compare the performance using AP and Prec@k on the test set of the **Paintings Dataset**. We also examine the effects of combining detectors with classifiers (section 4.2.1).

For this we use the Faster R-CNN network of Ren *et al.* [104]. Detection proceeds in two stages: first, a Region Proposal Network (RPN) with an architecture resembling **VD-16** [113] takes in an image and produces up to 300 rectangular regions at a wide variety of scales and aspect ratios each with an “objectness” score. These regions are then used in a Fast R-CNN [56] network that identifies and regresses the bounding boxes of regions likely to contain VOC12 classes.

**Classification by Detection.** The entire Faster R-CNN network (both the RPN and the pre-trained Fast R-CNN) is applied to each painting in the test set of the **Paintings Dataset**. For a given class, each painting will have multiple scores associated with multiple regions (each of which corresponds to the likelihood the class is present in a given region). The highest of these scores is recorded and the whole painting is treated as having been classified with that score. These paintings are sorted by this ‘classifier score’

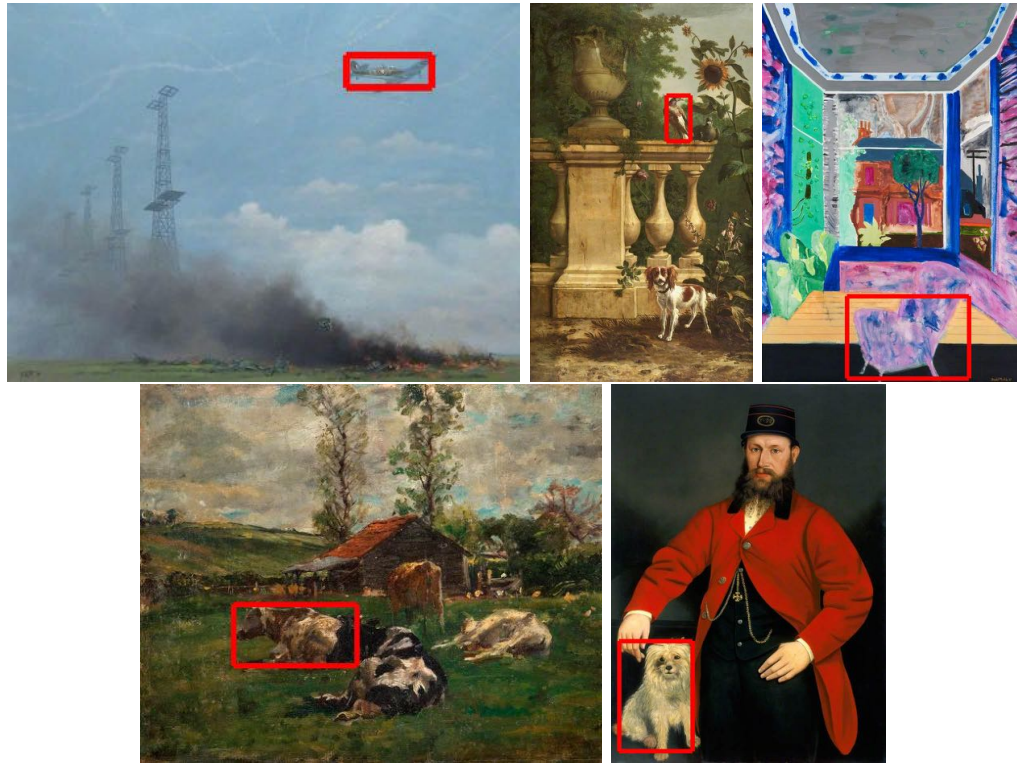
and AP and Prec@k are calculated from the resulting ranked lists.

**Results and discussion.** Some example detections are given in figure 4.8. The AP and Prec@k per class are reported in table 4.2. The pointwise average mAP and Prec@k curves are given in figure 4.9, and compared with those of the best performing ResNet image-level classifiers (both the natural image-trained and painting-trained classifiers) from section 3.3.

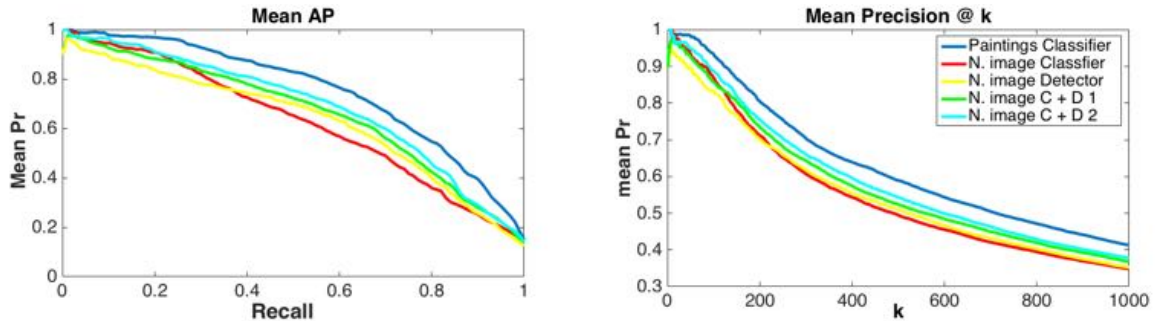
Method	Metric	Aero	Bird	Boat	Chair	Cow	Dtab	Dog	Horse	Sheep	Train	Avg.
Classifier	AP	69.4	42.0	88.7	57.3	62.4	48.4	50.5	73.5	48.7	81.9	62.3
	Prec@k=20	100.0	100.0	100.0	85.0	90.0	100.0	100.0	100.0	100.0	100.0	97.5
	Prec@k=50	94.0	94.0	100.0	72.0	84.0	92.0	100.0	100.0	98.0	100.0	93.4
	Prec@k=100	61.0	82.0	99.0	72.0	89.0	84.0	98.0	100.0	86.0	98.0	86.9
Detector	AP	67.4	36.2	88.8	32.8	65.1	48.7	57.6	79.6	70.6	80.0	62.7
	Prec@k=20	95.0	95.0	100.0	80.0	75.0	95.0	90.0	100.0	95.0	100.0	92.5
	Prec@k=50	86.0	92.0	100.0	66.0	80.0	88.0	92.0	98.0	94.0	100.0	89.6
	Prec@k=100	58.0	71.0	99.0	58.0	84.0	80.0	91.0	98.0	92.0	100.0	83.1
C+D 1	AP	72.7	42.8	90.9	48.1	67.0	52.4	58.4	79.6	65.3	83.1	66.0
	Prec@k=20	100.0	100.0	100.0	85.0	90.0	100.0	95.0	100.0	95.0	100.0	96.5
	Prec@k=50	90.0	92.0	100.0	74.0	86.0	96.0	96.0	98.0	94.0	100.0	92.6
	Prec@k=100	62.0	80.0	99.0	66.0	84.0	83.0	94.0	98.0	93.0	99.0	85.8
C+D 2	AP	75.2	45.0	92.3	54.8	69.1	53.3	60.4	80.8	70.5	83.7	68.5
	Prec@k=20	100.0	100.0	100.0	75.0	90.0	100.0	100.0	100.0	100.0	100.0	96.5
	Prec@k=50	94.0	96.0	100.0	76.0	84.0	98.0	100.0	100.0	100.0	100.0	94.8
	Prec@k=100	64.0	77.0	99.0	76.0	90.0	89.0	99.0	100.0	94.0	100.0	88.8

**Table 4.2:** Retrieval performance comparison for **image-level classifiers** trained using ResNet features where the images have been augmented using ‘Stretch’ (described in section 3.3.2) vs. the Faster R-CNN detector used for **classification-by-detection** on the test set of the Paintings Dataset. Note that everything has been trained using natural images. C+D 1 refers to the combination of the classifier and detector ranked lists, and C+D 2 is the combination of their scores.

Very interestingly, the mAP resulting from this natural image-trained detection net-



**Figure 4.8:** Example detection windows obtained using the Faster R-CNN network. From left to right: aeroplane, bird, chair, cow. Only, the highest ranked window is shown in each image. Notice that very small objects are captured, such objects are often missed by an image-level classifier.



**Figure 4.9:** Left: A point-wise average of  $mAP$  across Recall. Right: The average of class precision at rank  $k$  for  $k < 1000$ . Plots are given for image-level classifiers learnt on paintings (blue), and on natural images (red). The Faster R-CNN detector is given (yellow), as well as its combination with image-level classifiers (green: ranked list combination, cyan: score combination). Notice the significant gap in the performance of natural image and painting-trained classifiers and how the classifier-detector combination ameliorates this.

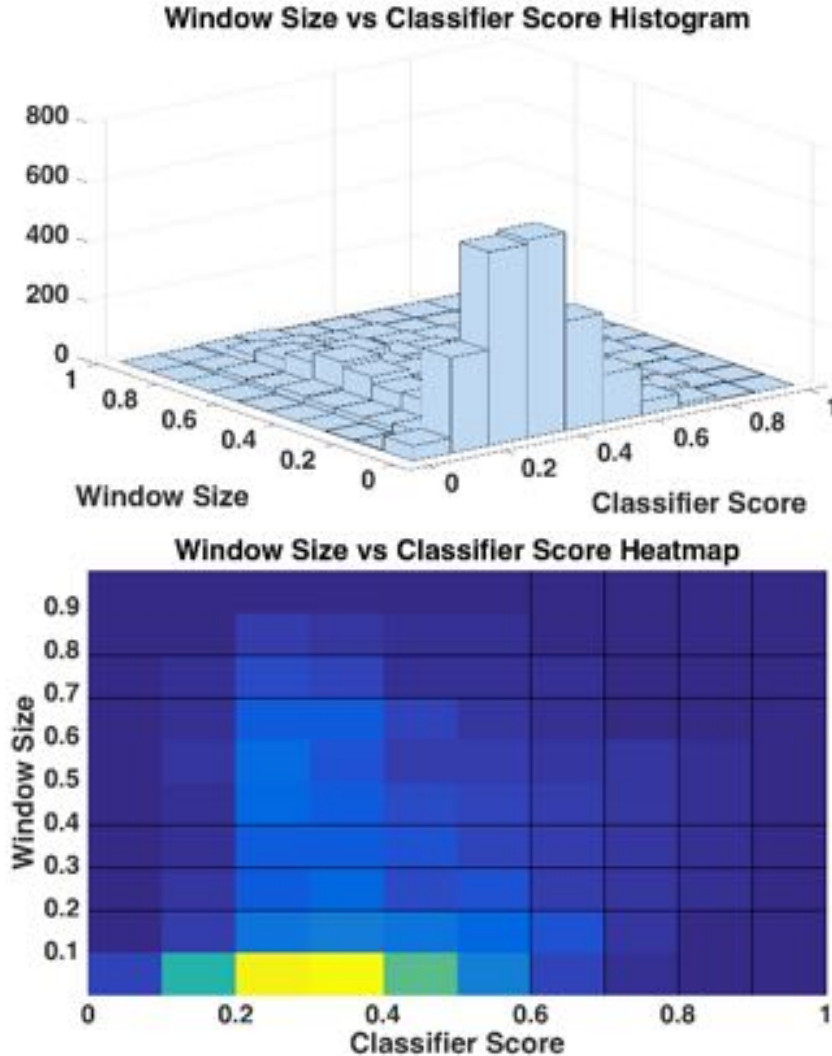
work is higher than that of the image-level classifiers trained on natural images, marginally outperforming even the most powerful ResNet classifiers (62.7% vs. 62.3%). The most notable success is on the sheep class, (70.6% vs. 48.7%). This is probably because sheep

in natural images are typically quite large and near the foreground, whereas in paintings they are often tiny, perhaps dotted across an idyllic Welsh hillside. A similar, although smaller such discrepancy can be observed for dogs which are depicted in paintings not only as beloved pets, but also in hunting scenes where they are often small. However, Prec@k for small k is on average lower for the detector than the classifier. This is probably due to the detector fixating on shapes, and not seeing enough context. For example, the ‘aeroplane’ detector incorrectly fires with confidence on a dragonfly as its wingspan resembles that of a plane. The dragonfly is hovering above a table covered in fruit, clearly not a setting for an aeroplane. This mistake would not be made if images (with context) rather than regions were used for training.

In spite of this, we observe from the right-hand plot of figure 4.9 that for  $k > 220$ , the mean Prec@k of the detector surpasses that of the classifier. As we suspect, the detector is simply able to locate small objects the image-level classifier is not. This is confirmed by the plots of figure 4.10. These compare the image classifier score for each object label in a test image, to the size of the detection window given by the Faster R-CNN network. The tall bins/light colours in the lower-left corners confirm that typically, classifying the entire painting is poor when the regions found successfully by the detector are smaller.

### 4.2.1 Combining deep detection and classification

In section 4.1.2 we saw the advantage of combining classification and detection results for shallow representations. Inspired by this we here consider two methods of combining the ranked lists produced by the deep representations of the ResNet image-level classifiers (learnt on natural images), with those produced by the Faster R-CNN detector. Other combination methods are discussed in [16]. The first method is a simple rank merge that combines the two ordered lists (but does not require the scores). This obtains an mAP of 66.0% (table 4.2), closing the mAP gap to 9%. The second method uses a linear combination of the scores:  $\alpha A + (1 - \alpha)B$ , and orders on these, where  $A$  is the classifier score and  $B$  is the detector score. This gives an even higher mAP of 68.5% for  $\alpha = 0.3$ .



**Figure 4.10:** Top: A 2-D histogram, showing the distribution of image classifier scores (computed from a single vector representing the entire image) against the window size of the highest scored detection window. Classifier scores are mapped between 0 and 1 and window sizes are relative to the size of the image (i.e. window area over image area). Note that the image classifier score is low when the window is small. Bottom: An overhead view of the histogram where tall peaks are represented by light colours, and short ones by dark colours.

The pointwise average mAP and Prec@k curves for these two combinations are given in figure 4.9. This high performance is probably because the image-level classifier and detector are able to complement each other: the classifier is able to utilise the context of a painting and the detector is able to reach small objects otherwise unnoticed.

### 4.3 Summary

In this chapter we have shown that by classifying regions in images (as opposed to the whole image) we are able to improve performance on the problem of classifying paintings by learning from natural images through (i) re-ranking using discriminative patch correspondence between photo-painting pairs and (ii) applying deep region-based networks to paintings.

In both cases, a combination of a classifier and a detector has produced the best results, combining salient local information with a wider context.

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## Chapter 5: Object Detection in Classical Art

A number of papers have explored the ‘words and pictures’ problem of automatically annotating image regions with particular words, given only images and associated text [19, 20, 22, 23, 45]. For example, in “Names and Faces in the News” [23] the problem is to label the faces in images accompanying stories on news web pages, and this leads to a correspondence problem because there may be several faces in each image and several people named in the news story. In general, the problem requires discovering co-occurrences between image regions and words over a large set of paired image-words data, and consequently the algorithms employed have used ideas from machine translation [75, 88] and weakly supervised learning [34, 51].

Our goal in this chapter is to automatically annotate the decorations on classical Greek vases with the gods and animals depicted, given a large dataset of images of vases with associated short text descriptions. It thus falls into the problem area of ‘words and pictures’ but with the additional challenges of: (i) quite noisy supervision – only a subset of the images associated with the vase may show the scene described; (ii) non-naturalistic renderings – these are not images of real scenes, but stylised figures in binary tones for which standard visual descriptors may not be suitable; (iii) most images contain multiple figures with only quite subtle differences in appearance; and (iv) each god is depicted in a number of different styles/poses depending on the story being illustrated.

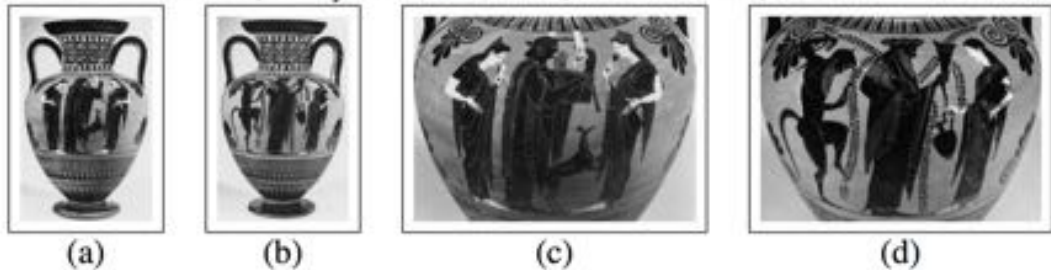
Figure 5.1 illustrates the small inter-class variability between gods, and Figure 5.2 the high intra-class variability for Zeus even within a distinctive pose (two poses are shown: seated and chasing unfortunate maidens).

To solve this problem we propose a weakly supervised learning approach that proceeds

in a number of stages. The key idea is to use each stage to strengthen the supervisory information available, so that learning can finally proceed successfully – this is like improving the signal (supervision) to noise (irrelevant images, irrelevant image regions) ratio in signal processing. The first stage (section 5.2) uses text mining methods to select sets of images that are visually consistent for a god depicted in a particular style. The second stage (section 5.3) then reduces the search space by eliminating irrelevant image regions. At this point the weak supervision is sufficiently strong, that a form of multiple instance learning [89, 90] can be used to identify the image regions depicting the god in those images where he/she appears. Finally, (section 5.4) the image regions are used to train a Deformable Parts Model (DPM) sliding window classifier [50] and all images in the dataset associated with the god can then be annotated by object category detection.



*A. Theseus and minotaur, with youths and women; B. Zeus seated, between women and onlookers;*



*A. Dionysos with vine and drinking horn between satyr and maenad with oinochoe;  
B. Apollo, playing kithara, between Artemis and leto, deer;*

**Figure 5.1:** Two example vase entries each consisting of four images and two scene descriptions (given under each set). Note that in both examples the images have been ordered so that description A refers to images (b) & (d), and B to (a) & (c). Image (c) is a zoomed detail of (a), and (d) a zoomed detail of (b). However, the actual images are unordered, and the correspondence between description and images is unknown, as is the geometric relation between images.

Subject	No. Vases	No. Images	No. Clusters	Average No.	Total No.
Apollo	1598	3452	16	151	2417
Artemis	676	1676	14	37	521
Athena	3759	7457	14	162	2267
Dionysos	5533	9061	22	295	6491
Herakles	4045	7675	16	179	2858
Hermes	2206	5141	8	72	573
Poseidon	450	1276	12	32	384
Zeus	615	1709	4	176	705
God Total	18882	37447	106	138	16216

**Table 5.1: Subject totals over the dataset.** From left to right: the number of vases associated with each subject, the number of images associated with those vases, the number of visually consistent clusters (as described in section 5.2), the average number of images within each cluster and the total number of images across the clusters. Note that less than 50% of the images associated with vases for a subject will actually contain that subject. Also note that a vase can have multiple subjects so vases and images will overlap between gods.

## 5.1 Data – the Beazley Vase Archive

The publicly available pottery database of the Beazley Archive [2] contains around 50,000 vase entries with one or more associated images (for a total of 120,000 images). Each entry describes a particular vase; providing detailed information such as its date of origin, shape, painting technique, as well as a description of the scenes depicted on the vase. Figure 5.1 shows two typical entries.

Each vase entry can have a number of associated *subjects* such as prominent gods or characters of note. These subjects feature in at least one of the scene descriptions. For the majority of vases there are two scene descriptions, one for each of the front and back sides, and a set of images associated with each side. In less than 8% of cases the subject will appear in multiple descriptions. The number of vases assigned to a particular subject and the total number of images belonging to those vases is given in table 5.1.

**Geometric Relations and Distinguished Images.** There is a large amount of redundancy in the images of this database. For example, in figure 5.1 there are two disjoint subsets of images  $\{(a), (c)\}$  and  $\{(b), (d)\}$ , corresponding to the front and back of the vase, and within each disjoint subset one image is a zoomed detail of the other. In this case we only need to retain the two zoomed details (c) & (d) as these have the highest resolution and the remaining images are not required for learning the annotation. Note, small details are lost for the characters at the edges, but such characters are rarely the focal point of a scene. We refer to the subset of images that are retained for each vase set as the *distinguished images*.

To obtain the geometric relations, affine transformations [63] are computed automatically between all pairs of images of the vase set. A disjoint subset is obtained by selecting images that are mutually related to each other, but not to other images. For example, images  $\{A, B, C\}$  form a disjoint subset if there exists an affine transformation between  $A \& B$ ,  $B \& C$ , and  $A \& C$ , but not to any other image in the vase set. The most zoomed image from each disjoint subset is selected as the distinguished image.

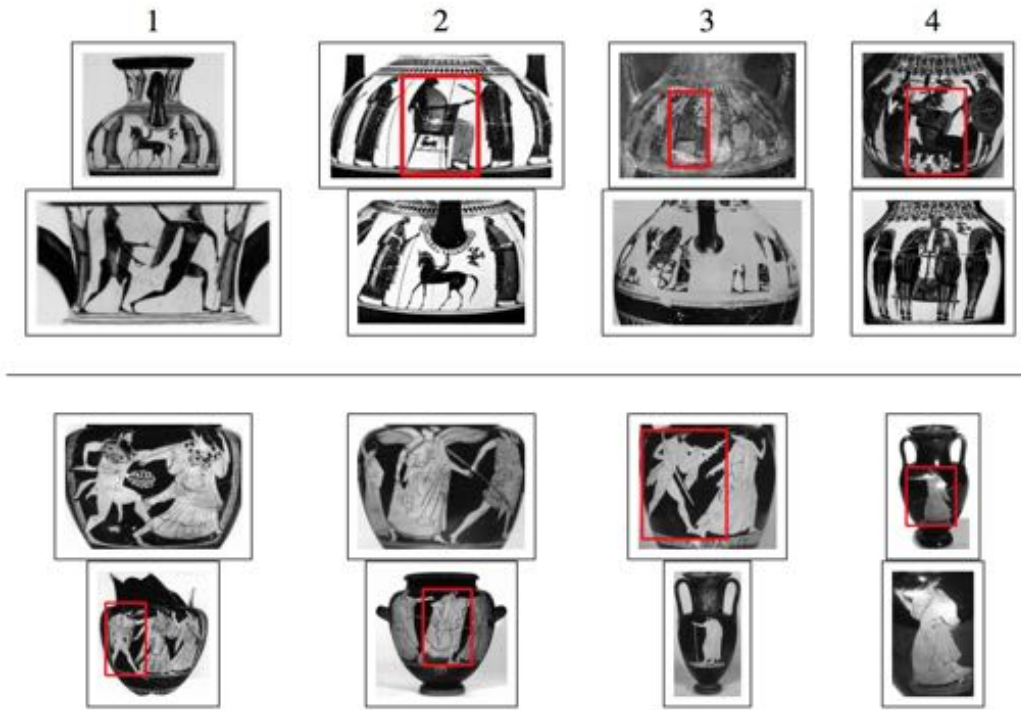
## 5.2 Text mining for visually consistent clusters

The goal of this section is to select for each god several visually consistent clusters of vases that depict the god in a single pose. For example, for Zeus, clusters include those that depict the ‘seated’ pose, and those that depict the ‘pursuing’ pose as in figure 5.2. This clustering is required as otherwise there is too much variation in the images associated with a god to find out which elements are in common.

The visually consistent clusters for a particular god are obtained by mining the text descriptions for distinctive keywords, and then selecting all the vases containing those keywords. Keywords that correlate strongly with visual consistency are verbs (e.g. sitting, struggle, fighting, playing) and nouns such as animals and objects (e.g. lion, mule, lyre, bow), but not another person (human or god). The position of the keywords is also important – the keyword should be after the god’s name but before a word corresponding

to a person. Determining such keywords and their position relative to the subject is the core of successfully mining for visually consistent clusters. The importance of keywords and their placement has been noted previously [22, 47, 61, 72].

Two examples of visually consistent clusters for the god Zeus are shown in figure 5.2, and table 5.1 gives the number of clusters mined for each god. Note, animals do not typically exhibit pose variation and may each be represented by a single visually consistent cluster.



**Figure 5.2: Visually consistent clusters.** A subset of the vases in a visually consistent cluster. Top half: ‘Zeus Seated’ (4 vases shown from a cluster of 170 vases). Bottom half: ‘Zeus Pursuing’ (4 vases from a cluster of 94 vases). In both cases Zeus, where present, is indicated by a red rectangle. Note, the data is noisy: if perfect, Zeus would be expected to be in one distinguished image for each vase, but sometimes he is not; this is because for some vases there are text descriptions with no associated images.

**Implementation details.** During text mining, any stop words (i.e. the, and, ...) are ignored. Clusters are obtained from all the vases associated with a particular god. For these vases only the scene description that contains the subject’s name is used, and all words that occur after the subject but before the following person are extracted and

Keyword	lion	bull	club	suspended	quiver	bow	shield	boar
# occur.	884	309	259	232	209	194	174	137
# vases	884	300	123	49	11	36	141	90
# images	1560	336	245	108	13	78	345	173

**Table 5.2: Keyword mining for Herakles.** The most commonly occurring keywords (top row) with their corresponding frequency (second row). The third and fourth rows are the number of vases and distinguished images assigned to each visually consistent cluster by the greedy algorithm. Since vases are extracted in order starting from the highest ranked keyword (lion), some words (e.g. suspended) have far fewer vases than word occurrences.

aggregated. The extracted words are then ordered from most to least frequent, and the keywords are selected as the highest ranked words in this list. A greedy approach is then used to form the clusters: starting with the most frequent keyword, those vases containing the keyword are selected to form the first visually consistent cluster and removed from further consideration; then the second most frequent keyword is selected and so on. Table 5.2 illustrates this process for Herakles.

There are two main techniques of illustration in the Beazley Archive: black figures on red backgrounds (black-figure) and red figures on black backgrounds (red-figure). Note that the photos of the vases are black and white. Images of these techniques are kept separate leading to two visually consistent clusters for each keyword.

We did investigate other methods of clustering: K-means clustering of the text descriptions and images (using visual words [115]) produced groupings with little visual consistency. We also investigated using the *Apriori* Algorithm [13] to find groups of words that occur together often. However, these groups often describe exact scenes (e.g. Judgement of Paris) and they were found: (i) to be too specific leading to small clusters, and (ii) not to correspond to a consistent pose. As will be seen further in the chapter, the proposed technique is very successful in generating visually consistent clusters with high recall and precision.

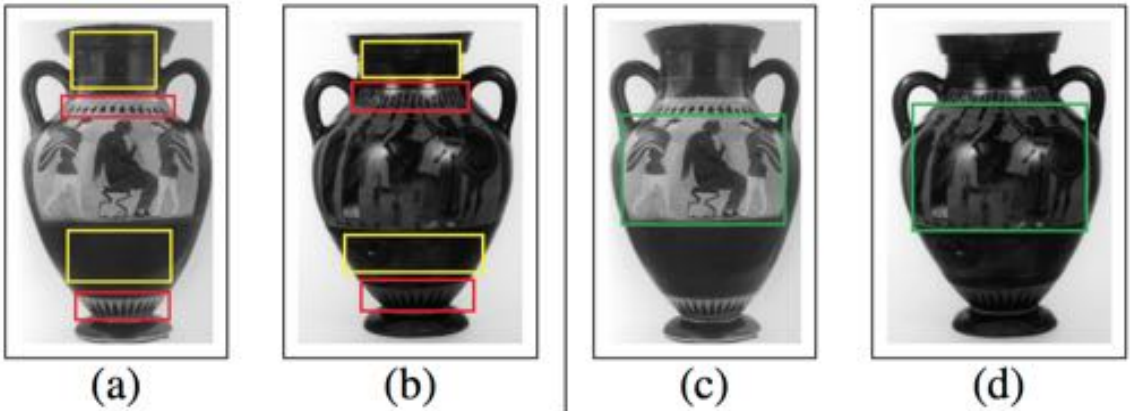
### 5.3 Searching for Candidate Regions

The aim of this section is to find the regions within the images of a visually consistent cluster that correspond to the subject of the cluster (i.e. a god in a particular pose or an animal). These windows are then used in section 5.4 to train a strong object category detector using a DPM [50], and this is used to find the subject across the whole database.

The task is the following: each vase in the cluster is represented by a set of distinguished images, and one of these images may contain the subject. However, which of the distinguished images to choose and also the region within this image that contains the subject is unknown.

We find the images and region using a discriminative approach based on multiple-instance learning [90]. There are three stages: First, a reduced search area is obtained for each image (compared to the entire image) by eliminating regions that occur frequently in vases outside the cluster; second, multiple-instance learning is used to discriminatively find candidate regions within the reduced search area that occur over multiple vases within the cluster but not in vases outside the cluster; third, since some of the candidates may not contain the subject, a final round of voting is used to select the veridical visually consistent regions and determine their spatial extent. These steps are next described in more detail.

**1. Reducing the search space.** Regions of the vase that repeat throughout the dataset, such as decorative patterns, can be excluded when searching for the god-region. To achieve this we employ the method of Knopp *et al.* [77] who removed confusing regions in images of street scenes. Figure 5.3 illustrates the type of regions that can be excised by this process. In addition to removing the commonly occurring regions, the search area is also restricted to the vase itself by identifying the background. This is achieved by segmentation using a modified version of GrabCut [81, 105].



**Figure 5.3: Reducing the spatial search space.** The red rectangles in (a) & (b) delimit regions containing patterns commonly repeating across the dataset. The yellow rectangles delimit low-gradient regions. They are extracted automatically as described in section 5.3. These regions are excluded when searching for the god-region. (c) & (d) show the corresponding search regions of (a) & (b).

**2. Finding candidate windows for the gods.** The key idea here is to propose candidate regions that may contain the god, and then test the hypothesis by determining if the region occurs in other images of the cluster, but not in images not containing the god as a subject. In more detail, the candidate region is used to train a HOG [40] sliding window classifier (in the manner of an exemplar SVM [87] using one positive sample) but implemented here using the more efficient LDA training of [62] which does not require mining for hard negatives. The sliding window detector is applied to all images in the cluster and also to an equal number of images not containing the subject that are chosen randomly (in fact two detectors are learnt for every candidate to account for left-right flipping of the pose). In the language of multiple-instance learning, the distinguished images of each vase are the positive bags (and the detector should select an instance on one of these) and the images not containing the subject form the negative bag. Note, as shown in figure 5.2 some of the ‘positive’ bags do not contain the god. Furthermore, the instance can be anywhere within the reduced search region on each image.

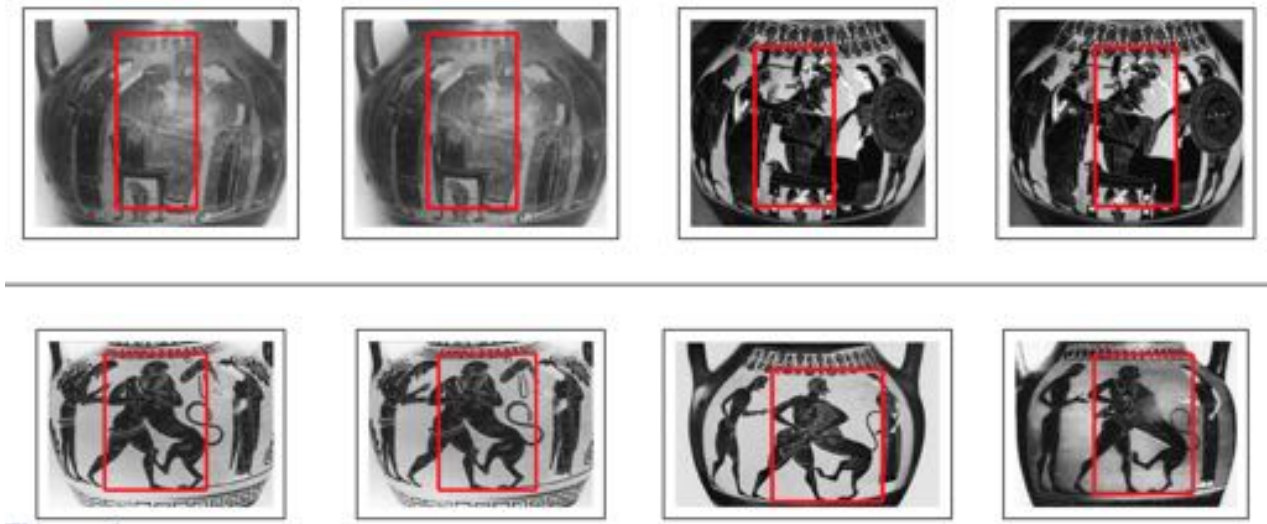
Candidate regions are proposed on all distinguished images with at least  $2\times$  zoom relative to another image in their disjoint subset (see section 5.1). The candidates are sampled around the centre of each image as this is where the subject of interest tends to

occur. The windows are made large enough to be discriminative but not large enough to incorporate too much of the scene beyond the subject. Two partly overlapping windows are sampled on each image. Candidate windows with low gradient energy are rejected as being uninformative.

For each candidate window, all images are ranked by the highest detector score, and the candidate is scored by the number of detections made on the positive bags before any detections are made on the negative bag. The 20 candidates that score highest in this way are kept and the remainder discarded. If less candidates are used high-scoring mistakes will have too much influence on the outcome, if more candidates are used there are simply more mistakes present. This method of discriminatively finding regions is somewhat similar to the weak learning method of Singh *et al.* [114] and Juneja *et al.* [74]

**3. Obtaining visual consistency.** The candidate regions have been extracted independently and we now seek visual consistency amongst the 20 candidates to ensure that the god-region is found, and eliminate outliers in the candidates. To this end, each of the candidate regions ‘votes’ for the others, and the candidates with the most votes are retained. In detail, the LDA detector for each candidate is applied to the remaining 19 images (where the other candidates have been learnt from). The top detection made on each image is compared to the candidate window associated with that image and if the overlap ratio (intersection / union) exceeds 0.5 then the candidate window on that image obtains one vote. Note that multiple windows from the same image can be present in the top 20 windows; it is the windows that are considered, not the images.

The four windows with most votes are retained and for these the window size is re-estimated in a robust manner using the median of its candidate window and the overlapping detections made by the other remaining windows. This re-estimation improves the god-coverage where the original candidates were not well aligned. We reduce the number of windows to four to reduce the likelihood that there are false positives present. The resulting windows for two different visually consistent clusters are shown in figure 5.4.



**Figure 5.4: Learnt windows.** The top four windows for two visually consistent clusters. Above: Zeus Seated. Below: Herakles Lion.

**Discussion.** There are a number of existing methods [31, 43, 121] for isolating the regions within images containing an object, given only image-level annotation. However these tend to require that the object is present in each image considered and are not appropriate for our noisy annotation task. The method of [60] would also be suitable for the re-alignment of the bounding boxes.

#### 5.4 Training Strong Detectors

Up to this point we have been restricting the set of searchable images for each subject to those found in visually consistent clusters. The weak supervision is now strong enough to train strong detectors that can be applied to a larger set of images. The training proceeds in two stages: first an LDA model generates additional positive examples within the visually consistent cluster, then these examples are used to train a stronger DPM [50].

**Obtaining further positive examples.** For each cluster there are four windows that best represent the visually consistent aspect of the corresponding subject. These four windows are averaged to form the mean input for an LDA detector. This is then applied to all other distinguished images in the cluster, and the top-scoring detection made on each

image is considered. These are ordered by classifier score. We choose which detections to use as further examples using an adaptive threshold: recall that each vase is represented by several distinguished images, typically only one of which will contain the subject. This means that only one firing is likely to be correct on a vase. When another firing is made on that vase it is considered to be an error. We accept each detection – in order – as a positive window until two errors have been made. We choose to allow for two errors as there is a small chance a subject will appear twice on a vase.

**Training a DPM.** For each visually consistent cluster, the four windows and the additional windows obtained above are used as positive training examples for a DPM consisting of one component and four parts. Negative examples are chosen at random from all the images in the database that do not contain the subject. The DPM is then applied to all images on vases that contain the subject’s name. The advantage of the DPM is that it can correct for small translation and scale misalignments of the regions during training.

## 5.5 Results

For each of the visually consistent clusters obtained in section 5.2 a strong detector is built through the methods of sections 5.3 & 5.4. The total number of DPMs trained is 118, one for each visually consistent cluster (106 for the gods in table 5.1 plus 12 for animals).

In order to gauge the success of the strong detectors, all the images visually consistent with ‘Zeus Seated’ and ‘Athena Device’ across vases containing the respective god’s name are manually labeled and annotated to provide a ‘ground truth’ of known positive examples. A detection is deemed correct if it has at least a 0.5 overlap ratio with the ground truth annotation. Figure 5.5 shows high scoring detections from the DPM models and figure 5.6 shows the PR curve for both the DPM and the LDA detectors (trained with the same positive examples). A HOG visualisation for the detectors is given in figure 5.7.

Further examples are also given – Apollo with Kithara (a lyre) in figure 5.8, Dionysos with Kantharos (a drinking vessel) in figure 5.9, Herakles and the Lion in figure 5.10, Mules in figure 5.11, and Goats in figure 5.12.

**Quantitative Results.** The PR curves of figure 5.6 indicate that the detectors are able to find a large proportion of instances of the subject before a drop in precision. The method succeeds despite large distortions (rounding) of vase decorations, e.g. significant foreshortening. On examining the results, we note that false detections are rarely made on images where the subject is present. Failures tend to occur on images where there is confusion with another figure that is visually consistent with the subject of the cluster, for example a figure sitting might be mistaken for Zeus.

The recall does not reach one for several reasons: some images are of vase fragments, causing the subject to be disjointed; other images are exposed to lens flare, obscuring large portions of the subject; in a handful of instances the intra-class variation is too extreme for the model to succeed, such as when Zeus is leaning backwards on a chair.

If various components of the algorithm are not used then, as would be expected, the performance is reduced. For Zeus the AP for the full algorithm is 0.5919. When the search space is not reduced before finding windows the AP falls to 0.4331. When no additional positives are sought before training the DPM the AP becomes 0.4657. The most significant drop is when the candidate windows aren't refined from 20 to 4 based on visual consistency (AP: 0.2672); this is due to the presence of false positive windows. A similar loss in performance is observed for Athena.

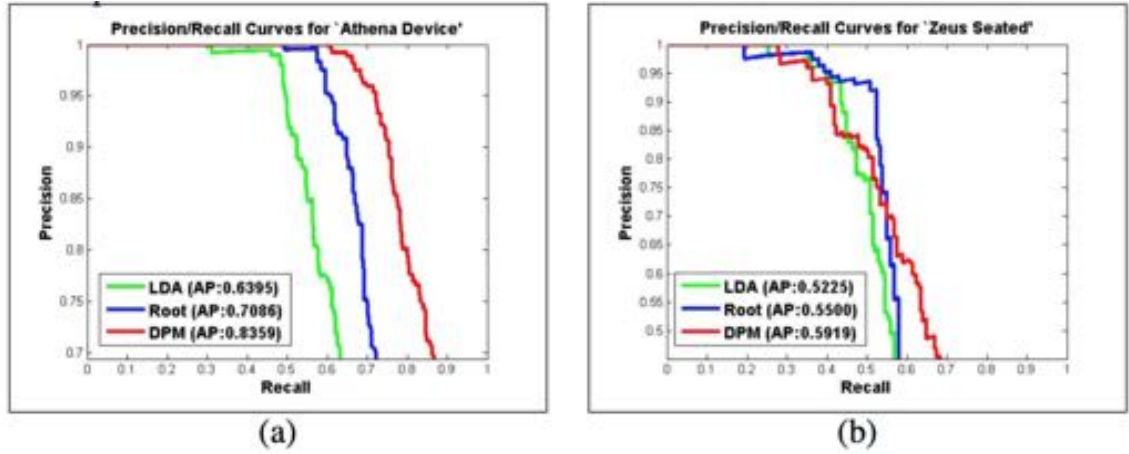
**Qualitative Results.** By looking at the top detections for many clusters further observations can be made. The detectors work well when the subject is holding a large object such as Apollo with a lyre or Dionysos with a drinking vessel, most likely because these are quite distinct from any other figures. Animals are similarly successful for this reason. Conversely, the detector fails when the distinguishing object held by the god is too small, such as a small vine held by Dionysos. Hermes is a particular problem –

although he is in many scenes, he is rarely the focal point and other gods feature more prominently than he does. Detectors trained on red-figure images are less successful than their black-figure counterparts because red-figure images have less standardised figures, increasing intra-class variation.

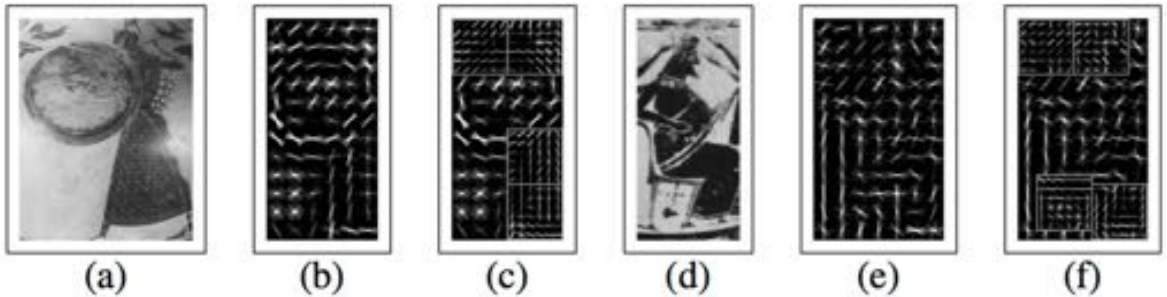
By looking at the top detections for each cluster we estimate that we have correctly annotated around 3,000 god instances and 2,000 animal instances.



**Figure 5.5: Top Detections.** Above: Athena Device, Below: Zeus Seated. Note the intra-class variation within each pose.



**Figure 5.6:** Precision/Recall curves for (a) ‘Athena Device’ and (b) ‘Zeus Seated’. The green curves are for LDA models, the blue curves are for the DPM root-filters and the red curves are for the full DPM. There are approximately 400 images in the database containing (a) and 200 containing (b).



**Figure 5.7: Model Visualisations.** (b) & (e) are the root-filters of the ‘Athena Device’ DPM and ‘Zeus Seated’ DPM respectively. (c) & (f) show the configuration of the parts. (a) & (d) are images of the subjects given for comparison.



Figure 5.8: Apollo with Kithara.



Figure 5.9: Dionysos with Kantharos.



Figure 5.10: Herakles and the Lion.



Figure 5.11: Mules.



Figure 5.12: Goats.

## 5.6 Summary

This chapter has provided a working method to solve the ‘words and pictures’ problem of automatically annotating gods and animals on Greek vases. It also has shown that a HOG feature is usable for representing this type of material.

The examples of gods that have been mined are a very useful resource for archaeologists studying classical art, as assembling this type of material (e.g. all depictions of Zeus, aligned and size normalised) manually would take quite some time.

Apart from being a very useful example computer vision application, the method is applicable to other such art/archaeological collections and, more generally, the idea of progressive reduction of visual search space is useful for ‘words and pictures’ datasets.

Future work could consist of taking fuller advantage of the scene descriptions such as relative positions and pairings of gods. For example, Artemis is not very distinct but she is often to one side of Apollo (“Apollo playing Kithara between Leto and Artemis”). In addition we could search for the objects the gods possess (Poseidon’s Trident or Hermes’ winged sandals and winged cap) as these are often quite discriminative.

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## Chapter 6: Face Recognition in Art

In this chapter we study the problem of matching photos of a person to paintings of that person, in order to retrieve similar paintings given a query photo. This is challenging as paintings span many media (oil, ink, watercolour) and can vary tremendously in style (caricature, pop art, minimalist). We make the following contributions: (i) depending on the face representation used we show that performance can be improved substantially by learning. We compare Fisher Vector and Convolutional Neural Network representations for this task; (ii) we introduce new datasets for learning and evaluating this problem; (iii) we also consider the reverse problem of retrieving photos from a large corpus given a painting.

### 6.1 Motivation and Approach

The motivation of this work comes from the following question: Is there a painting of you out there? In all likelihood, there probably isn't, but there may be one which looks just like you, as one man found out to his astonishment (figure 6.1). This raises the question of how to find such a painting (in a very large corpus) given a photo of a person's face.

Of course, the extent to which a person in a photo resembles a different person in a painting is subjective, and very difficult to quantify. So, instead, we consider the question: given photographs of a person, can we retrieve paintings *of that same person* (in a large corpus)? The advantage of this question is that it is quantifiable, and so we can define a loss function and use tools from machine learning to improve performance. Also, armed with the developed methods we should then be able to find different, but similar looking,



**Figure 6.1:** A man who found his doppelganger in a 16th Century Italian Painting. [10]

people in paintings, starting from a photo (see section 7.6).

Initially, one might be sceptical over whether retrieving paintings of a person starting from a photo is achievable. Photographs and paintings have very different low-level statistics and to make matters worse, painted portraits are prone to large variations in style: politicians are often highly caricatured, Hollywood icons of the past frequently get the Andy Warhol treatment and are transformed into pop art. This problem is essentially one of domain adaptation from faces in photos to those in paintings; learning how to overcome both the low-level and stylistic differences.

To investigate how successfully we can use face photos to retrieve paintings, we require a large corpus for which there are both photos and paintings of the same person. To this end we use photos of celebrities and public figures to retrieve paintings from two

distinct datasets: (i) paintings from the National Portrait Gallery, which are largely photo-realistic in nature, and (ii) paintings produced by the public crawled from the DeviantArt website [4], which are much more varied in style. The contrast between these datasets allows us to observe what effect large variations in style have on retrieval. Figures 6.2 and 6.3 shows samples from (i) and (ii) respectively, which are described in more detail in section 6.3.

We explore the differences of using shallow [101] vs. deep [97] features for faces for this domain adaptation problem. Furthermore, we study whether retrieval performance can be improved, over using the raw features, by learning either (i) a linear projection on the features using discriminative dimensionality reduction (DDR), or (ii) face-specific classifiers. We also observe the effects of fine-tuning the network used to produce the deep features. Section 6.2 describes the learning methods, section 6.4 the implementation details, and section 6.5 assesses the performance. Section 6.6 considers the inverse problem: how reciprocal is the domain adaptation problem? Given a single painting, can we retrieve photos of that person?



**Figure 6.2:** Paintings from the National Portrait Gallery. (a) Alec Guinness, (b) Amy Johnson, (c) Bobby Charlton, (d) David Lloyd-George, (e) Diane Abbott, (f) Ian McKellen, (g) Margaret Thatcher, (h) Paul McCartney, (i) Winston Churchill, (j) Prince Philip, (k) Elizabeth II, (l) Quentin Crisp, (m) Rupert Murdoch, (n) Stephen Hawking.



**Figure 6.3:** Paintings from DeviantArt. (a) Anjelica Huston, (b) Barry Humphries, (c) Billy Bob Thornton, (d) Bill Murray, (e) Callum Keith Rennie, (f) Danny DeVito, (g) Danny Trejo, (h) Gene Simmons, (i) Joan Fontaine, (j) Laura Donnelly, (k) Leslie Neilson, (l) Madison Davenport, (m) Marilyn Manson, (n) Ringo Starr, (o) Sean Connery, (p) Suki Waterhouse, (q) Twiggy, (r) Tyra Banks.

## 6.2 Learning to improve photo-painting based retrieval of faces

In this section, the methods for using photos to retrieve paintings are described. Assume we have a dataset  $\mathcal{D}$  containing paintings of many different people where each painting is represented by a feature vector,  $y_j$ . Given a person, the dataset  $\mathcal{D}$  is queried using  $n$  photos of that person, represented by feature vectors  $x_1, x_2 \dots x_n$ .

Several methods are considered: using (i) L2 distance on the original features, (ii) Discriminative Dimensionality Reduction on the photo and painting features, or (iii) by learning classifiers. We also consider (iv) fine-tuning the network used to produce deep features. (ii)-(iv) utilise a training set of photos and paintings to learn how to transfer between the two. The details of the features and how the learning methods are implemented are given in section 6.4.

### 6.2.1 L2 Distance

For a given person, each painting in  $\mathcal{D}$  is scored according to the mean Euclidean distance between its feature and those of the photos used to query. More formally, given photos  $x_1, x_2 \dots x_n$ , the score for each painting  $y_j$  is given by  $\frac{1}{n} \sum_{i=1}^n \|x_i - y_j\|_2^2$ . The paintings are ranked according to this score, from lowest to highest.

### 6.2.2 Discriminative Dimensionality Reduction (DDR)

Here we learn a discriminative linear projection  $W$  such that the L2 distance between projected features of a photo and painting, given by  $\|Wx - Wy\|_2^2$ , is small if the photo and painting are of the same person and larger by a margin if they are not. There are three reasons for discriminatively learning to reduce the dimension: firstly, it removes redundancy in the feature vectors, allowing them to become smaller, thus more suitable for large-scale retrieval; secondly, it tailors the features to specifically distinguish between faces, which would otherwise be lacking in the case of Fisher Vectors; thirdly, it specifically addresses the domain adaptation between photos and paintings.

The projection is learnt using ranking loss on triplets [110]: given a photo of a person  $x$ , a painting of the same person  $y_+$  and a painting of a different person  $y_-$ , the projected distance between  $x$  and  $y_+$  should be less than that between  $x$  and  $y_-$  by some margin:

$$\|Wx - Wy_+\|_2^2 + \alpha < \|Wx - Wy_-\|_2^2 \quad (6.1)$$

Given sets of triplets,  $W$  can be learnt by optimising the following cost function which incorporates the constraint (6.1) softly in a hinge-loss:

$$\operatorname{argmin}_W \sum_{triplets} \max[0, \alpha - (\|Wx - Wy_-\|_2^2 - \|Wx - Wy_+\|_2^2)] \quad (6.2)$$

This optimisation is carried out using stochastic gradient descent: at each iteration  $t$  a triplet  $(x, y_+, y_-)$  is considered, and if the constraint (6.1) is violated,  $W_t$  is updated by subtracting the sub-gradient, as:

$$W_{t+1} = W_t - \gamma W_t(x - y_+)(x - y_+)^T + \gamma W_t(x - y_-)(x - y_-)^T \quad (6.3)$$

where  $\gamma$  is the learning rate. For retrieval, all features are projected by  $W$  before L2 distance is calculated, and then paintings are ranked on the mean distance, as above in section 6.2.1.

### 6.2.3 Learning Classifiers

Instead of considering distances, it is possible to learn classifiers using the query photos of each person. As we query with a small number of photos, this is very similar to an Exemplar SVM formulation [87]. Given photos for a person, a linear SVM is learnt that discriminates these query photos from both paintings and photos not containing that person.

#### 6.2.4 Network Fine-tuning

The network used to produce deep features is the VGG-Face [97] network – described in detail in section 6.4 – which was trained using photos of faces in a 2,622 way classification soft-max log-loss – each class being a facial identity. The ‘classification layer’ is effectively a  $4096 \times 2622$  matrix that projects the 4096-D output (later used as a ‘deep feature’) of the previous layer to a 2622-D vector which, after a soft-max operation, describes the likelihood of the original image belonging to each of the 2,622 classes.

To fine-tune the network, this classification layer is replaced by a  $4096 \times N$  matrix, where  $N$  is a number of identities from the dataset  $\mathcal{D}$ . Batches of photos and paintings corresponding to these  $N$  identities are passed through the network, and the loss is back-propagated, updating the network.

### 6.3 Data for retrieving faces in paintings

Retrieval is performed on two distinct datasets containing portraits of people with known identities. Photos of these people are required to query these datasets. In addition to this, the learning methods of section 6.2 require a training set of both photos and paintings. In this section we describe how the images are sourced (section 6.3.1), and then how these are used to form the required datasets (section 6.3.2). A summary of these datasets is provided in table 6.1.

#### 6.3.1 Image Sources

**DeviantArt.** The website DeviantArt [4] showcases art produced by the public, sorted by various categories (e.g. photography, traditional art, manga, cartoons). Among these works there are many portraits of well known figures, particularly in popular culture. To obtain these portraits, we compiled a list of thousands of famous men and women (people who appeared frequently on IMDB [9]) and crawled DeviantArt using their names as queries. The paintings obtained from DeviantArt are highly prone to variation. Some

Dataset	Contents	No. People	Total Images
<b>DEVret</b>	1088 known paintings, 2000 distractor paintings	1,088	3,088
<b>DEVquery</b>	1088 sets of 5 photos to query <b>DEVret</b>	1,088	5,440
<b>NPGret</b>	188 known paintings, 2000 distractor paintings	188	2,188
<b>NPGquery</b>	188 sets of 5 photos to query <b>NPGret</b>	188	940
<b>Train</b>	248,000 photos and 9,000 paintings for learning	496	257,000

**Table 6.1:** *The statistics for the datasets used in this chapter. ‘No. People’ refers to the number of known identities among the people present in the dataset. The datasets are described in section 6.3.2.*

have been painted and others sketched (although technically not paintings, we use the term for ease), many are caricaturistic in nature and lack a photo-realistic quality. The extent of this variety is made clear in the sample paintings provided in figure 6.3.

**National Portrait Gallery.** Many of the paintings in London’s National Portrait Gallery are publicly available as a subset of the Art UK [1] dataset. Some example portraits are shown in figure 6.2. The portraits are typically quite photo-realistic in nature and are predominantly painted using oil.

### 6.3.2 Datasets

We require three types of dataset: (i) query sets, that contain multiple photos of each person; (ii) retrieval sets, that contain paintings of the same persons; and (iii) a training set containing both photos and paintings of people, where the matrix  $W$  and classifiers will be learnt from. This training set is also used for network fine-tuning. The query set is used to issue queries for each person, and the performance is measured on the retrieval set. There should be no people in common between the training and other sets. Furthermore, none of the retrieval identities are used to learn the network that produces CNN features.

**Retrieval Set – DEVret.** A single painting for each of 1,088 people obtained from DeviantArt form a retrieval set. To make the retrieval task more difficult this set is supplemented with 2,000 random portraits from DeviantArt that do not contain any of the people’s names in the title.

**Retrieval Set – NPGret.** A painting for each of 188 people in the National Portrait Gallery is taken to form a retrieval set. The reason this number is not higher is because many people depicted in the National Portrait Gallery lived before the age of photography. These 188 portraits are supplemented with 2,000 random portraits from Art UK.

**Training Set – TRAIN.** The training set consists of multiple paintings per person for each of 496 people from DeviantArt coupled with 500 photos per person from Google Image Search. Some examples of photo-painting pairs with the same identity are given in figure 6.4. There are 9,000 paintings in total. The distribution of paintings per person is a long tail, this is illustrated in figure 6.5. The names of the most prevalent people appearing in these paintings are given in table 6.2.

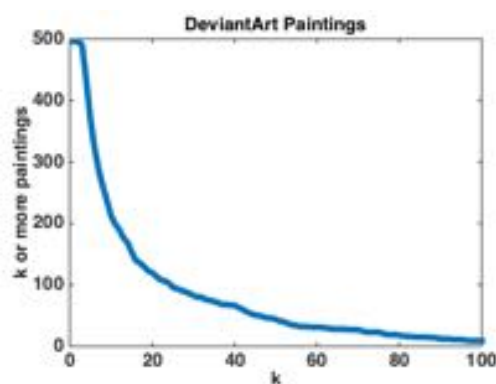
**Query Sets.** The sets of photos used for querying the retrieval sets, denoted as **DEVquery** and **NPGquery** each contain five photos from Google Image Search per person in their respective sets. The photos have been manually filtered to ensure that they have the correct identities.



**Figure 6.4:** Photo-painting pairs that share an identity in the TRAIN set. In each case the photo is on the left and the painting is on the right. Notice the large variation in style of the paintings.

Name	No. Paintings	Name	No. Paintings
Jared Leto	220	Taylor Swift	184
Clint Eastwood	167	Katy Perry	183
Robert Pattinson	144	Megan Fox	122
Tom Hiddleston	122	Dita Von Teese	89
David Tennant	103	Kate Moss	89
Billie Joe Armstrong	96	Keira Knightly	83
Ian Somerhalder	95	Adriana Lima	76

**Table 6.2:** The table shows the men and women for which there are the most paintings in TRAIN.



**Figure 6.5:** A plot that shows the number of people for which there are  $k$  or more paintings.

## 6.4 Implementation details for face retrieval

Here we describe in detail the feature representations used for the faces as well as the implementation of the methods of section 6.2.

**Face Detection.** For a given image, a Deformable Part Model (DPM) [50] trained using the method of [91] is used to detect the location of the face. The detection box is then expanded by 10% in each direction and cropped from the image. The cropped face is then used to compute either a Fisher Vector or a CNN-based feature.

**Fisher Vector Representation.** For generating improved Fisher Vector [101] features the cropped face is first resized to  $150 \times 150$  pixels, before the pipeline of [28] is used with the implementation available from the website [5]: RootSIFT [15] features are extracted at multiple scales from each image. These are decorrelated and reduced using PCA to 64-D and augmented with the (x,y) co-ordinates of the extraction location. For each image, the mean and covariance of the distances between its features and each of the 512 centres of a pre-computed Gaussian Mixture Model are recorded and stacked resulting in a 67584-D Fisher Vector. Finally this vector is L2-normalised.

**CNN Representation.** We use the VGG-Face network of [97]. It is based on the architecture of the VGG Very Deep Model A [113]. The network is learnt from scratch using a dataset of 2.1 million face images, each belonging to one of 2,622 identities. The images are obtained from Google Image Search. The network is trained using a multi-way classification soft-max loss as described in [113] where each identity is treated as a class. To obtain a deep feature, the cropped face is resized to  $224 \times 224$  pixels before being passed into the network. The 4096-D output of the penultimate layer (the last fully-connected layer) is then extracted and L2-normalised. Note that the feature is taken after the ReLU operation (negative values are set to zero), so is quite sparse.

**Discriminative Dimensionality Reduction.** A PCA projection to 128-D is learnt using the training data. This is used as the  $W$  to initialise the optimisation. Triplets are either (i) generated at random offline, or (ii) semi-hard negative triplets [109] are formed online. In the latter case, at each iteration a positive photo-painting pair  $(x, y_+)$  is considered with each of  $n$  random negative paintings  $y_-$  as candidate triplets (we set  $n = 100$ ). Only the candidate for which  $(\|Wx - Wy_-\|_2^2 - \|Wx - Wy_+\|_2^2)$  has the lowest positive value is then used. The optimisation is run for 1 million iterations.

**Learning Classifiers.** For each query, the photos are used as positive examples in an SVM. The negative examples are taken to be all the paintings and photos in the training data.

**Network Fine-tuning.** As described in section 6.2.4, the matrix corresponding to the classification layer in VGG-Face is replaced by a  $4096 \times N$  matrix. We use  $N = 100$ , corresponding to the 100 people in the training set for which there are the most paintings. For each of these people, we use all paintings available, supplemented with an equal number of photos.

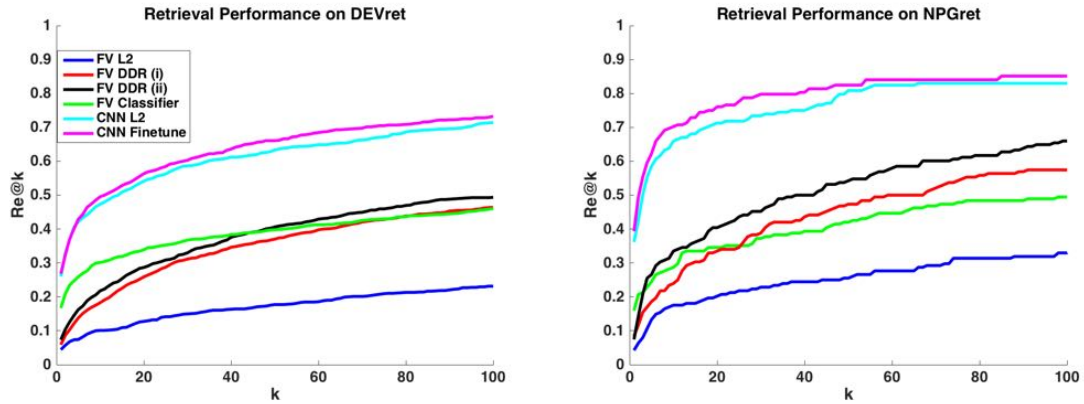
## 6.5 Face retrieval experiments

In this section, the retrieval task is assessed on the two datasets. For each person in the query set (**DEVquery** or **NPGquery**), the photos of that person are used to rank all the paintings in the retrieval set (**DEVret** or **NPGret**) using a given method. The rank held by the correct painting (the one that has the same identity as the query photos) is recorded. Across all people queried, the recall at  $k$  for all  $k$  is recorded and averaged – this average recall is denoted as  $\text{Re}@k$ .

The  $\text{Re}@k$  for various  $k$  are given in table 6.3 for different methods. The corresponding curves are shown in figure 6.6. A selection of successful retrievals are illustrated in figure 6.7. More successful retrievals are given in figure 6.8.

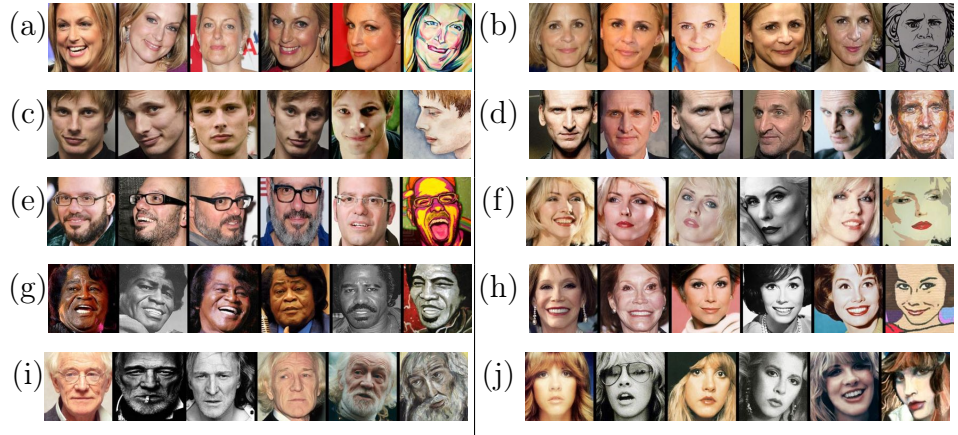
Experiment	Dataset	Re@1	Re@5	Re@10	Re@50	Re@100
FV L2 distance	DEV	4.4	7.4	10.1	17.7	23.2
FV DDR (i)	DEV	5.9	13.8	18.3	37.0	46.4
FV DDR (ii)	DEV	7.4	16.3	21.8	40.6	49.4
FV Classifier	DEV	16.8	25.9	30.1	39.8	46.0
CNN L2 distance	DEV	26.0	42.2	47.3	63.3	71.4
CNN Fine-tuned	DEV	26.8	42.9	49.5	66.1	73.3
FV L2 distance	NPG	4.3	13.3	17.6	25.5	33.0
FV DDR (i)	NPG	8.5	18.6	23.9	47.3	57.4
FV DDR (ii)	NPG	7.4	26.6	33.5	54.2	66.0
FV Classifier	NPG	15.6	24.5	28.7	42.0	49.4
CNN L2 distance	NPG	36.2	58.5	66.0	80.9	83.0
CNN Fine-tuned	NPG	39.4	62.2	70.2	82.5	85.1

**Table 6.3:** Percentage  $Re@k$  on the retrieval sets for assorted methods and features. *DDR* refers to Discriminative Dimensionality Reduction, (i) and (ii) refer to the methods of triplet selection given in section 6.4.



**Figure 6.6:**  $Re@k$  vs.  $k$  plots for *DEVret* (left) and *NPGret* (right). The legend on the left plot also applies to the right plot.

**Fisher Vector Learning Results.** Both DDR and classification boost the  $Re@k$  performance over raw L2 distances for a range of  $k$ . This shows that the domain adaptation learning is successful in overcoming the low level statistical and stylistic differences be-



**Figure 6.7:** Successful retrievals using a CNN representation. In each case, the five query photos are shown beside the top retrieved painting. (a) Alexandra Wentworth, (b) Amy Sedaris, (c) Bradley James, (d) Christopher Ecclestone, (e) David Cross, (f) Deborah Harry, (g) James Brown, (h) Mary Tyler Moore, (i) Richard Harris, (j) Stevie Nicks.

tween the photos and paintings. For DDR, Re@ $k$  is generally higher for method (ii) (i.e. when semi-hard negative triplets are generated online) as it forces the learning to cope with the most difficult borderline cases, allowing it to distinguish between very similar looking people. Using a classifier (which can learn discriminatively what differentiates a particular identity from others) typically outperforms DDR for low  $k$  but is thereafter surpassed. Re@ $k$  on **NPG** is generally higher than that on **DEV** for all methods, this is probably because some DeviantArt-style paintings are highly abstract and difficult to retrieve. Interestingly, the DDR matrix performs very well for National Portrait Gallery retrieval, despite having been learnt on DeviantArt style paintings.

**CNN Results.** The first thing to note is that CNN results always exceed those of Fisher Vectors, even after learning. For CNNs, DDR and classifiers had negligible effect on performance (this is why such experiments are absent from table 6.3). Fine-tuning the network did however improve performance further, probably because by training on both photos and paintings the network has become more domain-invariant. The features also demonstrate invariance to pose: notice in figure 6.7(c) that the side-profile painting of Bradley James has been retrieved using front-profile images. In the case of the Deborah Harry (f) painting where much of the facial outline is missing, the discriminative eyes



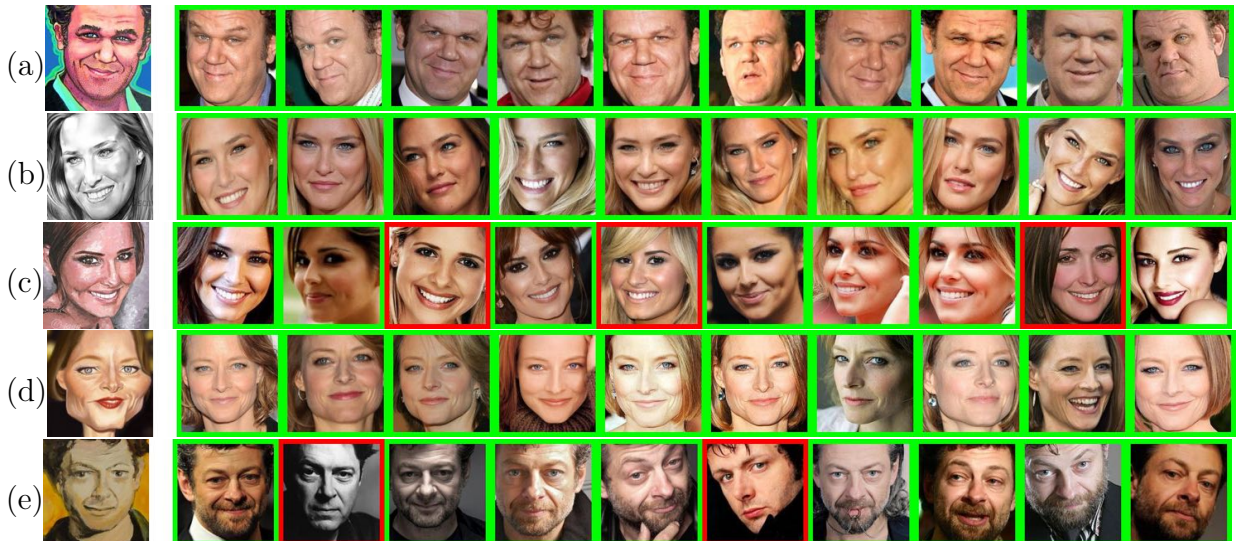
**Figure 6.8:** More successful retrievals from DeviantArt using a CNN representation. In each case, the five query photos are shown beside the top retrieved painting.

and lips have been picked out.

## 6.6 Retrieving Photos of Faces using Paintings

The focus of the majority of this chapter has been: starting with photos of a person, retrieve a painting of that person. Here, we instead try to retrieve photos starting with the paintings, to observe how reciprocal the adaptation problem is.

**Evaluation.** For each of the 1,088 people featured in **DEVret** paintings, 75 photos are crawled from Google Image Search. These are supplemented with distractor photos to form a retrieval set of 97,545 photos. Photos are retrieved from this set using each of the 1,088 **DEVret** paintings as a single query; photos are ranked using the L2 distance between CNN features of the photos and the painting. This proves to be highly successful and some example retrievals are given in figure 6.9 along with the Average Precisions (AP).



**Figure 6.9:** Photo retrieval using a single painting. Each row from left to right shows the painting used for retrieval followed by the 10 highest ranked photos. Correct retrievals have a green border and incorrect retrievals a red one. (a) John C. Reilly AP: 0.90, (b) Bar Refaeli AP: 0.63, (c) Cheryl Fernandez-Versini, AP: 0.42, (d) Jodie Foster AP: 0.56, (e) Andy Serkis AP: 0.47

## 6.7 Summary

In this chapter, we have shown that we can succeed at the difficult fine-grained task of classifying facial identity in art; it is possible to retrieve paintings of people starting with photos of the same person (and vice versa). Particularly, for a Fisher Vector face representation, additional discriminative learning can significantly increase performance. We have further shown that CNN features produced from a network learnt entirely on photos are able generalise remarkably well to paintings of many different styles.

Future work could consist of tackling other fine-grained classification objects in art such as flower classification [27] or identifying the breed of a dog [96, 98].

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## Chapter 7: Applications and Demos

The research described in this thesis has many applications, and has lead to the production of several demo systems. These are described extensively in this chapter.

An interesting task in computer vision is class-based image retrieval – the problem of retrieving from a corpus, the subset of images that contain a particular class. This is of particular use to art historians searching for a subject to analyse. In section 7.1 we learn image-level Fisher Vector classifiers (see section 3.2) using paintings for over 200 annotated classes. These classifiers are then used to retrieve paintings containing these classes from a corpus of over 200,000 unannotated paintings. The classes retrieved are not only objects (e.g. cow, horse) but also scenes (e.g. woodland, snow), textures (dotted, spiralled) and colours. The classifiers are then used in section 7.2, where we build a web-server which allows members of the public to quickly, and efficiently annotate thousands of paintings in the **Art UK** database. Then, in section 7.3 we combine these Fisher Vector classifiers with Deformable Part based models (DPMs) to conduct longitudinal studies to examine how the portrayal of particular objects have varied over time; this is of great benefit to cultural historians.

Of course, people may be interested in searching for classes beyond the 200 that classifiers have been learnt for. To facilitate this, we introduce an on-the-fly system for searching paintings, outlined in section 7.4. This system allows a user to type a query of their choice, a powerful CNN-based classifier is then learnt in real-time using images downloaded from the web for that query, and then applied to a large corpus of paintings – retrieving the paintings containing the query. Section 7.5 builds on this further by providing a system that retrieves the specific **regions** in paintings containing a query.

This system has the added advantage that it is able to retrieve small objects that would be otherwise missed.

Finally, we answer the question behind the work of Chapter 6: is there a painting of you out there? In section 7.6 we provide a live system that takes a photo of a person’s face and retrieves very similar looking paintings.

## 7.1 Class-based Retrieval of Paintings

Chapter 3 was concerned with evaluating image classification performance on the **Paintings Dataset** – an annotated subset of the 210,000 painting **Art UK** database – for 10 object classes. Here, we are concerned with applying classifiers to the task of retrieving paintings containing many different classes (objects and beyond) from the entirety of **Art UK**, the vast majority of which is not annotated.

To achieve this, we learn object classifiers using the 10,000 paintings that have been annotated as part of the Tagger’ project in which members of the public were presented with paintings and asked to write down what they saw in them. An example of a tagged painting is provided in figure 7.1 and table 7.1 gives the 50 most frequently occurring tags across these paintings.



**Figure 7.1:** An example of a tagged painting from Art UK. The tags are as follows: Rock, People, Man, Tree, Woman, Mountain, Lake, Sky, River, Cloud, Nude.

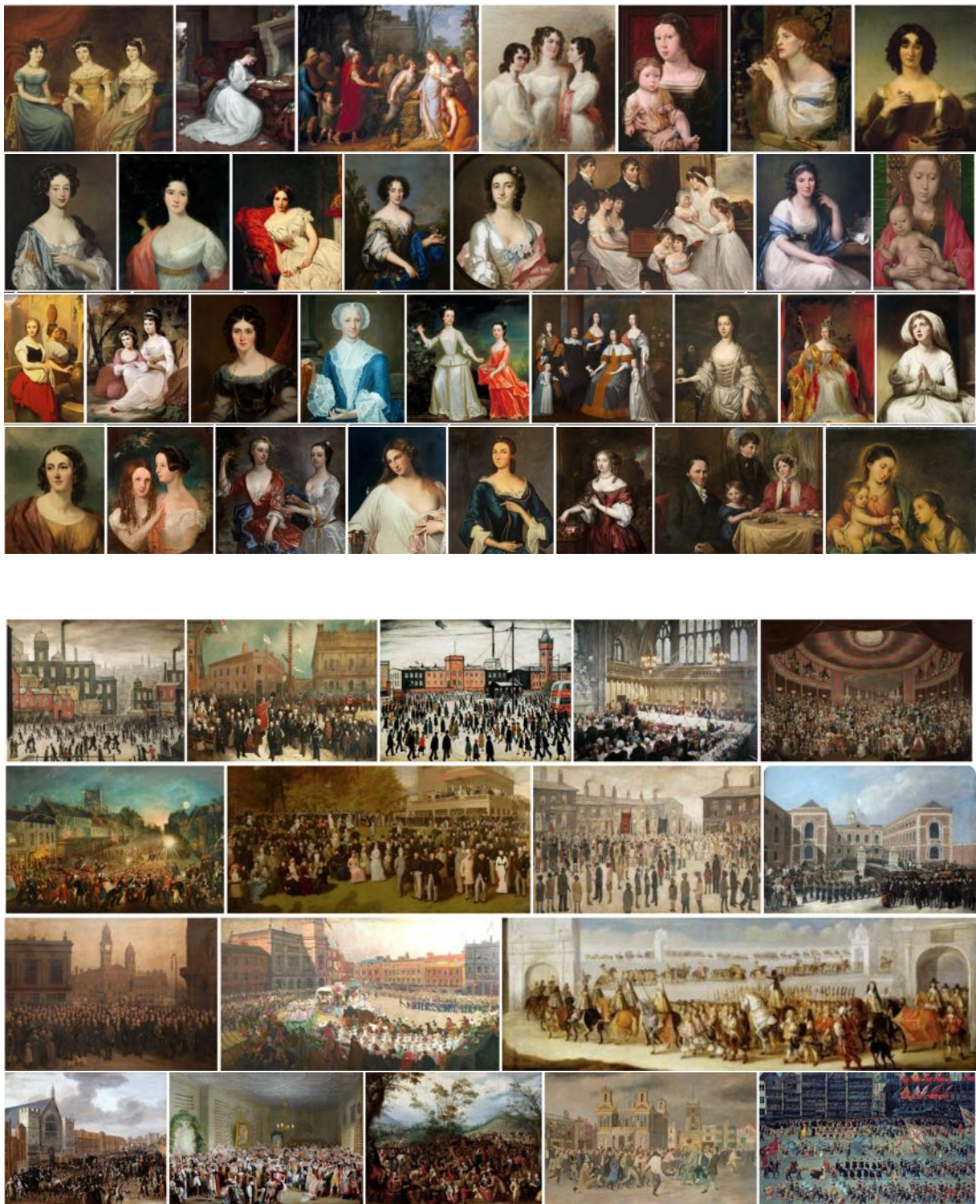
Tag	No. Paintings	Prec@k < 1	Tag	No. Paintings	Prec@k < 1
man	4039	4550	river	811	1250
sky	3522	19700	child	794	50
tree	2568	13200	collar	757	2950
woman	2483	1250	face	749	250
cloud	2326	20000	field	739	700
portrait	1841	20000	coat	729	200
people	1472	1950	rock	694	250
house	1466	3000	hand	689	950
building	1413	10300	chimney	680	3150
sea	1278	2550	shirt	653	900
landscape	1186	8000	beard	637	150
window	1183	1850	ship	613	4650
hat	1113	100	moustache	599	50
chair	1080	1500	tie	593	1550
grass	1058	14850	light	590	50
hill	1051	3500	road	590	250
water	1036	100	shape	590	200
hair	1028	4000	church	572	50
abstract	1009	300	countryside	571	400
table	976	50	suit	566	3000
boat	973	7800	path	559	50
dress	923	1250	horse	555	400
jacket	898	3450	line	549	300
wall	832	200	fence	539	50
flower	829	250	dog	536	50

**Table 7.1:** This table shows the 50 most frequent tags occurring across the 10,000 tagged paintings in Art UK. It also gives the approximate rank  $k$  at which the corresponding classifier starts making mistakes e.g. for ‘sky’ the 19,700 highest ranked paintings are almost entirely correct.

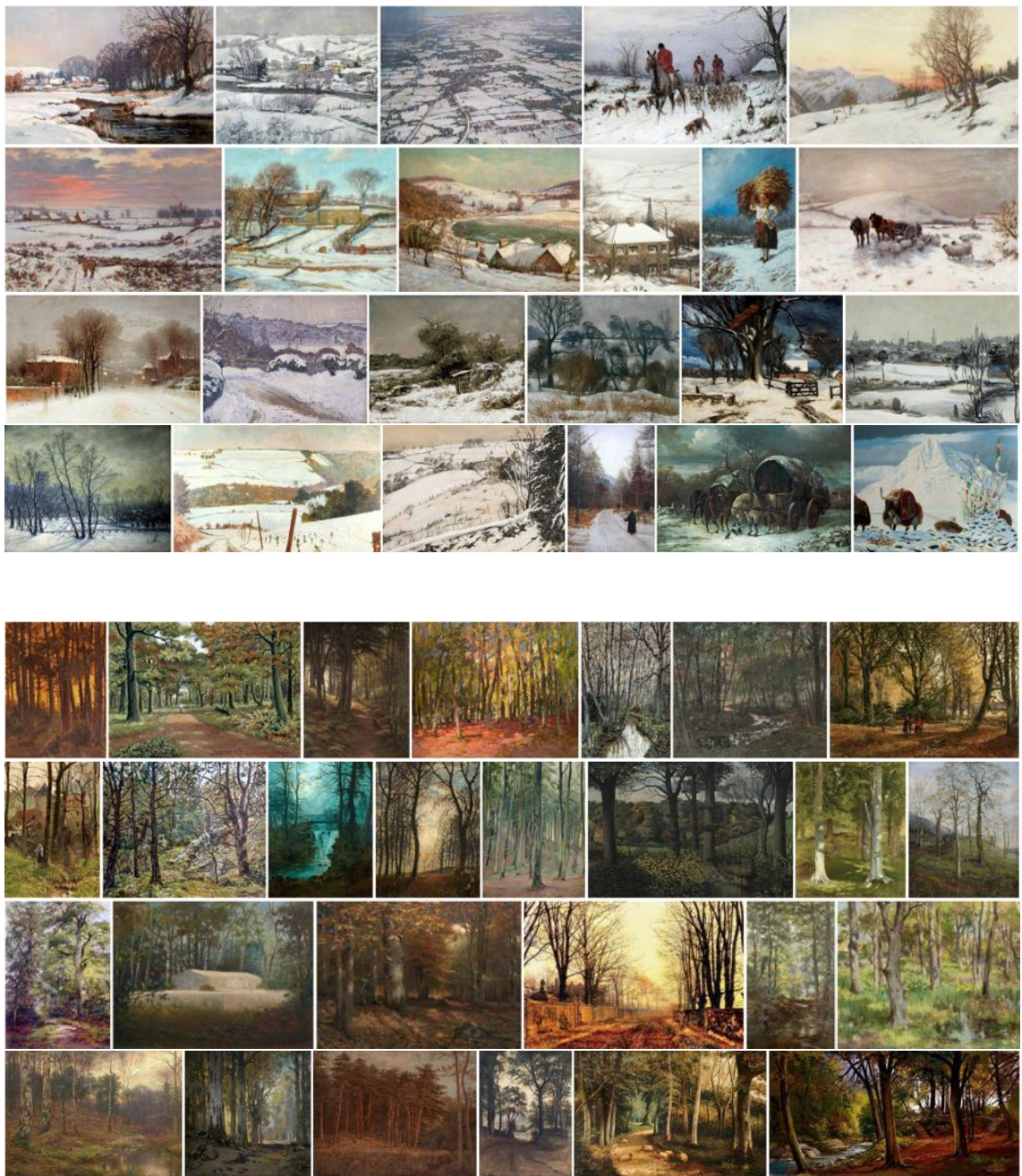
**Learning Classifiers.** A Fisher Vector feature is computed for all paintings in **Art UK** as in section 3.2. A linear SVM classifier is learnt for each of the 200 most frequently occurring tags using the features of (i) paintings with that tag as positive training examples and (ii) **tagged** paintings without that tag as negative examples; as the annotation of tagged paintings is fairly comprehensive, we assume these negative samples do not contain the tag in question (more formally, we assume we have complete annotation in the PASCAL VOC [46] sense.). Each classifier is applied to all of the paintings in **Art UK** **without** any tags, giving a list of paintings ranked by classifier score. Some example ranked lists are given in figures 7.2 and 7.3.

**Results.** To quantitatively evaluate each classifier, we obtain a rough estimate of the point at which it starts to make mistakes – more formally, on the ranked list produced by the classifier, the rank  $k$  for which  $\text{Prec}@k$  falls noticeably below 1. To achieve this we generate web pages for each class, showing the 20,000 top-ranked paintings in groups of 50. We then go through each of these manually, recording the page number at which mistakes are first observed. This page number, multiplied by 50 is the approximate point at which  $\text{Prec}@k$  falls below 1 (denoted as  $\text{Prec}@k<1$ ). This measure for the 50 most frequently occurring tags is given in table 7.1.

These results are very interesting. From a relatively small number of labelled portraits (1,841) it is possible to locate 20,000 other portraits with minimal effort, conversely with over 1,000 hats, only 100 are retrieved without error. There are likely two factors that affect the success of a given classifier. The first of which is the number of positive training samples used to learn the classifier. We can see from table 7.1 that there is a broad correlation between the number of ‘tags’ and  $\text{Prec}@k<1$ . The second is the difficulty of the class in question: ‘grass’ for instance is a very easy class, with a distinctive, uniform texture almost always located at the bottom of a painting. Hats on the other hand, exist in many different styles, and can be at many different scales from minuscule in a countryside landscape scene to gigantic in a portrait.



**Figure 7.2:** Top-ranked paintings retrieved from Art UK for ‘women’ (top) and ‘crowd’ (bottom) using Fisher Vector Classifiers learnt on a tagged subset of Art UK.



**Figure 7.3:** Top-ranked paintings retrieved from Art UK for ‘snow’ (top) and ‘woodland’ (bottom).

### 7.1.1 Retrieving Colours in Paintings

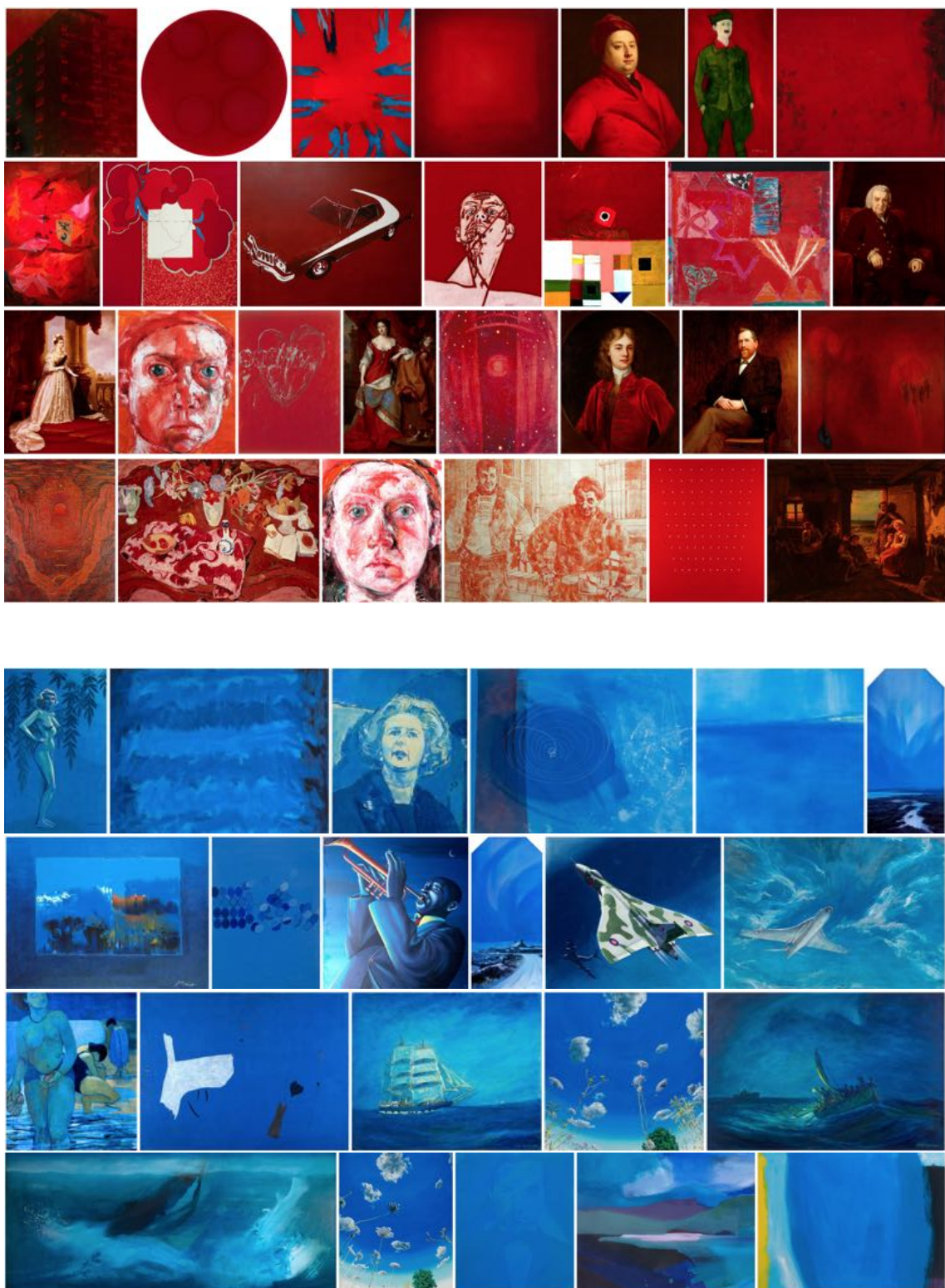
Several of the 10,000 annotated paintings in **Art UK** are tagged with colours (e.g. blue, red). However the corresponding classifiers learnt are unsuccessful. This is because the local descriptors extracted from the paintings (which are then encoded into Fisher Vectors) are based on SIFT which describes the orientation of gradients for a local patch in an image. Unsurprisingly, this is unable to describe a particular colour.

To combat this, we instead use the colour descriptors of [101]: a given patch is split into a  $4 \times 4$  grid, and for each of the 16 regions in the grid, the mean and standard deviation of each colour channel is recorded giving a 96-D vector. Fisher Vectors are computed for **Art UK** using these colour descriptors instead of SIFT and classifiers are learnt and applied as before. These classifiers are very successful and some rather striking paintings are retrieved, which can be found in figure 7.4.

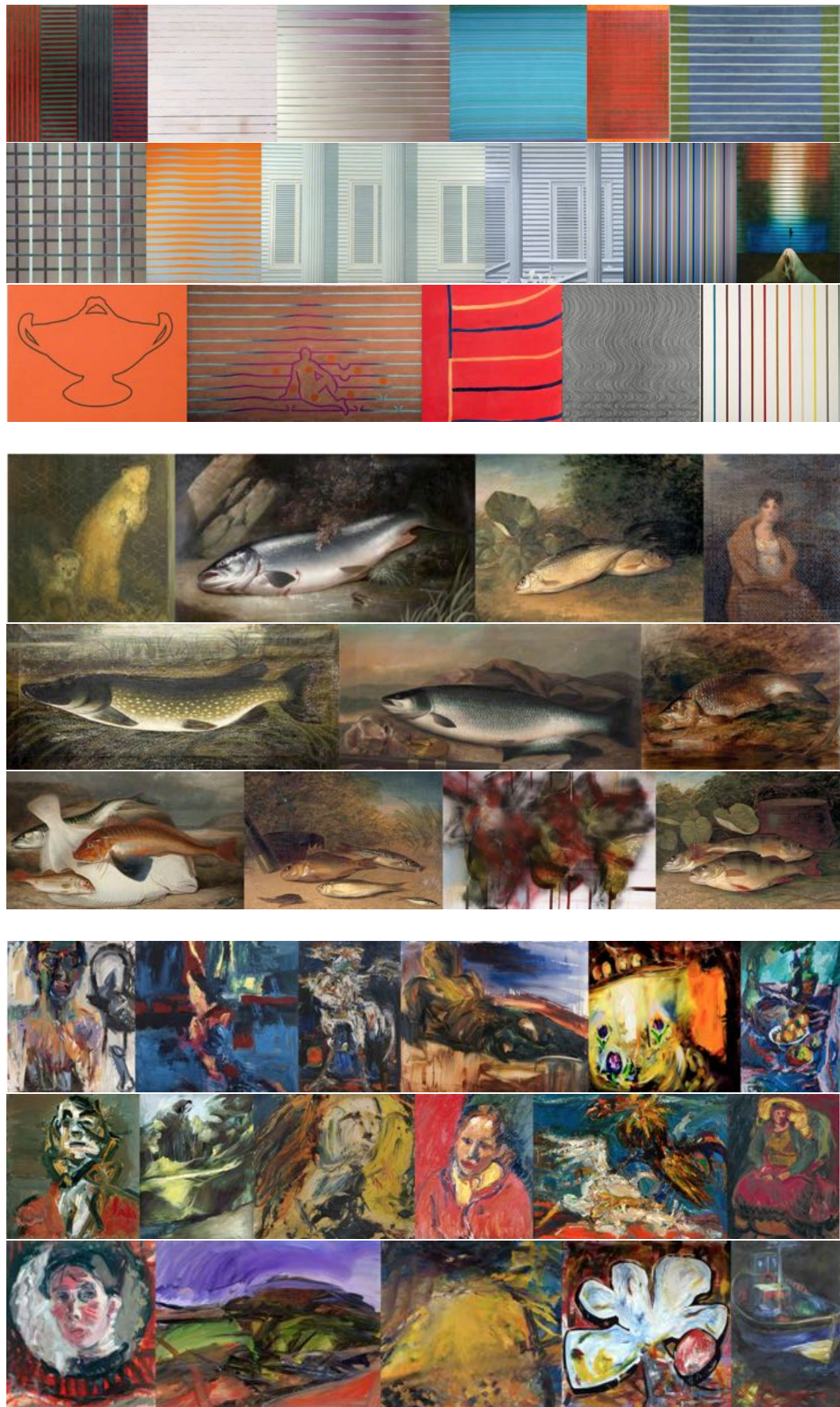
### 7.1.2 Retrieving Textures in Paintings

Finally, we consider the interesting task of finding examples of textures (e.g. spiralled, scaly) in paintings. As textures make up very few of the 10,000 tags in **Art UK**, we instead learn classifiers from a separate dataset of textures: The *Describable Textures Dataset* (DTD) introduced by Cimpoi *et al.* [32] consists of 5,640 images annotated at the image-level for 47 classes – each of which is a common adjective corresponding to a texture. A one-vs-rest classifier is learnt for each class and is then applied to **Art UK**. Some examples are given in figure 7.5. The variety is particularly impressive; ‘lined’ is able to find abstract paintings, whereas ‘scaly’ largely retrieves photorealistic paintings containing scaly objects (predominantly fish). ‘Smeared’ is able to retrieve paintings of a particular Post-Impressionist style.

**Further Examples.** Many more ranked lists for classifiers may be seen on the website [11] using the drop-down menus provided.



**Figure 7.4:** Top-ranked paintings retrieved from Art UK for ‘red’ (top) and ‘blue’ (bottom) using Fisher Vectors comprised of colour descriptors. This figure is best viewed in colour.



**Figure 7.5:** Top-ranked paintings retrieved from Art UK for ‘lined’ (top), ‘scaly’ (middle) and ‘smeared’ (bottom) using classifiers learnt from the DTD.

## 7.2 More efficient collection of annotation by Crowdsourcing

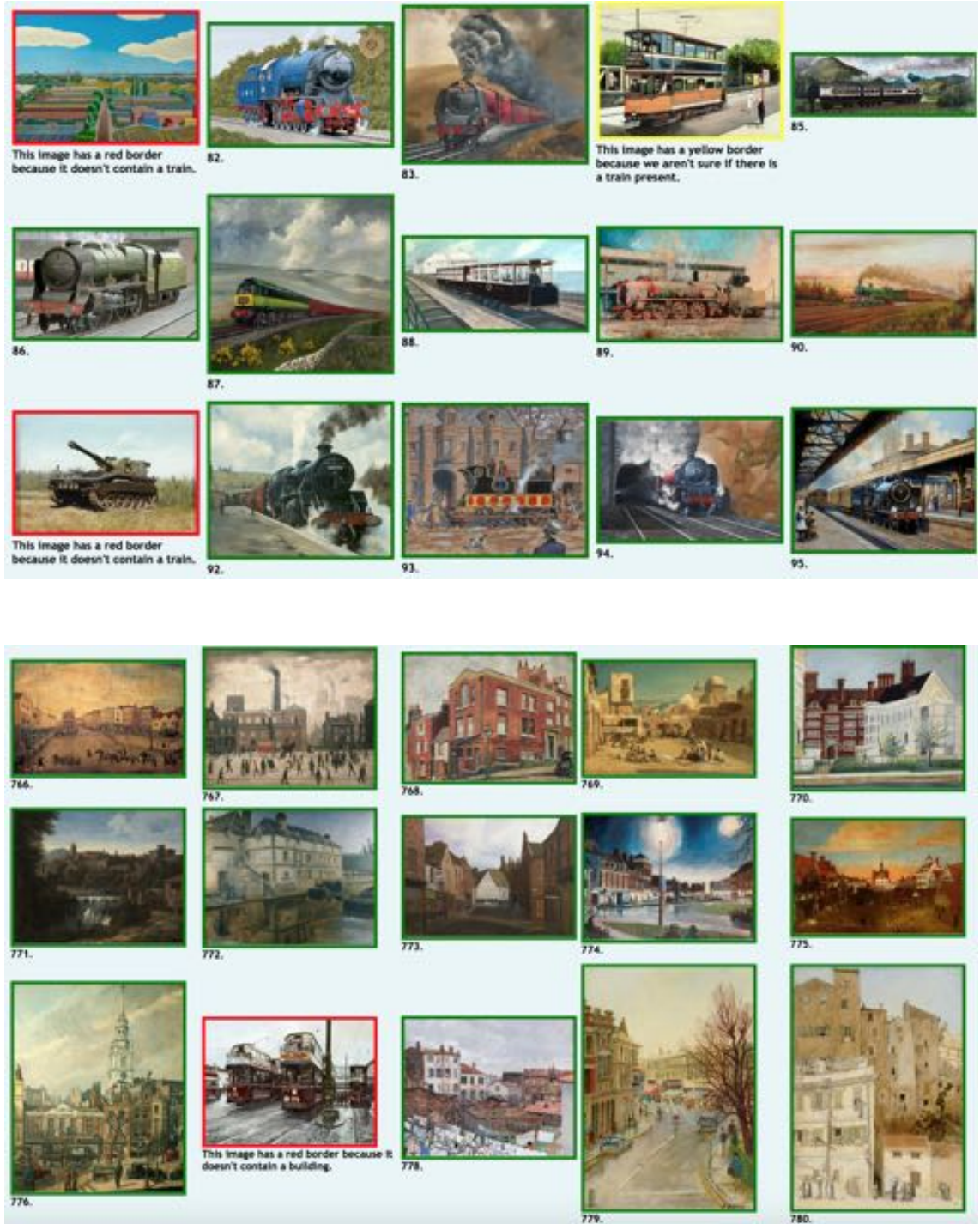
As discussed in section 7.1, the **Art UK** database contains 10,000 paintings that have been annotated by the public as part of the Tagger project. For this, a member of the public would be shown a painting and then they would write down what they saw in it. Although this allows fairly complete annotation to be obtained, it is very time-consuming – carrying this out for a painting would take at least a minute, and perhaps more for very detailed scenes. Furthermore the annotations obtained are also corroborated with those of other users, making carrying out this process for the entirety of **Art UK** infeasible. In this section, we present an efficient method for collecting annotation for the remainder of **Art UK**.

This method utilises the classifiers of section 7.1, these were learnt using the 10,000 annotated paintings in **Art UK** for the 200 most frequently occurring tagged classes. Each classifier was then applied to the remainder of **Art UK**, giving a list of paintings potentially containing that tag, ranked from most to least confident. For each ranked list, the rank  $k$  at which the classifier started to make mistakes was recorded (this point, denoted as  $\text{Prec}@k<1$  is given for several classifiers in table 7.1).

For each classifier, we produce a ‘traffic-lights’ annotation page showing the top 1,000 classified paintings **after** the  $\text{Prec}@k<1$  point – everything before this point is assumed to be correct (giving 185,000 new tags in total). Each painting initially has a green border indicating that the tag is present in the painting. A user may click on a painting to change this border to yellow (‘not sure if the tag is present’) or red (‘the tag is not present’). An example ‘traffic-lights’ page can be seen in figure 7.6.

### 7.2.1 Annotation Procedure and Results

A web server was created that allowed members of the public to create an account and annotate ‘traffic-lights’ pages of their choosing and their annotation results were recorded. A painting was considered to contain a tag if (i) three or more people had annotated the



**Figure 7.6:** Example ‘traffic-lights’ annotation pages for ‘train’ (top) and ‘building’ (bottom). Notice these pages have already been annotated. Green borders correspond to the tag (train or building) being present. Yellow borders indicate uncertainty and red borders indicate the tag is not present.

painting as containing that tag (i.e. given it a green border), and (ii) no one annotated the painting as not containing the tag (i.e. given the painting a red border). Over 100

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users partook in this procedure over the course of 6 months. This resulted in 65,000 new tags (in addition to the 185,000 from earlier). Table 7.2 shows the number of new tags for several of the classes.

Tag	No. New	Tag	No. New	Tag	No. New	Tag	No. New
rigging	994	branch	882	view	788	room	664
gentleman	984	nose	879	cuff	784	table	662
reflection	980	woman	871	house	783	chair	651
people	976	abstract	871	curtain	779	shore	650
hand	971	shape	865	grass	771	harbour	648
man	967	rock	864	collar	767	pattern	641
lady	966	sail	863	beard	766	arm	634
cloudscape	958	flag	858	woodland	765	shoe	631
water	955	street	856	cravat	761	door	630
countrieside	951	flower	855	necktie	761	cliff	628
tree	947	leaf	844	moustache	758	town	624
face	945	roof	840	hedge	745	sideburn	620
seascape	944	frame	829	arch	743	geometric	614
hair	942	robe	828	tie	736	road	610
landscape	941	hill	824	chimney	724	paper	595
wave	915	interior	821	mountain	712	coast	593
eye	912	storm	815	head	708	sword	587
mast	910	field	813	wind	704	cloak	578
window	909	jacket	811	suit	699	stripe	572
sea	905	waistcoat	803	jewellery	681	hat	568
wig	896	ear	803	pavement	679	ruff	559
horizon	896	ship	800	line	672	church	557
coat	888	horse	791	uniform	665	nude	556
shirt	887	lace	791	tower	665	funnel	545
building	884	button	790	bald	665	fruit	541

**Table 7.2:** This table shows the number of new tags per class for several classes as a result of this annotation scheme.

### 7.3 Longitudinal Studies using Retrieved Paintings

In section 7.1 we have shown that it is possible to retrieve many paintings containing a given object with high precision. Inspired by the work of Lee *et al.* [85] we use these retrieved paintings to observe how the depiction of objects has varied over time. This is possible as many paintings in `Art UK` are accompanied with a date.

To make these observations it is ideal for instances of objects to be aligned. For some classes objects are inherently aligned, such as for ‘moustache’; the retrieved paintings are almost entirely portraits so the moustaches are side by side and easy to compare. A mosaic of moustaches over time is presented in figure 7.7. For most classes this is not the case: it is known from the classifier that the object is present but not its location. If an art historian were to compare objects between these paintings it would not be ideal to have to manually pick out, scale and align each of many objects.

To find, scale and align objects automatically we employ the Deformable Part Model (DPM) [50] object category detector to find object locations in high-ranked paintings. This has the added benefit of depicting left/right facing objects in the same way (from the appropriate component response – see details below). Consider figure 7.8: the top half of the figure contains paintings from `Art UK` that have been ranked highly for ‘train’ by a classifier learnt as in section 7.1; the trains are at different positions and scales, making comparison difficult. By applying a DPM a mosaic can be formed as in the bottom half of figure 7.8, allowing for much easier comparison.

**Implementation Details.** Classifiers are used as in section 7.1 to produce a ranked list of paintings. For the classes in `VOC12`, A DPM is learnt using the relevant bounding boxes and has 3 mirrored components (for a total of 6) each comprising 8 parts. These are applied to the highest classified paintings for the class and the highest scoring detection windows are recorded. By left-right flipping regions found by a mirrored component it is possible to display objects facing the same way as in figure 7.8.

**Observations.** The mosaics give us some insight into the nature of the objects through-

out time. It is rather remarkable that the pencil moustache, typically associated with 20<sup>th</sup> Century actors like Errol Flynn appears in a portrait from 1565 (figure 7.7: top row). One can notice styles of particular times; several men around the late 19<sup>th</sup> Century have combined their moustaches with sideburns.

We can infer from the bottom half of figure 7.8 that trains first started to appear in paintings in the early 1900s. Seemingly artists prefer painting steam engines rather than their diesel or electric equivalents as these appear with the greatest frequency (or perhaps it's because they have been around for longer). Most of the trains have round 'faces'; rectangular faced trains are most prevalent in '80s paintings.



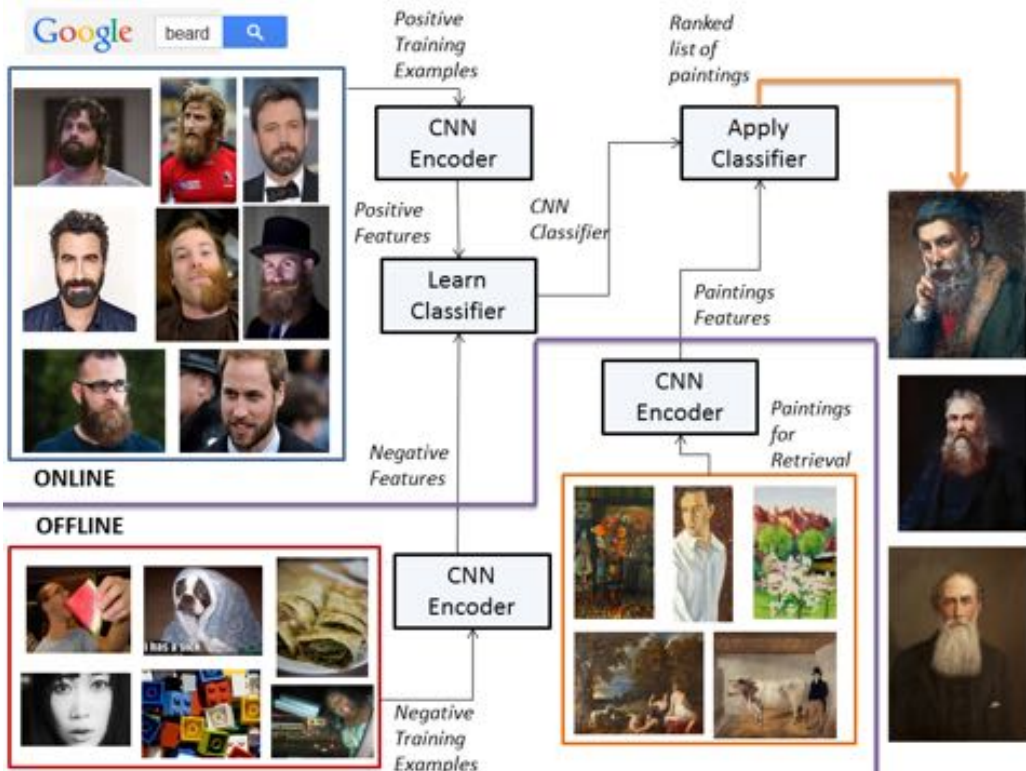
**Figure 7.7:** Moustaches through the ages. The nature of the object means the moustaches are aligned without the need for an object detector.



**Figure 7.8:** *Train Alignment.* The top half of this figure shows paintings that have been retrieved using a train classifier. Although all the images contain trains these are at different scales, positions and viewpoints. By utilising a DPM, it is possible to obtain the location and orientation of each train as in the bottom half of the figure; this mosaic of aligned trains allows for much easier comparison.

## 7.4 Finding Objects in Paintings on-the-fly

It is clear from section 3.3 that classifiers learnt from CNN features extracted from natural images are very successful at retrieving object categories from paintings. With this in mind, we develop a live system similar to VISOR [30], available at the website [11] that crawls Google images in real-time for a given object query, and downloads the images. These are used in conjunction with a fixed pool of negative images to learn a CNN-based classifier. This classifier is then applied to the entirety of Art UK [1] to produce a ranked list of paintings and the top-ranked paintings are displayed. A diagram of this process is given in figure 7.9. We test this system for 200 different object queries across many categories and record the precision of the highest-ranked paintings in section 7.4.1. We now describe the system in further detail:



**Figure 7.9:** A diagram of the on-the-fly system. The user types in a class query and positive training examples of that class are crawled from Google Images. These are then encoded using CNN features and used in conjunction with a pre-computed pool of negative features to learn a classifier in real time. This classifier then ranks hundreds of thousands of paintings for which the features are stored in memory before displaying the highest-ranked paintings. This entire process takes a matter of seconds.

**Offline and Online Processing.** The features of the negative training images used for learning the classifiers, and all the paintings in **Art UK** (to be retrieved) are pre-computed offline. Online, i.e. at run time, the positive training images are downloaded and have their features computed; then the classifier is learnt, and finally the paintings are ranked by their classifier score.

**Obtaining positive training images.** To generate the positive training set for a given class, Google Image Search is queried with the class as a search term and the URLs for the top 200 images are recorded. These are then downloaded in parallel with a timeout of 1s to prevent the process from being too slow. 1024-D CNN features are then computed in parallel over multiple cores.

**Negative training images.** A fixed pool of negative training images is used to aid classification. This set consists of  $\sim 1000$  images from the Google searches ‘things’ and ‘photos’. The 1024-D CNN features of these images are pre-computed and stored in memory for immediate access. This only amounts to 40MB of memory.

**Classification.** Classifiers are learnt on a single core using the positive and negative features with a Linear-SVM. The classifier is then applied to all of **Art UK** in a single matrix operation; the 1024-D CNN features of **Art UK** are pre-computed and stored in memory. This is the most memory intensive part of the process as all of **Art UK** stored as 1024-D features with single precision amounts to 800MB.

**Features.** To produce a feature for a given image, the image is first resized to 224 by 224, then passed into the VGG-M-1024 network of Chatfield *et al.* [29]. The 1024-D output of ‘fc7’ (the fully connected layer before the prediction) is extracted and L2 normalised. This network is used as it produces powerful features that are also quite small in memory.

#### 7.4.1 Evaluation of the on-the-fly system

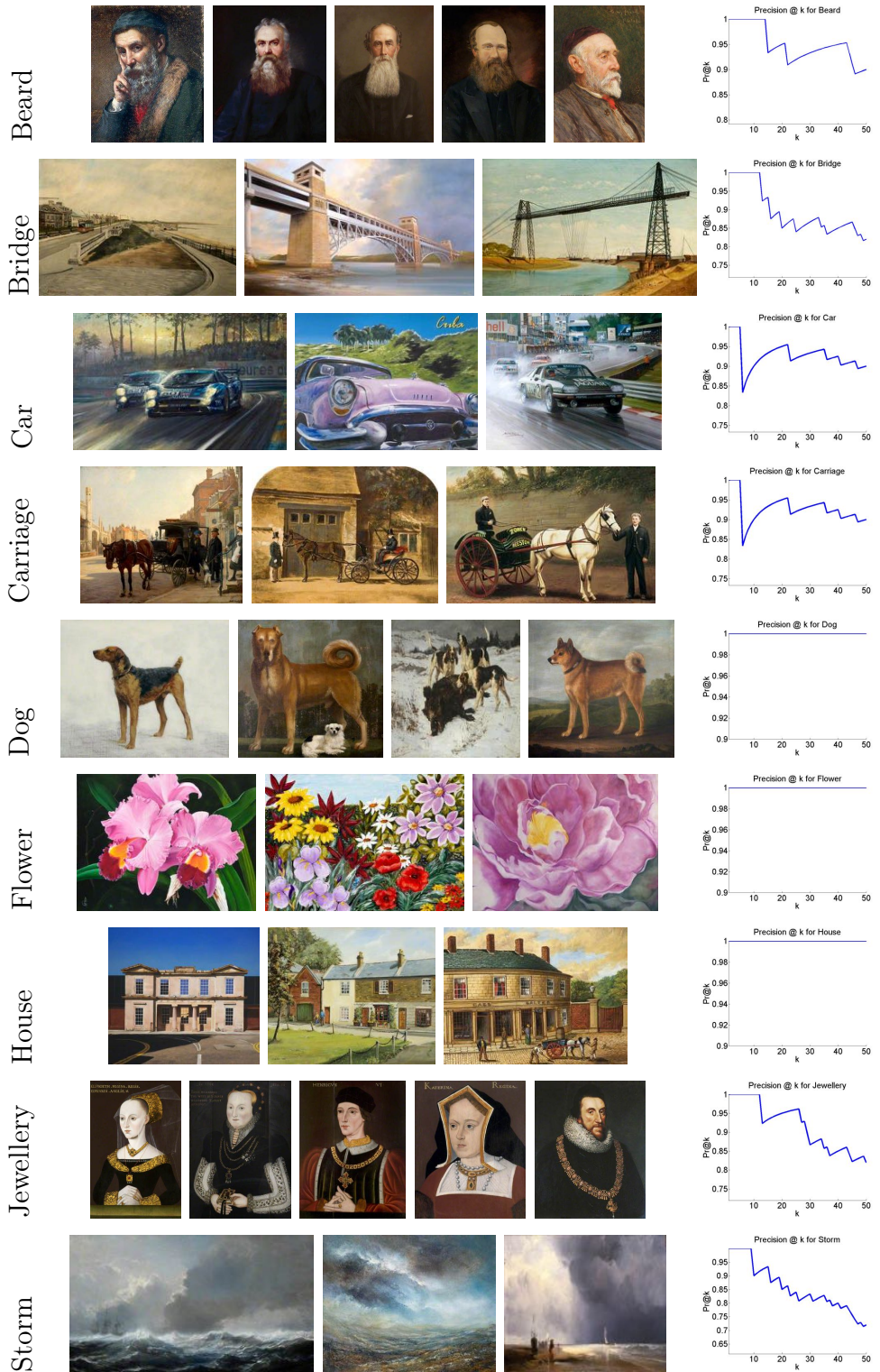
To evaluate how well the system works we test it for 200 different queries over a broad range of categories. These include structures (arch, bridge, column, house), animals (bird, dog, fish), colours (red, blue, violet), vehicles (boat, car), items of clothing (cravat, gown,

suit) as well as environments (forest, light, storm). The resulting classifier for each search term returns a ranked list of retrieved paintings. for each such list Precision at k (Prec@k) – the fraction of the top-k ranked results that are classified correctly – is recorded for the first 50 retrieved paintings. The highest ranked paintings for selected queries as well as the corresponding Prec@k curves are given in figure 7.10.

In general, the learnt classifiers are very successful and are able to retrieve paintings with high precision. In more detail, the classifiers that produce the highest precision are those for which objects in the training photos and paintings are portrayed in a similar manner. For example, for ‘person’ the vast majority of photos and paintings will be in portrait-style. The same can be said of animals such as ‘horse’ that are predominately captured from the side in a rigid pose. Conversely for certain smaller objects, particularly human body parts (arm, hand, eye) classifiers are not very successful. This is because of the drastic differences in depiction between the photos and paintings; in photos, the entire image will contain the object whereas in paintings the object is much smaller (in the case of eye, rarely more than a few pixels wide). Note that the on-the-fly detection system of section 7.5 rectifies this problem.

For objects with very simple shapes like circles (buttons, wheels) and rectangles (books, doors) results retrieved tend to be poor, simply consisting of paintings containing the shape rather than the object itself. Classifiers trained on environments with no real fixed boundaries (winter, woodland) perform with great success, this is because paintings of these tend to be very realistic, mirroring nature. Also there is the added advantage that for environments the entire image is relevant rather than a smaller region; it is harder to inadvertently learn something else.

Colours are retrieved with high precision, something that is clearly not possible when using a handcrafted descriptor based around gradients (e.g. HOG [40] or SIFT [86]), CNNs are able to capture both gradient and colour information. This has a disadvantage for certain classes that are based around colours such as ‘fire’ and ‘steam’; the paintings retrieved for these classes share colours (red, orange, yellow for ‘fire’, grey and black for



**Figure 7.10:** Highest ranked paintings when classifiers are applied to Art UK where the classifiers have been learnt from selected Google Image Search Queries as well as the  $\text{Prec}@k$  curve for the top 50 results.

‘steam’) but not the classes themselves.

Vehicles are retrieved successfully despite the temporal depictive differences between vehicles in photos and paintings; of particular interest is ‘car’ – as addressed in section 3.1.1 very few paintings in *Art UK* were known to contain cars, making this retrieval particularly impressive.

Unsurprisingly, classifiers trained on words afflicted with polysemy (those that can have multiple meanings – for example bow can be a weapon, a gesture, or a part of a ship) rarely retrieve any correct paintings because the positive training data is inherently noisy, this phenomenon has been noted previously by Schroff *et al.* [108].

#### 7.4.2 Searching the British Library

Here, we show that the on-the-fly retrieval system can be applied to another, even larger corpus. In this case, the British Library 1 Million Images [3]. This corpus consists of images taken from the pages of books published from the 17<sup>th</sup> to 19<sup>th</sup> century. As the name suggests, there are 1 million such images. Features are computed for these images, again using VGG-M-1024. The only difference from the system above is that the classifiers are applied to these features rather than those of *Art UK*. Some example retrievals can be seen in figure 7.11, note that the classifiers are able to overcome the domain shift between natural images and these sketch-style images.



**Figure 7.11:** Top-ranked paintings retrieved from the British Library for ‘crest’ (top) and ‘map’ (bottom) classifiers. The classifiers have been learnt using photos crawled from Google Images.

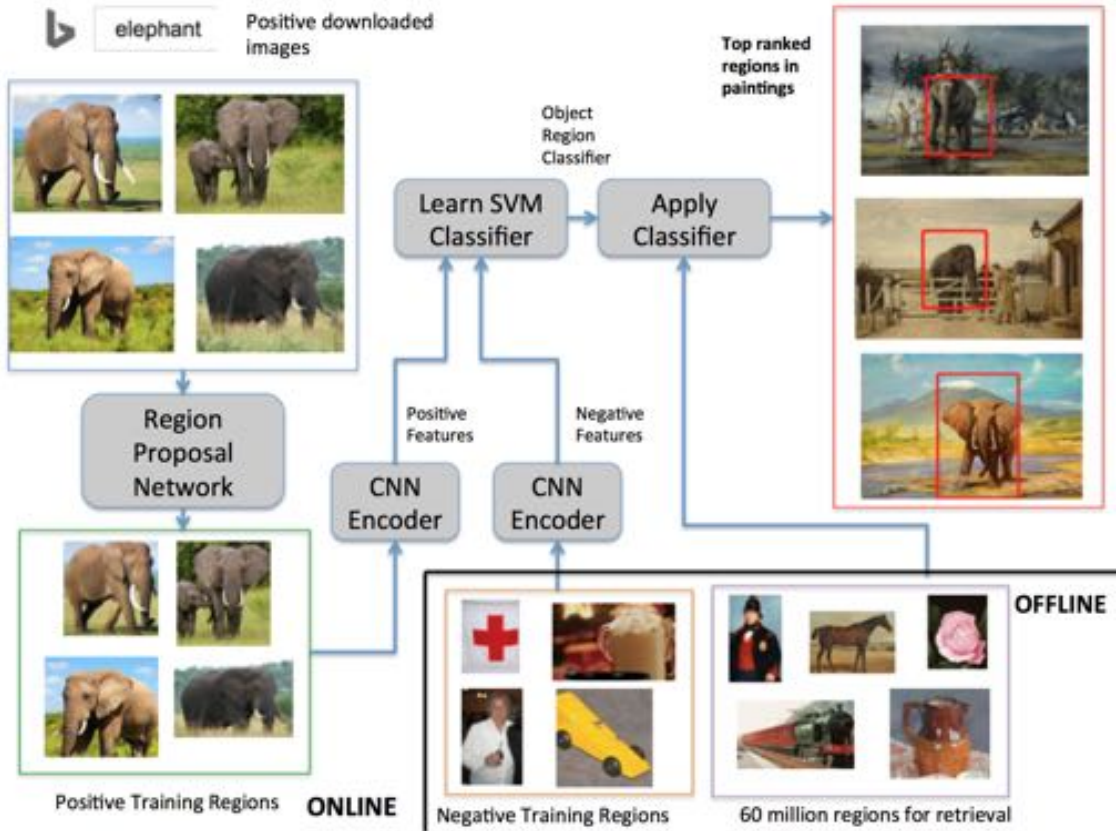
## 7.5 Detecting Objects in Paintings on-the-fly

The on-the-fly system of section 7.4 learns image-level classifiers that are very powerful, but struggle at retrieving smaller objects. We know from section 4.2 that it is possible to retrieve objects in paintings through detection that are not retrieved using image-level classification. In light of this we create a system using the Faster R-CNN network of [104], where a user may supply a query, and paintings are retrieved that contain the object *with its bounding box provided*. This improves on the image-level painting retrieval system of section 7.4 in two ways: firstly, it retrieves small objects that cannot be located at image-level. Secondly, as the region containing the object is provided it is easier to locate. The method is again demonstrated over the entire 210,000 paintings of the Art UK dataset [1].

**Overview.** This system is similar to that of section 7.4: The user supplies an query (e.g. elephant). Images are then downloaded for this query using Bing/Google Image Search, but instead of utilising whole images, *regions* are extracted instead. These **positive regions** are used to generate features, which are used with a pool of **negative region** features to train a classifier, which is then applied to the features of millions of **regions for retrieval** across the Art UK dataset. The paintings containing the highest scoring object regions are retrieved with their object region annotated. A diagram of this system is provided in figure 7.12.

**Feature Representation.** An image is passed into the Region Proposal Network (RPN) of [104]. This produces up to 300 rectangular regions at a wide variety of scales and aspect ratios each with an “objectness” score. To allow for context, each region is expanded by 5% in width and height.  $N$  of these regions are cropped from the image and resized to 224 by 224, then passed into the VGG-M-128 network of Chatfield *et al.* [29]. The 128-D output of ‘fc7’ is extracted and L2-normalised. This network is used primarily because the resulting small features minimise memory usage.

**Positive Regions for Classification.** Positive features are obtained as follows: a



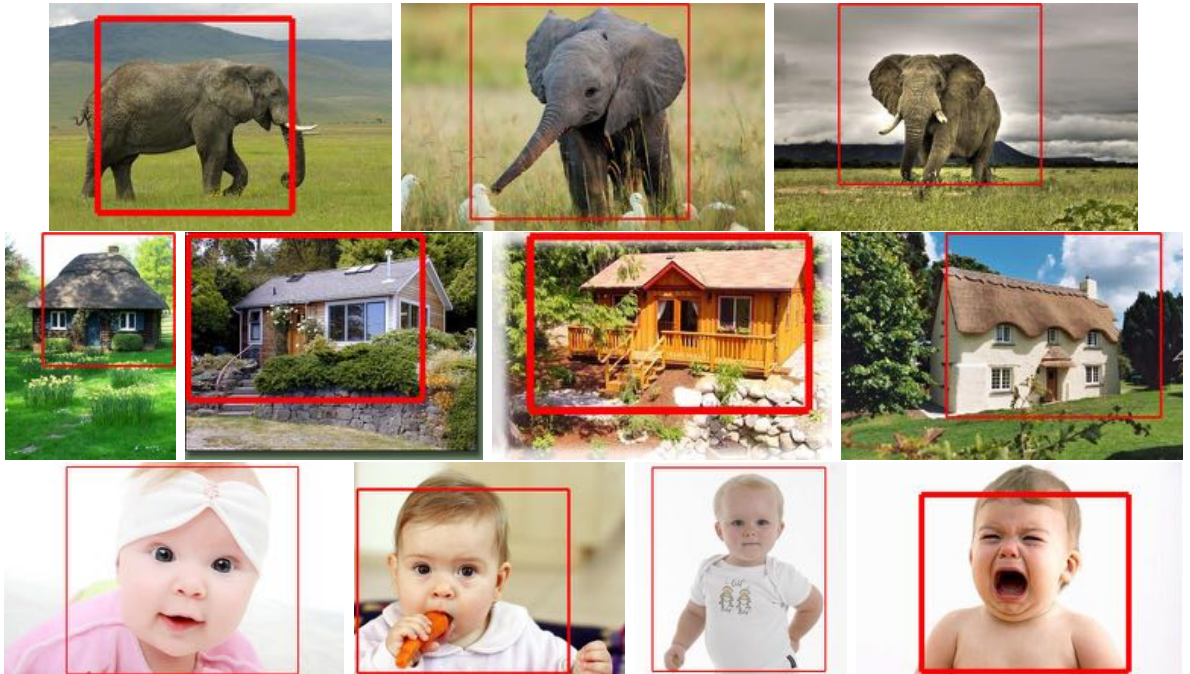
**Figure 7.12:** A diagram of the on-the-fly detection system. The user types in a query, in this case elephant. Images of that object are downloaded from Bing/Google and passed into a region proposal network to localise the object. These localised regions are passed into a CNN to produce features, which are used in conjunction with pre-computed negative features to learn a region classifier. This region classifier is applied to 60 million object regions across 210,000 paintings and the highest scoring regions are retrieved.

Bing/Google Image Search is carried out using the query as a search term. The URLs for the first 100 images are recorded and downloaded in parallel across 12 CPU cores. Each of these images is passed into the RPN and the highest “objectness” region is used to produce a feature ( $N = 1$ ), operating on the presumption that in these “Flickr style” images (where the object is in focus, occupies most of the image and is typically against a plain background) the region with the highest “objectness” score corresponds to the object in question. Instances of such windows can be seen in figure 7.13 where it is evident that this is often the case.

**Negative Regions for Classification.** A fixed set of 16,000 negative features are computed for classification: Google and Bing image searches are performed for vague

queries ('miscellanea', 'random stuff' and 'nothing in particular' to name a few) and the images are downloaded. For each image, the region from the RPN with the highest "objectness" score is used to produce a feature i.e.  $N = 1$ .

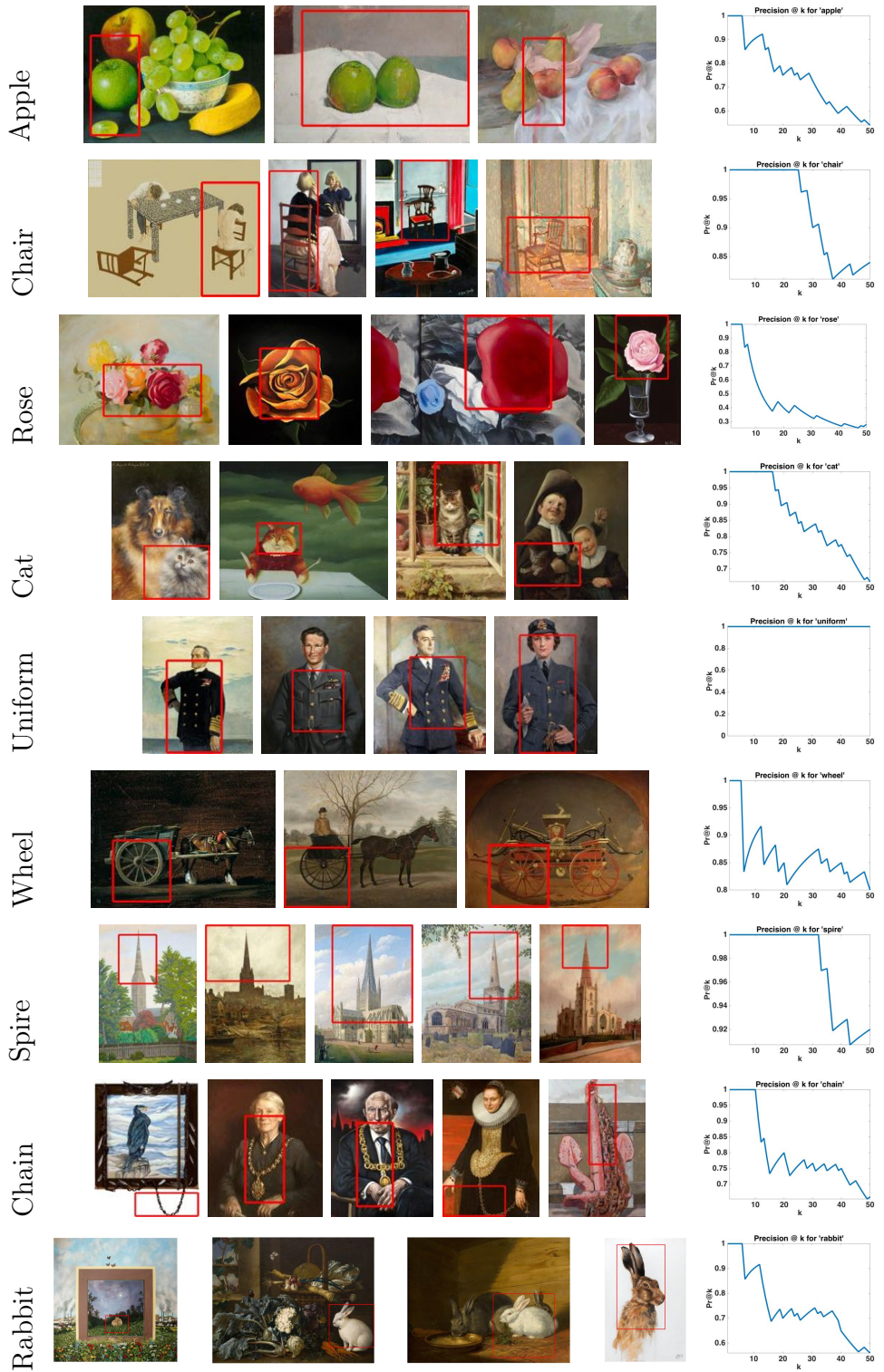
**Regions for Retrieval.** For each painting in Art UK, features are produced with  $N = 300$  resulting in around 60 million features which are stored in memory. This amounts to  $\sim 32\text{GB}$ .



**Figure 7.13:** Highest scoring "objectness" regions (in red) when images downloaded from Bing/Google are passed into an RPN. Top row: 'elephant', Middle row: 'cottage', Bottom row: 'baby'. Notice that the regions manage to contain the object, with quite a tight bound.

### 7.5.1 Evaluation of the detection system

The system is assessed for 250 different object queries over a variety of subjects. This include vehicles (boats, cars), animals (elephants, dogs), clothes (uniform, gown), structures (cottage, church), parts of structures (spires, roof) among others. Performance is evaluated quantitatively as a classification-by-detection problem as in section 4.2: we rank each of the 210,000 paintings according to the score corresponding to its highest scoring object region and by eye, compute Prec@k for the 50 top retrieved paintings. Some examples detections and Prec@k curves are provided in figure 7.14.



**Figure 7.14:** Example detections for our on-the-fly detection system for assorted queries as well as the Prec@k curve for the top 50 results.

This system is crucially able to overcome one of the difficulties experienced by the image-level classification system of section 7.4: the notable difference in performance

occurs when an object is large in natural images and small in paintings. A good example of this is ‘wheel’. Bing/Google images for this query mainly comprise of a single wheel, viewed head-on against a plain background. Conversely, wheels in paintings are often attached to carriages (or to a lesser extent, cars) and are a small part of the image. An image-level classifier succeeds if the natural images resemble the paintings in their entirety so cannot cope with this discrepancy, whereas a region-level classifier can cope with only a small part of a painting resembling the natural image.

However, a drawback of the system relative to image-level classification occurs when the context of an object is lost. A similar observation was made in section 4.2. A good example of this is for the query ‘tie’. Some of the paintings retrieved are indeed of people wearing ties, but others are abstract **V** shapes. Several Bing/Google images for ‘tie’ are of a person’s torso wearing a tie but by isolating the object, this context has been lost.

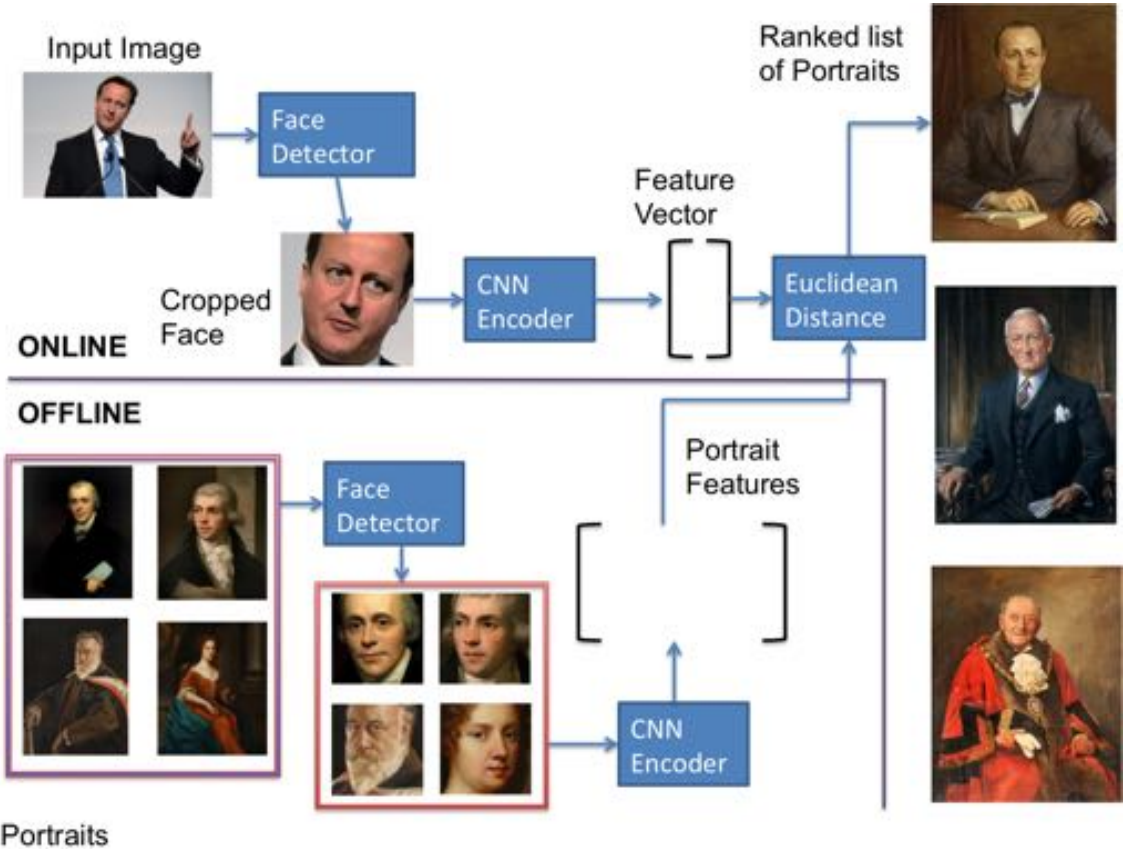
## 7.6 Finding Doppelgangers in Art

Here, we apply what we learnt in Chapter 6 to answer the question: is there a painting of you out there? To this end we have created a system available at the website [7] that, given a photo of a person, retrieves very similar looking paintings. An outline of the system is given in figure 7.15.

Offline, a set of 40,000 portrait paintings is formed by applying a face detector to the entirety of **Art UK** [1] dataset and filtering the paintings with the highest classifier scores. The cropped face regions of these images are passed into the VGG-Face [97] network to produce 4096-D retrieval features that are stored in memory.

Online, a photo is uploaded. The face is then detected and the face region is passed into the network, producing a query feature. The L2 distance between the query feature and the retrieval features is computed, and the paintings corresponding to the retrieval features with the lowest distance are displayed.

This set is queried with photos of famous people known **not** to be present among the paintings, using L2 distances between the CNN features. Some example retrievals are



**Figure 7.15:** Our face matching system. Given a photo containing a face, a feature will be computed which is then compared to 40,000 features corresponding to faces of paintings. The paintings corresponding to the most similar features are retrieved.

found in figure 7.16. Notice that the results are astonishing; the portraits and photos do seem to share very similar facial features.

**Incorporating Attributes.** Consider not just being able to find a similar looking painting, but one that also has a given attribute, such as ‘frowning’. Motivated by this, we combine this retrieval with attribute classifiers, such that the painting retrieved  $y$  satisfies:

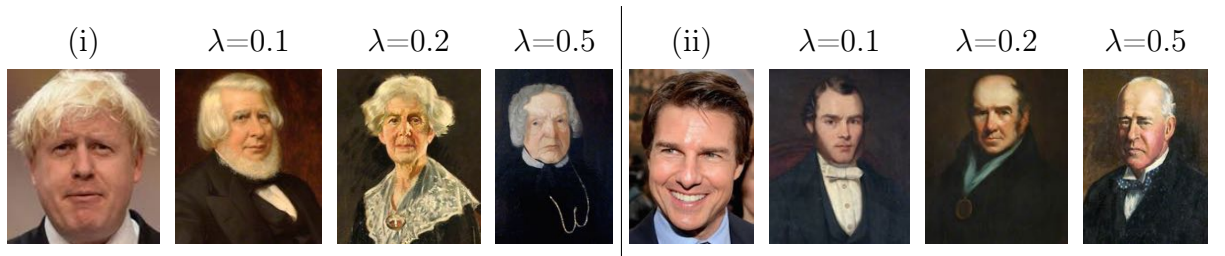
$$\operatorname{argmin}_y \|x - y\|_2^2 - \lambda w_a y \quad (7.1)$$

where  $x$  is the query photo and  $w_a$  is an attribute classifier.  $\lambda$  adjusts the influence of the attribute classifier on retrieval. We demonstrate how retrieval changes with  $\lambda$  in figure 7.17: as  $\lambda$  increases, so does the extent of the attribute in the retrieved painting.



**Figure 7.16:** Photos of famous people and their closest matching portrait from Art UK.

**Implementation Details.** Classifiers are learnt for 50 of the attributes listed in [80]: for a given attribute, photos are obtained by crawling Google Image Search with the attribute name as a query. The CNN features extracted from these photos are used as positive examples in an SVM with photos of the 49 other attributes as negatives to learn a classifier. These classifiers are then applied to the set of 40,000 paintings.



**Figure 7.17:** Top retrieved paintings for (i) Boris Johnson and (ii) Tom Cruise as  $\lambda$  is increased for (i) an ‘Old face’ Classifier and (ii) a ‘frowning’ Classifier respectively.

## 7.7 Summary

In this chapter, we have considered the task of class-based image retrieval in paintings, and demonstrated that painting-trained classifiers are able successfully retrieve thousands of paintings across hundreds of categories in a very large corpus. We have also provided a means to quickly crowdsource annotations for paintings using ranked lists produced by these classifiers, and have conducted a brief study of how certain objects in paintings vary across time.

Furthermore we have developed several demos that allow a user to easily search through a large corpus of art, either for specific classes, or to find instances of very similar faces using the research conducted in this thesis. What is particularly impressive is how quickly queries for these demos can be conducted, allowing real-time searching of art to be a reality.

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## Chapter 8: Conclusion

We conclude this thesis by providing a summary of our achievements as a result of this work, as well as suggestions for future research.

### 8.1 Achievements

In this thesis we have proposed several methods for visual recognition in art allowing: (i) objects to be recognised and retrieved in paintings; (ii) Greek gods and animals to be located on classical vases; (iii) faces in art to be identified. We have examined the *domain shift* problem of learning from natural images and applying this learning to paintings and in some cases, ameliorated it. We have contributed several datasets for further research in the field, and have built live demos allowing for our research to be directly utilised.

In Chapter 3 we contributed a thorough examination of the *domain shift* problem of applying natural image-trained classifiers to paintings. We examined this for both a Fisher Vector feature representation as well as features produced by various neural network architectures. Increased classifier performance was seen to correlate with the performance gap decreasing; we concluded that better performing features are therefore more domain-invariant. We have made the **Paintings Dataset** used in this chapter publicly available at the website [12] so researchers may use this as a benchmark for evaluating classifier performance on paintings.

Chapter 4 showed that the performance of the natural-image trained classifiers of Chapter 3 on the **Paintings Dataset** could be improved upon by exploring *regions* within images. We provided a novel method that re-ranked paintings with high classi-

fication scores based on their spatial consistency with natural images. We also used a region-based CNN (Faster R-CNN) to classify paintings and showed that this outperformed conventional, image-based CNNs such as ResNet. A combination of these two networks was then seen to perform even better than the sum of its parts.

We then moved away from paintings to explore the task of identifying the figures (Gods and animals) on classical Greek vases in Chapter 5. We developed a weakly supervised learning approach to solve the correspondence problem between the text-descriptions on the vases and unknown image regions. One impact of this work was the correct annotation of around 3,000 god instances and 2,000 animal instances. Furthermore, this method is applicable to other such art/archeological collections where there are images with associated text descriptions.

In Chapter 6 we returned to paintings to explore whether it was possible to retrieve paintings of a person’s face given their photo. To achieve this, we introduced new datasets for evaluating this problem, which we have made publicly available at the website [6] for future research. We showed that painting retrieval of faces is possible for both shallow and deep feature representations, and that performance can be improved further by combining photos and paintings for learning.

Chapter 7 presented many practical applications of this research. One of these is the annotation of **Art UK** which originally only had 10,000 of its 210,000 paintings annotated. We learnt classifiers for over 200 categories using the annotated paintings and applied these to the remainder of the corpus to produce ranked lists. We looked through these lists and found the point at which the classifiers made mistakes for the category. Everything before this point was then treated as a new, correct tag for that category (185,000 tags). Everything after this point was presented to the public on a website, where people provided additional annotations using our traffic lights pages (see figure 7.6). In total, **Art UK** now has 250,000 **new** tags spread across 93,000 paintings.

We provided several publicly available demos that may be used by art historians for study or simply recreationally. Our on-the-fly system, available at [11] allows a user to

find an object of their choice within Art UK. We have shown that this system performs with great success, retrieving a wide-range of object categories, we have further shown that it may be readily applied to other datasets.

## 8.2 Suggestions for Future Research

Here, we discuss possibilities for future research in visual recognition of art.

**Learning a Network from scratch with Paintings.** The CNNs used in this thesis have been pre-trained using natural images, largely due to a lack of annotation in paintings. This thesis has produced many new annotations for paintings, particularly in Art UK. It would therefore be interesting to explore using these to train a network from scratch. This however presents some difficulties: (i) there are still far fewer paintings than natural images typically used to train a network; (ii) we cannot assume complete annotation; and (iii) there is a serious imbalance in the number of paintings labelled with different classes (for example, tens of thousands of paintings contain ‘sky’ whereas only a few contain ‘hat’). One way of rectifying (iii) could be applying different weights to the losses for different classes.

**Action Recognition in Art.** Outside of this thesis, we have briefly explored recognising human actions (e.g. jumping) in paintings using CNNs, by utilising annotated images of humans performing actions in PASCAL VOC. Future work could explore whether this recognition can be improved by using a network that outputs, and classifies pose estimates.

**Events in Paintings.** Consider figure 8.1: the left painting is a celebratory gathering at a pub entitled “George’s Birthday”, and the right shows men eating in a mess hall, simply titled “Mess Room”. A machine could recognise the people and objects present, but can it recognise the event taking place? What makes the left painting a birthday?

Future work could consist of learning a correlation between the title of a painting and its contents and using this to retrieve similar events.



**Figure 8.1:** Two paintings by Thomas Henry Roskell. Left: George's Birthday. Right: Mess Room.

**Fine-grained Classification.** We have shown that we are able to classify many objects successfully, including dogs and flowers. As we mentioned briefly in section 6.7, future research could consist of fine-grained classification of objects in paintings, such as dog-breed or genus of flower. For this, it would perhaps be beneficial to describe objects using interpretable feature representations that incorporate attributes.

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