Image and Video Mining through Online Learning

Andrew Gilbert\textsuperscript{a,*}, Richard Bowden\textsuperscript{a}

\textsuperscript{a}CVSSP, University of Surrey, GU27XH Guildford, United Kingdom

Abstract

Within the field of image and video recognition, the traditional approach is a dataset split into fixed training and test partitions. However, the labelling of the training set is time-consuming, especially as datasets grow in size and complexity. Furthermore, this approach is not applicable to the home user, who wants to intuitively group their media without tirelessly labelling the content. Consequently, we propose a solution similar in nature to an active learning paradigm, where a small subset of media is labelled as semantically belonging to the same class, and machine learning is then used to pull this and other related content together in the feature space. Our interactive approach is able to iteratively cluster classes of images and video. We reformulate it in an online learning framework and demonstrate competitive performance to batch learning approaches using only a fraction of the labelled data. Our approach is based around the concept of an image signature which, unlike a standard bag of words model, can express co-occurrence statistics as well as symbol frequency. We efficiently compute metric distances between signatures despite their inherent high dimensionality and provide discriminative feature selection, to allow common and distinctive elements to be identified from a small set of user labelled examples. These elements are then accentuated in the image signature to increase similarity between examples and pull correct classes together. By repeating this process in an online learning framework, the accuracy of similarity increases dramatically despite labelling only a few training examples. To demonstrate that the approach is agnostic to media type and features used, we evaluate on three image datasets (15 scene, Caltech101 and FG-NET), a mixed text and image dataset (ImageTag), a dataset used in active learning (Iris) and on three action recognition datasets (UCF11, KTH and Hollywood2). On the UCF11 video dataset, the accuracy is 86.7% despite using only 90 labelled examples from a dataset of over 1200 videos, instead of the standard 1122 training videos. The approach is both scalable and efficient, with a single iteration over the full UCF11 dataset of around 1200 videos taking approximately 1 minute on a standard desktop machine.

Keywords: Action Recognition, Data Mining, Real-time, Learning, Spatio-temporal, Clustering

1. Introduction

Fuelled by the prevalence of cameras on mobile devices and social networking sites such as Facebook, Twitter and YouTube, digital content is ever increasing. This produces a demand for automatic approaches to clustering media into meaningful semantic groups to facilitate browsing and search. This use case is incompatible with traditional supervised training methods, as labelling the data is the limiting factor. Therefore, we propose an approach that allows the user to find natural groups of similar content based on a small handful of seed examples. Combining these seed examples with an automatic data mining approach that extracts rules that can generalise and further cluster the remaining unseen media.

There have been many approaches that are successful in the classification of images and videos [1, 2, 3, 4, 5]. However, these require significant amounts of supervised training data, which is increasingly infeasible to provide. There are single shot approaches that take a limited training set [6, 7]. However, they can be sensitive to noise in the training data, and are difficult to generalise to larger datasets.

Conversely, we use an online learning approach capable of incrementally clustering similar material from the manual identification of a few correct and incorrect examples. These examples are then used to learn rules that can be applied to clustering a larger corpus of material. The approach is demonstrated on three pure image datasets (15 Scene[8], Caltech101[9], FG-NET [10]), on a combined text and image dataset (ImageTag [11]), a dataset used in active learning (Iris [12]) and on three state-of-the-art video action recognition datasets (UCF11[13], KTH[3], and Hollywood2[1]).

To provide both scalability and incremental learning, the approach needs to remain efficient as datasets become larger. Therefore, we efficiently compute both distances between high dimensional representations and dynamically augment the representation with new compound elements to form an image signature. We demonstrate the approach...
is independent of the underlying features. The similarity measure employed in this paper extends the original min-
Hash algorithm that was designed to identify the similarity between text in documents [14] by efficiently computing
the distances between high-dimensional sets. Chum [15] demonstrated the ability of min-Hash to efficiently identify
near duplicate images within datasets. Min-Hash is ideally suited to large high dimensional representations, as the
computational costs are not proportional to the size of the input representation. This makes it especially suited to
complex image or video descriptors which are typically of high dimensionality. Chum [16] later extended this work
to approximate the histogram intersection of images.

Another data mining tool employed in this work is association rule mining (known as APriori [17])). This
was originally designed to identify co-occurring elements in large text files. It was first employed in the image
domain by Quack [18]. They used association rule mining in supervised object recognition to find spatially grouped
SIFT descriptors.

In the temporal domain, Gilbert [2] demonstrated the use of APriori in Action recognition. They argued that
many other action recognition approaches [19, 20, 21], use features engineered to fire sparsely, to ensure that the
overall problem is tractable. However, they suggested that
this can sacrifice recognition accuracy as it cannot be as-
sumed that the optimum features for class discrimination
are obtained from this approach. In contrast, an over com-
plete set of Harris corners [22] are grouped spatially and
temporally, mining is then used to identify feature combina-
tions to classify video sequences. While this demonstrated
the power of APriori in activity recognition, the training
was still performed with comprehensive supervised training sets.

An online incremental algorithm (such as Law [23]) can reduce the training examples and time required, we
propose to include both correct and incorrect instances in a human led iterative process to select fewer but more
relevant training examples. As with any approach that
clusters or correlates images and video, the choice of the
representation and similarity measure is critical, as they
can affect both the size of the database and the search
time. We introduce the image signature as an efficient
representation irrespective of the type of the input sample: image or video or the feature descriptor applied. Then,
using APriori, the distinctive and discriminative elements of these selected examples are identified and accentuated
across the dataset by dynamically augmenting the repre-
sentation with new compound elements. This increases the
set overlap of correct image signatures while also improving the dissimilarity of incorrectly classified examples thereby
increasing the overall accuracy of matching. As the image
signature increases in dimensionality, min-Hash provides
a scalable approach to computing similarity between data
items. This iterative procedure can be seen as a form of on-
line learning with similarities to approaches in both active
and metric learning.

Tong proposed active learning for the purpose of image retrieval [24]. Active learning is a particular case of semi-
supervised machine learning where the learning algorithm interactively queries the user to obtain the desired outputs
for new data points. Since the learner can identify examples of great confusion or variation to focus on, the number of examples to label for a concept can often be much lower than the number required in batch. This is a key aspect of our approach, in classical active learning, the
algorithm chooses the data points to be labelled based on
some automated criteria. Our approach uses the notion of similarity and allows the user to select obvious outliers
that should be labelled. Similarity helps the user prioritise
annotation, and the feature representation is manipulated to satisfy these constraints. This changes the topology of the distance space and is therefore also related to Metric Learning. Metric learning is the task of learning a distance function over a dataset usually pairwise metric distances between samples.

Recent developments include a hybrid active learning approach [25], which is similar to the learning framework
employed in this manuscript. In hybrid active learning, sample selection in the first phase is based purely on un-
supervised criteria. Then in the second phase, the task is
to update the pre-trained classifiers with the most relevant
samples to dynamically improve the classifier. We propose
a similar ideology however allow the user to select the
relevant samples via a Multi-Dimensional Scaling (MDS)
visualisation and unsupervised clustering of the distance
between all data samples.

1.1. Paper Overview

In this manuscript, we build upon our previous work in
[26] and [27] which introduced the online learning frame-
work. This manuscript provides a mature and a detailed
description of the approach. We have reformulated the
learning framework and provide an extensive formalisa-
tion of the method to allow for repeatability. Regarding
analysis, additional features have been added and evalu-
ated on seven different datasets, which include a broad
range of various modalities (i.e. image, video and com-
bined image/text-tag) using multiple user runs. We also
provide analysis regarding cluster purity and evaluation of
the computational cost of the approach, showing that the
online learning framework can compete favourably with
the state of the art supervised learning approaches using
only a fraction of the data.

Section 2 introduces the image signature and extends the
min-Hash algorithm for video similarity in section 3. An
image signature is a symbolised vector suitable for use
by frequency based mining algorithms. The process of
symbolisation takes a fixed dimensionality vector, such as a
histogram, and converts it into a variable length set of dis-
crete symbols. Each symbol represents a dimension in the
original vector, the number of times each symbol appears
relates to the magnitude of that dimension. The learning
framework is described with clustering and visualisation

is independent of the underlying features. The similarity
discussed in Section 4. Section 5 illustrates how frequent
itemset mining can be modified to identify discriminative
or common elements of the signatures, that are then ac-
centuated (section 6) to change the topology of the feature
space. Extensive results are then provided on seven image
and video datasets in section 7.

2. Overview

Previous approaches to the classification of video and
descriptors to provide a compact representation [28, 21, 29, 30].
Desirable properties are invariance to illumination and
ground transformations. The descriptors are often quan-
tized, by clustering into a smaller set of visual words, other-
known as a code book or bag of words (BoW) [31, 32].
However, rather than using a static BoWs histogram, we
propose a dynamic variant called an image signature.

The image signature has similarities to a classical BoW
in that it uses the frequency histogram of a set of discrete
elements; it differs by being able to increase in size, to ac-
centuate elements or features that are found to discriminate
between classes. The signature is based on the response
of any feature classifier. Initially, we describe a signature
based on a BoW model but later we demonstrate its appli-
cation to other classifier responses for both images, video
and text.

An image signature is constructed for each data item
as the frequency of features extracted from the data. This
unique signature provides a compact, discrete representa-
tion of the input sample. The initial signature is effec-
tively a standard BoW. However, a new set of symbols
is appended to the histogram at each iteration of learn-
ing. These new symbols represent compound combinations
of previously co-occurring elements. Compound elements
are identified through the APriori data mining stage, to
provide additional rules that will bring examples of media
from the same class, closer regarding their similarity.

Figure 1 gives an overview of the approach. For each
item, extracted features are converted into image signatures
(Sec. 3.2) to form the initial signature database. From
this database, pairwise distances are computed between all
signatures (Sec. 3.1) and projected to a visualisation space
via multidimensional scaling (MDS) (Sec. 4). The MDS
presents the data to the user as a two or three-dimensional
projection into Euclidean space with the similarity repre-
seated by proximity and groups highlighted via agglomerative
clustering. The user then selects a limited number of
items that should form either the same or different classes
and features within the signatures that satisfy these con-
straints are identified automatically (Sec. 5). All signatures
in the database are then adjusted in light of these new rules
(Sec. 6). This has the effect of pulling the signatures from
the correct examples closer together. This process is then
repeated, allowing a user to cluster their data iteratively
by concentrating on areas of apparent confusion.

3. Similarity of signatures

The approach requires that the pair-wise similarity be-
tween the image signatures are computed efficiently, as
learning needs the similarity of all signatures to be cal-
culated at each iteration. The image signatures are large
one-dimensional containers and to calculate the similarity
efficiently is a challenging proposal; therefore we adapt the
data mining tool, min-Hash as this can correlate long sets
of symbols efficiently. Min-Hash was originally developed
for near-duplicate detection of large text passages [14] and
more recently adopted for the near duplicate detection of
large image sets [16]. We extend this work efficiently to
calculate the pair-wise similarity of image signatures. It esti-
mates the set overlap of pairs of sets, through randomised
hashes taken from the overall vocabulary of features. Min-
Hash has the valuable property that the computation is
proportional to the number of sets or samples rather than
the complexity of the vocabulary. As such, it is ideally
suited for use with image signatures which can be of high
and increasing dimensionality.

3.1. The min-Hash algorithm

The distance similarity measure between two input
samples is computed as the similarity of signature $S_1$ and
$S_2$, the ratio of the number of features or elements in the
intersection, over the union of the two signatures.

$$\text{sim}(S_1, S_2) = \frac{|S_1 \cap S_2|}{|S_1 \cup S_2|}$$

Min-Hash is able to estimate $\text{sim}(S_1, S_2)$ without perform-
ing an exhaustive naive element by element comparison
of $S_1$ and $S_2$. Instead, a set of random hash permuta-
tions $\nu = \{\pi_1, ..., \pi_N\}$, of the vocabulary of elements,
$\nu$, are created. Each element in each random hash is se-
quently examined in turn to see if it occurs within each
image signature. If the element is found in the image
signature, the index of the element within the random
hash is recorded. Figure 2 shows the example of a min-
Hash computation, for three image signatures: $\{A, B, F\}$,
$\{A, D, F\}$ and $\{B, C, E\}$, this results in an overall element.

Figure 1: An overview of the Learning Framework - blue depicts automated steps, gray those that involve the user.
vocabulary of $\nu = \{A, B, C, D, E, F\}$, and $|N| = 4$ random hash permutations, are formed. For the first random hash $\pi_1 = \{F, B, A, E, D\}$ the index returned for SigA is 1 as the first index $F$ is present in the signature. For SigC, the index returned is 2 as the first index element, $F$, is not present in SigC but the second element $B$ is.

![Figure 2: An overview of the proposed approach](image)

The similarity, $sim(S_1, S_2)$ is estimated as,

$$sim(S_1, S_2) = \frac{1}{|N|} \sum_{\pi \in N} (\min_{\nu} \pi(S_1) = \min_{\nu} \pi(S_2)) \quad (2)$$

This means, the first matched index for each random hash are compared between signatures and the average number of identical pairs calculated. For the example in Figure 2, the estimated similarity between image signatures $A$ and $B$ will be 0.75 as they share 3 min-Hashes ($\pi_1$, $\pi_2$ and $\pi_4$), which is a close approximation to the exhaustive (naive) similarity. In contrast, the image signatures $A$ and $C$ share a single hash ($\pi_3$), giving an estimated similarity of 0.25.

By grouping the min-Hash results into “sketches”, the false positive rate of the min-Hash is further reduced. A sketch is a grouping of min hash, where $K(S_1)$ is the sketch $\{\min \pi_1(S_1), ..., \min \pi_n(S_1)\}$ consisting of $n$ Hashes. A successful match between sketches is found if all the hash values are identical. By grouping the hashes, the false positive rate can be further reduced as similar image signatures will have many values of the min-Hash function in common and hence have a high probability of having the same sketches. On the other hand, unique image signatures will have a small chance of forming an identical sketch.

In Figure 2, with a sketch size of $n = 2$, the image signature sets $\{A, B, F\}$, and $\{A, D, F\}$ would be represented by the three sketches $\{(1, 1)\}$, $\{(1, 1)\}$ and $\{(1, 2)\}$. Two out of the three sketches would match and therefore return a similarity of 2/3.

### 3.2. Histogram weighting approximation

The min-Hash algorithm assumes each element within a set is a unique "symbol" or element. However, an image signature is frequency based, so a new vocabulary has to be formed that accounts for the incidence of each item.

Figure 3 shows conversion of the frequency based histogram into related unique elements or symbolisation of the image signature.

![Figure 3: The symbolisation of the image signature](image)

For a visual vocabulary containing $|\nu|$ visual words or features, for example $\nu = \{A, B, C\}$, $t_i$ is a vector of the frequency response of the features. For example, with two input signatures, $t_1 = \{3, 0, 1\}$ $t_2 = \{1, 3, 2\}$, in order to convert the frequency based image signatures into a min-Hash based set of uniform symbols, the frequency of each feature in $t_i$ is used to duplicate symbols in $t_i$. Therefore, in the example above, the min-Hash vocabulary for the two input signatures becomes, $t'_1 = \{A_1, A_2, A_3, C_1\}$ $t'_2 = \{A_1, B_1, B_2, B_3, C_1, C_2\}$. From this representation, the min-Hash method can be applied directly, where $sim(t'_1, t'_2)$ gives the pair wise similarity between the image signatures $t_1$ and $t_2$.

### 4. Visualisation

Min-Hash will return pairwise similarities between image signatures to present to the user via visualisation. We perform Agglomerative clustering between the resulting min hash values to emphasise distinct groupings in the data. For each signature, the closest signatures from the dataset are identified. They are said to be grouped if their similarity is greater than 66%, and we repeat this process until no further grouping is possible.

Automatically grouping the data is effective in identifying similar content. However, as dataset size increases, it becomes increasingly difficult for the user to visualise effectively the groupings that emerge from clustering through textual methods alone. To overcome the visualisation challenge, multidimensional scaling (MDS) is used to visualise similarity regarding proximity in Euclidean space. MDS is a data analysis technique that displays the structure of distance-like data as a geometric picture. It was originally developed by Torgerson [33], in psychometrics to help understand people’s judgements of the similarity of members of a set of objects.

MDS begins by constructing an initial configuration of the samples in the desired number of dimensions (generally 2 for this work). This configuration is initially random and then iterates to convergence. Distances in the visualisation space are calculated with a Euclidean metric. These distances are regressed against the original distance matrix.
The predicted distances for each pair of samples are calculated, and the regression is by least-squares. In a perfect visualisation, all visualised distances would fall exactly on the regression, that is, they would match the rank-order of distances in the original pairwise distance matrix from the min-Hash. The goodness of fit of the regression is measured based on the sum of squared differences between the visualisation-based distances and the distances predicted by the regression. This goodness of fit is called stress and is shown in equation 3.

\[
\text{stress} = \sum_{i=0}^{n} \sum_{j=1}^{n} \|x_i - x_j\| - \text{sim}(t'_i, t'_j) \quad (3)
\]

\(i\) and \(j\) are the possible samples, \(x_i \in \mathbf{x}\) is the sample in the Euclidean visualisation space, and \(t'_i\) its signature. The objective of MDS is to optimise \(\mathbf{x}\) to minimise this stress function. At each iteration, the positions of samples in visualisation space are moved by a small amount in the direction of steepest descent, i.e. the direction in which stress changes most rapidly. The visualisation distance matrix is recalculated, the regression performed again, and stress recalculated. This entire procedure of nudging samples and recalculating stress is repeated until the procedure converges by failing to achieve any lower values of stress, which indicates that a minimum has been found. Effectively the visualisation means that two similar objects are represented by two points that are close together, and two dissimilar objects are represented by two points that are far apart. This allows the pairwise similarity and grouping of the data to be presented effectively to the user; the user is then able to select a single grouped subset and examine and label only the small data subset, to identify co-occurring discriminative features through mining.

5. Expanding signatures through co-occurring discriminative features

Without learning, the MDS visualisation and groupings are purely based on the similarity of the initial image signatures which come from quantization of the feature space (e.g. a BoW). It is, therefore, unlikely that clustering and MDS will form meaningful groups. This is expected as there is often minimal inter (between) class variation, while lacking intra (within) class similarity. Therefore, we propose to “push” incorrectly labelled examples apart and to “pull” correct examples closer together. A variant of association rule data mining called APriori [17] is used to identify the compound elements from the signatures that are distinctive and descriptive within a subset of the correctly labelled examples when compared to the incorrectly labelled examples. The new compound elements are then added to all the image signatures and this, in turn, will provide an increase in intra-class similarity.

As we saw in Section 3.2, given a feature vocabulary \(\mathbf{v}\), any signature \(t_i\) can be converted into a set of discrete symbols \(t'_i\). In the language of association rule mining, the symbols are referred to as itemsets or transactions\(^4\) and the list of observed Transactions form a Transaction database, \(D = \{t'_1, \ldots, t'_|D|\}\). The purpose of the APriori algorithm is to search this database and determine the most frequently occurring itemsets.

To achieve this efficiently, the APriori algorithm uses a bottom-up strategy to explore itemsets of increasing size. Initially single item itemsets are checked, and the itemset size is increased by one and this repeated. Only itemsets with a support and confidence greater than the threshold are retained. This allows the overall tree to be pruned to reduce the search space and makes the algorithm efficient when dealing with large itemsets.

An association rule of the form \(I \Rightarrow J\) is evaluated by looking at the relative frequency of its antecedent and consequent parts i.e. the itemsets \(I\) and \(J\). The support of the itemset \(I\) is the number of transactions in the overall database \(D\) that contain \(I\). The support of the rule \(I \Rightarrow J\) is therefore,

\[
\text{sup}(I \Rightarrow J) = \frac{|\{t \mid t \in D, (I \cup J) \subseteq t\}|}{|D|} \quad (4)
\]

The support measures the statistical significance or importance of the rule, based on how often the rule occurs within \(D\). However, the frequency of a rule across the dataset does not provide discriminative information. For multiple classes, discriminative rules are required. These are rules that occur within one class but not the others. To achieve this, the confidence of a rule is calculated as

\[
\text{conf}(I \Rightarrow J) = \frac{\text{sup}(I \cup J)}{\text{sup}(I)} = \frac{|\{t \mid t \in D, (I \cup J) \subseteq t\}|}{|\{t \mid t \in D, I \subseteq t\}|} \quad (5)
\]

This means that the confidence is the ratio of the number of occasions when all the itemsets occur, relative to the number of cases in which the antecedent is present in the database.

As an example, considering the vocabulary set of items \(\mathbf{v} = \{A, B, C, D, E\}\), this might result in the following Transaction database, \(D = \{(A, B, C), \{A, B, C, E\}, \{A, B, E\}, \{A, C\}, \{A, B, C, D, E\}\}\) where \(|D| = 5\). The support of \(\{(A, B) \Rightarrow C\}\) is 0.6 i.e. three occurrences of \(\{A, B\}\) in five Transactions, while the confidence value is 0.5 i.e. two occurrences of \(\{A, B, C\}\) in the four Transactions that contain \(\{A, B\}\).

To label a transaction as either a positive or negative class, the image signature \(t'_i\) is appended with a label \(\eta_i\), to mark it as a positive or negative example. The results of data mining then include rules of the form \(\{A, B\} \Rightarrow \eta\) to give an estimate of \(P(\eta | A, B)\) or the confidence of the

\(^4\)The word transaction comes from the development of association rule mining in shopping basket analysis.
association rule. \( P(q|A, B) \) is only large and therefore used if \( \{A, B\} \) occurs frequently in the positive examples but infrequently in the negative examples. If \( \{A, B\} \) occurs frequently in both positive and negative examples i.e. several classes, then \( P(q|A, B) \) will remain small as the denominator in equation 5 will be large. The confidence threshold is set to 1, to ensure that association rules are only found if the elements are contained in the positive set and none of the negative sets.

6. Iterative signature learning

Association rule mining is performed on a selected subset of positive and negative image signatures, but the resultant rules are applied to all the signatures in the dataset. For each rule returned from the mining, all signatures are searched for the occurrence of that rule. Depending on whether the operation seeks to increase similarity (pull together) or dissimilarity (push apart), an additional element is added or removed respectively.

For example, if the rule returned a single element (A2), this relates to the feature A, and given the image signature \( t'_1 = \{A1, A2, A3, C1\} \), an additional element related to the A feature, element A4 would be added. If the rule returned had multiple items for example (A2, B6), and joint feature AB would be added to the image signature. However if the image signature doesn’t contain any A features, no additional elements would be added. This increased weighting on the feature (A) would “pull” together sets that contain (A) features over time improving accuracy. In addition, the mining can return association rules that contain multiple subsets that together are descriptive and distinctive. Using the same example, if the mining returns the rule \( (A1, B1) \), the compound feature AB1 would not be appended to \( t'_1 \) as the set does not contain any (B) features. However, given the image signature \( t'_2 = \{A1, B1, B2, B3, C1, C2\} \), the compound feature AB1 would be added making \( t'_2 = \{A1, B1, B2, B3, C1, C2, AB1\} \). Thereby increasing the importance of the co-occurrence of the A and B features together.

In contrast, if a push apart operation is performed, for each rule returned from the mining, if the image signature contains the elements of the rule, the min-Hash element would be removed. This would reduce similarity between the correct and incorrect image signatures resulting in items being pushed apart in the MDS space. Using the sample example above, if the association rule returned from the mining highlighted feature (A), the element (A3) would be removed from set \( t'_1 \) and the element (A1) would be removed from set \( t'_2 \). This would reduce the set overlap between the correct and incorrect image signatures to ungroup them in the MDS visualisation.

The min-Hash distance computations, clustering and grouping process can then be repeated and the MDS visualisation redrawn to illustrate the improved grouping of the media.

7. Results

To illustrate the approach and evaluate the quality of the clustering and categorization, testing is performed on a variety of datasets. We report results on image, text and video using both feature detectors and classifier outputs to show the generality of approach. Furthermore, all results reported use a nearest neighbour classifier to achieve state-of-the-art performance which demonstrates the power of the learning approach.Datasets include the 15 Scene dataset [8], the caltech101 [9] image datasets, FG-NET [10] a human age image dataset, a mixed media dataset ImageTag [11], the video datasets KTH [3], UCF11 [13] and Hollywood2 [1], and the active learning dataset Iris [12]. Table 1 gives an overview of the properties of the datasets used, although it should be noted that due to the online/active learning not all the labelled training data is used.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Mode</th>
<th>Num Class</th>
<th>Num Train</th>
<th>Num Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>15Scene [8]</td>
<td>Image</td>
<td>15</td>
<td>1500</td>
<td>2986</td>
</tr>
<tr>
<td>Caltech101  [9]</td>
<td>Image</td>
<td>101</td>
<td>1515</td>
<td>4040</td>
</tr>
<tr>
<td>FG-NET [10]</td>
<td>Image</td>
<td>-</td>
<td>300</td>
<td>601</td>
</tr>
<tr>
<td>ImageTag [11]</td>
<td>Img+Txt</td>
<td>14</td>
<td>2334</td>
<td>466</td>
</tr>
<tr>
<td>KTH [3]</td>
<td>Video</td>
<td>6</td>
<td>192</td>
<td>192</td>
</tr>
<tr>
<td>UCF11 [13]</td>
<td>Video</td>
<td>11</td>
<td>974</td>
<td>194</td>
</tr>
<tr>
<td>Iris [12]</td>
<td>Num</td>
<td>3</td>
<td>150</td>
<td>150</td>
</tr>
</tbody>
</table>

7.1. Evaluation

To evaluate the success of our approach, we use two types of validation measures: Classification performance, taking individual group cluster means and comparing to a ground truth class label, this classification performance can be obtained using a nearest neighbour classifier for standard comparison to other approaches. Also, we examine cluster purity, the purity of a group is given by

\[
purity(\Omega, C) = \frac{1}{N} \sum_{k}^{\max} \sum_{j} |\omega_k \cap c_j|
\]

where \( \Omega = [\omega_1, \omega_2, ..., \omega_k] \) is a set of the groups and \( C = [c_1, c_2, ..., c_j] \) is the possible class labels. In general, the larger the value of purity, the better the solution. Purity is limited if the number of clusters is high, however, in our case the number of groups is low relative to the size of the data. All datasets have internal validation, and a more in-depth examination of cluster purity is carried on the video datasets UCF11 and Hollywood2.

7.2. Image Datasets

First, we evaluate on three pure image datasets.
7.2.1. 15 Scene Dataset

The 15 Scene category dataset by Lazebnik [8] consists of 4486 grey scale images across 15 classes such as kitchen, industrial, tall building and street. Forming the original image signatures from a 512 dimensional GIST [34] feature vector computed for each image. For this example, the GIST feature vector is normalised and then directly converted into a symbolised signature as described in Section 3.1 i.e. there is no BoW employed. To allow comparison with other approaches, the training/test partitioning proposed by Lazebnik [8], was used. From each class, 100 images are selected for training, providing a pool of up to 1500 training images, retaining the remaining images for testing only. Forming image signatures for all 4486 images. At each iteration of learning, ten images are selected from the training pool (9 correct examples from one of the classes and one incorrect from another class: <9T,1N>) from the MDS visualisation and clustering of the signatures. All signatures are then adapted according to the rules identified during mining. The objective of which is to try and pull the correct examples together. Experiments are repeated for ten different random training partitions, and the mean accuracy and standard deviation reported. It is important to note that while 1500 training images are available to the nearest neighbour classifier, the learning approach can achieve state-of-the-art performance using only 180 of these images. The results are shown below in Table 2.

Table 2: Accuracy of 15 Scene dataset <9T,1N>

<table>
<thead>
<tr>
<th>Approach</th>
<th>Accuracy</th>
<th>Train GT</th>
<th>Imgs Used</th>
<th>σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lazebnik [8]</td>
<td>81.4%</td>
<td>1500</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Nakayama [35]</td>
<td>86.1%</td>
<td>1500</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Iter 0 Baseline</td>
<td>10.47%</td>
<td>0</td>
<td>3.7%</td>
<td>-</td>
</tr>
<tr>
<td>Iter 1</td>
<td>24.59%</td>
<td>10</td>
<td>18.9%</td>
<td>-</td>
</tr>
<tr>
<td>Iter 2</td>
<td>41.89%</td>
<td>20</td>
<td>21.8%</td>
<td>-</td>
</tr>
<tr>
<td>Iter 4</td>
<td>60.50%</td>
<td>40</td>
<td>24.6%</td>
<td>-</td>
</tr>
<tr>
<td>Iter 6</td>
<td>62.78%</td>
<td>60</td>
<td>25.0%</td>
<td>-</td>
</tr>
<tr>
<td>Iter 8</td>
<td>65.12%</td>
<td>80</td>
<td>22.9%</td>
<td>-</td>
</tr>
<tr>
<td>Iter 10</td>
<td>70.16%</td>
<td>100</td>
<td>25.1%</td>
<td>-</td>
</tr>
<tr>
<td>Iter 12</td>
<td>71.58%</td>
<td>120</td>
<td>14.1%</td>
<td>-</td>
</tr>
<tr>
<td>Iter 14</td>
<td>78.59%</td>
<td>140</td>
<td>6.9%</td>
<td>-</td>
</tr>
<tr>
<td>Iter 16</td>
<td>81.24%</td>
<td>160</td>
<td>4.7%</td>
<td>-</td>
</tr>
<tr>
<td>Iter 18</td>
<td>89.87%</td>
<td>180</td>
<td>2.6%</td>
<td>-</td>
</tr>
<tr>
<td>Iter 20</td>
<td>89.91%</td>
<td>200</td>
<td>2.05%</td>
<td>-</td>
</tr>
</tbody>
</table>

The results show that initially (grouping on raw GIST features), the performance is low but increases dramatically with each iteration of the algorithm. The user is effectively training each class in turn by identifying and removing confusion within classes. Given the 15 classes it might be expected that 15 iterations would be required and table 2 supports this with no further accuracy gains after the 18th iteration (180 training images). At this point, accuracy levels surpass the state-of-the-art while using considerably less data. This is expected as the user is heavily involved in the training process, allowing common confusion areas to be identified and removed.

Figure 4 shows the effect on the accuracy of choosing different ratios of correct vs. incorrect examples at each iteration. The ratio of correct vs. incorrect selected examples of <9T,1N> and <8T,2N> perform the best gaining state of the art performance after 20 iterations with an accuracy of 89.91% and 82.5% respectively (see table 2). The ratio <4T,1N> performs well over the 20 iterations but at about half the performance of <9T,1N>, which is expected. Some combinations result in fewer rules extracted during mining, and this increases the number of iterations that are required. However, it is encouraging that all combinations increase accuracy with each iteration and the choice of subsets size only effects speed of convergence. When the performance no longer increases, this is due to no new co-occurring mined rules being identified. Therefore, no changes are made to the image signature, thus ensuring that the approach does not overfit.

7.2.2. Caltech101

To provide a more challenging test, and demonstrate flexibility to features, the commonly used benchmark dataset, Caltech101 [9] was also evaluated. The dataset consists of 101 object categories with between 31 to 800 images per category, using 15 training examples randomly selected from each class, forming a training pool of 1515 images that the user could select from. Two descriptors were applied to the dataset, SIFT and CNN features. The SIFT-based image signatures were formed from a 512 element BoW histogram of standard SIFT descriptors after they have been reduced to 30 dimensions through PCA as employed in [36]. After symbolisation, the average image signature for this dataset is of size 2150. The CNN features are extracted from a deep CNN model pre-trained with the ImageNet dataset. We extract features from the sixth layer of the
network which has the same architecture as that proposed by [37] and won ILSVRC2012. Because deep CNN-based features are extracted from the network, which is trained for recognition tasks, we can regard it as a feature that expresses discriminative information of an image, in our tests, we use the Caffe implementation [38]. We convert this 4096 feature response directly to an image signature, rather than using a codebook. The image signature for each feature descriptor is iteratively adapted with the ratio <4T,1N> at each iteration. Classification performance is evaluated on 40 unseen test images from each class by performing a nearest neighbour assignment to the closest class. The experiment was repeated for ten user runs using different training/test partitions with each user performing 15 iterations during learning. Average results and the standard deviation σ are shown in Table 3.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Accuracy</th>
<th>Train GT</th>
<th>Imgs Used</th>
<th>σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cai [36]</td>
<td>64.9%</td>
<td>3030</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Wang [39]</td>
<td>65.4%</td>
<td>3030</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sohn [40]</td>
<td>71.3%</td>
<td>3030</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Chatfield [30]</td>
<td>88.5%</td>
<td>3030</td>
<td>0.33%</td>
<td>-</td>
</tr>
<tr>
<td>SIFT Iter 0</td>
<td>21.54%</td>
<td>0</td>
<td>2.1%</td>
<td>-</td>
</tr>
<tr>
<td>SIFT Iter 1</td>
<td>32.78%</td>
<td>10</td>
<td>10.8%</td>
<td>-</td>
</tr>
<tr>
<td>SIFT Iter 5</td>
<td>41.62%</td>
<td>50</td>
<td>18.8%</td>
<td>-</td>
</tr>
<tr>
<td>SIFT Iter 10</td>
<td>51.2%</td>
<td>100</td>
<td>7.8%</td>
<td>-</td>
</tr>
<tr>
<td>SIFT Iter 15</td>
<td>59.7%</td>
<td>150</td>
<td>3.8%</td>
<td>-</td>
</tr>
<tr>
<td>CNN Iter 0</td>
<td>45.8%</td>
<td>0</td>
<td>1.9%</td>
<td>-</td>
</tr>
<tr>
<td>CNN Iter 1</td>
<td>52.1%</td>
<td>10</td>
<td>10.4%</td>
<td>-</td>
</tr>
<tr>
<td>CNN Iter 5</td>
<td>75.8%</td>
<td>50</td>
<td>18.7%</td>
<td>-</td>
</tr>
<tr>
<td>CNN Iter 10</td>
<td>84.1%</td>
<td>100</td>
<td>2.9%</td>
<td>-</td>
</tr>
<tr>
<td>CNN Iter 15</td>
<td>89.7%</td>
<td>150</td>
<td>0.7%</td>
<td>-</td>
</tr>
</tbody>
</table>

Iterative learning demonstrates large performance increases over the baseline signature for both feature types. The approach by Cai [36] (64.9%), compares well with iterative learning with SIFT features at 59.7% but our approach also demonstrates similar performance (89.7%) to that of Chatfield [30] at 89.5% using the CNN features. In both cases considerably fewer examples are used in training. While the CNN features themselves were trained on a much larger dataset, the outcome substantiates our claims to the flexibility of the learning framework and demonstrates that the limiting factor in learning is actually the feature representation, not the approach.

7.2.3. Relative Human age prediction

We use the FG-NET image age dataset [10] to predict the relative attribute of comparative human age between pairs of images. Given the challenge of the subjective nature of age prediction even for humans [41], this is an interesting avenue for our approach given the integral nature of humans in our learning process. The FG-NET dataset consists of 1002 images of 82 individuals labelled with ground-truth ages ranging from 0 to 69. To follow and compare to work of [42] we used up to 300 images for training and the remainder for the test. The experiments were repeated ten times, and each image is represented by a 200 dimension AAM vector. Pairwise comparisons were formed using the data collected from an online study [42]. A total of 4000 pairwise image comparisons were collected from 20 participants and given that human can be error prone for small ages differences these comparisons contained unintentional errors. To demonstrate the strength of the approach to mislabelled data, we generate additional intentional errors. These are introduced by using additional random image comparisons. Note that for this dataset the MDS visualisation was adapted as the human image comparisons were already collected. To rank the results of the approach, MDS was applied to the pairwise similarity matrix of the test dataset, with a dimension of 1, to create a ranked list of images of increasing human age. Random pairwise labelled image comparisons from the training set were iteratively compared to the MDS resultant ranked list of images to identify incorrectly ranked image pairs. The incorrectly ranked image pairs were used as the true and false selections to adapt the image signatures. To compare against other approaches the Kendall tau rank correlation was used. We quantitatively compared our approach against three methods; URLR [42], a joint ranking and outlier learning method; Huber-LASSO [43], a statistical ranking method that performs outlier detection and GT, the upper bound of the training data.

Figure 5: Comparing our Sig min-Hash with URLR and Huber-LASSO with Unintentional+Intentional errors

All methods are robust to the low unintentional error in table 4 with a performance close to the ground truth after minimal training data is used. However when the training data is corrupted with intentional errors, table 5 and figure 5 demonstrate the effective performance of our proposed method Sig min-Hash at being significantly better than URLR and Huber-LASSO. This is due to the online learning adapting the image signatures of the data in an iterative process, but using the mining only to identify common descriptive rules between image signatures, and therefore not corrupting the image signature with intentional errors.
### Table 4: FG-NET dataset with Unintentional errors

<table>
<thead>
<tr>
<th>% Train images</th>
<th>GT</th>
<th>URLR</th>
<th>Huber LASSO</th>
<th>Sig min-Hash</th>
<th>σ Sig min-Hash</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.686</td>
<td>0.651</td>
<td>0.651</td>
<td>0.552</td>
<td>0.01</td>
</tr>
<tr>
<td>10</td>
<td>0.686</td>
<td>0.686</td>
<td>0.675</td>
<td>0.680</td>
<td>0.11</td>
</tr>
<tr>
<td>20</td>
<td>0.686</td>
<td>0.680</td>
<td>0.678</td>
<td>0.681</td>
<td>0.06</td>
</tr>
<tr>
<td>30</td>
<td>0.686</td>
<td>0.682</td>
<td>0.670</td>
<td>0.685</td>
<td>0.02</td>
</tr>
<tr>
<td>40</td>
<td>0.686</td>
<td>0.680</td>
<td>0.671</td>
<td>0.685</td>
<td>0.00</td>
</tr>
<tr>
<td>50</td>
<td>0.686</td>
<td>0.681</td>
<td>0.668</td>
<td>0.685</td>
<td>0.00</td>
</tr>
</tbody>
</table>

### Table 5: FG-NET dataset with Unintentional+Intentional errors

<table>
<thead>
<tr>
<th>% Train images</th>
<th>GT</th>
<th>URLR</th>
<th>Huber LASSO</th>
<th>Sig min-Hash</th>
<th>σ Sig min-Hash</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.675</td>
<td>0.555</td>
<td>0.555</td>
<td>0.424</td>
<td>0.07</td>
</tr>
<tr>
<td>10</td>
<td>0.675</td>
<td>0.583</td>
<td>0.568</td>
<td>0.602</td>
<td>0.13</td>
</tr>
<tr>
<td>20</td>
<td>0.675</td>
<td>0.603</td>
<td>0.561</td>
<td>0.621</td>
<td>0.09</td>
</tr>
<tr>
<td>30</td>
<td>0.675</td>
<td>0.612</td>
<td>0.569</td>
<td>0.642</td>
<td>0.04</td>
</tr>
<tr>
<td>40</td>
<td>0.675</td>
<td>0.611</td>
<td>0.569</td>
<td>0.642</td>
<td>0.01</td>
</tr>
<tr>
<td>50</td>
<td>0.675</td>
<td>0.612</td>
<td>0.551</td>
<td>0.641</td>
<td>0.00</td>
</tr>
</tbody>
</table>

7.3. Mixed Media ImageTag Dataset

As an extension to the image datasets, the approach is also tested on the ImageTag dataset [11]. ImageTag contains 2800 images and associated meta-data (tags) from the internet image site Flickr. It consists of 14 classes of tourist sites in both London and Barcelona with 200 images per class. The sites are: Big Ben, Buckingham Palace, Canada Square, Casa Milà, HMS Belfast, London Bus, Sagrada Familia, St Pancras, St Paul’s, Torre Agbar, Tower Bridge, Tower of London, Wembley, Westminster Abbey. Figure 6 gives examples of the images and some of the tags. The tags are missing from around 50% of the images, and can contain foreign languages, and spelling mistakes. Due to the use of the image signature container any tags from the metadata can be concatenated to the image features for each piece of the media, boosting the performance by combining both the text and image features. Each image is described by a visual Bag of Words (BoW) histograms of standard SIFT descriptors with the dimension reduced to 30 as in the previous section. A BoW histogram is also built for the textual tags and concatenated to the visual BoW to form the initial image signature. There are 197 textual labels and initially 9053 unique symbols from the SIFT descriptors. Repeating the experiments for 20 user runs with 20 iterations of learning per run. Table 6 shows the performance of the image signature formed of only the image SIFT descriptors, the text tags (only images with tags are included in the test) and combined image and textual descriptors.

The initial baseline performance is shown as Iter 0, the accuracy increases sharply over the 20 iterations. It can be seen that the combination of the text tags and SIFT image descriptors increases the accuracy. This is expected due to the quality of the tags, but considering only 50% of the images are tagged, these results are encouraging.

### Table 6: Accuracy of ImageTag dataset

<table>
<thead>
<tr>
<th>Iter</th>
<th>SIFT Desc</th>
<th>Text tag</th>
<th>SIFT + TextTag</th>
<th>σ SIFT + TextTag</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>25%</td>
<td>45.9%</td>
<td>28.75%</td>
<td>2.3</td>
</tr>
<tr>
<td>1</td>
<td>27.5%</td>
<td>60.2%</td>
<td>32.2%</td>
<td>13.8</td>
</tr>
<tr>
<td>5</td>
<td>43.7%</td>
<td>61.4%</td>
<td>54.75%</td>
<td>9.4</td>
</tr>
<tr>
<td>10</td>
<td>65.4%</td>
<td>60.9%</td>
<td>72.4%</td>
<td>4.2</td>
</tr>
<tr>
<td>20</td>
<td>69.4%</td>
<td>61.2%</td>
<td>73.4%</td>
<td>1.8</td>
</tr>
</tbody>
</table>

7.4. Video datasets

Due to the generic and efficient design of our online learning approach, it is well suited to large video media datasets such as the UCF11 dataset [13] or Hollywood2 [1]. We demonstrate applying online learning using two different feature approaches; applying the 2D compound corners of Gilbert et al [2] to the TH [3] and UCF11 [13] datasets...
Figure 6: Example image and tags from the ImageTag dataset

Figure 7: Figure 7 shows the MDS visualisation of the ImageTag dataset after 10 iterations. Each symbol represents a different class, and Euclidean distance indicates similarity. Also, the grouping of the Buckingham Palace class (green hat symbols) can be seen, by the lines. There are some incorrectly grouped images within area a) (the plus and stars), however, most of the groups are correct.

Figure 8: Representative images from the three lettered sub groups in Figure 7, a, b and c


7.4.1. KTH Dataset

The KTH dataset [3] contains 6 different actions; boxing, hand-waving, hand-clapping, jogging, running and walking. There is a total of 25 people performing each of the 6 actions, four times; giving 599 video sequences (1 sequence is corrupt). Each video contains four instances of the action totalling 2396 individual actions. We present results using training and test partitions as suggested by Schuld [3], with eight people for training, and eight people for testing. The features are formed on the training subset using the approach by Gilbert [2] where the features consist of compound corner classifiers. The compound corners are the result of learnt hierarchically grouped 2D Harris corners in space and time that represent a spatiotemporal structure that is indicative of specified actions, with a separate classifier learnt for each action class. The image signature consists of the six classifiers concatenated, with the original image signature containing 1204 unique symbols, formed from the frequency count of each compound corner symbolised to provide the original signature. The experiment was repeated for 20 user runs with 10 iterations of learning per run. At each iteration, the true and negative selection of the videos is (\(<5T,1N>\)). Figure 7 shows the MDS visualisation after only 60 labelled videos for the class, handclapping. The videos are well grouped despite being spatially close to other classes. Also, it is interesting to see the separation between the first three static classes, boxing, handclapping and handwaving (the pink cross, red star and green hat) at the top of the image, and the dynamic classes, jogging, running and walking in the lower part of the picture.

The accuracy for up to 60 labelled videos with ten iterations is 91.2% this compares well with the baseline min-Hash of 44.3%. Furthermore, Table 7 shows the results compared to other approaches and despite the mined min-Hash approach only needing 42 labelled videos, the accuracy is comparable to the state of the art approaches using the traditional train/test method, but with \(\frac{1}{5}\) of the labelled training data.
7.4.2. UCF11 Dataset

The YouTube based dataset, UCF11 [13] consists of eleven categories: basketball shooting, cycling, diving, golf, horse riding, juggling, play swings, tennis swinging, trampolining, volleyball, and dog walking. The videos are all captured from videos uploaded onto the YouTube website, consisting of 1168 videos that exhibit large variations in camera motion, object appearance and pose, object scale, viewpoint, cluttered background and illumination conditions. The feature descriptor for the UCF11 dataset is the compound corner features classifiers trained on the KTH dataset (see section 7.4.1).

The 6 KTH action classifiers are concatenated into a single vector, the frequency count of each compound corner on the UCF11 video recorded and symbolised to provide an initial signature for the UCF11 dataset.

The image signature for each video contains around 2000 elements and the total number of unique elements, or the initial vocabulary is 3108 elements. Figure 10 shows the initial groupings for the class Diving from the UCF11 dataset, where each symbol represents a different class.

It can be seen that there are a number of groups of correct examples but also many incorrect examples. Overall for the UCF11 dataset, there are initially 60.4% correct groupings and 21.4% incorrect groupings. Figure 12 shows examples of the correct and incorrect classification of videos within the two circles of Figure 11(a) which is the relevant subsection of Figure 10. In this example, the incorrect examples generally contain the same vertical motion of

---

Table 7: Accuracy on the KTH dataset

<table>
<thead>
<tr>
<th>Approach</th>
<th>Iter</th>
<th>Acc</th>
<th>Train GT Vids Used</th>
<th>σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schildt [3]</td>
<td>-</td>
<td>71.71%</td>
<td>192</td>
<td>-</td>
</tr>
<tr>
<td>Klaser [45]</td>
<td>-</td>
<td>91.5%</td>
<td>192</td>
<td>-</td>
</tr>
<tr>
<td>Laptev [20]</td>
<td>-</td>
<td>91.8%</td>
<td>192</td>
<td>-</td>
</tr>
<tr>
<td>Wang [4]</td>
<td>-</td>
<td>92.1%</td>
<td>192</td>
<td>-</td>
</tr>
<tr>
<td>Kovashka [46]</td>
<td>-</td>
<td>94.5%</td>
<td>192</td>
<td>-</td>
</tr>
<tr>
<td>Gilbert [2]</td>
<td>-</td>
<td>95.7%</td>
<td>192</td>
<td>-</td>
</tr>
<tr>
<td>Baseline</td>
<td>0</td>
<td>44.3%</td>
<td>0</td>
<td>1.3%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>2</td>
<td>61.4%</td>
<td>12</td>
<td>20.5%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>5</td>
<td>80.7%</td>
<td>30</td>
<td>11.9%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>7</td>
<td>91.2%</td>
<td>42</td>
<td>3.2%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>10</td>
<td>91.2%</td>
<td>60</td>
<td>0.6%</td>
</tr>
</tbody>
</table>

To allow other to make comparison the feature responses for the UCF11 dataset are made available here www.andrewjohngilbert.co.uk/features.html
Pulling the groups together

Figure 11(a) shows two circled groups of the diving class, naturally grouped. However, they contain incorrect examples and form two separate groups. The user would like to "pull" the two groups together. To achieve this, the user can select a subset of correct classifications from within the two circles, and also 1 or 2 incorrect groupings. The mining will identify common elements of the true image signatures against the negative subset, and accentuate those elements in all the image signatures in the dataset. This will pull the true image signatures closer while at the same time ungrouping the negatively grouped image signatures. Figure 11(b) shows the groupings after selecting six videos within the two marked circled groups, the grouping within the true examples of the class has increased and is reflected in the increased accuracy of correctly grouping diving examples by 10%. Also, some the incorrect links were removed as the correct links have increased in strength.

Pushing apart Groups

The approach can also be used to push apart incorrectly grouped videos. Within the box in Figure 14(a) the circle and the horizontal line classes of videos are incorrectly classified as the same group. Therefore, the image signatures from these two videos are selected and mined to identify elements that occur in both image signatures. The identified elements are removed from all image signatures in the dataset, which reduces confusion between the two videos from the different classes and therefore the set overlap of these image signatures which causes them to move apart visually, (as shown by Figure 14(b)). The pushing apart
of the image signatures continues, and this increases the overall accuracy of the correctly grouped media on the UCF11 dataset from a baseline figure of 60.4% to 81.7%, in only 15 iterations. Also, it should be noted, that the actual feature classifiers making up the image signatures have been learnt on the KTH training dataset. This serves to highlight that features learnt for classification, may not be the best features for grouping or clustering using simple distance metrics, but through the use of signatures and online learning, these features can be reweighed appropriately to achieve state-of-the-art performance.

**Comparison to other approaches**

A 6 fold cross validation is applied to the dataset to allow comparison to other traditional approaches applied to the UCF11 dataset. The training subsets were used to adjust the image signatures by performing 15 iterations, with up to 90 labelled training videos, with 5 correct and an incorrect classification selected (<5T,1N>), and the complete process is repeated 20 times, with the mean taken. The test subset was classified using the nearest neighbour assignment to the closest class. Table 8 shows the average results for our signature min-Hash approach compared to other recently published results on the same dataset.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Iter</th>
<th>Accuracy</th>
<th>Train GT Vids Used</th>
<th>σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bregonzio [47]</td>
<td>-</td>
<td>63.1%</td>
<td>1122</td>
<td>-</td>
</tr>
<tr>
<td>Liu [13]</td>
<td>-</td>
<td>71.2%</td>
<td>1122</td>
<td>-</td>
</tr>
<tr>
<td>Cinbis [48]</td>
<td>-</td>
<td>75.2%</td>
<td>1122</td>
<td>-</td>
</tr>
<tr>
<td>Baseline -Hash</td>
<td>0</td>
<td>56.4%</td>
<td>0</td>
<td>3.1%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>5</td>
<td>61.4%</td>
<td>30</td>
<td>24.6%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>10</td>
<td>85.4%</td>
<td>60</td>
<td>13.9%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>15</td>
<td>86.7%</td>
<td>90</td>
<td>4.3%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>20</td>
<td>86.7%</td>
<td>120</td>
<td>0.2%</td>
</tr>
</tbody>
</table>

Table 8: Accuracy on UCF11 dataset

### 7.4.3. Hollywood2 Dataset

The final video dataset examined is the Hollywood2 dataset [1]. It consists of 12 action classes: AnswerPhone, DriveCar, Eat, FightPerson, GetOutCar, HandShake, HugPerson, Kiss, Run, SitDown, SitUp, StandUp with around 600,000 frames or 7 hours of video sequences split evenly between training and test datasets. The image signatures for this dataset are based on dense trajectory features [44], an optical flow based feature descriptor consisting of Trajectory, HOG, HOF and MBH. The dimension of the descriptors is 30 for Trajectory, 96 for HOG, 108 for HOF and 192 for MBH, giving a base feature size of 426. We then train a 4000 element codebook using 100,000 randomly sampled feature descriptors with k-means, which when converted to the image signature, contain around 5100 elements on average per video sequence. The clean train and test partitions proposed by Marszalek [1] were used, where there is a total of 810 specified videos within the training subset spread over the 12 action classes. In total 25 iterations of our approach was performed, selecting five correct classifications and a single incorrect classification at each iteration (<5T,1N>), moreover, this process was repeated for 20 user runs and averaged. The adjusted image signatures were then applied to the 884 test sequences and classified using the nearest neighbour assignment. To fully compare the online/active learning method with a traditional train/test approach, an additional test was performed where the dense feature trajectories, and full standard labelled training data was used with the initial image signatures and trained through the APriori data mining, to form a separate classifier for each class. This approach is indicated as DM DenseTraj in Table 9. Table 9 also shows the accuracy for the baseline and each iteration of learning in comparison to other state-of-the-art approaches.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Iter</th>
<th>Acc</th>
<th>Train GT Vids Used</th>
<th>σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marszalek [1]</td>
<td>-</td>
<td>35.5%</td>
<td>810</td>
<td>-</td>
</tr>
<tr>
<td>Han [5]</td>
<td>-</td>
<td>42.1%</td>
<td>810</td>
<td>-</td>
</tr>
<tr>
<td>Wang [4]</td>
<td>-</td>
<td>47.7%</td>
<td>810</td>
<td>-</td>
</tr>
<tr>
<td>Gilbert [2]</td>
<td>-</td>
<td>50.9%</td>
<td>810</td>
<td>-</td>
</tr>
<tr>
<td>Vig [49]</td>
<td>-</td>
<td>59.4%</td>
<td>810</td>
<td>-</td>
</tr>
<tr>
<td>Jain [50]</td>
<td>-</td>
<td>62.5%</td>
<td>810</td>
<td>-</td>
</tr>
<tr>
<td>Wang [51]</td>
<td>-</td>
<td>64.3%</td>
<td>810</td>
<td>-</td>
</tr>
<tr>
<td>Lan [52]</td>
<td>-</td>
<td>68.0%</td>
<td>810</td>
<td>-</td>
</tr>
<tr>
<td>DM DenseTraj</td>
<td>-</td>
<td>65.1%</td>
<td>810</td>
<td>-</td>
</tr>
<tr>
<td>Baseline -Hash</td>
<td>0</td>
<td>26.9%</td>
<td>0</td>
<td>4.5%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>5</td>
<td>39.6%</td>
<td>30</td>
<td>21.3%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>10</td>
<td>45.2%</td>
<td>60</td>
<td>16.9%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>15</td>
<td>57.4%</td>
<td>90</td>
<td>6.3%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>18</td>
<td>64.9%</td>
<td>108</td>
<td>1.2%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>20</td>
<td>64.9%</td>
<td>120</td>
<td>0.4%</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>25</td>
<td>64.9%</td>
<td>150</td>
<td>0.03%</td>
</tr>
</tbody>
</table>

Table 9: Accuracy of the Hollywood2 dataset

The final stable accuracy of 64.9% is over double the original baseline of 26%, using only 108 labelled videos, this compares favourably to the standard training approach using all 810 training videos, with a minimal difference in performance. Similarly, there is an increase in performance compared to other state of the art approaches such as Wang [51] and Vig [49]. The performance increase over the approach by Wang which uses the same feature descriptors is due in part to the targeted training of the image signatures that is possible by our method. We can focus on the areas of confusion to increase the performance, coupled with the efficient exhaustive training methodology of the
APriori data mining. Furthermore, it can be seen that the classification performance is stable after the 18th iteration, ensuring that the image signatures are not over fitted to the training data.

7.4.4. Active Learning Datasets

To provide a comparison of our method against a standard active learning approach, we use a dataset from the UCI repository Iris [12]. Iris contains samples from the species of three flowers, the numerical descriptor is based on length and width criteria of their blossoms. There are 150 samples and ten fold cross-validation was performed from 10 user trials of 15 iterations, where for each iteration a ratio of (<4T,1N>) examples were selected (see table 10).

### Table 10: Accuracy of the Iris dataset

<table>
<thead>
<tr>
<th>Approach</th>
<th>Iter</th>
<th>Acc</th>
<th>Train GT Imgs Used</th>
<th>σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lughofer [25]</td>
<td>-</td>
<td>82.3</td>
<td>15</td>
<td>19.77</td>
</tr>
<tr>
<td>Lughofer [25]</td>
<td>-</td>
<td>90.78</td>
<td>45</td>
<td>11.49</td>
</tr>
<tr>
<td>Lughofer [25]</td>
<td>-</td>
<td>92.95</td>
<td>75</td>
<td>11.72</td>
</tr>
<tr>
<td>Lughofer [25]</td>
<td>-</td>
<td>94.0%</td>
<td>150</td>
<td>7.34</td>
</tr>
<tr>
<td>Baseline -Hash</td>
<td>0</td>
<td>56.7%</td>
<td>0</td>
<td>47.1</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>6</td>
<td>89.5%</td>
<td>30</td>
<td>10.2</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>9</td>
<td>95.8%</td>
<td>45</td>
<td>2.8</td>
</tr>
<tr>
<td>Sig min-Hash</td>
<td>15</td>
<td>95.8%</td>
<td>75</td>
<td>0.01</td>
</tr>
</tbody>
</table>

While the dataset is simple, it still allows compassion with an active learning approach [25], comparing performance with increasing amounts of labelled data, as the number of iterations increases. Also, our approach shows the reduced amount of labels required and reduced σ to provide state of the art performance on this dataset.

7.5. Cluster Purity

Figure 15(a) shows the cluster purity of the UCF11 dataset over 15 iterations, for 20 runs, using <5T,1N> selections of the training data as employed in the results above.

A similar figure is also shown for the Hollywood2 dataset’s cluster purity, in Figure 15(b) together with error bars. The error bars indicate the standard deviation of 20 runs of grouping the Hollywood2 dataset, using <5T,1N> selections of the training data as utilized in the results offset.

Both of these video datasets initially have low cluster purity especially in the case of the Hollywood2 dataset, illustrating the complexity of the dataset. However, as the iterative process is carried out, the purity rapidly increases. This indicates that not only is the approach able to achieve a high accuracy in comparison to other approaches, it can also produce relatively pure groups of media, with little cross contamination. The error bars initially are quite large, with a standard deviation of around 10%, however after around eight iterations this is reduced to 1% or 2%. This shows that the examples the user selects can have a considerable effect on similarity initially. Also, the random process of the min-Hash will affect the variability, but as the number of examples increases this variability decreases. Further iterations show no further progress but also no over fitting or decrease in cluster purity. No further increase or change in performance is due to no new co-occurring mined rules being identified. Therefore, no changes are made to the image signatures.

7.6. Computational costs

The min-Hash algorithm is designed to be invariant to the length or complexity of the image signatures and is dependant upon the quantity of image signatures or size of the dataset. Similar characteristics are present with the APriori data mining, designed for large sets of transactions. The use of these data mining tools allows for real-time operation on some of the smaller datasets. Table 11 shows the average computation time for an iteration for each dataset. There is also a user “thinking time” time, required to select each subset group, however, due to the MDS visualisation, this is less than 10 seconds per iteration.

### Table 11: Computational Time of datasets

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Dataset Size</th>
<th>Img Sig Size</th>
<th>Iter Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 Scene</td>
<td>4486</td>
<td>512</td>
<td>31 sec</td>
</tr>
<tr>
<td>Caltech101</td>
<td>5050</td>
<td>2150</td>
<td>75 sec</td>
</tr>
<tr>
<td>ImageTag</td>
<td>800</td>
<td>9250</td>
<td>50 sec</td>
</tr>
<tr>
<td>FG-NET</td>
<td>1001</td>
<td>1450</td>
<td>17 sec</td>
</tr>
<tr>
<td>UCF11</td>
<td>1200</td>
<td>3108</td>
<td>63 sec</td>
</tr>
<tr>
<td>KTH</td>
<td>768</td>
<td>1204</td>
<td>25 sec</td>
</tr>
<tr>
<td>Hollywood2</td>
<td>884</td>
<td>5100</td>
<td>48 sec</td>
</tr>
<tr>
<td>Iris</td>
<td>150</td>
<td>20</td>
<td>3 sec</td>
</tr>
</tbody>
</table>

8. Conclusions

We have presented a unique approach that intelligently employs user input to identify the areas of confusion within
large datasets, allowing learning to iteratively refine distances between different media types. The use of the min-Hash, APriori, and image signature containers, allow the approach to operate accurately and efficiently despite size, type or representation. This is illustrated by the approach being able to process, cluster, group and visualise the entire UCF11 dataset of over 1200 videos in just over 1 minute.

To further improve the performance of the approach it would be possible to fuse other high and low level feature types into the image signature to capture additional information that the dataset image and videos contain. This type of performance increase was shown by the addition of the text feature to the image feature for the ImageTag dataset.

Acknowledgements

This work is supported by the EPSRC projects Making Sense (EP/H023135/1) and Learning to Recognise Dynamic Visual Content from Broadcast Footage (EP/I011811/1).

[35] Y. Fu, T. Hospedales, T. Xiang, J. Xiong, S. Gong, Y. Wang, Y. Yao, Robust subjective visual property prediction from crowdsourced pairwise labels, Pattern Analysis and Machine Intelligence, IEEE Transactions on.


