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# EVALUATION OF ACTIVE LEARNING STRATEGIES FOR VIDEO INDEXING

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## ABSTRACT

In this paper, we compare active learning strategies for indexing concepts in video shots. Active learning is simulated using subsets of a fully annotated dataset instead of actually calling for user intervention. Training is done using the collaborative annotation of 39 concepts of the TRECVID 2005 campaign. Performance is measured on the 20 concepts selected for the TRECVID 2006 concept detection task. The simulation allows exploring the effect of several parameters: the strategy, the annotated fraction of the dataset, the number of iterations and the relative difficulty of concepts.

Three strategies are compared. The first two respectively select the most probable and the most uncertain samples. The third one is a random choice. The “most probable” strategy is almost always the best one and it permits to get very close to the maximum performance while requesting the annotation of only one eighth of the whole dataset. The “most uncertain” strategy is better for moderately difficult concepts and when a significant part of the dataset is annotated.

## 1. INTRODUCTION

Image and video databases become more and more common and large. They are found in a variety of places including home, companies and institutions and for a variety of applications. In order to keep them manageable, powerful tools are needed for searching and browsing. These tools need other tools for contents indexing. This indexing can be done at the signal level (color, texture, motion ...) or at the semantic level (concepts). From both indexing types, the latter is by far the most useful for the users but it is also by far the most difficult one to extract from the contents. Due to the so called *semantic gap* between the raw image or video contents and the elements that makes sense to human beings, indexing concepts in image or video documents is a very hard task. This task is most often carried out using classifiers or networks of classifiers [1, 2].

Supervised learning consists in training a system from sets of positive and negative examples. The learning system

may be composed of various types of feature extractors, classifiers and fusion modules. The systems' performance depends a lot on the implementation choices and details but it also strongly depends upon the size and quality of the training examples. While it is quite easy and cheap to get large amounts of raw data, it is usually very costly to have them annotated because it involves human intervention for the judging of the “ground truth”. In the context of LSCOM (Large Scale Concept Ontology for Multimedia) [3], 449 concepts have been annotated on about 69 thousands of samples. If we consider the performance obtained by the state of the art systems using this annotated data during the TRECVID 2006 evaluation campaign (a Mean Average Precision of only 0.1 to 0.2), even this seems far from being sufficient.

While the volume of data that can be manually annotated is limited due to the cost of manual intervention, there remains the possibility to select the data sample that will be annotated so that their annotation is as useful as possible. Deciding which samples will be the more useful is not trivial. *Active learning* is an approach in which an existing system is used to predict the usefulness of new samples. This approach is a particular case of *incremental learning* in which a system is trained several times with a growing set of samples.

Several strategies or heuristics can be considered to predict the samples' usefulness. Most of them operate by *selective sampling* which consists in progressively adding to the training set the samples expected to be the most informative ones. The most popular ones include:

- When several systems are available, choose the samples which maximize the disagreement amongst them (“query by committee” [4]). This strategy cannot be used if a single system is available or inefficient if the used systems are too close to each other.
- Choose the most uncertain samples (*uncertainty sampling* [5]). This strategy tries to increase the sample density in the neighborhood of the frontier between positives and negatives and therefore improve the system's precision.

- Choose the most probable positive samples. This strategy tries to maximize the size of the set of positive samples (the positive samples are most often sparse within the whole set and finding negative samples is easy and these generally come as numerous enough whatever the selection strategy).
- Choose the farthest samples from already evaluated ones. This strategy tries to maximize the variety of the evaluated samples and therefore to improve the system's recall. It is based on a distance between sample that has to be appropriately defined and it does not require the availability of a system (the considered distance, however, may be related to some system outputs).

More complex strategies can be used including combinations of these. For instance, the system may choose the samples for annotation amongst the most probable ones *and* amongst the farthest from the already evaluated ones. Another possibility is to select samples by groups in which maximize the expected global knowledge gain [6].

Quite often, indexing systems classify samples for several concepts. Many strategies are based on the assumption that when a sample is selected for annotation, all the concepts are evaluated by the annotator. This is what was done in the context of the collaborative annotation effort of TRECVID 2003 [7] where 133 concepts were annotated at once by an operator for each proposed shot. The resulting annotation was of poor quality because of the cognitive load applied to the annotator. For instance, many false negative were observed because the operator was not able to keep in mind all the concepts to be annotated. Therefore, for the TRECVID 2005 [8] collaborative annotation effort and for the LSCOM annotations as well [3], the choice was made to give to the operators a single concept to annotate on a series of proposed shots. From the active learning point of view, the type of annotation has some implications. The second one excludes methods that require that each selected sample is annotated against all concepts. On the other hand, it permits a finer grain application of the various strategies because sample selection can be done independently for each concept.

A particular case is the use of active learning within relevance feedback. In this case, there is only one concept considered and it corresponds to the user's need. The system learns it from the growing set of user's judgments across feedback cycles. This approach has been successfully used in content-based image retrieval [9, 10].

In this work we investigate how efficient active learning strategies are for the indexing of concepts in video shots. We consider the annotation type used in TRECVID 2005 and LSCOM collaborative annotation efforts: samples are presented to the annotator for a single concept at once. We

use a single classification system which is one of the variant that we used for our participation to the "high level feature extraction" task of TRECVID 2006 [11]. One originality in the evaluation approach is that we use the full TRECVID 2005 collaborative annotation to simulate the incremental annotations required by the various active learning strategies. Our assumption is that the annotations made by an annotator do not depend upon the order in which the annotations are proposed to him or that, if this is the case, this does not significantly affect our conclusions.

## 2. SIMULATED ACTIVE LEARNING

Actual experiments for comparing strategies in active learning are difficult and costly to organize because of the involvement of humans in the process. Active learning methods are especially developed for contexts in which it is possible to annotate only a small fraction of a large data set. It sometimes happens however that large datasets are fully annotated even if the corresponding cost is very high. Active learning is not relevant in these cases since nothing remains to be annotated but, on the opposite, such large scale full annotations constitute opportunities to simulate, evaluate and compare strategies in active learning without the need to involve again a user. In *simulated active learning*, methods are executed as if no annotation is available in the beginning. Then, each time a human annotation is needed, the corresponding subset of the full annotation is made available.

The performance of the system during the various stages of the simulated active learning process will normally not exceed the performance it achieves using the whole annotated dataset. What simulated active learning brings is the possibility to compare the performance that the system would have reached with the various strategies if only a given fraction of the whole dataset could have been annotated.

From this, it is possible to make predictions on what would be the better strategy if an even larger dataset becomes available but only a small fraction of it can be annotated. It is also possible to make predictions on what would be the better strategy for annotating a large number of new concepts on a small fraction of the existing dataset. A large number of strategies can be compared under equivalent and repeatable conditions.

Large fully annotated datasets have been produced in the context of TRECVID 2005 [8] and LSCOM [3]. In both cases, data samples are video shots of the development part of the TRECVID 2005 video collection. In the TRECVID 2005 collaborative annotation effort, 39 concept labels were assigned to 36014 shots and in the LSCOM project, 449 concept labels were assigned 61901 shots. This was done in conditions similar to those of active learning.

In order to evaluate the efficiency of the different strategies, it is necessary to measure the system performance on a test dataset which is different from the training dataset. The TRECVID 2005 and 2006 test datasets with their annotations and performance metrics can be used for this purpose in conjunction with the above mentioned training data.

### 3. SYSTEM DESCRIPTION

For the evaluation of active learning strategy, the exact type of system used has probably a strong influence. It can be expected that a better the system will globally increase the efficiency of most strategies. Also, the optimal strategy may vary with systems' characteristics. We did not evaluate here the influence of the classifying system implementation. We selected one of the variants of the classification system we used for the TRECVID 2006 concept detection task [11]. This variant has the advantages of having a relatively short training time and of working independently on the different concepts. It also has a global performance (when trained on the whole development set) which is close to the median performance of the participating systems.

Concept detection is performed using networks of SVM classifiers arranged in order to take into account a variety of low level descriptors combining text, local and global visual information as well as conceptual context. The 20 assessed concepts of the TRECVID 2006 campaign are derived from "intermediate" concepts, themselves derived from low level descriptors and not necessarily related to the target final concepts. This approach is linked to the idea that it may be better to bridge the semantic gap in several steps within which the complexity remains low and the correlation between the inputs and the outputs is kept high.

#### 3.1. "Visual" intermediate concepts

In the visual modality, intermediate concepts are computed on image patches. There are 260 ( $20 \times 13$ ) half-overlapping  $32 \times 32$  pixels patches. We have built a set of 15 intermediate concepts (ANIMAL, BUILDING, CAR, CARTOON, CROWD, FIRE, FLAG-US, GREENERY, MAPS, ROAD, SEA, SKIN, SKY, SPORTS and STUDIO BACKGROUND), which have been learned from the collaborative corpus annotation of TRECVID 2003 and 2005 that we cleaned up and enriched (there is no overlap between the TRECVID 2005 concepts used as intermediate concepts for training and those used as target concepts). We have trained 15 intermediate concepts with a single classifier that takes as inputs:

- 9 color components (RGB means, variances and co-variances)
- 24 texture components (8 orientations  $\times$  3 scales Gabor transforms)

- 7 motion components (the central velocity components plus the mean, variance and co-variance of the velocity components within the patch; a velocity vector is computed for every image pixel using an optical flow tool [12] on the whole image).

The  $15 \times 260$  outputs of those intermediate concepts are inputs for the higher level classifiers (the 20 classifiers corresponding to the TRECVID 2006 assessed concepts). In practice, not all of the 15 intermediate concepts are used for all of the 20 concepts but only a subset of them. This subset is manually chosen for each of the concepts and typically contains 5 or 6 intermediate concepts. Therefore, we consider those intermediate concepts as "local" descriptor which typically contains about 1500 components. The vector components corresponding to the intermediate concepts are real values between 0 and 1 corresponding to the estimated probability of the patch of containing the concept as they are computed by the libsvm package [13].

#### 3.2. Visual global features

The intermediate concepts are completed by low-level visual features at the global level. The two descriptors are simply concatenated, as an "early fusion" scheme. The global low-level image descriptors include:

- 64 color components ( $4 \times 4 \times 4$  color histogram),
- 24 texture components (8 orientations  $\times$  5 scales Gabor transform),
- 5 motion components (the mean, variance and covariance of the velocity components within the image).

Adding global descriptors aim to add context into the concept detection process. Exploiting local and global descriptors can help to overcome the ambiguity often faced in concept detection.

#### 3.3. Textual intermediate concepts

We also computed "Textual" intermediate concepts on each audio segment of the ASR-MT transcription. A list of 2500 terms optimized for each of the 20 concepts is built considering the most frequent terms and excluding stop words, which co-occur with a considered concept. The text descriptor is a Boolean vector whose components are 0 or 1 if the term is absent or present in the audio segment. Again the vectors built at the level of the audio segments are projected on the key frames and in the same way.

#### 3.4. Normalized Early Fusion

The number of extracted features depends upon the modalities and the type of the features. Hence, an early fusion

scheme based on simple vector concatenation is much affected by the vector which has the highest number of inputs. Such fusion should have an impact on the classification, especially with a RBF kernel which is based on Euclidian distance between each training sample.

In traditional SVM implementation, a normalization process is integrated and aims to transform each input in the same range (e.g.  $[0..1]$ ,  $[-1..1]$ ) in order to unbiased the Euclidian distance. But, for the scope of merging features, this normalization does not take into account the number of input from individual features. Hence, we used a normalized early fusion scheme to avoid the problem of imbalanced features input by reprocessing each feature vectors before concatenation. We normalized each individual vector so that its average norm is about the same. The normalization formula becomes:

$$x_{i'l} = \frac{x_i - \min_i}{(\max_i - \min_i) \times \sqrt{\text{Card}(x_i)}}$$

where  $x_i$  is an input of the feature vector  $x$ ,  $\min_i$  and  $\max_i$  are respectively the minimum and maximum value of the  $i^{\text{th}}$  input among the training samples and  $\text{Card}(x_i)$  is the number of dimensions of the source vector of  $x_i$ .

## 4. EXPERIMENTATIONS

Evaluations were done using the TRECVID 2005 collaborative annotation for training and the TRECVID 2006 concept detection task for testing. In this task, systems are required to provide, for 20 concepts, a ranked list of the 2000 shots most likely to contain it (amongst 146328 candidate shots). System performance is measured using the Mean Average Precision of the system computed on the returned list (in practice, a variant called Inferred Average Precision is used). This metric is the one that we use for all our evaluations and for comparing the efficiency of the different strategies.

### 4.1. Strategies

Three strategies have been evaluated each with three different step sizes. The first strategy is to always select the most probable positive samples. The second strategy is to always select the most uncertain samples. The third strategy in rather an absence of strategy and corresponds to a random choice, it is used as a baseline for the other two. The system always outputs a score for each test sample. This score is used for ordering the results list and it correspond to the probability of presence of the target concept in the sample computed as such by the last SVM stage of the system. In the “most probable” strategy, samples with the probability closest to 1.0 are selected. In the “most uncertain” strategy, samples with the probability closest to 0.5 are selected. The

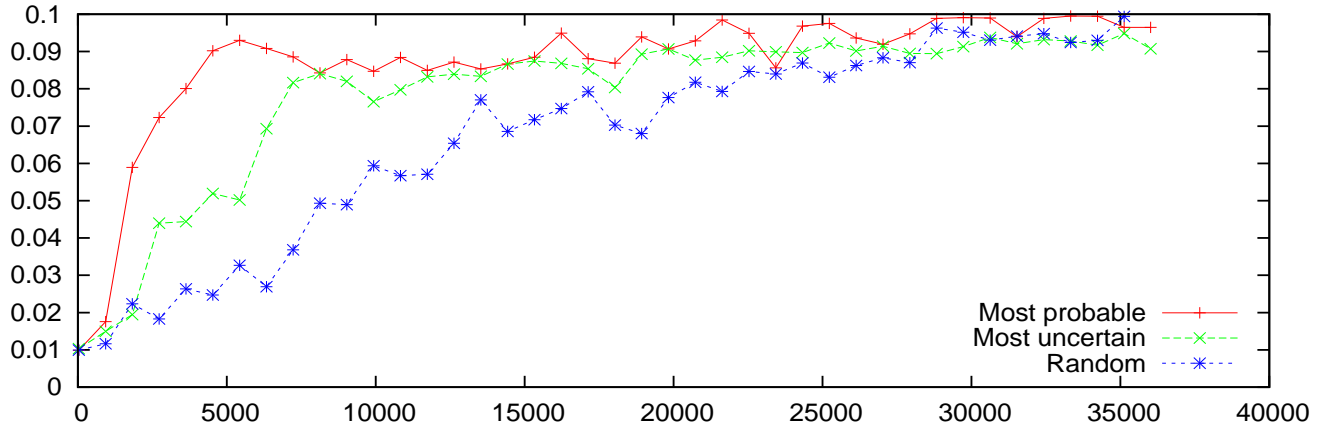
three strategies are implemented using a step size (fraction of the whole set that is proposed for annotation to a human) of 1/6th, 1/20th and 1/40th respectively.

We did not investigate yet the effect of the initial conditions. We started all experiments with an initial set of ten positives and twenty negative samples per concept randomly selected in the set of all positive and negative samples. That is: for the “cold start”, we assume that in actual experiments, users have at least ten examples of what they are looking for. We also consider that “negatives come for free” because it is much easier to find negative samples than positive ones. For system training, we use twice as many negative samples as positive samples because this appears to be an optimum value for the kind of classifier we use. In all our experiments, whatever the strategy, the target concept, the step size and the step number, we always got at least this ratio in the annotations we asked for. Since there are always much more negative samples than necessary, the selected ones are randomly chosen.

### 4.2. Global trends

Figure 1 displays the evolution of system MAP (actually Inferred Average Precision as measured in TRECVID 2006) with the number of annotated samples for the three strategies, for all concepts and with the smallest step size (2.5% of the sample set). We first notice a significant level of “noise”: the performance has some fluctuations even considering an average on 20 concepts and large numbers so annotated samples. The performance is not always increasing with the number of annotations. The fluctuations are probably due to the fact that added concepts, though positives, are not always very representative. We also noticed that they depend upon the random choice of negative samples and upon the initial choice of the positive samples for the cold start (not shown). This is the case even at the last iteration when all positive samples are taken into account because the negative samples have been selected in a different way. General trends can be observed anyway by making abstraction of the fluctuations:

- The “most probable” strategy is the best one and it gets very close to the best performance with the annotation of only about 12.5% of the whole sample set.
- The “most uncertain” strategy does still much better than the “random” one but worse than the “most probable” one. This is a bit surprising because this strategy is the preferred one in many approaches. This strategy gets close to the best performance with the annotation of about 25% of the whole sample set. The performance increases then very slowly.
- The “random” strategy shows a continuous increase in performance with the size of the sample set with



**Fig. 1.** Evolution of system MAP with the number of annotated samples for the three strategies, all concepts

a higher rate near the beginning. The maximum performance is not reached even with the annotation of 50% of the sample set.

### 4.3. Relation with concept difficulty

Figures 2, 3 and 4 display the same information for easy, moderately difficult and difficult concepts respectively. Easy concepts are: WEATHER (0.4539), SPORT (0.3006), MAPS (0.2171), MILITARY (0.0985) and CAR (0.0771). Moderate concepts are: WATERSCAPE-WATERFRONT (0.0755), CHARTS (0.0708), MEETING (0.0671), FLAG-US (0.0634), TRUCK (0.0355), MOUNTAIN (0.0329) and PEOPLE-MARCHING (0.0284). Difficult concepts are: DESERT (0.0557), EXPLOSION-FIRE (0.0548), COMPUTER-TV-SCREEN (0.0411), POLICE-SECURITY (0.0257), AIRPLANE (0.0206), ANIMAL (0.0058), OFFICE (0.0027) and CORPORATE-LEADER (0.0000). The number between parentheses is the MAP for this concept when the system is trained on the whole dataset.

The general trend is conserved for each group of concepts even if the MAP absolute values are on different scales. There are more fluctuations in the results for difficult concepts. These are also less frequent and each new positive sample added has a significant impact which may be negative if the sample, though positive, is not very representative.

For moderately difficult concepts, it seems that the “most uncertain” strategy is better than “most probable” one when the number of annotated samples exceeds 20% of the sample set. This suggests that a hybrid strategy like “most probable first then most uncertain” could do even better. For difficult concepts, it seems that the “most uncertain” strategy is better than “most probable” one when the number of annotated samples is below 20% of the sample set though this

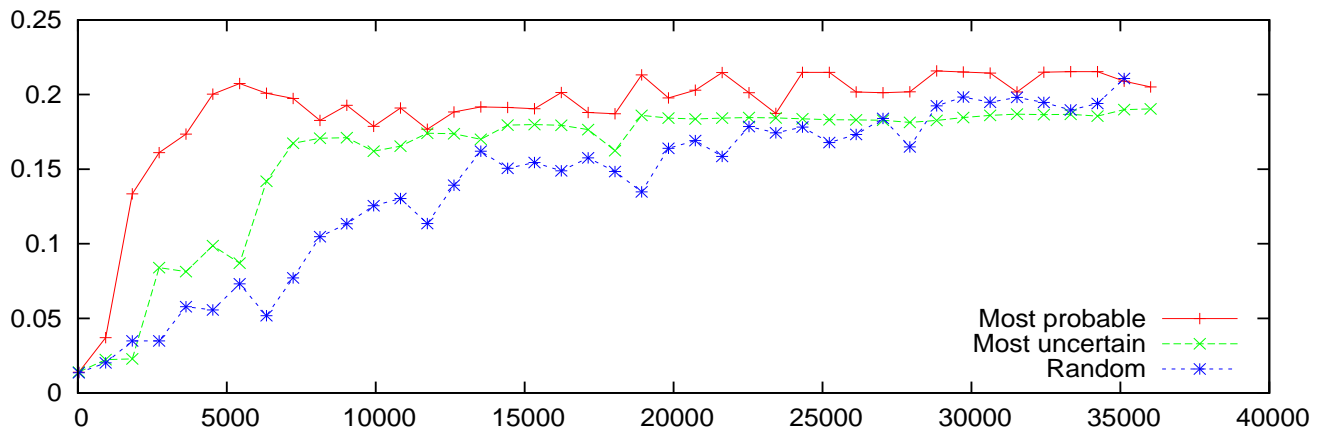
might be due to fluctuations.

It seems also that the random strategy does better than the other two for difficult concepts near the end of the sample set and that might not be due to fluctuations. Again, this is probably due to the difference in the selection of negative concepts: for difficult concepts, it may be better to choose samples that are within the less probable ones. That may be due to their sparseness and high variability.

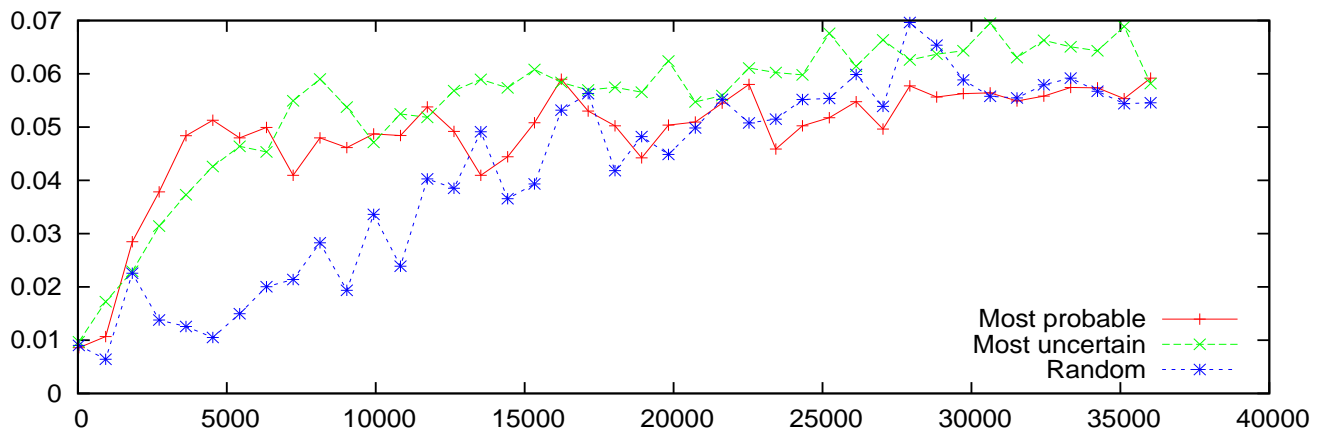
### 4.4. Finding of positive and negative samples

Figure 5 displays the evolution of the number of positive samples found with the number of annotated samples for the three strategies, for all concepts and with the smallest step size. As expected, the “random” strategy finds positive samples in a quasi-linear way; the “most uncertain” strategy finds them faster and the “most probable” strategy even faster. The finding rates relatively to random near the beginning are of about 2.5:1 and 4:1 for “most uncertain” and “most probable” strategies respectively. These ratios probably depend significantly of the system performance but the relative performance of the strategies is clear either from the number of positive samples found or from the Mean Average Precision and we expect it to be representative.

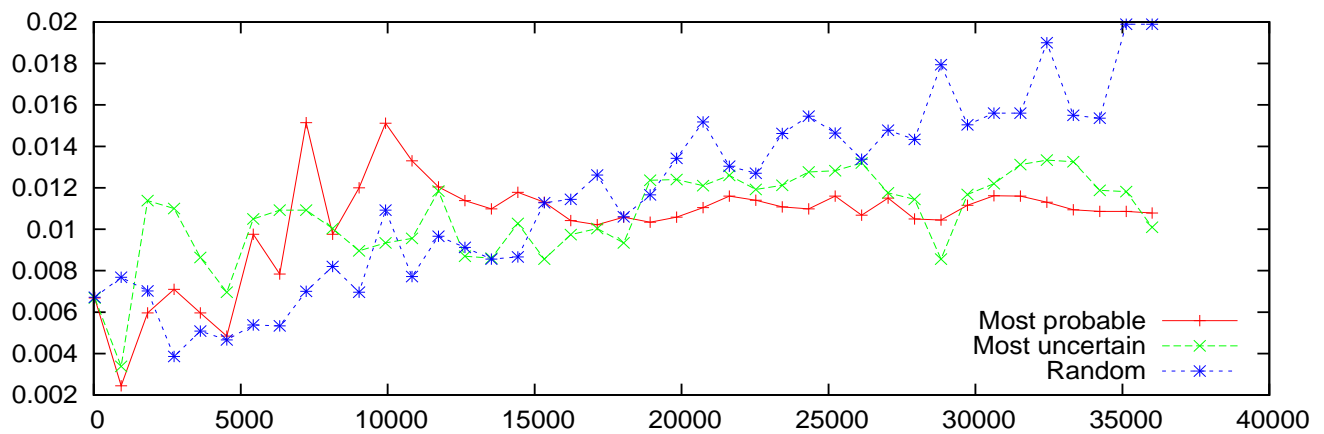
We notice a strange behavior for the “most uncertain” curve near the end of the experiment: the number of positive is lower than expected and then it strongly increases. This is probably due to a small implementation mistake: instead of selecting samples with scores as close as possible to 0.5, the program selected samples with decreasing scores starting from 0.5 and then, if no more were available with increasing scores starting from 0.5. This makes little difference in the first few iterations (at least up to the middle of the sample set) since there are always lots of samples with scores just before and just after 0.5 but, near the end, it tends to favor



**Fig. 2.** Evolution of system MAP with the number of annotated samples for the three strategies, easy concepts



**Fig. 3.** Evolution of system MAP with the number of annotated samples for the three strategies, moderate concepts



**Fig. 4.** Evolution of system MAP with the number of annotated samples for the three strategies, difficult concepts

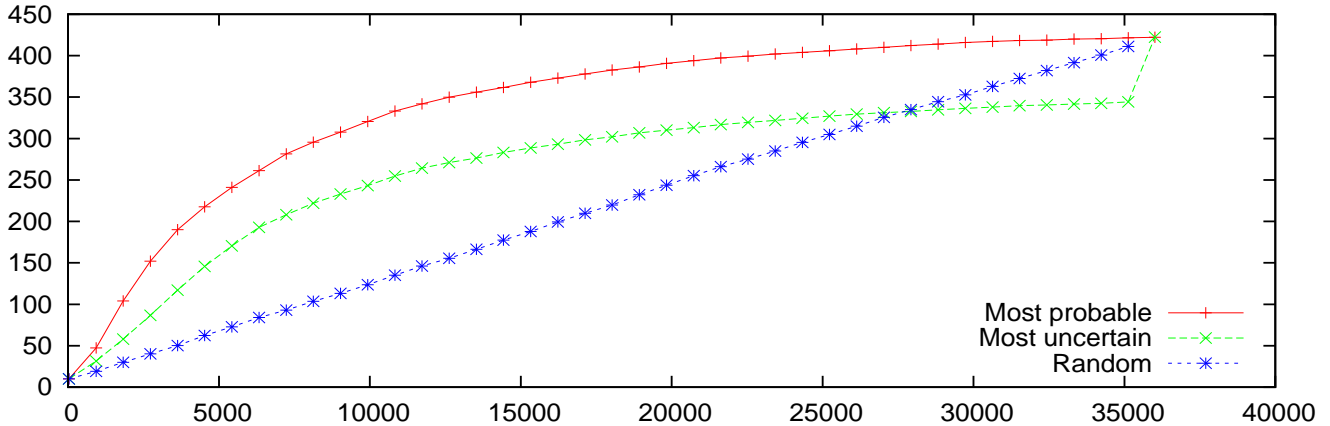


Fig. 5. Evolution of the number of positive samples with the number of annotated samples for the three strategies

the selection of negative samples until they are exhausted, the last positive samples being then included. We are currently running again the “most uncertain” strategy with the right selection criterion (scores as close as possible to 0.5) and the corresponding results will be included in the final version of the paper. We already observed that this has very little influence on the first half of the curves where most of the interesting observations are to be made (active learning strategies are of interest when only a fraction of the training set can be annotated).

The negative samples selected by the “most probable” strategy are more useful than those selected by the “most uncertain” strategy because they look more like positive samples. Negative samples that are far from the positive ones are usually not considered by the SVM classifiers and do not help. Therefore, the “most probable” strategy does not only select more positive samples, it also selects more helpful negative samples.

#### 4.5. Effect of the step size

We tried the three strategies with three step sizes corresponding to 1/6th, 1/20th and 1/40th of the dataset size. We presented the previous results with the smallest step size since it is the most realistic. Figure 6 shows the evolution of system MAP with the number of annotated samples on the first half of the dataset for the “most probable” strategy for the three step size and for all concepts. As expected, smaller step sizes leads to a faster and stronger active learning effect. Similar results are obtained with the “most uncertain” and random strategies (not shown).

The effect of the step size seems to be larger within the first few iterations. Also, the training associated to the last iterations becomes longer and longer due to the increasing number of positive and negative samples. This suggests that

an increasing step size strategy would optimize the gain relatively to both the number of annotation available and the cumulated training time.

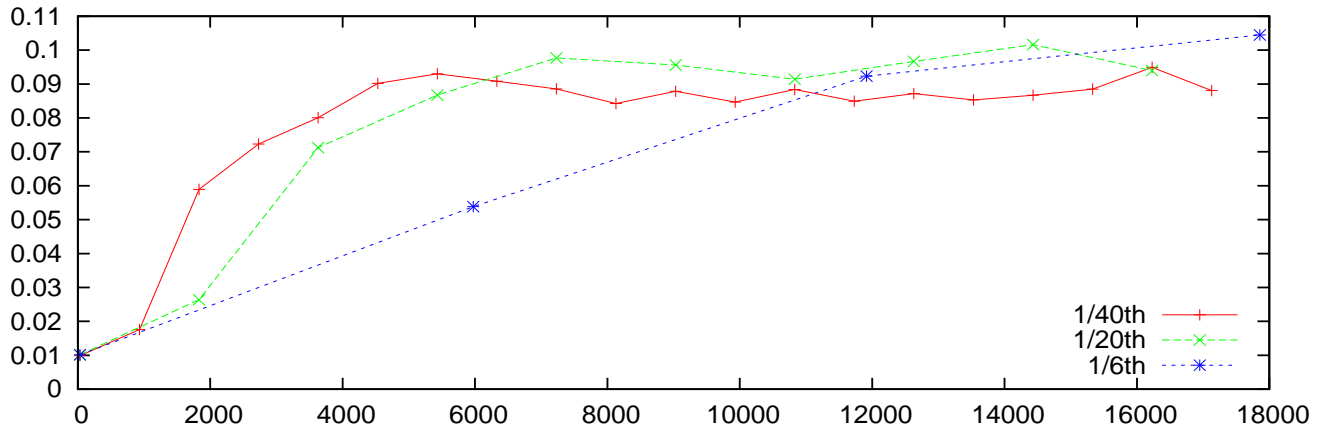
## 5. CONCLUSION

We have compared active learning strategies for indexing concepts in video shots. Active learning was simulated using subsets of a fully annotated dataset instead of actually calling for user intervention. Training was done using the collaborative annotation of 39 concepts of the TRECVID 2005 campaign. Performance was measured on the 20 concepts selected for the TRECVID 2006 concept detection task. The simulation allowed exploring the effect of several parameters: the strategy, the annotated fraction of the dataset, the number of iterations and the relative difficulty of concepts.

Three strategies were compared. The first two respectively select the most probable and the most uncertain samples. The third one is a random choice. The “most probable” strategy is almost always the best one and it permits to get very close to the maximum performance while requesting the annotation of only one eighth of the whole dataset. The optimal strategy depends upon the difficulty of the target concepts and the fraction of the dataset which is annotated. For instance, the “most uncertain” strategy is better for moderately difficult concepts and when a significant part of the dataset is annotated.

Current annotated corpora, TRECVID 2003 and 2005, and LSCOM, constitute very good resources but they are still insufficient for efficient system training. Their exhaustive annotation has been very useful for the current study and for the design and evaluation of many concept indexing systems. These annotated corpora will have to be further enriched and active learning techniques should be considered





**Fig. 6.** Evolution of system MAP with the number of annotated samples for the “most probable” strategy for the three step size, all concepts

in order to get as much useful information as possible from every paid annotation. These corpora can themselves be used for the cold start and the set of already developed systems could be used in a collaborative way for the implementation of the most efficient active learning strategies.

Future work will be conducted to better characterize the optimal strategy. Other strategies can be investigated like “query by committee” if several system are accessible. A selection of negative samples based on a maximum variability could be considered instead of a random selection. Combination of several strategies should also be investigated.

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