# Combining Features at Search Time: PRISMA at Video Copy Detection Task 

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#### Abstract

Most of current Video Copy Detection systems (VCD) perform a multimodal detection by dividing the system into subsystems. Each subsystem performs a copy detection using a different feature (either visual or audio), and the sets of candidates are combined (fused) to create the final result. We present a VCD system that fuses visual and audio descriptors at the similarity search level. The system produces the copy candidates by comparing video segments using visual and audio descriptors instead of fusing copy candidates from independent subsystems. We submitted four Runs to TRECVID 2011 CCD task: - PRISMA.m.balanced.EhdGry: a combination of two visual global descriptors. Two detection candidates per query. - PRISMA.m.balanced.EhdRgbAud: a combination of two visual global descriptors and one audio descriptor. Two detection candidates per query. - PRISMA.m.nofa.EhdGry: a combination of two visual global descriptors. One detection candidate per query. - PRISMA.m.nofa.EhdRgbAud: a combination of two visual global descriptors and one audio descriptor. One detection candidate per query. Our Runs achieve good detection effectiveness, especially for NoFA profile, and they are among the fastest Runs. To the best of our knowledge, this is the first VCD system that successfully fuses audio and visual descriptors at an earlier stage than decision level.

Additionally, we have performed a joint submission with Telefonica Research team, under the name Telefonica-research.m.balanced.joint, which tests the combination at the decision level of Telefonica's local descriptor, audio descriptor, and PRISMA's EhdRgb global descriptors.


## 1. INTRODUCTION

Most of current Video Copy Detection systems (VCD) perform a multimodal detection by dividing the system into subsystems. Each subsystem performs a copy detection using a different feature (either visual or audio), and the sets of candidates are combined (fused) to create the final result.

For instance, let $A$ and $B$ be two VCD subsystems: $A$ uses visual descriptors and $B$ uses audio descriptors. $A$ and $B$

[^0]perform a copy detection process, each one producing a set of copy candidates $C(A)$ and $C(B)$, respectively. Then, a fusion step takes both sets $C(A)$ and $C(B)$ and combines them to create the final detection list $C$. This fusion approach defines $C$ either as the union or intersection of $C(A)$ and $C(B)$, calculates a detection score for each candidate in $C$ using the detection scores from each subsystem, and fixes the copy excerpt limits (start/end times) using the candidates' time limits. Some systems with this fusion approach are the TRECVID-CCD teams: INRIA-TEXMEX 2010, Telefonica 2010, IBM 2010 (fuses three visual descriptors), NTT-SCL 2010, KDDI 2010, NII 2009, THU-IMG 2009, and others.
We present a VCD system that fuses visual and audio descriptors at the similarity search level: the system generates the copy candidates as a result of searching similar video segments using both visual and audio descriptors at the same time, instead of fusing copy candidates from independent subsystems.

## 2. P-VCD SYSTEM 2011

P-VCD is our system developed for TRECVID 2010. PVCD system divides the copy detection process in five tasks: Preprocessing, Video Segmentation, Feature Extraction, Similarity Search, and Copy Localization.

P-VCD 2010 is deeply detailed and analyzed in [1]. This year we have introduced some low-level changes that improved the detection performance and decreased the processing time (by optimizing the code and adjusting parameters). However, the most remarkable improvement has been the introduction of audio features and their novel combination with visual descriptors (P-VCD 2010 only worked with visual descriptors). We have used the audio descriptor that Telefonica Research used for TRECVID 2009, which is in turn based on the descriptor in [2]. We have adapted the descriptor to fit the metric approach, and we have divided the Similarity Search task into a multi-step search to efficiently resolve audio+video searches.
CCD evaluation considered a reference video collection of 11,485 video files with a total extension of 406 hours. The query video collection contained 1,608 visual queries and 1,407 audio queries, which were combined to produce 11,256 audio+visual queries with a total extension of 226 hours.

### 2.1 Preprocessing

This task has two objectives: to normalize the quality of query and reference videos, and to diminish the effect of transformations on query videos by detecting and reverting
picture-in-picture (PIP) and camcording. This task is similar to our participation in TRECVID 2010 except for some implementation changes that decreased the processing time.

The normalization process: 1) removes frames whose intensities show low variance, 2) detects and removes letter-, pillar-, or window-boxing, and 3) removes outlier frames. We stated a frame is outlier when both differences between current frame and previous frame and current frame and next frame are high, and difference between previous frame and next frame is small.

A PIP detection is performed on query videos by detecting a persistent rectangle. When a PIP is detected two new query videos are created: the foreground video (each frame cropped to the detected rectangle) and the background video (each frame with the detected rectangle filled with black pixels). A camcording detection is performed on query videos by detecting a wrapping quadrilateral. When camcording is detected a new query video is created by mapping the detected quadrilateral to the video corners.

New queries are treated as independent queries up to the copy localization task, where results are combined with original queries. As a result of this task, the number of visual query videos processed by next tasks increased from 1,608 to 5,147 , thus the number of $\mathrm{a}+\mathrm{v}$ queries increased from 11,256 to 36,029 .

The audio track for all the reference and audio queries were resampled to 8 KHz -mono using FFmpeg tools.

### 2.2 Video Segmentation

Every query and reference video has been partitioned into segments of 333 ms length. Last year we tested variablelength segments depending on visual similarity. However, this year we preferred a fixed-length segmentation in order to simplify the fusion of audio with visual descriptor.

The 11,485 reference videos produced $4,522,262$ visual segments and 4,441,717 audio segments (some videos have different lengths for audio and visual tracks). The 5,147 visual queries produced $1,120,455$ visual segments, and the 1,407 audio queries produced 306,304 audio segments.

### 2.3 Feature Extraction

For each frame in a visual segment we calculated three global descriptors: Edge Histogram (Ehd), Gray Histogram (Gry), and Color Histogram (Rgb); and for each audio segment we calculated one audio descriptor (Aud):

- Ehd divides a frame into $4 \times 4$ blocks, for each block measures the distribution of 10 orientations of edges (using $2 \times 2$ masks from [3]). This produced a $160-\mathrm{d}$ vector, quant. 1 byte/dim.
- Gry divides a frame into $4 \times 4$ blocks, for each block calculates a 12 -bins histogram of intensities. This produced a 192-d vector, quant. 1 byte/dim.
- Rgb divides a frame into $4 \times 4$ blocks, for each block calculates a 4-bins histogram for each of the Red, Green and Blue channels. This produced a 192-d vector, quant. 1 byte/dim.
- Aud is based on Telefonica research implementation of the descriptor in [2]. Originally, the descriptor is calculated with a FFT of the acoustic data every 10 ms over a sliding window of 32 ms , then the frequency bins are converted into a Mel scale of 16 bands, and a 15 -bit fingerprint is calculated by comparing the energies of consecutive bands ( $1=$ increase, $0=$ decrease). However, for this
work, we extracted a Mel scale of 160 bands, normalized the sum of energies to 1 , and then we averaged the normalized energies for all the audio data in the audio segment ( 333 ms length). This produced a $160-\mathrm{d}$ vector, quant. 4 bytes/dim (we did not test 1 byte/dim).
The descriptor for a visual segment is the average descriptor (centroid) for all of its frames. Note that the preprocessing task should have removed most of the noisy frames.

The adapted audio descriptor enabled us to measure the degree of similarity between any two short audio signals (instead of just searching collisions), which is a requirement for applying the metric approach.

The following table shows the space required by these four descriptors:

|  | reference | query |
| :---: | ---: | :---: |
| Ehd | 691 MB | 212 MB |
| Gry | 829 MB | 206 MB |
| Rgb | 829 MB | 206 MB |
| Aud | $2,7 \mathrm{~GB}$ | 187 MB |

### 2.4 Similarity Search

For measuring the degree of similarity between any two segments we combined the distance between their descriptors. We used Manhattan distance to compare any of the four descriptors:

$$
L_{1}(\vec{x}, \vec{y})=\sum_{i=0}^{d i m}\left|x_{i}-y_{i}\right|
$$

### 2.4.1 Visual-Based Search

Let $\mathcal{Q}_{v}$ be the set of visual segments for query videos, and $\mathcal{R}_{v}$ be the set of visual segments for reference videos $\left(\left|\mathcal{Q}_{v}\right|=1,120,455\right.$ and $\left.\left|\mathcal{R}_{v}\right|=4,522,262\right)$. The visual-based search aims for retrieving for each object in $\mathcal{Q}_{v}$ the $k$ most similar objects in $\mathcal{R}_{v}$ according to a distance $d_{v}(q, r)$.
Visual Distance For any two visual segments $q$ and $r$, their similarity was measured using the distance function:

$$
\begin{align*}
d_{v}(q, r) & =\frac{w_{1}}{\tau_{1}} * L_{1}(\operatorname{Ehd}(q), \operatorname{Ehd}(r))  \tag{1}\\
& +\frac{w_{2}}{\tau_{2}} * L_{1}(\operatorname{Gry}(q), \operatorname{Gry}(r))
\end{align*}
$$

where the normalization factors $\tau_{1}, \tau_{2}$ and the weighting factors $w_{1}, w_{2}$ are automatically calculated using the Weighting by $\operatorname{Max}-\tau$ with parameter $\alpha=0.001$. The $\alpha$-normalization algorithm first calculates $\tau_{1}$ as the value that:

$$
\mathbb{P}\left[L_{1}(\operatorname{Ehd}(q), \operatorname{Ehd}(r)) \leq \tau_{1}\right]=\alpha
$$

for any two randomly-selected objects in $q, r \in \mathcal{Q}_{v} \cup \mathcal{R}_{v}\left(\tau_{2}\right.$ is calculated analogously). Both $w_{1}$ and $w_{2}$ are then calculated as the values that maximize the value that $\alpha$-normalizes $d_{v}$. More details on these algorithms in [1].
Approximate Search Once defined the distance, the approximate search retrieves the $k=10$ nearest neighbors using an approximation parameter $T=1 \%$ with $\mathcal{P}=5$ pivots. This approximate search first selects $\mathcal{P}$ objects in $\mathcal{Q}_{v}$ and calculates the distance $d_{v}$ with every object in $\mathcal{R}_{v}$. For any two objects an estimation of $d_{v}(q, r)$ can be calculated using the triangle inequality:

$$
d_{v}(q, r) \approx \max _{p \in \mathcal{P}}\left|d_{v}(q, p)-d_{v}(p, r)\right|
$$

This estimation can efficiently be evaluated with only 5 operations, and only for the $T^{*}\left|\mathcal{R}_{v}\right|=45,222$ objects with lowest estimations the real $d_{v}$ was calculated. Finally, the 10 closest objects to $q$ were selected.
Copy Localization Using the $k$ approximate nearest neighbors for each visual query segment a copy localization is performed. This algorithm searches for chains of nearest neighbors belonging to the same reference video and offset. Each located chain obtains a score depending on the distance and the rank of each voter segment. The chains for all the query videos created by the preprocessing task are combined. Finally, the chain with the highest score for each query video is reported in PRISMA.m.nofa.EhdGry, and the two chains with highest scores are reported in PRISMA.m.balanced.EhdGry.

### 2.4.2 Audio-Based Search

Let $\mathcal{Q}_{a}$ be the set of audio segments for query videos, and $\mathcal{R}_{a}$ be the set of audio segments for reference videos $\left(\left|\mathcal{Q}_{a}\right|=306,304\right.$ and $\left.\left|\mathcal{R}_{a}\right|=4,441,717\right)$. The audio-based search aims for retrieving for each object in $\mathcal{Q}_{a}$ the $k$ most similar objects in $\mathcal{R}_{a}$ according to a distance $d_{a}(q, r)$.
Audio Distance For any two audio segments $q$ and $r$, their similarity was measured using the distance function:

$$
\begin{equation*}
d_{a}(q, r)=L_{1}(\operatorname{Aud}(q), \operatorname{Aud}(r)) \tag{2}
\end{equation*}
$$

We have not submitted any Run for this audio-based search. However, the methodology for the approximate search is analogous to the Visual-Based search but replacing $d_{v}$ with $d_{a}$.

### 2.4.3 Audio+Visual Search

Let $\mathcal{Q}_{a v}$ be the set of $\mathrm{a}+\mathrm{v}$ segments for query videos, and $\mathcal{R}_{a v}$ be the set of $\mathrm{a}+\mathrm{v}$ segments for reference videos. We created $\mathcal{Q}_{a v}$ by combining sets $\mathcal{Q}_{a}$ and $\mathcal{Q}_{v}$ and their descriptors following the script tv11.make.av.queries.sh, which produced $\left|\mathcal{Q}_{a v}\right|=7,840,587 \mathrm{a}+\mathrm{v}$ segments. We created $\mathcal{R}_{a v}$ by combining sets $\mathcal{R}_{a}$ and $\mathcal{R}_{v}$ and their descriptors, producing $\left|\mathcal{R}_{a v}\right|=4,387,633 \mathrm{a}+\mathrm{v}$ segments. The combination process requires that visual-segments and audio-segments have the same extension to create an $\mathrm{a}+\mathrm{v}$ segment ( 333 ms ), and it guarantees that every $a+v$ segment has all the visual and audio descriptors, i.e. an $\mathrm{a}+\mathrm{v}$ segment is discarded when only has one type of descriptor.

The audio+visual search aims for retrieving for each object in $\mathcal{Q}_{a v}$ the $k$ most similar objects in $\mathcal{R}_{a v}$ according to a distance $d_{a v}(q, r)$.
Audio+Visual Distance For any two a+v segments $q$ and $r$, their similarity was measured using the distance function:

$$
\begin{align*}
d_{a v}(q, r) & =\frac{w_{1}}{\tau_{1}} * L_{1}(\operatorname{Ehd}(q), \operatorname{Ehd}(r))  \tag{3}\\
& +\frac{w_{2}}{\tau_{2}} * L_{1}(\operatorname{Rgb}(q), \operatorname{Rgb}(r)) \\
& +\frac{w_{3}}{\tau_{3}} * L_{1}(\operatorname{Aud}(q), \operatorname{Aud}(r))
\end{align*}
$$

The normalization and weighting factors were calculated with the same algorithms from Equation 1. Then, we manually decrease $w_{3}$ because we already knew from TRECVID

2010 that audio was not as feasible as visual to detect copies. TRECVID CCD guidelines ensures a copy exists in both visual and audio tracks at the same time, however there are some valid copies which audio track is ruined by the audio transformation. ${ }^{1}$
Multi-Step A+V Search For Audio+Visual Search, we did not applied directly the approximate search from Section 2.4.1. The two major drawbacks for applying that approximate search to $d_{a v}$ are:

- The query set size has increased almost 7 times, thus the search time will also increase almost 7 times. Then, the search parameters $T$ and $\mathcal{P}$ should be adjusted to reduce the search time (decreasing the accuracy).
- The distance function $d_{a v}$ is more difficult to approximate than $d_{a}$ and $d_{v}$ because involves more independent underlying metrics ${ }^{2}$. Then, $T$ and $\mathcal{P}$ should be adjusted to increase the accuracy (increasing the search time).
To overcome these issues we have defined a two-steps search. Given a query video $Q$, the first step performs approximate searches to collect candidate reference videos $R(Q)$. The second step performs exact searches using $d_{a v}$ between every segment $Q$ and reference segments $\mathcal{R}_{a v}^{\prime}(Q)$.
First Step A+V Search For the collecting step, we performed approximate searches with both distances $d_{a}$ and $d_{v}$. In the case of $d_{a}$, we performed the approximate search using parameters $k=30, T=2 \%$, and $\mathcal{P}=5$ pivots. In the case of $d_{v}$, we performed the approximate search using parameters $k=10, T=1 \%$, and $\mathcal{P}=5$ pivots using the following distance (instead of Equation 1):

$$
\begin{align*}
d_{v}(q, r) & =\frac{w_{1}}{\tau_{1}} * L_{1}(\operatorname{Ehd}(q), \operatorname{Ehd}(r))  \tag{4}\\
& +\frac{w_{2}}{\tau_{2}} * L_{1}(\operatorname{Rgb}(q), \operatorname{Rgb}(r))
\end{align*}
$$

For each query video $Q$, a unique list $k N N(Q)$ including the $k$ nearest neighbors for each segment $q \in Q$ according to $d_{a}$ or $d_{v}$ is calculated. All duplicated reference segments are removed from $k N N(Q)$, then a voting procedure is performed, where each segment in $k N N(Q)$ gives one vote to the reference video that owns it. Finally, the set $R(Q)$ is created with the $D$ most voted reference videos that received at least 2 votes. We defined parameter $D=40$ based exclusively on resulting search time. The output of this step is a set of reference videos $R(Q)$ for each query video $Q$, where $|R(Q)| \leq D$.
Second Step A+V Search For every $\mathrm{a}+\mathrm{v}$ segment $q$ from query video $Q$, this step performs an exact $k \mathrm{NN}$ search using $d_{a v}$. The search space $\mathcal{R}_{a v}^{\prime}(Q)$ is defined as all the $\mathrm{a}+\mathrm{v}$ segment from reference videos in $R(Q)$ (thus $\left|\mathcal{R}_{a v}^{\prime}(Q)\right| \ll$ $\left.\left|\mathcal{R}_{a v}\right|\right)$. With this reduction of the search space (which

[^1]only includes the $\mathrm{a}+\mathrm{v}$ segments from the $D$ most promising videos) the exact search with $d_{a v}$ can be efficiently resolved.
Copy Localization Analogous to Section 2.4.1, the copy localization is performed using the (exact) $k \mathrm{NN}$ lists according to $d_{a v}$. The chain with the highest score for each query video is reported in PRISMA.m.nofa. EhdRgbAud, and the two chains with highest scores are reported in
PRISMA.m.balanced.EhdRgbAud.

## 3. RESULTS ANALYSIS

Evaluated visual transformations were: T1: simulated camcording; T2: picture-in-picture (PIP) original video in foreground; T3: insertion of pattern; T4: strong reencoding; T5: change of gamma; T6: three transformations between blur, change of gamma, frame dropping, contrast, reencoding, ratio, and white noise; T8: three transformations between crop, shift, contrast, caption, mirroring, insertion of pattern, and PIP original video in background; T10: random combination of three previous transformations; T7 and T9 were not evaluated.

Evaluated audio transformations were: A1: no transformation; A2: mp3 compression; A3: mp3 compression and multiband companding; A4: bandwidth limit and singleband companding; A5: mix with speech; A6: mix with speech and multiband compress; A7: bandpass filter mix with speech and compress.

Query videos were generated by defining 201 base queries and applying the 8 visual transformations $\times 7$ audio transformations.

The evaluation of a submitted Run relied on three measures:

- NDCR: Measures the effectiveness of the detection weighting the probability of missing a detection and the probability to falsely indicate that there is a copy for a query video $\left(\mathrm{NDCR}=P_{\mathrm{MISS}}+\beta \cdot P_{\mathrm{FA}}\right)$. The closer to zero the better the effectiveness, a trivial NDCR of 1.0 can be obtained by submitting an empty Run, thus a good result should not be greater that 1.0.
- F1: Measures the accuracy in localization after a copy has been correctly detected. The closer to 1.0 the better the accuracy.
- Mean processing time: Measures the efficiency for processing queries.
NDCR was evaluated for two profiles: Balanced $(\beta=200)$ and No False Alarms (NoFA, $\beta=200,000$ ). TRECVID calculates these measures separately for each of the 56 transformations, and for comparison purposes we include the average result for all transformations. These three measures are calculated at a submitted decision threshold. Additionally, Optimal NDCR and Optimal F1 are calculated by cutting the Run at the optimal decision score.

Twenty-two teams participated in the evaluation. Each team submitted at most 4 Runs, which resulted in 32 submissions for Nofa profile and 41 submissions for Balanced profile. Then, we classified every Run into audio-only (A), visual-only (V), and audio+video (AV). We stated that a Run is visual-only when its results for NDCR and F1 are identical for the 7 audio transformations in a same visual transformation (thus, its results are not influenced by changes in audio). Analogously, we stated that a Run is audio-only when NDCR and F1 are identical for the 8 visual transformations in a same audio transformation. Despite our
submitted decision threshold was fairly accurate for NoFA profile, we will base our analysis on Optimal NDCR and Optimal F1 rather than NDCR and F1.

Figures 1 and 2 summarizes the results for the NoFA profile and Balanced profile for all the submitted Runs. We achieve better results for NoFA profile than balanced profile (6th and 10th of 32). We have already noticed from our last participation that global descriptors perform better for NoFA profile than Balanced profile [1]. Non-copy query videos are usually easier to discard for global descriptors than for local descriptors, thus global descriptor may detect more correct copies before the first false alarm. However, some copies with complex transformations may be undetectable for global descriptors; this is the main reason for the decrease in NDCR for Balanced profile.

An interesting result is obtained for the processing time, where our submissions are between the fastest Runs while achieving good detection performance. The main reason for this efficiency is the use of the approximate search with good parameters. Note also that for audio+video search the processing time only increases about 1.3 times (instead of the 7 times for the naive approach) due to the multi-step search.

Figure 3 averages the results by audio transformation and video transformation. This figure shows the good performance at localizing copies for EhdRgbAud Runs, which both achieve the highest Optimal F1 for T3, T4 and T8.

Figure 4 shows the results provided by TRECVID. We can see than the system performs better than the median for every transformation for NDCR, F1 and processing time.

We ran our tests on an Intel Core i7-2600K CPU $(3.4 \mathrm{GHz}$ $\times 4$ cores) with 8 GB RAM on a GNU/Linux 2.6.38. Our system is implemented in C using OpenCV and FFmpeg libraries.

## 4. CONCLUSIONS

One question that rose from TRECVID 2010 was the feasibility of performing multimodal fusion at an earlier stage than the decision level. We have shown with this work that it is indeed possible and also that it can be performed efficiently. We envisioned this kind of fusion as a conclusion of our work for TRECVID 2010, however, to fulfill this issue we have required to adapt an audio descriptor and to design a multi-step search.
This novel multi-step search not only enables to fuse global descriptors with audio descriptors, but also to fuse with local descriptors. We plan to work on this triple fusion in a future. Other issues we plan to address are: an improved algorithm for selecting reference videos in the multi-step search, and to improve the detection performance when the copied audio track does not match the original audio track.

## 5. REFERENCES

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| \# | Run | Average <br> opt min <br> NDCR | Average <br> opt mean <br> F1 | Average <br> mean <br> time |  |
| ---: | :--- | ---: | ---: | ---: | :---: |
| 1 | cascade | 0.078 | 0.950 | 179 | Type |
| 2 | dodo | 0.103 | 0.942 | 2079 | AV |
| 3 | V48A66T160 | 0.122 | 0.711 | 2792 | AV |
| 4 | V48A66T60 | 0.122 | 0.711 | 2792 | AV |
| 5 | tyche | 0.252 | 0.934 | 32848 | AV |
| $\mathbf{6}$ | EhdRgbAud | $\mathbf{0 . 2 8 6}$ | $\mathbf{0 . 9 4 6}$ | $\mathbf{6 4}$ | AV |
| 7 | 0 | 0.311 | 0.931 | 96 | AV |
| 8 | 1 | 0.330 | 0.879 | 30 | AV |
| 9 | 3 | 0.342 | 0.875 | 42 | AV |
| $\mathbf{1 0}$ | EhdGry | $\mathbf{0 . 3 7 4}$ | $\mathbf{0 . 9 3 8}$ | $\mathbf{5 0}$ | V |
| 11 | AudioOnly | 0.410 | 0.887 | 4589 | A |
| 12 | orange1 | 0.511 | 0.927 | 4589 | AV |
| 13 | bhgccd | 0.544 | 0.952 | 801 | V |
| 14 | wsyVA | 0.587 | 0.895 | 62 | AV |
| 15 | bgccd | 0.626 | 0.956 | 445 | V |
| 16 | Uvote | 0.748 | 0.654 | 191 | V |
| 17 | Wvote | 0.773 | 0.658 | 184 | V |
| 18 | 4sys | 13.807 | 0.682 | 4 | V |
| 19 | videoonly1 | 14.243 | 0.785 | 727 | AV |
| 20 | brnoccd | 23.812 | 0.709 | 1575 | AV |
| 21 | base | 27.236 | 0.683 | 1 | V |
| 22 | 2sys | 27.237 | 0.621 | 2 | V |
| 23 | videoonly2 | 27.590 | 0.773 | 719 | V |
| 24 | multimodal | 57.768 | 0.948 | 601 | AV |
| 25 | test | 107.79 | 0.000 | 4 | V |
| 26 | mfh | 117.32 | 0.000 | 1 | AV |
| 27 | ITUMSPR1 | 137.98 | 0.370 | 953 | A |
| 28 | ch4of12 | 2753 | 0.930 | 110 | A |
| 29 | zhVideo | 400.57 | 0.914 | 62 | V |
| 30 | VideoNOFA7 | 401.45 | 0.054 | 142 | V |
| 31 | VideoNOFA8 | 401.45 | 0.054 | 142 | V |
| 32 | 1 | 9999.1 | 0.000 | 50 | V |

(a) Average results for all submissions to No False Alarms profile.

Sorted by Average optimal min NDCR.


[^2]Figure 1: Results for No False Alarms Profile using the optimal decision threshold. Values averaged for the 56 transformations. Runs PRISMA.m.nofa.EhdGry and PRISMA.m.nofa.EhdRgbAud highlighted.

| \# | Run | Average opt min NDCR | Average opt mean F1 | Average mean time | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | cascade | 0.053 | 0.949 | 172 | AV |
| 2 | V48A66T58B | 0.117 | 0.712 | 2792 | AV |
| 3 | V48A66T65B | 0.117 | 0.712 | 2792 | AV |
| 4 | dodo | 0.144 | 0.942 | 2079 | AV |
| 5 | zozo | 0.194 | 0.929 | 32848 | AV |
| 6 | themis | 0.211 | 0.929 | 32848 | AV |
| 7 | 1 | 0.244 | 0.940 | 96 | AV |
| 8 | deaf | 0.258 | 0.950 | 2041 | V |
| 9 | joint | 0.268 | 0.957 | 601 | AV |
| 10 | 2 | 0.270 | 0.930 | 96 | AV |
| 11 | orange3 | 0.287 | 0.920 | 4589 | AV |
| 12 | EhdRgbAud | 0.300 | 0.955 | 64 | AV |
| 13 | 3 | 0.309 | 0.943 | 96 | AV |
| 14 | 2 | 0.317 | 0.879 | 30 | AV |
| 15 | 4 | 0.330 | 0.876 | 42 | AV |
| 16 | VideoOnly | 0.335 | 0.918 | 4589 | V |
| 17 | audioonly | 0.406 | 0.910 | 192 | A |
| 18 | EhdGry | 0.412 | 0.938 | 50 | V |
| 19 | 4sys | 0.471 | 0.682 | 4 | V |
| 20 | zhVideo | 0.529 | 0.915 | 62 | V |
| 21 | bhgccd | 0.544 | 0.952 | 801 | V |
| 22 | wsyVA | 0.578 | 0.892 | 62 | AV |
| 23 | multimodal | 0.610 | 0.947 | 601 | AV |
| 24 | bgccd | 0.626 | 0.956 | 445 | V |
| 25 | mask | 0.662 | 0.729 | 2393 | AV |
| 26 | Wvote | 0.681 | 0.652 | 184 | V |
| 27 | Uvote | 0.726 | 0.661 | 188 | V |
| 28 | fsift | 0.836 | 0.639 | 84 | V |
| 29 | videoonly1 | 0.893 | 0.786 | 727 | AV |
| 30 | videoonly2 | 0.909 | 0.773 | 719 | V |
| 31 | brnoccd | 0.911 | 0.800 | 1575 | AV |
| 32 | fsift2 | 0.962 | 0.581 | 84 | V |
| 33 | ch4of12 | 1.005 | 0.930 | 110 | A |
| 34 | ITUMSPR2 | 1.125 | 0.417 | 953 | AV |
| 35 | mfh | 1.193 | 0.000 | 1 | AV |
| 36 | chth | 1.256 | 0.928 | 248 | A |
| 37 | VideoBal5 | 1.395 | 0.054 | 142 | V |
| 38 | VideoBal6 | 1.395 | 0.054 | 142 | V |
| 39 | chcode | 1.989 | 0.929 | 120 | A |
| 40 | 1 | 19.087 | 0.000 | 49 | V |
| 41 | test | 19.089 | 0.242 | 4 | AV |

(a) Average results for all submissions to Balanced profile. Sorted by Average optimal min NDCR.

(b) Average optimal min NDCR (0-1) vs Average optimal (c) Average optimal min NDCR (0-1) vs Average mean promean F1 (0.5-1).
cessing time ( $1-100000$, log scale).
Figure 2: Results for Balanced Profile using the optimal decision threshold. Values averaged for the 56 transformations. Runs PRISMA.m.balanced.EhdGry, PRISMA.m.balanced.EhdRgbAud and Telefonicaresearch.m.balanced.joint highlighted.

|  | A1 | A2 | A3 | A4 | A5 | A6 | A7 | T1 | T2 | T3 | T4 | T5 | T6 | T8 | T10 | AVG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Optimal NDCR | 0.217 | 0.213 | 0.304 | 0.329 | 0.261 | 0.330 | 0.347 | 0.551 | 0.271 | 0.110 | 0.150 | 0.386 | 0.351 | 0.147 | 0.321 | 0.286 |
| Global Rank | $6^{\text {th }}$ | $5^{\text {th }}$ | $6^{\text {th }}$ | $6^{\text {th }}$ | $7^{\text {th }}$ | $8^{\text {th }}$ | $7^{\text {th }}$ | $10^{\text {th }}$ | $6^{\text {th }}$ | $7^{\text {th }}$ | $8^{\text {th }}$ | $15^{\text {th }}$ | $11^{\text {th }}$ | $4^{\text {th }}$ | $5^{\text {th }}$ | $6^{\text {th }}$ of 32 |
| Optimal F1 | 0.950 | 0.951 | 0.945 | 0.947 | 0.947 | 0.939 | 0.944 | 0.897 | 0.947 | 0.971 | 0.961 | 0.932 | 0.932 | 0.970 | 0.957 | 0.946 |
| Global Rank | $5^{\text {th }}$ | $5^{\text {th }}$ | $6^{\text {th }}$ | $6^{\text {th }}$ | $5^{\text {th }}$ | $6^{\text {th }}$ | $5^{\text {th }}$ | $12^{\text {th }}$ | $5^{\text {th }}$ | $1^{\text {st }}$ | $1^{\text {st }}$ | $13^{\text {th }}$ | $8^{\text {th }}$ | $1^{\text {st }}$ | $2^{\text {nd }}$ | $5^{t h}$ of 32 | (a) Run PRISMA.m.nofa.EhdRgbAud.


|  | A1 | A2 | A3 | A4 | A5 | A6 | A7 | T1 | T2 | T3 | T4 | T5 | T6 | T8 | T10 | AVG |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Optimal NDCR | 0.374 | 0.374 | 0.374 | 0.374 | 0.374 | 0.374 | 0.374 | 0.761 | 0.321 | 0.119 | 0.239 | 0.403 | 0.515 | 0.209 | 0.425 | 0.374 |
| Global Rank | $11^{\text {th }}$ | $11^{\text {th }}$ | $9^{\text {th }}$ | $10^{\text {th }}$ | $10^{\text {th }}$ | $10^{\text {th }}$ | $8^{\text {th }}$ | $13^{\text {th }}$ | $7^{\text {th }}$ | $8^{\text {th }}$ | $9^{\text {th }}$ | $16^{\text {th }}$ | $16^{\text {th }}$ | $6^{\text {th }}$ | $11^{\text {th }}$ | $10^{\text {th }}$ of 32 |
| Optimal F1 | 0.938 | 0.938 | 0.938 | 0.938 | 0.938 | 0.938 | 0.938 | 0.887 | 0.945 | 0.966 | 0.949 | 0.952 | 0.924 | 0.934 | 0.944 | 0.938 |
| Global Rank | $10^{\text {th }}$ | $9^{\text {th }}$ | $8^{\text {th }}$ | $8^{\text {th }}$ | $7^{\text {th }}$ | $7^{\text {th }}$ | $7^{\text {th }}$ | $14^{\text {th }}$ | $8^{\text {th }}$ | $2^{\text {nd }}$ | $6^{\text {th }}$ | $5^{\text {th }}$ | $10^{\text {th }}$ | $10^{\text {th }}$ | $5^{\text {th }}$ | $7^{\text {th }}$ of 32 | (b) Run PRISMA.m.nofa.EhdGry.


|  | A1 | A2 | A3 | A4 | A5 | A6 | A7 | T1 | T2 | T3 | T4 | T5 | T6 | T8 | T10 | AVG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Optimal NDC | 0.223 | 0.222 | 0.315 | 0.341 | 0.278 | 0.357 | 0.363 | 0.541 | 0.252 | 0.109 | 0.195 | 0.437 | 0.377 | 0.181 | 0.307 | 0.300 |
| Global Rank | $6^{\text {th }}$ | $6^{\text {th }}$ | $11^{\text {th }}$ | $15^{\text {th }}$ | $11^{\text {th }}$ | $16^{\text {th }}$ | $14^{\text {th }}$ | $16^{\text {th }}$ | $9^{\text {th }}$ | $9^{\text {th }}$ | $8^{\text {th }}$ | $20^{\text {th }}$ | $17^{\text {th }}$ | $5^{\text {th }}$ | $11^{\text {th }}$ | $12^{\text {th }}$ of 41 |
| Optimal F1 | 0.957 | 0.959 | 0.956 | 0.952 | 0.954 | 0.952 | 0.953 | 0.899 | 0.948 | 0.973 | 0.974 | 0.957 | 0.954 | 0.976 | 0.957 | 0.955 |
| Global Rank | $5^{\text {th }}$ | $1^{\text {st }}$ | $4^{\text {th }}$ | $6^{\text {th }}$ | $3^{\text {rd }}$ | $4^{\text {th }}$ | $3^{\text {rd }}$ | $19^{\text {th }}$ | $7^{\text {th }}$ | $1^{\text {st }}$ | $1^{\text {st }}$ | $3^{\text {rd }}$ | $4^{\text {th }}$ | $1^{\text {st }}$ | $2^{\text {nd }}$ | $3^{\text {rd }}$ of 41 |


|  | A1 | A2 | A3 | A4 | A5 | A6 | A7 | T1 | T2 | T3 | T4 | T5 | T6 | T8 | T10 | AVG |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Optimal NDCR | 0.412 | 0.412 | 0.412 | 0.412 | 0.412 | 0.412 | 0.412 | 0.761 | 0.313 | 0.104 | 0.323 | 0.495 | 0.607 | 0.293 | 0.403 | 0.412 |
| Global Rank | $18^{\text {th }}$ | $18^{\text {th }}$ | $14^{\text {th }}$ | $18^{\text {th }}$ | $17^{\text {th }}$ | $17^{\text {th }}$ | $15^{\text {th }}$ | $22^{\text {th }}$ | $10^{\text {th }}$ | $8^{\text {th }}$ | $14^{\text {th }}$ | $21^{\text {th }}$ | $22^{\text {th }}$ | $16^{\text {th }}$ | $16^{\text {th }}$ | $18^{8^{t h} \text { of } 41}$ |
| Optimal F1 | 0.938 | 0.938 | 0.938 | 0.938 | 0.938 | 0.938 | 0.938 | 0.887 | 0.945 | 0.966 | 0.950 | 0.952 | 0.926 | 0.936 | 0.941 | 0.938 |
| Global Rank | $15^{\text {th }}$ | $13^{\text {th }}$ | $13^{\text {th }}$ | $13^{\text {th }}$ | $9^{\text {th }}$ | $10^{\text {th }}$ | $9^{\text {th }}$ | $24^{\text {th }}$ | $10^{\text {th }}$ | $3^{\text {th }}$ | $7^{\text {th }}$ | $7^{\text {th }}$ | $16^{\text {th }}$ | $15^{\text {th }}$ | $7^{\text {th }}$ | $11^{\text {th }}$ of 41 |

Figure 3: Results for NDCR and F1 averaged by Audio Transformation and Visual Transformation.


Figure 4: TRECVID results for our four submitted Runs.


[^0]:    ${ }^{\dagger}$ Reference implementation for audio descriptor.

[^1]:    ${ }^{1}$ Moreover, after analyzing the ground truth, we have realized that an (maybe unintended) audio transformation replaces the audio track from a valid copy with an audio track from an unrelated video. This creates some $a+v$ queries where visual track matches the original while the audio track does not match (i.e. the copy exists only in the visual track), e.g. query 8960.mpg with original video id 288. This also happens with queries: $6008 . \mathrm{mpg}, 7468 . \mathrm{mpg}, 7996 . \mathrm{mpg}$, $9261 . \mathrm{mpg}, 9472 . \mathrm{mpg}, 9517 . \mathrm{mpg}$, and maybe others.
    ${ }^{2}$ This behavior is analyzed in [1], however it is still an open issue to quantify it.

[^2]:    (b) Average optimal min NDCR (0-1) vs Average optimal mean F1 (0.5-1).
    (c) Average optimal min NDCR (0-1) vs Average mean processing time (1-100000, log scale).

