DIRECT-INFO
A Media Monitoring System for Sponsorship Tracking

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ABSTRACT
In this paper we describe DIRECT-INFO, a system for media monitoring applied to the field of sponsorship tracking. Significant parts of TV streams and electronic press feeds are automatically selected and subsequently monitored to find appearances of the name or logo of a sponsoring company in connection with the sponsored party. For this purpose basic features are fully automatically extracted from TV and press and thereafter fused to semantically meaningful results to support executive decision makers. Extracted features include logos, positive & negative mentionings of a brand or product, multimodal video segmentation, speech-to-text transcripts, detected topics and genre classification. We first describe the technical workflow and architecture of the DIRECT-INFO system and then present the main innovations in four key areas.

Categories and Subject Descriptors
J.0 [General Computer Applications]

General Terms
Algorithms, Economics, Management, Measurement

Keywords
Media monitoring, sponsorship tracking, logo recognition, object detection, natural language processing, multimodal video segmentation, information fusion.

1. INTRODUCTION
Sport sponsors are spending significant amounts of money to be publicly associated with a team or an athlete. Knowledge about how often a sponsor is mentioned in connection with the sponsored party is a direct indicator for executive managers to estimate whether to continue sponsorship or not. The sponsored party can use this information in order to further motivate the sponsor to invest. Such information is gathered through global advertisement expenditure measurement, which is performed by media monitoring companies.

This type of business intelligence is a very complex task, which is currently performed manually in the sector of sponsorship tracking, therefore it is very expensive. These companies employ a huge staff to continuously monitor a set of media channels ranging from TV and radio to press and internet. Technology support on this work is currently mainly on the data management side after the information from the media monitored have been extracted by humans.

The focus of the DIRECT-INFO project is to create an application for semi-automatic sponsorship tracking in the area of media monitoring which shall speed up the manual process. This means a sponsor wants to know how often his brand is mentioned in connection with the sponsored company. The simple detection of a brand in one modality (e.g. video) is not sufficient to meet the requirements of this business case. Multimodal analysis and fusion – as implemented within DIRECT-INFO – is needed in order to fulfill these requirements.

1.1 Benefits for service providers & end users
Reducing labor-intensive monitoring work of TV & newspapers by providing a semi-automatic system can greatly reduce costs for media information companies and their customers. Human intervention is mainly limited to verification and validation of results. Both end users and service providers benefit from having the desired information available more quickly.

Information extracted from heterogeneous media sources (TV, newspaper, internet...) can be accessed through a common interface. Examples for possible end user requests are:

- The overall time a company logo was visible in a given broadcast
- Whether a company (their representatives, sponsors or products) appeared in positive or negative contexts in a given period in the media.

In addition to sponsorship tracking also other application scenarios are possible, e.g. the monitoring of political election campaigns. Questions arising may include: How much coverage did a party or a politician get in the news or talk shows? Was s/he
mentioned in a positive or negative way? What about competitive candidates?

2. RELATED WORK
Currently there exist semi-automatic commercial solutions and ongoing research projects for dedicated business cases in the media monitoring domain. According to our knowledge the only multimodal analysis system which targets sponsorship tracking has been developed by the R&D project DIRECT-INFO. For the very specific (unimodal) task of brand detection the R&D project DETECT and commercial products from SPORTSi, Spikenet Technology, and Omniperception can be identified. Furthermore it has to be mentioned that there are many (manual) service providers in the market, however, very few technological solution providers.

DETECT is a completed EC project which aimed to automatically extract features from digital video streams. Based on the extracted features DETECT automatically generated statistics. In particular logos were extracted and based on the occurrences statistics were generated [5].

SPORTSi™ is a commercial software marketed by tnssport [6]. It tracks television exposure and value of brands within sport events. The software can measure exposure from advertising boards. The SPORTSi™ system is being developed with BrandTraX Inc., based on software developed by Bell Labs, the R&D department of Lucent Technologies. tnssport offers media monitoring as a service for the business cases: coverage analysis, audience data interpretation and quantity/quality of sponsor exposure.

Recently Margaux Matrix [9] began marketing a system developed by Spikenet Technology [10]. The initial target of this application is to track and to generate statistics for logos within Formula 1 race broadcasts. An initial evaluation of the demo system seems to indicate that the method is accurate, but extremely sensitive to a variety of threshold values. They claim a detection accuracy of 97.3% with a false positive rate of just 0.1. Careful parameter adjusting needs to be carried out for each logo class and broadcast to get these optimal results.

Magellan™ [11] Automatic Brand Analysis and Logo Detection software provides the tools necessary to automate the chronometry process for Sports programs. Magellan™ enables significant improvements in manual workflow throughput. The Automatic Brand Analysis and Logo Detection are based upon purpose-built proprietary image recognition algorithms. Magellan™ searches through frames of video to automatically detect the exposure of a brand image or a logo. The Magellan system by OmniPerception claims to be a robust solution to logo tracking, which offers real-time multiple brand/logo detection in video streams. It handles occlusion, overlap, rotation, and can localize the logo within the frame. It is currently not possible to tell any details of how the algorithm works or how accurate it truly is.

3. THE DIRECT-INFO SYSTEM
This section gives a short introduction on the main innovation of DIRECT-INFO (achieved both on the level of basic analysis as well as in fusion of heterogeneous low-level information to high-level semantic results) and then describes the components and their roles in the application.

3.1 Main Innovations

3.1.1 Logo Detection
An algorithm for logo recognition based on receptive fields [6], [7] has been developed by the DETECT project. This approach for logo recognition has been shown to be invariant against affine transformations, perspective transformations, occlusions and motion blur. Matching is performed by histogram intersection, which compares the histogram of computed receptive fields in a detected region of interest within a frame versus the histograms loaded from the model database.

Although the receptive fields approach is very fast the number of false positive detections is rather high depending on the logo. Furthermore the receptive fields approach is unable to recognize multiple adjacent logo occurrences as such. Adjacent occurrences are merged to one object recognition.

To overcome these drawbacks the “Scale Invariant Feature Transform” (SIFT) [1], [3] is used for logo recognition in DIRECT-INFO. SIFT is able to recognize adjacent logos as independent occurrences and application of this algorithm results in a higher precision rate. The SIFT algorithm is additionally extended by two approaches in order to improve object recognition rates. The first improvement handles recognition of an object if just one interest point has matched. In this case the surrounding of the candidate object location is investigated in detail (see section 4). The second improvement applies the same strategy in the temporal domain: If an object is recognized with less confidence in the next frame at the same location, the SIFT implementation examines the candidate region in more detail.

3.1.2 Multimodal Segmentation
The aim of the multimodal segmentation is the unsupervised extraction of meaningful semantic information from broadcasted video taking advantage of the media’s multimodality. Since semantic is not independent of context, the goal is to detect and extract logical entities (scenes) from the video stream on top of results coming from the classification of basic event sequences.

In contrast to most solutions for video analysis, which are still focusing on one modality, the multi modal scene classification approach is based on the analysis of different kinds of information channels:

- Visual modality including artificial (graphics) and natural content (video)
- Audio modality, which includes environmental sounds as well as music, jingles etc.
- Text modality: text overlays, which provide semantic information.

The usage of multimodal analysis in video raises the question about what should be analyzed in the video stream and how could it be done. Regarding human beings the process of perception is a pre-conscious level of cognition (“signal level”); it organizes the incoming sensoric signals into information instances such as objects and events. This perceptual organization is then taken over by higher cognitive levels in order to be enriched by knowledge, so that we can become aware of what is present in the world around us. Because object recognition is still a hard task, event detection and modeling is the more promising way towards
3.3 Workflow
In order to meet the requirements of sponsorship tracking the following workflow has been identified. This workflow can be easily configured by the user and adapted to other usage scenarios.

1. The Acquisition Component records video chunks of constant length (a few minutes) & EPG information and notifies the central content analysis controller (CAC) on their availability. Based on EPG information the Content Essence Repository (CER) and the Content Analysis Controller (CAC) prepare “Semantic Blocks”, each represented by an MPEG-2 essence file and an MPEG-7 document for metadata. A semantic block is a closed TV broadcast, e.g. a soccer game or a talk show. A semantic block may be assembled from one or more recorded video chunks.

2. For each semantic block the CAC starts an analysis subsystem that performs automatic genre classification on this semantic block in order to get another indicator – next to the EPG information – if the current semantic block is to be considered “relevant” for the given use case. Based on a condensed result of the genre classification and the EPG information the CAC decides whether the semantic block is analyzed or not, e.g. a soccer game is relevant for sponsorship tracking while a soap opera is not.

3. If the semantic block is relevant for analysis, the CAC passes it to the further analysis subsystems according to the defined workflow. For sponsorship tracking these subsystems perform logo detection, video segmentation, text analysis and topic detection based on a speech-to-text transcript. All analysis results are stored in the MPEG-7 document of the semantic block.

4. After analysis the user performs a “quality check” via the MPEG-7 Result Editor. The user may directly modify and/or approve the results or restart analysis with changed parameters or start and end time of semantic blocks.

5. After the quality check results are passed to the Fusion Component. It automatically reduces the complexity of the various low-level results by creating rule-based “Appearances” of a sponsor, team or brand. Based on user interaction appearances may be classified and edited manually. The fused results are stored in a local database.

6. When a specific customer request comes in the user queries the database and prepares the data relevant for the specific customer.

7. The customer accesses the data via a web-based interface providing access to the relevant appearances of his brand, as well as to statistics.

In parallel there is a simplified workflow for processing PDF editions of newspapers. Via a (web-)subscription interface PDF files are downloaded automatically once per day. Semantic analysis is restricted to text analysis and logo detection in images.

3.4 System Architecture
The system has been designed in a modular way to be easily reconfigurable. Between the individual components web service interfaces have been defined and implemented. Figure 1 shows the
individual components as well as the data- and control-flow between them.

The Acquisition & Content Essence Repository (CER) captures TV streams, Electronic Programming Guide (EPG) information and downloads digital newspaper subscriptions from the internet. The analysis subsystems access essence data via a shared network folder.

The Content Analysis Controller (CAC) is the central control logic in the DIRECT-INFO system which manages the analysis workflow. It is notified by the CER about newly available semantic blocks and distributes the analysis jobs according to a pre-defined workflow. After analysis the results can be verified via the integrated MPEG-7 Result Editor.

A set of Analysis Subsystems is responsible for the extraction of low- and mid-level features from the content. The subsystems expose a web service interface towards the CAC to accept control commands as to start or stop a job. One job is always performed on one entire semantic block. Status (progress, success, error) are reported back to the CAC, while the results are stored in the MPEG-7 document server. The analysis subsystems include Genre Classification, Logo & Object Detection, Speech-to-Text Engine including a Topic Detection, Text Analysis, Multimodal Segmentation and Video Summary Generation.

The MPEG-7 Document Server is the central repository for all metadata generated within the DIRECT-INFO system. It handles concurrent access to the MPEG-7 documents by the subsystems. The CAC creates an MPEG-7 document per semantic block which is then filled up with the results provided by the analysis subsystems.

The Fusion Component analyzes the MPEG-7 document to identify the appearances of brand names and computes complex appearances involving results of multiple subsystems. The fusion rules can be parameterized. The results are verified and published for end user delivery. These activities are carried out by the media analyst using an interface we call the Set-up Application. The set-up application also includes the management of user data and user requests.

The Delivery System is the interface for final users including an easy access to all information that is relevant for them at different levels of detail. It presents the analysis results as bulletin showing graphical illustrations of appearances including graphs, trend charts, etc. for different time periods. Furthermore it gives users the ability to browse single appearances providing related information about time and volume of appearance, positive/negative classification, keywords describing the content of the video and videos representing the appearance itself. Additionally, the delivery system provides an alert system to inform customers immediately via SMS, MMS or email in case that an important event has been detected.

The analysis workflow can easily be customized to fit other use cases by adding or replacing the analysis subsystems. The analysis workflow (which subsystems run in which order) and the analysis parameters (e.g. logos to search for) are configured via the CAC.

4. OBJECT AND LOGO DETECTION

The task of logo detection is closely related to detecting known planar objects in still and moving images, with some special requirements. Since logos vary in size, can be rotated and are subject to different lightning conditions the algorithm shall be invariant against all these factors. Logos may be partly occluded or on non-rigid surfaces (a player’s shirt) so a logo shall still be detected, even if only parts of it are visible/matched. Logos shall be found in still images, nevertheless additional information gained from an image sequence may be used to improve its results. Some logos (e.g. the Nike “checkmark”) are only defined by their shape and may appear in any color. Hence the algorithm must not rely only on color features. Ideally the algorithm should be configurable to be able to trade off quality vs. speed.

Based on performing a (paper-based) evaluation, using the results from [4] and some practical tests the SIFT algorithm (Scale Invariant Feature Transform) by David Lowe [1], [2], [3] was chosen to be used as it meets these requirements best.

![Logo template](image1)
During the project this algorithm is being enhanced. SIFT key points are tracked to circumvent variations of logo recognition hits between frames. If an object has been recognized with high confidence in one frame, the surrounding of the estimated object position in the next frame will be primarily investigated. If the same object could be recognized with less confidence (hits) in the next frame, it can be assumed that it is the same object occurrence. Another improvement has been done by splitting the object recognition in a “rough” and “fine” step. If only a single descriptor hit has been detected in the rough step, the fine step looks with more sensitive parameters in the surrounding of the hit in order to detect more matching descriptors supporting or rejecting the thesis of an object appearance. The original SIFT algorithm does not exploit any color information, in order to make the SIFT descriptor more distinctive, experiments to extend the descriptor by color features will be performed.

Figure 2 shows a typical result of the logo detection performed on one video frame. As not all appearances of logos are found in every single frame, intraframe information is used to bridge those gaps to be able to track logo appearance over their entire visibility time. Problems arise due to interlaced TV content, motion blurring and the small size of logos. The size of the logo appearances in Figure 2 are on the lower limit of what currently can be detected.

However, the SIFT algorithm is not invariant against strong perspective distortions of logos. This drawback is overcome by learning synthetically distorted logo models, which are created automatically during the learning step.

Using half PAL resolution (360x288 pixels) five frames per seconds can currently be processed on a standard (single CPU) PC. Real-time can be achieved by only processing every n\textsuperscript{th} frame (depending on quality requirements) and/or using specialized hardware. In our application real-time is not a necessity, since the DIRECT-INFO system performs a pre-filtering step based on the relevancy of a semantic block, reducing the daily feed of 24 hours of material per channel to about six hours before analysis.

5. TEXT ANALYSIS

As the newspaper articles are available in PDF format, some additional processes are needed to access the textual source. A tool is currently being implemented that reconstructs the logical units of the PDF document by heuristically interpreting fonts, positions and keywords. In the current system, we just extract the text from the HTML document, accepting any errors this may involve.

The textual elements are then morpho-syntactically processed, so that they can be associated with their part of speech (POS) and morphological properties (like number, gender). This happens on the base of a combination of a huge lexical resource taken from the multi-lingual indexing software IDX and some additional tools performing rule-based POS disambiguation.

We decided to use IDX – a further development of the system described in [13] – instead of a classical morphological analyzer since IDX offers the possibility to encode additional information with the tokens, like for example translations in various languages and synonyms. For instance, the synonym set for the name of the soccer team “Juventus Turin” includes “Juve” and “bianconeri”, which allows us to relate these surface forms to the said team. In an application that detects opinions about an entity, this feature is for sure crucial, since it allows covering all known synonyms of the official naming of the entity.

The information delivered by IDX is processed further by a POS disambiguation tool. A word like “comando” may be either a noun or a verb. Which one is correct in a given context can be told quite reliably by investigating the POS of the left and of the right neighbor.

All morpho-syntactic information is then passed to the syntactic SCHUG analyzer (Shallow and CHunk-based Unification Grammar, [12]) that provides for a dependency analysis of the textual input up to the detection of so-called grammatical functions (e.g. subject, direct object). The following SCHUG sample analysis shows the annotation provided for the sentential level, not going into the details of the linguistic analysis of the individual noun phrases and prepositional phrases (NP, PP etc.).

```
<LING_INFO BOS="0" EOS="17" STRING="Per ora comanda la Juventus di Fabio Capello, che affronta con quattro punti di vantaggio sul Milan la volata per il titolo inverno."
<CLAUSE id="1" BOC="0" EOC="2" MARKER="C"
POLARITY="positive"
<PP_ADJUNCT FRAG="0">Per ora</PP_ADJUNCT>
<PRED>comanda</PRED>
<SUBJ FRAG="2">la Juventus di Fabio Capello</SUBJ>
</CLAUSE>
```

The sentence analyzed (under STRING) has been segmented into “clauses”, the first one being “Per ora comanda la Juventus di Fabio Capello”. A clause corresponds more or less to a semantic unit of the whole sentence, where we expect one verbal component to be present. In this first clause, SCHUG has identified three main components: the predicate (PRED, “comanda”), the subject (SUBJ, “la Juventus di Fabio Capello”) and a modifying prepositional phrase (PP_ADJUNCT).

The term “dependency structure” reminds us that the subject depends on the verb to get its particular interpretation. Put differently, the subject specifies the verb. Both ways are describing the dependency existing between the subject and the verb, so that a semantic interpretation is possible. The details on the annotation of the subject and PP_ADJUNCT are not encoded at this level, but referred to by the FRAG tag.

The POLARITY tag included in the annotation above is purely syntactic information: it tells us if a negative particle word (“no”, “none”, “never”, etc.) has been used or not. In our example this is not the case. This information supports the calculus on positive/negative mentioning described below.

From manual annotation work on newspaper articles on soccer a list of expressions having typically a positive or negative connotation has emerged. These expressions are listed in a special lexicon, modifiable by the media analyst, which is consulted by SCHUG while processing the document:

- comando => {POS => Noun, INT => "positive"}
- dominare => {POS => Verb, INT => "positive"}
- stanco => {POS => Adj, INT => "negative"}

For instance, all forms of the noun stem “comando” have a positive connotation (in the soccer domain).
In our example we find the verb “comandare”, which is encoded in our lexicon just like the noun “comando”. We can now calculate the assessment expressed in the sentential clause on the Juventus team: it is positive, since the POLARITY tag is positive for the whole clause and the subject of the clause has no negative expression in it.

The heuristics we use for detecting the positive/negative mentioning are encoded as a two-level rule system:

1. Calculate positive/negative at the level of linguistic fragments, e.g. within noun phrases (NPs), on the base of the dependency structure. For example:
   
   \[
   \text{If } \text{mentioning}(\text{MOD}) = \text{positive} \land \text{mentioning}(\text{Head}_\text{Noun}) = \text{negative} \implies \text{mentioning}(\text{NP}) = \text{negative}
   \]

2. Then calculate positive/negative at the sentential levels, based on the mentioning properties of the grammatical relations. For example:
   
   \[
   \text{If } \text{mentioning}(\text{SUBJ}) = \text{positive} \land \text{mentioning}(\text{PRED}) = \text{negative} \land \text{no}_\text{other}_\text{arguments}_\text{present} \implies \text{mentioning}(\text{Sentence}) = \text{negative}
   \]

The second heuristic would apply to a sentence like “The team of Fabio Capello lost the game in the last five minutes”.

6. MULTIMODAL SEGMENTATION

The multimodal analysis approach aims to achieve a segmentation of the broadcasted video stream into logical units, which are annotated with semantic information derived by the classification of the visual and audio context (scene modeling) and with the information derived through an OCR engine.

Starting from basic events in video corresponding to the pure perceptual level as shots, noise, music, text-overlays, etc., the multimodal scene classification approach aims on the identification of logical units of coherent content. The segmented units are annotated using predefined semantic attributes that are derived automatically from the underlying event model describing the context of the extracted scene (e.g. attribute “named face” through combination of a detected face and a textual overlay within the same region). For news broadcasts the system intends to differentiate e.g. complete news stories, anchorman, interviews, trailers and advertisements as for sport broadcasts especially football it is envisaged to differentiate trailers, background reporting, interviews, highlights and the game itself. The multimodal event analysis additionally is accompanied with the results of the OCR engine that recognizes the results of the basic text overlay detection and passes it via the MPEG-7 document server to the text analysis module.

In the following sections the different entities of the multimodal analysis approach will be described.

6.1 Basic Event Detection

For multimodal analysis the main goal of the Shot Detection is the identification of visual transitions in a continuous video stream. The transitions form the syntactic structure of the visual modality separating the entire stream into single shots. Shots are generally considered as the elementary units constituting a video from an author’s or director’s point of view. Detecting shot boundaries thus means to recover those elementary video units, which in turn provide the basis, together with all other basic event detectors, for the scene and story segmentation. The shot detection approach used for the DIRECT-INFO system does not rely only on the automatic detection of hard cuts in the visual modality. It is furthermore capable to analyze and identify all kinds of visual transitions including cuts, fades, dissolves and wipes. It therefore consists of two independent parallel loops analyzing simultaneously hard cuts and special effects and consolidating the results of both for the shot segmentation.

The Face Detection continuously provides the number of appearing frontal faces and their position in each frame within a color video stream. This information is very valuable for annotating videos with semantic information as the genre of the video (like newscast or commercial), which can in many cases be directly determined if the positions of the appearing faces are known. For example, a video containing a single, almost unmovig face could hint for a newscast with the detected face belonging to the anchorperson. The detection is achieved by combination of a fast initial detection module (skin color filtering) with a verification approach based on SVM classification. The output of the face detection is provided to the scene modeling module for further processing and classification issues.

The Text Detection process consists of three different parts: The first part concentrates on the detection of edges in the video image representing the boundaries of overlaid characters. As with the edge based feature, only high contrast characters could be found. The text detection uses a second independent approach that is based on the segmentation of images into coherent regions. In a third part the results coming from both modules are combined for the final determination of text regions.

![Figure 3. Workflow of the multimodal segmentation process.](image-url)
After the detection and extraction of each individual text region, the resulting sub images are preprocessed in order to create a black on white image representation for further processing through an OCR engine. The outputs of the text detection module are the identified text regions with spatial extent, display time and recognized characters.

The Audio Classification approach, which was implemented for DIRECT-INFO is based on previous work from [16], [17], [18], [19]. It mainly serves two distinct purposes:

1. to identify the classes of sound (speech, music, mixed classes) or the sound-emitting entities (person, printer, car) in the audiovisual content and
2. to parse the audio stream into segments during which the acoustic situation keeps a certain homogeneity and at whose boundaries change events take place (e.g. a shot boundary).

The audio classification component focuses on short-time acoustic analysis, but at the same time it sets a framework for temporal analysis of sequential properties of acoustic parameters, which is necessary for the analysis of structured audio. The audio processing can be structured into three consecutive layers:

1. The pre-processing layer: It takes raw audio samples and performs a frame-segmentation into 16 ms or 256 samples using a Kaiser-windowed polyphase filter. The down-sampled frames are DC-compensated and pre-emphasized. The pre-processing results in a spectral estimation, for which a 256-bin FFT with a Hamming window is employed.

2. The feature extraction and filtering layer: This involves different feature extractors, such as Mel cepstrum, zero-crossing rate and frame energy, as well as low-level features that correspond to MPEG-7 low-level descriptors (LLDs), such as spectral flatness, centroid and periodicity.

3. The classification layer: As a final step, the actual decisions on events and/or their classes are taken. The signal change detection uses a weighted Euclidean-distance measure on neighboring frames with moving average smoothing. The signal class detection relies on a support vector classifier. In addition, the framework supports dynamic and sequence-based classification, such as to identify signals according to their segmental structure. The inference layer is designed to support supervised learning by providing an interface to feed pre-classified training data (target class labels). Supported classes are currently music, speech, noise, silence and mixtures of these.

6.2 Scene Modeling
The second stage of the multimodal analysis is merging the segments in a bottom up approach in order to reconstruct the structural layout of the content on the scene level. The scenes are series of consecutive shots connected through transitions (hard cut, fade and panning) that constitutes a logical unit of action in a video. It is defined by "bridging features" such as same visual/audio content, music/speech/noise segments or text overlays, e.g. a goal scene, an overtake event in a motor race, consecutive shots of the same location in a news broadcast.

The scene modeling component does the merging [18] of the segments by usage of the output of all event detectors and the video data itself. The merging approach analyzes consecutive segment similarities and identifies bridging features in order to combine the segments. It is based on a buoy clustering approach as described in [20]. The content of the scene is classified taking into account the information that is derived by all examined modalities using a HMM based classification approach.

Currently, a graph based modeling approach is tested for the extraction of higher level segments residing over the scene level as news stories, interviews, etc.

7. FUSION TO HIGH-LEVEL RESULTS
The knowledge processed in the fusion component originates from three sources:

- Analysis modules embodied in the MPEG-7 meta data
- Media analyst’s input in the fusion process (fact assessment)
- End-user personal details, preferences and requests (query and retrieval; Q/R)

Figure 4 explains the dataflow in the fusion component within the system in more detail. From MPEG-7 content basic appearances are derived and stored. Using basic appearances and further MPEG-7 information such as EPG are used to form complex appearances by virtue of a set of fusion rules. The results are assessed for correctness by the media analyst through the facts assessment interface and stored in the Zope Object Database. The set-up application interface queries and retrieves application-specific appearances on the basis of end user requirements. The media analyst assesses which ones to make available to the end user and stores them in the database for delivery to the end user.

![Figure 4. Data Flow in the Fusion Component.](image)
Complex appearances are formed by rules implemented in Python, the programming language of choice when using the Zope/Plone content management system. We give two sample rules to illustrate fusion results: We generate a complex appearance if

- a sponsor’s logo is detected and EPG data indicate that the sponsored entity is on TV at the same time.
- a sponsor’s logo and a speech appearance (positive or negative) of a sponsored entity are detected in the same time interval.

The underlying rules used are general in that they abstract away from MPEG-7 data, which they can be parameterized with. This way the same rules can be reused over different use cases.

This general approach is controlled by the media analyst. In the fact assessment interface he verifies that the basic appearances are correct and generally useful. Appearances not meeting his criteria are discarded from further consideration. The generation of complex appearances is guided by end user requirements. If the end user wishes to be informed about appearances containing a Tamoil logo and speech appearances of the soccer club Juventus at the same time, the media analyst will instantiate the second rule with the respective brand names and create end user specific complex appearances. The media analyst associates end user data with the respective use cases in the fusion component. From the Q/R interface in the set-up application, the instances will be retrieved and published with respective end user data for delivery.

8. CONCLUSIONS & OUTLOOK

The DIRECT-INFO project is entering its last six months where a focus of integration and fine tuning of components will be laid. An in-depth evaluation of the entire system will be performed by end-user partner Nielsen Media Research Italy with several key customers. Detailed tests of the analysis subsystems have been performed on the selected test material (see section 3.2) with promising results. First integrated workflow tests of the DIRECT-INFO system have been performed successfully. Based on these tests improvements will be made: The logo detection will be extended by using color features instead of the greyscale-only approach of the SIFT Algorithm. Text analysis will greatly benefit from more extensive word annotations in the domain-specific special lexicon. For the multimodal segmentation a graph based modeling approach is tested for the extraction of higher level segments residing over the scene level such as news stories and interviews. User-friendly interfaces for data and use case management have to be implemented before commercializing the system through exploitation partner Idioma Ltd.

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10. REFERENCES


