Abstract—In semantic video adaptation measures of performance must consider the impact of the errors in the automatic annotation over the adaptation in relationship with the preferences and expectations of the user. In this paper, we define two new performance measures Viewing Quality Loss and Bit-rate Cost Increase, that are obtained from classical peak signal-to-noise ratio (PSNR) and bit rate, and relate the results of semantic adaptation to the errors in the annotation of events and objects and the user’s preferences and expectations. We present and discuss results obtained with a system that performs automatic annotation of soccer sport video highlights and applies different coding strategies to different parts of the video according to their relative importance for the end user. With reference to this framework, we analyze how highlights’ statistics and the errors of the annotation engine influence the performance of semantic adaptation and reflect into the quality of the video displayed at the user’s client and the increase of transmission costs.


I. INTRODUCTION

TRADITIONAL adaptation approaches transform the video presentation in the final format independently of its content. They perform video compression using the codecs available at the client, accomplish media scaling, for example by frame resizing, and adapt video transmission rate and presentation quality to the bandwidth available and the user’s device [1]–[3]. Semantic or content-based adaptation, instead, alters the video format with respect not only to the transmission and presentation constraints of the end user, but also to the semantic content of the video. Video components are detected and classified into prioritized categories according to the user’s preferences. The content of the presentation can be customized by temporal or spatial summarization (the content is reduced to a smaller duration or frame segments are removed), or abstracted (the video is transformed in a sequence of single entities like significant key-frames), or transformed into a different media (like audio or text). Different coding parameters can be applied to different parts of the video according to their relative importance for the end user. Semantic adaptation takes much of its appeal from the emergence of Universal Multimedia Access. In fact, mobile devices like PDAs or third generation cellular phones, while presenting a large range of display, storage and connection capabilities, should adapt to the personal expectations of the individual user in viewing media content. In particular, in the transmission of video streams, there is the need that adaptation is guided by both the operational constraints and the events and objects of the video that have some specific value for the user. In this way, the bandwidth is fully exploited for the transmission of the relevant parts of the video in high quality, while less interesting parts are transmitted in low quality, or transcoded into text, or definitely not transmitted, so as to minimize the usage of the resources available. The importance of these aspects is recognized in the MPEG-21 standard [4], that takes into account the identification of the terminal capabilities, the characteristics of the network, the definition of the user’s profile (personal information, usage preferences and presentation preferences), and the physical environmental conditions around the user.

Automatic annotation of semantically meaningful parts of video content is a prerequisite for effective semantic video adaptation. Pattern recognition solutions can be employed to detect specific visual and auditory patterns that identify clips of relevant events or frame segments corresponding to meaningful objects. Integrated solutions that perform semantic adaptation with automatic annotation of meaningful parts or elements have been proposed by a few authors. Approaches that employ attentive models derive vague semantic indexes, like saliency points or high entropy regions, from low-level perceptive cues of the video stream [5]. In that low level cues are obtained from color and texture or motion vectors, with these approaches adaptation can be made in the compressed domain, avoiding decompression and re-compression. Adaptation in the compressed domain has been obtained by requantization [6], [7], spatial resolution downscaling [8], temporal resolution downscaling [9], or by a combination of them [10]. VideoEd [2], [11] is an example of semantic adaptation engine working at compressed level that performs requantization and spatial and temporal downscaling. Approaches that perform adaptation based on objects and events must operate in the noncompressed domain. Applications of object- and event-based adaptation have been proposed in [3] and [12] in the context of video surveillance, where the frames of the original video stream are preliminarily segmented into regions and interesting video entities are detected and transmitted in high quality, while non interesting entities and background are sent in low quality. In [2] and [13], the annotated video is stored in a database server.
We discuss the critical factors that affect performance referring to a prototype system, that performs automatic annotation of meaningful highlights and objects of soccer video, and applies different coding parameters at either the event or the event and object level. Results are presented for a number of sample user profiles that represent typical end users.

The rest of the paper is organized as follows. In Section II, we discuss critical factors that affect performance of automatic annotation and semantic adaptation of soccer videos, considering the possible errors of the annotation engine and different implementations of the codec in the adaptation engine. In Sections III and IV, we introduce the new measures of performance and discuss the performance of the semantic adaptation engine in different cases. Conclusions are reported in Section V.

II. SEMANTIC ANNOTATION AND ADAPTATION

In the following, we present principles of operation and performance figures of automatic annotation of soccer video highlights. Next we discuss different implementations of video codecs based on MPEG2 and MPEG4, that are used to apply selective coding to the video stream performing content-based compression at the event and object-event level.

A. Automatic Annotation

Automatic annotation of soccer sport videos requires the identification of a limited number of visual cues, that are sufficient for the recognition of the most important events and entities. Under the assumption that a single main camera is employed to follow the action of the play, the prototype annotation engine implemented performs automatic annotation of soccer video principal highlights and entities, based on camera motion, playfield zone, and players’ position in the playfield, that are detected in the video frames.

Camera motion is intimately related with the development of the play and can be used instead of other cues to provide affordable indications on the modes in which the play action develops (for example, camera motion tracking can replace ball motion tracking). The presence of multiple independent motions (like crowd’s or players’ motions) may affect negatively the estimation of camera motion. To overcome this problem, in our implementation, corners are extracted and tracked frame by frame and motion vectors are clustered following a deterministic sample consensus [23]. For each trajectory, the two nearest trajectories are used to compute the affine motion transformation (since the camera is in a fixed position, three parameters suffice to obtain a reasonable estimation of camera pan, tilt and zoom); multiple independent image motions are separated, by making each motion trajectory vote for the closest transformation. Camera motion is then obtained as the motion transformation with the highest consensus.

Playfield zones are useful to understand where the play takes place. Dividing the playfield into zones allows to break down a single action into a finite combination of phases, in each of which the play is characterized by a typical behavior (for example, a forward launch can be modeled as “slow motion in the central playfield zone followed by fast motion in the zone close to the goal post”). In our case, the soccer playfield has been divided into 12 distinct zones, six for each side, such that passing
from one zone to the other corresponds to a new phase in the play. Each playfield zone, when viewed from the main camera, has a typical view that corresponds to a particular shape of the playfield region framed. Classification of the playfield view into one of the 12 playfield zones is based on: the shape of the playfield region; the area of the playfield region; the position of the region corner; the orientation of the playfield lines (the white lines in the soccer playground); and the midfield line position. The playfield region is segmented from color histogramming, by using grass color information. The shape of the playfield region is then refined by applying a processing chain composed of K-fill, flood fill, and the morphological operators of erosion and dilation. The playfield line segments are extracted from the edge map of the playfield region using a region growing algorithm [24]. The playfield lines are then obtained by joining together the white segments that are close and collinear. Twelve independent naive Bayes classifiers, one for each playfield zone, are used for classification. Each of them outputs the probability that the playfield region framed corresponds to the playfield zone of the classifier. Output probabilities are compared following a maximum likelihood approach [25]. A fixed-length temporal window and majority voting are used to filter out instantaneous misclassifications. The classification of playfield zones is reliable in most of the frames because, typically, the playfield region color is almost uniform and there are no large occlusions of playfield region lines determined by players’ blobs.

Players’ positions in the playfield are used in those cases where highlights with similar phases differ in the deployment of the players in the playfield. Typical cases are, for example, penalty kicks and free kicks. In our approach, blobs of individual players or groups of players are segmented out from the playfield by color differencing, and an adaptive template matching of an elliptical template, with height/width ratio equal to the median of the height/width ratios of the blobs extracted, is used to identify the players’ silhouettes. The player’s position on the playfield is computed from the projective transformation (the 3 × 3 matrix of the planar homography), which maps a generic imaged playfield point onto the real playfield point, and whose eight independent entries depend on both camera position and calibration parameters [26]. The planar homography entries are directly obtained using the correspondences in two subsequent frames of four lines, selected from the set of line segments obtained from playfield region segmentation. Fig. 1 shows a typical result of the extraction of the playfield region shape, playfield lines, and players’ silhouettes.

Highlights that have been modeled are those typically reported in broadcasters’ summaries of soccer matches, namely Forward launch, Shot on goal, Placed kicks, Attack action, and Counter attack. They are modeled with finite state machines, where nodes represent the action phases, and edges represent conditions over the visual cues under which a state transition occurs, eventually with constraints of temporal duration. High- lights are detected by using model checking. A detailed description of the finite state models and the algorithms that have been implemented is provided in [27].

Table I reports precision and misclassification rates of highlight detection. Miss rates are shown in Table II. Attack action and Shot on goal have the lowest misclassification rate. Nevertheless they present high miss rates. Forward launch and Placed kick have low miss rates and relatively good precision figures. Counter attack detection has the worst performance figures.

Table III reports statistics of the errors at the frame level, for each type of highlight that is correctly detected. In particular, they are shown the number of highlight frames that are missed (i.e., the highlight detected is shorter than the real one) and the number of frames that are falsely detected (i.e., the highlight detected is longer than the real one), both at the beginning and at the end of the event. It is worth noticing that frame misses have higher incidence than false alarms. Forward launch has the highest frame miss rate at the beginning of the event; Placed kick is the highest frame miss rate at the end. Shot on goal has the highest frame false detection rate at the beginning of the event. False detections at the end of the event are negligible for all highlights.

Results have been obtained testing the annotation engine over a test set of about 90’ of standard PAL 720 × 576 video clips, extracted from soccer sport videos of the 2004 European championship games by Sky TV, and other national soccer games by BBC, RAI, and RTZ.

The relative importance of each highlight in soccer can be derived from Table IV. For each highlight, they are shown the average relative frequency of occurrence, as from UEFA statistics [28], and the highlight average duration, as observed for the
test set used. The average number of Forward launch in a typical soccer game is almost twice as the number of Shot on goal and Attack action. The average number of Placed kick is about two thirds of Shot on goal. Placed kick has an average duration that is almost twice as Shot on goal and three times as Forward launch.

Detection and classification of Playfield and Player objects is typically very robust. Table V indicates the average false detection and miss rates per frame, of the pixels of playfield and player objects, as observed over the test set.

In that annotation errors reflect on the overall performance of semantic adaptation, performance figures of the annotation engine and the indications of the frequency of occurrence and average duration of the principal highlights are important factors to be considered. They can be used to guide the design of the user’s preferences and to derive indications on the performance that can be expected for a specific user profile, as discussed in detail in Section III.

B. Content-Based Adaptation

Distinct solutions of content-based adaptation have been implemented at the event-level and at the object and object-event level, based on both MPEG2 and MPEG4 codecs. Adaptation at the event level applies different compression rates to the highlights and the rest of the video, according to their relevance, as assigned by the users; adaptation at the object-event level applies selective compression to objects only for the duration of the event. For testing, we have used the same test set as used for the test of the annotation engine. The soccer events have been distinguished into three distinct classes, of decreasing relevance: Shot on goal and Placed kick, Forward launch, and the other nonhighlights events. We have then applied DCT quantization scales of 5, 20, 31, (being 1 and 31 associated with the best and worst quality, respectively) to the events in the three classes, respectively. PAL video frames have been downscaled to the 3.7”, 640 × 480 pixels (85.1 pixel/cm) of the Sharp Zaurus SL-C700 display. The performance and the average improvement in bandwidth allocation and PSNR, obtained with content-based adaptation with respect to standard coding, are brieﬂy summarized in the following, separately for MPEG2 and MPEG4 based coding. A detailed discussion of the codec implementations has been published in [29].

### TABLE IV

<table>
<thead>
<tr>
<th>HIGHLIGHT</th>
<th>UEFA AVERAGE FREQUENCY</th>
<th>AVERAGE DURATION OBSERVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward launch</td>
<td>42.3%</td>
<td>37</td>
</tr>
<tr>
<td>Shot on goal</td>
<td>24.4%</td>
<td>62</td>
</tr>
<tr>
<td>(Counter)Attack action</td>
<td>14.6%</td>
<td>75</td>
</tr>
<tr>
<td>Placed kick</td>
<td>18.3%</td>
<td>112</td>
</tr>
</tbody>
</table>

### TABLE V

<table>
<thead>
<tr>
<th>OBJECT</th>
<th>False detection rate</th>
<th>Miss rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Playfield</td>
<td>1.60%</td>
<td>4.50%</td>
</tr>
<tr>
<td>Players</td>
<td>5.32%</td>
<td>6.30%</td>
</tr>
</tbody>
</table>

1) MPEG-2 Based Adaptation: Content-based adaptation at the event level based on MPEG2 has been implemented using the codec of the MPEG Software Simulation Group open source library vers. 12 (http://www.mpeg.org/MPEG/MSSG), referred to in the following as S-MPEG2. The S-MPEG2 codec performs frame resizing with bilinear interpolation and selective event compression by applying the same quantization scale to all the macroblocks of all the frames of the highlight (the quantization scale is coded with 5 bits). With the test set, we have measured that S-MPEG2 requires approximately the average bandwidth allocation of 80 Kbits, with average bandwidth allocations of 40.9, 76.2, and 185 Kbits, respectively, for the video clips in the three classes. For the same test set, with standard MPEG2, the same average bandwidth of 80 Kbits is obtained at a quantization scale of about 18, applied to all the clips, irrespective of their content. The improvement in PSNR that is obtained with S-MPEG2 wrt standard coding is about 9% for the events in the highest relevance class.

S-MPEG2 supports also the application of different coding at the object level, by applying a different quantization scale to the DCT quantization matrix of each frame macroblock. If two or more objects are present in the same macroblock, that macroblock is associated with the quantization scale of the object with the highest relevance. Fig. 2(a) provides a comparative display of the bandwidth requirements of coding at the event, object-event, and object level, with S-MPEG2, for a sample clip with two highlights. With coding at the event level, a low compression rate is applied to each frame for the duration of the two events; with coding at the object-event level, low compression is applied only to the objects (the players in this case), of the frames of the two highlights; with coding at the object level, players have always a low compression. With coding at the object level, the blobs of the relevant objects that are detected are enlarged with a surrounding aura that is displayed at the same resolution of the object. Following the model of foveation of the human vision system, assuming that the display is observed from a distance of about 40 cm [30] and taking the Sharp Zaurus SL-C700, as the reference device, the aura applied to each boundary pixel of the object has been defined equal to 30 pixels. From images labeled 1 and 2 it can be noticed that, with S-MPEG2, there is no appreciable difference in viewing quality between coding at the event and object-event level, although there is a significant difference in bandwidth allocation.

2) MPEG-4 Based Adaptation: Content-based adaptation based on MPEG4 generally achieves better results than MPEG2. Adaptation at the event level has been implemented with a modified version of the Xvid open source software (http://www.xvid.org) of the MPEG4 Simple Profile (referred to in the following as S-MPEG4-SP). Similarly to S-MPEG2, S-MPEG4-SP permits different quantization scales in different frames. It also includes texture coding, AC coefficient prediction and advanced motion vector prediction. With these improvements, the request of bandwidth is reduced with respect to S-MPEG2. With the test set, S-MPEG4-SP requires approximately the average bandwidth allocation of 21.5 Kbits, with...
average bandwidth allocations of 11.2, 29.3, and 67.4 Kbits, respectively, for the events in the three classes. For the same test set, with standard MPEG4, the same average bandwidth of 21.5 Kbits is obtained at a quantization scale of about 16, applied to all the clips, irrespectively of their content. Similar PSNRs are obtained for S-MPEG4-SP and S-MPEG2 compression at event level, at very different bandwidths: S-MPEG4-SP requires on average about one third of S-MPEG2 bandwidth. Like with S-MPEG2, improvement in PSNR with semantic adaptation with S-MPEG4-SP is about 9% wrt standard coding.

Since S-MPEG4-SP does not allow different quantization scales within the same frame, it cannot be used for object and object-event level adaptation. According to this, content-based compression for MPEG4 at object-event level has been implemented considering the MPEG4 core profile codec (referred to in the following as S-MPEG4-CP) based on the Xvid open source software [31]. S-MPEG4-CP supports adaptation at the object level of objects of any arbitrary shape. The original video stream is divided into secondary streams, each of which is associated to a distinct object. Each secondary stream is handled by a different encoder that encodes the temporal evolution of the visual object, disregarding its relationships with the other objects and the background. Different quantization scales can be therefore applied to distinct objects, depending on their relevance. The encoded streams are finally multiplexed in a single stream. However, with MPEG4, we have verified that there is almost no difference in bandwidth allocation between S-MPEG4-CP based compression at the object-event level and S-MPEG4-SP based compression at the event level, for highlight clips with fast camera motion and large objects (for example the playfield). This is due to the fact that S-MPEG4-CP has been originally conceived for object animation and graphical manipulation, and has therefore poor performance in the presence of large objects and fast camera motion. In fact, in this case, the object shape changes from one frame to the following, alpha planes are therefore large and determine some bandwidth...
waste, and there is no possibility of predicting the future aspect of the object shapes.

III. PERFORMANCE MEASURES FOR SEMANTIC ADAPTATION

Objects and events that have the same degree of interest can be aggregated into a finite number $N_d$ of Classes of Relevance. Each class of relevance $C$ is defined as

$$ C = \langle e, o \rangle \quad \text{with} \quad e \subseteq E, o \subseteq O $$

(1)

where $E$ and $O$ are respectively the set of event types $e_i$ and of object types $o_j$ that the annotation engine is capable to detect, and $e$ and $o$ are respectively subsets of $E$ and $O$, such that their elements have the same degree of interest for the user. According to this definition, for the duration of the events of type $e_i \in e$, only objects of type $o_j \in o$ are compressed at the quantization scale decided for class $C$. The pair $\langle e, o \rangle$ of class C cannot be assigned to another class. The pair $\langle E, o \rangle$ indicates that all the objects of any type $o_j \in o$ have the same compression ratio for any event, while, correspondingly, $\langle e, O \rangle$ indicates that the same compression ratio applies to the whole frame for the entire duration of the events of any type $e_j \in e$.

One special class, the residual class $C_0$ is associated to frames that contain events and objects not of user’s interest or that cannot be detected by the annotation. Weights of relevance $w_0, w_1, \ldots, w_{N_d}$, with $w_i \in [0, 1]$, can be defined so that adaptation is performed with a compression ratio proportional to the $w_i$ weight, and the smallest compression according to the bandwidth available is applied to the class of highest relevance. Thus, for instance, if relevance weights $(0.1, 0.5, 1)$ are applied to classes $(C_0, C_1, C_2)$ the quality of the elements of class $C_0$ after compression is expected to be approximately ten times lower than the quality of elements of class $C_2$.

Due to the presence of several classes of relevance, errors in the classification of objects and events made in the annotation eventually reflect into a compression ratio different than expected. In particular:
• events and objects that are under-estimated \((E_{\text{u}}, O_{\text{u}})\) or missed \((E_{m}, O_{m})\) have a negative impact on the viewing quality since they are more compressed. The transmission costs paid by the user are instead lowered;
• events and objects that are over-estimated \((E_{o}, O_{o})\) or falsely detected \((E_{f}, O_{f})\) are produced at a higher viewing quality, and will have transmission costs higher than expected.

More precisely, for each frame \(I^t\) of the sequence produced by the annotation, we can distinguish different sets of pixels:
- **NoErr\(^t\);** it is the set of pixels that have been correctly classified (either the whole frame in the case of correct event classification or the pixels of the objects that have been correctly classified, when objects are considered);
- **Err\(^t\)_Q;** is the set of under-estimated pixels, where \(\text{Err}_{Q}\) is the set of pixels of the objects that are either under-estimated or missed for a correctly classified event, when objects are considered; both these cases determine loss of viewing quality;
- **Err\(^t\)_C;** is the set of over-estimated pixels, where \(\text{Err}_{C}\) is the whole frame \(I^t\) for the events that are either over-estimated or falsely detected; whereas \(\text{Err}_{C}\) is the set of pixels of objects that are over-estimated or falsely detected in frames associated with events correctly classified, when objects are considered; these cases determine loss of transmission costs.

Using the definitions above and the definitions of PSNR and BR, we can derive the following new indices of performance that measure the effects of annotation over adaptation, in relationship with user’s preferences:
- **Viewing Quality Loss (VQL):** Resulting from over-compression due to under-estimation and miss conditions occurred in the annotation;
- **Bit-rate Cost Increase (BCI):** Resulting from higher Bit-rate due to over-estimations and false detections.

In particular, for each frame \(I^t\), the viewing quality loss \((VQL)^t\) is defined as 1 minus the ratio between the PSNR calculated over the set \(\text{Err}_{Q}\) and the PSNR measured over the same set of pixels in the ideal case of no annotation errors:

\[
VQL^t = 1 - \frac{\text{PSNR}^t_{\text{Err}_{Q}^{t}}}{\text{PSNR}^t_{\text{Err}_{Q}^{t}}}.
\]

The PSNR of the set \(\text{Err}_{Q}\) in the case of nonnull annotation errors is obtained as

\[
\text{PSNR}^t_{\text{Err}_{Q}^{t}} = 10 \log_{10}\left(\frac{V_{\text{MAX}}}{MSE^{t}_{\text{Err}_{Q}^{t}}}\right)
\]

where \(V_{\text{MAX}}\) is the maximum (peak-to-peak) value of the signal to be measured and \(MSE^{t}_{\text{Err}_{Q}^{t}}\) is the Mean Square Error calculated for the set of pixels \(\text{Err}_{Q}\), defined as follows:

\[
MSE^{t}_{\text{Err}_{Q}^{t}} = \frac{\sum_{p \in \text{Err}_{Q}^{t}} d^2(p)}{|\text{Err}_{Q}^{t}|}
\]

being \(d(p)\) the Euclidean distance in the RGB color space, that measures the error between the original and the distorted image. In the ideal case of error free annotation, \(\text{PSNR}^t_{\text{Err}_{Q}^{t}}\) only records the degradation in quality due to the compression standard and the quantization scale adopted. Since \(\text{PSNR}^t_{\text{Err}_{Q}^{t}}\) is lower or equal to \(\text{BR}^t_{\text{Err}_{Q}^{t}}\), their ratio in (2) is always between 1 (ideal annotation case) and 0 (maximum distortion case, due to the annotation and adaptation processes).

Similarly, the bit-rate cost increase for each frame \(I^t\), \(\text{BCI}^t\), is defined as 1 minus the ratio between the requested BR in the ideal case of no annotation errors and the one requested in the real case, both calculated over the sets of pixels \(\text{Err}_{C}\):

\[
\text{BCI}^t = 1 - \frac{\text{BR}^t_{\text{Err}_{C}^{t}}}{\text{BR}^t_{\text{Err}_{C}^{t}}},
\]

Viewing quality loss \((VQL)\) and bit-rate cost increase \((BCI)\) for a video clip are directly obtained from the definitions above, by averaging \(VQL^t\) and \(BCI^t\):

\[
VQL = \frac{\sum_{t} N^t VQL^t}{N}; \quad BCI = \frac{\sum_{t} N^t BCI^t}{N'}
\]

where \(N\) is the number of the frames associated with the events of the clip that are taken into consideration, and \(N'\) is \(N\) plus the number of the frames of the events that have been falsely detected.

Fig. 3 shows PSNR, BR, VQL and BCI for a sample clip. From this figure, the additional information conveyed by VQL and BCI, wrt PSNR and BR, in the presence of semantic adaptation, is clearly visible. In this example, adaptation is performed at the event and object level. The two events (one Forward launch between frames 0 and 42, and one Shot on goal between frames 282 and 375) have been associated to two distinct classes of relevance, together with the Playfield object. Other highlights and nonplayfield frame pixels have been associated with the residual class. As it can be noticed from the figure, the annotation engine detects a Forward launch in the frame interval 12–26 (thus with event frames missed in the intervals marked with labels 1 and 3) and a Shot on goal in the frame interval 251–322 (thus with event frames falsely detected and missed in the intervals labeled 4 and 6, respectively). There are also some errors in Playfield segmentation between frames 24 and 36, and 288 and 324.

Plottings of VQL and BCI allow to distinguish the effects of misses from those due to false and underestimation of the playfield and at the same time to view the effects of having different relevance weights. In particular, effects of Playfield underestimation are clearly evidenced in the BCI plotting (the small values of BCI recorded in intervals 2 and 5). The corresponding increase of VQL (especially visible in interval 5) provides a measure of the impact of these errors on the visual appearance of the clip. Instead, from PSNR and BR only, it is not possible to understand how much of the PSNR decrease is due to annotation errors and how much is due to playfield underestimation because of segmentation errors. The VQL observed in
TABLE VI
USER PROFILES USED TO EVALUATE THE IMPACT OVER VQL AND BCI OF CHANGES OF USER’S PREFERENCES. HIGHLIGHTS ARE INDICATED WITH THEIR INITIALS

<table>
<thead>
<tr>
<th>USER PROFILE</th>
<th>CLASS $C_2$</th>
<th>CLASS $C_1$</th>
<th>CLASS $C_0$</th>
<th>RELEVANCE WEIGHTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>$&lt; { SG, FL }, +&gt;$</td>
<td>$&lt; { PK, AA }, \text{players} &gt;$</td>
<td>residuals</td>
<td>$(1.0, 0.3, 0.1)$</td>
</tr>
<tr>
<td>A</td>
<td>$&lt; { SG, * } &gt;$</td>
<td>$&lt; { FL, PK, AA }, \text{players} &gt;$</td>
<td>residuals</td>
<td>$(1.0, 0.3, 0.1)$</td>
</tr>
<tr>
<td>B</td>
<td>$&lt; { SG, FL }, +&gt;$</td>
<td>$&lt; { PK, AA }, \text{players} &gt;$</td>
<td>residuals</td>
<td>$(1.0, 0.6, 0.5)$</td>
</tr>
<tr>
<td>C</td>
<td>$&lt; { SG, FL }, \text{players} &gt;$</td>
<td>$&lt; { PK, AA }, \text{players} &gt;$</td>
<td>residuals</td>
<td>$(1.0, 0.3, 0.1)$</td>
</tr>
<tr>
<td>D</td>
<td>$&lt; { SG, FL }, { \text{playfield, players} } &gt;$</td>
<td>$&lt; { PK, AA }, \text{players} &gt;$</td>
<td>residuals</td>
<td>$(1.0, 0.3, 0.1)$</td>
</tr>
</tbody>
</table>

intervals 1, 3, and 6 provides a measure of the visual impact of the annotation misses. The high value of BCI in interval 4 is instead due only to false detections in this interval.

From the definitions, general criteria are immediately derived to ensure semantic adaptation with small VQL and BCI. In particular, in order to have minimum VQL, highly frequent events with high miss rate should be clustered into a class of relevance with a relevance weight close to that assigned to the residual class. In fact, since the frames of a missed event are compressed at the rate of the residual class, the VQL is small. For the same reason, frequent events with high mutual misclassification rate should be assigned to the same class, or to classes with close relevance weights, or to distinct classes of relevance, with the event of highest misclassification rate assigned to the class of lower relevance. Analogously, minimum BCI is obtained when highly frequent events with high false detection rate are assigned to a class of relevance with a relevance weight close to that assigned to the residual class. Very frequent events with high mutual misclassification rates should be assigned to the same class, or to distinct classes with similar relevance weights, or to distinct classes of relevance, with the event of highest misclassification rate assigned to the class of higher relevance. Objects with high false detection rate should be assigned to a class with a relevance weight close to that of the residual class. The increase of VQL and BCI can be predicted, for user preferences with highlight/object class assignments that do not follow these indications.

IV. EXPERIMENTS AND PERFORMANCE ANALYSIS

In the following, we present experiments of semantic adaptation of soccer video and provide some performance figures. We allowed to interactively define personalized user profiles, by changing the assignments of highlights and objects to the classes of relevance. We have assumed that users are mainly interested in those highlights that might lead to score a goal, namely, Shot on goal, Attack action, Placed kick, and Forward launch. Therefore only these events, among those that are detected by the annotation engine, have been cited in the user profiles.

To show the effects of the performance of the annotation engine in relationship with the frequency/duration of highlights and their assigned relevance, we have defined several distinct user profiles as listed in Table VI. The reference profile corresponds to the typical ranking of relevance for highlights and objects, in soccer. Clustering of highlights and objects into the classes of relevance has been made following the general principles indicated in the previous Section, taking into account misclassification and miss rates of the annotation engine (Tables I–III and V) and the average frequency of occurrence of each highlight, as from Table IV. The other profiles correspond to rankings of relevance among the most frequently defined by users.

In more detail, Profile A is used to show the effect of moving a frequent event (Forward launch) with low misclassification and miss rate into a class of lower relevance (specifically, player pixels of Forward launch frames are moved from class $C_2$ of weight 1, into class $C_1$ of weight 0.3; remaining pixels of Forward launch frames are moved into class $C_0$ of weight 0.1). Profile B has been defined in order to show the effect of reducing the quantization scale between the classes of relevance (from 1, 0.3, 0.1 to 1, 0.6, 0.5). Profile C permits to observe the difference in performance that occurs when compression at the class of highest relevance is applied only to objects whose size is small with respect to the frame size (only to players of the highlights in class $C_2$, instead of the entire frame). Profile D is used to show the effect when compression is applied to large objects at the highest relevance class (to both the players and the playfield of the highlights in $C_2$).

Performance has been analyzed with reference to a test set appropriately built so as to derive figures that are close to those observable by users, when viewing a full soccer game in reality. In particular, we have collected 35 Forward launch, 20 Shot on goal, 12 Attack action, and 15 Placed kick video clips (in total 8876 frames of standard PAL $720 \times 576$). From this initial set, to have performance figures that are statistically meaningful, we have created ten distinct test subsets, each of which includes 25 Forward launch, 14 Shot on goal, eight Attack action, and 11 Placed kick clips, randomly extracted from the clips of the initial set. The highlights in the test subsets have the same relative frequency of occurrence as in a soccer game in reality (see UEFA statistics in Table IV). Since the annotation engine performs errors in both the classification of highlights, and in the detection of the frames of the highlights correctly detected, for each test subset and for each highlight, we have added a number of clips so as to obtain missed and false events in the same proportions as those measured for the annotation engine, indicated in Tables I and II. For each user profile, the average values of PSNR, BR, VQL, and BCI have been finally obtained by averaging over the ten subsets the corresponding measures of each subset. Semantic adaptation has been performed at object-event level, using the S-MPEG2 codec. We have considered as relevant objects playfield and players. Video data have been transcoded with standard downscaling in order to adapt them to the Sharp Zaurus SL-C700 display. Table VII reports the average values of BR, PSNR, VQL, and BCI that have been measured.

It can be noticed that PSNR and BR mirror the requirements of the different user profiles. PSNR and BR of profile A are lower than those of the reference profile, due to the fact that
only Shot on goal events are associated with the highest relevance class. The saving in bandwidth is sensible. On the other hand, PSNR and BR of profile B are higher due to the fact that in this profile, lower classes have higher relevance weights. In profiles C and D, for each class of relevance, compression is only applied to objects instead of the entire frames. It can be noticed that this reflects into the fact that their BR and PSNR have lower values than the reference profile. In particular, BR is significantly reduced (by 72% considering players only, and 28% when both players and playground are considered). PSNR has a smaller reduction (about by 6% for players and 4% for players and playground), mainly because S-MPEG2 applies compression to macroblocks instead of object pixels. The higher BR and PSNR in profile D w.r.t C is due to the fact that in D objects encoded in high quality are larger.

Low values of VQL and BCI observed for profiles A and B are essentially due to the fact that, according to Table I, event misclassifications have almost no influence: events of class \( C_2 \) are never classified into events of class \( C_1 \) and vice versa; only Attack action clips in class \( C_1 \) have relatively high probability to be classified into clips of class \( C_0 \); but this misclassification determines a small compression difference. Very low VQL and BCI of profile A are the consequence of moving Forward launch into a class of lower relevance: results indicate that an average reduction of VQL and BCI values by 62% and 56%, respectively, can be expected. Reduction of the quantization scale between the classes, as in profile B, also reduces sensibly the impact of annotation errors and particularly over VQL (an average decrease of VQL by 33% is estimated); in fact the effects of misses are weighted less. Finally, profile C shows, as expected, that errors in the segmentation of small objects (players) have much lower impact than errors in event classification: VQL and BCI are reduced by 39% and 42%, respectively. Instead, profile D indicates that errors in the segmentation of large objects, in that they exist also in all the frames of the events correctly detected, have great impact: VQL and BCI of profile D are the highest ones measured. Overall, profile A and C provide a good trade-off between bandwidth allocation requirement, viewing quality and minimization of the effects of the errors in the annotation. In Fig. 4, we report a short sequence of adapted video for the Sharp Zaurus SL-C700 as it appears in the presence of event underestimation with 2.56% viewing quality loss for a sample clip.

Fig. 4. Perceptual effect of event underestimation with 2.56% viewing quality loss for a sample clip.
of semantic adaptation.
The sole improvement of object
Action miss rate is also needed if Attack action is assigned
to decrease their impact on BCI and VQL. Improvement of

of relevance, their annotation error rates must be reduced, so
(due to high miss rate). In order to have them in the highest class
respectively high BCI (due to high false rate) and high VQL
actions, they require high BR per frame; moreover they have

goal and Forward launch are the most critical highlights for

savings in bandwidth that result from the few false detections at
the event and frame level.

From the results obtained, we can observe that Shot on
goal and Forward launch are the most critical highlights for
semantic adaptation of soccer video: in that they model complex
actions, they require high BR per frame: moreover they have respectively high BCI (due to high false rate) and high VQL
(due to high miss rate). In order to have them in the highest class
of relevance, their annotation error rates must be reduced, so
as to decrease their impact on BCI and VQL. Improvement of
Attack action miss rate is also needed if Attack action is assigned
to classes of high relevance. The sole improvement of object
segmentation has no substantial impact on the performance of
semantic adaptation.

V. CONCLUSIONS

In this paper, we have discussed semantic adaptation from
the view point of the impact that the errors performed by the
annotation engine have over the system performance. From PSNR
and Bit Rate, we have defined two new performance measures for
semantic adaptation, namely Viewing Quality Loss and Bit-rate
Cost Increase, that can be used to measure the viewing quality
loss and the bandwidth waste in reference to user’s preferences
and expectations, and are in direct relationship respectively
with under-estimation and missing and over-estimation and
false detection that occur in the annotation.

General guidelines for the design of user preferences can
be derived. Once the most interesting highlights are selected
among those that can be detected by the annotation engine, both
the performance figures of the annotation engine and the fre-
quency/duration of highlights must be considered for the de-

dinition of user preferences. Low VQL and BCI are achieved if

than that of Placed kick, indeed they require a higher BR per
frame so that errors result into higher BCI. The only exceptions
are observed in profile B where VQL is lowered, as a side effect of the fact that missed and under-estimated events
and frames are weighted less (the difference between relevance weights is 0.1, instead of 0.2), and the same happens to the
effect of misclassifications into events of a lower class. BCI in-
stead is increased due to the fact that higher bandwidth is as-
soiated with missed and under-estimated frames (compression
is proportional to 0.5 instead of 0.1). This effect overcomes the
savings in bandwidth that result from the few false detections at
the event and frame level.

From the results obtained, we can observe that Shot on
goal and Forward launch are the most critical highlights for
semantic adaptation of soccer video: in that they model complex
actions, they require high BR per frame; moreover they have respectively high BCI (due to high false rate) and high VQL
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inition of user preferences. Low VQL and BCI are achieved if

frequent events with respectively high miss rate and high false
detection rate are associated with a class of relevance with a rele-

vance weight close to that assigned to the residual class. Quantiti-

ative indications on how much annotation errors reflect into the
output of semantic annotation have been given with reference to
a prototype system for semantic adaptation of soccer video.

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