

# MPEG-4 Authoring Tool Using Moving Object Segmentation and Tracking in Video Shots

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An Authoring tool for the MPEG-4 multimedia standard integrated with image sequence analysis algorithms is described. MPEG-4 offers numerous capabilities and is expected to be the future standard for multimedia applications. However, the implementation of these capabilities requires a complex authoring process, employing many different competencies from image sequence analysis and encoding of audio/visual/BIFS to the implementation of different delivery scenarios: local access on CD/DVD-ROM, Internet, or broadcast. However powerful the technologies underlying multimedia computing are, the success of these systems depends on their ease of authoring. In this paper, a novel Authoring tool fully exploiting the object-based coding and 3D synthetic functionalities of the MPEG-4 standard is described. It is based upon an open and modular architecture able to progress with MPEG-4 versions and it is easily adaptable to newly emerging better and higher-level authoring and image sequence analysis features.

**Keywords and phrases:** MPEG-4, Authoring tools, image sequence analysis.

## 1. INTRODUCTION

MPEG-4 is the next generation compression standard following MPEG-1 and MPEG-2. Whereas the former two MPEG standards dealt with coding of general audio and video streams, MPEG-4 specifies a standard mechanism for coding of audio-visual objects. MPEG-4 builds on the proven success of three fields [1, 2, 3]: digital television, interactive graphics applications (synthetic content), and interactive multimedia (worldwide web, distribution of and access to content). Apart from natural objects, MPEG-4 also allows the coding of two-dimensional and three-dimensional, synthetic and hybrid, audio and visual objects. Coding of objects enables content-based interactivity and scalability [4]. It also improves coding and reusability of content (Figure 1).

Far from the past “simplicity” of MPEG-2 one-video-plus-two-audio streams, MPEG-4 allows the content creator to compose scenes combining, spatially and temporally, large numbers of objects of many different types: rectangular video, arbitrarily shaped video, still image, speech synthesis, voice, music, text, 2D graphics, 3D, and more. However, the implementation of these capabilities requires a complex authoring process, employing many different competencies from image sequence analysis and encoding of audio/visual/BIFS to the implementation of different delivery scenarios: local access on CD/DVD-ROM, Internet, or broadcast. As multimedia system history teaches, however powerful the technologies underlying multimedia computing, the success of these systems ultimately depends on their ease of authoring.

In [5], the most well-known MPEG-4 Authoring tool (MPEG-Pro) was presented. This includes a graphical user interface, BIFS update, and a timeline, but it can only handle 2D scenes and it is not integrated with any image sequence analysis algorithms. In [6], an MPEG-4 compliant Authoring tool was presented, which, however, is capable only of the composition of 2D scenes. In other articles [7, 8, 9, 10], MPEG-4 related algorithms are presented for the segmentation and generation of video objects which, however, do not provide a complete MPEG-4 authoring suite. Commercial multimedia Authoring tools, such as IBM HotMedia (<http://www-4.ibm.com/software/net.media/>) and Veon (<http://www.veon.com>), are based on their proprietary formats rather than widely acceptable standards. Other commercial solutions based on MPEG-4 like application suites with authoring, server, and client capabilities from iVAST (<http://www.ivast.com>) and Envivio (<http://www.envivio.com>) are still under development. In [11, 12], an Authoring tool with 3D functionalities was presented but it did not include any support for image sequence analysis procedures.

Although the MPEG-4 standard and powerful MPEG-4 compliant Authoring tools will provide the needed functionalities in order to compose, manipulate, and transmit the “object-based” information, the production of these objects is out of the scope of the standards and is left to the content developer. Thus, the success of any object-based authoring, coding, and presentation approach depends largely on the

segmentation of the scene based on its image contents. Usually, segmentation of image sequences is a two-step process: first scene detection is performed, followed by moving object segmentation and tracking.

Scene detection can be considered as the first stage of a nonsequential (hierarchical) video representation [13]. This is due to the fact that a scene corresponds to a continuous action captured by a single camera. Therefore, application of a scene detection algorithm will partition the video into “meaningful” video segments. Scene detection is useful for coding purposes since different coding approaches can be used according to the shot content. For this reason, scene detection algorithms have attracted a great research interest recently, especially in the framework of the MPEG-4 and MPEG-7 standards; and several algorithms have been reported in the literature dealing with the detection of cut, fading, or dissolve changes either in the compressed or uncompressed domain. A shot is the part of the video that is captured by the camera between a record and a stop operation [14], or by video editing operations. The boundaries between shots are called shot changes, and the action of extracting the shot changes is called shot detection. A shot change can be abrupt or gradual. Examples of gradual changes are mixing, fade-in, and fade-out. During mixing, both shots are shown for a short time (a few seconds). For fade-in and fade-out, the first and the second shots, respectively, are the blank shot.

After shot detection, motion segmentation is a key step in image sequence analysis and its results are extensively used for determining motion features of scene objects as well as for coding purposes to reduce storage requirements [15]. In the past, various approaches have been proposed for motion or spatiotemporal segmentation. A recent survey of these techniques can be found in [16]. In these approaches, a 2D motion or optical flow field is taken as input and a segmentation map is produced, where each region undergoes a movement described by a small number of parameters. There are top-down techniques which rely on the outlier rejection starting from the dominant motion, usually that of the background. Other techniques are bottom-up starting from an initial segmentation and merging regions until the final partition emerges [17, 18]. Direct methods are reported too [19, 20, 21]. All these techniques could be considered automatic since only some tuning parameters are fixed by the user. Grinias and Tziritas [22] proposed a semiautomatic segmentation technique which is suitable for video object extraction for postproduction purposes and object scalable coding such as that introduced in the MPEG-4 standard.

In this paper, an Authoring tool<sup>1</sup> for the MPEG-4 multimedia standard integrated with image sequence analysis algorithms is described. The tool handles the authoring process from the end-user interface specification phase to the cross-platform MP4 file. It fully exploits the object-based coding and 3D synthetic functionalities of the MPEG-4 standard. More specifically, the user can insert basic 3D objects

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<sup>1</sup>The Authoring tool is available at [http://uranus.ee.auth.gr/pened99/Demos/Authoring\\_Tool/authoring\\_tool.html](http://uranus.ee.auth.gr/pened99/Demos/Authoring_Tool/authoring_tool.html).

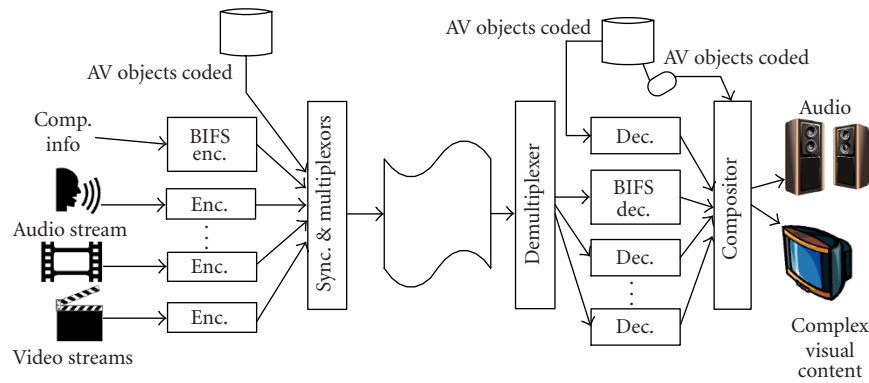


FIGURE 1: Overview of MPEG-4 systems.

(e.g., boxes, spheres, cones, cylinders) and text and can modify their attributes. Generic 3D models can be created or inserted and modified using the *IndexedFaceSet* node. Furthermore, the behavior of the objects can be controlled by various sensors (time, touch, cylinder, sphere, plane) and interpolators (color, position, orientation). Arbitrarily shaped static images and video can be texture mapped on the 3D objects. These objects are generated by using image sequence analysis integrated with the developed Authoring tool. For the shot detection phase, the algorithm presented in [14] is used. It is based on a method for the extraction of the DC coefficients from MPEG-1 encoded video. After the shots have been detected in an image sequence, they are segmented and the extracted objects are tracked through time using a moving object segmentation and tracking algorithm. The algorithm is based on the motion segmentation technique proposed in [22]. The scheme incorporates an active user who delineates approximately the initial locations in a selected frame and specifies the depth ordering of the objects to be tracked. The segmentation tasks rely on a seeded region growing (SRG) algorithm, initially proposed in [23] and modified to suit our purposes. First, colour-based static segmentation is obtained for a selected frame through the application of a region growing algorithm. Then, the extracted partition map is sequentially tracked from frame to frame using motion compensation and location prediction, as described in [22].

The user can modify the temporal behavior of the scene by adding, deleting, and/or replacing nodes over time using the *Update* commands. Synthetic faces can also be added using the *Face* node and their associated facial animation parameters (FAPs) files. It is shown that our choice of an open and modular architecture of the MPEG-4 authoring system endows it with the ability to easily integrate new modules.

MPEG-4 provides a large and rich set of tools for the coding of audio-visual objects [24]. In order to allow effective implementations of the standard, subsets of the MPEG-4 systems, visual, and audio tool sets that can be used for specific applications have been identified. These subsets, called *Profiles*, limit the tool set a decoder has to implement. For each of these profiles, one or more levels have been set, restricting the computational complexity. Profiles exist for various types of media content (audio, visual, and graphics) and for scene

descriptions. The Authoring tool presented here is compliant with the following types of profiles: *The Simple Facial Animation Visual Profile*, *The Scalable Texture Visual Profile*, *The Hybrid Visual Profile*, *The Natural Audio Profile*, *The Complete Graphics Profile*, *The Complete Scene Graph Profile*, and *The Object Descriptor Profile* which includes the object descriptor (OD) tool.

The paper is organized as follows. In Sections 2 and 3, the image sequence analysis algorithms used in the authoring process are presented. In Section 4, MPEG-4 BIFS are presented and the classes of nodes in an MPEG-4 scene are defined. In Section 5, an overview of the Authoring tool architecture and the graphical user interface is given. In Section 6, experiments demonstrate 3D scenes composed by the Authoring tool. Finally, conclusions are drawn in Section 7.

## 2. SHOT DETECTION

The shot detection algorithm used in the authoring process is an adaptation of the method presented originally by Yeo and Liu [14]. The basic tenet is that the DC coefficients of the blocks from an MPEG-1 encoded video contain enough information for the purpose of shot detection. In addition, as shown in [14], the use of this spatially reduced image (DC image), due to its smoothing effect, can reduce the effects of motion and increase the overall efficiency of the method. Computing the DC coefficient for P- and B-frames would be computationally complex because it requires motion compensation. The DC coefficient is therefore approximated as a weighted average of the DC coefficients of the four neighboring blocks of the previous frame according to the motion vector. The weights of the averaging operation are proportional to the surface of the overlap between the current block and the respective block of the previous frame. By using this approximation and comparing each two subsequent images, using an appropriate metric as described in the sequel, a sequence of differences between subsequent frames is produced. Abrupt scene changes manifest themselves as sharp peaks at the sequence of differences. The algorithm must detect these peaks among the signal noise.

In the proposed procedure, the video is not available in MPEG format, therefore the aforementioned method is

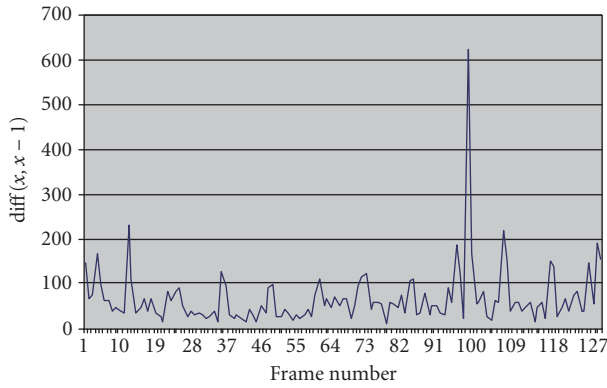


FIGURE 2: Absolute difference of consecutive DC images.

applied to YUV raw video after a lowpass filtering, which effectively reduces each frame to a DC image.

Two metrics were proposed for comparing frames, that of the absolute difference and that of the difference of the respective histograms. The first method, which was chosen by the authors of this paper for its computational efficiency, directly uses the absolute difference of the DC images [25]:

$$\text{diff}(X, Y) = \frac{1}{M \times N} \sum_{i,j} |x_{i,j} - y_{i,j}|, \quad (1)$$

where  $M$  and  $N$  are the dimensions of the frame and  $x_{i,j}$  and  $y_{i,j}$  represent two subsequent frames. As Yeo and Liu [14] note, this is not efficient in the case of full frames because of the sensitivity of this metric to motion, but the smoothing effect of the DC coefficient estimation can compensate that to a large extent. The second metric compares the histograms of the DC images. This method is insensitive to motion [14], and, most often, the number of bins  $b$  used to form the histograms is in the range 4–6.

Once the difference sequence is computed (Figure 2), a set of two rules is applied to detect the peaks. First, the peak must have the maximum value in an interval with a width of  $m$  frames, centered at the peak. Secondly, the peak must be  $n$  times greater than the second largest value of the second interval. This rule enforces the sharpness of the peak.

When just the two aforementioned rules were used, the system seemed to erroneously detect low-valued peaks which originated from errors related to P- and B-frames. These short peaks can be seen in Figure 2. Therefore, we introduced a third rule, that of an absolute threshold, which excludes these short peaks. The threshold equals  $d \times M \times N$ , where  $M$  and  $N$  are the dimensions of the frame and  $d$  is a real parameter. In the case of histograms, the threshold is also proportional to  $2^b$ .

In our experiments, good results, in terms of shot recall and precision, were obtained with  $m = 3-5$ ,  $n = 1.5-2.0$ , and  $d \approx 0.0015$ . A more thorough discussion on the topic of the choice of parameters can be found in [25].

Another issue is the relative importance of chrominance in peak detection. In particular, the formula  $d = (1 - c)d_L +$

$cd_C$  was applied. Using the value  $c = 0.4-0.7$  gives good results, but acceptable results (about 30% inferior) are obtained with other values of this parameter as well.

### 3. MOVING-OBJECT SEGMENTATION AND TRACKING

#### 3.1. Overall structure of video segmentation algorithms

After shot detection, a common requirement in image sequence analysis is the extraction of a small number of moving objects from the background. The presence of a human operator, called here the *user* of the Authoring tool, can greatly facilitate the segmentation work for obtaining a semantically interpretable result. The proposed algorithm incorporates an active user for segmenting the first frame and for subsequently dealing with occlusions during the moving object tracking.

For each object, including the background, the user draws a closed contour entirely contained within the corresponding object. Then, a region growing algorithm expands the initial objects to their actual boundaries. Unlike [22], where the segmentation of the first frame is mainly based on the motion information, the region growing is based on the color of the objects and is done in a way that overcomes their color inhomogeneity. Having obtained the segmentation of the first frame, the tracking of any moving object is done automatically, as described in [22]. Only the layered representation of the scene is needed by the user in order to correctly handle overlaps. We assume that each moving region undergoes a simple translational planar motion represented by a two-dimensional velocity vector, and we re-estimate an update for this vector from frame to frame using a region matching (RM) technique, which is an extension of block matching to regions of any shape and provides the required computational robustness. This motion estimation is performed after shrinking the objects in order to ensure that object contours lie within the objects. The “shrunk” objects are projected onto their predicted position in the next frame using motion compensation and the region growing algorithm is applied from that position.

In Section 3.2, the SRG algorithm is presented. In Section 3.3, the initial segmentation is described, as well as the modifications applied to SRG, in order to cope with the color inhomogeneity of objects. Section 3.4 presents, in summary, how the SRG algorithm is used for the temporal tracking of the initial segmentation.

#### 3.2. The SRG algorithm

Segmentation is carried out by an SRG algorithm which was initially proposed for static image segmentation using a homogeneity measure on the intensity function [23]. It is a sequential labelling technique in which each step of the algorithm labels exactly one pixel, that with the lowest dissimilarity. Letting  $n$  be the number of objects (classes), an initial set of connected components  $A_1^0, A_2^0, \dots, A_n^0$  is required. At each step  $m$  of the algorithm, let  $B^{m-1}$  be the set of all yet unlabelled points which have at least one immediate neighbor

already labelled, that is, belonging to one of the partially completed connected components  $\{A_1^{m-1}, A_2^{m-1}, \dots, A_n^{m-1}\}$ . In this paper, 8-connection neighborhoods are considered. For each pixel  $p \in B^{m-1}$ , we denote by  $i(p) \in \{1, 2, \dots, n\}$  the index of the set  $A_i^{m-1}$  that  $p$  adjoins and by  $\delta(p, A_{i(p)}^{m-1})$  the dissimilarity measure between  $p$  and  $A_{i(p)}^{m-1}$ , which depends on the segmentation features used. If the characterization of the sets is not updated during the sequential labelling process, the dissimilarity will be  $\delta(p, A_{i(p)}^0)$ . If  $p$  adjoins two or more of the sets  $A_i^{m-1}$ , we define  $i(p)$  to be the index of the set that minimizes the criterion  $\delta(p, A_j^{m-1})$  over all neighboring sets  $A_j^{m-1}$ . In addition, we can distinguish a set  $F$  of boundary pixels and add  $p$  to  $F$  when  $p$  borders more than one set. In our implementation, boundary pixels  $p$  are flagged as belonging to  $F$  and, at the same time, they are associated with the set that minimizes the dissimilarity criterion over all sets on whose boundary they lie. The set of boundary points  $F$  is useful for boundary operations, as we will see in Section 3.4. Then we choose among the points in  $B^{m-1}$  one satisfying the relation

$$z = \arg \min_{p \in B^{m-1}} \left\{ \delta \left( p, A_{i(p)}^{m-1} \right) \right\} \quad (2)$$

and append  $z$  to  $A_{i(z)}^{m-1}$ , resulting in  $A_{i(z)}^m$ . This completes one step of the algorithm and finally, when the border set becomes empty after a number of steps equal to the number of initially unlabelled pixels, a segmentation map  $(R_1, R_2, \dots, R_n)$  is obtained with  $A_i^m \subseteq R_i$  (for all  $i, m$ ) and  $R_i \cap R_j = \emptyset$  ( $i \neq j$ ), where  $\cup_{i=1}^n R_i = \Omega$  is the whole image.

For the implementation of the SRG algorithm, a list that keeps its members (pixels) ordered according to the criterion value  $\delta(\cdot, \cdot)$  is used, traditionally referred to as sequentially sorted list (SSL).

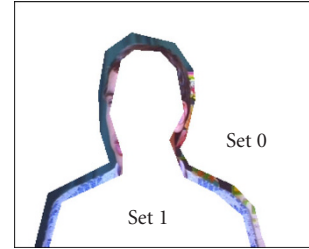
### 3.3. Object initialization and static segmentation

The initial regions required by the region growing algorithm must be provided by the user. A tool has been built for drawing a rectangle or a polygon inside any object. Then points which are included within these boundaries define the initial sets of object points. This concept is illustrated in Figure 3b, where the input of initial sets for the frame 0 of the sequence *Erik* is shown. The user provides an approximate pattern for each object in the image that is to be extracted and tracked.

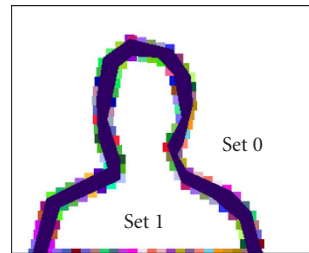
The color segmentation of the first frame is carried out by a variation of SRG. Since the initial sets may be characterized by color inhomogeneity, on the boundary of all sets we place representative points for which we compute the locally average color vector in the lab system. In Figure 3c, the small square areas correspond to the regions of points that participate to the computation of the average color vector for each such representative point. The dissimilarity of the candidate for labelling and region growing point  $z$  of (2) from the labelled regions that adjoins is determined using this feature and the Euclidean distance, which may be possibly combined with the meter of the color gradient of  $z$ . After the labelling of  $z$ , the corresponding feature is updated. Therefore,



(a)



(b)



(c)

FIGURE 3: User provided input of initial sets (b) and automatically extracted representative points (c) for *Erik's* frame 0 (a).

we search for sequential spatial segmentation based on color homogeneity, knowing that the objects may be globally inhomogeneous, but presenting local color similarities sufficient for their discrimination.

When the static color segmentation is completed, every pixel  $p$  is assigned a label  $i(p) \in \{1, 2, \dots, n\}$  while boundary information is maintained in set  $F$ . Thus, the set map  $i$  is the first segmentation map  $i_0$ , which is going to be tracked using the method that has been presented in [22] in detail and is described shortly in Section 3.4.

### 3.4. Tracking

We now briefly describe how the result of the initial segmentation (set map  $i_0$ ) is tracked over a number of consecutive frames. We assume that the result has been tracked up to frame  $k-1$  (set map  $i_{k-1}$ ) and we now wish to obtain the set map  $i_k$  corresponding to frame  $k$  (partition of frame  $k$ ). The initial sets for the segmentation of frame  $k$  are provided by the set map  $i_{k-1}$ . The description of the tracking algorithm follows, while the motivations of the algorithm have already been presented in Section 3.1.

For the purpose of tracking, a layered representation of the sets, rather than the planar one implied by SRG, is introduced in order to be able to cope with real world sequences which contain multiple motions, occlusions, or a moving background. Thus, we assume that sets are ordered according to their distance from the camera as follows:

$$\forall i, j \in \{1, 2, \dots, n\}, \quad R_i \text{ moves behind } R_j \text{ iff } i < j. \quad (3)$$

In this way, set  $R_1$  refers to the background, set  $R_2$  moves in front of set  $R_1$  and behind the other sets, and so forth. The user is asked to provide this set ordering in the stage of objects initialization.

Having this set ordering available, for each set  $R \in \{R_2, R_3, \dots, R_n\}$  of set map  $i_{k-1}$ , the following operations are applied in order of proximity, beginning with the most distant.

- (i) The border of  $R$  is dilated for obtaining the set of seeds  $A$  of  $R$ , which are required as input by SRG.
- (ii) The velocity vector of  $R$  is reestimated assuming that it remains almost constant over time. The estimation is done using RM (with subpixel accuracy) on the points of  $A$ .
- (iii) The “shrunk” subset  $A$  of region  $R$  is translated from image  $k - 1$  to image  $k$  according to the estimated displacement.

The last step, before applying the motion-based SRG, is the estimation of the background velocity vector. Then, SRG is applied to points that remain unlabelled after the above operations, as described in [22].

Furthermore, two boundary regularization operations are proposed in [22] to stabilize object boundaries over time. The first one smooths the boundary of the objects, while the second computes an average shape using the information of a number of previously extracted segmentation maps.

### 3.5. System description

The proposed algorithm was designed for semiautomatic segmentation requiring an initial user input (the user must draw a rough boundary of the desired object), therefore it is suited for an Authoring tool where user interaction is expected. The spatiotemporal algorithm is a separate module developed in Java, integrated with the Authoring tool, which was developed in C++ for Windows (Borland Builder C++5) and OpenGL interfaced with the “core” module and the tools of the IM1 (MPEG-4 implementation group) software platform. The IM1 3D player is a software implementation of an MPEG-4 systems player [26]. The player is built on top of the core framework, which also includes tools to encode and multiplex test scenes. It aims to be compliant with the complete 3D profile [1]. This shows the flexibility of the architecture of the presented Authoring tool to efficiently combine different modules and integrate the results in the same MPEG-4 compatible scene. As can be seen for the experimental results, the SRG algorithm was shown to be very efficient. In case the tracking fails, the user can select a more appropriate boundary for the desired object, else the tracking

process may be restarted from the frame where the tracking failed.

## 4. BIFS SCENE DESCRIPTION FEATURES

The image sequence analysis algorithms described above are going to be integrated with an MPEG-4 Authoring tool providing a mapping of BIFS nodes and syntax to user-friendly windows and controls. The BIFS description language [27] has been designed as an extension of the VRML 2.0 [28] file format for describing interactive 3D objects and worlds. VRML is designed to be used on the Internet, intranets, and local client systems. VRML is also intended to be a universal interchange format for integrated 3D graphics and multimedia. The BIFS version 2 is a superset of VRML and can be used as an effective tool for compressing VRML scenes. BIFS is a compact binary format representing a predefined set of scene objects and behaviors along with their spatiotemporal relationships. In particular, BIFS contains the following four types of information:

- (i) the attributes of media objects which define their audio-visual properties;
- (ii) the structure of the scene graph which contains these objects;
- (iii) the predefined spatiotemporal changes of these objects, independent of user input;
- (iv) the spatiotemporal changes triggered by user interaction.

The scene description follows a hierarchical structure that can be represented as a tree (Figures 4 and 5). Each node of the tree is an audio-visual object. Complex objects are constructed by using appropriate scene description nodes. The tree structure is not necessarily static. The relationships can evolve in time and nodes may be deleted, added, or modified. Individual scene description nodes expose a set of parameters through which several aspects of their behavior can be controlled. Examples include the pitch of a sound, the color of a synthetic visual object, or the speed at which a video sequence is to be played. There is a clear distinction between the audio-visual object itself, the attributes that enable the control of its position and behavior, and any elementary streams that contain coded information representing attributes of the object.

The proposed MPEG-4 Authoring tool implements the BIFS nodes graph structure allowing authors to take full advantage of MPEG-4 nodes functionalities in a friendly graphical user interface.

### 4.1. Scene structure

Every MPEG-4 scene is constructed as a direct acyclic graph of nodes. The following types of nodes may be defined.

- (i) *Grouping nodes* construct the scene structure.
- (ii) *Children nodes* are offsprings of grouping nodes representing the multimedia objects in the scene.
- (iii) *Bindable children nodes* are the specific type of children nodes for which only one instance of the node

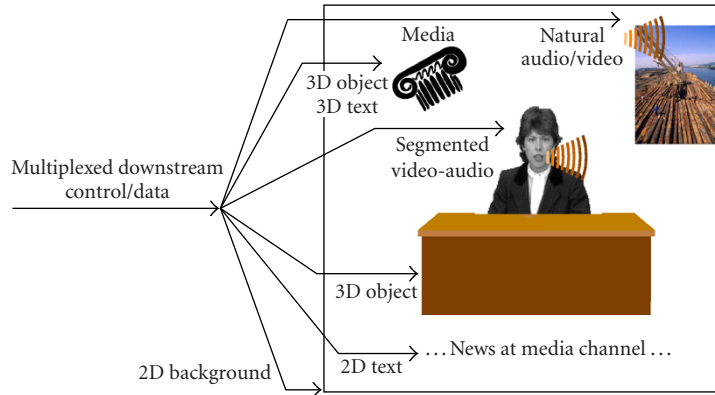


FIGURE 4: Example of an MPEG-4 scene.

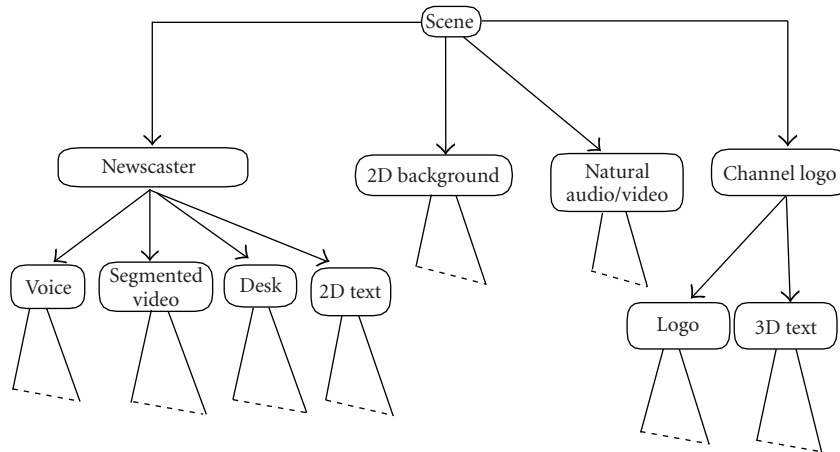


FIGURE 5: Corresponding scene tree.

type can be active at a time in the scene (a typical example of this is the viewpoint for a 3D scene; a 3D scene may contain multiple viewpoints or “cameras,” but only one can be active at a time).

- (iv) *Interpolator nodes* constitute another subtype of children nodes which represent interpolation data to perform key frame animation. These nodes generate a sequence of values as a function of time or other input parameters.
- (v) *Sensor nodes* sense the user and environment changes for authoring interactive scenes.

**4.2. Nodes and fields**

BIFS and VRML scenes are both composed of collections of nodes arranged in hierarchical trees. Each node represents, groups, or transforms an object in the scene and consists of a list of fields that define the particular behavior of the node. For example, a Sphere node has a radius field that specifies the size of the sphere. MPEG-4 has roughly 100 nodes with 20 basic field types representing the basic field

data types: boolean, integer, floating point, two- and three-dimensional vectors, time, normal vectors, rotations, colors, URLs, strings, images, and other more arcane data types such as scripts.

**4.3. ROUTEs and dynamical behavior**

The event model of BIFS uses the VRML concept of ROUTEs to propagate events between scene elements. ROUTEs are connections that assign the value of one field to another field. As is the case with nodes, ROUTEs can be assigned a “name” in order to be able to identify specific ROUTEs for modification or deletion. ROUTEs combined with interpolators can cause animation in a scene. For example, the value of an interpolator is ROUTED to the rotation field in a transform node, causing the nodes in the transform node’s children field to be rotated as the values in the corresponding field in the interpolator node change with time. This event model has been implemented in a graphical way, allowing users to add interactivity and animation to the scene (Figure 6).

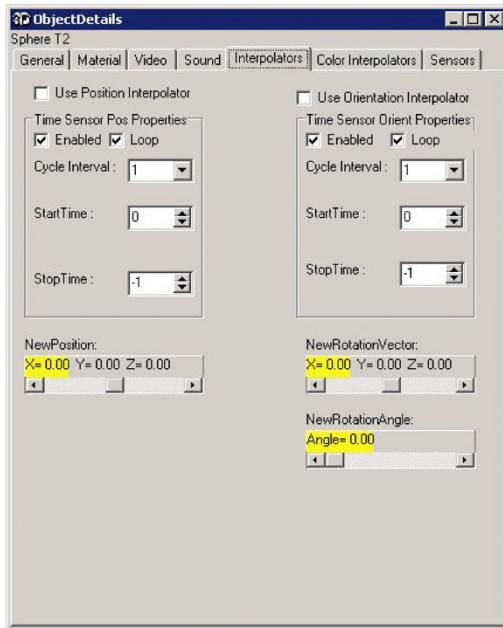


FIGURE 6: The interpolators panel.

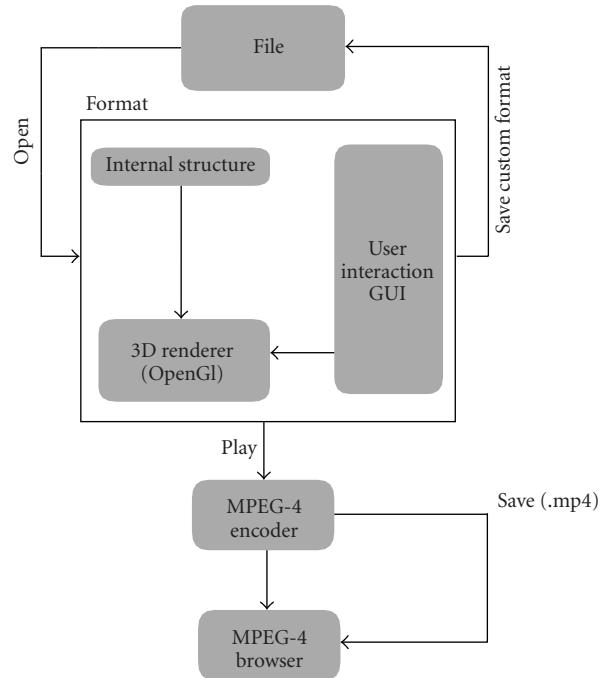


FIGURE 7: System architecture.

#### 4.4. Streaming scene description updates: BIFS command

The mechanism with which BIFS information is provided to the receiver over time comprises the BIFS-Command protocol (also known as BIFS Update) and the elementary stream that carries it, thus called BIFS-command stream. The BIFS-Command protocol conveys commands for the replacement of a scene, addition or deletion of nodes, modification of fields, and so forth. For example, a “ReplaceScene” command becomes the entry (or random access) point for a BIFS stream, exactly in the same way as an Intraframe serves as a random access point for video. A BIFS-Command stream can be read from the web as any other scene, potentially containing only one “ReplaceScene” command, but it can also be broadcast as a “push” stream, or even exchanged in a communication or collaborative application. BIFS commands come in four main functionalities: scene replacement, node/field/route insertion, node/value/route deletion, and node/field/value/route replacement. The BIFS-Command protocol has been implemented so as to allow the user to temporarily modify the scene using the Authoring tool graphical user interface.

#### 4.5. Facial animation

The facial and body animation nodes can be used to render an animated face. The shape, texture, and expressions of the face are controlled by the facial definition parameters (FDPs) and/or the FAPs. Upon construction, the face object contains a generic face with a neutral expression. This face can be rendered. It can also immediately receive the animation parameters from the bitstream, which will produce animation of the face: expressions, speech, and so forth. Meanwhile,

definition parameters can be sent to change the appearance of the face from something generic to a particular face with its own shape and (optionally) texture. If so desired, a complete face model can be downloaded via the FDP set. The described application implements the Face node using the generic MPEG-4 3D face model, allowing the user to insert a synthetic 3D animated face.

## 5. MPEG-4 AUTHORING TOOL

### 5.1. System architecture

The process of creating MPEG-4 content can be characterized as a development cycle with four stages: Open, Format, Play, and Save (Figure 7). In this somewhat simplified model, the content creators can do the following.

- (i) They can edit/format their own scenes inserting synthetic 3D objects, such as spheres, cones, cylinders, text, boxes, and background (Figure 8). They may also group objects, modify the attributes (3D position, color, texture, etc.) of the edited objects, or delete objects from the created content. The user can perform the image sequence analysis procedures described in Sections 2 and 3 in order to create arbitrarily shaped video objects and insert them into the scene. He can also insert sound and natural video streams, add interactivity to the scene using sensors and interpolators, and dynamically control the scene using an implementation of the BIFS-Command protocol. Generic 3D models can be created or inserted and modified using the IndexedFaceSet node. The user can insert a



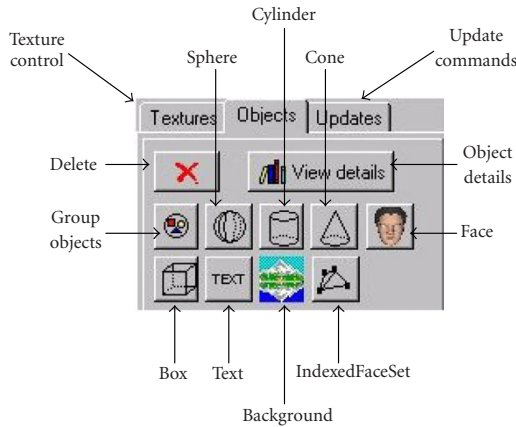


FIGURE 8: Authoring tool application toolbar.

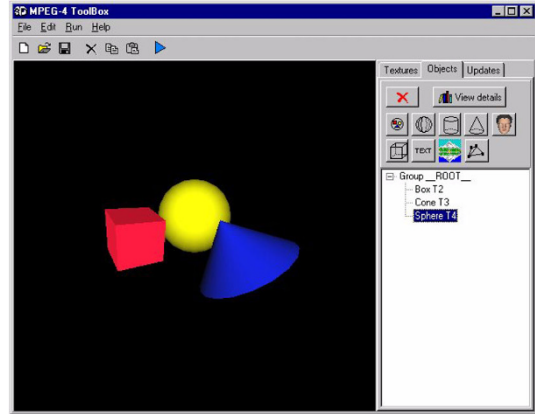


FIGURE 9: Main window indicating the different components of the user interface.

synthetic animated face using the implemented *Face* node. During these procedures, the attributes of the objects and the commands as defined in the MPEG-4 standard, and, more specifically, in BIFS, are stored in an internal program structure, which is continuously updated depending on the actions of the user. At the same time, the creator can see in real time a 3D preview of the scene on an integrated window using OpenGL tools (Figure 9).

- (ii) They can present the created content by interpreting the commands issued by the edition phase and allowing the possibility of checking whether the current description is correct.
- (iii) They can open an existing file.
- (iv) They can save the file either in custom format or after encoding/multiplexing and packaging in an MP4 file [24], which is expected to be the standard MPEG-4 file format. The MP4 file format is designed to contain the media information of an MPEG-4 presentation in a flexible, extensible format which facilitates interchange, management, editing, and presentation of the media.

**5.2. User interface**

To improve the authoring process, powerful graphical tools must be provided to the author [29]. The temporal dependence and variability of multimedia applications hinder the author from obtaining a real perception of what he is editing. The creation of an environment with multiple synchronized views and the use of OpenGL were implemented to overcome this difficulty. The interface is composed of three main views, as shown in Figure 9.

*Edit/Preview*

By integrating the presentation and editing phases in the same view, the author is enabled to see a partial result of the

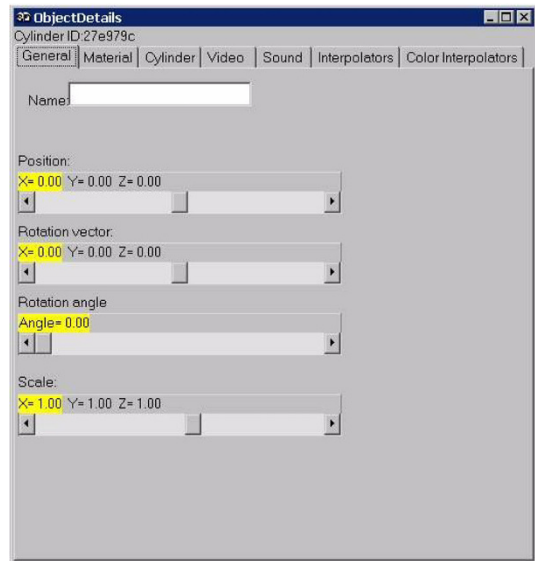


FIGURE 10: Object Details Window indicating the properties of the objects.

created object on an OpenGL window. If any given object is inserted in the scene, it can be immediately seen on the presentation window (OpenGL window) located exactly in the given 3D position. The integration of the two views is very useful for the initial scene composition.

*Scene Tree*

This attribute provides a structural view of the scene as a tree (a BIFS scene is a graph, but for ease of presentation, the graph is reduced to a tree for display). Since the edit view cannot be used to display the behavior of the objects, the tree scene is used to provide more detailed information concerning them. The drag-n-drop and copy-paste modes can also be used in this view.

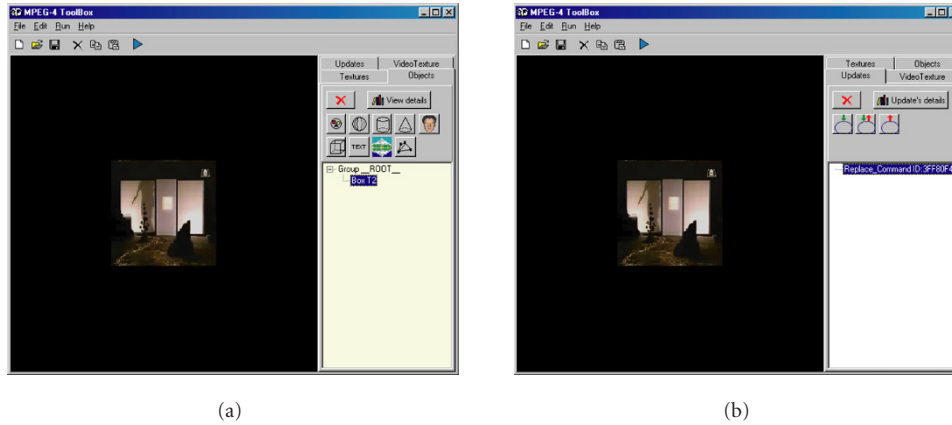


FIGURE 11: Using Update commands in the Authoring tool.

### Object Details

This window, shown in Figure 10, offers object properties that the author can use to assign values other than those given by default to the synthetic 3D objects. The user can perform the image sequence analysis procedures described in Sections 2 and 3 in order to create arbitrarily shaped video objects and insert them into the scene. This arbitrarily shaped video can be used as texture on every object. Other supported properties are 3D position, 3D rotation, 3D scale, color (diffuse, specular, emission), shine, texture, video stream, audio stream (the audio and video streams are transmitted as two separated elementary streams according to the OD mechanism), cylinder and cone radius and height, textstyle (plain, bold, italic, bolditalic) and fonts (serif, sans, typewriter), sky and ground background, texture for background, interpolators (color, position, orientation), and sensors (sphere, cylinder, plane, touch, time) for adding interactivity and animation to the scene. Furthermore, the author can insert, create, and manipulate generic 3D models using the *IndexedFaceSet* node. Simple VRML files can also be inserted in a straightforward manner. Synthetically animated 3D faces can be inserted by the *Face* node. The author must provide an FAP file [30] and the corresponding encoder parameter file (EPF), which is designed to give the FAP encoder all information related to the corresponding FAP file, like I and P frames, masks, frame rate, quantization scaling factor, and so on. Then, a bifa file (binary format for animation) is automatically created so as to be used in the scene description and OD files.

## 6. EXPERIMENTAL RESULTS

In this section, two examples are presented, describing the steps that lead to the creation of two MPEG-4 scenes.

The first example demonstrates the use of the BIFS commands (Update), which is used to give to the user a real perception about what he/she is editing in a temporal editing environment. In this scene, a textured box is first created and after a period of time is replaced by a textured

sphere. The exact steps are the following: on the main window, a box with a video texture is created (Figure 11a). On the Updates tab (Figure 11b), the Replace command is selected (“Replace” button). On the Update Command Details panel (Figure 12a), in tab “UpdateData,” a sphere with another video texture is selected. On the same panel, in tab “General,” (Figure 12b), the box is specified (“Set Target” button) and also the time of action needed (“Time of Action” button) (e.g., 500 ms). Finally, by pressing the button “Play,” the result is shown by the 3D MPEG-4 Player (Figures 13a and 13b).

The second example leads to the creation of an MPEG-4 scene containing arbitrarily shaped video objects using the shot detection and object segmentation procedures. The scene represents a virtual studio. The scene contains several groups of synthetic objects including boxes with textures and text objects (Figure 20). The “logo” group which is located on the upper left corner of the studio is composed of a rotating box and a text object that describes the name of the channel. The background contains four boxes (left-right side, floor and back side) with image textures. The desk is created using two boxes. On the upper right corner of the scene, a box with natural video texture is presented. On this video box, relative videos are loaded according to the news. The newscaster (image sequence “Akiyo”) is an arbitrarily shaped video object produced using the algorithms described in Sections 2 and 3. The virtual studio scene in the IM1 3D player can be seen in Figure 21.

In order to test the shot detection algorithm, a test sequence was created composed of the two image sequences “Akiyo” and “Eric.” Using the user interface of the Authoring tool (Figure 14), the user can select a video for processing. The supporting formats are YUV color and gray scale at  $176 \times 144$  pixels (QCIF) and  $352 \times 288$  pixels (CIF). As soon as the user selects the video, the algorithm presented in Section 2 is applied. The result is the temporal segmentation of the image sequence into shots. After the shot detection procedure, the semiautomatic moving object segmentation procedure begins (Section 3). The user draws a rough

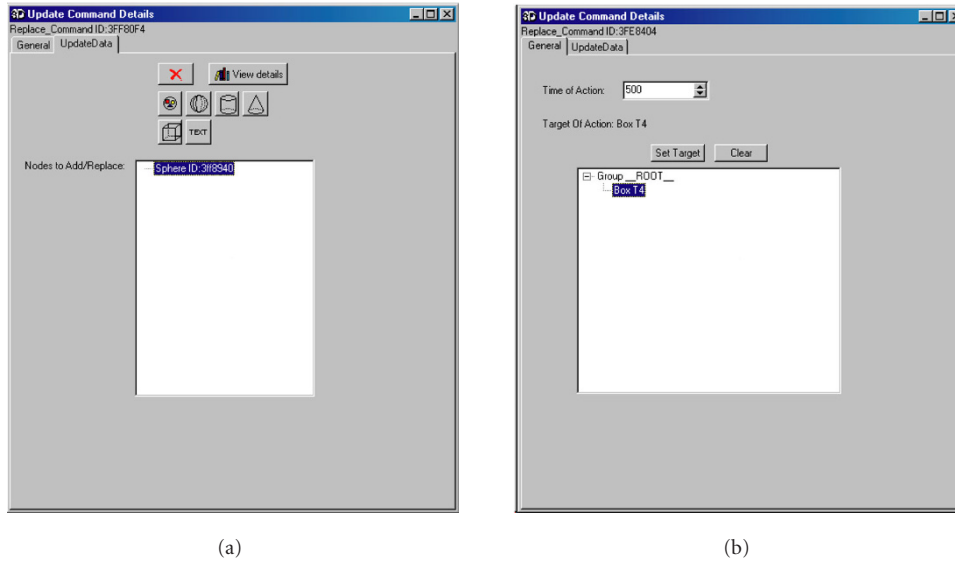


FIGURE 12: Specifying the appropriate properties.

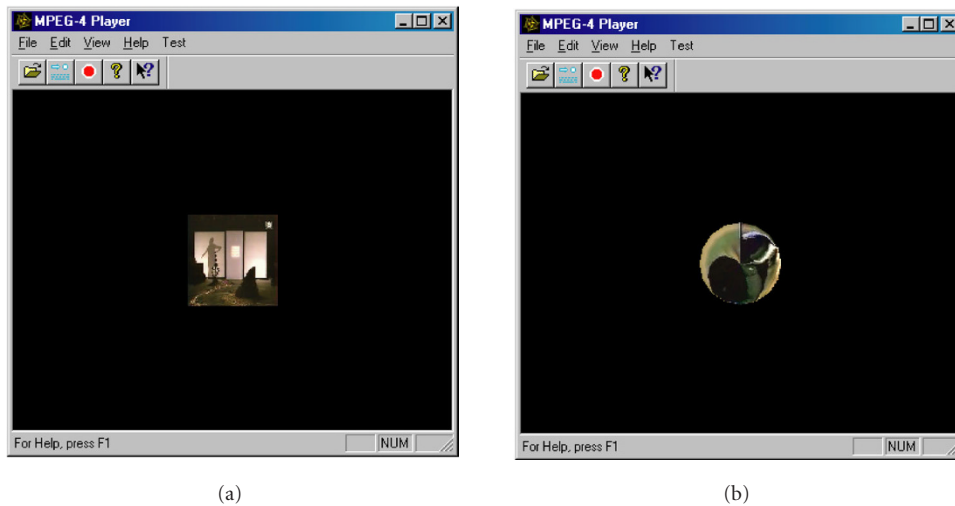


FIGURE 13: The result of the Update commands as shown in the Authoring tool.

boundary around the moving foreground object (Figure 15) of each shot and the algorithm automatically performs the region growing and tracking procedures (Figure 16). The result is a set of segmentation masks for each shot of the image sequence (Figure 14). The user can easily select the objects from each shot that are to be included in the scene. Every selected mask (for every shot) is given as input to the MPEG-4 video reference software [31] which is used for encoding and decoding video sequences. After a transcoding procedure, the final result is an H.263 video which is compliant with the current MPEG-4 IM1 player implementation. This video can be used as texture on every object as shown in Figures 17 and 18. The block diagram of the complete procedure is presented in Figure 19.

The same scene can easily be modified so as to contain

a synthetic newscaster (Figures 22 and 23). The body of the newscaster is an IndexedFaceSet imported from a VRML 3D model. The 3D face was inserted by using the corresponding button. After the selection of an FAP file and an audio stream (a saxophone appears on the upper left corner), the face animation is configured according to the selected FAP file. The video stream (H.263) and the audio stream (G.723) are transmitted as two separate elementary streams according to the OD mechanism. All animation (except the face animation) is implemented using interpolator nodes. Some major parts of the produced scene description file (.txt) are shown in Figure 24.

The AnimationStream node reads from an external source the selected FAP file. The Transform node inserted before the Face node controls the position of the animated

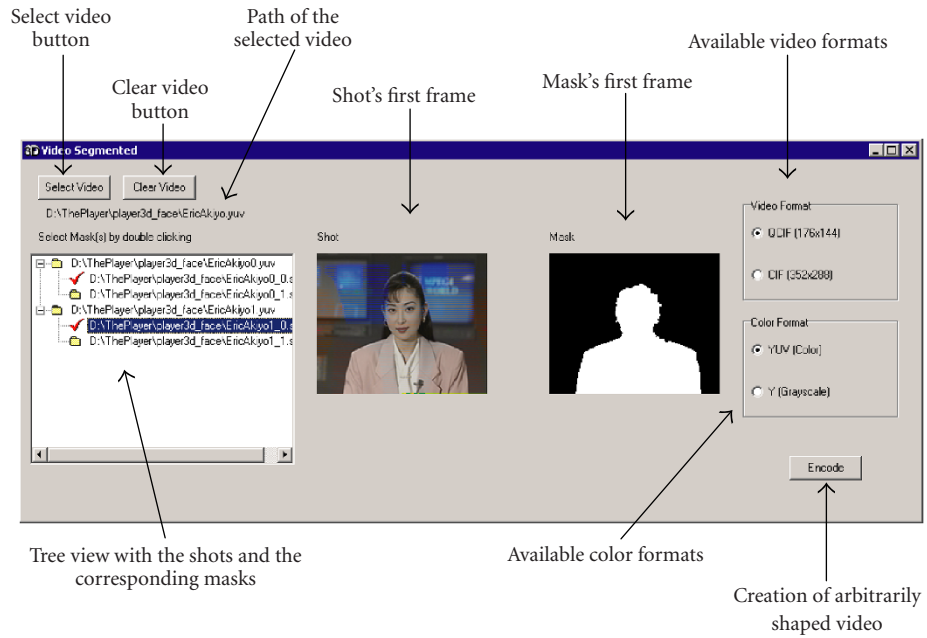


FIGURE 14: The segmentation form in the Authoring tool.

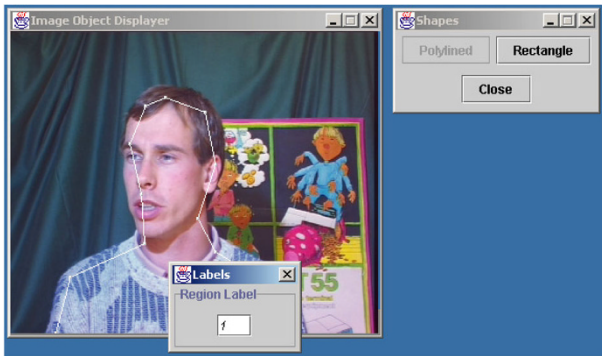


FIGURE 15: Rough boundary around the foreground object.

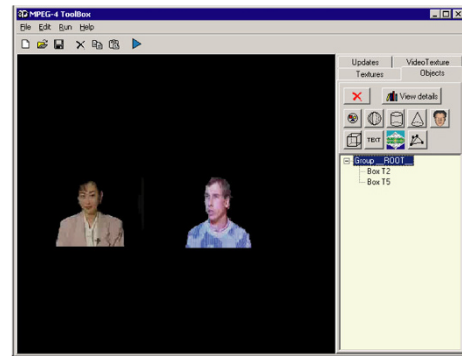


FIGURE 17: The result of the arbitrarily shaped video objects creation textured on two boxes as shown in the Authoring tool.

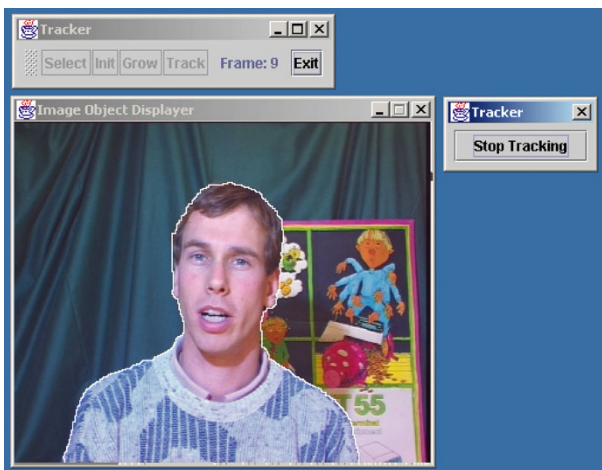


FIGURE 16: Snapshot of the tracking procedure.

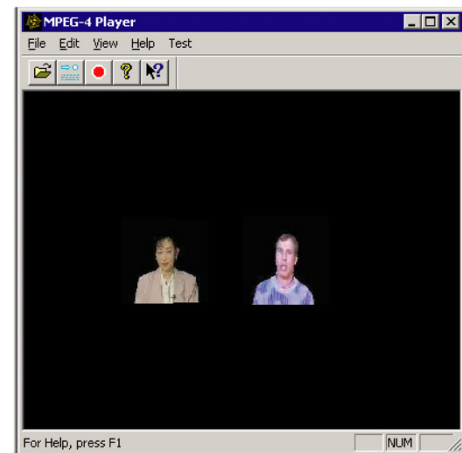


FIGURE 18: The result of the shot detection and segmentation procedures as shown in the player.

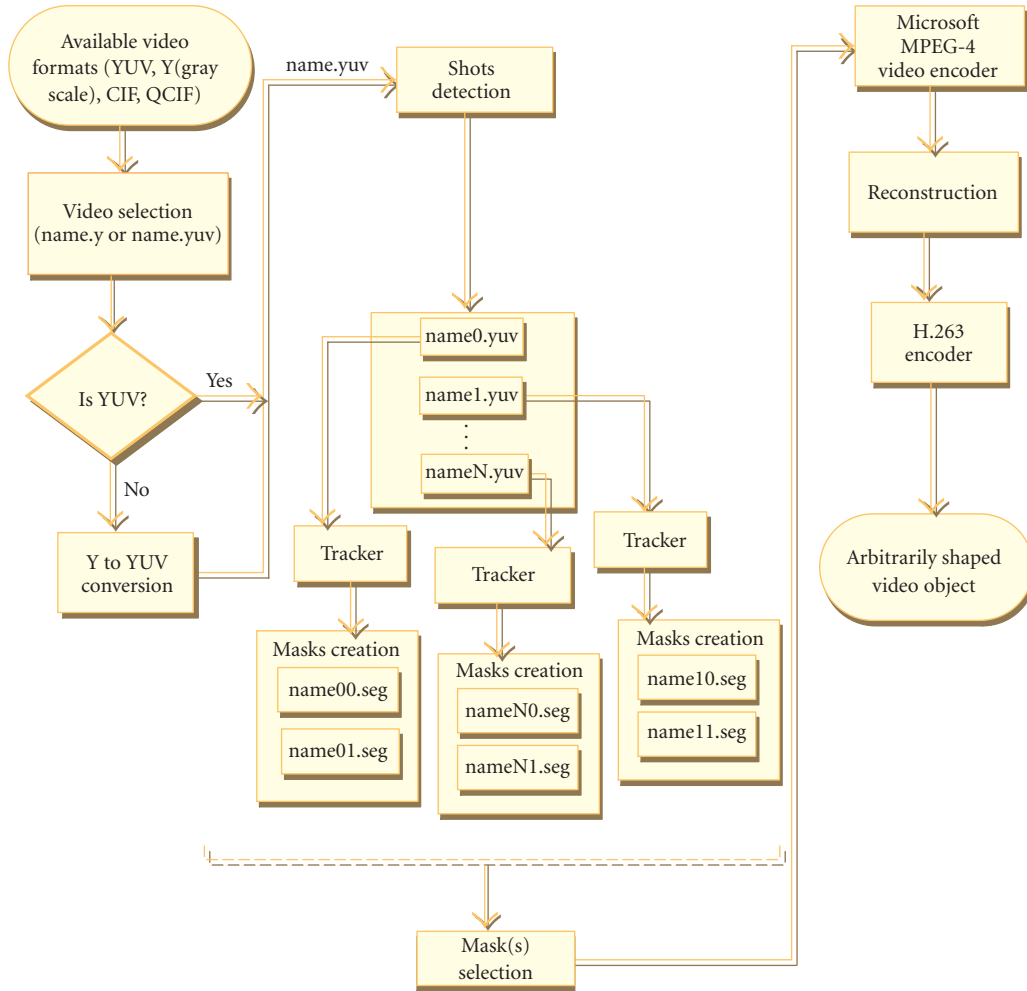


FIGURE 19: Segmentation procedure for the creation of H.263 video format.

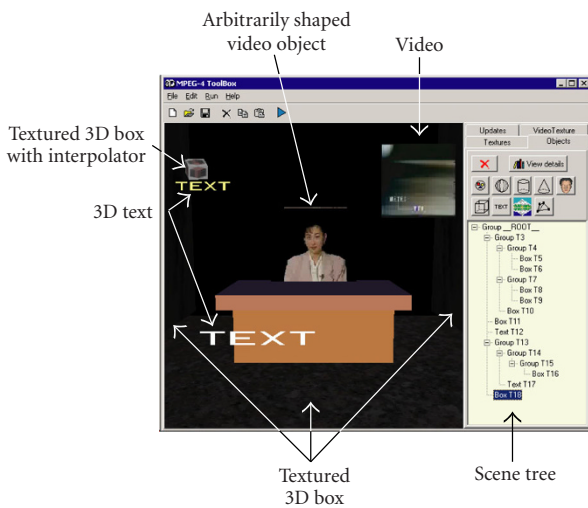


FIGURE 20: The virtual studio scene using arbitrarily shaped video objects in the Authoring tool.

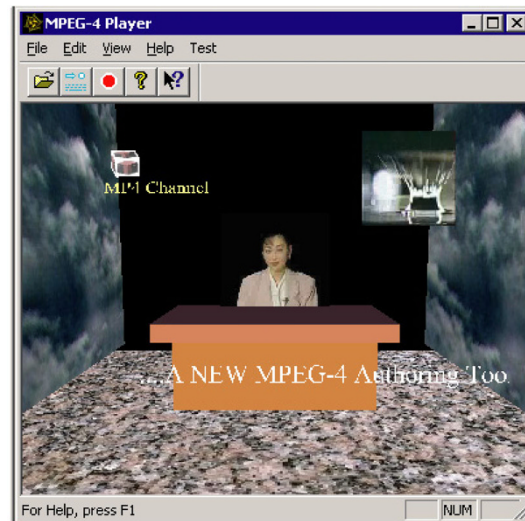


FIGURE 21: The virtual studio scene in the IM1 3D player.

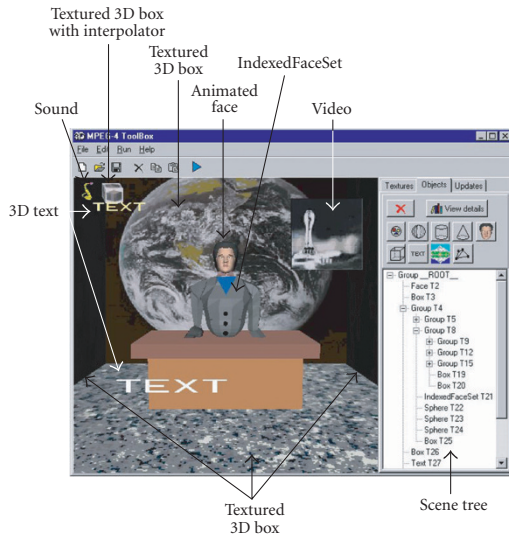


FIGURE 22: The virtual studio scene in the Authoring tool.



FIGURE 23: The virtual studio scene in the IM1 3D player.

face in the scene. The Face node inserts the animated face and connects it with the FAP file defined earlier. The following group creates the “logo” which is located on the upper left corner and more specifically, the textured rotating box. First the position of the box (Transform node) and then the image to be applied as texture (appearance and texture fields) are defined. Finally, the geometry and the dimensions of the object are defined (geometry node). In our case, the object is a box. The final part contains the necessary nodes for creating the rotating motion. First, the period of the motion is defined (how fast the box will be rotated) and whether the rotation speed will be constant. This is controlled by the TimeSensor node and the loop and cycleInterval fields. The Orientation-Interpolator node defines the intermediate positions of the motion. Finally, the ROUTE nodes connect the defined pa-

rameters of the movement to the textured object. The objects are uniquely characterized by the DEF nodes. For example, the texture box is object T120661744.

As can be seen from the above, the text-based description format for MPEG-4 is very complicated. It is almost impossible to develop an MPEG-4 scene from scratch using text only. The user should be aware of a complicated syntax and a great number of MPEG-4 BIFS node names and at the same time keep track of all the defined object names. The presented Authoring tool allows nonexpert MPEG-4 users to create complicated scenes by converting this text-based description to a more native, graphical description.

## 7. CONCLUSIONS

In this paper, an Authoring tool for the MPEG-4 multimedia standard integrated with image sequence analysis algorithms was presented. The tool maps BIFS features and functionalities to common Window controls allowing users to efficiently create or edit and finally play MPEG-4 compliant scenes using an external MPEG-4 player. The Authoring tool is integrated with a shot detection algorithm along with a semiautomatic method for moving object segmentation and tracking. The user can perform these image sequence analysis procedures in order to create arbitrarily shaped video objects and insert them into the scene. Experimental results demonstrated that it is possible to create complex scenes using unique MPEG-4 features such as object-based coding, updates, and facial animation. The image sequence analysis algorithms were integrated as separate modules. This shows the flexibility of the architecture of the presented Authoring tool to efficiently combine different modules and integrate the results in the same MPEG-4 compatible scene.

The presented parts of the corresponding Text Description files show that it is almost impossible for the nonexpert to build even simple MPEG-4 scenes from scratch using only text. We found that while content developers were satisfied with the efficiency and the effectiveness of the system, those that were not familiar with the MPEG-4 standard had problems in understanding the terminology used. Thus, further development and refinement is needed before the tool can be useful for large-scale deployment.

Another important feature of the Authoring tool is that it produces scenes which are totally MPEG-4 compliant. These scenes can be visualized using the IM1-3D player developed by the MPEG-4 group without any modifications. Thus, the tool may be used to create MPEG-4 compliant applications without introducing proprietary features.

The presented paper also highlights and exemplifies the manner in which nonexpert MPEG-4 users may create and manipulate MPEG-4 content. Specifically, the tool developed is intended to help MPEG-4 algorithm and system developers integrate their algorithms and make them available through a user-friendly interface. It may also help as a beginning for the development of new tools. Finally, the tool may serve as a benchmark for the comparison of other, proprietary or not, Authoring tools to one with the capabilities of the MPEG-4 system.

```

DEF ID_014 AnimationStream #fap animation stream
{
    url 50
}
Transform {
    translation 0.000 1.529 1.690
    rotation 0.000 0.000 0.000 0.000
    scale 0.013 0.013 0.013
    Children Face #Face node
    {
        fap DEF ID_104 FAP{}
        renderedFace []
    }
}
. . .
DEF T120661744 Transform {
    translation 0.000 0.000 0.000
    rotation 1.786 1.014 0.000 0.911
    children Shape {
        appearance Appearance {
            texture ImageTexture {
                url 10
            }
        }
        textureTransform TextureTransform {
        }
    }
    geometry Box { #box with image texture
        size 0.796 0.796 0.694
    }
}
}
DEF OrientTS120658180 TimeSensor {
    stopTime -1
    startTime 0
    loop TRUE # time sensor for interpolation
                # purposes
    cycleInterval 15
}
DEF ORI120658180 OrientationInterpolator {
    key [0, 1]
    keyValue [0.000 0.000 0.000 0.000 ,0.000 0.200 0.000 3.143 ]
}
. . .
ROUTE OrientTS120658180 .fraction_changed TO ORI120658180.set_fraction
ROUTE ORI120658180 .value_changed TO T120661744 .rotation

```

FIGURE 24

## ACKNOWLEDGMENT

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