REAL-TIME VIDEO MIXER

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Abstract

The aim of this project is to develop a software real-time video production tool capable of mixing and switching video signals received via RTP, compressed with standard H264. Traditional production systems are based on non scalable hardware with high costs that can become unaffordable and require dedicated inflexible infrastructure. The solution presented is intended as a software version of traditional production elements, such as switching matrices and video mixers, increasing flexibility, decreasing costs and offering scalability. The developed product is able to manage different compressed input video streams (decompressing, resizing and locating them in a certain position) and to compress and send via RTP the resulting video. Real-time feature demands focusing on performance and minimizing delays, specially for video-conferencing, so the process needs to be optimized in terms of stream compression, decompression and scaling, the main bottlenecks. Moreover, real-time management is mandatory, so it has been necessary to develop an event handler system and a RESTful API in order to achieve this. Performance tests have been done in order to measure some important parameters, such as introduced delay by the system and average frame rate achieved. For example, receiving four 720p streams at 24 fps and composing them as a 2x2 grid on a FULL HD layout, video mixer can achieve an average delay of 108 ms and 24 fps.
Resum

L'objectiu d'aquest projecte és desenvolupar una eina software de realització de video en temps real, capaç de realitzar *mixing* de diferents senyals de vídeo rebuts via RTP i comprimits en format H264 estàndard. Els sistemes de realització tradicionals estan basats en *hardware* no escalable, amb costos molt alts, i necessiten una infraestructura dedicada i poc flexible. La solució presentada pretén ser una versió *software* dels elements de realització tradicionals, com els matrius de commutació i els mescladors de vídeo, augmentant la flexibilitat, disminuint els costos i oferint escalabilitat. El producte desenvolupat és capaç de gestionar diferents fluxos de vídeo d'entrada (descomprimint-los, escalant-los i colocant-los en una posició determinada) i de comprimir i enviar via RTP el vídeo resultant. El fet de realitzar tot aquest procés en temps real requereix dedicar especial atenció en el rendiment del sistema, així com en minimitzar els diferents retards introdúits pel mateix. És per això que és necessari optimitzar els processos de compressió, descompressió i escalat, els principals colls d'ampolla. A més a més, la gestió del mixer en temps real és imprescindible, cosa que ha fet necessari desenvolupar un gestor d'events i una API RESTful per aconseguir-ho. S'han realitzat també tests de rendiment per mesurar alguns paràmetres importants, com per exemple el retard introduït pel sistema i el *framerate* mitjà aconseguit. Per exemple, rebent quatre streams 720p a 24 fps i composant-los en una quadrícula de 2x2 en un vídeo FULL HD, el mixer pot aconseguir un retard mitjà de 108 ms i un *framerate* mitjà de 24 fps.
Resumen

El objetivo de este proyecto es desarrollar una herramienta software de realización de video en tiempo real, capaz de realizar mixing de diferentes señales de video recibidos vía RTP y comprimidos en formato H264 estándar. Los sistemas de realización tradicionales están basados en hardware no escalable, con costes muy altos, y necesitan una infraestructura dedicada y poco flexible. La solución presentada pretende ser una versión software de los elementos de realización tradicional, como las matrices de commutación y los mezcladores de video, aumentando la flexibilidad, disminuyendo los costes y ofreciendo escalabilidad. El producto desarrollado es capaz de gestionar diferentes flujos de video de entrada (descomprimiéndolos, escalándolos e colocándolos en una posición determinada) y de comprimir y enviar vía RTP el video resultante. El hecho de realizar todo este proceso en tiempo real requiere dedicar especial atención en el rendimiento del sistema, así como en minimizar los diferentes retardos introducidos por el mismo. Es por eso que es necesario optimizar los procesos de compresión, descompresión e escalado, los principales cuellos de botella. Además, la gestión del mixer en tiempo real es imprescindible, cosa que ha hecho necesario desarrollar un gestor de eventos y una API RESTful para conseguirlo. Se han realizado también tests de rendimiento para medir algunos parámetros importantes, como por ejemplo el retardo introducido por el sistema y el framerate medio conseguido. Por ejemplo, recibiendo cuatro streams 720p a 24 fps y componiéndolos en una cuadrícula de 2x2 en un video FULL HD, el mixer puede conseguir un retardo medio de 108 ms y un framerate medio de 24 fps.
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1. INTRODUCTION

Video production has been traditionally related to professional areas, such as TV and cinema. However, nowadays this scenario has changed. Apart from professional cameras, video recording can be done with smartphones, webcams and non-professional cameras. This means that everyone with these devices, which can be found at lower prices and in a lot of stores, can record its own videos. These videos will not be only stored in hard disks or memory cards, but also shared via social networks or streamed. Apart of the changes found on video recording, storage and distribution, what about video editing?

Regarding video editing, we can find some nonprofessional software which allows doing some kind of mixing, switching between different videos and also adding effects. However, most of them only accept as an input recorded videos, storing the resulting video as a file. Of course, this kind of software cannot be used in professional situations, such as a TV studio control room.

Given this situation, it is logical to think that changes on the other steps of a video production need to be applied also to video editing. Features such as real-time capturing from multiple sources, real-time video editing and real-time video distribution are mandatory. Furthermore, scalability, low-cost, hardware independence and a user-friendly interface are important points to be taken into account in order to create a suitable software solution. The solution proposed in this project fulfils these requirements, acting as a complete real-time video production tool.

A tool like this is extremely useful in different situations such as videoconferencing, audiovisual art, TV production or security camera control rooms.

The success of the developed software will be measured in two terms: functionality and performance. Regarding functionality, its required features are:

- Stream adding and removing
- Stream display enabling and disabling
- Destination adding and removing
- Mixed video size modification
- Stream size and position modification
- Predefined layout grid application
- Real-time management

Concerning performance, two scenarios should be considered:

- One-way or broadcasting context:
  - Receive, decode and mix 4 H264 streams encoding and transmitting a 720p layout at 25 fps to N destinations
  - Introduce a maximum delay of 300 ms
  - Maximum response time changing stream size and position of 150 ms
- Bidirectional context
  - Receive, decode and mix 4 H264 stream encoding and transmitting a 720p layout to N destinations
  - Achieve adaptative frame rate in order to have a maximum delay between audio and video of 150 ms one-way (with a minimum frame rate of 5 fps)
  - Maximum response time changing stream size and position of 150 ms
The generic skills that are meant to be learned during this project by the student are oral and written communication, teamwork and autonomous learning.

This project has been realized in i2CAT Foundation and is part of the European project SPECIFI.

Development has been done in C, C++ and Ruby programming languages. Open source projects involved in the development are Ultragrid [1], OpenCV [2], FFmpeg [3], libx264 [4] JZON [5] and h264bitstream [6].

Self-developed source code is open under GPL license and available at Audiovisual Unit i2CAT GitHub repository [7].

Tests have been done in a x64 Ubuntu Server with 8 cores (2.40 GHz) and 2GB RAM.

The work plan with its tasks, milestones and a Gantt diagram can be found on annex II along with the descriptions of the deviations from the initial plan.
2. STATE OF THE ART

In order to understand some parts of the project, it is necessary to talk about some fundamentals about video coding and RTP protocol. In this chapter, there is a brief review about video coding techniques (mainly H264) and also about RTP protocol (mainly H264 headers).

2.1. Digital video coding overview

All video codecs have a common goal: reduce the size of the files keeping as good as possible its quality. Raw video files are too big to be stored or transmitted without problems, so its size must be reduced taking into account the trade-off between compression and quality: video quality is reduced when the number of bits in the file is also reduced.

Image compression

Since video can be seen as a sequence of images, the first step in compression is studying how to reduce the number of bits needed to represent a still image. For example, a raw colour frame from an HD video weighs, at least, 6.2 MB (1920 width pixels x 1080 height pixels x 8 bits/pixel x 3 colour planes) while the same image coded in JPEG format can weigh less than 200 KB. How is this possible?

First of all, a change on colorspace is done (RGB to YCbCr) in order to separate luminance (Y) and chrominance (Cb and Cr). This decreases the correlation between the three planes, and allows applying different techniques to each one. It is widely proved that chroma can be downsampled by a factor of 2 or even 4, as it can be seen in Figure 1, without being really significant for the Human Visual System. This can give a first weight reduction of 50%.

Another way of reducing weight is taking advantage of the spatial redundancy of the image, assuming that small blocks of an image are stationary. Since usually high frequencies are not present in most of the image, they are mainly present in the edges; pixel values are very similar if only a few neighbour pixels are taken into account. In order

Figure 1 - Chroma subsampling

Another way of reducing weight is taking advantage of the spatial redundancy of the image, assuming that small blocks of an image are stationary. Since usually high frequencies are not present in most of the image, they are mainly present in the edges; pixel values are very similar if only a few neighbour pixels are taken into account. In order
to exploit this redundancy some transformation can be performed to the image, both in space and frequency domains. One of the most popular methods is to split the image in small blocks and apply to each one the Discrete Cosine Transform (DCT), which produces, from a NxM pixels block, NxM new coefficients representing the previous block by NxM different combinations of different frequency sinusoids. The original image can be obtained back without losing any information if all the coefficients are kept.

One of the main advantages of using DCT is that only a few coefficients at each block will have significant information (the ones that represent lower frequencies). Therefore, if these coefficients are kept and those which represent high frequencies are set to zero (even if they have a small positive value) we can achieve a high compression ratio without losing too much information. In order to do this, a quantification matrix is applied to the coefficients.

Finally, the way in which coefficients are stored can be useful to increase the compression ratio. The coefficients are scanned in a particular path, producing a new array where zero coefficients are placed at the end. Using an entropy coder to code this array, like Run-Length, we can reduce the number of needed bits, because of the large amount of zeros.

**Image prediction and motion compensation**

After reviewing how images are compressed, it is time to analyze how to compress videos, which can be seen as several consecutive images. Apart from space redundancy, talking about videos involves thinking about time redundancy, because of the consecutive frames similarity.

Thus, given a reference frame, we can predict the next frame from it and store the difference between the real frame and the predicted one. This difference (prediction error) has smaller energy than the original frame and can be coded with fewer bits. Actually, this concept is applied in videos by groups of frames, which are called Group of Pictures (GOP). This is explained in Figure 2. The first frame of a GOP is coded by itself, without taking into account the temporal redundancy, and it is called I frame. After that, we can find several P frames, which are predicted from past frames (I frame or previous P frames). Finally, there are B frames, which are bidirectional predicted from past and future frames.

![Figure 2 - Group of pictures example](image)

With this approach, a high compression ratio is achieved when there are no big differences between close frames. However, what it usually happens is that, even if the objects in the scene do not quickly change, they don’t appear always in the same zone of the picture due to self object movement or camera movement. For this reason, many encoders use a second tool when predicting frames: motion estimation. First of all, the
frame is split in Macro Blocks (MB). Each MB is compared to all zones in the reference frame and when the most similar zone is found, the difference between the MB and this zone is calculated as the prediction error. Although the Motion vector has to be encoded for every MB the prediction error has been reduced (less bits to code it are needed). It is also necessary to say that not all the MB in a frame must be coded the same way. For example, in a B frame, there can be MB predicted either from a previous one, a future one or even not predicted if there is not any similar MB in the reference frame. Encoders which use these techniques are called hybrid encoders.

Finally, the resulting coefficients from a frame (predicted or not) need to be encoded using DCT, quantization and entropy coding, providing a high compression ratio when using all described tools.

2.2. H264

In this project only H264 standard is contemplated. This means that reception and decoding of input video streams and coding and transmission of output video streams are related to this video coding standard.

H264 is a video compression standard that was completed in 2003. Actually H264 does not suppose a great revolution in already known coding techniques used in previous standards as H262 (used in DTT) or H263 (designed for low bit rate environments) and described in 2.1 chapter of this project. However, it improves these techniques, increasing video compression ratio and providing more flexibility in compression, transmission and storage at expense of a higher computational encoding cost.

This standard is designed for technical solutions including at least the following application areas:

- Broadcast over cable, satellite, cable modem, DSL, terrestrial, etc.
- Interactive or serial storage in optical and magnetic devices, DVD, etc.
- Conversational services over ISDN, Ethernet, LAN, DSL, wireless and mobile networks, modems, etc.
- Video-on-demand or multimedia streaming services over ISDN, cable modem, DSL, LAN, wireless networks, etc.
- Multimedia messaging services (MMS) over ISDN, DSL, Ethernet, LAN, wireless and mobile networks

To address this need of flexibility and customizability, the H.264 design covers a VCL (Video Coding Layer), designed to represent efficiently the video content, and a NAL (Network Abstraction Layer), which formats the VCL representation of the video and provides header information in a manner appropriate for conveyance by a variety of transport layers or storage media (see Figure 3).

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Figure 3 - H.264 layer structure
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Some highlighted features of H.264 in terms of picture prediction are variable block-size motion compensation with small block sizes, quarter-sample-accurate motion compensation and multiple reference picture motion compensation. Regarding coding efficiency some improvements are small block-size transform, arithmetic entropy coding and context-adaptive entropy coding. The scope of this project is far from analyzing H.264 improvements on coding techniques, so it will not be commented deeper. For more information you can check this document [8].

On the other hand, robustness to data errors/losses and flexibility for operation over a variety of network environments is enabled by a number of design aspects new to the H.264 standard, including the following highlighted features, which are relevant regarding this project:

- **Parameter set structure**: The parameter set design provides for robust and efficient conveyance header information. As the loss of a few key bits of information (such as sequence header or picture header information) could have a severe negative impact on the decoding process when using prior standards, this key information was separated for handling in a more flexible and specialized manner in the standard.

- **NAL unit syntax structure**: Each syntax structure in H.264 is placed into a logical data packet called NAL unit. Rather than forcing a specific bitstream interface to the system as in prior video coding standards, the NAL unit syntax structure allows greater customization of the method of carrying the video content in a manner appropriate for each specific network environment.

### 2.2.1. H.264 NAL

NAL is designed in order to provide “network friendliness” to enable simple and effective customization of the use of the VCL for a broad variety of systems.

NAL facilitates the ability to map H.264 VCL data to transport layers such as:

- RTP/IP for any kind of real-time wire-line and wireless Internet services (conversational and streaming).
- File formats, e.g., ISO MP4 for storage and MMS

Some key concepts of NAL are NAL Units, byte stream, and packet format uses of NAL units, parameter sets and access units. A short description of these concepts is given below whereas a more detailed description including error resilience aspects is provided in [8].

**NAL Units**

The coded video data is organized into NAL units, each of which is effectively a packet that contains and integer number of bytes. The first byte of each NAL unit is a header byte that contains an indication of the type of the data in the NAL unit, and the remaining bytes contain the payload data of the type indicated by the header (*Raw Byte Sequence Payload*).
NAL Units in Byte-Stream Format Use

Some systems require delivery of the entire or partial NAL unit stream as an ordered stream of bytes or bits in which the locations of NAL unit boundaries need to be identifiable from patterns within the coded data itself.

To use that in such systems, the H.264 specification defines a byte stream format. In the byte stream format, each NAL unit is prefixed by a specific pattern of three bytes called start code prefix. The boundaries of the NAL unit can then be identified by searching the coded data for the unique start code prefix pattern.

NAL Units in Packet-Transport System Use

In other systems, such as RTP systems, the coded data is carried in packets that are framed by the system transport protocol, and identification of the boundaries of NAL units within the packets can be established without use of start code prefix patterns. In such systems, the inclusion of start code prefixes in the data would be a waste of data carrying capacity, so instead the NAL units can be carried in data packets without start code prefixes.

VCL and Non-VCL NAL Units

NAL units are classified into VCL and non-VCL NAL units. The VCL NAL units contain the data that represents the values of the samples in the video pictures, and the non-VCL NAL units contain any associated additional information.

Parameter Sets

A parameter set is supposed to contain information that is expected to rarely change and offers the decoding of a large number of VCL NAL units. There are two types of parameter sets:

- Sequence Parameter Sets (SPS), which apply to a series of consecutive coded video pictures called a coded video sequence and contains relevant information such as picture width and height.
- Picture Parameter Sets (PPS), which apply to the decoding of one or more individual pictures within a coded video sequence.
The sequence and picture parameter-set mechanism decouples the transmission of infrequently changing information from the transmission of coded representations of the values of the samples in the video pictures. Each VCL NAL unit contains an identifier that refers to the content of the relevant PPS and each PPS contains and identifier that refers to the content of the relevant SPS.

**Access Units**

A set of NAL units in a specified form is referred to as an Access Unit. The decoding of each access unit results in one decoded picture.

The primary coded picture consists of a set of VCL NAL units consisting of slices or slice data partitions that represent the samples of the video picture.

Finally, if the coded picture is the last picture of a coded video sequence (a sequence of pictures that is independently decodable and uses only one SPS) an end of sequence NAL unit may be present to indicate the end of the sequence; and if the coded picture is the last coded picture in the entire NAL unit stream, an end of stream NAL unit may be present to indicate that the stream is ending.

**Coded Video Sequences**

A coded video sequence consists of a series of access units that are sequential in the NAL unit stream and use only one SPS. Given the necessary parameter set information, each coded video sequence can be decoded independently of any other coded video sequence.

At the beginning of a coded video sequence there is an Instantaneous Decoding Refresh (IDR) access unit. An IDR access unit contains an intra picture, which can be decoded without decoding any previous pictures in the NAL unit stream and indicates that no subsequent picture in the stream will require reference to pictures prior to the intra picture it contains in order to be decoded. It represents the idea of GOP commented in 2.1.

**Random Access Points**

Random Access Points represent positions of the stream where it can start being decoded without any information about past stream parts. In previous standards, such as MPEG2, RAPs were associated to GOPs because its first frame (an Intra frame) could be decoded itself (without using any information about past or future frames). I frames need more bits than P and B frames to be encoded, so there is a trade off between compression rate and the number of RAPs in the stream.

In H.264, RAPs are associated to IDR frames, which contain 1 slices, so the concept is similar to the one described before. However, H.264 offers the possibility of having RAP without sending IDR frames. This is possible due to periodic intra refresh. Periodic Intra Refresh can replace key frames by using a column of intra blocks that move across the video from one side to the other, refreshing the image. Instead of a big keyframe, the keyframe is spread over many frames. The video is still seekable: Supplemental Enhancement Information (SEI) NALUs tell the decoder to start, decode X frames, and then start displaying the video. This hides the refresh effect from the user while the frame loads. Motion vectors are restricted so that blocks on one side of the refresh column do not reference blocks on the other side [4].
2.2.2. H.264 NAL Header

The first byte of a NAL-packet is a header that contains information about packet type and it also serves as the payload header of the RTP payload format (which we will see in 2.4).

The syntax and semantics of the NAL unit type octet are specified in [1], but the essential properties of the NAL header are summarized below. It has the following format:

- **Forbidden_zero_bit (F):** The H.264 specification declares a value of 1 as a syntax violation.
- **NAL Reference IDC (NRI):** Indicates the importance of a NALU to reconstruct reference pictures for inter picture prediction. A value of 00 indicates that it can be discarded without risking the integrity of the reference pictures. Values greater 00 indicate that the decoding of the NAL unit is required to maintain the integrity of the reference pictures.
- **NAL Unit Type:** Specifies the NAL Unit payload type as defined in 2.1.5
2.2.3. H.264 NAL Types

As we said before, NAL type is indicated in NAL packet headers. Its use has been described in 2.2.1, but more information can be found in [9]. The types contemplated in the standard are:

<table>
<thead>
<tr>
<th>Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Undefined</td>
</tr>
<tr>
<td>1</td>
<td>Non-IDR picture slice</td>
</tr>
<tr>
<td>2</td>
<td>Slice data partition type A</td>
</tr>
<tr>
<td>3</td>
<td>Slice data partition type B</td>
</tr>
<tr>
<td>4</td>
<td>Slice data partition type C</td>
</tr>
<tr>
<td>5</td>
<td>IDR picture slice</td>
</tr>
<tr>
<td>6</td>
<td>Supplemental Enhancement Information</td>
</tr>
<tr>
<td>7</td>
<td>Sequence Parameter Set</td>
</tr>
<tr>
<td>8</td>
<td>Picture Parameter Set</td>
</tr>
<tr>
<td>9</td>
<td>Acces Unit Delimiter</td>
</tr>
<tr>
<td>10</td>
<td>End of sequence</td>
</tr>
<tr>
<td>11</td>
<td>End of stream</td>
</tr>
<tr>
<td>12</td>
<td>Filler data</td>
</tr>
<tr>
<td>13..23</td>
<td>Reserved</td>
</tr>
<tr>
<td>24..31</td>
<td>Undefined</td>
</tr>
</tbody>
</table>

Table 1 - NAL Unit types
2.3. RTP Protocol

2.3.1. What is RTP
RTP provides end-to-end IP network transport functions suitable for applications transmitting real-time data, such as audio, video or simulation data, over multicast of unicast network services. RTP does not address resource reservation and does not guarantee quality-of-service for real-time services.

The use of this protocol is justified to transport information that requires a special processing. This information must be available in real time for receptor, for this reason must be strictly controlled in order to have a correct reception.

It must be clarified that in all communications always exists latency between receptor and transmitter. Depending on the applications, the requirements will be more or less restrictive

Regarding real time applications, it is important to control the latency, jitter and packet order arrival as well as packet losses.

It is usually used over UDP because it favors timeliness over reliability, which is basic in real-time data transmitting.

2.3.2. Some RTP tips

Timestamping

Timestamping is the most important information of real-time applications. Sender sets the timestamp according to the instant of time the first octet in the packet was sampled. Timestamps increase by the time covered by a packet. After receiving the data packets, the receiver uses the timestamp to reconstruct the original timing in order to play out the data in the correct rate. Timestamp is also used to synchronize different streams with timing properties, such as audio and video data.

Sequence numbers

UDP does not deliver packets in timely order, so sequence numbers are used to place the incoming data packets in the correct order. They are also used for packet loss detection. Notice that in some video format, when a video frame is split into several RTP packets, all of them can have the same timestamp. So, just the use of timestamps is not enough to put the packets in order.

Payload type identifier

The payload type identifier specifies the payload format as well as the encoding schemes. From this payload type identifier, the receiving application knows how to interpret and play out the payload data. Default payload types are defined in RFC 1890. Example specifications include PCM, MPEG1/MPEG2 audio and video, JPEG video... More payload types can be added by providing a profile and payload format specification. In our case, H264 uses dynamic payload type, which will be commented in 2.4.

Source identification

Finally, another function is source identification. It allows the receiving application to know where the data is coming from. For example, in an audio conference, from the source identifier a user could tell who is talking.
2.3.3. RTP packets and fields architecture

Below these lines, the RTP header is described. The minimum RTP header size is 12 bytes. In Figure 8 a RTP packet can be seen (notice that Extension Header is not mandatory).

<table>
<thead>
<tr>
<th>V</th>
<th>P</th>
<th>X</th>
<th>CC</th>
<th>M</th>
<th>PT</th>
<th>Sequence number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Timestamp</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Synchronization source (SSRC) identifier</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Contributing source (CSRC) identifiers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Extension header</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RTP payload</td>
</tr>
</tbody>
</table>

**Figure 8 – RTP Packet**

The description of compulsory fields in the header is the following:

**Version Number (V) (2 bits)**
It indicates protocol version. The current version is 2.

**Padding (P) (1 bit)**
It is used to indicate if there are extra padding bytes at the end of the RTP packet

**Extension (X) (1 bit)**
It indicates presence of an Extension header between standard header and payload data

**CSRC Count (CC) (4 bits)**
Contains the number of Contributing Source identifiers that follow the fixed header

**Marker (M) (1 bit)**
It indicates the end of a video frame (progressive video) or the end of a field (interlaced video). It is set to 1 for the last packet of the video frame/field and it must be set to 0 for the other packets

**Payload type (PT) (7 bits)**
It indicates the payload type

**Sequence Number (16 bits)**
A sequence number in order to identify packet order and packet loss

**Time Stamp (32 bits)**
For progressive scan video, the timestamp denotes the sampling instant of the frame to which the RTP packet belongs. Packets must not include data from multiple frames, and all packets belonging to the same frame must have the same timestamp.

For H264 video a 90 kHz clock must be used.
SSRC (32 bits)

Synchronization source identifier uniquely identifies the source of a stream. It must be taken into account that video and audio sent from the same source, for example a camera, will have different SSRC.

2.4. H.264 over RTP

2.4.1. Overview

H.264 was thought to be a standard capable of adapting to any transport network. One of these networks are IP networks and it is widely common to use RTP as transport layer protocol. For deeper information, RFC 6184 [10] can be checked, which describes entirely the RTP Payload format for H.264 video.

Stream NAL Units are put into RTP packets. This means that a RTP packet can contain one or more NALUs and that a NALU can be fragmented into various RTP packets. In order to signal these situations, NAL Header types are extended, defining 24 to 31 types which are undefined in H.264 standard.

![Figure 9 - H264 over RTP bytestream](image)

RTP payload type is used to identify data format. However, there are only a few audio and video codecs with an assigned payload type. In this case, H.264 payload type is dynamic, what means that it has not been assigned in the A/V RTP Profile of by IANA (Internet Assigned Number Authority). Because of this, it is necessary to use session descriptors or other signalling protocols in order to indicate the stream codec. One of the most popular protocols to do that is Session Description Protocol.
2.4.2. Session Description Protocol

The Session Description Protocol (SDP) is a format for describing streaming media initialization parameters. SDP is intended for describing multimedia communication sessions. It does not deliver media itself but is used for negotiation between end points of media type, format, and all associated properties. The set of properties and parameters are often called a session profile. SDP is designed to be extensible to support new media types and formats.

SDP started off as a component of the Session Announcement Protocol (SAP), but found other uses in conjunction with Real-time Transport Protocol (RTP), Real-time Streaming Protocol (RTSP), Session Initiation Protocol (SIP) and even as a standalone format for describing multicast sessions.

The scope of the project is far from analyzing this protocol. For more information RFC 4566 [11] can be checked.

Media description SDP fields for H.264 are specified in [10]. The key fields are specified below:

\[
\begin{align*}
  m= & \text{video } <\text{port}> \text{ RTP/AVP 96} \\
  a=rtpmap: & 96 \text{ H264/90000}
\end{align*}
\]

2.4.3. NALU management

Transmitting H.264 over RTP involves fragmenting NALs in order to fit RTP packet size. Additional NAL types are defined for this purpose.

<table>
<thead>
<tr>
<th>Type</th>
<th>Packet</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Undefined</td>
<td>-</td>
</tr>
<tr>
<td>1..23</td>
<td>NAL Unit</td>
<td>Single NAL Unit packet</td>
</tr>
<tr>
<td>24</td>
<td>STAP-A</td>
<td>Single-time aggregation packet</td>
</tr>
<tr>
<td>25</td>
<td>STAP-B</td>
<td>Single-time aggregation packet</td>
</tr>
<tr>
<td>26</td>
<td>MTAP16</td>
<td>Multi-time aggregation packet</td>
</tr>
<tr>
<td>27</td>
<td>MTAP24</td>
<td>Multi-time aggregation packet</td>
</tr>
<tr>
<td>28</td>
<td>FU-A</td>
<td>Fragmentation Unit</td>
</tr>
<tr>
<td>29</td>
<td>FU-B</td>
<td>Fragmentation Unit</td>
</tr>
<tr>
<td>30-31</td>
<td>Undefined</td>
<td>-</td>
</tr>
</tbody>
</table>

Types 1 to 23 are single NAL Unit, what means that the RTP packet contains a single NALU. In this case, the NALU structure does not vary from the one described in 2.2.
Types 24 to 27 are associated to RTP packets which contain multiple NALUs. This is not a usual situation because it is easier to match only one NAL, fragmented or not, to an RTP packet. For more information [10] can be checked.

Finally, 28 and 29 correspond to fragmented NALUs and are the most usual types using H.264 over RTP. The RTP payload for a FU-A is represented in Figure 10. FU-A is used for progressive video streams and FU-B for interleaved video streams. For more information section 5.8. of [10] can be checked.

![Figure 10 - RTP payload for a FU-A NALU](image)

FU indicator is the standard NAL header, described in 2.2.3. NALU type is 28 and NRI is the same as the fragmented NALU. The FU header contains information in order to reconstruct the fragmented NALU:

- **S** (1 bit): when set to one, the Start bit indicates the start of a fragmented NAL unit. It must be set to 0 in other cases.
- **E** (1 bit): when set to one, the End bit indicates the end of a fragmented NAL unit. It must be set to 0 in other cases.
- **R** (1 bit): the Reserved bit must be equal to 0 and must be ignored by the receiver.
- **Type** (5 bits): the original NAL unit payload type, as defined in 2.2.3.

![Figure 11 - FU-A header](image)

In the receiving step, the different FU must be buffered until the original NAL could be reconstructed (see Figure 12). Moreover, it is necessary to add the start code prefix for every NALU, which was not necessary while the NAL was inside the RTP packet.

![Figure 12 - FU reconstruction](image)
3.PROJECT DEVELOPMENT

3.1. System overview

The aim of the project is developing a software real-time production tool. The proposed solution is mainly divided in 3 blocks, which will be analyzed deeper in next chapters. These are, input streams reception, stream manipulation, output stream transmission.

First of all, it is necessary to talk about the whole system structure, which is done in 3.2.

In order to manipulate streams, the first step is receiving and decoding them, in order to have raw frames. The first challenge in this part is achieving a good management of RTP packets: packet order, packet loss control, complete frames identification and identification of sources are some of the problems that need to be faced. The second challenge is decoding step; once a complete decoded frame is obtained, it has to be decompressed as fast as possible. Reception step is described in 3.3.

Once different raw frames from multiple streams have been obtained, they can be manipulated in order to create a mixing effect. As it will be seen later, the mixing process is done at decompressed frame level in order to simplify frame manipulation (as they can be treated as independent pictures). In order to compose a layout (the final mixed frame) some operations have to be done to frames such as cropping and resizing. Finally each one has to be “pasted” on the background, using a layer system to manage overlapping. This step is analyzed in 3.4.

After that, the composed frame has to be encoded and transmitted. Main challenges in this step seem obvious: encoding speed and RTP packetizing. Furthermore, the proposed system allows to crop parts of the composed layout and to treat them as independent output streams, which can be useful in many applications. Discussion about this step is done in 3.5.

Moreover, an essential feature of a system like this is real-time management. The external system management is analyzed in 3.6.

In order to evaluate the system performance, it is necessary to extract some statistics of the system. This process is explained in 3.7.

In 3.8, the RESTful API implementation is described.

Finally, other aspects must be taken into account. All these steps are parallelized so data exchange between different modules has to be managed correctly. This means that speed differences between these modules have to be managed in order to maintain system robustness. These effects are discussed in 4.1.
Figure 13 - System application example
3.2. System structure

First of all, it is necessary to talk about system structure. It is basically divided in three blocks:

- **IO Manager**, which is responsible for managing stream reception, decoding, encoding and transmission
- **Frame Mixing Library**, which does the mixing at frame level.
- **Mixer**, which is the main block and uses the previous ones as libraries.

Every block is complemented with a class diagram. Round components represent processors that have a thread associated which manipulates data. Rectangle objects represent data containers.

3.2.1. IO Manager

IO Manager is meant to manage input and output streams. It has basically 4 tasks: stream reception, stream decoding, stream encoding and stream transmission.

Developing a tool like this is not the scope of this project, although it is necessary for the system to be completed. Because of this, this module has been adapted from Ultragrid (UG) by I2CAT Audiovisual Unit and the main task, regarding this project, has been integrating it to the whole system and adapting its behaviour to fit the Mixer.

More information about UltraGrid can be found in [1].

IO Manager structures have been designed thinking that it is necessary to split RTP information and Video information. Moreover, it must be said that while reception and transmission are sequentially operations, decoding and encoding are parallelized at stream level, due to its high computational cost.

**Participant**

The structure which contains RTP information is Participant. It basically contains RTP session relevant data, such as IP address and port of a source or a destination. Also it contains a pointer to the stream associated to it.

**Stream**

Video information is represented by Stream. This structure is more complex than participant. In the first instance it has a participant list, representing participant associated to it. It must be said that a participant can only be associated to one stream; however, a stream can be associated to many participants. Although in reception this matching is one-to-one, in transmission is natural associating many participants to one stream.

Moreover, each stream has a Video Processor structure, which contains decoder/encoder and frame queues.

**Video Processor**

Video Processor can contain a decoder or an encoder structure, depending on the stream they are associated to. However, it always has two frame queues: coded frames queue and decoded frames queue.

Encoder and decoder structures contain necessary data to decode/encode frames, and also encoder/decoder main thread implementation. Every Video Processor creates a new encoding/decoding thread using its information.
Circular queue

Each queue is a mutex-free circular queue implemented by I2CAT, extremely useful when performance is a key factor. Thread safe can be assumed if there is only one producer (who fills the queue pushing objects to the back) and one consumer (who consumes objects from the front). The queue has a configurable number of slots and the objects, in this case video frames, are pre-allocated, reusing its buffer for every new frame.

Another key feature of this queue is that it is designed in order to minimize memory copies. The usual workflow would be: the container data which will be processed is copied into the input buffer of the processor module; it processes the data leaving it into the output buffer and finally the processor copies the processed data from its output buffer to the containers buffer. In this process there are two memory copy operations and a process operation, which involves memory copying too. Memory copying has a high computational cost and time spent on each operation can vary a lot (so it is difficult to control).

![Figure 14 - Example of a process workflow using a memory copy strategy](image)

In order to avoid this, buffers are shared between processors. This means that a processor locks the queue position that contains the data to be processed and it also locks a position in another queue, which will contain the processed data. This avoids the two copy memories seen before, but means that buffers are locked during the process. This makes necessary to create queues with more than one container.

![Figure 15 - Example of a process workflow using circular queues](image)
It can be noticed that this behaviour can lead to queue overflowing. In a hypothetical situation with two processors and one queue, where one processor feeds the queue and the other one consumes from it, a queue overflow can be achieved if the feeding rate is higher than the consuming rate. This is a usual situation in the developed system, where operations like encoding and decoding are rather slower than, for example, RTP packets receiving/transmitting operations. So, to manage these overflowing situations it is necessary to discard frames at some point. The different discarding points and its effects will be analyzed deeply in 4.1.

**Video frame**

Video frame is the container structure which represents a slot in the circular queues. Every video frame is meant to store the essential information about a frame and the same structure is used for both decoded and coded frames.

Each video frame contains:

- **Size**: frame width and height
- **Buffer**: buffer where frame pixel values are stored
- **Buffer length**
- **Codec**: in case of coded frames is the used codec; however, in case of decoded frames is the pixel format.
- **Frame type**: used mainly in the reception step (see 3.3).

**Receiver**

Receiver is the structure which is responsible for managing RTP sessions and process RTP packets while they arrive. It is based on UG and, because of this; some structures have been reused, for example the RTP packet buffer. This buffer uses an UG internal structure to represent the concept of participant (described before). Adapting UG buffer to IO Manager participant structure involved too much work and it also involved changing a lot of UG code, which was not desirable. In order to avoid this, what it has to be done is to maintain two participant lists (UG buffer participants and IO Manager participant list) and establish a relationship between them (see 3.3.1). Reception step is explained in 3.3.

Receiver has a main thread and manages packet arrivals sequentially iterating over the input stream list.

**Transmitter**

Transmitter is the structure responsible for managing RTP transmission. It also uses UG structures and methods. For example, in order to packetize a coded frame it is necessary to use UG video frame internal structure. Luckily, this structure is similar to IO Manager video frame and the matching is easy. Transmission step is explained in 3.5.

Transmitter design is similar to Receiver, so it also has a main thread and manages packet transmission sequentially iterating over the output stream list.
Figure 16 - IO Manager class diagram. Circle objects represent data processors, which have an associated thread. Rectangle objects represent data containers.
3.2.2. Frame Mixing Library

Working at frame level means that every frame can be treated as an independent picture. Because of this, the mixing step is based on a self-developed picture mixing library which uses OpenCV as a third-party library. [2]

It is basically composed of three classes: layout, stream and crop.

Crop

A crop represents a part of a whole image, in this case defined by a rectangle. It is identified by a unique ID.

This structure contains information about:

- Width, height and upper left corner position of the rectangle which delimits the original image region associated to the crop.
- Width, height and upper left corner position of the rectangle which delimits the region it will occupy in the composed image.
- Enable/Disable flag, determining if the crop has to be used in the composition or not.
- Associated layer, used in order to manage overlapping. Lower values are at bottom, while higher values are at top.
- Opacity, which determines the blending alpha between the crop and the underlaid composed image.

Moreover it also contains the last original frame crop once scaled. This means that pixel values of the resized crop are stored in this structure for future manipulation (in this case, layout composing).

Stream

Stream structure represents a whole stream. It contains original stream size, the list of crop structures and the last original frame. It is identified by a unique ID.

The stream concept in a picture mixing library seems to be not natural. However, this library was developed thinking in video mixing so it was necessary to create a structure to store frames common data, such as width and height.

Layout

It is the main class. It mainly contains a list of input streams and the output stream (which represents the mixed stream and it can contain its own crops).

Moreover, it also has the API to modify stream and crop characteristics or add new ones, between other actions, which will be analyzed later.

Apart from this public API, it also has a method which composes the mixed frame. This process consists on pasting every resized crop on its position, layer by layer. It has to be done sequentially in order to manage overlapping and create the layer effect. On the other hand, it must be said that the scaling operation is parallelized at crop level for efficiency purposes (its computational cost is high).
This structure allows having two tools in one: a mixer and a splitter. Assuming, for example, two input frames a mixed frame can be composed using them (a whole frame is a particular case of crop). Moreover, a part of one input frame (crop) can be taken and put also into the mixed frame. Once the mixed image is done, it can be split into multiple frames, treating them independently. This idea is represented in Figure 18.
3.2.3. Mixer

Mixer block is the main one and uses IO Manager and Frame Mixing Library as libraries. It is mainly divided into three classes: Mixer, Controller and Statistics Manager.

Mixer

It contains mainly instances of IO Manager and Frame Mixing Library. These structures are:

- **Layout instance**: an instance of Layout class
- **Input stream list**: a list of IO manager stream structures. Each of these streams corresponds to a Layout stream structure, sharing IDs
- **Output stream list**: a list of IO manager stream structures. Each of these streams corresponds to a Layout output stream crop, sharing IDs
- **Receiver structure**: an instance of IO Manager Receiver structure, described in 3.1.1. It shares the input stream list with the Mixer.
- **Transmitter structure**: an instance of IO Manager Transmitter, described in 3.1.1. It shares the output stream list with the Mixer.
- **Event queue**: a priority queue used to manage events. See 3.6.4

Moreover it has the implementation of the main method (see 3.4.1) and the system API (see 3.6.1). It is mandatory to have real-time management of the system. This makes necessary to have an event handle system and a way to communicate the system which actions to do and its parameters. This is done by the Controller.

Controller

Controller, as its name reveals, is the module responsible for managing the whole system. It basically listens to a TCP port for actions to perform. These messages must be in JSON format and must specify the action to be done and its parameters (if necessary). Description of the different methods can be found in 3.6.1 and messages syntax can be found in annex I.

Every action, if valid, is pushed into an event queue, shared with the Mixer. Each event has a delay field, which means that different actions can be scheduled, a useful feature in many applications. This delay effect is done using an internal timestamp system.

Controller workflow and event handling are analyzed in 3.6.

Statistics Manager

It is responsible for collecting and managing all statistic values, such as lost frames and output frame rate. Different statistics and how are they calculated will be analyzed in 3.7.
Figure 19 - System class diagram. Circle objects represent data processors, which have an associated thread. Rectangle objects represent data containers.
Figure 20 - System workflow diagram representing the situation of Figure 18. Colours indicate elements library membership (see Figure 19). Circle objects represent data processors, which have an associated thread. Rectangle objects represent data containers. Rhombus objects represent processes associated with data processors by its colours.
3.3. RTP Reception

As it has been seen in chapter 2, H.264 VCL information is encapsulated in NAL packets, which in turn are encapsulated in RTP packets.

3.3.1. RTP packets management

RTP Receiver listens to an UDP port for input streams, which is by default 5004.

For each packet, the SSRC is checked in order to recognize the source. Every source is associated to a stream, which contains a list of participant structures. In order to maintain the original development of UG reception module, taking advantage of its reception buffer, it is necessary to maintain a double list of participants, the one managed by UG buffer and the one managed by the system. The matching of these lists is done using the SSRC.

After checking SSRC, it is analyzed in order to detect if it is associated to a system participant. If it is not, the existence of a stream without any associated participant is checked. Streams are created externally using an API method (see 3.6.1). This means that a stream does not enter into the system without user/administrator permission in order to avoid malicious attacks (for example sending a lot of streams with the aim of overflowing the system). So, if the input stream list contains a stream without any assigned participant, a new one is created and associated to this stream. On the other hand, if the received packet SSRC is associated to a participant of some stream, the process advances to the next step.

Once a packet is associated to a system stream, it is necessary to get a free slot from the circular queue to parse the packet. If there is no free slot, the existence of a complete frame in the buffer is checked (discarding all its packets if there is one). This situation results in a lost coded frame, which may result in decoding errors. Frame discarding criteria is commented in 4.1.

After that, the NAL contained in the RTP packet is parsed, analyzing the NAL header in order to distinguish NAL type. This step will be analyzed deeper in 3.3.2.

If a complete frame is detected, the decoder state is checked in order to detect if it is initialized. The decoder can only be initialized once the stream associated to it has associated width and height values (see 3.3.2). Size detection from NAL packets is one of the introduced features in this module and is explained in 3.3.2. After ensuring that this information is available and that the current NAL unit is an IDR or it is a SEI Recovery Point (see 2.2) the decoding process is started.

Finally, once the decoder is started and the stream state is active, the coded frame is put into the stream coded frames queue, from which the decoder consumes.

Stream state is designed in order to implement stream enable/disable feature avoiding visual artefacts due to prediction errors. When a stream is created it is found in an I_AWAIT state, which means that it is waiting an I frame. Only when one of this frames is detected, and the decoder is running, stream state becomes ACTIVE and coded frames are put into the queue. In order to enable a NON_ACTIVE stream, it must pass through I_AWAIT state. Like this, it can be ensured that decoding always starts with an intra frame.
Figure 21 - Reception flow diagram
3.3.2. NAL parsing

One of the operations performed by the receiver is NAL units parsing.

First of all, it must be said that only some type of NAL units are contemplated: 1-23, 24 and 28. Using NRI and NAL type, a type is associated to every frame. Contemplated types are INTRA, which is associated to frames composed by NAL type 5 units or frames following a SEI Recovery Point; BFRAME, which indicates B-type slices (not supported by our system); and finally OTHER, which involves other types.

Moreover, when some types of NAL are detected, apart from parsing and buffering the contained VCL info, a key action has been added: stream width and height automatic detection.

This is possible because of SPS NALs (see 2.2.1). Using some of the fields contained in this NAL width and height can be known (supposing a MB size of 16x16):

- `pic_width_in_mbs_minus1`
- `pic_height_in_map_units_minus1`
- `frame_mbs_only_flag`, which indicates if the video is progressive or interlaced.
- `frame_cropping_flag`, which indicates offset in case width and height are not multiple of MB size (frame_crop_left_offset, frame_crop_right_offset, frame_crop_top_offset, frame_crop_bottom_offset)

If `frame_cropping_flag` is 1, width and height must be modified this way:

Every time an SPS NAL is detected, width and height values, which are contained in every frame, are revised and modified, if necessary (in this case the decoder is reconfigured).

3.3.3. Decoding

As we said before, every input stream has its own decoder in order to parallelize one of the most slowly steps. It must be said that decoded frames are in RGB 8-bit depth.

This module decodes as fast as it can, discarding frames if necessary. It consumes coded frames from the stream coded frames queue (which fills the receiver) and pushes decoded frames to the stream decoded frames queue (from which consumes the mixer).

It is implemented using an active waiting design. For every loop, it checks if there is a new coded frame in the queue. If it finds one, it checks if there is a free slot in the decoded frames queue. In this case, it decodes the frame and pushes it to the queue.

On the other hand, if there is no free slot in the decoded frames queue, it removes the last decoded pushed frame.

The different effects caused by these discarding criteria will be analyzed in 4.1.
Figure 22 - Decoding flow diagram
3.4. Mixing

Mixing step is done by Mixer (see 3.2.3). In this chapter its main routine and some other features are described.

3.4.1. Mixer main routine

In order to mix videos it is necessary to join and use together IO manager and frame mixing library. This is done by the Mixer's main routine. Now, its behaviour and the different process steps will be analyzed.

First of all the existence of new events which need to be executed is checked in order to execute them, if necessary. Event handling is explained in 3.6.2.

For each input stream, it is checked if there are new frames. Mixer consumes frames from the decoded frames queue of each stream (each one filled by its associated decoder). For each stream which has a new frame, the Layout stream structure buffer pointer is updated and the different crop scaling threads are started. If no stream has a new frame, the process sleeps a certain time (see 3.4.2) and goes back to the start point.

After waking up scaling threads and waiting for them to finish, the next step is composing the mixed frame using scaled crops. As said before, this is done sequentially crop by crop.

Afterwards, Layout output stream crops buffer pointers are updated, in order to point to a free coded frame buffer of its associated IO manager stream. For each stream, it checks if there is a free slot on this queue. If not, it flushes the last introduced frame in order to put the current one.

Finally, resizing threads are waked up, waiting for them to finish. Resulting frames are put on encoding queues of the corresponding streams.

Just before going back to the start point, the process sleeps a certain time (see 3.4.2).

This workflow is represented in Figure 23.

3.4.2. Maximum frame rate control

In order to define sleep time of the Mixer main routine, it is possible to establish a maximum frame rate. This is controlled measuring the time spent in a whole loop and comparing it to the minimum loop time, which is _________. If the time spent is lower than this threshold, sleep time will be the difference between minimum loop time and time spent.
Figure 23 - Mixer flow diagram
3.5. RTP Transmission

The final step of the system flow is encoding mixed frames (and/or its crops) and sending them to the associated participants, defined by an IP address and a port.

3.5.1. Encoding

The encoding step is similar to the decoding one (see 3.3.3) and it is also parallelized at stream level.

Regarding one stream, frames are consumed from the decoded frame queue (which is filled by the Mixer) by the encoder. Once a coded frame is obtained, it is pushed into the coded frame queue (which is consumed by the transmitter). The encoding process is done as fast as possible and it is implemented using an active waiting design, the same as the decoder.

For every loop, the existence of a new decoded frame in the queue is checked. If there is one, it is also checked if there is any free slot in the coded frames queue. In this case, the frame is coded and pushed into the queue. On the other hand, if there is no free slot in the coded frames queue, the last pushed coded frame is removed.

One of the things to take into account is that encoding must be done using the UG video frame structure. In order to solve this problem a structure of this type is pre-allocated and it is reused for every frame (IO Manager video frame and UG video frame structures are similar).

The different effects caused by these discarding criteria will be analysed in 4.1.

![Figure 24 - Encoding flow diagram](image-url)
3.5.2. RTP packetizing and transmitting

Finally, every coded frame must be packetized and transmitted. This operation is done by the transmitter structure, described in 3.2.1. This process is done sequentially because of its low computational cost. Another thing to take into account is that this step is also done directly using an UG method, so a matching between IO Manager Video Frame and UG Video Frame structures is necessary. Apart from this, a key factor regarding transmission is to manage properly timestamping.

The main routine of transmission is implemented following an active waiting design. After allocating and initializing some necessary data and structures, the main routine starts sleeping a certain time.

Afterwards it is checked sequentially for every stream if there is a new coded frame to transmit. If there is one, it is packetized and transmitted.

Finally, the processed coded frame is removed from the queue and the process goes back to the starting point.

![Transmission flow diagram](image-url)

Figure 25 - Transmission flow diagram
3.6. System external management

Real-time management is essential in a production tool. This feature is meant to be done by Controller class (see 3.2.3) and Event class. In this chapter the public API is described along with Controller workflow and event management.

3.6.1. Mixer Public API

A human readable API has been designed in order to perform the actions of a traditional production tool and mainly manage the whole system. This is only a description of the actions; a more formal version (with parameter types, JSON format and syntax) can be found in annex I.

The first ones are executed directly by the Controller and involve Mixer object instance management:

- **Start**: it is the first step in order to use the system. It involves instantiating a Mixer object (initialising Mixer structures) and start Mixer main routine. Its parameters are layout (mixed video) width and height.
- **Stop**: it destroys the Mixer object. It involves stopping all the processes and clean memory allocated by structures.
- **Exit**: it exits the Controller, destroying a Mixer object if it is running.

The second ones are directly methods regarding Mixer actions:

- **Add source**: registers a new input stream. It has no parameters (remember that width and height are auto detected). It returns the ID assigned to the stream.
- **Remove source**: removes an input stream (both Layout and IO Manager stream structures) and all its crops. The only parameter needed is the ID of the stream to be removed.
- **Add crop to source**: adds a new crop to the desired stream. Needed parameters are stream ID, size and position of the original stream cropping area (in pixels), size and position of the region it will occupy in the layout (in pixels) and layer. Opacity is by default set to 1.
- **Modify crop from source**: modifies an input stream cropping area. Its parameters are stream ID, crop ID and new size and position of the area.
- **Modify crop resizing from source**: modifies crop layout region parameters from an input stream. Parameters are stream ID, crop ID, new size and position of the region it will occupy in the layout, new layer and new opacity value.
- **Remove crop from source**: removes an input stream crop. Its parameters are only stream ID which it forms part of and the ID of the crop to be removed.
- **Enable crop from source**: it enables the displaying of an input stream crop. Its parameters are the stream ID and the crop ID.
- **Disable crop from source**: it disables the displaying of an input stream crop. Its parameters are the stream ID and the crop ID.
- **Add crop to layout**: add a new crop to the layout which will be associated to an IO Manager output stream. Needed parameters are cropping are size and position and output size. Although it also has output position parameter (because it is a crop object, the same as input crops) this parameter is ignored (because it make no sense in this context).
- **Modify crop from layout**: modifies the cropping area of a layout crop. Its parameters are the crop ID and the size and the position of the new area.
• **Modify crop resizing from layout**: modifies layout crop output size. Parameters needed are the crop ID and the new output size.

• **Remove crop from layout**: removes a layout crop and the IO Manager stream structure associated. The needed parameter is the ID of the crop to be removed.

• **Add destination**: adds a destination to an output stream. Its parameters are IP address and port.

• **Remove destination**: removes a destination from an output stream. The only parameter needed is the participant ID.

Finally, the third block concerns consultation methods. Response JSON format of all methods is specified in annex I.

• **Get streams**: returns information about input streams and its crops.

• **Get layout**: returns information about the layout, its crops and the associated output streams.

• **Get stats**: returns information about system statistics

• **Get layout size**: returns layout width and height.

• **Get stream**: returns information about one input stream. Its unique parameter is the ID of the stream.

• **Get crop from stream**: returns information about an input stream crop. Its parameters are the stream ID and the crop ID.

### 3.6.2. Events

Each of these methods are encapsulated into an Event structure and pushed into an event queue, which is shared by Controller and Mixer.

An Event structure has mainly these parameters:

• **Delay**: associated delay to the event.

• **Socket**: socket structure in order to send the method response and close the TCP connection established by the Controller.

• **Timestamp**: associated timestamp, which indicates to the Mixer when to execute the event.

• **Input JSON**: JSON which contains the parameters of the associated method

• **Function**: reference to a Mixer method

The event queue is an implementation of a priority queue, which means that events are automatically ordered by a certain value. In this case its timestamp value.

### 3.6.3. Controller workflow

Controller is responsible for managing the external communication of the system and creating the events. Moreover, it is the class which is executed to deploy the whole system. Listening port is an execution argument.

Controller workflow is simple. First of all it opens a socket in order to receive TCP connection requests. When a request is received, it establishes the connection and buffers the received data. As we said before, this data must be in JSON format. In order to deal with it, an external library is used [5].
Next step is parsing the received JSON and checking the field which contains the action code. If this action is one of those which concern only Controller, it is executed. After that, the response JSON is created and sent. Finally, the connection is closed.

If the action is none of those described before and it is not a Mixer method, an error message is used as response and the connection is closed.

Finally, if none of the above conditions is met, it is assumed that the action is correct and it can be pushed into the queue. In this case, the actual time is calculated and it is added to the delay, resulting in the event timestamp. Then, the Event object is created using as parameters the timestamp, the reference of the Mixer function and the parameters in JSON format.

Once the Event is created, it is queued and the loop goes back to the starting point.

**Figure 26 - Controller flow diagram**
3.6.4. Mixer event handling

As seen in 3.4.1 event management is the first step of the Mixer's main routine. This handling is analyzed below.

Controller pushes the actions which have to be executed by the Mixer into an event queue, shared between them. Every event is marked with a timestamp. Until now, this has been already said in the previous chapter.

Mixer event handling starts checking the actual time for every loop and storing it. Then, this value is compared to the timestamp of the event at the top of the queue. If this time is higher than the event timestamp, it is managed.

Manage an event involves carrying out the associated method and close the connection.

After that, the event is popped from the queue and the main routine continues its execution. As it can be deduced, only one event is executed per loop, which is enough in this context.

The next figure divides the Event Management step of Figure 23 in 3.4.1 in the real implemented steps, regarding event management.

![Event handling flow diagram](image)

**Figure 27** - Event handling flow diagram
3.7. Statistics Manager

Although it is easy to evaluate the performance of a video system visually, it is necessary to do it using objective measures too. This is the scope of the Statistics Manager. In this section, measured parameters are described. Its analysis is carried out in chapter 4.

Statistics management involves a computational cost overrun that can affect the whole performance of the system. Because of this, the decision of managing statistics or not is taken at compilation time.

3.7.1. Overview

Statistics system is based on the existence of a Manager class responsible for collecting all the statistics and presenting it to the user.

Every IO Manager Stream structure has its own parameters and Mixer has its ones also. Using all this information a sort of general statistics estimation is done. These parameters are updated every certain time associated to Mixer main process loops. So, the method that loads new statistics data is executed at the end of every Mixer main routine loop.

3.7.2. Stream statistics

Each stream has its own statistics

**Delay**

It is the average delay introduced by process steps.

Regarding an input stream frame, it is the time between it is introduced by the receiver in the coded frames queue and it is removed from the decoded frames queue (decoding and resizing time). As we can see, depacketizing time is ignored.

Regarding an output stream frame, it is the time between it is put into the decoded frames queue by the Mixer and it is removed from the coded frames queue by the transmitter (scaling, encoding and packetizing time).

It is computed frame by frame and averaged every certain quantity of put and remove operation executions.

**Frame rate**

Output stream frame rate is calculated as the time between two consecutive put operations to the decoded frame queue (done by the Mixer).

It is also computed frame by frame and averaged every time a certain amount of put and remove operations has been reached.

**Lost coded frames**

Regarding input streams, lost coded frame number is increased every time the receiver fails to put a coded frame into the coded frame queue of an input stream. As described in 3.3, it removes the last introduced frame in order to put the current one. As it will be seen in chapter 4, this can lead to decoding errors.

Regarding output streams, lost coded frame number is increased every time the encoder tries to push a coded frame into the coded frame queue of an output stream and it is full. In this case, it removes the last introduced coded frame in order to put the current one.

**Lost decoded frames**
Regarding input streams, lost decoded frame number is computed using sequence numbers. Every frame is marked by a sequence number, which starts at 0 and increases by one for each frame. Every time the Mixer takes a decoded frame from a queue, it checks its sequence number. If it is not consecutive with the last it took, it increases the lost decoded frame number by the difference between the two sequence numbers minus 1. Sequence number is also used to count the number of total frames.

On the other hand, it is not necessary to use sequence numbers to compute output streams lost decoded frames. Every time Mixer tries to push a frame into the decoded frames queue and it is full, it removes the last introduced frame so this number is increased. However, sequence number is used in this case to compute total frames.

3.7.3. Mixer statistics

The only measure exclusively managed by the Mixer and common for every stream is the time spent composing the layout, splitting it and resizing these output crops. It is measured for every mixed frame and averaged every certain number of loops.

3.7.4. General statistics

Finally, statistics used to evaluate the system are computed using the ones described above. These measures are updated every time the update statistics method is executed by the Mixer.

Total delay

It is the sum of the maximum input stream delay, the maximum output stream delay and the average mixing delay. So, we can consider it the maximum introduced delay by the system.

Lost input frames

It is the percentage of frames (both coded and decoded) lost by all the input streams.

Lost output frames

It is the percentage of frames (both coded and decoded) lost by all the output streams.

Output frame rate

It is the lowest output stream frame rate.
3.8. Ruby Module and Web GUI

This module has been created to interact with Controller easily and also to create a RESTful API [12] to control the whole system. It also gives the possibility to easily add new functionalities combining Mixer API methods. It has been designed and implemented along with i2CAT development team.

It is divided into different modules:

- **Connector**: it is the core class and it is responsible for communicating with the Controller. It basically creates a hash for each API call, converts it to JSON and sends it over TCP. Afterwards, it awaits response and parses the received JSON (if the method requires it), returning it as a hash.

- **Mixer**: it is basically a proxy class that redirects methods to an internal Connector instance with some additions. For example, it wraps some Connector methods to make them more usable and adds some functionalities (such as setting grids), which are really different calls to Connector methods. This structure, along with Mixer event management, allows the creation of effects, like slow resizing, scheduling different basic API methods.

- **Api**: it is the RESTful API itself. It has been created using Sinatra [13], a lightweight web framework written in Ruby which uses the Rack web server interface. A web front-end has been developed for testing purpose, wrapping the whole API in a user-friendly web interface (using Liquid template language [14]).

![Figure 28 - Web front-end](image-url)
4. RESULTS

4.1. Frame discarding analysis

The system has been designed and developed thinking always in real-time applications. This means that maintaining the frame rate as high as possible is more important than data consistence.

Regarding one module, if the process time for a frame is lower than the frame input rate on that module, there is no problem. However, this is not the case. Operations involved in every module of the system have a high computational cost and the assumption made before is not true. Although stream frame queues act as buffers and can manage peaks, queues overflowing has to be managed as well (basically discarding frames).

4.1.1. Frame discarding between receiver and decoder

Regarding one stream, this occurs when the time spent decoding a frame is higher than the received frame rate. As explained in 3.3 and as is represented in Figure 30 it supposes discarding coded frames, involving decoding errors.

Increasing frame queue slots can be a possible solution in order to manage peaks, but if the decoding process is too slow the buffer will be overflowed anyway.

Loosing coded frames is an important problem that affects the integrity of the decoded frames and, of course, the quality of the video. If the discarded frame is an Intra frame, all the frames which are predicted from it will have errors and the video will not be decoded properly until the next intra frame arrives. On the other hand, if a P frame is lost, the next one will be reconstructed wrongly. This error will be spread until the end of the next Intra frame.

Figure 30 represents this situation.

4.1.2. Frame discarding between decoder and mixer

The next step to analyze is the frame discarding between decoder and mixer. As seen in 3.4, in this case, frame losses regard decoded frames. Discarding decoded frames decrease the “apparent” frame rate of the input stream. Let’s explain it deeply.

A simplified version of this situation can be done simulating a system which receives a stream at a certain frame rate. This discards a percentage of frames and sends the non-discarded frames to a sink, which consumes the stream.
For example, if a supposed Discarding Module receives a stream at 25 frames per second and discards a 20% of frames, the sink receiving frame rate will be only of 20 frames per second. Regarding our system, for an input stream the Sink is the Mixer, the Discarding module is the stream Decoder and the source is the Receiver. The Discarding rate can be associated to the Input Decoded Frame Losses percentage associated to that stream.

Figure 31 represents a decoded frame lost situation

### 4.1.3. Frame discarding between mixer and encoder

This step is similar to the one described in 4.2.2 (Frame discarding between decoder and mixer) because the discarded frames are decoded frames. This means that this situation can be represented with the same schema (Figure 29) for an output stream (which is associated to a composed frame crop). In this case both the Source and the Discarding Module will be the Mixer and the Sink will be the stream Encoder.

Every time there is a new input frame of any of the Mixer input streams, the Mixer composes a new layout, what means that there is a new decoded frame (which is a crop of the composed frame) to push into the output stream queue. Because of this, the output frame rate can be higher than the maximum input frame rate. However, the system sets a maximum frame rate.

Figure 32 represents this situation

### 4.1.4. Frame discarding between encoder and transmitter

The final step when frame discarding is possible is in output streams coded frame queues. Losing coded frames involves, as seen in 4.1.1, decoding errors (in this case in the receivers of the destinations associated to the stream).

However, this case will not be explained as deeply as the other ones because it is difficult to achieve this situation. Transmitter step consists on parsing frames in different NALs if necessary and adding the RTP header. This process is about ten times faster than encoding process. Although it is not parallelized by streams, unlike encoding, there must be a lot of streams and destinations associated to them in order to discard frames in this step.
Figure 30 - Frame discarding between receiver and decoder example
Figure 31 - Frame discarding between decoder and mixer example
Figure 32 - Frame discarding between mixer and encoder example
4.2. Load tests
In this chapter load tests are analyzed in order to evaluate the system.

4.2.1. Tests overview
In order to evaluate the system some load tests have been done.

The whole system has been deployed in a L2CAT testing server. The used environment is a virtualized Ubuntu Server 12.04 x64 with 2 GB RAM and a Intel Xeon processor (8 cores 2.40 GHz).

The same source has been used as input for all the tests: a computer streaming different copies of a royalty free video called Sintel. Transcoding has been done using FFMPEG and x264 in order to adapt these videos to different sizes.

In order to transmit them it has also been used FFMPEG

Output streams have been sent to the same computer that acted as a source. To display received streams it has been used FFMPEG. As seen in 2.4, to play RTP payload type 96 it is necessary to use a SDP. The SDP used has been extracted from FFMPEG and adapted to this context.

![Figure 33 - Tests scenario diagram](image)

4.2.2. Mixing tests
Mixing tests have been done using a certain number of input videos and having only one output stream (the whole mixed video). The video formats used for both input and output streams are 720p (1280x720 progressive) and 1080p (1920x1080 progressive).

In order to situate streams in the layout coherently it has been used a grid system: 2x2 for 2 and 4 input stream; 3x2 for 6 input streams; 3x3 for 8 input streams (in this case one slot is not used). Grids used can be seen in Figure 34.
The 4 different scenarios contemplated are analyzed using two charts. The first one reflects frame losses and output frame rate whereas the second one reflects the delay introduced by the system for each step. The different scenarios analyses are put together, followed by all the charts.

**Input: 720p Output: 720p**

The system working with 720p input streams and having as output a 720p stream works properly managing 2 and 4 input streams. Output frame rate is higher than the original input frame rate of the streams (24 fps) and there are no frame losses.

When the system manages 6 input streams there are some input coded frame losses, which affect directly to the visual perception quality (there are decoding errors, as it is explained in 4.2). However the percentage is low (1%) and it can be considered negligible. As there are no losses of input decoded frames it also can be considered that the original input frame rate for every stream is the maintained.

Finally, for 8 input streams, input coded frame losses increase a bit and there are decoded frame losses (about 11%), which mean that the original input frame rate of each stream decreases and that some decoding errors appear.

Regarding the introduced delay, in the worst case its value is below 100 ms, which is a good result according to the project specifications (300 ms maximum delay). It also can be noticed that input delay, which involves decoding and resizing, is the step which introduces more delay. Mixing delay is almost negligible while output delay is not as high as input delay.

Associated charts are Figure 35 and Figure 36.

**Input: 720p Output: 1080p**

The performance managing 720p input streams and a 1080p output stream is represented in Figure 37. Analyzing the chart, it can be considered that the system works properly only with 2 input streams. The output frame rate is over 24 and there are no input frames losses.

However, when managing 4 and 6 input streams some input and output decoded frames losses appear and consequently decrease the frame rate.

Finally, having 8 input streams, there are input coded frames losses. Moreover, the number of decoded frame losses increase so the frame rate decays a lot (about 17 fps).
Regarding the introduced delay, its value is between 90 and 120 ms, below the project specifications (300 ms maximum delay). In this case, output delay which only involves encoding in this situation represents half of the total introduced delay. Mix delay is negligible and input delay is nearly as important as output delay.

Associated charts are Figure 37 and Figure 38.

**Input: 1080p Output: 720p**

The next test scenario consists of using as input 1080p streams and a 720p output stream. The output frame rate is over 24 fps for all cases (except for 8 input streams that is nearly there). However, it cannot be considered that the original frame rate for every input stream remains equal due to decoded input frames losses.

Moreover, for 6 and 8 input streams input frame losses increase dramatically. This is because the system reached the maximum performance of the server where it is deployed (the processor units cannot assume all the instructions involved).

Regarding the introduced delay, it is always less than 160 ms. (project specifications contemplate a maximum delay of 300 ms). It can also be noticed that input delay represents more than the 70% of introduced delay, due to 1080p decoding computational cost.

Associated charts are Figure 39 and Figure 40.

**Input: 1080p Output: 1080p**

Finally, the last scenario involves managing 1080p input streams and a 1080p output stream. It can be considered that it works properly for 2 streams, keeping the output frame rate over 24 fps, the input streams original frame rate. For 4 input streams, some input frame losses appear and output decoded frames losses increase a lot, decreasing the frame rate as well.

Finally, for 6 and 8 input streams the frame losses are very high and also the output frame rate decreases a lot. This is caused by the system overflow, the same situation explained in **Input:1080p Output:720p**.

Regarding introduced delay, it is always less than 160 ms. (project specifications contemplate a maximum delay of 300 ms). Notice that input delay has an important weight on the total introduced delay. However, the output delay is also important due to the 1080p encoding computational cost.

Associated charts are Figure 41 and Figure 42.
**Figure 35** - Input 720p Output 720p losses and frame rate chart. Blue column are input coded frame losses, red column are input decoded frame losses and orange column is output decoded frame losses. The line represent output frame rate.

**Figure 36** - Input 720p Output 720p introduced delay chart.
Figure 37 - Input 720p Output 1080p losses and frame rate chart. Blue column are input coded frame losses, red column are input decoded frame losses and orange column is output decoded frame losses. The line represent output frame rate.

Figure 38 - Input 720p Output 1080p introduced delay chart.
Figure 39 - Input 1080p Output 720p losses and frame rate chart. Blue column are input coded frame losses, red column are input decoded frame losses and orange column is output decoded frame losses. The line represent output frame rate.

Figure 40 - Input 1080p Output 720p introduced delay chart.
**Figure 41** - Input 1080p Output 1080p losses and frame rate chart. Blue column are input coded frame losses, red column are input decoded frame losses and orange column is output decoded frame losses. The line represent output frame rate.

**Figure 42** - Input 1080p Output 720p introduced delay chart
4.2.3. Results analysis

Some considerations must be taken into account in order to analyze correctly these results.

It can be observed that the common behaviour for all the scenarios is that the performance decreases as the number of input streams increases. Considering that input streams are the same video file, with the same size and the same frame rate it seems that the only step affected by increasing the input streams would be the mixing step because it is the only one which is not parallelized and manages an important amount of data (receiver and transmitter are not parallelized but its operations computational cost is low). Remember that every stream has its own decoding thread and that every crop has also its own resizing thread. However it can be seen that input delay, which involves decoding and resizing steps, increase for every new input stream.

This behaviour can be justified thinking about the number of threads involved in every situation. There is a number of threads independent of input streams quantity: receiver, transmitter, controller and mixer main routines. Moreover, in this context there is only one output stream, with its resizing thread and its encoding thread. However, for every input stream at least two more threads are added (resizing and decoding). It is noticeable that increasing the number of input streams it is possible to have more threads than CPU cores. In this case, the CPU has to schedule operations and there is not a real, increasing processing time, which results in frame losses and frame rate decrease.

Taking into account that the server where the mixer was deployed during these tests has 8 cores with hyper-threading (an Intel’s proprietary simultaneous multithreading implementation that allows a CPU core to manage two threads at the same time [15]), it could manage up to 16 simultaneous threads. For example, for 6 input streams with one crop each, the number of threads involved is 18, exceeding the CPU capacity.

This means that the obtained results could be improved by increasing the CPU cores. However, it is not a desirable situation and it can be considered a system handicap. In 6.3 a possible solution for this problem is commented.

In summary, it has to be said that the developed system can manage up to 4 720p video streams without any problem, managing a 720p output stream. In this situation, managing a 1080p output stream is also possible, assuming a little frame rate loss. Managing Full HD (1080p) input streams involves more computing cost, and it can only manage perfectly 2 Full HD input streams.
5. BUDGET

This budget represents the development of a similar project to the one described in this document. It has been done regarding software development hours and software documentation and including additional development made by i2CAT Audiovisual Unit. Hours spent during meetings are also included.

The first table summarizes the amount of hours for each development:

- **MIXER**: which regards this final degree project
- **IO MANAGER**: developed by i2CAT team
- **RUBY MODULE AND WEB FRONT END**: developed by i2CAT team

The implementation of IO Manager, Ruby Module and Web Front End is not part of this project. However, the time spent designing and developing them must be taken into account.

Development costs has been counted using as reference a junior developer salary (about 8€/hour). Moreover, indirect costs incurred by i2CAT are also estimated. These costs basically regard office rental and maintenance and technical equipment amortization and maintenance. It is usual to estimate indirect costs as a percentage of direct costs of the project (usually 20% - 60%).

<table>
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</tr>
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</tr>
<tr>
<td><strong>TOTAL COSTS</strong></td>
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Table 3 - Project total costs
<table>
<thead>
<tr>
<th>Task</th>
<th>Hours</th>
<th>€/hour</th>
<th>€</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MIXER</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Background knowledge and related software investigation</td>
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<td>8</td>
<td>576</td>
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<tr>
<td>Frame Mixing Library design and implementation</td>
<td>116</td>
<td>8</td>
<td>928</td>
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<td>Mixer design and implementation</td>
<td>66</td>
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<td>528</td>
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<tr>
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<td>58</td>
<td>8</td>
<td>464</td>
</tr>
<tr>
<td>Software documentation</td>
<td>30</td>
<td>8</td>
<td>240</td>
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<tr>
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<td>8</td>
<td>112</td>
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<td><strong>IO MANAGER</strong></td>
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<td>3440</td>
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<td>UltraGrid decoding/encoding modules isolation as libraries</td>
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<td>1280</td>
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<tr>
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<td>80</td>
<td>8</td>
<td>640</td>
</tr>
<tr>
<td>Adapting UltraGrid reception/transmission to standard RTP</td>
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<td>8</td>
<td>320</td>
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<tr>
<td>Code refactor and circular queue system implementation</td>
<td>80</td>
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<td>640</td>
</tr>
<tr>
<td>Testing</td>
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<td>8</td>
<td>320</td>
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<tr>
<td>Software documentation</td>
<td>30</td>
<td>8</td>
<td>240</td>
</tr>
<tr>
<td><strong>RUBY MODULE AND WEB FRONT END</strong></td>
<td>160</td>
<td>8</td>
<td>1280</td>
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<td>64</td>
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<td>Ruby module design and implementation</td>
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<td>Liquid templates design and implementation</td>
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<td>320</td>
</tr>
<tr>
<td>Testing</td>
<td>30</td>
<td>8</td>
<td>240</td>
</tr>
</tbody>
</table>
6. CONCLUSIONS AND FUTURE DEVELOPMENT

This chapter includes an overall evaluation of the project; talking about achievements and proposing future research lines related to it. Moreover, possible use cases for the developed system are exposed.

6.1. Overall evaluation

The aim of this project was developing a real-time production software tool capable of mixing IP streams. We can say that this objective has been widely accomplished.

Using the developed system 4 H.264 720p video streams at 24 fps can be received and mixed in a 1280x720 layout, encoding the resultant video stream in H.264 and transmitting it again to multiple destinations; keeping each stream original frame rate and introducing only 57 ms of delay.

Nearly every parameter of the system is configurable: number of input streams, layout size, crops position and size into the layout, layout crops output size, number of destinations associated to each output stream... These features make the system scalable and adaptable to many contexts. Additional functionalities such as cropping and blending were not mandatory, but add value to the overall quality of the system.

Furthermore, real-time management has also been implemented, using a simple TCP connection and a human readable JSON API. The development of the ruby module made possible to create several effects easily concatenating different basic operations and to implement an API REST and a Web Front End.

6.2. Goal accomplishment

As said at the beginning of this project, its success has to be measured in two terms: functionality and performance.

Regarding functionality, mandatory features have been implemented successfully:

- Stream adding and removing
- Stream display enabling and disabling
- Destination adding and removing
- Mixed video size modification
- Stream size and position modification
- Predefined layout grid application

Moreover, additional implemented features are:

- Input stream cropping option
- Crop management as independent entities, what means that adding, removing, enabling/disabling and size and position modification actions can be applied to each crop.
- Layout cropping option, treating every crop as an independent output stream.
- Event handling, which offers the possibility to schedule actions.
- Blending option for every crop

Concerning performance we considered two scenarios. On a one-way or broadcasting context, the aim was receiving 4 H264 streams and mix them in a 1280x720 layout,
encoding and transmitting it to N destinations, introducing a maximum delay of 300 ms. This objective has been achieved widely; in this situation the delay introduced by the system is about 57 ms only, without introducing losses and maintaining the original frame rate of each stream.

In a bidirectional context, the objective was achieving adaptive frame rate in order to have a maximum delay between audio and video of 150 ms. This objective has not been reached because audio is not part of the project. However, the implementation has been done regarding the possibility of changing the best effort criteria for a frame rate based criteria for the different processor modules, which will allow implementing adaptive frame rate.

Regarding generic skills learning, teamwork has been necessary in order to take decisions along with the i2CAT development team, organize the different tasks assigned to each member and design the integration between the different developed modules. The learning and use of tools such as Git (a repository manager) and JIRA (a task manager) have also been important to learn this skill. Autonomous learning has been learned while developing the project. It was necessary to make research about video management open source software, to learn how each one could be useful in the project context and to investigate how to integrate them into the project. This has been done searching in the Internet, asking in specialized forums and checking projects documentation. Moreover it was necessary to decide the different tasks associated to the project development and carry out each one based on the relevance and importance, deciding how to carry it out and the time needed, and selecting most appropriate information sources. The writing of this document and its oral defense ensure the learning of effective oral and written communication skill.

6.3. Future development

The developed system meets expectations. However, it can be improved in some key aspects in order to have a complete product, which are analyzed below.

6.3.1. Audio

In order to have a complete solution it is mandatory to include audio in the system.

Managing multiple input audio streams, creating mixes and associating them to video output streams are mandatory features for a professional AV mixing tool. Although it was not the scope of this project including audio in the system, it has to be said that adding audio to the system is in i2Cat roadmap and, because of this, IO Manager library was developed regarding this fact.

All IO Manager structures described in the project have their parallel implementations for audio. Furthermore, the audio mixer workflow should be similar to the video mixer developed in this project.

6.3.2. Performance

As it has been said, the main bottlenecks in the whole process are decoding and encoding processes, as well as scaling. These operations have a high computing cost and usually system’s CPU cannot manage all the instructions involved. This results in frame losses and frame rate downfall.
In order to solve this, an easy solution is increasing CPU cores of the server where the mixer is deployed. However, this solution is not optimal because we are engaging the system’s scalability with the quantity of CPU cores of the server where it is deployed, which is limited. Moreover, the current system structure involves thread creation for every new stream, compromising the scalability of the system.

Another possible solution is changing the system structure in order to have a workers pool, where the number of workers would be related to the available hardware. Having more threads than hardware resources to manage them involves that the CPU has to schedule operations and the whole performance is affected. Using this structure, the available resources could be distributed manually depending on context needs (assigning each worker a specific task, for example audio or video, or even specific hardware) and ensuring like this that low computational cost operations (audio processing) are not affected by high computational cost operations (video processing).

Another future development line concerns hardware acceleration in order to speed up the processing time beyond what the CPU alone can offer. This can be done offloading most of the resource-intensive operations (decoding, coding and scaling) to the GPU (Graphics Processing Unit). In contrast to CPUs, GPUs provide a parallel architecture that consists of a large number of cores. Of course, this solution depends on the hardware, and depending on this, different parallel computing platforms could be used such as, OpenCL for most GPUs and CUDA for NVIDIA GPUs.

6.3.3. New features

Project required features implementation has been achieved and even some new features have been included also. However, in order to have a complete solution it is necessary to add some important features such as:

- New codecs support
- Static picture overlay
- Text overlay
- Chroma key
- More sources capturing possibilities (files and hardware)
- RTSP support

6.4. Use cases

The developed software can be used in multiple real applications, some of them commented below.

6.4.1. Video conferencing

If the Mixer is used along with a SIP [16] management unit it can be used as a Video Conferencing manager, where each input stream is associated to a videoconference participant. A unique layout is composed depending on the number of participants and is broadcasted to all the participants.

Obviously this use case requires audio management.
6.4.2. Video Wall

A video wall consists of multiple display devices (computer monitors, video projectors, or television sets) tiled together contiguously or overlapped in order to form one large screen. There are multiple solutions to deploy and manage video walls; however, most of them involve high costs and a lot of infrastructure.

Using Mixer’s splitting function, it is possible to crop the mixed layout, streaming it to independent devices (e.g. low-cost single-board computer as Raspberry Pi) that are connected to screens forming a video wall. In this case, synchronism between each crop would be the main problem to face in order to achieve a good quality.

Using this scheme is possible to offer a low-cost video wall solution.

6.4.3. Real-time video production

Another possible use case for the Mixer is using it to emulate a SRC (Studio Control Room). Managing different cameras, creating different compositions, switching between cameras, introducing effects, and overlaying images and text are usual functions carried out in TV SCRs. As it can be seen, all this functions can be done by the developed Mixer without using the huge amount of infrastructure of a traditional SCR. Moreover, it can be managed remotely using any device with a web browser (laptops, tables, smartphones, PCs).

6.4.4. Security camera system

Security camera systems usually involve the deployment of a complete CCTV system, which is hardly scalable once deployed and requires specific hardware and wiring.

Using the developed Mixer, it is possible to emulate this system using IP cameras (available at low prices in many computer stores) and a server with a deployed Mixer. The Mixer can put together the cameras which are capturing in a unique video using the grid system and stream it in order to control, at the same time, multiple cameras.

The only infrastructure needed is a LAN (Local Area Network), which can be wireless in order to minimize wiring, where the cameras and the server are connected.

So, a scalable low-cost security system can be offered using the Mixer.

6.4.5. Culture and art

Mixer can be used as a culture and art exchange platform.

For example, a group of artists (dancers, musicians, painters…) can collaborate remotely, creating an artistic piece and viewing the result at the same time. The only needs for each artist would be an IP camera and a PC to receive and play the mixed video.

Moreover, the Mixer structure allows adding effects easily, which is an added value in this context.
BIBLIOGRAPHY AND REFERENCES


GLOSSARY

RTP  Real-time Transport Protocol
API  Application Programming Interface
REST Representation State Transfer
NAL  Network Abstraction Layer
FU  Fragmented Unit
NALU  Network Abstraction Layer Unit
DCT  Discrete Cosine Transform
GOP  Group Of Pictures
MB  MacroBlock
ISDN  Integrated Services Digital Network
LAN  Local Area Network
DSL  Digital Subscriber Line
IP  Internet Protocol
SPS  Sequence Parameter Set
PPS  Picture Parameter Set
IDR  Instantaneous Decoding Refresh
MMS  Multimedia Messaging Services
RBSP  Raw Byte Sequence Payload
VCL  Video Coding Layer
SEI  Supplemental Enhancement Information
SSRC  Synchronization Source identifier
SDP  Session Description Protocol
SAP  Session Announcement Protocol
SIP  Session Initiation Protocol
JSON  JavaScript Object Notation
CPU  Central Processing Unit
GPU  Graphic Processing Unit
CCTV  Close-circuit Television
## ANNEX I

### MIXER JSON API

#### START

**Input JSON**

```json
{
    "action": "start",
    "params": {
        "width": <value>,
        "height": <value>,
        "input_port": <value>
    },
    "delay": <value in ms>
}
```

**Output JSON**

- "{"error": nil} or 
- "{"error": message error as string}"

#### STOP

**Input JSON**

```json
{
    "action": "stop",
    "params": {},
    "delay": <value in ms>
}
```

**Output JSON**

- "{"error": nil} or 
- "{"error": message error as string}"

#### EXIT

**Input JSON**

```json
{
    "action": "exit",
    "params": {},
    "delay": <value in ms>
}
```

**Output JSON**

- "{"error": nil} or 
- "{"error": message error as string}"

#### ADD SOURCE

**Input JSON**

```json
{
    "action": "add_source",
    "params": {},
    "delay": <value in ms>
}
```

**Output JSON**

- "{"id": <value}>"
# REMOVE SOURCE

<table>
<thead>
<tr>
<th>Input JSON</th>
<th>Output JSON</th>
</tr>
</thead>
</table>
| `{  
  "action":"remove_source",  
  "params":  
  [  
    "id":<value>  
  ],  
  "delay":<value in ms>  
  }` | (`"error": nil` or `{"error": message error as string}`) |

# ADD CROP TO SOURCE

<table>
<thead>
<tr>
<th>Input JSON</th>
<th>Output JSON</th>
</tr>
</thead>
</table>
| `{  
  "action":"add_crop_to_source",  
  "params":  
  [  
    "id":<value>,  
    "crop_width":<value>,  
    "crop_height":<value>,  
    "crop_x":<value>,  
    "crop_y":<value>,  
    "rsz_width":<value>,  
    "rsz_height":<value>,  
    "rsz_x":<value>,  
    "rsz_y":<value>,  
    "layer":<value>  
  ],  
  "delay":<value in ms>  
  }` | (`"error": nil` or `{"error": message error as string}`) |

# MODIFY CROP FROM SOURCE

<table>
<thead>
<tr>
<th>Input JSON</th>
<th>Output JSON</th>
</tr>
</thead>
</table>
| `{  
  "action":"modify_crop_from_source",  
  "params":  
  [  
    "stream_id":<value>,  
    "crop_id":<value>,  
    "width":<value>,  
    "height":<value>,  
    "x":<value>,  
    "y":<value>  
  ],  
  "delay":<value in ms>  
  }` | (`"error": nil` or `{"error": message error as string}`) |
### MODIFY CROP RESIZING FROM SOURCE

**Input JSON**
```
{
    "action": "modify_crop_resizing_from_source",
    "params": {
        "stream_id": <value>,
        "crop_id": <value>,
        "width": <value>,
        "height": <value>,
        "x": <value>,
        "y": <value>,
        "layer": <value>,
        "opacity": <value>
    },
    "delay": <value in ms>
}
```

**Output JSON**
```
{"error": nil} or{"error": message error as string}
```

### REMOVE CROP FROM SOURCE

**Input JSON**
```
{
    "action": "remove_crop_from_source",
    "params": {
        "stream_id": <value>,
        "crop_id": <value>
    },
    "delay": <value in ms>
}
```

**Output JSON**
```
{"error": nil} or{"error": message error as string}
```

### ENABLE CROP FROM SOURCE

**Input JSON**
```
{
    "action": "enable_crop_from_source",
    "params": {
        "stream_id": <value>,
        "crop_id": <value>
    },
    "delay": <value in ms>
}
```

**Output JSON**
```
{"error": nil} or{"error": message error as string}
```
### DISABLE CROP FROM SOURCE

**Input JSON**
```
{
    "action":"disable_crop_from_source",
    "params":
    {
        "stream_id":<value>,
        "crop_id":<value>,
    },
    "delay":<value in ms>
}
```

**Output JSON**
```
{"error": nil} or {"error": message error as string}
```

### ADD CROP TO LAYOUT

**Input JSON**
```
{
    "action":"add_crop_to_layout",
    "params":
    {
        "width":<value>,
        "height":<value>,
        "x":<value>,
        "y":<value>,
        "output_width":<value>,
        "output_height":<value>
    },
    "delay":<value in ms>
}
```

**Output JSON**
```
{"error": nil} or {"error": message error as string}
```

### MODIFY CROP FROM LAYOUT

**Input JSON**
```
{
    "action":"modify_crop_from_layout",
    "params":
    {
        "crop_id":<value>,
        "width":<value>,
        "height":<value>,
        "x":<value>,
        "y":<value>
    },
    "delay":<value in ms>
}
```

**Output JSON**
```
{"error": nil} or {"error": message error as string}
```
### MODIFY CROP RESIZING FROM LAYOUT

**Input JSON**
```
{  
  "action": "modify_crop_resizing_from_layout",  
  "params": {  
    "crop_id": <value>,  
    "width": <value>,  
    "height": <value>  
  },  
  "delay": <value in ms>  
}
```

**Output JSON**
```
{"error": nil} or{"error": message error as string}
```

### REMOVE CROP FROM LAYOUT

**Input JSON**
```
{  
  "action": "remove_crop_from_layout",  
  "params": {  
    "crop_id": <value>  
  },  
  "delay": <value in ms>  
}
```

**Output JSON**
```
{"error": nil} or{"error": message error as string}
```

### ADD DESTINATION

**Input JSON**
```
{  
  "action": "add_destination",  
  "params": {  
    "stream_id": <value>,  
    "ip": <value as string>,  
    "port": <value>  
  },  
  "delay": <value in ms>  
}
```

**Output JSON**
```
{"id": <value>}
```

### REMOVE DESTINATION

**Input JSON**
```
{  
  "action": "remove_destination",  
  "params": {  
    "id": <value>  
  },  
  "delay": <value in ms>  
}
```

**Output JSON**
```
{"error": nil} or{"error": message error as string}
```
<table>
<thead>
<tr>
<th>Input JSON</th>
<th>Output JSON</th>
</tr>
</thead>
<tbody>
<tr>
<td>{</td>
<td>{</td>
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<td>&quot;input_streams&quot;:</td>
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<td>&quot;delay&quot;:&lt;value in ms&gt;</td>
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<td></td>
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<td>}</td>
<td></td>
</tr>
<tr>
<td>}</td>
<td></td>
</tr>
</tbody>
</table>

```json
{   "id":<value>,
    "width":<value>,
    "height":<value>,
    "crops": [   { 
        "id":<value>,
        "c_w":<value>,
        "c_h":<value>,
        "c_x":<value>,
        "c_y":<value>,
        "dst_w":<value>,
        "dst_h":<value>,
        "dst_x":<value>,
        "dst_y":<value>,
        "layer":<value>,
        "opacity":<value>,
        "state":<value>
    }   ]
}  
```
## GET LAYOUT

<table>
<thead>
<tr>
<th>Input JSON</th>
<th>Output JSON</th>
</tr>
</thead>
<tbody>
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<td>`{</td>
<td>`{</td>
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<td>&quot;action&quot;:&quot;get_layout&quot;,</td>
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<tr>
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</tr>
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</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>
### GET STATS

**Input JSON**

```
{
  "action":"get_stats",
  "params":{}
}
```

**Output JSON**

```
{
  "input_streams": [  
    {
      "id":<value>,
      "delay":<value>,
      "fps":<value>,
      "bitrate":<value>,
      "lost_coded_frames":<value>,
      "lost_frames":<value>,
      "total_frames":<value>,
      "lost_frames_percent":<value>
    }
  ],

  "output_streams": [  
    {
      "id":<value>,
      "delay":<value>,
      "fps":<value>,
      "bitrate":<value>,
      "lost_coded_frames":<value>,
      "lost_frames":<value>,
      "total_frames":<value>,
      "lost_frames_percent":<value>
    }
  ]
}
```

### GET LAYOUT SIZE

**Input JSON**

```
{
  "action":"get_layout_size",
  "params":{}
}
```

**Output JSON**

```
{
  "width":<value>,
  "height":<value>
}
```
**GET STREAM**

**Input JSON**

```json
{  
    "action": "get_stream",
    "params":
    {  
        "id": <value>
    },
    "delay": <value in ms>
}
```

**Output JSON**

```json
{  
    "id": <value>,
    "width": <value>,
    "height": <value>,
    "crops":
    [  
        {  
            "id": <value>,
            "c_w": <value>,
            "c_h": <value>,
            "c_x": <value>,
            "c_y": <value>,
            "dst_w": <value>,
            "dst_h": <value>,
            "dst_x": <value>,
            "dst_y": <value>,
            "layer": <value>,
            "opacity": <value>,
            "state": <value>
        }
    ]
}
```
# GET CROP FROM STREAM

**Input JSON**

```
{
    "action": "get_crop_from_stream",
    "params": {
        "stream_id": <value>,
        "crop_id": <value>,
        "delay": <value in ms>
    }
}
```

**Output JSON**

```
{
    "id": <value>,
    "c_w": <value>,
    "c_h": <value>,
    "c_x": <value>,
    "c_y": <value>,
    "dst_w": <value>,
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    "opacity": <value>,
    "state": <value>
}
```
ANNEX II

Incidentes

Work Packages 0, 1 and 2 have been done spending only the estimated time.

Regarding WP1, it was decided to use FFmpeg instead of GStreamer because of its facilities to integrate it with self-developed code and also due to performance.

Therefore, the first version of the frame mixing library was designed and implemented using some FFmpeg tools. This first release worked properly and all the planned objectives were achieved. Moreover, the integration with other i2CAT tools, such as RTP reception and transmission modules, gave good results.

However, at WP3, designing the whole application and thinking about API and user Use Cases, some limitations were found when thinking about some new features. The conclusion was that these limitations were caused because FFmpeg is not prepared to work with matrices.

At this point the frame mixing library was redesigned, using an image processing extern library (replacing FFmpeg with it) which lets working with matrices. This idea (working with matrices) was something that seemed obviously considering that the basic feature of the frame mixing library was composing an image (matrix) using other images (matrices).

Because of this, a new work package (WP4) was introduced. Its main objective was redesigning and implementing the new frame mixing library. After searching and testing some libraries, it was decided to use OpenCV, refactoring and creating new features and functionalities. Moreover, this change also improved the performance and simplified the library code.

The introduction of WP4 caused a change in the start day of WP5 (implementation of the whole mixing application), delaying it some days.

WP5 has been done spending the estimated time (after the changes) and without incidences.
**Project: Real-time Video Mixer**

<table>
<thead>
<tr>
<th>WP ref: 0</th>
<th>Major constituent: Linux working environment set up</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Planned start date: 2/09/2013</td>
</tr>
<tr>
<td></td>
<td>Planned end date: 2/09/2013</td>
</tr>
<tr>
<td></td>
<td>Start event: 2/09/2013</td>
</tr>
<tr>
<td></td>
<td>End event: 2/09/2013</td>
</tr>
<tr>
<td></td>
<td>Deliverables: -</td>
</tr>
</tbody>
</table>

**Short description:** set up the working environment, which consists on a Ubuntu 12.04 OS and get used to it.

**Planned start date:** 2/09/2013  
**Planned end date:** 2/09/2013  
**Start event:** 2/09/2013  
**End event:** 2/09/2013  
**Deliverables:** -

**WP ref: 1**

<table>
<thead>
<tr>
<th>Major constituent: Learning and experimentation with some media technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planned start date: 3/09/2013</td>
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<tr>
<td>Planned end date: 30/09/2013</td>
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<tr>
<td>Start event: 3/09/2013</td>
</tr>
<tr>
<td>End event: 30/09/2013</td>
</tr>
<tr>
<td>Deliverables: -</td>
</tr>
</tbody>
</table>

**Short description:** install and investigate the main features of two media frameworks: Gstreamer and FFMPEG in the project context. Finally compare its performance.

**Planned start date:** 3/09/2013  
**Planned end date:** 30/09/2013  
**Start event:** 3/09/2013  
**End event:** 30/09/2013  
**Deliverables:** -

**Internal task T1:** testing and experimentation with GStreamer  
**Internal task T2:** testing and experimentation with FFMPEG  
**Internal task T3:** framework benchmarking and comparing
<table>
<thead>
<tr>
<th>Project: Real-time Video Mixer</th>
<th>WP ref: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major constituent: static image mixing library development</td>
<td>Planned start date: 1/10/2013</td>
</tr>
<tr>
<td>Short description: design and implement a basic library capable of mixing static images. It's basically the first high-level abstraction of FFMPEG or Gstreamer</td>
<td>Planned end date: 25/10/2013</td>
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<td>Internal task T1: use case and API design</td>
<td>Start event: 1/10/2013</td>
</tr>
<tr>
<td>Internal task T2: first basic implementation</td>
<td>End event: 25/10/2013</td>
</tr>
<tr>
<td>Internal Task T3: development tests and integration with other i2CAT tools</td>
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<table>
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<tr>
<th>Project: Real-time Video Mixer</th>
<th>WP ref: 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major constituent: remote mixer design</td>
<td>Planned start date: 28/10/2013</td>
</tr>
<tr>
<td>Short description: design the mixer main application identifying how to integrate the different tools (mixing library, encoder, decoder, rtp modules)</td>
<td>Planned end date: 8/11/2013</td>
</tr>
<tr>
<td>Internal task T1: use case and API design</td>
<td>Start event: 28/10/2013</td>
</tr>
<tr>
<td>Internal task T2: UML diagram</td>
<td>End event: 5/11/2013</td>
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<tr>
<td>Deliverables:</td>
<td>mixerAPI.doc</td>
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<tr>
<td></td>
<td>mixerUseCase.doc</td>
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<tr>
<td></td>
<td>mixerUML.pdf</td>
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<td>Project: Real-time Video Mixer</td>
<td>WP ref: 4</td>
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<tr>
<td>-------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Major constituent: static image mixing library refactor</td>
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</tr>
<tr>
<td>Short description: redesign static image mixing library in order to achieve new features</td>
<td>Planned start date: 6/11/2013</td>
</tr>
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<td></td>
<td>Planned end date: 19/11/2013</td>
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<tr>
<td></td>
<td>Start event: 6/11/2013</td>
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<tr>
<td></td>
<td>End event: 19/11/2013</td>
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<tr>
<td>Internal task T1: API and Use Case redesign</td>
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<tr>
<td>Internal task T2: image processing library search</td>
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<td>Internal task T3: library implementation</td>
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<tr>
<td>Internal task T4: library testing</td>
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<td>Short description: development and testing of the main application. Documentation and benchmarking.</td>
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<td>End event: 31/1/2014</td>
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<td>Internal task T1: mixer implementation</td>
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<tr>
<td>Internal task T2: mixer testing</td>
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<td>Internal task T3: documentation</td>
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<td>Internal task T4: TFG memory writing</td>
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### Milestones

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<th>Short title</th>
<th>Milestone / deliverable</th>
<th>Date (week)</th>
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<td>TFG Memory writing</td>
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### Updated Gantt diagram