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## A Proposed Methodology for Subjective Evaluation of Video and Text Summarization

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Abstract. To evaluate a system that automatically summarizes video files (image and audio), it should be taken into account how the system works and which are the part of the process that should be evaluated, as two main topics to be evaluated can be differentiated: the video summary and the text summary. So, in the present article it is presented a complete way in order to evaluate this type of systems efficiently. With this objective, the authors have performed two types of evaluation: objective and subjective (the main focus of this paper). The objective evaluation is mainly done automatically, using established and proven metrics or frameworks, but it may need in some way the participation of humans, while the subjective evaluation is based directly on the opinion of people, who evaluate the system by answering a set of questions, which are then processed in order to obtain the targeted conclusions. The obtained general results from both evaluation systems will provide valuable information about the completeness and coherence, as well as the correctness of the generated summarizations from different points of view, as the lexical, semantical, etc. perspective. Apart from providing information about the state of the art, it will be presented an experimental proposal too, including the parameters of the experiment and the evaluation methods to be applied.

**Keywords:** Video summarization  $\cdot$  Objective and subjective evaluation Text summary

## 1 Introduction and Literature Review

#### 1.1 Introduction

AMIS is an original project concerning the second call: Human Language Understanding; Grounding Language Learning. This project acts on different data: video, audio and text. We consider the understanding process, to be the aptitude to capture the most important ideas contained in a media expressed in a foreign language, which would be compared to an equivalent document in the mother tongue of a user. In other words, the understanding will be approached by the global meaning of the content of a support and not by the meaning of each fragment of a video, audio or text. The idea of AMIS is to facilitate the comprehension of the huge amount of information available in TV shows, internet etc. One of the possibilities to reach this objective is to summarize the amount of information and then to translate it into the end-user language. Another objective of this project is to access to the underlying emotion or opinion contained in two medias. To do this, we propose to compare the opinion of two media supports, concerning the same topic, expressed in two different languages. The idea is to study the divergence and the convergence of opinions of two documents whatever their supports. Several skills are necessary to achieve this objective: video summarization, automatic speech recognition, machine translation, language modelling, sentiment-analysis, etc. Each of them, in our consortium, is treated by machine learning techniques; nevertheless human language processing is necessary for identifying the relevant opinions and for evaluating the quality of video, audio and text summarization by the end-user.

After analysing the existing different ways of evaluating an automatic summarizer system, and taking into account the objective of the actual evaluation, it is considered the best evaluation system a combination between subjective and objective evaluation methods. It is true that there are some automatic evaluation metrics/frameworks that have demonstrated good results, like ROUGE, QARLA... But these metrics/frameworks need human-generated summaries in order to compare, so, looking for the completeness of the evaluation, we consider necessary the inclusion of both perspectives of the analysis.

Besides, it should be considered that it is complicated to analyse automatic summaries with automatic systems using the lexical and phrase-based comparison with human generated summaries, obtaining really good proved results. Indeed, the humans, obviously, are not like machines; they have the ability to really understand, take the essence of something, and express it in a different way, in different words. So, it is possible to obtain a summary generated by a machine, and a summary generated by a human, and being in essence the same, but which can be expressed in a different way. In this case an automatic system probably will not be able to see the similarity in the words, the real meaning.

So, taking into account all the expressed ideas, the subjective evaluation is considered the best way to evaluate an automatic summarizer, and, to complete the evaluation from an objective perspective, it is interesting to apply some methods/metrics to analyze the obtained summaries. Anyway, both perspectives and their methods will be presented in the present document.

#### 1.2 Literature Review

The state of the art of the evaluation of video summaries will be presented in the following tables from 2 perspectives: image and text. So, the most relevant and interesting papers about these topics are presented, including a resume about the most important part in relation with what we are analyzing, and some information about the parameters that are proposed (Table 1).

Paper	Abstract	Experiment
Video Abstraction: A Systematic Review and Classification [1]	Subjective: user studies most useful and realistic	None
*VSUMM: A mechanism designed to produce static video summaries and a novel evaluation method [2]	<b>Objective with user</b> <b>participation:</b> In this evaluation method, called Comparison of User Summaries ( <i>CUS</i> ), the video summary is built manually by a number of users from the sampled frames. The user summaries are taken as a reference to be compared with the summaries obtained by different methods. In this way, the user summaries are the reference summaries, i.e., the ground-truth. Such comparisons are based on specific metrics, which are introduced in the following paragraphs	None
*A New Method for Static Video Summarization Using Local Descriptors and Video Temporal Segmentation [3]	<b>Objective:</b> <i>CUS</i> makes a comparison between the user summary and the automatic summary. The idea is to take a keyframe from the user summary and a keyframe from the automatic video summary	None
Automatic Evaluation Method For Rushes Summary Content [4]	<b>Subjective:</b> Each submitted summary was judged by three different human judges (assessors). An assessor was given the summary and a corresponding list of up 12 topics from the ground truth	- Users: 3 - 12 topics selected from the full video by the specialist

Table 1. Video summary evaluation.

(continued)

Paper	Abstract	Experiment		
Video Summarisation: A	Objective methods do not	- Users: 17		
Conceptual Framework and	incorporate user judgment	The users give feedback		
Survey of the state of the art	into the evaluation criteria	about the content, in terms		
[5]	but evaluate the performance	of enjoyability and		
	of a given technique based	informativeness by means of		
	on, for example, the extent to	informal discussions.		
	which specific objects and			
	events are accurately			
	identified in the video stream			
	and included in the video			
	summary			
*A Pertinent Evaluation of	<b>Objective</b> (similar to <i>CUS</i> ):	None		
Automatic Video Summary	They propose an effective			
[6]	method for identifying the			
	true matches between AT			
	(Automatic Summary) and			
	GT (Ground Truth User			
	Summary) for the			
	performance evaluation of			
	the summarised videos. It			
	includes the initial			
	establishment of matched			
	frames via two-way search			
	followed by a consistency			
	check where weak and false			
	matches are eliminated			
*Multi-video Summarization	- <b>Objective</b> (similar to	- Users: 12		
Based On Video-MMR [7]	CUS): Is meaningful to	- Full videos: 3		
	compare Video-MMR	Each user selects 10		
	(Maximal Marginal	keyframes from each video		
	Relevance) to human			
	choice? In a video set, 6			
	videos with most obvious			
	features were chosen. Inside			
	6 videos, 3 videos own the			
	largest distances with the			
	others in this video set, while			
	the other 3 videos have the			
	smallest distances			

 Table 1. (continued)

(continued)

Paper	Abstract	Experiment
*VERT: Automatic Evaluation of Video Summaries [8]	By borrowing ideas from ROUGE and BLEU, the authors of this paper extend these measures to the domain of video summarization. We focus our approach on the selection of relevant keyframes, as a video skim can be easily constructed by concatenating video clips extracted around the selected keyframes The authors talk about VERT-Precision and VERT-Recall, and how they are carried out	None
VSCAN: An Enhanced Video Summarization using Density-based Spatial Clustering [9]	In this paper, a <b>modified</b> <b>version</b> of an evaluation method Comparison of User Summaries ( <i>CUS</i> ) is used to evaluate the quality of video summaries. The modifications proposed to CUS method aims at providing a more perceptual assessment of the quality of the automatic video summaries	CUS (but more complete i our opinion)

Table 1. (continued)

## 2 Experiment Design - Participants and Protocol for the Whole Integrated System

Our proposed experiment includes two different lines: subjective evaluation (questionnaires) and objective evaluation.

In order to do the evaluation as complete as possible, and obtain the best results, the problem should be approached from different perspectives, so, it has been combined information from different sources [13, 14] and developed a new way of evaluation in order to obtain better results. On each perspective there are some questions with a specific format for the answer, which can be multiple choice or ranking from 0 to 4 formats. In the multiple choice format, some specific answers will be provided in order to be selected one or some of them by the user. In the case of the scoring from 0 to 4,

Criteria	Excellent	Very good	Good	Fair	Not done	Com- ments/Sugg estions
	Sur	nmary vio	deo			
Is the summary under- standable?	4	3	2	1	0	
The video doesn't con- tain any part out of context, or it does not affect to the main expressed ideas	4	3	2	1	0	
Different questions about the original video, in order to ensure that the summary contains the key ideas and the user is able to get these ideas from the summary	See below one example.					
	Su	mmary te	ext			
Is the summary under- standable?	4	3	2	1	0	
Is it lexi- cally/grammatically cor- rect?	4	3	2	1	0	
Is it semantically cor- rect?	4	3	2	1	0	
Does it contain redun- dant information?	4	3	2	1	0	
Are the references (it, she, he) clear? (looking for lack of information)	4	3	2	1	0	
Different questions about the original video, in order to ensure that the summary contains the key ideas and the user is able to get these ideas from the summary						
	Summary video and summary text					
Do you think that both, the summary video and the summary text, express the same idea? (cohesion be- tween the both formats is measured)	4	3	2	1	0	

Table 2. Questionnaire for the video and text summary evaluation

each number has a meaning: 0 = not done, 1 = fair, 2 = good, 3 = very good and 4 = excellent. The subjective evaluation can be done in 2 ways:

(a) Assessment of Summarized Video (image sequence) and Text

**Participants:** 25 per language (Arabic and French) (balanced number of men and women)

Inclusion criteria: men and women over 18 years old, with at least high school level.

Exclusion criteria: reading and writing impairment. Understanding problems.

**Number of summarized video and text per user:** Every user will review **a** set of 3 videos (out of the 25 prepared) with mixed topics. The test will be made of the summarized video and text version (in English) (Table 2).

(b) Assessment of the Coherence between Original and Summarized Video and Text

**Participants:** Four in Arabic and four in French (two men and two women for each language)

**Inclusion criteria:** men and women over 18 years old, with at least high school level. The participants have to be fluent in both languages.

Exclusion criteria: reading and writing impairment. Understanding problems.

**Number of summarized video and text per user:** one with mixed topics. One video will be selected per language for the test with original (Arabic or French) and summarized video and text version (English) (Table 3).

Criteria	Excellent	Very good	Good	Fair	Not done	Com- ments/Sug gestions
Origin	al and summa	rized vid	leo and t	ext		_
Do you think that the provided summarizations, in video and in text, really express the main ideas of the original video?	4	3	2	1	0	
Can they be considered good summaries? - Video - Text	4	3	2	1	0	
Are they long enough to contain the main ideas? - Video - Text	4	3	2	1	0	
Do you consider it too long?	4	3	2	1	0	

The-rise-of-chemsex-on-Londons- gay-scene <b>BBC-News</b>	Criteria
Which one is the main topic of the	1) Homosexual parties
summary?	2) Homosexuality and STDs
	3) Homosexuality, drugs and STDs
The summary says that there is not	1) True
any relation between drugs and STD:	2) False
, <b>,</b>	·
The diagnosis of HIV with drugs is	1) True
related?	2) False

Below, we propose some examples of evaluation with original videos. Specific questions are asked for each video:

The assessment data analysis will consist on statistical analysis of questionnaires and the application of some machine learning techniques if possible for clusterization and comparison purposes between genders, language.

### **3** Results

The results regarding the questionnaires would be based in a point system, and the criteria of quality, or the different point ranges of quality level will be established depending on the total number of questions.

During 2018, all the proposed test will be carried out.

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