B.Plagiarism Report of Paper I

Completed: 100% Checked	0% Plagiarism	100% Unique
	100% Checked	
Abstract—With the advent of the Information Age	, there has been an exponential growth in th	e numb Unique
The objective of the paper is to rank videos using	text summarization techniques.	- Unique
Most video analytics systems analyse videos by t	using image processing techniques. Howeve	r, these Unique
There is little effort towards improving the quality	of summaries. Output is also often in the for	m of a vi Unique
By first converting the audio part of a video to tex	tual format and then summarizing it, we can	provide Unique
A query for any topic yields a heap of results and it becomes difficult to manually discard irrelevant res		evant res Unique
The output file, which will include a summary of re	elevant videos as well as the order of the mo	ost relev Unique
Another approach is abstractive summarization, v	where the original sentence from the docume	ent is rep Unique

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	100% Checked	48888
This is also a graph-based unsupervised algorithm	n for extractive summarization [4]. It uses the	ne conce Unique
A vector is defined for every sentence where the	entry in the vector for every word is the valu	e of its fr Unique
A cosine similarity matrix is formed with entries for the similarity calculated above. A threshold value i		
Variations of LexRank such as Continuous LexRa	nk are available which improve its performa	ance. Lex Unique
E. A Recursive TF-ISF Based Sentence Retrieval	Method with Local Context	- Unique
The context is defined as the previous and next so	entence of current sentence.	- Unique
Statistically significant improvements of the result	s in comparison to both of the methods wer	e found Unique
F. Single Document Automatic Text Summarization	n using Term Frequency-Inverse Document	t Freque Unique