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Clip Outliner

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Abstract: In today's digital era, the influx of video content inundates online platforms daily, presenting a formidable challenge for users seeking relevant information within these extensive recordings, particularly under time constraints. The process of extracting crucial insights fromlengthy videos often proves daunting and time- consuming. Clip Outliner is an innovative project that offers a versatile solution for summarizing both textual and video content. This tool combines the capabilities of a text summarizer with advanced video analysis features, providing users with concise textual summaries while also offering insights into video content.

Leveraging Python APIs for text transcription and employing natural language processing (NLP) techniques, transcripts are efficiently condensed. The user interface is meticulously crafted using Streamlit serving as the robust open-source framework in Python.

Keywords: Clip Outliner, Summarization, Natural Language Processing, Hugging Face Transformers.

I. INTRODUCTION

Clip Outliner is an advanced tool that combines video and text summarization capabilities, providing users with concise textual summaries of multimedia content.

With the sheer volume of video recordings flooding online platforms daily, extracting meaningful insights from this vast sea of information has become increasingly daunting, especially when time is of the essence. Traditional methods of manually sifting through lengthy videos to distill key points are often inefficient and time-consuming,

The main goal/objective of the Clip Outliner project,

is to streamline the process of content comprehension and analysis for users dealing with multimedia contentparticularly videos and texts [1].

Leveraging Python, natural language processing (NLP), NLTK, Streamlit, and API technologies [2], it offers features such as video analysis for sensitive content detection and sponsorship identification, along with word analysis functionalities like synonyms, antonyms, and word meanings [3]. This versatile platform streamlines the process of extracting key insights from videos and texts, enhancing content comprehension and analysis for users across various domains [4].

Additionally, by incorporating word analysis functionalities such as synonyms, antonyms, and word meanings, Clip Outliner enhances user understanding and comprehension of textual content. Overall, the project's primary goal is to facilitate efficient and effective content summarization and analysis, ultimately saving users time and effort in navigating and interpreting multimedia content [5].

II. LITERATURE SURVEY

The development of Clip Outliner aligns with existing literature on multimedia content summarization, natural language processing (NLP), andtext analysis, as well as the challenges and opportunities presented by the digital age. While existing text summarization models utilize various methods such as abstractive and extractive techniques, they ultimately aim to produce similar outputs to our model: condensed and informative text summaries. However, what sets our model apart is its unique feature of not only converting non-transcripted video content into text but also striving to make these summarized texts available in multiple languages. Some examples of relevant literature are given below:

- "Summary and Keyword Extraction from YouTube video Transcript" this research paper was published by Shraddha Yadav, Arun Kumar Behra, Chandra ShekharSahu, Nilmani Chandraka focuses on leveraging Natural Language Processing techniques for summarizing video transcripts and extracting key keywords [6]. By employing both extractive and abstractive summarization methods, the study aims to condense essential information from video content [7].
- 2) Aniqa Dilawari and Muhammad Usman Ghani Khan created "Abstractive Summarization of video Sequences" employed the RCNN deep neural network model. The approach primarily focuses on the succinctness of the summary, overlooking considerations for time restrictions and memory efficiency [8].



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- *3)* Parth Rajesh Dedhia, Hardik Pradeep, and Meghana Naik created "Research on Abstractive Text Summarization Methods". It was published in 2020. In thismodel seq2seq, Encoder-Decoder, and Pointer Mechanism is utilized [9].
- 4) In 2021, "Natural Language Processing (NLP) based Text Summarization A Survey" was published by Ishitva Awasthi, K Gupta, P S Bhojal, Piyush Kumar. Their study emphasizes the computation of sentence implications through linguistic and statistical feature analysis [10].

III. PROPOSED METHODOLOGY

The proposed methodology for the "Clip Outliner" outlines a comprehensive approach to developing a versatile video and text summarizationtool.

- 1) The data collection from YouTube videos and preprocessing of extracted transcripts.
- 2) Abstractive summarization is done using Hugging Face transformer. Word analysis functionality is done using nltk
- *3)* Integration of the Assembly API facilitatesYouTube video analysis, enabling the detection of sensitive content and sponsorships through computer vision algorithms.

IV. MODULE DESCRIPTION

Through this module, users can seamlessly obtain concise summaries of video content without the need to manually sift through lengthy transcripts.

- 1) Provides an interactive user interface, to make it easy for user.
- 2) Allows user to input the text/video that they want to summarize, and get its summary, along with text to speech feature.
- 3) Enhanced by video analysis feature, where videos are analyzed, summary is generated, important topics are covered.
- 4) Along with that translation of text to any language, word meaning, antonym/synonym can to found.

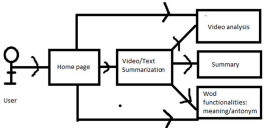


Figure 1: Block Diagram of Model

A. LAYER 1:

Layer 1 allows the user to land on the home page of the website, it contains the description of the website. Apart from that it contains various option for the different functionalities of the website.

		=
Clip Outliner	Welcome to	
 Video Summarization About 	CLIP OUTLINER : A curated summarizer hub!!	
Text Summarization	Summarizer must:	
Into Summarization	About this web application 🗭	
Vord Meaning	ár the heart a tS narmsníochtaí the últ narming eige sinte ann the transmisionlinn a spainilínn. With nan No The Video Sammarásar (1), saons tan eastly dadd lingsgla y désou lints consider sammarfas, scoling	
Translator/Audio	valuate from each or chaining way mights. Similarly, and free Avrille Stammarkee memourners can be noted the externment of lengthy afficience of documents R-multifleg with understanding with and the reset to externing diverse property.	
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Figure 2: Home Page of Website



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9	Clip Outliner
•	Video Summarization
۲	About
	Text Summarization
	Info Summarization
	Word Meaning
	Translator/Audio

Figure 3: Video Summarizer

B. LAYER 2:

The second layer of this project involves user input. The input can be both text or a video id.

- 1) You can select video summarizeroption to summarize a video.
- 2) Or text summarizer to summarize text.

Clip Outliner	Video summarizer
Video Summarization	Tote the voleo Irak
About	1014AFUAN/ARM/266(-312s
Text Summarization	Transcript the following video
 Info Summarization 	
Word Meaning	Summary of the video
Translator/Audio	
	• • 14 • ************************************

Figure 4: Summary of entered video id

C. LAYER 3:

When the user selects the Info Summarization, the user needs to enter the text file that contains the links of the videos, so that the videos can be analyzed, summarized, sensitive content can be detected, and main points are given.

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Figure 5: YouTube Content Analyzer

D. LAYER 4:

This contains multi language translator, andwork functionalities feature.



Figure 6: Multi-language translator



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Video Summarization retura work	Maarina Antan	···· 6·····
About		m, synonym
Text Summarization		
Info Summarization		
Word Meaning		
D Translator/Audio		

Figure 7: Words Functionalities:Meaning/antonym/synonym

V. IMPLEMENTATION

Clip Outliner is an advanced tool that combines video and text summarization capabilities, providing users with concise textual summaries of multimedia content. Leveraging Python, natural language processing (NLP), NLTK, Streamlit, and APItechnologies, it offers features such as video analysis for sensitive content detection and sponsorship identification, along with word analysis functionalities like synonyms, antonyms, and word meanings. This versatile platform streamlines the process of extracting key insights from videos and texts, enhancing content comprehension and analysis for users across various domains.

The implementation of the Clip Outliner system encompasses the integration of various technologies and methodologies to create a robust and user-friendly platform for video and text summarization. By providing efficient summarization tools for both video and text content, along with features like video analysis for sensitive content detection and sponsorship identification, the project aims to empower users to quickly extract valuable insights from large volumes of multimedia data.

Additionally, by incorporating word analysis functionalities such as synonyms, antonyms, and word meanings, Clip Outliner enhances user understanding and comprehension of textual content. Overall, the project's primary goal is to facilitate efficient and effective content summarization and analysis, ultimately saving users time and effort in navigating and interpreting multimedia content.

VI. RESULT

Clip Outliner project represents a significant advancement in the field of content summarization and analysis. By integrating cuttingedge technologies such as the Hugging Face Transformer library, NLTK, and Assembly API, the system offers users a comprehensive solution for extracting key insights from both video and text content.

The implementation of abstractive summarization techniques, word analysis functionalities, and video analysis features enhances the efficiency and effectiveness of the platform. Below is the output when text summarizer is selected, as video summarizer implementation is shown in figure 4.

	Clip Outliner
ĉ	Video Summarization
Ω	About
•	Text Summarization
0	Info Summarization
	Word Meaning
	Translator/Audio

Figure 8: Text summarizer output

Clip Outliner empowers users to navigate and comprehend multimedia content with ease, marking a significant step forward in content summarization technology. Below is the output for word functionalities option.

Clip Outliner	Meaning, Antonym, Synonym
Video Summarization	Enter a word:
About	happinesi
Text Summarization	Meaning:
Info Summarization	state of well-being characterized by emotions ranging from contentment to intense joy
D Word Meaning	Synonyms:
Translator/Audio	happiness, felicity
	Antonyms:
	unhappiness, sadness

Figure 9: Word Meaning, Antonym, Synonym.



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We even have the option of multi-language translator, wherein you need to enter text and it will provide you translated text and audio both, which youcan download.

Clip Outliner	Language Translator 🎈	
Video Summarization	Enter land:	
About	Germany is a federal, parliamentary, representative democratic republ	
Text Summarization	vested in the parliament consisting of the Bundestag (Foderal Diet) an which together form the legislative body.	d Bundesrat (Federal Council),
Info Summarization	hout language	
Word Meaning		
Translator/Audio	Output language	
	Translate Sentence	
	Deutschland är eine Röderale, parlamentarische, repräcentative demo gesetzgebende Gewalt des Bundes legt beim Parlament, bestehend a die zunammen das gesetzgebende Organ klöden.	
	► 000/018	
	To download the audio file, click the kebab menu on the audio bar.	
	Translation is successfully completed!	

Figure 10: Multi-language translator

The user interface is developed using Streamlit, ensuring ease of access and interaction for users.

Through the seamless integration of these technologies, the Clip Outliner system provides users with efficient and comprehensive tools for extracting key insights from multimedia content.

With Streamlit as the backbone, navigating the platform becomes effortless, allowing users to access thefull range of features with just a few clicks. The interface is visually appealing, with clear and intuitive layouts that guide users through the summarization and analysis process

Ag	ges 1 -	100 Decid	le Who	Wins \$	250,0
	0.00/400	•			
	Majadan kita	ry of this finipatataian site etti lattalanjetana, t	alpha dollar. Like	in the arab fac	ata atarrita
Se	ensitiv	e content			
Z	All cle	ar! No sensit	ive conter	nt detect	ed.
Тс	Topics discussed				
		EndportSpiritually			
		i kilgordSpetualty i kilgordSpetualty			
		1 helpinkSpetually			
	4 8.04	Maichshulle	Religious Plasto		
	5 1.005	s Religional Spinturality			
	1 6.00	kelgordSpetualty	Spirtuality		
			Travellacations	Nhaftavel	
	1 \$205	6 Religiond.Spirituality	Adapte		

Figure 11: Output of YouTube Video Analyzer

The interface is visually appealing, with clear and intuitive layouts that guide users through thesummarization and analysis process. Whether users are extracting summaries from video transcripts, exploring word meanings, or analyzing video content for sensitive material, the interface provides a cohesive and immersive experience.

VII. CONCLUSION AND FUTURE SCOPE

Clip Outliner offers users a range of benefits, notably saving time by condensing lengthy video and text content into concise summaries. Its advanced natural language processing and word analysis features enrich comprehension, while the video analysis function aidscontent moderation.

With a user-friendly interface, Clip Outliner caters to users of all levels and enhances collaboration by facilitating efficient information retrieval and sharing. Its versatility makes it applicable across various domains, from academic research to content creation and marketing.

Overall, Clip Outliner streamlines content comprehension and analysis, empowering users to extract valuable insights efficiently. In the realm of content summarization and analysis, thefuture scope of Clip Outliner promises a host of exciting developments.



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Potential avenues for growth include expanding its capabilities to handle multi- document summarization, thereby enabling users to efficiently extract insights from larger datasets.

Enhanced video analysis features, integrating advanced computer vision algorithms, could provide deeper insights into video content, including sentiment analysis and object recognition.

Personalization options and real-time summarization capabilities would further enhance user experience and decision-making efficiency. Integrating with external platforms and continuously refining underlying models will ensure Clip Outliner remains at the forefront of content summarization technology, offering users unparalleled capabilities in navigating and extracting insights from multimedia content.

Additionally, implementing support for multiple languages would broaden its user base and facilitate cross-linguistic content analysis.

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