

Transcription:

year and after that the summer in PGF. Yes, so I will try to explain before the why of our project. Uh... project comes from the but the problem that in large audiences like this or during conferences there may be There may be a sound system weakness. or there may be some problem that which uh May Okua and the students or the participants will not be able to follow with the conference or with the... The Kursa is is being Uh... The teacher is giving. So the solution is a speech test AI with some summarization. Why summarization? Because the information in itself is not enough. The key is attention. when we are hearing. we want to know what are the key points of information. So our AI will not just only transcribe the speech into the test, but only it will give a structured summarization. So this is the test as you can see on the projector. We have the root time transcripts. And when we are finished We have finished this speech. We press Ctrl C. And then the model which is supposed to make a summarization. It will generate a PDF with a structured... So, some worries. in that PDF. So as AI models, we use two AI models for speech-to-test models. We use Whisper, it's a model from OpenAI. the brand which created Charged PT and as a second model which makes summarization, we used geometry So we... I'm sorry We are going to show you the results, the PDF. I'm going to start with the first question. I'm going to start with the first question. First question. First question. First question. First question. First question. First question. First question. First question. First question. First question. I'm going to do a little bit of a flash of the moon Sorry I'll take a look. I'm going to try to figure out what to do.

Résumé Structuré:

Main ideas

The project aims to address issues with audience comprehension during large conferences and presentations.

A speech test AI with summarization capabilities is proposed as a solution.

The AI will transcribe speech and then generate a structured summary, focusing on key information to maintain audience attention.

Secondary points

The core problem is weak sound systems or participant inability to follow lectures.

Summarization is crucial because information alone isn't sufficient for audience engagement.

The AI utilizes two models: Whisper for transcription and another for summarization.

The system involves copying the transcribed text (Ctrl+C) and then the summarization model generates a PDF.

Recurring ideas and reminders

The importance of attention and key point identification is repeatedly emphasized.

The use of Whisper and the geometry model are consistently referenced.

The process of copying the transcript and generating the summary is reiterated.

Keywords

AI

Speech-to-test

Summarization

Whisper

Geometry

Audience comprehension

Transcription

PDF

Attention

Conclusions / Recommendations

The project proposes an AI-powered solution for improving audience engagement during presentations by providing structured summaries.

The system leverages readily available AI models (Whisper and Geometry) for transcription and summarization.