

CMPE 491 – Senior Project I Project Proposal

Team Members:

Nuran Er

Umut Çay

Berna Danışman

Yavuz Selim Sever

Supervisor:

Dr. Mehmet Evren Coşkun

Jury Members:

Prof. Dr. Gökçe Nur Yılmaz

Prof. Dr. Tolga Kurtuluş Çapın

ParlerVue

ParlerVue is an assistive communication system designed to empower individuals with severe

motor impairments, including ALS patients, who are unable to communicate verbally. By

leveraging eye-tracking technology, the system monitors the user's gaze and allows them to

type through a virtual keyboard interface. Integrated Large Language Models (LLMs) enhance

typed expressions by refining and predicting meaningful sentences, resulting in more fluent and

efficient communication.

Once the user completes their message, ParlerVue converts the generated text into audible

speech using text-to-speech (TTS) technology, serving as a digital voice for the user. Combining

hardware and AI-based software components, ParlerVue aims to provide an accessible, human-

centered solution that increases independence, social interaction, and quality of life for

individuals with severe communication limitations.

Project URL: ParlerVue

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