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(57) Abstract :

The present disclosure relates to a speech enabled query based system comprising of a control unit configured to receive an audio signal pertaining to speech; a processor operatively coupled with the control unit and with a memory storing instructions executable by the processor to: extract, from the received audio signal, first attributes of the audio signal indicative of speech patterns and second attributes indicative of a language of the speech; determine, a language of the speech query and thereby further determine response in said language based on the speech query.

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