

I've met many problems this time in lab2.

First of all, it is pretty difficult to understand how "SpeechState" works (for example, how does "RECOGNIZED" work) since it is not a very common state machine so not so much of help searching on StackOverflow and so.

The biggest problem I came across is the error "chunk-CMWCQBPV.js?v=9598177e:102 Uncaught TypeError: Cannot read properties of undefined (reading 'voice')".

I've checked around some documents but couldn't figure out a solution for it so I'm pretty much stuck on it.

Also, my utterance value remains "undefined" for some reason.

Some limitations include "the state machine generated with Azure speech service not being able to recognise names correctly (for example, "Rasmus", easily recognised with one extra "s" as "Rasmuss")", "only being able to take in limited words", and so on.

Something that I actually managed to employ is the "redo's" after utterance. I made it possible to redo (almost) every question if the answer is not acceptable by going back to the previous state and speak again.