Voice Recognition

Feature Name: Voice Recognition

| Version | 1.0.0 |
|-----------|-------------|
| Date | 29 Oct 2023 |
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Overview

app, s_to_t, t_analysis nodes under my_pac package attempts to translate the voice to meaningful command. The final command information would be published to a topic named translated_sentence.

Prerequisites

- Python 3.x installed
- ROS2 environment
- Useable micro
- · Install the following packages via pip

```
import rclpy
import std_msgs.msg
import tkinter
import sounddevice
import wavio
import openai
```

Usage

- 1. Setting up the Workspace
 - 1. Navigate to the ROS2 workspace

```
cd cd ros2_workspace
```

2. Build packages

```
colcon build --packages-select my_pac
```

3. Source the setup file

```
source install/setup.bash
```

2. Run an automation script. This will run all required nodes.

```
ros2 launch my_pac nodes_launch.py
```

3. Check Result

The results of each node and the final generated results will be displayed on the terminal.

```
[s_to_t-2] [INFO] [1697089234.154852177] [s_to_t]: Original Transcript: Move that pen to the top
  of the table.
[s_to_t-2]
[s_to_t-2] [INFO] [1697089234.629835045] [s_to_t]: Corrected Transcript: Move the pen to the top
  of the table.
[t_analysis-3] [INFO] [1697089236.032166871] [t_analysis]: Action: Move
[t_analysis-3] [INFO] [1697089236.032567226] [t_analysis]: Object: pen
[t_analysis-3] [INFO] [1697089236.033115366] [t_analysis]: Location: top of the table
[t_analysis-3] [INFO] [1697089236.033466919] [t_analysis]: Cost would be 79
```

You can also listen to the final result on another terminal by using the following command.

Process

1. The *app* node will open a GUI and wait for the user's voice input. After the user completes a voice input, publish the address of the voice on *audio* _*filepath* topic. The program only maintains one voice file.



2.The **s_to_t** node will access the voice file of the monitored address, convert the voice into text through OpenAI, and make corrections to the text. Finally, publish the text on the *input_sentence* topic.

3. The *t_analysis* node will perform semantic analysis on the text, extract corresponding keywords and information, and ultimately publish them on the *tr anslated_sentence* topic.

Release Notes

Features:

- Receive the voice input from the user through the microphone, first convert the voice into text, and then perform semantic analysis on the text in a
 fixed format
- Information is transmitted between multiple ROS2 nodes
- · Only the latest voice will be captured

Known Issues:

Please build the workspace and ROS2 package according to the document. The package structure is as follows:

Notes:

- When recording, please reserve 0.5 seconds after the end of the speech to ensure that the audio can be fully saved.
- Please follow the normal format for the input voice.
- Since the system currently only maintains one voice file, please do not attempt to input multiple voices simultaneously.

Future Improvements:

- 1. Add the function of viewing history. Increase the number of voice files maintained. Users can view the previous voice and analysis results.
- 2. Add a wider range of paradigms to allow users to input more freely.