

D4.3.2 Speech Event

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Executive Summary

Deliverable D4.3.2 concerns the results of Task 4.3.2, a task whose objective was to train, test, and finally deploy a speech-to-text model on a ROS node that will enable speech utterances in Kinyarwanda and English languages captured by Pepper's microphones to be transcribed into written text.

This report details the output of each phase of the software development process used in the fulfillment of Deliverable D4.3.2. The requirements definition section specifies the functional requirements of the users of Speech Event, the module specification section outlines the functional characteristics of Speech Event, the interface design section outlines the specification of the inputs and outputs of Speech Event, the module design section describes the deep neural networks that perform speech recognition of Kinyarwanda and English utterances, the testing section shows the results and descriptions of unit and end-to-end tests of Speech Event, and the user manual section outlines how to build and run Speech Event.

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1 Introduction

Conversational systems are developed using the following main components: automatic speech recognition (speech-to-text), natural language understanding, dialogue manager, natural language generation, and text-to-speech. Speech-to-text converts an audio signal containing spoken speech utterances to written text transcriptions, natural language understanding analyses the transcribed text to extract meaning, the dialogue manager generates a response based on the inferred meaning of the text, natural language generation formulates text based on the response generated by the dialogue manager, and text-to-speech synthesises spoken speech utterances to be played to the other agent(s) in the conversation cycle [1]. Such a system is displayed in Fig 1.

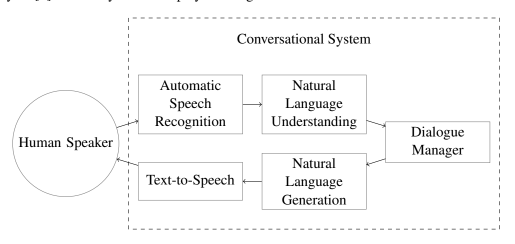


Figure 1: A diagrammatic representation of a conversational system [1]

The Speech Event module only handles one component of the conversational system described in the previous paragraph, that is, speech-to-text (which is referred to as automatic speech recognition in Fig 1). It acquires audio signals published on the /soundDetection/signal ROS topic, and then passes these audio signals through a deep neural network that transcribes speech utterances contained within the audio to generate text string representations, which are then published on the /speechEvent/text ROS topic. Kinyarwanda and English are the two languages that are transcribed by Speech Event, with the choice of language being set by the Behaviour Controller which reads it from the Culture Knowledge Base and then passes it to Speech Event via the /speechEvent/set_language ROS service that is advertised by Speech Event.

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2 Requirements Definition

A running Speech Event ROS node performs one main function - Kinyarwanda and English speech recognition. An audio signal is received via the /soundDetection/signal ROS topic, and Speech Event transcribes any speech utterances detected in the signal to either Kinyarwanda or English.

In order to successfully perform this function, the following functional requirements are fulfilled by Speech Event:

- 1. Acquire an audio signal from the /soundDetection/signal ROS topic
- 2. Pass the audio signal through an automatic speech recognition (ASR) model to transcribe any speech utterances the audio signal contains to either Kinyarwanda or English text
- 3. Publish the transcribed text to the /speechEvent/text ROS topic

The exact language between Kinyarwanda and English, which a running Speech Event ROS node transcribes, is decided based on a configuration option that is set during the initialisation stage when the ROS node is started. The language that is set during the initialisation of the Speech Event ROS node can be overridden by invoking the /speechEvent/set_language ROS service and passing a different language to it.

To supplement the core functionality that Speech Event performs (Kinyarwanda and English speech recognition), the text transcriptions that Speech Event transcribes are displayed on a graphical interface. The graphical interface is used as a replacement for the terminal interface, especially in presentation settings where displaying text transcriptions on the terminal is impractical due to the small font size used by the terminal and the extra verbosity of the results displayed on the terminal. This graphical interface is enabled when the ROS node is configured to run in verbose mode.

A ROS node that emulates Sound Detection is also availed, and its main purpose is to showcase the working of Speech Event in isolation, separated from the rest of the CSSR4Africa system and from the Pepper robot. This ROS node captures audio from the computer on which Speech Event is running on, and publishes the captured audio to the same ROS topic that Sound Detection publishes to (/soundDetection/signal), therefore mimicking Sound Detection's operation of acquiring audio from Pepper and publishing it to the aforementioned ROS topic.

A ROS service is also be provided for enabling and disabling the transcription process at runtime. This ROS service /speechEvent/set_enabled is invoked by the Behaviour Controller to disable the transcription process when Pepper is speaking so as to avoid the transcription of Pepper's utterances, and then re-enabling the transcription process once Pepper is no longer speaking.

It is also worth noting that Sound Detection may fail, and since the Behaviour Controller does not directly interface with Sound Detection, the Speech Event ROS node bears the burden of signaling failures that may arise in Sound Detection to the Behaviour Controller. This is done by publishing the message 'Error: soundDetection is down' on the /speechEvent/text ROS topic.

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3 Module Specification

A running Speech Event ROS node performs speech-to-text in real-time, acquiring an audio signal from the /soundDetection/signal ROS topic, generating a text description of the acquired audio, and then publishing transcribed text to the /speechEvent/text ROS topic as soon as speech utterances are detected in the audio signal. The data that is input to Speech Event, the transformation that this data undergoes, and the data that Speech Event outputs is described below:

- 1. The language that Speech Event is to be configured to operate in is set when the ROS node is started by setting a language configuration option
- The language set for Speech Event to operate in when it is first started can be overridden by making a /speechEvent/set_language ROS service call and passing a different language
- 3. When the Speech Event ROS node is running, it acquires audio signals published by the Sound Detection ROS node on the /soundDetection/signal ROS topic
- 4. The acquired audio signals are then passed through an ASR model that transcribes speech utterances present within the audio signals to text strings
- 5. The text strings output by the ASR model are then published to the /speechEvent/text ROS topic for the Behaviour Controller to use
- 6. The transcription process can be enabled or disabled by invoking the /speechEvent/set_enabled ROS service

This process, and the position of Speech Event within the CSSR4Africa system architecture, is captured in Fig 2.

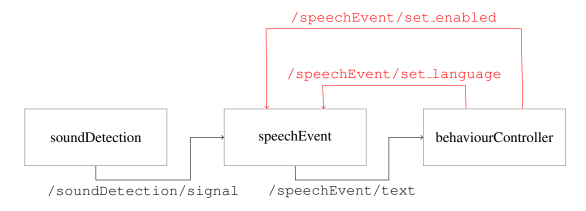


Figure 2: Speech Event within the CSSR4Africa architecture (/soundDetection/signal and /speechEvent/text are ROS topics, /speechEvent/set_language and /speechEvent/set_enabled are ROS services)

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4 Interface Design

4.1 Source Code

The file structure of Speech Event is as shown below:

```
speech_event/
    config/
    speech_event_configuration.ini
    data/
    audio_storage/
    pepper_topics.dat
    models/
    stt_en_conformer_transducer_large.nemo
    stt_rw_conformer_transducer_large.nemo
    src/
    speech_event_application.py
    speech_event_implementation.py
    srv/
    set_enabled.srv
    set_language.srv
    README.md
    speech_event_requirements.txt
```

The <code>config/</code> directory houses configuration files that are used to configure different ROS nodes that are part of Speech Event. For Speech Event, only the <code>speech_event_configuration.ini</code> file exists in this directory, and it is used to configure the main Speech Event ROS node.

The data/ directory contains data that is required by Speech Event when running. For Speech Event, the pepper_topics.dat file and audio_storage/ sub-directory are contained in this directory:

- 1. pepper_topics.dat: list of ROS topics that Speech Event listens to when it is running
- 2. audio_storage: stores temporary audio files generated when Speech Event is transcribing speech utterances

The models/ directory holds the two deep learning models used to transcribe speech utterances:

- 1. stt_rw_conformer_transducer_large.nemo for transcribing Kinyarwanda utterances
- 2. stt_en_conformer_transducer_large.nemo for transcribing English utterances

The src/directory holds all the Python source code files that implement the Speech Event system. The srv/directory contains the set_language.srv service file specification for the ROS service /speechEvent/set_language and the set_enabled.srv service file specification for the ROS service /speechEvent/set_enabled.



The file README . md contains documentation of how to use Speech Event, and the Python requirements file speech_event_requirements .txt contains a list of versioned Python packages that Speech Event depends on.

4.2 Configuration Files

A Speech Event ROS node needs to be configured prior to starting it, a task that is accomplished via a configuration file. The configuration parameters are displayed in Table 1.

Key	Value	Description
language	kinyarwanda,	Specifies the language in which the utterance
	english	is spoken.
verboseMode	true, false	Specifies whether diagnostic data is to be
		printed to the terminal.
cuda	true, false	Specifies whether to use GPUs. The term
		'cuda' is chosen as the key to alert the user
		that only NVIDIA GPUs are supported.
confidence	<float></float>	The confidence level on a scale of 0 to 1 above
		which transcriptions are assumed to be ac-
		ceptable and correct.
speechPausePeriod	<float></float>	The time period above which one utterance
		is assumed to be separate from a preceding
		utterance.
maxUtteranceLength	<integer></integer>	The maximum length (in seconds) of an utter-
		ance. Longer utterances are split when they
		go past this length.
sampleRate	<integer></integer>	Specifies the sampling rate of the incoming
		audio sourced from the /soundDetection/sig-
		nal ROS topic.
heartbeatMsgPeriod	<integer></integer>	Specifies the time period in seconds at which
		a periodic heartbeat message is sent to the ter-
		minal.

Table 1: Speech Event configuration file options

4.3 Data Files

The topics that Speech Event subscribes to are listed in the pepper_topics.dat file, as shown in Table 2.

Key	Value
soundDetection	/soundDetection/signal

Table 2: ROS topics that Speech Event subscribes to



4.4 Topics Subscribing To

A running Speech Event ROS node acquires audio signals from the /soundDetection/signal ROS topic. Table 3 shows this fact, while also mentioning the ROS node that publishes these audio signals.

Topic	Node	Platform
/soundDetection/signal	soundDetection	Physical robot

Table 3: Topics subscribing to

4.5 Topics Publishing To

The Speech Event ROS node publishes transcribed text to the /speechEvent/text ROS topic, publishing each time a transcription process completes. The published text transcriptions are of the string data type. Table 4 shows the ROS topic that Speech Event publishes to.

Topic	Node	Platform
/speechEvent/text	behaviourController	Physical robot

Table 4: Topics publishing to

4.6 Services Supported

A running Speech Event ROS node can have its language of operation (Kinyarwanda or English) updated by invoking the /speechEvent/set_language ROS service, or enabled or disabled at runtime by invoking the /speechEvent/set_enabled ROS service. Table 5 elaborates these ROS services.

Service	Message Value	Effect
/speechEvent/set_enabled	true,false	Enable or disable the transcription
		process
/speechEvent/set_language	kinyarwanda,	Set the language to either Kin-
	english	yarwanda or English

Table 5: Services supported



5 Module Design

5.1 Model Architecture

Both the Kinyarwanda and English speech recognition processes performed by Speech Event rely on deep learning models. Both of these deep learning models are based on the conformer transducer architecture, and the specific models that are used by Speech Event were acquired from NVIDIA's Nemo catalog of models.

The conformer transducer architecture is made up of a conformer encoder and a transducer decoder. The conformer encoder combines transformers and Convolution Neural Networks (CNNs) in an attempt to utilise the strengths of both, with transformers excelling at capturing global dependencies of an audio signal and CNNs excelling at capturing local dependencies of an audio signal [2]. The transducer decoder, on the other hand, makes use of Recurrent Neural Networks (RNNs) to form an autoregressive model whose next token prediction is conditioned on the previously predicted tokens.

5.1.1 Preprocessor

When an audio signal is received, it is first passed through a preprocessor block that extracts filterbank features from the audio signal. For this process, an audio signal is first converted to a spectrogram by a Short Time Fourier Transform (STFT), and then a series of filters is applied to the resultant spectrogram to obtain the filterbank features that each represent the magnitude of the energy within a distinct frequency band. This preprocessor block is visualised in Fig 3.

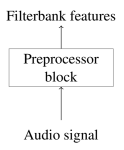


Figure 3: Audio to filterbank features preprocessor

5.1.2 Encoder Architecture

The filterbank features obtained from the preprocessor block are then passed to the encoder part of the model. The encoder transforms acoustic features in the original audio signal captured within the filterbank features into latent features that better represent the speech in the original audio signal.

A conformer encoder is shown in Fig 4. The encoder used in Speech Event has 17 conformer blocks.

The filterbank features are first passed through a SpecAugment block. SpecAugment is a data augmentation method that is suitable for end-to-end speech recognition models such as the Conformer Transducer model used by Speech Event. "The augmentation policy consists of warping the features, masking blocks of frequency channels, and masking blocks of time steps" [3].

The features are then processed by a convolution subsampling block, dropout applied, and then passed through a series of 17 conformer blocks in the encoder.



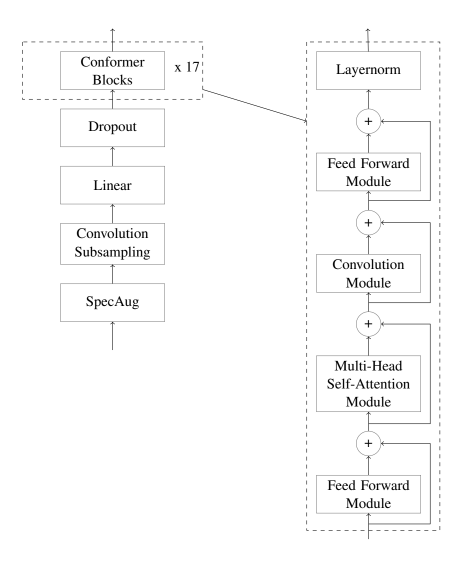


Figure 4: Conformer encoder architecture [2]

Each confomer block consists of a multi-head self-attention module and a convolution module collectively sandwiched between two feedforward modules [2]. The self-attention module is more adept at capturing global feature dependencies, while the convolution module is more adept at capturing local feature dependencies, thereby capturing the semantics of speech utterances much better than models that only specialise in capturing only one of either the global or local feature dependencies.

5.1.3 Decoder/Predictor Architecture

Keeping in line with Gulati et al., a single LSTM layer is used in the decoder [2]. An embedding layer converts input tokens into vectorised representations that are then passed to the LSTM layer. Additionally, drop out is applied both in the LSTM layer and on the output of the LSTM layer.

The decoder architecture used in Speech Event is shown in Fig 5.



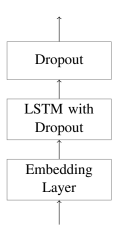


Figure 5: Transducer predictor architecture

5.1.4 Joint Network Architecture

The joint network combines the output of the encoder and the output of the decoder in order to predict the text in the speech utterances contained in the original sound signal passed to the encoder. The combined outputs are then passed through a ReLU activation, dropout is applied, and lastly passed through a linear layer.

The joint network architecture used in Speech Event is shown in Fig 6.

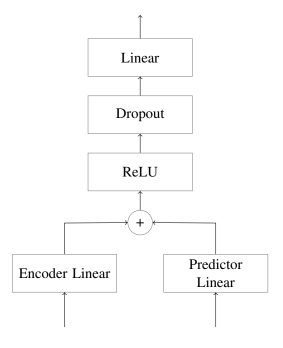


Figure 6: Joint architecture



5.1.5 Combined Model Architecture

The four different sections of the full conformer transducer architecture discussed above are combined together to form the whole network that performs end-to-end automatic speech recognition. This full model's architecture is summaried in Fig 7.

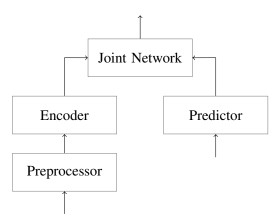


Figure 7: Combined model architecture



6 Testing

The unit_tests package contains unit tests for all CSSR4Africa ROS nodes, including Speech Event. Python's unittest testing framework is used for testing. The unittest package is part of the standard Python library, and therefore no extra packages need to be installed when running tests.

These tests check to ensure that Speech Event works as expected end-to-end, from when it receives a signal on the /soundDetection/signal ROS topic to when it publishes transcribed text on the /speechEvent/text ROS topic. They also check that the /speechEvent/set_language and /speechEvent/set_enabled ROS services work as expected.

A test report is generated in the data/directory, speech_event_test_output.dat. It shows all the tests that have been run and whether they have passed or failed. For tests that err, the reason for the error is also shown within the test report.

Before running tests, the ROS node that runs these tests has to be configured. The driver ROS node that emulates the Sound Detection ROS node also has to be configured, if the tests will not be run using the Pepper robot.

The configuration options for the ROS node that runs the tests are located in the configuration file speech_event_test_configuration.ini. They are shown in Table 6.

Key	Value	Description
heartbeatMsgPeriod	<integer></integer>	Specifies the time period in seconds at which
		a periodic heartbeat message is sent to the ter-
		minal.
waitTimeout	<integer></integer>	Specifies how long to wait for speechEvent to
		start.
mode	mic, file	Use 'mic' when using real-time utterances
		from Pepper or the driver ROS node, and 'file'
		when using saved audio files.

Table 6: Speech Event Test configuration file

When using a driver ROS node, the following is important when configuring the driver ROS node:

- Tweak the speechAmplitudeThreshold in case the driver is having trouble capturing speech utterances. Increase it in case speech is not being detected, and decrease it in case ambient noise is being captured together with the speech utterances. You may also tweak the sensitivity of the PC's microphones in case sspeechAmplitudeThreshold fails to solve the aforementioned issues that may arise.
- When using the driver to test Speech Event, ensure that mode in the driver configuration file matches mode in Speech Event Test configuration file (either set both to file or set both to mic). When using a running Sound Detection ROS node to test Speech Event, ensure that mode in the Speech Event Test configuration is set to mic.
- If using ROS launch files to launch the test harness, the argument passed to the mode parameter of the launch file will override whatever is set in the configuration files. Therefore when using the test harness launch file, no need to update the mode option in the configuration files, as setting it once while launching using the test harness launch file suffices.

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The configuration options for the driver ROS node are located in the driver configuration file speech_event_driver_configuration.ini. They are shown in Table 7.

Key	Value	Description
channels	<integer></integer>	Number of audio channels to use when ac-
		quiring audio from PC's microphones.
chunkSize	<integer></integer>	Number of samples to acquire at a go every
		time that audio is read from the PC's micro-
		phones.
sampleRate	<integer></integer>	The sample rate to use when acquiring audio
		from the PC's microphones.
speechAmplitudeThreshold	<float></float>	Threshold above which a signal sample is as-
		sumed to contain a speech utterance.
mode	mic, file	Use 'mic' when using real-time utterances
		from Pepper or the driver ROS node, and
		'file' when using saved audio files.

Table 7: Speech Event Driver configuration file

The tests for Speech Event test the following:

- 1. The working of the /speechEvent/set_enabled ROS service
- 2. The working of the /speechEvent/set_language ROS service
- 3. The end-to-end working of Speech Event as a whole, from when an audio signal is received from the /soundDetection/signal ROS topic to when a text transcription is published on the /speechEvent/text ROS topic

A sample test report that is generated at the end of each testing process is displayed below (some lines have been artificially folded to the next line in this report to avoid overflowing out of the page):

```
Speech Event Test Report
```

Date: 2025-04-20 18:34:47

Test SpeechEvent's /speechEvent/set_enabled ROS service

---As a:

behaviourController developer

I want: a means of enabling and disabling the transcription process

at runtime

So that: I can stop the robot from transcribing its own speech by

disabling the transcription process



```
Set unsupported status (agree): PASS
Set unsupported status (1): PASS
Set supported status (false): PASS
Set supported status (true): PASS
______
Test SpeechEvent's /speechEvent/set_language ROS service
        behaviourController developer
As a:
I want: a means of setting the transcription language of
         speechEvent at runtime
So that: I don't have to restart speechEvent every time I update the
         transcription language
Set unsupported language (Kiswahili): PASS
Set unsupported language (Arabic): PASS
Set supported language (English): PASS
Set supported language (Kinyarwanda): PASS
Test SpeechEvent's end-to-end transcription process
         a running speechEvent ROS node
Given:
         an audio signal is detected on the /soundDetection/signal
When:
         ROS topic
         the audio needs to be transcribed and the text
Then:
         transcription published on the /speechEvent/text ROS topic
Transcribe 'rw-ingendo': PASS
Transcribe 'rw-atandatu': PASS
Transcribe 'rw-ibikenewe': PASS
Transcribe 'rw-kabiri': PASS
Transcribe 'en-turner construction was the construction manager
           for the project': PASS
Transcribe 'en-he now resides in monte carlo': PASS
Transcribe 'en-the council was held': PASS
```



7 User Manual

7.1 Installation

The Speech Event ROS node needs to be installed before it can be used. To install Speech Event, clone the CSSR4Africa repository where it is housed into the CSSR4Africa ROS workspace, and then proceed with the following steps (the README.md file located within the Speech Event ROS node's directory of the cloned repository contains a similar but more elaborative list of installation steps):

1. Download ASR model files and move them to the correct directory (skip if you already have the ASR models in the correct directory):

```
git lfs install
git clone https://huggingface.co/cssr4africa/cssr4africa_models
mv cssr4africa_models/speech_event/models/* $HOME/workspace/
pepper_rob_ws/src/cssr4africa/cssr_system/speech_event/models
```

2. Install required Linux tools:

```
sudo apt-get update
sudo apt-get install cython3 ffmpeg gfortran libopenblas-dev

→ libopenblas64-dev patchelf pkg-config portaudio19-dev python3-

→ testresources python3-tk python3-typing-extensions sox
```

3. Create a Python virtual environment and install required Python packages (Speech Event has been tested and proven to work using Python3.8):

4. Build the ROS workspace (it's best to proceed with the next steps on a separate terminal, otherwise an error may arise when running 'catkin_make'):

```
cd $HOME/workspace/pepper_rob_ws
catkin_make
source devel/setup.bash
```

5. Make application files executable:



7.2 Usage

To run a Speech Event ROS node, a Sound Detection ROS node needs to also be running (or a Speech Event driver node, which is described in a subsequent subsection).

- 1. Run a Speech Event ROS node: rosrun speech_event speech_event_application. \hookrightarrow py
- 2. View text transcriptions on the terminal (optional): rostopic echo /speechEvent/text

If running the Speech Event ROS node in verbose mode (by setting the configuration option verboseMode to true), a graphical application that displays the text transcriptions will open on the screen.

7.3 Driver ROS Node

A driver ROS node that mimics the Sound Detection ROS node is also provided. It capturing audio from a personal computer's microphone instead of from Pepper, and publishes the audio signal on the /soundDetection/signal ROS topic in the same way that the Sound Detection ROS node does. To bring up this driver ROS node: rosrun speech_event_driver.py.

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References

- [1] Cristina Romero-González, Jesus Martínez-Gómez, and Ismael García-Varea. Spoken language understanding for social robotics. In 2020 IEEE International Conference on Autonomous Robot Systems and Competitions (ICARSC), pages 152–157, April 2020.
- [2] Anmol Gulati, James Qin, Chung-Cheng Chiu, Niki Parmar, Yu Zhang, Jiahui Yu, Wei Han, Shibo Wang, Zhengdong Zhang, Yonghui Wu, and Ruoming Pang. Conformer: Convolution-augmented Transformer for Speech Recognition. In *Interspeech 2020*, pages 5036–5040. ISCA, October 2020.
- [3] Daniel S. Park, William Chan, Yu Zhang, Chung-Cheng Chiu, Barret Zoph, Ekin D. Cubuk, and Quoc V. Le. SpecAugment: A Simple Data Augmentation Method for Automatic Speech Recognition. In *Interspeech 2019*, pages 2613–2617. ISCA, September 2019.

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Principal Contributors

The main authors of this deliverable are as follows (in alphabetical order).

Clifford Onyonka, Carnegie Mellon University Africa. David Vernon, Carnegie Mellon University Africa. Richard Muhirwa, Carnegie Mellon University Africa.

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Document History

Version 1.0

First draft. Clifford Onyonka. 20 February 2025.

Version 1.1

Added a ROS service that will be used by the Behaviour Controller to set the language (Kinyarwanda or English) that Speech Event will operate in.

Clifford Onyonka.

13 March 2025.

Version 1.2

Updated configuration file keys to camel case from snake case

Added the 'confidence', 'speechPausePeriod', and 'maxUtteranceLength' keys to the Speech Event ROS node's configuration file

Added a ROS service that will be used by the Behaviour Controller to enable or disable Speech Event's transcription process

Updated the testing section to use use a test ROS node to run tests

Updated the user manual section to detail usage of Speech Event using a Python virtual environment and steps for downloading ASR models from Hugging Face

Clifford Onyonka.

11 June 2025.

Version 1.3

Fixed typing errors. Use listings for code blocks. Clifford Onyonka. 30 July 2025.