

Sensor Pre-processing	Audio pre-processing gets passed onto the Audio Analytics module	Sensors Pre-processing gets passed onto the sensor data fusion module		2
	Audio Data Analytics	Processed audio gets passed onto the sensor data fusion system <i>Feedback Loop</i>	Audio get passed onto the known event classifier	2
	Possibility of training data coming back from Known Event Classifier helping train the audio data analytics <i>Feedback Loop</i>	Sensor Data Fusion System	Fused datasets passed into the known event classifier	2
Lessons learnt should inform better sensor pre-processing design	Possibility of training data coming back from Known Event Classifier helping train the audio data analytics		Known Event Classifier	2
1	1	2	2	

Figure 1: Wombat and other stuff

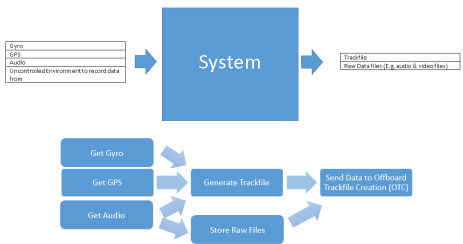


Figure 2: Wombat and other stuff

test test testsfudnviusrndvnsdfvhndsukfhvskrvhndsrhvn
svdufnvjksdfnvjkdsvnvjhdsfkvh
sfvhybdvb
Caption here for Figure: 1 but then you might Figure: 2
True [1]

Table 1: This is the Quad of Aims macro table

Label	Description
Purpose	This is our “18 words”
Stakeholders	University, Author’s Work
Deliverables	Documentation, recommendations, FYP report, proof-of-concept
Measure of Success	Review of Documentation by SMEs, review of FYP report, dry and wet run of proof-of-concept

References

[1] G. Brain, “Tensorflow.org,” 2019.