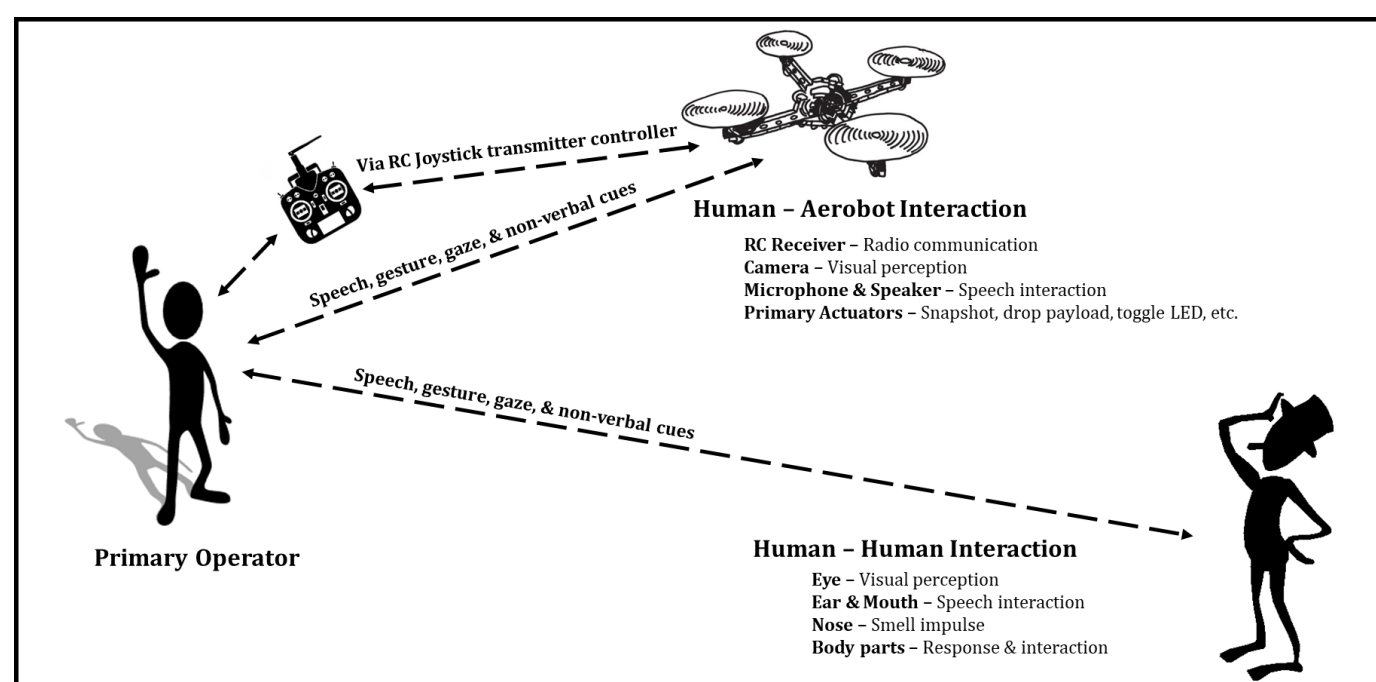


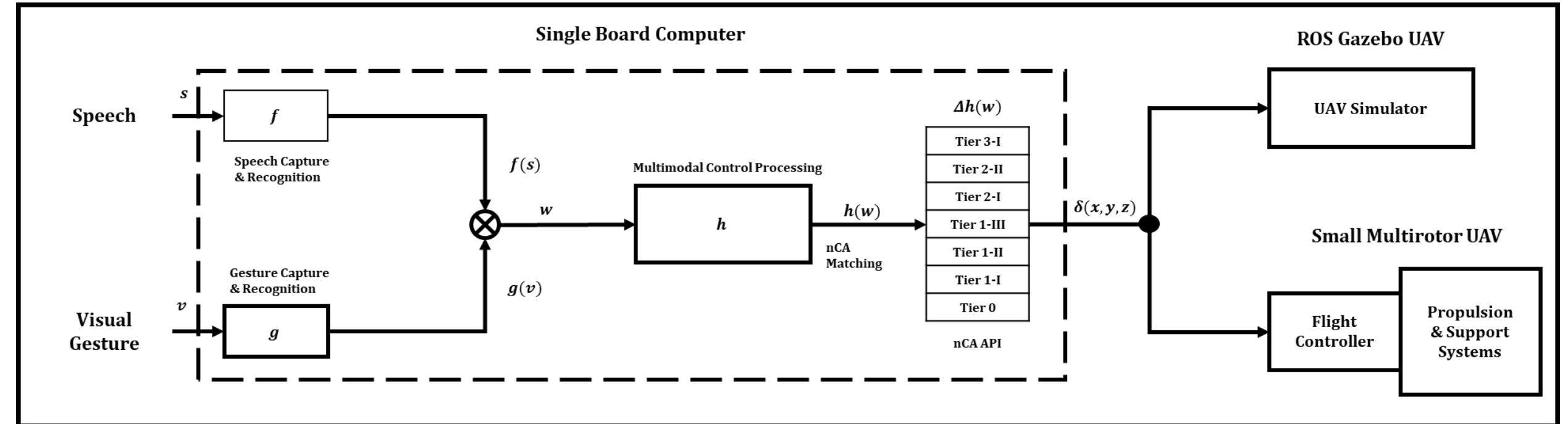
A Practical mSVG Interaction Method for Patrol, Search, and Rescue Aerobots

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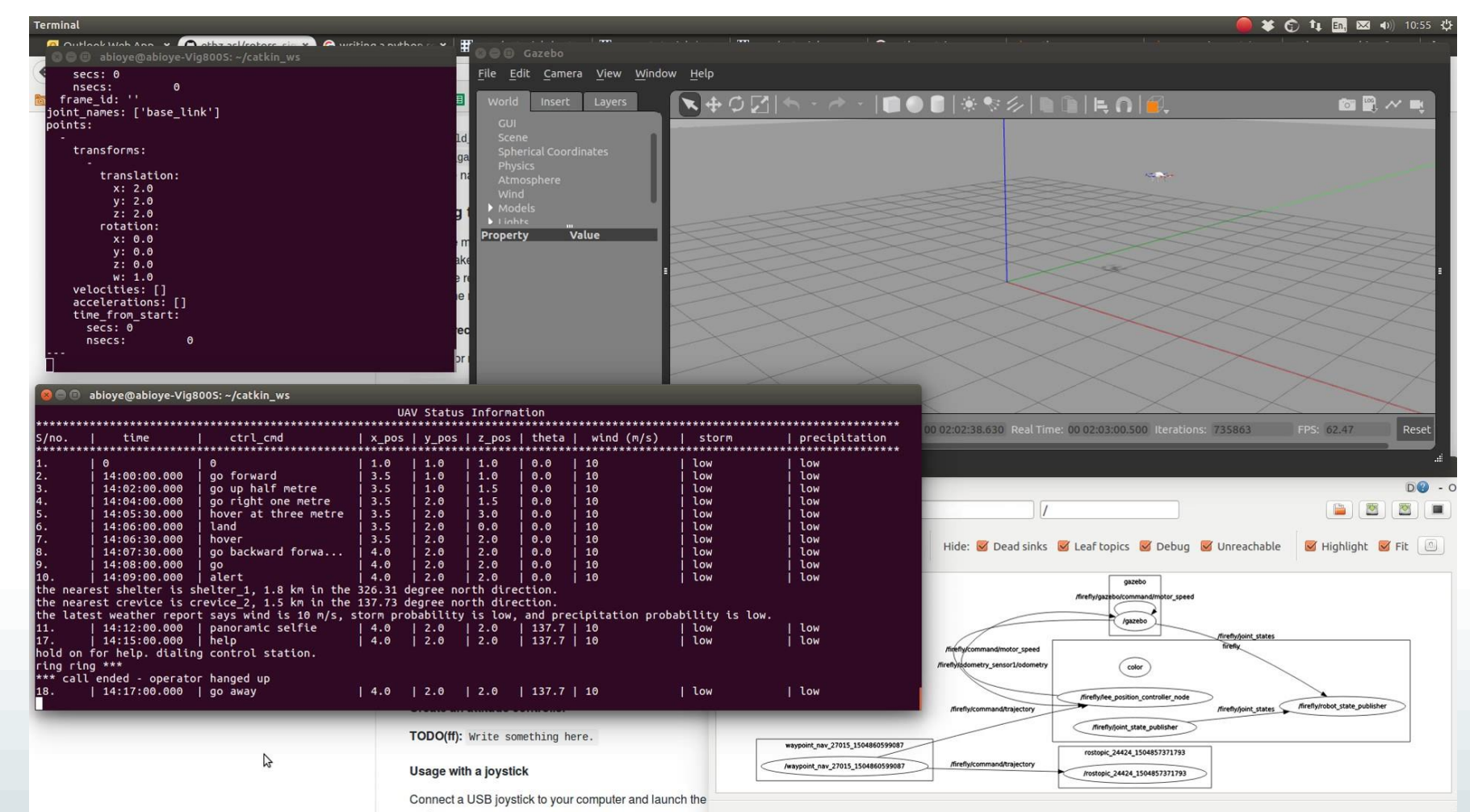
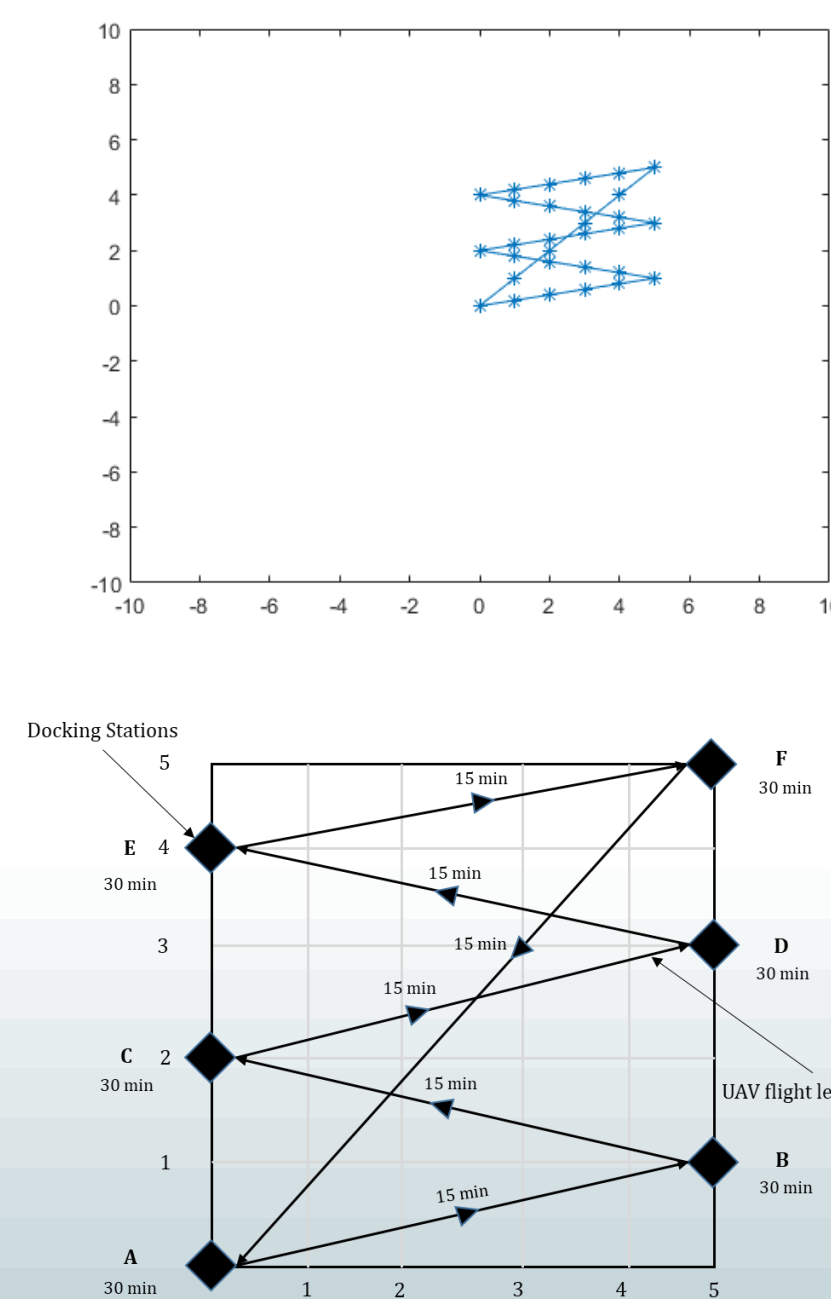
Introduction – This paper is interested in how the increasing leagues of human operators interact with small multi-rotor UAVs. According to Green *et al.* (2007), “It is clear that people use speech, gesture, gaze and non-verbal cues to communicate in the clearest possible fashion.” Abioye *et al.* (2016, 2017) identified the need for smart and intuitive control interaction methods for aerobots (aerial robots) on higher nCA autonomy levels. Such aerobots could include a patrol, search, and rescue robot in the Alps, Southcentral Europe. If a UAV could be developed to patrol dangerous regions of the Alps, providing signposting to climbers, alerting search and rescue teams of any incident, and supporting search and rescue team operations; and if the patrol UAV is meant to interact with climbers when needed, perhaps an intangible HHI-like multimodal speech and visual gesture (mSVG) interaction method could prove very useful in such climber aerobotic interaction.



Multimodal Interfaces – Cacace, Finzi, and Lippiello (2016) investigated multimodal speech and gesture communication with multiple UAVs in a search and rescue mission, using the Julius framework (Lee, Kawahara and Shikano, 2001) and Myo device for speech and gesture respectively. Fernandez *et al.* (2016) investigated the use of natural user interfaces (NUIs) in the control of small UAVs using the Aerostack software framework. Harris and Barber (2014) and Barber *et al.* (2016) investigated the performance of a speech and gesture multimodal interface for a soldier-robot team communication during an ISR mission, even considering complex semantic navigation commands such as “perch over there (speech + pointing gesture), on the tank to the right of the stone monument (speech)” (Borkowski and Siemiatkowska, 2010; Barber, Howard and Walter, 2016). In a related research by Hill, Barber, and Evans (2015), the researchers suggested that multimodal speech and gesture communication was a means to achieving an enhanced naturalistic communication, reducing workload, and improving the human-robot communication experience. Kattoju *et al.* (2016) also investigated the effectiveness of speech and gesture communication in soldier-robot interaction. Cauchard *et al.* (2015) and Obaid *et al.* (2016) conducted elicitation study to determine intuitive gestures for controlling UAVs.



mSVG –The mSVG technique is basically the multimodal combination of speech and visual gesture, a method that leverages familiar human-human type interaction, in human aerobotic interaction. This combination could be sequential or complementary. The underlying architecture of how this technique is designed to work is as described in the Figure Above. Speech is captured via a microphone, processed and recognised using the CMU Sphinx ASR with custom-defined phonetic dictionary containing only the set of command vocabulary, in order to increase recognition speed and accuracy. Visual gesture is captured via a camera connected to the aerobot SBC computer. In the preliminary work, a simple finger-coded visual gesture control commands set was developed to be recognised through a combination of two OpenCV algorithms – Haar cascade for hand tracking and convex hull for finger counting. The processed control speech and gesture control symbols $f(s)$ and $g(s)$ and combined into a standardized control symbol, w , which is then passed into the multimodal control processing (MCP) framework. $h(w)$ is the resultant control output generated after the multimodal combination of both the speech and the visual gesture input. $\delta(x,y,z) = \Delta h(w)$ Where Δ is a function generated by the nCA API to modify the MCP output, $h(w)$, to enable compatibility with multiple nCA navigational control autonomy levels. $\delta(x,y,z)$ is the increment/decrement change in 3-dimensional position of the UAV with respect to its previous position. A mathematical set model was developed and used to describe the computational algorithm mapping speech and visual gestures control symbols to UAV control operations to be executed.



Results – Based on the mathematical set model, the mSVG control navigation was simulated in MATLAB, which was then implemented in python for easy integration of algorithm on a single board computer (in this case, Odroid XU4 SBC), and simulated on a rotors gazebo firefly UAV simulator in an open world environment. In each case, a series of command such as ‘go forward’, ‘go up half metre’, ‘go right one metre’, ‘hover at three metre’, ‘and’, ‘hover’, ‘go forward backward two half metre’, ‘patrol’, etc. were successfully tested.

Conclusion – The main limitations of the proposed system is 1) its susceptibility to speech corruption during capture, due to the noise generated by the multirotor propulsion systems and other loud ambient noise such as in stormy weathers, 2) the effect of poor visibility level on visual gesture capture, as could be the case at night, or in cloudy or misty weather. This informs the next phase of this research work.

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