ASSIGNMENT 1.2 - WRSPM PROPOSAL

GROUP MEMBERS:

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- / TBA

1. PROPOSED TOPIC

An augmented reality-based expert system that analyzes and identifies potential hostiles (OPFOR) based on national identity, military / paramilitary equipment, and weaponry type using shape detection, body scanning, and cross-checking of collected field data from an internal database.

2. VISUALIZATION OF CONCEPT



FIGURE 1.1: ARES module mounted on an OpsCore FAST SF helmet

3.1. WRSPM MODEL [variables]

CONTROL	LEGEND
E _h	 Users Friendly military personnel (BLUEFOR) Civilians; non-hostiles, allied paramilitary units
E _v	 Opposing forces (OPFOR) Enemy military personnel Paramilitary combatants User inputs, machine output IR laser
S_{v}	 Hardware Physical buttons, main chassis Laser optics, sensor module, focal lenses MicroSD card, GPS submodule, lithium-ion battery Graphical user-interface (GUI) heads-up display (HUD)
S_{h}	 Local storage / database Deep-learning models Embedded systems Programmable computer (Raspberry Pi4)

3.2. WRSPM MODEL [domain]

VISIBILITY	LEGEND
World	 Target must be military personnel / combatant from an given country Target must be carrying equipments or weaponry
Requirement	 System will ask for the user to search for potential targets System will perform a full body scan on LIVE image or video System will display / output information regarding national identity, equipment and weaponry type, and corresponding threat level of target System can give an option to tag and track targets based on geolocation
Specification	 Users must utilize the center cursor field to set a target for scanning in the form of a simple GUI in HUD format System will process and output data to floating information near the target or color-coded shapes (threat = hostile ? RED : YELLOW) System will provide an option to track target's movements and position, confirmed or denied based on physical / hardware CTA buttons Confirmed? System will utilize an IR laser to "paint" target outline and position, and connect to CENTCOM military network for GPS submodule
Program	 The system must contain a local database regarding various weaponry types and military equipment based on national origin (Armed Forces) The system must contain a GUI as a constant heads-up display (HUD) The system must contain and utilize deep-learning algorithms' to execute intended field operations
Machine	 The system will be composed of these hardware: Raspberry Pi4 programmable computer (SD card memory), lithium-ion battery, IR laser optics, touchscreen sensor, GPS system The system will contain an OLED display to receive and output data