

C4IAN

1 Team Members

Name	Email
Mahmoud Adas	mahmoud.ibrahim97@eng-st.cu.edu.eg
Yosry Mohammad	yosry.mohammad99@eng-st.cu.edu.eg
Ahmed Mahmoud	Ahmed.Afifi98@eng-st.cu.edu.eg
Abdulrahman Khalid	abdulrahman.elshafie98@eng-st.cu.edu.eg

2 Problem Statement

A **mobile ad-hoc network** communication system for the military, for operations in areas with no internet infrastructure. Deployed units can stream audio, video and sensors readings to command Centers. Command Centers can stream audio and message codes to some/all unit(s).

3 Motivation

The military needs to perform live data-analysis, communicate effectively over large distances. Ad-hoc networks promise more flexibility than manual radio broadcasting.

We are also interested in building distributed systems.

4 System Overview

Figure 1 shows the nodes diagram.

5 System Architecture

Figure 2 shows the modules diagram.

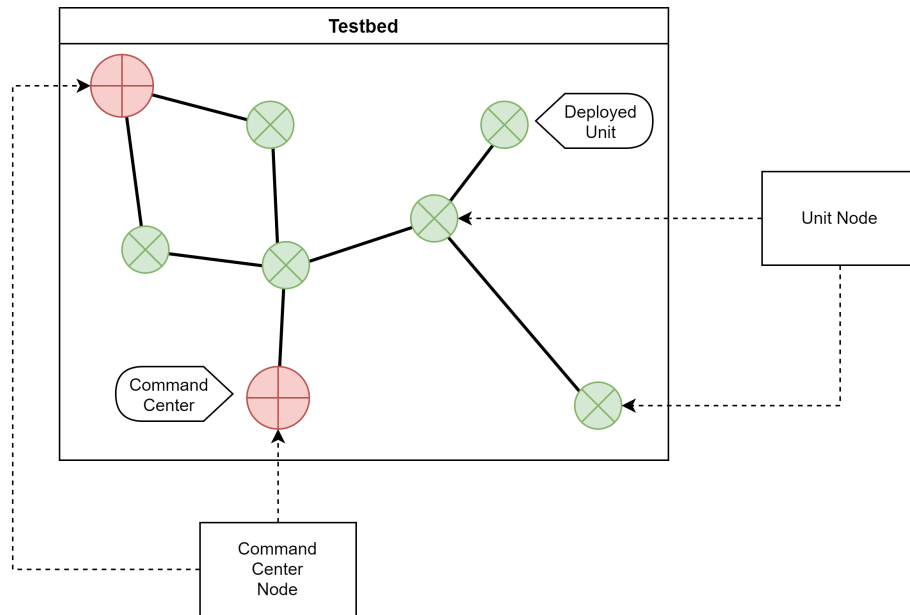


Figure 1: Nodes Diagram

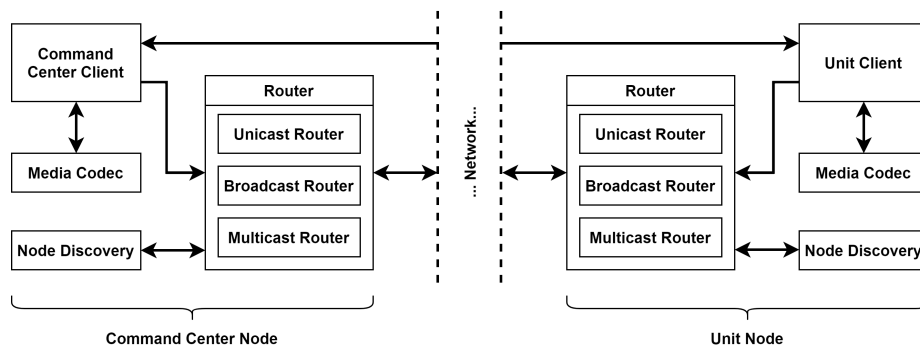


Figure 2: Modules Diagram

6 List of Deliverables

Module Name	Function	Input	Expected Output	% of used Libraries
Unit Client	Stream and receive streams to/from command centers	Device audio, video, sensors and message codes. Streams and messages from command centers	Send streams and show play audio/messages	~0% (Excluding UI)
Cmd. Center Client	Stream and receive streams to/from deployed units. Shows a map of all units with their statistics	Audio and message codes. Streams and messages from deployed units	Send streams and show play audio/messages	~0% (Excluding UI)
Media Codec	Capture video+audio, encode it, receive it and decode it	Captured video/audio or encoded video/audio	Encoded/Decoded video/audio	~90%
Node Discovery	Build a map of nearby nodes for routing protocols	None	Necessary mapping of network topology	~0%
Unicast+Multicast Routing	Determine how to send a given IP packet to one destination or all nodes	IP packet from linux to send or forward	Packet accept/reject and updated forwarding/routing tables	~0%
Multicast Routing	Determine how to send a given IP packet to an IP group	IP packet from linux to send or forward	Packet accept/reject and updated forwarding/routing tables	~0%