

Swarm Dialogues:

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Abstract—LOREM IPSUM

I. INTRODUCTION

This study profiles swarm communication on ESP32 hardware and demonstrates how agent density, locomotion, topology inference, imposed message budgets, and stochastic transmission policies shape both network quality of service (*QoS*) and embedded evolution performance. Focusing on direct peer-to-peer links, we contribute with an empirical mapping that probes communication bottlenecks flagged in recent surveys, and evidence for extracting tangible design rules for swarm networks.

Swarm engineers draw inspiration from social biological systems such as ants, bees or termites to build decentralised robot collectives that are inherently robust to failure, flexible across tasks and scalable in number [1]. In swarm systems, collective intelligence emerges when individual robots trade packets of information among neighbouring robots. Classic ant-colony-optimisation work in the early 2000s has already proven that an indirect information exchange of “virtual-pheromones” can lead to agents collectively discovering optimal routing formations [2]. Hence, communication design is a first-order determinant of emergent behavior in swarms.

While coordination and task allocation have been widely studied in swarm robotics, two recent surveys agree that communication bandwidth, latency and energy usage are the main blockers to real-world swarm deployments [3][4]. These issues become more pronounced as swarms sizes scale, resulting in an increase in data volumes being transmitted among peers, often overwhelming individual agents’ limited compute capabilities. Beyond sheer capacity, the architecture of the communication also matters. Many swarms rely on blind broadcast communication schemes that scale poorly, with collision rates rising sharply beyond a few dozen peers which tend to reduce the reliability of the network [4].

Communication is equally critical when controllers evolve on-line. Recent embodied evolution studies explain that less communication can enhance swarm performance, as trimming neighbourhood size helps populations forget outdated beliefs and re-adapt faster [5][3]. While our context is controller evolution, we instantiate it as a distributed global optimisation problem. Fixing behaviours and evolving solutions to a known objective, isolates the communication effects and makes adaptation dynamics comparable across conditions.

To support our investigation, we implement a hardware-in-the-loop framework by leveraging over-the-air (OTA) updates. For embedded evolution we use ESP-NOW with an island-model genetic algorithm (GA). Moving beyond simulation-heavy work, we experiment with Pololu 3Pi+ robots, as shown in Fig. 1b, and adopt a state-of-the-art cloud enabled system that captures granular packet and evolution data in real-time, yielding reproducible datasets and enabling controlled parameter sweeps.

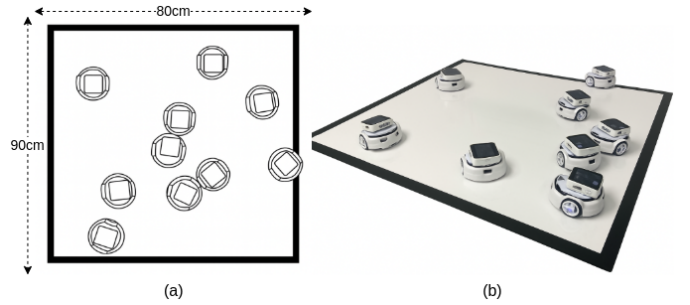


Fig. 1. Experimental setup: (a) arena dimensions and (b) example of a Brownian locomotion experiment with 8 robots.

We explore three communication factors and their measurable effects (i) peer ordering, (ii) fixed per-robot message budgets, and (iii) per-packet stochastic transmission delays. We ask, **RQ1**: whether communication-aware peer ordering using *link-quality* as a lightweight proxy for topology (see Section IV-D1) changes network *QoS*, connection formation patterns, and time-to-consensus relative to stochastic ordering; **RQ2**: whether these factors influence information diffusion or convergence speed compared with one another; and **RQ3**: whether adding a short random delay before each send reduces collisions by measuring proxies such as latency and throughput.

II. RELATED WORK

Island-model evolutionary algorithms in [6], show that migration topology and connectivity structure govern convergence dynamics not just the migration rate (information exchange rate between peers), with the Rastrigin function Eq. 1, used to benchmark the performance of different asynchronous evolutionary algorithms.

In [7], controllers are evolved for ad-hoc aerial relays without positional information, using periodic single-hop broadcasts to neighbours. This concept is leveraged on our experimental setting where the agents exploit link-quality proxies to bias their connections. In non-local communication

schemes such as [8], network-wide broadcasting is used to accelerate the diffusion of information, with benefits in search and rescue applications. In contrast, our study uses *unicast* peer-to-peer links at the data-link layer, enabling direct round-trip time measurements.

Constrained connectivity repeatedly appears beneficial. The “*less is more*” effect in [9], demonstrates that fewer links and lower swarm densities improve adaptation in swarm consensus tasks, by helping robots discard stale beliefs. A similar effect is also observed by [5] over embodied evolution, where limiting the genome-exchange range can support the evolutionary search maintain higher diversity for longer and escape local optima. We explore similar properties which are discussed in Section-VII, the main difference being the data-links used and our message prioritisation algorithm.

Transmission timing also matters. Experiments from [10] show that limiting the frequency of communication stabilises swarm behavior, while [11] explains that the speed of consensus among peers tolerates random transmission delays even when agents receive multiple out-of-order messages. Furthermore, non-radio data links have also been explored by [12], which shows that infra-red (IR) line-of-sight local communication can be used in swarms, some benefits include lower energy requirements per bit, moreover we note that IR has limits on bandwidth and bit error probability that scales with range.

Complementary work by [13] examines real-time communication middleware for swarms at the application layer, addressing peer-to-peer IP protocols. In contrast we explore direct peer-to-peer exchange managed without any middleware.

III. EXPERIMENTAL SETTING

In this study, we use Eq. 1 to benchmark the evolutionary performance of the swarm. This global optimisation task was chosen to emulate evolutionary controller optimisation, while no controller was actually evolved the concept of robots sending and receiving genomes from their peers remains the same.

The environment for the experiments was a rectangular arena measuring 80x90cm without obstacles (Fig. 1a), where the initial positions, and number of the robots was determined by the experiment schedule (Table VI). Across the study, we evaluated swarm under different communication and system configurations. Each experiment manipulates a specific independent variable while holding all other conditions constant. These include:

- **Swarm density:** The number of agents deployed simultaneously, ranging from 3 to 13.

- **Locomotion:** Robots were either *stationary* or navigated using a *Brownian motion* gait (Section III-B1).
- **Topology inference:** Transmission priority was governed by either a *stochastic* shuffle or a *comm aware* ranking strategy based on link quality metrics (Section IV-D1).
- **Message limits:** A token-bucket rate limiter controlled how frequently agents could transmit messages (Section IV-D2).
- **Transmission frequency:** Each message was optionally delayed by a random interval derived from the maximum observed peer latency (Section IV-D3).

A. Rastrigin Function

The Rastrigin function is defined as follows:

$$f_R(\mathbf{x}) = 10n + \sum_{i=1}^n (x_i^2 - 10 \cos(2\pi x_i)) \quad (1)$$

where n is the number of dimensions, in this case the number of genes being exchanged which was set to 10. Whereas, x is the individual genome being evaluated. The function has a global minimum at $f_R(\mathbf{x}) = 0$ when $x = [0, 0, \dots, 0]$ for all dimensions, with a solution bounded at $-5.12 \leq x_i \leq 5.12$. [6].

B. Robot Platform

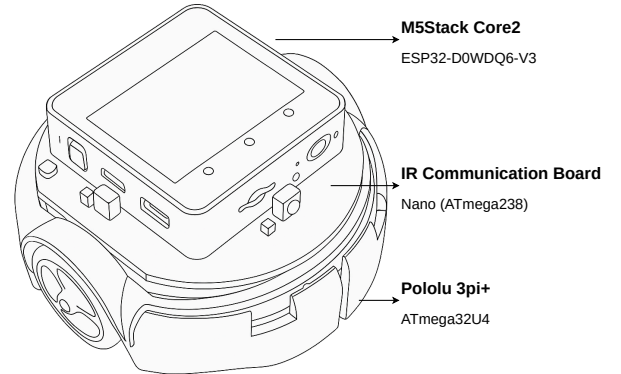


Fig. 2. The Swarm-B2 platform: M5Stack Core2 and Pololu 3Pi+

Table I summarizes the main hardware components of the Swarm-B2 platform used in this study. Devices coordinate via a I^2C 100kHz bus. The ESP32 microcontroller runs dual-core FreeRTOS tasks, that logs real-time data to the local SD card, and manages communication using the ESP-NOW data link (2.4 GHz). The master device’s 8MB PSRAM and larger flash memory enable concurrent task execution without peripheral starvation.

1) Locomotion

The Pololu 3Pi+ is equipped with a line following sensor array and two bump sensors, which can be used to detect obstacles and detect the arena edges. A *Brownian-motion* gait was selected to maintain unbiased mobility across the arena and ensure constant movement. The gait code exposes the

TABLE I
SWARM-B2 HARDWARE STACK

Component	Interface	Function
M5Stack Core2 (240 MHz)	I^2C Master	Embedded evolution, ESP-NOW communication, data logging to SD and user interface
Pololu 3Pi+ (16 MHz)	I^2C Slave	Locomotion using bumper and line following sensors

Pololu 3pi+ slave to the ESP32 master node, this interface lets the ESP32 act as a passenger with override, that can set speed scaling factors or raise *START/STOP* flags without touching the low-level control loop. In effect, the Pololu 3pi+ driver handles continuous motion, while the ESP32 decides when to go for each experimental condition.

2) Local Real-Time Data Storage

We implemented local data logging mechanism (Section IV-E) on the ESP32 with a 16GB SD card peripheral. The shared SPI bus (with the LCD) was set at a frequency of 20MHz and configured to use the FAT32 file system for storage. This approach was chosen to emulate a realistic swarm system capable of operating remotely without relying on a stable Wi-Fi connection to a central server.

3) User Interface

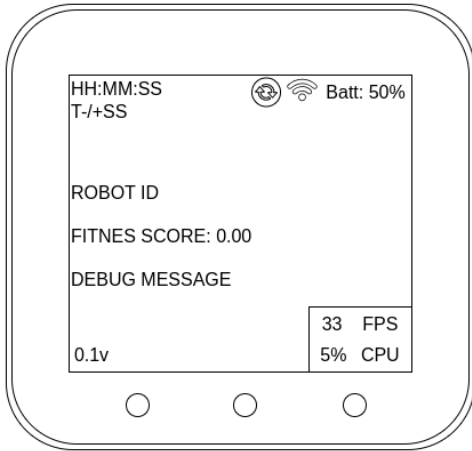


Fig. 3. M5 user interface showing the current fitness score and device information.

Figure 3 shows the on-board user interface (UI) each Swarm-B2 agent displays during trials. A real-time clock (RTC) seeds a unique *experiment_id*, just below a $T \pm SS$ counter tells the operator how long until the next minute aligned run. Status lines on the display list the robot's ID (last four hex digits of the MAC address), the live fitness score, and a single debug message. The bottom-left tag logs which software build is running on the device. Two icons round out diagnostics, the Wi-Fi symbol flashes during S3 log upload, and the circular arrow signals an over-the-air update.

IV. IMPLEMENTATION

This section outlines the software design and implementation of the swarm firmware. The Espressif IoT Development Framework (ESP-IDF) was used as it provides low-level hardware access, offering greater flexibility for ESP-NOW communication (Section IV-D). Unlike the Arduino framework, ESP-IDF provides direct access to FreeRTOS, enabling fine-grained control over concurrent task creation and dual-core processing, such as isolating communication tasks to a specific core. It also supports advanced features like over-the-air (OTA) updates (Section IV-A1), unit testing, and custom debugging tools [14].

A. Software Development Environment

We employed a Continuous Integration and Continuous Deployment (CI/CD) pipeline via GitHub to automate OTA deployment, ensuring synchronized updates and easier debugging across the swarm (Fig. 4).

The CI/CD integration proved especially valuable during experiments, where consistent updates across multiple agents were necessary. It also facilitated easier rollbacks in the event of unexpected bugs. The automated build pipeline in GitHub ensured that only validated firmware versions were propagated to the swarm, catching any environment discrepancies early in the process.

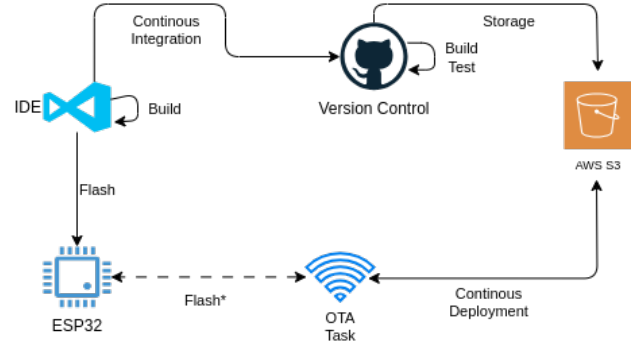


Fig. 4. CI/CD Architecture: Local development, GitHub repository, AWS S3 storage, and OTA updates.

Our software development framework for the swarm is as follows:

- 1) **Local environment development:** Application development takes place locally using VSCode, our local environment uses version 5.1.4 of ESP-IDF and Python 3.11 to build and flash the code in-situ.
- 2) **Version control:** We push updates of the codebase to a public repository on GitHub: https://github.com/yallico/robotics_dissertation, this allows for version control and triggers a custom build and test process. The ESP32 project is then compiled

remotely and generates the binary file used for OTA.

- 3) **Cloud storage:** The OTA binary file is uploaded to an AWS S3 public bucket making it accesible to the swarm via HTTPS.

1) OTA Process

Upon initialization, each agent checks its local firmware version against the latest version stored in S3. If a mismatch is detected, the ESP32 downloads and installs the updated .bin file. While relying on a central server and exposing the swarm to the internet for updates may seem counterintuitive, a similar update mechanism could be implemented in a decentralized manner using consensus protocols. However, this would have introduced additional complexity beyond the scope of this study.

TABLE II
SYSTEM PARTITION TABLE

Name	Type	Size	Description
nvs	data	16KB	Non-volatile storage
otadata	data	8KB	OTA metadata
phy_init	data	4KB	PHY layer calibration data
factory	app	4MB	Default application
ota_0	app	4MB	OTA slot 0
ota_1	app	4MB	OTA slot 1

Table II shows how each device partitions was configured with a dual-partition OTA scheme with two application slots: ota_0 and ota_1. During an update, the new firmware is written to the inactive partition. Once the write and integrity checks pass, the bootloader switches to boot from the updated partition on the next reboot. This allows safe rollback in case of update failure. The update binaries ranged from 1 to 1.2 MB, note that update propagation and version control were managed manually through a quick check of the robot's LDC display before the experimental run.

B. Embodied Evolution

The swarm uses a distributed genetic algorithm (GA) to find the global minimum for Eq. 1. A visual representation of this is shown in Fig. 5. As the local population in each agent evolves, the swarm begins to communicate their local best fitness and corresponding genes to their peers.

Our implementation employs an elitist migration strategy, this happens when the local GA reaches a patience threshold and the agent pushes its "best" (lowest fitness score) genome to other swarm members via ESP-NOW. The incoming remote genes from another peer are integrated into the local population by replacing the worst performing 5% individuals, this value was chosen to preserve genomic high locally.

To avoid stagnation over a local-minimum, a mass extinction event together with a hyper-mutation mechanism

tracks consecutive non-improving generations. Once a set of conditions is reached (Table X), the mutation probability is temporarily increased to escape local optima and lowest performing half of the population is re-initialised. This is done to promote exploration across the swarm and prevent premature convergence.

C. Real Time Operating System

Each swarm member boots into a FreeRTOS runtime by calling `app_main()`, which performs the initialisation of the following components: non-volatile storage, I2C peripherals, RTC, SD card, and ESP-NOW.

Figure 6 illustrates the sequence of these and their relation to the tasks that are spawned during run time. These tasks include:

- `i2c_task`: Handles communication with the I^2C peripherals, including the AXP192 power supply, the IR board, the display and the Pololu 3pi+.
- `gui_task`: Manages the UI on the M5Stack display, used for real-time feedback and debugging.
- `pololu_heartbeat_task`: Handles the I^2C signal from the Pololu 3pi+, ensuring that the robot is operational and responsive.
- `ota_task`: Manages OTA updates if a new version is available in S3 (Section IV-A1).
- `espnw_task`: Manages ESP-NOW communication between swarm members, handles message sending and receiving.
- `ga_task`: Runs the local GA and coordinates with other tasks to log and transmit data.
- `write_task`: Handles SD card operations, including data logging, managing file storage and uploading experimental results.

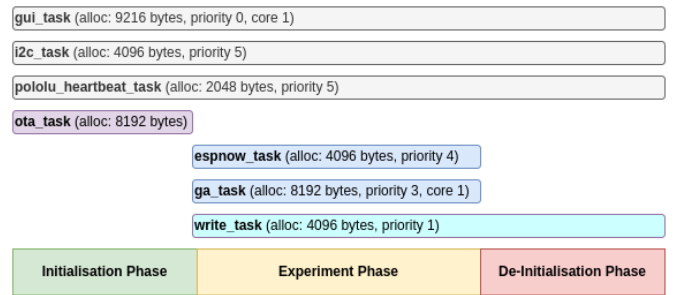


Fig. 6. Task schedule with memory allocation and priority.

Inter-task coordination is managed by event groups and queues. The event groups are used to signal task completion and synchronise downstream operations, whereas queues are used to pass data between tasks that are operating in parallel. This enables multitasking and real-time processing of the measurements.

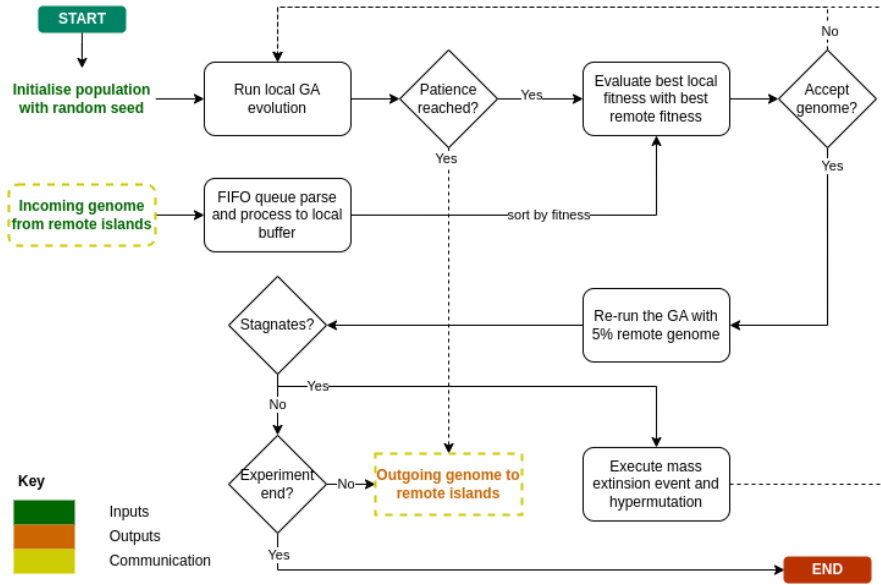


Fig. 5. Island Model Flowchart

Note that the local population undergoes evolution until the experiment phase is terminated. The experiment phase is terminated when one of the following criteria is met:

- 1) **Global solution:** Any robot attains the exact global minimum of the Rastrigin function (fitness = 0).
- 2) **Time limit:** A maximum duration of 60 seconds elapses without global convergence.

Upon reaching the de-initialisation phase, the `espnw_task` drains pending message queues, final fitness and communication metrics are uploaded to an Amazon S3 bucket via HTTPS via the `write_task`. Finally, the system peripherals are de-initialised to ensure a clean shutdown.

D. Communication Layer

We implemented ESP-NOW by pre-registering the MAC addresses for all peers in each agent, enabling direct unicast communication between swarm robots. Our design uses push only event-driven peer-to-peer messaging, where each device transmits data to peers without waiting for requests. Using this scheme avoids the complexity of pull-based communication protocols. Recall that once a local elite genome is found, the best solution is sent to all peers, if there are incoming messages these are queued for later processing, allowing task operations to continue uninterrupted. In this section we describe the specific communication independent variables that were manipulated during experiments.

1) Topology Inference

We investigate the impact of different communication schemes on the emergent swarm topology by introducing two distinct message transmission strategies: **STOCHASTIC** and **COMM_AWARE**. Implemented in the communication layer, these were designed to influence the order and priority

with which each agent sends data to its peers. The aim is to understand how these strategies affect the connectivity and robustness of the swarm network.

These are implemented as follows:

- **STOCHASTIC:** Each agent calls a random seed to apply a Fisher-Yates shuffle over the list of peer MAC addresses to sort them before sending its message. This ensures that the order of communication is random for each transmission cycle, preventing biases.
- **COMM_AWARE:** Each agent ranks its peers based on the most recent measurements of communication quality, specifically the last known latency and Received Signal Strength Indicator (RSSI). Peers with unknown metrics (during initialisation) are prioritized first to ensure all peer links are measured. Then, peers are scored by normalizing both latency and RSSI, and those only in the worst half (highest latency, lowest RSSI) are prioritized for message transmission.

The following pseudocode outlines the logic for each scheme:

Algorithm 1 Randomized Peer Selection

- 1: **Input:** List of peer MAC addresses
 - 2: Fisher-Yates shuffle using a random seed
 - 3: **for** each peer in shuffled list **do**
 - 4: **if** peer is not self **then**
 - 5: Send message to peer
 - 6: **end if**
 - 7: **end for**
-

Algorithm 2 Communication-Aware Peer Ranking

```
1: Input: List of peer MAC addresses, last known RSSI and
   latency for each peer
2: for each peer do
3:   if RSSI or latency is null then
4:     Assign highest priority
5:   else
6:     Normalize RSSI and latency across all peers
7:     Compute score:  $score = norm\_latency + norm\_rssi$ 
8:   end if
9: end for
10: Sort peers: null metrics first, then by descending score
    (worst first), only 50% scope of network
11: for each peer in sorted list do
12:   if peer is not self then
13:     Send message to peer
14:   end if
15: end for
```

Note that these schemes are specifically designed for **unicast** communication, where messages are sent directly to individual peers and round-trip latency can be measured via acknowledgements (ACKS). Having said that, we can think of the **STOCHASTIC** algorithm as a pseudo-broadcast communication scheme as the message is sent to all peers with negligible delays between transmissions.

2) Limited-Rate Communication

Inspired by the “less-is-more” effects reported by [10] using infrared links, we implemented a token-bucket limiter to the ESP-NOW layer and treat this quota as an independent variable. Each agent is given a small budget of 1 message in a sliding window of length 8 seconds. When the bucket is empty the agent must keep silent until the window refreshes, regardless of how often its GA stagnates or improves. This caps the total interaction rate per robot rather than solely spacing individual transmissions.

Algorithm 3 Token-Bucket Throttled Send

```
Require:  $B$ : message budget per window,  $W$ : window
length (ms),  $t_{last}$ : window start time,  $tokens$ : remain-
ing sends
1: procedure MAYBESEND(payload)
2:    $now \leftarrow \text{CURRENTTIMES}$ 
3:   if  $now - t_{last} \geq W$  then ▷ Window refresh
4:      $tokens \leftarrow B$ 
5:      $t_{last} \leftarrow now$ 
6:   end if
7:   if  $tokens = 0$  then
8:     return ▷ Bucket empty → no send
9:   end if
10:  if IMPROVEDFITNESS then
11:     $tokens \leftarrow tokens - 1$ 
12:    ESP_NOW_SEND(payload)
13:  end if
14: end procedure
```

3) Transmission Frequency

To further explore the communication behaviour of the swarm under flooding conditions, we modulate the transmission frequency. In this communication mode, each message transmission is delayed by a random interval, otherwise no delay is explicitly applied. This random delay, drawn from a range determined by the maximum observed latency among peers, is described by Algorithm 4.

Algorithm 4 Stochastic Transmission Frequency

```
1: Input: List of peer MAC addresses, maximum latency
   observed ( $max\_rand$ )
2: for each peer in the target list do
3:   if peer is not self then
4:     Compute a random delay:  $delay \leftarrow$ 
        $rand(0, max\_rand)$ 
5:     Wait for  $delay$  milliseconds
6:     Send message to peer
7:   end if
8: end for
```

In the firmware, this is implemented by checking if `DEFAULT_MIGRATION_FREQUENCY` is set to `FREQUENCY_RANDOM` and, if so, randomly delaying each call to `esp_now_send` by a value within the range of $[0, max_rand]$, where max_rand is derived from the maximum measured latency among peers. The intention of this approach is to control the flooding of messages in a stochastic manner that can help reduce unintended collisions in the swarm network.

E. Data Logging

Reliable and precise data logging is a pre-requisite for evaluating the communication performance and evolution dynamics of the swarm. To achieve this, our firmware implements several mechanisms to capture and record key

metrics such as latency, message exchanges, internal state changes, and experiment metadata. These measurements are logged using well-defined data structures and are incrementally written to an SD card.

1) Messaging Structure

Table III summarizes the `out_message_t` structure used for transmitting messages between swarm peers via ESP-NOW. Note that any floating point values in the message content are rounded to *3d.p.* to ensure compact representation. The total size of the struct is kept within the raw payload limits (250 bytes) imposed by ESP-NOW to guarantee reliable transmission.

TABLE III
MESSAGE STRUCTURE (`out_message_t`) FOR ESP-NOW DATA TRANSFER

Field	Type	Description
<code>log_id</code>	<code>uint32_t</code>	Unique internal identifier of the event.
<code>robot_id[5]</code>	<code>char</code>	MAC identifier for the sender robot plus a null terminator.
<code>created_datetime</code>	<code>time_t</code>	Timestamp based on the internal RTC.
<code>message[128]</code>	<code>char</code>	Content of the message including the fitness score and genome delimited by <code>" "</code> .

2) Data Processing

The data logging pipeline is designed to ensure that all key experimental metrics are captured and preserved locally by each agent. Log entries are posted to two FreeRTOS queues: `LogQueue` for internal logging events and `LogBodyQueue` for detailed message logs. A `QueueSet` allows the dedicated `write_task` to efficiently monitor and process both queues in real time.

The core logging framework relies on three primary data structures:

- `experiment_metadata_t`: Stores overall experiment parameters, including experiment and robot IDs, random seed, GA parameters, migration settings, and application version.
- `event_log_t`: Used for logging system events such as latency measurements, RSSI, CPU usage, and state changes.
- `event_log_message_t`: Holds the parsed version of the `out_message_t` structure and links it to the internal event ID.

When an entry is retrieved from either queue, it is serialized into a JSON-formatted string (via `serialize_log_to_json()`) to ensure structured and consistent downstream analysis. The serialized data is then written incrementally to SD card files, with each file capped at 1MB to prevent memory overflow and ensure robust storage. Figure 7 illustrates the internal data logging pipeline, from event generation to SD card storage.

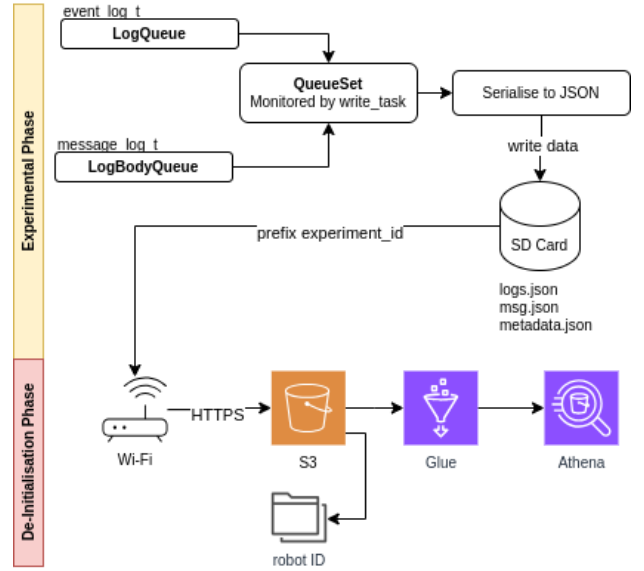


Fig. 7. Internal data logging pipeline

After the experimental phase concludes, the system enters a data upload mode. In this mode, the files stored on each agent's SD cards are uploaded to an AWS S3 bucket via HTTPS. This was done by design as we did not want to stream the data from the peers whilst they were running the experiment, as this could have introduced additional collisions potentially impacting the measurements.

As depicted by Figure 7, the S3 bucket is structured to store each agent's data in a separate folder, named by the robot's ID. Each file is named with a timestamp and the experiment ID, ensuring that all data is uniquely identifiable and traceable. The data is then processed using AWS Glue to prepare it for analysis using Amazon Athena. This process allowed us to automate the storage and evaluation of data logs from over 500 experiment runs.

F. Communication Performance Metrics

To evaluate the quality of network communication in the swarm, the following metrics were computed, (i) *L* latency (*ms*), the time taken for a message to be sent and acknowledged by a peer, (ii) *J* jitter (*ms*), the variation in latency between messages, (iii) *P* packet loss (%), the percentage of messages that were sent but not acknowledged, and (iv) *T* throughput (*kbps*), the rate at which data is successfully sent and received by each agent.

To assess overall network performance, a Quality of Service (QoS) score was computed for each run using a weighted sum of normalized network metrics. The equation is defined as:

$$QoS = w_0 \cdot (1 - \hat{L}) + w_1 \cdot (1 - \hat{J}) + w_2 \cdot (1 - \hat{P}) + w_3 \cdot \hat{T} \quad (2)$$

Here, each metric is normalized to the range [0,1] and the weights w_i are defined in Table IV. A higher QoS value indicates better overall network communication performance.

TABLE IV
QoS UTILITY FUNCTION WEIGHTS FOR DIFFERENT SWARM ROBOTICS APPLICATIONS

QoS	w_0	w_1	w_2	w_3	Application
QoS_c	0.5	0.25	0.15	0.1	Swarm consensus and voting
QoS_s	0.3	0.15	0.45	0.1	Swarm sparse deployments

V. PRELIMINARY ANALYSIS

Using a single robot, a preliminary analysis was conducted to identify suitable parameters for solving the Rastrigin function under varying population sizes (10, 20) and gene dimensions (2, 3, 4, 5). Over 100 experimental runs were performed, each terminating if fitness failed to improve beyond a 0.001 threshold over 20 consecutive epochs. As shown in Figure 8, larger populations yielded lower median fitness scores.

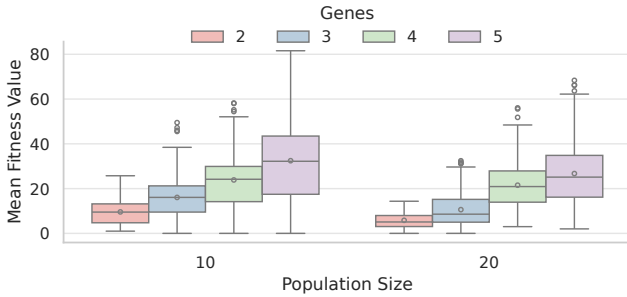


Fig. 8. Fitness distribution by population size and gene dimensionality

The time taken to converge ranged between 0 to 3 seconds, reflecting the early stopping triggered by the patience setting. The data gathered from these early experiments suggested that using five genes was not sufficiently challenging for a single agent as convergence was achieved too quickly. Due to this we decide to expand the Rastrigin search dimensionality to 10 genes and extend the local population and threshold epochs to 60. Hypermutation parameters are also set at this stage and implemented the most practical experiment run time, firmware improvements are summarised in Table V.

TABLE V
FIRMWARE UPDATES AND CHANGE LOG

Version	Notes
v0.3	Single agent experiments, GA parameter tuning.
v0.4	Improved late message queue handling. Use 10 Genes.
v0.5	Reduced experiment time from 120 seconds to 60 seconds.
v0.6	Increased queue size to 40 (previously 25), to ensure no messages are lost.

With two agents, we built a baseline shown in Table VI. The dual agents did not reach the global minimum in these trials, but consistently converged to a local minimum within the first 20 seconds of the experimental phase.

VI. RESULTS

As shown in Figure 9(a), the latency and jitter of the swarm network differ significantly between topology inference

schemes. Across experiments the *COMM AWARE* topology strategy generally achieves lower latency and more stable delivery compared to the *STOCHASTIC* mode. Figures 9(b) and 9(c) show that throughput is highest in unconstrained conditions, and drops with the introduction of message budgets. *STOCHASTIC* communication yields higher raw throughput but also has a wider range of variability.

Figure 10(a) shows that larger swarms converge to lower mean fitness scores, indicating improved global convergence as agent density increases. Figure 10(b) presents the adaptation rate over time. Swarms using the *STOCHASTIC* communication scheme tend to converge more rapidly, with approximately 80% of the agents reaching the best-known solution roughly 20 seconds earlier than those using the *COMM AWARE* strategy. Here, adaptation rate is defined as the proportion of agents that share the current lowest fitness score, averaged over 2-second windows.

Figure 11(a) shows the mean packet error rate across different swarm densities. The error rates remain low overall but increase with the swarm size, and it is particularly impacted by the *STOCHASTIC* scheme (Figure 11(b)).

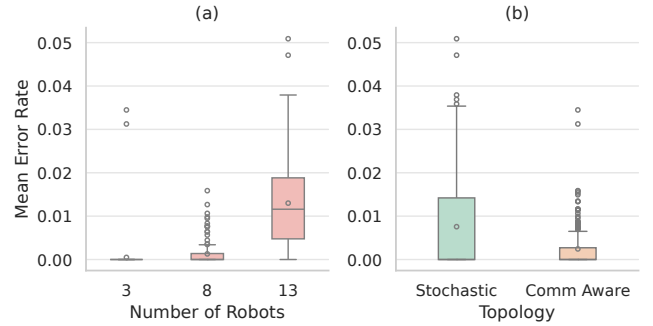


Fig. 11. (a) Mean error rates by device across varying swarm sizes, (b) mean error rate for different topology inference schemes

With regards to locomotion Figure 12(a) shows that Brownian motion results in slightly improved RSSI values, indicating more stable connections compared to static swarms. Whereas 12(b) suggests no statistical difference between RSSI values across topology inference schemes.

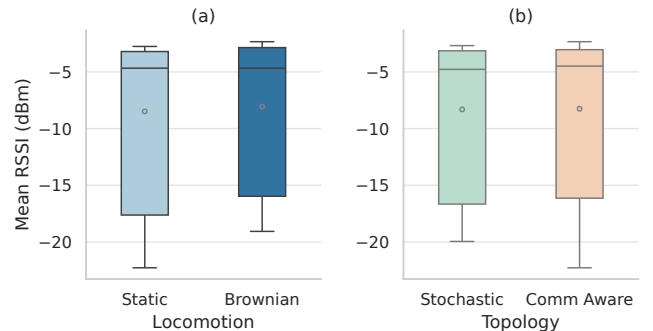


Fig. 12. (a) Mean RSSI values across different locomotion modes, (b) mean RSSI values across different topology inference schemes

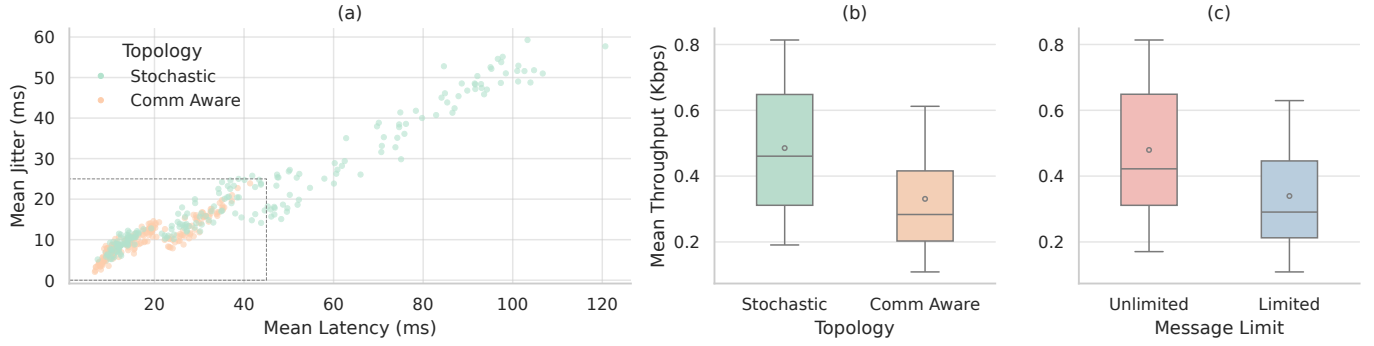


Fig. 9. (a) Latency and Jitter relationship under varying topology schemes, (b)(c) throughput distribution under topology and message limit variables

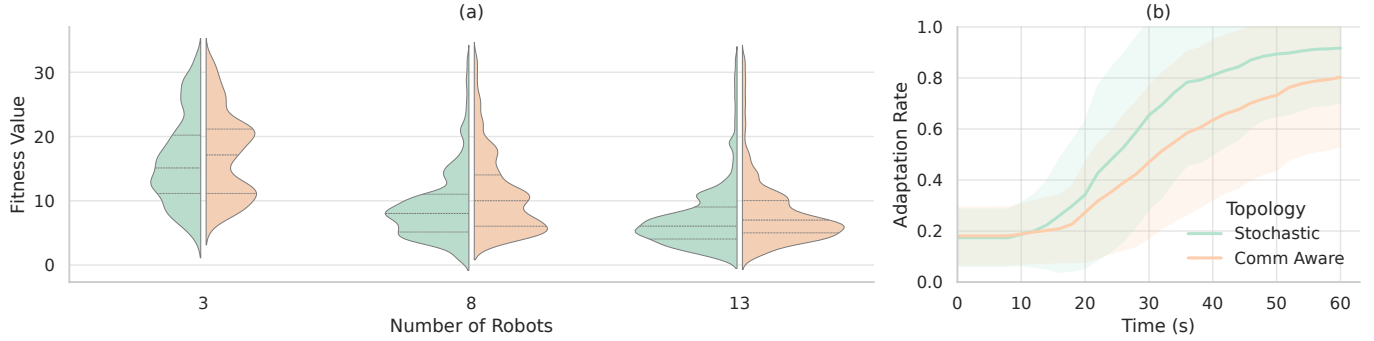


Fig. 10. (a) Mean device fitness values across different swarm sizes, (b) mean cumulative percentage of agents converging to the lowest fitness value across 2s windows

Considering the impact of transmission frequency for experiments under the *STOCHASTIC* scheme, Figure 13(a) shows that modulated transmission policies also restrict the network to lower latency and jitter though not to the same degree. Figure 13(b) illustrates how latency varies over time under different transmission settings, with modulated policies achieving lower more stable latencies. Figure 13(c) shows that throughput is generally similar between policies, a contrast compared to the topology inference schemes. Similar to performance under varying topology inference conditions, the performance for alternating transmission policies remains impacted mainly by the increase in swarm density Figure 14(a). Moreover, the adaptation rate between transmission policies remains similar Figure 14.

An evaluation of the characteristics of the QoS metrics for the 13-agent swarm is shown in Figure 15. Key observations include, (i) *COMM AWARE* topology inference achieves high QoS metrics, (ii) modulated transmission also scores high in QoS but tends to score higher in QoS_s , (iii) message limits do not have a clear effect on QoS, both kernel densities overlap each other.

VII. DISCUSSION

Results for our hypotheses are as follows. **H1** is supported: *COMM AWARE* achieves lower median latency (δ XX ms) and tighter jitter than *STOCHASTIC*. **H2** is partially supported:

message budgets slow diffusion and curb collisions yet do not prevent convergence, however the effect size is modest compared with topology choice. **H3** is supported: a delay capped by recent peer latency reduces contention, stabilises latency (jitter YY%), and maintains throughput relative to pure flooding.

Across conditions, reductions in end-to-end latency are explained mainly by the number of links the swarm forms rather than by capping the number of transmissions, achieving below 50ms comparable to simulation conditions in [7]. Under *STOCHASTIC* scheduling the pseudo-broadcasting behaviour of the swarm rapidly increases unique connections, which raises contention. In *COMM AWARE*, reduced link formation avoids bursts of transmission, producing lower median latency and jitter at the cost of throughput. The time-snapshots of inferred topologies in Fig. 16 illustrate this mechanism directly, with *STOCHASTIC* creating denser transient link sets than *COMM AWARE* over comparable intervals. In this elitist island-model, slower mixing between islands can be useful. Limiting link formation in *COMM AWARE* reduces premature convergence, allowing for a more diverse genome to persist and be explored longer. This aligns with the observation that overall fitness improves primarily with agent count (Fig. 10a), while the fastest adaptation rates arise under the *STOCHASTIC* scheme where information

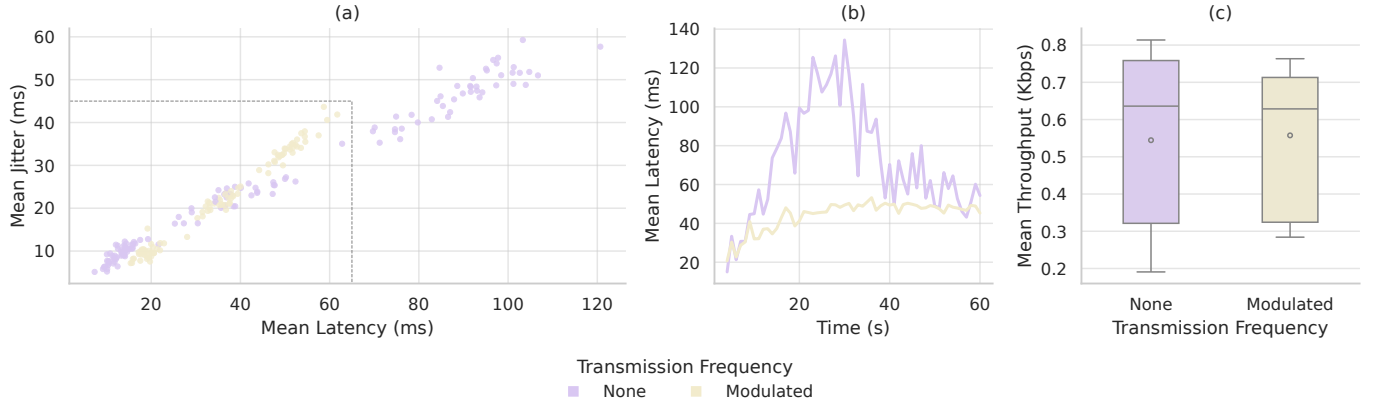


Fig. 13. (a) Latency and Jitter relationship under varying transmission policies, (b) latency across time by transmission setting, (c) throughput distribution by transmission setting

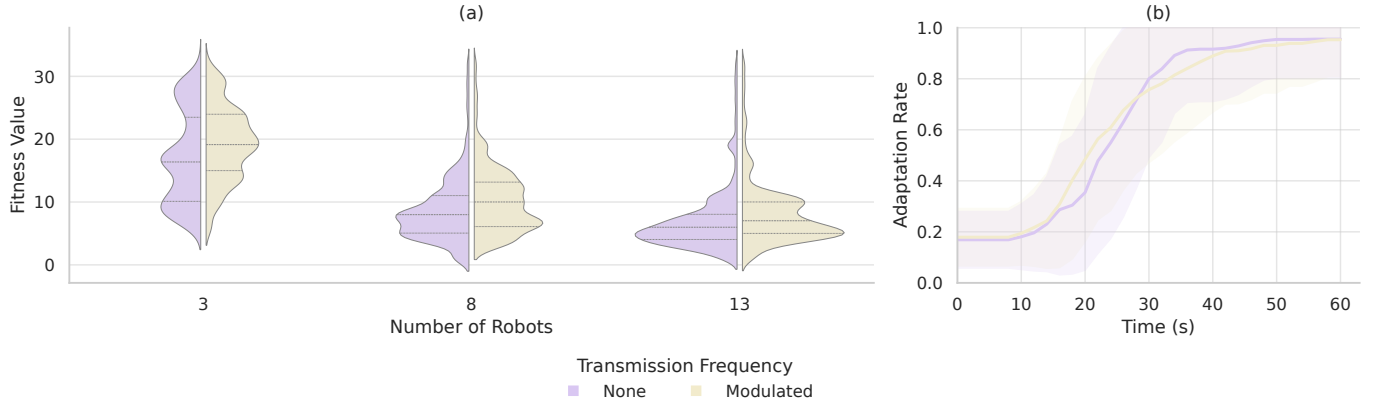


Fig. 14. (a) Mean device fitness values across different swarm sizes, (b) mean cumulative percentage of agents converging to the lowest fitness value across 2s windows

diffuses quickly (Fig. 14b).

COMM AWARE attains consistently high QoS values by suppressing jitter and keeping low latencies, while *STOCHASTIC* achieves higher raw throughput but with wider variability and higher error rates as agent density grows. Kernel-density plots of QoS_c against QoS_s in Fig. 15 show *COMM AWARE* achieving an overall improved service relative to the overall distribution, whereas frequency modulated *STOCHASTIC* shifts mass toward QoS_s , reflecting higher throughputs with smoother latency over time. Error rate increases with swarm size (Fig. 11), independent of locomotion, and becomes most pronounced under *STOCHASTIC* at 13 robots—consistent with more concurrent transmissions and higher collision probability as unique links accumulate over time (Fig. 17). This could explain why differences between policies are less pronounced at lower densities (3 to 8 robots) and widen at 13.

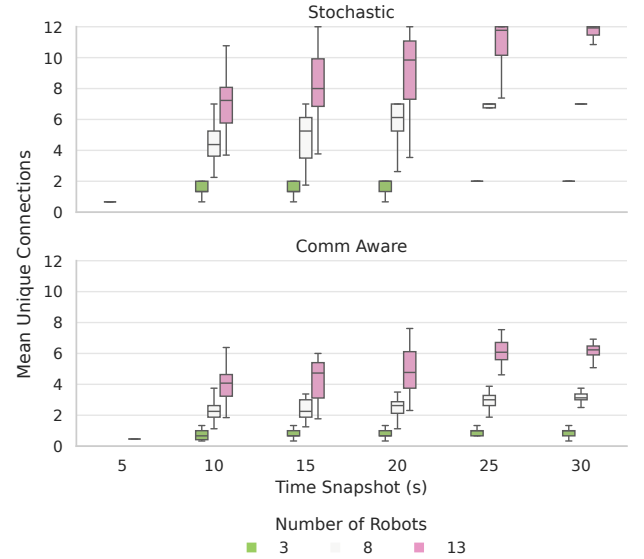


Fig. 17. Per-peer number of mean connections formed by time snapshot up to 30 seconds for both topology inference schemes

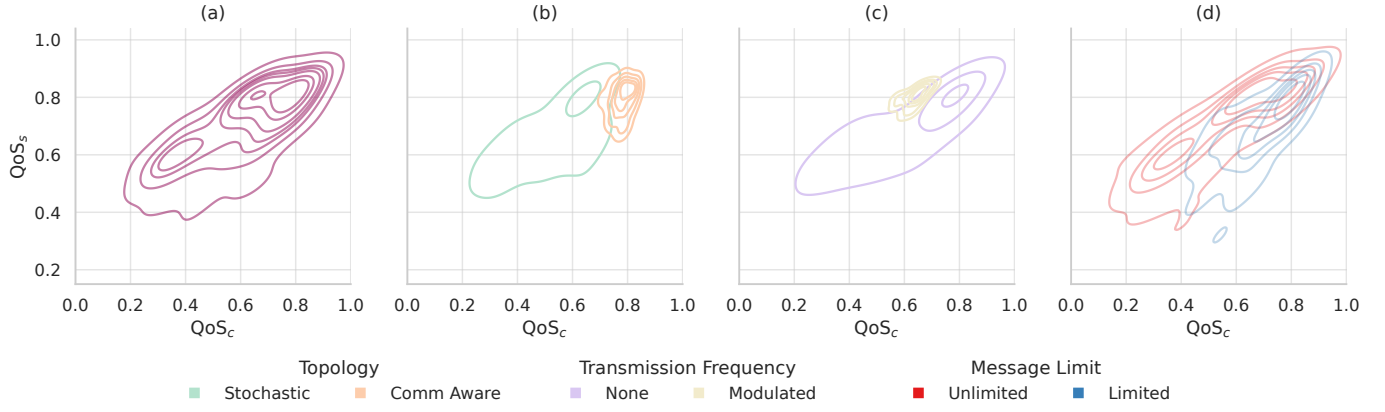


Fig. 15. Kernel-density contours showing the joint distribution of two QoS metrics (x: QoS_c , y: QoS_s) for a 13-agent swarm. (a) pooled across all experimental factors, (b) split by communication topology, (c) split by transmission frequency policy, (d) split by message limit setting

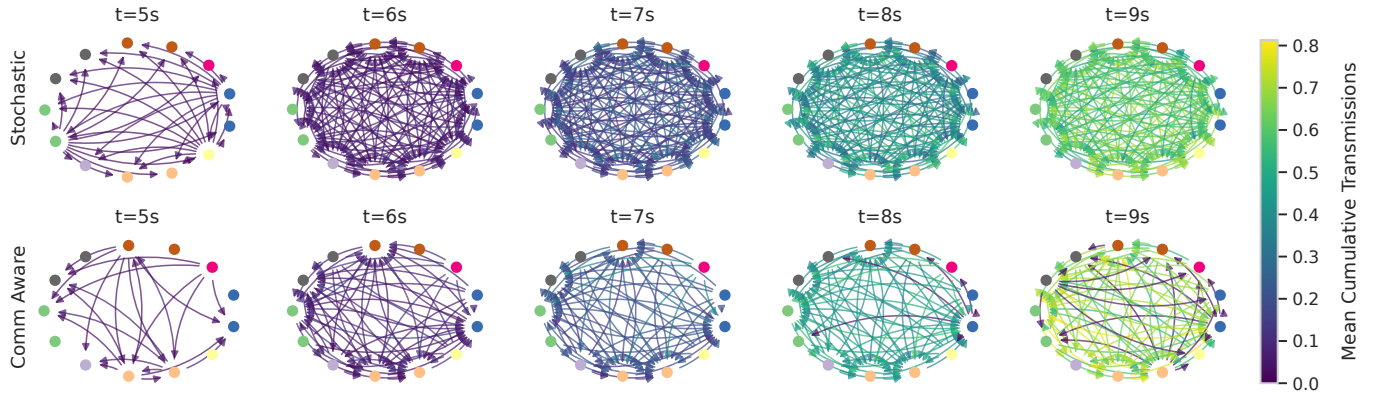


Fig. 16. Temporal snapshots of inferred communication topologies for a 13-agent swarm. Rows: inference scheme, columns: time samples. Nodes are on a fixed circular layout, edges show inferred links and its colour indicates mean cumulative transmissions per node.

Results shown in Fig. 12, indicate that RSSI does not meaningfully distinguish topology schemes in the arena used for the experiments, which means that the *COMM AWARE* scheme is effectively ranking by latency. Brownian motion yields a slight RSSI improvement relative to static trials, plausibly by incidental repositioning into stronger links though verifying this would require sparser layouts or larger arenas.

Introducing frequency modulation under the *STOCHASTIC* scheme smooths latency trajectories (Fig. 13(b)) without sacrificing throughput, and preserves fast adaptation relative to *COMM AWARE*. Validating the findings of [11], the swarm can tolerate transmission delays and attain similar fitness relation compared to have no modulation. For tasks where rapid environment updates matter such as in [8], this policy provides a low complexity alternative to pure flooding, supported with a gentler latency profile.

Using the fixed 145-byte genome structure (OUT_MESSAGE_T) in a single channel operation, we observe that GA performance is not capped by the aggregate throughput of the swarm. Having said that, we cannot rule out the impact of a varying payload structure and single channel with respect to the GA without further experiments (e.g.

partial genomes transfer, non-elitist migrants). Additionally, more data would be needed to test whether the results gathered in this study remains the same as the messages grow closer to or beyond ESP-NOW 250-byte payload. We suspect that increasing the message size beyond the payload limits will introduce challenges in asynchronous message processing as the local buffer would need to grow to prevent information loss and the subsequent compute requirements will increase as well.

Energy consumption matters. Broadcast-heavy policies increased CPU utilisation (Fig. ??) and correlated with faster battery depletion during testing, whereas policies that constrain link formation (*COMM AWARE*) reduced contention and processing load, extending runtime. For context, ESP-NOW transmit currents on ESP32 are typically an order of magnitude higher than BLE ($\approx 100mA$ vs $\approx 15mA$ during TX), so depending on the application, swarms may need to prioritise message budgets and partial link formation over peak performance. This trade-off is not abstract, in the author's current role at Unilode Aviation Solutions the operator of the largest globally distributed aviation IoT

TABLE VI
EXPERIMENTAL CONFIGURATIONS

Robots	Topology	Locomotion	Message Limit	Transmission	Latency (ms)	Jitter (ms)	Error Rate (%)	Throughput	QoS_c	QoS_s
2 (Baseline)	Stochastic	Static	Unlimited	None	–	–	–	–	–	–
3	Stochastic	Static	Unlimited	None	–	–	–	–	–	–
		Static	Unlimited	Modulated	–	–	–	–	–	–
	Brownian	Unlimited	None	–	–	–	–	–	–	–
		Unlimited	Modulated	–	–	–	–	–	–	–
	Comm Aware	Static	Unlimited	None	–	–	–	–	–	–
		Static	Limited	None	–	–	–	–	–	–
8	Stochastic	Static	Unlimited	None	–	–	–	–	–	–
		Static	Unlimited	Modulated	–	–	–	–	–	–
	Brownian	Unlimited	None	–	–	–	–	–	–	–
		Unlimited	Modulated	–	–	–	–	–	–	–
	Comm Aware	Static	Unlimited	None	–	–	–	–	–	–
		Static	Limited	None	–	–	–	–	–	–
13	Stochastic	Static	Unlimited	None	–	–	–	–	–	–
		Static	Unlimited	Modulated	–	–	–	–	–	–
	Brownian	Unlimited	None	–	–	–	–	–	–	–
		Unlimited	Modulated	–	–	–	–	–	–	–
	Comm Aware	Static	Unlimited	None	–	–	–	–	–	–
		Static	Limited	None	–	–	–	–	–	–

gateway network—battery longevity outranks other *QoS* metrics because asset maintenance for sparsely distributed assets (agents) is measured in years rather than days.

swarm, allowing secure membership updates to scale without central coordination.

A. Limitations

Time resolution is bounded by device RTC drift (roughly $\pm 1s$), so message timestamps are only loosely synchronised. Over time results should therefore be interpreted with that tolerance in mind. A second limitation is the environmental variability. Although all trials ran in the same room, they spanned several weeks, and ambient Wi-Fi activity may have varied. We set the ESP-NOW link to channel 6 to avoid nearby access points, but environmental noise cannot be entirely ruled out.

VIII. CONCLUSION

This work profiled peer-to-peer communication for robot swarms on ESP32 hardware and quantified how topology inference, transmission modulation, and message budgets shape both network *QoS* and embodied evolution dynamics. Across 3 to 13 robots, we found that a simple link-quality aware unicast strategy consistently reduced contention, delivering lower latency and jitter and therefore improved *QoS*, at the cost of slower throughputs compared to a pseudo-broadcast scheduling scheme. Biased link formation schemes such as this, reduced adaptation rates and information diffusion but did not prevent convergence of the elitist island-model GA.

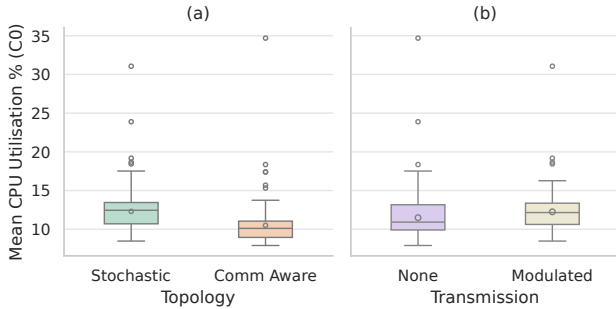


Fig. 18. Core 0 utilisation by communication policy, excluding message limited experiments

Although detailed security evaluation is outside our scope, message encryption is operationally important in swarms. In our implementation, each agent carries a firmware provisioned register of MAC addresses, with ESP32 this enables encrypted links for 20 registered peers, while larger groups (up to 250 peers) are possible without encryption. We do not view this as a hard scalability limit, as [15] explains that gossip-style OTA propagation can disseminate firmware and peer data across the

Conversely, Introducing a small, randomized per-packet transmission delay bounded by the recent peer latency to pseudo-broadcast transmissions, stabilised latency without materially hurting throughput. Together, these results show that link formation and send timing, not throughput volume drive communication performance on this platform.

These findings translate into pragmatic design rules. When rapid network-wide diffusion and high throughput are the priority (e.g., environmental updates or consensus), prioritise stochastic scheduling with randomized transmission delays. When preventing premature convergence and achieving low latencies is of concern, favor limiting effective link formation that will lower contention and support diversity in the evolutionary search. Supporting the “less-is-more” effects observed in prior swarm studies, where well-scoped constraints can be a feature rather than a bug in decentralized decision making.

A. Future Work

Future work will evaluate adaptive policies that switch between schemes based on task performance evaluation frameworks, and will stress-test larger payloads and non-elitist migration to probe the limits of our conclusions. A second direction is to trial a split control/data plane, such as using IR for local neighbour awareness and ESP-NOW/BLE for non-local reach. Combining energy-efficient proximity discovery with reliable swarm-wide diffusion. Finally, leveraging the OTA framework, we will explore meta-evolution (e.g., *alpha-evolve*, *consequence engine*) of the firmware, where robots update code and communication settings in response to measured performance over multiple iterations, enabling task-conditioned tuning of the swarm’s communication strategy.

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