Swarm analytics: Designing information markers to characterise swarm systems in shepherding contexts

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Abstract
Contemporary swarm indicators are often used in isolation, focussed on extracting information at the individual or collective levels. Consequently, these are seldom integrated to infer a top-level operating picture of the swarm, its members and its overall collective dynamics. The primary contribution of this paper is to organise a suite of indicators about swarms into an ontologically arranged collection of information markers to characterise the swarm from the perspective of an external observer –, a recognition agent. Our contribution shows the foundations for a new area of research that we title swarm analytics, whose primary concern is with the design and organisation of collections of swarm markers to understand, detect, recognise, track and learn a particular insight about a swarm system. We present our designed framework of information markers that offer a new avenue for swarm research, especially for heterogeneous and cognitive swarms that may require more advanced capabilities to detect agencies and categorise agent influences and responses.

Keywords
swarm recognition, context recognition, swarm shepherding, situation awareness, heterogeneous swarming

Introduction
Artificial agents sit between two theoretical extremes; reactive and cognitive agents (Ferber, 1999). Reactive agents have direct mappings from their sensorial information to their actuators. Cognitive agents embed an architecture that sits between the inputs and outputs, performing deliberate planning and thinking. In practice, agents are often designed to be sitting between these two extremes, with some aspects of their behaviours sitting more on the reactive side while others are on the cognitive side. The decision on the architecture is influenced by many aspects, including the availability of fast models to act as shortcuts between the inputs and outputs and the complexity of the operating environment (El-Fiqi et al., 2020). Research remains ongoing to clearly define boundaries for architecture classification, further compounded by complexities related to artificial agents (McGivern, 2020).

Swarm systems consist of artificial or biological agents whose joint action displays order and coordination in time and space. A classic example of a swarm is bird flocking, fish schooling and sheep herding (Reynolds, 1987). Nearly all of the literature on swarm systems rely on reactive agents. The simplicity of these agents comes with advantages in real-world situations, including light computations, speed and simplicity in the logic used inside each agent for transparency of individual behaviours. Despite this simplicity, the swarm as a whole displays complex self-organised behaviours. The non-linear dynamics that aggregate the behaviour of individuals into the behaviour of the whole can hardly be reversed; leading to a few challenges described below:

1. How to guide and control the swarm without impacting intra-swarm dynamics?

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2. How to explain the swarm’s performance to an external human observer?
3. How to make the individuals smarter without increasing the complexity of the internal logic of a swarm member?

One solution for the first challenge lies in shepherding (Long et al., 2020), a bio-inspired swarm guidance method that mimics how sheepdogs guide a swarm of sheep. The concept of shepherding for swarm guidance has been applied in many applications including agriculture (Strömbom et al., 2014), crowd control (Li et al., 2012; Mould et al., 2014) and uninhabited vehicle (UxV) navigation (Abbass & Hunjet, 2021b), and has proved viable in limited communication settings (Mohamed et al., 2021). The two remaining challenges also exist in shepherding research. Long et al. (2020) note that there is a scarcity of tools to analyse the interactions between the sheep, between the shepherds and between the sheep and shepherds, going on to discuss the need to understand influence vectors amongst agents, where analytical tools such as social network analysis may be viable (Long et al., 2020).

Identifying the critical pieces of information which discriminate particular states or infer specific strategies is difficult without domain knowledge, requiring complex transformations of signal data. Designing the space of information and features to focus on can often be complex, requiring substantial domain contextualisation with features crafted bottom-up at the instance level.

The second challenge motivated a line of research on activity recognition of human-swarm interaction (Hepworth, 2021), as well as designing ontologies to represent the space of concepts lying between humans and the swarm (Abbass & Hunjet, 2021a; Baxter et al., 2021; Hepworth, 2022), contributing to a holistic theory to inform how humans and swarm should interact (Hasbach & Bennewitz, 2021). The third challenge motivated the design of contextual indicators that could be extracted from the sensorial information to guide the swarm. These indicators could inform the three challenges. A preliminary attempt is presented in (Hepworth et al., 2020).

This paper attempts to answer the question: what indicators can we purely design from the positional information of the swarm to inform a dashboard on the collective behaviour of the swarm? Answering this question contributes to all three challenges above. The indicators could inform the swarm’s guidance, explain swarm performance to an external observer and create smarter individuals within a swarm. Positional information are the only pieces of information required by almost all reactive agents in the swarm literature. By relying only on positional information, we do not overload the swarm with further requirements, such as additional sensors. Swarm information markers are complementary to research first proposed by Matarić (1995), who explored ‘common properties across various domains of multiagent interaction for the purpose of classifying group behaviour’ (pg. 52), introducing the idea of a basis behaviour to describe agent interactions at the spatial level.

The proposed swarm markers offer three extra advantages. The first is through the lens of the swarm agents, enabling activity recognition of other agents and the collective (Baxter et al., 2021). The second is through the lens of an external observer who can classify behaviours and infer intents (Hepworth, 2021). The third and shared between the first two advantages is a requirement to enhance an agent’s situational awareness (Abbass & Hunjet, 2021b) to develop individual and collective understanding. By using a suite of markers, an agent could polarise its attention to particular aspects in the environment by using a subset of the markers.

The remainder of this paper is organised as follows. In the following section, we present a review of contemporary swarm modelling approaches that highlight the methods and techniques to analyse swarm systems, focussing on measures as indicators with discriminatory power. We then structure the problem space and provide supporting definitions before introducing information and swarm markers. Following this, we discuss our proposed situation recognition system of swarm markers and highlight critical challenges. Next, our Experiment Design and Analysis sections present a systematic experiment to evaluate the swarm markers. Finally, we conclude the paper with a discussion on open research questions for future investigation.

Background Materials

This section is structured into two sub-sections. In the first sub-section, we present a high-level summary of indicators to analyse a swarm system covering geometric, spatial, information-theoretic, time series, physics and graph-based indicators. We then use three lenses to look at the literature. An individual-agent lens focusses on individuals and their traits; an influence lens focusses on the role of an agent in a group, including leadership and followership; and an emergence lens, where the focus is on the global observable dynamic of the swarm as a whole. Our literature review has identified over 40 methods, techniques and measures.

Swarm Indicators

The literature on indicators of swarm behaviour is multidisciplinary, with some indicators focussing on extracting information on individuals in the swarm, while others focus on the swarm’s interaction level and aggregate level as a whole. In addition, some indicators rely on information
theoretic foundations, while others utilise theories in physics, time-series analysis and graph theory.

Indicators that focus on characteristics of individuals in a swarm tend to analyse information on an agent’s level, such as angular velocity (Hepworth, 2021), speed and acceleration. Some indicators are borrowed from the biological literature, such as the Overall Dynamic Body Acceleration (ODBA), an integrated measure of body motion in the three spatial dimensions (Gleiss et al., 2011). These individual-based indicators usually act as raw indicators that get used in more complex ones, such as information-theoretic indicators (Crosato et al., 2018).

Agent interaction indicators are concerned with capturing the dynamics among agents, the relationships between swarm agents and the collective, and between swarm agents and external agents, such as a control agent. This includes measures such as distance to a global or local swarm centre of mass or level of alignments between an individual and its neighbours; neighbours here can be the closest k, or the number of agents within a sensing range. These indicators are used in swarm control methods, including the seminal works of Reynolds (1987) and Strömbom et al., (2014). Others relied on observations from biological field trials (Yaxley et al., 2021b) to derive more systemic indicators that capture high-level interaction such as predation risk and situation awareness (Hepworth et al., 2020). Predation risk is designed to illuminate a swarm’s proximity to a predator relative to the configuration of the swarm, whereas situation awareness captures the amount of obstruction between an agent and a predator.

A broad selection of information-theoretic measures is used to analyse swarm systems, often to qualitatively describe swarm dynamics (pg. 115) (Bossomaier et al., 2016). Information-theoretic analyses often seek to quantify the information transfer in a swarm, demonstrating the flow of information through time. Transfer Entropy and its derivations are widely adopted (Bossomaier et al., 2016), often selected because of the intuitiveness of its interpretation and the established body of research use (Miller et al., 2014; Wang et al., 2012; Crosato et al., 2018; Piłkiewicz, 2020; Porfiri, 2018). Transfer Entropy is a model-free, non-parametric approach that measures the directed information flow from a source to a target process (Bossomaier et al., 2016). Derivations of TE often seek to answer specific questions on the swarm, be it looking at the aggregate as with Global Transfer Entropy (average collective Transfer Entropy) (Bossomaier et al., 2016), or individual level (Crosato et al., 2018; Bossomaier et al., 2016). A complementary measure to that of Transfer Entropy is Information Storage, capturing the amount of historical information relevant to predicting the future state of a process (Wang et al., 2012). Other entropic formulations are also employed, for example, ranging from classic Shannon Entropy to investigate emergent behaviour (Hamann et al., 2011), cross-entropy to evaluate swarm robustness (Cofta et al., 2020) or causation entropy to identify causal relationships (Lord et al., 2016).

Time series analysis techniques are often used to develop a higher-order understanding of what the swarm and its agents are doing. For example, Dynamic Time Warping (DTW) is used to infer agent leadership traits in a collective (Amornbunchornvej, 2021). Spectral analysis is highlighted as a technique to evaluate collective behaviour in crowds, for instance, applying spectral-based techniques to determine motion dynamics by measuring flow-field information (Andrade et al., 2006). Finally, complexity measures are employed to investigate causality, such as the compression-complexity causality (Kathpalia, 2021), based on the effort-to-compress measure (Nagaraj et al., 2013).

Physics-based approaches are distinct from other methods in that they treat the swarm as a continuous collective, in contrast to techniques discussed that consider the swarm as an aggregate of individual agents. Haeri et al., (2020) employ a thermodynamics approach to assess collective behaviour, using the context of fluid flow to define macroscopic swarm states (Haeri et al., 2020). Such approaches are aimed to enable more accessible state information representation and classification of emergent behaviours, especially for unknown swarms (Haeri et al., 2020). Mavridis et al., (2021) investigate coordinated movements of swarms, proposing a scheme to infer the laws for inter-agent coordination by observing the swarm density evolution over time (Mavridis et al., 2021).

Graph-theoretic approaches provide a connectivity lens to analyse agents, swarms and their dynamics and infer the influence between agents in a swarm. Shang and Bouffanais (2014) analyse biological swarms using network and graph theoretic approaches, noting that the predominant approach to swarm model development has been in ‘generating consensus behaviors, often in the form of group alignment or polarization’ (pg. 5) (Shang & Bouffanais, 2014). Reséndiz-Benhumea et al., (2019) study a swarm robotic system inspired by biological systems. The approach integrates social network analysis with agent-based modelling to investigate swarm influence and emergent dynamics, suggesting that social network analysis can lead to a better understanding of the emergent properties in swarms (Reséndiz-Benhumea et al., 2019).

**Categories of Swarm Analysis**

In this section, we group the indicators into three categories, presenting information on the swarm from a particular lens. Our lenses cover the three groups of information required to characterise a swarm: individual traits, the role of an individual in a group and group dynamics. The three lenses, when combined, offer an overall picture of the swarm. We represent the methods and measures contained in Table 1 as
Table 1. Synthesis of swarm and related intelligent agent literature, depicting the prevalence of approaches across the three focal lenses identified: leadership, coordination and influence; dynamics and emergent behaviour; and agents and individual characterisation. Segments sets are listed in reference to Figure 1, with an exhaustive summary presented in Supplementary Table 15.

| Segment | Literature |
|---------|------------|
| A       | Mocanu et al. (2014), Surasinghe and Boltt (2020), Nagaraj et al. (2013), Kathpalia (2021), Spinello et al. (2019), Mavridis et al. (2021), Lord et al. (2016), Pilkiewicz (2020), Reséndiz-Benhumea et al. (2019), Wang et al. (2012), Bossomaier et al. (2016), Papaspyros et al. (2019) |
| B       | Wu et al. (2011), Reynolds (1987), Jankovic (2018), Puckett et al. (2015), Haeri et al. (2020), Hamann et al. (2011), Gleiss et al. (2011), Martín López et al. (2022), Andrade et al. (2006), Bossomaier et al. (2016), Cofta et al. (2020), Wang et al. (2011), Baldi and Frasca (2019), Brown and Goodrich (2014b), Traboulsi and Barbeau (2019) |
| C       | Gleiss et al. (2011), Martín López et al. (2022), Hepworth (2021), Andrade et al. (2006), Schaerf et al. (2021), Hepworth et al. (2020), Strömbo et al. (2014), Valenti (2019a), Chakraborty et al. (2020), Abbass and Hunjet (2021b) |
| D       | Amornbunchornvej (2021), Mateo et al. (2017), Bossomaier et al. (2016), Lord et al. (2016), Shang and Bouffanais (2014) |
| E       | Crosato et al. (2018) |
| F       | Hepworth et al. (2020), Wang et al. (2012), Crosato et al. (2018), Bossomaier et al. (2016), Li et al. (2004) |
| G       | Amornbunchornvej (2021), Wang et al. (2012), Bossomaier et al. (2016), Porfiri et al. (2018), Spinello et al. (2019), Karakaya and Maurizio Porfiri (2020), Valentini et al. (2019b), Butail et al. (2016) |

A Venn Diagram of categorisations in Figure 1. This figure describes the use of source literature in one or more categories of analysis for swarms, highlighting the distribution present. An extension of Figure 1 and Table 1 is given in the appendix at Supplementary Table 15. We summarise each lens below.

**Agents and Individual Characterisation.** This category includes research focussed on swarm parameterisations and investigations of agent decision models, abilities and traits. Swarms containing homogeneous agents are most prevalent in the literature; for example, the seminal formulation of Reynolds (1987) relies on homogeneous agents. Recently, heterogeneous swarm formulations have gained more attention as complex swarm behaviours can be generated from simple heterogeneous behaviours (Kengyel et al., 2015) to develop new agent types or re-parameterise existing agents in a swarm. Research into swarm heterogeneity is consistent with literature from the biological shepherding domain. Williams (2007) characterises different individual abilities and traits of a herding agent (swarm control agent – a sheepdog), noting that these are the markers to identify how well-trained a herding agent is. Classifying distinct behaviours within heterogeneous swarms has been explored, such as by Hepworth et al., (2020) who employed an Information Theoretic approach to distinguish between swarm agent types, based on the underlying model introduced by Strömbo et al., (2014). The approach was to parameterise sensing and interaction weights amongst agents, identifying the impact on a swarm. Szwaykowska et al., (2015) analyse agents with heterogeneous capabilities, where agent decision capabilities are homogeneous, but the interaction dynamic weights are not. Kengyel et al., (2015) analyse four behaviour types in a biological swarm, identifying that complex behaviour can be generated from simple heterogeneous behaviours.

**Leadership, Coordination And Influence.** This category includes studies that seek to uncover leadership and followership roles within swarms, understand coordination mechanisms in both biological and simulated swarms, and determine causal interactions of influence. Understanding influence responses may help design biologically inspired agents to serve more complex swarm applications. For example, Yaxley et al. (2021a) discuss the roles of leaders, followers and uncooperative followers in biological
shepherding and Diukman (2012) characterise the underlying organisational leadership and followership structures of a swarm. Butail et al. (2016) and Basak (2021) employ information-theoretic approaches with biological agents, with Butail et al. successfully inferring leadership in zebrafish pairs using trajectory data. Porfiri (2018) suggests that Information Theory offers a robust framework for the objective analysis of cause–effect relationships using raw data (e.g. behavioural observations or individual trajectory tracks). This is supported by a range of experimental studies with similar analysis approaches, for instance (Crosato et al., 2018; Hepworth et al., 2020; Bossomaier et al., 2016; Karakaya Maurizio Porfiri, 2020).

Swarm Dynamics and Emergent Behaviour. This category includes work that seeks to uncover rules for individual and collective movement, analysing emergent properties of the swarm from seemingly simple interactions (for instance, see Reynolds (1987)). Learning swarm behaviours is vital to understanding how individual agents cooperate to achieve a global, swarm-level behaviour (Park et al., 2018). A common approach to the behaviour recognition problem is to observe features of the swarm through time (sensor-based recognition), for instance, characterising underlying swarm interactions (Gong et al., 2020; Park et al., 2018), quantifying the strength and asymmetry of interaction dynamics (Hepworth et al., 2020) or investigating how information propagates (Wang et al., 2012; Sipahi & Morfini, 2020). Model-based approaches identify particular typical and a-typical swarm behaviours (Brown & Goodrich, 2014a). Information Theory is used by Liu et al., (2018) to detect emergence over time, identifying intervention opportunities to influence the swarms resulting state. Wang et al. (2011) investigate the propagation of information through swarms with an Information Theoretic framework, demonstrating that such measures can be applied to non-trivial models to reveal the dynamics that cannot otherwise be visually detected.

Methodology Conceptualisation

The primary scope of this work is the existence of an agent external to the swarm with interest in understanding what the swarm does. In particular, we call a swarm agent as a sheep and the swarm controller as a sheepdog (Baumann & Bünning, 2016). We assume that the sheepdog’s interest is to understand the swarm and its influence on the swarm. We denote the swarm controller agent (sheepdog) as β, and swarm agents (sheep), given by Π = {π1, π2, ..., πN}. Both β and π sense raw data from their independent sensors, process this data to transform it into information, decide what to do with it and generate an action. Each π is reactive to other agents, employing a combination of attraction and repulsion actions (cohesion, separation and alignment (Reynolds, 1987)) to actuate. The agent β is also reactive, employing a combination of collect and drive actions to actuate (Strömbom et al., 2014), guiding Π towards a designated goal location. The actions of each agent may manifest as an influence on another agent, transmitted through the environment as a type of information −, a force vector. When β positions itself, the influence vector is a portion of the total information propagated β → π. The resulting action of π is, in part, a response to an action of β.

The context of this paper is whether or not we can design indicators; we call them information markers, to detect state information on the swarm from their positional data. In effect, information markers transform functions with predefined meanings in a domain. They enable the recognition of situations and contexts by detecting information in the three categories presented in the previous section: information about a single agent, information about the role and behaviour of an agent relative to others, and information on the global dynamics of the swarm. We use positional data as a single information type, which could be obtained in a real-world situation using one of many sensors, including vision-based sensors, LIDAR or even a remote sensing system. Using a single sensor source in context recognition is prevalent in both simulation and real-world studies (e.g. see Table 3 in Permek and Ferscha (2017)). Nevertheless, a single information type, such as the position of an agent, is used to calculate multiple pieces of information, such as the speed and acceleration of an agent, the centre of masses for groups of agents, and the speed and acceleration of groups. The state flow from raw data to information to information markers is depicted in Figure 2.

Figure 2 depicts the conceptual flow of data to information to information markers. For example, positional information is considered the data in this particular instance. One can then transform these into velocity and acceleration vectors and aggregate these on a group level. These are the classic information used by Boids and Shepherding for an agent to act. We call these information ‘states’. Information markers take these information states and generate situation states as a higher-order aggregate state of information. We call these ‘concepts’, which then form an ontology. These ontologies inform recognition systems to distinguish particular situations in a swarm. For example, a sheepdog must collect or drive the sheep in a classic shepherding problem in the most specific setting.

These two situations are characterised by particular information markers on whether or not an astray sheep exists and whether the sheep are grouped. An external observer may be interested in other information, such as whether or not the level of energy in the sheep is diminishing or whether or not the sheep’s actions are coordinated. Information markers offer objective measures of state information with discriminatory power to reach these conclusions. Information markers offer benefits such as
illuminating what is occurring, providing historical understanding, warning of potential dynamics change, identifying individual and collective risk factors and uncovering causal factors of influence. More concisely, information markers aim to leverage historic positional information to illuminate what is occurring and what is expected to occur regarding risk factors or potential dynamics change.

**Formal Definitions**

We provide formal definitions that illustrate information flow in the recognition system. We define an external observer (κ) as an agent that is not allowed to actuate or produce an influence vector in the system but can receive information from the system and with interest in understanding what the system is doing. This assumption of passivism of κ ensures that κ can understand the system without needing to be proactive about probing it. We define $\vec{s}_n^t$ to be the state vector for agent n, at time t and $\vec{s}_{11}^t$ to be the state vector of the swarm, Π, at time t.

We use a classic definition of data and information, where data, $D$, (Davis, 2000, p. 71) consists of representations of events, people, resources, or conditions. The representations can be in various forms, such as numbers, codes, text, graphs, or pictures’. Information, $I$, (Davis, 2000, p. 71) is a result of processing data. It provides the recipient with some understanding, insight, conclusion, decision, confirmation or recommendation, that is $I \leftarrow F(D)$, with F a vector function transforming D into I. An agent transforms data into information that it can use to generate actions. Although these actions are outputs by agents, they are also the sensed data by agents. Hence, we can generalise the behaviour of an agent to be a set of information. If $I$ is the superset of information an agent possess, then a behaviour $\Sigma_i$ is a subset of this set transformed into actions, $\Sigma_i = \{g(I_1), g(I_2), \ldots, g(I_n)\}$. The set of all d behaviours in a system is denoted $\Sigma = \{\Sigma_1, \ldots, \Sigma_d\}$.

**Definition 1.** Behaviour is a label associated with a set of information, $\Sigma_k = \{g(I_1), g(I_2), \ldots, g(I_n)\}$, describing the actions displayed by an agent, $k = 1, \ldots, d$.

Behaviours in our formulation are ontological concepts/labels, associating some contextual meaning to particular pieces of information, $\Sigma \subseteq I$. As a form of information, behaviours may be considered observable messages between agents.

An Information Maker is a subset of information that could reveal aspects of an agent’s behaviour; thus, an information marker ($M$) possesses some semantics to recognise the situation an agent is facing and the corresponding actions it generates to handle these situations.

**Definition 2.** An Information Marker, is a set of transformed information $M_l = \{f(I_1), f(I_2), \ldots, f(I_n)\}$, correlated with a subset of the information in $\Sigma$. Information markers are information that can reveal the presence or absence of a particular behaviour.

We assume that as more marker states are obtained towards the complete set of $M_l$ required to identify a particular behaviour $\Sigma_k$ perfectly, that opportunity exists to anticipate (predict) response states and behaviours. Prior to the complete set of $I \in M$, each new $M_l$ identified reduces the search space for the plausible $\Sigma$ which may be observed. The sequence of markers identified contributes to an explanation of why a particular $\Sigma$ has been identified, offering an opportunity to detect the early presence of an influence event and post-event to assist with an explanation of why a particular decision was made, or behaviour was completed. In scenarios requiring increased system transparency, $M$ may fulfil the requirements to evaluate a system and report to the user (Hepworth et al., 2021), providing a quantitative way to measure tenets of transparency.

Before arriving at our final definition in this section, two concepts require further discussion: contexts and situations. First, we will define a context to be the effective superset of information in a problem space; with that, we mean if the problem space consists of a system and the environment it is operating within, then a context is all information in the system and its environment that are needed to operate the system and the environment, including different constraints and goals. By effective, we mean that information not used by the system or the environment is excluded.

**Definition 3.** A context, $C$, is the effective superset of information, $I$, required by a system and its environment to operate autonomously.

A context may contain sub-contexts. An agent may not have access to information to know the actual context; instead, we define $C^o$ as the observable context by an agent.
Situations representing information subsets do not change for a period of observation and get repeated in a context. Situations have a timeless property. Situations ‘are ultimately founded on objects, their properties, relations and the occurrences they participate in’ (Almeida et al., 2018, p. 32), where the subset of information they represent is unique for that circumstance and time.

**Definition 4.** A situation, $s$, is an invariant subset of $I$ over a period of time, $t$, given as $I_s$ (Fernandez-Rojas et al., 2019).

In classic shepherding, herding is a context. Within this example context, a sheepdog recognises and acts on two situations. The first situation is when the sheep are clustered, the sheepdog needs to drive the sheep towards the goal. The second situation is when an astray sheep is away from the flock, wherein the sheepdog needs to collect that sheep towards the flock. It is important to note that a situation is associated with a system boundary; that is, the situation from a sheepdog perspective is invariant information in those held by the dog, while a situation from an external observer would be an invariant subset in the information held by the external observer. Relating this description to Definition 3, herding as the context contains the unique information required to instantiate a particular situation, recognise an element or bound an environment.

A type of information marker in our problem is a **swarm marker**, which has value in inferring context towards a situation on swarms. Swarm markers are used to make decisions about the swarm by an external observer; for instance, they could be used to

- Understand what the swarm is doing and the manifestation of influences in the swarm.
- Detect a category of agent types as traits, such as a weighting system for decision making.
- Focus the attention of an observing agent on some aspect of the swarm’s behaviour.
- Overcome some of the observing agent’s internal bias on how to look at the swarm.

**Definition 5.** A Swarm Marker is an information marker, $\mathcal{M}^s$, about a swarm rather than the individuals in the swarm.

**Figure 3.** The system boundary of key concepts which describe the flow of computations from data ($D$) to information ($I$) to the correlation required between that information associated with behaviours ($\Sigma$) and those associated with information markers ($\mathcal{M}$). The overall figure represents all information forming the context ($\mathcal{C}$). Two pathways exist in the system: an action pathway, where an agent uses the information available to it to act, thus, generating behaviours, and a recognition pathway, where an agent uses the information available to it to create makers correlated with the behaviours it observes.

The second perspective is that of an agent observing the actions of another, which is the **recognition pathway**. The recognition agent uses a transformation of a subset of the total information available to calculate $\mathcal{M}$ from features of the information focussed on a particular agent or swarm behaviour. The marker state vector for each swarm or agent is the **context** which contributes to recognising a **situation**. The situation is the estimated behaviour ($\Sigma$) under observation, $s \rightarrow \Sigma$. The key idea here is that markers are information transformations that identify the context(s) and situations to describe the observed behaviour.

**Figure 4** depicts the links between each concept, showing how markers are designed to correlate with behaviours for recognising situations. A context contains a set of situations and acts as a set of constraints on situations. Situations trigger particular behavioural responses, necessitating a need to act, triggering a particular set of markers. Markers provide a way to recognise a situation and allow context inference. The combination of each available marker generates the entire information situation for an agent, with each marker having a context that may or may not provide unique information – markers contain redundant information.

**Designing Information Markers**

After introducing key definitions in the previous section, we now synthesise our literature review and methodology conceptualisation discussions, connecting methods and
measures from the swarm analysis literature and integrating these to describe their use. The primary opportunity for a swarm system is to apply markers as part of the recognition process. Such an approach may enable us to discover a system’s causal rules and agent influences, offering potentially more robust strategies to deal with increased sensor noise (Nguyen et al., 2020) and environmental complexities (El-Fiqi et al., 2020). Our first task is to systematically select the appropriate markers that lead us to recognise agent contexts in the system. Our review of literature in the background section identifies five primary fields to analyse swarms across three swarm-focus areas.

We first discuss the organisation of information markers for recognition, highlighting what constitutes a subset of information and the interdependencies between markers. We then present the markers selected in our study to recognise swarm situations and contexts. Designing an ontology of markers requires an understanding of what needs to be recognised for each category of indicators in the literature review. Table 2 depicts a configuration of characteristics and swarm perspectives, synthesising the discussed literature review. The columns contain the agent perspective, being the individual agent and collective swarm levels, with rows containing the traits of either the individual or collective. Traits are categorised as either stationary or non-stationary.

It is essential to clarify that the value of the method, measure or technique used to estimate information, be it stationary or non-stationary, can be dynamic. The main point of difference here is in what is being evaluated. Stationary information to be evaluated does not change in the environment, such as an agent’s desire to be part of a group, a propensity to separate from a threat or other swarm members, and maximum speed. At the swarm level, stationary traits could include the number of swarm teams in the environment and the speed of the swarm. Non-stationary information to be evaluated may change over time, such as an agent’s relative propensity for leadership or followership, indicating the influence and interaction of an individual. At the swarm level, dynamic information could include collective actions and tactics. Discriminating

Figure 4. Conceptual relationships between the definitions introduced in the methodology conceptualisation section. This figure highlights the role of markers to recognise situations and infer contexts, being triggered by behaviours of the swarm and its agents in an environment.

Table 2. Synthesis of techniques identified the literature review (Table 1 and Supplementary Table 15), organised by focus (individual agent or collective swarm) and trait type (stationary or non-stationary). This table provides the basis of rationale for information marker selection in the following design and analysis sections and informs further analysis techniques to uncover particular aspects of the swarm and its agents. Contained in the Appendix is a summary of select mathematical expressions and interpretations.

|                | Individual agent | Swarm |
|----------------|------------------|-------|
| **Stationary information traits** | Transfer entropy | Transfer entropy |
|                | Synchronicity    | Shannon entropy |
|                | Situation awareness | Spatial distance |
|                | Predation risk   | Speed |
|                | Spatial distance | Frequency analysis |
|                | Speed            | Correlation function |
|                | Dynamic body acceleration | Heading |
|                | Acceleration     | Acceleration |
|                | Angular velocity | Dynamic body acceleration |
|                | Spatial measures | Dynamic time Warping |
|                | Correlation function | Granger causality |
|                | Heading          | Lyapunov exponent |

|                | Individual agent | Swarm |
|----------------|------------------|-------|
| **Non-stationary information traits** | Transfer entropy | Transfer entropy |
|                | Information flow | Information flow |
|                | Dynamic time Warping | Dynamic time Warping |
|                | Correlation function | Correlation function |
|                | Lyapunov exponent | Lyapunov exponent |
|                | Frequency analysis | Frequency analysis |
characteristics at the individual and collective levels provide an opportunity to discover and exploit heterogeneous information in the swarm, providing novel insights.

Following the identification of markers in the literature review and arrangement of markers in Table 2, Figure 5 outlines an organisation of the information markers with meaning, highlighting the recognition requirements for each category (agent and swarm focus with stationary and non-stationary types). Our ontology systematically organises markers to identify particular aspects of the agent and swarm, for instance, illuminating properties of an agent, the link of interaction for leadership dynamics, and the link between the agent and the swarm. As we move between information categories, the type of information required to calculate and recognise each category changes, as described in Table 2.

The marker ontology is designed from the perspective of a recognition agent, viewing the swarm and its agents. The top-level ontology classes swarm and agent are composed of sub-classes representing aspects in the system that are desired to be uncovered. The sub-classes that comprise an agent are traits and triggers. Traits are categorised as stationary (innate properties) or non-stationary (functional capability roles), with triggers representing individual decision thresholds based on traits. The sub-classes constituting a swarm are configuration (stationary properties) and tactic (non-stationary properties). For each of our agent and swarm stationary and non-stationary classes, we select a marker set to identify the desired aspects; the marker sets used for this study are as indicated in Table 2. This organisation now enables us to guide the development of analyses discussed in the following section.

Table 3. We formulate \( \pi_i \)-agents as particle models with parameter variations identified in the literature, providing the basis for homogeneous and heterogeneous agent-profile implementations. Note that the agent decision models are homogeneous, with interaction weights \( W \) and agent speed \( s_\beta \) varied in our study.

| Parameter | High | Medium | Low |
|-----------|------|--------|-----|
| \( W_{\alpha} \) | 1.50 | 1.05 (Strömbom et al., 2014) | 0.50 (Hepworth et al., 2020) |
| \( W_{\beta} \) | 3.00 (Hepworth et al., 2020) | 2.00 (Strömbom et al., 2014) | 1.50 (Mohamed et al., 2021) |
| \( W_{\alpha\beta} \) | 1.90 (Mohamed et al., 2021) | 1.00 (Strömbom et al., 2014) | 0.50 (Himo et al., 2022) |
| \( s_\pi/s_\beta \) | 1.00 | 0.67 (Strömbom et al., 2014) | 0.50 (El-Fiqi et al., 2020) |
Our experiments investigate how markers represent distinct situations by understanding marker sets’ contribution to answering a given question. We are guided by the ontological relations given in Figure 5, using the sets defined in Table 2. Our experimental design is based on the particle-based shepherding model introduced by Strömbom et al. (2014). To develop heterogeneous contexts for swarm agents in this model, we parameterise the value of three weights ($W_{\pi\Lambda}$, $W_{\pi\pi}$, $W_{\pi\beta}$) and the speed differential between the swarm agent and control agent ($s_{\pi}/s_{\beta}$). The use of parameter variations to generate heterogeneous agent types is well established; see, for instance, Lee and Kim (2017) and Himo et al. (2022). These characteristic parameterisations are defined as

- $W_{\pi\Lambda}$, the attraction strength for $\pi$ to their local centre of mass $\Lambda$.
- $W_{\pi\pi}$, the repulsion strength for a $\pi$ to another $\pi$.
- $W_{\pi\beta}$, being the repulsion strength for a $\pi$ to the control agent $\beta$.
- $s_{\pi}/s_{\beta}$, being speed differential between a $\pi$ agent and $\beta$.

### Experimental Design

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- $s_{\pi}/s_{\beta}$, being speed differential between a $\pi$ agent and $\beta$.

### Agent Parametrisation and Swarm Heterogeneity

Agent parametrisation is a critical aspect of our experimental design, as it allows us to study the effects of varying agent parameters on swarm behaviour. We surveyed the available shepherding literature based on the model of Strömbom et al., identifying variations from the original model for these weights. Varying specific agent parameters in shepherding models is well established, capturing distinct abilities and traits of agents (Abbass & Hunjetb, 2021b; El-Fiqi et al., 2020; Strömbom et al., 2014; Hussein et al., 2022; Mohamed et al., 2021). Table 3 summarises our agent weight values selected across three levels (high, medium and low), with citations provided where weights are drawn directly from the literature. Where weights exist without citation to a particular study, we select a weight that ensures we have a magnitude-appropriate setting that remains faithful to the descriptions given by Strömbom et al. (2014).

After developing our parameterisation levels, we reviewed the available biological shepherding literature to identify essential characteristics, abilities and traits that are naturally present in biological systems. Our agent characterisations are contained in Table 4. Our first agent (A1) we describe linguistically as a *scout*. The scout has a lower propensity to swarm, higher resistance to
the swarm control agent’s influence, and equal speed with the control agent. Our second agent (A2) we label as a control detractor, who has a higher propensity to swarm, higher resistance to the swarm control agent (Himo et al., 2022) and a lower relative speed than that of the swarm control agent. We characterise the third swarm agent (A3) as a swarm detractor, who possesses a lower propensity to swarm and higher repulsion to other swarm agents. We describe the next agent (A4) as a nomad, who has a lower propensity to swarm and higher repulsion to the swarm control agent. We label our fifth agent (A5) as a dispersed swarmer, characterised by a higher repulsion to other swarm agents. The sixth agent (A6) we label as unwilling is characterised by a lower repulsion to other swarm agents and lower relative speed than the swarm control agent. Our final agent (A7) is the classic agent introduced by Strömblom et al. (2014).

We reviewed biological shepherding literature after developing the agent parameterisations and available field experiment studies to design both homogeneous and heterogeneous swarms for marker experimentation. We developed a homogeneous swarm with each agent type and established four heterogeneous swarm distributions between two and four agent types per swarm. Table 5 describes the distribution of each agent type within the 11 swarms developed.

Generating Simulation Data

In our simulation environment, we implement the 11 swarm scenarios in Table 5. These were implemented as described in Strömblom et al. (2014), with agent parameterisations and swarm agent distributions described per the previous section. We used a swarm size of \( N = 20 \) agents for our

Figure 6. Visualisation of scenario S1 (Table 6), depicting a single marker output across all the agents in the swarm (sub-figure a and b), as well as a subset of markers \( (M_1, \ldots, M_{23}) \) for a single agent type in the swarm (sub-figure c and d). Note that figures are depicted as normalised values, given as a vector-wise z-score for each window (column), with mean 0 and standard deviation 1.
Table 6. Summary of the 42 markers selected for use in this study to classify agent types. Each marker is selected to generate a distinct perspective on the swarm agents, designed with high discriminatory power. Markers selected are derived from MTMs in Supplementary Table 15 and organised into information marker states per Table 2.

| Marker | Method, technique or measure | Variation |
|--------|-----------------------------|-----------|
| M1     | Speed                       | Segment   |
| M2     | Distance                    | Segment rate |
| M3     | Speed                       | Mean      |
| M4     | Speed                       | Var       |
| M5     | Heading                     | Mean      |
| M6     | Heading                     | Var       |
| M7     | Situation awareness         | Mean      |
| M8     | Situation awareness         | Var       |
| M9     | Predation risk              | Mean      |
| M10    | Predation risk              | Var       |
| M11    | Dynamic body acceleration   | Mean      |
| M12    | Dynamic body acceleration   | Var       |
| M13    | Dynamic body acceleration   | Cumulative |
| M14    | Rate of change (angular)    | Velocity  |
| M15    | Cross correlation           | Mean      |
| M16    | Cross correlation           | Var       |
| M17    | Distance                    | Mean      |
| M18    | Distance                    | Var       |
| M19    | Distance                    | Max       |
| M20    | Distance                    | Min       |
| M21    | Synchronicity               | Mean      |
| M22    | Synchronicity               | Var       |
| M23    | Transfer entropy            | Net       |
| M24    | Dynamic time Warping        | Mean      |
| M25    | Dynamic time Warping        | Var       |
| M26    | Active information storage  | Mean      |
| M27    | Transfer entropy            | Total     |
| M28    | Effort to compress          | < value > |
| M29    | Transfer entropy            | Internal net |
| M30    | Transfer entropy            | External net |
| M31    | Transfer entropy            | Agg. Infl |
| M32    | Transfer entropy            | Net source |
| M33    | Information flow            | Mean      |
| M34    | Information flow            | Var       |
| M35    | Information flow            | Mean      |
| M36    | Information flow            | Var       |
| M37    | Lyapunov exponent           | Mean      |
| M38    | Lyapunov exponent           | Var       |
| M39    | Noise-to-Signal             | Mean      |
| M40    | Noise-to-Signal             | Var       |
| M41    | Power spectral density      | Entropy   |
| M42    | Shannon entropy             | < value > |

... simulations with a single $\beta$. Information markers were calculated over marker windows consisting of 20–100 observations, with 25–75% overlap between each window (Kleanthous et al., 2022). This resulted in 165 variations across the 11 scenarios. Data were shuffled randomly to break time series associations and split into a training set (80%) and a test set (20%). We verified consistency in the representation of each agent type across both data sets.

Figure 6 depicts exemplar outputs for a single scenario (S1), providing two perspectives. Figure 6(a) and Figure 6(b) show the state value of $M_{15}$ and $M_{19}$ for all agents, I1 in scenario S1. With these sub-figures, we conduct the Kruskal–Wallis to demonstrate the individual power of a marker to highlight particular aspects of each swarm agent. In Figure 6(a), we reject the null hypothesis that each agent has the same profile distribution for $M_{15}$ ($H(19) = 501.07, p < 0.001$); for Figure 6(b), we also reject the null hypothesis that each agent has the same profile distribution for $M_{19}$ ($H(19) = 781.92, p < 0.001$). Expanding this analysis to the 23-marker sub-group, only two markers failed to reject the null hypothesis at the $p = .05$ level, with the remaining 21 markers rejecting it.

We observe that markers discriminate a particular aspect of each agent in the swarm, such as $\pi_{14} \ldots \pi_{15}$ having disparate state values to other members in the swarm. Common to both figures are key system changes in the simulation. At $t \approx 18$, we observe a change in marker states, aligning to a control state change where $\beta$ is actively shepherding I. At $t \approx 55$, we observe another marker state change, corresponding to the simulation stage where $\beta$ is at the final phase of simulated shepherding. Figure 6(c) and (d) depict a complete marker state (as described in Table 6) consisting of 23 markers for each agent in observation window (per Table 2). These figures show the individual footprints of $\pi_{15}$ and $\pi_{1}$ through the scenario, quantifying the unique state of an agent over time. We also compare the marker state values for each agent, using the Kruskal–Wallis to test if markers provide redundant information on an agent. In Figure 6(c), we reject the null hypothesis that each marker has the same distribution for $\pi_{15}$ ($H(22) = 1121.16, p < .001$); for Figure 6(d), we also reject the null hypothesis that each marker has the same distribution for $\pi_{1}$ ($H(22) = 973.89, p < .001$). Again, we expand this analysis to all 20 agents of the swarm; we reject the null hypothesis for all agent cases at the $p = .05$ level.

Analysis

Our analysis aims to demonstrate the application of the information marker method through examples. The first is to illustrate the marker overlap by investigating the pairwise correlation between all markers, which seeks to quantify the information similarity between markers and identify existing groupings. The second analysis reports key findings from the marker set in Table 2. These focus on swarm and agent profiles (classification). Our final analysis aims to detect a change in an agent’s interaction role as the swarm’s tactic. The analyses are ontologically guided to answer...
particular questions about what is desired to be understood on the swarm. There are endless possibilities for analysis to inform on new aspects of the swarm, limited only by the imagination of an analyst and desired aspects sought to be understood. Figure 7 outlines the conceptual flow from data to information to markers and the analysis types presented in this section.

Our initial task is identifying the information dependencies between information markers and their contribution to classifications. We include 23 of the 42 information markers from nine methods and measures in Supplementary Table 15, ensuring coverage across the three focal lenses identified (per Table 2). Table 6 contains our summary of markers for this study. Next, we formulate the learning of distinct agent types from markers as a classification problem. This task is consistent with the depiction given in Figure 3, illuminating our intent to uncover the behaviour of swarm agents through the detection of context.

We conducted a high-level assessment of five different classification models, selecting the decision tree as our classification model for its established use in recognition tasks (Priyadarshini et al., 2022), interpretability of its model output, limited input data preparation, fast training and prediction costs. Model hyperparameters were optimised with a Bayesian scheme, with 10-fold cross-validation used throughout the training. Model training resulted in a classifier accuracy (validation) of 81.5% for 23 markers (M1–M23). Our analysis focus here is to understand the contribution of each marker to the overall classification of each agent and swarm state, with markers used for this experimental recognition task. The evaluations were conducted on the marker inputs to determine the classification impact of missing markers. Our motivation is to understand the level of confidence in settings of swarm control for recognitions provided to a swarm control agent.

Our regime to explore the marker state vectors consists of two evaluation stages. The first stage (E1, Table 7) is a feature ablation to study the system performance by varying different features on the dataset (Sheikholeslami, 2019). We retained our model with a leave-one-out policy, systematically removing each marker to assess the impact of that marker on the overall classification. We then computed the Mutual Information (MI) between markers to measure information uniqueness. Our goal here is to select the minimum set of markers that provided > 95% of the cumulative MI uniqueness from the complete set \( \mathcal{M}_{\text{MI}(95)} \), where \( \mathcal{M}_{\text{MI}(95)} = \{M1, M3, M4, M5, M6, M11, M12, M13, M14, M15, M16, M22, M23\} \) is the minimum marker set containing > 95% of the mutual information variance. We then removed the Centre of Influence (Hepworth et al., 2020), where \( \mathcal{M}_{\text{COI}} = \{M7, M8, M9, M10, M21, M22\} \). Our results for this stage of the ablation study are contained in Table 7, which indicate that the ablation of an individual marker has a predominantly negligible impact on the performance of a pre-trained classifier for swarm agent behaviour. The notable exception to this is the 10 markers not included within the \( \mathcal{M}_{\text{MI}(95)} \) group, resulting in a substantial decrease in accuracy.

Our second evaluation stage (E2, Table 8) replicates the methodology process of stage one; however, employing only the classification model trained on the subset of 23 markers, with all markers present during the classifications. We conducted the same systematic changes per the policies outlined for stage one. We modify this through the systematic transformation of each marker input. To achieve this, every observation of the relevant marker(s) under evaluation was set as the mean of that marker (Emmanuel et al., 2021). Our purpose for this evaluation is to investigate impacts on a marker when dealing with changes in the underlying data. This is important during swarm control for tactic and strategy.
Table 7. Detailed analysis results continued from the analysis section, evaluating the discriminatory power of markers for detecting different different profiles (classification) for $M_{1,\ldots,23}$, as given in Supplementary Table 15 and Table 6. This table reports feature ablation results for the systematic removal of individual features, as well as two designed feature groups ($M_{MI}$ and $M_{COI}$). Each row indicates the training of a new classifier based on the identified marker set, with results representing the overall accuracy and change in accuracy compared to the complete marker set ($M = 23$). This analysis highlights information interdependency between markers, contributing to the overall classification performance.

| Marker set | Accuracy | % Change |
|------------|----------|----------|
| $M$        | 83.0     | —        |
| $M - \{M1\}$ | 80.1     | -3.5     |
| $M - \{M2\}$ | 78.6     | -5.3     |
| $M - \{M3\}$ | 79.6     | -4.1     |
| $M - \{M4\}$ | 81.2     | -2.2     |
| $M - \{M5\}$ | 83.2     | +0.2     |
| $M - \{M6\}$ | 81.1     | -2.9     |
| $M - \{M7\}$ | 83.0     | 0.0      |
| $M - \{M8\}$ | 82.9     | -0.1     |
| $M - \{M9\}$ | 81.1     | -2.9     |
| $M - \{M10\}$ | 82.9    | -0.1     |
| $M - \{M11\}$ | 83.0    | 0.0      |
| $M - \{M12\}$ | 81.0    | -2.4     |
| $M - \{M13\}$ | 83.0    | 0.0      |
| $M - \{M14\}$ | 83.7    | +0.8     |
| $M - \{M15\}$ | 83.2    | +0.2     |
| $M - \{M16\}$ | 82.9    | -0.1     |
| $M - \{M17\}$ | 80.3    | -3.6     |
| $M - \{M18\}$ | 78.0    | -6.2     |
| $M - \{M19\}$ | 80.4    | -3.1     |
| $M - \{M20\}$ | 83.0    | 0.0      |
| $M - \{M21\}$ | 83.1    | +0.1     |
| $M - \{M22\}$ | 82.8    | -0.2     |
| $M - \{M23\}$ | 83.0    | 0.0      |
| $M - \{MI 5\%\}$ | 54.1 | -34.8     |
| $M - \{COI\}$ | 81.2    | -2.2     |

Table 8. This table reports the impact of marker transformation evaluations, representing modulated inputs. At each row, the identified marker or sub-set of markers was set to their mean value across all observations. This analysis assesses the F1-score impact of a transformed marker for the setting where a classifier is trained with all markers present ($M_{1,\ldots,23}$). We note that classic feature selection methods, such as excluding the bottom-k% of features based on Mutual Information, significantly impact classifier performance, with the bottom 5% of features resulting in a 63.6% classification performance decline.

| Marker Set | F1 Score | % Change |
|------------|----------|----------|
| $M$        | 81.0     | —        |
| $M - \{M1\}$ | 70.3 | -13.2     |
| $M - \{M2\}$ | 66.5 | -17.9     |
| $M - \{M3\}$ | 69.6 | -14.1     |
| $M - \{M4\}$ | 71.3 | -12.0     |
| $M - \{M5\}$ | 77.8 | -3.9      |
| $M - \{M6\}$ | 72.7 | -10.3     |
| $M - \{M7\}$ | 75.2 | -7.2      |
| $M - \{M8\}$ | 79.9 | -1.4      |
| $M - \{M9\}$ | 72.6 | -10.4     |
| $M - \{M10\}$ | 78.5 | -3.1      |
| $M - \{M11\}$ | 80.7 | -0.4      |
| $M - \{M12\}$ | 79.9 | -1.4      |
| $M - \{M13\}$ | 81.0 | 0.0       |
| $M - \{M14\}$ | 79.7 | -1.6      |
| $M - \{M15\}$ | 79.1 | -2.4      |
| $M - \{M16\}$ | 79.4 | -2.0      |
| $M - \{M17\}$ | 55.8 | -31.3     |
| $M - \{M18\}$ | 47.7 | -41.1     |
| $M - \{M19\}$ | 54.3 | -33.0     |
| $M - \{M20\}$ | 81.0 | 0.0       |
| $M - \{M21\}$ | 81.1 | +0.1      |
| $M - \{M22\}$ | 80.1 | +0.1      |
| $M - \{M23\}$ | 81.0 | 0.0       |
| $M - \{M 5\%\}$ | 29.5 | -63.6     |
| $M - \{COI\}$ | 64.8 | -20.0     |

selection, where sensor inputs may impact the control agent decisions. This is particularly important for settings where data acquisition cannot be guaranteed and imputation must occur dynamically. Our evaluation uses the F1 score, observing an increased variance in classifier performance. E2 highlights the potential for non-linear interactions between markers, mainly observed for both the $M_{MI(95)}$ and Centre of Influence marker groups, as well as for some individual markers (see, e.g. M18).

Agent and Swarm Profiles

For our agent and swarm profile classifications, we use the same underlying methodology discussed in the previous section; however, we now include the full set of 42 markers identified in Table 6. The decision tree model classifier is optimised with a Bayesian scheme, with 10-fold Cross Validation and a train/test data split of 80/20 applied across all generated data. This analysis aims to classify agent and swarm types based on the marker state vector generated and understand the impact of observation window size and observation window overlap on classifier performance. Observation window variation is established to improve accuracy, latency and the associated cost of processing (Jaén-Vargas et al., 2022). We initially train a classifier to discover agent profile types (Table 4) for each observation window size {20, 40, 60, 80, 100} and observation window overlap, {0.25, 0.50, 0.75}. Our results are in Table 9, reporting validation test model accuracy across 7 classes ($A_{1,\ldots,7}$). We observe maximum classifier
Table 9. Summary agent profile classification performance results, reported as validation and test model accuracy for 7 classes ($\pi_1, \ldots, \pi_7$). Our selected model is a decision tree classifier optimised with a Bayesian scheme (opt. max $n = 30$). Columns with numbered headers report the window observation size; rows with percentages report the window overlap. Type refers to validation or test data results. No feature pre-processing of marker state vectors is conducted; each classifier uses $M = 42$ marker state vectors for the classification task. 10-fold Cross Validation with a train/test split of 80/20 is applied for all model data, with temporal dependencies between data broken with observation permutation prior to training. This table reports the classifier’s performance for 15 distinct hyper-parameter settings across all scenarios (Table 5). The hyper-parameters varied are window size (number of observations per marker state vector calculation) and sliding window overlap (percentage), with maximum classifier performance achieved with window size $w = 20$ and window overlap $o = 75\%$.

| Type | 20 | 40 | 60 | 80 | 100 |
|------|----|----|----|----|-----|
| 75%  | V  | 87.9| 83.8| 85.5| 85.7| 85.5|
|      | T  | 88.7| 84.4| 87.2| 86.7| 86.0|
| 50%  | V  | 83.4| 83.1| 83.6| 84.4| 86.4|
|      | T  | 83.0| 85.9| 83.8| 86.5| 86.9|
| 25%  | V  | 79.4| 80.2| 82.1| 79.5| 80.9|
|      | T  | 79.7| 80.0| 83.1| 79.5| 80.2|

Figure 8. Depiction of agent profile classifications contained in Table 9 and Table 10 data, depicting the trade-off between classification accuracy and compute time. Classification accuracy is given from test data (20% withheld). Proportional computation time is calculated as the average total marker computation time per simulation scenario, divided by the average mean marker computation time for a single observation period. As classification accuracy increases, we observe an increase in the total number of computations conducted per scenario, characterised by decreased observation periods and increased total computation time. A window size gives the best-identified trade-off between classification accuracy and proportional computation time 100 and window overlap 0.5 (50%), identified by the orange marker (accuracy = 86.9\%, mean computation time = 2.85 seconds).

We evaluate classifier performance in recognition settings by considering the computational cost, reported as mean compute-time ($\mu_t$) and total compute time ($T$) for each observation window size and observation window overlap (Table 10). In this setting, the hyper-parameters that maximise classification accuracy,
are associated with the highest computational cost, with marginal classification performance increases over less computationally intensive hyperparameter variations. Through this lens, it is prudent to determine the optimally cost-efficient hyperparameters, particularly for online implementation settings. Figure 8 depicts the coupling observed between classification accuracy and the proportional computation time, defined as the average total marker computation time per simulation scenario, divided by the average mean marker computation time for a single observation period, \( T/\mu_t \). The best-identified trade-off between classification accuracy and proportional computation time for agent type profile classification is given by a window size 100 and window overlap 0.5 (50%), \([100, 0.5]\), identified by the orange marker (accuracy = 86.9%, mean computation time per window = 2.85 seconds). We compare the mean compute time for each setting described in Table 10 and reject the null hypothesis that compute times are equivalent (\( F_{14,16832} = 13888.19, p < .001 \)).

At the swarm level, our objective is to classify the swarm profile in two ways. The first is to identify the scenario as observed (11 classes, \( S_{1,...,11} \), contained in Table 11) and the second is to identify if the swarm is homogeneous or heterogeneous (2 classes, contained in Table 12). We observe optimal classifier performance for detecting 11-class swarm profiles with a window size of 20 and window overlap of 0.75 (75%), \([20, 0.75]\), depicted in Figure 9(a). In contrast, we observe optimal classifier performance for the 2-class swarm profile with a window size of 60 and overlap of 0.25 (25%), \([60, 0.75]\), depicted in Figure 9(b). As with our agent classification, we seek to find the optimal trade-off between classification performance and computational cost.

### Table 10. Summary of classification compute-time data (reported in seconds), for the hyper-parameter settings described in Table 9. Columns with numbered headers report the window observation size; rows with percentages report the window overlap. Type refers to mean time per calculation or mean cumulative computation time per simulation. The mean represents the average compute time for a marker state vector under the specified conditions (window observation size and overlap percentage) across all scenarios, with the total time representing the average cumulative marker computation time across all scenarios. We observe that the optimal hyper-parameter settings (\( w = 20, o = 75 \)) from Table 9 are associated with the greatest computational cost, with only marginal performance increases above other results with substantially lower computational costs. Figures 8 and 9 highlight the trade-off between information gain and computational cost.

| Type | 20  | 40  | 60  | 80  | 100 |
|------|-----|-----|-----|-----|-----|
| 75%  | \( \mu_t \) | 1.1 | 1.6 | 2.0 | 2.5 | 2.9 |
|      | \( T \)   | 444.5 | 281.7 | 240.8 | 215.4 | 199.2 |
| 50%  | \( \mu_t \) | 1.1 | 1.6 | 2.0 | 2.4 | 2.9 |
|      | \( T \)   | 193.7 | 147.4 | 114.3 | 115.6 | 105.5 |
| 25%  | \( \mu_t \) | 1.1 | 1.6 | 2.0 | 2.6 | 2.9 |
|      | \( T \)   | 120.1 | 87.2 | 77.7 | 61.0 | 59.5 |

Figure 9. Classification accuracy is given from test data (20% withheld). Proportional computation time is as described in Figure 8. As classification accuracy increases, we observe an increase in the total number of computations conducted per scenario, characterised by decreased observation periods and increased total computation time. The orange marker identifies the best-identified trade-off between classification accuracy and proportional computation time in each sub-figure. We observe a non-linear increase in computation time for a given classification accuracy, with the notable outlier being for window size 20 and window overlap 0.75 (75%).
efficiency. For the 11-class setting, the hyperparameters [20, 0.5] are identified as optimal, whereas [60, 0.25] is identified as optimal for the 2-class setting. The figures contained at Figure 8 depict relationships akin to those observed for the agent type profile classifications in Figure 8, with an observed super-linear increase in computation time for a given classification.

In real-world applications, selecting only a single hyperparameter pair (window size and overlap) for both agent and swarm-level classifications is practical, minimising the required computational cost. In Figure 10, we depict the relationship between agent-time normalised swarm-time normalised classification for both the 11-class (Figure 10(a)) and 2-class (Figure 10(b)) swarm settings. We observe a linear relationship between each dataset, indicating the feasibility of selecting a single hyperparameter pair for online classification settings. Four categories of data are highlighted in this figure. The first is the blue markers that represent non-optimal window/over pairs. The second (orange diamond) and third (orange square) categories represent identifiable feasible data that feature increased classification accuracy over the first category while not substantially increasing compute time. The fourth category (orange star) represents the optimal classification setting for both agent and swarm settings; however, we see disproportionately higher compute times in both sub-figures. The best-identified overall observation window periods and window overlaps are either [20, 0.5] or [40, 0.75], with proportional classification accuracy and computation time across all three settings. We suggest these window settings from this sensitivity analysis for agent and swarm-type profile classifications in swarm shepherding settings.

### Interaction Dynamics

The objective of our final analysis with information markers is to develop statistics of the network among agents, developing an understanding of role and tactic concepts from Figure 5 that focusses on non-stationary information about the agents and swarm, using the markers identified in Table 2 at the agent and swarm levels. This analysis addresses an aspect of the challenges introduced earlier in the paper, specifically identifying those critical pieces of information that discriminate particular states or strategies.

The first interaction dynamics analysis focusses on the agent level, where our objective is to identify agent associations and interaction distributions. Algorithm 1 summarises the following method outlined. For each marker observation period ($M'$), we calculate and build a sub-state of identified markers, calculating statistics from markers about each agent ($M_x$). We use the statistics for summarising each agent’s state in reference to all other swarm agents. We achieve this by normalising each agent’s marker sub-state as a proportion of the total, calculating each marker independently ($M_p' || M'$). We obtain an interaction state vector for each agent, with each value in the vector being a summary measure of interactions calculated through each marker. We summarise this vector by calculating the $L1$-Norm ($||M_x||_1$), normalised for that observation period with the swarm.

Our goal is to calculate the association of each agent with other agents across the evolution of a scenario ($\pi_i \rightarrow \pi_j, i \neq j$),

| Type | 20 | 40 | 60 | 80 | 100 |
|------|----|----|----|----|-----|
| 75%  | V  | 81.7| 66.5| 68.2| 60.1| 59.0|
|      | T  | 83.3| 66.8| 65.3| 67.4| 56.3|
| 50%  | V  | 73.0| 67.3| 60.0| 53.9| 55.2|
|      | T  | 77.7| 69.1| 50.0| 47.5| 65.4|
| 25%  | V  | 59.3| 51.7| 49.9| 48.6| 43.9|
|      | T  | 57.3| 55.8| 58.3| 34.6| 33.3|

### Table 11. Summary of swarm profile classification results, reported as validation and test model accuracy (11 classes, $S_1$, …, $S_1$, defined in Table 5). Columns with numbered headers report the window observation size; rows with percentages report the window overlap. Type refers to validation or test data results. Model selection, optimisation and training are as described in Table 9, with results indicating a reduction in accuracy over agent-type classifications. Additional simulation data were generated to understand the impact of sample size on accuracy across the 11 classes; however, there is a lack of evidence to suggest that additional samples are statistically significant in increasing classifier performance. The hyper-parameters varied are window size (number of observations per marker state vector calculation) and sliding window overlap (percentage), with maximum classifier performance achieved with window size $w = 20$ and window overlap $o = 75%$. |

| Type | 20 | 40 | 60 | 80 | 100 |
|------|----|----|----|----|-----|
| 75%  | V  | 88.3| 82.6| 85.3| 77.7| 79.7|
|      | T  | 87.6| 81.4| 84.9| 82.4| 84.1|
| 50%  | V  | 81.7| 81.7| 81.7| 75.1| 82.2|
|      | T  | 82.0| 81.2| 79.7| 80.8| 80.2|
| 25%  | V  | 81.5| 77.1| 75.7| 82.1| 65.0|
|      | T  | 78.0| 80.0| 85.7| 61.5| 64.4|
assuming we know the number of agent types in the swarm; this could be calculated prior, such as using the classifier methods introduced previously. For each marker observation period, we cluster all swarm agents using the k-means algorithm based on the number of agent profiles in the swarm, establishing an undirected, unweighted adjacency matrix for agent connectivity \( A(\pi_i) \). If an agent \( \pi_i \) is in the same cluster as another agent \( \pi_j \) in that period, then we say that the agents are connected with weight one; else, if not in the same cluster, then we say that \( \pi_i \) and \( \pi_j \) do not share an edge. Our method is somewhat similar to the clustering coefficient discussed by Novelli and Lizier (2021) and partially inspired by the early work of Li et al. (2004), who propose a clustering method to estimate swarm diversity and specialisation. Across all observation periods, we generate the graph and calculate centrality statistics based on a \( \pi_i \)-degree.

The use of network analysis to generate statistics on the agent interaction is well established, with many examples proposed in the literature (Rezaei et al., 2022; Shang & Bouffanais, 2014; Mocanu et al., 2014; Reséndiz-Benhumea et al., 2019). We define the scenario agent association score \( \langle A_{\pi} \rangle \) as the proportion of total pairwise interactions an agent has across a scenario (propensity of cluster association). Table 13 summarises these calculations across all scenarios, subsequently depicted via the mean percentage value of agent association in Figure 12, with heterogeneous scenarios depicted in Figure 11. We interpret lower association values as an agent wanting to associate with different agents across a scenario, measuring traits such as gregariousness (Hauschildt & Gerken, 2016). We compare an agent’s association across the four heterogeneous scenarios; our goal here is to demonstrate that each parameterised agent type possesses a unique association profile. Using the ANOVA test, we conclude that there

![Figure 10. Visualisation of Table 9, Table 10, Table 11 and Table 12, depicting highly linear relationships between agent and swarm classification accuracy and computation time. This figure aims to identify an optimal marker window size and window overlap percentage for the computation of both agents and swarm markers. Four categories of data are highlighted in this figure. The first is the blue markers that represent non-optimal window/overlap pairs. The second (orange diamond) and third (orange square) categories represent identified feasible data that feature increased classification accuracy over the first category while not substantially increasing compute time. The fourth category (orange star) represents the optimal classification setting for both agent and swarm settings; however, we see disproportionately higher compute times in both sub-figures.](image)

| Scenario | Max    | Min    | Range |
|----------|--------|--------|-------|
| S1       | 28.76  | 0.57   | 19.28 |
| S2       | 22.94  | 0.49   | 13.49 |
| S3       | 23.71  | 0.54   | 14.20 |
| S4       | 20.27  | 0.62   | 11.50 |
| S5       | 20.64  | 0.65   | 11.91 |
| S6       | 23.12  | 0.67   | 14.27 |
| S7       | 17.93  | 0.76   | 9.91  |
| S8       | 20.76  | 0.63   | 11.26 |
| S9       | 25.62  | 0.49   | 16.19 |
| S10      | 27.01  | 0.63   | 18.17 |
| S11      | 14.37  | 0.78   | 6.42  |
are differences between each agent type association profile (F 19, 60 = 52.66, p < .001).

**Algorithm 1. Agent Association (π_i ∈ Π)**

1: Set observation window size and window overlap
2: for M^p do
3:   for π_i ∈ Π do
4:     Calculate M^p_{π_i} ⊳ Marker p for agent π_i.
5:   end for
6: Summarise M^p ⊳ Marker-wise π_i-vector.
7: Normalise M^p, such that M^p ||M^p||
8: Calculate ||M^p|| ⊳ L1-norm.
9: Calculate k-clusters ∀ π_i ∈ Π
10: Build A(π_i) ∀ π_i ∈ Π
11: end for
12: Calculate A_π_i = ∑ A(π_i) ⊳ Cumulative associations.
13: Return A_π_i ∀ π_i ∈ Π ⊳ Agent association.

**Figure 11.** Agent association is calculated from data in Table 13, given as the pairwise propensity of agents to cluster together. We calculate the agent association for a marker observation period by first clustering agents using the k-means algorithm; we assume that the number of swarm agent types in the swarm is known or able to be determined, such as described for the agent type profile classifications in Table 7, Table 8 and Table 9. We build a binary agent adjacency matrix and calculate the centrality of agents using degree importance, normalising each agent’s association across the swarm. The resulting mean percentage value of agent association is visualised. We interpret lower association values as an agent with a desire to associate with different agents across a scenario, measuring traits such as gregariousness. When considered in conjunction with Figures 12 and 13, we can establish agent role profiles, for instance, suggesting that π_1 (type A_1) in S_4 associates with many different agents in the swarm, accounting for a high proportion of total swarm interactions. In contrast, π_15 (type A_7) in S_4 (Figure 12) more frequently associates with the same collection of agents while accounting for a below-average proportion of the total swarm interactions.

When considered in conjunction with Figure 12 and 13a, we can establish agent role profiles, for instance suggesting that π_1 (type A_1) in S_4 associates with many different agents in the swarm, accounting for high proportion of total swarm interactions. In contrast, π_13 (type A_7) in S_4 (Figure 12) more frequently associates with the same collection of agents while accounting for a below-average proportion of the total swarm interactions. Relative to other agents in a swarm, we can begin to detect non-stationary swarm roles. This may help to identify agent adaptation and learning over time, particularly for cognitive settings where an agent’s desire may be stationary; however, their swarm role may not be. This could be of interest for analysing differences between homogeneous and heterogeneous swarms, particularly the configuration of constituent agents. When further considered with a measure of interactions as given in Figure 12, we could begin to assign leadership and followership roles in a swarm (Garland et al., 2018).
The second interaction dynamics analysis focuses on the swarm level, where our objective is to identify attention points across the swarm, building on our understanding of agent associations. Algorithm 2 summarises the following method outlined. This analysis builds from that outlined in Algorithm 1, branching after the calculation of the L1-norm $\|M_{pi}\|_1$. We employ a user-defined threshold, $\eta \in (0, 1]$, selecting the set $Q$ of minimum number of $\pi_i$ agents where the cumulative sum of values is greater than or equal to $\eta$, given as

$$\text{Figure 12.}$ Scenario distribution of agent interactions, visualising data summarised in Table 13. Note that $\pi_i$ are sorted for the largest to smallest proportion of $\Pi$ interactions. We observe a non-linear distribution of agent interactions across each scenario, typically with non-negative skew.

**Table 14.** Summary swarm attention points given as percentages, as depicted in Figure 13(a). Agent statistics are reported as mean percentages for each scenario, where 100% is the total scenario length. Our objective here is to identify swarm attention points, defined as an agent with traits of focus in the swarm. For each observation period, an agent is considered to be an attention point if they are a member of the set, $k$.

| Scenario | Mean | Std. Dev | Range | Max | Min |
|----------|------|----------|-------|-----|-----|
| S1       | 42.18| 8.27     | 29.61 | 64.53| 34.93|
| S2       | 40.20| 8.03     | 32.18 | 62.63| 30.45|
| S3       | 38.21| 7.97     | 26.28 | 55.26| 28.98|
| S4       | 42.93| 10.87    | 43.27 | 76.22| 32.96|
| S5       | 43.07| 7.14     | 24.72 | 55.93| 31.20|
| S6       | 42.57| 3.93     | 16.24 | 53.10| 36.86|
| S7       | 43.68| 8.46     | 45.87 | 66.28| 32.28|
| S8       | 41.11| 7.21     | 29.13 | 57.68| 36.55|
| S9       | 36.36| 8.29     | 31.37 | 57.46| 26.08|
| S10      | 43.13| 5.56     | 27.15 | 63.36| 36.22|
| S11      | 42.60| 9.02     | 34.90 | 63.18| 28.29|
$Q = \min_{\pi} \text{such that} \sum \|M_{\pi}\| \geq \eta$. An agent who is a member of the set $Q$ is considered an attention point for the given marker observation period. Table 14 summarises the distribution of swarm attention points over each scenario for $\eta = 0.5$. In Figure 13, we illustrate both the scenario and agent perspective of attention point distributions, particularly highlighting the variance over each agent type across all scenarios (Figure 13(b)).

We conduct ANOVA to test for statistically significant differences in each sub-figure. For Figure 13(a), we fail to reject the null hypothesis ($F (10,209) = 1.72$, $p > .05$) and conclude that there is insufficient evidence to detect a difference in the scenario attention point distributions. We expect this outcome as Algorithm 2 considers the agent interaction and not the scenario context of the agent, supporting our interpretation that for a constant of $\eta$, each scenario should contain similar distribution properties. For Figure 13(b), we reject the null hypothesis ($F (6,217) = 5.64$, $p < .001$) and conclude that there are differences between agent types across all scenarios, returning a result that supports the claims made regarding Figure 11 in earlier sections. This is the expected outcome, as each agent type is designed with distinct interaction properties. Selection of the attention point threshold $\eta$ impacts the granularity of insights on the swarm, for instance, where a low threshold may be used to identify individual centres of influence (Hepworth et al., 2020) or a high threshold be used to identify a stable centre of mass (Strömbo et al., 2014). Values of $\eta \to 1$ will increase the number of agents considered as attention points in the swarm, whereas $\eta \to 0$ will observe fewer agents.

**Algorithm 2. Swarm Attention Points ($\Pi$)**

1: Set $\eta$
2: Sort $\|M_{\pi}\|$ \hspace{1cm} $\triangleright$ Sort descending from Algorithm 1.
3: \hspace{1cm} for $i = 1, \ldots, |\Pi|$ do
4: \hspace{2cm} if $\sum \|M_{\pi}\| > \eta$ then
5: \hspace{3cm} Set $Q(\pi_i) = 0$
6: \hspace{2cm} else
7: \hspace{3cm} Set $Q(\pi_i) = 1$
8: \hspace{2cm} end if
9: \hspace{1cm} end for
10: Return $Q$ \hspace{1cm} $\triangleright$ Vector of swarm attention points.

**Findings Summary**

Our objective in this work has been to introduce information markers based on the low-level positional information of swarm agents to understand the individual and collective behaviour of the swarm. We summarise our findings relative to the design outlined in Table 2, highlighting an example range of analysis and recognition insights possible with the information markers framework for decision-making. The classification analysis demonstrates that information markers can discover an agent and swarm profiles and deliver meaning about the swarm. With stationary information traits on an agent, we have shown that markers can...

![Figure 13](image-url)
discover agent desires and traits as profiles to understand the strength of response and interaction-type similarity. The swarm stationary information traits extend this to characterise the type of swarm with information markers, be it homogeneous or heterogeneous. We have shown that heterogeneity presents additional challenges to identifying information vectors and understanding the role of an agent in a swarm, often not required in the models used for homogeneous swarming. Information markers overcome this challenge by dissecting these elements and uncovering differences between agents, their interactions and the impact on the collective.

For agent non-stationary traits, pairwise information markers quantify the relationship of interactions between agents and their associations over time, identifying the agent’s role and how this changes concerning a swarm’s configuration. Understanding the movement complexity and coordination similarity highlights the importance of interactions between each agent type in the environment. Extending this to the swarm level, we enable the assessment of attention points within the swarm as the link between agent and swarm level indicators, where detecting change points in the evolution of tactic execution (interaction types) identifies to an observer specific agents to focus on as potentially crucial in a swarm. The non-stationary markers situate an agent in the swarm and enable us to assess change through time. Figure 5 captures the relationship between the stationary and non-stationary aspects, where the behavioural responses of an agent do not change (stationary traits), but the nature of the interaction (non-stationary traits) does, informed by the environmental context that an agent is situated.

Conclusion

We have designed information markers to detect changes in context across a swarm and its agents, framed within the setting of swarm shepherding. Our review of the literature with this particular perspective grounds the context recognition performance of the information markers. Our objectives were to evaluate situation and context recognition performance for markers across both homogeneous and heterogeneous settings, investigating the value of markers as inputs to an agent recognition system. In this work, we have presented information markers as a method to recognise the situations and infer particular contexts of a swarm as a unified approach to analysing swarms. The experimental analyses confirmed the recognition power of the information markers in answering questions on both the agent and swarm levels. Notably, the information markers enable identifying agent behavioural characteristics and interaction tendencies. At the swarm level, the markers identify points of influence critical to induce change in the swarm state. These types of information are essential for an observer to get insights into swarm intricacies and for a control agent to plan for the best courses of action for a given objective.

As presented in this work, we indicate several new directions to expand on information markers for recognition. The first future direction is for marker selection. In this study, we employ an inclusive policy that enumerates the measures and metrics in the swarm literature. Although suitable to ensure, we uncover all aspects of an agent, this could become computationally expensive for settings with a magnitude increase in the number of markers identified.

The second new direction considers adaptive swarm agents. Information markers support an external observer in understanding the context of a swarm and its agents. The analyses conducted in this work were limited to swarm agents with static profiles where an agent’s traits do not change over time or in response to environmental conditions. Future studies should relax these assumptions to consider agent adaptation through a scenario or learning over multiple scenarios, such as the introduction of environmental obstacles, additional influence vectors or adversarial agents. Empirical studies in biological settings support the inclusion of swarm agent adaptation and learning; evaluating the effectiveness of information markers across these settings offers many rich opportunities to enhance the understanding of decision-making processes in swarms. The third new direction is for use in swarm control, where a control agent is supported with information markers to recognise the swarm scenario and select an appropriate behavioural response. Evaluating the comparative performance of a markers-enabled agent to a non-markers-enabled agent in a range of homogeneous and non-homogeneous settings offers an exciting extension to this work.

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