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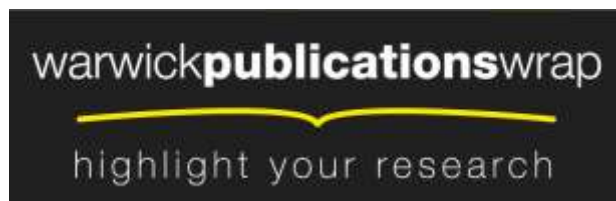
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Manipulating Conventions in a Particle-based Topology

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Abstract. Coordination is essential to the effective operation of multi-agent systems. Convention emergence offers a low-cost and decentralised method of ensuring compatible actions and behaviour, without requiring the imposition of global rules. This is of particular importance in environments with no centralised control or where agents belong to different, possibly conflicting, parties. The timely emergence of robust conventions can be facilitated and manipulated via the use of fixed strategy agents, who attempt to influence others into adopting a particular strategy. Although fixed strategy agents have previously been investigated, they have not been considered in dynamic networks. In this paper, we explore the emergence of conventions within a dynamic network, and examine the effectiveness of fixed strategy agents in this context. Using established placement heuristics we show how such agents can encourage convention emergence, and we examine the impact of the dynamic nature of the network. We introduce a new heuristic, LIFE-DEGREE, to enable this investigation. Finally, we consider the ability of fixed strategy agents to manipulate already established conventions, and investigate the effectiveness of placement heuristics in this domain.

Keywords: Dynamic networks, Conventions, Social Norms, Influence

1 Introduction

Within multi-agent systems (MAS) cooperation and coordination of individuals' actions and goals are required for efficient interaction. Incompatible actions result in clashes that often incur a resource cost, such as time, to the participating agents. The pre-determination of which actions clash is not always possible, particularly for large action spaces and dynamic populations.

The emergence of *conventions* is often used to solve these problems. Conventions represent socially-adopted expected behaviour amongst agents and thus facilitate coordinated action choice without the dictation of rules. Convention emergence has been shown to be possible in static networks with minimal requirements, namely agent rationality and the ability to learn from previous interactions [5, 25]. This adds little design overhead, and is of particular importance in open MAS where agent modification is likely to be impractical or impossible.

Fixed strategy agents continue to choose the same action regardless of its efficacy or the choices of others in the system. Their presence has been shown to affect the direction and speed of convention emergence in static networks. Small numbers of these agents are able to influence much larger populations when placed within such networks [21], especially when placed using appropriate heuristics [7, 10]. Fixed strategy agents can also be used to cause a system to abandon an already established convention in favour of an alternative [13, 15].

In many domains, the nature of the relationships between agents is not static. Agents may leave the system, new agents can enter, and the links between agents may change over time. These dynamic interaction topologies induce different system characteristics than those found in static networks. Relatively little work has studied the nature of convention emergence in these types of networks.

This paper considers the emergence and manipulation of conventions within dynamic topologies. We introduce a new heuristic, LIFE-DEGREE, to support this investigation which considers aspects of the dynamic nature of the system when placing fixed strategy agents. We examine the importance of dynamic topology characteristics by comparing the performance of LIFE-DEGREE against previously used heuristics based on network metrics. We then consider the efficacy of the various heuristics when fixed strategy agents are used to destabilise or remove an established convention.

The remainder of this paper is organised as follows: Section 2 discusses the related work on convention emergence, fixed strategy agents and dynamic topologies. Section 3 describes the model of convention emergence being used, as well as the simulation model used to generate the topologies. Additionally this section introduces the heuristics used to place fixed strategy agents. Our results are shown in Section 4 and, finally, we present our conclusions in Section 5.

2 Related Work

A *convention* is a form of socially-accepted rule regarding agent behaviour and choices. Conventions can be viewed as “an equilibrium everyone expects in interactions that have more than one equilibrium” [26]. No explicit punishment exists for going against a convention nor is there any implicit benefit in the action represented by the convention over other possible actions. Members of a convention expect others to behave a certain way, and acting against the convention increases the likelihood of incompatible action choices and the costs associated with these. Conventions have been shown to emerge naturally from local agent interactions [5, 12, 23, 25] and enhance agent coordination by placing *social constraints* on agents’ action choices [22].

Although the terms are often used interchangeably in the literature [17, 21], in this paper we differentiate between conventions and *norms*. Norms typically imply an obligation or prohibition on agents with regards to a specific action. Failure to adhere to norms and exhibit the expected behaviour is often associated with punishments or sanctions [1, 3, 11, 19]. Alternatively, agents may be explicitly rewarded for adherence to norms. Thus, norms generally require addi-

tional system or agent capabilities as well as incurring a system-level overhead for punishment/reward. In this paper, we assume that agents do not have the capability to punish one another, nor can they observe defection in others. Instead, we use conventions as a lightweight method of increasing coordination.

We make only minimal assumptions about agent architecture and behaviour; we assume that agents are rational and that they have access to a (limited) memory of previous interactions. Numerous studies have focussed on convention emergence with these assumptions [5, 10, 21, 25] and have shown they allow rapid and robust convention emergence. Walker and Wooldridge [25] investigated convention emergence whilst making few assumptions about the capabilities of the agents involved. In their model, agents select actions based on the observed choices of others, and global convention emergence is shown to be possible.

Expanding on this, Sen and Airiau [21] investigated social learning for convention emergence, where agents receive a payoff from their interactions which informs their learning (via Q-Learning). They showed that convention emergence can occur when agents have no memory of interactions and are only able to observe their own rewards. However, their model is limited in that agents are able to interact with any other member of the population rather than being situated in a network topology. Additionally, the convention space considered is restricted to only two possible actions. In more realistic settings larger convention spaces and more restrictive connecting network topologies are likely. The network topology agents are situated in has been shown to have a significant effect on convention emergence [4, 5, 12, 24], affecting the speed with which emergence occurs. Recent work has shown that a larger number of actions typically slows convergence [7, 10, 18].

The use of fixed strategy agents, who always choose the same action regardless of others' choices, to influence convention emergence has also been explored. Sen and Airiau [21] show that a small number of such agents can cause a population to adopt the fixed strategy as a convention over other equally valid choices. This indicates that small numbers of agents are able to affect much larger populations.

In Sen and Airiau's model, due to the lack of connecting topology, all agents are identical in terms of their ability to interact with others. However, in many domains, agent interactions may be limited to neighbours in the network. As such, some agents will have larger sets of potential interactions than others. In the context of static topologies, Griffiths and Anand [10] establish that which agents are selected and *where* they are in the topology is a key factor in their effectiveness as fixed strategy agents. They show that placement by simple metrics such as degree offers better performance than random placement.

Franks *et al.* [6, 7] investigated fixed strategy agents where interactions are constrained by a static network topology and agents are exposed to a large convention space. They found that topology affects the number of fixed strategy agents required to increase convergence speed. This also expanded on the work of Griffiths and Anand [10] by investigating the effectiveness of placing by more advanced metrics such as eigenvector centrality.

Few studies have focussed on convention emergence in dynamic topologies, with most work focussing on static networks. Savarimuthu et al. [20] consider the related emergence of *norms* in a dynamic topology. They show that norms are able to emerge under a number of conditions, but their work differs from ours due to the requirements placed on agents. The interaction model used requires agents to maintain an internal norm as well as being able to query other agents. We make minimal assumptions about agent internals or the information available. Additionally, our work investigates the manipulation of convention emergence, something not considered by Savarimuthu et al.

Mihaylov et al. [16] briefly consider convention emergence in dynamic topologies using the coordination game. Their work focusses on a new proposed method of learning, rather than on the emergence itself and how it may be influenced. In particular, they do not consider fixed strategy agents, or the action that emerges as a convention.

In this paper, we consider both convention emergence in dynamic topologies and the use of fixed strategy agents to understand the impact of network dynamics.

Relatively little work has considered destabilising established conventions, with previous investigations of fixed strategy agents typically inserting them at the beginning of interactions. We have previously [13,15] investigated using fixed strategy agents in static topologies to cause members of the dominant convention to change their adopted convention and hence *destabilise* it. We found that this required substantially more fixed strategy agents than is needed to influence conventions before emergence. We also expand on this work to examine aspects of dynamic networks when selecting fixed strategy agents for destabilisation.

This paper expands on [14] and considers the general nature of convention emergence in dynamic topologies, particularly without the use of fixed strategy agents. We also consider the effect of topology features on convention emergence time. Finally, we explore the relationship between placement heuristics, number of fixed strategy agents and the speed of convention emergence.

3 Convention Emergence Model

Our experimental setup consists of three main components, introduced below: the network topology, the interaction regime used by agents and the heuristics used for placing fixed strategy agents.

3.1 Dynamic Topology Generator

Similarly to Savarimuthu et al. [20] we utilise a particle-based simulation, developed by González et al. [8,9], to model dynamic network topologies with characteristics comparable to those observed in real-world networks. Agents are represented as colliding particles and the topology is modified by collisions creating links between the agents. A population of N agents, represented as a set of particles with radius r , is placed within a 2D box with sides of length L . Initially,

all agents are distributed uniformly at random within the space and are assigned a velocity of constant magnitude v_0 and random direction.

Each timestep, agents move according to their velocity and detect collisions with other agents. When two agents collide, an edge is added between them in the topology if one does not already exist. Both agents then move away in a random direction with a speed proportional to their degree. Thus, higher degree nodes have an increased probability of further collisions, which in turn further increases their degree. In this way, the model exhibits preferential attachment, a characteristic found in static scale-free networks [2]. Such networks are often studied in the field of convention emergence [5, 7, 10, 18] due to characteristics that are representative of real-world networks.

Additionally, all agents are assigned a Time-To-Live (TTL) when created. This is drawn uniformly at random between zero and the maximum TTL, T_l . After each timestep agents' TTLs are decremented by one. When an agent's TTL = 0 the agent and all its edges are removed. A new agent is placed at the same location within the simulation with the randomised initial properties discussed above. In this manner, the topology is constantly changing.

Different topologies can be characterised by the value of T_l/T_0 where T_0 is the characteristic time between collisions. This can be expressed as:

$$\frac{T_l}{T_0} = \frac{2\sqrt{2\pi r N v_0 T_l}}{L^2}$$

González et al. show that this value dictates key characteristics of the generated topology, primarily the average degree and degree distribution.

The concept of a quasi-stationary state (QSS) is discussed by González et al., such that a QSS emerges after a number of timesteps and is characterised by macro-scale stability of network characteristics. Micro-scale characteristics, for individual agents, remain in flux. In [8] it is shown that the QSS can be described as any timestep, t , where $t \gtrsim 2T_l$. Our approach here differs from Savarimuthu et al. [20] as we consider agent interactions starting from $t = 0$ rather than waiting for the QSS. This allows us to mimic scenarios where agents have been placed in a new environment rather than only considering already established networks.

3.2 Interaction Regime

Agents within the system interact with one another and, learning from these interactions, converge to a shared behaviour in the form of a convention. Agent interactions occur during each timestep of the regime. In each timestep, every agent chooses one of its neighbours in the network at random. These agents play a round of the n-action pure coordination game. In this game, both agents are given a choice from a set of n-actions, A . Agents do not know what their opponent has chosen. The payoff that each agent receives depends on the combination of chosen actions: if both chose the same action, they receive a positive payoff (+4); if the actions differ they receive a negative payoff (-1).

Each agent monitors their expected payoff for each action, based on the previous payoffs they have received when choosing that action. We adopt the

approach of Villatoro et al. [24] in this regard by using a simplified form of the Q-Learning algorithm. For each action, $a \in A$, the agent maintains a Q-Value which is updated by $Q^i(a) = (1 - \alpha) \times Q^{i-1}(a) + \alpha \times \text{payoff}$ where α is a parameter known as the learning rate and i represents the number of times a has been chosen. All agents start with $Q^0(a) = 0, \forall a \in A$. To combat the issue of local optima, we allow each agent, with probability p_{explore} to randomly select an action. Otherwise, as each agent is rational, they will always select the action with the highest Q-Value, selecting randomly between ties.

In the formulation proposed by Kittock [12], a convention has emerged when 90% of (non-fixed strategy) agents, when not exploring, would choose the same action. We adopt this definition of a convention but modify it to better fit the dynamic nature of the network topology. Instead of considering the entire population, we monitor adoption within the largest connected component. This follows from the findings of Gonzalez et al. [8] that in most simulations a giant cluster consisting of nearly all agents will emerge having the properties discussed above. Agents not within this cluster are likely to be recently created agents and, as such, should not be included in the adoption rate calculation as they have not interacted. This is reinforced by our simulations which showed that most agents not within the largest connected component had degree zero. Similarly, 100% adoption is unlikely due to new agents joining.

Fixed strategy agents will be placed within the network to study the effect they have on convention emergence. These agents will replace selected agents upon insertion, keeping all edges of that agent. This can be justified in real-world scenarios as persuading selected agents to act in a desired manner through some reward mechanism. All such agents will be assigned the same fixed strategy and their placement will be determined heuristically as discussed below. If a fixed strategy agent’s TTL should reach zero, a new agent will be selected using the same placement heuristic.

We consider two different scenarios: placing fixed strategy agents at the beginning of a system’s life, to encourage and direct initial convention emergence in a population, and inserting fixed strategy agents once a convention has emerged to attempt to change it. In the former case, the fixed strategy will be randomly chosen from the available actions. In the latter, it will be randomly chosen from the available actions excluding the already established convention. Initial insertion will occur once a connected component of size greater than $N/2$ has emerged. This prevents convention emergence being declared prematurely for a non-giant cluster. Additionally, placement heuristics which rely on network metrics (such as degree) may select sub-optimal agents if used before a main cluster has emerged.

3.3 Placement Heuristics

Previous work has utilised placement heuristics to enhance the effect of fixed strategy agents. Metrics such as degree, eigenvector centrality and betweenness centrality have been used with greater efficacy than random placement [6, 10]. In this paper, we focus on degree-based placement. However, the dynamic nature of

the topology introduces a number of ways to apply it. All heuristics are calculated with respect to the largest connected component.

Our initial heuristic, Static Degree, corresponds to the equivalent heuristic for static networks. At the time of insertion, agents are chosen to be fixed strategy agents in descending order of degree. This selection is static once chosen, only being modified upon agent expiration as detailed above. This simplistic approach is computationally cheap, a factor of importance in settings where gathering or computing this information is expensive. However this risks selected agents potentially becoming sub-optimal choices as the simulation progresses. The static nature of this heuristic means that if another agent acquires a larger degree it will not be selected until one of the current agents expires. Depending on the TTL of the current fixed strategy agents, this could be a substantial period.

To address this issue we propose another degree-based heuristic: Updating Degree. This approach is sensitive to the dynamic nature of the topology and reselects the fixed strategy agents each timestep, based on highest current degree. Whilst this offers a solution to the potential sub-optimality of Static Degree it suffers from two problems. Firstly, the ability to acquire this information each timestep in a timely manner may be infeasible in many domains. Secondly, there is the potential that the fixed strategy agents will not remain in a given location long enough to influence the local area before being replaced.

The Static and Updating Degree heuristics do not fully consider the dynamic network context. Whilst high degree agents are likely to be influential due to their ability to interact with many others, additional dimensions may affect their applicability. Agents that are close to expiring may be less desirable than younger nodes as their expected number of interactions before replacement is much lower. However, the youngest nodes, those newly created, cannot be guaranteed to become influential later on. Hence, the age of an agent adds an additional consideration. We propose a new heuristic, LIFE-DEGREE, that allows exploration of the effect of age in addition to degree on a fixed strategy agent's efficacy.

In many settings it may be impossible to *know* an agent's TTL. However, we can estimate an agent's remaining life. Given the upper bound, T_l , and the uniformly distributed nature of TTL, the normalised expected remaining TTL, E_{rTTL} , for an agent $n \in N$ is:

$$E_{rTTL}(n) = 1 - \frac{age(n) \times 2}{T_l}$$

We can also calculate the normalised degree of a node within the largest connected component as:

$$deg_{norm}(n) = \frac{deg(n)}{\max_{n' \in LCC} deg(n')}$$

The LIFE-DEGREE heuristic is then defined as:

$$\text{LIFE-DEGREE}(n) = \omega \times deg_{norm}(n) + (1 - \omega) \times E_{rTTL}(n)$$

In this, $0 \leq \omega \leq 1$ is a weight, determining the relative contributions of degree and expected TTL.

LIFE-DEGREE allows combination of the relevant information, normalised against theoretical maximums, in a manner that allows exploration of the importance of both. Two variations of LIFE-DEGREE will be used, Static and Updating, to compare against the heuristics discussed above.

4 Results and Discussion

In this section we present our findings on convention emergence in dynamic topologies and consider the effect of agent age via our proposed heuristic, LIFE-DEGREE. Unless otherwise mentioned, all experiments used 1000 agents, the 10-action coordination game and an exploration and Q-Learning rate of 0.25. Results were averaged over 100 runs.

4.1 Characterising Topology

We initially consider convention emergence without external manipulation in dynamic topologies. This gives insight into the impact of network dynamics on convention emergence and provides a baseline. Additionally, it allows us to quantify the point at which a stable convention will have emerged for later experiments that focus on destabilisation.

The features of the dynamic topology can be manipulated by varying the parameters of the network model, and are encapsulated in different values of T_l/T_0 . González et al. [9] show that the features of the topology thus only depend on the ratio T_l/T_0 and the density, $\rho \equiv N/L^2$. Additionally, they show that the average degree is a non-linear function of T_l/T_0 that depends on the chosen ρ . As such, for all experiments we use a constant $\rho = 0.625$ (i.e. $N = 1000$, $L = 40$) to allow meaningful comparisons of the T_l/T_0 values.

Parameter settings were chosen that generated values of T_l/T_0 between 0 and 20. These were rounded to the nearest integer to combine similar T_l/T_0 values, with each bucket containing 10 values. The average time taken, over 30 rounds, for convention emergence to occur was measured on the generated topologies and the average time over the bucketed values was then calculated. Values which did not result in convention emergence after 20,000 timesteps were discounted from the second average as they were unlikely to result in conventions emerging. Only runs with $T_l/T_0 \lesssim 4$ are affected by this. Simulations with a higher T_l/T_0 exhibited convention emergence for all runs. With $T_l/T_0 \lesssim 4$ as much as 80% of the runs for a given simulation did not result in convergence. The transition is notable and is discussed below.

It is clear that convention emergence is successful in the dynamic topology, and for most values of T_l/T_0 there is little variation in the average time for convention emergence as shown in Figure 1. Values of $T_l/T_0 \gtrsim 5$ all have a convention emergence time of around $t = 500$ with little variation between runs. However, values of $T_l/T_0 \lesssim 4$ displayed significant variation and, in general,

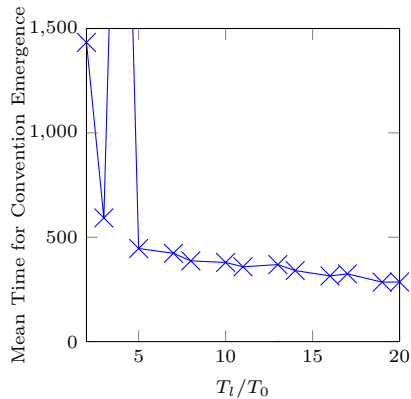


Fig. 1. Average convention emergence time for different values of T_l/T_0 with no fixed strategy agents.

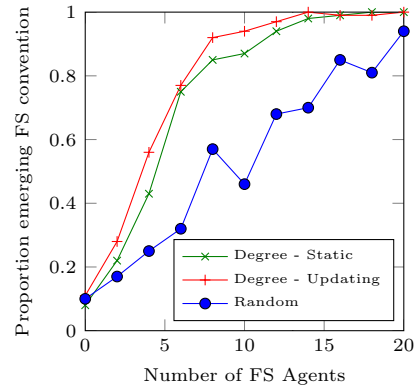


Fig. 2. Proportion of runs in which the fixed strategy emerged as a convention after initial intervention using standard heuristics

much more time was required for convention emergence to occur if it occurred at all. Higher values of T_l/T_0 did not exhibit this.

At low values of T_l/T_0 the topology was found to either not generate a giant cluster or agents were found to expire before meaningful convention emergence could occur. This follows from the parameter settings required to give a small T_l/T_0 and means that there is a lower threshold for the topology to experience convention emergence. In particular there is a minimum level of connectedness and lifespan that must be present. Below this threshold the network will be partially disconnected and not representative of real-world topologies. However, once this is achieved the time required for convention emergence is mostly independent of T_l/T_0 . As such, we select parameter settings that are used for all following simulations that give $T_l/T_0 = 4.7$ which was found to provide stable convention emergence times. For completeness, additional T_l/T_0 values in the range 20 to 200 were also examined. There was a slight decrease in the average time at higher values, although the low variation remained.

As the real-world networks examined by González et al. had equivalent T_l/T_0 values around 5-6 these results were purely to determine the impact of high T_l/T_0 values, and hence have not been included.

4.2 Initial Intervention

Having established that convention emergence occurs in dynamic topologies, we now examine the effect of fixed strategy agents. We start by considering the scenario where fixed strategy agents are introduced early in a system's lifespan to manipulate convention emergence. As discussed in Section 3, this initial insertion is delayed until a cluster of size greater than $N/2$ has emerged. This was

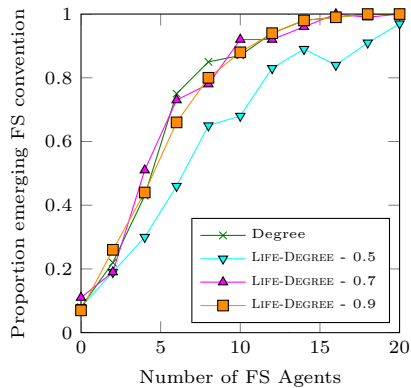


Fig. 3. Proportion of runs in which the fixed strategy emerged as a convention after initial intervention using Static Degree and LIFE-DEGREE

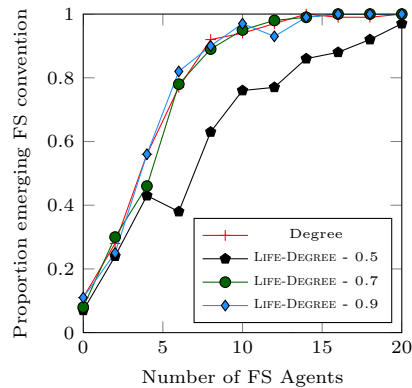


Fig. 4. Proportion of runs in which the fixed strategy emerged as a convention after initial intervention using Updating Degree and LIFE-DEGREE

found empirically to always have occurred by $t = 200$. Fixed strategy agents are inserted after this “burn-in” period has elapsed.

We begin by considering the initial heuristics discussed in Section 3: Static Degree and Updating Degree. We also consider random placement of the fixed strategy agents as a baseline. The fixed strategy agents were inserted into the system at $t = 200$ and the simulation allowed to run for 5000 timesteps. Prior simulations showed that conventions always emerged well before this time even without the presence of fixed strategy agents. The number of fixed strategy agents inserted into the system was varied from zero to twenty and the proportion of simulations in which the fixed strategy emerged as the convention was monitored. The results of this setting are shown in Figure 2.

As expected, given the size of the action space (10), when no fixed strategy agents were inserted, the proportion of times the fixed strategy emerged as the convention is approximately 0.1. With the introduction of only a few fixed strategy agents placed at targeted locations we are able to readily manipulate the emerged convention more than 50% of the time. The results also show that even randomly placed fixed strategy agents are able to make a large difference in convention emergence. This corroborates the findings in previous work on static networks [10, 21], although larger numbers of fixed strategy agents are needed comparatively. As the number of inserted agents increases, the difference between the targeted heuristics and random placement becomes more pronounced. The targeted heuristics are able to cause convention emergence in nearly 100% of cases with only 12 agents whilst random placement requires 20.

Most importantly, there is very little difference between the two targeted heuristics. Updating Degree slightly outperforms Static Degree but, given the additional complexity and resource requirements needed for calculating the Updating Degree heuristic, Static Degree would likely be sufficient in most cases.

Having established the efficacy of the traditional heuristics, we now examine the effect of considering agent age using our new heuristic, LIFE-DEGREE. We begin by examining Static LIFE-DEGREE, contrasting this to Static Degree. Various weightings of LIFE-DEGREE were considered and the results are presented in Figure 3. The results of Static Degree have also been included for comparison.

When given equal weighting between expected life and degree ($\omega = 0.5$), LIFE-DEGREE performs markedly worse than Static Degree for nearly all numbers of fixed strategy agents. This is due to the fact that such a weighting is heavily biased to much younger agents. The range of possible ages is larger than that of degree and as such, even when normalised, age was found to be the primary selector. As can be seen, this has similar performance to random placement and should be avoided. A weighting of 0.7 in favour of degree exhibits similar performance to Static Degree. Further increasing the weighting offers no further improvement in performance with $\omega = 0.9$ also performing the same as Static Degree. Additional weightings of 0.95 and 0.99 (asymptotically approaching pure degree) were also considered and similarly offered no improvements.

These results show that an agent’s connectivity, indicated by its degree, is a much larger contributor to its ability to influence others than how long that agent will remain in the system. The fact that considering age can only decrease the effectiveness of the chosen agents indicates that agents’ short-term influence is a larger factor in convention emergence than choosing long-term targets.

LIFE-DEGREE was also used in an updating manner, such that the set of fixed strategy agents was re-calculated each iteration. The results from this and, for comparison, Updating Degree are shown in Figure 4. Similarly to the Static LIFE-DEGREE experiments, the performance of Updating LIFE-DEGREE depends heavily on the value of ω being used. As before, giving equal weighting to each factor results in poor performance, far below that of pure degree. Increasing the weighting again enhances performance but only to that of Updating Degree. This mirrors the results of Static LIFE-DEGREE and shows that, regardless of the ability to continuously assess an agent’s remaining lifespan, choosing agents with numerous connections is the most important factor. This indicates that, even in the extreme case where an agent is expected to expire in a few timesteps, on average equal performance can be achieved when selecting them compared to selecting an equivalent agent who remains in the system much longer.

Static LIFE-DEGREE and Updating LIFE-DEGREE, like their pure degree counterparts, have only slight differences in performance, with Updating LIFE-DEGREE performing slightly better. However, the constant information updates may make Updating LIFE-DEGREE untenable in many domains. In domains where this information is readily available, we have shown that using up-to-date estimates of degree is sufficient to offer improved outcomes from fixed strategy agent selection.

The results presented above show that it is possible to influence the direction of convention emergence in dynamic topologies. Another commonly used metric of the efficiency of fixed strategy agents is the effect they have on the *speed* of

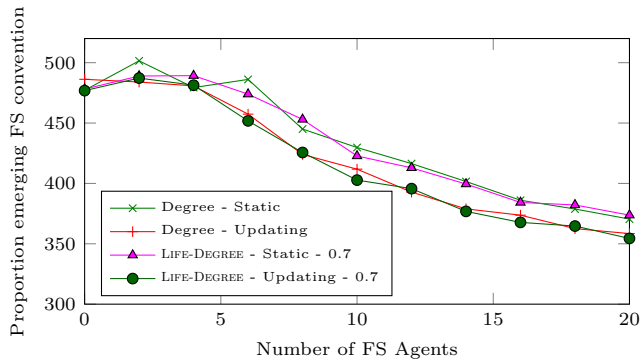


Fig. 5. Effect of fixed strategy agents on convention emergence speed

convention emergence [7, 10]. Figure 5 shows how time for convention emergence varies for different numbers of fixed strategy agents using the heuristics. As is to be expected, given the asymptotic behaviour exhibited above, consideration of age, depending on weighting, causes either an increase in the average time required or results in similar times to the equivalent pure degree heuristics. Omitted from the graph for clarity, a value of $\omega = 0.5$ requires more time for convention emergence to occur for any number of fixed strategy agents. Values higher than 0.7 perform similarly to 0.7 and hence have also been omitted.

The standard deviation of the convention emergence time also decreases rapidly as the number of fixed strategy agents rises, from up to 100 with zero agents to around 20 with 20 agents. The standard deviation of the results from the LIFE-DEGREE simulations are equivalent to those of the Degree heuristics except for $\omega = 0.5$ which exhibits much larger variance. Thus, consideration of age has a negative effect both in establishing conventions as well as the time it takes to do this. This indicates that, in all aspects, degree is the factor that contributes most to how influential a given agent will be.

4.3 Late Intervention

We now look to the related use of fixed strategy agents in *destabilising* and replacing an already established convention [13, 15]. This requires a convention to already have emerged within the system. So that the results are representative of the general case, we allow a convention to naturally emerge without the use of fixed strategy agents to encourage it. It was found that conventions always emerged before timestep $t = 1500$ and, as such, insertion of fixed strategy agents occurs at this time. This also means that the system will have entered the QSS, and the topology and convention can be considered truly emerged. The action of the fixed strategy is chosen uniformly at random from the actions that exclude the established convention.

In common with the findings of Marchant et al. [13, 15] for static networks, our initial experiments showed a much larger number of fixed strategy agents

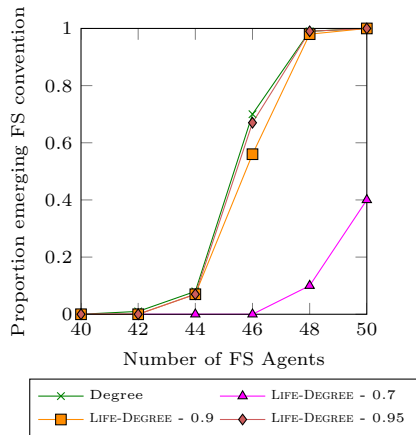


Fig. 6. Proportion of runs in which the fixed strategy emerged as a convention after late intervention using Static Degree and LIFE-DEGREE

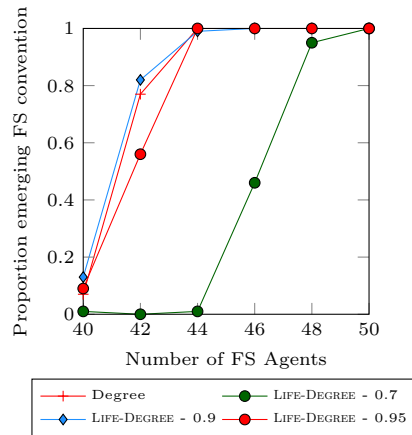


Fig. 7. Proportion of runs in which the fixed strategy emerged as a convention after late intervention using Updating Degree and LIFE-DEGREE

was required to affect the established convention compared to the number needed when inserted into a system earlier. However, a relatively small set of fixed strategy agents are still able to effect a change. In contrast to static networks, the transition between no effect and guaranteed change occurs over a much smaller range of fixed strategy agents. For nearly all heuristics (excluding random) there is little or no effect at 40 fixed strategy agents (4% of the population), whilst 50 fixed strategy agents (5% of the population) results in the targeted convention supplanting the established convention in almost 100% of cases. This narrow window indicates that there is a critical number of fixed strategy agents, nearly independent of placement, that is required to guarantee replacement of a convention in dynamic topologies.

Figure 6 shows the proportion of runs in which the convention represented by the fixed strategy became established when using the Static heuristics: Static LIFE-DEGREE and Static Degree. Like in initial intervention, consideration of age induces poorer performance here. With $\omega = 0.7$, LIFE-DEGREE is substantially outperformed by Static Degree for any non-trivial proportion, in contrast to the case in initial intervention when such a weighting produced similar performances. Even when increasing the weighting to 0.9, previously equivalent to the performance of pure degree, Static LIFE-DEGREE is still slightly outperformed by Static Degree though this is within the margin of error. Increasing the weighting further resulted in performance which asymptotically approached that of Static Degree.

Similar results are presented in Figure 7 for updating heuristics. The difference between Updating LIFE-DEGREE and Updating Degree in this scenario is even more pronounced. A weighting of 0.7 is again substantially worse than the

pure degree heuristic with the higher weightings, 0.9 and 0.95, being of similar quality to Updating Degree.

Of note, the difference in performance between static heuristics and updating heuristics is more pronounced here than in initial interventions; the updating heuristics consistently require noticeably fewer fixed strategy agents to effect a change. This indicates that the inclusion of up-to-date information regarding agent state is more important when attempting to combat an existing convention and makes a larger contribution compared to when establishing a convention from a state of neutral agents.

These findings indicate that destabilisation of an existing convention is even more sensitive to the consideration of agent longevity than initial convention emergence. Indeed, the age or expected lifespan of an agent can be safely ignored with no detrimental effects to the performance of the fixed strategy agents. This strongly implies that the major factor in destabilising conventions is instead choosing agents with high degree, regardless of how long that agent will last. High degree is more effective at spreading influence than choosing a lower degree agent with longer life. The difference between Static and Updating Degree, not present in initial intervention, also supports this view; the importance of choosing the current highest degree agents is far more pronounced.

5 Discussion and Conclusions

Convention emergence is often used in multi-agent systems to encourage efficient and coordinated action choice. It provides a mechanism through which such behaviour can naturally occur without requiring changes to, or assumptions about, underlying agent capabilities. How best to facilitate robust convention emergence in a timely manner is an area of ongoing research. Fixed strategy agents can be used to speed up and direct emergence. In particular, placing small numbers of fixed strategy agents at targeted locations within the network topology connecting agents has been shown to better facilitate convention emergence than untargeted placement. The heuristics used to choose these locations often make use of metrics derived from an agent’s location within the topology.

In this paper, we initially considered organic un-influenced convention emergence in a dynamic network, using the topology model proposed by González et al. [8,9]. We showed that conventions emerge in a dynamic environment and that the average time taken for this is largely independent of the parameter settings used in the network model, provided the value of T_i/T_0 , is above a threshold of approximately 4. Below this, the topology or agent lifespans are not conducive to any convention emergence occurring at all. This indicates that there is a minimum level of connectedness required in dynamic topologies for conventions to emerge.

We proposed a new placement heuristic, LIFE-DEGREE, that utilises information unique to dynamic topologies in its decision making process, allowing us to test the importance of that information. We contrasted this to the performance of the traditionally used placement heuristics.

We examined the scenario where fixed strategy agents are introduced early in the life of the system to direct and encourage faster convention emergence. We showed that, as in static networks, targeted placement offers better performance than untargeted. A small number of agents are able to influence a population much larger than themselves. We established that, in domains where it is possible to change the fixed strategy agents after selection, doing so offers small improvements in performance. In both settings, the most important aspect of selected agents was found to be their degree, ignoring their longevity. This was found to both increase the probability of a specific convention emerging as well as increasing the speed of that emergence.

Finally, we considered the destabilisation of already established conventions in dynamic networks. We found that destabilisation is more sensitive to the inclusion of agent lifespan than when using fixed strategy agents to establish a convention at the beginning of simulation. Choosing locations that will maximise an agent's influence, regardless of how long they will remain, is the most important aspect to consider when destabilising conventions in dynamic networks. Future work will investigate this further and examine if other features of dynamic networks offer beneficial information when selecting fixed strategy agents. We showed that the updating heuristics cause more destabilisation than the static heuristics and that this effect was much larger than the equivalent difference when encouraging initial convention emergence.

Overall, we have shown that convention emergence is possible in dynamic topologies and that many characteristics have direct parallels in static networks. We have shown that the degree of an agent is a major factor when choosing them and can be used to cause rapid convention emergence and destabilisation.

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