Exploring Zero-Shot Emergent Communication in Embodied Multi-Agent Populations

Kalesha Bullard  
Facebook AI Research  
ksbullard@fb.com

Franziska Meier  
Facebook AI Research  
fmeier@fb.com

Douwe Kiela  
Facebook AI Research  
dkiela@fb.com

Joelle Pineau  
Facebook AI Research, MILA  
jpineau@fb.com

Jakob Foerster  
Facebook AI Research  
jnf@fb.com

Abstract

Effective communication is an important skill for enabling information exchange and cooperation in multi-agent settings. Indeed, emergent communication is now a vibrant field of research, with common settings involving discrete cheap-talk channels. One limitation of this setting is that it does not allow for the emergent protocols to generalize beyond the training partners. Furthermore, so far emergent communication has primarily focused on the use of symbolic channels. In this work, we extend this line of work to a new modality, by studying agents that learn to communicate via actuating their joints in a 3D environment. We show that under realistic assumptions, a non-uniform distribution of intents and a common-knowledge energy cost, these agents can find protocols that generalize to novel partners. We also explore and analyze specific difficulties associated with finding these solutions in practice. Finally, we propose and evaluate initial training improvements to address these challenges, involving both specific training curricula and providing the latent feature that can be coordinated on during training.

1 Introduction

The ability to communicate effectively with other agents is part of a necessary skill repertoire of intelligent agents and, by definition, can only be studied in multi-agent contexts. Over the last few years, a number of papers have studied emergent communication in multi-agent settings [Lazaridou et al., 2016; Havrylov & Titov, 2017; Cao et al., 2018; Bouchacourt & Baroni, 2018; Eccles et al., 2019; Graesser et al., 2019; Chaabouni et al., 2019; Lowe et al., 2019b]. This work typically assumes a symbolic (discrete) cheap-talk channel, through which agents can send messages that have no impact on the reward function or transition dynamics. A common task is the so called referential game, in which a sender observes an intent needing to be communicated to a listener via a message.

In these cheap-talk settings, the solution space typically contains many equivalent but mutually incompatible (self-play) policies. For example, permuting bits in the channel and adapting the receiver policy accordingly would preserve payouts, but differently permuted senders and receivers are mutually incompatible. This makes it difficult for independently trained agents to utilize the cheap-talk channel at test time, a setting which is formalized as zero-shot (ZS) coordination [Hu et al., 2020].

In contrast, we study how gesture-based communication can emerge under realistic assumptions. Specifically, this work considers emergent communication in the context of embodied agents that learn to communicate through actuating and observing their joints in simulated physical environments. In other words, our setup is a referential game, where each message is a multi-step process that produces an entire trajectory of limb motion (continuous actions) in a simulated 3D world.

Not only does body language play a crucial role in social interactions, but furthermore, zoomorphic agents, robotic manipulators, and prelingual infants are generally not expected to use symbolic language to communicate at all. From a practical point of view, it is clear that our future AI agents will...
need to signal and interpret the body language of other (human) agents, e.g., when self-driving cars decide whether it is safe to cross an intersection.

With that, there has been work on the emergence of grounded language for robots [Steels et al. 2012; Spranger 2016]. To the best of our knowledge however, we are first to explore deep reinforcement learning for emergent communication in the context of embodied agents using articulated motion.

Moreover, while cheap-talk is a great proxy for symbolic communication across dedicated channels, communication through articulated motion means agents have to control their joints to generate communication. One universal feature of this physical actuation is that it requires the expenditure of energy, which is a scarce resource both for biological agents and for man-made robots.

Another ubiquitous factor of the physical world (and many other domains) is that communicative intents are not distributed uniformly. In particular, the Zipf distribution (Zipf, 2016) is known to be a good proxy for a variety of different real-world distributions associated with human activity.

A consequence of combining energy cost with a non-uniform distribution over intents in the context of referential games is that, in principle, it allows for ZS communication: Trajectories requiring lower energy exertion should be used for encoding more common intents, while those associated with higher energy encode less common ones.

In contrast, superficially related, auxiliary losses such as entropy penalties do not allow for ZS coordination without further assumptions. While these auxiliary losses are design decisions, energy cost is an example of a universal (common-knowledge) cost grounded in the environment, which can be exploited for ZS communication.

Unfortunately, training agents that can successfully learn these strategies is a difficult problem for current state-of-the-art machine learning models. There are three major challenges: 1) Local optima associated with the lock-in between sender and receiver: The interpretation of a message depends on the entire policy, not just the state and action. While recent methods have been developed to address this in discrete action spaces (Foerster et al., 2019), to the best of our knowledge none have been proposed for costly, continuous action spaces. 2) The latent structure underlying the protocol, in our case energy, that can be coordinated on, needs to be discovered, requiring agents to ignore other (redundant) degrees of freedom. 3) Even when this structure is provided, optimization is difficult since it contains a large number of local optima. As a consequence, on top of the continuous optimization problem there is a combinatorial problem of ordering the energy values for each intent.

We explore and analyse these difficulties, suggesting initial steps for addressing them in our setting. First, we show that providing the latent variable (energy) at training time does indeed allow for some amount of ZS coordination. To do so, we adapt our method two fold: 1) During training, we change the observation to only the energy value of a given trajectory. 2) We add an observer agent that trains on an entire population of fully trained Self-Play (SP) agents. To evaluate ZS performance, we test this observer on an independently trained set of SP agents. The ZS performance in this setting is around 35% for 10 intents, comparable with the most frequent class for the Zipf-distribution (34%).

Next, we pretrain sender agents to minimize the energy associated with each intent, but ZS performance remains around 34% (10 intents). This is intuitive due to the challenges associated with re-ordering energy values on a 1D line without incurring a high cross-entropy while the different distributions are overlapping. Finally, we show that using the entire trajectory during SP, but only the energy value for the external observer, in combination with pretraining, consistently achieves a much higher ZS performance of around 56%.

All of this illustrates that learning an optimal ZS policy given a specific set of assumptions about the problem setting, which are common knowledge to all parties, is a challenging problem, even in seemingly simple instances. Furthermore, since this work focuses on the two extreme ends of this problem (self-play and ZS), our ideas are relevant for a broad range of intermediate settings as well.
2 Background

2.1 Multi-Agent Reinforcement Learning

We formalize the protocol learning problem as a decentralized partially observable Markov decision process with \(N\) agents (Bernstein et al., 2002), defined by tuple \((S, A, T, R, O, \Omega, \gamma)\). \(S\) is the set of states, \(A_1 \cdots A_N\) the set of actions for each of \(N\) agents in the population, and \(T\) a transition function \(S \times A_1 \cdots A_N \rightarrow S\) mapping each state and set of agent actions taken to a distribution over next states. This work assumes all agents have identical state and action spaces. In a partially observable setting, no agent can directly observe the underlying state \(s\), but each receives a private observation \(o_a \in \Omega\) correlated with the state. \(O(o|a, s')\) is the probability that \(o\) is observed, given action \(a\) led to state \(s'\). Agent reward \(r_i: \Omega \times A_1 \cdots A_N \rightarrow \mathbb{R}\) is a function of state and actions taken. The objective is to infer a set of agent policies that maximize expected shared return \(R\). We employ a centralized training regime with execution decentralized (Foerster et al., 2016; Lanctot et al., 2017; Rashid et al., 2018).

Policy gradient algorithms (Williams, 1992; Sutton et al., 2000) are widely used for reinforcement learning domains with continuous action spaces. Similar to (Mordatch & Abbeel, 2018), we use a model-based policy gradient approach with a fully differentiable dynamics model for our emergent learning domains with continuous action spaces. Similar to (Mordatch & Abbeel, 2018), we use a stochastic value gradient approach, SVG-infinity (Heess et al., 2015). SVG methods compute the policy gradient through backpropagation.

2.2 Zero-Shot Coordination

Zero-shot (ZS) coordination is the problem setting of agents coordinating at test time with novel partners, i.e., other independently trained agents (Hu et al., 2020). In cooperative multiagent settings, a key challenge is for agents to learn general skills for coordinating and communicating with other agents. Nonetheless, just as in single-agent settings, agents can overfit to their environment, in multiagent settings, agents can co-adapt with and overfit to their training partners. Thus ZS coordination is useful for evaluating how well the learned agent policies generalize to unseen agents they may need to later coordinate with (e.g., new human partners).

3 Problem Setting

In our problem formulation, each population is composed of a set of spatially articulated agents. Concepts represent communicative intents and messages are instantiated as motion trajectories. Intents are represented as a discrete-valued symbols, defined a priori from an intent library. The policy state space \(S\) consists of the joint configuration of an agent and an intent to be communicated, where the joint configuration of the agent is defined by three-dimensional position \((p_x, p_y, p_z)\) and three-dimensional rotation \((r_x, r_y, r_z)\) of each agent joint \(j\) in the agent’s set of joints \(J\). The policy action space \(A\) consists of the angular velocities for each joint \(j \in J\): \((\Delta r_x, \Delta r_y, \Delta r_z)\). All \(a \in A\) are communicative actions which can be observed by other agents but have no effect on the environment.

We employ referential games for generating communicative motion through paired-play. At each time step \(t\), the policy inputs the joint configuration of the agent, \((p_x, p_y, p_z, r_x, r_y, r_z) \forall j \in J\), concatenated with a fixed intent embedding. It outputs an action \(a_t\), \((\Delta r_x, \Delta r_y, \Delta r_z) \forall j \in J\). Transitions \(T: (s_t, o_t) \rightarrow s_{t+1}\) are deterministically computed through a differentiable forward kinematics (FK) module, ensuring kinematically valid trajectories are generated. After \(T\) steps, the episode terminates, and the sequence of joint states visited and velocity actions taken is concatenated to compose a motion trajectory. The observer model takes the motion trajectory as input and predicts the actor’s intent. The shared return for the episode is the cross-entropy loss between the observer’s prediction and the ground truth intent; this return \(R\) is backpropagated from observer to actor, since we use a centralized training regime for the multi-agent system. The FK module has been adapted from an existing motion library (Holden et al., 2017) to be differentiable. Figure 1 illustrates a high-level system diagram. Algorithm 1 provides an overview of training for the embodied referential game.
4 Methodology

Given that we aim to develop agents with general communication skills (policies that are not simply locally optimal to their current communication partner), it is useful to first consider why converging on an embodied protocol that generalizes to novel partners is a challenging problem.

Since embodied communication is physically instantiated, it occurs through manipulating the velocities of agent joints; thus, communication through motion generation implies a high-dimensional continuous action space. Combining the training criterion with such a high-dimensional action space results in a highly non-convex optimization surface. This means the optimization landscape has many local optima (reasonable solutions) for inferring a protocol. It can be difficult for a local optimization algorithm to navigate this type of landscape in search of a global optimum. It would also be sensitive to where in the policy space policy parameters are initialized. Because of these challenges, our approach proposes to induce latent structure during protocol training, to provide similar grounding for how independent actors generate communication. This structure can subsequently be exploited to improve ZS coordination at test time.

4.1 Inducing Implicit Latent Structure through Physical Energy Exertion

To implicitly induce latent structure in the policy learning process (and thus trajectory generation), we propose to use Energy Regularization coupled with a Zipf distribution over intents. The regularizer enforces minimal energy trajectories for the protocol, and Zipf imposes a monotonic ordering upon intents, based upon likelihood. Coupled, they incentivize an inverse relationship between energy exertion and intent frequency, assigning minimum energy trajectories to maximally occurring intents. Moreover in principle, there exists a global optimum for the protocol: energy values can be ordered to be strictly increasing, and intents can be ordered to be strictly decreasing. Then presumably, a 1:1 mapping between energy values and intents can be induced.

In practice however, this is a very challenging optimization problem, primarily because the optimization surface has many local optima for inferring a protocol. Given the latent structure, there is additionally the problem of strictly ordering energy values, which is combinatorial in the number of intents. Different local optima will solve this problem in different ways, and because energy values are continuous, reasonable solutions can be obtained (and achieve low loss) without matching the correct ordering. This is especially true as the number of concepts to be learned grows and increasing numbers of intents have very similar likelihoods of occurring. Additionally, because the learning problem for each agent is to infer one policy that effectively communicates multiple intents, if the optimization algorithm gets stuck in a local optimum, finding better local optima likely requires non-local traversal through the policy space. This is because the algorithm may need to change the actions for multiple intents concurrently, to locate a better solution in the space.

For inducing implicit structure, there are two objectives traded off: maximization of communication success (Equation 1) and minimization of energy exertion (Equation 2). Let us denote the set of intents (goals) to be communicated $G$ and motion trajectory $\tau \in T$, the set of all trajectories. We employ an $L2$ torque loss where $I$ is the moment of inertia and $\omega$ the angular velocity, for all agent joints. The total loss is a linear combination of prediction (cross-entropy) and energy (torque) losses.

$$L_{\text{pred}} = -\log p_{\phi}(\hat{g} = g^* \mid \tau)$$  \hspace{1cm} (1)

$$L_{\text{engy}} = \| I * (\hat{\omega}_{1:T} - \hat{\omega}_{0:T-1}) \|_2^2$$  \hspace{1cm} (2)

The latent structure is implicit because agents are never made aware that any predefined, exploitable structure exists, nor are they directly incentivized to discover a more compact representation. This means if agents fail to autonomously discover the induced structure, they will be relegated to overfitting to trajectory input with their current partners and though they might perhaps find some structure, it will be insufficient for ZS coordination with novel partners. For this reason, in our experiments, we examine two ways of giving input to observer models: (1) provide actor trajectories generated, as this ideally is the goal, that the observer can autonomously discover any latent structure and exploit it for decoding messages, and (2) directly provide the latent energy values, as this allows decoupling of successfully induced structure in the policy learning from the successful discovery of that structure for the interpretation of messages. Both are necessary for successful coordination.
4.2 Providing Explicit Latent Structure

For explicitly providing structure, we define a set of latent features on trajectories $\Phi(T)$. This structure is intended to reduce dimensionality of messages passed, while preserving informativeness of messages. Thus we aim to induce a relationship $I(G; \tau) = I(G; \Phi(\tau)) \geq 0$, to achieve high mutual information between $G$ and $\Phi$. This relationship can be expanded as $I(G; \Phi) = H(G) - H(G|\Phi)$. However, the intent distribution is given as a Zipfian, so $H(G)$ is held constant. Thus, as is generally true in protocol learning, maximizing mutual information between goals and messages implies:

$$\min H(G|\Phi) \Rightarrow \begin{cases} p(g|\Phi(\tau)) \to 1 & g = g^* \\ p(g|\Phi(\tau)) \to 0 & \text{else} \end{cases}$$

(3)

This implication is critical for ZS coordination, in the absence of data to bias how agents learn to generate trajectories. It suggests that even if a new observer does not know how a particular actor communicates, i.e., it has not learned a mapping between actor trajectories and intents, if it can successfully infer the latent structure for encoding trajectories, it can still decode the message.

4.3 Third-Party Observer Evaluation

We evaluate policies learned using a third-party (external) observer, not trained on the protocol. Learned policies are frozen and the external observer initialized randomly. The population is split into disjoint training and test sets. At each iteration, it trains by only observing actors in the training set, and tests on its ability to correctly interpret intent of actors in the test set. Since all actors are trained independently, the ability to understand these unseen partners represents ZS communication.

5 Experiments and Results

Our experiments analyze: (1) the value of inducing implicit latent structure on embodied protocol learning, (2) the impact of discovery of the latent structure by observer agents – in the ZS coordination setting, and (3) challenges associated with optimizing in a continuous space for a monotonic ordering on energy values. We also provide some qualitative insights about learned policies. The experimental setup is detailed in the Appendix.

5.1 Efficacy of Inducing Implicit Structure in Protocol Learning

This first set of experiments in Figure 2 reports communication success during training, on a task with 10 intents. Results for our experimental condition (Energy + Zipf) are compared against all three ablations. Figure 2a shows all conditions successfully converge on a protocol with their training partners, though conditions trading off two objectives converge more slowly. Figure 2b shows communication success for each actor paired with unseen observer agents in the population (all <actor, observer> pairs that did not train together). This represents an out-of-distribution test case. It shows that none of the models are able to immediately generalize to new partners (at test time), elucidating the need for additional third-party observer training, to increase the likelihood of communication generalization. It also shows there is value in using a nonuniform distribution, as it enables independent agents to agree a priori on how to prioritize intents for future interactions. Lastly, from this experiment, we found that while adding an energy objective does slow convergence, including the penalty reduced energy exertion by several orders of magnitude, which can be critical in reducing resource consumption and enabling prolonged operation for practical embodied systems (e.g., robots). Thus, we move forward with only the experimental condition of a Zipfian intent distribution coupled with energy regularization.

5.2 Impact of Latent Structure for Zero-Shot Coordination

While the previous set of experiments highlight the potential value of inducing the proposed implicit latent structure, we now analyze a proof-of-concept task, to extract insights about solving the problem setting of ZS coordination using a high-dimensional continuous communication channel. Table 1 shows ZS results given by the external observer evaluation, for a $N = 2$ concepts task.

In the tables, rows represent the type of input given to the observer model at training time and columns represent the type of input given at test time. Inducing a Zipf distribution on the intents, the
Figure 2: Learning Curves, associated with the four experimental conditions described. Subfigure 2a shows communication success with training partners. Subfigure 2b shows communication success of each actor with all unseen observers in the population, as actor policies are being trained. The latter is out of distribution, since all (actor, observer) pairs train independently. Plot illustrates that while protocol training converges to near perfect performance, generalization of protocol to novel partners is extremely challenging.

Table 1: ZS Coordination with External Observer. Proof-of-Concept Task: 2 Concepts. In both settings (with or without a curriculum), near-perfect ZS coordination can be achieved.

| Test Input | τ | Φ(τ) |
|------------|---|------|
| Train Input | 0.58 | 0.97 |
| Test Input | 0.64 | 0.996 |

(a) No Curriculum

| Test Input | τ | Φ(τ) |
|------------|---|------|
| Train Input | 0.60 | 0.99 |
| Test Input | 0.67 | 0.9995 |

(b) Torque Curriculum

Table 1: ZS Coordination with External Observer. Proof-of-Concept Task: 2 Concepts. In both settings (with or without a curriculum), near-perfect ZS coordination can be achieved.

To gain more insights about how and why agents are able to generalize so well, given the latent energy variable, we turn our attention to a visualization of the distribution over energy values for the two concepts, for the best performing agent in the population (Figure 3). If only given energy values at test time, the only way for an external observer to perform with such high accuracy is with very little overlap between the intent-conditioned Gaussian distributions over energy values. Looking at Figure 3, this is exactly what we see. The left plot shows the condition given trajectory input at training time and the right plot shows it with latent variable input at training time. The trend is consistent and very clear. Given only these energy values at test time, an external observer can successfully decode the message, independent of the way the specific actor communicates through motion, qualitatively. This means the implicitly induced latent structure successfully creates a maximally informative relationship between the set of intents and the latent energy feature, as characterized by Equation 3.

Figure 4 illustrates snapshots of sample behaviors learned for one agent in the population on the N=2 task. They are visualized using the FAIR Motion Library (Gopinath & Won, 2020). From this visualization, we observe qualitatively distinct communicative behaviors for the two intents.

The primary insight from this proof-of-concept experiment is that we can indeed achieve ZS coordination with this energy-based implicit structure underlying the protocol. However, coordination with novel partners remains improbable unless the latent structure is first discovered by the agents.

5.3 IMPROVING COMMUNICATION GENERALIZATION WITH A LEARNING CURRICULUM

Observing such high ZS coordination success on the proof-of-concept task is very promising. However, we also aim to characterize performance as the complexity of the communication task increases. With this in mind, we investigated generalization with an external observer on tasks with 5 and 10 communicative intents, respectively. The left side of Table 2 shows ZS co-
Figure 3: Energy Exertions of Intents 1 (blue) and 2 (orange). Task = 2 Intents. Shows intent-conditioned Gaussian distributions to approximate energy exertion of one agent, given both types of Training Input. High ZS coordination is achieved in this task because there is minimal overlap between the intent energy distributions.

Figure 4: Comparison of Learned Behaviors for N=2 Intents Task. Illustrates one instantiation of how an agent learns to generate communication for distinct intents in the protocol. Top = Intent 1, Bottom = Intent 2.

ordination results after training protocols with the implicit latent structure. The most likely intents are sampled with a likelihood of approximately 0.44 and 0.34 for the $N = 5$ and $N = 10$ concepts tasks, respectively; so these probabilities form baselines for comparison against a naive max class classifier. Bold figures highlight conditions with some communication generalization. In the case of the $N = 5$ task, we see a consistent trend as observed in our proof-of-concept task: the external observer can successfully generalize to unseen actors only when given the explicit latent structure. Though notably, ZS coordination success is substantially diminished with this more difficult communication task. Consistently for all three tasks, when given trajectory input, the external observer cannot outperform simply selecting the most likely intent. Furthermore, with an increase in task complexity to 10 concepts, the external observer never performs better than this baseline strategy.

In analyzing these trends more closely, it is important to consider that as the number of concepts increases, the number of ways to order the corresponding energy values increases combinatorially. It follows that as the complexity of the task increases, the optimization algorithm becomes more susceptible to getting stuck in a local optimum. We conduct analysis on optimizing with the energy objective, to better understand the behavior of the energy optimization and accordingly decide how to address the most salient challenges arising. Figures 5a and 5b show the energy loss over time on the $N = 5$ concepts task, given both types of input. The plots subsample energy loss values over the entire duration of training, for each run. Each intent is represented by a different colored line and shaded horizontal lines show the variance of the energy loss, at a particular point in training.

A key observation from this analysis is repeated repositioning of intent ordering as training traverses, and there is noticeably more repositioning of intents when trajectory input is given. This can be explained by the dimensionality of the trajectory input being orders of magnitude larger than the scalar latent input; thus there are many more degrees of freedom in the search space for the optimization algorithm to manipulate the positioning of the intents. Yet for both input types, there is very little repositioning of intent 1. The Zipfian imposes the following approximate distribution over five elements: [0.44, 0.22, 0.14, 0.11, 0.09]. Notably, the difference between intent 1 and any other intent is much larger than the difference between any other pair of intents. This suggests that the optimization algorithm would incur too much cost if it orders intent 1 incorrectly, so energy cost of intent 1 generally remains lowest throughout training. By contrast, the positions of much less likely intents (e.g. 4, 5) continue to shift (particularly given trajectory input) and at many points during training, are incorrectly ordered as the optimization algorithm searches for a sufficiently good solution. This im-
Table 2: ZS Coordination with External Observer. For tasks of increasing complexity: 5 and 10 intents. ZS Coordination is maximized when using an energy curriculum and providing the explicit latent structure.

| N = 5 Intents Task | Test Input | | N = 5 Intents Task | Test Input |
|---------------------|------------|-----------------|---------------------|------------|
|                     | τ          | Φ(τ)            | τ                  | Φ(τ) |
| Train Input         | 0.12       | 0.76            | 0.41               | 0.77 |
|                    | 0.44       | 0.52            | 0.44               | 0.68 |

(a) No Curriculum

(b) Torque Curriculum

| N = 10 Intents Task | Test Input | | N = 10 Intents Task | Test Input |
|---------------------|------------|-----------------|---------------------|------------|
|                     | τ          | Φ(τ)            | τ                  | Φ(τ) |
| Train Input         | 0.19       | 0.29            | 0.41               | 0.56 |
|                    | 0.35       | 0.35            | 0.34               | 0.55 |

(c) No Curriculum

(d) Torque Curriculum

Overall, three key insights emerge from our experiments and analyses: (1) it is advantageous to induce an energy-based implicit latent structure for learning embodied communication protocols that generalize to novel partners, (2) explicit discovery of the latent structure is a separate yet critical piece for ZS coordination to occur, and (3) using an energy curriculum can help improve convergence of the protocol learning to better optima, particularly for more complex communication tasks.

6 Conclusion and Future Work

We have presented a first exploration into emergent non-verbal communication in the context of embodied agents in high-dimensional simulated environments. We show that under mild assumptions, the grounding provided by the physical environment should allow our agents to learn protocols...
that can generalize to novel partners. Yet we also find that the current approaches are more brittle
than one might hope. We hypothesize that better robustness could be achieved by methods that can
discover the maximum possible coordination from a given level of common knowledge (‘ground-
ing’) in the environment. Specifically, this may require distinguishing between those aspects of the
optimization problem that are idiosyncratic to a given agent (or might even be shared knowledge)
compared to those that are common knowledge (and can therefore be used to coordinate). Overall,
while there are many interesting open challenges that remain, this work opens up exciting avenues
for exploring continuous action communication protocols in virtually or physically embodied agents.

REFERENCES

Daniel S Bernstein, Robert Givan, Neil Immerman, and Shlomo Zilberstein. The complexity of
decentralized control of markov decision processes. Mathematics of operations research, 27(4):
819–840, 2002.

Diane Bouchacourt and Marco Baroni. How agents see things: On visual representations in an emer-
gent language game. In Proceedings of the 2018 Conference on Empirical Methods in Natural
Language Processing, pp. 981–985, 2018.

Kris Cao, Angeliki Lazaridou, Marc Lanctot, Joel Z Leibo, Karl Tuyls, and Stephen Clark. Emergent
communication through negotiation. In International Conference on Learning Representations,
2018.

Rahma Chaabouni, Eugene Kharitonov, Emmanuel Dupoux, and Marco Baroni. Anti-efficient en-
coding in emergent communication. In Advances in Neural Information Processing Systems, pp.
6293–6303, 2019.

Tom Eccles, Yoram Bachrach, Guy Lever, Angeliki Lazaridou, and Thore Graepel. Biases for emer-
gent communication in multi-agent reinforcement learning. In Advances in Neural Information
Processing Systems, pp. 13111–13121, 2019.

Katrina Evtimova, Andrew Drozdov, Douwe Kiela, and Kyunghyun Cho. Emergent communication
in a multi-modal, multi-step referential game. In International Conference on Learning Repre-
sentations, 2018.

Jakob Foerster, Ioannis Alexandros Assael, Nando de Freitas, and Shimon Whiteson. Learning to
communicate with deep multi-agent reinforcement learning. In Advances in Neural Information
Processing Systems, pp. 2137–2145, 2016.

Jakob Foerster, Francis Song, Edward Hughes, Neil Burch, Iain Dunning, Shimon Whiteson,
Matthew Botvinick, and Michael Bowling. Bayesian action decoder for deep multi-agent re-
inforcement learning. In International Conference on Machine Learning, pp. 1942–1951, 2019.

Deepak Gopinath and Jungdam Won. Fairmotion - tools to load, process and visualize mo-
tion capture data. Github, 2020. URL https://github.com/facebookresearch/
fairmotion

Laura Harding Graesser, Kyunghyun Cho, and Douwe Kiela. Emergent linguistic phenomena in
multi-agent communication games. In Proceedings of the Conference on Empirical Methods in
Natural Language Processing and the International Joint Conference on Natural Language
Processing (EMNLP-IJCNLP), pp. 3691–3701, 2019.

Serhii Havrylov and Ivan Titov. Emergence of language with multi-agent games: Learning to com-
municate with sequences of symbols. In Advances in Neural Information Processing Systems, pp.
2149–2159, 2017.

Nicolas Heess, Gregory Wayne, David Silver, Timothy Lillicrap, Tom Erez, and Yuval Tassa. Learn-
ing continuous control policies by stochastic value gradients. In Advances in Neural Information
Processing Systems, pp. 2944–2952, 2015.

Daniel Holden, Taku Komura, and Jun Saito. Phase-functioned neural networks for character con-
trol. ACM Transactions on Graphics (TOG), 36(4):1–13, 2017.
Hengyuan Hu, Adam Lerer, Alex Peysakhovich, and Jakob Foerster. Other-play for zero-shot coordination. In *International Conference on Machine Learning*, 2020.

Satwik Kottur, José Moura, Stefan Lee, and Dhruv Batra. Natural language does not emerge ‘naturally’in multi-agent dialog. In *Proceedings of the Conference on Empirical Methods in Natural Language Processing*, pp. 2962–2967, 2017.

Marc Lanctot, Vinicius Zambaldi, Audrunas Gruslys, Angeliki Lazaridou, Karl Tuyls, Julien Pérolat, David Silver, and Thore Graepel. A unified game-theoretic approach to multiagent reinforcement learning. In *Advances in Neural Information Processing Systems*, pp. 4190–4203, 2017.

Angeliki Lazaridou, Alexander Peysakhovich, and Marco Baroni. Multi-agent cooperation and the emergence of (natural) language. *arXiv preprint arXiv:1612.07182*, 2016.

Angeliki Lazaridou, Karl Moritz Hermann, Karl Tuyls, and Stephen Clark. Emergence of linguistic communication from referential games with symbolic and pixel input. In *International Conference on Learning Representations*, 2018.

Ryan Lowe, Jakob Foerster, Y-Lan Boureau, Joelle Pineau, and Yann Dauphin. On the pitfalls of measuring emergent communication. In *Proceedings of the 18th International Conference on Autonomous Agents and MultiAgent Systems*, pp. 693–701. International Foundation for Autonomous Agents and Multiagent Systems, 2019a.

Ryan Lowe, Abhinav Gupta, Jakob Foerster, Douwe Kiela, and Joelle Pineau. On the interaction between supervision and self-play in emergent communication. In *International Conference on Learning Representations*, 2019b.

Igor Mordatch and Pieter Abbeel. Emergence of grounded compositional language in multi-agent populations. In *Thirty-Second AAAI Conference on Artificial Intelligence*, 2018.

Tabish Rashid, Mikayel Samvelyan, Christian Schroeder, Gregory Farquhar, Jakob Foerster, and Shimon Whiteson. Qmix: Monotonic value function factorisation for deep multi-agent reinforcement learning. In *International Conference on Machine Learning*, pp. 4295–4304, 2018.

Michael Spranger. *The evolution of grounded spatial language*. Language Science Press, 2016.

Michael Spranger and Luc Steels. Emergent functional grammar for space. *Experiments in Cultural Language Evolution*, 3:207–232, 2012.

Luc Steels. Language games for autonomous robots. *IEEE Intelligent systems*, 16(5):16–22, 2001.

Luc Steels and Michael Spranger. Emergent mirror systems for body language. *Experiments in Cultural Language Evolution*, pp. 87–109, 2012.

Luc Steels, Michael Spranger, Remi Van Trijp, Sebastian Höfer, and Manfred Hild. Emergent action language on real robots. In *Language grounding in robots*, pp. 255–276. Springer, 2012.

Richard S Sutton, David A McAllester, Satinder P Singh, and Yishay Mansour. Policy gradient methods for reinforcement learning with function approximation. In *Advances in neural information processing systems*, pp. 1057–1063, 2000.

Ronald J Williams. Simple statistical gradient-following algorithms for connectionist reinforcement learning. *Machine learning*, 8(3-4):229–256, 1992.

George Kingsley Zipf. *Human behavior and the principle of least effort: An introduction to human ecology*. Ravenio Books, 2016.
A Appendix

A.1 Embodied Agent Morphologies

Embodied agents explored in this work have articulated bodies. An articulated body is collection of rigid bodies (links), connected by a set of joints $j \in J$. The body of an agent is constrained kinematically, such that links cannot detach from one another. Topology defines a tree structure for the body, where each joint is a node and edges denote a link between joints. The root joint, $j_0$, is the root of the tree. Only the root joint has six degrees of freedom (DOF): $\langle p_x, p_y, p_z, r_x, r_y, r_z \rangle$. Since the body must move as one entity and thus links cannot detach from one another, given no further joint limits or constraints, all other joints have the ability only to rotate freely in Euclidean space. So all derivative (child) joints $j_i$ where $i \neq 0$ have three DOFs: $\langle r_x, r_y, r_z \rangle$. For simplicity, we constrain all agent joints with only the DOFs to rotate in three-dimensional space. This means agents cannot navigate through the environment; their bodies can only move in place. Moreover, a predefined topological structure implies trajectories generated must adhere to the kinematic constraints of the agent given a priori. We employ a forward kinematics (FK) transition model to ensure valid transitions between joint states. The FK module is adapted from [Holden et al., 2017] to be differentiable.

Algorithm 1 Training Overview

1: Let $G \leftarrow$ set of communicative intents (goals)
2: Let $A \leftarrow$ population of agents
3: Randomly Initialize $\Theta, \Phi$ #(policy and discriminator models, for all agents)
4: for $i \in$ Iterations do
5: # Train Sender $\theta +$ Receiver $\phi$
6: $B \sim G$ #sample batch of intents, according to predefined distribution)
7: for $g \in B$ do
8: $s_0 \leftarrow P_0$ #(agent reference pose)
9: for $t \leq T$ do
10: $\mu(s, \theta) \leftarrow \pi(s_t \| g)$ #(compute policy action - given state and target intent)
11: $a_t \leftarrow \mu(s, \theta) + N(0, I) \ast \sigma$ #(add noise - for exploration and imperfect actuation)
12: $s_{t+1} \leftarrow FK(s_t, a_t)$ #(analytically compute next state - using agent kinematics)
13: end for
14: $\tau \leftarrow \{ s_1, a_1, s_2, a_2, \ldots, s_T \}$ #(compose actor trajectory - sequence of joint states and actions)
15: $\hat{g} \leftarrow D_k(\tau)$ #compute observer prediction of intent)
16: $R = -L(g, \hat{g})$ #compute shared return
17: Update model parameters $\Theta, \Phi$
18: end for
19: end for

A.2 Protocol Training

We design an Intent Recognition referential task for our experiments and consider a library of 10 communicative intents (concepts) given a priori (e.g. "yes", "no", "turn left", "come here"). Each population is instantiated with a size of 10 agents. The agents are not situated in any physical or virtual environment. At each iteration of the game, a batch of 1024 intents is sampled, based upon the specified distribution (uniform or Zipf). Each sender agent generates a batch of 1024 intent-conditioned trajectories. Receiver agents are able to directly observe positions and orientations of sender joints. However, noise is added to each action, to represent imperfect observability. Noise emission is modeled through a unimodal Gaussian distribution $N(0, \sigma)$, with fixed $\{\sigma_p = 2.0, \sigma_r = 0.4\}$ values for joint positions and rotations, respectively. Here, position values are assumed to be measured in feet and rotation values in radians. Both policy and discriminator models are 3-layer feed-forward neural networks, with ReLU activations on all layers except the final. The discriminator network uses a SoftMax for the final layer, and the policy network uses no activation in the final layer, since it is allowed to output a broad range of continuous action values.

We experiment with a robot arm morphology in this work, motivated by potential application domains where non-verbal communication is most relevant, i.e. robotics and graphics. The agents
in the population each have 4 articulated joints. No constraints were imposed on agent joints, so as to allow maximal range of motion. We did however employ action equivalences, whereby the modulus operator was applied to joint angles predicted by the policy network; this confined all joint angle values to the range of $[0, 2\pi]$. We employed the same learning rate for both the policy and discriminator networks, $1e-3$. As a simplifying assumption, we consider a small time horizon ($T = 5$), but upsample the number of frames for visualization.

For the external observer evaluation, we randomly initialize a new discriminator model and split the original community, with 80% of the agents assigned to training set and 20% assigned to the test set. In each iteration, the training actors each generate a batch of 1024 intent-conditioned trajectories, based upon the sampled Zipf intent distribution. The external observer is also tested at each iteration with the trajectories generated by the test actors, who also each generate a batch of 1024 trajectories. The external observer experiments were run for 500 iterations on $N = 2$ and $N = 5$ concepts tasks and 1000 iterations on the $N = 10$ task, though learning stabilizes after approximately 100 iterations.