Generating and Adapting to Diverse Ad Hoc Partners in Hanabi

Rodrigo Canaan, Xianbo Gao, Julian Togelius, Andy Nealen, and Stefan Menzel

Abstract—Hanabi is a cooperative game that brings the problem of modeling other players to the forefront. In this game, coordinated groups of players can leverage preestablished conventions to great effect. In this article, we focus on ad hoc settings with no previous coordination between partners. We introduce a “Bayesian Meta-Agent” that maintains a belief distribution over hypotheses of partner policies. The policies that serve as initial hypotheses are generated using MAP-Elites, to ensure behavioral diversity. We evaluate an “Adaptive” version of the agent, which selects a response policy based on the updated belief distribution and a “Generalist” version, which selects a response based on the uniform prior. In short episodes of ten games with a consistent partner, the “Adaptive” version outperforms the “Generalist” when the training and evaluation populations are the same. This presents a first step toward an agent that can model its partner and adapt within a time frame that is compatible with human interaction.

Index Terms—Learning (artificial intelligence) - Naive Bayes methods, Computational and artificial intelligence - Evolutionary computation.

I. INTRODUCTION

ANY of the most visible successes of game artificial intelligence (AI) research have been systems (agents) for playing competitive, zero-sum games such as Deep Blue [1] in Chess, Alpha Go [2] in Go, and Alpha Star [3] in Starcraft. Designers of such systems often strive to make them robust in the sense that it should be hard even for motivated, expert human players to find strategies that beat the one used by the system. In other words, the system’s strategy is meant to approximate a Nash Equilibrium.

However, these systems are typically not adaptive, in the sense that they are not designed to modify their policies, without designer intervention, based on a short number of games played with humans after deployment. In competitive games, adaptivity may or may not be desirable, as an adaptive agent deviating from a Nash Equilibrium may be more exploitable.

Cooperative games, on the other hand, are a domain where systems that can adapt on a time scale compatible with human play would be attractive, for example, as a built-in AI partner for a cooperative strategy game. As the player develops their understanding of the game, an agent that is able to model and adapt to the player’s current strategy might not only achieve better scores but also enhance the player’s enjoyment or even contribute to the player’s learning process, when compared with a one-size-fits-all agent with a stationary policy.

In this article, we provide an example of what such a system might look like. We describe a “meta-agent” for the cooperative card game Hanabi that is trained with a population of behaviorally diverse rule-based agents, generated using MAP-Elites. During training, the meta-agent collects information meant to help it identify its training partners, conditioned on the game history and the meta-agent’s own policy.

We evaluate the meta-agent in episodes played with diverse ad hoc partners. The meta-agent uses Bayesian inference to maintain a belief distribution that assigns probabilities to the hypotheses that the current anonymous partner uses the same strategy as a given training partner. The meta-agent then selects actions according to a strategy that maximizes the expected rewards weighted by the belief distribution, which is tracked over independent episodes consisting of ten games each.

This article is an extension of our previous article [4] presented at the 2019 IEEE Conference on Games (CoG). The process of generating rule-based agents with MAP-Elites is based on that article. Our novel contributions are the meta-agent itself, the introduction of a new behavioral metric [information per play (IPP)] and a more detailed discussion about the relevance of techniques that account for behavioral diversity in the context of ad hoc cooperative game AI benchmarks.

The meta-agent is, as far as we know, the first agent for collaborative play in Hanabi that adapts by switching between policies, and to the best of our knowledge, the first that makes decisions based on information collected across multiple matches. This poses problems for evaluating the agent, as there is no established baseline to beat. In this article, we compare the meta-agent’s performance both with a “Generalist” (nonadaptive) and “Random-Response” baseline. The adaptive and generalist versions handily outperform the Random-Response baseline, with the adaptive version achieving slightly higher scores within its training distribution, but slightly lower when evaluated outside its training distribution.

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II. HANABI: THE GAME

A. Rules

Hanabi (Bauza, 2010) is a cooperative card game that won the prestigious Spiel des Jahres award in 2013 [5]. It is played by groups of 2–5 players with a deck of 50 cards, where each card has one of five colors (B, R, Y, W, and G) and a rank (a numeric value from 1 to 5). The cards represent colored fireworks and the goal is to build one stack of each color by playing cards in ascending rank order. The twist of the game is that players play with their hands facing outwards so that every player can see the rank and color of cards in their partners’ hands, but not of those in their own hand.

Players alternate turns by choosing one of the following three actions.

1) **Play a Card:** The team then scores a point if the card was played correctly (example, if the card is B2 where B1 has already been played), but loses a life from a shared pool if the card was incorrect (e.g., playing B2 if no Blue cards have yet been played or if a Blue card with equal or higher rank has been played previously). Note that the player does not necessarily know the rank or color of a card before committing to playing it.

2) **Give a Hint:** This consumes a “hint” token from a shared pool and allows the player to pick either a color or rank, then identify all cards with that rank or color in a chosen teammate’s hand (e.g., “your first, second, and fourth cards are all Red”). Note that the example also implies the other cards are not Red. This is the only method of communication allowed in the game.

3) **Discard a Card:** This replenishes a hint token for the team. Note that the number of duplicates of each card in the deck is limited, so taking this action may lead to a game state where it is not possible to fully build all piles (e.g., discarding all 3 s from a color would make the 4 and 5 of that color impossible to play in the future).

Whenever a card is played or discarded, players must draw back to their hand limit. If the deck is exhausted, every player gets one last turn, after which the game ends. In this case, the players score from 0 to 24 points based on the number of cards successfully played. If the five stacks are completed with cards ranked 1 to 5 of each color, the team wins and scores 25 points.

The game also ends with defeat if the group loses three lives. Unless otherwise specified, all agent scores in this section refer to the average self-play score in the two-player version of the game as reported by the authors.

The game as reported by the authors.

B. Strategy and Conventions

All information in the game is observable by all players except the content (card colors and ranks) of each player’s own hand. The central theme of the game is that there are generally not enough hints to reveal all relevant information to every player, even accounting for discards. Therefore, players typically rely on assumptions about other players to infer additional meaning from each of their actions.

For example, a common assumption is that hints are usually meant to be actionable: they should enable the receiver to successfully play a card, discard a card that is no longer useful, or hold on to a card that might have otherwise been discarded.

Under this assumption, if Alice gives Bob a hint like “your third card is a 2” and there is a B1 on the board, Bob might reason that the card is likely to be the B2 even if its color is unspecified. Therefore, the hint’s implicit meaning becomes “play this now.” This allows the team to add a card to the board using only one hint token (to identify only rank) rather than two (to identify both rank and color).

Assumptions and the actions they enable are often interchangeably called conventions. They can be explicitly agreed to or emerge naturally between players. They can be used to predict future actions of other players (e.g., “If I hint 2 to Tom, he will play the card”) or to reduce the number of different game states a player believes themselves to possibly be in (e.g., in a scenario where Alice had chosen not to give a hint, Bob might reason “I probably have no playable cards”).

Conventions, either crafted by experts [9], [10] or implicitly enacted by a learned policy [7], [11], [12] have been used to create agents with near-perfect scores, as long as the entire team shares the same convention or policy. However, these agents tend to be brittle and to fail in uncoordinated teams.

To see why relying on the wrong assumptions can lead to poor results, consider if Alice had been giving hints at random in the aforementioned example: this would make the interpretation that the card is playable unlikely to be correct, and playing it would likely lead to a mistake.

A human player in this position might adjust their strategy: if Bob played his third card and it turned out not to be playable, he might stop assuming Alice is giving actionable hints and start waiting until he knows both the color and rank of his cards before playing them in the future.

Intuitively, Bob first hypothesizes a set of strategies Alice could be using (e.g., “actionable hints” or “random hints”), then adjusts hypotheses based on available evidence (the card being unplayable is evidence against the “actionable hints” hypothesis), and finally, to select an appropriate response strategy (e.g., “only play cards with full information”).

This is the intuition behind the meta-agent presented in this article. It uses rule-based agents generated by MAP-Elites both as the set of hypotheses and the set of possible response strategies, and measurable behavioral characteristics (communicativeness and IPP) as evidence for which hypothesis best approximates its partner’s true policy.

III. RELATED WORK

A. Hanabi-Playing Agents

Many published Hanabi agents fall into one of two broad categories: rule-based agents and reinforcement learning (RL) agents.

Unless otherwise specified, all agent scores in this section refer to the average self-play score in the two-player version of the game as reported by the authors.
We define rule-based agents as agents that follow a list of “rules” sorted by priority. Each rule has an optional condition and a corresponding action. If the condition is true for a given game state, the agent takes the corresponding action, otherwise it moves on to the next rule in priority. Examples of rules are as follows.

1) If a card is guaranteed to be playable, play it;
2) If a card has a probability of being playable over a threshold, play it;
3) If a card is known to be useless, discard it;
4) Discard a random card;
5) If a partner has a playable card, give a new piece of information about that card, favoring rank over color.

The earliest agent in this category follows Osawa’s Self-Recognition strategy [13], which assesses whether a card is likely to be playable or useless by assuming its partner is using the same strategy. It then filters out card combinations that are incompatible with that strategy. Van den Berg [14] uses simulations to determine the best parameterized variants of similar agents. Walton-Rivers et al. [6] evaluate these and other agents based on their performance when paired with an evaluation pool of seven agents. Out of all the agents in [6], the one with best self-play score in the 2-player version (as evaluated by Canaan et al. in [15]) is Piers, with a score of 17.31 (out of 25).

The 2018 and 2019 Hanabi competitions [16] provided a framework including implementations of all rules used in [6]. The competition had both a self-play (“Mirror”) track and a track for playing with agents known only to the organizers (“Mixed”).

Our work is based on an entry to the 2019 competition by Canaan et al., which uses MAP-Elites to evolve behaviorally diverse agents represented by sequences of rules [4]. The rule set we use contains rules provided in the competition framework as well as rules implemented for a 2018 entry, also by Canaan et al. [17]. The best self-play agent of the 2019 entry had a score of 20.51.

Eger’s Intentional agent [18] and Liang’s Implication agent [19] could also be described as rule-based under our definition. They are designed according to Grice’s maxims of communication [20] and achieve average self-play scores of 17.1 and 18.9, respectively, in their best variants. When paired with humans, Eger reports an average score of 14.99, while visual inspection of Liang’s results suggests an average score around 12 points.

The current state-of-the-art for self-play in Hanabi is a hybrid agent by Lerer et al. [21]. It combines a public “blueprint policy,” that serves as a baseline convention, with a distributed search protocol that makes it possible for all players to deviate from the blueprint policy when it is computationally feasible to do so. The best blueprint policy is the one used by the RL agent called simplified action decoder (SAD) [12]. During centralized training, SAD’s observation is enhanced with both a “greedy” and an “exploratory” action to address the fact that the randomness required for exploration during training makes the agent’s actions less informative to other players. During evaluation, only the “greedy” action is used and SAD achieves a score of 24.01 in self-play. The hybrid agent that uses SAD as blueprint achieves a score of 24.61.

SAD, as well as other RL agents that preceded it [7] and [11] all suffer from the problem that their learned policies are extremely brittle, as observed by their authors and also explored in [15]. Many of these agents seem to operate under conventions that consist of arbitrary mappings of a hinted color or rank to a desired action. For example, an agent might interpret any hint toward the color Yellow as a command to play their fourth card. This is similar to conventions used by hat-guessing agents [9], [10], which can also achieve average scores above 24 in at least some settings, depending on the number of players and on rule variants.

The Other Play training regime [22] addresses this brittleness by using known symmetries to randomly relabel, during training, the actions and states observed by the agent. In doing so, it achieves a self-play score of 24.09 and a cross-play score (with similarly trained agents) of 22.49. SAD has also been evaluated with human partners, scoring 9.15 and 15.75 in the vanilla and Other Play variants, respectively.

While SAD and other RL agents achieve higher self-play scores than any rule-based agents, we nonetheless use the latter as the foundation of this work. The main use for these agents in this article is as a set of cheap models of diverse behavior. Current RL methods give little guarantees of behavioral diversity, while diverse rule-based agents are very cheap to generate with MAP-Elites. Furthermore, the main advantage of RL agents is stronger performance, but this does not necessarily make them the best to model human players, especially novice players. For example, it is simpler to build a rule-based agent that avoids certain variations of the “play this now” convention explained in Section II-B than to ensure that an RL agent will never learn these conventions. Furthermore, the resulting RL agents would likely not display near-SOTA performances in the first place.

The only agent we are aware of that attempts to directly model and adapt based on partner behavior in Hanabi is IS-MCTS, winner of the 2018 and 2019 CIG/CoG competitions [23]. Similar to the work discussed in this article, IS-MCTS uses Bayesian updates to model the belief that the current ad hoc partner is using one of a set of previously known strategies, but they estimate the probability that each strategy would produce the observed action using a neural network instead of behavioral features. However, the author does not provide a detailed analysis of how this adaptation procedure affects the ad hoc performance or compare it with a nonadaptive baseline. Another key difference is that the meta-agent described in this article adapts by explicitly switching its own policy, while IS-MCTS uses a model of its partner’s behavior to predict partner moves during tree search.

B. Ad-Hoc Team Play and Zero-Shot Coordination

There are two distinct but related theoretical frameworks that attempt to formalize the notion of cooperation we are interested in this article.

The first is Ad Hoc Team Play, introduced by Stone et al. [24]. The goal is to design an agent that is able to cooperate with a team of arbitrary partners, with no prior coordination. The authors state that a good Ad Hoc team player should be capable of “assessing the capabilities of other agents, especially in relation
to its own capabilities.” The focus is on modeling and adapting to other players. Episode lengths are assumed to be long enough that changing one’s policy to account for the characteristics of team mates is possible, such as in a match of soccer.

The second is Zero-Shot Coordination, introduced with the Other Play agent mentioned in Section III-A [22]. The goal is to maximize score when playing a single episode with agents that were independently trained for the same task. The focus is on developing policies that are, according to the authors, “maximally robust to partners breaking symmetries in different ways.”

Our work is more aligned with Ad-Hoc Team Play, focusing on identifying and adapting to unknown partners. The original framing of the problem can be stated as such: given a pool of potential teammates $A$ and a domain of potential tasks $D$, create an agent $\alpha$ that maximizes the expected payoff when asked to perform a randomly sampled task $d \in D$, paired with a randomly sampled subset of teammates $B \subset A$.

It is important to consider that, while the set of current teammates $B$ is not known to the agent at the start of each episode, the set of potential teammates $A$ may or may not be known to the designer of an agent. In the 2018 and 2019 Hanabi competitions, for example, $A$ included a mix of hand-crafted and evolved agents, which were not known to participants.

If $A$ is unknown, a designer may imbue an agent with implicit or explicit priors that reflect the designer’s beliefs about $A$. In this article, we make an explicit distinction between the designer’s hypotheses $H$, from which we sample partners during training, and the actual evaluation pool $E$, from which we sample partners during evaluation.

In general, $H$ and $E$ could be arbitrary distributions sampled using arbitrary strategies, but in our experiments we assume them to be discrete “pools” from which we sample uniformly for simplicity. In Section V, we also introduce a third pool, $R$, corresponding to a set of discrete strategies the agent can choose to employ at any point during evaluation.

C. Quality Diversity (QD) and MAP-Elites

Quality diversity [25] (QD) algorithms are a class of population-based search algorithms that aim to generate a large number of solutions that are behaviorally diverse and of high quality. Behaviorally diverse means the agents are distributed representatively across a behavior space induced by one or more behavioral metrics. High quality means the agent performs well according to some fitness function.

Diversity of behavior can be pursued either as a desirable target in its own right or as an intermediate step to high-quality solutions in deceptive fitness landscapes, as showcased by novelty search [26]. QD differs from novelty search, however, because it does not optimize for novelty alone, but searches for both behavioral diversity and high fitness at once. QD also differs from multiobjective optimization [27], which searches for tradeoffs between one or more objectives, because QD actively attempts to find high-quality solutions in all regions of the behavior space, not just the regions with good tradeoffs.

MAP-Elites [28] is an example of the QD algorithm that attempts to “illuminate” the behavior space by mapping each individual to a behavioral “niche,” while maintaining an archive of the best individual (an elite) in each niche. MAP-Elites was first proposed to precompute a variety of effective gaits for a six-legged robot so that, when the robot suffers damage, it can quickly search for a gait that adapts to the damage and allows it to keep moving at a decent pace [29].

In this article, we use MAP-Elites to generate the pools $E$, $H$, and $R$. The choice of a QD algorithm for the generation of these pools represents the desire that the evaluation experiments test for a wide range of skills (for $E$), that the agent is able to model a varied set of ad hoc partners (for $H$) and that the agent is able to select from a varied set of response strategies (for $R$).

Our implementation of MAP-Elites (described in Section VI) is relatively straight-forward, but the reader might also be interested in recent improvements such as MAP-Elites with sliding boundaries [30], which takes into account the density of solutions in behavior space when drawing the boundaries between niches, and covariance matrix adaptation MAP-Elites (CMA-ME) [31], which uses an adaptation mechanism inspired by CMA-ES [32] for increased performance.

D. Bayesian Inference

There is a long history of using Bayesian inference to model the behavior of other agents, such as the Bayes formulation of Hyper-Q learning [33] and Interactive Bayesian RL [34], [35]. While these may provide theoretical frameworks and some guarantees of convergence or optimality, they are usually evaluated using smaller environments such as Rock–Paper–Scissors or small grid worlds.

More recently, a method for Bayesian delegation of tasks in a version of the cooperative real-time game Overcooked was proposed by Wang et al. [36]. It uses Bayesian inference to infer which subtask the other player currently intends to perform. In contrast, we use Bayesian inference in this article to infer which class of agent (represented by one of several known strategies) the other player belongs to.

MeLIFA (Meta Learning Interactive Bayesian Agents) [37] is a method used to maintain beliefs over partner strategies with similarities to our work. It uses the latent variables of a hierarchical variational autoencoder to model beliefs over agents in a treasure hunt task on a grid world. While their method allows the modeling of nonstationary agents during a single match, our approach assumes each partner comes from a fixed pool of potential partners, but allows for adaptation in-between matches.

As will be detailed in Section IX-B, our adaptive step can be seen as a Gaussian Naive Bayes Classifier [38] that uses the pool $H$ as classes. However, the Gaussian and naive independence assumptions are not intrinsic to the method, and the distribution for each dimension could be independently modeled given a richer record of the training data.

IV. BEHAVIORAL FEATURES

Our goal is for the meta-agent to play well with partners that exhibit diverse behavior. In this section, we present the
behavioral features used to characterize an agent’s behavior. These are the metrics used in Section VI to generate agents with MAP-Elites and also used by the meta-agent itself in Section IX to estimate an unknown partner’s identity.

We also examine some previously published agents [6], [7], [13]–[15] in light of these behavioral features, investigating how they behave with respect to our chosen behavioral features.

A. Definition of Behavioral Features

We defined the following behavioral features for Hanabi.

1) Information per Play (IPP): Whenever an agent plays a card, we verify whether it knows its color and/or rank. Each of these is considered one piece of information. The verification takes into account both positive and negative facts implied by hints (e.g., a hint of Red implies all other cards to be non-Red) but, for simplification, does not take into account facts that can be deduced through a process of elimination by looking at the discard pile and other players’ hands.

We count how many pieces of information the agent knows (either 0, 1, or 2) for each card that is played, then average this value across all played cards. Finally, we divide by 2 to get a number between 0 and 1. An agent scoring 1 in this dimension only plays cards that are fully known (both color and rank), whereas an agent scoring zero would only play cards it knows nothing about.

2) Communicativeness: Defined as the fraction of time an agent will choose to give a hint if a hint token is available at the start of the turn. An agent scoring 1 in this dimension would always give a hint if possible, being fully communicative, while an agent scoring 0 would never give any hints.

These features were chosen because they are easy to measure and we believe that they are strategically meaningful. In particular, IPP was meant as proxy for a pattern that can be observed in game-play between humans: inexperienced players usually only play cards they know everything about (which implies IPP close to 1), where more experienced players are more often comfortable playing cards under partial information as a result of either accounting for other player’s apparent beliefs and intentions (theory of mind) or of following a particular preestablished convention.

IPP is a successor to the risk aversion feature used in [4]. Risk aversion reflects the average probability that a card is playable, from the perspective of the agent, over all played cards. However, Risk aversion is a hard metric to estimate during gameplay because it relies on hidden information: the probability that a card is playable from an agent’s perspective depends on the cards it sees in the hands of its partners, which is not known to the partners.

Agents with low IPP also have more intuitive behavior than those with low risk aversion: an agent with low IPP simply plays cards of which little or no information is known (possibly as result of a convention), whereas an agent with low risk aversion is defined as one that only plays cards that are known to be very unlikely to be playable. Such an agent could never achieve high scores.

We suspected that the highest scoring behavior in self-play would fall at some value much greater than 0, but lower than 1 for both dimensions: a 0 in either dimension leads to obviously degenerate play, but good play likely requires playing cards under some uncertainty (implying IPP < 1) and sometimes passing up the opportunity to give a hint so that the other player can better utilize the hint token (implying Communicativeness < 1).

Note also that, while these dimensions help describe an agent’s play, they do not completely determine it. Communicativeness does not tell us which hint will be given, only the likelihood that some hint will be given if a hint token is available. Similarly, IPP does not tell us whether the agent will play a card, only how much is known on average about it given that it was played.

Each metric takes values in the range of [0,1], and we discretize them for this article at intervals of 0.2, defining five intervals in each dimension of the behavior space. This amounts to a total of 25 niches, in contrast to the 20 by 20 discretization used in [4], which amounted to 400.

The smaller number of niches is due to the fact that the number of match-ups between $H$ and $R$ scales quadratically when $H = R$. This reduces the computational complexity of the offline training step and also makes the behavior of the meta-agent easier to manually inspect.

B. Evaluation of Behavioral Characteristics of Existing Agents

Before discussing how the agents generated by MAP-Elites are used by the meta-agent, it is worth looking at how Communicativeness and IPP, the behavioral characteristics chosen for use in MAP-Elites, can be used to analyze existing agents in the literature.

To do this, we first looked at six rule-based agents from the Hanabi literature: Internal and Outer by Osawa [13], Van den Berg’s best-performing agent from [3] (which we refer to by VDB), and Flawed, IGGI, and Piers by Walton-Rivers et al. We used the reimplemented versions of these agents by Canaan et al. in [15]. We paired each of these agents with each other for 1000 games per pair, measuring the Communicativeness and IPP displayed by each agent in each paired match-up.

Tables I and II show, respectively, the Communicativeness and IPP values resulting from this evaluation. One of the things this evaluation allows us to see is the extreme degeneracy of Flawed’s behavior: when playing with itself, it is the only agent with both Communicativeness (0.06) and IPP (0.04) close to zero. When playing with other agents, its partners also exhibit uncharacteristic behavior. For example, IGGI exhibits IPP > 0.9 with all partners, except when playing with Flawed, in which case IGGI exhibits IPP of only 0.68.

Ignoring the match-ups involving Flawed, Communicativeness varied over a wide range, from 0.36 to 0.91, while IPP was relatively high across the board, varying from 0.73 to 0.98.
TABLE I
COMMUNICATIVENESS OF SIX RULE-BASED AGENTS FROM [15] PLAYING AMONG THEMSELVES

|                | IGGAgent | InternalAgent | OuterAgent | VanDenBerghAgent | FlawedAgent | PietsAgent | Self | Min | Max | Average |
|----------------|----------|---------------|------------|------------------|-------------|------------|------|-----|-----|--------|
| IGGAgent       | 0.50     | 0.36          | 0.41       | 0.38             | 0.46        | 0.42       | 0.51 | 0.36| 0.51| 0.43   |
| InternalAgent  | 0.89     | 0.88          | 0.83       | 0.90             | 0.99        | 0.87       | 0.88 | 0.83| 0.99| 0.89   |
| OuterAgent     | 0.89     | 0.89          | 0.84       | 0.91             | 0.99        | 0.85       | 0.84 | 0.84| 0.99| 0.89   |
| VanDenBerghAgent| 0.63     | 0.36          | 0.36       | 0.50             | 0.52        | 0.53       | 0.50 | 0.36| 0.63| 0.48   |
| FlawedAgent    | 0.28     | 0.17          | 0.17       | 0.36             | 0.06        | 0.26       | 0.08 | 0.06| 0.36| 0.20   |
| PietsAgent     | 0.64     | 0.47          | 0.56       | 0.53             | 0.50        | 0.58       | 0.50 | 0.47| 0.64| 0.55   |

Lines represent the agent being evaluated and columns represent each of their partners (e.g., when IGGA plays with internal, IGGA displays communicativeness of 0.36).

TABLE II
IPP OF SIX RULE-BASED AGENTS FROM [15] PLAYING AMONG THEMSELVES

|                | IGGAgent | InternalAgent | OuterAgent | VanDenBerghAgent | FlawedAgent | PietsAgent | Self | Min | Max | Average |
|----------------|----------|---------------|------------|------------------|-------------|------------|------|-----|-----|--------|
| IGGAgent       | 0.94     | 0.98          | 0.97       | 0.95             | 0.68        | 0.95       | 0.94 | 0.68| 0.98| 0.92   |
| InternalAgent  | 0.92     | 0.96          | 0.94       | 0.92             | 0.94        | 0.93       | 0.95 | 0.92| 0.96| 0.94   |
| OuterAgent     | 0.95     | 0.96          | 0.96       | 0.94             | 0.96        | 0.95       | 0.96 | 0.96| 0.96| 0.95   |
| VanDenBerghAgent| 0.77     | 0.81          | 0.79       | 0.78             | 0.69        | 0.80       | 0.79 | 0.69| 0.81| 0.77   |
| FlawedAgent    | 0.45     | 0.41          | 0.47       | 0.46             | 0.04        | 0.45       | 0.04 | 0.45| 0.47| 0.33   |
| PietsAgent     | 0.73     | 0.74          | 0.74       | 0.77             | 0.77        | 0.78       | 0.73 | 0.78| 0.78| 0.76   |

Lines represent the agent being evaluated and columns represent each of their partners (e.g., When IGGA plays with internal, IGGA displays IPP of 0.98).

V. OVERVIEW OF THE HANABI BAYESIAN META-AGENT

Our method can be summarized in three phases.

1) **Pretraining**, where we generate a population of agents to serve as a pool of hypotheses of partner behavior \(H\) and a (possibly distinct) evaluation pool \(E\).

2) **Offline training**, where we use \(H\) to compute a pool of response strategies \(R\) and a set of identifying information \(I(r,h)\), representing the observed features in each match-up between \(r \in R\) and \(h \in H\).

3) **Online ad hoc evaluation**, where we use Bayesian inference to maintain a belief distribution about an unknown ad hoc partner for a number of games. This allows us to then choose actions according to the response from \(R\) that is expected to maximize score when paired with agents according to the belief distribution.

Ties are broken arbitrarily in step 3, but this is a rare occurrence since both the belief distribution and the expected match-up scores are real valued.

Because we use Bayesian inference to choose which agent from the response pool to "impersonate," we call our approach a **Hanabi Bayesian Meta-Agent**. This means the meta-agent does not choose among possible actions directly, but among response strategies, and merely plays the same action that the chosen response strategy would play at a given game state.

We now provide an overview of each of these phases. Note that the steps taken at each phase are fairly independent from each other, so they can be thought of as modules. For example, we could have used different algorithms to generate \(H\), \(R\), and \(E\) or arbitrary behavioral features to compute \(I\). The implementation used for the experiments of this article can be found in our public github repository. All experiments were conducted in the two-player version of the game.

A. **Pretraining Phase**

This phase consists of the generation of agents to constitute the pool of hypotheses \(H\), which is known to the meta-agent, and the evaluation pool \(E\), which might not be. In principle, any technique for generating Hanabi agents could be used. We expect behavioral diversity in the training population to be instrumental when attempting to adapt outside the training population. For this reason, we use MAP-Elites, a QD algorithm, to generate populations of training agents using a similar procedure as [4].

B. **Offline Training Phase**

This phase consists of the following two steps.

1) **Generation of a response pool \(R\)**: This is the set of policies the meta-agent can choose from when taking an action. Generally, any technique for generating agents that play well with agents in \(H\) or subsets of \(H\) could be used, including RL, evolution, and tree search. For simplicity, however, we reuse the pool of hypotheses itself as response pool. In other words, \(H = R\) for all our experiments.

2) **Identifying information of each match-up \(I\)**: We call a set of games played by two agents a match-up. Given a match-up \((h,r)\), where \(h \in H\) and \(r \in R\), we call \(I(r,h)\) the set of identifying information of that match-up. In principle, the whole game history or any number of features derived from this history could be used, but to reduce the storage requirements, we store only the average Communicativeness and IPP displayed by \(h\) in the match-up and the average score of the match-up. These are the same features used during the generation of agents with MAP-Elites.

C. **Online Ad Hoc Evaluation**

During this phase, the agent is paired with a partner \(e\) sampled from an evaluation pool \(E\) for a short episodes of ten matches each. During each episode, the meta-agent starts with no information about \(e\) and assumes it could be any agent from the pool of hypotheses \(H\) with equal probability. This belief distribution

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[1]Online. Available: https://github.com/rocanaan/Hanabi-Map-Elites
is then updated as the meta-agent gains more information across the ten games of the episode.

On each of the metaagent’s turn, it needs to do the following two things.

1) Update the belief distribution: It does this by keeping track of average of its partner’s behavioral characteristics (Communicativeness and IPP) and performing a Bayesian update based on the meta-information stored for that match-up.

2) Select an action: It does this by performing the action that would be chosen by the strategy in $R$ that maximizes the expected score over $H$, weighted by the belief distribution.

VI. PRETRAINING: MAP-ELITES

In this section, we describe MAP-Elites, which we use to generate the hypotheses $H$, response pool $R$, and evaluation pool $E$. Over the course of the algorithm, agents are represented by sequences of rules taken from a rule set consisting of rules provided by the CIG/CoG competition framework [16] and a 2018 competition entry [17]. For domains where a similar rule set is not available, one would have to be created or a different representation agents would have to be used, such as the weights of a neural network.

In MAP-Elites, we first define one or more quantitative or categorical behavioral characteristics or features that can be used to describe the behavior of a solution. These can be thought of as coordinates in a multidimensional behavior space. A process of discretization partitions the space into niches where all agents have similar behavioral characteristics. For the experiments in this article, we used the behavioral features defined in Section IV-A to define the feature space, which was partitioned in intervals of 0.2 for each feature. Since both feature values range from 0 to 1, these results in five partitions in each dimension, for a total of 25 niches.

We then conduct an evolutionary process where new candidate solutions are generated as variations (mutation and/or crossover) of existing solutions. Each candidate is assessed for its behavioral characteristics, which allows it to be placed within a niche. If that niche is currently empty, the candidate occupies it, becoming the elite of the niche. Otherwise, the candidate’s fitness is compared to that of the current elite. The winner becomes the new elite, while the loser is discarded.

As a result, MAP-Elites simultaneously attempts to find valid solutions for currently empty niches in its archive and higher fitness solutions to niches that are already occupied.

A. Representation and Operators

We use a similar representation of individuals as the one proposed by Canaan et al. [17]. Each individual is represented by a chromosome defined by a sequence of 15 integers, where each integer represents one of 135 possible rules that were either initially provided in the Hanabi competition framework [16] or implemented for the entry.

An agent’s action is determined by simply moving through the rules in the order they appear in the chromosome. The agent outputs the action returned by the first applicable rule.

Algorithm 1: MAP-Elites

Result: $A$, an archive with each niche’s elite. 

\begin{algorithm}
\begin{algorithmic}
\State $A \leftarrow \emptyset$;
\While{$\text{generation} < G$}
\State $c \leftarrow \text{newChromosome}(A, \text{generation})$;
\State $z \leftarrow \text{makeAgent}(c)$;
\State $f \leftarrow \text{fitness}(z)$;
\State $i, j \leftarrow \text{niches}(z)$;
\If{$A_{i,j} = \text{null}$}
\State $A_{i,j} \leftarrow c$;
\Else
\State $f_{\text{elite}} \leftarrow \text{fitness}(\text{makeAgent}(E_{i,j}))$;
\If{$f > f_{\text{elite}}$}
\State $A_{i,j} \leftarrow c$
\EndIf
\EndIf
\EndWhile
\end{algorithmic}
\end{algorithm}

An agent might have rules that never trigger during gameplay (for example, a rule that says “discard a random card” would never trigger if it comes after “discard your oldest card”). An agent can also have duplicate rules, in which case the second instance of the rule will never trigger (assuming the rule either triggers or not deterministically, which is true for the rules we are using). Nevertheless, these unused or repeated rules are part of an agent’s genetic representation and can be passed on to its offspring. We selected 15 as chromosome length because our agents from [17] rarely had more than ten different rules activated.

The first few chromosomes (in our experiments, $10^5$) are implemented by sampling rules uniformly at random from the ruleset, while the remaining chromosomes are generated by mutation and crossover of the elite in a random niche. Mutation is implemented by randomly replacing each rule in a chromosome with a random new rule with probability 0.1. Crossover happens with probability 0.5 and is implemented by selecting another individual from the population and randomly selecting (with probability 0.5) the corresponding rule from either parent at each gene.

B. Pseudocode of the MAP-Elites Algorithm

With these metrics, representation and operators in mind, algorithm VI-B shows the abstracted pseudocode of the MAP-Elites algorithm.

In our experiments, the functions newChromosome, makeAgent, and niches are implemented as described as follows.

If $\text{generation} < 10^5$, newChromosome returns a new list of 15 rules by sampling the rule-set uniformly. Otherwise, the new chromosome is generated by mutation and crossover of random parents sampled from $A$, as described in Section VI-A. makeAgent simply returns an agent instance that follows a policy determined by applying the chromosome rules in order, as also described in Section VI-A. fitness returns the average score of the agent after playing 100 matches in self-play mode. While these matches are played, a number of statistics can be recorded,
Fig. 1. Main results of the MAP-Elites experiment on a 5 by 5 grid after reevaluating each elite in each run for 1000 games each. Values represent the fitness (score) of the best individual in that niche, with redder entries corresponding to higher scores. The maximum score for each run is highlighted in blue.

Table III: Coverage, Max Self-Play Score, Average Self-Play Score, Average Pairwise Score, and Correlation (Pearson Coefficient) between Self-Play and Pairwise Score of Agents in the Three MAP-Elites Runs

| Run   | Coverage | Max Self-Play Score | Average Self-Play Score | Average Pairwise Score | Correlation Self-Play / Pairwise |
|-------|----------|---------------------|-------------------------|------------------------|----------------------------------|
| Run 1 | 22       | 19.54               | 11.36                   | 8.71                   | 0.92                             |
| Run 2 | 22       | 19.95               | 11.66                   | 8.14                   | 0.97                             |
| Run 3 | 22       | 20.00               | 11.59                   | 9.52                   | 0.91                             |

Average scores take into account covered niches only.

such as the number of hints given, the number of turns where a
hint token was available, the total number of cards played, and
how many pieces of information was known about each played
card. niches calculates the Communicativeness and IPP values
of a candidate based on these stored statistics, and converts these
behavior features (which take values between 0 and 1) into two
integer indexes, according to the discretization of the behavior
dimensions. In our case, a value between 0 and 0.2 corresponds
to the first niche on a dimension, a value between 0.2 and 0.4
to the second niche, etc., until the last niche corresponding to
values between 0.8 and 1.

After that, the program checks whether an elite has already
been assigned to the corresponding entry A_{i,j}. If that entry is
empty, the chromosome of the current agent is stored in that cell.
Otherwise, we recalculate the fitness of the elite in A_{i,j}, using
the same seed as used for the candidate, and keep the agent with
the best agent in the niche.

We recalculate the elite’s fitness rather relying on a stored
value due to the stochastic nature of the fitness evaluation, to
avoid a single overestimation of fitness to result in an elite that
is exceedingly hard to replace.

VII. MAP-ELITES RESULTS

We used Map-Elites to generate and evaluate agents by
executing three separate runs of Algorithm VI-B. Each run
generated and evaluated a total of $10^6$ candidate individuals
and recorded the chromosome of the elite in each of the 25
behavioral niches where a score greater than zero was achieved.
A run’s coverage is defined as the number of niches successfully
filled by an elite in the run.

At the end of each run, we reevaluated the final elite of
each niche by playing 1000 self-play games. We also evaluated
each agent’s average performance when paired uniformly with
all agents from that run (including itself), which we call the
agent’s pairwise score. Table III shows each run’s coverage, the
maximum self-play score of any elite in each run during this
reevaluation, the average self-play score of agents in all covered
niches, the average pairwise score of agents in all covered niches,
and the correlation (Pearson coefficient) between all agent’s
self-play and pairwise performances.

The coverage of all runs was 22 out of 25 possible niches.
The best max score and average score varied slightly from run
to run, ranging from 19.69 to 20.11 (max score) and 11.44 to
11.74 (average score).

Fig. 1 shows the fitness (self-play performance) of the elite
in the 25 niches of each run. The three runs showed a very
similar fitness landscape, with highest scores concentrated in
the region with high values of both Communicativeness and
IPP (upper right of each graph). Three niches in the bottom
right of the graph (low Communicativeness, high IPP) were
not filled in any of the runs. An agent in this region would
rarely give hints, yet only play cards it knows a lot of infor-
mand about. In self-play, such an agent would never give
enough hints to its partner to satisfy their high IPP require-
ment and would thus never play any cards and score zero as
result.

Manual analysis of the chromosomes suggests that agents
with high Communicativeness tend to have many “Hint” rules
near the top (highest priority) of their chromosome, while agents
with low Communicativeness tend to have them at low priority.
Agents with high IPP tend to favor cautious “Play” rules, agents
with intermediate IPP tend to play the most recently hinted card
or require an intermediate probability of success before playing
a card, and agents with low IPP tend to play cards at random
or with a very low probability requirement.

The high Communicativeness and low IPP region is some-
what degenerate: it requires an agent to give frequent hints, but
nonetheless play cards it knows nothing (or little) about. Some
agents near the top left of the map achieve this by having a
high-priority rule that plays a card essentially at random, but
only if the team has three lives. This usually results in playing
an unknown card and losing a life, at which point the rule can
no longer fire. Other “Play” rules, if present, are low priority,
For space considerations, we omit the full details of this analysis, but report the main results: using the populations of the original experiment, the Hamming Distance between the chromosomes of corresponding agents was found to be 14.24 out of a maximum of 15. This means corresponding agents shared, on average, less than 1 out of 15 genes with the same rule at the same position. On a sample of recorded game states, corresponding agents selected the same actions per game state around 60% of the time. This suggests that agents are similar, but not to a degree where their actions are completely predictable, from run to run.

VIII. OFFLINE TRAINING

For the offline training step, the meta-agent receives a population of agents to serve as the pool of hypotheses $H$ and outputs population of agents to serve as a response pool $R$. In this article, we simply use $R = H$.

It then plays a number of games between each pair of agents $(r, h)$, where $r \in R$ and $h \in H$, and records features of each match-up, which constitutes the identifying information $I(r, h)$. During evaluation, $I$ will be used to maintain beliefs over $H$ for each ad hoc partner so that an appropriate response from $R$ can be selected.

Equation (1) shows the definition of a “generalist” strategy we can compute in this phase. This is simply the strategy from $R$ that maximizes the expected score when paired with agents sampled uniformly from $H$, or equivalently the one with the highest average score across all match-ups. This lets us establish a useful baseline for the meta-agent, since any agent with smaller score than the generalist would be better off simply following the generalist strategy when paired with $H$.

$$ \text{Generalist}(R, H) = \arg \max_{r \in R} \left( \sum_{h \in H} \text{score}(r, h) \right). \quad (1) $$

Equation (2) defines an “oracle” strategy for each match-up representing which strategy the meta-agent should pick if it knew its partner. If $E = R$, this represents the best score we can hope to achieve if we are limited to picking one strategy from $R$ at the start of each game.

$$ \text{Oracle}(R, h \in H) = \arg \max_{r \in R} (\text{score}(r, h)). \quad (2) $$

Note that the oracle is defined for a given partner $h \in H$, while the generalist is defined for the whole training population $H$.

For our experiments, each agent was trained using one of the three populations generated by MAP-Elites in Section VII as the pool of hypotheses $H$ and one (possibly the same) population used as evaluation pool $E$. While we could have used arbitrary agents as $R$, including agents evolved or trained to maximize score when paired with subsets of $H$, we chose to skip this step and use $R = H$ in all the experiments. In other word, the pool of strategies the meta-agent can choose to enact is the same as the pool of strategies it expects its ad hoc partners to be using.
For training, we play 400 games between each pair of agents \((r, h)\) and record, for each of these matchups, the average communicativeness and IPP displayed by \(H\) as well as the average score of the match-up. After this step, the meta-agent knows what behavioral features it expects from each partner in \(H\) given its own response strategy, as well as the expected score of each response strategy.

IX. Ad Hoc Evaluation: Bayesian Adaptation

A. Initialization

Each phase of ad hoc evaluation is divided in \(k\) episodes. For each episode, we play \(g\) games between the meta-agent and each partner agent in the evaluation pool \(E\). The meta-agent is provided with a consistent “dummy” ID for each evaluation partner, which allows it to maintain all relevant information between games of an episode but not to identify which agent in \(H\) (if any) a given evaluation partner corresponds to. At the end of each episode, the meta-agent is reset to its initial state.

When first playing with an evaluation partner \(e \in E\), the meta-agent initializes a uniform belief distribution \(B_0(e, h)\) which assigns equal probabilities to the hypothesis “My current ad hoc partner \(e\) uses the same strategy as \(h\)” for every \(h \in H\).

\[
B_0(e, h) = \frac{1}{|H|} \forall h \in H. \tag{3}
\]

B. Bayesian Update

The belief distribution is periodically updated upon fixed intervals, based on the number of games or turns since the last update for each evaluation partner. When the agent is required to perform an update for interval \(i + 1\), it does so using Bayes’ rule, given the observation history collected since the previous interval \(O_{i,i+1}\) and given the fact that it had been playing according to some strategy \(r_i\) since the last update

\[
B_{i+1}(e, h|O_{i,i+1}, r_i) \sim P(O_{i,i+1}|r_i, h)B_i(e, h). \tag{4}
\]

We break this down as follows.

1) The left-hand side is the posterior and denotes the new belief given the observed history since the last update and the fact that the meta-agent had been using strategy \(r_i\).

2) \(P(O_{i,i+1}|r_i, h)\), is the likelihood term and represents the probability that this history would have been observed in a match-up between \(r_i\) and \(H\). This will be explained later.

3) \(B_i(e, h)\) is the prior belief that \(e\) corresponds to \(H\). Here, we omit the conditional on \(r_i\) since the prior belief is independent from the choice of strategy.

The left-hand side is proportional to the right-hand side and we use a normalization constant (which is the same for all \(h \in H\)) to ensure all posterior beliefs add up to 1 at the end of the update step.

Before explaining the likelihood term, it is useful to clarify why the posterior and the likelihood depend on the choice of \(r_i\). Put simply, the behavior of \(e\) depends not only on the policy used by \(e\) itself, but also on the strategy of the meta-agent.

To see why this must be the case, consider a degenerate example: suppose that \(e\) is a "shy" agent that never uses hint actions until its partner “breaks the ice” by using a hint action first. After the ice is broken, \(e\) follows some arbitrary policy. The communicativeness displayed by \(e\) will depend on \(r_i\) in the following way: if \(r_i\) is also shy, the communicativeness will be zero. Otherwise, it will depend on \(e\)’s underlying policy.

In a previous iteration of the meta-agent, we had not conditioned the observed behavior to the response behavior. We had also limited our action selection (see Section IX-C) to the best response to the belief with highest likelihood (rather than a weighted response). The combination of these factors led to a worse score than the Generalist baseline in that iteration of the meta-agent.

Coming back to the likelihood term, in our experiments, we take \(O_{i,i+1}\) to be a tuple representing the average observed Communicativeness and IPP of \(e\) since the previous update, on match-ups played between \(r_i\) and \(e\). This average can be computed simply by computing the ratio of hints given to hints that could have been given over the period (Communicativeness) and the normalized ratio between pieces of information known per card played and number of cards played (IPP). We denote this tuple of observed values OBS as follows:

\[
\text{OBS} = (\text{Comm}_{(r_i,e)}, \text{IPP}_{(r_i,e)}). \tag{5}
\]

The likelihood represents the probability, for each training partner in \(H\), that it would display the observed behavioral characteristics on a match-up with \(r_i\). This probability could be estimated directly from training data, but that would require us to maintain a detailed histogram for each match-up and each feature. For simplicity, we chose instead to store only the average Communicativeness and IPP of each match-up, which we denote \(\mu_{\text{Comm}}\) and \(\mu_{\text{IPP}}\), respectively. We can then model the two features as if they came from two independent normal distributions with these averages and standard deviation \(\sigma = 0.1\). The value 0.1 was chosen empirically based on initial experiments with the meta-agent.

We can finally subtract, for each feature, the expected value (obtained during training) from the observed value. If \(D_{\text{Comm}}\) and \(D_{\text{IPP}}\) are the differences along the two dimensions, we have

\[
\begin{align*}
  p_1 &= f(D_{\text{Comm}}, \mu_{\text{Comm}}, 0.1) \\
  p_2 &= f(D_{\text{IPP}}, \mu_{\text{IPP}}, 0.1) \\
  p_{\text{Joint}} &= p_1 \cdot p_2 \tag{6}
\end{align*}
\]

where \(f(x, \mu, \sigma)\) is the p.d.f. of the normal distribution with mean \(\mu\) and variance \(\sigma^2\) evaluated at \(x\). \(p_{\text{Joint}}\) is the estimated probability that the chosen match-up would display the joint observed values under our assumptions.

As previously mentioned, this iteration of meta-agent effectively acts as a Gaussian Naive Bayes Classifier [38] but both the Gaussian and naive independence assumptions could be dropped if given a richer record of the training data.

To illustrate how the belief distribution can vary over the course of a few games, Fig. 3 shows a visual representation of the belief distribution over the six first games of a randomly chosen match-up of our evaluation.
C. Action Selection

Finally, the meta-agent calculates the response \( r^* \) from \( R \) that maximizes expected score weighted by the belief distribution \( B \) and selects actions using the policy associated with the chosen response.

\[
  r^* = \arg \max_{r \in R} \left( \sum_{h \in H} \text{score}(r, h) \cdot B(e, h) \right).
\]  

(7)

X. AD HOC EVALUATION RESULTS

We trained three variations of the meta-agent, using each of the three MAP-Elites populations as \( H \) and \( R = H \), for a total of nine instances of the meta-agent.

1) An Oracle meta-agent, representing the scenario where the true niche of each evaluation partner is provided by an “oracle,” removing the need to perform Bayesian updates. While this agent is cheating, it represents an upper bound of the scores we can hope to achieve, given a choice of \( H \) and \( R \), and assuming \( H = E \).

2) A Generalist meta-agent, which always follows the generalist policy. This is equivalent to setting the adaptation interval to infinite. This serves as our baseline and lower bound, since given a choice of \( H \) and \( R \) it is always possible to skip the belief updates and simply choose the strategy from \( R \) with the highest expected score over \( H \).

3) An Adaptive meta-agent, which performs the Bayesian update at the start of each game. This variant is the main focus of our experiment. Note that the Adaptive meta-agent will always select the same response strategy as the Generalist for the first game. This follows from the definition of the Generalist and from the uniform initialization of the belief distribution.

Other adaptation intervals were briefly considered, but longer intervals did not improve performance and shorter intervals (measured in game turns instead of full matches) only moderately degraded performance. While shorter intervals would provide for adaptation within a single game, there is the risk that an agent’s average behavior characteristics vary over the course of a game (e.g., an agent might give more hints in the early turns of a game than later on).

In total, we had three variations (Oracle, Generalist, and Adaptive), each trained using one of the three populations as hypothesis pool \( H \), then evaluated with using one of the three populations as evaluation pool \( E \), for a total of 27 scenarios.

Each scenario was further divided in \( k = 200 \) independent episodes where the meta-agent plays \( g = 10 \) games with each agent in \( E \). Note that the meta-agent reuses all of its training information (which we call \( I \) in Section VIII) but resets its evaluation game history (which we call \( O \) in Section IX-B) from episode to episode.

Table IV summarizes the results of these experiments. The gray cells represent “in-distribution” scenarios where the training and evaluation populations are the same. These scenarios are meant to test whether the Adaptive meta-agent is able to identify its training partners by observing their behavioral features over the course of the ten games of each episode. If the agent is able to do so, its performance should fall between the Oracle’s and the Generalist’s, since the Oracle represents the case where the partner is immediately successfully identified, and the Generalist represents a strategy that is (within \( R \)) best on average with all partners, but not necessarily optimal for any one partner. A lower score than the Generalist would mean that the meta-agent took adaptive steps that moved it, on average, from the Generalist strategy (which is always chosen for the first game of each episode) to a worse response strategy.
Finally, a closer look at the scenarios with evaluation population 2 on the table shows an unexpected result: both the Adaptive and Generalist instances trained with populations 1 and 3 beat in score all but the Oracle from population 2. While training with the correct population should be an advantage, recall that we use the training population as response pool as well. If population 2 has weaker agents in general, the agent using it as a response pool might be at a disadvantage. Further experiments, where the training and strategy pools are chosen independently, may shed further light on this finding.

| Training Population | Type of agent | Evaluation Population 1 | Evaluation Population 2 |
|---------------------|---------------|-------------------------|-------------------------|
| 1                   | Oracle        | 13.42                   | 12.83                   |
| 1                   | Adaptive      | 13.16                   | 12.58                   |
| 1                   | Generalist    | 12.94                   | 12.49                   |
| 1                   | Random Response | 8.85                 | 8.48                    |
| 2                   | Oracle        | 12.30                   | 12.80                   |
| 2                   | Adaptive      | 12.32                   | 12.23                   |
| 2                   | Generalist    | 12.52                   | 11.90                   |
| 2                   | Random Response | 8.27                 | 8.02                    |
| 3                   | Oracle        | 13.18                   | 12.50                   |
| 3                   | Adaptive      | 13.04                   | 12.35                   |
| 3                   | Generalist    | 13.06                   | 12.41                   |
| 3                   | Random Response | 9.02                 | 8.81                    |

Numbers reflect the average score of 2000 games, spread into 200 episodes of 10 games each. The meta-agent is reset between episodes. Grayed cells represent scenarios where training and evaluation populations were the same.

After 200 episodes, we see that the Adaptive version’s average score was below the Oracle’s, but above the Generalist’s. We performed Welch’s t-test [39] between the distribution of episode scores of the Oracle and Adaptive versions; and between the Adaptive and General versions of the agent. For training population 1 evaluated with population 1 and for training population 2 evaluated with population 2, it rejects the null hypothesis that the distributions have equal means with two-tailed p value < 0.0002. For training population 3 evaluated with population 3, we consider it fails to reject the hypothesis (p > 0.2 for Adaptive with Generalist and p > 0.6 for Oracle and Generalist). However, this seems to be not due to the agent’s failure to adapt but due to the Generalist already being almost optimal, within 0.1 point of the Oracle. The Adaptive score was, in fact, much closer to that of the Oracle than the Generalist. Note that for populations 1 and 2, there is more room for improvement between the Generalist and Oracle (roughly 0.5 and 0.9 points, respectively).

The remaining scenarios are “out-of-distribution” scenarios, where the meta-agent interprets the observed behavioral features as if they were coming from one of the partners in its training population and adapts accordingly, but these features are coming from evaluation partners from a distinct, but similar, population. The out-of-distribution scenarios, therefore, are meant to test the robustness of the Adaptation meta-strategy to different evaluation partners.

The out-of-distribution scenarios had inconclusive, but slightly negative, results. In two scenarios, (1, 3) and (2, 1), the Generalist beat the Adaptive version by around 0.2 point. These scenarios had p-values around 0.001. In the remaining four scenarios, differences were deemed unlikely to be significant (p > 0.1). This suggests that the Adaptive meta-strategy does not transfer particularly well out of population, but it also does not degrade the performance by much.

We also see that, in out-of-distribution scenarios, the Oracle’s advantage over the Adaptive and Generalist agents essentially disappears. It appears that knowing the correct niche of a partner does not convey much advantage for an Oracle with the wrong match-up table.

XI. DISCUSSION AND FUTURE WORK

Most game-playing agents in the literature, both for *Hanabi* and other games, are deployed with a “frozen” policy that displays little adaptation to other players, especially in-between games. This works well enough in competitive games or in games where it is possible to do well without modeling other players, *Hanabi* is a domain where an agent that is able to adapt its own behavior over short interactions with players would be desirable, especially for playing with humans. This ability could also be valuable outside the domain of game-playing agents, such as in mixed-initiative design systems, virtual assistants, etc.

In this article, we presented a *Hanabi* “Bayesian meta-agent” that adapts to unknown partners within a small number of games. We use MAP-Elites to generate training populations that form a “pool of hypotheses” with high behavioral diversity. The meta-agent then collects, behavioral features from training match-ups between the training population and a pool of candidate response strategies.

We evaluate the meta-agent by having it play short series of games with unknown partners. We use the collected behavioral features to perform Bayesian updates on a belief distribution that represents the belief that the unknown *ad hoc* partner is using the same strategy as each of the agents in the pool of hypotheses. Finally, the meta-agent selects actions following the policy from its response pool that is thought to maximize score with partners sampled according to belief distribution.

In two of the three in-distribution scenarios, the Adaptive version slightly improves its score from an initial “Generalist” meta-strategy. The third scenario is less clear, as the Generalist is already very close in performance to an optimal “Oracle” meta-strategy. It achieves this while keeping track of only three features during training and evaluation: the average Communicativeness, IPP, and scores of each match-up.

The fact that self-play scores and pairwise scores are strongly correlated (see Table III) may affect our results, since, for the most part, there is a single scale of performance for all agents rather than each agent’s value being contextually dependent on each match-up. We know from [7] that strong self-play agents can be bad at playing with others, but our populations largely do not reflect this.

For in-distribution performance, there are a few immediate avenues of improvement: first, we could improve R by training separate agents that play well with subsets of H rather than simply using $R = H$. This would likely improve the score of all
three versions (Oracle, Adaptive, and Generalist) of the meta-agent. Second, we could drop the assumption that behavioral features in the match-ups between $R$ and $H$ are independent and normally distributed, and compute a better approximation of the real distribution from the training data. This would likely further bridge the gap between the Adaptive and Oracle versions. Third, we could calculate action probabilities directly from the policies of agents in $H$, rather than measuring behavior indirectly through behavioral features.

There might, however, be a tradeoff between improving same-distribution performance, where overfitting to the training data is desirable, and out-of-distribution performances, where overfitting is likely harmful.

The out-of-distribution results range from inconclusive to slightly negative. It is possible that we need behavioral features that better capture relevant strategy aspects. For example, neither of the current behavior dimensions captures whether the partner has a bias toward playing or discarding their oldest or newest card preferentially, which is common between humans. Adaptation intervals could also be defined contextually rather than by a fixed duration; for example, the agent could attempt to adapt whenever or its partner made a mistake.

Another open question is what happens when two agents simultaneously try to adapt to each other. In some exploratory experiments where an Adaptive meta-agent played with a copy of itself, both agents converged to a response neighboring the Generalist response. This might be because, in our populations, the Generalist is a near-optimal response to most agents in the pool. Different approaches to designing adaptive agents, however, could lead to interesting oscillatory behavior. Since, at each step, the agents would be simultaneously adapting to each other’s past behavior.

Finally, we could use a larger or more varied training and evaluation pools, consisting of multiple runs of MAP-Elites, various hand-crafted agents, RL agents, etc. An agent that could adapt to such a diverse selection of agent would be an important next step toward cooperation with humans.

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Rodrigo Canaan received the B.S. degree in computer science from Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brazil, in 2011 and the Ph.D. degree in computer science from New York University, New York, NY, USA, in 2021.

He is an Assistant Professor with the Department of Computer Science and Software Engineering, California Polytechnic State University, San Luis Obispo, CA, USA. His work involves applications of artificial intelligence to games, particularly cooperative games. His research interests include procedural content generation, automated playtesting, quality-diversity algorithms, and machine learning.

Xianbo Gao received the master’s degree in computer science from New York University, New York, NY, USA, in 2020.

He has been doing research on artificial intelligence and games with New York University’s Game Innovation Lab since his graduation. His current research interests include building and evaluating agents in cooperative games, deep learning, and natural language processing.

Julian Togelius received the B.A. degree in philosophy from Lund University, Lund, Sweden, in 2002 the M.Sc. degree in evolutionary and adaptive systems from the University of Sussex, Brighton, U.K., in 2003, and the Ph.D. degree in computer science from the University of Essex, Colchester, U.K., in 2007.

He is an Associate Professor with the Department of Computer Science and Engineering, New York University, New York, NY, USA, and a co-founder of modl.ai. He works on artificial intelligence for games and on games for artificial intelligence. He has previously worked with IDSIA in Lugano and with the IT University of Copenhagen. His current research interests include procedural content generation in games, general video game playing, player modeling, and fair and relevant benchmarking of artificial intelligence through game-based competitions. Additionally, he works on topics in evolutionary computation, quality-diversity algorithms, and reinforcement learning. Dr. Togelius was the Editor-in-Chief for IEEE TRANSACTIONS ON GAMES from 2018 to 2021.

Andy Nealen received the Dipl.-Ing. degree in architecture and structural engineering from TU Darmstadt, Darmstadt, Germany, in 1996 and the Ph.D. degree in computer science from TU Berlin, Berlin, Germany, in 2007.

He is an Associate Professor in cinematic arts and computer science with USC Games, Los Angeles, CA, USA. He teaches and researches in game design, artificial intelligence, computer graphics, and game engineering. His work seeks to increase the accessibility of computer-based tools across a variety of application environments, drawing upon minimalist principles he first encountered while obtaining his Dipl.-Ing. degree. In particular, his research leverages and extends our understanding of how humans perceive shape, motion, and color. This focus on minimal and accessible designs for complex systems is evidenced in the Apple-Design-Award-winning game Osmos, as well as in his Sketch-Based Modeling, Game-Space Exploration, and Game Heuristics research.

Dr. Nealen is a regular speaker at international game and computer graphics conferences, and is a regular contributor to ACM SIGGRAPH.

Stefan Menzel received the Dipl.-Ing. degree in civil engineering from RWTH Aachen, Aachen, Germany, in 1998 and the Ph.D. degree in civil engineering from Technical University Darmstadt, Darmstadt, Germany, in 2004.

Since 2004, he has been with the Honda Research Institute Europe, Offenbach, Germany, where he is currently a Chief Scientist with the Optimization and Creativity Group. His current research interests include evolutionary optimization with special focus on adaptive representations, machine learning for knowledge transfer and multidisciplinary optimization for real-world applications.