On Reinforcement Learning with Nurturing and Evolving Risk Neutrality

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**Abstract— Reinforcement learning depends on agents being learning individuals, and when agents rely on their instincts rather than gathering data and acting accordingly, the population tends to be less successful than a true RL population. “Riskiness” is the elementary metric for determining how willing to rely on learning an individual or a population is. With a high learning parameter, as we denote riskiness in this paper, agents find the safest option and seldom deviate from it, essentially using learning to become a non-learning individual. With a low learning rate, agents ignore recency entirely and seek out the highest reward, regardless of the risk. We attempt in this paper to evolve this “risk neutrality” in a population by adding a safe exploration nurturing period during which agents are free to explore without consequence. Contrary to what we expected, we disproved our hypotheses and discovered that nurturing simply enables the individuals to become *either* risk neutral or risk averse, with minimal benefit to either group. This causes the evolution to waver before settling on a path, with essentially random results. Additionally, the non-nurturing case does not evolve risk aversion by default as we expected from a reinforcement learning system, and actually consistently evolves risk neutrality, provoking further investigation.**

I. INTRODUCTION

Reinforcement learning (RL) is the most fundamental method for evolving an intelligent AI system. RL involves each agent in a population making a choice at each trial and receiving some sort of feedback, which the system must then use to improve. The population will undergo many iterations, called “generations”, throughout which the AI will ideally improve and optimize its reward function. This method of learning does not involve any specific aid or supervision and does not necessarily include nurturing in any form. Niv et al. [1] demonstrated that the RL model can be applied to animal behaviors and found a method for evolving the ideal learning rules to maximize reward in an uncertain environment. Their research set a basis for many future experiments with reinforcement learning, and their most relevant discovery to this paper is the observation that RL causes risk averse behavior to emerge as the optimal strategy in a population. It has been quantified and further demonstrated that RL without nurturing consistently causes the evolution of risk aversion, meaning the agents who choose the safe option outperform agents who choose the risky option, and as a result pass on their genes more frequently.

Risk aversion refers to the tendency of an agent to create or fall into a positive feedback loop in which the safe option is chosen the vast majority of the time, in order to keep receiving reward, even if the average reward for the risky option is higher; however, Roberts [5] demonstrated that there is a threshold for the average reward difference, above which a population which formerly developed risk aversion will no longer always divert to the safe option, and may tend towards the risky option. Risk neutrality refers to a tendency to choose based on average or expected reward, rather than the actual probability of receiving zero reward from each option. Risk averse populations place more weight on recent results, and risk neutral populations place more weight on the overall trends of their results, rather than recency.

A risk-seeking individual would choose the risky option without regard to its average or expected reward, meaning even a state in which the risky option has a lower average than the safe option, but the nonzero outcome is higher than the safe option, could cause a risk-seeking population to diverge on the risky option. This type of behavior can manage to take over a population if a few individuals get lucky with the risky option, and then multiply by more than a factor of two each generation (due to a large tournament size). We want to avoid this effect in our experiment and only promote the evolution of risk neutrality or risk aversion. We explain how we plan to avoid this in the experimental design, section III.

A relatively recent emergence in the artificial intelligence field is the introduction of nurturing, in forms such as direct supervision, education, safe exploration, etc. A virtuous cycle of nurturing and learning has been proposed, in which the evolution of nurturing promotes the evolution of learning, which in turn promotes greater nurturing, continuing the loop [2-4]. In this paper, we are exploring the ways in which the addition of a safe exploration period may affect the evolution of a “learning parameter” which is correlated to the riskiness level of a certain agent. This learning parameter is described in more detail in the experimental design, section III.

Safe exploration is a form of nurturing in which each agent is free to explore its options for a certain number of trials near the start of its life without any punishment; this allows it to alter expected rewards and learn a strategy which is likely to lead to success once the safe exploration period has ended and fitness calculation has begun. It was shown by Hoke [4] that the addition of a safe exploration period can cause learning itself to be more likely to evolve, so we are curious what effect safe exploration will have on a population with a set learning procedure and variable riskiness. Shah’s results [2] indicate that nurturing promotes learning only in certain environments where it is desirable, which suggests that the effect of nurturing on a learning population is not always predictable. We hypothesize in our study that risk aversion will be less likely to emerge as the optimal strategy in the nurturing case, since the population will have time to learn that the risky option has a higher expected reward.

Conversely, it is not necessarily evident that risk aversion must evolve in any non-nurturing population. Roberts [5] demonstrated that reinforcement learning with knowledge sharing causes risk neutrality to emerge in a population, rather than the risk aversion which prevails when each agent is on its own. This experiment suggests a basis for enhanced knowledge leading to a population drifting toward risk neutrality. Since safe exploration similarly leads to an increase in knowledge confidence, this follows the same line of reasoning as our first hypothesis.

II. HYPOTHESES

Reinforcement learning has been shown to cause a drift toward risk aversion on its own [1], due to the impact each choice has on the continued success of the individual and the population. If this impact is removed for the majority of the individual’s lifetime with the addition of nurturing [4], it would follow that more risks could be taken safely, and risk aversion would not emerge until near the end of its lifetime, if at all. Consequently, a long enough safe exploration period could directly cause a population to become risk neutral. Thus follows hypothesis 1:

H1: Reinforcement learning with nurturing in the form of a long safe exploration period leads to the evolution of a risk neutral learning parameter.

Accordingly, if our assumptions about the effect of nurturing are valid, the complement to hypothesis 1 should also be true, leading to hypothesis 2:

H2: The absence of nurturing will cause the learning parameter to evolve to be risk averse.

It is not necessarily accurate to state that both of these hypotheses must be true or false together, because even if the learning parameter evolves in a direction that agrees with our first hypothesis, the addition of nurturing may have had a negligible impact on the actual evolution of the learning parameter. It should be evident in our results that the difference in nurturing between cases is the source of the trends we see in the evolution of the learning parameter, and the differences in the outcome of the learning parameter should be statistically significant.

III. EXPERIMENTAL DESIGN

As in Roberts’ experiment [5], at the start of each trial, every individual will be presented with a choice between two options, A and B. Option A is the “safe” option, with a high probability of turnout and a low average reward. Option B is the “risky” option, with a 50% probability of turnout and a high average reward. Each individual will evolve their learning parameter between trials using reinforcement learning, and this parameter will be used to evaluate risk and choose option A or B during each trial. The learning parameter *L* will be in the range (0, 1). An *L* value of 0 describes complete risk neutrality, where risk, reward, and recency are completely ignored when making a choice, while an *L* value of 1 represents complete risk aversion, where only the most recent trial is considered. We expect that with an L value very close to 1, there will be no deviation once the safe option is chosen, regardless of the potential reward from the other option. At the end of each generation, a variety of data is written to a summary file, including the average, minimum, and maximum of all *L* values for the population, the average fitness of the population, and the ratio of choices made in favor of the safe option. There is also a runGraphing method which has various different sets of outputs that are compatible for graphing; the output set is defined by combinations of three boolean parameters in the setup file. After writing to the file, the next generation will be formed.

The individual will have *N* trials in which to acquire fitness before the next generation is formed. This resource gathering period will be called its “lifetime” for simplicity, although it is implied that the individuals in the nurturing case would persist for one more “lifetime” to provide the nurturing period for the next generation. The reward gained by an individual in a specified *i*th trial is represented by *Ri*. For our initial set of data, there will be 100 trials in one lifetime. The reward for all 100 will be averaged to obtain the fitness *F* for the lifetime of a non-nurturing individual, as in Eq. (1), and for a nurturing individual the total fitness *F* will be the average reward gained during the final 25 trials, ignoring the first 75, as in Eq. (2).

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|  |  | ( *1* ) |

|  |  |  |
| --- | --- | --- |
|  |  | ( *2* ) |

The procedure for an agent making its choice between option A and B at each trial uses a Boltzmann algorithm. This algorithm uses an agent’s expected reward for each option to generate a probability of how likely each is to produce the greater comparative reward, and then boosts the chance of the agent choosing the option of greater expected value. For example, if the options are 80% and 20%, the agent is realistically more certain to receive a greater reward from the 80% option, so the algorithm makes it *more likely* that the 80% option is chosen (i.e., its chance of being chosen is greater than 80%). This method leaves a small chance of the lesser option being chosen to prevent a ceiling or floor effect, and to account for random chance. The Boltzmann algorithm uses a temperature variable *T* in its calculations, representing how certain the individual is in its choice. A higher value of T represents lower certainty in expected rewards, and a T value approaching 0 represents complete certainty, and would cause the individual to pick whichever option has a higher expected reward 100% of the time. It would be interesting to scale the temperature variable throughout an individual’s lifetime, where it would start out high when an individual is young and doesn’t have much sample data, but would decrease and cause an agent to be very confident in its data by the end of life. For this experiment, however, we will follow Roberts’ procedure [5] and use a constant temperature value of *T* = 20, rather than scaling it with an agent’s lifetime, to avoid introducing confounding variables to our study which could alter our results.

Each agent’s current expected reward values are used by the Boltzmann algorithm to generate probabilities and ultimately make each choice. Every time a choice is made, the expected reward for the option that was chosen is updated. The expected reward *E* is changed following the same update rule as used by Eskridge [3], in which a simple weighted average is calculated, using the learning parameter to define the weights. The learning parameter *L* denotes the weight of the new reward *R* just obtained, versus the current expected reward *E0*. This update rule is shown in Eq. (3). It is evident from this equation that an L value approaching 1 would place very little weight on previous data and all weight on the most recent result; conversely, an L value approaching 0 would have the opposite effect, where essentially no weight is placed on the most recent result, and previous data is carried through.

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| --- | --- | --- |
|  |  | ( *3* ) |

There will be 200 generations, each containing 50 individuals. Each new generation will be formed with tournament-style selection, where two individuals of the current population of fifty are selected at random, and the member of that group of two with the highest fitness is selected to be copied to the next generation, allowing the same individual to be selected more than once, even in the same tournament. This tournament size is so low because a higher tournament size, such as five, disproportionately favors lucky risks from individuals, and causes all cases to regress toward risk-seeking individuals, as we discussed in section I. This process will be done fifty times to form a new population of 50 individuals. This formation method translates to an individual’s selection likelihood being correlated to its end-of-life fitness, and allows for a small chance of low-fitness individuals to also advance, while maintaining a high chance to prune off gene lines of low fitness. This selection method also removes the necessity of calculating a cost-of-living fitness and killing off low performing individuals, as the punishment for low fitness is simply that they are less likely to reproduce and pass on their genes. Selected individuals will be assigned a mutation value M from a normal distribution with mean 0 and standard deviation 0.05, so . The value of *M* will be added to *L* to generate the learning parameter value for the new individual, as in Eq. (4). Elitist selection will not be performed.\* The value of *L* will not be altered during an agent’s lifetime, and only changes due to mutations between generations, which is why we have a relatively small population size and a large number of generations. This method of evolution serves the purpose of simulating natural selection, in which individuals are eliminated from the gene pool who significantly underperformed compared to the rest of the population, while maintaining the size of the population, which simulates the carrying capacity of the environment.

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|  |  | ( *4* ) |

Instincts are represented by the initial values of weights such as the learning parameter and anticipated values of options A and B, which would affect risk evaluation by skewing the expected values of each option, altering the individual’s willingness to undertake risks. We anticipate that if the instincts for each individual in a population were independently random, the generational algorithm would cause the same effect as if all were initially average, and eventually weed out poorly performing genes. It would be interesting to see how a systematic initial instinctual preference in the population would affect the evolution of the learning parameter, and how it would distort the overall success of the population through several generations; however, in this experiment we will not perform tests with instinctual differences. At the start of every generation, all expected values will be set to the simple average reward when accounting for probability of turnout, ensuring that these values are learned every generation, and the individual’s performance will be based solely on their learning parameter value.

At the start of the first generation, the learning parameter of each agent will be set to 0.5, starting the individuals out with no risk preference. This will allow the parameter to dip towards 0 or 1 with equal likelihood due to random chance, and evolution will proceed further from 0.5 until a balance is reached. We hope to avoid a ceiling or floor effect, where the result of both the nurturing and non-nurturing case are so close to the same boundary (0 or 1) as to be indistinguishable. All values discussed in this section are represented in Table 1 for the nurturing case.

\* Elitist selection consists of directly copying the fittest individual in the population to the next generation and disallowing it from being selected again by the roulette. The purpose of an elitist selection is to ensure that the fittest individual’s genes are carried to the next generation exactly once, in order to make certain that the genes do move on, but also to safeguard the population from becoming stuck under a local maximum if that individual of highest fitness is not approaching the global maximum. We are not using elitist selection because it is unlikely for the population to become trapped under a local maximum, since there is only one variable to optimize. It is also likely that the individual of highest fitness will be selected by the roulette regardless, if included.

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| **Setup Parameter** | **Value** |
| learningParameter (initial) | 0.5 |
| mutationStdDev | 0.05 |
| tournamentSize | 2 |
| nurturingTrials | 75 |
| numberOfTrials | 100 |
| numberOfAgents | 50 |
| numberOfGens | 200 |
| Value of Choice A | 100 |
| Value of Choice B | 0 or 220 |

Table 1: The set of parameters which are used to initialize and run the simulation in the nurturing case. The only difference in the non-nurturing case is that nurturingTrials = 0. Notice the average value for B is 110, which is higher than the value of A, 100.

IV. RESULTS

Contrary to what we expected to see from our results, there seems to be no definitive set of parameters for which the addition of nurturing causes a consistent change from risk aversion to risk neutrality. With the configuration values defined in Table 1, our data showed a progression of the average learning parameter value that depended entirely on the random choices and rewards in the early generations, rather than the fitness calculation differences between the nurturing and non-nurturing cases. Ten runs of our simulation with the setup values in Table 1 showed five which approached 0 and five which approached 1. These runs are shown together in Figure 1, clearly demonstrating the random variations which in some cases cause the average learning parameter to fluctuate wildly throughout the dataset. This fluctuation and aspect of randomness seems to be far less apparent and influential in the non-nurturing case than in the nurturing case. Thirty runs of the simulation are shown in Figure 2, and it is clear that there is almost no variation in the evolutionary process or the results. Every non-nurturing dataset resulted in an evolution of risk neutrality, even in runs which approached 1 in early generations.

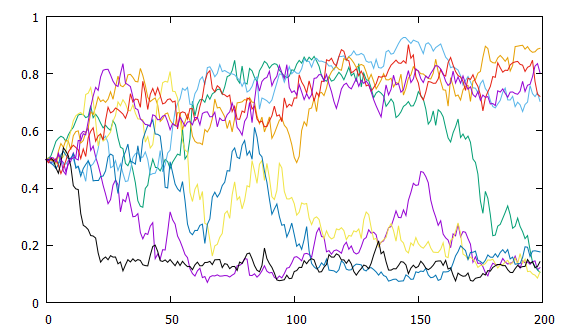


Figure 1: Our simulation, with the same parameters each time, produces results which essentially do not depend on the nurturing factor. Shown above are 9 nurturing runs, with average learning parameter plotted as a function of generation number. It is clear that these results are virtually random in their evolution.

We assume this inconsistency in the nurturing case means that the behavior of the entire dataset depends heavily on the random choices made during the first few generations, which tips the development of the average learning parameter in one direction, causing continued precession in all remaining generations in the dataset.

We anticipated that the safe exploration period would allow a cost-free method for an agent to learn that the risky option B has a higher average value and should be the obvious choice, evolving risk neutrality. We also expected in the non-nurturing case that individuals who evolved risk neutrality would’ve lost too much fitness in the process of discovering the higher average value and would be eliminated from the population during tournament selection. What actually seems to occur is that individuals in the non-nurturing population who happen to get lucky a few times with the risky option make it through the tournament selection and are passed on multiple times, which snowballs each generation until the entire population evolves to be risk-neutral. In the nurturing case, some agents discover that option A is more reliable and have success choosing this safe option every time, whereas other agents discover that option B has a higher expected reward and have success with choosing this risky option the majority of the time. This effect causes a wide spread of the L values during any given generation, with an average that fluctuates around the center until dipping towards 0 or 1. Figure 3 shows the progression of this spread by displaying the minimum, maximum, and average L values for each generation, as well as the L values representing the first and third quartile in a data set for a nurturing case. These data are a clear indication of the obtuse lack of precision when compared to the non-nurturing data in Figure 4.

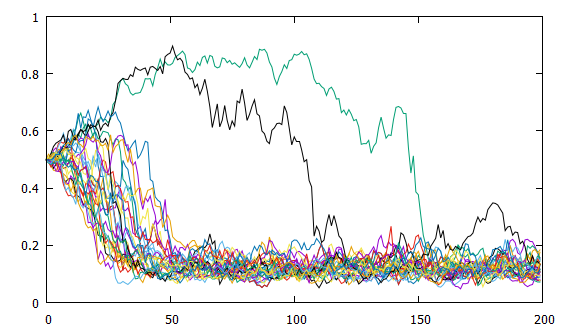


Figure 2: Thirty non-nurturing runs which for the most part show a consistent progression toward risk neutrality in every run. This is in opposition to the nurturing case, which has very indeterminate results.



Figure 3: Progression of 5 measures for learning parameter in one nurturing case. Notice the wide disparity between the minimum and maximum values, as well as between the first and third quartile.



Figure 4: Progression of the same 5 measures as in Fig. 3, but for a non-nurturing case. Data spread is far more precise and finds the optimum learning parameter very early without much fluctuation.

On an individual level rather than a generational level, the data also show unexpected trends. It is evident by the plots in Figures 5 and 6 that although a decrease in average learning parameter of the population does not change the average fitness by much, it is enough to noticeably increase variability in the spread of fitness values.



Figure 5: Non-nurturing case. Most agents quickly evolve risk neutrality (L→0) and the general spread remains the same for generations 50-200.

In terms of expected values, the agents are calculating and updating their expectations as we would expect based on their actions, as shown in Figure 7. They are also changing their behavior to match their expectations, choosing option B more often the higher its expected value is. There seems to be a linear relationship between the proportion of an agent’s choices during its fitness-collection period, which is acceptable and predictable given the Boltzmann algorithm we are using.

V. DISCUSSION

Given the surprising spread in the data we gathered from runs of our simulation with nurturing, it seems evident that our first hypothesis, H1, has been disproven, and the addition of nurturing does not make agents more likely to evolve risk neutrality. Additionally, since our non-nurturing case evolved risk neutrality in every run our simulation performed, rather than risk aversion as expected, our second hypothesis, H2, was also disproven.

The evolution of risk neutrality in the non-nurturing case could have been due to the risky option being too high-reward, but when we adjust the average value any lower, it is no longer worth the risk, and no populations evolve risk neutrality in either case. We also lowered the tournament size and increased the population size in an attempt to mitigate the benefit of choosing option B, but after reaching the limits within reason, the non-nurturing case continued to evolve risk neutrality in every run of the simulation.



Figure 6: Nurturing case. In gen 50, most agents are consistently mildy successful with risk aversion (to the right on the graph) but few individuals obtain higher fitness by going left. By gen 100, these few have dominated the gene pool and nearly all agents are risk neutral, with the same spread as in Figure 5. The data in the nurturing case are sometimes mirrored from this plot, when risk aversion evolves.



Figure 7: This data was recorded in a non-nurturing run, but the trend is consistent in nurturing runs as well.

This experiment was performed in order to provide experimental evidence for a series of assumptions which we thought were reasonable to make, but in the course of running this simulation, we have cast doubt into what it seemed we knew so well, and shown the opposite of our expectations to be true in the majority of cases.

VI. FUTURE WORK

In future experiments, it would be interesting to include additional factors for evolution such as instincts which carry over between generations, an initial instinctual preference at the start of generation 0, and varying initial values of the learning parameter within the same generation or different runs. We assumed in this experiment that variance in the first generation’s initial expected values and learning parameter would lead to the same progression as a population with each individual beginning with average values, given the same evolution parameters. A possible follow-up experiment would be to determine the accuracy of this assumption, and the conditions under which it fails. We wonder if a threshold exists for the variance in the initial instincts, and if it can pass a point after which its behavior changes and is no longer predictable.

We also assume that a significant difference in the initial average value of the learning parameter will affect the direction towards which it drifts through evolution (towards 1 for risk aversion or towards 0 for risk neutrality). This assumption was not relevant in this experiment, as we began each trial with the same learning parameter value which allowed a drift to occur in either direction, but this is something which could most certainly stand to be challenged or proven in future experiments.

This experiment could be repeated with an aspect of variance in some of our parameters which remained unchanged throughout the entirety of the experiment, such as the number of trials in a generation (which may be key to proving the hypotheses in this paper correct after all), the standard deviation of the mutation value, number of agents in a population, number of generations, the tournament size, and the temperature value used in the Boltzmann algorithm. Specifically, we proposed in the experimental design (Section III) that the temperature value could be decreased through the duration of every individual’s lifetime, such that they become more confident in their answers as their lives go on. With this strategy, the temperature value would not undergo evolution, but rather would start at a constant value of 20, for example, at the beginning of every generation, and would be decreased by the same amount each trial such that it will reach 0 in the final trial of every lifetime. Evolution with this sort of condition would place disproportionate weight on earlier trials compared to later, as the expected values are less able to change later on in an agent’s life.

A different standard deviation of the mutation value would alter the weight of each specific generation, as the learning parameter would change more or less each generation, causing a general less or more drastic change of the average L value as generations proceed. Further experimentation could be conducted in which the standard deviation is changed between data sets, and there is a possibility of altering this value within a data set to simulate changes in the environment which either necessitate more rapid adaptation or allow less rapid adaption.

A method of taking this experiment much further would be to implement Neuro-Evolution of Augmented Topologies (NEAT) so that fewer evolutionary parameters would need to be provided, and more could be evolved and optimized by the algorithm. This type of project would involve much more in-depth analysis of the problem and a generation of more specific hypotheses to test.

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