TRAINING INTELLIGENT AGENTS USING HUMAN INTERNET DATA

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We describe a method for training intelligent agents using human data collected at a novel Internet learning site where humans and software agents play games against each other. To facilitate human learning, it is desirable to select proper opponents for humans so that they will advance and not become bored or frustrated. In the work presented here, we use human data as the basis for constructing a population of graded agents, so that in future we can choose opponents (from this population) that will challenge individual human learners appropriately.

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1 Introduction.

Hidden inside every mouse click and every key stroke is valuable information that can be tapped, to reveal something of the human who entered each action. Commercial products like MicrosoftWord provide context sensitive "wizards" that observe their users and pop up to assist with current tasks. Internet sites like altavista^a recognise keywords in search requests, offering alternate suggestions to help users hone in on desired information. At the amazon.com^b book store, after finding one title, other books are recommended to users who might be interested in alternate or follow-up reading. On many sites, advertisements which at first seem benign, slowly adapt their content to the user's input, subtly wooing unsuspecting surfers.

^a http://www.altavista.com

 $^{^{}b}$ http://www.amazon.com

Data mining the click-stream to customize to the individual user is nothing new. In 1991, Cypher demonstrated "Eager", an agent that learned to recognise repetitive tasks in an email application and offered to jump in and take over for the user ¹. In 1994, Maes used machine learning techniques to train agents to help with email, filter news messages and recommend entertainment, gradually gaining confidence at predicting what the user wants to do next⁵.

The work presented here examines these ideas in the context of a competitive Internet learning community⁸. In this special type of environment, humans and software agents act as opponents and the competition inherent in their encounters serves to motivate the human population and to provide selection criteria for an evolving population of software agents. While competition in and of itself can act as a powerful motivator, it must be applied carefully in a human learning environment — because the ultimate goal is for participants to learn, not simply to win. Here, winning too frequently can mean that the human is not being challenged with new situations and therefore is not learning. Thus, encounters should be arranged so that humans are neither bored by matches that are too easy nor frustrated by matches that are too hard.

One hypothesis is that the perfect learning opponent is one whose skills are similar to those of the learner, but are just enough more advanced so that, by stretching, the learner can win most of the time. The trick then is to provide a series of perfect learning opponents that can step the learner through the task domain. But designing a set of perfect learning partners that would work for all users is an arduous, if not impossible, task.

Our long term aim is to use human input of varying levels as the basis for constructing a population of graded agents, and then, for individual learners, to select opponents (from this population of agents) that are just beyond the human learner, but still within reach. The work presented here focuses on the initial stages of this project, where we have defined a control architecture for the agents and devised a method for training the agents by observing human behaviour in a simple task domain.

2 Task Domain.

In earlier work², we built a Java version of the real-time video game Tron and released it on the Internet^c (illustrated in figure 4). Human visitors play against an evolving population of intelligent agents, controlled by genetic programs (GP)⁴. On-line since September 1997, the Tron system has collected data on over 200,000 games played by over 4000 humans and 3000 agents.

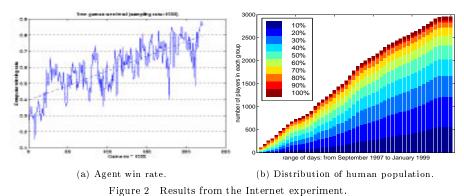
 $^{^{}c}$ http://www.demo.cs.brandeis.edu/tron

Tron became popular in the 1980's, when Disney released a film featuring futuristic motorcycles that run at constant speeds, making right angle turns and leaving solid wall trails – until one crashes into a wall and dies. We abstract the motorcycles and represent them only by their trails. Two players – one human and one agent – start near the middle of the screen, heading in the same direction. Players may move past the edges of the screen and re-appear on the opposite side in a wrap-around, or *toroidal*, game arena. The size of the arena is 256×256 pixels. The agents are provided with 8 simple sensors with which to perceive their environment (see figure 1). The game runs in simulated real-time (i.e. play is regulated by synchronised time steps), where each player selects moves: *left*, *right* or *straight*.



Figure 1 Agent sensors. Each sensor evaluates the distance in pixels from the current position to the nearest obstacle in one direction, and returns a maximum value of 1.0 for an immediate obstacle (i.e. a wall in an adjacent pixel), a lower number for an obstacle further away, and 0.0 when there are no walls in sight.

Our general performance measure is the **win rate**, calculated as the number of games won divided by the number of games played. The overall win rate of the agent population has increased from 28% at the beginning of our experiment (September 1997) to nearly 80%, as shown in figure 2(a). During this time, the number of human participants has increased. Figure 2(b) illustrates the distribution of performances within the human population, grouped by (human) win rate. While some segments of the population grow a bit faster than others, overall the site has maintained a mix of human performances.



The data collected on the Internet site consists of these win rate results as well as the content of each game (referred to as the **moves string**). This

includes the length of the game (i.e. number of time steps) and, for every turn made by either player, the global direction of the turn (i.e. north, south, east or west) and the time step in which the turn was made.

3 Agent Training and Control.

We trained agents to play Tron, with the goal of approximating the behaviour of the human population in the population of trained agents. The training procedure, which uses *supervised learning*^{6,10}, is as follows. We designate a player to be the *trainer* and select a sequence of games (i.e. moves strings) that were played by that player, against a series of *opponents*. We replay these games; after each time step, play is suspended and the sensors of the trainer are evaluated. These values are fed to a third player (the agent being trained), referred to as the *trainee*, who makes a prediction of which move the trainer will make next. The move predicted by the trainee is then compared to the move made by the trainer, and the trainee's control mechanism is adjusted accordingly.

The trained agents are controlled by a feed-forward neural network (see figure 3). We adjust the networks during training using the backpropagation algorithm ⁷ with Hinton's cross-entropy cost function ³. The results presented here were obtained with momentum = 0.9 and learningrate = 0.0002.

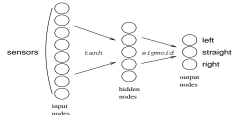


Figure 3 Agent control architecture. Each agent is controlled by a feed-forward neural network with 8 input units (one for each of the sensors in figure 1), 5 hidden units and 3 output units – representing each of the three possible actions (*left*, *right*, *straight*); the one with the largest value is selected as the action for the agent.

4 Challenges.

The supervised learning method described above is designed to minimize the classification error of each move (i.e. choosing left, right or straight). However, a player will typically go straight for 98% of time steps, so there is a danger that a trainee will minimize this error simply by choosing this option 100% of the time; and indeed, this behaviour is exactly what we observed in many of our experiments. Such a player will necessarily die after 256 time

steps (see figure 4a). Conversely, if turns are emphasized too heavily, a player will turn all the time and die even faster (figure 4b).

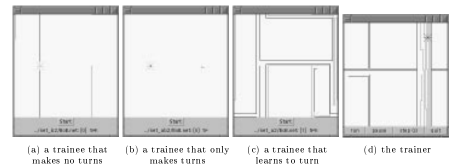


Figure 4 A comparison of different trainees. All had the same trainer; trainee variations include using 12-input network and different move evaluation strategies. All games are played against the same GP opponent. The player of interest is represented by the solid black line and starts on the left hand side of the arena.

The discrepancy between minimizing move classification error and playing a good game has been noted in other domains⁹ and is particularly pronounced in Tron. Every left or right turn is generally preceded by a succession of straight moves and there is a natural tendency for the straight moves to drown out the turn, since they will typically occur close together in sensor space. In order to address this problem, we settled on an evaluation strategy based on the frequency of each type of move. During training, we construct a table (table 1) that tallies the number of times the trainer and trainee turn, and then emphasize turns proportionally, based on these values.

		${f trainee}$		
		left	straight	right
	left	852	5360	161
${f trainer}$	straight	5723	658290	5150
	right	123	4668	868

Table 1 Frequency of moves table, for the best human trainer.

5 Experiments and Results.

We trained two populations of players: one with GP trainers and one with human trainers. Although our goal is to approximate the behaviour of the human population, we initially tuned our training algorithm by training agents to emulate the behaviour of the GP players from the Internet site. These GPs are deterministic players (so their behaviour is easier to predict than humans'), thus providing a natural first step toward our goal. Separate training and evaluation sets were compiled for both training efforts, as detailed in Figure 5.

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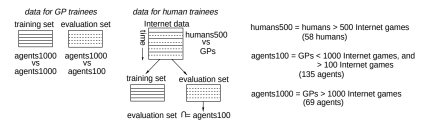


Figure 5 Data sets for training and evaluation. The 69 GPS who had played more than 1000 games on the Internet site (agents1000) were used as trainers; the 135 who had played more than 100 but less than 1000 games (agents100) were used for evaluation purposes. The 58 humans who had played more than 500 games on the Internet site (humans500) were used as human trainers. Each GP trainer played against agents1000 to produce a training set and against agents100 to produce an evaluation set. The games played by humans500 were alternately placed into training and evaluation sets, and then the evaluation set was culled so that it consisted entirely of games played against members of the agents100 group.

We examine our training efforts in three ways. First, we look directly at the training runs and show the improvement of the networks during training. Second, we present the win rates of the two populations of trainees, obtained from playing them against a fixed set of opponents, and consider: does our technique produce controllers that can play Tron at all? Finally, we make a comparison between trainers and the trainees, addressing: does our technique produce a population that approximates the behaviour of its trainers?

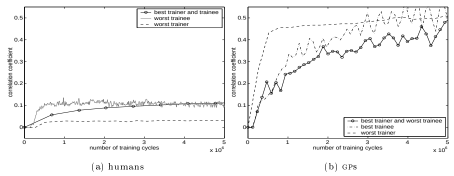


Figure 6 Change in correlation coefficient during training runs.

Our measure of improvement during training is based on the frequency of moves table and how it changes. Referring back to table 1, if the trainee were a perfect clone of its trainer, then all values outside the diagonal would be 0 and the *correlation coefficient* between the two players would be 1. In reality, the GP trainees reach a correlation of 0.5 or so, while the human trainees peak at around 0.14. For comparison, we computed correlation coefficients for

 $127 \text{ random players}^d$, resulting in a much smaller correlation of 0.003. Figure 6 shows the change in correlation coefficient during training for selected trainees.

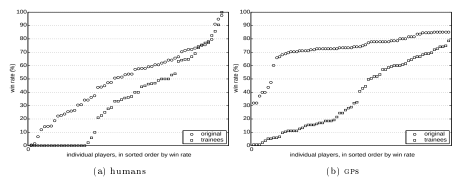
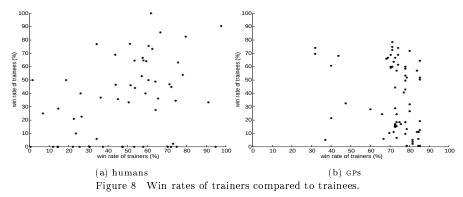


Figure 7 Win rates of trainer and trainee populations. The horizontal lines denote boundaries for grouping players (according to win rate); the human trainers produce a population of trainees with a distribution across these groupings fairly similar to their own.

The win rates in the evaluation games for the trainers and trainees are plotted in figure 7. Here, the players are sorted within each population according to their win rate, so the ordering of individuals is different within each trainer and trainee population. The plot demonstrates that a variety of abilities has been produced.



An interesting way of examining the trainees is shown in figure 8, where the win rate of individual trainees is plotted against the win rate of their corresponding trainers. Notice that the best human trainer has given rise to the best trainee (see figures 9a and 9b), while the best GP trainer has produced

 $^{^{}d}$ i.e. players that choose a move randomly at each time step.

the worst trainee (see figures 9c and 9d). A few of the trainees play very poorly. These are cases where the network either fails to make any turns or makes turns at every move (in spite of the strategy described in section 4). Also, in a number of cases, the trainee outperforms its trainer.

Finally we step away from statistics and highlight some of the trainers and their trainees by showing selected games against the same opponent. Note two situations where a trainer that is a bad player produces a trainee that plays well (figures 9e and 9f), and a trainer that is a good player produces a trainee that plays poorly (figures 9g and 9h).

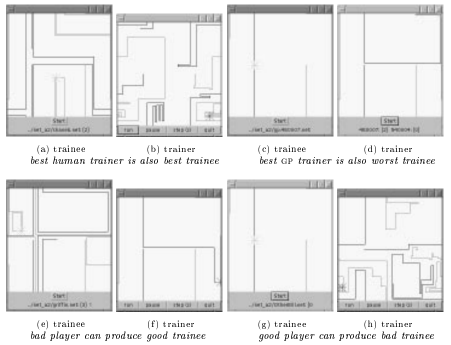


Figure 9 Sample games of individual trainers and trainees. All games are played against the same GP opponent. The player of interest is represented by the solid black line and starts on the left hand side of the arena.

6 Discussion.

The overwhelming dominance of the *straight* move inherent in the Tron domain makes it difficult for most controllers to learn when to turn. Indeed, this characteristic proved to be extremely challenging, and initially we produced hundreds of networks that never learned to turn. The evaluation strategy that

we settled with (based on the frequency of moves table) has allowed players to learn effectively. However, we believe that this method works to produce players that turn only when necessary, and cannot result in more varied behaviours such as those illustrated in figures 4d, 9b and 9h. While this precise evaluation strategy is highly domain dependent, the technique may be quite valuable for training in domains where one input tends to swamp others and for learning to generalize human behaviour in more complex domains.

We make several observations about the results we have obtained, speculating on the discrepancies between trainers and trainees and addressing the issues raised at the beginning of section 5. How can we explain a trainer that wins 2% of the time, yet produces a trainee that wins 50% of the time (see figure 8a)? The trainee is not being trained on whether it wins or not — in fact the trainee doesn't know if it wins at all. The trainee learns only from a sequence of moves. If the trainer makes nine good moves and then a bad one ends the game, the trainee has still gained from 90% of this experience.

Does our method produce controllers that can play a decent game of Tron? Yes – and one conclusion we can draw from our statistics is that a population of humans can act as effective trainers for a graded population of agents, because there is naturally more variation in behaviour both across an entire population of humans and within a single stochastic human player. It is important for artificially trained players to experience a wide variety of behaviours, otherwise they will not be robust and will only perform well against players with styles similar to those of their trainers.

Were we able to produce a population that approximates the behaviour of its trainers? This is a difficult question to answer. While the correlation between individual GP trainers and trainees based on choice of move is much higher than that for humans, the correlation between win rates of individual trainers and trainees^e is better for humans. We speculate that the discrepancies may be due to artifacts of the domain and the nature of each type of controller. Features that contribute include: GPs are deterministic players (vs. non-deterministic humans), and GPs share a limited view of their environment, using the same sensors that are employed by the trainee networks. The human players, in contrast, have a global view of the playing arena which is not practical for artificial controllers in this context.

Humans often produce different responses when presented with the same situation multiple times. Clearly then, it is not possible for a deterministic controller to model the behaviour of the humans exactly. Further work is exploring adding some measure of non-determinism to the controller. Nonetheless, we propose to take advantage of networks that are able to filter out mistakes that

^e against the same opponent

humans make and thus achieve performance superior to that of their trainers — as was the case for 19 of the 58 human trainees.

Our ultimate goal is to produce a population of graded agents, taking human behaviour as the basis for constructing the graded population, and then to select opponents from this population that are appropriate learning partners for humans at various stages of advancement. The methods demonstrated here, albeit in a limited domain, represent a first step in building such a population of agents.

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References.

- 1. Cypher, A., Eager: Programming Repetitive Tasks by Example, *Proceedings* of CHI'91 (1991).
- Funes, P., Sklar, E., Juillé, H. & Pollack, J., Animal-Animat Coevolution: Using the Animal Population as Fitness Function, *Proceedings of SAB'98* (1998).
- 3. Hinton, G., Connectionist learning procedures, Artificial Intelligence 40 (1989).
- 4. Koza, J., Genetic Programming: On the Programming of Computers by Means of Natural Selection, (MIT Press, 1992).
- Maes, P., Agents That Reduce Work and Information Overload, Communications of the ACM 35(7) (1994).
- Pomerleau, D., Neural Network Perception for Mobile Robot Guidance (Kluwer Academic, 1993).
- Rumelhart, D., G.Hinton & R.Williams, Learning representations by backpropagating errors, *Nature 323* (1986).
- 8. Sklar, E., Agents for Education: Bringing Adaptive Behavior to an Internet Learning Community, *Dissertation Proposal*, Brandeis University, (1999).
- Tesauro, G., Practical issues in temporal difference learning, Machine Learning 8 (1992).
- 10. Wyeth, G., Training a Vision Guided Robot, Machine Learning 31 (1998).