Benchmarking End-to-End Behavioural Cloning on Video Games

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Abstract—Behavioural cloning, where a computer is taught to perform a task based on demonstrations, has been successfully applied to various video games and robotics tasks, with and without reinforcement learning. This also includes end-to-end approaches, where a computer plays a video game like humans do: by looking at the image displayed on the screen, and sending keystrokes to the game. As a general approach to playing video games, this has many inviting properties: no need for specialized modifications to the game, no lengthy training sessions and the ability to re-use the same tools across different games. However, related work includes game-specific engineering to achieve the results. We take a step towards a general approach and study the general applicability of behavioural cloning on twelve video games, including six modern video games (published after 2010), by using human demonstrations as training data. Our results show that these agents cannot match humans in raw performance but can learn human-like behaviour. We also demonstrate how the quality of the data matters, and how recording data from humans is subject to a state-action mismatch, due to human reflexes.

Index Terms—video game, behavioral cloning, imitation learning, reinforcement learning, learning environment, neural networks

I. INTRODUCTION

Reinforcement learning (RL) [1] has been successfully applied to create super-human players in multiple video games, including classic Atari 2600 games [2], as well as more modern shooters [3], MOBAs [4], [5] and real-time strategy games [6]. Even more so, all before-mentioned accomplishments use “end-to-end” systems, where input features are not pre-processed by crafting specific features, and instead rely on raw information like image pixels. However, RL is not without its limitations: they require an environment where to play the game. Whether this is achieved by modifying an existing game (like Starcraft II [7]) or by using their engines (like UnityML [8]), it still requires considerable engineering. Even worse, after the environment is created, training the agents may take thousands of years of in-game time [4], [6].

An alternative approach is imitation learning, in which agents learn to replicate demonstrators’ actions. Behavioural cloning (BC) [9] is the simplest form of this: given an observation and an associated action from a demonstrator, predict this action based on observation (i.e. a classification task). This has been used to kick-start RL agents [6], [10], but also applied alone in e.g. autonomous driving [7], [11], [12], and Vinyals et al. [6] show that Starcraft II can be played at proficient human-level with behavioural cloning alone. This begs the question: How well can behavioural cloning play video games, in general? Can we reach the level of a human player? How much data do we need? Do we need data from multiple players?

If we can create complex, end-to-end agents with BC and human gameplay alone, it would skip many hurdles experienced with RL: we do not need to create an environment for agents to play in, we do not have to craft the features, nor do we need to spend large amounts of compute resources for training. We only need the video game, a tool to record the gameplay, and players for the game. If BC can manage with just an hour or two of gameplay demonstration, a single person could record the demonstration data. If the recording tool captures the same output and input a human player would have (i.e. image of the screen and keyboard/mouse, end-to-end), this would require no game-specific coding and could be applied to any game. Even if BC does not reach human-like behaviour, it could still be used as a starting point for other learning methods, or as a support for diversifying the agent’s behaviour [6].

Video games have been in active use as benchmarks in research using BC [10], [13]–[15], and also as milestones to beat in AI research [2], [5], [6]. The other way around, “BC for video games”, has seen works like human-like bots in first-person shooter (FPS) games using hand-crafted features and imitation learning [16]–[18], end-to-end FPS bots with RL and BC [19]. Our setting and motivation resemble the motivation of [20], where authors employ end-to-end imitation learning to play two Nintendo 64 games successfully. However, these studies have been limited to only a few games a time, making it hard to tell how well BC performs in general at playing video games. Apart from [15], related work does not study how data should be chosen for behavioural cloning. In addition, Zhang et al. [14] bring up an important point on how human delay can adversarially affect the quality of the dataset but did not
include experimental results on this. We aim to answer these three questions.

In this work, we aim to assess the general applicability of end-to-end behavioural cloning for video game playing. We use data from human demonstrators to train a deep network to predict their actions, given the same observations human players saw (the screen image). We run empirical experiments to study how well BC plays Atari 2600 games, Doom (1993) and various modern video games. Along with the raw performance, we study the effect of quality and quantity of training data, and the effect of delay of human reflexes on raw performance, we study the effect of quality and quantity of training data, and the effect of delay of human reflexes on the modern games.

II. END-TO-END BEHAVIOURAL CLONING FOR VIDEO GAMES

A. Behavioural cloning

We wish to train computer to play a game, based on given demonstrations of humans playing it. We model the environment as a truncated version of Markov Decision Processes (MDPs) \[1\], where playing the game consists of observations \(s \in \mathcal{S}\) and associated actions \(a \in \mathcal{A}\). We do not include a notion of time, reward signal nor terminal/initial states. The task of behavioural cloning is simple: given a dataset of human gameplay \(D\) containing tuples \((s, a)\), learn the conditional distribution \(p(a|s)\), i.e. probability of human players picking action \(a\) in state \(s\). After learning this distribution, we can use it to play the game by sampling an action \(a \sim p(a|s)\) for a given state \(s\) (agent). An immediate limitation here is the lack of temporal modelling, or “memory”, which could limit the agent’s abilities. It has been shown that including past information with behavioural cloning can be detrimental to performance [21], but on the other hand there exists work that successfully do BC with recurrent neural networks [22]. We opt for the simplest approach under this uncertainty.

We take an end-to-end approach, where states are pixels of an RGB image \(s \in \mathbb{R}^{H \times W \times 3}\), \(H, W \in \mathbb{N}\), and actions \(a\) are a vector of one or more discrete variables \(a_i \in 0, 1, \ldots, d_i\), where \(i \in \mathbb{N}\) represents the number of discrete variables, and \(d_i\) tells the number of options per discrete variable. In Atari environments [23], action contains one discrete variable with 18 options, including all possible choices human player could make (single-class classification task). With a PC game using a keyboard with, say, four buttons available, the actions consist of four discrete variables, all with two options: down or up (multi-class classification task).

To model the conditional distribution \(p(a|s)\), we use deep neural networks. They support the different actions we could have and are known to excel in image classification tasks [24]. We treat action discrete variables \(i\) independent from each other, and the network is trained to minimize cross-entropy between predictions and labels in the dataset.

B. Challenges of end-to-end control of video games

Compared to Atari 2600 games and Doom (1993), modern video games (published after 2010) are able to take advantage of more computing power and tend to be more complex when it comes to visual aesthetics and dynamics. We also do not assume to have control over game program’s flow, so the game will run at a fixed rate, as humans would experience it. All together, these raise some specific challenges for end-to-end control.

a) High resolution: Modern games commonly run at “high definition” resolutions, with most common monitor resolution for players being 1920×1080. However, RL and BC agents resize images to small resolutions due to computational efficiency, usually capped around 200 to 300 pixels per axis [5], [25], and commonly lower [2], [10]. If we take a modern game with a resolution of at least 1280×720, and downscale it to these resolutions, we lose a great deal of detail: any smaller HUD elements, like text, may get blurred out, and already-small objects on the screen may disappear completely. On top of this, different interpolation methods used for resizing images have been reported to affect the training results [20], [26].

b) Complex action space: The natural action space of a computer game, a keyboard and a mouse, contains over a hundred keys to press in total, as well as the movement of the

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1Available at https://github.com/joonaspu/ViControl
mouse. Such large action spaces have shown to be an issue to RL agents \cite{27}, \cite{28}, and many of these buttons do nothing in games (when was the last time you used Insert in a video game?). Even when we modify the action space to only include buttons that are used by the game, we can end up with a large, parametrized action space with its own difficulties \cite{29}, like in Starcraft II \cite{7}.

c) Asynchronous execution: As the game environment runs asynchronously from the agent’s decisions, the agent must execute an action quickly after observing an image, otherwise its decisions will lag behind. This “control delay” is known to reduce performance of RL methods \cite{30}, \cite{31}. In addition, if we gather BC data from human players, the recorded actions are subject to delays from human-reflexes: if something surprising happens in an image, average humans react to this with a split-second delay. This action was supposed to be associated with the surprising event, but instead it will be recorded few frames later, associated with possibly a wrong observation and leading to state-action mismatch \cite{14}.

d) Confounding information: Behavioural cloning is prone to causal confusion \cite{21}, where providing more information may be detrimental to BC’s performance. With more information (e.g. history, past frames/actions), the model has a larger chance to find misleading correlations between observations and actions. For example, firing a plasma-weapon in Doom. This creates a blue, long-lasting muzzle-flash on the weapon. Since many frames with ATTACK pressed down include this blue flash, the model learns to focus on this flash to predict if we should fire the weapon. However, the flash is not the cause of firing the weapon, it is the effect. Similarly, games have numerous HUD elements with various information, which could lead to similar confusion.

III. RESEARCH QUESTIONS AND EXPERIMENTAL SETUP

Along with the main evaluation of BC in different games, we study two important aspects of the training setup, brought up by related work: “how does the quantity and quality of the data affect the results?” \cite{15}, and “how the state-action mismatch from human reflexes affects the results?” \cite{14}. The former sheds light on if we should gather data from only few experts, or should we use data from many different players. A similar comparison of different sized datasets was done in \cite{15}. The latter was brought up by authors of \cite{14}, but without experimental results.

To study the state-action mismatch, we run experiments with modified versions of the Atari and ViZDoom datasets, where an action delay \( d \) was added between the state and action. In the modified datasets, the state \( s_i \) at frame \( i \) was matched with an action \( a_{i+d} \). Both positive and negative values were used for the action delay \( d \).

We will use Atari \cite{23} and Doom \cite{32} environments to answer these questions, as they can be used synchronously and therefore allow fast evaluation of trained models. We will then include six modern video games to assess how well BC works under the challenges presented in Section II-B. Images of all of the games are shown in Figure 1.

A. Evaluation

For the Atari and Doom experiments, each training run is evaluated by taking models from the three last epochs of training, evaluating their performance and averaging over. The training is then repeated three times with random seeds, and final result shown is average over these three runs. We do this to capture the variance between different training steps, illustrated in Figure 1. The same is done when evaluating with the modern games, except we only evaluate the final model instead of the last three epochs.

The evaluation results are reported as percentage of human score \cite{2}, where 0% is a baseline score set by an agent that picks a random action on each frame, and 100% is the mean score of the human players in the dataset used for training. An exception to this are the Atari experiments, where the human performance is instead based on the mean score of the episodes with a score above the 95th percentile in the Atari Grand Challenge dataset.

B. Behavioural cloning model

The neural network model is based on the convolutional neural network used in the original deep Q-learning work \cite{2}, and in related BC experiments \cite{14}, consisting of three convolutional layers, followed by a single fully connected layer of 512 units and a layer that maps these to probabilities for each action. All layers use ReLU activations. While small by modern standards, this architecture is the de facto architecture used in RL experiments \cite{10}, \cite{33}. Residual networks \cite{34} have also been used for improved performance \cite{26}, \cite{35}, but are slower to run. We opt for the faster, simpler network to keep up with the fast pace of actions required for experiments with asynchronous games, described in Section III-E. All code is implemented in PyTorch.

In all of the experiments, the network is trained using the Adam optimizer \cite{36} to minimize cross-entropy, with a learning rate of 0.001 and L2-normalization weight \( 10^{-5} \). In all experiments, we train until training loss does not improve. We did not find shorter or longer training to be helpful (see Figure 3). During evaluation, we sample the final actions according to the probabilities provided by the network. We found this to work better than deterministically selecting the action with the highest probability.
For the Atari experiments, we used two existing datasets: the Atari Grand Challenge dataset \cite{bellemare2013arcade} and the Atari-HEAD dataset \cite{bellemare2017unifying}. The Atari Grand Challenge dataset includes five games: Ms. Pac-Man, Video Pinball, Q*bert, Montezuma’s Revenge and Space Invaders, which were all used for our experiments. The Atari-HEAD dataset includes a set of Atari games, out of which we used the games that are also in the Atari Grand Challenge dataset, which are Ms. Pac-Man, Montezuma’s Revenge and Space Invaders.

The data for the Atari Grand Challenge dataset was collected by crowdsourcing it through a publicly available web application. Due to the crowdsourced nature of the data, there is a lot of diversity in the final game scores, with most episodes having low final scores. The Atari-HEAD dataset was collected from only 4 different players, where players could pause the game between frames. A comparison of the distribution of final scores in these two datasets can be seen in Figure \ref{fig:score_distribution}.

To study effect of the amount and quality of the data on behavioural cloning, we include experiments similar to ones in \cite{bellemare2017unifying}, where we repeat behavioural cloning only using episodes with scores above the 95th percentile and 50th percentile (“top 5%” and “top 50%”). It should be noted, that we use only BC, while \cite{bellemare2017unifying} used deep Q-learning from demonstrations \cite{mnih2015human}. The amount of data for all these setups are shown in Table \ref{tab:datasets}.

In both datasets, the input frames are 160 × 210 RGB images that are resized to 84 × 84 when training the models. To eliminate flickering of certain in-game elements (such as the missiles in Space Invaders), each frame is merged with its preceding frame by setting each pixel to have the lighter value from these two frames (maximum). The frame rate in both datasets is 60 frames per second. Models were trained for 10 epochs, except for the full Atari Grand Challenge dataset and its top 50% subset, which were trained for 5 epochs.

The models are evaluated with the OpenAI Gym Atari environments with 100 episodes, with default environments (“v4” versions). Evaluation runs until the game ends or the 40000th frame is reached.

### D. Doom

For the Doom experiments, we use two scenarios provided by the ViZDoom \cite{velickovic2017visual} environment: health-gathering-supreme (HGS) and Deathmatch. In both scenarios the input observation is an RGB image of size 80 × 60, and BC predicts which of the allowed buttons are pressed down. Human gameplay is recorded every other ViZDoom tick (17.5 frames per second), and the trained model takes actions at the same rate. We collect data from three players, and train models for 30 epochs. Evaluation is done the same way as with the Atari experiments, except with 200 games per epoch.

In the HGS scenario, the player constantly takes damage, and must navigate around a small maze to collect med kits to survive longer. The longer the player survives, the higher the score. Allowed buttons are TURN_LEFT, TURN_RIGHT and MOVE_FORWARD. The game ends when the player dies or a timeout (one minute) is reached. We record 20 full games per person, totalling around one hour of gameplay and 62615 samples.

In the Deathmatch scenario, the player is pitted against a room of randomly spawning enemies, with a generous number of pickups and weapons on the sides of the levels. Allowed buttons are ATTACK, SPEED (hold down for faster movement), TURN_LEFT, TURN_RIGHT, MOVE_FORWARD and MOVE_BACKWARD. The game ends when the player dies, or a timeout of two minutes is reached. We record 10 games per person, with total of 46243 samples, corresponding to 45 minutes of gameplay.

### E. Modern video games

As for the experiments with modern video games (released after 2010), we selected games that are familiar to players who provide the data, and which do not require a mouse to play. The selected games are described in \cite{bellemare2020dota} with example images in Figure \ref{fig:modern_games}. We use a specifically built tool, ViControl, to

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**TABLE I**

Statistics for the Atari Grand Challenge and Atari-HEAD Datasets

| Environment and dataset | Episodes | Total samples |
|-------------------------|----------|---------------|
| Ms. Pac-Man             | 667      | 2829068       |
| Atari Grand Challenge, All data | 335 | 2066077       |
| Atari Grand Challenge, Top 50% | 34 | 362056        |
| Atari HEAD              | 20       | 353428        |
| Video Pinball           | 380      | 2352787       |
| Atari Grand Challenge, Top 50% | 190 | 1668256       |
| Atari Grand Challenge, Top 5%  | 19  | 224150        |
| Atari HEAD              | 20       | 335276        |
| Q*bert                  | 1136     | 3329068       |
| Atari Grand Challenge, Top 50% | 576 | 2066077       |
| Atari Grand Challenge, Top 5%  | 57  | 614193        |
| Montezuma’s Revenge     | 1196     | 4623879       |
| Atari Grand Challenge, All data | 931 | 3991548       |
| Atari Grand Challenge, Top 50% | 92  | 646985        |
| Atari Grand Challenge, Top 5%  | 20  | 335276        |
| Atari HEAD              | 20       | 332483        |
| Space Invaders          | 905      | 4623879       |
| Atari Grand Challenge, All data | 483 | 2765214       |
| Atari Grand Challenge, Top 50% | 46  | 422372        |
| Atari HEAD              | 20       | 332483        |
capture the screen image, the corresponding keyboard/mouse input, and to later emulate these buttons to allow the agent to play the game. We collect data from two players, with 30 minutes of gameplay from both, totalling ≈ 72000 frames of demonstration per game. Models were trained for 30 epochs. The only pre-processing we apply is resizing the image. Evaluation is done by letting the trained model play the game until the game ends, the episode lasts too long, or when some other game-specific criteria is met. The final score is an average over ten such games.

IV. RESULTS AND DISCUSSION

A. General behavioural cloning performance

Figure 4 shows the results for the model trained with both Atari datasets. Ms. Pac-Man results show a fairly poor performance of under 5% of human score. Video Pinball fails to achieve the baseline score set by a random agent. Q*bert, Montezuma’s Revenge and Space Invaders, however, reach a score of over 20% of human score.

The results in Figure 5 show the performance of the two ViZDoom scenarios as well as the modern video games. Out of these, ViZDoom health gathering is the only one to achieve a human normalized score of more than 30%, while others remain under 15%. Out of the modern video games, Binding

of Isaac: Rebirth and BeamNG.drive are the only games that get a score significantly above the baseline set by a random agent.

Despite the low scores in most tested games, watching the agents’ gameplay shows that the models still learn some basic human-like behaviour. In Super Hexagon, the agent moves in the correct direction, but often overshoots or undershoots the correct position. In Binding of Isaac: Rebirth, the agent moves through doors and shoots towards enemies and in BeamNG.drive, the agent accelerates and steers in the correct direction, but still hits the walls and damages the car often. In Boson X, agent learns to jump at the right moments, but often jumps too short to reach the other platforms. In Crypt of the NecroDancer, the agent learns to hit nearby enemies and move in the tunnels, but often throws away their weapon or kills themselves with a bomb.

Comparing our results with earlier BC experiments done by Hester et al. [10] and Zhang et al. [14] (Table II) we reached higher scores in all tested Atari games except for Ms. Pac-Man, by adjusting for human action-delay and only using higher quality data. The results in Kurin et al. [15] are not directly comparable, since they did not use a pure BC method.

B. Data quality versus quantity

Looking more closely at the Atari results in Figure 4, we can see that Q*bert and Space Invaders benefit significantly from having smaller but higher quality training datasets. Q*bert score increases from just barely above the random agent’s performance to over 20% of human score when using the top 5% of episodes. Space Invaders gets a similar increase when moving from the Atari Grand Challenge dataset to the Atari-HEAD dataset. Interestingly, Ms. Pac-Man seems to have an inverse effect, where having more data results in a higher score, although the performance is still very poor compared to the human score.

To further study the effect that the quantity of data has on the results, we ran experiments with datasets that only contained the top 1, 2 and 3 episodes of the Atari Grand Challenge dataset. In many games the results were still comparable to results shown here, considering the very small amount of data.

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Footnote:

2 A video available at [https://www.youtube.com/watch?v=2SMLpnUEIPw](https://www.youtube.com/watch?v=2SMLpnUEIPw)
TABLE II
RESULTS WITH BEHAVIOURAL CLONING. OUR SCORE IS THE HIGHEST AVERAGE SCORE OVER DIFFERENT DATASET SIZES AND ACTION-DELAYS USED. VARIANCES ARE NOT INCLUDED AS THEY DIFFER FROM WORK TO WORK (WE REPORT VARIANCE OVER MULTIPLE TRAINING RUNS, ZHANG ET AL. 2019 REPORTS VARIANCE OVER MULTIPLE EPISODES).

| Game                  | Random agent | Human Average | Behavioural cloning (our) | Hester et al. 2018 | Zhang et al. 2019 |
|-----------------------|--------------|---------------|---------------------------|-------------------|------------------|
| Ms. Pac-Man           | 173.3        | 12902.5       | 811.7 (GC, All, +2 delay) | 692.4             | 1167.5           |
| Video Pinball         | 22622.4      | 34880.1       | 21713.0 (GC, top 5%)      | 10655.5           | N/A              |
| Q*bert                | 162.9        | 23464.0       | 9691.6 (GC, top 5%, +5 delay) | 5135.8           | N/A              |
| Montezuma’s Revenge   | 0.2          | 4740.2        | 1812.1 (GC, top 5%, +5 delay) | 576.3             | 970.2            |
| Space Invaders        | 158.8        | 1775.9        | 564.9 (HEAD, +2 delay)    | N/A               | 247.1            |
| Health Gathering (ViZDoom) | 3.1       | 20.9          | 9.4 (+2 delay)            |                   |                  |
| Deathmatch (ViZDoom)  | 2.5          | 93.1          | 13.1 (+2 delay)           |                   |                  |
| Downwell              | 92           | 1054.8        | 81.2                      |                   |                  |
| Crypt of the NecroDancer | 0           | 440.4         | 4.0                       |                   |                  |
| Super Hexagon         | 3.3          | 112.5         | 4.6                       |                   |                  |
| Boson X               | 0            | 170.7         | 2.4                       |                   |                  |
| Binding of Isaac: Rebirth | 287.6     | 2045.8        | 463.4                     |                   |                  |
| BeamNG.drive          | 27.8         | 3525          | 477.1                     |                   |                  |

For example, Ms. Pac-Man got a score of 515 with just the best two episodes (28330 samples) of the dataset. Training with the entire dataset (2829068 samples) resulted in a score of 774. The score with the top two episodes of Space Invaders (20112 samples) was 193, while a model trained with the full dataset (4005345 samples) got a slightly lower score of 190 points. Q*bert score, however, dropped sharply when smaller datasets than the top 5% were used. These results seem to suggest that in some cases, even a very small amount of high-quality data can result in a comparatively well-performing agent.

Since we had approximately the same amount of data from all three Doom players, we trained models with each player’s data, as well as with all players’ data combined. On HGS, an agent trained with the data collected from one of the players achieved a slightly higher score than the agent trained with all players’ combined data. With the Deathmatch scenario, however, the agent trained with the combined data reached a higher score than any of the agents trained with individual players’ data. We suspect this is caused by the difference in complexity between the two scenarios. Deathmatch has a wide variety of different enemies and available weapons and items, so having more data is beneficial. HGS, on the other hand, is a more straightforward scenario. Our three human players also used different strategies in HGS, which may result in the agent learning conflicting actions for similar states.

C. Action delay

The first row of Figure 6 shows the action delay results for the Atari Grand Challenge dataset. Q*bert, Montezuma’s Revenge and Space Invaders see a significant increase in evaluation scores with positive action delay values, with the largest increase seen when using a delay of five frames. Action delay does not have a large effect with Ms. Pac-Man, apart from a large drop in final score caused by delay values of...
—100 and 100. Video Pinball achieves the best performance with zero action delay, although the score is still well below the 0% mark set by the random agent.

Action delay results for the games in Atari-HEAD dataset in Figure [6] show a much smaller increase over the zero delay scores. Scores for both Montezuma’s Revenge and Space Invaders are slightly higher with a delay of two frames compared to zero frames of delay. The results for Ms. Pac-Man look very similar to the Atari Grand Challenge results, with no clear improvements in score with either negative or positive delay values. These results seem consistent with the fact that the Atari-HEAD dataset should have less latency between the states and actions because of its different data collection setup. Both ViZDoom scenarios have similar results, with a slight increase in performance with a frame delay of two.

For the asynchronously collected data in Atari Grand Challenge dataset, a frame delay value of five results in the best score in all games except for Video Pinball. With the Atari games’ frame rate of 60, this delay corresponds to about 83 milliseconds of delay. Our ViZDoom datasets are collected in a similar fashion, and the optimal action delay value of two corresponds to about 114 milliseconds with the frame rate of 17.5. Since the Atari-HEAD dataset has been collected mostly synchronously (human players playing frame-by-frame), the smaller effect of action delay is as expected. Optimal score was achieved in two of the Atari-HEAD games with an action delay of two, which is only about 33 milliseconds.

V. CONCLUSION

We benchmarked end-to-end behavioural cloning in various video games and studied the effect of quality of expert data and the delay from human reaction time. Our results show that behavioural cloning can create efficient agents with relatively little amount of data (one hour of human gameplay), but generally only achieve fraction of the performance of human players, and sometimes even worse than a random agent. We demonstrate how the quantity of the data matters less, and how adjusting for the human delay from observations to actions (reflexes) improves the performance.

Based on these results, we recommend using high-quality data, rather than just large quantities of any data, for behavioural cloning. If data is gathered from human demonstrators, we also recommend offsetting the recorded action by assigning them to observations 100ms earlier. This is to counteract the state-action mismatch introduced by the delay from observations to actions.

As a future work, we would like to solve issues that still remain, e.g. using “super-resolution” networks to handle high-definition images instead of resizing them, using recurrent structures like LSTMs, and trying to avoid causal confusion [21]. Going beyond BC, methods like generative adversarial imitation learning (GAIL) [37] and batch reinforcement learning [38] require simulations or reward signals but show improvements over behavioural cloning. All things considered, including successful applications of reinforcement learning and the recent improvements in imitation learning, we remain hopeful for human-like agents in video games, despite the less-than-ideal results presented here.

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APPENDIX A

GAME DESCRIPTIONS

a) Downwell: A roguelike, vertically scrolling platformer published by Devolver Digital in 2015, with simple dynamics and graphics. Human players were instructed not to use shops, as buying items affects the final score.
- Original resolution: 760 × 568
- Downscaled resolution: 95 × 70
- Allowed buttons: jump/shoot, left and right.
- Game start: Start of the game (when player selects “restart”).
- Game end: Player death or spent more than 5 minutes in same level.
- Score: Number of gems upon end of the game.

b) Crypt of The NecroDancer (CoTN): A roguelike, rhythm-based dungeon exploration game published by Brace Yourself Games in 2015. Normally, players and NPCs move only at the beats of the music, but we remove this mechanic by using an easier character (“Bard”), to focus on the dungeon exploration aspect. Human players were instructed not to use shops, as buying items affects the final score.
- Original resolution: 1280 × 720.
- Downscaled resolution: 160 × 90.
- Allowed buttons: left, right, up and down.
- Game start: Start of the “all floors run”.
- Game end: Death, reaching Zone 2 or spent more than 10 minutes in same level.
- Score: Number of coins in the end.

c) Super Hexagon: A 2D “twitch” video game, where player has to simply avoid incoming obstacles, published by Terry Cavanagh in 2012.
- Original resolution: 1280 × 720.
- Downscaled resolution: 160 × 90.
- Allowed buttons: left and right.
- Game start: Start of the first level (“Hexagon”, normal mode).
- Game end: Death.
- Score: Time survived in seconds.

d) Boson X: A 3D twitch game by Ian MacLarty (2014), where player has to jump over holes and obstacles in speeding-up platform.
- Original resolution: 1280 × 720.
- Downscaled resolution: 160 × 90.
- Allowed buttons: left and right.
- Game start: Start of the first level (“Geon”).
- Game end: Death.
- Score: In-game score.

e) Binding of Isaac: Rebirth (BoI): A roguelike, top-down shooter published by Nicalis Inc. in 2014 (a remake of “Binding of Isaac”), where player progresses in rooms by killing all the enemies and collecting items to power themselves up. In-game score ticks down as time progresses, but we use it as it is to include activity of the player.
- Original resolution: 1280 × 720.
- Downscaled resolution: 160 × 90.
- Allowed buttons: left, right, up, down, shoot left, shoot right, shoot up, shoot down and place bomb.
- Game start: Start of the game with “Isaac” character with default settings.
- Game end: Death, beating the second boss or spent more than 10 minutes in the same level.
- Score: In-game score.

f) BeamNG.drive: A driving game with accurate models of car mechanics and soft-body physics simulation, published by BeamNG in 2015. In the selected scenario, the player drives two laps on a racetrack from a third-person perspective.
- Game version: 0.18.4.1.9588.
- Original resolution: 1280 × 768.
- Downscaled resolution: 165 × 96.
- Allowed buttons: accelerate, brake, left, right.
- Game start: The “Handling Circuit” spawn point on the “Automation Test Track” map with the “Gavril D-Series D15 V8 4WD (A)” vehicle.
- Game end: Two full laps completed, or agent does not move for 10 seconds (e.g. stuck, car immobilized).
- Score: Meters driven until a collision or the end of the second lap (as reported by the in-game “Trip Computer”).