

| Imitating Human Play: A brief introduction The workshop | IMITATING HUMAN PLAY: A BRIEF INTRODUCTION THE WORKSHOP |
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| THE MARKOV DECISION PROCESS | Goals (a bit more formally) |
| The primary abstraction we are going to work with is the Markov Decision Process (MDP) Very rarely made explicit, though always there implicitly MDPs capture the dynamics of a mini-world/universe/environment/game An MDP is defined as a tuple < S, A, T, R, γ > where: S, s ∈ S is a set of states A, a ∈ A is a set of actions R: S × A, R(s, a) is a function that maps state-actions to rewards T: S × S × A, with T(s' s, a) being the probability of an agent landing from state s to state s' after taking a γ is a discount factor - the impact of time on rewards | Learn π(s, a), a mapping between states and actions, called the policy Intuitively: "How should I act under this and this condition"? If we have logs from past games we can try to learn this mapping We have just restated our goal in more formal fashion - let's discuss a bit more |
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| | Inverse Reinforcement Learning |
| Real games often have a very large action and state spaces ▶ We can keep track of what players are doing ▶ but even for the simplest of cases learning a direct mapping is impossible ▶ Hence, the need to approximate (more on this later) ▶ We will explore Linear Functions and Neural Networks in this workshop, but many more options are available | ► "Given that a player is acting optimally, can we copy her behaviour?" ► We are not going to cover this here, but it's worth discussing it ► Why does it even make sense? ► Is it more concise to learn R* compared with π? ► Need for assumptions over the possible class of policies |
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| Behavioural/Supervised learning • Learn the sequences of actions using supervised learning • Much simpler approach • Obviously you have observed some sequence of (s_0, a_1s_n, a_n) • Learn a policy π from these actions directly • This is what we are going to discuss in this workshop | PREFERENCE LEARNING ► Supervised Learning ► One can learn to rank actions ► Is action a₀ better than action a₁ under state s? ► Multiple methods of doing this, not to be covered here |
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| REINFORCEMENT LEARNING | | THE WORKSHOP |
| Not covered ∴ but you can possibly treat action sequences if implicit policy ∴ and try to learn a value function "What is the the average sum of expected rew With off-policy learning you might event attempt better policy than the one actually being execut Search Q-Learning for more | ards at state x?" of to learn a | Clone this repo: https://github.com/aigamedev/nuclai15 Run train.py Make sure you don't miss imports |
| Lorenzo Vivor De la Alexandra de la Carte | 13 / 22 | 14 / 22 Imitating Human Play: A brief introduction The workshop |
| THE DATA PIPELINE | THE WORKSHOP | PROBLEM DEFINITION |
| Define the problem Data collection Data munging Metric selection Algorithm selection Post-processing (not covered) Deployment (not covered) Experimental Evaluation (not covered) (Above according to Microsoft research) | | ► Everything we discussed until now ► find what the agent is going to go next ► Define 3 actions per axis ► Concentrate ONLY on movement, i.e. where am I going to move next? ► Re-create the Markov Property using 10 past (x,y) observations ► Use other player positions ► Let's see some code |
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| Data collection | | Data Munging (1) |
| You will need some kind of in-game probe Sensors on a player Logs from some source For DOTA there are online matches | | ▶ Key tools: Pandas, numpy, scipy ▶ Create CSV for further pre-processing ▶ extract_data_vectors.py ▶ You can run it, but it requires a game log .dem file |
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| METRIC SELECTION - ALGORITHM SELE | CTION | From Linear Regressors to Neural Networks | IS |
| ▶ Inside train.py ▶ Let's have a look ▶ Mean Squared Error is our selected metric - be optimal | at it's not the | ► Regressor in the form $y_w(\theta) = w_0\theta_0 + w_1\theta_1 + + w_k\theta_k + b$ ► Equivalently $y_w(\theta) = w\theta + b$ ► Learn w ► Nested $y_w(\theta) = w^n(\max(0, w^{n-1}(\max(0,) + b^{n-1})) + b^n$ ► Learn w | |
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| Modern tricks of the trade | | Workshop Tasks | |
| ► Better initialisation methods (e.g., unsupervisor | | | |
| Glorot initialisation) Better training methods (e.g., ADAM, RMSPI) Better activation functions/units (e.g., Rectific Better regularisation methods (e.g., Dropout) Better weight sharing/convolutional layers (e.g. Max-pooling) Better hardware (GPUs) Most of these have equivalents in sklearn-neur | ROP) ars, Maxout) a., Fractional | Run experiments using a dummy classifier Run experiments using a Linear Classifier Run experiments using a Neural network Change the metric to "accuracy score" Each run should get you progressively better results Move some of the pre-processing to a different CSV file and load this (e.g., past examples) Change network architecture (e.g., number of neurons) and re-run the experiments Change train.py to save the classifier to a file (using python pickle) | |