# Imitating Human Play from Game Logs (Workshop)

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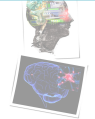






Imitating Human Play: A brief introduction

The workshop









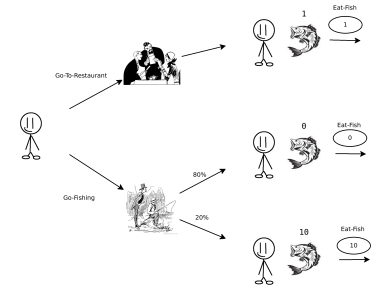
#### GOALS

- ▶ Be able to explore the relevant literature independently.
- ► Gain enough experience in supervised learning methods in order to incorporate player behaviours in your game.
- ► What you will need:
  - A Laptop, almost everything tested in Mac/Linux, NOT windows
  - ► A working python installation
  - ► Clone this repo: git@github.com:aigamedev/dota2.git
  - ► Make sure you can run train.py (i.e. see which imports are failing and get them with pip)

#### THE PROBLEM

- ► Let's assume you have access to real game logs, i.e. data generated through human game-plays
- ► Is it possible to replicate, even partially, the observed behaviour of players?
- ▶ Why would anyone want to do that?
  - Copy player behaviour and incorporate into NPCs (i.e., more "human-like choices").
  - ► Find optimal counter-strategies and incorporate into NPCs.
  - ► Bootstrap some other learning method.

## FISHING TOON: PICTORIAL DEPICTION



#### EXPECTED REWARD

- ► In a sim like-game a player has to choose between two different actions
- ► Go-To-Restaurant or Go-Fishing

### THE MARKOV DECISION PROCESS

- ► 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  $\langle S, A, T, R, \gamma \rangle$  where:
  - $\triangleright$  S,  $s \in S$  is a set of states
  - $\blacktriangleright$  A,  $a \in A$  is a set of actions
  - $R: S \times A, R(s, a)$  is a function that maps state-actions to rewards
  - ▶  $T: S \times S \times A$ , with T(s'|s, a) being the probability of an agent landing from state s to state s' after taking a
  - $\triangleright$   $\gamma$  is a discount factor the impact of time on rewards

# Goals (a bit more formally)

- ▶ Learn  $\pi(s, a)$ , 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

#### Real games

- Real games often have a very large amount of actions and states
- ▶ 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

#### INVERSE REINFORCEMENT LEARNING

behaviour?"

• "Given that a player is acting optimally, can we copy her

- ▶ 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  $\pi$
  - ▶ Need for assumptions over the possible class of policies

# BEHAVIOURAL/SUPERVISED LEARNING

- ► Learn the sequences of actions using supervised learning
- ► Much simpler approach
- ▶ Obviously you have observed some sequence of  $(s_0, a_1...s_n, a_n)$
- Learn a policy  $\pi$  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  $a_0$  better than action  $a_1$  under state s?
- ▶ Multiple methods of doing this, not to be covered here

#### REINFORCEMENT LEARNING

- ► Not covered
  - ▶ ... but you can possibly treat action sequences as some kind of exploration policy
  - ▶ ... and try to learn a value function
    - ▶ "What is the expected"
- ► With off-policy learning you might event attempt to learn a better policy than the one actually being executed!
  - ► Search for Q-Learning for more

#### THE WORKSHOP

- ► Clone this repo: git@github.com:aigamedev/dota2.git
- ► Run train.py
- ► It would make a nice ipython workshop, but since I am not sure how many of you have ipython setup, it's python only

#### THE DATA PIPELINE

- ► 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)

#### PROBLEM DEFINITION

- ▶ Everything we discussed until now
- ▶ ... find what the agent is going to go next

#### DATA COLLECTION

- ► You will need some kind of in-game probe
- ► Sensors on a player
- $\blacktriangleright$  Logs from some source

# DATA MUNGING (1)

- ► Key tools: Pandas, numpy, scipy
- ► Create CSV for further pre-processing
- ► extract\_data\_vectors.py

## METRIC SELECTION - ALGORITHM SELECTION

- ► Inside train.py
- ► Let's have a look

# From Linear Regressors to Neural Networks

- ► Regressor in the form  $y_w(\theta) = w_0 * \theta_0 + w_1 * \theta_1 + ... + w_n * \theta_n$ 
  - ightharpoonup Learn w
- ► Regressor in the form of

# NEURAL NETWORKS

#### Modern tricks of the trade

- ► Better initialisation methods (e.g., unsupervisided pre-training, Glorot initialisation)
- ▶ Better training methods (e.g., ADAM, RMSPROP)
- ▶ Better activation functions/units (e.g., Rectifiers, Maxout)
- ▶ Better regularisation methods (e.g., Dropout)
- Better weight sharing/convolutional layers (e.g., Fractional Max-pooling)
- ► Better hardware (GPUs)
- ► Most of these have equivalents in sklearn-neuralnetwork

#### Dota 2

- ▶ Predict where a player is going to move next using Regression
- ► Re-create the Markov Property using 10 past (x,y) observations
- ► Let's see some code

#### 4 Tasks

- ► Extract the data from the .dem file
- ► Run experiments using a dummy classifier
- ► Run experiments using a Linear Classifier
- ► Run experiments using a Neural network
- ► Each run should get you progressively better results

#### 2 Exercises

- ► 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)