The ALE Java Agent Tutorial

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1 Requirements

To run this agent, you will need:

- Java 1.6
- ALE
- Perl (optional)

Although not strictly necessary, we recommend the use of Apache Ant to build the Java agent.

This tutorial assumes that you have installed ALE 0.3 in a directory named ale_0_3.

2 Installation/Compilation

Installing the Java agent is simple. Assuming you have extracted the Java agent package to the directory ale_java_agent, you may simply use Ant to build:

```
> cd ale_java_agent
ale_java_agent> ant
```

Voilà! Your Java agent is compiled and good to go.

2.1 Perl script setup

For your convenience, we offer a perl script that automates running ALE and the Java agent. To use this perl script, you should copy or link the ALE executable, configuration file and roms directory accordingly. Assuming that your roms are located at /home/marc/atari_roms and that you have installed ALE at /home/marc/ale_0_3, you may then (on a UNIX system):

```
> cd /home/marc/ale_java_agent
/home/marc/ale_java_agent> ln -s /home/marc/ale_0_3/ale .
/home/marc/ale_java_agent> ln -s /home/marc/ale_0_3/stellarc .
/home/marc/roms> ln -s /home/marc/roms .
```

Your ale_java_agent directory is now set up.

3 Running

If you did not perform the optional perl script setup (Section 2.1), or do not have perl installed, skip to Section 3.1 for information on running ALE via named pipes.

Assuming that everything is installed correctly, you should now be able to run the HumanAgent using the provided perl script:

ale_java_agent> perl run_agent.perl space_invaders

3.1 Named Pipes

To communicate with ALE via named pipes, you need to start ALE and the Java agent in separate consoles. First, we create two named pipes:

```
/home/marc/ale_0_3> mkfifo ale_fifo_in
/home/marc/ale_0_3> mkfifo ale_fifo_out
```

Then we run ALE and the Java agent in separate processes. We specify the path of both named pipes using the -named_pipes option:

```
Terminal 1
```

/home/marc/ale_0_3> ./ale -game_controller fifo_named /home/marc/roms/beam_rider.bin

Terminal 2

ale_java_agent> java -cp dist/ALEJavaAgent.jar ale.agents.HumanAgent -named_pipes
/home/marc/ale_0_3/ale_fifo_

4 Recording screen data

We provide facilities for recording received screen data to PNG files. We do so by passing the -export_frames command-line argument to the Java HumanAgent class. The perl script is already set up to pass all arguments beyond the first to the Java agent:

ale_java_agent> perl run_agent.perl beam_rider -export_frames

Frames will be saved in the ale_java_agent/frames directory, starting with frame_000000.png and subsequently incrementing the index. The equivalent command with named pipes is:

ale_java_agent> java -cp dist/ALEJavaAgent.jar ale.agents.HumanAgent -named_pipes
 /home/marc/ale_0_3/ale_fifo_ -export_frames

For further information, see the class ale.movie.MovieGenerator. In ale.agents.HumanAgent, the variable exportFramesBasename defines the pathname to which frames are saved.

5 Code listing

To complete this tutorial, we give a list of the classes provided in the Java agent package, along with a short description.

1. ale.agents

- AbstractAgent Abstract class; interfaces with ALE and the GUI.
- HumanAgent extends AbstractAgent. Defines an agent controlled by the user via the keyboard.
- RLAgent extends AbstractAgent. A simple learning agent that uses SARSA and ϵ -greedy.

2. ale.gui

- AbstractUI Abstract class; defines a user interface.
- AgentGUI extends AbstractUI. Defines a graphical user interface.
- NullUI extends AbstractUI. The /dev/null of uesr interfaces.
- KeyboardControl. Receives keystrokes and converts them to ALE actions.
- ScreenDisplay. Responsible for displaying images on the screen.

3. ale.io

- ALEPipes. Communicates with ALE via stdin/out or named pipes.
- Actions. Helper class mapping action names to integers.
- ConsoleRAM. Encapsulates RAM data.
- RLData. Encapsulates RL data.

4. ale.movie

• MovieGenerator. Helper class to save screen data to PNG files.

5. ale.rl

- FeatureMap. Maps screen data to feature vectors.
- FrameHistory. Stores a list of recent frames.
- LinearModel. A linear regression predictor. Used for approximating value functions.
- SarsaLearner. The core SARSA algorithm.

6. ale.screen

- ColorPalette. Abstract class; defines basic color palette functionality.
- NTSCPalette. Defines the NTSC color palette (128 colors).
- SECAMPalette. Defines the SECAM color palette (8 colors).
- ScreenConverter. Converts ScreenMatrix objects to Java image objects.
- ScreenMatrix. Encapsulates screen data.