Package ‘gym’

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Title Provides Access to the OpenAI Gym API
Description OpenAI Gym is a open-source Python toolkit for developing and comparing reinforcement learning algorithms. This is a wrapper for the OpenAI Gym API, and enables access to an ever-growing variety of environments.
For more details on OpenAI Gym, please see here: <https://github.com/openai/gym>.
For more details on the OpenAI Gym API specification, please see here: <https://github.com/openai/gym-http-api>.
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create_GymClient

Create a GymClient instance.

Description

This function instantiates a GymClient instance to integrate with an OpenAI Gym server.

Usage

create_GymClient(remote_base)

Arguments

remote_base The URL of the OpenAI gym server. This value is usually "http://127.0.0.1:5000".

Value

An instance of class "GymClient"; this object has "remote_base" as an attribute.

Examples

```r
## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
## End(Not run)
```
**env_action_space_contains**

Evaluate whether an action is a member of an environments’s action space.

**Usage**

```
env_action_space_contains(x, instance_id, action)
```

**Arguments**

- **x**: An instance of class "GymClient"; this object has "remote_base" as an attribute.
- **instance_id**: A short identifier (such as "3c657dbc") for the environment instance.
- **action**: An action to take in the environment.

**Value**

A boolean atomic vector of length one indicating if the action is a member of an environments’s action space.

**Examples**

```
# Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
env_id <- "CartPole-v0"
instance_id <- env_create(client, env_id)
action <- env_action_space_sample(client, instance_id)
env_action_space_contains(client, instance_id, action)
```

---

**env_action_space_info**

Get information (name and dimensions/bounds) of the environments’s action space.

**Usage**

```
env_action_space_info(x, instance_id)
```
Arguments

x  An instance of class "GymClient"; this object has "remote_base" as an attribute.

instance_id  A short identifier (such as "3c657dbc") for the environment instance.

Value

A list containing "name" (such as "Discrete"), and additional dimensional info (such as "n") which varies from space to space.

Examples

## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
env_id <- "CartPole-v0"
instance_id <- env_create(client, env_id)
env_action_space_info(client, instance_id)

## End(Not run)

---

describe

title: Sample an action from the environment's action space.
title: Sample an action from the environments's action space.

Usage

env_action_space_sample(x, instance_id)

Arguments

x  An instance of class "GymClient"; this object has "remote_base" as an attribute.

instance_id  A short identifier (such as "3c657dbc") for the environment instance.

Value

An action sampled from a space (such as "Discrete"), which varies from space to space.
Examples

## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
env_id <- "CartPole-v0"
instance_id <- env_create(client, env_id)
env_action_space_sample(client, instance_id)

## End(Not run)

---

env_close

Flush all monitor data to disk.

Usage

env_close(x, instance_id)

Arguments

x  
An instance of class "GymClient"; this object has "remote_base" as an attribute.

instance_id  
A short identifier (such as "3c657dbc") for the environment instance.

Value

NULL.

Examples

## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
env_id <- "CartPole-v0"
instance_id <- env_create(client, env_id)
env_close(client, instance_id)

## End(Not run)
env_create

Description
Create an instance of the specified environment.

Usage
env_create(x, env_id)

Arguments
- `x`: An instance of class "GymClient"; this object has "remote_base" as an attribute.
- `env_id`: A short identifier (such as "3c657dbc") for the created environment instance. The instance_id is used in future API calls to identify the environment to be manipulated.

Value
A short identifier (such as "3c657dbc") for the created environment instance. The instance_id is used in future API calls to identify the environment to be manipulated.

Examples
```r
## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
env_id <- "CartPole-v0"
env_create(client, env_id)
## End(Not run)
```

env_list_all

Description
List all environments running on the server.

Usage
env_list_all(x)

Arguments
- `x`: An instance of class "GymClient"; this object has "remote_base" as an attribute.
**Value**

A list mapping instance_id to env_id e.g. `list("3c657dbc" = "CartPole-v0")` for every env on the server.

**Examples**

```r
## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
env_list_all(client)

## End(Not run)
```

---

**env_monitor_close**

Flush all monitor data to disk.

**Description**

Flush all monitor data to disk.

**Usage**

`env_monitor_close(x, instance_id)`

**Arguments**

- `x`: An instance of class "GymClient"; this object has "remote_base" as an attribute.
- `instance_id`: A short identifier (such as "3c657dbc") for the environment instance.

**Value**

NULL.

**Examples**

```r
## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
env_id <- "CartPole-v0"
instance_id <- env_create(client, env_id)
env_monitor_close(client, instance_id)

## End(Not run)
```
env_monitor_start  Start monitoring.

Description
Start monitoring.

Usage
env_monitor_start(x, instance_id, directory, force = FALSE, resume = FALSE)

Arguments
x  An instance of class "GymClient"; this object has "remote_base" as an attribute.
instance_id  A short identifier (such as "3c657dbc") for the environment instance.
directory  The directory to write the training data to. Defaults to FALSE.
force  Clear out existing training data from this directory (by deleting every file pre-fixed with "openaigym"). Defaults to NULL.
resume  Retain the training data already in this directory, which will be merged with our new data. Defaults to FALSE.

Value
NULL.

Examples
## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
env_id <- "CartPole-v0"
instance_id <- env_create(client, env_id)
outdir <- "/tmp/random-agent-results"
env_monitor_start(client, instance_id, outdir, force = TRUE, resume = FALSE)
## End(Not run)
env_observation_space_info

Get information (name and dimensions/bounds) of the environment’s observation space.

Description

Get information (name and dimensions/bounds) of the environment’s observation space.

Usage

env_observation_space_info(x, instance_id)

Arguments

x An instance of class "GymClient"; this object has "remote_base" as an attribute.
instance_id A short identifier (such as "3c657dbc") for the environment instance.

Value

A list containing "name" (such as "Discrete"), and additional dimensional info (such as "n") which varies from space to space.

Examples

```r
## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
env_id <- "CartPole-v0"
instance_id <- env_create(client, env_id)
env_observation_space_info(client, instance_id)
```

env_reset

Reset the state of the environment and return an initial observation.

Description

Reset the state of the environment and return an initial observation.

Usage

env_reset(x, instance_id)
env_step

Arguments

x  An instance of class "GymClient"; this object has "remote_base" as an attribute.
instance_id  A short identifier (such as "3c657dbc") for the environment instance.

Value

The initial observation of the space.

Examples

```r
## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
env_id <- "CartPole-v0"
instance_id <- env_create(client, env_id)
env_reset(client, instance_id)

## End(Not run)
```

env_step  Step through an environment using an action.

Description

Step through an environment using an action.

Usage

```
env_step(x, instance_id, action, render = FALSE)
```

Arguments

x  An instance of class "GymClient"; this object has "remote_base" as an attribute.
instance_id  A short identifier (such as "3c657dbc") for the environment instance.
action  An action to take in the environment.
render  Whether to render the environment. Defaults to FALSE.

Value

A list consisting of the following: action; an action to take in the environment, observation; an agent's observation of the current environment, reward; the amount of reward returned after previous action, done; whether the episode has ended, and info; a list containing auxiliary diagnostic information.
get_request

Submit a GET request to an OpenAI Gym server.

Usage

get_request(x, route, data = NULL)

Arguments

x
An instance of class "GymClient"; this object has "remote_base" as an attribute.

route
The URL path or endpoint.

data
URL query arguments. Default value is NULL.

Value

If the response code is 200 or 204, a parsed response. Else, a server error or raised exception.

Examples

## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
env_id <- "CartPole-v0"
instance_id <- env_create(client, env_id)
action <- env_action_space_sample(client, instance_id)
env_step(client, instance_id, action)

## End(Not run)

---

gym: Provides Access to the OpenAI Gym API

Description

gym: Provides Access to the OpenAI Gym API
parse_server_error_or_raise_for_status

Parse the server error or raise for status.

Description

Parse the server error or raise for status.

Usage

parse_server_error_or_raise_for_status(response)

Arguments

response A response object from \texttt{httr::POST} or \texttt{httr::GET}.

Value

If the response code is 200 or 204, a parsed response. Else, a server error or raised exception.

Examples

## Not run:
```r
b2 <- "http://httpbin.org/post"
response <- \texttt{httr::POST(b2, body = \"A simple text string\")}
\texttt{parse_server_error_or_raise_for_status(response)}
```
## End(Not run)

post_request

Submit a POST request to an OpenAI Gym server.

Description

Submit a POST request to an OpenAI Gym server.

Usage

post_request(x, route, data = NULL)

Arguments

x An instance of class "GymClient"; this object has "remote_base" as an attribute.
route The URL path or endpoint.
data URL query arguments. Default value is NULL.
Value

If the response code is 200 or 204, a parsed response. Else, a server error or raised exception.

Examples

```r
## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
route <- "/v1/envs/"
env_id <- "CartPole-v0"
data <- list(env_id = env_id)
post_request(client, route, data)

## End(Not run)
```

print.GymClient  

Represent a GymClient instance on the command line.

Description

Represent a GymClient instance on the command line.

Usage

```r
## S3 method for class 'GymClient'
print(x, ...)  
```

Arguments

- `x`  
  An instance of class "GymClient"; this object has "remote_base" as an attribute.
- `...`  
  Further arguments passed to or from other methods.

Value

- `x` A GymClient instance.

Examples

```r
## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
print(client)

## End(Not run)
```
random_discrete_agent  A sample random discrete agent.

Description
A sample random discrete agent.

Usage
random_discrete_agent(n)

Arguments
n  The number of discrete action spaces available.

Value
NULL.

Examples
agent <- random_discrete_agent(10)

shutdown_server  Request a server shutdown.

Description
Request a server shutdown.

Usage
shutdown_server(x)

Arguments
x  An instance of class "GymClient"; this object has "remote_base" as an attribute.

Value
NULL. Currently used by the integration tests to repeatedly create and destroy fresh copies of the server running in a separate thread.
upload

Flush all monitor data to disk.

**Description**

Flush all monitor data to disk.

**Usage**

`upload(x, training_dir, api_key = NULL, algorithm_id = NULL)`

**Arguments**

- `x`: An instance of class "GymClient"; this object has "remote_base" as an attribute.
- `training_dir`: A directory containing the results of a training run.
- `api_key`: Your OpenAI API key.
- `algorithm_id`: An arbitrary string indicating the particular version of the algorithm (including choices of parameters) you are running.

**Value**

`NULL`.

**Examples**

```r
## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
shutdown_server(client)

## End(Not run)
```

```r
## Not run:
remote_base <- "http://127.0.0.1:5000"
client <- create_GymClient(remote_base)
outdir <- "/tmp/random-agent-results"
upload(client, outdir)

## End(Not run)
```
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