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# **mlpy Documentation**

*Release 0.1.0*

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# Contents

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<b>1</b>	<b>MLPy</b>	<b>1</b>
1.1	Features . . . . .	1
<b>2</b>	<b>Installation</b>	<b>3</b>
<b>3</b>	<b>Usage</b>	<b>5</b>
<b>4</b>	<b>Contributing</b>	<b>7</b>
4.1	Types of Contributions . . . . .	7
4.2	Get Started! . . . . .	8
4.3	Pull Request Guidelines . . . . .	9
4.4	Tips . . . . .	9
<b>5</b>	<b>Credits</b>	<b>11</b>
5.1	Development Lead . . . . .	11
5.2	Contributors . . . . .	11
<b>6</b>	<b>History</b>	<b>13</b>
<b>7</b>	<b>0.1.0 (2015-08-11)</b>	<b>15</b>
<b>8</b>	<b>Agent design (<code>mlpy.agents</code>)</b>	<b>17</b>
8.1	Agents . . . . .	17
8.2	World Model . . . . .	30
8.3	Finite State Machine . . . . .	34
<b>9</b>	<b>Auxiliary functions (<code>mlpy.auxiliary</code>)</b>	<b>47</b>
9.1	Array . . . . .	47
9.2	I/O . . . . .	50
9.3	Data structures . . . . .	52
9.4	Data sets . . . . .	60
9.5	Miscellaneous . . . . .	63
9.6	Plotting . . . . .	65
<b>10</b>	<b>Clustering package (<code>mlpy.cluster</code>)</b>	<b>67</b>
10.1	K-means clustering . . . . .	67
<b>11</b>	<b>Constants (<code>mlpy.constants</code>)</b>	<b>69</b>

11.1	Mathematical constants	69
11.2	Units	69
<b>12</b>	<b>Environments (mlpy.environments)</b>	<b>71</b>
12.1	Utilities	71
<b>13</b>	<b>Experiment Infrastructure (mlpy.experiments)</b>	<b>75</b>
<b>14</b>	<b>Knowledge representations (mlpy.knowledgerep)</b>	<b>77</b>
14.1	Case base reasoning (mlpy.knowledgerep.cbr)	77
<b>15</b>	<b>Learning algorithms (mlpy.learners)</b>	<b>123</b>
15.1	mlpy.learners.LearnerFactory	123
15.2	mlpy.learners.ILearner	124
15.3	Online learners (mlpy.learners.online)	128
15.4	Offline learners (mlpy.learners.offline)	139
<b>16</b>	<b>Markov decision process (MDP) (mlpy.mdp)</b>	<b>151</b>
16.1	Transition and reward models	151
16.2	Probability distributions	180
16.3	State and action information	183
<b>17</b>	<b>Modules and design patterns (mlpy.modules)</b>	<b>213</b>
17.1	Modules	213
17.2	Patterns	216
<b>18</b>	<b>Optimization tools (mlpy.optimize)</b>	<b>225</b>
18.1	Algorithms	225
18.2	Utilities	227
<b>19</b>	<b>Planning tools (mlpy.planners)</b>	<b>229</b>
19.1	Explorers	229
19.2	Planners	234
<b>20</b>	<b>Search tools (mlpy.search)</b>	<b>241</b>
20.1	mlpy.search.Node	241
20.2	mlpy.search.ISearch	243
20.3	Informed Search	244
<b>21</b>	<b>Statistical functions (mlpy.stats)</b>	<b>247</b>
21.1	Discrete distributions	247
21.2	Continuous random variables	248
21.3	Conditional distributions	249
21.4	Multivariate distributions	249
21.5	Statistical Models	249
21.6	Statistical functions	263
<b>22</b>	<b>Dynamic Bayesian networks (mlpy.stats.dbn)</b>	<b>271</b>
22.1	mlpy.stats.dbn.hmm	271
<b>23</b>	<b>Tools (mlpy.tools)</b>	<b>293</b>
23.1	mlpy.tools.configuration.ConfigMgr	293
23.2	mlpy.tools.log.LoggingMgr	295
23.3	mlpy.tools.misc.Waiting	298
<b>24</b>	<b>Indices and tables</b>	<b>303</b>

<b>Bibliography</b>	<b>305</b>
<b>Python Module Index</b>	<b>307</b>



A Machine Learning library for Python

- Free software: MIT license
- Documentation: <https://mlpy.readthedocs.org>.

## Features

- TODO



## CHAPTER 2

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### Installation

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At the command line:

```
$ easy_install mlp
```

Or, if you have virtualenvwrapper installed:

```
$ mkvirtualenv mlp  
$ pip install mlp
```



## CHAPTER 3

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### Usage

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To use MLPy in a project:

```
import mlp
```



Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

### Types of Contributions

#### Report Bugs

Report bugs at <https://github.com/evenmarbles/mlpy/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

#### Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” is open to whoever wants to implement it.

#### Implement Features

Look through the GitHub issues for features. Anything tagged with “feature” is open to whoever wants to implement it.

## Write Documentation

MLPy could always use more documentation, whether as part of the official MLPy docs, in docstrings, or even on the web in blog posts, articles, and such.

## Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/evenmarbles/mlpy/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

## Get Started!

Ready to contribute? Here's how to set up *mlpy* for local development.

1. Fork the *mlpy* repo on GitHub.
2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/mlpy.git
```

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv mlpy
$ cd mlpy/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 mlpy tests
$ python setup.py test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

## Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
3. The pull request should work for Python 2.6, 2.7, 3.3, and 3.4, and for PyPy. Check [https://travis-ci.org/evenmarbles/mlpy/pull\\_requests](https://travis-ci.org/evenmarbles/mlpy/pull_requests) and make sure that the tests pass for all supported Python versions.

## Tips

To run a subset of tests:

```
$ python -m unittest tests.test_mlpy
```



### Development Lead

- Astrid Jackson <[ajackson@eecs.ucf.edu](mailto:ajackson@eecs.ucf.edu)>

### Contributors

None yet. Why not be the first?



## CHAPTER 6

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History

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## CHAPTER 7

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0.1.0 (2015-08-11)

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- First release on PyPI.



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## Agent design (`mlpy.agents`)

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This module contains functionality for designing agents navigating inside an `Environment`.

Control of the agents is specified by an agent module which is handled by the `Agent` base class.

An agent class deriving from `Agent` can also make use of a finite state machine (FSM) to control the agent's behavior and a world model to maintain a notion of the current state of the world.

### Agents

<code>modelbased.Bot</code>	
<code>modelbased.BotWrapper</code>	
<code>modelbased.Agent</code>	
<i>AgentModuleFactory</i>	The agent module factory.
<i>IAgentModule</i>	Agent module base interface class.
<i>LearningModule</i>	Learning agent module.
<i>FollowPolicyModule</i>	The follow policy agent module.
<i>UserModule</i>	The user agent module.

### `mlpy.agents.modules.AgentModuleFactory`

**class** `mlpy.agents.modules.AgentModuleFactory`

Bases: `object`

The agent module factory.

An instance of an agent module can be created by passing the agent module type. The module type is the name of the module. The set of agent modules can be extended by inheriting from *IAgentModule*. However, for the agent module to be registered, the custom module must be imported by the time the agent module factory is called.

## Notes

The agent module factory is being called by the `Agent` during initialization to create the agents controller.

## Examples

```
>>> from mlpy.agents.modules import AgentModuleFactory
>>> AgentModuleFactory.create('learningmodule', 'qlearner', alpha=0.5)
```

This creates a *LearningModule* instance performing q-learning with the learning rate `alpha` set to 0.5.

```
>>> from mlpy.mdp.discrete import DiscreteModel
>>> from mlpy.planners.discrete import ValueIteration
>>>
>>> planner = ValueIteration(DiscreteModel(['out', 'in', 'kick']))
>>>
>>> AgentModuleFactory().create('learningmodule', 'modelbasedlearner', planner)
```

This creates a learning module using the *ModelBasedLearner*. The parameters for the learner are appended to the end of the argument list.

Alternatively non-positional arguments can be used:

```
>>> AgentModuleFactory().create('learningmodule', 'modelbasedlearner',
↪planner=planner)
```

## Methods

---

<code>create(_type, *args, **kwargs)</code>	Create an agent module of the given type.
---	---

---

### `mlpy.agents.modules.AgentModuleFactory.create`

**static** `AgentModuleFactory.create` (*\_type*, \**args*, \*\**kwargs*)

Create an agent module of the given type.

**Parameters** *\_type* : str

The agent module type. Valid agent module types:

**followpolicymodule** The agent follows a given policy: a *FollowPolicyModule* is created.

**learningmodule** The agent learns according to a specified learner: a *LearningModule* is created.

**usermodule** The agent is user controlled via keyboard or PS2 controller: a *UserModule* is created.

**args** : tuple, optional

Positional arguments passed to the class of the given type for initialization.

**kwargs** : dict, optional

Non-positional arguments passed to the class of the given type for initialization.

**Returns** IAgentModule :  
Agent model instance of given type.

## mlpy.agents.modules.IAgentModule

**class** mlpy.agents.modules.IAgentModule

Bases: *mlpy.modules.UniqueModule*

Agent module base interface class.

The agent (Agent) uses an agent module, which specifies how the agent is controlled. Valid agent module types are:

**followpolicymodule** The agent follows a given policy (*FollowPolicyModule*)

**learningmodule** The agent learns according to a specified learner (*LearningModule*).

**usermodule** The agent is user controlled via keyboard or PS2 controller (*UserModule*).

### Notes

Every class inheriting from IAgentModule must implement `get_next_action`.

### Attributes

<i>mid</i>	The module's unique identifier.
------------	---------------------------------

## mlpy.agents.modules.IAgentModule.mid

IAgentModule.**mid**

The module's unique identifier.

**Returns** str :

The module's unique identifier

### Methods

<i>choose_action</i> (state)	Choose the next action the agent will execute.
<i>cleanup</i> ()	Cleanup the agent module.
<i>end</i> (experience)	End the learning agent module.
<i>init</i> ()	Initialize the agent module.
<i>is_complete</i> ()	Check if the agent module has completed.
<i>load</i> (filename)	Load the state of the module from file.
<i>save</i> (filename)	Save the current state of the module to file.
<i>start</i> ()	“Start an episode.
<i>step</i> (state)	Execute the agent module.
<i>terminate</i> (value)	Set the termination flag.

### **mlpy.agents.modules.IAgentModule.choose\_action**

`IAgentModule.choose_action(state)`

Choose the next action the agent will execute.

**Parameters** `state` : `MDPState`

The current state the agent is in.

**Returns** `MDPAction` :

The next action

**Raises** `NotImplementedError`

If the child class does not implement this function.

#### **Notes**

This is an abstract method and *must* be implemented by its deriving class.

### **mlpy.agents.modules.IAgentModule.cleanup**

`IAgentModule.cleanup()`

Cleanup the agent module.

### **mlpy.agents.modules.IAgentModule.end**

`IAgentModule.end(experience)`

End the learning agent module.

**Parameters** `experience` : `Experience`

The agent's experience consisting of the previous state, the action performed in that state, the current state and the reward awarded.

### **mlpy.agents.modules.IAgentModule.init**

`IAgentModule.init()`

Initialize the agent module.

### **mlpy.agents.modules.IAgentModule.is\_complete**

`IAgentModule.is_complete()`

Check if the agent module has completed.

**Returns** `bool` :

Whether the agent module has completed or not.

### mlpy.agents.modules.IAgentModule.load

`IAgentModule.load(filename)`

Load the state of the module from file.

**Parameters filename** : str

The name of the file to load from.

#### Notes

This is a class method, it can be accessed without instantiation.

### mlpy.agents.modules.IAgentModule.save

`IAgentModule.save(filename)`

Save the current state of the module to file.

**Parameters filename** : str

The name of the file to save to.

### mlpy.agents.modules.IAgentModule.start

`IAgentModule.start()`

“Start an episode.

### mlpy.agents.modules.IAgentModule.step

`IAgentModule.step(state)`

Execute the agent module. This method can optionally be overwritten.

**Parameters state** : MDPState

The current state

### mlpy.agents.modules.IAgentModule.terminate

`IAgentModule.terminate(value)`

Set the termination flag.

**Parameters value** : bool

The value of the termination flag.

## mlpy.agents.modules.LearningModule

**class** `mlpy.agents.modules.LearningModule(learner_type, *args, **kwargs)`

Bases: `mlpy.agents.modules.IAgentModule`

Learning agent module.

The learning agent module allows the agent to learn from passed experiences.

**Parameters learner\_type** : str

The learning type. Based on the type the appropriate learner module is created. Valid learning types are:

**qlearner** The learner performs q-learning, a reinforcement learning variant (*QLearner*).

**modelbasedlearner** The model based learner performs reinforcement learning using the provided planner and model (*ModelBasedLearner*).

**apprenticeshiplearner** The learner performs apprenticeship learning via inverse reinforcement learning, a method introduced by Abbeel and Ng which strives to imitate the demonstrations given by an expert (*ApprenticeshipLearner*).

**incraprenticeshiplearner** The learner incrementally performs apprenticeship learning via inverse reinforcement learning. Inverse reinforcement learning assumes knowledge of the underlying model. However, this is not always feasible. The incremental apprenticeship learner updates its model after every iteration by executing the current policy (*IncrApprenticeshipLearner*).

**args** : tuple, optional

Positional parameters passed to the learner for initialization. See the appropriate learner type for more information. Default is None.

**kwargs** : dict, optional

Non-positional parameters passed to the learner for initialization. See the appropriate learner type for more information. Default is None.

## Attributes

<i>mid</i>	The module's unique identifier.
------------	---------------------------------

## mlpy.agents.modules.LearningModule.mid

LearningModule.**mid**

The module's unique identifier.

**Returns** str :

The module's unique identifier

## Methods

<i>choose_action</i> (state)	Choose the next action.
<i>cleanup</i> ()	Cleanup the agent module.
<i>end</i> (experience)	End the episode.
<i>init</i> ()	Initialize the learning agent module.
<i>is_complete</i> ()	Check if the agent module has completed.
<i>load</i> (filename)	Load the state of the module from file.
<i>save</i> (filename)	Save the current state of the module to file.
<i>start</i> ()	“Start an episode.
<i>step</i> (experience)	Execute the learner.
<i>terminate</i> (value)	Set the termination flag.

### **mlpy.agents.modules.LearningModule.choose\_action**

`LearningModule.choose_action(state)`

Choose the next action.

The next action the agent will execute is selected based on the current state and the policy that has been derived by the learner so far.

**Parameters** `state` : MDPState

The current state the agent is in.

**Returns** MDPAction :

The next action

### **mlpy.agents.modules.LearningModule.cleanup**

`LearningModule.cleanup()`

Cleanup the agent module.

### **mlpy.agents.modules.LearningModule.end**

`LearningModule.end(experience)`

End the episode.

Offline learning is performed at the end of an episode.

**Parameters** `experience` : Experience

The agent's experience consisting of the previous state, the action performed in that state, the current state and the reward awarded.

### **mlpy.agents.modules.LearningModule.init**

`LearningModule.init()`

Initialize the learning agent module.

### **mlpy.agents.modules.LearningModule.is\_complete**

`LearningModule.is_complete()`

Check if the agent module has completed.

**Returns** bool :

Whether the agent module has completed or not.

### **mlpy.agents.modules.LearningModule.load**

`LearningModule.load(filename)`

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

## Notes

This is a class method, it can be accessed without instantiation.

### `mlpy.agents.modules.LearningModule.save`

`LearningModule.save(filename)`

Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

### `mlpy.agents.modules.LearningModule.start`

`LearningModule.start()`

“Start an episode.

### `mlpy.agents.modules.LearningModule.step`

`LearningModule.step(experience)`

Execute the learner.

Update models with the current experience (*Experience*). Additionally, online learning is performed at this point.

**Parameters** `experience` : Experience

The current experience, consisting of previous state and action, current state and the awarded reward.

### `mlpy.agents.modules.LearningModule.terminate`

`LearningModule.terminate(value)`

Set the termination flag.

**Parameters** `value` : bool

The value of the termination flag.

## `mlpy.agents.modules.FollowPolicyModule`

`class mlpy.agents.modules.FollowPolicyModule(policies)`

Bases: `mlpy.agents.modules.IAgentModule`

The follow policy agent module.

The follow policy agent module follows a given policy choosing the next action based on that policy.

**Parameters** `policies` : array\_like, shape (*n*, *nfeatures*, *ni*)

A list of policies (i.e., action sequences), where *n* is the number of policies, *nfeatures* is the number of action features, and *ni* is the sequence length.

## Attributes

---

<code>mid</code>	The module's unique identifier.
------------------	---------------------------------

---

### mlpy.agents.modules.FollowPolicyModule.mid

FollowPolicyModule.**mid**

The module's unique identifier.

**Returns** str :

The module's unique identifier

## Methods

---

<code>change_policies(policies)</code>	Exchange the list of policies.
<code>choose_action(_)</code>	Choose the next action.
<code>cleanup()</code>	Cleanup the agent module.
<code>end(experience)</code>	End the learning agent module.
<code>init()</code>	Initialize the follow policy agent module.
<code>is_complete()</code>	Check if the agent module has completed.
<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.
<code>start()</code>	“Start an episode.
<code>step(state)</code>	Execute the agent module.
<code>terminate(value)</code>	Set the termination flag.

---

### mlpy.agents.modules.FollowPolicyModule.change\_policies

FollowPolicyModule.**change\_policies** (*policies*)

Exchange the list of policies.

**Parameters** *policies* : array\_like, shape (*n*, *nfeatures*, *ni*)

A list of policies (i.e., action sequences), where *n* is the number of policies, *nfeatures* is the number of action features, and *ni* is the sequence length.

**Raises** IndexError

If the list is empty.

### mlpy.agents.modules.FollowPolicyModule.choose\_action

FollowPolicyModule.**choose\_action** (\_)

Choose the next action.

The next action the agent will execute is selected based on the current state and the policy that has been derived by the learner so far.

**Returns** MDPAction :

The next action

### **mlpy.agents.modules.FollowPolicyModule.cleanup**

`FollowPolicyModule.cleanup()`  
Cleanup the agent module.

### **mlpy.agents.modules.FollowPolicyModule.end**

`FollowPolicyModule.end(experience)`  
End the learning agent module.

**Parameters** `experience` : Experience

The agent's experience consisting of the previous state, the action performed in that state, the current state and the reward awarded.

### **mlpy.agents.modules.FollowPolicyModule.init**

`FollowPolicyModule.init()`  
Initialize the follow policy agent module.

### **mlpy.agents.modules.FollowPolicyModule.is\_complete**

`FollowPolicyModule.is_complete()`  
Check if the agent module has completed.

**Returns** `bool` :

Whether the agent module has completed or not.

### **mlpy.agents.modules.FollowPolicyModule.load**

`FollowPolicyModule.load(filename)`  
Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

#### **Notes**

This is a class method, it can be accessed without instantiation.

### **mlpy.agents.modules.FollowPolicyModule.save**

`FollowPolicyModule.save(filename)`  
Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

**mlpy.agents.modules.FollowPolicyModule.start**

`FollowPolicyModule.start()`  
 “Start an episode.

**mlpy.agents.modules.FollowPolicyModule.step**

`FollowPolicyModule.step(state)`  
 Execute the agent module. This method can optionally be overwritten.

**Parameters** `state` : MDPState  
 The current state

**mlpy.agents.modules.FollowPolicyModule.terminate**

`FollowPolicyModule.terminate(value)`  
 Set the termination flag.

**Parameters** `value` : bool  
 The value of the termination flag.

**mlpy.agents.modules.UserModule**

`class mlpy.agents.modules.UserModule(events_map)`  
 Bases: `mlpy.agents.modules.IAgentModule`

The user agent module.

With the user agent module the agent is controlled by the user via the keyboard or a PS2 controller. The mapping of keyboard/joystick keys to events is given through a configuration file.

**Parameters** `events_map` : ConfigMgr  
 The configuration mapping keyboard/joystick keys to events that are translated into actions.

**Example**

```
{
  "keyboard": {
    "down": {
      "pygame.K_ESCAPE": "QUIT",
      "pygame.K_SPACE": [-1.0],
      "pygame.K_LEFT" : [-0.004],
      "pygame.K_RIGHT": [0.004]
    }
  }
}
```

**Notes**

This agent module is requires the [PyGame](#) library.

## Attributes

<i>mid</i>	The module's unique identifier.
------------	---------------------------------

### mlpy.agents.modules.UserModule.mid

UserModule.**mid**

The module's unique identifier.

**Returns** str :

The module's unique identifier

## Methods

<i>choose_action(_)</i>	Choose the next action.
<i>cleanup()</i>	Exit the agent module.
<i>end(experience)</i>	End the learning agent module.
<i>init()</i>	Initialize the user agent module.
<i>is_complete()</i>	Check if the agent module has completed.
<i>load(filename)</i>	Load the state of the module from file.
<i>save(filename)</i>	Save the current state of the module to file.
<i>start()</i>	“Start an episode.
<i>step(state)</i>	Execute the agent module.
<i>terminate(value)</i>	Set the termination flag.

### mlpy.agents.modules.UserModule.choose\_action

UserModule.**choose\_action**(\_)

Choose the next action.

Return the next action the agent will execute depending on the key/button pressed.

**Returns** MDPAction :

The next action

### mlpy.agents.modules.UserModule.cleanup

UserModule.**cleanup**()

Exit the agent module.

### mlpy.agents.modules.UserModule.end

UserModule.**end**(*experience*)

End the learning agent module.

**Parameters** *experience* : Experience

The agent's experience consisting of the previous state, the action performed in that state, the current state and the reward awarded.

### **mlpy.agents.modules.UserModule.init**

`UserModule.init()`  
Initialize the user agent module.

### **mlpy.agents.modules.UserModule.is\_complete**

`UserModule.is_complete()`  
Check if the agent module has completed.

**Returns** bool :

Whether the agent module has completed or not.

### **mlpy.agents.modules.UserModule.load**

`UserModule.load(filename)`  
Load the state of the module from file.

**Parameters filename** : str

The name of the file to load from.

### **Notes**

This is a class method, it can be accessed without instantiation.

### **mlpy.agents.modules.UserModule.save**

`UserModule.save(filename)`  
Save the current state of the module to file.

**Parameters filename** : str

The name of the file to save to.

### **mlpy.agents.modules.UserModule.start**

`UserModule.start()`  
“Start an episode.

### **mlpy.agents.modules.UserModule.step**

`UserModule.step(state)`  
Execute the agent module. This method can optionally be overwritten.

**Parameters state** : MDPState

The current state

### mlpy.agents.modules.UserModule.terminate

UserModule.**terminate** (*value*)

Set the termination flag.

**Parameters** **value** : bool

The value of the termination flag.

## World Model

---

<i>WorldObject</i>	The world object base class.
<i>WorldModel</i>	The world model.

---

### mlpy.agents.world.WorldObject

**class** mlpy.agents.world.**WorldObject**

Bases: *mlpy.modules.Module*

The world object base class.

The world object base class keeps track of the location of the object and its level of confidence for the information based on when the object was last seen.

#### Notes

All world objects should derive from this class.

---

#### Todo

Update the location based on localization.

---

#### Attributes

---

<i>confidence</i>	The level of confidence of the object's information based on when the object was last seen.
-------------------	---

---

### mlpy.agents.world.WorldObject.confidence

WorldObject.**confidence**

The level of confidence of the object's information based on when the object was last seen.

**Returns** float :

The level of confidence.

location	(Points3D) The objects current location.
timestamp	(float) The timestamp the object was last seen (the image was captured).

## Methods

<code>enter(t)</code>	Enter the world object.
<code>exit()</code>	Perform cleanup tasks and exit the module.
<code>init()</code>	Initialize the module.
<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.
<code>update(dt)</code>	Update the world object based on the elapsed time.
<code>update_confidence()</code>	Update the level of confidence.

### `mlpy.agents.world.WorldObject.enter`

`WorldObject.enter(t)`  
Enter the world object.

**Parameters** `t` : float

The current time (sec)

### `mlpy.agents.world.WorldObject.exit`

`WorldObject.exit()`  
Perform cleanup tasks and exit the module.

### `mlpy.agents.world.WorldObject.init`

`WorldObject.init()`  
Initialize the module.

### `mlpy.agents.world.WorldObject.load`

`WorldObject.load(filename)`  
Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

## Notes

This is a class method, it can be accessed without instantiation.

### `mlpy.agents.world.WorldObject.save`

`WorldObject.save(filename)`  
Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

### mlpy.agents.world.WorldObject.update

`WorldObject.update(dt)`

Update the world object based on the elapsed time.

**Parameters** `dt` : float

The elapsed time (sec)

### mlpy.agents.world.WorldObject.update\_confidence

`WorldObject.update_confidence()`

Update the level of confidence.

Based on when the object was last seen, the level of confidence for the information available on the object is update.

## mlpy.agents.world.WorldModel

**class** `mlpy.agents.world.WorldModel`

Bases: `mlpy.modules.Module`

The world model.

The world model manages the world objects of type `WorldObject` by ensuring that the objects are updated with the latest information at every time step of the program loop. Furthermore, information of the world objects can be accessed from the world model.

### Notes

The world module follows the singleton design pattern (*Singleton*), ensuring only one instances of the world module exist. This allows for accessing the information of the world model from anywhere in the program.

### Examples

```
>>> from mlpy.agents.world import WorldModel, WorldObject
>>> WorldModel().add_object("ball", WorldObject)
```

```
>>> from mlpy.agents.world import WorldModel
>>> ball = WorldModel().get_object("ball")
```

### Attributes

---

`mid`

The module's unique identifier.

---

### mlpy.agents.world.WorldModel.mid

`WorldModel.mid`

The module's unique identifier.

**Returns** str :

The module's unique identifier

**Methods**

<code>add_object(name, obj)</code>	Add a world object.
<code>enter(t)</code>	Enter the world model.
<code>exit()</code>	Perform cleanup tasks and exit the module.
<code>get_object(name)</code>	Returns the object with the given name.
<code>init()</code>	Initialize the module.
<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.
<code>update(dt)</code>	Update all world objects.

**mlpy.agents.world.WorldModel.add\_object**

`WorldModel.add_object(name, obj)`

Add a world object.

**Parameters** name : str

The identifier of the world object.

**obj** : WorldObject

The world object instance.

**Raises** AttributeError

If a world object with the given name has already been registered.

**mlpy.agents.world.WorldModel.enter**

`WorldModel.enter(t)`

Enter the world model.

**Parameters** t : float

The current time (sec)

**mlpy.agents.world.WorldModel.exit**

`WorldModel.exit()`

Perform cleanup tasks and exit the module.

**mlpy.agents.world.WorldModel.get\_object**

`WorldModel.get_object(name)`

Returns the object with the given name.

**Parameters** name : str

The identifier of the world object.

**Returns** WorldObject :

The world object

### **mlpy.agents.world.WorldModel.init**

WorldModel.**init** ()

Initialize the module.

### **mlpy.agents.world.WorldModel.load**

WorldModel.**load** (*filename*)

Load the state of the module from file.

**Parameters filename** : str

The name of the file to load from.

### **Notes**

This is a class method, it can be accessed without instantiation.

### **mlpy.agents.world.WorldModel.save**

WorldModel.**save** (*filename*)

Save the current state of the module to file.

**Parameters filename** : str

The name of the file to save to.

### **mlpy.agents.world.WorldModel.update**

WorldModel.**update** (*dt*)

Update all world objects.

The world objects are updated at each time step of the program loop.

**Parameters dt** : float

The elapsed time (sec)

## **Finite State Machine**

---

<i>Event</i>	Transition event definition.
<i>EmptyEvent</i>	A no-op transition event.
<i>FSMState</i>	State base class.
<i>Transition</i>	Transition class.
<i>OnUpdate</i>	OnUpdate class.
<i>StateMachine</i>	The finite state machine.

---

## mlpy.agents.fsm.Event

**class** `mlpy.agents.fsm.Event` (*name*, *state=None*, *machine=None*, *delay=None*, *\*args*, *\*\*kwargs*)

Bases: `object`

Transition event definition.

When transitioning from a source state to a destination state a transition event is fired.

**Parameters** **name** : str

Name of the event.

**state** : FSMState, optional

The current state.

**machine** : StateMachine, optional

Reference to the state machine.

**delay** : int, optional

The amount of time (milliseconds) by which checking this event is delayed. Default is 0.

**args** : tuple, optional

Positional parameters passed to the next state.

**kwargs** : dict, optional

Non-positional parameters passed to the next state.

### Methods

---

`ready()`

Check if the event is ready.

---

### mlpy.agents.fsm.Event.ready

`Event.ready()`

Check if the event is ready.

Check if the event has waited the requested amount of time. If so, the event fires.

## mlpy.agents.fsm.EmptyEvent

**class** `mlpy.agents.fsm.EmptyEvent` (*state=None*, *machine=None*, *delay=None*, *\*args*, *\*\*kwargs*)

Bases: `mlpy.agents.fsm.Event`

A no-op transition event.

A no-op transition event does nothing when it is fired; i.e. it stays in the same state without transitioning.

**Parameters** **state** : FSMState, optional

The current state.

**machine** : StateMachine, optional

Reference to the state machine.

**delay** : int, optional

The amount of time (milliseconds) by which checking this event is delayed. Default is 0.

**args** : tuple, optional

Positional parameters passed to the next state.

**kwargs** : dict, optional

Non-positional parameters passed to the next state.

## Methods

---

<code>ready()</code>	Check if the event is ready.
----------------------	------------------------------

---

### `mlpy.agents.fsm.EmptyEvent.ready`

`EmptyEvent.ready()`

Check if the event is ready.

Check if the event has waited the requested amount of time. If so, the event fires.

## `mlpy.agents.fsm.FSMState`

**class** `mlpy.agents.fsm.FSMState`

Bases: `mlpy.modules.Module`

State base class.

A state of the finite state machine.

## Attributes

---

<code>mid</code>	The module's unique identifier.
<code>name</code>	Name of the state.

---

### `mlpy.agents.fsm.FSMState.mid`

`FSMState.mid`

The module's unique identifier.

**Returns** str :

The module's unique identifier

### `mlpy.agents.fsm.FSMState.name`

`FSMState.name`

Name of the state.

**Returns** str :

The state's name.

## Methods

<code>enter(t, *args, **kwargs)</code>	MDPState initialization.
<code>exit()</code>	Perform cleanup tasks.
<code>init()</code>	Initialize the module.
<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.
<code>update(dt)</code>	Update the state.

### `mlpy.agents.fsm.FSMState.enter`

`FSMState.enter(t, *args, **kwargs)`  
MDPState initialization.

**Parameters** `t` : float

The current time (sec)

### `mlpy.agents.fsm.FSMState.exit`

`FSMState.exit()`  
Perform cleanup tasks.

### `mlpy.agents.fsm.FSMState.init`

`FSMState.init()`  
Initialize the module.

### `mlpy.agents.fsm.FSMState.load`

`FSMState.load(filename)`  
Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

## Notes

This is a class method, it can be accessed without instantiation.

### `mlpy.agents.fsm.FSMState.save`

`FSMState.save(filename)`  
Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

### mlpy.agents.fsm.FSMState.update

`FSMState.update` (*dt*)

Update the state.

Update the state and handle state transitions based on events.

**Parameters** *dt* : float

The elapsed time (sec)

**Returns** Event :

The transition event.

### mlpy.agents.fsm.Transition

`class mlpy.agents.fsm.Transition` (*source, dest, conditions=None, before=None, after=None*)

Bases: `object`

Transition class.

Each transition contains a source and a destination state. Furthermore, conditions for transitioning and callbacks before and after transitioning can be specified.

**Parameters** *source* : str

The source state.

**dest** : str

The destination state.

**conditions** : list[callable]

The transition is only executed once the condition(s) have been met.

**before** : callable

Callback function to be called before exiting the source state.

**after** : callable

Callback function to be called after entering the destination state.

#### Methods

---

`execute`(*event*)

Execute the transition.

---

### mlpy.agents.fsm.Transition.execute

`Transition.execute` (*event*)

Execute the transition.

The transition is only executed, if all conditions are met.

**Parameters** *event* : Event

The transition event.

**Returns** bool :

Whether the transition was executed or not.

## mlpy.agents.fsm.OnUpdate

**class** `mlpy.agents.fsm.OnUpdate` (*source*, *onupdate=None*, *conditions=None*)

Bases: `object`

OnUpdate class.

On update of the current state, a callback can be specified which will be called if the conditions have been met.

**Parameters** **source** : str

The source state.

**onupdate**: callable

The callback function to be called

**conditions** : list[callable]

The condition(s) which have to be met in order for the callback to be called.

### Methods

---

`execute`(machine)

Execute the callback.

---

### mlpy.agents.fsm.OnUpdate.execute

`OnUpdate.execute` (*machine*)

Execute the callback.

The callbacks are only called if all conditions are met.

**Parameters** **machine** : StateMachine

Reference to the state machine.

## mlpy.agents.fsm.StateMachine

**class** `mlpy.agents.fsm.StateMachine` (*states=None*, *initial=None*, *transitions=None*, *onupdate=None*)

Bases: `mlpy.modules.Module`

The finite state machine.

The finite state machine handles state transitions, by triggering events. Events can also be fired from outside the state machine to force a transition.

**Parameters** **states** : FSMState | list[FSMState], optional

A list of states.

**initial** : str, optional

The initial state.

**transitions** : list[dict] | list[list], optional

Transition information.

**onupdate** : list[dict] | list[list], optional  
 Callback information to be executed on update.

### Attributes

<i>current_state</i>	The current event.
<i>mid</i>	The module's unique identifier.

### mlpy.agents.fsm.StateMachine.current\_state

StateMachine.**current\_state**  
 The current event.

**Returns** FSMState :  
 the current state.

### mlpy.agents.fsm.StateMachine.mid

StateMachine.**mid**  
 The module's unique identifier.

**Returns** str :  
 The module's unique identifier

### Methods

<i>add_onupdate</i> (source[, onupdate, conditions])	Add a callback to be called on update.
<i>add_states</i> (states)	Add new state(s) to the managed states.
<i>add_transition</i> (event, source, dest[, ...])	Add a transition from a source state to a destination state.
<i>clear_events</i> ([state_name])	Clear all events.
<i>enter</i> (t)	Enter the current state.
<i>exit</i> ()	Exit the finite state machine.
<i>get_state</i> (state)	Return the FSMState instance with the given name.
<i>init</i> ()	Initialize the module.
<i>load</i> (filename)	Load the state of the module from file.
<i>load_from_file</i> (owner, filename, **kwargs)	Load the FSM from file.
<i>post_event</i> (e, *args, **kwargs)	An event is added to the events list.
<i>save</i> (filename)	Save the current state of the module to file.
<i>set_state</i> (state)	Set the current state.
<i>update</i> (dt)	Update state and handle event transitions.

### mlpy.agents.fsm.StateMachine.add\_onupdate

StateMachine.**add\_onupdate** (*source*, *onupdate=None*, *conditions=None*)  
 Add a callback to be called on update.

**Parameters** *source* : str

The state for which the callback will be triggered.

**onupdate** : callable

The callback function.

**conditions** : list[callable]

The conditions that must be met in order to execute the callback.

**Raises ValueError**

If the source is not a registered state.

## Notes

By setting source to \*, the callbacks will be called for all states.

### mlpy.agents.fsm.StateMachine.add\_states

StateMachine.**add\_states** (*states*)

Add new state(s) to the managed states.

**Parameters** *states* : FSMState | list[FSMState]

The state(s) to be added.

### mlpy.agents.fsm.StateMachine.add\_transition

StateMachine.**add\_transition** (*event*, *source*, *dest*, *conditions=None*, *before=None*, *after=None*)

Add a transition from a source state to a destination state.

**Parameters** *event* : str

The event driving the transition.

**source** : str

The source state.

**dest** : str

The destination state.

**conditions** : list[callable]

The conditions that must be met for transition to execute.

**before** : callable

Callback function to be called before exiting the source state.

**after** : callable

Callback function to be called after entering the source state.

**Raises ValueError**

If the source or the destination is not a registered state.

## Notes

By setting source to \*, the callbacks will be called for all states.

### mlpy.agents.fsm.StateMachine.clear\_events

StateMachine.**clear\_events** (*state\_name=None*)

Clear all events.

If *state\_name* is given, the events are only cleared for the given state.

**Parameters** *state\_name* : str

The name of the state for which to clear all events. If *None* all events are removed.  
Default is *None*.

### mlpy.agents.fsm.StateMachine.enter

StateMachine.**enter** (*t*)

Enter the current state.

**Parameters** *t* : float

The current time (sec)

### mlpy.agents.fsm.StateMachine.exit

StateMachine.**exit** ()

Exit the finite state machine.

### mlpy.agents.fsm.StateMachine.get\_state

StateMachine.**get\_state** (*state*)

Return the FSMState instance with the given name.

**Parameters** *state* : str

The name of the state to retrieve.

**Returns** FSMState :

The state.

**Raises** ValueError

If the state is not a registered state.

### mlpy.agents.fsm.StateMachine.init

StateMachine.**init** ()

Initialize the module.

### mlpy.agents.fsm.StateMachine.load

`StateMachine.load(filename)`

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

#### Notes

This is a class method, it can be accessed without instantiation.

### mlpy.agents.fsm.StateMachine.load\_from\_file

`StateMachine.load_from_file(owner, filename, **kwargs)`

Load the FSM from file.

Read the information of the state machine from file. The file contains information of the states, transitions and callback function.

**Parameters** `owner` : object

Reference to the object owning the FSM.

**filename** : str

The name of the file containing the FSM configuration information.

**kwargs** : dict

Non-positional arguments match with configuration parameters during state creation.

#### Notes

The FSM setup can be specified via a configuration file in `.json` format. The configuration file must follow a specific format.

The configuration file must contain the absolute path to the module containing the implementation of each state. Additionally, the configuration file must contain the name of the initial state, a list of states, their transitions, and information of the *onupdate* callback functions.

**Example** A skeleton configuration with two states named “<initial>” and “<next>” and one simple transition between them named “<event>”. The implementation of the states are defined in the file specified in “Module”.

```

{
  "Module": "absolute/path/to/the/fsm/states.py",
  "States": [
    "<initial>",
    "<next>"
  ],
  "Initial": "<initial>",
  "Transitions": [
    {"source": "<initial>", "event": "<event>", "dest": "<next>"},
    {"source": "<next>", "event": "<event2>", "dest": "<initial>"}
  ]
}

```

```

    ],
    "OnUpdate": [
    ]
}
    
```

If the states have initialization parameters these can be specified as follows:

```

{
  "States": [
    {"<initial>": {
      "args": "motion",
      "kwargs": {"support_leg": "right"}
    }}
  ]
}
    
```

This lets the FSM know that the state “<initial>” has two parameters. The positional arguments (specified in *args*) are compared to non-positional arguments in *kwargs* passed to *load\_from\_file*. If a match exists, the value of the match is passed as argument. If no match exist the value in “args” is send directly to the state. Multiple positional arguments can be specified by adding them in a list: [”arg1”, “arg2”, ...]. The non-positional arguments are send as is to the state.

To specify callback functions before and after transitioning from a source to the destination the following formats are available:

```

{
  "Transitions": [
    {"source": "<initial>", "event": "<event>", "dest": "<next>"
    ↪,
      "before": {"model": "<ClassName>", "func": "<FuncName>"}
    ↪,
      "after": {"model": "<ClassName>", "func": "<FuncName>"}
    ↪,
    {"source": "<next>", "event": "<event2>", "dest": "<initial>"
    ↪,
      "before": "<FuncName>",
      "after": "<FuncName>"}
  ]
}
    
```

It is also possible to define conditions on the transitions, such that a transition between states is only performed when the condition(s) are met:

```

{
  "Transitions": [
    {"source": "<initial>", "event": "<event>", "dest": "<next>"
    ↪,
      "conditions": ["lambda x: not x._motion.is_running",
                    "FuncName"]
      "before": {"model": "<ClassName>", "func": "<FuncName>"}
    ↪,
      "after": {"model": "<ClassName>", "func": "<FuncName>"}
    ↪,
    {"source": "<next>", "event": "<event2>", "dest": "<initial>"
    ↪,
      "conditions": "FuncName"
      "before": "<FuncName>",
    }
  ]
}
    
```

```

    "after": "<FuncName>"
  ]
}

```

It is also possible to add a transition to every state by using `*`:

```

{
  "Transitions": [
    {"source": "*", "event": "<event>", "dest": "*"},
  ]
}

```

This statement means that “<event>” is a valid event from every state to every other state.

To identify the *onupdate* callback functions use the following format:

```

{
  "OnUpdate": [
    {"source": "<initial>", "conditions": ["lambda x: not x._
↳motion.is_running",
                                         "FuncName"]
    "onupdate": {"model": "<ClassName>", "func": "<FuncName>
↳"}},
  ]
}

```

This lets the FSM know to call the function specified in “onupdate” when in state “<initial>” when the conditions are met. The conditions are optional. Also, instead of calling a class function a lambda or other function can be called here.

### `mipy.agents.fsm.StateMachine.post_event`

`StateMachine.post_event` (*e*, *\*args*, *\*\*kwargs*)

An event is added to the events list.

The first event that meets all the conditions will be executed.

**Parameters** *e*: str | Event

The event

**args**: tuple, optional

Positional parameters send to the next state.

**kwargs**: dict, optional

Non-positional parameters send to the next state.

**Raises** `ValueError`

If the event *e* is not a string or an instance of Event.

**ValueError**

If event *e* is not a registered transition event or the event is not registered for the current state.

### **mlpy.agents.fsm.StateMachine.save**

`StateMachine.save` (*filename*)

Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

### **mlpy.agents.fsm.StateMachine.set\_state**

`StateMachine.set_state` (*state*)

Set the current state.

**Parameters** `state` : str or FSMState

The (name of the) state.

**Raises** `ValueError`

If the state is not a string or an instance of FSMState.

### **mlpy.agents.fsm.StateMachine.update**

`StateMachine.update` (*dt*)

Update state and handle event transitions.

**Parameters** `dt` : float

The elapsed time (sec)

---

## Auxiliary functions (`mlpy.auxiliary`)

---

This modules.

### Array

<code>accum</code>	An accumulation function similar to Matlab's <code>accumarray</code> function.
<code>normalize</code>	Normalize the input array to sum to $1$ .
<code>nunique</code>	Efficiently count the unique elements of $x$ along the given axis.

### `mlpy.auxiliary.array.accum`

`mlpy.auxiliary.array.accum(accummap, a, func=None, size=None, fill_value=0, dtype=None)`

An accumulation function similar to Matlab's `accumarray` function.

**Parameters** `accummap` : array\_like

This is the “accumulation map”. It maps input (i.e. indices into  $a$ ) to their destination in the output array. The first  $a.ndim$  dimensions of `accummap` must be the same as  $a.shape$ . That is, `accummap.shape[:a.ndim]` must equal  $a.shape$ . For example, if  $a$  has shape (15,4), then `accummap.shape[:2]` must equal (15,4). In this case `accummap[i,j]` gives the index into the output array where element (i,j) of  $a$  is to be accumulated. If the output is, say, a 2D, then `accummap` must have shape (15,4,2). The value in the last dimension give indices into the output array. If the output is 1D, then the shape of `accummap` can be either (15,4) or (15,4,1)

**a** : array\_like or float or int

The input data to be accumulated.

**func** : callable or None

The accumulation function. The function will be passed a list of values from *a* to be accumulated. If None, numpy.sum is assumed.

**size** : array\_like or tuple

The size of the output array. If None, the size will be determined from *accmap*.

**fill\_value** : scalar

The default value for elements of the output array.

**dtype** : dtype

The data type of the output array. If None, the data type of *a* is used.

**Returns** array\_like :

The accumulated results.

The shape of *out* is *size* if *size* is given. Otherwise the shape is determined by the (lexicographically) largest indices of the output found in *accmap*.

## Examples

```
>>> from numpy import array, prod, float64
>>> a = array([[1,2,3],[4,-1,6],[-1,8,9]])
>>> a
array([[ 1,  2,  3],
       [ 4, -1,  6],
       [-1,  8,  9]])
```

Sum the diagonals:

```
>>> accmap = array([[0,1,2],[2,0,1],[1,2,0]])
>>> s = accum(accmap, a)
array([9, 7, 15])
```

A 2D output, from sub-arrays with shapes and positions like this:

```
[(2,2) (2,1)]
[(1,2) (1,1)]
```

```
>>> accmap = array([
...     [[0,0],[0,0],[0,1]],
...     [[0,0],[0,0],[0,1]],
...     [[1,0],[1,0],[1,1]],
... ])
```

Accumulate using a product:

```
>>> accum(accmap, a, func=prod, dtype=float64)
array([[ -8.,  18.],
       [ -8.,   9.]])
```

Same accmap, but create an array of lists of values:

```
>>> accum(accmap, a, func=lambda x: x, dtype='O')
array([[1, 2, 4, -1], [3, 6]],
      [[-1, 8], [9]]], dtype=object)
```

**Note:** Adapted from

Project: Code from [SciPy Cookbook](#).

Code author: Warren Weckesser

License: [CC-Wiki](#)

## mlpy.auxiliary.array.normalize

`mlpy.auxiliary.array.normalize` (*a*, *axis=None*, *return\_scale=False*)

Normalize the input array to sum to 1.

**Parameters** *a* : array\_like, shape (*nsamples*, *nfeatures*)

Non-normalized input data array.

**axis** : int

Dimension along which normalization is performed.

**Returns** array\_like, shape (*nsamples*, *nfeatures*) :

An array with values normalized (summing to 1) along the prescribed axis.

### Examples

```
>>>
```

**Attention:** The input array *a* is modified inplace.

## mlpy.auxiliary.array.nunique

`mlpy.auxiliary.array.nunique` (*x*, *axis=None*)

Efficiently count the unique elements of *x* along the given axis.

**Parameters** *x* : array\_like

The array for which to count the unique elements.

**axis** : int

Dimension along which to count the unique elements.

**Returns** int or array\_like :

The number of unique elements along the given axis.

## Examples

```
>>>
```

---

**Note:** Ported from Matlab:

Project: Probabilistic Modeling Toolkit for Matlab/Octave.

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---

## I/O

---

<code>import_module_from_path</code>	Import a module from a file path and return the module object.
<code>load_from_file</code>	Load data from file.
<code>save_to_file</code>	Saves data to file.
<code>is_pickle</code>	Check if the file with the given name is <code>pickle</code> encoded.
<code>txt2pickle</code>	Converts a text file into a <code>pickle</code> encoded file.

---

## mlpy.auxiliary.io.import\_module\_from\_path

`mlpy.auxiliary.io.import_module_from_path` (*full\_path*, *global\_name*)

Import a module from a file path and return the module object.

Allows one to import from anywhere, something `__import__` does not do. The module is added to `sys.modules` as *global\_name*.

**Parameters** `full_path` : str

The absolute path to the module `.py` file

`global_name` : str

The name assigned to the module in `sys.modules`. To avoid confusion, the `global_name` should be the same as the variable to which you're assigning the returned module.

## Examples

```
>>> from mlpy.auxiliary.io import import_module_from_path
```

---

**Note:**

Project: Code from `Trigger`.

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---

## mlpy.auxiliary.io.load\_from\_file

`mlpy.auxiliary.io.load_from_file(filename, import_modules=None)`

Load data from file.

Different formats are supported.

**Parameters filename** : str

Name of the file to load data from.

**import\_modules** : str or list

List of modules that may be required by the data that need to be imported.

**Returns** dict or list :

The loaded data. If any errors occur, `None` is returned.

## mlpy.auxiliary.io.save\_to\_file

`mlpy.auxiliary.io.save_to_file(filename, data)`

Saves data to file.

The data can be a dictionary or an object's state and is saved in `pickle` format.

**Parameters filename** : str

Name of the file to which to save the data to.

**data** : dict or object

The data to be saved.

## mlpy.auxiliary.io.is\_pickle

`mlpy.auxiliary.io.is_pickle(filename)`

Check if the file with the given name is `pickle` encoded.

**Parameters filename** : str

The name of the file to check.

**Returns** bool :

Whether the file is `pickle` encoded or not.

## mlpy.auxiliary.io.txt2pickle

`mlpy.auxiliary.io.txt2pickle(filename, new_filename=None, func=None)`

Converts a text file into a `pickle` encoded file.

**Parameters filename** : str

The name of the file to encode.

**new\_filename** : str

New file name to which the encoded data is saved to.

**func** : callable

A data encoding helper function.

**Returns** str :

The name of the file to which the encoded data was saved to.

## Data structures

<i>Array</i>	The managed array class.
<i>Point2D</i>	The 2d-point class.
<i>Point3D</i>	The 3d-point class.
<i>Vector3D</i>	The 3d-vector class.
<i>Queue</i>	The abstract queue base class.
<i>FIFOQueue</i>	The first-in-first-out (FIFO) queue.
<i>PriorityQueue</i>	The priority queue.

### mlpy.auxiliary.datastructs.Array

**class** mlpy.auxiliary.datastructs.**Array** (*size*)

Bases: `object`

The managed array class.

The managed array class pre-allocates memory to the given size automatically resizing as needed.

**Parameters** *size* : int

The size of the array.

#### Examples

```
>>> a = Array(5)
>>> a[0] = 3
>>> a[1] = 6
```

Retrieving an elements:

```
>>> a[0]
3
>>> a[2]
0
```

Finding the length of the array:

```
>>> len(a)
2
```

## mlpy.auxiliary.datastructs.Point2D

**class** `mlpy.auxiliary.datastructs.Point2D` ( $x=0.0, y=0.0$ )

Bases: `object`

The 2d-point class.

The 2d-point class is a container for positions in a 2d-coordinate system.

**Parameters** **x** : float, optional

The x-position in a 2d-coordinate system. Default is 0.0.

**y** : float, optional

The y-position in a 2d-coordinate system. Default is 0.0.

### Attributes

x	(float) The x-position in a 2d-coordinate system.
y	(float) The y-position in a 2d-coordinate system.

## mlpy.auxiliary.datastructs.Point3D

**class** `mlpy.auxiliary.datastructs.Point3D` ( $x=0.0, y=0.0, z=0.0$ )

Bases: `object`

The 3d-point class.

The 3d-point class is a container for positions in a 3d-coordinate system.

**Parameters** **x** : float, optional

The x-position in a 2d-coordinate system. Default is 0.0.

**y** : float, optional

The y-position in a 2d-coordinate system. Default is 0.0.

**z** : float, optional

The z-position in a 3d-coordinate system. Default is 0.0.

### Attributes

x	(float) The x-position in a 2d-coordinate system.
y	(float) The y-position in a 2d-coordinate system.
z	(float) The z-position in a 3d-coordinate system.

## mlpy.auxiliary.datastructs.Vector3D

**class** `mlpy.auxiliary.datastructs.Vector3D` ( $x=0.0, y=0.0, z=0.0$ )

Bases: `mlpy.auxiliary.datastructs.Point3D`

The 3d-vector class.

---

### Todo

Implement vector functionality.

---

**Parameters** **x** : float, optional

The x-position in a 2d-coordinate system. Default is 0.0.

**y** : float, optional

The y-position in a 2d-coordinate system. Default is 0.0.

**z** : float, optional

The z-position in a 3d-coordinate system. Default is 0.0.

### Attributes

x	(float) The x-position in a 2d-coordinate system.
y	(float) The y-position in a 2d-coordinate system.
z	(float) The z-position in a 3d-coordinate system.

## mlpy.auxiliary.datastructs.Queue

**class** mlpy.auxiliary.datastructs.**Queue**

Bases: `object`

The abstract queue base class.

The queue class handles core functionality common for any type of queue. All queues inherit from the queue base class.

**See also:**

*FIFOQueue, PriorityQueue*

### Methods

<code>empty()</code>	Check if the queue is empty.
<code>extend(items)</code>	Extend the queue by a number of elements.
<code>get(item)</code>	Return the element in the queue identical to <i>item</i> .
<code>pop()</code>	Pop an element from the queue.
<code>push(item)</code>	Push a new element on the queue
<code>remove(item)</code>	Remove an element from the queue.

### mlpy.auxiliary.datastructs.Queue.empty

Queue.**empty** ()

Check if the queue is empty.

**Returns** bool :

Whether the queue is empty.

### mlpy.auxiliary.datastructs.Queue.extend

Queue.**extend** (*items*)

Extend the queue by a number of elements.

**Parameters** *items* : list

A list of items.

### mlpy.auxiliary.datastructs.Queue.get

Queue.**get** (*item*)

Return the element in the queue identical to *item*.

**Parameters** *item* :

The element to search for.

**Returns** The element in the queue identical to *item*. If the element was not found, None is returned.

### mlpy.auxiliary.datastructs.Queue.pop

Queue.**pop** ()

Pop an element from the queue.

### mlpy.auxiliary.datastructs.Queue.push

Queue.**push** (*item*)

Push a new element on the queue

**Parameters** *item* :

The element to push on the queue

### mlpy.auxiliary.datastructs.Queue.remove

Queue.**remove** (*item*)

Remove an element from the queue.

**Parameters** *item* :

The element to remove.

## mlpy.auxiliary.datastructs.FIFOQueue

**class** mlpy.auxiliary.datastructs.**FIFOQueue**

Bases: *mlpy.auxiliary.datastructs.Queue*

The first-in-first-out (FIFO) queue.

In a FIFO queue the first element added to the queue is the first element to be removed.

**See also:**

*PriorityQueue*

## Examples

```
>>> q = FIFOQueue()
>>> q.push(5)
>>> q.extend([1, 3, 7])
>>> print q
[5, 1, 3, 7]
```

Retrieving an element:

```
>>> q.pop()
5
```

Removing an element:

```
>>> q.remove(3)
>>> print q
[1, 7]
```

Get the element in the queue identical to the given item:

```
>>> q.get(7)
7
```

Check if the queue is empty:

```
>>> q.empty()
False
```

Loop over the elements in the queue:

```
>>> for x in q:
>>>     print x
1
7
```

Check if an element is in the queue:

```
>>> if 7 in q:
>>>     print "yes"
yes
```

## Methods

<code>empty()</code>	Check if the queue is empty.
<code>extend(items)</code>	Append a list of elements at the end of the queue.
<code>get(item)</code>	Return the element in the queue identical to <i>item</i> .
<code>pop()</code>	Return the element at the front of the queue.
<code>push(item)</code>	Push an element to the end of the queue.
<code>remove(item)</code>	Remove an element from the queue.

**mlpy.auxiliary.datastructs.FIFOQueue.empty**

`FIFOQueue.empty()`

Check if the queue is empty.

**Returns** bool :

Whether the queue is empty.

**mlpy.auxiliary.datastructs.FIFOQueue.extend**

`FIFOQueue.extend(items)`

Append a list of elements at the end of the queue.

**Parameters** items : list

List of elements.

**mlpy.auxiliary.datastructs.FIFOQueue.get**

`FIFOQueue.get(item)`

Return the element in the queue identical to *item*.

**Parameters** item :

The element to search for.

**Returns** The element in the queue identical to *item*. If the element was not found, None is returned.

**mlpy.auxiliary.datastructs.FIFOQueue.pop**

`FIFOQueue.pop()`

Return the element at the front of the queue.

**Returns** The first element in the queue.

**mlpy.auxiliary.datastructs.FIFOQueue.push**

`FIFOQueue.push(item)`

Push an element to the end of the queue.

**Parameters** item :

The element to append.

**mlpy.auxiliary.datastructs.FIFOQueue.remove**

`FIFOQueue.remove(item)`

Remove an element from the queue.

**Parameters** item :

The element to remove.

## mlpy.auxiliary.datastructs.PriorityQueue

**class** mlpy.auxiliary.datastructs.**PriorityQueue** (*func*=<function <lambda>>)

Bases: *mlpy.auxiliary.datastructs.Queue*

The priority queue.

In a priority queue each element has a priority associated with it. An element with high priority (i.e., smallest value) is served before an element with low priority (i.e., largest value). The priority queue is implemented with a heap.

**Parameters** **func** : callable

A callback function handling the priority. By default the priority is the value of the element.

**See also:**

*FIFOQueue*

### Examples

```
>>> q = PriorityQueue()
>>> q.push(5)
>>> q.extend([1, 3, 7])
>>> print q
[(1,1), (5,5), (3,3), (7,7)]
```

Retrieving the element with highest priority:

```
>>> q.pop()
1
```

Removing an element:

```
>>> q.remove((3, 3))
>>> print q
[(5,5), (7,7)]
```

Get the element in the queue identical to the given item:

```
>>> q.get(7)
7
```

Check if the queue is empty:

```
>>> q.empty()
False
```

Loop over the elements in the queue:

```
>>> for x in q:
>>>     print x
(5, 5)
(7, 7)
```

Check if an element is in the queue:

```
>>> if 7 in q:
>>>     print "yes"
yes
```

## Methods

<code>empty()</code>	Check if the queue is empty.
<code>extend(items)</code>	Extend the queue by a number of elements.
<code>get(item)</code>	Return the element in the queue identical to <i>item</i> .
<code>pop()</code>	Get the element with the highest priority.
<code>push(item)</code>	Push an element on the priority queue.
<code>remove(item)</code>	Remove an element from the queue.

### mlpy.auxiliary.datastructs.PriorityQueue.empty

`PriorityQueue.empty()`  
Check if the queue is empty.

**Returns** bool :  
Whether the queue is empty.

### mlpy.auxiliary.datastructs.PriorityQueue.extend

`PriorityQueue.extend(items)`  
Extend the queue by a number of elements.

**Parameters** *items* : list  
A list of items.

### mlpy.auxiliary.datastructs.PriorityQueue.get

`PriorityQueue.get(item)`  
Return the element in the queue identical to *item*.

**Parameters** *item* :  
The element to search for.  
**Returns** The element in the queue identical to *item*. If the element was not found, None is returned.

### mlpy.auxiliary.datastructs.PriorityQueue.pop

`PriorityQueue.pop()`  
Get the element with the highest priority.  
Get the element with the highest priority (i.e., smallest value).

**Returns** The element with the highest priority.

### mlpy.auxiliary.datastructs.PriorityQueue.push

PriorityQueue.**push** (*item*)

Push an element on the priority queue.

The element is pushed on the priority queue according to its priority.

**Parameters item :**

The element to push on the queue.

### mlpy.auxiliary.datastructs.PriorityQueue.remove

PriorityQueue.**remove** (*item*)

Remove an element from the queue.

**Parameters item :**

The element to remove.

## Data sets

---

*DataSet*

The data set.

---

### mlpy.auxiliary.datasets.DataSet

**class** mlpy.auxiliary.datasets.**DataSet** (*capacity=None, filename=None, append=None*)

Bases: `object`

The data set.

The data set class a container for tracked data. Data can be tracked by adding a `field` for the data of interest. A `numpy.ndarray` is created for every field that is added for recording. Optionally a *description* and a `numpy.dtype` can be associated with the field.

**Parameters capacity :** int

The initial capacity of the record. Defaults to 10.

**filename :** str

The name of the file to load from/save to the record.

**append :** bool

Whether to append to the existing records loaded from file or to overwrite data. Defaults to `False`.

### Examples

Creating a new dataset that stores its records in `my_history.pkl`:

```
>>> history = DataSet(capacity=2, filename="my_history.pkl")
```

Adding a new field:

```
>>> history.add_field("state", 3, dtype=DataSet.DTYPE_FLOAT)
>>> print history
state: dim(2,)
[]
```

Adding a new data record:

```
>>> import numpy as np
>>> history.append("state", np.ones(3))
```

Add a new sequence:

```
>>> history.new_sequence()
```

Save the dataset to file:

```
>>> history.save()
```

## Methods

DTYPE_FLOAT	
DTYPE_INT	
DTYPE_OBJECT	
<i>add_field</i> (name, dim[, dtype, description])	Add a field with given the specifications.
<i>append</i> (name, data)	Append a new data record.
<i>get_field</i> (name)	Returns the field with the given name.
<i>get_field_names</i> ()	Returns all field names.
<i>has_field</i> (name)	Checks if a field with that name exists.
<i>load</i> ([filename])	Load the records from file.
<i>new_sequence</i> ()	Adds a new sequence.
<i>save</i> ([filename])	Save the record to file.

### mlpy.auxiliary.datasets.DataSet.add\_field

`DataSet.add_field` (*name*, *dim*, *dtype=None*, *description=None*)  
 Add a field with given the specifications.

**Parameters** *name* : str

The name of the field.

**dim** : int

The dimensions of the field

**dtype** : dtype

The `numpy.dtype` for the underlying `numpy.ndarray`.

**description** : str

An optional description of the field.

### mlpy.auxiliary.datasets.DataSet.append

`DataSet.append(name, data)`

Append a new data record.

Append a new data record to the current sequence of samples of the field with the given *name*.

**Parameters** *name* : str

The name of the field.

**data** : str or int or float or ndarray

The data record.

### mlpy.auxiliary.datasets.DataSet.get\_field

`DataSet.get_field(name)`

Returns the field with the given name.

**Parameters** *name* : str

The name of the field.

**Returns** ndarray :

If a field with that name exists, the field data is returned.

### mlpy.auxiliary.datasets.DataSet.get\_field\_names

`DataSet.get_field_names()`

Returns all field names.

**Returns** tuple[str] :

A list of field names.

### mlpy.auxiliary.datasets.DataSet.has\_field

`DataSet.has_field(name)`

Checks if a field with that name exists.

**Parameters** *name* : str

The name of the field.

**Returns** bool :

Whether a field with that name exists.

### mlpy.auxiliary.datasets.DataSet.load

`DataSet.load(filename=None)`

Load the records from file.

If *filename* is `None`, the record is loaded from the class variable *filename*.

**Parameters** *filename* : str

The name of the file.

**Raises ValueError**

If no filename is passed to the function and the member variable filename is *None*

**IOError**

If a file with the name does not exist.

**mlpy.auxiliary.datasets.DataSet.new\_sequence**

`DataSet.new_sequence()`

Adds a new sequence.

Adds a new sequence of samples for all fields and increments the sequence counter.

**mlpy.auxiliary.datasets.DataSet.save**

`DataSet.save(filename=None)`

Save the record to file.

If filename is *None*, the record is saved to the class variable filename.

**Parameters filename : str**

The name of the file

**Raises ValueError**

If no filename is passed to the function and the member variable filename is *None*.

**Notes**

If an error occurred during saving, the function fails silently.

## Miscellaneous

<code>remove_key</code>	Safely remove the <i>key</i> from the dictionary.
<code>listify</code>	Ensure that the object <i>obj</i> is of type list.
<code>stdout_redirected</code>	Preventing a C shared library to print on stdout.
<code>columnize</code>	Pretty print a table in tabular format a row at a time.

**mlpy.auxiliary.misc.remove\_key**

`mlpy.auxiliary.misc.remove_key(d, key)`

Safely remove the *key* from the dictionary.

Safely remove the *key* from the dictionary *d* by first making a copy of dictionary. Return the new dictionary together with the value stored for the *key*.

**Parameters d : dict**

The dictionary from which to remove the *key*.

**key :**

The key to remove

**Returns** `v` :

The value for the key

`r` : dict

The dictionary with the key removed.

## mlpy.auxiliary.misc.listify

`mlpy.auxiliary.misc.listify(obj)`

Ensure that the object `obj` is of type list.

If the object is not of type `list`, the object is converted into a list.

**Parameters** `obj` :

The object.

**Returns** list :

The object inside a list.

## mlpy.auxiliary.misc.stdout\_redirected

`mlpy.auxiliary.misc.stdout_redirected(*args, **kws)`

Preventing a C shared library to print on stdout.

### Examples

```
>>> import os
>>>
>>> with stdout_redirected(to="filename") :
>>>     print("from Python")
>>>     os.system("echo non-Python applications are also supported")
```

---

### Note:

Project: Code from [StackOverflow](#).

Code author: J.F. Sebastian

License: [CC-Wiki](#)

---

## mlpy.auxiliary.misc.columnize

`mlpy.auxiliary.misc.columnize(table_row, justify='R', column_width=0, header=None, sep=None)`

Pretty print a table in tabular format a row at a time.

**Parameters** `table_row` : list or tuple

A row of a table

`justify` : {"R", "L", "C"}, optional

Justification of the columns. Default is “R”.

**column\_width** : int, optional

The width of the column if 0, the column width is determined from the elements in the header and the table row. The column width must be greater than max column width in the table. Default is 0.

**header** : list or tuple

The header elements for the table. If provided a header is created for the table. Should only be passed in for the first row of the table. Default is None.

**sep** : str

The separator used for each column. Default is ” ”.

**Returns out** : str

The formatted row.

**column\_width** : int

The maximum width of the column

## Plotting

---

*Arrow3D*

Create a new *Mock* object.

---

### mlpy.auxiliary.plotting.Arrow3D

mlpy.auxiliary.plotting.**Arrow3D** = <Mock spec='str' id='140283416483344'>

Create a new *Mock* object. *Mock* takes several optional arguments that specify the behaviour of the *Mock* object:

- spec*: This can be either a list of strings or an existing object (a class or instance) that acts as the specification for the mock object. If you pass in an object then a list of strings is formed by calling dir on the object (excluding unsupported magic attributes and methods). Accessing any attribute not in this list will raise an *AttributeError*.

If *spec* is an object (rather than a list of strings) then *mock.\_\_class\_\_* returns the class of the spec object. This allows mocks to pass *isinstance* tests.

- spec\_set*: A stricter variant of *spec*. If used, attempting to *set* or get an attribute on the mock that isn't on the object passed as *spec\_set* will raise an *AttributeError*.

- side\_effect*: A function to be called whenever the *Mock* is called. See the *side\_effect* attribute. Useful for raising exceptions or dynamically changing return values. The function is called with the same arguments as the mock, and unless it returns *DEFAULT*, the return value of this function is used as the return value.

Alternatively *side\_effect* can be an exception class or instance. In this case the exception will be raised when the mock is called.

If *side\_effect* is an iterable then each call to the mock will return the next value from the iterable. If any of the members of the iterable are exceptions they will be raised instead of returned.

- return\_value*: The value returned when the mock is called. By default this is a new *Mock* (created on first access). See the *return\_value* attribute.

- wraps*: Item for the mock object to wrap. If *wraps* is not None then calling the *Mock* will pass the call through to the wrapped object (returning the real result). Attribute access on the mock will return a *Mock*

object that wraps the corresponding attribute of the wrapped object (so attempting to access an attribute that doesn't exist will raise an *AttributeError*).

If the mock has an explicit *return\_value* set then calls are not passed to the wrapped object and the *return\_value* is returned instead.

- name*: If the mock has a name then it will be used in the repr of the mock. This can be useful for debugging. The name is propagated to child mocks.

Mocks can also be called with arbitrary keyword arguments. These will be used to set attributes on the mock after it is created.

---

## Clustering package (`mlpy.cluster`)

---

### K-means clustering

---

*kmeans*Hard cluster data using kmeans.

---

#### `mlpy.cluster.vq.kmeans`

`mlpy.cluster.vq.kmeans` (*x*, *k*, *n\_iter=None*, *thresh=None*, *mean=None*, *fn\_plot=None*, *return\_assignment=False*, *return\_err\_hist=False*, *verbose=False*)

Hard cluster data using kmeans.

**Parameters** *x* : array\_like, shape (*n*, *dim*)

List of dim-dimensional data points. Each row corresponds to a single data point.

**k** : int

The number of clusters to fit.

**n\_iter** : int, optional

Number of iterations to perform. Default is 100.

**thresh** : float, optional

Convergence threshold. Default is 1e-3.

**mean** : array\_like, shape (ncomponents,), optional

Initial guess for the cluster centers.

**fn\_plot** : callable, optional

A plotting callback function.

**return\_assignment** : bool, optional

Whether to return the assignments or not. Default is False.

**return\_err\_hist** : bool, optional

Whether to return the error history. Default is False.

**verbose** : bool, optional

Controls if debug information is printed to the console. Default is False.

**Returns** ndarray or tuple :

The cluster centers and optionally the assignments and error history.

## Examples

```
>>> from mlpy.cluster.vq import kmeans
```

---

**Note:** Ported from Matlab:

Project: Probabilistic Modeling Toolkit for Matlab/Octave.

Copyright (2010) Kevin Murphy and Matt Dunham

License: MIT

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---

## Constants (`mlpy.constants`)

---

Mathematical constants and units used in artificial intelligence.

### Mathematical constants

<code>epsilon</code>	$10^{-5}$
<code>infty</code>	$10^{308}$

### Units

#### SI prefixes

<code>micro</code>	$10^{-6}$
--------------------	-----------



---

## Environments (`mlpy.environments`)

---

---

`cartpole.CartPole`  
`taxi.Taxi`

---

## Utilities

---

*Gridworld*

---

### Attributes

---

## `mlpy.environments.utils.gridworld.Gridworld`

`class mlpy.environments.utils.gridworld.Gridworld` (*height*, *width*, *northsouth=None*, *east-west=None*)

Bases: `object`

### Attributes

---

*height*  
*width*

---

## `mlpy.environments.utils.gridworld.Gridworld.height`

`Gridworld.height`

### mlpy.environments.utils.gridworld.Gridworld.width

Gridworld.**width**

### Methods

---

*wall*(ns\_coord, ew\_coord, direction)

---

### mlpy.environments.utils.gridworld.Gridworld.wall

Gridworld.**wall** (ns\_coord, ew\_coord, direction)

## Webots

---

*WebotsClient*

Webots client.

---

### mlpy.environments.utils.webots.client.WebotsClient

**class** mlpy.environments.utils.webots.client.**WebotsClient**

Bases: `object`

Webots client.

The Webots client works in conjunction with a controller specified for a supervisor. A sample controller can be found in *webots/controllers/serverc*. This controller listens on port *12345* for the following events:

**request reset** Requests an environment reset from the controller.

**check goal** Requests from the controller a check whether a goal was scored or not. The result of that check is send back to the client.

### Notes

When requested to reset, the client will request to reset the simulated environment in Webots from the controller. It is also possible to check if a goal was scored by calling the function *query* with the argument 'check goal'. This sends a request to the controller to check if a goal was scored.

### Methods

---

<i>close</i> ()	Close the connection.
<i>connect</i> ([host, port, retry_timeout])	Connect to the server (controller).
<i>query</i> (msg)	Query the server (controller).
<i>reset</i> ([host, port, retry_timeout])	Reset the environment and all agents.

---

### mlpy.environments.utils.webots.client.WebotsClient.close

WebotsClient.**close**()  
Close the connection.

**mlpy.environments.utils.webots.client.WebotsClient.connect**

`WebotsClient.connect` (*host='127.0.0.1', port=12345, retry\_timeout=2*)  
Connect to the server (controller).

**Parameters** `host` : str, optional

The host the controller listens to. Default is *127.0.0.1*

**port** : int, optional

The port the controller listens to. If using the client in conjunction with controller *serverc* the port number is *12345*. Default is *12345*.

**retry\_timeout**: int, optional

The time before retrying to connect in seconds. Default is *2*.

**mlpy.environments.utils.webots.client.WebotsClient.query**

`WebotsClient.query` (*msg*)  
Query the server (controller).

**Parameters** `msg` : str

The message send to the controller.

**Returns** The result returned by the controller.

**Notes**

The Webots environment works in conjunction with a controller specified for a supervisor. When querying the controller, a request with the *msg* is send to the controller which extracts the information and returns the results.

**mlpy.environments.utils.webots.client.WebotsClient.reset**

`WebotsClient.reset` (*host='127.0.0.1', port=12345, retry\_timeout=2*)  
Reset the environment and all agents.

A request is send to the controller to reset the environment. Once the environment is reset all agents acting in the environment are reset.

**Parameters** `host` : str, optional

The host the controller listens to. Default is *127.0.0.1*

**port** : int, optional

The port the controller listens to. If using the client in conjunction with controller *serverc* the port number is *12345*. Default is *12345*.

**retry\_timeout**: int, optional

The time before retrying to connect in seconds. Default is *2*.



## CHAPTER 13

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Experiment Infrastructure (`mlpy.experiments`)

---



---

Knowledge representations (`mlpy.knowledgerep`)

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**Case base reasoning (`mlpy.knowledgerep.cbr`)**
**Engine**

<i>CaseMatch</i>	Case match information.
<i>Case</i>	The representation of a case in the case base.
<i>CaseBaseEntry</i>	The case base entry class.
<i>CaseBase</i>	The case base engine.

**`mlpy.knowledgerep.cbr.engine.CaseMatch`**

**class** `mlpy.knowledgerep.cbr.engine.CaseMatch` (*case*, *key*, *similarity=None*)

Bases: `object`

Case match information.

**Parameters** *case* : `Case`

The matching case.

**similarity :**

A measure for the similarity to the query case.

**Attributes**

<code>is_solution</code>	(bool) Whether this case match is a solution to the query case or not.
<code>error</code>	(float) The error of the prediction.
<code>predicted</code>	(bool) Whether the query case could be correctly predicted using this case match.

## Methods

<code>get_similarity(key)</code>	Retrieve the similarity measure for the feature identified by the key.
<code>set_similarity(key, value)</code>	Set the similarity measure for the feature identified by the key.

### `mlpy.knowledgerep.cbr.engine.CaseMatch.get_similarity`

`CaseMatch.get_similarity(key)`

Retrieve the similarity measure for the feature identified by the key.

**Returns** float :

The similarity measure.

### `mlpy.knowledgerep.cbr.engine.CaseMatch.set_similarity`

`CaseMatch.set_similarity(key, value)`

Set the similarity measure for the feature identified by the key.

## `mlpy.knowledgerep.cbr.engine.Case`

**class** `mlpy.knowledgerep.cbr.engine.Case` (*cid, name=None, description=None, features=None*)

Bases: `object`

The representation of a case in the case base.

A case is composed of one or more `Feature`.

**Parameters** `cid` : int

The case's unique identifier.

**name** : str

The name for the case.

**description** : str

Text describing the case, optional.

**features** : dict

A list of features describing the case.

## Attributes

<code>id</code>	The case's unique identifier.
-----------------	-------------------------------

### `mlpy.knowledgerep.cbr.engine.Case.id`

`Case.id`

The case's unique identifier.

**Return type** int

## Methods

<code>add_feature(name, _type, value, **kwargs)</code>	Add a new feature.
<code>compute_similarity(other)</code>	Computes how similar two cases are.
<code>get_features(names)</code>	Return sorted collection of features with the specified name.
<code>get_indexed()</code>	Return sorted collection of all indexed features.
<code>get_retrieval_method(names)</code>	Returns the retrieval method for the given features.
<code>get_retrieval_params(names)</code>	Return the retrieval parameters for the given features.
<code>next()</code>	

## mlpy.knowledgerep.cbr.engine.Case.add\_feature

Case.**add\_feature** (*name*, *\_type*, *value*, *\*\*kwargs*)

Add a new feature.

**Parameters** **name** : str

The name of the feature (this also serves as the features identifying key).

**\_type** : str

The type of the feature. Valid feature types are:

**bool** The feature values are boolean types (*BoolFeature*).

**string** The feature values are of types sting (*StringFeature*).

**int** The feature values are of type integer (*IntFeature*).

**float** The feature values are of type float (*FloatFeature*).

**value** : bool or string or int or float or list

The feature value.

**Other Parameters** **weight** : float or list[float]

The weights given to each feature value.

**is\_index** : bool

Flag indicating whether this feature is an index.

**retrieval\_method** : str

The similarity model used for retrieval. Refer to *Feature.retrieval\_method* for valid methods.

**retrieval\_method\_params** : dict

Parameters relevant to the selected retrieval method.

**retrieval\_algorithm** : str

The internal indexing structure of the training data. Refer to *Feature.retrieval\_method* for valid algorithms.

**retrieval\_metric** : str

The metric used to compute the distances between pairs of points. Refer to `sklearn.neighbors.DistanceMetric` for valid identifiers.

**retrieval\_metric\_params** : dict

Parameters relevant to the specified metric.

### **mlpy.knowledgerep.cbr.engine.Case.compute\_similarity**

`Case.compute_similarity` (*other*)

Computes how similar two cases are.

**Parameters other** : Case

The other case this case is compared to.

**Returns** float :

The similarity measure between the two cases.

### **mlpy.knowledgerep.cbr.engine.Case.get\_features**

`Case.get_features` (*names*)

Return sorted collection of features with the specified name.

**Parameters names** : str or list[str]

The name(s) of the features to retrieve.

**Returns** list or int or str or bool or float :

List of features with the specified names(s)

### **mlpy.knowledgerep.cbr.engine.Case.get\_indexed**

`Case.get_indexed` ()

Return sorted collection of all indexed features.

**Returns** list :

The names of the indexed features in ascending order.

### **mlpy.knowledgerep.cbr.engine.Case.get\_retrieval\_method**

`Case.get_retrieval_method` (*names*)

Returns the retrieval method for the given features.

**Parameters names** : str or list[str]

The name(s) of the feature for which to retrieve the retrieval method.

**Returns** str :

The retrieval method for all feature. Features grouped together for retrieval must use the same retrieval method.

**Raises** `UserWarning`

If not all features use the same retrieval method.

**mlpy.knowledgerep.cbr.engine.Case.get\_retrieval\_params**

`Case.get_retrieval_params` (*names*)

Return the retrieval parameters for the given features.

**Parameters** `names` : str or list[str]

The name(s) of the feature for which to retrieve the retrieval parameters.

**Returns** dict :

The retrieval parameters for the feature(s). Features grouped together for retrieval must use the same retrieval parameters.

**Raises** `UserWarning`

If not all features use the same retrieval parameters.

**mlpy.knowledgerep.cbr.engine.Case.next**

`Case.next` ()

**mlpy.knowledgerep.cbr.engine.CaseBaseEntry**

**class** `mlpy.knowledgerep.cbr.engine.CaseBaseEntry` (*model*, *validity\_check=True*)

Bases: `object`

The case base entry class.

The entry maintains a similarity model from which similar cases can be derived.

Internally the similarity model maintains an indexing structure dependent on the similarity model type for efficient computation of the similarity between cases. The case base is responsible for updating the indexing structure as cases are added and removed.

**Parameters** `model` : `ISimilarity`

The similarity model.

**validity\_check** : bool

This flag controls whether the dirty flag is being checked before determining whether to rebuild the model or not.

**Attributes**

<code>dirty</code>	(bool) A flag which identifies whether the model needs to be rebuild. The indexing structure of the similarity model is always rebuild unless a validity check is required. If a validity check is required the indexing structure is only rebuild if the entry is considered dirty.
--------------------	--

**Methods**


---

<code>compute_similarity</code> ( <i>data_point</i> , <i>**kwargs</i> )	Computes the similarity.
---	--------------------------

---

### mlpy.knowledgerep.cbr.engine.CaseBaseEntry.compute\_similarity

`CaseBaseEntry.compute_similarity` (*data\_point*, *\*\*kwargs*)

Computes the similarity.

Computes the similarity between the data point and each entry in the similarity model's indexing structure.

**Parameters** `data_point` : list[float]

The data point to each entry in the similarity model is compared to.

**Returns** list[Stat] :

The similarity statistics of all entries in the model's indexing structure.

**Other Parameters** `cases` : dict[int, Case]

The complete case base from which to build the indexing structure used by the similarity model.

**data** : ndarray[ndarray[float]]

If this keyword is set, the cases in the case base are ignored and the data entries specified in this variable are used to build the indexing structure.

**names** : str or list[str]

The feature name(s) relevant for the similarity computation. This field is only required if the cases for building the indexing structure comes from the *cases* field.

**id\_map** : dict[int, int]

The mapping from the data stored in the *data* field to their case ids. This field is only required if the data for building the indexing structure comes from the *data* field.

### mlpy.knowledgerep.cbr.engine.CaseBase

```
class mlpy.knowledgerep.cbr.engine.CaseBase (case_template, reuse_method=None,
                                             reuse_method_params=None, re-
                                             vision_method=None,         re-
                                             vision_method_params=None,   re-
                                             retention_method=None,       reten-
                                             tion_method_params=None,
                                             plot_retrieval=None,
                                             plot_retrieval_names=None)
```

Bases: `object`

The case base engine.

The case base engine maintains the a database of all cases entered into the case base. It manages retrieval, revision, reuse, and retention of cases.

**Parameters** `case_template`: dict

The template from which to create a new case.

**Example** An example template for a feature named `state` with the specified feature parameters. `data` is the data from which to extract the case from. In this example it is expected that `data` has a member variable `state`.

```

{
  "state": {
    "type": "float",
    "value": "data.state",
    "is_index": True,
    "retrieval_method": "radius-n",
    "retrieval_method_params": 0.01
  },
  "delta_state": {
    "type": "float",
    "value": "data.next_state - data.state",
    "is_index": False,
  }
}

```

**reuse\_method** : str

The reuse method name to be used during the reuse step. Default is *defaultreusemethod*.

**reuse\_method\_params** : dict

Non-positional initialization parameters for the reuse method instantiation.

**revision\_method** : str

The revision method name to be used during the revision step. Default is *defaultrevisionmethod*.

**revision\_method\_params** : dict

Non-positional initialization parameters for the revision method instantiation.

**retention\_method** : str

The retention method name to be used during the retention step. Default is *defaultretentionmethod*.

**retention\_method\_params** : dict

Non-positional initialization parameters for the retention method instantiation.

**plot\_retrieval** : bool

Whether to plot the result or not. Default is False.

**plot\_retrieval\_names** : str or list[str]

The names of the feature which to plot.

## Examples

Create a case base:

```

>>> from mipy.auxiliary.io import load_from_file
>>>
>>> template = {}
>>> cb = CaseBase(template)

```

Fill case base with data read from file:

```
>>> from mlpy.mdp.stateaction import Experience, MDPState, MDPAction
>>>
>>> data = load_from_file("data/jointsAndActionsData.pkl")
>>> for i in xrange(len(data.itervalues().next())):
...     for j in xrange(len(data.itervalues().next()[0][i]) - 1):
...         if not j == 10: # exclude one experience as test case
...             experience = Experience(MDPState(data["states"][i][:, j]),
...                                     MDPAction(data["actions"][i][:, j]),
...                                     MDPState(data["states"][i][:, j + 1]))
...             cb.run(cb.case_from_data(experience))
```

Loop over all cases in the case base:

```
>>> for i in len(cb):
...     pass
```

Retrieve case with id=0:

```
>>> case = cb[0]
```

## Attributes

<i>cases</i>	The unadulterated cases.
<i>counter</i>	The case counter.

### mlpy.knowledgerep.cbr.engine.CaseBase.cases

CaseBase.**cases**

The unadulterated cases.

**Returns** dict :

The cases in the case base.

### mlpy.knowledgerep.cbr.engine.CaseBase.counter

CaseBase.**counter**

The case counter.

The counter is increased with every case added to the case base.

**Returns** int :

The current count.

## Methods

<i>add(case)</i>	Add a new case without any checks.
<i>case_from_data(data)</i>	Convert data into a case using the case template.
<i>get_new_id()</i>	Return an unused case id.

Continued on next page

Table 14.7 – continued from previous page

<code>load(filename)</code>	
<code>next()</code>	
<code>plot_retention(case, case_matches)</code>	Plot the retention result.
<code>plot_retrieval(case, case_id_list[, names])</code>	Plot the retrieved data.
<code>plot_reuse(case, case_matches)</code>	Plot the reuse result.
<code>plot_revision(case, case_matches)</code>	Plot revision results.
<code>remove(case_id)</code>	Remove the case with the given case id from the case base.
<code>retain(case, case_matches)</code>	Retain new case.
<code>retrieve(case[, names, validity_check])</code>	Retrieve cases similar to the query case.
<code>reuse(case, case_matches)</code>	Performs the reuse step
<code>revision(case, case_matches)</code>	Evaluate solution provided by problem-solving experience.
<code>run(case)</code>	Run the case base.
<code>save(filename)</code>	

### **mlpy.knowledgerep.cbr.engine.CaseBase.add**

`CaseBase.add(case)`

Add a new case without any checks.

**Parameters** `case` : Case

The case to add to the case base.

### **mlpy.knowledgerep.cbr.engine.CaseBase.case\_from\_data**

`CaseBase.case_from_data(data)`

Convert data into a case using the case template.

**Parameters** `data` :

The data from which to extract the case.

**Returns** Case :

The case extracted from the data.

### **mlpy.knowledgerep.cbr.engine.CaseBase.get\_new\_id**

`CaseBase.get_new_id()`

Return an unused case id.

**Returns** int :

Unused case ID.

### **mlpy.knowledgerep.cbr.engine.CaseBase.load**

`CaseBase.load(filename)`

### **mlpy.knowledgerep.cbr.engine.CaseBase.next**

CaseBase.**next** ()

### **mlpy.knowledgerep.cbr.engine.CaseBase.plot\_retention**

CaseBase.**plot\_retention** (*case, case\_matches*)  
Plot the retention result.

**Parameters case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The corrected solution

### **mlpy.knowledgerep.cbr.engine.CaseBase.plot\_retrieval**

CaseBase.**plot\_retrieval** (*case, case\_id\_list, names=None*)  
Plot the retrieved data.

**Parameters case** : Case

The query case.

**case\_id\_list** : list[int]

The ids of the cases identified to be similar.

**names** : str or list[str]

The name(s) of the features for which similar cases were retrieve.

### **mlpy.knowledgerep.cbr.engine.CaseBase.plot\_reuse**

CaseBase.**plot\_reuse** (*case, case\_matches*)  
Plot the reuse result.

**Parameters case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution to the problem-solving experience.

### **mlpy.knowledgerep.cbr.engine.CaseBase.plot\_revision**

CaseBase.**plot\_revision** (*case, case\_matches*)  
Plot revision results.

**Parameters case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The revised solution to the problem-solving experience.

**mlpy.knowledgerep.cbr.engine.CaseBase.remove**

CaseBase.**remove** (*case\_id*)

Remove the case with the given case id from the case base.

No checks are being performed

**Parameters** *case\_id* : int

The id of the case to be removed.

**mlpy.knowledgerep.cbr.engine.CaseBase.retain**

CaseBase.**retain** (*case, case\_matches*)

Retain new case.

Retain new case depending on the revise outcomes and the CBR policy regarding case retention.

**Parameters** *case* : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The corrected solution

**mlpy.knowledgerep.cbr.engine.CaseBase.retrieve**

CaseBase.**retrieve** (*case, names=None, validity\_check=True, \*\*kwargs*)

Retrieve cases similar to the query case.

**Parameters** *case* : Case

The query case.

**names** : str or list[str]

The name(s) of the features for which to retrieve similar cases.

**validity\_check** : bool

This flag controls whether the dirty flag is being checked before determining whether to rebuild the indexing structure or not.

**Returns** dict[int, CaseMatch] :

The solution to the problem-solving experience.

**Other Parameters** *cases* : dict[int, Case]

The complete case base from which to build the indexing structure used by the similarity model.

**data** : ndarray[ndarray[float]]

If this keyword is set, the cases in the case base are ignored and the data entries specified in this variable are used to build the indexing structure.

**names** : str or list[str]

The feature name(s) relevant for the similarity computation. This field is only required if the cases for building the indexing structure comes from the *cases* field.

**id\_map** : dict[int, int]

The mapping from the data stored in the *data* field to their case ids. This field is only required if the data for building the indexing structure comes from the *data* field.

### mlpy.knowledgerep.cbr.engine.CaseBase.reuse

CaseBase.**reuse** (*case*, *case\_matches*)

Performs the reuse step

Performs new generalizations and specializations as a consequence of the solution transformation.

**Parameters case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution to the problem-solving experience.

**Returns** dict[int, CaseMatch] :

The revised solution to the problem-solving experience.

### mlpy.knowledgerep.cbr.engine.CaseBase.revision

CaseBase.**revision** (*case*, *case\_matches*)

Evaluate solution provided by problem-solving experience.

**Parameters case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The revised solution to the problem-solving experience.

**Returns** dict[int, CaseMatch] :

The corrected solution.

### mlpy.knowledgerep.cbr.engine.CaseBase.run

CaseBase.**run** (*case*)

Run the case base.

Run the case base using the CBR methods retrieve, reuse, revision and retention.

**Parameters case** : Case

The query case

**Returns** dict[int, CaseMatch] :

The solution to the problem-solving experience

### mlpy.knowledgerep.cbr.engine.CaseBase.save

CaseBase.**save** (*filename*)

## Features

<i>FeatureFactory</i>	The feature factory.
<i>Feature</i>	The abstract feature class.
<i>BoolFeature</i>	The boolean feature.
<i>StringFeature</i>	The string feature.
<i>IntFeature</i>	The integer feature.
<i>FloatFeature</i>	The float feature.

### mlpy.knowledgerep.cbr.features.FeatureFactory

**class** mlpy.knowledgerep.cbr.features.**FeatureFactory**

Bases: object

The feature factory.

An instance of a feature can be created by passing the feature type.

#### Examples

```
>>> from mlpy.knowledgerep.cbr.features import FeatureFactory
>>> FeatureFactory.create('float', **{})
```

#### Methods

<i>create</i> (_type, name, value, **kwargs)	Create a feature of the given type.
--	-------------------------------------

### mlpy.knowledgerep.cbr.features.FeatureFactory.create

**static** FeatureFactory.**create** (\_type, name, value, \*\*kwargs)

Create a feature of the given type.

**Parameters** \_type: str

The feature type. Valid feature types are:

**bool** The feature values are boolean types (*BoolFeature*).

**string** The feature values are of types sting (*StringFeature*).

**int** The feature values are of type integer (*IntFeature*).

**float** The feature values are of type float (*FloatFeature*).

**kwargs** : dict, optional

Non-positional arguments to pass to the class of the given type for initialization.

**Returns** Feature :

A feature instance of the given type.

## mlpy.knowledgerep.cbr.features.Feature

**class** mlpy.knowledgerep.cbr.features.**Feature** (*name, value, \*\*kwargs*)

Bases: object

The abstract feature class.

A feature consists of one or more feature values.

**Parameters** **name** : str

The name of the feature (this also serves as the features identifying key).

**value** : bool or string or int or float or list

The feature value.

**Other Parameters** **weight** : float or list[float]

The weights given to each feature value.

**is\_index** : bool

Flag indicating whether this feature is an index.

**retrieval\_method** : str

The similarity model used for retrieval. Refer to *Feature.retrieval\_method* for valid methods.

**retrieval\_method\_params** : dict

Parameters relevant to the selected retrieval method.

**retrieval\_algorithm** : str

The internal indexing structure of the training data. Refer to *Feature.retrieval\_method* for valid algorithms.

**retrieval\_metric** : str

The metric used to compute the distances between pairs of points. Refer to *sklearn.neighbors.DistanceMetric* for valid identifiers.

**retrieval\_metric\_params** : dict

Parameters relevant to the specified metric.

### Attributes

<i>is_index</i>	Flag indicating whether this feature is an index.
<i>name</i>	The name of the feature (this also serves as the features identifying key).
<i>retrieval_algorithm</i>	The internal indexing structure of the training data.
<i>retrieval_method</i>	The similarity model used during retrieval.
<i>retrieval_method_params</i>	Parameters relevant to the specified retrieval method.
<i>retrieval_metric</i>	The metric used to compute the distances between pairs of points.
<i>retrieval_metric_params</i>	Parameters relevant to the specified metric.
<i>value</i>	The feature value.
<i>weight</i>	The weights given to each feature value

**mlpy.knowledgerep.cbr.features.Feature.is\_index****Feature.is\_index**

Flag indicating whether this feature is an index.

**Returns** bool :

Whether the feature is an index.

**mlpy.knowledgerep.cbr.features.Feature.name****Feature.name**

The name of the feature (this also serves as the features identifying key).

**Returns** str :

The name of the feature.

**mlpy.knowledgerep.cbr.features.Feature.retrieval\_algorithm****Feature.retrieval\_algorithm**

The internal indexing structure of the training data.

The retrieval algorithm is only relevant for `NeighborSimilarity`. Valid algorithms are:

**ball\_tree** A ball tree data structure is used for computational efficiency of the calculation of the distances between pairs of points.

**kd\_tree** A K-D Tree data structure is used for computational efficiency of the calculation of the distances between pairs of points.

**brute** The nearest neighbors are determined by brute-force computation of distances between all pairs of points in the dataset.

**auto** When `auto` is passed, the algorithm attempts to determine the best approach from the training data.

**Returns** str :

The retrieval algorithm.

**mlpy.knowledgerep.cbr.features.Feature.retrieval\_method****Feature.retrieval\_method**

The similarity model used during retrieval.

Valid models are:

**knn** A k-nearest-neighbor algorithm is used to determine similarity between cases (`NeighborSimilarity`). The value *k* must be specified.

**radius-n** Similarity between cases is determined by the nearest neighbors within a radius (`NeighborSimilarity`). The radius *n* must be specified.

**kmeans** Similarity is determined by a kmeans clustering algorithm (`KMeansSimilarity`).

**exact-match** Only exact matches are considered similar (`ExactMatchSimilarity`).

**cosine** A cosine similarity measure is used to determine similarity between cases (CosineSimilarity).

**Returns** str :

The retrieval method.

### **mlpy.knowledgerep.cbr.features.Feature.retrieval\_method\_params**

**Feature.retrieval\_method\_params**

Parameters relevant to the specified retrieval method.

**Returns** dict :

Retrieval parameters.

### **mlpy.knowledgerep.cbr.features.Feature.retrieval\_metric**

**Feature.retrieval\_metric**

The metric used to compute the distances between pairs of points.

The retrieval metric is only relevant for NeighborSimilarity. Refer to `sklearn.neighbors.DistanceMetric` for valid metric identifiers.

**Returns** str :

The retrieval metric.

### **mlpy.knowledgerep.cbr.features.Feature.retrieval\_metric\_params**

**Feature.retrieval\_metric\_params**

Parameters relevant to the specified metric.

**Returns** dict :

The retrieval metric parameters.

### **mlpy.knowledgerep.cbr.features.Feature.value**

**Feature.value**

The feature value.

**Returns** bool or string or int or float :

The feature value.

### **mlpy.knowledgerep.cbr.features.Feature.weight**

**Feature.weight**

The weights given to each feature value

**Returns** float or list[float] :

The feature weights.

---

## Methods

---

*compare*(other)

Compare this feature to another feature.

---

### mlpy.knowledgerep.cbr.features.Feature.compare

`Feature.compare` (*other*)

Compare this feature to another feature.

**Parameters** `other` : Feature

The other feature to compare this feature to.

**Returns** float :

The similarity metric.

**Raises** `NotImplementedError`:

If the child class does not implement this function.

### mlpy.knowledgerep.cbr.features.BoolFeature

`class mlpy.knowledgerep.cbr.features.BoolFeature` (*name, value, \*\*kwargs*)

Bases: `mlpy.knowledgerep.cbr.features.Feature`

The boolean feature.

The boolean feature is represented by a scalar.

**Parameters** `name` : str

The name of the feature (this also serves as the features identifying key).

**value** : bool or string or int or float or list

The feature value.

**Other Parameters** `weight` : float or list[float]

The weights given to each feature value.

**is\_index** : bool

Flag indicating whether this feature is an index.

**retrieval\_method** : str

The similarity model used for retrieval. Refer to `Feature.retrieval_method` for valid methods.

**retrieval\_method\_params** : dict

Parameters relevant to the selected retrieval method.

**retrieval\_algorithm** : str

The internal indexing structure of the training data. Refer to `Feature.retrieval_method` for valid algorithms.

**retrieval\_metric** : str

The metric used to compute the distances between pairs of points. Refer to `sklearn.neighbors.DistanceMetric` for valid identifiers.

**retrieval\_metric\_params** : dict

Parameters relevant to the specified metric.

**Raises** **ValueError** :

If the feature values is not of type *boolean*.

### Attributes

<code>is_index</code>	Flag indicating whether this feature is an index.
<code>name</code>	The name of the feature (this also serves as the features identifying key).
<code>retrieval_algorithm</code>	The internal indexing structure of the training data.
<code>retrieval_method</code>	The similarity model used during retrieval.
<code>retrieval_method_params</code>	Parameters relevant to the specified retrieval method.
<code>retrieval_metric</code>	The metric used to compute the distances between pairs of points.
<code>retrieval_metric_params</code>	Parameters relevant to the specified metric.
<code>value</code>	The feature value.
<code>weight</code>	The weights given to each feature value

### `mlpy.knowledgerep.cbr.features.BoolFeature.is_index`

`BoolFeature.is_index`

Flag indicating whether this feature is an index.

**Returns** bool :

Whether the feature is an index.

### `mlpy.knowledgerep.cbr.features.BoolFeature.name`

`BoolFeature.name`

The name of the feature (this also serves as the features identifying key).

**Returns** str :

The name of the feature.

### `mlpy.knowledgerep.cbr.features.BoolFeature.retrieval_algorithm`

`BoolFeature.retrieval_algorithm`

The internal indexing structure of the training data.

The retrieval algorithm is only relevant for `NeighborSimilarity`. Valid algorithms are:

**ball\_tree** A ball tree data structure is used for computational efficiency of the calculation of the distances between pairs of points.

**kd\_tree** A K-D Tree data structure is used for computational efficiency of the calculation of the distances between pairs of points.

**brute** The nearest neighbors are determined by brute-force computation of distances between all pairs of points in the dataset.

**auto** When `auto` is passed, the algorithm attempts to determine the best approach from the training data.

**Returns** str :

The retrieval algorithm.

### `mlpy.knowledgerep.cbr.features.BoolFeature.retrieval_method`

`BoolFeature.retrieval_method`

The similarity model used during retrieval.

Valid models are:

**knn** A k-nearest-neighbor algorithm is used to determine similarity between cases (`NeighborSimilarity`). The value *k* must be specified.

**radius-n** Similarity between cases is determined by the nearest neighbors within a radius (`NeighborSimilarity`). The radius *n* must be specified.

**kmeans** Similarity is determined by a kmeans clustering algorithm (`KMeansSimilarity`).

**exact-match** Only exact matches are considered similar (`ExactMatchSimilarity`).

**cosine** A cosine similarity measure is used to determine similarity between cases (`CosineSimilarity`).

**Returns** str :

The retrieval method.

### `mlpy.knowledgerep.cbr.features.BoolFeature.retrieval_method_params`

`BoolFeature.retrieval_method_params`

Parameters relevant to the specified retrieval method.

**Returns** dict :

Retrieval parameters.

### `mlpy.knowledgerep.cbr.features.BoolFeature.retrieval_metric`

`BoolFeature.retrieval_metric`

The metric used to compute the distances between pairs of points.

The retrieval metric is only relevant for `NeighborSimilarity`. Refer to `sklearn.neighbors.DistanceMetric` for valid metric identifiers.

**Returns** str :

The retrieval metric.

### `mlpy.knowledgerep.cbr.features.BoolFeature.retrieval_metric_params`

`BoolFeature.retrieval_metric_params`

Parameters relevant to the specified metric.

**Returns** dict :

The retrieval metric parameters.

### `mlpy.knowledgerep.cbr.features.BoolFeature.value`

`BoolFeature.value`

The feature value.

**Returns** bool or string or int or float :

The feature value.

### `mlpy.knowledgerep.cbr.features.BoolFeature.weight`

`BoolFeature.weight`

The weights given to each feature value

**Returns** float or list[float] :

The feature weights.

## Methods

---

`compare(other)`

Compare this feature to another feature.

---

### `mlpy.knowledgerep.cbr.features.BoolFeature.compare`

`BoolFeature.compare(other)`

Compare this feature to another feature.

The strings are compared directly and receive a similarity measure of *1* if they are the same, *0* otherwise.

**Parameters** `other` : Feature

The other feature to compare this feature to.

**Returns** float :

The similarity metric.

### `mlpy.knowledgerep.cbr.features.StringFeature`

**class** `mlpy.knowledgerep.cbr.features.StringFeature` (*name, value, \*\*kwargs*)

Bases: `mlpy.knowledgerep.cbr.features.Feature`

The string feature.

The string feature is represented by a scalar.

**Parameters** `name` : str

The name of the feature (this also serves as the features identifying key).

**value** : bool or string or int or float or list

The feature value.

**Other Parameters** `weight` : float or list[float]

The weights given to each feature value.

**is\_index** : bool

Flag indicating whether this feature is an index.

**retrieval\_method** : str

The similarity model used for retrieval. Refer to `Feature.retrieval_method` for valid methods.

**retrieval\_method\_params** : dict

Parameters relevant to the selected retrieval method.

**retrieval\_algorithm** : str

The internal indexing structure of the training data. Refer to `Feature.retrieval_method` for valid algorithms.

**retrieval\_metric** : str

The metric used to compute the distances between pairs of points. Refer to `sklearn.neighbors.DistanceMetric` for valid identifiers.

**retrieval\_metric\_params** : dict

Parameters relevant to the specified metric.

**Raises** `ValueError`

If the feature values is not of type *string*.

**Attributes**

<code>is_index</code>	Flag indicating whether this feature is an index.
<code>name</code>	The name of the feature (this also serves as the features identifying key).
<code>retrieval_algorithm</code>	The internal indexing structure of the training data.
<code>retrieval_method</code>	The similarity model used during retrieval.
<code>retrieval_method_params</code>	Parameters relevant to the specified retrieval method.
<code>retrieval_metric</code>	The metric used to compute the distances between pairs of points.
<code>retrieval_metric_params</code>	Parameters relevant to the specified metric.
<code>value</code>	The feature value.
<code>weight</code>	The weights given to each feature value

**mlpy.knowledgerep.cbr.features.StringFeature.is\_index**

`StringFeature.is_index`

Flag indicating whether this feature is an index.

**Returns** bool :

Whether the feature is an index.

### `mlpy.knowledgerep.cbr.features.StringFeature.name`

`StringFeature.name`

The name of the feature (this also serves as the features identifying key).

**Returns** str :

The name of the feature.

### `mlpy.knowledgerep.cbr.features.StringFeature.retrieval_algorithm`

`StringFeature.retrieval_algorithm`

The internal indexing structure of the training data.

The retrieval algorithm is only relevant for `NeighborSimilarity`. Valid algorithms are:

**ball\_tree** A ball tree data structure is used for computational efficiency of the calculation of the distances between pairs of points.

**kd\_tree** A K-D Tree data structure is used for computational efficiency of the calculation of the distances between pairs of points.

**brute** The nearest neighbors are determined by brute-force computation of distances between all pairs of points in the dataset.

**auto** When `auto` is passed, the algorithm attempts to determine the best approach from the training data.

**Returns** str :

The retrieval algorithm.

### `mlpy.knowledgerep.cbr.features.StringFeature.retrieval_method`

`StringFeature.retrieval_method`

The similarity model used during retrieval.

Valid models are:

**knn** A k-nearest-neighbor algorithm is used to determine similarity between cases (`NeighborSimilarity`). The value *k* must be specified.

**radius-n** Similarity between cases is determined by the nearest neighbors within a radius (`NeighborSimilarity`). The radius *n* must be specified.

**kmeans** Similarity is determined by a kmeans clustering algorithm (`KMeansSimilarity`).

**exact-match** Only exact matches are considered similar (`ExactMatchSimilarity`).

**cosine** A cosine similarity measure is used to determine similarity between cases (`CosineSimilarity`).

**Returns** str :

The retrieval method.

**mlpy.knowledgerep.cbr.features.StringFeature.retrieval\_method\_params**`StringFeature.retrieval_method_params`

Parameters relevant to the specified retrieval method.

**Returns** dict :

Retrieval parameters.

**mlpy.knowledgerep.cbr.features.StringFeature.retrieval\_metric**`StringFeature.retrieval_metric`

The metric used to compute the distances between pairs of points.

The retrieval metric is only relevant for `NeighborSimilarity`. Refer to `sklearn.neighbors.DistanceMetric` for valid metric identifiers.**Returns** str :

The retrieval metric.

**mlpy.knowledgerep.cbr.features.StringFeature.retrieval\_metric\_params**`StringFeature.retrieval_metric_params`

Parameters relevant to the specified metric.

**Returns** dict :

The retrieval metric parameters.

**mlpy.knowledgerep.cbr.features.StringFeature.value**`StringFeature.value`

The feature value.

**Returns** bool or string or int or float :

The feature value.

**mlpy.knowledgerep.cbr.features.StringFeature.weight**`StringFeature.weight`

The weights given to each feature value

**Returns** float or list[float] :

The feature weights.

**Methods**

---

`compare(other)`Compare this feature to another feature.

---

### mlpy.knowledgerep.cbr.features.StringFeature.compare

`StringFeature.compare` (*other*)

Compare this feature to another feature.

The strings are compared directly and receive a similarity measure of *1* if they are the same, *0* otherwise.

**Parameters** *other* : Feature

The other feature to compare this feature to.

**Returns** float :

The similarity metric.

### mlpy.knowledgerep.cbr.features.IntFeature

**class** `mlpy.knowledgerep.cbr.features.IntFeature` (*name*, *value*, *\*\*kwargs*)

Bases: `mlpy.knowledgerep.cbr.features.Feature`

The integer feature.

The integer feature is either represented by a scalar or by a list or values.

**Parameters** *name* : str

The name of the feature (this also serves as the features identifying key).

**value** : bool or string or int or float or list

The feature value.

**Other Parameters** *weight* : float or list[float]

The weights given to each feature value.

**is\_index** : bool

Flag indicating whether this feature is an index.

**retrieval\_method** : str

The similarity model used for retrieval. Refer to `Feature.retrieval_method` for valid methods.

**retrieval\_method\_params** : dict

Parameters relevant to the selected retrieval method.

**retrieval\_algorithm** : str

The internal indexing structure of the training data. Refer to `Feature.retrieval_method` for valid algorithms.

**retrieval\_metric** : str

The metric used to compute the distances between pairs of points. Refer to `sklearn.neighbors.DistanceMetric` for valid identifiers.

**retrieval\_metric\_params** : dict

Parameters relevant to the specified metric.

**Raises** `ValueError`

If not all feature values are of type *integer*.

## Attributes

<i>is_index</i>	Flag indicating whether this feature is an index.
<i>name</i>	The name of the feature (this also serves as the features identifying key).
<i>retrieval_algorithm</i>	The internal indexing structure of the training data.
<i>retrieval_method</i>	The similarity model used during retrieval.
<i>retrieval_method_params</i>	Parameters relevant to the specified retrieval method.
<i>retrieval_metric</i>	The metric used to compute the distances between pairs of points.
<i>retrieval_metric_params</i>	Parameters relevant to the specified metric.
<i>value</i>	The feature value.
<i>weight</i>	The weights given to each feature value

### mlpy.knowledgerep.cbr.features.IntFeature.is\_index

#### IntFeature.is\_index

Flag indicating whether this feature is an index.

**Returns** bool :

Whether the feature is an index.

### mlpy.knowledgerep.cbr.features.IntFeature.name

#### IntFeature.name

The name of the feature (this also serves as the features identifying key).

**Returns** str :

The name of the feature.

### mlpy.knowledgerep.cbr.features.IntFeature.retrieval\_algorithm

#### IntFeature.retrieval\_algorithm

The internal indexing structure of the training data.

The retrieval algorithm is only relevant for `NeighborSimilarity`. Valid algorithms are:

**ball\_tree** A ball tree data structure is used for computational efficiency of the calculation of the distances between pairs of points.

**kd\_tree** A K-D Tree data structure is used for computational efficiency of the calculation of the distances between pairs of points.

**brute** The nearest neighbors are determined by brute-force computation of distances between all pairs of points in the dataset.

**auto** When `auto` is passed, the algorithm attempts to determine the best approach from the training data.

**Returns** str :

The retrieval algorithm.

### `mlpy.knowledgerep.cbr.features.IntFeature.retrieval_method`

#### `IntFeature.retrieval_method`

The similarity model used during retrieval.

Valid models are:

**knn** A k-nearest-neighbor algorithm is used to determine similarity between cases (`NeighborSimilarity`). The value *k* must be specified.

**radius-n** Similarity between cases is determined by the nearest neighbors within a radius (`NeighborSimilarity`). The radius *n* must be specified.

**kmeans** Similarity is determined by a kmeans clustering algorithm (`KMeansSimilarity`).

**exact-match** Only exact matches are considered similar (`ExactMatchSimilarity`).

**cosine** A cosine similarity measure is used to determine similarity between cases (`CosineSimilarity`).

**Returns** str :

The retrieval method.

### `mlpy.knowledgerep.cbr.features.IntFeature.retrieval_method_params`

#### `IntFeature.retrieval_method_params`

Parameters relevant to the specified retrieval method.

**Returns** dict :

Retrieval parameters.

### `mlpy.knowledgerep.cbr.features.IntFeature.retrieval_metric`

#### `IntFeature.retrieval_metric`

The metric used to compute the distances between pairs of points.

The retrieval metric is only relevant for `NeighborSimilarity`. Refer to `sklearn.neighbors.DistanceMetric` for valid metric identifiers.

**Returns** str :

The retrieval metric.

### `mlpy.knowledgerep.cbr.features.IntFeature.retrieval_metric_params`

#### `IntFeature.retrieval_metric_params`

Parameters relevant to the specified metric.

**Returns** dict :

The retrieval metric parameters.

### mlpy.knowledgerep.cbr.features.IntFeature.value

`IntFeature.value`

The feature value.

**Returns** bool or string or int or float :

The feature value.

### mlpy.knowledgerep.cbr.features.IntFeature.weight

`IntFeature.weight`

The weights given to each feature value

**Returns** float or list[float] :

The feature weights.

## Methods

---

`compare(other)`

Compare this feature to another feature.

---

### mlpy.knowledgerep.cbr.features.IntFeature.compare

`IntFeature.compare(other)`

Compare this feature to another feature.

If the feature is represented by a list the similarity between the two features is determined by the Euclidean distance of the feature values.

**Parameters other** : Feature

The other feature to compare this feature to.

**Returns** float :

The similarity metric.

### mlpy.knowledgerep.cbr.features.FloatFeature

**class** `mlpy.knowledgerep.cbr.features.FloatFeature` (*name*, *value*, *\*\*kwargs*)

Bases: `mlpy.knowledgerep.cbr.features.Feature`

The float feature.

The float feature is either represented by a scalar or by a list or values.

**Parameters name** : str

The name of the feature (this also serves as the features identifying key).

**value** : bool or string or int or float or list

The feature value.

**Other Parameters weight** : float or list[float]

The weights given to each feature value.

**is\_index** : bool

Flag indicating whether this feature is an index.

**retrieval\_method** : str

The similarity model used for retrieval. Refer to `Feature.retrieval_method` for valid methods.

**retrieval\_method\_params** : dict

Parameters relevant to the selected retrieval method.

**retrieval\_algorithm** : str

The internal indexing structure of the training data. Refer to `Feature.retrieval_method` for valid algorithms.

**retrieval\_metric** : str

The metric used to compute the distances between pairs of points. Refer to `sklearn.neighbors.DistanceMetric` for valid identifiers.

**retrieval\_metric\_params** : dict

Parameters relevant to the specified metric.

**Raises** `ValueError`

If not all feature values are of type *float*.

**Attributes**

<code>is_index</code>	Flag indicating whether this feature is an index.
<code>name</code>	The name of the feature (this also serves as the features identifying key).
<code>retrieval_algorithm</code>	The internal indexing structure of the training data.
<code>retrieval_method</code>	The similarity model used during retrieval.
<code>retrieval_method_params</code>	Parameters relevant to the specified retrieval method.
<code>retrieval_metric</code>	The metric used to compute the distances between pairs of points.
<code>retrieval_metric_params</code>	Parameters relevant to the specified metric.
<code>value</code>	The feature value.
<code>weight</code>	The weights given to each feature value

**mlpy.knowledgerep.cbr.features.FloatFeature.is\_index**

`FloatFeature.is_index`

Flag indicating whether this feature is an index.

**Returns** bool :

Whether the feature is an index.

**mlpy.knowledgerep.cbr.features.FloatFeature.name**

`FloatFeature.name`

The name of the feature (this also serves as the features identifying key).

**Returns** str :

The name of the feature.

### mlpy.knowledgerep.cbr.features.FloatFeature.retrieval\_algorithm

FloatFeature.**retrieval\_algorithm**

The internal indexing structure of the training data.

The retrieval algorithm is only relevant for NeighborSimilarity. Valid algorithms are:

**ball\_tree** A ball tree data structure is used for computational efficiency of the calculation of the distances between pairs of points.

**kd\_tree** A K-D Tree data structure is used for computational efficiency of the calculation of the distances between pairs of points.

**brute** The nearest neighbors are determined by brute-force computation of distances between all pairs of points in the dataset.

**auto** When `auto` is passed, the algorithm attempts to determine the best approach from the training data.

**Returns** str :

The retrieval algorithm.

### mlpy.knowledgerep.cbr.features.FloatFeature.retrieval\_method

FloatFeature.**retrieval\_method**

The similarity model used during retrieval.

Valid models are:

**knn** A k-nearest-neighbor algorithm is used to determine similarity between cases (NeighborSimilarity). The value *k* must be specified.

**radius-n** Similarity between cases is determined by the nearest neighbors within a radius (NeighborSimilarity). The radius *n* must be specified.

**kmeans** Similarity is determined by a kmeans clustering algorithm (KMeansSimilarity).

**exact-match** Only exact matches are considered similar (ExactMatchSimilarity).

**cosine** A cosine similarity measure is used to determine similarity between cases (CosineSimilarity).

**Returns** str :

The retrieval method.

### mlpy.knowledgerep.cbr.features.FloatFeature.retrieval\_method\_params

FloatFeature.**retrieval\_method\_params**

Parameters relevant to the specified retrieval method.

**Returns** dict :

Retrieval parameters.

### `mlpy.knowledgerep.cbr.features.FloatFeature.retrieval_metric`

`FloatFeature.retrieval_metric`

The metric used to compute the distances between pairs of points.

The retrieval metric is only relevant for `NeighborSimilarity`. Refer to `sklearn.neighbors.DistanceMetric` for valid metric identifiers.

**Returns** str :

The retrieval metric.

### `mlpy.knowledgerep.cbr.features.FloatFeature.retrieval_metric_params`

`FloatFeature.retrieval_metric_params`

Parameters relevant to the specified metric.

**Returns** dict :

The retrieval metric parameters.

### `mlpy.knowledgerep.cbr.features.FloatFeature.value`

`FloatFeature.value`

The feature value.

**Returns** bool or string or int or float :

The feature value.

### `mlpy.knowledgerep.cbr.features.FloatFeature.weight`

`FloatFeature.weight`

The weights given to each feature value

**Returns** float or list[float] :

The feature weights.

## Methods

---

`compare(other)`

Compare this feature to another feature.

---

### `mlpy.knowledgerep.cbr.features.FloatFeature.compare`

`FloatFeature.compare` (*other*)

Compare this feature to another feature.

If the feature is represented by a list the similarity between the two features is determined by the Euclidean distance of the feature values.

**Parameters** *other* : Feature

The other feature to compare this feature to.

**Returns** float :

The similarity metric.

## Similarity measures

<i>Stat</i>	The similarity statistics container.
<i>SimilarityFactory</i>	The similarity factory.
<i>ISimilarity</i>	The similarity model interface.
<i>NeighborSimilarity</i>	The neighborhood similarity model.
<i>KMeansSimilarity</i>	The KMeans similarity model.
<i>ExactMatchSimilarity</i>	The exact match similarity model.
<i>CosineSimilarity</i>	The cosine similarity model.

### mlpy.knowledgerep.cbr.similarity.Stat

**class** mlpy.knowledgerep.cbr.similarity.**Stat** (*case\_id*, *similarity=None*)

Bases: object

The similarity statistics container.

The similarity statistics is a container to pass the calculated measure of similarity between the case identified by the case id and the query case between functions.

**Parameters** *case\_id* : int

The case's id.

**similarity** : float

The similarity measure.

#### Attributes

<i>case_id</i>	The case's id.
<i>similarity</i>	The similarity measure.

### mlpy.knowledgerep.cbr.similarity.Stat.case\_id

**Stat.case\_id**

The case's id.

**Returns** int :

The case's id

### mlpy.knowledgerep.cbr.similarity.Stat.similarity

**Stat.similarity**

The similarity measure.

**Returns** float :

The similarity measure.

### mlpy.knowledgerep.cbr.similarity.SimilarityFactory

**class** mlpy.knowledgerep.cbr.similarity.SimilarityFactory

Bases: `object`

The similarity factory.

An instance of a similarity model can be created by passing the similarity model type.

#### Examples

```
>>> from mlpy.knowledgerep.cbr.similarity import SimilarityFactory
>>> SimilarityFactory.create('float', **{})
```

#### Methods

---

<code>create(_type, **kwargs)</code>	Create a feature of the given type.
--------------------------------------	-------------------------------------

---

### mlpy.knowledgerep.cbr.similarity.SimilarityFactory.create

**static** SimilarityFactory.**create** (*\_type*, *\*\*kwargs*)

Create a feature of the given type.

**Parameters** *\_type* : str

The feature type. Valid feature types are:

**knn** A k-nearest-neighbor algorithm is used to determine similarity between cases (*NeighborSimilarity*). The value *n\_neighbors* must be specified.

**radius-n** Similarity between cases is determined by the nearest neighbors within a radius (*NeighborSimilarity*). The value *radius* must be specified.

**kmeans** Similarity is determined by a KMeans clustering algorithm (*KMeansSimilarity*). The value *n\_clusters* must be specified.

**exact-match** Only exact matches are considered similar (*ExactMatchSimilarity*).

**cosine** A cosine similarity measure is used to determine similarity between cases (*CosineSimilarity*).

**kwargs** : dict, optional

Non-positional arguments to pass to the class of the given type for initialization.

**Returns** *ISimilarity* :

A similarity instance of the given type.

## mlpy.knowledgerep.cbr.similarity.ISimilarity

**class** mlpy.knowledgerep.cbr.similarity.ISimilarity

Bases: object

The similarity model interface.

The similarity model keeps an internal indexing structure of the relevant case data to efficiently computing the similarity measure between data points.

### Notes

All similarity models must inherit from this class.

### Methods

<i>build_indexing_structure</i> (data, id_map)	Build the indexing structure.
<i>compute_similarity</i> (data_point)	Computes the similarity.

## mlpy.knowledgerep.cbr.similarity.ISimilarity.build\_indexing\_structure

ISimilarity.**build\_indexing\_structure** (*data*, *id\_map*)

Build the indexing structure.

**Parameters** *data* : ndarray[ndarray[float]]

The raw data points to be indexed.

**id\_map** : dict[int, int]

The mapping from the data points to their case ids.

**Raises** **NotImplementedError**

If the child class does not implement this function.

## mlpy.knowledgerep.cbr.similarity.ISimilarity.compute\_similarity

ISimilarity.**compute\_similarity** (*data\_point*)

Computes the similarity.

Computes the similarity between the data point and the data in the indexing structure returning the results in a collection of similarity statistics (*Stat*).

**Parameters** *data\_point* : list[float]

The raw data point to compare against the data points stored in the indexing structure.

**Returns** list[Stat] :

A collection of similarity statistics.

**Raises** **NotImplementedError**

If the child class does not implement this function.

## mlpy.knowledgerep.cbr.similarity.NeighborSimilarity

```
class mlpy.knowledgerep.cbr.similarity.NeighborSimilarity (n_neighbors=None,
                                                         radius=None,      algo-
                                                         rithm=None, metric=None,
                                                         metric_params=None)
```

Bases: `mlpy.knowledgerep.cbr.similarity.ISimilarity`

The neighborhood similarity model.

The neighbor similarity model determines similarity between the data in the indexing structure and the query data by using the nearest neighbor algorithm `sklearn.neighbors.NearestNeighbors`.

Both a k-neighbors classifier and a radius-neighbor-classifier are implemented. To choose between the classifiers either `n_neighbors` or `radius` must be specified.

### Parameters `n_neighbors` : int

The number of data points considered to be closest neighbors.

### `radius` : int

The radius around the query data point, within which the data points are considered closest neighbors.

### `algorithm` : str

The internal indexing structure of the training data. Defaults to *kd-tree*.

### `metric` : str

The metric used to compute the distances between pairs of points. Refer to `sklearn.neighbors.DistanceMetric` for valid identifiers. Default is *euclidean*.

### `metric_params` : dict

Parameters relevant to the specified metric.

### Raises `UserWarning` :

If the either both or none of `n_neighbors` and `radius` are given.

### See also:

`sklearn.neighbors.KNeighborsClassifier`, `sklearn.neighbors.RadiusNeighborsClassifier`

## Methods

---

<code>build_indexing_structure(data, id_map)</code>	Build the indexing structure.
<code>compute_similarity(data_point)</code>	Computes the similarity.

---

## mlpy.knowledgerep.cbr.similarity.NeighborSimilarity.build\_indexing\_structure

`NeighborSimilarity.build_indexing_structure (data, id_map)`

Build the indexing structure.

Build the indexing structure by fitting the data according to the specified algorithm.

**Parameters** `data` : ndarray[ndarray[float]]

The raw data points to be indexed.

**id\_map** : dict[int, int]

The mapping from the data points to their case ids.

### mlpy.knowledgerep.cbr.similarity.NeighborSimilarity.compute\_similarity

NeighborSimilarity.**compute\_similarity**(*data\_point*)

Computes the similarity.

Computes the similarity between the data point and the data in the indexing structure using the `sklearn.neighbors.NearestNeighbors` algorithm. The results are returned in a collection of similarity statistics (*Stat*).

**Parameters** *data\_point* : list[float]

The raw data point to compare against the data points stored in the indexing structure.

**Returns** list[Stat] :

A collection of similarity statistics.

### mlpy.knowledgerep.cbr.similarity.KMeansSimilarity

class mlpy.knowledgerep.cbr.similarity.**KMeansSimilarity**(*n\_cluster=None*)

Bases: *mlpy.knowledgerep.cbr.similarity.ISimilarity*

The KMeans similarity model.

The KMeans similarity model determines similarity between the data in the indexing structure and the query data by using the `sklearn.cluster.KMeans` algorithm.

**Parameters** *n\_cluster* : int

The number of clusters to fit the raw data in.

#### Methods

<code>build_indexing_structure</code> ( <i>data</i> , <i>id_map</i> )	Build the indexing structure.
<code>compute_similarity</code> ( <i>data_point</i> )	Computes the similarity.

### mlpy.knowledgerep.cbr.similarity.KMeansSimilarity.build\_indexing\_structure

KMeansSimilarity.**build\_indexing\_structure**(*data*, *id\_map*)

Build the indexing structure.

Build the indexing structure by fitting the data into *n\_cluster* clusters.

**Parameters** *data* : ndarray[ndarray[float]]

The raw data points to be indexed.

**id\_map** : dict[int, int]

The mapping from the data points to their case ids.

### mlpy.knowledgerep.cbr.similarity.KMeansSimilarity.compute\_similarity

`KMeansSimilarity.compute_similarity` (*data\_point*)

Computes the similarity.

Computes the similarity between the data point and the data in the indexing structure using the `sklearn.cluster.KMeans` clustering algorithm. The results are returned in a collection of similarity statistics (*Stat*).

**Parameters** `data_point` : list[float]

The raw data point to compare against the data points stored in the indexing structure.

**Returns** list[Stat] :

A collection of similarity statistics.

### mlpy.knowledgerep.cbr.similarity.ExactMatchSimilarity

**class** `mlpy.knowledgerep.cbr.similarity.ExactMatchSimilarity` (\*\*kwargs)

Bases: `mlpy.knowledgerep.cbr.similarity.ISimilarity`

The exact match similarity model.

The exact match similarity model considered only exact matches between the data in the indexing structure and the query data as similar.

#### Methods

<code>build_indexing_structure</code> (data, id_map)	Build the indexing structure.
<code>compute_similarity</code> (data_point)	Computes the similarity.

### mlpy.knowledgerep.cbr.similarity.ExactMatchSimilarity.build\_indexing\_structure

`ExactMatchSimilarity.build_indexing_structure` (*data*, *id\_map*)

Build the indexing structure.

To determine exact matches a brute-force algorithm is used thus the data remains as is and no special indexing structure is implemented.

**Parameters** `data` : ndarray[ndarray[float]]

The raw data points to be indexed.

**id\_map** : dict[int, int]

The mapping from the data points to their case ids.

**.. todo::**

It might be worth looking into a more efficient way of determining exact matches.

**mipy.knowledgerep.cbr.similarity.ExactMatchSimilarity.compute\_similarity**

`ExactMatchSimilarity.compute_similarity` (*data\_point*)

Computes the similarity.

Computes the similarity between the data point and the data in the indexing structure identifying exact matches. The results are returned in a collection of similarity statistics (*Stat*).

**Parameters** *data\_point* : list[float]

The raw data point to compare against the data points stored in the indexing structure.

**Returns** list[Stat] :

A collection of similarity statistics.

**mipy.knowledgerep.cbr.similarity.CosineSimilarity**

**class** `mipy.knowledgerep.cbr.similarity.CosineSimilarity` (\*\*kwargs)

Bases: `mipy.knowledgerep.cbr.similarity.ISimilarity`

The cosine similarity model.

Cosine similarity is a measure of similarity between two vectors of an inner product space that measures the cosine of the angle between them. The cosine of 0 degree is 1, and it is less than 1 for any other angle. It is thus a judgement of orientation and not magnitude: two vectors with the same orientation have a cosine similarity of 1, two vectors at 90 degrees have a similarity of 0, and two vectors diametrically opposed have a similarity of -1, independent of their magnitude [R1].

The cosine model employs the `cosine_similarity` function from the `sklearn.metrics.pairwise` module to determine similarity.

**See also:**

[Machine Learning::Cosine Similarity for Vector Space Models \(Part III\)](#)

**References**

[R1]

**Methods**


---

<code>build_indexing_structure</code> (data, id_map)	Build the indexing structure.
--	-------------------------------

<code>compute_similarity</code> (data_point)	Computes the similarity.
--	--------------------------

---

**mipy.knowledgerep.cbr.similarity.CosineSimilarity.build\_indexing\_structure**

`CosineSimilarity.build_indexing_structure` (*data*, *id\_map*)

Build the indexing structure.

The `cosine_similarity` function from `sklearn.metrics.pairwise` takes the raw data as input. Thus the data remains as is and no special indexing structure is implemented.

**Parameters** *data* : ndarray[ndarray[float]]

The raw data points to be indexed.

**id\_map** : dict[int, int]

The mapping from the data points to their case ids.

### mlpy.knowledgerep.cbr.similarity.CosineSimilarity.compute\_similarity

`CosineSimilarity.compute_similarity` (*data\_point*)

Computes the similarity.

Computes the similarity between the data point and the data in the indexing structure using the function `cosine_similarity` from `sklearn.metrics.pairwise`.

The resulting similarity ranges from -1 meaning exactly opposite, to 1 meaning exactly the same, with 0 indicating orthogonality (decorrelation), and in-between values indicating intermediate similarity or dissimilarity. The results are returned in a collection of similarity statistics (*Stat*).

**Parameters** *data\_point* : list[float]

The raw data point to compare against the data points stored in the indexing structure.

**Returns** list[Stat] :

A collection of similarity statistics.

## Problem solving methods

<i>CBRMethodFactory</i>	The case base reasoning factory.
<i>ICBRMethod</i>	The method interface.
<i>IReuseMethod</i>	The reuse method interface.
<i>IRevisionMethod</i>	The revision method interface.
<i>IRetentionMethod</i>	The retention method interface.
<i>DefaultReuseMethod</i>	The default reuse method implementation.
<i>DefaultRevisionMethod</i>	The default revision method implementation called from the case base.
<i>DefaultRetentionMethod</i>	The default retention method implementation called from the case base.

### mlpy.knowledgerep.cbr.methods.CBRMethodFactory

**class** `mlpy.knowledgerep.cbr.methods.CBRMethodFactory`

Bases: `object`

The case base reasoning factory.

An instance of a case base reasoning method can be created by passing the case base reasoning method type. Case base reasoning methods are used to implement task specific reuse, revision, and retention.

### Examples

```
>>> from mlpy.knowledgerep.cbr.methods import CBRMethodFactory
>>> CBRMethodFactory.create('defaultreusemethod', **{})
```

## Methods

---

<code>create(_type, *args, **kwargs)</code>	Create an case base reasoning method of the given type.
---	---

---

### `mlpy.knowledgerep.cbr.methods.CBRMethodFactory.create`

**static** `CBRMethodFactory.create` (*\_type*, *\*args*, *\*\*kwargs*)  
 Create an case base reasoning method of the given type.

**\_type** [str] The case base reasoning method type. The method type should be equal to the class name of the method.

**args** [tuple, optional] Positional arguments passed to the class of the given type for initialization.

**kwargs** [dict, optional] Non-positional arguments passed to the class of the given type for initialization.

**Returns** `ICBRMethod` :

A case base method instance of the given type.

### `mlpy.knowledgerep.cbr.methods.ICBRMethod`

**class** `mlpy.knowledgerep.cbr.methods.ICBRMethod` (*owner*)  
 Bases: `object`

The method interface.

This is the interface for reuse, revision, and retention methods and handles registration of all subclasses.

It uses the *RegistryInterface* ensuring that all subclasses are registered. Therefore, new specialty case base reasoning method classes can be defined and are recognized by the case base reasoning engine.

**Parameters** *owner* : `CaseBase`

A pointer to the owning case base.

## Notes

All case base reasoning method must inherit from this class.

## Methods

---

<code>execute(case, case_matches)</code>	Execute reuse step.
<code>plot_data(case, case_matches)</code>	Plot the data.

---

### `mlpy.knowledgerep.cbr.methods.ICBRMethod.execute`

`ICBRMethod.execute` (*case*, *case\_matches*)  
 Execute reuse step.

**Parameters** *case* : `Case`

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

**Raises NotImplementedError**

If the child class does not implement this function.

**mlpy.knowledgerep.cbr.methods.ICBRMethod.plot\_data**

ICBRMethod.**plot\_data** (*case*, *case\_matches*)

Plot the data.

**Parameters case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

**mlpy.knowledgerep.cbr.methods.IReuseMethod**

**class** mlpy.knowledgerep.cbr.methods.**IReuseMethod** (*owner*)

Bases: *mlpy.knowledgerep.cbr.methods.ICBRMethod*

The reuse method interface.

The solutions of the best (or set of best) retrieved cases are used to construct the solution for the query case; new generalizations and specializations may occur as a consequence of the solution transformation.

**Parameters owner** : CaseBase

A pointer to the owning case base.

**Notes**

All reuse method implementations must inherit from this class.

**Methods**

---

<i>execute</i> ( <i>case</i> , <i>case_matches</i> )	Execute reuse step.
<i>plot_data</i> ( <i>case</i> , <i>case_matches</i> )	Plot the data.

---

**mlpy.knowledgerep.cbr.methods.IReuseMethod.execute**

IReuseMethod.**execute** (*case*, *case\_matches*)

Execute reuse step.

**Parameters case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

**Returns** dict[int, CaseMatch] :

The revised solution.

**Raises** `NotImplementedError`

If the child class does not implement this function.

### `mlpy.knowledgerep.cbr.methods.IReuseMethod.plot_data`

`IReuseMethod.plot_data` (*case*, *case\_matches*)

Plot the data.

**Parameters** *case* : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

### `mlpy.knowledgerep.cbr.methods.IRevisionMethod`

**class** `mlpy.knowledgerep.cbr.methods.IRevisionMethod` (*owner*)

Bases: `mlpy.knowledgerep.cbr.methods.ICBRMethod`

The revision method interface.

The solutions provided by the query case is evaluated and information about whether the solution has or has not provided a desired outcome is gathered.

**Parameters** *owner* : CaseBase

A pointer to the owning case base.

### Notes

All revision method implementations must inherit from this class.

### Methods

<code>execute</code> ( <i>case</i> , <i>case_matches</i> )	Execute the revision step.
<code>plot_data</code> ( <i>case</i> , <i>case_matches</i> )	Plot the data.

### `mlpy.knowledgerep.cbr.methods.IRevisionMethod.execute`

`IRevisionMethod.execute` (*case*, *case\_matches*)

Execute the revision step.

**Parameters** *case* : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

**Returns** dict[int, CaseMatch] :

The corrected solution.

**Raises** `NotImplementedError`

If the child class does not implement this function.

### `mlpy.knowledgerep.cbr.methods.IRevisionMethod.plot_data`

`IRevisionMethod.plot_data` (*case*, *case\_matches*)

Plot the data.

**Parameters** *case* : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

### `mlpy.knowledgerep.cbr.methods.IRetentionMethod`

**class** `mlpy.knowledgerep.cbr.methods.IRetentionMethod` (*owner*)

Bases: `mlpy.knowledgerep.cbr.methods.ICBRMethod`

The retention method interface.

When the new problem-solving experience can be stored or not stored in memory, depending on the revision outcomes and the case base reasoning policy regarding case retention.

**Parameters** *owner* : CaseBase

A pointer to the owning case base.

### Notes

All retention method implementations must inherit from this class.

### Methods

---

<code>execute</code> ( <i>case</i> , <i>case_matches</i> )	Execute retention step.
<code>plot_data</code> ( <i>case</i> , <i>case_matches</i> )	Plot the data.

---

### `mlpy.knowledgerep.cbr.methods.IRetentionMethod.execute`

`IRetentionMethod.execute` (*case*, *case\_matches*)

Execute retention step.

**Parameters** *case* : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

### Raises `NotImplementedError`

If the child class does not implement this function.

### `mlpy.knowledgerep.cbr.methods.IRetentionMethod.plot_data`

`IRetentionMethod.plot_data` (*case*, *case\_matches*)

Plot the data.

**Parameters** *case* : `Case`

The query case.

**case\_matches** : `dict[int, CaseMatch]`

The solution identified through the similarity measure.

### `mlpy.knowledgerep.cbr.methods.DefaultReuseMethod`

`class mlpy.knowledgerep.cbr.methods.DefaultReuseMethod` (*owner*)

Bases: `mlpy.knowledgerep.cbr.methods.IReuseMethod`

The default reuse method implementation.

The solutions of the best (or set of best) retrieved cases are used to construct the solution for the query case; new generalizations and specializations may occur as a consequence of the solution transformation.

**Parameters** *owner* : `CaseBase`

A pointer to the owning case base.

### Notes

The default reuse method does not perform any solution transformations.

### Methods

<code>execute</code> ( <i>case</i> , <i>case_matches</i> )	Execute reuse step.
<code>plot_data</code> ( <i>case</i> , <i>case_matches</i> )	Plot the data.

### `mlpy.knowledgerep.cbr.methods.DefaultReuseMethod.execute`

`DefaultReuseMethod.execute` (*case*, *case\_matches*)

Execute reuse step.

**Parameters** *case* : `Case`

The query case.

**case\_matches** : `dict[int, CaseMatch]`

The solution identified through the similarity measure.

**Returns** `dict[int, CaseMatch]` :

The revised solution.

### `mlpy.knowledgerep.cbr.methods.DefaultReuseMethod.plot_data`

`DefaultReuseMethod.plot_data` (*case*, *case\_matches*)

Plot the data.

**Parameters** *case* : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

### `mlpy.knowledgerep.cbr.methods.DefaultRevisionMethod`

**class** `mlpy.knowledgerep.cbr.methods.DefaultRevisionMethod` (*owner*)

Bases: `mlpy.knowledgerep.cbr.methods.IRevisionMethod`

The default revision method implementation called from the case base.

The solutions provided by the query case is evaluated and information about whether the solution has or has not provided a desired outcome is gathered.

**Parameters** *owner* : CaseBase

A pointer to the owning case base.

#### Notes

The default revision method returns the original solution without making any modifications.

#### Methods

---

<code>execute</code> ( <i>case</i> , <i>case_matches</i> )	Execute the revision step.
<code>plot_data</code> ( <i>case</i> , <i>case_matches</i> )	Plot the data.

---

### `mlpy.knowledgerep.cbr.methods.DefaultRevisionMethod.execute`

`DefaultRevisionMethod.execute` (*case*, *case\_matches*)

Execute the revision step.

**Parameters** *case* : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

**Returns** dict[int, CaseMatch] :

The corrected solution.

### mlpy.knowledgerep.cbr.methods.DefaultRevisionMethod.plot\_data

DefaultRevisionMethod.**plot\_data** (*case*, *case\_matches*)

Plot the data.

**Parameters case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

### mlpy.knowledgerep.cbr.methods.DefaultRetentionMethod

**class** mlpy.knowledgerep.cbr.methods.**DefaultRetentionMethod** (*owner*,  
*max\_error=None*)

Bases: *mlpy.knowledgerep.cbr.methods.IRetentionMethod*

The default retention method implementation called from the case base.

When the new problem-solving experience can be stored or not stored in memory, depending on the revision outcomes and the case base reasoning policy regarding case retention.

**Parameters owner** : CaseBase

A pointer to the owning case base.

**max\_error** : float

The maximum permitted error.

#### Notes

The default retention method adds the new experience only if the query case is within the maximum permitted error of the most similar solution case:

$$d(\text{case}, \text{solution}[0]) < \text{max\_error}.$$

#### Methods

---

<i>execute</i> ( <i>case</i> , <i>case_matches</i> )	Execute retention step.
<i>plot_data</i> ( <i>case</i> , <i>case_matches</i> )	Plot the data.

---

### mlpy.knowledgerep.cbr.methods.DefaultRetentionMethod.execute

DefaultRetentionMethod.**execute** (*case*, *case\_matches*)

Execute retention step.

**Parameters case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

### `mlpy.knowledgerep.cbr.methods.DefaultRetentionMethod.plot_data`

`DefaultRetentionMethod.plot_data` (*case*, *case\_matches*)

Plot the data.

**Parameters** `case` : `Case`

The query case.

**case\_matches** : `dict[int, CaseMatch]`

The solution identified through the similarity measure.

---

## Learning algorithms (`mlpy.learners`)

---

<code>LearnerFactory</code>	The learner factory.
<code>ILearner</code>	The learner interface.

### `mlpy.learners.LearnerFactory`

**class** `mlpy.learners.LearnerFactory`

Bases: `object`

The learner factory.

An instance of a learner can be created by passing the learner type.

#### Examples

```
>>> from mlpy.learners import LearnerFactory
>>> q0 = LearnerFactory.create('qlearner')
```

This creates a `QLearner` instance with default parameters.

```
>>> q1 = LearnerFactory.create('qlearner', max_steps=10)
```

This creates a `QLearner` instance with `max_steps` set to 10.

#### Methods

<code>create(_type, *args, **kwargs)</code>	Create an learner of the given type.
---	--------------------------------------

## mlpy.learners.LearnerFactory.create

**static** `LearnerFactory.create` (*\_type*, \**args*, \*\**kwargs*)

Create an learner of the given type.

A new learner of the given type is created. If *progress* is among the keywords in *kwargs*, the factory attempts to recover the learner from the learner state saved to file *filename*. If the factory fails to load the learners state from file, a new learner is created.

**Parameters** *\_type* : str

The learner type. Valid learner types:

**qlearner** Performs q-learning, a reinforcement learning variant. A *QLearner* module is created.

**modelbasedlearner** The model based learner performs reinforcement learning using the specified model and planner. A *ModelBasedLearner* module is created.

**apprenticeshiplearner** The learner performs apprenticeship learning via inverse reinforcement learning, a method introduced by Abbeel and Ng which strives to imitate the demonstrations given by an expert. A *ApprenticeshipLearner* module is create.

**incrapprenticeshiplearner** The learner incrementally performs apprenticeship learning via inverse reinforcement learning. Inverse reinforcement learning assumes knowledge of the underlying model. However, this is not always feasible. The incremental apprenticeship learner updates its model after every iteration by executing the current policy. A *IncrApprenticeshipLearner* module is create.

**args** : tuple, optional

Positional arguments passed to the class of the given type for initialization.

**kwargs** : dict, optional

Non-positional arguments passed to the class of the given type for initialization.

**Returns** `ILearner` :

A learner instance of the given type.

## mlpy.learners.ILearner

**class** `mlpy.learners.ILearner` (*filename*=None)

Bases: `mlpy.modules.UniqueModule`

The learner interface.

Both online and offline learner inherit from this interface.

**Parameters** *filename* : str, optional

The name of the file to save the learner state to after each iteration. If None is given, the learner state is not saved. Default is None.

## Attributes

<code>mid</code>	The module's unique identifier.
<code>type</code>	The type of the learner (i.e., <i>online</i> and <i>offline</i> ).

## mlpy.learners.ILearner.mid

`ILearner.mid`

The module's unique identifier.

**Returns** str :

The module's unique identifier

## mlpy.learners.ILearner.type

`ILearner.type`

The type of the learner (i.e., *online* and *offline*).

During online learning the learning is performed during the episode or iteration, while offline learner do not perform the learning step until the end of the episode or iteration.

This property must be overwritten by its deriving class.

**Returns** str :

The type. Values can be either *online* or *offline*.

**Raises** `NotImplementedError`

If the child class does not implement this function.

## Methods

<code>choose_action(state)</code>	Choose the next action
<code>end(*args, **kwargs)</code>	End the episode.
<code>init()</code>	Initialize the learner.
<code>learn(*args, **kwargs)</code>	Learn a policy from the experience.
<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.
<code>start()</code>	Start an episode.
<code>step(experience)</code>	Execute learning specific updates.

## mlpy.learners.ILearner.choose\_action

`ILearner.choose_action(state)`

Choose the next action

The next action is chosen according to the current policy and the selected exploration strategy.

**Parameters** state : MDPSState

The current state.

**Returns** MDPAction :

The chosen action.

**Raises `NotImplementedError`**

If the child class does not implement this function.

**mlpy.learners.ILearner.end**

`ILearner.end(*args, **kwargs)`

End the episode.

Perform all end of episode tasks and save the state of the learner to file.

**Parameters** `args` : tuple

Positional arguments specific to the implementation of the learner

`kwargs` : dict

Non-positional arguments specific to the implementation of the learner

**mlpy.learners.ILearner.init**

`ILearner.init()`

Initialize the learner.

**mlpy.learners.ILearner.learn**

`ILearner.learn(*args, **kwargs)`

Learn a policy from the experience.

Perform the learning step to derive a new policy taking the latest experience into account.

**Parameters** `args` : tuple

Positional arguments specific to the implementation of the learner

`kwargs` : dict

Non-positional arguments specific to the implementation of the learner

**Raises `NotImplementedError`**

If the child class does not implement this function.

**mlpy.learners.ILearner.load**

`ILearner.load(filename)`

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

**Notes**

This is a class method, it can be accessed without instantiation.

## mlpy.learners.ILearner.save

`ILearner.save(filename)`

Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

## mlpy.learners.ILearner.start

`ILearner.start()`

Start an episode.

## mlpy.learners.ILearner.step

`ILearner.step(experience)`

Execute learning specific updates.

Learning specific updates are performed, e.g. model updates.

**Parameters** `experience` : Experience

The actor's current experience consisting of previous state, the action performed in that state, the current state, and the reward awarded.

**Raises** `NotImplementedError`

If the child class does not implement this function.

## Online learners (`mlpy.learners.online`)

---

*IOOnlineLearner*

The online learner base class.

---

## mlpy.learners.online.IOOnlineLearner

**class** `mlpy.learners.online.IOOnlineLearner(filename=None)`

Bases: `mlpy.learners.ILearner`

The online learner base class.

The learning step is performed during the episode or iteration after each step.

**Parameters** `filename` : str, optional

The name of the file to save the learner state to after each iteration. If None is given, the learner state is not saved. Default is None.

### Attributes

---

*mid*

The module's unique identifier.

---

*type*

This learner is of type *online*.

---

### mlpy.learners.online.IOnlineLearner.mid

`IOnlineLearner.mid`

The module's unique identifier.

**Returns** str :

The module's unique identifier

### mlpy.learners.online.IOnlineLearner.type

`IOnlineLearner.type`

This learner is of type *online*.

**Returns** str :

The learner type

### Methods

<code>choose_action(state)</code>	Choose the next action
<code>end(experience)</code>	End the episode.
<code>init()</code>	Initialize the learner.
<code>learn(experience)</code>	Learn a policy from the experience.
<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.
<code>start()</code>	Start an episode.
<code>step(experience)</code>	Execute learning specific updates.

### mlpy.learners.online.IOnlineLearner.choose\_action

`IOnlineLearner.choose_action(state)`

Choose the next action

The next action is chosen according to the current policy and the selected exploration strategy.

**Parameters** state : MDPSState

The current state.

**Returns** MDPAction :

The chosen action.

**Raises** `NotImplementedError`

If the child class does not implement this function.

### mlpy.learners.online.IOnlineLearner.end

`IOnlineLearner.end(experience)`

End the episode.

Perform all end of episode tasks and save the state of the learner to file.

**Parameters** experience : Experience

The agent's experience consisting of the previous state, the action performed in that state, the current state and the reward awarded.

### **mlpy.learners.online.IOnlineLearner.init**

`IOnlineLearner.init()`  
Initialize the learner.

### **mlpy.learners.online.IOnlineLearner.learn**

`IOnlineLearner.learn(experience)`  
Learn a policy from the experience.

Perform the learning step to derive a new policy taking the latest experience into account.

**Parameters** `experience` : Experience

The agent's experience consisting of the previous state, the action performed in that state, the current state and the reward awarded.

**Raises** `NotImplementedError`

If the child class does not implement this function.

### **mlpy.learners.online.IOnlineLearner.load**

`IOnlineLearner.load(filename)`  
Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

### **Notes**

This is a class method, it can be accessed without instantiation.

### **mlpy.learners.online.IOnlineLearner.save**

`IOnlineLearner.save(filename)`  
Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

### **mlpy.learners.online.IOnlineLearner.start**

`IOnlineLearner.start()`  
Start an episode.

### mlpy.learners.online.IOnlineLearner.step

`IOnlineLearner.step` (*experience*)

Execute learning specific updates.

Learning specific updates are performed, e.g. model updates.

**Parameters** `experience` : Experience

The actor's current experience consisting of previous state, the action performed in that state, the current state, and the reward awarded.

**Raises** `NotImplementedError`

If the child class does not implement this function.

## Reinforcement learning

<code>QLearner</code>	Performs q-learning.
<code>Cacla</code>	
<b>Attributes</b>	
<code>ModelBasedLearner</code>	Performs model based reinforcement learning.

### mlpy.learners.online.rl.QLearner

**class** `mlpy.learners.online.rl.QLearner` (*explorer=None, alpha=None, gamma=None, filename=None*)

Bases: `mlpy.learners.online.IOnlineLearner`

Performs q-learning.

Q-learning is a reinforcement learning variant.

**Parameters** `explorer` : Explorer, optional

The exploration strategy used. Default is no exploration.

**alpha** : float, optional

The learning rate. Default is 0.5.

**gamma** : float, optional

The discounting factor. Default is 0.9.

**filename** : str, optional

The name of the file to save the learner state to after each iteration. If None is given, the learner state is not saved. Default is None.

### Attributes

<code>mid</code>	The module's unique identifier.
<code>type</code>	

### mlpy.learners.online.rl.QLearner.mid

`QLearner.mid`

The module's unique identifier.

**Returns** str :

The module's unique identifier

### mlpy.learners.online.rl.QLearner.type

`QLearner.type`

### Methods

<code>choose_action(state)</code>	Choose the next action
<code>end(experience)</code>	End the episode.
<code>init()</code>	Initialize the learner.
<code>learn(experience)</code>	Learn a policy from the experience.
<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.
<code>start()</code>	Start an episode.
<code>step(experience)</code>	Execute learning specific updates.

### mlpy.learners.online.rl.QLearner.choose\_action

`QLearner.choose_action(state)`

Choose the next action

The next action is chosen according to the current policy and the selected exploration strategy.

**Parameters** state : MDPState

The current state.

**Returns** MDPAction :

The chosen action.

### mlpy.learners.online.rl.QLearner.end

`QLearner.end(experience)`

End the episode.

Perform all end of episode tasks and save the state of the learner to file.

**Parameters** experience : Experience

The agent's experience consisting of the previous state, the action performed in that state, the current state and the reward awarded.

### **mlpy.learners.online.rl.QLearner.init**

`QLearner.init()`  
Initialize the learner.

### **mlpy.learners.online.rl.QLearner.learn**

`QLearner.learn(experience)`  
Learn a policy from the experience.  
By updating the Q table according to the experience a policy is learned.

**Parameters** `experience` : Experience

The actor's current experience consisting of previous state, the action performed in that state, the current state, and the reward awarded.

### **mlpy.learners.online.rl.QLearner.load**

`QLearner.load(filename)`  
Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

### **Notes**

This is a class method, it can be accessed without instantiation.

### **mlpy.learners.online.rl.QLearner.save**

`QLearner.save(filename)`  
Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

### **mlpy.learners.online.rl.QLearner.start**

`QLearner.start()`  
Start an episode.

### **mlpy.learners.online.rl.QLearner.step**

`QLearner.step(experience)`  
Execute learning specific updates.  
Learning specific updates are performed, e.g. model updates.

**Parameters** `experience` : Experience

The actor's current experience consisting of previous state, the action performed in that state, the current state, and the reward awarded.

### mlpy.learners.online.rl.Cacla

**class** mlpy.learners.online.rl.**Cacla** (*nhidden\_q, nhidden\_v, explorer\_type=None, gamma=None, alpha=None, beta=None, explore\_rate=None, filename=None*)  
 Bases: *mlpy.learners.online.IOnlineLearner*

#### Attributes

<i>mid</i>	The module's unique identifier.
<i>type</i>	

### mlpy.learners.online.rl.Cacla.mid

Cacla.**mid**  
 The module's unique identifier.

**Returns** str :  
 The module's unique identifier

### mlpy.learners.online.rl.Cacla.type

Cacla.**type**

#### Methods

<i>choose_action</i> (state)	Choose the next action
<i>end</i> (experience)	End the episode.
<i>init</i> ()	Initialize the learner.
<i>learn</i> (experience)	Learn a policy from the experience.
<i>load</i> (filename)	Load the state of the module from file.
<i>save</i> (filename)	Save the current state of the module to file.
<i>start</i> ()	Start an episode.
<i>step</i> (experience)	Execute learning specific updates.

### mlpy.learners.online.rl.Cacla.choose\_action

Cacla.**choose\_action** (*state*)  
 Choose the next action  
 The next action is chosen according to the current policy and the selected exploration strategy.

**Parameters** *state* : MDPState  
 The current state.

**Returns** MDPAction :

The chosen action.

### **mlpy.learners.online.rl.Cacla.end**

`Cacla.end` (*experience*)

End the episode.

Perform all end of episode tasks and save the state of the learner to file.

**Parameters** `experience` : Experience

The agent's experience consisting of the previous state, the action performed in that state, the current state and the reward awarded.

### **mlpy.learners.online.rl.Cacla.init**

`Cacla.init` ()

Initialize the learner.

### **mlpy.learners.online.rl.Cacla.learn**

`Cacla.learn` (*experience*)

Learn a policy from the experience.

Perform the learning step to derive a new policy taking the latest experience into account.

**Parameters** `experience` : Experience

The agent's experience consisting of the previous state, the action performed in that state, the current state and the reward awarded.

### **mlpy.learners.online.rl.Cacla.load**

`Cacla.load` (*filename*)

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

### **Notes**

This is a class method, it can be accessed without instantiation.

### **mlpy.learners.online.rl.Cacla.save**

`Cacla.save` (*filename*)

Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

### mlpy.learners.online.rl.Cacla.start

`Cacla.start()`  
Start an episode.

### mlpy.learners.online.rl.Cacla.step

`Cacla.step(experience)`  
Execute learning specific updates.  
Learning specific updates are performed, e.g. model updates.

**Parameters** `experience` : Experience

The actor's current experience consisting of previous state, the action performed in that state, the current state, and the reward awarded.

### mlpy.learners.online.rl.ModelBasedLearner

**class** `mlpy.learners.online.rl.ModelBasedLearner(planner, filename=None)`  
Bases: `mlpy.learners.online.IOnlineLearner`

Performs model based reinforcement learning.

Model based reinforcement learning uses the model and planner provided to make decisions on which action to perform next.

**Parameters** `planner` : IPlanner

The planner to use to determine the best action.

**max\_steps** : int, optional

The maximum number of steps in an iteration. Default is 100.

**filename** : str, optional

The name of the file to save the learner state to after each iteration. If None is given, the learner state is not saved. Default is None.

**profile** : bool, optional

Turn on profiling at which point profiling data is collected and saved to a text file. Default is False.

### Attributes

---

<code>mid</code>	The module's unique identifier.
<code>type</code>	

---

### mlpy.learners.online.rl.ModelBasedLearner.mid

`ModelBasedLearner.mid`  
The module's unique identifier.

**Returns** `str` :

The module's unique identifier

### **mlpy.learners.online.rl.ModelBasedLerner.type**

ModelBasedLerner.**type**

#### **Methods**

<i>choose_action</i> (state)	Choose the next action
<i>end</i> (experience)	End the episode.
<i>init</i> ()	Initialize the learner.
<i>learn</i> (experience)	Learn a policy from the experience.
<i>load</i> (filename)	Load the state of the module from file.
<i>save</i> (filename)	Save the current state of the module to file.
<i>start</i> ()	Start an episode.
<i>step</i> (experience)	Execute learning specific updates.

### **mlpy.learners.online.rl.ModelBasedLerner.choose\_action**

ModelBasedLerner.**choose\_action** (*state*)

Choose the next action

The next action is chosen according to the current policy and the selected exploration strategy.

**Parameters** *state* : MDPSState

The current state.

**Returns** MDPAction :

The chosen action.

### **mlpy.learners.online.rl.ModelBasedLerner.end**

ModelBasedLerner.**end** (*experience*)

End the episode.

Perform all end of episode tasks and save the state of the learner to file.

**Parameters** *experience* : Experience

The agent's experience consisting of the previous state, the action performed in that state, the current state and the reward awarded.

### **mlpy.learners.online.rl.ModelBasedLerner.init**

ModelBasedLerner.**init** ()

Initialize the learner.

### **mlpy.learners.online.rl.ModelBasedLerner.learn**

`ModelBasedLerner.learn` (*experience*)

Learn a policy from the experience.

A policy is learned from the experience by building the MDP model.

**Parameters** `experience` : Experience

The actor's current experience consisting of previous state, the action performed in that state, the current state, and the reward awarded.

### **mlpy.learners.online.rl.ModelBasedLerner.load**

`ModelBasedLerner.load` (*filename*)

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

### **Notes**

This is a class method, it can be accessed without instantiation.

### **mlpy.learners.online.rl.ModelBasedLerner.save**

`ModelBasedLerner.save` (*filename*)

Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

### **mlpy.learners.online.rl.ModelBasedLerner.start**

`ModelBasedLerner.start` ()

Start an episode.

### **mlpy.learners.online.rl.ModelBasedLerner.step**

`ModelBasedLerner.step` (*experience*)

Execute learning specific updates.

Learning specific updates are performed, e.g. model updates.

**Parameters** `experience` : Experience

The actor's current experience consisting of previous state, the action performed in that state, the current state, and the reward awarded.

## Offline learners (`mlpy.learners.offline`)

---

*IOfflineLearner*

The offline learner base class.

---

### `mlpy.learners.offline.IOfflineLearner`

**class** `mlpy.learners.offline.IOfflineLearner` (*filename=None*)

Bases: `mlpy.learners.ILearner`

The offline learner base class.

In offline learning the learning step is performed at the end of the episode or iteration.

**Parameters** `filename` : str, optional

The name of the file to save the learner state to after each iteration. If None is given, the learner state is not saved. Default is None.

#### Attributes

<i>mid</i>	The module's unique identifier.
<i>type</i>	This learner is of type <i>offline</i> .

### `mlpy.learners.offline.IOfflineLearner.mid`

`IOfflineLearner.mid`

The module's unique identifier.

**Returns** str :

The module's unique identifier

### `mlpy.learners.offline.IOfflineLearner.type`

`IOfflineLearner.type`

This learner is of type *offline*.

**Returns** str :

The learner type

#### Methods

<i>choose_action</i> (state)	Choose the next action
<i>end</i> ()	End the episode.
<i>init</i> ()	Initialize the learner.
<i>learn</i> ()	Learn a policy from the experience.
<i>load</i> (filename)	Load the state of the module from file.
<i>save</i> (filename)	Save the current state of the module to file.
<i>start</i> ()	Start an episode.

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Table 15.17 – continued from previous page

---

<code>step(experience)</code>	Execute learning specific updates.
-------------------------------	------------------------------------

---

**mlpy.learners.offline.IOfflineLearner.choose\_action**`IOfflineLearner.choose_action(state)`

Choose the next action

The next action is chosen according to the current policy and the selected exploration strategy.

**Parameters** `state` : MDPSState

The current state.

**Returns** MDPAction :

The chosen action.

**Raises** `NotImplementedError`

If the child class does not implement this function.

**mlpy.learners.offline.IOfflineLearner.end**`IOfflineLearner.end()`

End the episode.

Perform all end of episode tasks and save the state of the learner to file.

**mlpy.learners.offline.IOfflineLearner.init**`IOfflineLearner.init()`

Initialize the learner.

**mlpy.learners.offline.IOfflineLearner.learn**`IOfflineLearner.learn()`

Learn a policy from the experience.

Perform the learning step to derive a new policy taking the latest experience into account.

**Raises** `NotImplementedError`

If the child class does not implement this function.

**mlpy.learners.offline.IOfflineLearner.load**`IOfflineLearner.load(filename)`

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

## Notes

This is a class method, it can be accessed without instantiation.

### mlpy.learners.offline.IOfflineLearner.save

`IOfflineLearner.save(filename)`

Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

### mlpy.learners.offline.IOfflineLearner.start

`IOfflineLearner.start()`

Start an episode.

### mlpy.learners.offline.IOfflineLearner.step

`IOfflineLearner.step(experience)`

Execute learning specific updates.

Learning specific updates are performed, e.g. model updates.

**Parameters** `experience` : Experience

The actor's current experience consisting of previous state, the action performed in that state, the current state, and the reward awarded.

**Raises** `NotImplementedError`

If the child class does not implement this function.

## Inverse reinforcement learning

---

<code>ApprenticeshipLearner</code>	The apprenticeship learner.
<code>IncrApprenticeshipLearner</code>	Incremental apprenticeship learner.

---

### mlpy.learners.offline.irl.ApprenticeshipLearner

```
class mlpy.learners.offline.irl.ApprenticeshipLearner(obs, planner, method=None,
                                                    max_iter=None, thresh=None,
                                                    gamma=None, nsamples=None,
                                                    max_steps=None, file-
                                                    name=None, **kwargs)
```

Bases: `mlpy.learners.offline.IOfflineLearner`

The apprenticeship learner.

The apprenticeship learner is an inverse reinforcement learner, a method introduced by Abbeel and Ng [R2] which strives to imitate the demonstrations given by an expert.

**Parameters** `obs` : array\_like, shape  $(n, nfeatures, ni)$

List of trajectories provided by demonstrator, which the learner is trying to emulate, where  $n$  is the number of sequences,  $n_i$  is the length of the  $i$ \_th demonstration, and each demonstration has  $n_{features}$  features.

**planner** : IPlanner

The planner to use to determine the best action.

**method** : { 'projection', 'maxmargin' }, optional

The IRL method to employ. Default is *projection*.

**max\_iter** : int, optional

The maximum number of iteration after which learning will be terminated. It is assumed that a policy close enough to the experts demonstrations was found. Default is *inf*.

**thresh** : float, optional

The learning is considered having converged to the demonstrations once the threshold has been reach. Default is *eps*.

**gamma** : float, optional

The discount factor. Default is 0.9.

**nsamples** : int, optional

The number of samples taken during Monte Carlo sampling. Default is 100.

**max\_steps** : int, optional

The maximum number of steps in an iteration (during MonteCarlo sampling). Default is 100.

**filename** : str, optional

The name of the file to save the learner state to after each iteration. If None is given, the learner state is not saved. Default is None.

**Other Parameters** **mix\_policies** : bool

Whether to create a new policy by mixing from policies seen so far or by considering the best valued action. Default is False.

**rescale** : bool

If set to True, the feature expectations are rescaled to be between 0 and 1. Default is False.

**visualize** : bool

Visualize each iteration of the IRL step if set to True. Default is False.

**See also:**

*IncrApprenticeshipLearner*

## Notes

Method **maxmargin** using a QP solver to solve the following equation:

$$\begin{aligned}
 & \underset{t,w}{\text{maximize}} && t \\
 & \text{subject to} && w^T \mu_E > w^T \mu^{(j)} + t, j = 0, \dots, i - 1 \\
 & && \|w\|_2 \leq 1.
 \end{aligned}$$

and mixing policies is realized by solving the quadratic problem:

$$\begin{aligned}
 & \text{minimize} && \|\mu_E - \mu\|_2 \\
 & \text{subject to} && \mu = \sum_i (\lambda_i \mu^{(i)}) \\
 & && \lambda_i \geq 0 \\
 & && \sum_i \lambda_i = 1
 \end{aligned}$$

The QP solver used for the implementation is the IBM ILOG CPLEX Optimizer which requires a separate license. If you are unable to obtain a license, the ‘projection’ method can be used instead.

## References

[R2]

## Attributes

<code>mid</code>	The module’s unique identifier.
<code>type</code>	

### `mlpy.learners.offline.irl.ApprenticeshipLearner.mid`

`ApprenticeshipLearner.mid`  
The module’s unique identifier.

**Returns** str :

The module’s unique identifier

### `mlpy.learners.offline.irl.ApprenticeshipLearner.type`

`ApprenticeshipLearner.type`

## Methods

<code>choose_action(state)</code>	Choose the next action
<code>end()</code>	End the episode.

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Table 15.20 – continued from previous page

<code>init()</code>	Initialize the apprenticeship learner.
<code>learn()</code>	Learn the optimal policy via apprenticeship learning.
<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.
<code>start()</code>	Start an episode.
<code>step(experience)</code>	Execute learning specific updates.

### `mlpy.learners.offline.irl.ApprenticeshipLerner.choose_action`

`ApprenticeshipLerner.choose_action(state)`

Choose the next action

The next action is chosen according to the current policy and the selected exploration strategy.

**Parameters** `state` : `MDPState`

The current state.

**Returns** `MDPAction` :

The chosen action.

**Raises** `NotImplementedError`

If the child class does not implement this function.

### `mlpy.learners.offline.irl.ApprenticeshipLerner.end`

`ApprenticeshipLerner.end()`

End the episode.

Perform all end of episode tasks and save the state of the learner to file.

### `mlpy.learners.offline.irl.ApprenticeshipLerner.init`

`ApprenticeshipLerner.init()`

Initialize the apprenticeship learner.

### `mlpy.learners.offline.irl.ApprenticeshipLerner.learn`

`ApprenticeshipLerner.learn()`

Learn the optimal policy via apprenticeship learning.

The apprenticeship learning algorithm for finding a policy  $\tilde{\pi}$ , that induces feature expectations  $\mu(\tilde{\pi})$  close to  $\mu_E$  is as follows:

1. Randomly pick some policy  $\pi^{(0)}$ , compute (or approximate via Monte Carlo)  $\mu^{(0)} = \mu(\pi^{(0)})$ , and set  $i = 1$ .
2. Compute  $t^{(i)} = \max_{w: \|w\|_2 \leq 1} \min_{j \in 0 \dots (i-1)} w^T (\mu_E - \mu^{(j)})$ , and let  $w^{(i)}$  be the value of  $w$  that attains this maximum. This can be achieved by either the **max-margin** method or by the **projection** method.
3. If  $t^{(i)} \leq \epsilon$ , then terminate.
4. Using the RL algorithm, compute the optimal policy  $\pi^{(i)}$  for the MDP using rewards  $R = (w^{(i)})^T \phi$ .

5. Compute (or estimate)  $\mu^{(i)} = \mu(\pi^{(i)})$ .
6. Set  $i = i + 1$ , and go back to step 2.

### **mlpy.learners.offline.irl.ApprenticeshipLerner.load**

`ApprenticeshipLerner.load(filename)`

Load the state of the module from file.

**Parameters filename** : str

The name of the file to load from.

#### **Notes**

This is a class method, it can be accessed without instantiation.

### **mlpy.learners.offline.irl.ApprenticeshipLerner.save**

`ApprenticeshipLerner.save(filename)`

Save the current state of the module to file.

**Parameters filename** : str

The name of the file to save to.

### **mlpy.learners.offline.irl.ApprenticeshipLerner.start**

`ApprenticeshipLerner.start()`

Start an episode.

### **mlpy.learners.offline.irl.ApprenticeshipLerner.step**

`ApprenticeshipLerner.step(experience)`

Execute learning specific updates.

Learning specific updates are performed, e.g. model updates.

**Parameters experience** : Experience

The actor's current experience consisting of previous state, the action performed in that state, the current state, and the reward awarded.

**Raises NotImplementedError**

If the child class does not implement this function.

## mlpy.learners.offline.irl.IncrApprenticeshipLearner

```
class mlpy.learners.offline.irl.IncrApprenticeshipLearner (obs, planner,
                                                         method=None,
                                                         max_iter=None,
                                                         thresh=None,
                                                         gamma=None,
                                                         nsamples=None,
                                                         max_steps=None, file-
                                                         name=None, **kwargs)
```

Bases: `mlpy.learners.offline.irl.ApprenticeshipLearner`

Incremental apprenticeship learner.

The model under which the apprenticeship is operating is updated incrementally while learning a policy that emulates the expert's demonstrations.

**Parameters** **obs** : array\_like, shape  $(n, nfeatures, ni)$

List of trajectories provided by demonstrator, which the learner is trying to emulate, where  $n$  is the number of sequences,  $ni$  is the length of the  $i$ -th demonstration, and each demonstration has  $nfeatures$  features.

**planner** : IPlanner

The planner to use to determine the best action.

**method** : { 'projection', 'maxmargin' }, optional

The IRL method to employ. Default is *projection*.

**max\_iter** : int, optional

The maximum number of iteration after which learning will be terminated. It is assumed that a policy close enough to the experts demonstrations was found. Default is *inf*.

**thresh** : float, optional

The learning is considered having converged to the demonstrations once the threshold has been reach. Default is *eps*.

**gamma** : float, optional

The discount factor. Default is 0.9.

**nsamples** : int, optional

The number of samples taken during Monte Carlo sampling. Default is 100.

**max\_steps** : int, optional

The maximum number of steps in an iteration (during MonteCarlo sampling). Default is 100.

**filename** : str, optional

The name of the file to save the learner state to after each iteration. If None is given, the learner state is not saved. Default is None.

**Other Parameters** **mix\_policies** : bool

Whether to create a new policy by mixing from policies seen so far or by considering the best valued action. Default is False.

**rescale** : bool

If set to True, the feature expectations are rescaled to be between 0 and 1. Default is False.

**visualize** : bool

Visualize each iteration of the IRL step if set to True. Default is False.

**See also:**

*ApprenticeshipLearner*

**Notes**

Inverse reinforcement learning assumes knowledge of the underlying model. However, this is not always feasible. The incremental apprenticeship learner updates its model after every iteration by executing the current policy. Thus, it provides an extension to the original apprenticeship learner.

**Attributes**

<i>mid</i>	The module's unique identifier.
<i>type</i>	

**mlpy.learners.offline.irl.IncrApprenticeshipLearner.mid**

IncrApprenticeshipLearner.**mid**

The module's unique identifier.

**Returns** str :

The module's unique identifier

**mlpy.learners.offline.irl.IncrApprenticeshipLearner.type**

IncrApprenticeshipLearner.**type**

**Methods**

<i>choose_action</i> (state)	Choose the next action
<i>end</i> ()	End the episode.
<i>init</i> ()	Initialize the apprenticeship learner.
<i>learn</i> ()	Learn a policy from the experience.
<i>load</i> (filename)	Load the state of the module from file.
<i>save</i> (filename)	Save the current state of the module to file.
<i>start</i> ()	End the episode.
<i>step</i> (experience)	Execute learning specific updates.

**mlpy.learners.offline.irl.IncrApprenticeshipLearner.choose\_action**

IncrApprenticeshipLearner.**choose\_action** (state)

Choose the next action

The next action is chosen according to the current policy and the selected exploration strategy.

**Parameters** `state` : MDPState

The current state.

**Returns** MDPAction :

The chosen action.

### **mlpy.learners.offline.irl.IncrApprenticeshipLearner.end**

`IncrApprenticeshipLearner.end()`

End the episode.

Perform all end of episode tasks and save the state of the learner to file.

### **mlpy.learners.offline.irl.IncrApprenticeshipLearner.init**

`IncrApprenticeshipLearner.init()`

Initialize the apprenticeship learner.

### **mlpy.learners.offline.irl.IncrApprenticeshipLearner.learn**

`IncrApprenticeshipLearner.learn()`

Learn a policy from the experience.

Learn the optimal policy using an apprenticeship learning algorithm incrementally.

**Returns** bool :

Whether the found policy is considered to have converged. The algorithm is considered to have converged on the optimal policy if either the performance is within a certain threshold or if the maximum number of iterations has been reached.

### **mlpy.learners.offline.irl.IncrApprenticeshipLearner.load**

`IncrApprenticeshipLearner.load(filename)`

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

### **Notes**

This is a class method, it can be accessed without instantiation.

**mlpy.learners.offline.irl.IncrApprenticeshipLearner.save**

`IncrApprenticeshipLearner.save (filename)`

Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

**mlpy.learners.offline.irl.IncrApprenticeshipLearner.start**

`IncrApprenticeshipLearner.start ()`

End the episode.

**mlpy.learners.offline.irl.IncrApprenticeshipLearner.step**

`IncrApprenticeshipLearner.step (experience)`

Execute learning specific updates.

Learning specific updates are performed, e.g. model updates.

**Parameters** `experience` : Experience

The actor's current experience consisting of previous state, the action performed in that state, the current state, and the reward awarded.



---

## Markov decision process (MDP) (`mlpy.mdp`)

---

### Transition and reward models

---

*MDPModelFactory*

The Markov decision process (MDP) model factory.

*IMDPModel*

The Markov decision process interface.

---

### `mlpy.mdp.MDPModelFactory`

**class** `mlpy.mdp.MDPModelFactory`

Bases: `object`

The Markov decision process (MDP) model factory.

An instance of an MDP model can be created by passing the MDP model type.

#### Examples

```
>>> from mlpy.mdp import MDPModelFactory
>>> MDPModelFactory.create('discretemodel')
```

This creates a *DiscreteModel* instance with default settings.

```
>>> MDPModelFactory.create('decisiontreemodel', explorer_type=
↳ 'leastvisitedbonusexplorer',
...                               explorer_params={'rmax': 1.0})
```

This creates a *DecisionTreeModel* instance using *LeastVisitedBonusExplorer* with *rmax* set to 1.0.

#### Methods

---

<code>create(_type, *args, **kwargs)</code>	Create an MDP model of the given type.
---	--

---

### mlpy.mdp.MDPModelFactory.create

**static** `MDPModelFactory.create` (*\_type*, \*args, \*\*kwargs)

Create an MDP model of the given type.

**Parameters** *\_type* : str

The MDP model type. Valid model types:

**discretemodel** A model for discrete state and actions deriving transition and reward information from empirical data. A *DiscreteModel* instance is created.

**decisiontreemodel** A model for discrete state and actions deriving transition and reward information from empirical data generalized using decision trees. A *DecisionTreeModel* instance model is created.

**casml** A model for continuous state and actions deriving transition information from empirical data fit to a case base and a Hidden Markov Model (*HMM*). Rewards are derived from empirical data. A *CASML* instance is created.

**args** : tuple, optional

Positional arguments to pass to the class of the given type for initialization.

**kwargs** : dict, optional

Non-positional arguments to pass to the class of the given type for initialization.

**Returns** `IMDPModel` :

A MDP model instance of the given type.

### mlpy.mdp.IMDPModel

**class** `mlpy.mdp.IMDPModel` (*proba\_calc\_method=None*)

Bases: `mlpy.modules.UniqueModule`

The Markov decision process interface.

All Markov decision process (MDP) models are derived from the base class. The base class maintains an initial probability distribution from which the initial state can be sampled.

**Parameters** *proba\_calc\_method* : str

The method used to calculate the probability distribution for the initial state. Defaults to `DefaultProbaCalcMethod`.

#### Attributes

---

<code>mid</code>	The module's unique identifier.
------------------	---------------------------------

---

**mlpy.mdp.IMDPModel.mid**`IMDPModel.mid`

The module's unique identifier.

**Returns** str :

The module's unique identifier

**Methods**

<code>fit(obs, actions, **kwargs)</code>	Fit the model to the observations and actions of the trajectory.
<code>init()</code>	Initialize the MDP model.
<code>load(filename)</code>	Load the state of the module from file.
<code>predict_proba(state, action)</code>	Predict the probability distribution.
<code>sample([state, action])</code>	Sample from the probability distribution.
<code>save(filename)</code>	Save the current state of the module to file.
<code>update(experience)</code>	Update the model with the agent's experience.

**mlpy.mdp.IMDPModel.fit**`IMDPModel.fit (obs, actions, **kwargs)`

Fit the model to the observations and actions of the trajectory.

**Parameters** `obs` : array\_like, shape (*nfeatures*, *n*)Trajectory of observations, where each observation has *nfeatures* features and *n* is the length of the trajectory.**actions** : array\_like, shape (*nfeatures*, *n*)Trajectory of actions, where each action has *nfeatures* features and *n* is the length of the trajectory.**kwargs: dict, optional**

Non-positional parameters, optional

**Raises** `NotImplementedError`

If the child class does not implement this function.

**Notes**This is an abstract method and *must* be implemented by its deriving class.**mlpy.mdp.IMDPModel.init**`IMDPModel.init ()`

Initialize the MDP model.

### mlpy.mdp.IMDPModel.load

`IMDPModel.load(filename)`

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

#### Notes

This is a class method, it can be accessed without instantiation.

### mlpy.mdp.IMDPModel.predict\_proba

`IMDPModel.predict_proba(state, action)`

Predict the probability distribution.

The probability distribution for state transitions is predicted for the given state and an action.

**Parameters** `state` : MDPState

The current state the robot is in.

**action** : MDPAction

The action perform in state *state*.

**Returns** dict[tuple[float], float] :

The probability distribution for the state-action pair.

**Raises** `NotImplementedError`

If the child class does not implement this function.

#### Notes

This is an abstract method and *must* be implemented by its deriving class.

### mlpy.mdp.IMDPModel.sample

`IMDPModel.sample(state=None, action=None)`

Sample from the probability distribution.

The next state is sampled for the given state and action from the probability distribution. If either state or action is `None` the next state is sampled from the initial distribution.

**Parameters** `state` : MDPState, optional

The current state the robot is in.

**action** : MDPAction, optional

The action perform in state *state*.

**Returns** MDPState :

The sampled next state.

### mlpy.mdp.IMDPModel.save

IMDPModel.**save** (*filename*)

Save the current state of the module to file.

**Parameters filename** : str

The name of the file to save to.

### mlpy.mdp.IMDPModel.update

IMDPModel.**update** (*experience*)

Update the model with the agent's experience.

**Parameters experience** : Experience

The agent's experience, consisting of state, action, next state(, and reward).

**Returns** bool :

Return True if the model has changed, False otherwise.

**Raises NotImplementedError**

If the child class does not implement this function.

### Notes

Optionally this method can be overwritten if the model supports incrementally updating the model.

## Discrete models

<i>DiscreteModel</i>	The MDP model for discrete states and actions.
<i>DecisionTreeModel</i>	The MDP model for discrete states and actions realized with decision trees.

### mlpy.mdp.discrete.DiscreteModel

**class** mlpy.mdp.discrete.**DiscreteModel** (*actions=None, \*\*kwargs*)

Bases: *mlpy.mdp.IMDPModel*

The MDP model for discrete states and actions.

**Parameters actions** : list[MDPAction] or dict[MDPState, list[MDPAction]], optional

The available actions. If not provided, the actions are read from the MDPAction description.

### Attributes

<i>mid</i>	The module's unique identifier.
<i>statespace</i>	Collection of states and their state-action information.

### mlpy.mdp.discrete.DiscreteModel.mid

DiscreteModel.**mid**

The module's unique identifier.

**Returns** str :

The module's unique identifier

### mlpy.mdp.discrete.DiscreteModel.statespace

DiscreteModel.**statespace**

Collection of states and their state-action information.

**Returns** dict[MDPState, MDPStateData] :

The state space.

### Methods

<i>add_state</i> (state)	Add a new state to the statespace.
<i>fit</i> (obs, actions[, labels])	Fit the model to the observations and actions of the trajectory.
<i>get_actions</i> ([state])	Retrieve the available actions for the given state.
<i>init</i> ()	Initialize the MDP model.
<i>load</i> (filename)	Load the state of the module from file.
<i>predict_proba</i> (state, action)	Predict the probability distribution.
<i>print_rewards</i> ()	Print the state rewards for debugging purposes.
<i>print_transitions</i> ()	Print the state transitions for debugging purposes.
<i>sample</i> ([state, action])	Sample from the probability distribution.
<i>save</i> (filename)	Save the current state of the module to file.
<i>update</i> ([experience])	Update the model with the agent's experience.

### mlpy.mdp.discrete.DiscreteModel.add\_state

DiscreteModel.**add\_state** (state)

Add a new state to the statespace.

Add a new state to the statespace (a collection of states that have already been seen).

**Parameters** state : MDPState

The state to add to the state space.

**Returns** bool :

Whether the state was a new state or not.

### mlpy.mdp.discrete.DiscreteModel.fit

DiscreteModel.**fit** (obs, actions, labels=None)

Fit the model to the observations and actions of the trajectory.

**Parameters** obs : array\_like, shape (nfeatures, n)

Trajectory of observations, where each observation has *nfeatures* features and *n* is the length of the trajectory.

**actions** : array\_like, shape (*nfeatures*, *n*)

Trajectory of actions, where each action has *nfeatures* features and *n* is the length of the trajectory.

**labels** : array\_like, shape (*n*,)

Label identifying each step in the trajectory, where *n* is the length of the trajectory.

### mlpy.mdp.discrete.DiscreteModel.get\_actions

DiscreteModel.**get\_actions** (*state=None*)

Retrieve the available actions for the given state.

**Parameters** **state** : MDPState

The state for which to get the actions.

**Returns** list :

The actions that can be taken in this state.

**Raises** **ValueError**:

If the actions have not been initialized.

### mlpy.mdp.discrete.DiscreteModel.init

DiscreteModel.**init** ()

Initialize the MDP model.

### mlpy.mdp.discrete.DiscreteModel.load

DiscreteModel.**load** (*filename*)

Load the state of the module from file.

**Parameters** **filename** : str

The name of the file to load from.

### Notes

This is a class method, it can be accessed without instantiation.

### mlpy.mdp.discrete.DiscreteModel.predict\_proba

DiscreteModel.**predict\_proba** (*state, action*)

Predict the probability distribution.

Predict the probability distribution for state transitions given a state and an action.

**Parameters** **state** : MDPState

The current state the robot is in.

**action** : MDPAction

The action perform in state *state*.

**Returns** dict[tuple[float]], float] :

The probability distribution for the state-action pair.

### mlpy.mdp.discrete.DiscreteModel.print\_rewards

DiscreteModel.**print\_rewards** ()

Print the state rewards for debugging purposes.

### mlpy.mdp.discrete.DiscreteModel.print\_transitions

DiscreteModel.**print\_transitions** ()

Print the state transitions for debugging purposes.

### mlpy.mdp.discrete.DiscreteModel.sample

DiscreteModel.**sample** (*state=None, action=None*)

Sample from the probability distribution.

The next state is sampled for the given state and action from the probability distribution. If either state or action is `None` the next state is sampled from the initial distribution.

**Parameters** *state* : MDPState, optional

The current state the robot is in.

**action** : MDPAction, optional

The action perform in state *state*.

**Returns** MDPState :

The sampled next state.

### mlpy.mdp.discrete.DiscreteModel.save

DiscreteModel.**save** (*filename*)

Save the current state of the module to file.

**Parameters** *filename* : str

The name of the file to save to.

### mlpy.mdp.discrete.DiscreteModel.update

DiscreteModel.**update** (*experience=None*)

Update the model with the agent's experience.

**Parameters** *experience* : Experience

The agent's experience, consisting of state, action, next state(, and reward).

**Returns** bool :

Return True if the model has changed, False otherwise.

### mlpy.mdp.discrete.DecisionTreeModel

```
class mlpy.mdp.discrete.DecisionTreeModel (actions=None, explorer_type=None,
                                             use_reward_trees=None, *args, **kwargs)
Bases: mlpy.mdp.discrete.DiscreteModel
```

The MDP model for discrete states and actions realized with decision trees.

The MDP model with decision trees is implemented as described by Todd Hester and Peter Stone [R3]. Transitions are learned for each feature; i.e. there is a decision tree for each state feature, and the predictions  $P(x_i^r|s, a)$  for the  $n$  state features are combined to create a prediction of probabilities of the relative change of the state  $s^r = \langle x_1^r, x_2^r, \dots, x_n^r \rangle$  by calculating:

$$P(s^r|s, a) = \prod_{i=0}^n P(x_i^r|s, a)$$

Optionally, the reward can also be learned by generating a decision tree for it.

The MDP model with decision trees can optionally specify an RMax based exploration model to drive exploration of unseen states.

**Parameters actions** : list[MDPAction] | dict[MDPState, list[MDPAction]]

The available actions. If not given, the actions are read from the MDPAction description.

**explorer\_type** : str

The type of exploration policy to perform. Valid explorer types:

**unvisitedbonusexplorer**: In unvisited-bonus exploration mode, if a state is experienced that has not been seen before the decision trees are considered to have changed and thus are being updated, otherwise, the decision trees are only considered to have changed based on the C45Tree algorithm.

**leastvisitedbonusexplorer**: In least-visited-bonus exploration mode, the states that have been visited the least are given a bonus of RMax. A *LeastVisitedBonusExplorer* instance is create.

**unknownbonusexplorer**: In unknown-bonus exploration mode states for which the decision tree was unable to predict a reward are considered unknown and are given a bonus of RMax. A *UnknownBonusExplorer* instance is create.

**use\_reward\_trees** : bool

If True, decision trees are used for the rewards model, otherwise a standard reward function is used.

**args**: tuple

Positional parameters passed to the model explorer.

**kwargs**: dict

Non-positional parameters passed to the model explorer.

**Other Parameters explorer\_params** : dict

Parameters specific to the given exploration type.

### Raises `ValueError`

If explorer type is not valid.

### Notes

A C4.5 algorithm is used to generate the decision trees. The implementation of the algorithm that was improved to make the algorithm incremental. This is realized by checking at each node whether the new experience changes the optimal split and only rebuilds the the tree from that node if it does.

### References

[R3]

### Attributes

<code>mid</code>	The module's unique identifier.
<code>statespace</code>	Collection of states and their state-action information.

### `mlpy.mdp.discrete.DecisionTreeModel.mid`

`DecisionTreeModel.mid`

The module's unique identifier.

**Returns** str :

The module's unique identifier

### `mlpy.mdp.discrete.DecisionTreeModel.statespace`

`DecisionTreeModel.statespace`

Collection of states and their state-action information.

**Returns** dict[MDPState, MDPStateData] :

The state space.

### Methods

<code>activate_exploration()</code>	Turn the explorer on.
<code>add_state(state)</code>	Add a new state to the statespace.
<code>deactivate_exploration()</code>	Turn the explorer off.
<code>fit(obs, actions[, rewards])</code>	Fit the model to the trajectory data.
<code>get_actions([state])</code>	Retrieve the available actions for the given state.
<code>init()</code>	Initialize the MDP model.
<code>load(filename)</code>	Load the state of the module from file.
<code>predict_proba(state, action)</code>	Predict the probability distribution.
<code>print_rewards()</code>	Print the state rewards for debugging purposes.

Continued on next page

Table 16.9 – continued from previous page

<code>print_transitions()</code>	Print the state transitions for debugging purposes.
<code>sample([state, action])</code>	Sample from the probability distribution.
<code>save(filename)</code>	Save the current state of the module to file.
<code>update([experience])</code>	Update the model with the agent's experience.

### **mlpy.mdp.discrete.DecisionTreeModel.activate\_exploration**

`DecisionTreeModel.activate_exploration()`

Turn the explorer on.

### **mlpy.mdp.discrete.DecisionTreeModel.add\_state**

`DecisionTreeModel.add_state(state)`

Add a new state to the statespace.

Add a new state to the statespace (a collection of states that have already been seen).

**Parameters** `state` : MDPState

The state to add to the state space.

**Returns** `bool` :

Whether the state was a new state or not.

### **mlpy.mdp.discrete.DecisionTreeModel.deactivate\_exploration**

`DecisionTreeModel.deactivate_exploration()`

Turn the explorer off.

### **mlpy.mdp.discrete.DecisionTreeModel.fit**

`DecisionTreeModel.fit(obs, actions, rewards=None)`

Fit the model to the trajectory data.

**Parameters** `obs` : array\_like, shape (*nfeatures*, *n*)

Trajectory of observations, where each observation has *nfeatures* features and *n* is the length of the trajectory.

**actions** : array\_like, shape (*nfeatures*, *n*)

Trajectory of actions, where each action has *nfeatures* features and *n* is the length of the trajectory.

**rewards** : array\_like, shape (*n*,)

List of rewards, a reward is awarded for each observation.

### **mlpy.mdp.discrete.DecisionTreeModel.get\_actions**

`DecisionTreeModel.get_actions(state=None)`

Retrieve the available actions for the given state.

**Parameters** `state` : MDPState

The state for which to get the actions.

**Returns** list :

The actions that can be taken in this state.

**Raises** **ValueError**:

If the actions have not been initialized.

### **mlpy.mdp.discrete.DecisionTreeModel.init**

`DecisionTreeModel.init()`

Initialize the MDP model.

### **mlpy.mdp.discrete.DecisionTreeModel.load**

`DecisionTreeModel.load(filename)`

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

### **Notes**

This is a class method, it can be accessed without instantiation.

### **mlpy.mdp.discrete.DecisionTreeModel.predict\_proba**

`DecisionTreeModel.predict_proba(state, action)`

Predict the probability distribution.

Predict the probability distribution for state transitions given a state and an action.

**Parameters** `state` : MDPState

The current state the robot is in.

**action** : MDPAction

The action perform in state *state*.

**Returns** dict[tuple[float], float] :

The probability distribution for the state-action pair.

### **mlpy.mdp.discrete.DecisionTreeModel.print\_rewards**

`DecisionTreeModel.print_rewards()`

Print the state rewards for debugging purposes.

### mlpy.mdp.discrete.DecisionTreeModel.print\_transitions

`DecisionTreeModel.print_transitions()`  
 Print the state transitions for debugging purposes.

### mlpy.mdp.discrete.DecisionTreeModel.sample

`DecisionTreeModel.sample(state=None, action=None)`  
 Sample from the probability distribution.

The next state is sampled for the given state and action from the probability distribution. If either state or action is `None` the next state is sampled from the initial distribution.

**Parameters** `state` : `MDPState`, optional

The current state the robot is in.

**action** : `MDPAction`, optional

The action perform in state `state`.

**Returns** `MDPState` :

The sampled next state.

### mlpy.mdp.discrete.DecisionTreeModel.save

`DecisionTreeModel.save(filename)`  
 Save the current state of the module to file.

**Parameters** `filename` : `str`

The name of the file to save to.

### mlpy.mdp.discrete.DecisionTreeModel.update

`DecisionTreeModel.update(experience=None)`  
 Update the model with the agent's experience.

The decision trees for transition and reward functions are being updated.

**Parameters** `experience` : `Experience`

The agent's experience, consisting of state, action, next state(, and reward).

**Returns** `bool` :

Return `True` if the model has changed, `False` otherwise.

## Model explorer

<code>ExplorerFactory</code>	The model explorer factory.
<code>RMaxExplorer</code>	RMax based exploration base class.
<code>LeastVisitedBonusExplorer</code>	Least visited bonus explorer, a RMax based exploration model.

Continued on next page

Table 16.10 – continued from previous page

<i>UnknownBonusExplorer</i>	Unknown bonus explorer, a RMax based exploration model.
-----------------------------	---

## mlpy.mdp.discrete.ExplorerFactory

**class** mlpy.mdp.discrete.ExplorerFactory

Bases: object

The model explorer factory.

An instance of an explorer can be created by passing the explorer type.

### Examples

```
>>> from mlpy.mdp.discrete import ExplorerFactory
>>> ExplorerFactory.create('unknownbonusexplorer', 1.0)
```

This creates a *UnknownBonusExplorer* with *rmax* set to 1.0.

### Methods

<i>create</i> (_type, *args, **kwargs)	Create an MDP model of the given type.
--	--

## mlpy.mdp.discrete.ExplorerFactory.create

**static** ExplorerFactory.**create** (\_type, \*args, \*\*kwargs)

Create an MDP model of the given type.

**Parameters** \_type : str

The model explorer type. Valid model types:

**leastvisitedbonusexplorer:** In least-visited-bonus exploration mode, the states that have been visited the least are given a bonus of RMax. A *LeastVisitedBonusExplorer* instance is create.

**unknownbonusexplorer:** In unknown-bonus exploration mode states for which the decision tree was unable to predict a reward are considered unknown and are given a bonus of RMax. A *UnknownBonusExplorer* instance is create.

**args** : tuple, optional

Positional arguments to pass to the class of the given type for initialization.

**kwargs** : dict, optional

Non-positional arguments to pass to the class of the given type for initialization.

**Returns** RMaxExplorer :

An explorer instance of the given type.

## mlpy.mdp.discrete.RMaxExplorer

**class** mlpy.mdp.discrete.**RMaxExplorer** (*rmax*)

Bases: *mlpy.modules.UniqueModule*

RMax based exploration base class.

**Parameters** *rmax* : float

The maximum achievable reward.

### Attributes

---

<i>mid</i>	The module's unique identifier.
------------	---------------------------------

---

## mlpy.mdp.discrete.RMaxExplorer.mid

RMaxExplorer.**mid**

The module's unique identifier.

**Returns** str :

The module's unique identifier

### Methods

---

<i>activate</i> (*args, **kwargs)	Turn on exploration mode.
<i>deactivate</i> ()	Turn off exploration mode.
<i>load</i> (filename)	Load the state of the module from file.
<i>save</i> (filename)	Save the current state of the module to file.
<i>update</i> (model)	Update the reward model according to a RMax based exploration policy.

---

## mlpy.mdp.discrete.RMaxExplorer.activate

RMaxExplorer.**activate** (*\*args, \*\*kwargs*)

Turn on exploration mode.

## mlpy.mdp.discrete.RMaxExplorer.deactivate

RMaxExplorer.**deactivate** ()

Turn off exploration mode.

## mlpy.mdp.discrete.RMaxExplorer.load

RMaxExplorer.**load** (*filename*)

Load the state of the module from file.

**Parameters** *filename* : str

The name of the file to load from.

## Notes

This is a class method, it can be accessed without instantiation.

### `mlpy.mdp.discrete.RMaxExplorer.save`

`RMaxExplorer.save` (*filename*)

Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

### `mlpy.mdp.discrete.RMaxExplorer.update`

`RMaxExplorer.update` (*model*)

Update the reward model according to a RMax based exploration policy.

**Parameters** `model` : `MDPStateActionInfo`

The state-action information.

### `mlpy.mdp.discrete.LeastVisitedBonusExplorer`

`class mlpy.mdp.discrete.LeastVisitedBonusExplorer` (*rmax, func, thresh=None*)

Bases: `mlpy.mdp.discrete.RMaxExplorer`

Least visited bonus explorer, a RMax based exploration model.

Least visited bonus exploration only goes into exploration mode whether it is predicted that only states with rewards less than a given threshold can be reached. Once in exploration mode, states that have been visited least are given a bonus of RMax to drive exploration.

**Parameters** `rmax` : float

The maximum achievable reward.

**func** : callable

Callback function to retrieve the minimum number of times a state has been visited.

**thresh** : float

If all states that can be reached from the current state have a value less than the threshold, exploration mode is turned on.

## Attributes

---

*mid*

The module's unique identifier.

---

**mlpy.mdp.discrete.LeastVisitedBonusExplorer.mid**

`LeastVisitedBonusExplorer.mid`

The module's unique identifier.

**Returns** `str` :

The module's unique identifier

**Methods**

<code>activate([qvalues])</code>	Turn on exploration mode.
<code>deactivate()</code>	Turn off exploration mode.
<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.
<code>update(model)</code>	Update the reward model.

**mlpy.mdp.discrete.LeastVisitedBonusExplorer.activate**

`LeastVisitedBonusExplorer.activate` (*qvalues=None, \*args, \*\*kwargs*)

Turn on exploration mode.

If it is predicted that only states with rewards less than the threshold can be reached then the agent goes into exploration mode.

**Parameters** `qvalues` : dict

The qvalues for all actions from the current state

**mlpy.mdp.discrete.LeastVisitedBonusExplorer.deactivate**

`LeastVisitedBonusExplorer.deactivate` ()

Turn off exploration mode.

**mlpy.mdp.discrete.LeastVisitedBonusExplorer.load**

`LeastVisitedBonusExplorer.load` (*filename*)

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

**Notes**

This is a class method, it can be accessed without instantiation.

**mlpy.mdp.discrete.LeastVisitedBonusExplorer.save**

`LeastVisitedBonusExplorer.save` (*filename*)

Save the current state of the module to file.

**Parameters filename** : str

The name of the file to save to.

**mlpy.mdp.discrete.LeastVisitedBonusExplorer.update**

`LeastVisitedBonusExplorer.update(model)`

Update the reward model.

Update the reward model according to a RMax based exploration policy. To drive exploration a bonus of RMax is given to the least visited states.

**Parameters model** : MDPStateActionInfo

The states-action information.

**mlpy.mdp.discrete.UnknownBonusExplorer**

**class** `mlpy.mdp.discrete.UnknownBonusExplorer(rmax)`

Bases: `mlpy.mdp.discrete.RMaxExplorer`

Unknown bonus explorer, a RMax based exploration model.

States for which the decision tree was unable to predict a reward are given a bonus of RMax to drive exploration, since these states are considered to be unknown under the model.

**Parameters rmax** : float

The maximum achievable reward.

**Attributes**

---

`mid`

The module's unique identifier.

---

**mlpy.mdp.discrete.UnknownBonusExplorer.mid**

`UnknownBonusExplorer.mid`

The module's unique identifier.

**Returns** str :

The module's unique identifier

**Methods**

---

`activate(*args, **kwargs)`

Turn on exploration mode.

`deactivate()`

Turn off exploration mode.

`load(filename)`

Load the state of the module from file.

`save(filename)`

Save the current state of the module to file.

`update(model)`

Update the reward model.

---

**mlpy.mdp.discrete.UnknownBonusExplorer.activate**

`UnknownBonusExplorer.activate(*args, **kwargs)`  
Turn on exploration mode.

**mlpy.mdp.discrete.UnknownBonusExplorer.deactivate**

`UnknownBonusExplorer.deactivate()`  
Turn off exploration mode.

**mlpy.mdp.discrete.UnknownBonusExplorer.load**

`UnknownBonusExplorer.load(filename)`  
Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

**Notes**

This is a class method, it can be accessed without instantiation.

**mlpy.mdp.discrete.UnknownBonusExplorer.save**

`UnknownBonusExplorer.save(filename)`  
Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

**mlpy.mdp.discrete.UnknownBonusExplorer.update**

`UnknownBonusExplorer.update(model)`  
Update the reward model.

Update the reward model according to a RMax based exploration policy. States for which the decision tree was unable to predict a reward are considered unknown. These states are given a bonus of RMax to drive exploration.

**Parameters** `model` : MDPStateActionInfo

The states-action information.

## Contiguous models

## mlpy.mdp.continuous.casml

### Continuous Action and State Model Learner (CASML)

<i>CbTReuseMethod</i>	The reuse method for the transition case base implementation for <i>CASML</i> .
<i>CbTRetentionMethod</i>	The retention method for the transition case base implementation for <i>CASML</i> .
<i>CbVRevisionMethod</i>	The revision method for the value case base implementation for <i>CASML</i> .
<i>CbVRetentionMethod</i>	The retention method for the value case base implementation for <i>CASML</i> .
<i>CbTData</i>	Transition case base data.
<i>CbVData</i>	Value case base data.
<i>CASML</i>	Continuous Action and State Model Learner (CASML).

### mlpy.mdp.continuous.casml.CbTReuseMethod

**class** `mlpy.mdp.continuous.casml.CbTReuseMethod`(*owner*, *rho=None*, *plot\_reuse=None*, *plot\_reuse\_params=None*)  
 Bases: `mlpy.knowledgerep.cbr.methods.IReuseMethod`

The reuse method for the transition case base implementation for *CASML*.

The solutions of the best (or set of best) retrieved cases are used to construct the solution for the query case; new generalizations and specializations may occur as a consequence of the solution transformation.

The CASML reuse method for the transition case base further specializes the solution by identifying cases similar in both state and action.

**Parameters** *owner* : CaseBase

A pointer to the owning case base.

**rho** : float, optional

The permitted error of the similarity measure. Default is 0.99.

**plot\_reuse** : bool, optional

Whether to plot the vision step or not. Default is False.

**plot\_reuse\_params** : {'origin\_to\_query', 'original\_origin'}

Parameters used for plotting. Valid parameters are:

**origin\_to\_query** Which moves the origins of all actions to the query case's origin.

**original\_origin** The origins remain unchanged and the states are plotted at their original origins.

### Notes

The CASML reuse method for the transition case base further narrows down the solutions to the query case by identifying whether the actions are similar by ensuring that the actions are cosine similar within the permitted

error  $\rho$ :

$$d(c_{q.action}, c.action) \geq \rho$$

## Methods

<code>execute(case, case_matches)</code>	Execute reuse step.
<code>plot_data(case, case_matches, **kwargs)</code>	Plot the data during the revision step.

### mlpy.mdp.continuous.casml.CbTReuseMethod.execute

CbTReuseMethod.**execute** (*case, case\_matches*)

Execute reuse step.

Take both similarity in state and in actions into account.

**Parameters** **case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

**Returns** **revised\_matches** : dict[int, CaseMatch]

The revised solution.

### mlpy.mdp.continuous.casml.CbTReuseMethod.plot\_data

CbTReuseMethod.**plot\_data** (*case, case\_matches, \*\*kwargs*)

Plot the data during the revision step.

**Parameters** **case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

### mlpy.mdp.continuous.casml.CbTRetentionMethod

**class** mlpy.mdp.continuous.casml.**CbTRetentionMethod** (*owner, tau=None, sigma=None, plot\_retention=None*)

Bases: *mlpy.knowledgerep.cbr.methods.IRetentionMethod*

The retention method for the transition case base implementation for *CASML*.

When the new problem-solving experience can be stored or not stored in memory, depending on the revision outcomes and the CBR policy regarding case retention.

**Parameters** **owner** : CaseBase

A pointer to the owning case base.

**tau** : float, optional

The maximum permitted error when comparing most similar solution. Default is 0.8.

**sigma** : float, optional

The maximum permitted error when comparing actual with estimated transitions. Default is 0.2

**plot\_retention** : bool, optional

Whether to plot the data during the retention step or not. Default is False.

## Notes

The CASML retention method for the transition case base considers query cases as predicted correctly if:

- 1.the query case is within the maximum permitted error  $\tau$  of the most similar solution case:

$$d(\text{case}, 1\text{NN}(C_T, \text{case})) < \tau$$

- 2.the difference between the actual and the estimated transitions are less than the permitted error  $\sigma$ :

$$d(\text{case}.\Delta_{\text{state}}, T(s_{i-1}, a_{i-1})) < \sigma$$

## Methods

<code>execute(case, case_matches)</code>	Execute the retention step.
<code>plot_data(case, case_matches, **kwargs)</code>	Plot the data during the retention step.

### mlpy.mdp.continuous.casml.CbTRetentionMethod.execute

`CbTRetentionMethod.execute` (*case*, *case\_matches*)

Execute the retention step.

**Parameters** *case* : Case

The query case

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

### mlpy.mdp.continuous.casml.CbTRetentionMethod.plot\_data

`CbTRetentionMethod.plot_data` (*case*, *case\_matches*, *\*\*kwargs*)

Plot the data during the retention step.

**Parameters** *case* : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

## mlpy.mdp.continuous.casml.CbVRevisionMethod

**class** mlpy.mdp.continuous.casml.CbVRevisionMethod(*owner*)  
 Bases: *mlpy.knowledgerep.cbr.methods.IRevisionMethod*

The revision method for the value case base implementation for *CASML*.

The solutions provided by the query case is evaluated and information about whether the solution has or has not provided a desired outcome is gathered.

**Parameters** *owner* : CaseBase

A pointer to the owning case base.

### Notes

The CASML revision method for the value case base revises the state value  $v_k$  associated with each nearest neighbor  $c_{V,k} \in \text{kNN} : (V, c_V)$  to its contribution to the error in estimating the value of  $v_{i-1}$ :

$$v_k + = \alpha(r_{i-1} + \gamma v_i - v_k) * \frac{K(d(c_{V,i}, c_{V,k}))}{\sum_{c_{V,j} \in \text{kNN}(V, c_v)} K(d(c_{V,j}, c_{V,i}))}$$

where  $v_k$  is the value associated with neighbor math: $c_{\{V, k\}}$ ,  $\alpha(0 \leq \alpha \leq 1)$  is the learning rate,  $\gamma(0 \leq \gamma \leq 1)$  is a geometric discount factor, and Gaussian kernel function  $K(d) = \exp(-d^2)$  determines the relative contribution of the k-nearest neighbors.

### Methods

<i>execute</i> (case, case_matches)	Execute the revision step.
<i>plot_data</i> (case, case_matches)	Plot the data.

## mlpy.mdp.continuous.casml.CbVRevisionMethod.execute

CbVRevisionMethod.**execute** (*case, case\_matches*)  
 Execute the revision step.

**Parameters** *case* : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

**Returns** *case\_matches* : dict[int, CaseMatch]

the corrected solution.

## mlpy.mdp.continuous.casml.CbVRevisionMethod.plot\_data

CbVRevisionMethod.**plot\_data** (*case, case\_matches*)  
 Plot the data.

**Parameters** *case* : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

### mlpy.mdp.continuous.casml.CbVRetentionMethod

**class** mlpy.mdp.continuous.casml.CbVRetentionMethod (owner, tau=None)

Bases: *mlpy.knowledgerep.cbr.methods.IRetentionMethod*

The retention method for the value case base implementation for *CASML*.

When the new problem-solving experience can be stored or not stored in memory, depending on the revision outcomes and the CBR policy regarding case retention.

**Parameters** **owner** : CaseBase

A pointer to the owning case base.

**tau** : float, optional

The maximum permitted error when comparing most similar solution. Default is 0.05.

#### Notes

The CASML retention method for the value case base considers query cases as predicted correctly if the query case is within the maximum permitted error  $\tau$  of the most similar solution case:

$$d(\text{case}, \text{1NN}(C_V, \text{case})) < \tau$$

#### Methods

<i>execute</i> (case, case_matches)	Execute the retention step.
<i>plot_data</i> (case, case_matches)	Plot the data.

### mlpy.mdp.continuous.casml.CbVRetentionMethod.execute

CbVRetentionMethod.**execute** (case, case\_matches)

Execute the retention step.

**Parameters** **case** : Case

The query case

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

### mlpy.mdp.continuous.casml.CbVRetentionMethod.plot\_data

CbVRetentionMethod.**plot\_data** (case, case\_matches)

Plot the data.

**Parameters case** : Case

The query case.

**case\_matches** : dict[int, CaseMatch]

The solution identified through the similarity measure.

**mlpy.mdp.continuous.casml.CbTData**

**class** mlpy.mdp.continuous.casml.**CbTData** (*case\_template*, *rho=None*, *tau=None*, *sigma=None*, *\*\*kwargs*)

Bases: object

Transition case base data.

**Parameters case\_template** : dict

The template from which to create a new case for the **transition case base**.

**Example** An example template for a feature named *state* with the specified feature parameters and a feature named *state*. *data* is the data from which to extract the case from. In this example it is expected that *data* has a member variable *state*.

```
{
  "state": {
    "type": "float",
    "value": "data.state",
    "is_index": True,
    "retrieval_method": "radius-n",
    "retrieval_method_params": 0.01
  },
  "act": {
    "type": "float",
    "value": "data.action",
    "is_index": False,
    "retrieval_method": "cosine",
  },
  "delta_state": {
    "type": "float",
    "value": "data.next_state - data.state",
    "is_index": False,
  }
}
```

**rho** : float, optional

The maximum permitted error when comparing cosine similarity of actions in the transition case base. Default is 0.99.

**tau** : float, optional

The maximum permitted error when comparing most similar solutions in the transition case base. Default is 0.8.

**sigma** : float, optional

The maximum permitted error when comparing actual with estimated transitions. Default is 0.2.

**mlpy.mdp.continuous.casml.CbVData**

**class** mlpy.mdp.continuous.casml.**CbVData** (*case\_template*, *tau=None*, *\*\*kwargs*)

Bases: `object`

Value case base data.

**Parameters** *case\_template* : dict

The template from which to create a new case for the **transition case base**.

**Example** An example template for a feature named *state* with the specified feature parameters and a feature named *state*. *data* is the data from which to extract the case from. In this example it is expected that *data* has a member variable *state*.

```
{
  "state": {
    "type": "float",
    "value": "data.state",
    "is_index": True,
    "retrieval_method": "radius-n",
    "retrieval_method_params": 0.01
  },
  "value": {
    "type": "float",
    "value": "data.action",
    "is_index": False,
    "retrieval_method": "cosine",
  },
  "delta_state": {
    "type": "float",
    "value": "data.next_state - data.state",
    "is_index": False,
  }
}
```

**tau** : float, optional

The maximum permitted error when comparing most similar solutions in the transition case base. Default is 0.8.

**mlpy.mdp.continuous.casml.CASML**

**class** mlpy.mdp.continuous.casml.**CASML** (*cbtdata*, *cbvdata=None*, *ncomponents=1*, *proba\_calc\_method=None*, *actions=None*, *n\_init=1*, *\*\*kwargs*)

Bases: `mlpy.mdp.IMDPModel`

Continuous Action and State Model Learner (CASML).

**Parameters** *cbtdata* : CbTData

The transition case base data.

**cbvdata** : CbVData

The value case base data.

**ncomponents** : int, optional

Number of states of the hidden Markov model. Default is 1.

**proba\_calc\_method** : str, optional

The method used to calculate the probability distribution for the initial states. Default is DefaultProbaCalcMethod.

**actions** : list or dict, optional

A list of possible discrete actions.

## Attributes

<i>cases</i>	
<i>experience</i>	
<i>mid</i>	The module's unique identifier.

### mlpy.mdp.continuous.casml.CASML.cases

CASML.**cases**

### mlpy.mdp.continuous.casml.CASML.experience

CASML.**experience**

### mlpy.mdp.continuous.casml.CASML.mid

CASML.**mid**

The module's unique identifier.

**Returns** str :

The module's unique identifier

## Methods

<i>fit</i> (obs, actions[, rewards, n_init])	Fit the <i>CaseBase</i> and the <i>HMM</i> .
<i>get_actions</i> ([state])	Retrieve the available actions for the given state.
<i>init</i> ()	Initialize the MDP model.
<i>load</i> (filename)	Load the state of the module from file.
<i>predict_proba</i> (state, action)	Predict the probability distribution.
<i>retrieve</i> (case_base, state, action[, ...])	
<i>sample</i> ([state, action])	Sample from the probability distribution.
<i>save</i> (filename)	Save the current state of the module to file.
<i>update</i> (experience)	Update the model with the agent's experience.

### mlpy.mdp.continuous.casml.CASML.fit

CASML.**fit** (*obs*, *actions*, *rewards=None*, *n\_init=1*)

Fit the *CaseBase* and the *HMM*.

The model is fit to the observations and actions of the trajectory by updating the case base and the HMM.

**Parameters** *obs* : array\_like, shape (*nfeatures*, *n*)

Trajectory of observations, where each observation has *nfeatures* features and *n* is the length of the trajectory.

**actions** : array\_like, shape (*nfeatures*, *n*)

Trajectory of actions, where each action has *nfeatures* features and *n* is the length of the trajectory.

**n\_init** : int, optional

Number of restarts to prevent the HMM from getting stuck in a local minimum. Default is 1.

### mlpy.mdp.continuous.casml.CASML.get\_actions

CASML.**get\_actions** (*state=None*)

Retrieve the available actions for the given state.

**Parameters** *state* : MDPState

The state for which to get the actions.

**Returns** list :

The actions that can be taken in this state.

**Raises ValueError:**

If the actions have not been initialized.

### mlpy.mdp.continuous.casml.CASML.init

CASML.**init** ()

Initialize the MDP model.

### mlpy.mdp.continuous.casml.CASML.load

CASML.**load** (*filename*)

Load the state of the module from file.

**Parameters** *filename* : str

The name of the file to load from.

### Notes

This is a class method, it can be accessed without instantiation.

**mlpy.mdp.continuous.casml.CASML.predict\_proba**

CASML.**predict\_proba** (*state, action*)

Predict the probability distribution.

Predict the probability distribution for state transitions given a state and an action.

**Parameters** **state** : State

The current state the robot is in.

**action** : Action

The action perform in state *state*.

**Returns** dict[tuple[float]], float] :

The probability distribution for the state-action pair.

**mlpy.mdp.continuous.casml.CASML.retrieve**

CASML.**retrieve** (*case\_base, state, action, validity\_check=False*)

**mlpy.mdp.continuous.casml.CASML.sample**

CASML.**sample** (*state=None, action=None*)

Sample from the probability distribution.

The next state is sampled for the given state and action from the probability distribution. If either state or action is `None` the next state is sampled from the initial distribution.

**Parameters** **state** : MDPState, optional

The current state the robot is in.

**action** : MDPAction, optional

The action perform in state *state*.

**Returns** MDPState :

The sampled next state.

**mlpy.mdp.continuous.casml.CASML.save**

CASML.**save** (*filename*)

Save the current state of the module to file.

**Parameters** **filename** : str

The name of the file to save to.

**mlpy.mdp.continuous.casml.CASML.update**

CASML.**update** (*experience*)

Update the model with the agent's experience.

**Parameters** **experience** : Experience

The agent's experience, consisting of state, action, next state(, and reward).

**Returns** bool :

Return True if the model has changed, False otherwise.

## Probability distributions

<i>ProbaCalcMethodFactory</i>	The probability calculation method factory.
<i>IProbaCalcMethod</i>	The Probability calculation method interface.
<i>DefaultProbaCalcMethod</i>	The default probability calculation method.
<i>ProbabilityDistribution</i>	Probability Distribution.

### mlpy.mdp.distrib.ProbaCalcMethodFactory

**class** mlpy.mdp.distrib.**ProbaCalcMethodFactory**

Bases: `object`

The probability calculation method factory.

An instance of a probability calculation method can be created by passing the probability calculation method type.

#### Examples

```
>>> from mlpy.mdp.distrib import ProbaCalcMethodFactory
>>> ProbaCalcMethodFactory.create('defaultprobacalcmethod')
```

This creates a *DefaultProbaCalcMethod* instance.

#### Methods

<i>create</i> ( <i>_type</i> , *args, **kwargs)	Create a probability calculation method of the given type.
---	--

### mlpy.mdp.distrib.ProbaCalcMethodFactory.create

**static** `ProbaCalcMethodFactory.create` (*\_type*, \*args, \*\*kwargs)

Create a probability calculation method of the given type.

**Parameters** *\_type* : str

The probability calculation method type. The method type should be equal to the class name of the method.

**args** : tuple

Positional arguments passed to the class of the given type for initialization.

**kwargs** : dict

Non-positional arguments passed to the class of the given type for initialization.

**Returns** `IProbaCalcMethod` :

A probability calculation method instance of the given type.

## mlpy.mdp.distrib.IProbaCalcMethod

**class** `mlpy.mdp.distrib.IProbaCalcMethod`

Bases: `object`

The Probability calculation method interface.

The probability calculation method is responsible for calculating the probability distribution based on the state transitions seen so far.

### Notes

To create custom probability calculation methods, derive from this class.

### Methods

---

<code>execute(states)</code>	Execute the calculation.
------------------------------	--------------------------

---

### mlpy.mdp.distrib.IProbaCalcMethod.execute

`IProbaCalcMethod.execute` (*states*)

Execute the calculation.

**Parameters** *states* : `dict[MDPState, dict[str, int | float]]`

The list of next states to consider.

**Returns** `dict[MDPState, dict[str, int | float]]` :

The updated states information including the probabilities.

**Raises** `NotImplementedError` :

If the child class does not implement this function.

## mlpy.mdp.distrib.DefaultProbaCalcMethod

**class** `mlpy.mdp.distrib.DefaultProbaCalcMethod`

Bases: `mlpy.mdp.distrib.IProbaCalcMethod`

The default probability calculation method.

The default probability calculation method determines the probability distribution by normalizing the state count over all state.

### Methods

---

<code>execute(states)</code>	Execute the calculation.
------------------------------	--------------------------

---

### mlpy.mdp.distrib.DefaultProbaCalcMethod.execute

DefaultProbaCalcMethod.**execute** (*states*)

Execute the calculation.

Calculate the probability distribution based on the number of times the states have been seen so far.

**Parameters** *states* : dict[MDPState, dict[str, int | float]]

The list of next states to consider.

**Returns** dict[MDPState, dict[str, int | float]] :

The updated states information including the probabilities.

### mlpy.mdp.distrib.ProbabilityDistribution

**class** mlpy.mdp.distrib.**ProbabilityDistribution** (*proba\_calc\_method=None*)

Bases: `object`

Probability Distribution.

This class handles evaluation of empirically derived states and calculates the probability distribution from them.

**Parameters** *proba\_calc\_method* : str

The method used to calculate the probability distribution for the initial state. Defaults to 'defaultprobacalcmethod'.

#### Methods

<code>add_state(state)</code>	Adds a state to the states list.
<code>clear()</code>	Clear the probability distribution.
<code>get()</code>	Retrieve the probability distribution.
<code>iadd(state, proba)</code>	In-place addition of the probability to the states probability.
<code>sample()</code>	Returns a next state according to the probability distribution.

### mlpy.mdp.distrib.ProbabilityDistribution.add\_state

ProbabilityDistribution.**add\_state** (*state*)

Adds a state to the states list.

Adds a state to the states list in order to build the probability distribution.

**Parameters** *state* : MDPState

An initial state.

### mlpy.mdp.distrib.ProbabilityDistribution.clear

ProbabilityDistribution.**clear** ()

Clear the probability distribution.

**mlpy.mdp.distrib.ProbabilityDistribution.get**

`ProbabilityDistribution.get()`

Retrieve the probability distribution.

**Returns** dict[MDPState, float]:

A list of probabilities for all possible transitions.

**mlpy.mdp.distrib.ProbabilityDistribution.iadd**

`ProbabilityDistribution.iadd(state, proba)`

In-place addition of the probability to the states probability.

If the state does not exist in the list of states, it will be added.

**Parameters** `state`: MDPState

The state for which the probability is updated.

**proba**: float

The probability value to add to the state's probability.

**mlpy.mdp.distrib.ProbabilityDistribution.sample**

`ProbabilityDistribution.sample()`

Returns a next state according to the probability distribution.

**Returns** MDPState:

The next state sampled from the probability distribution.

## State and action information

<i>Experience</i>	Experience base class.
<i>RewardFunction</i>	The reward function.
<i>MDPStateActionInfo</i>	The models interface.
<i>MDPStateData</i>	State information interface.
<i>MDPPrimitive</i>	A Markov decision process primitive.
<i>MDPState</i>	Representation of the state.
<i>MDPAction</i>	Representation of an action.

**mlpy.mdp.stateaction.Experience**

**class** `mlpy.mdp.stateaction.Experience` (`state, action, next_state, reward=None`)

Bases: `object`

Experience base class.

Representation of an experience occurring from acting in the environment.

**Parameters** `state`: MDPState

The representation of the current state.

**action** : MDPAction

The executed action.

**next\_state** : MDPState

The representation of the state following from acting with *action* in state *state*.

**reward** : int or float

The reward awarded by the environment for the state-action pair.

### Attributes

state	(MDPState) The experienced state
action	(MDPAction) The experienced action.
next_state	(MDPState) The experienced next state.
reward	(float) The experienced reward.

## mlpy.mdp.stateaction.RewardFunction

**class** mlpy.mdp.stateaction.**RewardFunction**

Bases: `object`

The reward function.

The reward function is responsible for calculating the proper value of the reward. Callback functions can be specified for custom calculation of the reward value.

### Notes

To ensure that the correct value of the reward is being accessed, the user should not access the class variables directly but instead use the methods `set` and `get` to set and get the reward respectively.

### Examples

```
>>> RewardFunction.cb_get = staticmethod(lambda r, s: np.dot(s, RewardFunction.
↳reward))
```

In this cas the reward function is calculated by taking the dot product of the stored reward and a passed in value.

```
>>> RewardFunction.reward = [0.1, 0.9, 1.0, 0.0]
```

This sets the reward for all instances of the reward function.

```
>>> reward_func = RewardFunction()
>>> print reward_func.get([0.9, 0.5, 0.0, 1.0])
0.54
```

This calculates the reward *r* according to previously defined the callback function.

### Attributes

---

<i>bonus</i>	The bonus added to the reward to encourage exploration.
--------------	---

---

### mlpy.mdp.stateaction.RewardFunction.bonus

RewardFunction.**bonus**

The bonus added to the reward to encourage exploration.

**Returns** float :

The bonus added to the reward.

<code>cb_get</code>	(callable) Callback function to retrieve the reward value.
<code>cb_set</code>	(callable) Callback function to set the reward value.
<code>reward</code>	(float) The reward value.
<code>rmax</code>	(float) The maximum possible reward.
<code>activate_bonus</code>	(bool) Flag activating/deactivating the bonus.

### Methods

---

<code>get(*args, **kwargs)</code>	Retrieve the reward value.
<code>set(value, *args, **kwargs)</code>	Set the reward value.

---

### mlpy.mdp.stateaction.RewardFunction.get

RewardFunction.**get** (*\*args*, *\*\*kwargs*)

Retrieve the reward value.

If `cb_get` is set, the callback will be called to retrieve the value.

**Parameters** `args` : tuple

Positional arguments passed to the callback.

**kwargs** : dict

Non-positional arguments passed to the callback.

**Returns** float :

The (calculated) reward value.

### mlpy.mdp.stateaction.RewardFunction.set

RewardFunction.**set** (*value*, *\*args*, *\*\*kwargs*)

Set the reward value.

If `cb_set` is set, the callback will be called to set the value.

**Parameters** `args` : tuple

Positional arguments passed to the callback.

**kwargs** : dict

Non-positional arguments passed to the callback.

## mlpy.mdp.stateaction.MDPStateActionInfo

**class** mlpy.mdp.stateaction.MDPStateActionInfo

Bases: object

The models interface.

Contains all relevant information predicted by a model for a given state-action pair. This includes the (predicted) reward and transition probabilities to possible next states.

### Attributes

transition_proba	(ProbabilityDistribution) The transition probability distribution.
reward_func	(RewardFunction) The reward function.
visits	(int) The number of times the state-action pair has been visited.
known	(bool) Flag indicating whether a reward value is known or not.

## mlpy.mdp.stateaction.MDPStateData

**class** mlpy.mdp.stateaction.MDPStateData (*state\_id, actions*)

Bases: object

State information interface.

Information about the state can be accessed here.

**Parameters** *state\_id* : int

The unique id of the state

**actions** : list[MDPAction]

List of actions that can be taken in this state.

### Attributes

id	(int) The unique id of the state.
models	(dict) The reward and transition models for each action.
q	(dict) The q-table, containing a q-value for each action.
steps_away	(int) The number of steps the state is away from its closest neighbor.

## mlpy.mdp.stateaction.MDPPrimitive

**class** mlpy.mdp.stateaction.MDPPrimitive (*features, name=None*)

Bases: object

A Markov decision process primitive.

The base class for *MDPState* and *MDPAction*. Primitives are represented by a list of features. They optionally can have a *name*.

**Parameters** *features* : array\_like, shape (*nfeatures*,)

List of features, where *nfeatures* is the number of features identifying the primitive.

**name** : str, optional

The name of the primitive. Default is "".

#### Raises `ValueError`

If the feature array is not one-dimensional.

#### Notes

Use the *description* to encode action information. The information should contain the list of all available feature combinations, the name of each feature.

**Examples** A description of an action with three possible discrete actions:

```
{
  "out": {"value": [-0.004]},
  "in": {"value": [0.004]},
  "kick": {"value": [-1.0]}
}
```

A description of an action with one possible continuous action with name *move*, a value of \* allows to find the action for every feature array. Additional information encodes the feature name together with its index into the feature array are given for each higher level element of feature array:

```
{
  "move": {
    "value": "*",
    "descr": {
      "LArm": {"dx": 0, "dy": 1, "dz": 2},
      "RArm": {"dx": 3, "dy": 4, "dz": 5},
      "LLeg": {"dx": 6, "dy": 7, "dz": 8},
      "RLeg": {"dx": 9, "dy": 10, "dz": 11},
      "Torso": {"dx": 12, "dy": 13, "dz": 14}
    }
  }
}
```

Similarly, a continuous state can be encoded as follows, which identifies the name of each feature together with its index into the feature array:

```
{
  "LArm": {"x": 0, "y": 1, "z": 2},
  "RArm": {"x": 3, "y": 4, "z": 5},
  "LLeg": {"x": 6, "y": 7, "z": 8},
  "RLeg": {"x": 9, "y": 10, "z": 11},
  "Torso": {"x": 12, "y": 13, "z": 14}
}
```

A discrete state can be encoded by identifying the position of each feature:

```
{
  "image x-position": 0,
  "displacement (mm)": 1
}
```

Alternatively, the feature can be identified by a list of features, giving the positional description:

```
["image x-position", "displacement (mm)"]
```

Rather than setting the attributes directly, use the methods `set_nfeatures`, `set_dtype`, `set_description`, `set_discretized`, `set_minmax_features`, and `set_states_per_dim` in order to enforce type checking.

## Attributes

<code>name</code>	The name of the MDP primitive.
<code>dtype</code>	

### mlpy.mdp.stateaction.MDPPrimitive.name

`MDPPrimitive.name`

The name of the MDP primitive.

**Returns** str :

The name of the primitive.

### mlpy.mdp.stateaction.MDPPrimitive.dtype

`MDPPrimitive.dtype = <Mock name='mock.float64' id='140283416425104'>`

<code>nfeatures</code>	(int) The number of features.
<code>discretized</code>	(bool) Flag indicating whether the features are discretized or not.
<code>min_features</code>	(list) The minimum value for each feature.
<code>max_features</code>	(list) The minimum value for each feature.
<code>states_per_dim</code>	(list) The number of states per dimension.
<code>description</code>	(dict) A description of the features.

## Methods

<code>DTYPE_FLOAT</code>	
<code>DTYPE_INT</code>	
<code>DTYPE_OBJECT</code>	
<code>decode(_repr)</code>	Decodes the state into its original representation.
<code>discretize()</code>	Discretizes the state.
<code>dtype</code>	
<code>encode()</code>	Encodes the state into a human readable representation.
<code>get()</code>	Return the feature array.
<code>key_to_index(key)</code>	Maps internal name to group index.
<code>next()</code>	
<code>set(features)</code>	Sets the feature array to the given array.
<code>set_description(descr)</code>	Set the feature description.
<code>set_discretized([val])</code>	Sets the <i>discretized</i> flag.
<code>set_dtype([value])</code>	Set the feature's data type.
<code>set_minmax_features(minmax, *args)</code>	Sets the minimum and maximum value for each feature.

Continued on next page

Table 16.35 – continued from previous page

<code>set_nfeatures(n)</code>	Set the number of features.
<code>set_states_per_dim(nstates)</code>	Sets the number of states per feature.
<code>tolist()</code>	Returns the feature array as a list.

### `mlpy.mdp.stateaction.MDPPrimitive.decode`

**classmethod** `MDPPrimitive.decode` (*\_repr*)

Decodes the state into its original representation.

**Parameters** *\_repr* : tuple

The readable representation of the primitive.

**Returns** `MDPState` :

The decoded state.

#### Notes

Optionally this method can be overwritten at runtime.

#### Examples

```
>>> def my_decode(cls, _repr)
...     pass
...
>>> MDPPrimitive.decode = classmethod(my_decode)
```

### `mlpy.mdp.stateaction.MDPPrimitive.discretize`

`MDPPrimitive.discretize()`

Discretizes the state.

Discretize the state using the information from the minimum and maximum values for each feature and the number of states attributed to each feature.

### `mlpy.mdp.stateaction.MDPPrimitive.encode`

`MDPPrimitive.encode()`

Encodes the state into a human readable representation.

**Returns** `ndarray` :

The encoded state.

#### Notes

Optionally this method can be overwritten at runtime.

## Examples

```
>>> def my_encode(self)
...     pass
...
>>> MDPPrimitive.encode = my_encode
```

### mlpy.mdp.stateaction.MDPPrimitive.get

`MDPPrimitive.get()`  
Return the feature array.

**Returns** ndarray :  
The feature array.

### mlpy.mdp.stateaction.MDPPrimitive.key\_to\_index

**static** `MDPPrimitive.key_to_index(key)`  
Maps internal name to group index.

Maps the internal name of a feature to the index of the corresponding feature grouping. For example for a feature vector consisting of the x-y-z position of the left and the right arm, the features for the left and the right arm can be extracted separately as a group, effectively splitting the feature vector into two vectors with x, y, and z at the positions specified by the the mapping of this function.

**Parameters** `key` : str  
The key into the mapping

**Returns** int :  
The index in the feature array.

**Raises** `NotImplementedError`  
If the child class does not implement this function.

## Notes

Optionally this method can be overwritten at runtime.

## Examples

```
>>> def my_key_to_index(key)
...     return {
...         "x": 0,
...         "y": 1,
...         "z": 2
...     }[key]
...
>>> MDPState.description = {'LArm': {'x': 0, 'y': 1, 'z': 2}
...                         'RArm': {'x': 3, 'y': 4, 'z': 5}}
>>> MDPState.key_to_index = staticmethod(my_key_to_index)
```

This specifies the mapping in both direction.

```
>>> state = [0.1, 0.4, 0.3, 4.6, 2.5, 0.9]
>>>
>>> mapping = MDPState.description['LArm']
>>>
>>> larm = np.zeros(len(mapping.keys()))
>>> for key, axis in mapping.iteritems():
...     larm[MDPState.key_to_index(key)] = state[axis]
...
>>> print larm
[0.1, 0.4, 0.3]
```

This extracts the features for the left arm from the *state* vector.

### mlpy.mdp.stateaction.MDPPrimitive.next

MDPPrimitive.**next**()

### mlpy.mdp.stateaction.MDPPrimitive.set

MDPPrimitive.**set**(*features*)

Sets the feature array to the given array.

**Parameters** *features*: array\_like, shape (*nfeatures*,)

The new feature values.

### mlpy.mdp.stateaction.MDPPrimitive.set\_description

classmethod MDPPrimitive.**set\_description**(*descr*)

Set the feature description.

This extracts the number of features from the description and checks that it matches with the *nfeatures*. If *nfeatures* is None, *nfeatures* is set to the extracted value.

**Parameters** *descr*: dict

The feature description.

**Raises** ValueError

If the number of features extracted from the description does not match *nfeatures* or if *name* isn't of type string.

### Notes

Use the *description* to encode action information. The information should contain the list of all available feature combinations, the name of each feature.

### Examples

A description of an action with three possible discrete actions:

```
{
  "out": {"value": [-0.004]},
  "in": {"value": [0.004]},
  "kick": {"value": [-1.0]}
}
```

A description of an action with one possible continuous action with name *move*, a value of *\** allows to find the action for every feature array. Additional information encodes the feature name together with its index into the feature array are given for each higher level element of feature array:

```
{
  "move": {
    "value": "*",
    "descr": {
      "LArm": {"dx": 0, "dy": 1, "dz": 2},
      "RArm": {"dx": 3, "dy": 4, "dz": 5},
      "LLeg": {"dx": 6, "dy": 7, "dz": 8},
      "RLeg": {"dx": 9, "dy": 10, "dz": 11},
      "Torso": {"dx": 12, "dy": 13, "dz": 14}
    }
  }
}
```

Similarly, a continuous state can be encoded as follows, which identifies the name of each feature together with its index into the feature array:

```
{
  "LArm": {"x": 0, "y": 1, "z": 2},
  "RArm": {"x": 3, "y": 4, "z": 5},
  "LLeg": {"x": 6, "y": 7, "z": 8},
  "RLeg": {"x": 9, "y": 10, "z": 11},
  "Torso": {"x": 12, "y": 13, "z": 14}
}
```

A discrete state can be encoded by identifying the position of each feature:

```
"descr": {
  "image x-position": 0,
  "displacement (mm)": 1
}
```

Alternatively, the feature can be identified by a list of features, giving he positional description:

```
["image x-position", "displacement (mm)"]
```

### mlpy.mdp.stateaction.MDPPrimitive.set\_discretized

**classmethod** `MDPPrimitive.set_discretized` (*val=False*)

Sets the *discretized* flag.

**Parameters** *val*: bool

Flag identifying whether the features are discretized or not. Default is False.

**Raises** `ValueError`

If *val* is not boolean type.

**mlpy.mdp.stateaction.MDPPrimitive.set\_dtype**

**classmethod** MDPPrimitive.**set\_dtype** (*value*=<Mock *name*='mock.float64'  
*id*='140283416425104'>)

Set the feature's data type.

**Parameters** *value* : {DTYPE\_FLOAT, DTYPE\_INT, DTYPE\_OBJECT}

The data type.

**Raises** ValueError

If the data type is not one of the allowed types.

**mlpy.mdp.stateaction.MDPPrimitive.set\_minmax\_features**

**classmethod** MDPPrimitive.**set\_minmax\_features** (*minmax*, \**args*)

Sets the minimum and maximum value for each feature.

This extracts the number of features from the *\_min* and *\_max* values and ensures that it matches with *nfeatures*. If *nfeatures* is None, the *nfeatures* attribute is set to the extracted value.

**Parameters** *minmax* : array\_like, shape(2,)

The minimum and maximum value for the first feature

**args** : tuple

Min-max arrays for additional features

**Raises** ValueError

If the arrays are not one-dimensional vectors, the shapes of the arrays don't match, or the number of features does not agree with the attribute *nfeatures*.

**mlpy.mdp.stateaction.MDPPrimitive.set\_nfeatures**

**classmethod** MDPPrimitive.**set\_nfeatures** (*n*)

Set the number of features.

**Parameters** *n* : int

The number of features.

**Raises** ValueError

If *n* is not of type integer.

**mlpy.mdp.stateaction.MDPPrimitive.set\_states\_per\_dim**

**classmethod** MDPPrimitive.**set\_states\_per\_dim** (*nstates*)

Sets the number of states per feature.

This extracts the number of features from *nstates* and compares it to the attribute *nfeatures*. If it doesn't match, an exception is thrown. If the *nfeatures* attribute is None, *nfeatures* is set to the extracted value.

**Parameters** *nstates* : array\_like, shape (*nfeatures*,)

The number of states per features

**Raises** ValueError

If the array is not a vector of length  $nfeatures$ .

### mlpy.mdp.stateaction.MDPPrimitive.tolist

`MDPPrimitive.tolist()`

Returns the feature array as a list.

**Returns** list :

The features list.

### mlpy.mdp.stateaction.MDPState

**class** `mlpy.mdp.stateaction.MDPState` (*features*, *name=None*)

Bases: `mlpy.mdp.stateaction.MDPPrimitive`

Representation of the state.

States are represented by an array of features.

**Parameters** *features* : array\_like, shape ( $nfeatures$ ),

List of features, where  $nfeatures$  is the number of features identifying the primitive.

**name** : str, optional

The name of the primitive. Default is ''.

### Notes

Use the *description* to encode action information. The information should contain the list of all available feature combinations, the name of each feature.

**Examples** A description of an action with three possible discrete actions:

```
{
  "out": {"value": [-0.004]},
  "in": {"value": [0.004]},
  "kick": {"value": [-1.0]}
}
```

A description of an action with one possible continuous action with name *move*, a value of \* allows to find the action for every feature array. Additional information encodes the feature name together with its index into the feature array are given for each higher level element of feature array:

```
{
  "move": {
    "value": "*",
    "descr": {
      "LArm": {"dx": 0, "dy": 1, "dz": 2},
      "RArm": {"dx": 3, "dy": 4, "dz": 5},
      "LLeg": {"dx": 6, "dy": 7, "dz": 8},
      "RLeg": {"dx": 9, "dy": 10, "dz": 11},
      "Torso": {"dx": 12, "dy": 13, "dz": 14}
    }
  }
}
```

Similarly, a continuous state can be encoded as follows, which identifies the name of each feature together with its index into the feature array:

```
{
  "LArm": {"x": 0, "y": 1, "z": 2},
  "RArm": {"x": 3, "y": 4, "z": 5},
  "LLeg": {"x": 6, "y": 7, "z": 8},
  "RLeg": {"x": 9, "y": 10, "z": 11},
  "Torso": {"x": 12, "y": 13, "z": 14}
}
```

A discrete state can be encoded by identifying the position of each feature:

```
{
  "image x-position": 0,
  "displacement (mm)": 1
}
```

Alternatively, the feature can be identified by a list of features, giving the positional description:

```
["image x-position", "displacement (mm)"]
```

Rather than setting the attributes directly, use the methods `set_nfeatures`, `set_dtype`, `set_description`, `set_discretized`, `set_minmax_features`, `set_states_per_dim`, `set_initial_states`, and `set_terminal_states` in order to enforce type checking.

## Examples

```
>>> MDPState.set_description({'LArm': {'x': 0, 'y': 1, 'z': 2}
...                          'RArm': {'x': 3, 'y': 4, 'z': 5}})
```

This description identifies the features to be the x-y-z-position of the left and the right arm. The position into the feature array is given by the integer numbers.

```
>>> def my_key_to_index(key)
...     return {
...         "x": 0,
...         "y": 1,
...         "z": 2
...     }[key]
...
>>> MDPState.key_to_index = staticmethod(my_key_to_index)
```

This defines a mapping for each key.

```
>>> state = [0.1, 0.4, 0.3, 4.6, 2.5, 0.9]
>>>
>>> mapping = MDPState.description['LArm']
>>>
>>> larm = np.zeros(len(mapping.keys()))
>>> for key, axis in mapping.iteritems():
...     larm[MDPState.key_to_index(key)] = state[axis]
...
>>> print larm
[0.1, 0.4, 0.3]
```

This extracts the features for the left arm from the *state* vector.

```
>>> s1 = MDPState([0.1, 0.4, 0.2])
>>> s2 = MDPState([0.5, 0.3, 0.5])
>>> print s1 - s2
[-0.4, 0.1, -0.3]
```

Subtract states from each other.

```
>>> print s1 * s2
[0.05, 0.12, 0.1]
```

Multiplies two states with each other.

```
>>> s1 *= s2
>>> print s1
[0.05, 0.12, 0.1]
```

Multiplies two states in place.

## Attributes

<i>name</i>	The name of the MDP primitive.
<i>dtype</i>	

### mlpy.mdp.stateaction.MDPState.name

`MDPState.name`

The name of the MDP primitive.

**Returns** str :

The name of the primitive.

### mlpy.mdp.stateaction.MDPState.dtype

`MDPState.dtype = <Mock name='mock.float64' id='140283416425104'>`

<code>nfeatures</code>	(int) The number of features.
<code>discretized</code>	(bool) Flag indicating whether the features are discretized or not.
<code>min_features</code>	(list) The minimum value for each feature.
<code>max_features</code>	(list) The minimum value for each feature.
<code>states_per_dim</code>	(list) The number of states per dimension.
<code>description</code>	(dict) A description of the features.
<code>initial_states</code>	(list) List of initial states.
<code>terminal_states</code>	(list) List of terminal states.

## Methods

<code>DTYPE_FLOAT</code>	
<code>DTYPE_INT</code>	
Continued on next page	

Table 16.37 – continued from previous page

<code>DTYPE_OBJECT</code>	
<code>decode(_repr)</code>	Decodes the state into its original representation.
<code>discretize()</code>	Discretizes the state.
<code>dtype</code>	
<code>encode()</code>	Encodes the state into a human readable representation.
<code>get()</code>	Return the feature array.
<code>is_initial()</code>	Checks if the state is an initial state.
<code>is_terminal()</code>	Checks if the state is a terminal state.
<code>is_valid()</code>	Check if this state is a valid state.
<code>key_to_index(key)</code>	Maps internal name to group index.
<code>next()</code>	
<code>random_initial_state()</code>	Return a random initial state.
<code>set(features)</code>	Sets the feature array to the given array.
<code>set_description(descr)</code>	Set the feature description.
<code>set_discretized([val])</code>	Sets the <i>discretized</i> flag.
<code>set_dtype([value])</code>	Set the feature's data type.
<code>set_initial_states(states)</code>	Set the initial states.
<code>set_minmax_features(minmax, *args)</code>	Sets the minimum and maximum value for each feature.
<code>set_nfeatures(n)</code>	Set the number of features.
<code>set_states_per_dim(nstates)</code>	Sets the number of states per feature.
<code>set_terminal_states(states)</code>	Set the terminal states.
<code>tolist()</code>	Returns the feature array as a list.

### mlpy.mdp.stateaction.MDPState.decode

`MDPState.decode(_repr)`

Decodes the state into its original representation.

**Parameters** `_repr` : tuple

The readable representation of the primitive.

**Returns** `MDPState` :

The decoded state.

### Notes

Optionally this method can be overwritten at runtime.

### Examples

```
>>> def my_decode(cls, _repr)
...     pass
...
>>> MDPPrimitive.decode = classmethod(my_decode)
```

### mlpy.mdp.stateaction.MDPState.discretize

`MDPState.discretize()`

Discretizes the state.

Discretize the state using the information from the minimum and maximum values for each feature and the number of states attributed to each feature.

### mlpy.mdp.stateaction.MDPState.encode

`MDPState.encode()`

Encodes the state into a human readable representation.

**Returns** ndarray :

The encoded state.

#### Notes

Optionally this method can be overwritten at runtime.

#### Examples

```
>>> def my_encode(self)
...     pass
...
>>> MDPPrimitive.encode = my_encode
```

### mlpy.mdp.stateaction.MDPState.get

`MDPState.get()`

Return the feature array.

**Returns** ndarray :

The feature array.

### mlpy.mdp.stateaction.MDPState.is\_initial

`MDPState.is_initial()`

Checks if the state is an initial state.

**Returns** bool :

Whether the state is an initial state or not.

### mlpy.mdp.stateaction.MDPState.is\_terminal

`MDPState.is_terminal()`

Checks if the state is a terminal state.

**Returns** bool :

Whether the state is a terminal state or not.

### mlpy.mdp.stateaction.MDPState.is\_valid

`MDPState.is_valid()`

Check if this state is a valid state.

**Returns** bool :

Whether the state is valid or not.

#### Notes

Optionally this method can be overwritten at runtime.

#### Examples

```

>>> def my_is_valid(self)
...     pass
...
>>> MDPPrimitive.is_valid = my_is_valid

```

### mlpy.mdp.stateaction.MDPState.key\_to\_index

`MDPState.key_to_index(key)`

Maps internal name to group index.

Maps the internal name of a feature to the index of the corresponding feature grouping. For example for a feature vector consisting of the x-y-z position of the left and the right arm, the features for the left and the right arm can be extracted separately as a group, effectively splitting the feature vector into two vectors with x, y, and z at the positions specified by the the mapping of this function.

**Parameters** key : str

The key into the mapping

**Returns** int :

The index in the feature array.

**Raises** `NotImplementedError`

If the child class does not implement this function.

#### Notes

Optionally this method can be overwritten at runtime.

#### Examples

```

>>> def my_key_to_index(key)
...     return {
...         "x": 0,
...         "y": 1,
...         "z": 2
...     }

```

```

...     }[key]
...
>>> MDPState.description = {'LArm': {'x': 0, 'y': 1, 'z': 2}
...                          'RArm': {'x': 3, 'y': 4, 'z': 5}}
>>> MDPState.key_to_index = staticmethod(my_key_to_index)

```

This specifies the mapping in both direction.

```

>>> state = [0.1, 0.4, 0.3, 4.6, 2.5, 0.9]
>>>
>>> mapping = MDPState.description['LArm']
>>>
>>> larm = np.zeros[len(mapping.keys())]
>>> for key, axis in mapping.iteritems():
...     larm[MDPState.key_to_index(key)] = state[axis]
...
>>> print larm
[0.1, 0.4, 0.3]

```

This extracts the features for the left arm from the *state* vector.

### mlpy.mdp.stateaction.MDPState.next

MDPState.**next** ()

### mlpy.mdp.stateaction.MDPState.random\_initial\_state

**classmethod** MDPState.**random\_initial\_state** ()

Return a random initial state.

**Returns** str or MDPState :

A random initial state.

### mlpy.mdp.stateaction.MDPState.set

MDPState.**set** (*features*)

Sets the feature array to the given array.

**Parameters** *features* : array\_like, shape (*nfeatures*,)

The new feature values.

### mlpy.mdp.stateaction.MDPState.set\_description

**classmethod** MDPState.**set\_description** (*descr*)

Set the feature description.

This extracts the number of features from the description and checks that it matches with the *nfeatures*. If *nfeatures* is None, *nfeatures* is set to the extracted value.

**Parameters** *descr* : dict

The feature description.

**Raises** ValueError

If the number of features extracted from the description does not match *nfeatures* or if *name* isn't of type string.

## Notes

Use the *description* to encode action information. The information should contain the list of all available feature combinations, the name of each feature.

## Examples

A description of an action with three possible discrete actions:

```
{
  "out": {"value": [-0.004]},
  "in": {"value": [0.004]},
  "kick": {"value": [-1.0]}
}
```

A description of an action with one possible continuous action with name *move*, a value of \* allows to find the action for every feature array. Additional information encodes the feature name together with its index into the feature array are given for each higher level element of feature array:

```
{
  "move": {
    "value": "*",
    "descr": {
      "LArm": {"dx": 0, "dy": 1, "dz": 2},
      "RArm": {"dx": 3, "dy": 4, "dz": 5},
      "LLeg": {"dx": 6, "dy": 7, "dz": 8},
      "RLeg": {"dx": 9, "dy": 10, "dz": 11},
      "Torso": {"dx": 12, "dy": 13, "dz": 14}
    }
  }
}
```

Similarly, a continuous state can be encoded as follows, which identifies the name of each feature together with its index into the feature array:

```
{
  "LArm": {"x": 0, "y": 1, "z": 2},
  "RArm": {"x": 3, "y": 4, "z": 5},
  "LLeg": {"x": 6, "y": 7, "z": 8},
  "RLeg": {"x": 9, "y": 10, "z": 11},
  "Torso": {"x": 12, "y": 13, "z": 14}
}
```

A discrete state can be encoded by identifying the position of each feature:

```
"descr": {
  "image x-position": 0,
  "displacement (mm)": 1
}
```

Alternatively, the feature can be identified by a list of features, giving the positional description:

```
["image x-position", "displacement (mm)"]
```

### mlpy.mdp.stateaction.MDPState.set\_discretized

`MDPState.set_discretized(val=False)`

Sets the *discretized* flag.

**Parameters** `val` : bool

Flag identifying whether the features are discretized or not. Default is False.

**Raises** `ValueError`

If *val* is not boolean type.

### mlpy.mdp.stateaction.MDPState.set\_dtype

`MDPState.set_dtype(value=<Mock name='mock.float64' id='140283416425104'>)`

Set the feature's data type.

**Parameters** `value` : {DTYPE\_FLOAT, DTYPE\_INT, DTYPE\_OBJECT}

The data type.

**Raises** `ValueError`

If the data type is not one of the allowed types.

### mlpy.mdp.stateaction.MDPState.set\_initial\_states

`classmethod MDPState.set_initial_states(states)`

Set the initial states.

**Parameters** `states` : str or MDPState or array\_like or list

The initial state(s).

**Raises** `ValueError`

If both *name* and *features* are unspecified.

### mlpy.mdp.stateaction.MDPState.set\_minmax\_features

`classmethod MDPState.set_minmax_features(minmax, *args)`

Sets the minimum and maximum value for each feature.

This extracts the number of features from the *\_min* and *\_max* values and ensures that it matches with *nfeatures*. If *nfeatures* is None, the *nfeatures* attribute is set to the extracted value.

**Parameters** `_min` : array\_like, shape(*nfeatures*,)

The minimum value for each feature

`_max` : array\_like, shape(*nfeatures*,)

The maximum value for each feature

**Raises** `ValueError`

If the arrays are not one-dimensional vectors, the shapes of the arrays don't match, or the number of features does not agree with the attribute *nfeatures*.

### mlpy.mdp.stateaction.MDPState.set\_nfeatures

**classmethod** `MDPState.set_nfeatures` (*n*)

Set the number of features.

**Parameters** *n* : int

The number of features.

**Raises** `ValueError`

If *n* is not of type integer.

### mlpy.mdp.stateaction.MDPState.set\_states\_per\_dim

**classmethod** `MDPState.set_states_per_dim` (*nstates*)

Sets the number of states per feature.

This extracts the number of features from *nstates* and compares it to the attribute *nfeatures*. If it doesn't match, an exception is thrown. If the *nfeatures* attribute is None, *nfeatures* is set to the extracted value.

**Parameters** *nstates* : array\_like, shape (*nfeatures*),

The number of states per features

**Raises** `ValueError`

If the array is not a vector of length *nfeatures*.

### mlpy.mdp.stateaction.MDPState.set\_terminal\_states

**classmethod** `MDPState.set_terminal_states` (*states*)

Set the terminal states.

**Parameters** *states* : str or ndarray or MDPState or list[str|ndarray|MDPState]

The initial state(s).

**Raises** `ValueError`

If both *name* and *features* are unspecified.

### mlpy.mdp.stateaction.MDPState.tolist

`MDPState.tolist` ()

Returns the feature array as a list.

**Returns** list :

The features list.

## mlpy.mdp.stateaction.MDPAction

**class** `mlpy.mdp.stateaction.MDPAction` (*features*, *name=None*)

Bases: `mlpy.mdp.stateaction.MDPPrimitive`

Representation of an action.

Actions are represented by an array of features.

**Parameters** *features* : array\_like, shape (*nfeatures*,)

List of features, where *nfeatures* is the number of features identifying the primitive.

**name** : str, optional

The name of the primitive. Default is ‘’.

### Notes

Use the *description* to encode action information. The information should contain the list of all available feature combinations, the name of each feature.

**Examples** A description of an action with three possible discrete actions:

```
{
  "out": {"value": [-0.004]},
  "in": {"value": [0.004]},
  "kick": {"value": [-1.0]}
}
```

A description of an action with one possible continuous action with name *move*, a value of \* allows to find the action for every feature array. Additional information encodes the feature name together with its index into the feature array are given for each higher level element of feature array:

```
{
  "move": {
    "value": "*",
    "descr": {
      "LArm": {"dx": 0, "dy": 1, "dz": 2},
      "RArm": {"dx": 3, "dy": 4, "dz": 5},
      "LLeg": {"dx": 6, "dy": 7, "dz": 8},
      "RLeg": {"dx": 9, "dy": 10, "dz": 11},
      "Torso": {"dx": 12, "dy": 13, "dz": 14}
    }
  }
}
```

Similarly, a continuous state can be encoded as follows, which identifies the name of each feature together with its index into the feature array:

```
{
  "LArm": {"x": 0, "y": 1, "z": 2},
  "RArm": {"x": 3, "y": 4, "z": 5},
  "LLeg": {"x": 6, "y": 7, "z": 8},
  "RLeg": {"x": 9, "y": 10, "z": 11},
  "Torso": {"x": 12, "y": 13, "z": 14}
}
```

A discrete state can be encoded by identifying the position of each feature:

```
{
    "image x-position": 0,
    "displacement (mm)": 1
}
```

Alternatively, the feature can be identified by a list of features, giving the positional description:

```
["image x-position", "displacement (mm)"]
```

Rather than setting the attributes directly, use the methods `set_nfeatures`, `set_dtype`, `set_description`, `set_discretized`, `set_minmax_features`, and `set_states_per_dim` in order to enforce type checking.

## Examples

```
>>> MDPAction.set_description({'LArm': {'dx': 0, 'dy': 1, 'dz': 2}
...                           'RArm': {'dx': 3, 'dy': 4, 'dz': 5}})
```

This description identifies the features to be the delta x-y-z-position of the left and the right arm. The position into the feature array is given by the integer numbers.

```
>>> def my_key_to_index(key)
...     return {
...         "dx": 0,
...         "dy": 1,
...         "dz": 2
...     }[key]
...
>>> MDPAction.key_to_index = staticmethod(my_key_to_index)
```

This defines a mapping for each key.

```
>>> action = [0.1, 0.4, 0.3, 4.6, 2.5, 0.9]
>>>
>>> mapping = MDPAction.description['LArm']
>>>
>>> larm = np.zeros(len(mapping.keys()))
>>> for key, axis in mapping.iteritems():
...     larm[MDPAction.key_to_index(key)] = action[axis]
...
>>> print larm
[0.1, 0.4, 0.3]
```

This extracts the features for the left arm from the *action* vector.

```
>>> a1 = MDPAction([0.1, 0.4, 0.2])
>>> a2 = MDPAction([0.5, 0.3, 0.5])
>>> print a1 - a2
[-0.4, 0.1, -0.3]
```

Subtract actions from each other.

```
>>> print a1 * a2
[0.05, 0.12, 0.1]
```

Multiplies two actions with each other.

```
>>> a1 *= a2
>>> print a1
[0.05, 0.12, 0.1]
```

Multiplies two actions in place.

## Attributes

<i>name</i>	The name of the MDP primitive.
<i>dtype</i>	

### mlpy.mdp.stateaction.MDPAction.name

`MDPAction.name`

The name of the MDP primitive.

**Returns** str :

The name of the primitive.

### mlpy.mdp.stateaction.MDPAction.dtype

`MDPAction.dtype = <Mock name='mock.float64' id='140283416425104'>`

<code>nfeatures</code>	(int) The number of features.
<code>discretized</code>	(bool) Flag indicating whether the features are discretized or not.
<code>min_features</code>	(list) The minimum value for each feature.
<code>max_features</code>	(list) The minimum value for each feature.
<code>states_per_dim</code>	(list) The number of states per dimension.
<code>description</code>	(dict) A description of the features.

## Methods

<code>DTYPE_FLOAT</code>	
<code>DTYPE_INT</code>	
<code>DTYPE_OBJECT</code>	
<code>decode(_repr)</code>	Decodes the state into its original representation.
<code>discretize()</code>	Discretizes the state.
<code>dtype</code>	
<code>encode()</code>	Encodes the state into a human readable representation.
<code>get()</code>	Return the feature array.
<code>get_name(features)</code>	Retrieves the name of the action.
<code>get_noop_action()</code>	Creates a <i>no-op</i> action.
<code>key_to_index(key)</code>	Maps internal name to group index.
<code>next()</code>	
<code>set(features)</code>	Sets the feature array to the given array.
<code>set_description(descr)</code>	Set the feature description.

Continued on next page

Table 16.39 – continued from previous page

<code>set_discretized([val])</code>	Sets the <i>discretized</i> flag.
<code>set_dtype([value])</code>	Set the feature's data type.
<code>set_minmax_features(minmax, *args)</code>	Sets the minimum and maximum value for each feature.
<code>set_nfeatures(n)</code>	Set the number of features.
<code>set_states_per_dim(nstates)</code>	Sets the number of states per feature.
<code>tolist()</code>	Returns the feature array as a list.

### mlpy.mdp.stateaction.MDPAction.decode

`MDPAction.decode(_repr)`

Decodes the state into its original representation.

**Parameters** `_repr` : tuple

The readable representation of the primitive.

**Returns** `MDPState` :

The decoded state.

#### Notes

Optionally this method can be overwritten at runtime.

#### Examples

```
>>> def my_decode(cls, _repr)
...     pass
...
>>> MDPPrimitive.decode = classmethod(my_decode)
```

### mlpy.mdp.stateaction.MDPAction.discretize

`MDPAction.discretize()`

Discretizes the state.

Discretize the state using the information from the minimum and maximum values for each feature and the number of states attributed to each feature.

### mlpy.mdp.stateaction.MDPAction.encode

`MDPAction.encode()`

Encodes the state into a human readable representation.

**Returns** `ndarray` :

The encoded state.

#### Notes

Optionally this method can be overwritten at runtime.

## Examples

```
>>> def my_encode(self)
...     pass
...
>>> MDPPrimitive.encode = my_encode
```

### mlpy.mdp.stateaction.MDPAction.get

`MDPAction.get()`

Return the feature array.

**Returns** ndarray :

The feature array.

### mlpy.mdp.stateaction.MDPAction.get\_name

**classmethod** `MDPAction.get_name(features)`

Retrieves the name of the action.

Retrieve the name of the action using the action's description. In the case that all features are zero the action is considered a *no-op* action.

**Parameters** `features` : ndarray

A feature array.

**Returns** str :

The name of the action.

### mlpy.mdp.stateaction.MDPAction.get\_noop\_action

**classmethod** `MDPAction.get_noop_action()`

Creates a *no-op* action.

A *no-op* action does not have any effect.

**Returns** MDPAction :

A *no-op* action.

### mlpy.mdp.stateaction.MDPAction.key\_to\_index

`MDPAction.key_to_index(key)`

Maps internal name to group index.

Maps the internal name of a feature to the index of the corresponding feature grouping. For example for a feature vector consisting of the x-y-z position of the left and the right arm, the features for the left and the right arm can be extracted separately as a group, effectively splitting the feature vector into two vectors with x, y, and z at the positions specified by the the mapping of this function.

**Parameters** `key` : str

The key into the mapping

**Returns** int :

The index in the feature array.

**Raises** `NotImplementedError`

If the child class does not implement this function.

## Notes

Optionally this method can be overwritten at runtime.

## Examples

```
>>> def my_key_to_index(key)
...     return {
...         "x": 0,
...         "y": 1,
...         "z": 2
...     }[key]
...
...
>>> MDPState.description = {'LArm': {'x': 0, 'y': 1, 'z': 2}
...                          'RArm': {'x': 3, 'y': 4, 'z': 5}}
>>> MDPState.key_to_index = staticmethod(my_key_to_index)
```

This specifies the mapping in both direction.

```
>>> state = [0.1, 0.4, 0.3, 4.6, 2.5, 0.9]
>>>
>>> mapping = MDPState.description['LArm']
>>>
>>> larm = np.zeros[len(mapping.keys())]
>>> for key, axis in mapping.iteritems():
...     larm[MDPState.key_to_index(key)] = state[axis]
...
>>> print larm
[0.1, 0.4, 0.3]
```

This extracts the features for the left arm from the *state* vector.

## `mlpy.mdp.stateaction.MDPAction.next`

`MDPAction.next()`

## `mlpy.mdp.stateaction.MDPAction.set`

`MDPAction.set(features)`

Sets the feature array to the given array.

**Parameters** *features* : array\_like, shape (*nfeatures*,)

The new feature values.

## mlpy.mdp.stateaction.MDPAction.set\_description

MDPAction.**set\_description** (*descr*)

Set the feature description.

This extracts the number of features from the description and checks that it matches with the *nfeatures*. If *nfeatures* is None, *nfeatures* is set to the extracted value.

**Parameters** *descr* : dict

The feature description.

**Raises** ValueError

If the number of features extracted from the description does not match *nfeatures* or if *name* isn't of type string.

### Notes

Use the *description* to encode action information. The information should contain the list of all available feature combinations, the name of each feature.

### Examples

A description of an action with three possible discrete actions:

```
{
  "out": {"value": [-0.004]},
  "in": {"value": [0.004]},
  "kick": {"value": [-1.0]}
}
```

A description of an action with one possible continuous action with name *move*, a value of \* allows to find the action for every feature array. Additional information encodes the feature name together with its index into the feature array are given for each higher level element of feature array:

```
{
  "move": {
    "value": "*",
    "descr": {
      "LArm": {"dx": 0, "dy": 1, "dz": 2},
      "RArm": {"dx": 3, "dy": 4, "dz": 5},
      "LLeg": {"dx": 6, "dy": 7, "dz": 8},
      "RLeg": {"dx": 9, "dy": 10, "dz": 11},
      "Torso": {"dx": 12, "dy": 13, "dz": 14}
    }
  }
}
```

Similarly, a continuous state can be encoded as follows, which identifies the name of each feature together with its index into the feature array:

```
{
  "LArm": {"x": 0, "y": 1, "z": 2},
  "RArm": {"x": 3, "y": 4, "z": 5},
  "LLeg": {"x": 6, "y": 7, "z": 8},
  "RLeg": {"x": 9, "y": 10, "z": 11},
}
```

```
"Torso": {"x": 12, "y": 13, "z": 14}
}
```

A discrete state can be encoded by identifying the position of each feature:

```
"descr": {
  "image x-position": 0,
  "displacement (mm)": 1
}
```

Alternatively, the feature can be identified by a list of features, giving the positional description:

```
["image x-position", "displacement (mm)"]
```

### mlpy.mdp.stateaction.MDPAction.set\_discretized

`MDPAction.set_discretized` (*val=False*)

Sets the *discretized* flag.

**Parameters** *val* : bool

Flag identifying whether the features are discretized or not. Default is False.

**Raises** `ValueError`

If *val* is not boolean type.

### mlpy.mdp.stateaction.MDPAction.set\_dtype

`MDPAction.set_dtype` (*value=<Mock name='mock.float64' id='140283416425104'>*)

Set the feature's data type.

**Parameters** *value* : {DTYPE\_FLOAT, DTYPE\_INT, DTYPE\_OBJECT}

The data type.

**Raises** `ValueError`

If the data type is not one of the allowed types.

### mlpy.mdp.stateaction.MDPAction.set\_minmax\_features

`MDPAction.set_minmax_features` (*minmax, \*args*)

Sets the minimum and maximum value for each feature.

This extracts the number of features from the *\_min* and *\_max* values and ensures that it matches with *nfeatures*. If *nfeatures* is None, the *nfeatures* attribute is set to the extracted value.

**Parameters** *minmax* : array\_like, shape(2,)

The minimum and maximum value for the first feature

*args* : tuple

Min-max arrays for additional features

**Raises** `ValueError`

If the arrays are not one-dimensional vectors, the shapes of the arrays don't match, or the number of features does not agree with the attribute *nfeatures*.

### **mlpy.mdp.stateaction.MDPAction.set\_nfeatures**

`MDPAction.set_nfeatures` (*n*)

Set the number of features.

**Parameters** *n* : int

The number of features.

**Raises** `ValueError`

If *n* is not of type integer.

### **mlpy.mdp.stateaction.MDPAction.set\_states\_per\_dim**

`MDPAction.set_states_per_dim` (*nstates*)

Sets the number of states per feature.

This extracts the number of features from *nstates* and compares it to the attribute *nfeatures*. If it doesn't match, an exception is thrown. If the *nfeatures* attribute is `None`, *nfeatures* is set to the extracted value.

**Parameters** *nstates* : array\_like, shape (*nfeatures*,)

The number of states per features

**Raises** `ValueError`

If the array is not a vector of length *nfeatures*.

### **mlpy.mdp.stateaction.MDPAction.tolist**

`MDPAction.tolist` ()

Returns the feature array as a list.

**Returns** list :

The features list.

---

## Modules and design patterns (`mlpy.modules`)

---

This module contains various modules and design patterns.

### Modules

<i>UniqueModule</i>	Class ensuring each instance has a unique name.
<i>Module</i>	Base module class from which most modules inherit from.

### `mlpy.modules.UniqueModule`

`class mlpy.modules.UniqueModule (mid=None)`  
 Bases: `object`

Class ensuring each instance has a unique name.

The unique id can either be passed to the class or if none is passed, it will be generated using the module and class name.

**Parameters** `mid` : str

The module's unique identifier

### Examples

```
>>> from mlpy.modules import UniqueModule
>>> class MyClass(UniqueModule):
>>>
>>>     def __init__(self, mid=None):
>>>         super(MyClass, self).__init__(mid)
```

This creates a unique model.

## Attributes

---

<code>mid</code>	The module's unique identifier.
------------------	---------------------------------

---

### `mlpy.modules.UniqueModule.mid`

`UniqueModule.mid`

The module's unique identifier.

**Returns** str :

The module's unique identifier

## Methods

---

<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.

---

### `mlpy.modules.UniqueModule.load`

**classmethod** `UniqueModule.load(filename)`

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

## Notes

This is a class method, it can be accessed without instantiation.

### `mlpy.modules.UniqueModule.save`

`UniqueModule.save(filename)`

Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

## `mlpy.modules.Module`

**class** `mlpy.modules.Module(mid=None)`

Bases: `mlpy.modules.UniqueModule`

Base module class from which most modules inherit from.

The base module class handles processing of the program loop. A module inherits from the unique module class, thus every module has a unique name.

**Parameters** `mid` : str

The module's unique identifier

## Examples

To create a module handling the program loop, write

```
>>> from mlpy.modules import Module
>>> class MyClass(Module):
>>>     pass
```

## Attributes

---

<i>mid</i>	The module's unique identifier.
------------	---------------------------------

---

### mlpy.modules.Module.mid

Module.**mid**  
The module's unique identifier.

**Returns** str :  
The module's unique identifier

## Methods

---

<i>enter</i> (t)	Enter the module and perform initialization tasks.
<i>exit</i> ()	Perform cleanup tasks and exit the module.
<i>init</i> ()	Initialize the module.
<i>load</i> (filename)	Load the state of the module from file.
<i>save</i> (filename)	Save the current state of the module to file.
<i>update</i> (dt)	Update the module at every delta time step dt.

---

### mlpy.modules.Module.enter

Module.**enter** (t)  
Enter the module and perform initialization tasks.

**Parameters** t : float  
The current time (sec)

### mlpy.modules.Module.exit

Module.**exit** ()  
Perform cleanup tasks and exit the module.

### mlpy.modules.Module.init

`Module.init()`  
Initialize the module.

### mlpy.modules.Module.load

`Module.load(filename)`  
Load the state of the module from file.

**Parameters filename** : str  
The name of the file to load from.

### Notes

This is a class method, it can be accessed without instantiation.

### mlpy.modules.Module.save

`Module.save(filename)`  
Save the current state of the module to file.

**Parameters filename** : str  
The name of the file to save to.

### mlpy.modules.Module.update

`Module.update(dt)`  
Update the module at every delta time step dt.

**Parameters dt** : float  
The elapsed time (sec)

## Patterns

---

<i>Borg</i>	Class ensuring that all instances share the same state.
<i>Observable</i>	The observable base class.
<i>Listener</i>	The listener interface.

---

### mlpy.modules.patterns.Borg

`class mlpy.modules.patterns.Borg`  
Bases: `object`

Class ensuring that all instances share the same state.

The borg design pattern ensures that all instances of a class share the same state and provides a global point of access to the shared state.

Rather than enforcing that only ever one instance of a class exists, the borg design pattern ensures that all instances share the same state. That means every the values of the member variables are the same for every instance of the borg class.

The member variables which are to be shared among all instances must be declared as class variables.

**See also:**

*Singleton*

**Notes**

One side effect is that if you subclass a borg, the objects all have the same state, whereas subclass objects of a singleton have different states.

**Examples**

Create a borg class:

```
>>> from mlpy.modules.patterns import Borg
>>> class MyClass(Borg):
>>>     shared_variable = None
```

**Note:**

Project: Code from [ActiveState](#).

Code author: [Alex Naanou](#)

License: [CC-Wiki](#)

## mlpy.modules.patterns.Observable

**class** mlpy.modules.patterns.**Observable** (*mid=None*)

Bases: *mlpy.modules.UniqueModule*

The observable base class.

The observable keeps a record of all listeners and notifies them of the events they have subscribed to by calling *Listener.notify*.

The listeners are notified by calling *dispatch*. Listeners are notified if either the event that is being dispatched is *None* or the listener has subscribed to a *None* event, or the name of the event the listener has subscribed to is equal to the name of the dispatching event.

An event is an object consisting of the *source*; i.e. the observable, the event *name*, and the event *data* to be passed to the listener.

**Parameters mid** : str

The module's unique identifier

## Examples

```
>>> from mlpy.modules.patterns import Observable
>>>
>>> class MyObservable(Observable):
>>>     pass
>>>
>>> o = MyObservable()
```

This defines the observable *MyObservable* and creates an instance of it.

```
>>> from mlpy.modules.patterns import Listener
>>>
>>> class MyListener(Listener):
>>>     def notify(self, event):
>>>         print "I have been notified!"
>>>
>>> l = MyListener(o, "test")
```

This defines the listener *MyListener* that when notified will print the same text to the console regardless of which event has been thrown (as long as the listener has subscribed to the event). Then an instance of *MyListener* is created that subscribes to the event *test* of *MyObservable*.

When the event *test* is dispatched by the observable, the listener is notified and the text is printed on the stdout:

```
>>> o.dispatch("test", **{})
I have been notified!
```

## Attributes

---

*mid*The module's unique identifier.

---

### **mlpy.modules.patterns.Observable.mid**

**Observable.mid**

The module's unique identifier.

**Returns** str :

The module's unique identifier

## Methods

---

*dispatch*(name, \*\*attrs)

Dispatch the event to all listeners.

---

*load*(filename)

Load the state of the module from file.

---

*save*(filename)

Save the current state of the module to file.

---

*subscribe*(listener[, events])

Subscribe to the observable.

---

*unsubscribe*(listener)Unsubscribe from the observable.

---

### **mlpy.modules.patterns.Observable.dispatch**

`Observable.dispatch` (*name*, *\*\*attrs*)

Dispatch the event to all listeners.

**Parameters** *name* : str

The name of the event to dispatch.

**attrs** : dict

The information send to the listeners.

### **mlpy.modules.patterns.Observable.load**

`Observable.load` (*filename*)

Load the state of the module from file.

**Parameters** *filename* : str

The name of the file to load from.

### **Notes**

This is a class method, it can be accessed without instantiation.

### **mlpy.modules.patterns.Observable.save**

`Observable.save` (*filename*)

Save the current state of the module to file.

**Parameters** *filename* : str

The name of the file to save to.

### **mlpy.modules.patterns.Observable.subscribe**

`Observable.subscribe` (*listener*, *events=None*)

Subscribe to the observable.

**Parameters** *listener* : Listener

The listener instance.

**events** : str or list[str] or tuple[str] or None

The event names the listener wants to be notified about.

### **mlpy.modules.patterns.Observable.unsubscribe**

`Observable.unsubscribe` (*listener*)

Unsubscribe from the observable.

The listener is removed from the list of listeners.

**Parameters** *listener* : Listener

The listener instance.

## mlpy.modules.patterns.Listener

**class** mlpy.modules.patterns.**Listener** (*o=None, events=None*)

Bases: `object`

The listener interface.

A listener subscribes to an observable identifying the events the listener is interested in. The observable calls `notify` to send relevant event information.

**Parameters** **o** : Observable, optional

The observable instance.

**events** : str or list[str], optional

The event names the listener wants to be notified about.

### Notes

Every class inheriting from `Listener` must implement `notify`, which defines what to do with the information send by the observable.

### Examples

```
>>> from mlpy.modules.patterns import Observable
>>>
>>> class MyObservable(Observable):
>>>     pass
>>>
>>> o = MyObservable()
```

This defines the observable `MyObservable` and creates an instance of it.

```
>>> from mlpy.modules.patterns import Listener
>>>
>>> class MyListener(Listener):
>>>
>>>     def notify(self, event):
>>>         print "I have been notified!"
>>>
>>> l = MyListener(o, "test")
```

This defines the listener `MyListener` that when notified will print the same text to the console regardless of which event has been thrown (as long as the listener has subscribed to the event). Then an instance of `MyListener` is created that subscribes to the event `test` of `MyObservable`.

When the event `test` is dispatched by the observable, the listener is notified and the text is printed on the stdout:

```
>>> o.dispatch("test", **{})
I have been notified!
```

### Methods

---

<code>notify(event)</code>	Notification from the observable.
----------------------------	-----------------------------------

---

### mlpy.modules.patterns.Listener.notify

`Listener.notify(event)`

Notification from the observable.

**Parameters** `event` : `Observable.Event`

The event object dispatched by the observable consisting of *source*; i.e. the observable, the event *name*, and the event *data*.

**Raises** `NotImplementedError`

If the child class does not implement this function.

### Notes

This is an abstract method and *must* be implemented by its deriving class.

## Meta classes

---

<code>Singleton</code>	Metaclass ensuring only one instance of the class exists.
<code>RegistryInterface</code>	Metaclass registering all subclasses derived from a given class.

---

### mlpy.modules.patterns.Singleton

**class** `mlpy.modules.patterns.Singleton`

Bases: `type`

Metaclass ensuring only one instance of the class exists.

The singleton pattern ensures that a class has only one instance and provides a global point of access to that instance.

**See also:**

`Borg`

### Notes

To define a class as a singleton include the `__metaclass__` directive.

### Examples

Define a singleton class:

```
>>> from mlpy.modules.patterns import Singleton
>>> class MyClass(object):
>>>     __metaclass__ = Singleton
```

**Note:**

Project: Code from [StackOverflow](#).

Code author: [theheadofabroom](#)

License: [CC-Wiki](#)

---

**Methods**

---

<code>__call__(*args, **kwargs)</code>	Returns instance to object.
--	-----------------------------

---

**mlpy.modules.patterns.Singleton.\_\_call\_\_**

`Singleton.__call__(*args, **kwargs)`

Returns instance to object.

**mlpy.modules.patterns.RegistryInterface**

`class mlpy.modules.patterns.RegistryInterface(name, bases, dct)`

Bases: `type`

Metaclass registering all subclasses derived from a given class.

The registry interface adds every class derived from a given class to its registry dictionary. The *registry* attribute is a class variable and can be accessed anywhere. Therefore, this interface can be used to find all subclass of a given class.

One use case are factory classes.

**Examples**

Create a registry class:

```
>>> from mlpy.modules.patterns import RegistryInterface
>>> class MyRegistryClass(object):
...     __metaclass__ = RegistryInterface
```

**Note:**

Project: Code from [A Primer on Python Metaclasses](#).

Code author: [Jake Vanderplas](#)

License: [CC-Wiki](#)

---

**Attributes**

registry	(list) List of all classes deriving from a registry class.
----------	--

## Methods

---

<code>__init__(name, bases, dct)</code>	Register the deriving class on instantiation.
---	---

---



---

## Optimization tools (`mlpy.optimize`)

---

### Algorithms

---

*EM*

Expectation-Maximization module base class.

---

#### `mlpy.optimize.algorithms.EM`

**class** `mlpy.optimize.algorithms.EM` (*n\_iter=None, thresh=None, verbose=None*)

Bases: `object`

Expectation-Maximization module base class.

Representation of the expectation-maximization (EM) model. This class allows for the execution of the expectation-maximization algorithm by providing functionality for random restarts and convergence checking.

See the instance documentation for details specific to a particular implementation of the EM algorithm.

**Parameters** `n_iter` : int, optional

The number of iterations to perform. Default is 100.

**thresh** : float, optional

The convergence threshold. Default is 1e-4.

**verbose** : bool, optional

Controls if debug information is printed to the console. Default is False.

**See also:**

*HMM, GMM*

## Notes

Classes that deriving from the EM base class must overwrite the following private functions:

**`_initialize(obs, init_count)`** Perform initialization before entering the EM algorithm. The expected parameters are:

**`obs`** [array\_like, shape  $(n, ni, nfeatures)$ ] List of observation sequences, where  $n$  is the number of sequences,  $ni$  is the length of the  $i$ \_th observation, and each observation has  $nfeatures$  features.

**`init_count`** [int] Restart counter.

**`_estep(obs)`** Perform the expectation step of the EM algorithm and return the log likelihood of the observation *obs*. The expected parameters are:

**`obs`** [array\_like, shape  $(n, ni, nfeatures)$ ] List of observation sequences, where  $n$  is the number of sequences,  $ni$  is the length of the  $i$ \_th observation, and each observation has  $nfeatures$  features.

**`_mstep()`** Perform maximization step of the EM algorithm.

Optionally, the private function `_plot` can be overwritten to visualize the results at each iteration. The `_plot` function is called by the EM algorithm before the maximization step is performed.

The deriving class must call the private method `_em(x, n_init=None)` to initiate the the EM algorithm. Pass the following parameters:

**`x`** [array\_like, shape  $(n, ni, ndim)$ ] List of data sequences, where  $n$  is the number of sequences,  $ni$  is the length of the  $i$ \_th sequence, and each data point in the sequence has  $ndim$  dimensions.

**`n_init`** [int, optional] Number of restarts to prevent getting stuck in a local minimum. Default is 1.

The function returns the log likelihood of the data sequences *x*.

## Examples

```
>>> from mlpy.optimize.algorithms import EM
>>>
>>> class MyEM(EM):
...     def _initialize(self, obs, init_count):
...         pass
...
...     def _estep(self, obs):
...         pass
...
...     def _mstep(self):
...         pass
...
...     def _plot(self):
...         pass
...
...     def fit(self, x):
...         return self._em(x, n_init=5)
...
... 
```

This creates a new class capable of performing the expectation-maximization algorithm.

---

**Note:** Adapted from:

Project: Probabilistic Modeling Toolkit for Matlab/Octave.  
 Copyright (2010) Kevin Murphy and Matt Dunham  
 License: MIT

---

## Utilities

---

*is\_converged*

Check if an objective function has converged.

---

### mlpy.optimize.utils.is\_converged

`mlpy.optimize.utils.is_converged` (*fval*, *prev\_fval*, *thresh=0.0001*, *warn=False*)  
 Check if an objective function has converged.

**Parameters** *fval* : float

The current value.

**prev\_fval** : float

The previous value.

**thresh** : float

The convergence threshold.

**warn** : bool

Flag indicating whether to warn the user when the *fval* decreases.

**Returns** bool :

Flag indicating whether the objective function has converged or not.

### Notes

The test returns true if the slope of the function falls below the threshold; i.e.

$$\frac{|f(t) - f(t-1)|}{\text{avg}} < \text{thresh},$$

where

$$\text{avg} = \frac{|f(t)| + |f(t+1)|}{2}$$

---

**Note:** Ported from Matlab:

Project: Probabilistic Modeling Toolkit for Matlab/Octave.  
 Copyright (2010) Kevin Murphy and Matt Dunham  
 License: MIT

---



---

## Planning tools (`mlpy.planners`)

---

### Explorers

---

*ExplorerFactory*

The explorer factory.

---

*IExplorer*

The explorer interface class.

---

### `mlpy.planners.explorers.ExplorerFactory`

**class** `mlpy.planners.explorers.ExplorerFactory`

Bases: `object`

The explorer factory.

An instance of an explorer can be created by passing the explorer type.

#### Examples

```
>>> from mlpy.planners.explorers import ExplorerFactory
>>> ExplorerFactory.create('egreedyexplorer', 0.8)
```

This creates a `:class:EGreedyExplorer` instance with epsilon set to 0.8.

```
>>> ExplorerFactory.create('softmaxexplorer', tau=3.0, decay=0.4)
```

This creates a `SoftmaxExplorer` instance with tau set to 3.0 and decay set to 0.4

#### Methods

---

<code>create(_type, *args, **kwargs)</code>	Create an explorer of the given type .
---	--

---

### mlpy.planners.explorers.ExplorerFactory.create

**static** ExplorerFactory.**create** (*\_type*, \*args, \*\*kwargs)

Create an explorer of the given type .

**Parameters** *\_type* : str

The explorer type. Valid explorer types:

**egreedyexplorer** With  $\epsilon$  probability, a random action is chosen, otherwise the action resulting in the highest q-value is selected. An *EGreedyExplorer* is created.

**softmaxexplorer** The softmax explorer varies the action probability as a graded function of estimated value. The greedy action is still given the highest selection probability, but all the others are ranked and weighted according to their value estimates. A *SoftmaxExplorer* is created.

**args** : tuple

Positional arguments passed to the class of the given type for initialization.

**kwargs** : dict

Non-positional arguments passed to the class of the given type for initialization.

**Returns** IExplorer :

An explorer instance of the given type.

### mlpy.planners.explorers.IExplorer

**class** mlpy.planners.explorers.**IExplorer**

Bases: object

The explorer interface class.

The explorer class executes the exploration policy.

#### Notes

All explorers should derive from this class.

#### Methods

---

<code>activate()</code>	Turn on exploration mode.
<code>choose_action(*args, **kwargs)</code>	Choose the next action according to the exploration strategy.
<code>deactivate()</code>	Turn off exploration mode.

---

**mlpy.planners.explorers.IExplorer.activate**

`IExplorer.activate()`  
Turn on exploration mode.

**mlpy.planners.explorers.IExplorer.choose\_action**

`IExplorer.choose_action(*args, **kwargs)`  
Choose the next action according to the exploration strategy.

**Parameters** `args` : tuple

Positional arguments.

`kwargs` : dict

Non-positional arguments.

**Returns** `MDPAction` :

The next action to taken.

**Raises** `NotImplementedError`:

If the child class does not implement this function.

**mlpy.planners.explorers.IExplorer.deactivate**

`IExplorer.deactivate()`  
Turn off exploration mode.

**Discrete explorers**

<i>DiscreteExplorer</i>	The discrete explorer base class.
<i>EGreedyExplorer</i>	The $\epsilon$ -greedy explorer.
<i>SoftmaxExplorer</i>	The softmax explorer.

**mlpy.planners.explorers.discrete.DiscreteExplorer**

**class** `mlpy.planners.explorers.discrete.DiscreteExplorer`

Bases: `mlpy.planners.explorers.IExplorer`

The discrete explorer base class.

The explorer class executes the exploration policy by choosing a next action based on the current qvalues of the state-action pairs.

**Notes**

All discrete explorers should derive from this class.

**Methods**

<code>activate()</code>	Turn on exploration mode.
<code>choose_action(actions, qvalues)</code>	Choose the next action according to the exploration strategy.
<code>deactivate()</code>	Turn off exploration mode.

### `mlpy.planners.explorers.discrete.DiscreteExplorer.activate`

`DiscreteExplorer.activate()`  
Turn on exploration mode.

### `mlpy.planners.explorers.discrete.DiscreteExplorer.choose_action`

`DiscreteExplorer.choose_action(actions, qvalues)`  
Choose the next action according to the exploration strategy.

**Parameters** `actions` : list[Actions]

The available actions.

**qvalues** : list[float]

The q-value for each action.

**Returns** MDPAction :

The action with maximum q-value that can be taken from the given state.

### `mlpy.planners.explorers.discrete.DiscreteExplorer.deactivate`

`DiscreteExplorer.deactivate()`  
Turn off exploration mode.

### `mlpy.planners.explorers.discrete.EGreedyExplorer`

**class** `mlpy.planners.explorers.discrete.EGreedyExplorer` (*epsilon=None, decay=None*)  
Bases: `mlpy.planners.explorers.discrete.DiscreteExplorer`

The  $\epsilon$ -greedy explorer.

The  $\epsilon$ -greedy explorer policy chooses as next action the action with the highest q-value, however with  $\epsilon$ -probability a random action is chosen to drive exploration of unknown states.

**Parameters** `epsilon` : float, optional

The  $\epsilon$  probability. Default is 0.5.

**decay** : float, optional

The value by which  $\epsilon$  decays. This value should be between 0 and 1. The probability  $\epsilon$  to decreases over time with a factor of *decay*. Set this value to 1 if  $\epsilon$  should remain the same throughout the experiment. Default is 1.

### Methods

---

<code>activate()</code>	Turn on exploration mode.
<code>choose_action(actions, qvalues)</code>	Choose the next action.
<code>deactivate()</code>	Turn off exploration mode.

---

### `mlpy.planners.explorers.discrete.EGreedyExplorer.activate`

`EGreedyExplorer.activate()`  
Turn on exploration mode.

### `mlpy.planners.explorers.discrete.EGreedyExplorer.choose_action`

`EGreedyExplorer.choose_action(actions, qvalues)`  
Choose the next action.

With  $\epsilon$  probability, a random action is chosen, otherwise the action resulting in the highest q-value is selected.

**Parameters** `actions` : list[Actions]

The available actions.

**qvalues** : list[float]

The q-value for each action.

**Returns** MDPAction :

The action with maximum qvalue that can be taken from the given state.

### `mlpy.planners.explorers.discrete.EGreedyExplorer.deactivate`

`EGreedyExplorer.deactivate()`  
Turn off exploration mode.

### `mlpy.planners.explorers.discrete.SoftmaxExplorer`

**class** `mlpy.planners.explorers.discrete.SoftmaxExplorer` (*tau=None, decay=None*)  
Bases: `mlpy.planners.explorers.discrete.DiscreteExplorer`

The softmax explorer.

The softmax explorer varies the action probability as a graded function of estimated value. The greedy action is still given the highest selection probability, but all the others are ranked and weighted according to their value estimates.

**Parameters** `tau` : float, optional

The temperature value. Default is 2.0.

**decay** : float, optional

The value by which  $\tau$  decays. This value should be between 0 and 1. The temperature  $\tau$  to decrease over time with a factor of *decay*. Set this value to 1 if  $\tau$  should remain the same throughout the experiment. Default is 1.

## Notes

The softmax function implemented uses the Gibbs distribution. It chooses action  $a$  on the  $t$ -th play with probability:

$$\frac{e^{Q_t(a)/\tau}}{\sum_{b=1}^n e^{Q_t(b)/\tau}}$$

where  $\tau$  is a positive parameter called the *temperature*. High temperatures cause all actions to be equiprobable. Low temperatures cause a greater difference in the selection probability. For  $\tau$  close to zero, the action selection because the same as greedy.

## Methods

<code>activate()</code>	Turn on exploration mode.
<code>choose_action(actions, qvalues)</code>	Choose the next action.
<code>deactivate()</code>	Turn off exploration mode.

### mlpy.planners.explorers.discrete.SoftmaxExplorer.activate

`SoftmaxExplorer.activate()`  
Turn on exploration mode.

### mlpy.planners.explorers.discrete.SoftmaxExplorer.choose\_action

`SoftmaxExplorer.choose_action(actions, qvalues)`  
Choose the next action.  
Choose the next action according to the Gibbs distribution.

**Parameters** `actions` : list[Actions]

The available actions.

**qvalues** : list[float]

The q-value for each action.

**Returns** MDPAction :

The action with maximum q-value that can be taken from the given state.

### mlpy.planners.explorers.discrete.SoftmaxExplorer.deactivate

`SoftmaxExplorer.deactivate()`  
Turn off exploration mode.

## Planners

<code>IPlanner</code>	The planner interface class.
-----------------------	------------------------------

## mlpy.planners.IPlanner

**class** `mlpy.planners.IPlanner` (*explorer=None*)

Bases: `mlpy.modules.UniqueModule`

The planner interface class.

**Parameters** `explorer` : Explorer

The exploration strategy to employ.

### Attributes

<code>mid</code>	The module's unique identifier.
------------------	---------------------------------

### mlpy.planners.IPlanner.mid

`IPlanner.mid`

The module's unique identifier.

**Returns** `str` :

The module's unique identifier

### Methods

<code>activate_exploration()</code>	Turn the explorer on.
<code>choose_action(state[, use_policy])</code>	Choose the optimal action for a state according to the current policy.
<code>create_policy([func])</code>	Creates a policy (i.e., a state-action association).
<code>deactivate_exploration()</code>	Turn the explorer off.
<code>get_best_action(state)</code>	Choose the best next action for the agent to take.
<code>init()</code>	Initialize the planner.
<code>load(filename)</code>	Load the state of the module from file.
<code>plan()</code>	Plan for the optimal policy.
<code>save(filename)</code>	Save the current state of the module to file.
<code>visualize()</code>	Visualize of the planning data.

### mlpy.planners.IPlanner.activate\_exploration

`IPlanner.activate_exploration()`

Turn the explorer on.

### mlpy.planners.IPlanner.choose\_action

`IPlanner.choose_action` (*state, use\_policy=False*)

Choose the optimal action for a state according to the current policy.

**Parameters** `state` : MDPState

The state for which to choose the next action for.

**use\_policy** : bool, optional

When using a policy the next action is chosen according to the current policy, otherwise the best action is selected. Default is False.

**Returns** MDPAction :

The next action.

### **mlpy.planners.IPlanner.create\_policy**

`IPlanner.create_policy` (*func=None*)

Creates a policy (i.e., a state-action association).

**Parameters** `func` : callable, optional

A callback function for mixing policies.

### **mlpy.planners.IPlanner.deactivate\_exploration**

`IPlanner.deactivate_exploration` ()

Turn the explorer off.

### **mlpy.planners.IPlanner.get\_best\_action**

`IPlanner.get_best_action` (*state*)

Choose the best next action for the agent to take.

**Parameters** `state` : MDPState

The state for which to choose the action for.

**Returns** MDPAction :

The best action.

**Raises** `NotImplementedError`

If the child class does not implement this function.

### **mlpy.planners.IPlanner.init**

`IPlanner.init` ()

Initialize the planner.

### **mlpy.planners.IPlanner.load**

`IPlanner.load` (*filename*)

Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

## Notes

This is a class method, it can be accessed without instantiation.

### mlpy.planners.IPlanner.plan

`IPlanner.plan()`

Plan for the optimal policy.

**Raises `NotImplementedError`**

If the child class does not implement this function.

### mlpy.planners.IPlanner.save

`IPlanner.save(filename)`

Save the current state of the module to file.

**Parameters `filename` : str**

The name of the file to save to.

### mlpy.planners.IPlanner.visualize

`IPlanner.visualize()`

Visualize of the planning data.

**Raises `NotImplementedError`**

If the child class does not implement this function.

## Discrete planners

---

*ValueIteration*

Planning through value Iteration.

---

### mlpy.planners.discrete.ValueIteration

**class** `mlpy.planners.discrete.ValueIteration`(*model*, *explorer=None*, *gamma=None*, *ignore\_unreachable=False*)

Bases: `mlpy.planners.IPlanner`

Planning through value Iteration.

**Parameters `model` : DiscreteModel**

The Markov decision model.

**explorer** : Explorer, optional

The exploration strategy to employ. Available explorers are:

***EGreedyExplorer*** With  $\epsilon$  probability, a random action is chosen, otherwise the action resulting in the highest q-value is selected.

***SoftmaxExplorer*** The softmax explorer varies the action probability as a graded function of estimated value. The greedy action is still given the high-

est selection probability, but all the others are ranked and weighted according to their value estimates.

By default no explorer is used and the greedy action is chosen.

**gamma** : float, optional

The discount factor. Default is 0.9.

**ignore\_unreachable** : bool, optional

Whether to ignore unreachable states or not. Unreachability is determined by how many steps a state is away from the closest neighboring state. Default is False.

**Raises AttributeError**

If both the Markov model and the planner define an explorer. Only one explorer can be specified.

**Attributes**

<i>mid</i>	The module's unique identifier.
<i>model</i>	The Markov decision process model.

**mlpy.planners.discrete.ValueIteration.mid**

ValueIteration.**mid**

The module's unique identifier.

**Returns** str :

The module's unique identifier

**mlpy.planners.discrete.ValueIteration.model**

ValueIteration.**model**

The Markov decision process model.

The Markov decision process model containing information about the states, actions, and their transitions and the reward function.

**Returns** IMDPModel :

The model.

**Methods**

<i>activate_exploration()</i>	Turn the explorer on.
<i>choose_action</i> (state[, use_policy])	Choose the optimal action for a state according to the current policy.
<i>create_policy</i> ([func])	Creates a policy (i.e., a state-action association).
<i>deactivate_exploration()</i>	Turn the explorer off.
<i>get_best_action</i> (state)	Choose the best next action for the agent to take.

Continued on next page

Table 19.13 – continued from previous page

<code>init()</code>	Initialize value iteration planner.
<code>load(filename)</code>	Load the state of the module from file.
<code>plan()</code>	Plan for the optimal policy.
<code>save(filename)</code>	Save the current state of the module to file.
<code>visualize()</code>	Visualize of the planning data.

### **mlpy.planners.discrete.ValueIteration.activate\_exploration**

`ValueIteration.activate_exploration()`  
Turn the explorer on.

### **mlpy.planners.discrete.ValueIteration.choose\_action**

`ValueIteration.choose_action(state, use_policy=False)`  
Choose the optimal action for a state according to the current policy.

**Parameters** `state` : MDPState

The state for which to choose the next action for.

**use\_policy** : bool, optional

When using a policy the next action is chosen according to the current policy, otherwise the best action is selected. Default is False.

**Returns** MDPAction :

The next action.

### **mlpy.planners.discrete.ValueIteration.create\_policy**

`ValueIteration.create_policy(func=None)`  
Creates a policy (i.e., a state-action association).

**Parameters** `func` : callable, optional

A callback function for mixing policies.

### **mlpy.planners.discrete.ValueIteration.deactivate\_exploration**

`ValueIteration.deactivate_exploration()`  
Turn the explorer off.

### **mlpy.planners.discrete.ValueIteration.get\_best\_action**

`ValueIteration.get_best_action(state)`  
Choose the best next action for the agent to take.

**Parameters** `state` : MDPState

The state for which to choose the action for.

**Returns** MDPAction :

The best action.

### **mlpy.planners.discrete.ValueIteration.init**

`ValueIteration.init()`  
Initialize value iteration planner.

### **mlpy.planners.discrete.ValueIteration.load**

`ValueIteration.load(filename)`  
Load the state of the module from file.

**Parameters** `filename` : str

The name of the file to load from.

### **Notes**

This is a class method, it can be accessed without instantiation.

### **mlpy.planners.discrete.ValueIteration.plan**

`ValueIteration.plan()`  
Plan for the optimal policy.  
Perform value iteration and build the Q-table.

### **mlpy.planners.discrete.ValueIteration.save**

`ValueIteration.save(filename)`  
Save the current state of the module to file.

**Parameters** `filename` : str

The name of the file to save to.

### **mlpy.planners.discrete.ValueIteration.visualize**

`ValueIteration.visualize()`  
Visualize of the planning data.  
The results in the Q table are visualized via a heat map.

---

 Search tools (`mlpy.search`)
 

---

<i>Node</i>	The node class.
<i>ISearch</i>	The search class interface.

**mlpy.search.Node**

**class** `mlpy.search.Node` (*state*, *parent=None*, *action=None*, *cost=0*)

Bases: `object`

The node class.

The node within the graph that is being built while searching for the optimal path

**Parameters** *state* : int or tuple[int]

The state.

**parent** : `Node`

The parent node.

**action** : str

The action performed in the state.

**cost** : float

The path cost to the state.

**Attributes**

<i>depth</i>	The depth of the node.
<i>g</i>	The path cost.

Continued on next page
------------------------

Table 20.2 – continued from previous page

<i>parent</i>	The node’s parent.
<i>state</i>	The state associated the node.

### mlpy.search.Node.depth

Node . **depth**

The depth of the node.

The number of steps between the start node and this node.

**Returns** int :

The depth.

### mlpy.search.Node.g

Node . **g**

The path cost.

**Returns** float :

The cost.

### mlpy.search.Node.parent

Node . **parent**

The node’s parent.

**Returns** Node :

The parent node.

### mlpy.search.Node.state

Node . **state**

The state associated the node.

**Returns** int or tuple[int] :

The state.

### Methods

<i>expand</i> (task)	Expands a node’s neighbors.
----------------------	-----------------------------

### mlpy.search.Node.expand

Node . **expand** (*task*)

Expands a node’s neighbors.

**Parameters** *task* : SearchTask

A search task instance.

## mipy.search.ISearch

**class** `mipy.search.ISearch` (*task*)  
 Bases: `mipy.modules.UniqueModule`  
 The search class interface.

### Attributes

---

<code>mid</code>	The module's unique identifier.
------------------	---------------------------------

---

## mipy.search.ISearch.mid

`ISearch.mid`  
 The module's unique identifier.

**Returns** `str` :  
 The module's unique identifier

### Methods

---

<code>get_path()</code>	Return the optimal path from the start to the goal node.
<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.
<code>save_path(path, filename)</code>	Save the path to file.
<code>search()</code>	Search for the optimal path.

---

## mipy.search.ISearch.get\_path

`ISearch.get_path()`  
 Return the optimal path from the start to the goal node.

**Returns** `list[int or tuple[int]]` :  
 The optimal path.

## mipy.search.ISearch.load

`ISearch.load(filename)`  
 Load the state of the module from file.

**Parameters** `filename` : `str`  
 The name of the file to load from.

### Notes

This is a class method, it can be accessed without instantiation.

## mlpy.search.ISearch.save

ISearch.**save** (*filename*)

Save the current state of the module to file.

**Parameters filename** : str

The name of the file to save to.

## mlpy.search.ISearch.save\_path

ISearch.**save\_path** (*path, filename*)

Save the path to file.

**Parameters path** : list[int or tuple[int]]

The found path.

**filename** : str

The filename to save the path to.

## mlpy.search.ISearch.search

ISearch.**search** ()

Search for the optimal path.

## Informed Search

---

*AStar*

A\* algorithm.

---

## mlpy.search.informed.AStar

**class** mlpy.search.informed.**AStar** (*task*)

Bases: *mlpy.search.ISearch*

A\* algorithm.

This class implements the A\* algorithm

**Parameters task** : SearchTask

The search task to perform

### Attributes

---

*mid*

The module's unique identifier.

---

## mlpy.search.informed.AStar.mid

AStar.**mid**

The module's unique identifier.

**Returns** str :

The module's unique identifier

## Methods

<code>get_path()</code>	Return the optimal path from the start to the goal node.
<code>get_results()</code>	Display the search results visually.
<code>load(filename)</code>	Load the state of the module from file.
<code>save(filename)</code>	Save the current state of the module to file.
<code>save_path(path, filename)</code>	Save the path to file.
<code>search()</code>	Perform the search.

### mlpy.search.informed.AStar.get\_path

`AStar.get_path()`

Return the optimal path from the start to the goal node.

**Returns** list[int or tuple[int]] :

The optimal path.

### mlpy.search.informed.AStar.get\_results

`AStar.get_results()`

Display the search results visually.

### mlpy.search.informed.AStar.load

`AStar.load(filename)`

Load the state of the module from file.

**Parameters** filename : str

The name of the file to load from.

## Notes

This is a class method, it can be accessed without instantiation.

### mlpy.search.informed.AStar.save

`AStar.save(filename)`

Save the current state of the module to file.

**Parameters** filename : str

The name of the file to save to.

### **mlpy.search.informed.AStar.save\_path**

`AStar.save_path` (*path*, *filename*)

Save the path to file.

**Parameters** **path** : list[int or tuple[int]]

The found path.

**filename** : str

The filename to save the path to.

### **mlpy.search.informed.AStar.search**

`AStar.search` ()

Perform the search.

Performs the actual search for the optimal path using the A\* algorithm

---

## Statistical functions (`mlpy.stats`)

---

### Discrete distributions

#### `mlpy.stats.nonuniform`

`mlpy.stats.nonuniform = <Mock name='mock.rv_discrete' id='140283416881296'>`

Create a new *Mock* object. *Mock* takes several optional arguments that specify the behaviour of the *Mock* object:

- *spec*: This can be either a list of strings or an existing object (a class or instance) that acts as the specification for the mock object. If you pass in an object then a list of strings is formed by calling `dir` on the object (excluding unsupported magic attributes and methods). Accessing any attribute not in this list will raise an *AttributeError*.

If *spec* is an object (rather than a list of strings) then `mock.__class__` returns the class of the *spec* object. This allows mocks to pass *isinstance* tests.

- *spec\_set*: A stricter variant of *spec*. If used, attempting to *set* or get an attribute on the mock that isn't on the object passed as *spec\_set* will raise an *AttributeError*.
- *side\_effect*: A function to be called whenever the *Mock* is called. See the *side\_effect* attribute. Useful for raising exceptions or dynamically changing return values. The function is called with the same arguments as the mock, and unless it returns *DEFAULT*, the return value of this function is used as the return value.

Alternatively *side\_effect* can be an exception class or instance. In this case the exception will be raised when the mock is called.

If *side\_effect* is an iterable then each call to the mock will return the next value from the iterable. If any of the members of the iterable are exceptions they will be raised instead of returned.

- *return\_value*: The value returned when the mock is called. By default this is a new *Mock* (created on first access). See the *return\_value* attribute.
- *wraps*: Item for the mock object to wrap. If *wraps* is not *None* then calling the *Mock* will pass the call through to the wrapped object (returning the real result). Attribute access on the mock will return a *Mock* object that wraps the corresponding attribute of the wrapped object (so attempting to access an attribute that doesn't exist will raise an *AttributeError*).

If the mock has an explicit *return\_value* set then calls are not passed to the wrapped object and the *return\_value* is returned instead.

- name*: If the mock has a name then it will be used in the repr of the mock. This can be useful for debugging. The name is propagated to child mocks.

Mocks can also be called with arbitrary keyword arguments. These will be used to set attributes on the mock after it is created.

## mlpy.stats.gibbs

`mlpy.stats.gibbs = <Mock name='mock.rv_discrete' id='140283416881296'>`

Create a new *Mock* object. *Mock* takes several optional arguments that specify the behaviour of the *Mock* object:

- spec*: This can be either a list of strings or an existing object (a class or instance) that acts as the specification for the mock object. If you pass in an object then a list of strings is formed by calling `dir` on the object (excluding unsupported magic attributes and methods). Accessing any attribute not in this list will raise an *AttributeError*.

If *spec* is an object (rather than a list of strings) then `mock.__class__` returns the class of the spec object. This allows mocks to pass *isinstance* tests.

- spec\_set*: A stricter variant of *spec*. If used, attempting to *set* or get an attribute on the mock that isn't on the object passed as *spec\_set* will raise an *AttributeError*.

- side\_effect*: A function to be called whenever the *Mock* is called. See the *side\_effect* attribute. Useful for raising exceptions or dynamically changing return values. The function is called with the same arguments as the mock, and unless it returns *DEFAULT*, the return value of this function is used as the return value.

Alternatively *side\_effect* can be an exception class or instance. In this case the exception will be raised when the mock is called.

If *side\_effect* is an iterable then each call to the mock will return the next value from the iterable. If any of the members of the iterable are exceptions they will be raised instead of returned.

- return\_value*: The value returned when the mock is called. By default this is a new *Mock* (created on first access). See the *return\_value* attribute.

- wraps*: Item for the mock object to wrap. If *wraps* is not *None* then calling the *Mock* will pass the call through to the wrapped object (returning the real result). Attribute access on the mock will return a *Mock* object that wraps the corresponding attribute of the wrapped object (so attempting to access an attribute that doesn't exist will raise an *AttributeError*).

If the mock has an explicit *return\_value* set then calls are not passed to the wrapped object and the *return\_value* is returned instead.

- name*: If the mock has a name then it will be used in the repr of the mock. This can be useful for debugging. The name is propagated to child mocks.

Mocks can also be called with arbitrary keyword arguments. These will be used to set attributes on the mock after it is created.

<code>nonuniform</code>	A non-uniform discrete random variable.
<code>gibbs</code>	A Gibbs distribution discrete random variable.

## Continuous random variables

<code>random_floats</code>	Return random floats in the half-open interval [0.0, 1.0) between <i>low</i> and <i>high</i> , inclusive.
----------------------------	---

## Conditional distributions

### `mlpy.stats.conditional_normal`

`mlpy.stats.conditional_normal` = <mlpy.stats.\_conditional.conditional\_normal\_gen object>

### `mlpy.stats.conditional_student`

`mlpy.stats.conditional_student` = <mlpy.stats.\_conditional.conditional\_student\_gen object>

### `mlpy.stats.conditional_mix_normal`

`mlpy.stats.conditional_mix_normal` = <mlpy.stats.\_conditional.conditional\_mix\_normal\_gen object>

<code>conditional_normal</code>	Conditional Normal random variable.
<code>conditional_student</code>	Conditional Student random variable.
<code>conditional_mix_normal</code>	Conditional Mix-Normal random variable.

## Multivariate distributions

### `mlpy.stats.multivariate_normal`

`mlpy.stats.multivariate_normal` = <mlpy.stats.\_multivariate.multivariate\_normal\_gen object>

### `mlpy.stats.multivariate_student`

`mlpy.stats.multivariate_student` = <mlpy.stats.\_multivariate.multivariate\_student\_gen object>

### `mlpy.stats.invwishart`

`mlpy.stats.invwishart` = <mlpy.stats.\_multivariate.invwishart\_gen object>

### `mlpy.stats.normal_invwishart`

`mlpy.stats.normal_invwishart` = <mlpy.stats.\_multivariate.normal\_invwishart\_gen object>

<code>multivariate_normal</code>	Multivariate Normal random variable.
<code>multivariate_student</code>	Multivariate Student random variable.
<code>invwishart</code>	Inverse Wishart random variable.
<code>normal_invwishart</code>	Normal-Inverse Wishart random variable.

## Statistical Models

### `mlpy.stats.models.markov`

`mlpy.stats.models.markov` = <mlpy.stats.models.\_basic.markov\_gen object>

<code>markov</code>	Markov model.
---------------------	---------------

## Mixture Models

<code>MixtureModel</code>	Mixture model base class.
<code>DiscreteMM</code>	Discrete mixture model class.
<code>GMM</code>	Gaussian mixture model class.
<code>StudentMM</code>	Student mixture model class.

### mlpy.stats.models.mixture.MixtureModel

```
class mlpy.stats.models.mixture.MixtureModel (ncomponents=1,          prior=None,
                                              mix_prior=None,         mix_weight=None,
                                              n_iter=None, thresh=None, verbose=None)
```

Bases: `mlpy.optimize.algorithms.EM`

Mixture model base class.

Representation of a mixture model probability distribution. This class allows for easy evaluation of, sampling from, and maximum-likelihood estimation of the parameters of a distribution.

**Parameters** `ncomponents` : int, optional

Number of mixture components. Default is 1.

**prior** : `normal_invwishart`, optional

A `normal_invwishart` distribution.

**mix\_prior** : float or array\_like, shape (`ncomponents`), optional

Prior mixture probabilities.

**mix\_weight** : array\_like, shape (`ncomponents`), optional

Mixture weights.

**n\_iter** : int, optional

Number of EM iterations to perform. Default is 100.

**thresh** : float, optional

Convergence threshold. EM iterations will stop when average gain in log-likelihood is below this threshold. Default is 1e-4.

**verbose** : bool, optional

Controls if debug information is printed to the console. Default is False.

### Examples

```
>>> from mlpy.stats.models.mixture import GMM
```

```
>>> m = GMM()
```

---

**Note:** Adapted from Matlab:

Project: Probabilistic Modeling Toolkit for Matlab/Octave.  
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## Attributes

ncomponents	(int) Number of mixture components.
dim	(int) Dimensionality of the each component.
prior	(normal_invwishart) A <i>normal_invwishart</i> distribution.
mix_prior	(array_like, shape (ncomponents,)) Prior mixture probabilities.
mix_weight	(array_like, shape (ncomponents,)) Mixture weights.
cond_proba	(cond_rv_frozen) Conditional probability distribution.
n_iter	(int) Number of EM iterations to perform.
thresh	(float) Convergence threshold.
verbose	(bool) Controls if debug information is printed to the console.

## Methods

<i>fit</i> (x[, n_init])	Fit the mixture model from the data <i>x</i> .
<i>predict</i> (x)	Predict label for data.
<i>predict_proba</i> (x)	Predict posterior probability of data under the model.
<i>sample</i> ([size])	Generate random samples from the model.
<i>score</i> (x[, y])	Compute the log probability under the model.
<i>score_samples</i> (x)	Return the per-sample likelihood of the data under the model.

### mlpy.stats.models.mixture.MixtureModel.fit

MixtureModel.**fit** (*x*, *n\_init*=1)

Fit the mixture model from the data *x*.

Estimate model parameters with the expectation-maximization algorithm.

**Parameters** *x* : array\_like, shape (*n*, *dim*)

List of dim-dimensional data points. Each row corresponds to a single data point.

**n\_init** : int, optional

Number of random restarts to avoid a local minimum. Default is 1.

### mlpy.stats.models.mixture.MixtureModel.predict

MixtureModel.**predict** (*x*)

Predict label for data.

**Parameters** *x* : array\_like, shape (*size*, *dim*)

**Returns** *C* : array, shape = (*size*,)

### `mlpy.stats.models.mixture.MixtureModel.predict_proba`

`MixtureModel.predict_proba` (*x*)

Predict posterior probability of data under the model.

**Parameters** *x* : array\_like, shape (*size*, *dim*)

**Returns** **responsibilities** : array\_like, shape = (*nsamples*, *ncomponents*)

Returns the probability of the sample for each Gaussian (state) in the model.

### `mlpy.stats.models.mixture.MixtureModel.sample`

`MixtureModel.sample` (*size=1*)

Generate random samples from the model.

**Parameters** *size* : int, optional

Number of samples to generate. Default is 1.

**Returns** *x* : array\_like, shape (*size*, *dim*)

List of samples

**Raises** **NotImplementedError**

If the child class does not implement this function.

### `mlpy.stats.models.mixture.MixtureModel.score`

`MixtureModel.score` (*x*, *y=None*)

Compute the log probability under the model.

**Parameters** *x* : array\_like, shape (*size*, *dim*)

List of *dim*-dimensional data points. Each row corresponds to a single data point.

*y* : Not used.

**Returns** **logp** : array\_like, shape (*size*,)

Log probabilities of each data point in *x*.

### `mlpy.stats.models.mixture.MixtureModel.score_samples`

`MixtureModel.score_samples` (*x*)

Return the per-sample likelihood of the data under the model.

Compute the log probability of *x* under the model and return the posterior distribution (responsibilities) of each mixture component for each element of *x*.

**Parameters** *x* : array\_like, shape (*size*, *dim*)

List of *dim*-dimensional data points. Each row corresponds to a single data point.

**Returns** **responsibilities** : array\_like, shape (*size*, *ncomponents*)

Posterior probabilities of each mixture component for each observation.

**loglik** : array\_like, shape (*size*,)

Log probabilities of each data point in  $x$ .

**Raises** `NotImplementedError`

If the child class does not implement this function.

### `mlpy.stats.models.mixture.DiscreteMM`

```
class mlpy.stats.models.mixture.DiscreteMM(ncomponents=1, prior=None, mix_prior=None,
                                             mix_weight=None, transmat=None, alpha=None,
                                             n_iter=None, thresh=None, verbose=None)
```

Bases: `mlpy.stats.models.mixture.MixtureModel`

Discrete mixture model class.

Representation of a discrete mixture model probability distribution. This class allows for easy evaluation of, sampling from, and maximum-likelihood estimation of the parameters of a distribution.

**Parameters** `ncomponents` : int, optional

Number of mixture components. Default is 1.

`prior` : `normal_invwishart`, optional

A `normal_invwishart` distribution.

`mix_prior` : float or array\_like, shape (`ncomponents`), optional

Prior mixture probabilities.

`mix_weight` : array\_like, shape (`ncomponents`), optional

Mixture weights.

`transmat` : array\_like, shape (`ncomponents`, `ncomponents`), optional

Matrix of transition probabilities between states.

`alpha` : float

Value of Dirichlet prior on observations. Default is 1.1 (1=MLE)

`n_iter` : int, optional

Number of EM iterations to perform. Default is 100.

`thresh` : float, optional

Convergence threshold. EM iterations will stop when average gain in log-likelihood is below this threshold. Default is 1e-4.

`verbose` : bool, optional

Controls if debug information is printed to the console. Default is False.

### Examples

```
>>> from mlpy.stats.models.mixture import DiscreteMM
```

```
>>> m = DiscreteMM()
```

**Note:** Adapted from Matlab:

Project: Probabilistic Modeling Toolkit for Matlab/Octave.  
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 License: MIT

---

## Attributes

ncomponents	(int) Number of mixture components.
dim	(int) Dimensionality of the each component.
prior	(normal_invwishart) A <i>normal_invwishart</i> distribution.
mix_prior	(array_like, shape ( <i>ncomponents</i> ,)) Prior mixture probabilities.
mix_weight	(array_like, shape ( <i>ncomponents</i> ,)) Mixture weights.
transmat	(array_like, shape ( <i>ncomponents</i> , <i>ncomponents</i> )) Matrix of transition probabilities between states.
alpha	(float) Value of Dirichlet prior on observations.
cond_proba	(cond_rv_frozen) Conditional probability distribution.
n_iter	(int) Number of EM iterations to perform.
thresh	(float) Convergence threshold.
verbose	(bool) Controls if debug information is printed to the console.

## Methods

<i>fit</i> ( <i>x</i> [, <i>n_init</i> ])	Fit the mixture model from the data <i>x</i> .
<i>predict</i> ( <i>x</i> )	Predict label for data.
<i>predict_proba</i> ( <i>x</i> )	Predict posterior probability of data under the model.
<i>sample</i> ([ <i>size</i> ])	Generate random samples from the model.
<i>score</i> ( <i>x</i> [, <i>y</i> ])	Compute the log probability under the model.
<i>score_samples</i> ( <i>x</i> )	Return the per-sample likelihood of the data under the model.

### mlpy.stats.models.mixture.DiscreteMM.fit

DiscreteMM.**fit** (*x*, *n\_init*=1)

Fit the mixture model from the data *x*.

Estimate model parameters with the expectation-maximization algorithm.

**Parameters** *x* : array\_like, shape (*n*, *dim*)

List of dim-dimensional data points. Each row corresponds to a single data point.

**n\_init** : int, optional

Number of random restarts to avoid a local minimum. Default is 1.

### mlpy.stats.models.mixture.DiscreteMM.predict

DiscreteMM.**predict** (*x*)

Predict label for data.

**Parameters** `x` : array\_like, shape (*size*, *dim*)

**Returns** `C` : array, shape = (*size*,)

### `mlpy.stats.models.mixture.DiscreteMM.predict_proba`

`DiscreteMM.predict_proba` (*x*)

Predict posterior probability of data under the model.

**Parameters** `x` : array\_like, shape (*size*, *dim*)

**Returns** `responsibilities` : array\_like, shape = (*nsamples*, *ncomponents*)

Returns the probability of the sample for each Gaussian (state) in the model.

### `mlpy.stats.models.mixture.DiscreteMM.sample`

`DiscreteMM.sample` (*size=1*)

Generate random samples from the model.

**Parameters** `size` : int, optional

Number of samples to generate. Default is 1.

**Returns** `x` : array\_like, shape (*size*, *dim*)

List of samples

**Raises** `NotImplementedError`

If the child class does not implement this function.

### `mlpy.stats.models.mixture.DiscreteMM.score`

`DiscreteMM.score` (*x*, *y=None*)

Compute the log probability under the model.

**Parameters** `x` : array\_like, shape (*size*, *dim*)

List of *dim*-dimensional data points. Each row corresponds to a single data point.

`y` : Not used.

**Returns** `logp` : array\_like, shape (*size*,)

Log probabilities of each data point in *x*.

### `mlpy.stats.models.mixture.DiscreteMM.score_samples`

`DiscreteMM.score_samples` (*x*)

Return the per-sample likelihood of the data under the model.

Compute the log probability of *x* under the model and return the posterior distribution (responsibilities) of each mixture component for each element of *x*.

**Parameters** `x` : array\_like, shape (*size*, *dim*)

List of *dim*-dimensional data points. Each row corresponds to a single data point.

**Returns responsibilities** : array\_like, shape (*size*, *ncomponents*)

Posterior probabilities of each mixture component for each observation.

**loglik** : array\_like, shape (*size*,)

Log probabilities of each data point in *x*.

## mlpy.stats.models.mixture.GMM

```
class mlpy.stats.models.mixture.GMM(ncomponents=1,      prior=None,      mix_prior=None,
                                     mix_weight=None, mean=None, cov=None, n_iter=None,
                                     thresh=None, verbose=None)
```

Bases: `mlpy.stats.models.mixture.MixtureModel`

Gaussian mixture model class.

Representation of a gaussian mixture model probability distribution. This class allows for easy evaluation of, sampling from, and maximum-likelihood estimation of the parameters of a distribution.

**Parameters ncomponents** : int, optional

Number of mixture components. Default is 1.

**prior** : normal\_invwishart, optional

A `normal_invwishart` distribution.

**mix\_prior** : float or array\_like, shape (*ncomponents*,), optional

Prior mixture probabilities.

**mix\_weight** : array\_like, shape (*ncomponents*,), optional

Mixture weights.

**mean** : array, shape (*ncomponents*, *nfeatures*)

Mean parameters for each state.

**cov** : array, shape (*ncomponents*, *nfeatures*, *nfeatures*)

Covariance parameters for each state.

**n\_iter** : int, optional

Number of EM iterations to perform. Default is 100.

**thresh** : float, optional

Convergence threshold. EM iterations will stop when average gain in log-likelihood is below this threshold. Default is 1e-4.

**verbose** : bool, optional

Controls if debug information is printed to the console. Default is False.

## Examples

```
>>> from mlpy.stats.models.mixture import GMM
```

```
>>> m = GMM()
```

---

**Note:** Adapted from Matlab:

Project: Probabilistic Modeling Toolkit for Matlab/Octave.

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---

## Attributes

---

<i>mean</i>	Mean parameters of the emission.
<i>cov</i>	Covariance parameters of the emission.

---

### mlpy.stats.models.mixture.GMM.mean

GMM.**mean**

Mean parameters of the emission.

**Returns** array, shape (*ncomponents*, *nfeatures*):

The mean parameters.

### mlpy.stats.models.mixture.GMM.cov

GMM.**cov**

Covariance parameters of the emission.

**array, shape (*ncomponents*, *nfeatures*, *nfeatures*):** Covariance parameters.

<i>ncomponents</i>	(int) Number of mixture components.
<i>dim</i>	(int) Dimensionality of the each component.
<i>prior</i>	(normal_invwishart) A <i>normal_invwishart</i> distribution.
<i>mix_prior</i>	(array_like, shape ( <i>ncomponents</i> ,)) Prior mixture probabilities.
<i>mix_weight</i>	(array_like, shape ( <i>ncomponents</i> ,)) Mixture weights.
<i>cond_proba</i>	(conditional_normal) A <i>conditional_normal</i> probability distribution.
<i>n_iter</i>	(int) Number of EM iterations to perform.
<i>thresh</i>	(float) Convergence threshold.
<i>verbose</i>	(bool) Controls if debug information is printed to the console.

## Methods

---

<i>fit</i> ( <i>x</i> [, <i>n_init</i> ])	Fit the mixture model from the data <i>x</i> .
<i>predict</i> ( <i>x</i> )	Predict label for data.
<i>predict_proba</i> ( <i>x</i> )	Predict posterior probability of data under the model.
<i>sample</i> ([ <i>size</i> ])	Generate random samples from the model.
<i>score</i> ( <i>x</i> [, <i>y</i> ])	Compute the log probability under the model.

---

Continued on next page

Table 21.5 – continued from previous page

<code>score_samples(x)</code>	Return the per-sample likelihood of the data under the model.
-------------------------------	---

### `mlpy.stats.models.mixture.GMM.fit`

`GMM.fit` ( $x$ ,  $n\_init=1$ )

Fit the mixture model from the data  $x$ .

Estimate model parameters with the expectation-maximization algorithm.

**Parameters**  $x$  : array\_like, shape ( $n$ ,  $dim$ )

List of  $dim$ -dimensional data points. Each row corresponds to a single data point.

**n\_init** : int, optional

Number of random restarts to avoid a local minimum. Default is 1.

### `mlpy.stats.models.mixture.GMM.predict`

`GMM.predict` ( $x$ )

Predict label for data.

**Parameters**  $x$  : array\_like, shape ( $size$ ,  $dim$ )

**Returns**  $C$  : array, shape = ( $size$ ,)

### `mlpy.stats.models.mixture.GMM.predict_proba`

`GMM.predict_proba` ( $x$ )

Predict posterior probability of data under the model.

**Parameters**  $x$  : array\_like, shape ( $size$ ,  $dim$ )

**Returns** **responsibilities** : array\_like, shape = ( $nsamples$ ,  $ncomponents$ )

Returns the probability of the sample for each Gaussian (state) in the model.

### `mlpy.stats.models.mixture.GMM.sample`

`GMM.sample` ( $size=1$ )

Generate random samples from the model.

**Parameters** **size** : int, optional

Number of samples to generate. Default is 1.

**Returns**  $x$  : array\_like, shape ( $size$ ,  $dim$ )

List of samples

**Raises** `NotImplementedError`

If the child class does not implement this function.

**mlpy.stats.models.mixture.GMM.score**`GMM.score` ( $x$ ,  $y=None$ )

Compute the log probability under the model.

**Parameters**  $x$  : array\_like, shape (size, dim)

List of dim-dimensional data points. Each row corresponds to a single data point.

 $y$  : Not used.**Returns** **logp** : array\_like, shape (size,)Log probabilities of each data point in  $x$ .**mlpy.stats.models.mixture.GMM.score\_samples**`GMM.score_samples` ( $x$ )

Return the per-sample likelihood of the data under the model.

Compute the log probability of  $x$  under the model and return the posterior distribution (responsibilities) of each mixture component for each element of  $x$ .**Parameters**  $x$  : array\_like, shape (size, dim)List of *dim*-dimensional data points. Each row corresponds to a single data point.**Returns** **responsibilities** : array\_like, shape (size, ncomponents)

Posterior probabilities of each mixture component for each observation.

**loglik** : array\_like, shape (size,)Log probabilities of each data point in  $x$ .**mlpy.stats.models.mixture.StudentMM**

```
class mlpy.stats.models.mixture.StudentMM(ncomponents=1, prior=None, mix_prior=None,
                                          mix_weight=None, mean=None, cov=None,
                                          df=None, n_iter=None, thresh=None, ver-
                                         bose=None)
```

Bases: `mlpy.stats.models.mixture.GMM`

Student mixture model class.

Representation of a student mixture model probability distribution. This class allows for easy evaluation of, sampling from, and maximum-likelihood estimation of the parameters of a distribution.

**Parameters** **ncomponents** : int, optional

Number of mixture components. Default is 1.

**prior** : normal\_invwishart, optionalA `normal_invwishart` distribution.**mix\_prior** : float or array\_like, shape (ncomponents,), optional

Prior mixture probabilities.

**mix\_weight** : array\_like, shape (ncomponents,), optional

Mixture weights.

**mean** : array, shape (*ncomponents*, *nfeatures*)

Mean parameters for each state.

**cov** : array, shape (*ncomponents*, *nfeatures*, *nfeatures*)

Covariance parameters for each state.

**df** : array, shape (*ncomponents*,)

Degrees of freedom.

**n\_iter** : int, optional

Number of EM iterations to perform. Default is 100.

**thresh** : float, optional

Convergence threshold. EM iterations will stop when average gain in log-likelihood is below this threshold. Default is 1e-4.

**verbose** : bool, optional

Controls if debug information is printed to the console. Default is False.

## Examples

```
>>> from mlpy.stats.models.mixture import StudentMM
```

```
>>> m = StudentMM()
```

---

**Note:** Adapted from Matlab:

Project: [Probabilistic Modeling Toolkit for Matlab/Octave](#).

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---

## Attributes

---

*mean*

Mean parameters of the emission.

*cov*

Covariance parameters of the emission.

---

## `mlpy.stats.models.mixture.StudentMM.mean`

`StudentMM.mean`

Mean parameters of the emission.

**Returns** array, shape (*ncomponents*, *nfeatures*) :

The mean parameters.

**mlpy.stats.models.mixture.StudentMM.cov**StudentMM.**cov**

Covariance parameters of the emission.

**array, shape (ncomponents, nfeatures, nfeatures):** Covariance parameters.

ncomponents	(int) Number of mixture components.
dim	(int) Dimensionality of the each component.
prior	(normal_invwishart) A <i>normal_invwishart</i> distribution.
mix_prior	(array_like, shape (ncomponents,)) Prior mixture probabilities.
mix_weight	(array_like, shape (ncomponents,)) Mixture weights.
df	(array, shape (ncomponents,)) Degrees of freedom.
cond_proba	(conditional_student) A <i>conditional_student</i> probability distribution.
n_iter	(int) Number of EM iterations to perform.
thresh	(float) Convergence threshold.
verbose	(bool) Controls if debug information is printed to the console.

**Methods**

<i>fit</i> (x[, n_init])	Fit the mixture model from the data <i>x</i> .
<i>predict</i> (x)	Predict label for data.
<i>predict_proba</i> (x)	Predict posterior probability of data under the model.
<i>sample</i> ([size])	Generate random samples from the model.
<i>score</i> (x[, y])	Compute the log probability under the model.
<i>score_samples</i> (x)	Return the per-sample likelihood of the data under the model.

**mlpy.stats.models.mixture.StudentMM.fit**StudentMM.**fit** (*x*, *n\_init=1*)Fit the mixture model from the data *x*.

Estimate model parameters with the expectation-maximization algorithm.

**Parameters** *x* : array\_like, shape (*n*, *dim*)

List of dim-dimensional data points. Each row corresponds to a single data point.

**n\_init** : int, optional

Number of random restarts to avoid a local minimum. Default is 1.

**mlpy.stats.models.mixture.StudentMM.predict**StudentMM.**predict** (*x*)

Predict label for data.

**Parameters** *x* : array\_like, shape (*size*, *dim*)**Returns** *C* : array, shape = (*size*,)

### mlpy.stats.models.mixture.StudentMM.predict\_proba

StudentMM.**predict\_proba** (*x*)

Predict posterior probability of data under the model.

**Parameters** *x* : array\_like, shape (*size*, *dim*)

**Returns** **responsibilities** : array\_like, shape = (*nsamples*, *ncomponents*)

Returns the probability of the sample for each Gaussian (state) in the model.

### mlpy.stats.models.mixture.StudentMM.sample

StudentMM.**sample** (*size=1*)

Generate random samples from the model.

**Parameters** *size* : int, optional

Number of samples to generate. Default is 1.

**Returns** *x* : array\_like, shape (*size*, *dim*)

List of samples

**Raises** **NotImplementedError**

If the child class does not implement this function.

### mlpy.stats.models.mixture.StudentMM.score

StudentMM.**score** (*x*, *y=None*)

Compute the log probability under the model.

**Parameters** *x* : array\_like, shape (*size*, *dim*)

List of *dim*-dimensional data points. Each row corresponds to a single data point.

*y* : Not used.

**Returns** **logp** : array\_like, shape (*size*,)

Log probabilities of each data point in *x*.

### mlpy.stats.models.mixture.StudentMM.score\_samples

StudentMM.**score\_samples** (*x*)

Return the per-sample likelihood of the data under the model.

Compute the log probability of *x* under the model and return the posterior distribution (responsibilities) of each mixture component for each element of *x*.

**Parameters** *x* : array\_like, shape (*size*, *dim*)

List of *dim*-dimensional data points. Each row corresponds to a single data point.

**Returns** **responsibilities** : array\_like, shape (*size*, *ncomponents*)

Posterior probabilities of each mixture component for each observation.

**loglik** : array\_like, shape (*size*,)

Log probabilities of each data point in  $x$ .

## Statistical functions

### mlpy.stats.canonize\_labels

`mlpy.stats.canonize_labels(labels, support=None)`  
Transform labels to 1:k.

The size of canonized is the same as `labels` but every label is transformed to its corresponding 1:k. If `labels` does not span the support, specify the support explicitly as the 2nd argument.

**Parameters** `labels` : array\_like

**support** : optional

**Returns** Transformed labels.

#### Examples

```
>>> canonize_labels()
```

---

**Note:** Adapted from Matlab:

Project: Probabilistic Modeling Toolkit for Matlab/Octave.

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---

**Warning:** This is only a stub function. Implementation is still missing

### mlpy.stats.is\_posdef

`mlpy.stats.is_posdef(a)`  
Test if matrix  $a$  is positive definite.

The method uses Cholesky decomposition to determine if the matrix is positive definite.

**Parameters** `a` : ndarray

A matrix.

**Returns** bool :

Whether the matrix is positive definite.

## Examples

```
>>> is_posdef()
```

---

**Note:** Adapted from Matlab:

Project: [Probabilistic Modeling Toolkit for Matlab/Octave](#).

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---

## mlpy.stats.normalize\_logspace

`mlpy.stats.normalize_logspace(a)`

Normalizes the array  $a$  in the log domain.

Each row of  $a$  is a log discrete distribution. Returns the array normalized in the log domain while minimizing the possibility of numerical underflow.

**Parameters**  $a$  : ndarray

The array to normalize in the log domain.

**Returns**  $a$  : ndarray

The array normalized in the log domain.

**lnorm** : float

log normalization constant.

## Examples

```
>>> normalize_logspace()
```

---

**Note:** Adapted from Matlab:

Project: [Probabilistic Modeling Toolkit for Matlab/Octave](#).

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---

## mlpy.stats.partitioned\_cov

`mlpy.stats.partitioned_cov(x, y, c=None)`

Covariance of groups.

Partition the rows of  $x$  according to class labels in  $y$  and take the covariance of each group.

**Parameters**  $x$  : array\_like, shape  $(n, dim)$

The data to group, where  $n$  is the number of data points and  $dim$  is the dimensionality of each data point.

$y$  : array\_like, shape  $(n,)$

The class label for each data point.

$c$  : int

The number of components in  $y$ .

**Returns**  $cov$  : array\_like

The covariance of each group.

### Examples

```
>>> partitioned_cov()
```

**Note:** Adapted from Matlab:

Project: [Probabilistic Modeling Toolkit for Matlab/Octave](#).

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**Warning:** Implementation of this function is not finished yet.

## mlpy.stats.partitioned\_mean

`mlpy.stats.partitioned_mean(x, y, c=None, return_counts=False)`

Mean of groups.

Groups the rows of  $x$  according to the class labels in  $y$  and takes the mean of each group.

**Parameters**  $x$  : array\_like, shape  $(n, dim)$

The data to group, where  $n$  is the number of data points and  $dim$  is the dimensionality of each data point.

$y$  : array\_like, shape  $(n,)$

The class label for each data point.

**return\_counts** : bool

Whether to return the number of elements in each group or not.

**Returns**  $mean$  : array\_like

The mean of each group.

**counts** : int

The number of elements in each group.

### Examples

```
>>> partitioned_mean()
```

---

**Note:** Adapted from Matlab:

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---

## mlpy.stats.partitioned\_sum

`mlpy.stats.partitioned_sum(x, y, c=None)`

Sums of groups.

Groups the rows of  $x$  according to the class labels in  $y$  and sums each group.

**Parameters** **x** : array\_like, shape  $(n, dim)$

The data to group, where  $n$  is the number of data points and  $dim$  is the dimensionality of each data point.

**y** : array\_like, shape  $(n,)$

The class label for each data point.

**c** : int

The number of components in  $y$ .

**Returns** **sums** : array\_like

The sum of each group.

### Examples

```
>>> partitioned_sum()
```

---

**Note:** Adapted from Matlab:

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---

## mlpy.stats.randpd

`mlpy.stats.randpd(dim)`

Create a random positive definite matrix of size *dim*-by-*dim*.

**Parameters** `dim` : int

The dimension of the matrix to create.

**Returns** ndarray :

A *dim*-by-*dim* positive definite matrix.

### Examples

```
>>> randpd()
```

---

**Note:** Adapted from Matlab:

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---

## mlpy.stats.shrink\_cov

`mlpy.stats.shrink_cov(x, return_lambda=False, return_estimate=False)`

Covariance shrinkage estimation.

Ledoit-Wolf optimal shrinkage estimator for  $\text{cov}(X) C = \lambda * t + (1 - \lambda) * s$  using the diagonal variance ‘target’  $t = \text{np.diag}(s)$  with the unbiased sample cov  $s$  as the unconstrained estimate.

**Parameters** `x` : array\_like, shape (*n*, *dim*)

The data, where *n* is the number of data points and *dim* is the dimensionality of each data point.

**return\_lambda** : bool

Whether to return lambda or not.

**return\_estimate** : bool

Whether to return the unbiased estimate or not.

**Returns** `C` : array

The shrunk final estimate

**lambda\_** : float, optional

Lambda

**estimate** : array, optional

Unbiased estimate.

### Examples

```
>>> shrink_cov()
```

---

**Note:** Adapted from Matlab:

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---

## mlpy.stats.sq\_distance

`mlpy.stats.sq_distance` (*p*, *q*, *p\_sos=None*, *q\_sos=None*)

Efficiently compute squared Euclidean distances between stats of vectors.

Compute the squared Euclidean distances between every *d*-dimensional point in *p* to every *d*-dimensional point in *q*. Both *p* and *q* are *n*-point-by-*n*-dimensions.

**Parameters** **p** : array\_like, shape (*n*, *dim*)

Array where *n* is the number of points and *dim* is the number of dimensions.

**q** : array\_like, shape (*n*, *dim*)

Array where *n* is the number of points and *dim* is the number of dimensions.

**p\_sos** : array\_like, shape (*dim*,)

**q\_sos** : array\_like, shape (*dim*,)

**Returns** ndarray :

The squared Euclidean distance.

### Examples

```
>>> sq_distance()
```

---

**Note:** Adapted from Matlab:

Project: [Probabilistic Modeling Toolkit for Matlab/Octave](#).

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---

## mlpy.stats.stacked\_randpd

`mlpy.stats.stacked_randpd(dim, k, p=0)`

Create stacked positive definite matrices.

Create multiple random positive definite matrices of size dim-by-dim and stack them.

**Parameters** `dim` : int

The dimension of each matrix.

`k` : int

The number of matrices.

`p` : int

The diagonal value of each matrix.

**Returns** ndarray :

Multiple stacked random positive definite matrices.

### Examples

```
>>> stacked_randpd()
```

**Note:** Adapted from Matlab:

Project: [Probabilistic Modeling Toolkit for Matlab/Octave](#).

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<code>is_posdef</code>	Test if matrix $a$ is positive definite.
<code>randpd</code>	Create a random positive definite matrix.
<code>stacked_randpd</code>	Create multiple random positive definite matrices.
<code>normalize_logspace</code>	Normalize in log space while avoiding numerical underflow.
<code>sq_distance</code>	Efficiently compute squared Euclidean distances between stats of vectors.
<code>partitioned_cov</code>	Partition the rows of $x$ according to $y$ and take the covariance of each group.
<code>partitioned_mean</code>	Groups the rows of $x$ according to the class labels in $y$ and takes the mean of each group.
<code>partitioned_sum</code>	Groups the rows of $x$ according to the class labels in $y$ and sums each group.
<code>shrink_cov</code>	Ledoit-Wolf optimal shrinkage estimator.
<code>canonize_labels</code>	Transform labels to 1:k.



---

Dynamic Bayesian networks (`mlpy.stats.dbn`)

---

*hmm*

Hidden Markov Models

**mlpy.stats.dbn.hmm****Hidden Markov Models**

<i>HMM</i>	Hidden Markov Model base class.
<i>DiscreteHMM</i>	Hidden Markov Model with discrete(multinomial) emissions.
<i>GaussianHMM</i>	Hidden Markov Model with Gaussian emissions.
<i>StudentHMM</i>	Hidden Markov Model with Student emissions
<i>GMMHMM</i>	Hidden Markov Model with Gaussian mixture emissions.

**mlpy.stats.dbn.hmm.HMM**

**class** `mlpy.stats.dbn.hmm.HMM`(*ncomponents=1, startprob\_prior=None, startprob=None, transmat\_prior=None, transmat=None, emission\_prior=None, emission=None, n\_iter=None, thresh=None, verbose=None*)

Bases: `mlpy.optimize.algorithms.EM`

Hidden Markov Model base class.

Representation of a hidden Markov model probability distribution. This class allows for easy evaluation of, sampling from, and maximum-likelihood estimation of the parameters of a HMM.

See the instance documentation for details specific to a particular object.

**Parameters** `ncomponents` : int

Number of states in the model.

`startprob_prior` : array, shape (*ncomponents*,)

Initial state occupation prior distribution.

**startprob** : array, shape (*ncomponents*,)

Initial state occupation distribution.

**transmat\_prior** : array, shape (*ncomponents*, *ncomponents*)

Matrix of prior transition probabilities between states.

**transmat** : array, shape (*ncomponents*, *ncomponents*)

Matrix of transition probabilities between states.

**emission\_prior** : normal\_invwishart

Initial emission parameters, a normal-inverse Wishart distribution.

**emission** : cond\_rv\_frozen

The conditional probability distribution used for the emission.

**n\_iter** : int

Number of iterations to perform during training, optional.

**thresh** : float

Convergence threshold, optional.

**verbose** : bool

Controls if debug information is printed to the console, optional.

## Examples

```
>>> from mlpy.stats.dbn.hmm import GaussianHMM
```

```
>>> model = GaussianHMM(ncomponents=2, startprob_prior=[3, 2])
```

Create a gaussian hidden Markov model

```
>>> import scipy.io
>>> mat = scipy.io.loadmat('data/speechDataDigits4And5.mat')
>>> x = np.hstack([mat['train4'][0], mat['train5'][0]])
```

Load data used for fitting the HMM and fit the HMM:

```
>>> model.fit(x, n_init=3)
```

---

**Note:** Adapted from Matlab:

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---

## Attributes

<code>startprob_prior</code>	Vector of initial probabilities for each state.
<code>transmat_prior</code>	Transition probability matrix.

### `mlpy.stats.dbn.hmm.HMM.startprob_prior`

#### `HMM.startprob_prior`

Vector of initial probabilities for each state.

**Returns** `startprob_prior` : array, shape (*ncomponents*,)

The initial probabilities.

### `mlpy.stats.dbn.hmm.HMM.transmat_prior`

#### `HMM.transmat_prior`

Transition probability matrix.

**Returns** `transmat_prior` : array, shape (*ncomponents*, *ncomponents*)

Matrix of transition probabilities from each state to every other state.

<code>ncomponents</code>	(int) The number of hidden states.
<code>nfeatures</code>	(int) Dimensionality of the Gaussian emission.
<code>startprob</code>	(array, shape ( <i>ncomponents</i> ,)) Initial state occupation distribution.
<code>transmat</code>	(array, shape ( <i>ncomponents</i> , <i>ncomponents</i> )) Matrix of transition probabilities between states.
<code>emission_prior</code>	(normal_invwishart) Initial emission parameters, a normal-inverse Wishart distribution.
<code>emission</code>	(cond_rv_frozen) The conditional probability distribution used for the emission.

## Methods

<code>decode(obs[, algorithm])</code>	Find the most likely state sequence.
<code>fit(obs[, n_init])</code>	Estimate model parameters.
<code>predict_proba(obs)</code>	Compute the posterior probability for each state in the model.
<code>sample(length[, size])</code>	Generates random samples from the model.
<code>score(obs)</code>	Compute log probability of the evidence (likelihood) under the model.
<code>score_samples(obs)</code>	Compute the log probability of the evidence.

### `mlpy.stats.dbn.hmm.HMM.decode`

#### `HMM.decode (obs, algorithm='viterbi')`

Find the most likely state sequence.

Find the most likely state sequence corresponding to the observation *obs*. Uses the given algorithm for decoding.

**Parameters** **obs** : array\_like, shape (*nfeatures*, *T*)

The local evidence vector.

**algorithm** : { 'viterbi', 'map' }

Decoder algorithm to be used.

**Returns** **best\_path** : array\_like, shape (*n*,)

The most likely states for each observation

**loglik** : float

Log probability of the maximum likelihood path through the HMM

### mlpy.stats.dbn.hmm.HMM.fit

HMM.**fit** (*obs*, *n\_init=1*)

Estimate model parameters.

**Parameters** **obs** : array\_like, shape (*n*, *ni*, *nfeatures*)

List of observation sequences, where *n* is the number of sequences, *ni* is the length of the *i*-th observation, and each observation has *nfeatures* features.

**Returns** float :

log likelihood of the sequence *obs*

### mlpy.stats.dbn.hmm.HMM.predict\_proba

HMM.**predict\_proba** (*obs*)

Compute the posterior probability for each state in the model.

**Parameters** **obs** : array\_like, shape (*n*, *len*, *nfeatures*)

Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.

**Returns** **posteriors** : array\_like, shape (*n*, *ncomponents*)

Posterior probabilities of each state for each observation

### mlpy.stats.dbn.hmm.HMM.sample

HMM.**sample** (*length*, *size=1*)

Generates random samples from the model.

**Parameters** **length** : int or ndarray[int]

Length of a sample

**size** : int, optional

Number of samples to generate. Default is 1.

**Returns** **obs** : array\_like, shape (*n*, *ni*, *nfeatures*)

List of samples, where *n* is the number of samples, *ni* is the length of the *i*-th sample, and each observation has *nfeatures*.

**hidden\_states** : array\_like, shape  $(n, ni)$

List of hidden states, where  $n$  is the number of samples,  $ni$  is the  $i$ -th hidden state.

### mlpy.stats.dbn.hmm.HMM.score

HMM.**score** (*obs*)

Compute log probability of the evidence (likelihood) under the model.

**Parameters obs** : array\_like, shape  $(n, len, nfeatures)$

Sequence of  $nfeatures$ -dimensional data points. Each row corresponds to a single point in the sequence.

**Returns logp** : float

Log likelihood of the sequence *obs*.

### mlpy.stats.dbn.hmm.HMM.score\_samples

HMM.**score\_samples** (*obs*)

Compute the log probability of the evidence.

Compute the log probability of the evidence (likelihood) under the model and the posteriors.

**Parameters obs** : array\_like, shape  $(n, len, nfeatures)$

Sequence of  $nfeatures$ -dimensional data points. Each row corresponds to a single point in the sequence.

**Returns logp** : float

Log likelihood of the sequence *obs*.

**posteriors** : array\_like, shape  $(n, ncomponents)$

Posterior probabilities of each state for each observation

### mlpy.stats.dbn.hmm.DiscreteHMM

```
class mlpy.stats.dbn.hmm.DiscreteHMM(ncomponents=1, startprob_prior=None, startprob=None, transmat_prior=None, transmat=None, emission_prior=None, emission=None, n_iter=None, thresh=None, verbose=None)
```

Bases: `mlpy.stats.dbn.hmm.HMM`

Hidden Markov Model with discrete(multinomial) emissions.

Representation of a hidden Markov model probability distribution. This class allows for easy evaluation of, sampling from, and maximum-likelihood estimation of the parameters of a HMM.

**Parameters ncomponents** : int

Number of states in the model.

**startprob\_prior** : array, shape  $(ncomponents,)$

Initial state occupation prior distribution.

**startprob** : array, shape  $(ncomponents,)$

Initial state occupation distribution.

**transmat\_prior** : array, shape (*ncomponents*, *ncomponents*)

Matrix of prior transition probabilities between states.

**transmat** : array, shape (*ncomponents*, *ncomponents*)

Matrix of transition probabilities between states.

**emission\_prior** : normal\_invwishart

Initial emission parameters, a normal-inverse Wishart distribution.

**emission** : cond\_rv\_frozen

The conditional probability distribution used for the emission.

**n\_iter** : int

Number of iterations to perform during training, optional.

**thresh** : float

Convergence threshold, optional.

**verbose** : bool

Controls if debug information is printed to the console, optional.

## Examples

```
>>> from mlpy.stats.dbn.hmm import DiscreteHMM
>>> DiscreteHMM(ncomponents=2)
...

```

---

**Note:** Adapted from Matlab:

Project: [Probabilistic Modeling Toolkit for Matlab/Octave](#).

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---

## Attributes

---

<i>startprob_prior</i>	Vector of initial probabilities for each state.
<i>transmat_prior</i>	Transition probability matrix.

---

### **mlpy.stats.dbn.hmm.DiscreteHMM.startprob\_prior**

DiscreteHMM.**startprob\_prior**

Vector of initial probabilities for each state.

**Returns** **startprob\_prior** : array, shape (*ncomponents*,)

The initial probabilities.

### mlpy.stats.dbn.hmm.DiscreteHMM.transmat\_prior

DiscreteHMM.**transmat\_prior**

Transition probability matrix.

**Returns transmat\_prior** : array, shape (*ncomponents*, *ncomponents*)

Matrix of transition probabilities from each state to every other state.

ncomponents	(int) The number of hidden states.
nfeatures	(int) Dimensionality of the Gaussian emission.
startprob	(array, shape ( <i>ncomponents</i> ,)) Initial state occupation distribution.
transmat	(array, shape ( <i>ncomponents</i> , <i>ncomponents</i> )) Matrix of transition probabilities between states.
emission_prior	(normal_invwishart) Initial emission parameters, a normal-inverse Wishart distribution.
emission	(cond_rv_frozen) The conditional probability distribution used for the emission.

### Methods

<i>decode</i> (obs[, algorithm])	Find the most likely state sequence.
<i>fit</i> (obs[, n_init])	Estimate model parameters.
<i>predict_proba</i> (obs)	Compute the posterior probability for each state in the model.
<i>sample</i> (length[, size])	Generates random samples from the model.
<i>score</i> (obs)	Compute log probability of the evidence (likelihood) under the model.
<i>score_samples</i> (obs)	Compute the log probability of the evidence.

### mlpy.stats.dbn.hmm.DiscreteHMM.decode

DiscreteHMM.**decode** (*obs*, *algorithm*='viterbi')

Find the most likely state sequence.

Find the most likely state sequence corresponding to the observation *obs*. Uses the given algorithm for decoding.

**Parameters obs** : array\_like, shape (*nfeatures*, *T*)

The local evidence vector.

**algorithm** : {'viterbi', 'map'}

Decoder algorithm to be used.

**Returns best\_path** : array\_like, shape (*n*,)

The most likely states for each observation

**loglik** : float

Log probability of the maximum likelihood path through the HMM

**mlpy.stats.dbn.hmm.DiscreteHMM.fit**`DiscreteHMM.fit` (*obs*, *n\_init=1*)

Estimate model parameters.

**Parameters** *obs* : array\_like, shape (*n*, *ni*, *nfeatures*)List of observation sequences, where *n* is the number of sequences, *ni* is the length of the *i*-th observation, and each observation has *nfeatures* features.**Returns** float :log likelihood of the sequence *obs***mlpy.stats.dbn.hmm.DiscreteHMM.predict\_proba**`DiscreteHMM.predict_proba` (*obs*)

Compute the posterior probability for each state in the model.

**Parameters** *obs* : array\_like, shape (*n*, *len*, *nfeatures*)Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.**Returns** *posteriors* : array\_like, shape (*n*, *ncomponents*)

Posterior probabilities of each state for each observation

**mlpy.stats.dbn.hmm.DiscreteHMM.sample**`DiscreteHMM.sample` (*length*, *size=1*)

Generates random samples from the model.

**Parameters** *length* : int or ndarray[int]

Length of a sample

**size** : int, optional

Number of samples to generate. Default is 1.

**Returns** *obs* : array\_like, shape (*n*, *ni*, *nfeatures*)List of samples, where *n* is the number of samples, *ni* is the length of the *i*-th sample, and each observation has *nfeatures*.**hidden\_states** : array\_like, shape (*n*, *ni*)List of hidden states, where *n* is the number of samples, *ni* is the *i*-th hidden state.**mlpy.stats.dbn.hmm.DiscreteHMM.score**`DiscreteHMM.score` (*obs*)

Compute log probability of the evidence (likelihood) under the model.

**Parameters** *obs* : array\_like, shape (*n*, *len*, *nfeatures*)Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.

**Returns logp** : float

Log likelihood of the sequence *obs*.

### mlpy.stats.dbn.hmm.DiscreteHMM.score\_samples

DiscreteHMM.**score\_samples** (*obs*)

Compute the log probability of the evidence.

Compute the log probability of the evidence (likelihood) under the model and the posteriors.

**Parameters obs** : array\_like, shape (*n*, *len*, *nfeatures*)

Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.

**Returns logp** : float

Log likelihood of the sequence *obs*.

**posteriors** : array\_like, shape (*n*, *ncomponents*)

Posterior probabilities of each state for each observation

### mlpy.stats.dbn.hmm.GaussianHMM

```
class mlpy.stats.dbn.hmm.GaussianHMM(ncomponents=1, startprob_prior=None, startprob=None, transmat_prior=None, transmat=None, emission_prior=None, emission=None, n_iter=None, thresh=None, verbose=None)
```

Bases: *mlpy.stats.dbn.hmm.HMM*

Hidden Markov Model with Gaussian emissions.

Representation of a hidden Markov model probability distribution. This class allows for easy evaluation of, sampling from, and maximum-likelihood estimation of the parameters of a HMM.

**Parameters ncomponents** : int

Number of states in the model.

**startprob\_prior** : array, shape (*ncomponents*,)

Initial state occupation prior distribution.

**startprob** : array, shape (*ncomponents*,)

Initial state occupation distribution.

**transmat\_prior** : array, shape (*ncomponents*, *ncomponents*)

Matrix of prior transition probabilities between states.

**transmat** : array, shape (*ncomponents*, *ncomponents*)

Matrix of transition probabilities between states.

**emission\_prior** : normal\_invwishart

Initial emission parameters, a normal-inverse Wishart distribution.

**emission** : conditional\_normal\_frozen

The conditional probability distribution used for the emission.

**n\_iter** : int

Number of iterations to perform during training, optional.

**thresh** : float

Convergence threshold, optional.

**verbose** : bool

Controls if debug information is printed to the console, optional.

## Examples

```
>>> from mlpy.stats.dbn.hmm import GaussianHMM
>>> GaussianHMM(ncomponents=2)
...

```

---

**Note:** Adapted from Matlab:

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---

## Attributes

<i>startprob_prior</i>	Vector of initial probabilities for each state.
<i>transmat_prior</i>	Transition probability matrix.
<i>mean</i>	The mean parameters for each state
<i>cov</i>	Covariance parameters for each state.

---

### **mlpy.stats.dbn.hmm.GaussianHMM.startprob\_prior**

GaussianHMM.**startprob\_prior**

Vector of initial probabilities for each state.

**Returns startprob\_prior** : array, shape (*ncomponents*,)

The initial probabilities.

### **mlpy.stats.dbn.hmm.GaussianHMM.transmat\_prior**

GaussianHMM.**transmat\_prior**

Transition probability matrix.

**Returns transmat\_prior** : array, shape (*ncomponents*, *ncomponents*)

Matrix of transition probabilities from each state to every other state.

### mlpy.stats.dbn.hmm.GaussianHMM.mean

GaussianHMM.**mean**

The mean parameters for each state

**Returns** array, shape (*ncomponents*, *nfeatures*) :

Mean parameters for each state.

### mlpy.stats.dbn.hmm.GaussianHMM.cov

GaussianHMM.**cov**

Covariance parameters for each state.

**Returns** array, shape (*ncomponents*, *nfeatures*, *nfeatures*) :

Covariance parameters for each state as a full matrix

ncomponents	(int) The number of hidden states.
nfeatures	(int) Dimensionality of the Gaussian emission.
startprob	(array, shape ( <i>ncomponents</i> ,)) Initial state occupation distribution.
transmat	(array, shape ( <i>ncomponents</i> , <i>ncomponents</i> )) Matrix of transition probabilities between states.
emission_prior	(normal_invwishart) Initial emission parameters, a normal-inverse Wishart distribution.
emission	(cond_rv_frozen) The conditional probability distribution used for the emission.

### Methods

<i>decode</i> (obs[, algorithm])	Find the most likely state sequence.
<i>fit</i> (obs[, n_init])	Estimate model parameters.
<i>predict_proba</i> (obs)	Compute the posterior probability for each state in the model.
<i>sample</i> (length[, size])	Generates random samples from the model.
<i>score</i> (obs)	Compute log probability of the evidence (likelihood) under the model.
<i>score_samples</i> (obs)	Compute the log probability of the evidence.

### mlpy.stats.dbn.hmm.GaussianHMM.decode

GaussianHMM.**decode** (*obs*, *algorithm*=*'viterbi'*)

Find the most likely state sequence.

Find the most likely state sequence corresponding to the observation *obs*. Uses the given algorithm for decoding.

**Parameters** *obs* : array\_like, shape (*nfeatures*, *T*)

The local evidence vector.

**algorithm** : {'viterbi', 'map'}

Decoder algorithm to be used.

**Returns** *best\_path* : array\_like, shape (*n*,)

The most likely states for each observation

**loglik** : float

Log probability of the maximum likelihood path through the HMM

### mlpy.stats.dbn.hmm.GaussianHMM.fit

GaussianHMM.**fit** (*obs*, *n\_init=1*)

Estimate model parameters.

**Parameters** **obs** : array\_like, shape (*n*, *ni*, *nfeatures*)

List of observation sequences, where *n* is the number of sequences, *ni* is the length of the *i*-th observation, and each observation has *nfeatures* features.

**Returns** float :

log likelihood of the sequence *obs*

### mlpy.stats.dbn.hmm.GaussianHMM.predict\_proba

GaussianHMM.**predict\_proba** (*obs*)

Compute the posterior probability for each state in the model.

**Parameters** **obs** : array\_like, shape (*n*, *len*, *nfeatures*)

Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.

**Returns** **posteriors** : array\_like, shape (*n*, *ncomponents*)

Posterior probabilities of each state for each observation

### mlpy.stats.dbn.hmm.GaussianHMM.sample

GaussianHMM.**sample** (*length*, *size=1*)

Generates random samples from the model.

**Parameters** **length** : int or ndarray[int]

Length of a sample

**size** : int, optional

Number of samples to generate. Default is 1.

**Returns** **obs** : array\_like, shape (*n*, *ni*, *nfeatures*)

List of samples, where *n* is the number of samples, *ni* is the length of the *i*-th sample, and each observation has *nfeatures*.

**hidden\_states** : array\_like, shape (*n*, *ni*)

List of hidden states, where *n* is the number of samples, *ni* is the *i*-th hidden state.

**mlpy.stats.dbn.hmm.GaussianHMM.score**

GaussianHMM.**score** (*obs*)

Compute log probability of the evidence (likelihood) under the model.

**Parameters** **obs** : array\_like, shape (*n*, *len*, *nfeatures*)

Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.

**Returns** **logp** : float

Log likelihood of the sequence *obs*.

**mlpy.stats.dbn.hmm.GaussianHMM.score\_samples**

GaussianHMM.**score\_samples** (*obs*)

Compute the log probability of the evidence.

Compute the log probability of the evidence (likelihood) under the model and the posteriors.

**Parameters** **obs** : array\_like, shape (*n*, *len*, *nfeatures*)

Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.

**Returns** **logp** : float

Log likelihood of the sequence *obs*.

**posteriors** : array\_like, shape (*n*, *ncomponents*)

Posterior probabilities of each state for each observation

**mlpy.stats.dbn.hmm.StudentHMM**

```
class mlpy.stats.dbn.hmm.StudentHMM(ncomponents=1, startprob_prior=None, startprob=None, transmat_prior=None, transmat=None, emission_prior=None, emission=None, n_iter=None, thresh=None, verbose=None)
```

Bases: *mlpy.stats.dbn.hmm.HMM*

Hidden Markov Model with Student emissions

Representation of a hidden Markov model probability distribution. This class allows for easy evaluation of, sampling from, and maximum-likelihood estimation of the parameters of a HMM.

**Parameters** **ncomponents** : int

Number of states in the model.

**startprob\_prior** : array, shape (*ncomponents*,)

Initial state occupation prior distribution.

**startprob** : array, shape (*ncomponents*,)

Initial state occupation distribution.

**transmat\_prior** : array, shape (*ncomponents*, *ncomponents*)

Matrix of prior transition probabilities between states.

**transmat** : array, shape (*ncomponents*, *ncomponents*)

Matrix of transition probabilities between states.

**emission\_prior** : normal\_invwishart

Initial emission parameters, a normal-inverse Wishart distribution.

**emission** : conditional\_student\_frozen

The conditional probability distribution used for the emission.

**n\_iter** : int

Number of iterations to perform during training, optional.

**thresh** : float

Convergence threshold, optional.

**verbose** : bool

Controls if debug information is printed to the console, optional.

## Examples

```
>>> from mlpy.stats.dbn.hmm import StudentHMM
>>> StudentHMM(ncomponents=2)
...

```

---

**Note:** Adapted from Matlab:

Project: [Probabilistic Modeling Toolkit for Matlab/Octave](#).

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---

## Attributes

---

*startprob\_prior*

Vector of initial probabilities for each state.

---

*transmat\_prior*

Transition probability matrix.

---

## `mlpy.stats.dbn.hmm.StudentHMM.startprob_prior`

`StudentHMM.startprob_prior`

Vector of initial probabilities for each state.

**Returns** `startprob_prior` : array, shape (*ncomponents*,)

The initial probabilities.

**mlpy.stats.dbn.hmm.StudentHMM.transmat\_prior**StudentHMM.**transmat\_prior**

Transition probability matrix.

**Returns transmat\_prior** : array, shape (*ncomponents*, *ncomponents*)

Matrix of transition probabilities from each state to every other state.

<code>ncomponents</code>	(int) The number of hidden states.
<code>nfeatures</code>	(int) Dimensionality of the Gaussian emission.
<code>startprob</code>	(array, shape ( <i>ncomponents</i> ,)) Initial state occupation distribution.
<code>transmat</code>	(array, shape ( <i>ncomponents</i> , <i>ncomponents</i> )) Matrix of transition probabilities between states.
<code>emis- sion_prior</code>	(normal_invwishart) Initial emission parameters, a normal-inverse Wishart distribution.
<code>emission</code>	(cond_rv_frozen) The conditional probability distribution used for the emission.

**Methods**

<code>decode(obs[, algorithm])</code>	Find the most likely state sequence.
<code>fit(obs[, n_init])</code>	Estimate model parameters.
<code>predict_proba(obs)</code>	Compute the posterior probability for each state in the model.
<code>sample(length[, size])</code>	Generates random samples from the model.
<code>score(obs)</code>	Compute log probability of the evidence (likelihood) under the model.
<code>score_samples(obs)</code>	Compute the log probability of the evidence.

**mlpy.stats.dbn.hmm.StudentHMM.decode**StudentHMM.**decode** (*obs*, *algorithm*='viterbi')

Find the most likely state sequence.

Find the most likely state sequence corresponding to the observation *obs*. Uses the given algorithm for decoding.**Parameters obs** : array\_like, shape (*nfeatures*, *T*)

The local evidence vector.

**algorithm** : {'viterbi', 'map'}

Decoder algorithm to be used.

**Returns best\_path** : array\_like, shape (*n*,)

The most likely states for each observation

**loglik** : float

Log probability of the maximum likelihood path through the HMM

**mlpy.stats.dbn.hmm.StudentHMM.fit**

StudentHMM.**fit** (*obs*, *n\_init=1*)

Estimate model parameters.

**Parameters** **obs** : array\_like, shape (*n*, *ni*, *nfeatures*)

List of observation sequences, where *n* is the number of sequences, *ni* is the length of the *i*-th observation, and each observation has *nfeatures* features.

**Returns** float :

log likelihood of the sequence *obs*

**mlpy.stats.dbn.hmm.StudentHMM.predict\_proba**

StudentHMM.**predict\_proba** (*obs*)

Compute the posterior probability for each state in the model.

**Parameters** **obs** : array\_like, shape (*n*, *len*, *nfeatures*)

Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.

**Returns** **posteriors** : array\_like, shape (*n*, *ncomponents*)

Posterior probabilities of each state for each observation

**mlpy.stats.dbn.hmm.StudentHMM.sample**

StudentHMM.**sample** (*length*, *size=1*)

Generates random samples from the model.

**Parameters** **length** : int or ndarray[int]

Length of a sample

**size** : int, optional

Number of samples to generate. Default is 1.

**Returns** **obs** : array\_like, shape (*n*, *ni*, *nfeatures*)

List of samples, where *n* is the number of samples, *ni* is the length of the *i*-th sample, and each observation has *nfeatures*.

**hidden\_states** : array\_like, shape (*n*, *ni*)

List of hidden states, where *n* is the number of samples, *ni* is the *i*-th hidden state.

**mlpy.stats.dbn.hmm.StudentHMM.score**

StudentHMM.**score** (*obs*)

Compute log probability of the evidence (likelihood) under the model.

**Parameters** **obs** : array\_like, shape (*n*, *len*, *nfeatures*)

Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.

**Returns logp** : float

Log likelihood of the sequence *obs*.

### mlpy.stats.dbn.hmm.StudentHMM.score\_samples

StudentHMM.**score\_samples** (*obs*)

Compute the log probability of the evidence.

Compute the log probability of the evidence (likelihood) under the model and the posteriors.

**Parameters obs** : array\_like, shape (*n*, *len*, *nfeatures*)

Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.

**Returns logp** : float

Log likelihood of the sequence *obs*.

**posteriors** : array\_like, shape (*n*, *ncomponents*)

Posterior probabilities of each state for each observation

### mlpy.stats.dbn.hmm.GMMHMM

```
class mlpy.stats.dbn.hmm.GMMHMM(ncomponents=1, nmix=1, startprob_prior=None, startprob=None, transmat_prior=None, transmat=None, emission_prior=None, emission=None, n_iter=None, thresh=None, verbose=None)
```

Bases: `mlpy.stats.dbn.hmm.HMM`

Hidden Markov Model with Gaussian mixture emissions.

Representation of a hidden Markov model probability distribution. This class allows for easy evaluation of, sampling from, and maximum-likelihood estimation of the parameters of a HMM.

**Parameters ncomponents** : int

Number of states in the model.

**nmix** : int

Number of mixtures.

**startprob\_prior** : array, shape (*ncomponents*,)

Initial state occupation prior distribution.

**startprob** : array, shape (*ncomponents*,)

Initial state occupation distribution.

**transmat\_prior** : array, shape (*ncomponents*, *ncomponents*)

Matrix of prior transition probabilities between states.

**transmat** : array, shape (*ncomponents*, *ncomponents*)

Matrix of transition probabilities between states.

**emission\_prior** : normal\_invwishart

Initial emission parameters, a normal-inverse Wishart distribution.

**emission** : conditional\_mix\_normal\_frozen

The conditional probability distribution used for the emission.

**n\_iter** : int

Number of iterations to perform during training, optional.

**thresh** : float

Convergence threshold, optional.

**verbose** : bool

Controls if debug information is printed to the console, optional.

## Examples

```
>>> from mlpy.stats.dbn.hmm import GMMHMM
>>> GMMHMM(ncomponents=2)
...

```

---

**Note:** Adapted from Matlab:

Project: [Probabilistic Modeling Toolkit for Matlab/Octave](#).

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---

## Attributes

---

*startprob\_prior*

Vector of initial probabilities for each state.

---

*transmat\_prior*

Transition probability matrix.

---

### `mlpy.stats.dbn.hmm.GMMHMM.startprob_prior`

`GMMHMM.startprob_prior`

Vector of initial probabilities for each state.

**Returns** `startprob_prior` : array, shape (*ncomponents*,)

The initial probabilities.

### `mlpy.stats.dbn.hmm.GMMHMM.transmat_prior`

`GMMHMM.transmat_prior`

Transition probability matrix.

**Returns** `transmat_prior` : array, shape (*ncomponents*, *ncomponents*)

Matrix of transition probabilities from each state to every other state.

ncomponents	(int) The number of hidden states.
nmix	(int) Number of mixtures.
nfeatures	(int) Dimensionality of the Gaussian emission.
startprob	(array, shape ( <i>ncomponents</i> ,)) Initial state occupation distribution.
transmat	(array, shape ( <i>ncomponents</i> , <i>ncomponents</i> )) Matrix of transition probabilities between states.
emis- sion_prior	(normal_invwishart) Initial emission parameters, a normal-inverse Wishart distribution.
emission	(cond_rv_frozen) The conditional probability distribution used for the emission.

## Methods

<code>decode(obs[, algorithm])</code>	Find the most likely state sequence.
<code>fit(obs[, n_init])</code>	Estimate model parameters.
<code>predict_proba(obs)</code>	Compute the posterior probability for each state in the model.
<code>sample(length[, size])</code>	Generates random samples from the model.
<code>score(obs)</code>	Compute log probability of the evidence (likelihood) under the model.
<code>score_samples(obs)</code>	Compute the log probability of the evidence.

### mlpy.stats.dbn.hmm.GMMHMM.decode

GMMHMM.**decode** (*obs*, *algorithm*='viterbi')

Find the most likely state sequence.

Find the most likely state sequence corresponding to the observation *obs*. Uses the given algorithm for decoding.

**Parameters** *obs* : array\_like, shape (*nfeatures*, *T*)

The local evidence vector.

**algorithm** : {'viterbi', 'map'}

Decoder algorithm to be used.

**Returns** *best\_path* : array\_like, shape (*n*,)

The most likely states for each observation

**loglik** : float

Log probability of the maximum likelihood path through the HMM

### mlpy.stats.dbn.hmm.GMMHMM.fit

GMMHMM.**fit** (*obs*, *n\_init*=1)

Estimate model parameters.

**Parameters** *obs* : array\_like, shape (*n*, *ni*, *nfeatures*)

List of observation sequences, where *n* is the number of sequences, *ni* is the length of the *i*\_th observation, and each observation has *nfeatures* features.

**Returns** float :

log likelihood of the sequence *obs*

### mlpy.stats.dbn.hmm.GMMHMM.predict\_proba

GMMHMM.**predict\_proba** (*obs*)

Compute the posterior probability for each state in the model.

**Parameters** **obs** : array\_like, shape (*n*, *len*, *nfeatures*)

Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.

**Returns** **posteriors** : array\_like, shape (*n*, *ncomponents*)

Posterior probabilities of each state for each observation

### mlpy.stats.dbn.hmm.GMMHMM.sample

GMMHMM.**sample** (*length*, *size=1*)

Generates random samples from the model.

**Parameters** **length** : int or ndarray[int]

Length of a sample

**size** : int, optional

Number of samples to generate. Default is 1.

**Returns** **obs** : array\_like, shape (*n*, *ni*, *nfeatures*)

List of samples, where *n* is the number of samples, *ni* is the length of the *i*-th sample, and each observation has *nfeatures*.

**hidden\_states** : array\_like, shape (*n*, *ni*)

List of hidden states, where *n* is the number of samples, *ni* is the *i*-th hidden state.

### mlpy.stats.dbn.hmm.GMMHMM.score

GMMHMM.**score** (*obs*)

Compute log probability of the evidence (likelihood) under the model.

**Parameters** **obs** : array\_like, shape (*n*, *len*, *nfeatures*)

Sequence of *nfeatures*-dimensional data points. Each row corresponds to a single point in the sequence.

**Returns** **logp** : float

Log likelihood of the sequence *obs*.

### mlpy.stats.dbn.hmm.GMMHMM.score\_samples

GMMHMM.**score\_samples** (*obs*)

Compute the log probability of the evidence.

Compute the log probability of the evidence (likelihood) under the model and the posteriors.

**Parameters** `obs` : array\_like, shape  $(n, len, nfeatures)$

Sequence of  $nfeatures$ -dimensional data points. Each row corresponds to a single point in the sequence.

**Returns** `logp` : float

Log likelihood of the sequence `obs`.

**posteriors** : array\_like, shape  $(n, ncomponents)$

Posterior probabilities of each state for each observation

<code>is_posdef</code>	Test if matrix $a$ is positive definite.
<code>randpd</code>	Create a random positive definite matrix of size $dim$ -by- $dim$ .
<code>stacked_randpd</code>	Create stacked positive definite matrices.
<code>normalize_logspace</code>	Normalizes the array $a$ in the log domain.
<code>sq_distance</code>	Efficiently compute squared Euclidean distances between stats of vectors.
<code>partitioned_cov</code>	Covariance of groups.
<code>partitioned_mean</code>	Mean of groups.
<code>partitioned_sum</code>	Sums of groups.
<code>shrink_cov</code>	Covariance shrinkage estimation.
<code>canonize_labels</code>	Transform labels to 1:k.
<code>nonuniform</code>	Create a new <i>Mock</i> object.
<code>gibbs</code>	Create a new <i>Mock</i> object.
<code>conditional_normal</code>	
<code>conditional_student</code>	
<code>conditional_mix_normal</code>	
<code>multivariate_normal</code>	
<code>multivariate_student</code>	
<code>invwishart</code>	
<code>normal_invwishart</code>	
<code>models.markov</code>	



---

Tools (`mipy.tools`)

---

<code>ConfigMgr</code>	The configuration manager.
<code>LoggingMgr</code>	The logging manager <i>Singleton</i> class.

## `mipy.tools.configuration.ConfigMgr`

**class** `mipy.tools.configuration.ConfigMgr` (*filename*, *import\_modules=None*, *eval\_key=None*)

Bases: `object`

The configuration manager.

The configuration manager provides access to configuration files (usually in `JSON` format) for client applications.

**Parameters** `filename` : `str`

The name of the configuration file.

**import\_modules** : `str` or `list[str]`

Modules required by the configuration file that must be imported first.

**eval\_key** : `bool`

Whether to evaluate the key. If this is `True`, the key will be evaluated as a statement by a call to `eval`.

**Raises** `TypeError`

If the configuration file is not read in a dictionary

### Examples

Assuming there exists a file `events_map.json` containing the following configuration:

```
{
  "keyboard": {
    "down": {
      "pygame.K_ESCAPE": "QUIT",
      "pygame.K_SPACE": [-1.0],
      "pygame.K_LEFT" : [-0.004],
      "pygame.K_RIGHT": [0.004]
    }
  }
}
```

The keys can be mapped to the PyGame keyboard constants, when the file is loaded by the configuration manager as follows:

```
>>> cfg = ConfigMgr("events_map.json", "pygame", eval_key=True)
```

This allows to retrieve the values for the keys in the configuration file by using the PyGame keyboard constants, which are returned in the *key* attribute of the PyGame event:

```
>>> import pygame
>>> for event in pygame.event.get():
>>>     print cfg.get("keyboard.down." + str(event.key))
```

## Methods

<code>get(key)</code>	Return the value for the given key.
<code>has_config(key)</code>	Checks if the given key exists in the configuration.

### mlpy.tools.configuration.ConfigMgr.get

`ConfigMgr.get(key)`

Return the value for the given key.

**Parameters** `key` : str

The key for the configuration. Concatenate keys by dots (.) to access keys at deeper levels in the configuration.

**Raises** `KeyError`

If the key does not exist in the configuration

### mlpy.tools.configuration.ConfigMgr.has\_config

`ConfigMgr.has_config(key)`

Checks if the given key exists in the configuration.

**Parameters** `key` : str

The key for the configuration. Concatenate keys by dots (.) to access keys at deeper levels in the configuration.

**Returns** bool :

Whether the key exists or not.

## mlpy.tools.log.LoggingMgr

**class** mlpy.tools.log.LoggingMgr

Bases: `object`

The logging manager *Singleton* class.

The logger manager can be included as a member to any class to manager logging of information. Each logger is identified by the module id (*mid*), with which the logger settings can be changed.

By default a logger with log level LOG\_INFO that is output to the stdout is created.

**See also:**

`logging`

### Examples

```
>>> from mlpy.tools.log import LoggingMgr
>>> logger = LoggingMgr().get_logger('my_id')
>>> logger.info('This is a useful information.')
```

This gets a new logger. If a logger with the module id *my\_id* already exists that logger will be returned, otherwise a logger with the default settings is created.

```
>>> LoggingMgr().add_handler('my_id', htype=LoggingMgr.LOG_TYPE_FILE)
```

This adds a new handler for the logger with module id *my\_id* writing the logs to a file.

```
>>> LoggingMgr().remove_handler('my_id', htype=LoggingMgr.LOG_TYPE_STREAM)
```

This removes the stream handler from the logger with module id *my\_id*.

```
>>> LoggingMgr().change_level('my_id', LoggingMgr.LOG_DEBUG, LoggingMgr.LOG_TYPE_
↪ALL)
```

This changes the log level for all attached handlers of the logger identified by *my\_id* to LOG\_DEBUG.

### Attributes

LOG_TYPE_STREAM=0	Log only to output stream (stdout).
LOG_TYPE_FILE=1	Log only to an output file.
LOG_TYPE_ALL=2	Log to both output stream (stdout) and file.
LOG_DEBUG=10	Detailed information, typically of interest only when diagnosing problems.
LOG_INFO=20	Confirmation that things are working as expected.
LOG_WARNING=30	An indication that something unexpected happened, or indicative of some problem in the near future. The software is still working as expected.
LOG_ERROR=40	Due to a more serious problem, the software has not been able to perform some function.
LOG_CRITICAL=50	serious error, indicating that the problem itself may be unable to continue running.

### Methods

<code>add_handler(mid[, htype, hlevel, fmt, filename])</code>	Add a handler to the logger.
<code>change_level(mid, hlevel[, htype])</code>	Set the log level for a handler.
<code>get_logger(mid[, level, htype, fmt, ...])</code>	Get the logger instance with the identified <i>mid</i> .
<code>get_verbosity(mid)</code>	Gets the verbosity.
<code>remove_handler(mid, htype)</code>	Remove handlers.
<code>set_verbosity(mid, value)</code>	Sets the verbosity.

## mlpy.tools.log.LoggingMgr.add\_handler

`LoggingMgr.add_handler` (*mid*, *htype=0*, *hlevel=20*, *fmt=None*, *filename=None*)

Add a handler to the logger.

**Parameters** *mid* : str

The module id of the logger

**htype** : int, optional

The logging type to add to the handler. Default is LOG\_TYPE\_STREAM.

**hlevel** : int, optional

The logging level. Default is LOG\_INFO.

**fmt** : str, optional

The format in which the information is presented. Default is “[%(levelname)-8s ] %(name)s: %(funcName)s: %(message)s”

**filename** : str, optional

The name of the file the file handler writes the logs to. Default is a generated filename.

## mlpy.tools.log.LoggingMgr.change\_level

`LoggingMgr.change_level` (*mid*, *hlevel*, *htype=2*)

Set the log level for a handler.

**Parameters** *mid* : str

The module id of the logger

**hlevel** : int

The logging level.

**htype** : int, optional

The logging type of handler for which to change the log level. Default is LOG\_TYPE\_ALL.

## mlpy.tools.log.LoggingMgr.get\_logger

`LoggingMgr.get_logger` (*mid*, *level=20*, *htype=0*, *fmt=None*, *verbose=True*, *filename=None*)

Get the logger instance with the identified *mid*.

If a logger with the *mid* does not exist, a new logger will be created with the given settings. By default only a stream handler is attached to the logger.

**Parameters** `mid` : str

The module id of the logger.

**level** : int, optional

The top level logging level. Default is LOG\_INFO.

**htype** : int, optional

The logging type of handler. Default is LOG\_TYPE\_STREAM.

**fmt** : str, optional

The format in which the information is presented. Default is “[%(levelname)-8s ]%(name)s: %(funcName)s: %(message)s”

**verbose** : bool, optional

The verbosity setting of the logger. Default is True

**filename** : str, optional

The name of the file the file handler writes the logs to. Default is a generated filename.

**Returns** The logging instance.

## mlpy.tools.log.LoggingMgr.get\_verbosity

LoggingMgr.**get\_verbosity** (*mid*)

Gets the verbosity.

The current setting of the verbosity of the logger identified by *mid* is returned.

**Parameters** `mid` : str

The module id of the logger to change the verbosity of.

**Returns** bool :

Whether to turn the verbosity on or off.

## mlpy.tools.log.LoggingMgr.remove\_handler

LoggingMgr.**remove\_handler** (*mid*, *htype*)

Remove handlers.

Removes all handlers of the given handler type from the logger.

**Parameters** `mid` : str

The module id of the logger

**htype** : int

The logging type to remove from the handler.

## mlpy.tools.log.LoggingMgr.set\_verbosity

LoggingMgr.**set\_verbosity** (*mid*, *value*)

Sets the verbosity.

Turn logging on/off for logger identified by *mid*.

**Parameters** *mid* : str

The module id of the logger to change the verbosity of.

**value** : bool

Whether to turn the verbosity on or off.

---

*Waiting*

The waiting class.

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## mlpy.tools.misc.Waiting

**class** mlpy.tools.misc.**Waiting** (*text=None*)

Bases: `threading.Thread`

The waiting class.

The waiting class prints dots (.) on stdout to indicate that a process is running. The waiting process runs on a different thread to not disturbed the running process.

### Examples

```
>>> def long_process():
...     for i in xrange(20):
...         pass
...
>>> w = Waiting("processing")
>>>
>>> w.start()
>>> long_process()
>>> w.stop()
processing .....
```

### Attributes

<i>daemon</i>	A boolean value indicating whether this thread is a daemon thread (True) or not (False).
<i>ident</i>	Thread identifier of this thread or None if it has not been started.
<i>name</i>	A string used for identification purposes only.

## mlpy.tools.misc.Waiting.daemon

Waiting.**daemon**

A boolean value indicating whether this thread is a daemon thread (True) or not (False).

This must be set before `start()` is called, otherwise `RuntimeError` is raised. Its initial value is inherited from the creating thread; the main thread is not a daemon thread and therefore all threads created in the main thread default to `daemon = False`.

The entire Python program exits when no alive non-daemon threads are left.

## mlpy.tools.misc.Waiting.ident

`Waiting.ident`

Thread identifier of this thread or `None` if it has not been started.

This is a nonzero integer. See the `thread.get_ident()` function. Thread identifiers may be recycled when a thread exits and another thread is created. The identifier is available even after the thread has exited.

## mlpy.tools.misc.Waiting.name

`Waiting.name`

A string used for identification purposes only.

It has no semantics. Multiple threads may be given the same name. The initial name is set by the constructor.

## Methods

<code>getName()</code>	
<code>isAlive()</code>	Return whether the thread is alive.
<code>isDaemon()</code>	
<code>is_alive()</code>	Return whether the thread is alive.
<code>join([timeout])</code>	Wait until the thread terminates.
<code>run()</code>	Run the process.
<code>setDaemon(daemonic)</code>	
<code>setName(name)</code>	
<code>start()</code>	Start the process.
<code>stop()</code>	End the process.

## mlpy.tools.misc.Waiting.getName

`Waiting.getName()`

## mlpy.tools.misc.Waiting.isAlive

`Waiting.isAlive()`

Return whether the thread is alive.

This method returns `True` just before the `run()` method starts until just after the `run()` method terminates. The module function `enumerate()` returns a list of all alive threads.

## mlpy.tools.misc.Waiting.isDaemon

`Waiting.isDaemon()`

## mlpy.tools.misc.Waiting.is\_alive

`Waiting.is_alive()`

Return whether the thread is alive.

This method returns True just before the `run()` method starts until just after the `run()` method terminates. The module function `enumerate()` returns a list of all alive threads.

## mlpy.tools.misc.Waiting.join

`Waiting.join(timeout=None)`

Wait until the thread terminates.

This blocks the calling thread until the thread whose `join()` method is called terminates – either normally or through an unhandled exception or until the optional timeout occurs.

When the timeout argument is present and not None, it should be a floating point number specifying a timeout for the operation in seconds (or fractions thereof). As `join()` always returns None, you must call `isAlive()` after `join()` to decide whether a timeout happened – if the thread is still alive, the `join()` call timed out.

When the timeout argument is not present or None, the operation will block until the thread terminates.

A thread can be `join()`ed many times.

`join()` raises a `RuntimeError` if an attempt is made to join the current thread as that would cause a deadlock. It is also an error to `join()` a thread before it has been started and attempts to do so raises the same exception.

## mlpy.tools.misc.Waiting.run

`Waiting.run()`

Run the process.

This method is automatically called by the thread.

## mlpy.tools.misc.Waiting.setDaemon

`Waiting.setDaemon(daemonic)`

## mlpy.tools.misc.Waiting.setName

`Waiting.setName(name)`

## mlpy.tools.misc.Waiting.start

`Waiting.start()`

Start the process.

## **mlpy.tools.misc.Waiting.stop**

`Waiting.stop()`  
End the process.



## CHAPTER 24

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### Indices and tables

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- `genindex`
- `modindex`
- `search`



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**m**

- mlpy.agents, 15
- mlpy.auxiliary, 46
- mlpy.cluster, 66
- mlpy.constants, 68
- mlpy.environments, 69
- mlpy.experiments, 73
- mlpy.knowledgerep, 75
- mlpy.learners, 122
- mlpy.mdp, 149
- mlpy.mdp.continuous.casml, 170
- mlpy.modules, 212
- mlpy.optimize, 223
- mlpy.planners, 227
- mlpy.search, 240
- mlpy.stats, 246
- mlpy.stats.dbn, 269
- mlpy.stats.dbn.hmm, 271
- mlpy.tools, 291



---

## Symbols

`__call__()` (mlpy.modules.patterns.Singleton method), 222

## A

`accum()` (in module mlpy.auxiliary.array), 47

`activate()` (mlpy.mdp.discrete.LeastVisitedBonusExplorer method), 167

`activate()` (mlpy.mdp.discrete.RMaxExplorer method), 165

`activate()` (mlpy.mdp.discrete.UnknownBonusExplorer method), 169

`activate()` (mlpy.planners.explorers.discrete.DiscreteExplorer method), 232

`activate()` (mlpy.planners.explorers.discrete.EGreedyExplorer method), 233

`activate()` (mlpy.planners.explorers.discrete.SoftmaxExplorer method), 234

`activate()` (mlpy.planners.explorers.IExplorer method), 231

`activate_exploration()` (mlpy.mdp.discrete.DecisionTreeModel method), 161

`activate_exploration()` (mlpy.planners.discrete.ValueIteration method), 239

`activate_exploration()` (mlpy.planners.IPlanner method), 235

`add()` (mlpy.knowledgerep.cbr.engine.CaseBase method), 85

`add_feature()` (mlpy.knowledgerep.cbr.engine.Case method), 79

`add_field()` (mlpy.auxiliary.datasets.DataSet method), 61

`add_handler()` (mlpy.tools.log.LoggingMgr method), 296

`add_object()` (mlpy.agents.world.WorldModel method), 33

`add_onupdate()` (mlpy.agents.fsm.StateMachine method), 40

`add_state()` (mlpy.mdp.discrete.DecisionTreeModel method), 161

`add_state()` (mlpy.mdp.discrete.DiscreteModel method),

156

`add_state()` (mlpy.mdp.distrib.ProbabilityDistribution method), 182

`add_states()` (mlpy.agents.fsm.StateMachine method), 41

`add_transition()` (mlpy.agents.fsm.StateMachine method), 41

AgentModuleFactory (class in mlpy.agents.modules), 17

`append()` (mlpy.auxiliary.datasets.DataSet method), 62

ApprenticeshipLearner (class in mlpy.learners.offline.irl), 141

Array (class in mlpy.auxiliary.datastructs), 52

Arrow3D (in module mlpy.auxiliary.plotting), 65

AStar (class in mlpy.search.informed), 244

## B

bonus (mlpy.mdp.stateaction.RewardFunction attribute), 185

BoolFeature (class in mlpy.knowledgerep.cbr.features), 93

Borg (class in mlpy.modules.patterns), 216

`build_indexing_structure()`

(mlpy.knowledgerep.cbr.similarity.CosineSimilarity method), 113

`build_indexing_structure()`

(mlpy.knowledgerep.cbr.similarity.ExactMatchSimilarity method), 112

`build_indexing_structure()`

(mlpy.knowledgerep.cbr.similarity.ISimilarity method), 109

`build_indexing_structure()`

(mlpy.knowledgerep.cbr.similarity.KMeansSimilarity method), 111

`build_indexing_structure()`

(mlpy.knowledgerep.cbr.similarity.NeighborSimilarity method), 110

## C

Cacla (class in mlpy.learners.online.rl), 134

`canonicalize_labels()` (in module mlpy.stats), 263

- Case (class in mlpy.knowledgerep.cbr.engine), 78
- case\_from\_data() (mlpy.knowledgerep.cbr.engine.CaseBase method), 85
- case\_id (mlpy.knowledgerep.cbr.similarity.Stat attribute), 107
- CaseBase (class in mlpy.knowledgerep.cbr.engine), 82
- CaseBaseEntry (class in mlpy.knowledgerep.cbr.engine), 81
- CaseMatch (class in mlpy.knowledgerep.cbr.engine), 77
- cases (mlpy.knowledgerep.cbr.engine.CaseBase attribute), 84
- cases (mlpy.mdp.continuous.casml.CASML attribute), 177
- CASML (class in mlpy.mdp.continuous.casml), 176
- CBRMethodFactory (class in mlpy.knowledgerep.cbr.methods), 114
- CbTData (class in mlpy.mdp.continuous.casml), 175
- CbTRetentionMethod (class in mlpy.mdp.continuous.casml), 171
- CbTReuseMethod (class in mlpy.mdp.continuous.casml), 170
- CbVData (class in mlpy.mdp.continuous.casml), 176
- CbVRetentionMethod (class in mlpy.mdp.continuous.casml), 174
- CbVRevisionMethod (class in mlpy.mdp.continuous.casml), 173
- change\_level() (mlpy.tools.log.LoggingMgr method), 296
- change\_policies() (mlpy.agents.modules.FollowPolicyModule method), 25
- choose\_action() (mlpy.agents.modules.FollowPolicyModule method), 25
- choose\_action() (mlpy.agents.modules.IAgentModule method), 20
- choose\_action() (mlpy.agents.modules.LearningModule method), 23
- choose\_action() (mlpy.agents.modules.UserModule method), 28
- choose\_action() (mlpy.learners.ILearner method), 126
- choose\_action() (mlpy.learners.offline.IOfflineLearner method), 140
- choose\_action() (mlpy.learners.offline.irl.ApprenticeshipLearner method), 144
- choose\_action() (mlpy.learners.offline.irl.IncrApprenticeshipLearner method), 147
- choose\_action() (mlpy.learners.online.IOnlineLearner method), 129
- choose\_action() (mlpy.learners.online.rl.Cacla method), 134
- choose\_action() (mlpy.learners.online.rl.ModelBasedLearner method), 137
- choose\_action() (mlpy.learners.online.rl.QLearner method), 132
- choose\_action() (mlpy.planners.discrete.ValueIteration method), 239
- choose\_action() (mlpy.planners.explorers.discrete.DiscreteExplorer method), 232
- choose\_action() (mlpy.planners.explorers.discrete.EGreedyExplorer method), 233
- choose\_action() (mlpy.planners.explorers.discrete.SoftmaxExplorer method), 234
- choose\_action() (mlpy.planners.explorers.IExplorer method), 231
- choose\_action() (mlpy.planners.IPlanner method), 235
- cleanup() (mlpy.agents.modules.FollowPolicyModule method), 26
- cleanup() (mlpy.agents.modules.IAgentModule method), 20
- cleanup() (mlpy.agents.modules.LearningModule method), 23
- cleanup() (mlpy.agents.modules.UserModule method), 28
- clear() (mlpy.mdp.distrib.ProbabilityDistribution method), 182
- clear\_events() (mlpy.agents.fsm.StateMachine method), 42
- close() (mlpy.environments.utils.webots.client.WebotsClient method), 72
- columnize() (in module mlpy.auxiliary.misc), 64
- compare() (mlpy.knowledgerep.cbr.features.BoolFeature method), 96
- compare() (mlpy.knowledgerep.cbr.features.Feature method), 93
- compare() (mlpy.knowledgerep.cbr.features.FloatFeature method), 106
- compare() (mlpy.knowledgerep.cbr.features.IntFeature method), 103
- compare() (mlpy.knowledgerep.cbr.features.StringFeature method), 100
- compute\_similarity() (mlpy.knowledgerep.cbr.engine.Case method), 80
- compute\_similarity() (mlpy.knowledgerep.cbr.engine.CaseBaseEntry method), 82
- compute\_similarity() (mlpy.knowledgerep.cbr.similarity.CosineSimilarity method), 114
- compute\_similarity() (mlpy.knowledgerep.cbr.similarity.ExactMatchSimilarity method), 113
- compute\_similarity() (mlpy.knowledgerep.cbr.similarity.ISimilarity method), 109
- compute\_similarity() (mlpy.knowledgerep.cbr.similarity.KMeansSimilarity method), 112
- compute\_similarity() (mlpy.knowledgerep.cbr.similarity.NeighborSimilarity method), 111
- conditional\_mix\_normal (in module mlpy.stats), 249
- conditional\_normal (in module mlpy.stats), 249
- conditional\_student (in module mlpy.stats), 249
- confidence (mlpy.agents.world.WorldObject attribute), 30
- ConfigMgr (class in mlpy.tools.configuration), 293
- connect() (mlpy.environments.utils.webots.client.WebotsClient method), 73

CosineSimilarity (class in mlp.knowledgerep.cbr.similarity), 113

counter (mlpy.knowledgerep.cbr.engine.CaseBase attribute), 84

cov (mlpy.stats.dbn.hmm.GaussianHMM attribute), 281

cov (mlpy.stats.models.mixture.GMM attribute), 257

cov (mlpy.stats.models.mixture.StudentMM attribute), 261

create() (mlpy.agents.modules.AgentModuleFactory static method), 18

create() (mlpy.knowledgerep.cbr.features.FeatureFactory static method), 89

create() (mlpy.knowledgerep.cbr.methods.CBRMethodFactory static method), 115

create() (mlpy.knowledgerep.cbr.similarity.SimilarityFactory static method), 108

create() (mlpy.learners.LearnerFactory static method), 124

create() (mlpy.mdp.discrete.ExplorerFactory static method), 164

create() (mlpy.mdp.distrib.ProbaCalcMethodFactory static method), 180

create() (mlpy.mdp.MDPModelFactory static method), 152

create() (mlpy.planners.explorers.ExplorerFactory static method), 230

create\_policy() (mlpy.planners.discrete.ValueIteration method), 239

create\_policy() (mlpy.planners.IPlanner method), 236

current\_state (mlpy.agents.fsm.StateMachine attribute), 40

## D

daemon (mlpy.tools.misc.Waiting attribute), 298

DataSet (class in mlpy.auxiliary.datasets), 60

deactivate() (mlpy.mdp.discrete.LeastVisitedBonusExplorer method), 167

deactivate() (mlpy.mdp.discrete.RMaxExplorer method), 165

deactivate() (mlpy.mdp.discrete.UnknownBonusExplorer method), 169

deactivate() (mlpy.planners.explorers.discrete.DiscreteExplorer method), 232

deactivate() (mlpy.planners.explorers.discrete.EGreedyExplorer method), 233

deactivate() (mlpy.planners.explorers.discrete.SoftmaxExplorer method), 234

deactivate() (mlpy.planners.explorers.IExplorer method), 231

deactivate\_exploration() (mlpy.mdp.discrete.DecisionTreeModel method), 161

deactivate\_exploration() (mlpy.planners.discrete.ValueIteration method), 239

deactivate\_exploration() (mlpy.planners.IPlanner method), 236

DecisionTreeModel (class in mlpy.mdp.discrete), 159

decode() (mlpy.mdp.stateaction.MDPAction method), 207

decode() (mlpy.mdp.stateaction.MDPPrimitive class method), 189

decode() (mlpy.mdp.stateaction.MDPState method), 197

decode() (mlpy.stats.dbn.hmm.DiscreteHMM method), 277

decode() (mlpy.stats.dbn.hmm.GaussianHMM method), 281

decode() (mlpy.stats.dbn.hmm.GMMHMM method), 289

decode() (mlpy.stats.dbn.hmm.HMM method), 273

decode() (mlpy.stats.dbn.hmm.StudentHMM method), 285

DefaultProbaCalcMethod (class in mlpy.mdp.distrib), 181

DefaultRetentionMethod (class in mlpy.knowledgerep.cbr.methods), 121

DefaultReuseMethod (class in mlpy.knowledgerep.cbr.methods), 119

DefaultRevisionMethod (class in mlpy.knowledgerep.cbr.methods), 120

depth (mlpy.search.Node attribute), 242

DiscreteExplorer (class in mlpy.planners.explorers.discrete), 231

DiscreteHMM (class in mlpy.stats.dbn.hmm), 275

DiscreteMM (class in mlpy.stats.models.mixture), 253

DiscreteModel (class in mlpy.mdp.discrete), 155

discretize() (mlpy.mdp.stateaction.MDPAction method), 207

discretize() (mlpy.mdp.stateaction.MDPPrimitive method), 189

discretize() (mlpy.mdp.stateaction.MDPState method), 197

dispatch() (mlpy.modules.patterns.Observable method), 219

dtype (mlpy.mdp.stateaction.MDPAction attribute), 206

dtype (mlpy.mdp.stateaction.MDPPrimitive attribute), 188

dtype (mlpy.mdp.stateaction.MDPState attribute), 196

## E

EGreedyExplorer (class in mlpy.planners.explorers.discrete), 232

EM (class in mlpy.optimize.algorithms), 225

empty() (mlpy.auxiliary.datastructs.FIFOQueue method), 57

empty() (mlpy.auxiliary.datastructs.PriorityQueue method), 59

empty() (mlpy.auxiliary.datastructs.Queue method), 54

EmptyEvent (class in mlpy.agents.fsm), 35

- encode() (mlpy.mdp.stateaction.MDPAction method), 207
  - encode() (mlpy.mdp.stateaction.MDPPrimitive method), 189
  - encode() (mlpy.mdp.stateaction.MDPState method), 198
  - end() (mlpy.agents.modules.FollowPolicyModule method), 26
  - end() (mlpy.agents.modules.IAgentModule method), 20
  - end() (mlpy.agents.modules.LearningModule method), 23
  - end() (mlpy.agents.modules.UserModule method), 28
  - end() (mlpy.learners.ILearner method), 127
  - end() (mlpy.learners.offline.IOfflineLearner method), 140
  - end() (mlpy.learners.offline.irl.ApprenticeshipLearner method), 144
  - end() (mlpy.learners.offline.irl.IncrApprenticeshipLearner method), 148
  - end() (mlpy.learners.online.IOnlineLearner method), 129
  - end() (mlpy.learners.online.rl.Cacla method), 135
  - end() (mlpy.learners.online.rl.ModelBasedLearner method), 137
  - end() (mlpy.learners.online.rl.QLearner method), 132
  - enter() (mlpy.agents.fsm.FSMState method), 37
  - enter() (mlpy.agents.fsm.StateMachine method), 42
  - enter() (mlpy.agents.world.WorldModel method), 33
  - enter() (mlpy.agents.world.WorldObject method), 31
  - enter() (mlpy.modules.Module method), 215
  - Event (class in mlpy.agents.fsm), 35
  - ExactMatchSimilarity (class in mlpy.knowledgerep.cbr.similarity), 112
  - execute() (mlpy.agents.fsm.OnUpdate method), 39
  - execute() (mlpy.agents.fsm.Transition method), 38
  - execute() (mlpy.knowledgerep.cbr.methods.DefaultRetentionMethod method), 121
  - execute() (mlpy.knowledgerep.cbr.methods.DefaultReuseMethod method), 119
  - execute() (mlpy.knowledgerep.cbr.methods.DefaultRevisionMethod method), 120
  - execute() (mlpy.knowledgerep.cbr.methods.ICBRMethod method), 115
  - execute() (mlpy.knowledgerep.cbr.methods.IRetentionMethod method), 118
  - execute() (mlpy.knowledgerep.cbr.methods.IReuseMethod method), 116
  - execute() (mlpy.knowledgerep.cbr.methods.IRevisionMethod method), 117
  - execute() (mlpy.mdp.continuous.casml.CbTRetentionMethod method), 172
  - execute() (mlpy.mdp.continuous.casml.CbTReuseMethod method), 171
  - execute() (mlpy.mdp.continuous.casml.CbVRetentionMethod method), 174
  - execute() (mlpy.mdp.continuous.casml.CbVRevisionMethod method), 173
  - execute() (mlpy.mdp.distrib.DefaultProbaCalcMethod method), 182
  - execute() (mlpy.mdp.distrib.IProbaCalcMethod method), 181
  - exit() (mlpy.agents.fsm.FSMState method), 37
  - exit() (mlpy.agents.fsm.StateMachine method), 42
  - exit() (mlpy.agents.world.WorldModel method), 33
  - exit() (mlpy.agents.world.WorldObject method), 31
  - exit() (mlpy.modules.Module method), 215
  - expand() (mlpy.search.Node method), 242
  - Experience (class in mlpy.mdp.stateaction), 183
  - experience (mlpy.mdp.continuous.casml.CASML attribute), 177
  - ExplorerFactory (class in mlpy.mdp.discrete), 164
  - ExplorerFactory (class in mlpy.planners.explorers), 229
  - extend() (mlpy.auxiliary.datastructs.FIFOQueue method), 57
  - extend() (mlpy.auxiliary.datastructs.PriorityQueue method), 59
  - extend() (mlpy.auxiliary.datastructs.Queue method), 55
- ## F
- Feature (class in mlpy.knowledgerep.cbr.features), 90
  - FeatureFactory (class in mlpy.knowledgerep.cbr.features), 89
  - FIFOQueue (class in mlpy.auxiliary.datastructs), 55
  - fit() (mlpy.mdp.continuous.casml.CASML method), 178
  - fit() (mlpy.mdp.discrete.DecisionTreeModel method), 161
  - fit() (mlpy.mdp.discrete.DiscreteModel method), 156
  - fit() (mlpy.mdp.IMDPModel method), 153
  - fit() (mlpy.stats.dbn.hmm.DiscreteHMM method), 278
  - fit() (mlpy.stats.dbn.hmm.GaussianHMM method), 282
  - fit() (mlpy.stats.dbn.hmm.GMMHMM method), 289
  - fit() (mlpy.stats.dbn.hmm.HMM method), 274
  - fit() (mlpy.stats.dbn.hmm.StudentHMM method), 286
  - fit() (mlpy.stats.models.mixture.DiscreteMM method), 254
  - fit() (mlpy.stats.models.mixture.GMM method), 258
  - fit() (mlpy.stats.models.mixture.MixtureModel method), 251
  - fit() (mlpy.stats.models.mixture.StudentMM method), 261
  - FloatFeature (class in mlpy.knowledgerep.cbr.features), 103
  - FollowPolicyModule (class in mlpy.agents.modules), 24
  - FSMState (class in mlpy.agents.fsm), 36
- ## G
- g (mlpy.search.Node attribute), 242
  - GaussianHMM (class in mlpy.stats.dbn.hmm), 279
  - get() (mlpy.auxiliary.datastructs.FIFOQueue method), 57
  - get() (mlpy.auxiliary.datastructs.PriorityQueue method), 59

get() (mlpy.auxiliary.datastructs.Queue method), 55  
 get() (mlpy.mdp.distrib.ProbabilityDistribution method), 183  
 get() (mlpy.mdp.stateaction.MDPAction method), 208  
 get() (mlpy.mdp.stateaction.MDPPrimitive method), 190  
 get() (mlpy.mdp.stateaction.MDPState method), 198  
 get() (mlpy.mdp.stateaction.RewardFunction method), 185  
 get() (mlpy.tools.configuration.ConfigMgr method), 294  
 get\_actions() (mlpy.mdp.continuous.casml.CASML method), 178  
 get\_actions() (mlpy.mdp.discrete.DecisionTreeModel method), 161  
 get\_actions() (mlpy.mdp.discrete.DiscreteModel method), 157  
 get\_best\_action() (mlpy.planners.discrete.ValueIteration method), 239  
 get\_best\_action() (mlpy.planners.IPlanner method), 236  
 get\_features() (mlpy.knowledgerep.cbr.engine.Case method), 80  
 get\_field() (mlpy.auxiliary.datasets.DataSet method), 62  
 get\_field\_names() (mlpy.auxiliary.datasets.DataSet method), 62  
 get\_indexed() (mlpy.knowledgerep.cbr.engine.Case method), 80  
 get\_logger() (mlpy.tools.log.LoggingMgr method), 296  
 get\_name() (mlpy.mdp.stateaction.MDPAction class method), 208  
 get\_new\_id() (mlpy.knowledgerep.cbr.engine.CaseBase method), 85  
 get\_noop\_action() (mlpy.mdp.stateaction.MDPAction class method), 208  
 get\_object() (mlpy.agents.world.WorldModel method), 33  
 get\_path() (mlpy.search.informed.AStar method), 245  
 get\_path() (mlpy.search.ISearch method), 243  
 get\_results() (mlpy.search.informed.AStar method), 245  
 get\_retrieval\_method() (mlpy.knowledgerep.cbr.engine.Case method), 80  
 get\_retrieval\_params() (mlpy.knowledgerep.cbr.engine.Case method), 81  
 get\_similarity() (mlpy.knowledgerep.cbr.engine.CaseMatch method), 78  
 get\_state() (mlpy.agents.fsm.StateMachine method), 42  
 get\_verbosity() (mlpy.tools.log.LoggingMgr method), 297  
 getName() (mlpy.tools.misc.Waiting method), 299  
 gibbs (in module mlpy.stats), 248  
 GMM (class in mlpy.stats.models.mixture), 256  
 GMMHMM (class in mlpy.stats.dbn.hmm), 287  
 Gridworld (class in mlpy.environments.utils.gridworld), 71

## H

has\_config() (mlpy.tools.configuration.ConfigMgr method), 294  
 has\_field() (mlpy.auxiliary.datasets.DataSet method), 62  
 height (mlpy.environments.utils.gridworld.Gridworld attribute), 71  
 HMM (class in mlpy.stats.dbn.hmm), 271

## I

iadd() (mlpy.mdp.distrib.ProbabilityDistribution method), 183  
 IAgentModule (class in mlpy.agents.modules), 19  
 ICBRMethod (class in mlpy.knowledgerep.cbr.methods), 115  
 id (mlpy.knowledgerep.cbr.engine.Case attribute), 78  
 ident (mlpy.tools.misc.Waiting attribute), 299  
 IExplorer (class in mlpy.planners.explorers), 230  
 ILearner (class in mlpy.learners), 124  
 IMDPModel (class in mlpy.mdp), 152  
 import\_module\_from\_path() (in module mlpy.auxiliary.io), 50  
 IncrApprenticeshipLearner (class in mlpy.learners.offline.irl), 146  
 init() (mlpy.agents.fsm.FSMState method), 37  
 init() (mlpy.agents.fsm.StateMachine method), 42  
 init() (mlpy.agents.modules.FollowPolicyModule method), 26  
 init() (mlpy.agents.modules.IAgentModule method), 20  
 init() (mlpy.agents.modules.LearningModule method), 23  
 init() (mlpy.agents.modules.UserModule method), 29  
 init() (mlpy.agents.world.WorldModel method), 34  
 init() (mlpy.agents.world.WorldObject method), 31  
 init() (mlpy.learners.ILearner method), 127  
 init() (mlpy.learners.offline.IOfflineLearner method), 140  
 init() (mlpy.learners.offline.irl.ApprenticeshipLearner method), 144  
 init() (mlpy.learners.offline.irl.IncrApprenticeshipLearner method), 148  
 init() (mlpy.learners.online.IOnlineLearner method), 130  
 init() (mlpy.learners.online.rl.Cacla method), 135  
 init() (mlpy.learners.online.rl.ModelBasedLearner method), 137  
 init() (mlpy.learners.online.rl.QLearner method), 133  
 init() (mlpy.mdp.continuous.casml.CASML method), 178  
 init() (mlpy.mdp.discrete.DecisionTreeModel method), 162  
 init() (mlpy.mdp.discrete.DiscreteModel method), 157  
 init() (mlpy.mdp.IMDPModel method), 153  
 init() (mlpy.modules.Module method), 216  
 init() (mlpy.planners.discrete.ValueIteration method), 240  
 init() (mlpy.planners.IPlanner method), 236  
 IntFeature (class in mlpy.knowledgerep.cbr.features), 100  
 invwishart (in module mlpy.stats), 249  
 IOfflineLearner (class in mlpy.learners.offline), 139

- IOOnlineLearner (class in mlpy.learners.online), 128
- IPlanner (class in mlpy.planners), 235
- IProbaCalcMethod (class in mlpy.mdp.distrib), 181
- IRetentionMethod (class in mlpy.knowledgerep.cbr.methods), 118
- IReuseMethod (class in mlpy.knowledgerep.cbr.methods), 116
- IRevisionMethod (class in mlpy.knowledgerep.cbr.methods), 117
- is\_alive() (mlpy.tools.misc.Waiting method), 300
- is\_complete() (mlpy.agents.modules.FollowPolicyModule method), 26
- is\_complete() (mlpy.agents.modules.IAgentModule method), 20
- is\_complete() (mlpy.agents.modules.LearningModule method), 23
- is\_complete() (mlpy.agents.modules.UserModule method), 29
- is\_converged() (in module mlpy.optimize.utils), 227
- is\_index (mlpy.knowledgerep.cbr.features.BoolFeature attribute), 94
- is\_index (mlpy.knowledgerep.cbr.features.Feature attribute), 91
- is\_index (mlpy.knowledgerep.cbr.features.FloatFeature attribute), 104
- is\_index (mlpy.knowledgerep.cbr.features.IntFeature attribute), 101
- is\_index (mlpy.knowledgerep.cbr.features.StringFeature attribute), 97
- is\_initial() (mlpy.mdp.stateaction.MDPState method), 198
- is\_pickle() (in module mlpy.auxiliary.io), 51
- is\_posdef() (in module mlpy.stats), 263
- is\_terminal() (mlpy.mdp.stateaction.MDPState method), 198
- is\_valid() (mlpy.mdp.stateaction.MDPState method), 199
- isAlive() (mlpy.tools.misc.Waiting method), 299
- isDaemon() (mlpy.tools.misc.Waiting method), 299
- ISearch (class in mlpy.search), 243
- ISimilarity (class in mlpy.knowledgerep.cbr.similarity), 109
- J**
- join() (mlpy.tools.misc.Waiting method), 300
- K**
- key\_to\_index() (mlpy.mdp.stateaction.MDPAction method), 208
- key\_to\_index() (mlpy.mdp.stateaction.MDPPrimitive static method), 190
- key\_to\_index() (mlpy.mdp.stateaction.MDPState method), 199
- kmeans() (in module mlpy.cluster.vq), 67
- KMeansSimilarity (class in mlpy.knowledgerep.cbr.similarity), 111
- L**
- learn() (mlpy.learners.ILearner method), 127
- learn() (mlpy.learners.offline.IOfflineLearner method), 140
- learn() (mlpy.learners.offline.irl.ApprenticeshipLearner method), 144
- learn() (mlpy.learners.offline.irl.IncrApprenticeshipLearner method), 148
- learn() (mlpy.learners.online.IOnlineLearner method), 130
- learn() (mlpy.learners.online.rl.Cacla method), 135
- learn() (mlpy.learners.online.rl.ModelBasedLearner method), 138
- learn() (mlpy.learners.online.rl.QLearner method), 133
- LearnerFactory (class in mlpy.learners), 123
- LearningModule (class in mlpy.agents.modules), 21
- LeastVisitedBonusExplorer (class in mlpy.mdp.discrete), 166
- Listener (class in mlpy.modules.patterns), 220
- listify() (in module mlpy.auxiliary.misc), 64
- load() (mlpy.agents.fsm.FSMState method), 37
- load() (mlpy.agents.fsm.StateMachine method), 43
- load() (mlpy.agents.modules.FollowPolicyModule method), 26
- load() (mlpy.agents.modules.IAgentModule method), 21
- load() (mlpy.agents.modules.LearningModule method), 23
- load() (mlpy.agents.modules.UserModule method), 29
- load() (mlpy.agents.world.WorldModel method), 34
- load() (mlpy.agents.world.WorldObject method), 31
- load() (mlpy.auxiliary.datasets.DataSet method), 62
- load() (mlpy.knowledgerep.cbr.engine.CaseBase method), 85
- load() (mlpy.learners.ILearner method), 127
- load() (mlpy.learners.offline.IOfflineLearner method), 140
- load() (mlpy.learners.offline.irl.ApprenticeshipLearner method), 145
- load() (mlpy.learners.offline.irl.IncrApprenticeshipLearner method), 148
- load() (mlpy.learners.online.IOnlineLearner method), 130
- load() (mlpy.learners.online.rl.Cacla method), 135
- load() (mlpy.learners.online.rl.ModelBasedLearner method), 138
- load() (mlpy.learners.online.rl.QLearner method), 133
- load() (mlpy.mdp.continuous.casml.CASML method), 178
- load() (mlpy.mdp.discrete.DecisionTreeModel method), 162
- load() (mlpy.mdp.discrete.DiscreteModel method), 157

- load() (mlpy.mdp.discrete.LeastVisitedBonusExplorer method), 167
- load() (mlpy.mdp.discrete.RMaxExplorer method), 165
- load() (mlpy.mdp.discrete.UnknownBonusExplorer method), 169
- load() (mlpy.mdp.IMDPModel method), 154
- load() (mlpy.modules.Module method), 216
- load() (mlpy.modules.patterns.Observable method), 219
- load() (mlpy.modules.UniqueModule class method), 214
- load() (mlpy.planners.discrete.ValueIteration method), 240
- load() (mlpy.planners.IPlanner method), 236
- load() (mlpy.search.informed.AStar method), 245
- load() (mlpy.search.ISearch method), 243
- load\_from\_file() (in module mlpy.auxiliary.io), 51
- load\_from\_file() (mlpy.agents.fsm.StateMachine method), 43
- LoggingMgr (class in mlpy.tools.log), 295
- ## M
- markov (in module mlpy.stats.models), 249
- MDPAction (class in mlpy.mdp.stateaction), 204
- MDPModelFactory (class in mlpy.mdp), 151
- MDPPrimitive (class in mlpy.mdp.stateaction), 186
- MDPState (class in mlpy.mdp.stateaction), 194
- MDPStateActionInfo (class in mlpy.mdp.stateaction), 186
- MDPStateData (class in mlpy.mdp.stateaction), 186
- mean (mlpy.stats.dbn.hmm.GaussianHMM attribute), 281
- mean (mlpy.stats.models.mixture.GMM attribute), 257
- mean (mlpy.stats.models.mixture.StudentMM attribute), 260
- mid (mlpy.agents.fsm.FSMState attribute), 36
- mid (mlpy.agents.fsm.StateMachine attribute), 40
- mid (mlpy.agents.modules.FollowPolicyModule attribute), 25
- mid (mlpy.agents.modules.IAgentModule attribute), 19
- mid (mlpy.agents.modules.LearningModule attribute), 22
- mid (mlpy.agents.modules.UserModule attribute), 28
- mid (mlpy.agents.world.WorldModel attribute), 32
- mid (mlpy.learners.ILearner attribute), 126
- mid (mlpy.learners.offline.IOfflineLearner attribute), 139
- mid (mlpy.learners.offline.irl.ApprenticeshipLearner attribute), 143
- mid (mlpy.learners.offline.irl.IncrApprenticeshipLearner attribute), 147
- mid (mlpy.learners.online.IOnlineLearner attribute), 129
- mid (mlpy.learners.online.rl.Cacla attribute), 134
- mid (mlpy.learners.online.rl.ModelBasedLearner attribute), 136
- mid (mlpy.learners.online.rl.QLearner attribute), 132
- mid (mlpy.mdp.continuous.casml.CASML attribute), 177
- mid (mlpy.mdp.discrete.DecisionTreeModel attribute), 160
- mid (mlpy.mdp.discrete.DiscreteModel attribute), 156
- mid (mlpy.mdp.discrete.LeastVisitedBonusExplorer attribute), 167
- mid (mlpy.mdp.discrete.RMaxExplorer attribute), 165
- mid (mlpy.mdp.discrete.UnknownBonusExplorer attribute), 168
- mid (mlpy.mdp.IMDPModel attribute), 153
- mid (mlpy.modules.Module attribute), 215
- mid (mlpy.modules.patterns.Observable attribute), 218
- mid (mlpy.modules.UniqueModule attribute), 214
- mid (mlpy.planners.discrete.ValueIteration attribute), 238
- mid (mlpy.planners.IPlanner attribute), 235
- mid (mlpy.search.informed.AStar attribute), 244
- mid (mlpy.search.ISearch attribute), 243
- MixtureModel (class in mlpy.stats.models.mixture), 250
- mlpy.agents (module), 15
- mlpy.auxiliary (module), 46
- mlpy.cluster (module), 66
- mlpy.constants (module), 68
- mlpy.environments (module), 69
- mlpy.experiments (module), 73
- mlpy.knowledgerep (module), 75
- mlpy.learners (module), 122
- mlpy.mdp (module), 149
- mlpy.mdp.continuous.casml (module), 170
- mlpy.modules (module), 212
- mlpy.optimize (module), 223
- mlpy.planners (module), 227
- mlpy.search (module), 240
- mlpy.stats (module), 246
- mlpy.stats.dbn (module), 269
- mlpy.stats.dbn.hmm (module), 271
- mlpy.tools (module), 291
- model (mlpy.planners.discrete.ValueIteration attribute), 238
- ModelBasedLearner (class in mlpy.learners.online.rl), 136
- Module (class in mlpy.modules), 214
- multivariate\_normal (in module mlpy.stats), 249
- multivariate\_student (in module mlpy.stats), 249
- ## N
- name (mlpy.agents.fsm.FSMState attribute), 36
- name (mlpy.knowledgerep.cbr.features.BoolFeature attribute), 94
- name (mlpy.knowledgerep.cbr.features.Feature attribute), 91
- name (mlpy.knowledgerep.cbr.features.FloatFeature attribute), 104
- name (mlpy.knowledgerep.cbr.features.IntFeature attribute), 101
- name (mlpy.knowledgerep.cbr.features.StringFeature attribute), 98
- name (mlpy.mdp.stateaction.MDPAction attribute), 206

name (mlpy.mdp.stateaction.MDPPrimitive attribute), 188

name (mlpy.mdp.stateaction.MDPState attribute), 196

name (mlpy.tools.misc.Waiting attribute), 299

NeighborSimilarity (class in mlpy.knowledgerep.cbr.similarity), 110

new\_sequence() (mlpy.auxiliary.datasets.DataSet method), 63

next() (mlpy.knowledgerep.cbr.engine.Case method), 81

next() (mlpy.knowledgerep.cbr.engine.CaseBase method), 86

next() (mlpy.mdp.stateaction.MDPAction method), 209

next() (mlpy.mdp.stateaction.MDPPrimitive method), 191

next() (mlpy.mdp.stateaction.MDPState method), 200

Node (class in mlpy.search), 241

nonuniform (in module mlpy.stats), 247

normal\_invwishart (in module mlpy.stats), 249

normalize() (in module mlpy.auxiliary.array), 49

normalize\_logspace() (in module mlpy.stats), 264

notify() (mlpy.modules.patterns.Listener method), 221

nunique() (in module mlpy.auxiliary.array), 49

**O**

Observable (class in mlpy.modules.patterns), 217

OnUpdate (class in mlpy.agents.fsm), 39

**P**

parent (mlpy.search.Node attribute), 242

partitioned\_cov() (in module mlpy.stats), 264

partitioned\_mean() (in module mlpy.stats), 265

partitioned\_sum() (in module mlpy.stats), 266

plan() (mlpy.planners.discrete.ValueIteration method), 240

plan() (mlpy.planners.IPlanner method), 237

plot\_data() (mlpy.knowledgerep.cbr.methods.DefaultRetentionMethod method), 122

plot\_data() (mlpy.knowledgerep.cbr.methods.DefaultReuseMethod method), 120

plot\_data() (mlpy.knowledgerep.cbr.methods.DefaultRevisionMethod method), 121

plot\_data() (mlpy.knowledgerep.cbr.methods.ICBRMethod method), 116

plot\_data() (mlpy.knowledgerep.cbr.methods.IRetentionMethod method), 119

plot\_data() (mlpy.knowledgerep.cbr.methods.IReuseMethod method), 117

plot\_data() (mlpy.knowledgerep.cbr.methods.IRevisionMethod method), 118

plot\_data() (mlpy.mdp.continuous.casml.CbTRetentionMethod method), 172

plot\_data() (mlpy.mdp.continuous.casml.CbTReuseMethod method), 171

plot\_data() (mlpy.mdp.continuous.casml.CbVRetentionMethod method), 174

plot\_data() (mlpy.mdp.continuous.casml.CbVRevisionMethod method), 173

plot\_retention() (mlpy.knowledgerep.cbr.engine.CaseBase method), 86

plot\_retrieval() (mlpy.knowledgerep.cbr.engine.CaseBase method), 86

plot\_reuse() (mlpy.knowledgerep.cbr.engine.CaseBase method), 86

plot\_revision() (mlpy.knowledgerep.cbr.engine.CaseBase method), 86

Point2D (class in mlpy.auxiliary.datastructs), 53

Point3D (class in mlpy.auxiliary.datastructs), 53

pop() (mlpy.auxiliary.datastructs.FIFOQueue method), 57

pop() (mlpy.auxiliary.datastructs.PriorityQueue method), 59

pop() (mlpy.auxiliary.datastructs.Queue method), 55

post\_event() (mlpy.agents.fsm.StateMachine method), 45

predict() (mlpy.stats.models.mixture.DiscreteMM method), 254

predict() (mlpy.stats.models.mixture.GMM method), 258

predict() (mlpy.stats.models.mixture.MixtureModel method), 251

predict() (mlpy.stats.models.mixture.StudentMM method), 261

predict\_proba() (mlpy.mdp.continuous.casml.CASML method), 179

predict\_proba() (mlpy.mdp.discrete.DecisionTreeModel method), 162

predict\_proba() (mlpy.mdp.discrete.DiscreteModel method), 157

predict\_proba() (mlpy.mdp.IMDPModel method), 154

predict\_proba() (mlpy.stats.dbn.hmm.DiscreteHMM method), 278

predict\_proba() (mlpy.stats.dbn.hmm.GaussianHMM method), 282

predict\_proba() (mlpy.stats.dbn.hmm.GMMHMM method), 290

predict\_proba() (mlpy.stats.dbn.hmm.HMM method), 274

predict\_proba() (mlpy.stats.dbn.hmm.StudentHMM method), 286

predict\_proba() (mlpy.stats.models.mixture.DiscreteMM method), 255

predict\_proba() (mlpy.stats.models.mixture.GMM method), 258

predict\_proba() (mlpy.stats.models.mixture.MixtureModel method), 252

predict\_proba() (mlpy.stats.models.mixture.StudentMM method), 262

print\_rewards() (mlpy.mdp.discrete.DecisionTreeModel method), 162

print\_rewards() (mlpy.mdp.discrete.DiscreteModel method), 162

- method), 158
  - print\_transitions() (mlpy.mdp.discrete.DecisionTreeModel method), 163
  - print\_transitions() (mlpy.mdp.discrete.DiscreteModel method), 158
  - PriorityQueue (class in mlpy.auxiliary.datastructs), 58
  - ProbabilityDistribution (class in mlpy.mdp.distrib), 182
  - ProbaCalcMethodFactory (class in mlpy.mdp.distrib), 180
  - push() (mlpy.auxiliary.datastructs.FIFOQueue method), 57
  - push() (mlpy.auxiliary.datastructs.PriorityQueue method), 60
  - push() (mlpy.auxiliary.datastructs.Queue method), 55
- Q**
- QLearner (class in mlpy.learners.online.rl), 131
  - query() (mlpy.environments.utils.webots.client.WebotsClient method), 73
  - Queue (class in mlpy.auxiliary.datastructs), 54
- R**
- random\_initial\_state() (mlpy.mdp.stateaction.MDPState class method), 200
  - randpd() (in module mlpy.stats), 267
  - ready() (mlpy.agents.fsm.EmptyEvent method), 36
  - ready() (mlpy.agents.fsm.Event method), 35
  - RegistryInterface (class in mlpy.modules.patterns), 222
  - remove() (mlpy.auxiliary.datastructs.FIFOQueue method), 57
  - remove() (mlpy.auxiliary.datastructs.PriorityQueue method), 60
  - remove() (mlpy.auxiliary.datastructs.Queue method), 55
  - remove() (mlpy.knowledgerep.cbr.engine.CaseBase method), 87
  - remove\_handler() (mlpy.tools.log.LoggingMgr method), 297
  - remove\_key() (in module mlpy.auxiliary.misc), 63
  - reset() (mlpy.environments.utils.webots.client.WebotsClient method), 73
  - retain() (mlpy.knowledgerep.cbr.engine.CaseBase method), 87
  - retrieval\_algorithm (mlpy.knowledgerep.cbr.features.BoolFeature attribute), 94
  - retrieval\_algorithm (mlpy.knowledgerep.cbr.features.Feature attribute), 91
  - retrieval\_algorithm (mlpy.knowledgerep.cbr.features.FloatFeature attribute), 105
  - retrieval\_algorithm (mlpy.knowledgerep.cbr.features.IntFeature attribute), 101
  - retrieval\_algorithm (mlpy.knowledgerep.cbr.features.StringFeature attribute), 98
  - retrieval\_method (mlpy.knowledgerep.cbr.features.BoolFeature attribute), 95
  - retrieval\_method (mlpy.knowledgerep.cbr.features.Feature attribute), 91
  - retrieval\_method (mlpy.knowledgerep.cbr.features.FloatFeature attribute), 105
  - retrieval\_method (mlpy.knowledgerep.cbr.features.IntFeature attribute), 102
  - retrieval\_method (mlpy.knowledgerep.cbr.features.StringFeature attribute), 98
  - retrieval\_method\_params (mlpy.knowledgerep.cbr.features.BoolFeature attribute), 95
  - retrieval\_method\_params (mlpy.knowledgerep.cbr.features.Feature attribute), 92
  - retrieval\_method\_params (mlpy.knowledgerep.cbr.features.FloatFeature attribute), 105
  - retrieval\_method\_params (mlpy.knowledgerep.cbr.features.IntFeature attribute), 102
  - retrieval\_method\_params (mlpy.knowledgerep.cbr.features.StringFeature attribute), 99
  - retrieval\_metric (mlpy.knowledgerep.cbr.features.BoolFeature attribute), 95
  - retrieval\_metric (mlpy.knowledgerep.cbr.features.Feature attribute), 92
  - retrieval\_metric (mlpy.knowledgerep.cbr.features.FloatFeature attribute), 106
  - retrieval\_metric (mlpy.knowledgerep.cbr.features.IntFeature attribute), 102
  - retrieval\_metric (mlpy.knowledgerep.cbr.features.StringFeature attribute), 99
  - retrieval\_metric\_params (mlpy.knowledgerep.cbr.features.BoolFeature attribute), 96
  - retrieval\_metric\_params (mlpy.knowledgerep.cbr.features.Feature attribute), 92
  - retrieval\_metric\_params (mlpy.knowledgerep.cbr.features.FloatFeature attribute), 106
  - retrieval\_metric\_params (mlpy.knowledgerep.cbr.features.IntFeature attribute), 102
  - retrieval\_metric\_params (mlpy.knowledgerep.cbr.features.StringFeature attribute), 99
  - retrieve() (mlpy.knowledgerep.cbr.engine.CaseBase method), 87
  - retrieve() (mlpy.mdp.continuous.casml.CASML method), 179
  - reuse() (mlpy.knowledgerep.cbr.engine.CaseBase method), 88
  - revision() (mlpy.knowledgerep.cbr.engine.CaseBase method), 88
  - RewardFunction (class in mlpy.mdp.stateaction), 184
  - RMaxExplorer (class in mlpy.mdp.discrete), 165
  - run() (mlpy.knowledgerep.cbr.engine.CaseBase method),

88

run() (mlpy.tools.misc.Waiting method), 300

## S

sample() (mlpy.mdp.continuous.casml.CASML method), 179

sample() (mlpy.mdp.discrete.DecisionTreeModel method), 163

sample() (mlpy.mdp.discrete.DiscreteModel method), 158

sample() (mlpy.mdp.distrib.ProbabilityDistribution method), 183

sample() (mlpy.mdp.IMDPModel method), 154

sample() (mlpy.stats.dbn.hmm.DiscreteHMM method), 278

sample() (mlpy.stats.dbn.hmm.GaussianHMM method), 282

sample() (mlpy.stats.dbn.hmm.GMMHMM method), 290

sample() (mlpy.stats.dbn.hmm.HMM method), 274

sample() (mlpy.stats.dbn.hmm.StudentHMM method), 286

sample() (mlpy.stats.models.mixture.DiscreteMM method), 255

sample() (mlpy.stats.models.mixture.GMM method), 258

sample() (mlpy.stats.models.mixture.MixtureModel method), 252

sample() (mlpy.stats.models.mixture.StudentMM method), 262

save() (mlpy.agents.fsm.FSMState method), 37

save() (mlpy.agents.fsm.StateMachine method), 46

save() (mlpy.agents.modules.FollowPolicyModule method), 26

save() (mlpy.agents.modules.IAgentModule method), 21

save() (mlpy.agents.modules.LearningModule method), 24

save() (mlpy.agents.modules.UserModule method), 29

save() (mlpy.agents.world.WorldModel method), 34

save() (mlpy.agents.world.WorldObject method), 31

save() (mlpy.auxiliary.datasets.DataSet method), 63

save() (mlpy.knowledgerep.cbr.engine.CaseBase method), 88

save() (mlpy.learners.ILearner method), 128

save() (mlpy.learners.offline.IOfflineLearner method), 141

save() (mlpy.learners.offline.irl.ApprenticeshipLearner method), 145

save() (mlpy.learners.offline.irl.IncrApprenticeshipLearner method), 149

save() (mlpy.learners.online.IOnlineLearner method), 130

save() (mlpy.learners.online.rl.Cacla method), 135

save() (mlpy.learners.online.rl.ModelBasedLearner method), 138

save() (mlpy.learners.online.rl.QLearner method), 133

save() (mlpy.mdp.continuous.casml.CASML method), 179

save() (mlpy.mdp.discrete.DecisionTreeModel method), 163

save() (mlpy.mdp.discrete.DiscreteModel method), 158

save() (mlpy.mdp.discrete.LeastVisitedBonusExplorer method), 167

save() (mlpy.mdp.discrete.RMaxExplorer method), 166

save() (mlpy.mdp.discrete.UnknownBonusExplorer method), 169

save() (mlpy.mdp.IMDPModel method), 155

save() (mlpy.modules.Module method), 216

save() (mlpy.modules.patterns.Observable method), 219

save() (mlpy.modules.UniqueModule method), 214

save() (mlpy.planners.discrete.ValueIteration method), 240

save() (mlpy.planners.IPlanner method), 237

save() (mlpy.search.informed.AStar method), 245

save() (mlpy.search.ISearch method), 244

save\_path() (mlpy.search.informed.AStar method), 246

save\_path() (mlpy.search.ISearch method), 244

save\_to\_file() (in module mlpy.auxiliary.io), 51

score() (mlpy.stats.dbn.hmm.DiscreteHMM method), 278

score() (mlpy.stats.dbn.hmm.GaussianHMM method), 283

score() (mlpy.stats.dbn.hmm.GMMHMM method), 290

score() (mlpy.stats.dbn.hmm.HMM method), 275

score() (mlpy.stats.dbn.hmm.StudentHMM method), 286

score() (mlpy.stats.models.mixture.DiscreteMM method), 255

score() (mlpy.stats.models.mixture.GMM method), 259

score() (mlpy.stats.models.mixture.MixtureModel method), 252

score() (mlpy.stats.models.mixture.StudentMM method), 262

score\_samples() (mlpy.stats.dbn.hmm.DiscreteHMM method), 279

score\_samples() (mlpy.stats.dbn.hmm.GaussianHMM method), 283

score\_samples() (mlpy.stats.dbn.hmm.GMMHMM method), 290

score\_samples() (mlpy.stats.dbn.hmm.HMM method), 275

score\_samples() (mlpy.stats.dbn.hmm.StudentHMM method), 287

score\_samples() (mlpy.stats.models.mixture.DiscreteMM method), 255

score\_samples() (mlpy.stats.models.mixture.GMM method), 259

score\_samples() (mlpy.stats.models.mixture.MixtureModel method), 252

score\_samples() (mlpy.stats.models.mixture.StudentMM method), 262

search() (mlpy.search.informed.AStar method), 246

- search() (mlpy.search.ISearch method), 244
- set() (mlpy.mdp.stateaction.MDPAction method), 209
- set() (mlpy.mdp.stateaction.MDPPrimitive method), 191
- set() (mlpy.mdp.stateaction.MDPState method), 200
- set() (mlpy.mdp.stateaction.RewardFunction method), 185
- set\_description() (mlpy.mdp.stateaction.MDPAction method), 210
- set\_description() (mlpy.mdp.stateaction.MDPPrimitive class method), 191
- set\_description() (mlpy.mdp.stateaction.MDPState class method), 200
- set\_discretized() (mlpy.mdp.stateaction.MDPAction method), 211
- set\_discretized() (mlpy.mdp.stateaction.MDPPrimitive class method), 192
- set\_discretized() (mlpy.mdp.stateaction.MDPState method), 202
- set\_dtype() (mlpy.mdp.stateaction.MDPAction method), 211
- set\_dtype() (mlpy.mdp.stateaction.MDPPrimitive class method), 193
- set\_dtype() (mlpy.mdp.stateaction.MDPState method), 202
- set\_initial\_states() (mlpy.mdp.stateaction.MDPState class method), 202
- set\_minmax\_features() (mlpy.mdp.stateaction.MDPAction method), 211
- set\_minmax\_features() (mlpy.mdp.stateaction.MDPPrimitive class method), 193
- set\_minmax\_features() (mlpy.mdp.stateaction.MDPState class method), 202
- set\_nfeatures() (mlpy.mdp.stateaction.MDPAction method), 212
- set\_nfeatures() (mlpy.mdp.stateaction.MDPPrimitive class method), 193
- set\_nfeatures() (mlpy.mdp.stateaction.MDPState class method), 203
- set\_similarity() (mlpy.knowledgerep.cbr.engine.CaseMatch method), 78
- set\_state() (mlpy.agents.fsm.StateMachine method), 46
- set\_states\_per\_dim() (mlpy.mdp.stateaction.MDPAction method), 212
- set\_states\_per\_dim() (mlpy.mdp.stateaction.MDPPrimitive class method), 193
- set\_states\_per\_dim() (mlpy.mdp.stateaction.MDPState class method), 203
- set\_terminal\_states() (mlpy.mdp.stateaction.MDPState class method), 203
- set\_verbosity() (mlpy.tools.log.LoggingMgr method), 298
- setDaemon() (mlpy.tools.misc.Waiting method), 300
- setName() (mlpy.tools.misc.Waiting method), 300
- shrink\_cov() (in module mlpy.stats), 267
- similarity (mlpy.knowledgerep.cbr.similarity.Stat attribute), 107
- SimilarityFactory (class in mlpy.knowledgerep.cbr.similarity), 108
- Singleton (class in mlpy.modules.patterns), 221
- SoftmaxExplorer (class in mlpy.planners.explorers.discrete), 233
- sq\_distance() (in module mlpy.stats), 268
- stacked\_randpd() (in module mlpy.stats), 269
- start() (mlpy.agents.modules.FollowPolicyModule method), 27
- start() (mlpy.agents.modules.IAgentModule method), 21
- start() (mlpy.agents.modules.LearningModule method), 24
- start() (mlpy.agents.modules.UserModule method), 29
- start() (mlpy.learners.ILearner method), 128
- start() (mlpy.learners.offline.IOfflineLearner method), 141
- start() (mlpy.learners.offline.irl.ApprenticeshipLearner method), 145
- start() (mlpy.learners.offline.irl.IncrApprenticeshipLearner method), 149
- start() (mlpy.learners.online.IOnlineLearner method), 130
- start() (mlpy.learners.online.rl.Cacla method), 136
- start() (mlpy.learners.online.rl.ModelBasedLearner method), 138
- start() (mlpy.learners.online.rl.QLearner method), 133
- start() (mlpy.tools.misc.Waiting method), 300
- startprob\_prior (mlpy.stats.dbn.hmm.DiscreteHMM attribute), 276
- startprob\_prior (mlpy.stats.dbn.hmm.GaussianHMM attribute), 280
- startprob\_prior (mlpy.stats.dbn.hmm.GMMHMM attribute), 288
- startprob\_prior (mlpy.stats.dbn.hmm.HMM attribute), 273
- startprob\_prior (mlpy.stats.dbn.hmm.StudentHMM attribute), 284
- Stat (class in mlpy.knowledgerep.cbr.similarity), 107
- state (mlpy.search.Node attribute), 242
- StateMachine (class in mlpy.agents.fsm), 39
- statespace (mlpy.mdp.discrete.DecisionTreeModel attribute), 160
- statespace (mlpy.mdp.discrete.DiscreteModel attribute), 156
- stdout\_redirected() (in module mlpy.auxiliary.misc), 64
- step() (mlpy.agents.modules.FollowPolicyModule method), 27
- step() (mlpy.agents.modules.IAgentModule method), 21
- step() (mlpy.agents.modules.LearningModule method), 24
- step() (mlpy.agents.modules.UserModule method), 29
- step() (mlpy.learners.ILearner method), 128
- step() (mlpy.learners.offline.IOfflineLearner method),

141

step() (mlpy.learners.offline.irl.ApprenticeshipLearner method), 145

step() (mlpy.learners.offline.irl.IncrApprenticeshipLearner method), 149

step() (mlpy.learners.online.IOnlineLearner method), 131

step() (mlpy.learners.online.rl.Cacla method), 136

step() (mlpy.learners.online.rl.ModelBasedLearner method), 138

step() (mlpy.learners.online.rl.QLearner method), 133

stop() (mlpy.tools.misc.Waiting method), 301

StringFeature (class in mlpy.knowledgerep.cbr.features), 96

StudentHMM (class in mlpy.stats.dbn.hmm), 283

StudentMM (class in mlpy.stats.models.mixture), 259

subscribe() (mlpy.modules.patterns.Observable method), 219

## T

terminate() (mlpy.agents.modules.FollowPolicyModule method), 27

terminate() (mlpy.agents.modules.IAgentModule method), 21

terminate() (mlpy.agents.modules.LearningModule method), 24

terminate() (mlpy.agents.modules.UserModule method), 30

tolist() (mlpy.mdp.stateaction.MDPAction method), 212

tolist() (mlpy.mdp.stateaction.MDPPrimitive method), 194

tolist() (mlpy.mdp.stateaction.MDPState method), 203

Transition (class in mlpy.agents.fsm), 38

transmat\_prior (mlpy.stats.dbn.hmm.DiscreteHMM attribute), 277

transmat\_prior (mlpy.stats.dbn.hmm.GaussianHMM attribute), 280

transmat\_prior (mlpy.stats.dbn.hmm.GMMHMM attribute), 288

transmat\_prior (mlpy.stats.dbn.hmm.HMM attribute), 273

transmat\_prior (mlpy.stats.dbn.hmm.StudentHMM attribute), 285

txt2pickle() (in module mlpy.auxiliary.io), 51

type (mlpy.learners.ILearner attribute), 126

type (mlpy.learners.offline.IOfflineLearner attribute), 139

type (mlpy.learners.offline.irl.ApprenticeshipLearner attribute), 143

type (mlpy.learners.offline.irl.IncrApprenticeshipLearner attribute), 147

type (mlpy.learners.online.IOnlineLearner attribute), 129

type (mlpy.learners.online.rl.Cacla attribute), 134

type (mlpy.learners.online.rl.ModelBasedLearner attribute), 137

type (mlpy.learners.online.rl.QLearner attribute), 132

## U

UniqueModule (class in mlpy.modules), 213

UnknownBonusExplorer (class in mlpy.mdp.discrete), 168

unsubscribe() (mlpy.modules.patterns.Observable method), 219

update() (mlpy.agents.fsm.FSMState method), 38

update() (mlpy.agents.fsm.StateMachine method), 46

update() (mlpy.agents.world.WorldModel method), 34

update() (mlpy.agents.world.WorldObject method), 32

update() (mlpy.mdp.continuous.casml.CASML method), 179

update() (mlpy.mdp.discrete.DecisionTreeModel method), 163

update() (mlpy.mdp.discrete.DiscreteModel method), 158

update() (mlpy.mdp.discrete.LeastVisitedBonusExplorer method), 168

update() (mlpy.mdp.discrete.RMaxExplorer method), 166

update() (mlpy.mdp.discrete.UnknownBonusExplorer method), 169

update() (mlpy.mdp.IMDPModel method), 155

update() (mlpy.modules.Module method), 216

update\_confidence() (mlpy.agents.world.WorldObject method), 32

UserModule (class in mlpy.agents.modules), 27

## V

value (mlpy.knowledgerep.cbr.features.BoolFeature attribute), 96

value (mlpy.knowledgerep.cbr.features.Feature attribute), 92

value (mlpy.knowledgerep.cbr.features.FloatFeature attribute), 106

value (mlpy.knowledgerep.cbr.features.IntFeature attribute), 103

value (mlpy.knowledgerep.cbr.features.StringFeature attribute), 99

ValueIteration (class in mlpy.planners.discrete), 237

Vector3D (class in mlpy.auxiliary.datastructs), 53

visualize() (mlpy.planners.discrete.ValueIteration method), 240

visualize() (mlpy.planners.IPlanner method), 237

## W

Waiting (class in mlpy.tools.misc), 298

wall() (mlpy.environments.utils.gridworld.Gridworld method), 72

WebotsClient (class in mlpy.environments.utils.webots.client), 72

weight (mlpy.knowledgerep.cbr.features.BoolFeature attribute), 96

weight (mlpy.knowledgerep.cbr.features.Feature attribute), 92

weight (mlpy.knowledgerep.cbr.features.FloatFeature attribute), [106](#)  
weight (mlpy.knowledgerep.cbr.features.IntFeature attribute), [103](#)  
weight (mlpy.knowledgerep.cbr.features.StringFeature attribute), [99](#)  
width (mlpy.environments.utils.gridworld.Gridworld attribute), [72](#)  
WorldModel (class in mlpy.agents.world), [32](#)  
WorldObject (class in mlpy.agents.world), [30](#)