

MultiplicativeLR#

https://pytorch.org/docs/stable/generated/torch.optim.lr_scheduler.MultiplicativeLR.html

Description:

Multiply the learning rate of each parameter group by the factor given in the specified function. When `last_epoch=-1`, set initial lr as `lr. optimizer` (Optimizer) – Wrapped optimizer. `lr_lambda` (function or list) – A function which computes a multiplicative factor given an integer parameter `epoch`, or a list of such functions, one for each group in `optimizer.param_groups`. `last_epoch` (int) – The index of last epoch. Default: -1.

Function Signature

```
class torch.optim.lr_scheduler.MultiplicativeLR(optimizer,  
lr_lambda, last_epoch=-1)[source]#
```

Parameters

```
get_last_lr()[source]#
```

Return type

```
get_lr()[source]#
```

Returns:

dict[str, Any]

Code Examples

```
>>> lambda = lambda epoch: 0.95
>>> scheduler = MultiplicativeLR(optimizer, lr_lambda=lambda)
>>> for epoch in range(100):
>>>     train(...)
>>>     validate(...)
>>>     scheduler.step()
```

Detailed Documentation

Documentation

Multiply the learning rate of each parameter group by the factor given in the specified function.

When `last_epoch=-1`, set initial lr as lr.

`optimizer (Optimizer)` – Wrapped optimizer.

`lr_lambda (function or list)` – A function which computes a multiplicative factor given an integer parameter epoch, or a list of such functions, one for each group in `optimizer.param_groups`.

`last_epoch (int)` – The index of last epoch. Default: -1.

Return last computed learning rate by current scheduler.

Compute the learning rate of each parameter group.

Load the scheduler's state.

`state_dict (dict)` – scheduler state. Should be an object returned from a call to `state_dict()`.

Return the state of the scheduler as a dict.

It contains an entry for every variable in `self.__dict__` which is not the optimizer. The learning rate lambda functions will only be saved if they are callable objects and not if they are functions or lambdas.

