

ModuleList#

<https://pytorch.org/docs/stable/generated/torch.nn.ModuleList.html#torch.nn.>

Description:

Holds submodules in a list. ModuleList can be indexed like a regular Python list, but modules it contains are properly registered, and will be visible by all Module methods. modules (iterable, optional) – an iterable of modules to add Append a given module to the end of the list.

Function Signature

```
class torch.nn.ModuleList(modules=None)[source]#
```

Parameters

```
append(module)[source]#
```

Parameters

Return type

Returns:

Self

Code Examples

```
class MyModule(nn.Module):
    def __init__(self) -> None:
        super().__init__()
        self.linears = nn.ModuleList([nn.Linear(10, 10) for i in
range(10)])

    def forward(self, x):
        # ModuleList can act as an iterable, or be indexed using
ints
        for i, l in enumerate(self.linears):
            x = self.linears[i // 2](x) + l(x)
        return x
```

Detailed Documentation

Documentation

Holds submodules in a list.

ModuleList can be indexed like a regular Python list, but modules it contains are properly registered, and will be visible by all Module methods.

modules (iterable, optional) – an iterable of modules to add

Append a given module to the end of the list.

module (nn.Module) – module to append

Append modules from a Python iterable to the end of the list.

modules (iterable) – iterable of modules to append

Insert a given module before a given index in the list.

index (int) – index to insert.

module (nn.Module) – module to insert