

torch.save#

<https://pytorch.org/docs/stable/generated/torch.save.html>

Description:

Saves an object to a disk file. See also: Saving and loading tensors See Layout Control for more advanced tools to manipulate a checkpoint. obj (object) – saved object f (Union[str, PathLike[str], IO[bytes]]) – a file-like object (has to implement write and flush) or a string or os.PathLike object containing a file name

Function Signature

```
torch.save(obj, f, pickle_module=pickle, pickle_protocol=2,  
_use_new_zipfile_serialization=True)[source]#
```

Parameters

Code Examples

```
>>> # Save to file
>>> x = torch.tensor([0, 1, 2, 3, 4])
>>> torch.save(x, "tensor.pt")
>>> # Save to io.BytesIO buffer
>>> buffer = io.BytesIO()
>>> torch.save(x, buffer)
```

Notes & Warnings

NOTE A common PyTorch convention is to save tensors using .pt file extension.

NOTE PyTorch preserves storage sharing across serialization. See [Saving and loading tensors preserves views](#) for more details.

NOTE The 1.6 release of PyTorch switched `torch.save` to use a new zipfile-based file format. `torch.load` still retains the ability to load files in the old format. If for any reason you want `torch.save` to use the old format, pass the kwarg `_use_new_zipfile_serialization=False`.

Detailed Documentation

Documentation

Saves an object to a disk file.

See also: [Saving and loading tensors](#)

See [Layout Control](#) for more advanced tools to manipulate a checkpoint.

`obj` (object) – saved object

`f` (Union[str, PathLike[str], IO[bytes]]) – a file-like object (has to implement write and flush) or a string or os.PathLike object containing a file name

`pickle_module` (Any) – module used for pickling metadata and objects

`pickle_protocol` (int) – can be specified to override the default protocol

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