

torch.full#

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

Description:

Creates a tensor of size `size` filled with `fill_value`. The tensor's `dtype` is inferred from `fill_value`. `size` (`int...`) – a list, tuple, or `torch.Size` of integers defining the shape of the output tensor. `fill_value` (`Scalar`) – the value to fill the output tensor with. `out` (`Tensor`, optional) – the output tensor. `dtype` (`torch.dtype`, optional) – the desired data type of returned tensor. Default: if `None`, uses a global default (see `torch.set_default_dtype()`).

Function Signature

```
torch.full(size, fill_value, *, out=None, dtype=None,
layout=torch.strided, device=None, requires_grad=False) →
Tensor#
```

Parameters

Keyword Arguments

Parameters

Keyword

out (Tensor, optional) – the output tensor. dtype (torch.dtype, optional) – the desired data type of returned tensor. Default: if None, uses a global default (see torch.set_default_dtype()). layout (torch.layout, optional) – the desired layout of returned Tensor. Default: torch.strided. device (torch.device, optional) – the desired device of returned tensor. Default: if None, uses the current device for the default tensor type (see torch.set_default_device()). device will be the CPU for CPU tensor types and the current CUDA device for CUDA tensor types. requires_grad (bool, optional) – If autograd should record operations on the returned tensor. Default: False.

Code Examples

```
>>> torch.full((2, 3), 3.141592)
tensor([[ 3.1416,  3.1416,  3.1416],
        [ 3.1416,  3.1416,  3.1416]])
```

Detailed Documentation

Documentation

Creates a tensor of size `size` filled with `fill_value`. The tensor's dtype is inferred from `fill_value`.

`size` (int...) – a list, tuple, or `torch.Size` of integers defining the shape of the output tensor.

`fill_value` (Scalar) – the value to fill the output tensor with.

`out` (Tensor, optional) – the output tensor.

`dtype` (torch.dtype, optional) – the desired data type of returned tensor. Default: if None, uses a global default (see `torch.set_default_dtype()`).

`layout` (torch.layout, optional) – the desired layout of returned Tensor. Default: `torch.strided`.

`device` (torch.device, optional) – the desired device of returned tensor. Default: if None, uses the current device for the default tensor type (see `torch.set_default_device()`). device will be the CPU for CPU tensor types and the current CUDA device for CUDA tensor types.

`requires_grad` (bool, optional) – If autograd should record operations on the returned tensor. Default: False.