

torch.cuda.manual_seed#

https://pytorch.org/docs/stable/generated/torch.cuda.manual_seed.html

Description:

Set the seed for generating random numbers for the current GPU. It's safe to call this function if CUDA is not available; in that case, it is silently ignored. `seed (int)` – The desired seed. If you are working with a multi-GPU model, this function is insufficient to get determinism. To seed all GPUs, use `manual_seed_all()`.

Function Signature

```
torch.cuda.manual_seed(seed)[source]#
```

Parameters

Notes & Warnings

WARNING

If you are working with a multi-GPU model, this function is insufficient to get determinism. To seed all GPUs, use `manual_seed_all()`.

Detailed Documentation

Documentation

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