

torch.autograd.forward_ad.unpack_dual

https://pytorch.org/docs/stable/generated/torch.autograd.forward_ad.unpack_dual.html

Description:

Unpack a “dual tensor” to get both its Tensor value and its forward AD gradient. The result is a namedtuple (primal, tangent) where primal is a view of tensor’s primal and tangent is tensor’s tangent as-is. Neither of these tensors can be dual tensor of level level. This function is backward differentiable. Please see the forward-mode AD tutorial for detailed steps on how to use this API.

Function Signature

```
torch.autograd.forward_ad.unpack_dual(tensor, *, level=None)  
[source]#
```

Code Examples

```
>>> with dual_level():  
...     inp = make_dual(x, x_t)  
...     out = f(inp)  
...     y, jvp = unpack_dual(out)  
...     jvp = unpack_dual(out).tangent
```

Detailed Documentation

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