



LaverNorm

apply level delta down(model: nn.LayerNorm, level delta: DownDelta[tuple[torch.Tensor, torch.Tensor]])

apply level delta up(model: nn.LayerNorm, level delta: UpDelta[tuple[torch.Tensor, torch.Tensor]])

make\_base copy(): nn.LayerNorm

LevelDeltas

registered : dict[type[nn.Module], LevelDeltaCompatible] apply\_level\_delta\_down(module: nn.Module, level\_delta: DownDelta): None

LevelDelta

delta : T

verify format()

to device()

LinearSelect

base type(): type[nn.Linear]

make base copy(): nn.Linear

apply level delta up(module: nn.Module, level delta: UpDelta): None is registered(module type: type[nn.Module])

register(cls: type[LevelDeltaCompatible]): type[LevelDeltaCompatible]