

generate_numeric_debug_handle#

https://pytorch.org/docs/stable/generated/torch.ao.quantization.generate_numeric_debug_handle.html

Description:

Attach `numeric_debug_handle_id` for all nodes in the graph module of the given `ExportedProgram`, like `conv2d`, `squeeze`, `conv1d`, etc, except for placeholder. Notice that nodes like `getattr` are out of scope since they are not in the graph. The graph nodes of input exported program are modified inplace. Here's an example of using debug handle quantize flow:

Function Signature

```
class
torch.ao.quantization.generate_numeric_debug_handle(ep)
[source]#
```

Code Examples

```
ep = export_for_training(eager_model, example_inputs)
generate_numeric_debug_handle(ep)

m = ep.module()
quantizer = XNNPACKQuantizer()
m = prepare_pt2e(m, quantizer)
m = convert_pt2e(m)
```

Detailed Documentation

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