

# ConvertCustomConfig#

[https://pytorch.org/docs/stable/generated/torch.quantization.fx.custom\\_config.html](https://pytorch.org/docs/stable/generated/torch.quantization.fx.custom_config.html)

## Description:

Custom configuration for `convert_fx()`. Create a `ConvertCustomConfig` from a dictionary with the following items:

- “observed\_to\_quantized\_custom\_module\_class”: a nested dictionary mapping from quantization mode to an inner mapping from observed module classes to quantized module classes, e.g.: { “static”: {FloatCustomModule: ObservedCustomModule}, “dynamic”: {FloatCustomModule: ObservedCustomModule}, “weight\_only”: {FloatCustomModule: ObservedCustomModule} }
- “preserved\_attributes”: a list of attributes that persist even if they are not used in forward. This function is primarily for backward compatibility and may be removed in the future.

## Function Signature

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```
class
torch.ao.quantization.fx.custom_config.ConvertCustomConfig[source]#
classmethod from_dict(convert_custom_config_dict)[source]#
Return type
set_observed_to_quantized_mapping(observed_class,
quantized_class, quant_type=QuantType.STATIC)[source]#
Return type
```

### Returns:

dict[str, Any]

## Code Examples

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```
convert_custom_config = ConvertCustomConfig()
.set_observed_to_quantized_mapping(ObservedCustomModule,
QuantizedCustomModule)
.set_preserved_attributes(["attr1", "attr2"])
```

# Detailed Documentation

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## Documentation

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Create a `ConvertCustomConfig` from a dictionary with the following items:

“observed\_to\_quantized\_custom\_module\_class”: a nested dictionary mapping from quantization mode to an inner mapping from observed module classes to quantized module classes, e.g.:: { “static”: {FloatCustomModule: ObservedCustomModule}, “dynamic”: {FloatCustomModule: ObservedCustomModule}, “weight\_only”: {FloatCustomModule: ObservedCustomModule} } “preserved\_attributes”: a list of attributes that persist even if they are not used in forward

This function is primarily for backward compatibility and may be removed in the future.

Set the mapping from a custom observed module class to a custom quantized module class.

The quantized module class must have a `from_observed` class method that converts the observed module class to the quantized module class.

Set the names of the attributes that will persist in the graph module even if they are not used in the model’s forward method.

Convert this `ConvertCustomConfig` to a dictionary with the items described in `from_dict()`.

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