

DimDynamic#

https://pytorch.org/docs/stable/generated/torch.fx.experimental.symbolic_shapes

Description:

Controls how to perform symbol allocation for a dimension. It is always sound to default this to DYNAMIC, but the policies DUCK and STATIC can result in better trace-time and compile-time performance, as they reduce the number of allocated symbols and generally make your graph more static. NB: If we notice you've applied a constraint to the dimension, we will force it to DYNAMIC for simplicity. DimDynamic is controlled by a variety of higher level UX features. Currently: The default is changed to STATIC with `assume_static_by_default`. An individual dim is marked DYNAMIC if you `mark_dynamic_dim`.

Function Signature

```
class  
torch.fx.experimental.symbolic_shapes.DimDynamic(value)  
[source]#
```

In eager mode, the default policy is DUCK.

In export mode, the default policy is STATIC.

Detailed Documentation

Documentation

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The default is changed to STATIC with `assume_static_by_default`.

An individual dim is marked DYNAMIC if you `mark_dynamic_dim`.

An individual dim is marked DYNAMIC if you specify it in `dynamic_shapes` passed to `export`.