

# torch.autograd.Function.jvp#

<https://pytorch.org/docs/stable/generated/torch.autograd.Function.jvp.html#t>

## Description:

Define a formula for differentiating the operation with forward mode automatic differentiation. This function is to be overridden by all subclasses. It must accept a context `ctx` as the first argument, followed by as many inputs as the `forward()` got (`None` will be passed in for non tensor inputs of the forward function), and it should return as many tensors as there were outputs to `forward()`. Each argument is the gradient w.r.t the given input, and each returned value should be the gradient w.r.t. the corresponding output. If an output is not a Tensor or the function is not differentiable with respect to that output, you can just pass `None` as a gradient for that input. You can use the `ctx` object to pass any value from the forward to this functions.

## Function Signature

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```
static Function.jvp(ctx, *grad_inputs)[source]#
```

Return type

### Returns:

Any

## Detailed Documentation

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### Documentation

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You can use the `ctx` object to pass any value from the forward to this functions.