## nn.conv

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Copy conv( X:@Tensor, W:@Tensor, B:Option>, auto\_pad:Option, dilations:Option>, group:Option, kernel\_shape:Option>, pads:Option>, strides:Option>, )->Tensor

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The convolution operator consumes an input tensor and a filter (input weight tensor), and computes the output.

## Args

- X
- (@Tensor
- ) Input data tensor, has size (N x C x H x W), where N is the batch size, C is the number of channels, and H and W if 2D, otherwise the size is (N x C x D1 x D2 ... x Dn).
- W
- (@Tensor
- ) The weight tensor, has size (C x M/group x kH x kW), where C is the number of channels, and kH and kW are the height and width of the kernel, and M is the number of feature maps if 2D, for more than 2 dimensions, the weight shape will be (C x M/group x k1 x k2 x ... x kn).
- B
- (Option<@Tensor>
- ) Optional 1D bias to be added to the convolution, has size of M.
- · auto pad
- (Option
- ) Default is NOTSET, auto\_pad must be either NOTSET, SAME\_UPPER, SAME\_LOWER or VALID. NOTSET means explicit padding is used. SAME\_UPPER or SAME\_LOWER mean pad the input so thatoutput\_shape[i] = ceil(input\_shape[i] / strides[i])
- · for each axisi
- •
- dilations
- (Option>
- ) Dilation value along each spatial axis of the filter. If not present, the dilation defaults to 1 along each spatial axis.
- group
- (Option
- ) Default is 1, number of groups input channels and output channels are divided into.
- kernel\_shape
- (Option>
- ) The shape of the convolution kernel. If not present, should be inferred from input W.
- pads
- (Option>
- ) Padding for the beginning and ending along each spatial axis, it can take any value greater than or equal to 0. The value represent the number of pixels added to the beginning and end part of the corresponding axis.pads
- format should be as follow [x1\_begin, x2\_begin...x1\_end, x2\_end,...], where xi\_begin the number of pixels added at the beginning of axisi
- and xi\_end, the number of pixels added at the end of axisi
- . This attribute cannot be used simultaneously with auto\_pad attribute. If not present, the padding defaults to 0 along start and end of each spatial axis.
- strides
- (Option>
- ) Stride along each spatial axis. If not present, the stride defaults to 1 along each spatial axis.

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## Returns

ATensor that contains the result of the convolution.

## Examples

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Copy useorion::operators::nn::NNTrait; useorion::numbers::FixedTrait; useorion::operators::nn::FP16x16NN; useorion::numbers::FP16x16; useorion::operators::tensor::{Tensor,TensorTrait,FP16x16Tensor};

fnexample\_conv()->Tensor { letmutshape=ArrayTrait::::new(); shape.append(1); shape.append(1); shape.append(3); shape.append(3); letmutdata=ArrayTrait::new(); data.append(FP16x16{ mag:65536, sign:false}); letW=TensorTrait::new(shape.span(), data.span());

letmutshape=ArrayTrait::::new(); shape.append(1); shape.append(5); shape.append(5);

letmutdata=ArrayTrait::new(); data.append(FP16x16{ mag:0, sign:false}); data.append(FP16x16{ mag:65536, sign:false}); data.append(FP16x16{ mag:131072, sign:false}); data.append(FP16x16{ mag:196608, sign:false}); data.append(FP16x16{ mag:327680, sign:false}); data.append(FP16x16{ mag:393216, sign:false}); data.append(FP16x16{ mag:458752, sign:false}); data.append(FP16x16{ mag:524288, sign:false}); data.append(FP16x16{ mag:524288, sign:false}); data.append(FP16x16{ mag:55360, sign:false}); data.append(FP16x16{ mag:720896, sign:false}); data.append(FP16x16{ mag:786432, sign:false}); data.append(FP16x16{ mag:851968, sign:false}); data.append(FP16x16{ mag:983040, sign:false}); data.append(FP16x16{ mag:1114112, sign:false}); data.append(FP16x16{ mag:1114112, sign:false}); data.append(FP16x16{ mag:1179648, sign:false}); data.append(FP16x16{ mag:1245184, sign:false}); data.append(FP16x16{ mag:1310720, sign:false}); data.append(FP16x16{ mag:1376256, sign:false}); data.append(FP16x16{ mag:1376256, sign:false}); data.append(FP16x16{ mag:1376256, sign:false}); data.append(FP16x16{ mag:1507328, sign:false}); data.append(FP16x16{

returnNNTrait::conv(@X, @W, Option::None, Option::None, Option::None, Option::None, Option::Some(array![3,3].span()), Option::Some(array![1,1,1,1].span()), Option::None, Option::None,

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 \left[ \left[ \left[ \left[ 12.0,21.0,27.0,33.0,24.0 \right], \left[ 33.0,54.0,63.0,72.0,51.0 \right], \left[ 63.0,99.0,108.0,117.0,81.0 \right], \left[ 93.0,144.0,153.0,162.0,111.0 \right], \left[ 72.0,111.0,117.0,123.0,84.0 \right], \left[ \right] \right] \right]
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Last updated15 days ago