

Operators with Channels Last support

CPU operators

- abs
- abs_
- acos
- acos_
- add
- add_
- addcddiv
- addcddiv_
- addcmul
- addcmul_
- asin
- asin_
- atan2
- atan2_
- batch_norm
- bfloat16
- bool
- byte
- ceil
- ceil_
- char
- clone
- contiguous
- copy_
- digamma
- digamma_
- div
- div_
- double
- empty_like
- erfinv
- erfinv_
- expm1
- expm1_
- fill_
- float
- floor
- floor_
- full_like
- gt
- half
- int

- isnan
- log
- log_
- log10
- log10_
- log1p
- log1p_
- log2
- log2_
- long
- lt
- mul
- mul_
- ne
- neg
- neg_
- ones_like
- pow
- pow_
- randint_like
- rand_like
- randn_like
- relu
- relu_
- resize_
- resize_as_
- round
- round_
- rsqrt
- rsqrt_
- short
- sigmoid
- sigmoid_
- sign
- sign_
- sin
- sin_
- sinh
- sinh_
- sqrt
- sqrt_
- to
- trunc
- trunc_
- type
- zero_

- zeros_like ## GPU operators
- abs
- abs_
- acos
- acos_
- adaptive_avg_pool2d
- add
- add_
- addcddiv
- addcddiv_
- addcmul
- addcmul_
- asin
- asin_
- atan2
- atan2_
- batch_norm
- bfloat16
- bool
- byte
- cat
- ceil
- ceil_
- char
- clone
- contiguous
- conv2d
- conv_transpose2d
- copy_
- cpu
- cuda
- cudnn_convolution
- cudnn_convolution_transpose
- detach
- digamma
- digamma_
- div
- div_
- double
- empty_like
- erfinv
- erfinv_
- expm1
- expm1_
- fill_
- float

- floor
- floor_
- full_like
- gt
- half
- int
- isnan
- log
- log_
- log10
- log10_
- log1p
- log1p_
- log2
- log2_
- long
- lt
- max_pool2d
- mul
- mul_
- ne
- neg
- neg_
- ones_like
- pow
- pow_
- randint_like
- rand_like
- randn_like
- relu
- relu_
- requires_grad_
- resize_
- resize_as_
- round
- round_
- rsqrt
- rsqrt_
- short
- sigmoid
- sigmoid_
- sign
- sign_
- sin
- sin_
- sinh

- `sinh_`
- `sqrt`
- `sqrt_`
- `to`
- `trunc`
- `trunc_`
- `type`
- `zero_`
- `zeros_like`