

TensorFlow	PyTorch
log	log
add	add
random_uniform	rand
sqrt	sqrt
cos	cos
sin	sin
concat	cat
pow	pow
reduce_sum	sum
square	square
div	div
clip_by_value	clamp
multiply	mul
maximum	max
expand_dims (axis = _)	unsqueeze (dim = _)
exp	exp
random_normal	randn
constant	FloatTensor
abs	abs
lin_space	linspace
tile	repeat
transpose	T or transpose
zeros	zeros