'T':1.2,	'num_samples':100,	'num_samples':50,	'num_samples':5,
'a':100,	'num_time_steps':5,	'num_time_steps':5,	'num_time_steps':5,
'b':0.1,	'xmin' : -10.,	'xmin' : -10.,	'xmin' : -10.,
'c':-1.,	'xmax' : 10.}	'xmax' : 10.,	'xmax' : 10.,
'd':1.,		'intervals' :	'intervals' :
'A':0.1,		[[.0,.1],	[[0.0, 0.05],
'B':0.1,		[.3,.4],	[0.3, 0.35],
'sigma':0.3,		[.6,.7],	[0.6, 0.65],
'alpha':0.1,		[.9,1.]]}	[0.9, 0.95],
'beta':0.1}			[1.2. 1.25]]}

 $s2 params = {$ 

 $s3 params = {$ 

losc params = { coarse params = {

bf params = {'num samples':1025, 'num time steps':100, 'xmin': -10., 'xmax': 10.}

learning\_params = {'num\_neurons\_p':50, 'num\_neurons\_v':10, 'lr' : 8e-3, 'num\_epochs' : 3000}