

inplace operation

`x.masked_fill_(mask, val)`

Require

$|x| = (d_1, d_2, \dots, d_n)$ ,  $\text{broadcastable}(\text{mask\_shape}, x.\text{shape})$   
 $|val| = 1$

Guarantee

$|x| = (d_1, d_2, \dots, d_n)$

Description: Fills element of self Tensor where given mask is True.  
Shape of mask should be broadcastable to Tensor.