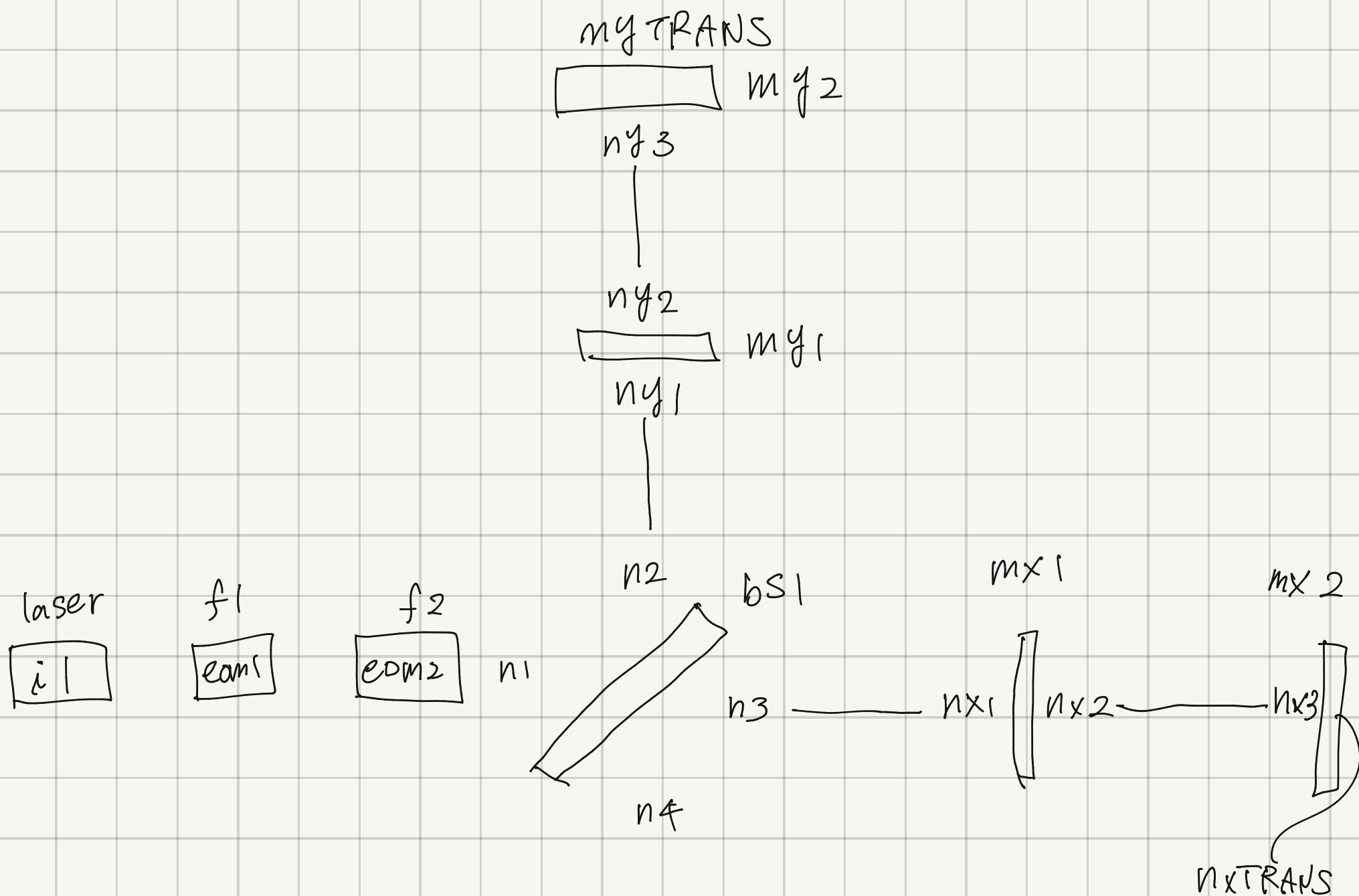


# Fabry-Perot-ML-eom.kat



f1 16.881 M  
f2 45.0159

Front mirrors	$T = 0.996$	$R = 0.004$	$L = 0$
End mirrors	$T = 0.99995$	$R = 5e-6$	$L = 0$

all optics are lossless  
Larm = 3000 m

$lx = 23.3351 \text{ m}$ ,  $ly = 26.6649 \text{ m}$