Doors R^P R^P R^P R^P R^P 1 Alignment0.01 Alignment100 Performance0.01 Performance100 50 0.5 50 -50 -5000 -_inear Peter_Li SFLLA LIN_SUI SEBA EBBA1 EOLF_E SEBA Linear ROLF_E ROLF_E ROLF_E 0 -0.0 -0 -0 -0 --50 · -0.5 **-**-50 --50 -5000 --100-100 - 100-1.0 --100-100000 2000 4000 6000 2000 4000 6000 2000 4000 6000 2000 4000 6000 2000 4000 6000 R^A R^A R^A R^A R^A Alignment0.01 Alignment100 1 Performance0.01 Performance100 0.00 -0.0000 -0.0 -0.00 -ROLF_E 0 -Linear TLO_A -0.25 **-**-0.25-0.0025 **-**-20 **-**-0.2 **-**OS -0.50 -0.0050 **-**-0.50 **-**-40 -0.75-0.0075 **-**-0.75LIN_SUI -1.00 **-**-1.00 --0.0100 **-**4000 2000 4000 4000 2000 6000 2000 4000 6000 6000 2000 6000 0 2000 4000 6000 R^* R^* R^* R^* R^* Alignment0.01 Alignment100 Performance0.01 Performance100 50 -50 50 -50 Peter_Linear Peter_Lii PINESUS SEBA EEBA1 SFLLA LIN_SUN SEBA EEBA1 SEBA Linear ROLF_E 0 -0 -0 -0 -0 --50 -50 -50 --50 **-**-50 -100 -100 · -100 · –100 **-**-100 2000 4000 4000 6000 2000 4000 2000 4000 4000 6000 2000 6000 6000 6000 2000 Episode number ROLF_EXP_LOG1 **SFLLA** Linear Agent

LIN_SUM

Peter_Linear

SEBA

TLO_A