LoopingParamsDoubleNested 21 tensors total (4.7 KB) 60 params total (720 B) output 1 5x5 (228 B) @output mul_1_4 (x6) 5x5(228B)Out 1,3,3ut 2,4,6 In 1-6 Out 1-6 In 2,4,6 linear_2_3 (x6) $5x5(\overline{228})$ params: 5x5, x5 @fc2 In 1,3,5 add_1_2 (x3) $5x5(\overline{2}28B)$ Out 4 In 2-4 Out 1-3 linear 1 1 (x4) $5x5(2\overline{2}8B)$ params: 5x5, x5 @fc1 In 1 input 1 5x5(228)@input.x