BranchingModel 12 tensors total (4.2 KB) 10 params total (152 B) **output 1 11** 3x1x5x5 (356 B) relu 1 10 3x1x5x5 (356 B) add 3 9 3x1x5x5(356 B)**pow_3_8** 3x1x5x5 (356 B) **add_2_6** 3x1x5x5 (356 B) add_1_2 **pow_2_7** 3x1x5x5 (356 B) mul 2 5 3x1x5x5(356 B)3x1x5x5(356 B)mul_1_3 **pow_1_4** 3x1x5x5 (356 B) 3x1x5x5 (356 B) conv2d 1 1 3x1x5x5 (356 B) params: x1, 1x1x3x3 @conv

> **input_1_0** 3x1x5x5 (356 B)