

```
pre conv.L2
                            block2 I07 conv.L2
block1_l01_scale.L2
                            block2 I08 scale.L2
block1 l01 conv.L2
                            block2 I08 conv.L2
block1_l02_scale.L2
                            block2_l09_scale.L2
block1 l02 conv.L2
                            block2 I09 conv.L2
block1_l03_scale.L2
                            block2 l10 scale.L2
block1_l03_conv.L2
                            block2_I10_conv.L2
block1_l04_scale.L2
                            block2_l11_scale.L2
block1_l04_conv.L2
                            block2 l11 conv.L2
block1_l05_scale.L2
                            block2_l12_scale.L2
block1_l05_conv.L2
                            block2_l12_conv.L2
                            block2_trs_scale.L2
block1 I06 scale.L2
block1_l06_conv.L2
                            block2_trs_conv.L2
block1 I07 scale.L2
                            block3 l01 scale.L2
block1_l07_conv.L2
                            block3_l01_conv.L2
block1 l08 scale.L2
                            block3 I02 scale.L2
block1 l08 conv.L2
                            block3 I02 conv.L2
block1 l09 scale.L2
                            block3 I03 scale.L2
block1_l09_conv.L2
                            block3_I03_conv.L2
block1 l10 scale.L2
                            block3_l04_scale.L2
block1 l10 conv.L2
                            block3 I04 conv.L2
block1 l11 scale.L2
                            block3 I05 scale.L2
block1 l11 conv.L2
                            block3 I05 conv.L2
block1 l12 scale.L2
                            block3 I06 scale.L2
block1 l12 conv.L2
                            block3_l06_conv.L2
block1 trs scale.L2
                            block3 I07 scale.L2
block1_trs_conv.L2
                            block3_I07_conv.L2
                            block3_l08_scale.L2
block2_l01_scale.L2
block2_l01_conv.L2
                            block3_l08_conv.L2
block2_l02_scale.L2
                            block3 I09 scale.L2
block2 I02 conv.L2
                            block3 I09 conv.L2
block2_l03_scale.L2
                            block3_l10_scale.L2
block2 I03 conv.L2
                            block3 I10 conv.L2
block2_l04_scale.L2
                            block3_l11_scale.L2
block2 I04 conv.L2
                            block3 l11 conv.L2
block2 I05 scale.L2
                            block3 l12 scale.L2
block2 I05 conv.L2
                            block3 l12 conv.L2
block2 I06 scale.L2
                            post scale.L2
block2 I06 conv.L2
                            output.L2
block2 I07 scale.L2
```