

```
pre conv.L2
                            block2 I07 conv.L2
block1 l01 scale.L2
                            block2 I08 scale.L2
block1 I01 conv.L2
                            block2 I08 conv.L2
block1 l02 scale.L2
                            block2 I09 scale.L2
block1 l02 conv.L2
                            block2 l09 conv.L2
block1 I03 scale.L2
                            block2 l10 scale.L2
block1_l03_conv.L2
                            block2_l10_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
block1 I06 scale.L2
                            block2 trs 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 I08 conv.L2
                            block3 I02 conv.L2
block1_l09_scale.L2
                            block3 I03 scale.L2
                            block3 I03 conv.L2
block1 I09 conv.L2
block1_l10_scale.L2
                            block3_l04_scale.L2
block1 l10 conv.L2
                          block3_l04_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_l09_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_l05_scale.L2
                            block3 l12 scale.L2
                            block3 I12 conv.L2
block2 I05 conv.L2
block2 I06 scale.L2
                            post scale.L2
                            output.L2
block2_l06_conv.L2
block2 I07 scale.L2
```