[b'conv1/7x7\_s2\_0', b'conv1/7x7\_s2\_1', b'conv2/3x3\_reduce\_0', b'conv2/3x3\_reduce\_1', b'conv2/3x3\_0', b'conv2/3x3\_1', b'inception\_3a/1x1\_0', b'inception\_3a/1x1\_1', b'inception\_3a/3x3\_reduce\_0', b'inception\_3a/3x3\_reduce\_1', b'inception\_3a/3x3\_0', b'inception\_3a/3x3\_1', b'inception\_3a/5x5\_reduce\_0', b'inception\_3a/5x5\_reduce\_1', b'inception\_3a/5x5\_0', b'inception\_3a/5x5\_1', b'inception\_3a/pool\_proj\_0', b'inception\_3a/pool\_proj\_1', b'inception\_3b/1x1\_0', b'inception\_3b/1x1\_1', b'inception\_3b/3x3\_reduce\_0', b'inception\_3b/3x3\_reduce\_1', b'inception\_3b/3x3\_0', b'inception\_3b/3x3\_1', b'inception\_3b/5x5\_reduce\_0', b'inception\_3b/5x5\_reduce\_1', b'inception\_3b/5x5\_0', b'inception\_3b/5x5\_1', b'inception\_3b/pool\_proj\_0', b'inception\_3b/pool\_proj\_1', b'inception\_4a/1x1\_0', b'inception\_4a/1x1\_1', b'inception\_4a/3x3\_reduce\_0', b'inception\_4a/3x3\_reduce\_1', b'inception\_4a/3x3\_0', b'inception\_4a/3x3\_1', b'inception\_4a/5x5\_reduce\_0', b'inception\_4a/5x5\_reduce\_1', b'inception\_4a/5x5\_0', b'inception\_4a/5x5\_1', b'inception\_4a/pool\_proj\_0', b'inception\_4a/pool\_proj\_1', b'loss1/conv\_0', b'loss1/conv\_1', b'loss1/fc\_0', b'loss1/fc\_1', b'loss1/classifier\_0', b'loss1/classifier\_1', b'inception\_4b/1x1\_0', b'inception\_4b/1x1\_1', b'inception\_4b/3x3\_reduce\_0', b'inception\_4b/3x3\_reduce\_1', b'inception\_4b/3x3\_0', b'inception\_4b/3x3\_1', b'inception\_4b/5x5\_reduce\_0', b'inception\_4b/5x5\_reduce\_1', b'inception\_4b/5x5\_0', b'inception\_4b/5x5\_1', b'inception\_4b/pool\_proj\_0', b'inception\_4b/pool\_proj\_1', b'inception\_4c/1x1\_0', b'inception\_4c/1x1\_1', b'inception\_4c/3x3\_reduce\_0', b'inception\_4c/3x3\_reduce\_1', b'inception\_4c/3x3\_0', b'inception\_4c/3x3\_1', b'inception\_4c/5x5\_reduce\_0', b'inception\_4c/5x5\_reduce\_1', b'inception\_4c/5x5\_0', b'inception\_4c/5x5\_1', b'inception\_4c/pool\_proj\_0', b'inception\_4c/pool\_proj\_1', b'inception\_4d/1x1\_0', b'inception\_4d/1x1\_1', b'inception\_4d/3x3\_reduce\_0', b'inception\_4d/3x3\_reduce\_1', b'inception\_4d/3x3\_0', b'inception\_4d/3x3\_1', b'inception\_4d/5x5\_reduce\_0', b'inception\_4d/5x5\_reduce\_1', b'inception\_4d/5x5\_0', b'inception\_4d/5x5\_1', b'inception\_4d/pool\_proj\_0', b'inception\_4d/pool\_proj\_1', b'loss2/conv\_0', b'loss2/conv\_1', b'loss2/fc\_0', b'loss2/fc\_1', b'loss2/classifier\_0', b'loss2/classifier\_1', b'inception\_4e/1x1\_0', b'inception\_4e/1x1\_1', b'inception\_4e/3x3\_reduce\_0', b'inception\_4e/3x3\_reduce\_1', b'inception\_4e/3x3\_0', b'inception\_4e/3x3\_1', b'inception\_4e/5x5\_reduce\_0', b'inception\_4e/5x5\_reduce\_1', b'inception\_4e/5x5\_0', b'inception\_4e/5x5\_1', b'inception\_4e/pool\_proj\_0', b'inception\_4e/pool\_proj\_1', b'inception\_5a/1x1\_0', b'inception\_5a/1x1\_1', b'inception\_5a/3x3\_reduce\_0', b'inception\_5a/3x3\_reduce\_1', b'inception\_5a/3x3\_0', b'inception\_5a/3x3\_1', b'inception\_5a/5x5\_reduce\_0', b'inception\_5a/5x5\_reduce\_1', b'inception\_5a/5x5\_0', b'inception\_5a/5x5\_1', b'inception\_5a/pool\_proj\_0', b'inception\_5a/pool\_proj\_1', b'inception\_5b/1x1\_0', b'inception\_5b/1x1\_1', b'inception\_5b/3x3\_reduce\_0', b'inception\_5b/3x3\_reduce\_1', b'inception\_5b/3x3\_0', b'inception\_5b/3x3\_1', b'inception\_5b/5x5\_reduce\_0', b'inception\_5b/5x5\_reduce\_1', b'inception\_5b/5x5\_0', b'inception\_5b/5x5\_1', b'inception\_5b/pool\_proj\_0', b'inception\_5b/pool\_proj\_1', b'loss3/classifier\_0', b'loss3/classifier\_1'])