Call [208, default](op=nn.batch_matmul)

Call [212, default](op=transpose) TupleGetItem [204, 10000023-autotvm](idx=1)

TupleGetItem [201, 10000022-autotvm](idx=0)

TupleGetItem [209, 10000021-autotvm](idx=2) nodes.6.q [31, default]: Tensor[(1024, 1024), float32] nodes.6.v [33, default]: Tensor[(1024, 1024), float32] nodes.5.up [29, default]: Tensor[(1024, 4096), float32] Call [190, default](op=nn.batch_matmul) Call [185, default](op=nn.batch_matmul)

Call [189, default](op=transpose) Call [184, default](op=transpose)

Call [180, default](op=transpose) TupleGetItem [181, 10000019-autotvm](idx=1)

TupleGetItem [178, 10000018-autotvm](idx=0)

TupleGetItem [186, 10000017-autotvm](idx=2) Call [172, default](op=nn.relu)

Call [173, default](op=transpose)

Call [174, default](op=transpose)

Call [175, default](op=transpose)

Call [176, default](op=transpose) TupleGetItem [158, 10000015-autotvm](idx=1)

TupleGetItem [155, 10000014-autotvm](idx=0)

TupleGetItem [163, 10000013-autotvm](idx=2) Call [149, default](op=nn.relu)

Call [150, default](op=transpose)

Call [151, default](op=transpose)

Call [152, default](op=transpose)

Call [153, default](op=transpose) TupleGetItem [135, 10000011-autotvm](idx=1)

TupleGetItem [132, 10000010-autotvm](idx=0)

TupleGetItem [140, 10000009-autotvm](idx=2) Call [118, default](op=reshape) TupleGetItem [112, 10000007-autotvm](idx=1)

TupleGetItem [109, 10000006-autotvm](idx=0)

TupleGetItem [117, 10000005-autotvm](idx=2) TupleGetItem [89, 10000003-autotvm](idx=1)

TupleGetItem [86, 10000002-autotvm](idx=0)

TupleGetItem [94, 10000001-autotvm](idx=2) Call [80, default](op=nn.relu)

Call [81, default](op=transpose)

Call [82, default](op=transpose)

Call [83, default](op=transpose)

Call [84, default](op=transpose) Call [68, default](op=nn.batch_matmul)

Call [74, default](op=transpose) Call[64, 20000001-tensorrt](GlobalVar=dnnl_2)

Call[59, 20000000-tensorrt](GlobalVar=dnnl_0)

Call[71, 20000002-tensorrt](GlobalVar=dnnl_4) Call [63, default](op=transpose)

Call [58, default](op=transpose)

input0 [0, default]:
Tensor[(64, 1024), float32] Tensor[(1024, 1024), float32]