

lbann::base_convolution
_layer::apply_convolution_cudnn

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graph RL; A[lbann::convolution_layer::fp_compute] --> C[lbann::base_convolution_layer::apply_convolution_cudnn]; B[lbann::deconvolution_layer::bp_compute] --> C;
```

The diagram illustrates a dependency or call relationship. On the left is a grey rectangular box containing the text 'lbann::base_convolution_layer::apply_convolution_cudnn'. To its right are two white rectangular boxes. The top box contains 'lbann::convolution_layer::fp_compute' and the bottom box contains 'lbann::deconvolution_layer::bp_compute'. Blue arrows point from each of these two boxes towards the left box, indicating that both functions on the right call or depend on the function on the left.

lbann::convolution
_layer::fp_compute

lbann::deconvolution
_layer::bp_compute