

lg::Addition::backprop

lg::Addition::run

lg::CUDA_Tensor_float_sum

```
graph LR; A[lg::Addition::backprop] --> C[lg::CUDA_Tensor_float_sum]; B[lg::Addition::run] --> C;
```

The diagram illustrates a dependency or call relationship. Two white rectangular boxes on the left, labeled 'lg::Addition::backprop' and 'lg::Addition::run', have blue arrows pointing to a single gray rectangular box on the right labeled 'lg::CUDA_Tensor_float_sum'.