

doris::vectorized::  
AggregateFunctionHLLData::add

doris::vectorized::  
AggregateFunctionApproxCount  
DistinctData::merge

doris::vectorized::  
AggregateFunctionHLLData  
::merge

merge

```
graph LR; A[doris::vectorized::AggregateFunctionHLLData::add] --> D[merge]; B[doris::vectorized::AggregateFunctionApproxCountDistinctData::merge] --> D; C[doris::vectorized::AggregateFunctionHLLData::merge] --> D;
```

The diagram illustrates a merge operation in Doris. Three separate aggregation functions, each in its own box, have arrows pointing to a central gray box labeled 'merge'. The first box contains 'doris::vectorized::AggregateFunctionHLLData::add'. The second box contains 'doris::vectorized::AggregateFunctionApproxCountDistinctData::merge'. The third box contains 'doris::vectorized::AggregateFunctionHLLData::merge'.