

doris::vectorized::
OlapBlockDataConverter
::OlapColumnDataConverterHLL
::convert_to_olap

doris::vectorized::
DataTypeHLL::get_uncompressed
_serialized_bytes

doris::vectorized::
AggregateFunctionApproxCount
DistinctData::write

doris::vectorized::
AggregateFunctionHLLData
::write

max_serialized_size

```
graph LR; A["doris::vectorized::  
OlapBlockDataConverter  
::OlapColumnDataConverterHLL  
::convert_to_olap"] --> D["max_serialized_size"]; B["doris::vectorized::  
DataTypeHLL::get_uncompressed  
_serialized_bytes"] --> D; C["doris::vectorized::  
AggregateFunctionApproxCount  
DistinctData::write"] --> D; E["doris::vectorized::  
AggregateFunctionHLLData  
::write"] --> D;
```