

doris::vectorized::
AggOrthBitMapIntersect
::write

doris::vectorized::
AggregateFunctionBitmapData
::write

serialize_as_stream

```
graph LR; A[doris::vectorized::AggOrthBitMapIntersect::write] --> C[serialize_as_stream]; B[doris::vectorized::AggregateFunctionBitmapData::write] --> C;
```

The diagram illustrates a common code path for two different write methods. Two boxes on the left represent the write methods: `doris::vectorized::AggOrthBitMapIntersect::write` (top) and `doris::vectorized::AggregateFunctionBitmapData::write` (bottom). Both boxes have a blue arrow pointing to a single gray box on the right labeled `serialize_as_stream`, indicating that both methods eventually call this same function to serialize their data.