

doris::vectorized::
FunctionArrayPopback
::execute_impl

doris::vectorized::
FunctionArrayPopfront
::execute_impl

doris::vectorized::
FunctionArraySlice::
execute_impl

slice_array

```
graph LR; A[doris::vectorized::FunctionArrayPopback::execute_impl] --> D[slice_array]; B[doris::vectorized::FunctionArrayPopfront::execute_impl] --> D; C[doris::vectorized::FunctionArraySlice::execute_impl] --> D;
```

The diagram illustrates a data flow where three different function implementations from the `doris::vectorized::` namespace converge on a single `slice_array` object. The functions are `FunctionArrayPopback::execute_impl`, `FunctionArrayPopfront::execute_impl`, and `FunctionArraySlice::execute_impl`. Each function is represented in a white box with a black border, and blue arrows point from each box to a gray box labeled `slice_array`.