

doris::vectorized::
FunctionNullOrEmpty
::execute_impl

doris::vectorized::
FunctionNotNullOrEmpty
::execute_impl

execute

```
graph LR; A[doris::vectorized::FunctionNullOrEmpty::execute_impl] --> C[execute]; B[doris::vectorized::FunctionNotNullOrEmpty::execute_impl] --> C;
```

The diagram illustrates a common execution path. Two separate function pointers, one for 'FunctionNullOrEmpty' and one for 'FunctionNotNullOrEmpty', both point to a single 'execute' block. This suggests that both functions share the same underlying execution logic.