

doris::vectorized::  
FunctionReverseCommon  
::execute\_impl

```
graph LR; A["doris::vectorized::  
FunctionReverseCommon  
::execute_impl"] --> B["_execute"]; B --> C["_execute_internal"]
```

The diagram illustrates a three-step execution flow. It begins with a function call 'doris::vectorized::FunctionReverseCommon::execute\_impl' in a white box. A blue arrow points to a second white box labeled '\_execute'. Another blue arrow points from the '\_execute' box to a final gray box labeled '\_execute\_internal'.

\_execute

\_execute\_internal