

/Users/dabowang/doris
/be/src/pipeline/exec
/aggregation_sink_operator.h

```
graph BT; A["/Users/dabowang/doris<br>/be/src/pipeline/exec<br>/aggregation_sink_operator.cpp"] --> C["/Users/dabowang/doris<br>/be/src/pipeline/exec<br>/aggregation_sink_operator.h"]; B["/Users/dabowang/doris<br>/be/src/pipeline/pipeline<br>_fragment_context.cpp"] --> C;
```

This diagram illustrates the relationship between three source files in a project. At the top is a header file, `/aggregation_sink_operator.h`, located at `/Users/dabowang/doris/be/src/pipeline/exec`. Below it are two source files. The file on the left, `/aggregation_sink_operator.cpp`, also located at `/Users/dabowang/doris/be/src/pipeline/exec`, has a blue arrow pointing to the header file. The file on the right, `_fragment_context.cpp`, located at `/Users/dabowang/doris/be/src/pipeline/pipeline`, also has a blue arrow pointing to the header file.

/Users/dabowang/doris
/be/src/pipeline/exec
/aggregation_sink_operator.cpp

/Users/dabowang/doris
/be/src/pipeline/pipeline
_fragment_context.cpp