

/Users/dabowang/doris
/be/src/vec/exec/format
/file_reader/new_plain
_binary_line_reader.h

```
graph BT; A["/Users/dabowang/doris  
/be/src/vec/exec/format  
/file_reader/new_plain  
_binary_line_reader.h"] --> B["/Users/dabowang/doris  
/be/src/vec/exec/format  
/csv/csv_reader.cpp"]; A --> C["/Users/dabowang/doris  
/be/src/vec/exec/format  
/file_reader/new_plain  
_binary_line_reader.cpp"];
```

This diagram illustrates the inclusion of a header file by two source files. The header file, located at /Users/dabowang/doris/be/src/vec/exec/format/file_reader/new_plain_binary_line_reader.h, is included by the source files /Users/dabowang/doris/be/src/vec/exec/format/csv/csv_reader.cpp and /Users/dabowang/doris/be/src/vec/exec/format/file_reader/new_plain_binary_line_reader.cpp. The arrows indicate the direction of the include relationship from the source files to the header file.

/Users/dabowang/doris
/be/src/vec/exec/format
/csv/csv_reader.cpp

/Users/dabowang/doris
/be/src/vec/exec/format
/file_reader/new_plain
_binary_line_reader.cpp