

doris::vectorized::  
FixLengthDictDecoder  
::\_decode\_datetime96

doris::vectorized::  
FixLengthPlainDecoder  
::\_decode\_datetime96

doris::vectorized::  
ParquetPredicate::\_filter  
\_by\_min\_max

to\_timestamp\_micros

```
graph LR; A[doris::vectorized::FixLengthDictDecoder::_decode_datetime96] --> D[to_timestamp_micros]; B[doris::vectorized::FixLengthPlainDecoder::_decode_datetime96] --> D; C[doris::vectorized::ParquetPredicate::_filter_by_min_max] --> D;
```

The diagram illustrates a data flow where three different vectorized functions from the doris library are combined into a single operation. Three light blue arrows originate from the three boxes on the left and converge on the 'to\_timestamp\_micros' box on the right. The boxes on the left are white with black borders, while the box on the right is gray with a black border.