

doris::segment\_v2::  
BitShufflePagePreDecoder  
::decode

doris::segment\_v2::  
BitShufflePageDecoder::init

parse\_bit\_shuffle\_header

```
graph LR; A[doris::segment_v2::BitShufflePagePreDecoder::decode] --> C[parse_bit_shuffle_header]; B[doris::segment_v2::BitShufflePageDecoder::init] --> C;
```

The diagram illustrates a dependency or call relationship. Two source functions, 'doris::segment\_v2::BitShufflePagePreDecoder::decode' and 'doris::segment\_v2::BitShufflePageDecoder::init', are shown in white boxes on the left. Blue arrows point from each of these boxes to a gray box on the right labeled 'parse\_bit\_shuffle\_header', indicating that both source functions call or depend on the target function.