

doris::vectorized::  
VerticalMaskMergeliterator  
::next\_batch

doris::vectorized::  
VerticalMaskMergeliterator  
::next\_row

doris::vectorized::  
VerticalMaskMergeliterator  
::unique\_key\_next\_row

current

```
graph LR; A[doris::vectorized::VerticalMaskMergeliterator::next_batch] --> D[current]; B[doris::vectorized::VerticalMaskMergeliterator::next_row] --> D; C[doris::vectorized::VerticalMaskMergeliterator::unique_key_next_row] --> D;
```

The diagram illustrates three methods of the `doris::vectorized::VerticalMaskMergeliterator` class pointing to a shared `current` variable. The methods are `next_batch`, `next_row`, and `unique_key_next_row`. Each method is represented in a white box with a black border, and the `current` variable is in a gray box. Blue arrows indicate the flow from each method to the `current` variable.