

doris::vectorized::
HeapSorter::append_block

doris::vectorized::
HeapSortCursorImpl::
HeapSortCursorImpl

ref

```
graph LR; A["doris::vectorized::  
HeapSorter::append_block"] --> C[ref]; B["doris::vectorized::  
HeapSortCursorImpl::  
HeapSortCursorImpl"] --> C;
```

The diagram illustrates two function pointers originating from different code locations and pointing to a single common reference. The top box contains the function signature `doris::vectorized::HeapSorter::append_block`. The bottom box contains the function signature `doris::vectorized::HeapSortCursorImpl::HeapSortCursorImpl`. Both boxes have blue arrows pointing to a gray box on the right labeled `ref`.