

doris::vectorized::
DeltaLengthByteArrayDecoder
::_get_internal

doris::vectorized::
DeltaByteArrayDecoder
::_get_internal

doris::vectorized::
PlusImpl::apply

add_overflow

```
graph LR; A[doris::vectorized::DeltaLengthByteArrayDecoder::_get_internal] --> D[add_overflow]; B[doris::vectorized::DeltaByteArrayDecoder::_get_internal] --> D; C[doris::vectorized::PlusImpl::apply] --> D;
```

The diagram illustrates a dependency or call relationship. Three source functions, each enclosed in a white box with a black border, are positioned on the left. Blue arrows originate from the right side of each box and point towards a single target function, 'add_overflow', which is enclosed in a gray box with a black border on the right. The top source function is 'doris::vectorized::DeltaLengthByteArrayDecoder::_get_internal', the middle one is 'doris::vectorized::DeltaByteArrayDecoder::_get_internal', and the bottom one is 'doris::vectorized::PlusImpl::apply'.