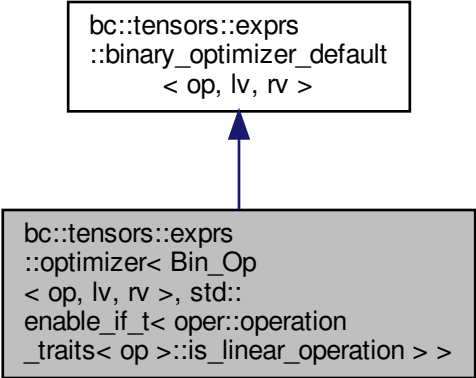


```
bc::tensors::exprs  
::binary_optimizer_default  
    < op, lv, rv >
```



The diagram consists of two rectangular boxes. The top box is white with a black border and contains the text 'bc::tensors::exprs', '::binary_optimizer_default', and '< op, lv, rv >'. The bottom box is gray with a black border and contains the text 'bc::tensors::exprs', '::optimizer< Bin_Op', '< op, lv, rv >, std::', 'enable_if_t< oper::operation', and '_traits< op >::is_linear_operation > >'. A blue arrow points from the top of the bottom box to the bottom of the top box, indicating a specialization or inheritance relationship.

```
bc::tensors::exprs  
::optimizer< Bin_Op  
< op, lv, rv >, std::  
enable_if_t< oper::operation  
_traits< op >::is_linear_operation > >
```