

```
greaterOp< doris::vectorized  
::Float32, doris::vectorized  
::Int64 >
```

```
graph LR; A["greaterOp< doris::vectorized<br>::Float32, doris::vectorized<br>::Int64 >"] --> B[greaterOp]; B --> C[greaterOpTmpl]
```

The diagram illustrates the specialization of the `greaterOp` function. It starts with a gray box containing the template specialization `greaterOp< doris::vectorized::Float32, doris::vectorized::Int64 >`. A blue arrow points from this box to a white box labeled `greaterOp`. Another blue arrow points from the `greaterOp` box to a final white box labeled `greaterOpTmpl`.

`greaterOp`

`greaterOpTmpl`