

```
greaterOp< doris::vectorized  
::Float32, doris::vectorized  
::UInt128 >
```

```
graph LR; A[greaterOp< doris::vectorized<br/>::Float32, doris::vectorized<br/>::UInt128 >] --> B[greaterOp]; B --> C[greaterOpTmpl]
```

The diagram illustrates the relationship between a templated function, a function name, and its implementation. It consists of three rectangular boxes connected by blue arrows pointing from left to right. The first box on the left is shaded gray and contains the C++ code: `greaterOp< doris::vectorized::Float32, doris::vectorized::UInt128 >`. A blue arrow points from this box to a white box in the middle containing the text `greaterOp`. Another blue arrow points from the middle box to a white box on the right containing the text `greaterOpTmpl`.

`greaterOp`

`greaterOpTmpl`