

TransformOp< T >



```
graph BT; RotateOp[RotateOp< T >] --> TransformOp[TransformOp< T >];
```

The diagram illustrates a class hierarchy. At the bottom is a box labeled 'RotateOp< T >' with a light gray background. A blue arrow points vertically upwards from the top center of this box to the bottom center of a box above it labeled 'TransformOp< T >' which has a white background. This indicates that 'RotateOp< T >' inherits from or is a specialization of 'TransformOp< T >'.

RotateOp< T >