

TwoMergeliterator::operator==

```
graph LR; A[TwoMergeliterator::operator==] --> B[Baseliterator::get_type]; A --> C[TwoMergeliterator::is_end];
```

The diagram illustrates a delegation of the `TwoMergeliterator::operator==` method. A central box on the left, labeled `TwoMergeliterator::operator==`, has two arrows pointing to the right. The top arrow points to a box labeled `Baseliterator::get_type`, and the bottom arrow points to a box labeled `TwoMergeliterator::is_end`. This indicates that the `operator==` method in `TwoMergeliterator` delegates its logic to these two methods.

Baseliterator::get\_type

TwoMergeliterator::is\_end