

```
Euclid::MathUtils::  
NAryFunctionImpl< _index  
_sequence< ls... > >::operator()
```

```
graph LR; A["Euclid::MathUtils::  
NAryFunctionImpl< _index  
_sequence< ls... > >::operator()"] --> B["std::vector::resize"]; A --> C["std::vector::size"];
```

The diagram illustrates a call graph. A central gray box on the left contains the code for a function template: `Euclid::MathUtils::NAryFunctionImpl< _index _sequence< ls... > >::operator()`. Two blue arrows originate from the right side of this box. The top arrow points to a white box containing `std::vector::resize`. The bottom arrow points to another white box containing `std::vector::size`.

`std::vector::resize`

`std::vector::size`