

final\_project::multi  
\_array::\_\_detail::\_\_array::cend

final\_project::multi  
\_array::\_\_detail::\_\_array::end

final\_project::multi  
\_array::\_\_detail::\_\_array::end

final\_project::multi  
\_array::\_\_detail::\_\_array::size

```
graph LR; A[final_project::multi_array::__detail::__array::cend] --> D[final_project::multi_array::__detail::__array::size]; B[final_project::multi_array::__detail::__array::end] --> D; C[final_project::multi_array::__detail::__array::end] --> D;
```

The diagram illustrates a mapping from three source identifiers to a single target identifier. Three light gray boxes on the left, each containing a C++ identifier, have blue arrows pointing to a single dark gray box on the right. The identifiers in the source boxes are 'final\_project::multi\_array::\_\_detail::\_\_array::cend', 'final\_project::multi\_array::\_\_detail::\_\_array::end', and 'final\_project::multi\_array::\_\_detail::\_\_array::end'. The identifier in the target box is 'final\_project::multi\_array::\_\_detail::\_\_array::size'.