

bimap::bidirectional  
\_map::at

bimap::bidirectional  
\_map::contains

bimap::bidirectional  
\_map::erase

bimap::bidirectional  
\_map::end

```
graph LR; A[bimap::bidirectional_map::at] --> D[bimap::bidirectional_map::end]; B[bimap::bidirectional_map::contains] --> D; C[bimap::bidirectional_map::erase] --> D;
```

The diagram illustrates the relationship between three methods of the `bimap::bidirectional_map` class and its `end` member. Three white rectangular boxes on the left, each containing a method name, have blue arrows pointing to a single gray rectangular box on the right containing the `end` member name. The methods are `bimap::bidirectional_map::at`, `bimap::bidirectional_map::contains`, and `bimap::bidirectional_map::erase`. The `end` member is `bimap::bidirectional_map::end`.