

doris::PathTrie::~~PathTrie

doris::PathTrie::TrieNode  
::~~TrieNode

destroy

```
graph LR; A[doris::PathTrie::~~PathTrie] --> C[destroy]; B[doris::PathTrie::TrieNode ::~TrieNode] --> C;
```

The diagram illustrates a common destruction point for two different classes. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'doris::PathTrie::~~PathTrie' and the bottom box contains 'doris::PathTrie::TrieNode ::~TrieNode'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right labeled 'destroy'. This indicates that both destructors eventually lead to the same system-level destroy operation.