```
tree::btree_iterator< T, N >

# m_Current

# btree_iterator()
# btree_iterator()
# equal()
# dereference()
# increment()
```

```
tree::btree_postorder_iterator< T, N >
```

- m_NextNode - m_Stack

+ increment()

- m_Stack
 - + btree_postorder_iterator()
 + btree_postorder_iterator()