```
original::hashTable
< K TYPE, V TYPE, ALLOC,
      HASH >::Iterator
 #
     p buckets
 #
    cur bucket
 #
    p node
 + hasNext()
   next()
    operator+=()
    get()
    get()
 + isValid()
 # Iterator()
 # Iterator()
    operator=()
 #
    findNextValidBucket()
 #
    findPrevValidBucket()
```

original::hashMap< K\_TYPE, V\_TYPE, HASH, ALLOC >::Iterator

- + Iterator()
- + operator=()
- + clone()
- + className()
- + operator+=()
- + operator-=()
- + operator-()
- + hasNext()
- + hasPrev()
- + atPrev()

and 9 more...

original::hashSet<
TYPE, HASH, ALLOC >
::Iterator

- - Iterator()operator=()
  - clone()
  - + className()
- + operator+=()
- + operator-=()
- + operator-()
- + hasNext()
- + hasPrev()
- + atPrev()

and 9 more...