```
Stack::Stack< T >
 + isEmpty()
 + push()
 + pop()
 + top()
 + ~Stack()
Stack::seqStack< T >
- elem
-topp
- maxSize
+ segStack()
+ seqStack()
+ isEmpty()
+ push()
+ push()
+ pop()
+ top()
+ size()
+ elemMem()
+ ~seqStack()
+ empty()
- doubleSpace()
```