original::container < TYPE, allocator< TYPE >> # allocator + size() + empty() + contains() + ~container() # container() # allocate() # deallocate() # construct() # destroy()	
original::serial< TYPE, allocator< TYPE > > + get() + getBegin() + getEnd() + operator[]() + set() + indexOf() + contains() # indexOutOfBound() # parseNegIndex() original::baseList < TYPE, allocator< TYPE > > + add() + remove() + clear() + push() + pop() + pushBegin() + popBegin() + pushEnd() + popEnd()	original::printable + ~printable() + className() + toString() + operator std::string() + formatString() + forEach() + forEach() + forEach() + forEach() + forEach() + toString() # comparable() original::terationStream <type, <type="" allocator="" chains="" type,="">>> </type,>
	original::comparable < containerAdapter< TYPE, chain, allocator > >
	+ deque() + deque() + deque() + operator=() + deque() + operator=() + pushBegin() + pushEnd() + popBegin() + popEnd()

popEnd()

className()

+ head()+ tail()