

original::container< TYPE, allocator< TYPE > >	
#	allocator
+	size()
+	empty()
+	contains()
+	~container()
#	container()
#	allocate()
#	deallocate()
#	construct()
#	destroy()

original::serial< TYPE, allocator< TYPE > >	
+	get()
+	getBegin()
+	getEnd()
+	operator[]()
+	operator[]()
+	set()
+	indexOf()
+	contains()
#	indexOutOfBounds()
#	parseNegIndex()

original::printable	
+	~printable()
+	className()
+	toString()
+	operator std::string()
+	operator const char *()
+	toCString()
+	formatString()
+	formatCString()
+	formatEnum()
+	formatString()
+	formatString()
+	formatString()
+	formatCString()
+	formatEnum()
+	formatString()
+	formatString()
+	formatString()

original::iterable< TYPE >	
+	~iterable()
+	begin()
+	end()
+	begin()
+	end()
+	first()
+	last()
+	first()
+	last()
+	begins()
+	ends()
+	forEach()
+	forEach()
+	forEach()
+	forEach()

original::comparable< iterationStream< TYPE, chain< TYPE, allocator< TYPE > > > >	
+	compareTo()
+	operator==(())
+	operator!=(())
+	operator<()
+	operator>()
+	operator<=()
+	operator>=()
+	~comparable()

original::baseList< TYPE, allocator< TYPE > >	
+	add()
+	remove()
+	clear()
+	push()
+	pop()
+	pushBegin()
+	popBegin()
+	pushEnd()
+	popEnd()

original::iterationStream< TYPE, chain< TYPE, allocator< TYPE > > >	
+	compareTo()
+	className()
+	toString()
#	elementsString()

original::chain< TYPE, allocator< TYPE > >	
+	chain()
+	chain()
+	chain()
+	chain()
+	chain()
+	operator=()
+	operator=()
+	operator+=()
+	size()
+	get()
+	and 13 more...

original::comparable< containerAdapter< TYPE, chain, allocator > >	
+	compareTo()
+	operator==(())
+	operator!=(())
+	operator<()
+	operator>()
+	operator<=()
+	operator>=()
+	~comparable()

original::containerAdapter< TYPE, chain, allocator >	
+	size()
+	clear()
+	contains()
+	compareTo()
+	className()
+	toString()
+	~containerAdapter()
#	containerAdapter()

original::deque< TYPE, SERIAL, ALLOC >	
+	deque()
+	deque()
+	deque()
+	operator=()
+	deque()
+	operator=()
+	pushBegin()
+	pushEnd()
+	popBegin()
+	popEnd()
+	head()
+	tail()
+	className()

