Standford Library to Standard Library Cheat sheet COMP220 Data Structures

Fall 2016

This document list standard library equivalents to the collections classes in the Stanford C++ library used in the text book. Handling of special cases and errors may differ between the Stanford and Standard equivalents presented here. You should verify the specifications with the appropriate resource.

Vector

The C++ std::vector class¹ can be used in place of the Stanford C++ Vector class².

1 http://www.cplusplus.com/
reference/vector/vector/
2 pg 197

Operation	<u>Stanford</u>	<u>Std</u>	Figure 1: Vector to std::vector
Empty Constructor	Vector <t>()</t>	std::vector <t>()</t>	
Fill Constructor	Vector <t>(size,val)</t>	std::vector <t>(size,val)</t>	
Size Query Method	v.size()	v.size()	
Empty Predicate	v.isEmpty()	v.empty()	
Element Selector	v.get(idx)	v.at(idx)	
	v[idx]	v[idx]	
Element Mutator	v.set(idx,val)	v[idx] = val	
Add to Back	v.add(val)	v.push_back(val)	
Insert at	v.insertAt(idx,val)	v.insert(std::begin(v) + idx,	val)
Remove at	v.removeAt(idx)	v.erase(std::begin(v) + idx)	
Erase all	v.clear()	v.clear()	
Concatenate	v + w	v.insert(std::end(v),std::begin	n(w),std::end(w))
Repeated Add	$v += a,b,c,d,e \dots$	N.A.	

Stack

The std::stack class³ can be used in place of the Stanford Stack class⁴.

Operation Stanford Std **Empty Constructor** Stack<t>() std::stack<t>() Size Query s.size() s.size() s.empty() **Empty Predicate** s.isEmpty() Push Element s.push(val) s.push(val) Pop Element s.pop() s.pop() Peek at Top s.peek() s.top() Remove all Elements s.clear() N.A.

3 http://www.cplusplus.com/
reference/stack/stack/
4 pg 211
Figure 2: Stack to std::stack

Queue

The std::queue class⁵ can be used in place of the Stanford C++ Queue class⁶.

5 http://www.cplusplus.com/
reference/queue/queue/
6 pg 217

Operation	<u>Stanford</u>	<u>Std</u>
Empty Constructor	$O_{110110} < t > ()$	etd.

std::queue<t>() **Empty Constructor** Queue<t>() Size Query q.size() q.size() **Empty Predicate** q.isEmpty() q.empty() q.enqueue(val) **Enqueue Element** s.push(val) Dequeue Element s.dequeue() s.pop() Peek at Front s.peek() s.front() Remove all Elements N.A. s.clear()

Figure 3: Queue to std::queue

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The std::map class⁷ can be used in place of the Stanford C++ Map class⁸.

7 http://www.cplusplus.com/
reference/map/map/
8 pg 226

Operation	<u>Stanford</u>	<u>Std</u>	Figure 4: Map to std::map
Empty Constructor	Map <kt,vt>()</kt,vt>	std::map <kt,mt>()</kt,mt>	
Size Query	m.size()	m.size()	
Empty Predicate	m.isEmpty()	m.empty()	
Select Element	q.get(key)	m.at(key)	
	m[key]	m[key]	
Add Element	m.put(key,val)	m.insert(std::pair <k< td=""><td>kt,vt>(key,val))</td></k<>	kt,vt>(key,val))
	m[key] = val	m[key] = val	
Remove Key+Value	m.remove(key)	m.erase(key)	
Key Containment Predicate	m.containsKey(key)	m.count(key)	
Remove all Elements	m.clear()	m.clear()	

Alternatively, one can use std::unordered_map⁹ to improve the performance of certain map operations.

9 http://www.cplusplus.com/ reference/unordered_map/unordered_ map/ The std::set class¹⁰ can be used in place of the Stanford C++ Set class¹¹. The std::includes, std::set_intersection, std::set_difference, and std::set_union functions are found in the *algorithm* library¹²

10 http://www.cplusplus.com/
reference/set/set/
¹¹ pg 232
12 http://www.cplusplus.com/
reference/algorithm/

Operation	<u>Stanford</u>	<u>Std</u>	Figure 5: Set to std::set
Empty Constructor	Set < t > ()	std::set <t>()</t>	
Size Query	s.size()	s.size()	
Empty Predicate	s.isEmpty()	s.empty()	
Add Element	s.add(val)	s.insert(val)	
Remove Element	s.remove(key)	s.erase(key)	
Containment Predicate	s.contains(val)	s.count(key)	
Remove all Elements	s.clear()	s.clear()	
Is Subset of	s.isSubsetOf(r)	std::includes(std::begin(s),std:	:end(s),
		std::begin(r),std::begin(s))	
Get First	s.first()	*(std::begin(s))	
Union	s + r	std::union(std::begin(s),std::er	nd(s),
		std::begin(r),std::end(r),std::be	egin(result_set))
Intersection	s*r	std::set_intersection(std::begin	n(s),std::end(s),
		std::begin(r),std::end(r),std::be	egin(result_set))
Difference	s - r	std::set_difference(std::begin(s	s),std::end(s),
		std::begin(r),std::end(r),std::be	egin(result_set))

Alternatively, one can use std::unordered_set¹³ to improve the performance of certain set operations.

¹³ http://www.cplusplus.com/
reference/unordered_set/unordered_
set/