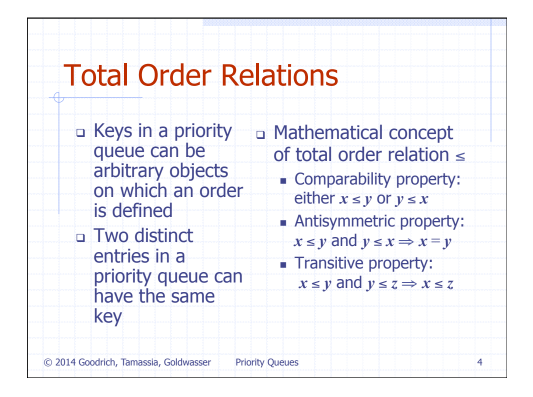
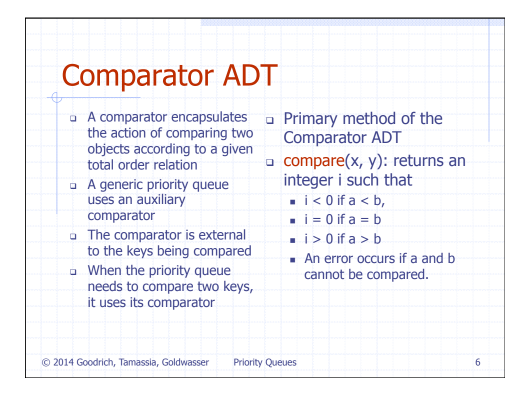
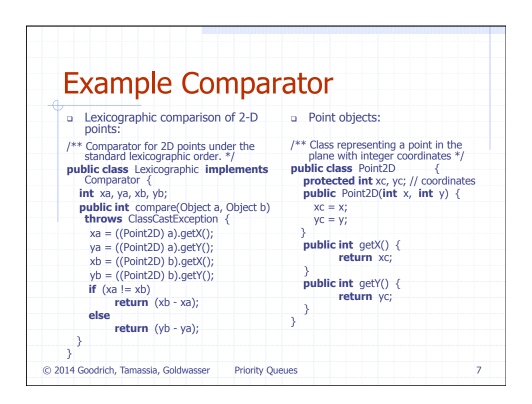


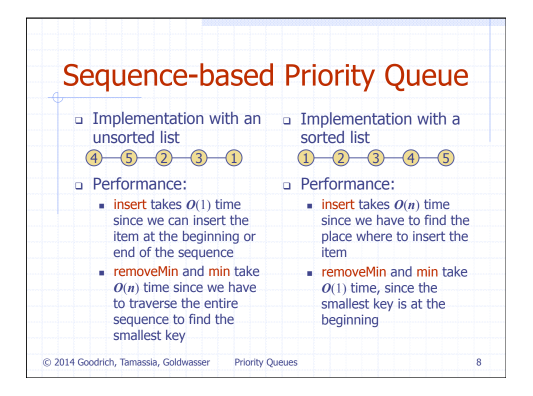
Exampl	e		
□ A sequ	ence of prid	ority queue method	s:
Meth	hod Return Val	lue Priority Queue Contents	
insert(	(5,A)	{ (5,A) }	
insert(	(9,C)	{ (5,A), (9,C) }	
insert(	(3,B)	{ (3,B), (5,A), (9,C) }	
min		{ (3,B), (5,A), (9,C) }	
remove		{ (5,A), (9,C) }	
insert(		{ (5,A), (7,D), (9,C) }	
remove		{ (7,D), (9,C) }	
remove		{ (9,C) }	
remove			
remove			

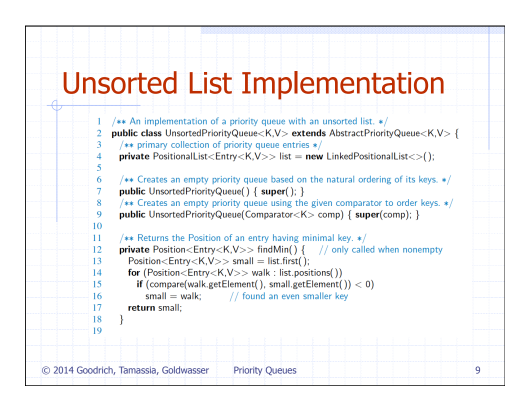


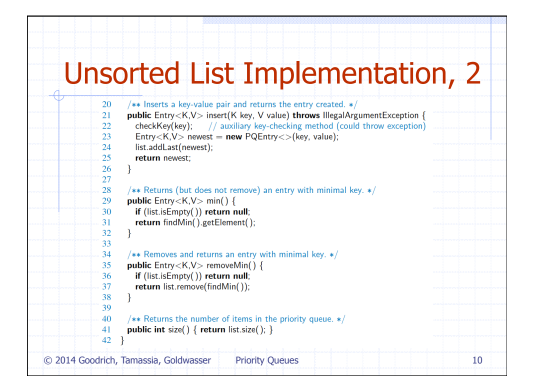
E	ntry ADT	
	An entry in a priority queue is simply a key- value pair Priority queues store entries to allow for efficient insertion and removal based on keys	<ul> <li>As a Java interface:         <ul> <li>/**</li> <li>* Interface for a key-value</li> <li>* pair entry</li> <li>**/</li> </ul> </li> <li>public interface Entry<k,v></k,v></li> </ul>
	Methods:	K getKey();
	• getKey: returns the key for this entry	V getValue();
	<ul> <li>getValue: returns the value associated with this entry</li> </ul>	L





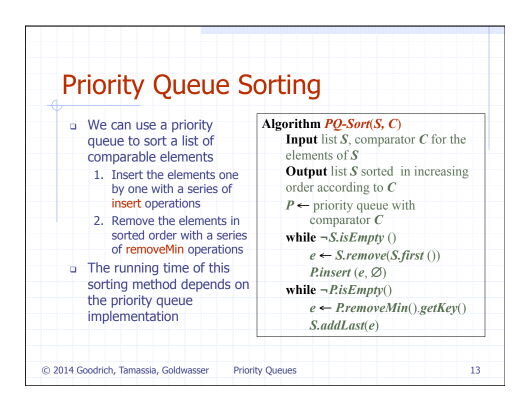


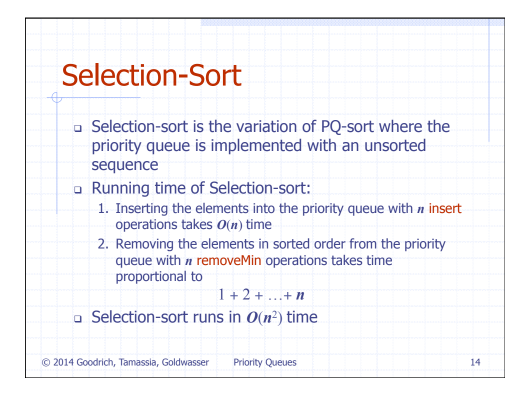




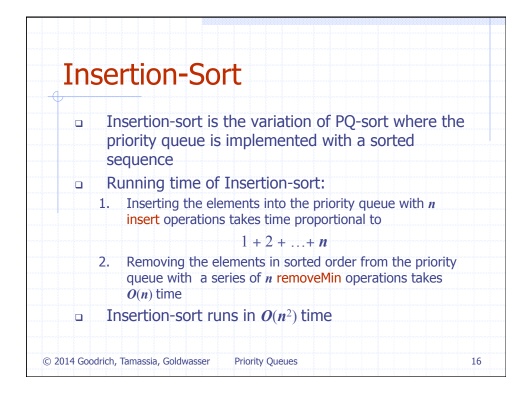


entry with minimal key. $*/$
, , , , , , , , , , , , , , , , , , ,
n minimal key. */
· · ·
e priority queue. */





	Sequence S	Priority Queue P	
Input:	(7,4,8,2,5,3,9)	()	
Phase 1			
(a)	(4,8,2,5,3,9)	(7)	
(b)	(8,2,5,3,9)	(7,4)	
(g)	0	(7,4,8,2,5,3,9)	
Phase 2			
(a)	(2)	(7,4,8,5,3,9)	
(b)	(2,3)	(7,4,8,5,9)	
(c)	(2,3,4)	(7,8,5,9)	
(d) (e)	(2,3,4,5) (2,3,4,5,7)	(7,8,9) (8,9)	
(e) (f)	(2,3,4,5,7,8)	(9)	
(1) (g)	(2,3,4,5,7,8,9)	0	



Input:	Sequence S (7,4,8,2,5,3,9)	Priority queue P ()	
Phase 1			
(a)	(4,8,2,5,3,9)	(7)	
(b) (c)	(8,2,5,3,9) (2,5,3,9)	(4,7) (4,7,8)	
(c) (d)	(5,3,9)	(2,4,7,8)	
(e)	(3,9)	(2,4,5,7,8)	
(f)	(9)	(2,3,4,5,7,8)	
(g)	0	(2,3,4,5,7,8,9)	
Phase 2			
(a)	(2)	(3,4,5,7,8,9)	
(b)	(2,3)	(4,5,7,8,9)	
 (g)	 (2,3,4,5,7,8,9)	Ö	

