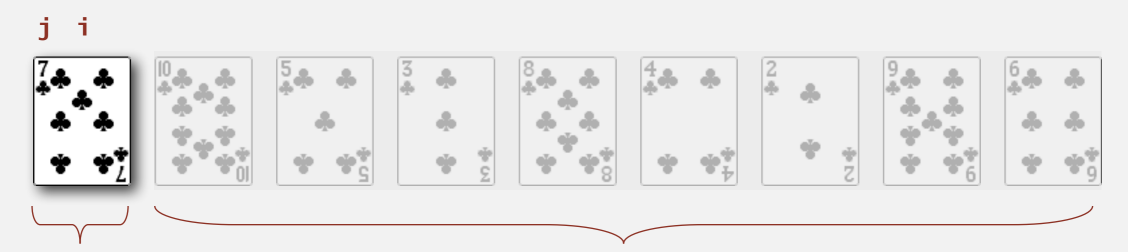
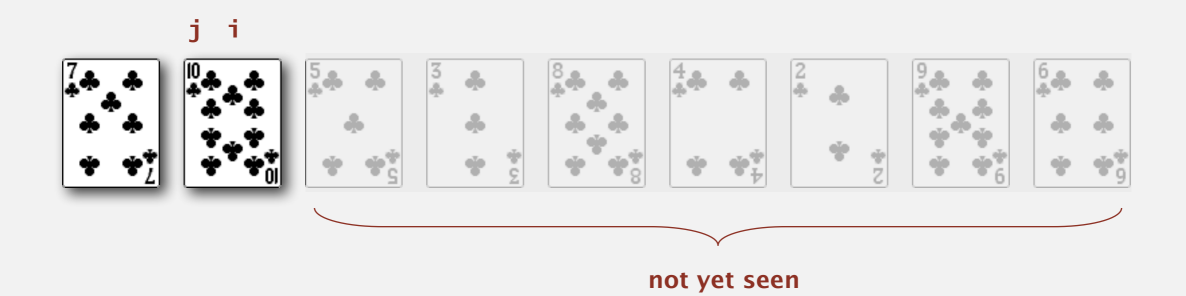


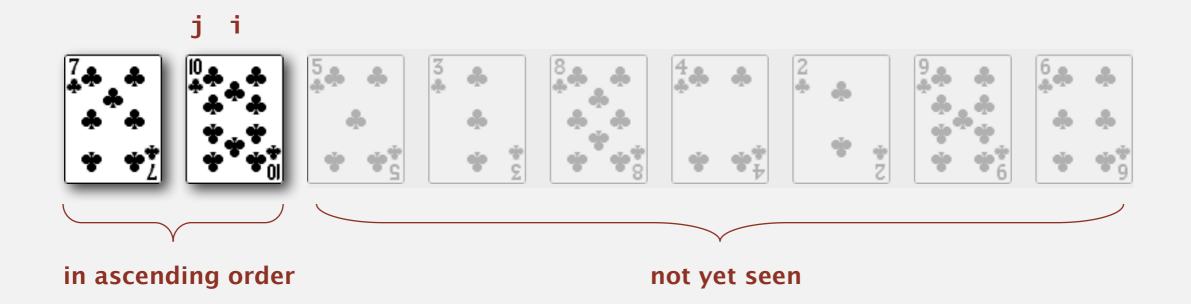
not yet seen

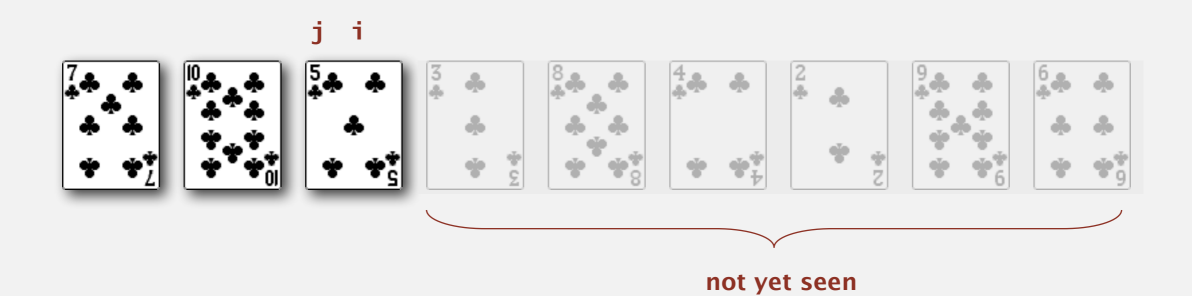


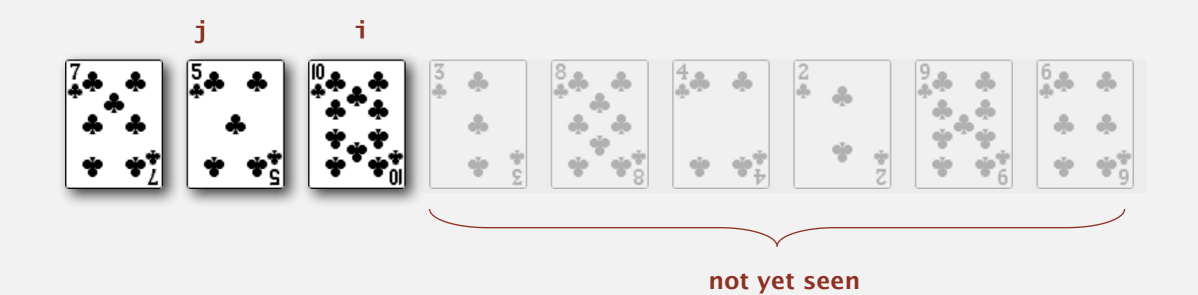
in ascending order

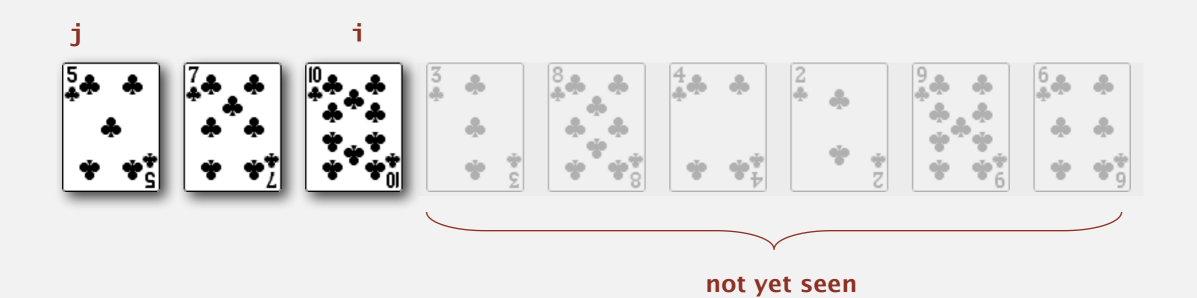
not yet seen

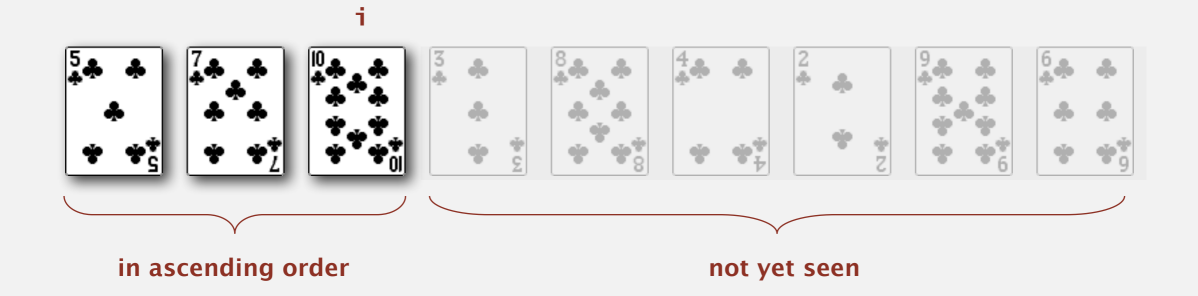


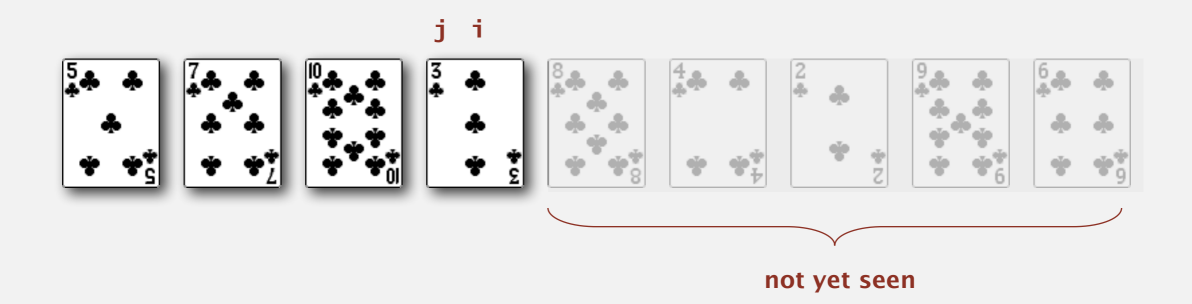


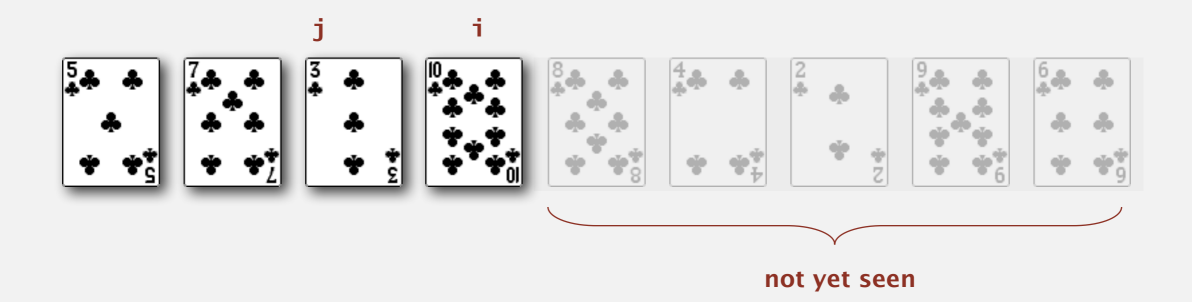


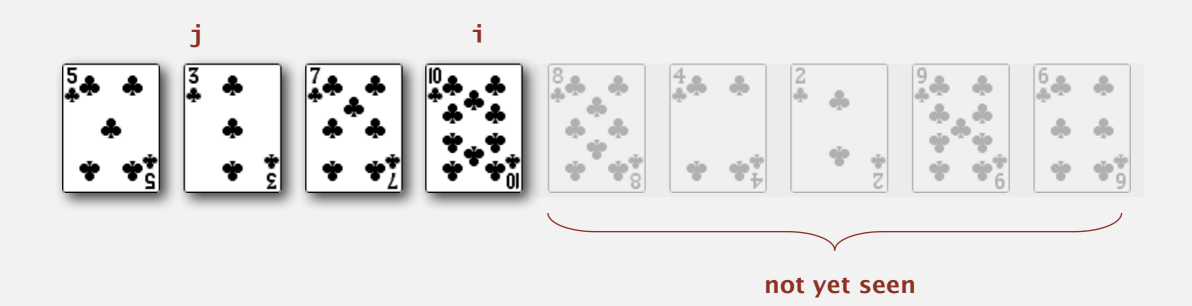


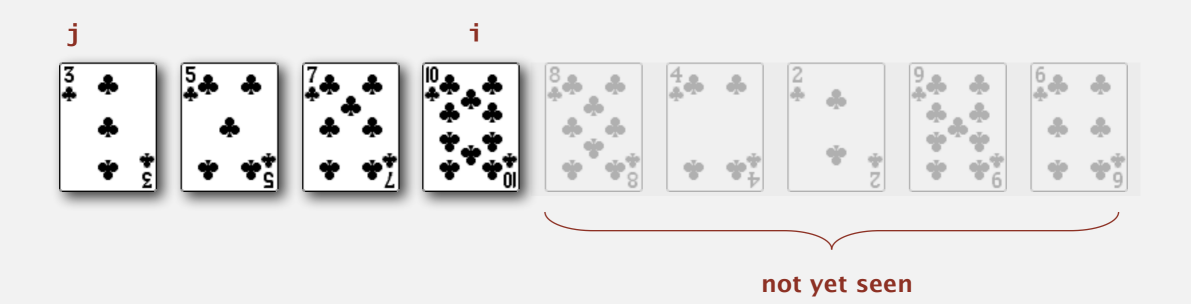


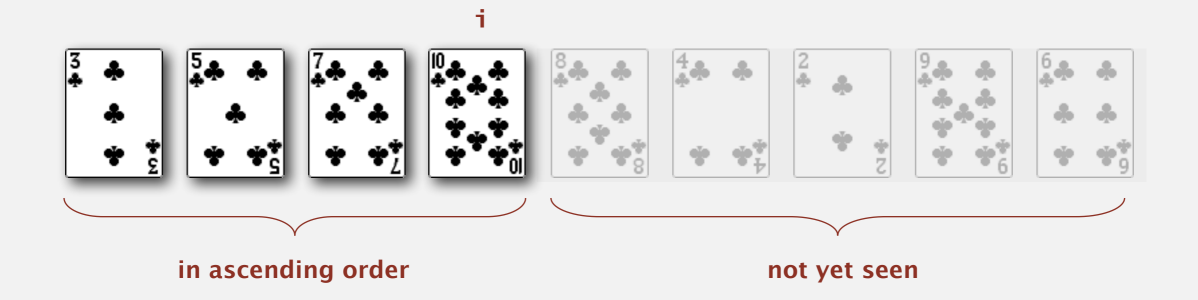


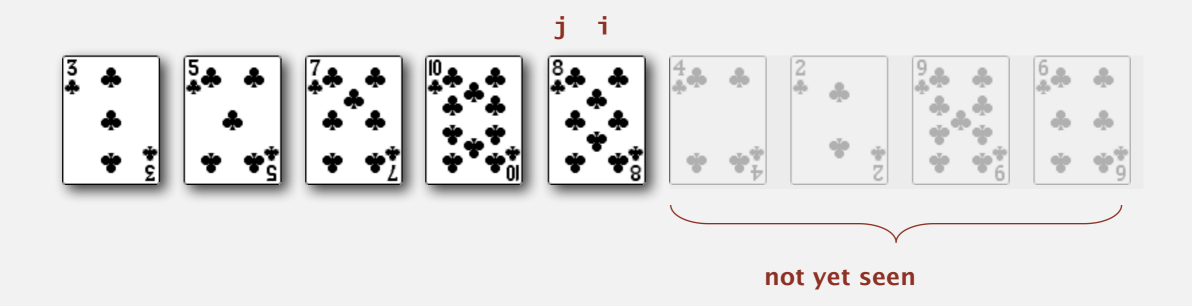


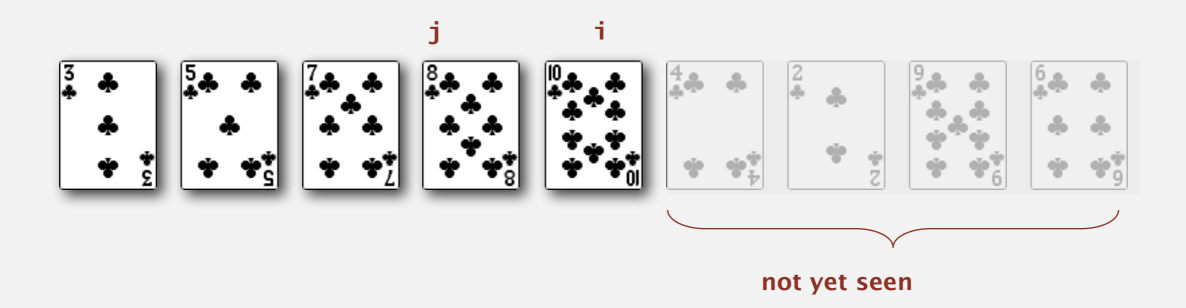


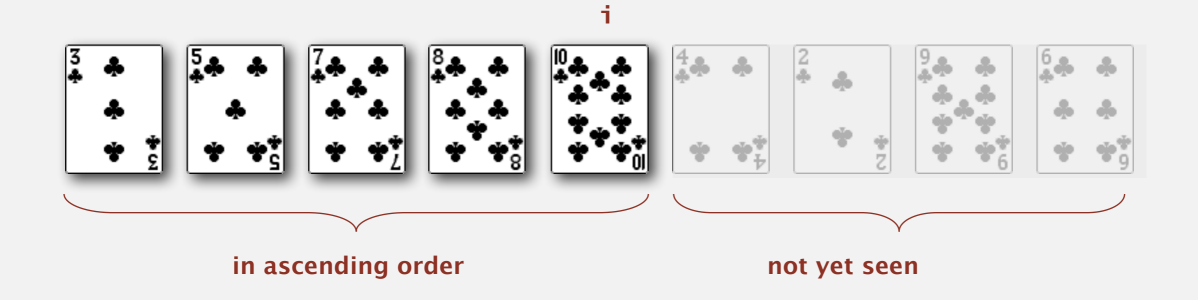


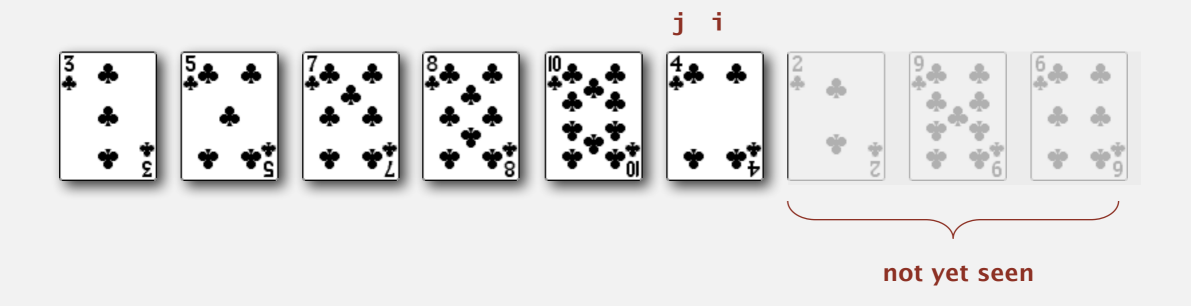


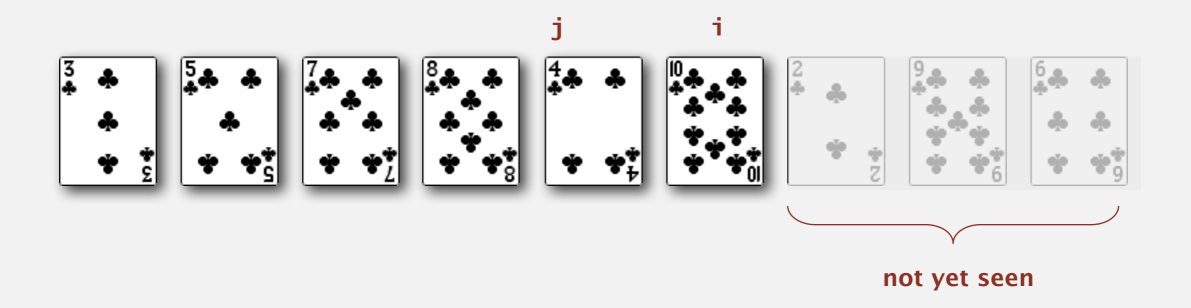


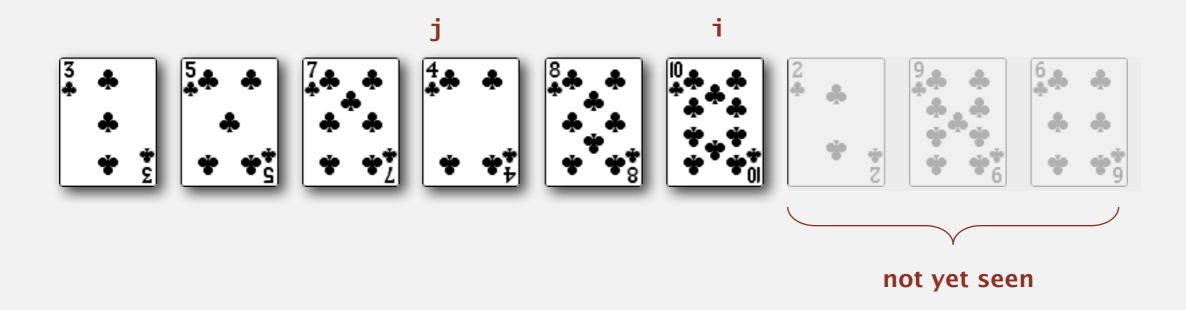


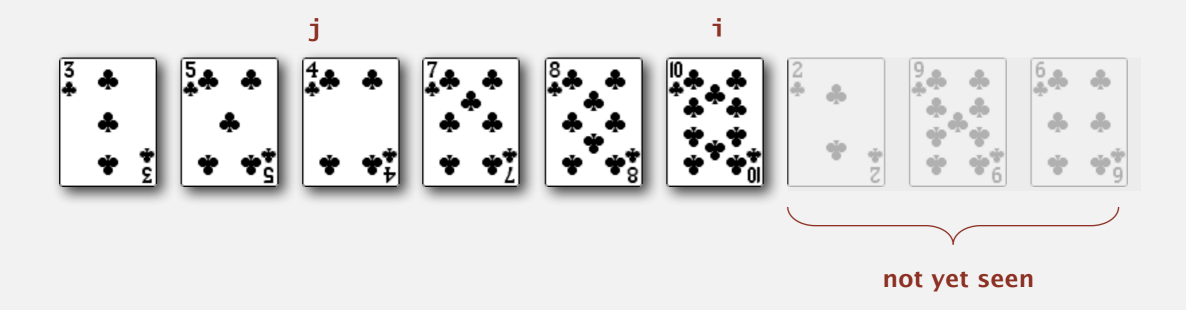


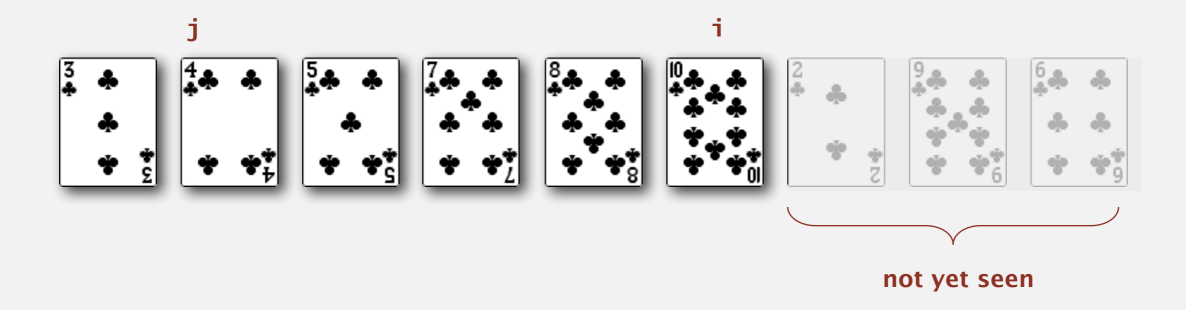


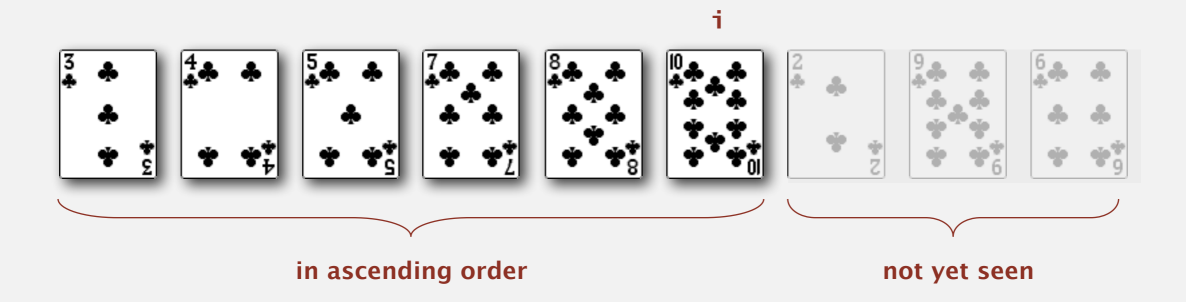


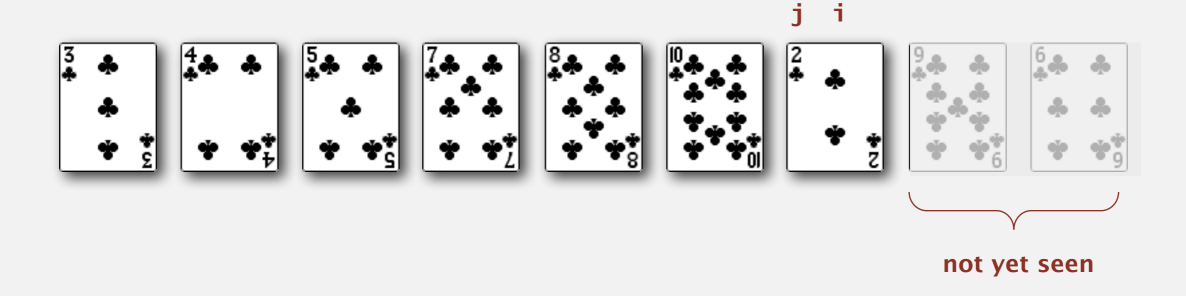


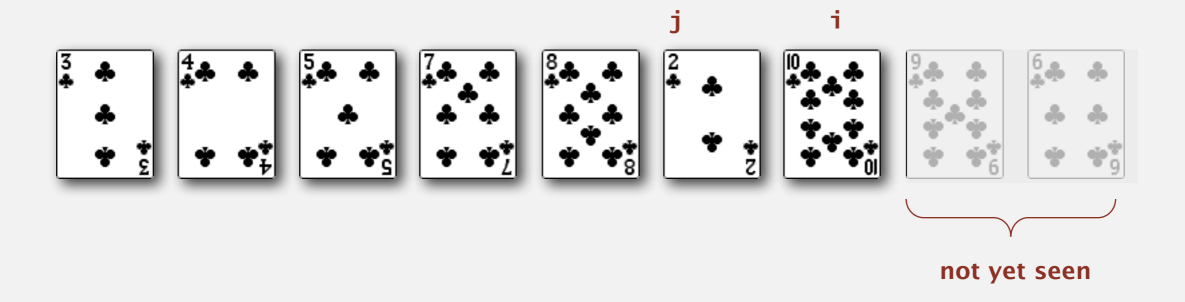


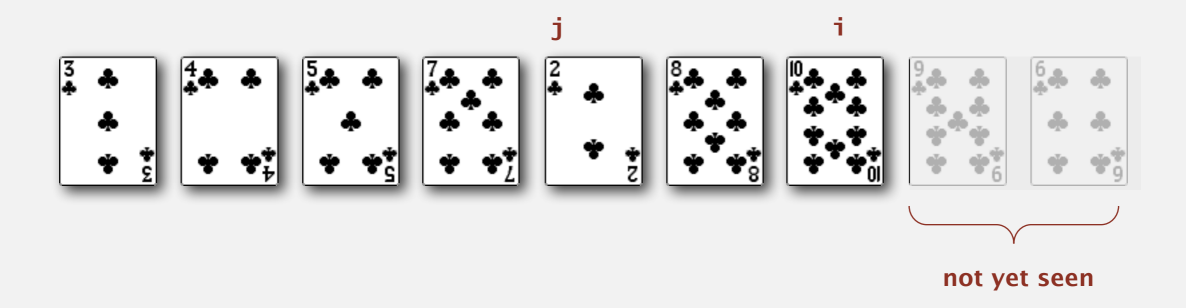


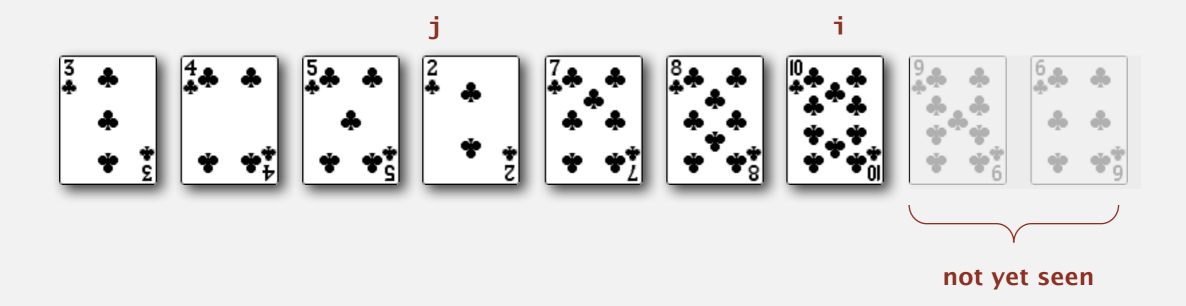


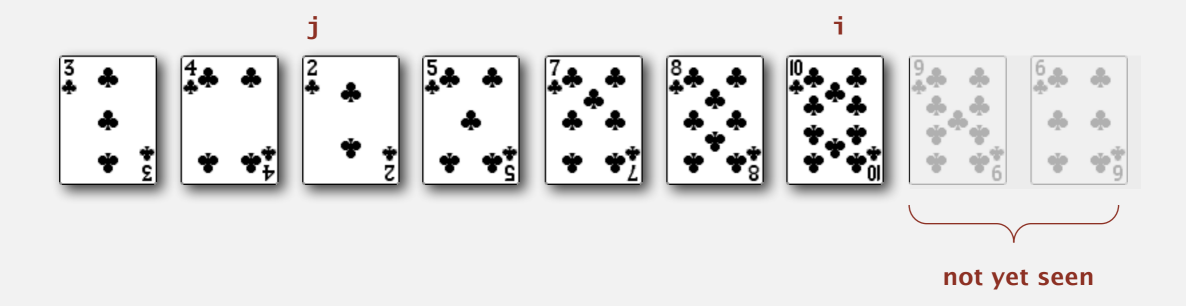


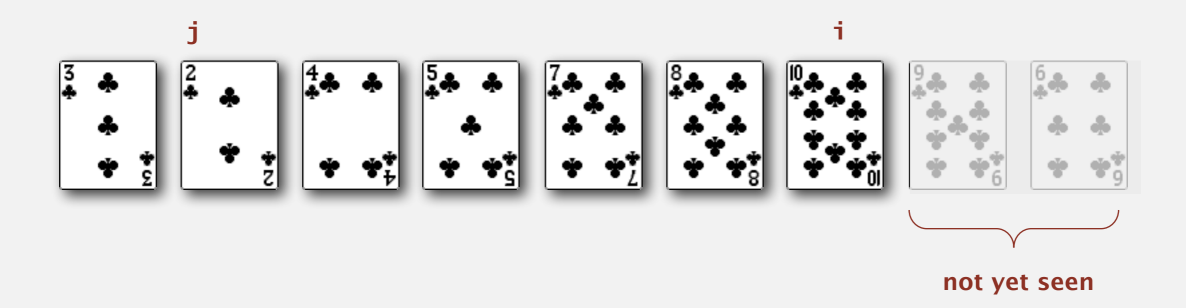


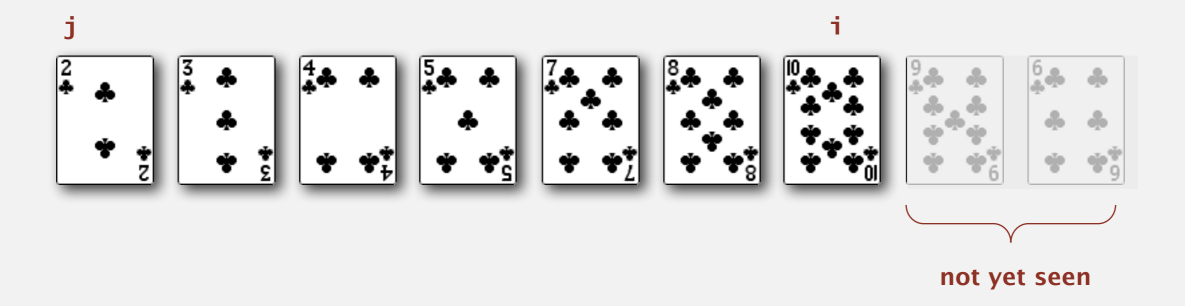


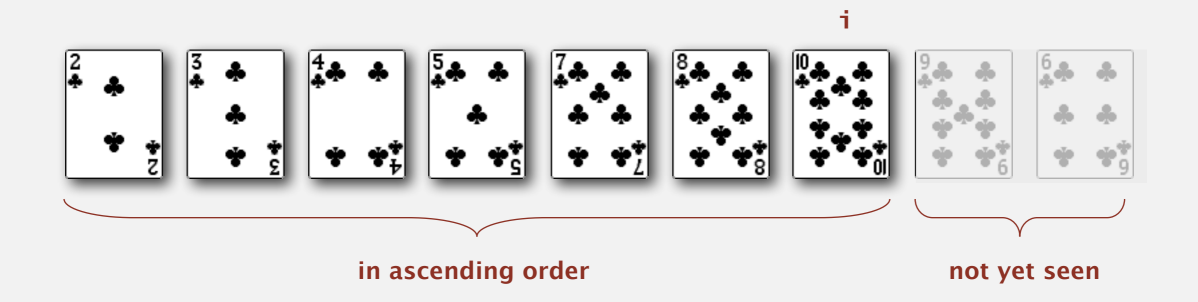


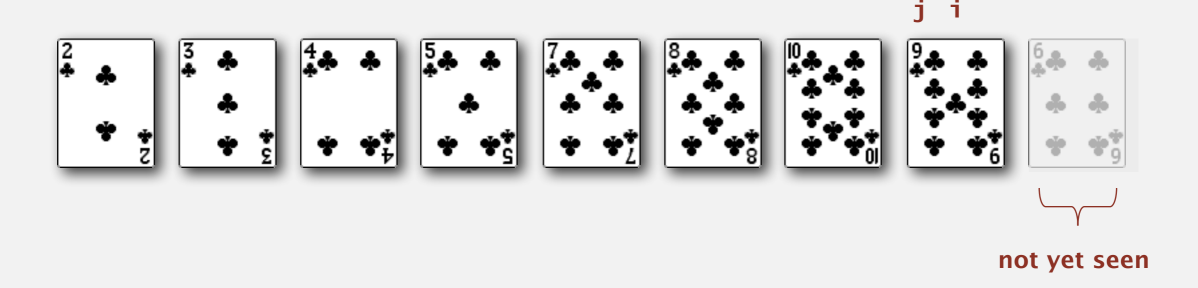


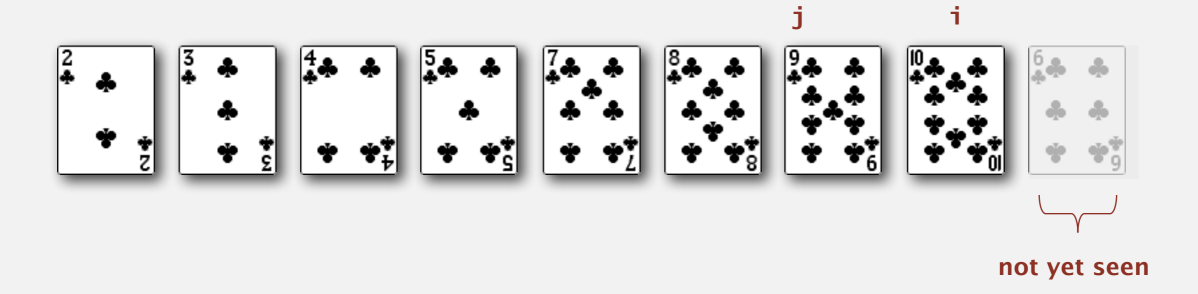


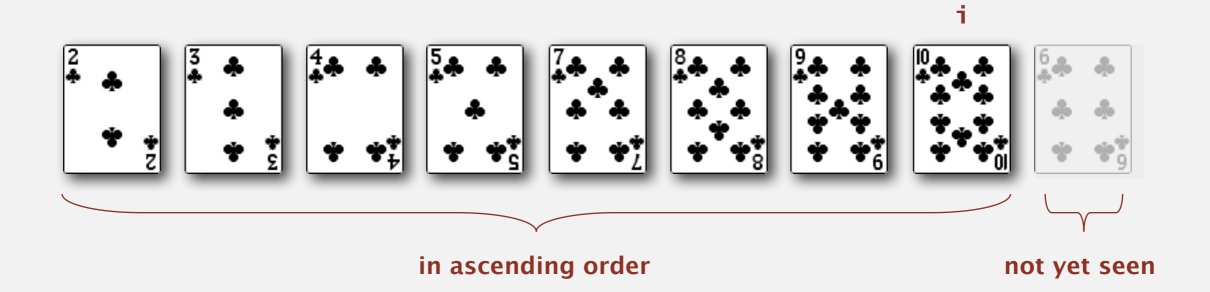


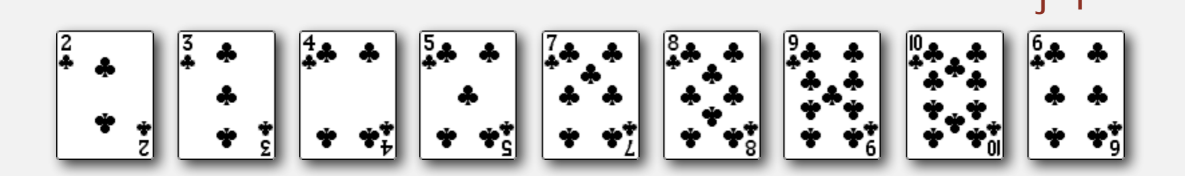


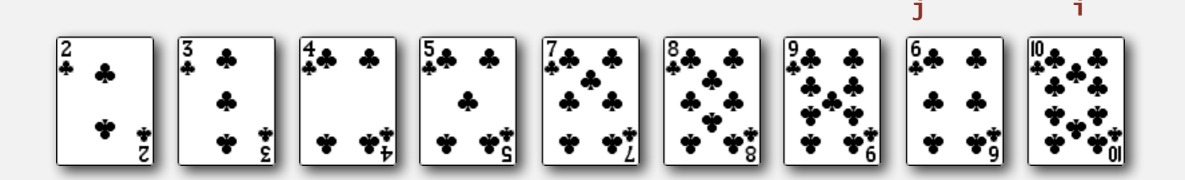


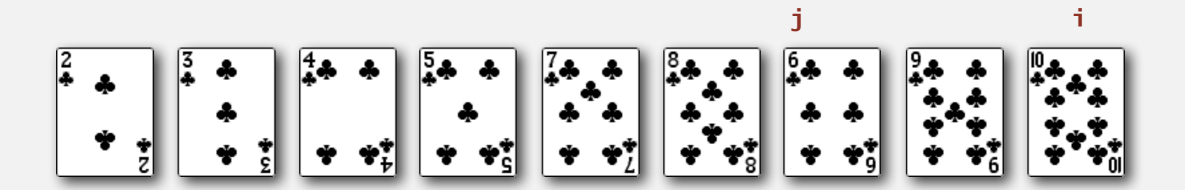


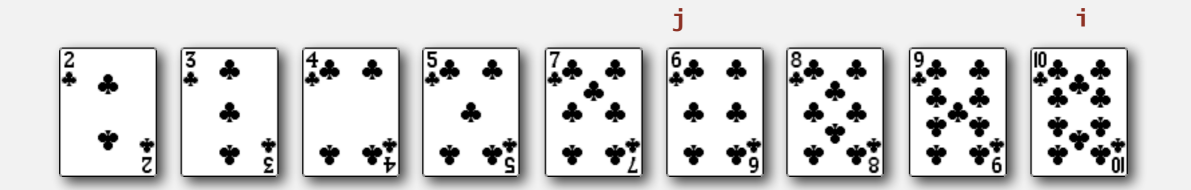


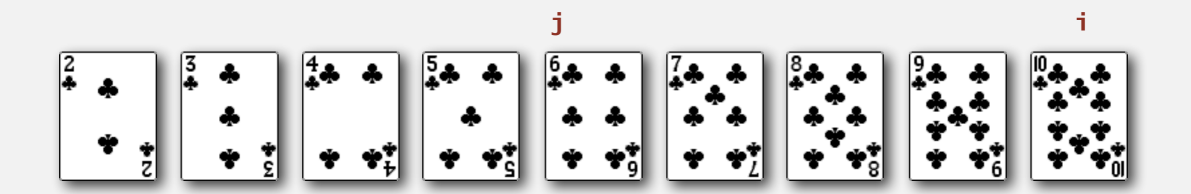




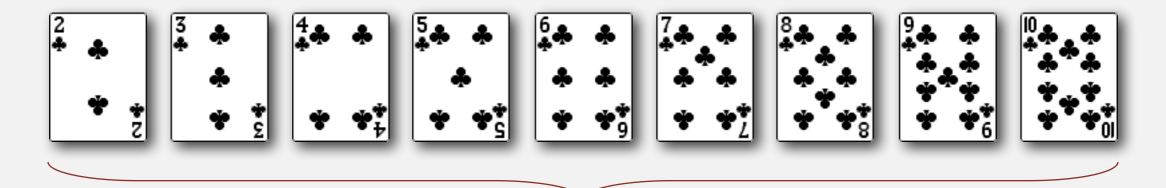








• In iteration i, swap a[i] with each larger entry to its left.



sorted