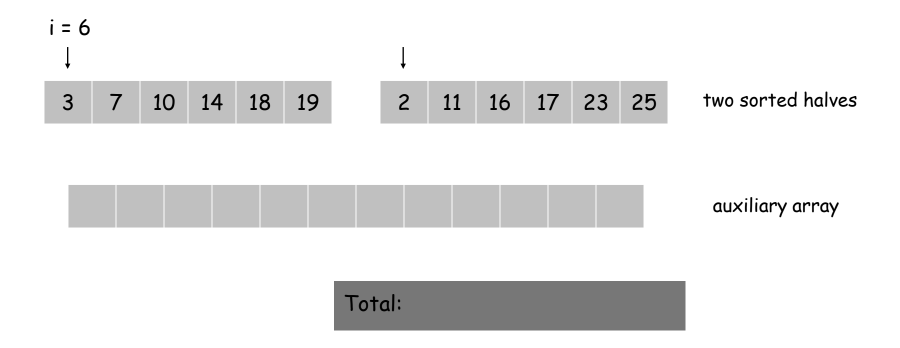
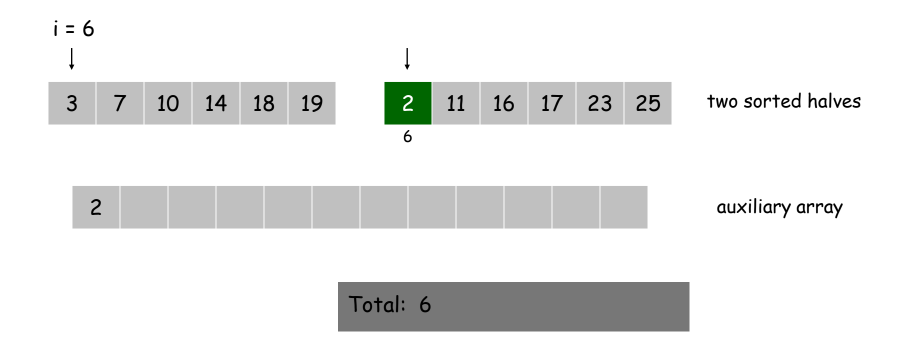
Merge and count step.

- Given two sorted halves, count number of inversions where \mathbf{a}_i and \mathbf{a}_j are in different halves.
- Combine two sorted halves into sorted whole.

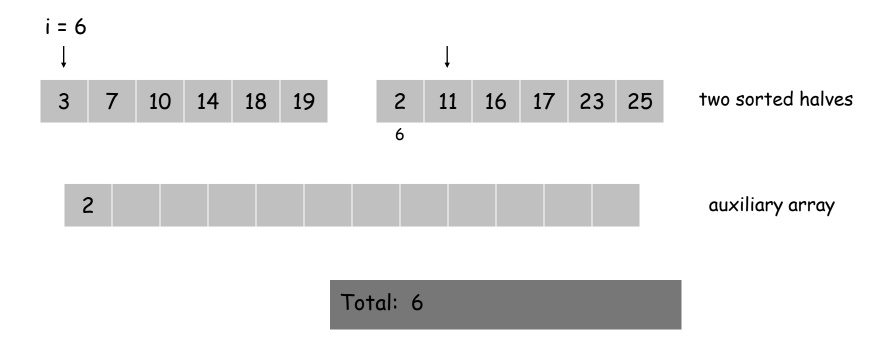


1

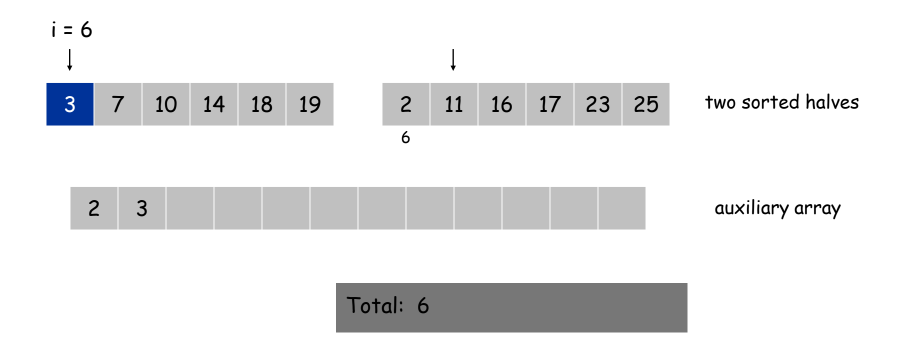
- $\ \ \,$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



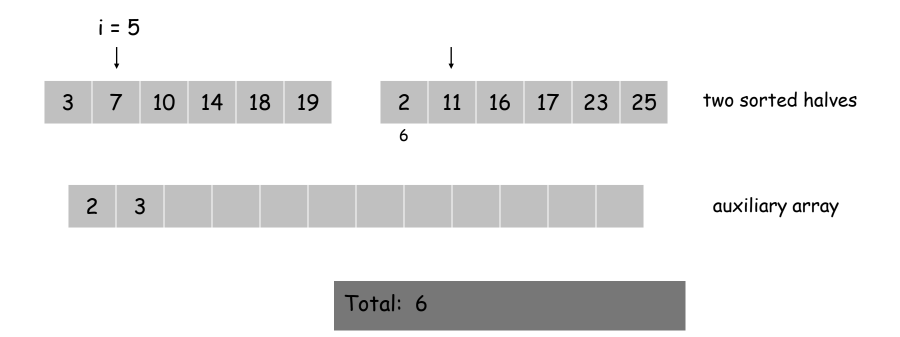
- $\ \ \,$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



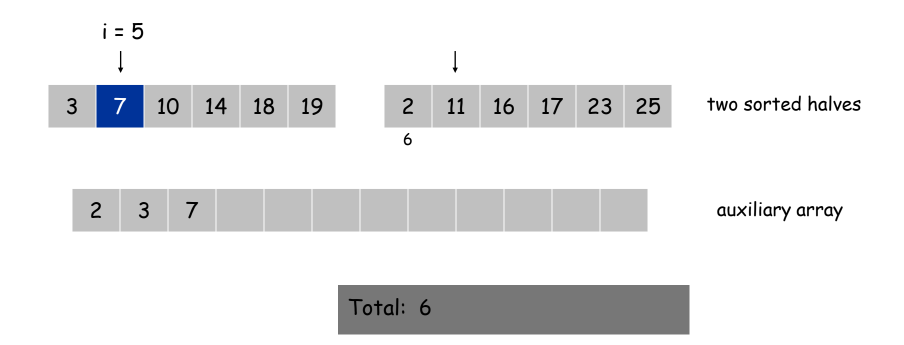
- $\mbox{\bf .}$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



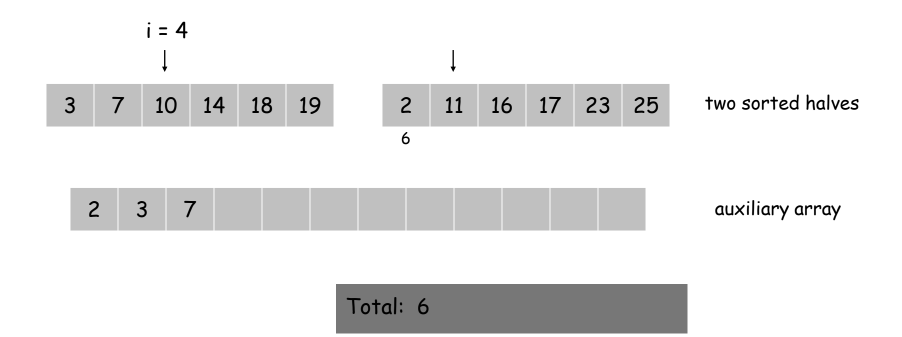
- $\mbox{\bf .}$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



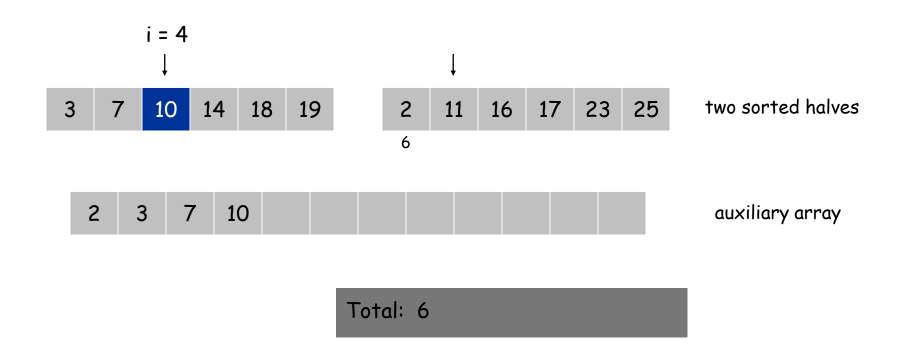
- $\mbox{\bf .}$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



- $\mbox{\bf .}$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.

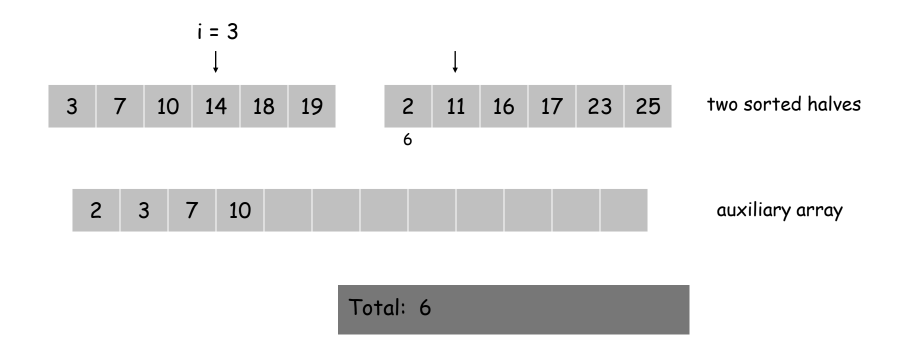


- $\ \, \textbf{.} \,$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



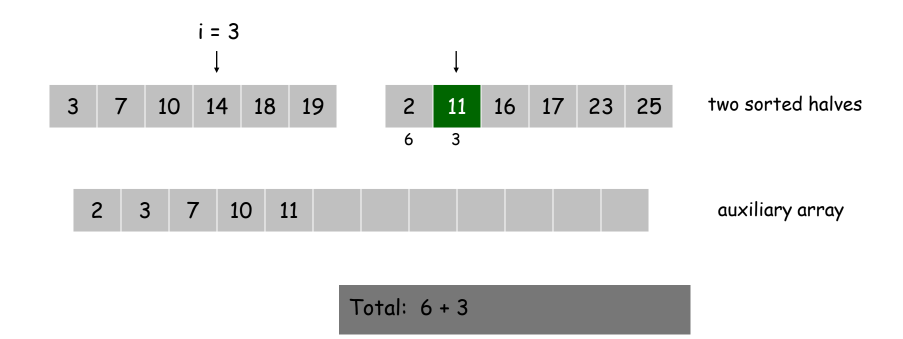
Merge and count step.

- \blacksquare Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.

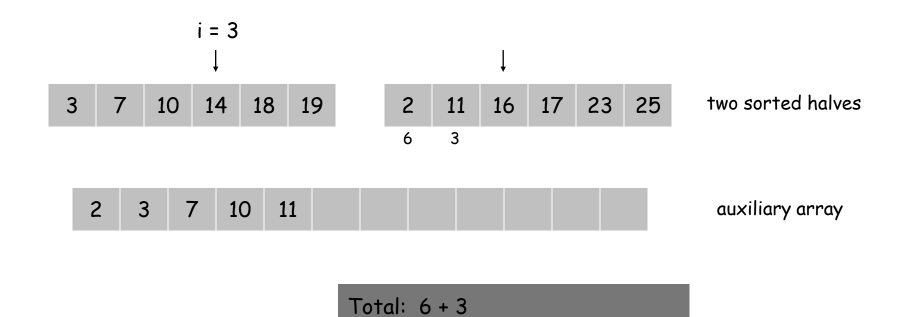


9

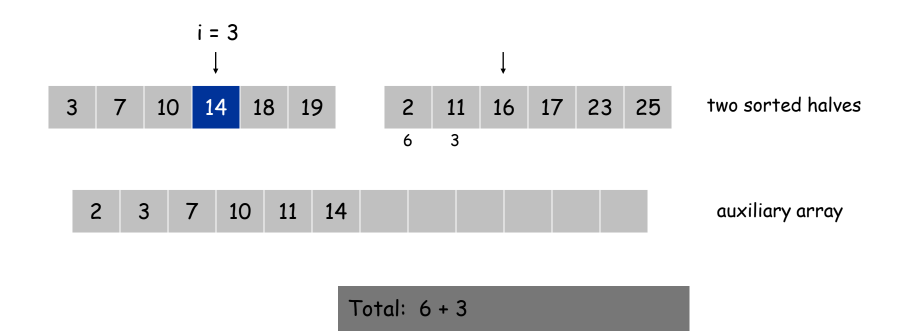
- $\ \, \textbf{.} \,$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



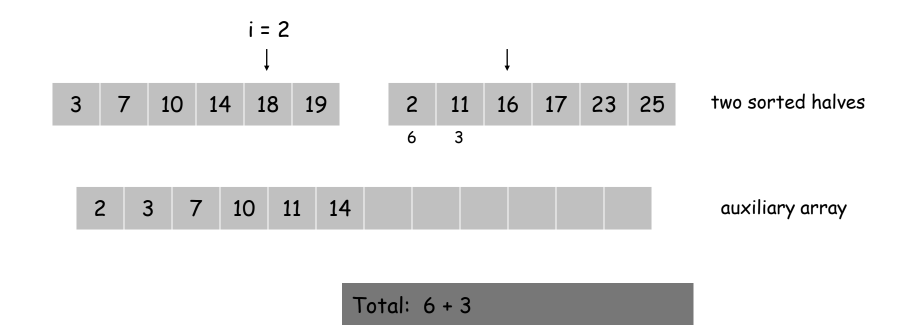
- $\ \, \textbf{G}$ iven two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



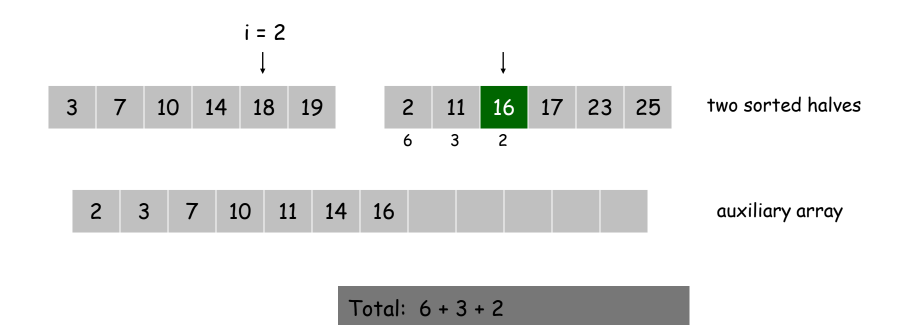
- $\ \, \textbf{.} \,$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



- $\ \, \textbf{.} \,$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.

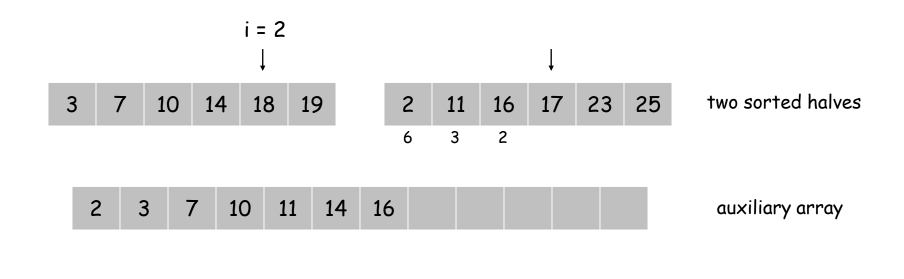


- $\ \, \textbf{.} \,$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



Merge and count step.

- Given two sorted halves, count number of inversions where \mathbf{a}_i and \mathbf{a}_j are in different halves.
- Combine two sorted halves into sorted whole.

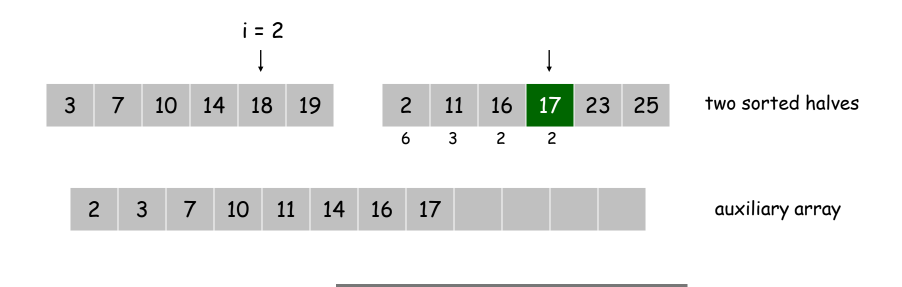


Total: 6 + 3 + 2

15

Merge and count step.

- Given two sorted halves, count number of inversions where \mathbf{a}_i and \mathbf{a}_j are in different halves.
- Combine two sorted halves into sorted whole.

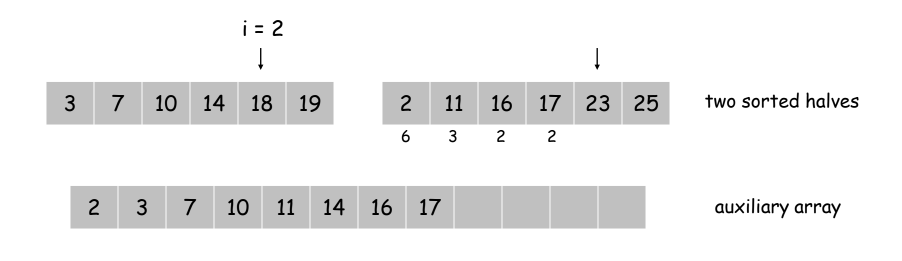


Total: 6 + 3 + 2 + 2

16

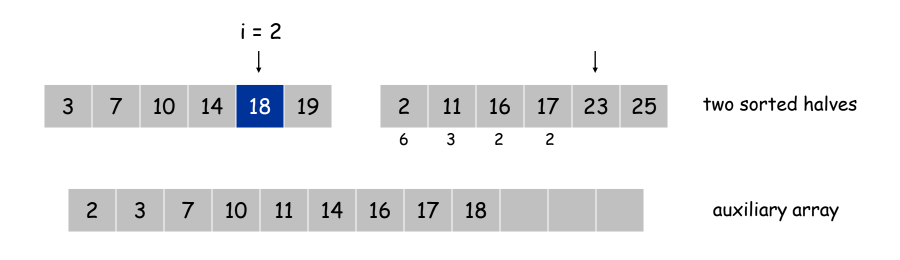
Merge and count step.

- Given two sorted halves, count number of inversions where \mathbf{a}_i and \mathbf{a}_j are in different halves.
- Combine two sorted halves into sorted whole.



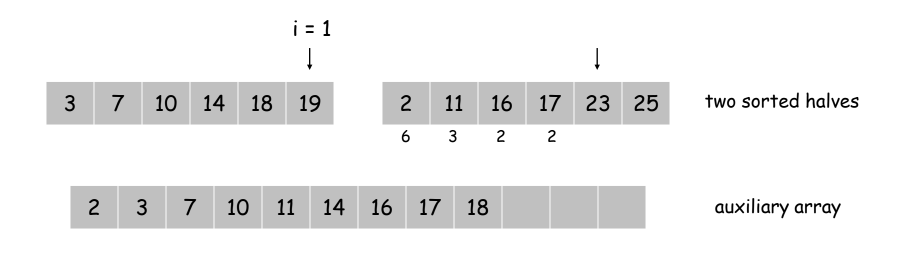
Merge and count step.

- \blacksquare Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



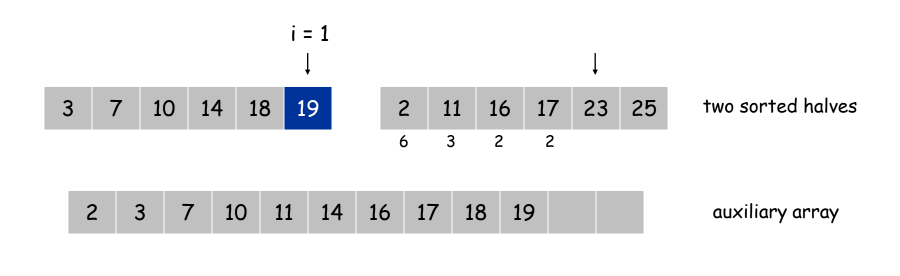
Merge and count step.

- $\ \ \,$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



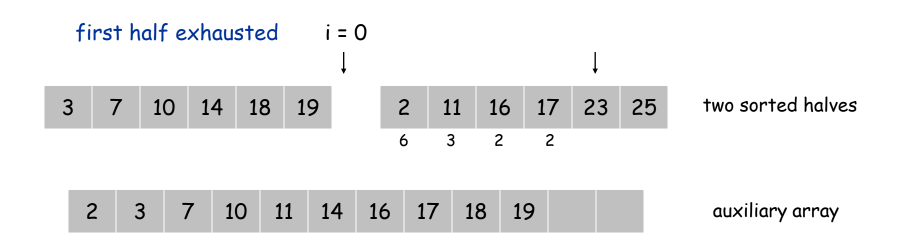
Merge and count step.

- $\mbox{\bf .}$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



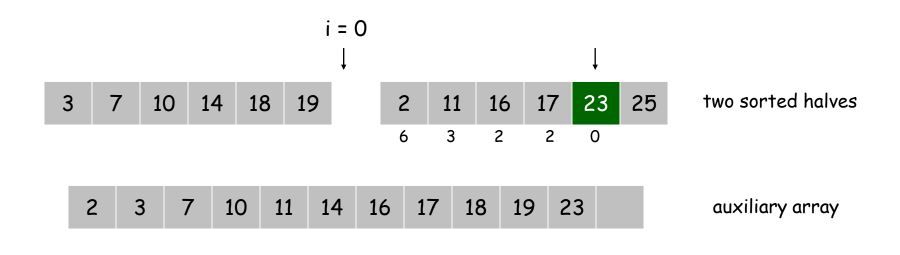
Merge and count step.

- $\ \ \,$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



Merge and count step.

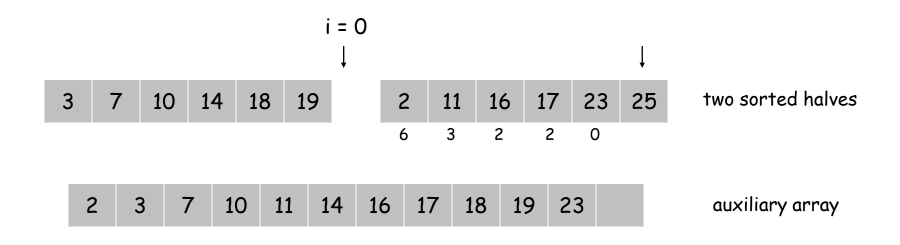
- $\ \ \,$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



Total: 6 + 3 + 2 + 2 + 0

Merge and count step.

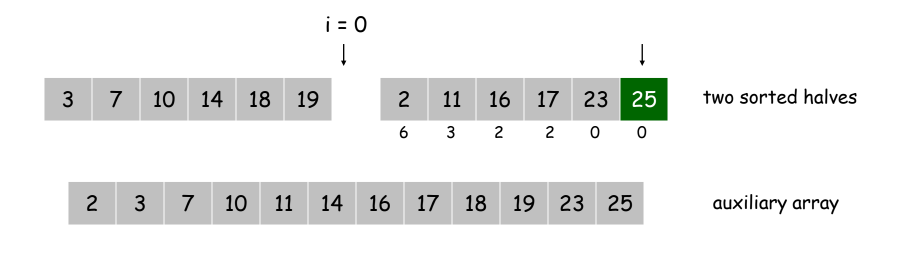
- $\mbox{\bf .}$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



Total: 6 + 3 + 2 + 2 + 0

Merge and count step.

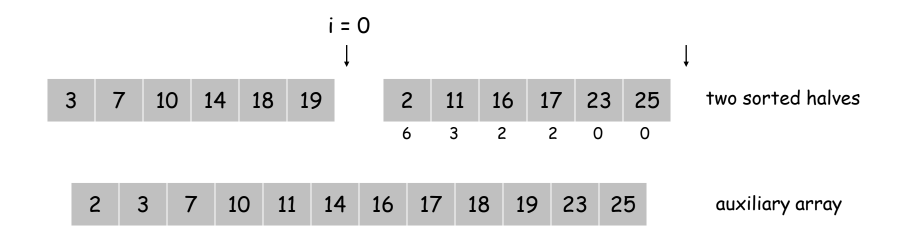
- $\mbox{\bf .}$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



Total: 6 + 3 + 2 + 2 + 0 + 0

Merge and count step.

- $\ \ \,$ Given two sorted halves, count number of inversions where a_i and a_j are in different halves.
- Combine two sorted halves into sorted whole.



Total: 6 + 3 + 2 + 2 + 0 + 0 = 13