

Merging

Merge.

Keep track of smallest element in each sorted half.
Insert smallest of two elements into auxiliary array.
Repeat until done.

smallest



A	G	L	O	R
---	---	---	---	---

smallest



H	I	M	S	T
---	---	---	---	---

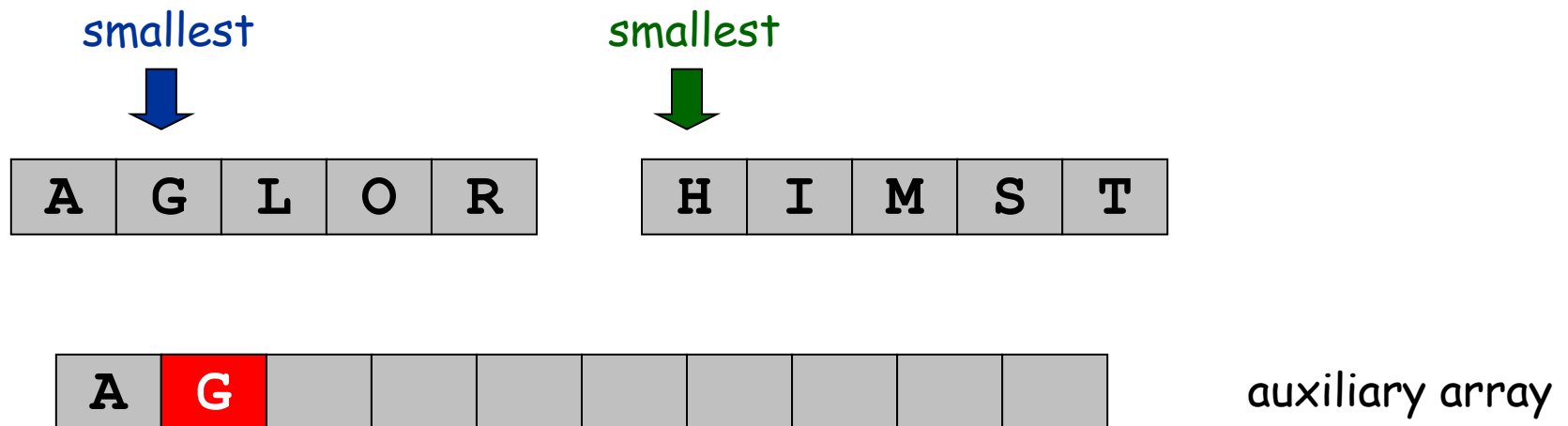
A									
---	--	--	--	--	--	--	--	--	--

auxiliary array

Merging

Merge.

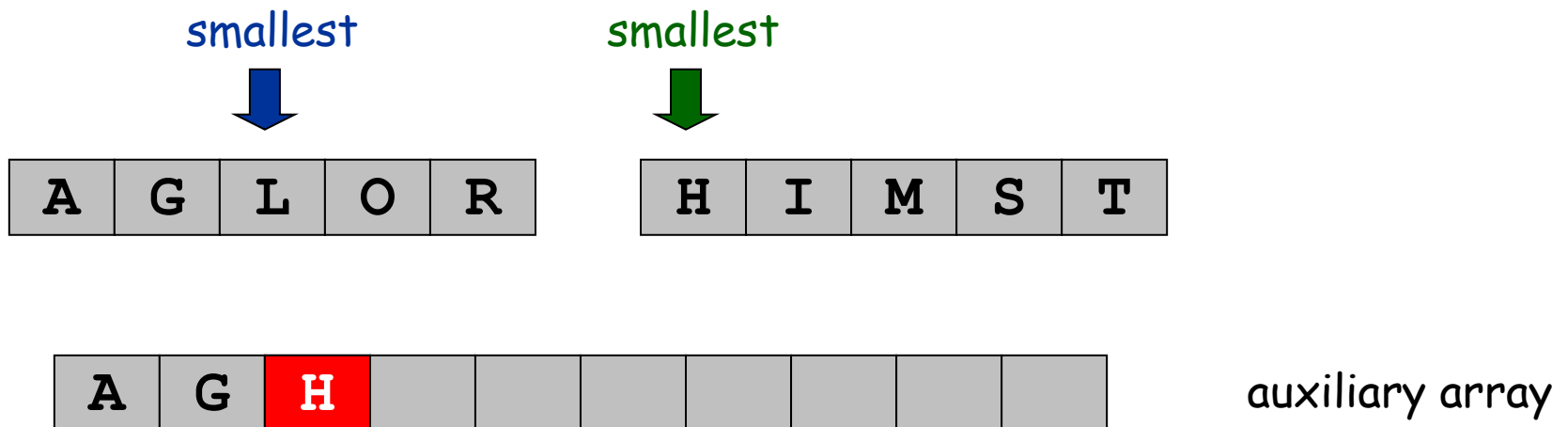
Keep track of smallest element in each sorted half.
Insert smallest of two elements into auxiliary array.
Repeat until done.



Merging

Merge.

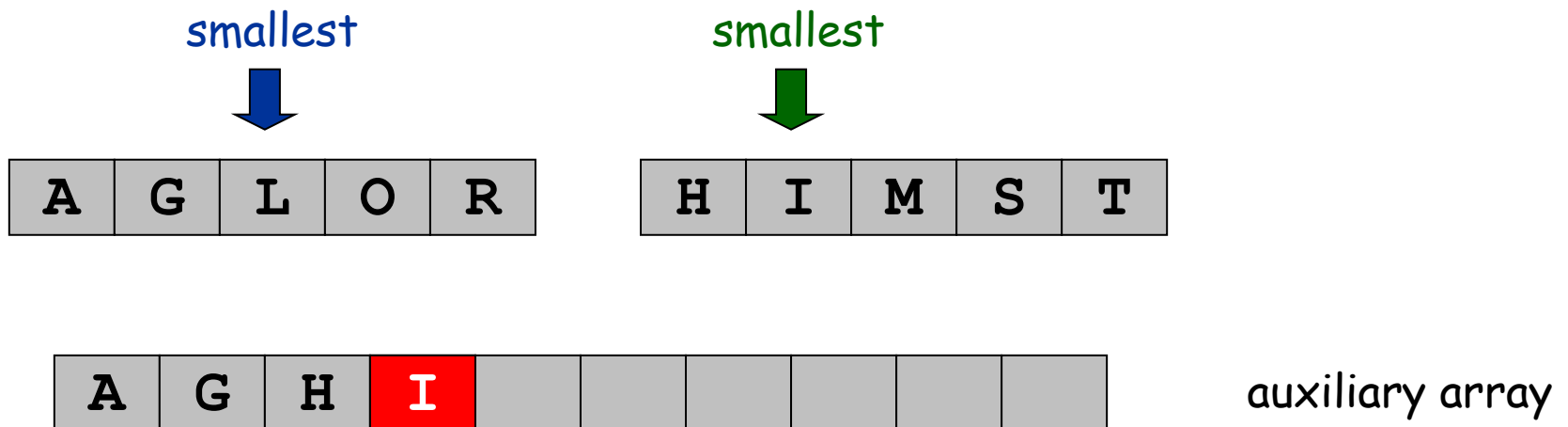
Keep track of smallest element in each sorted half.
Insert smallest of two elements into auxiliary array.
Repeat until done.



Merging

Merge.

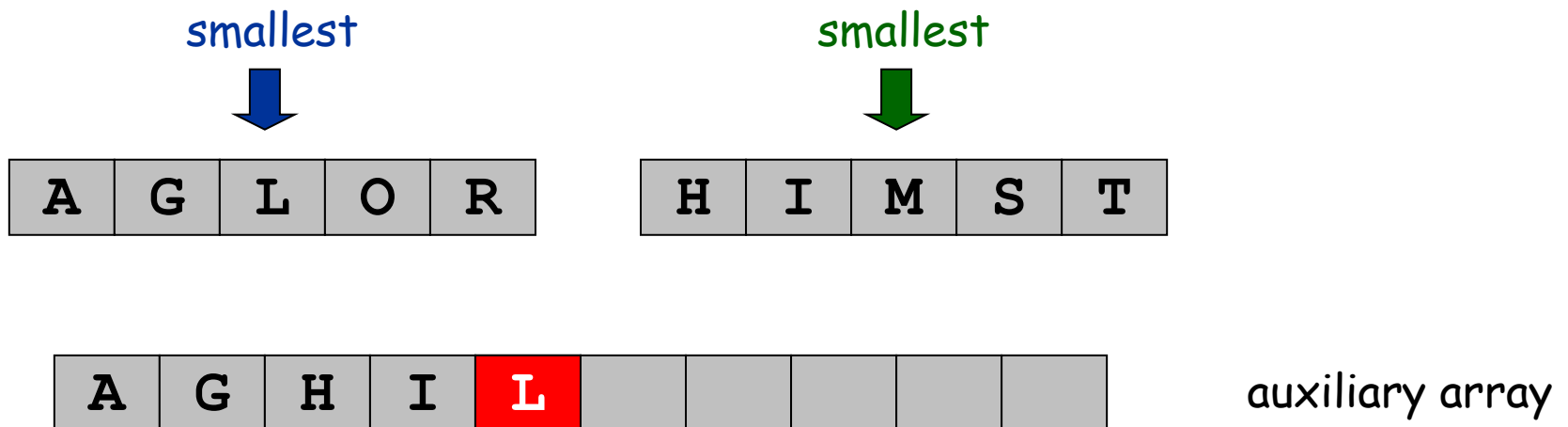
Keep track of smallest element in each sorted half.
Insert smallest of two elements into auxiliary array.
Repeat until done.



Merging

Merge.

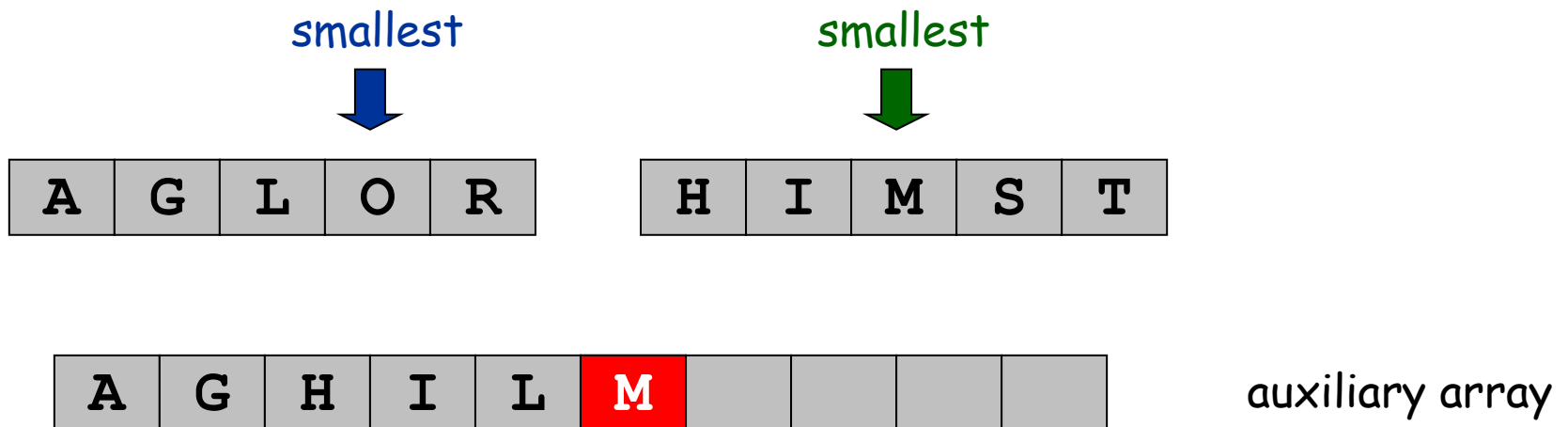
Keep track of smallest element in each sorted half.
Insert smallest of two elements into auxiliary array.
Repeat until done.



Merging

Merge.

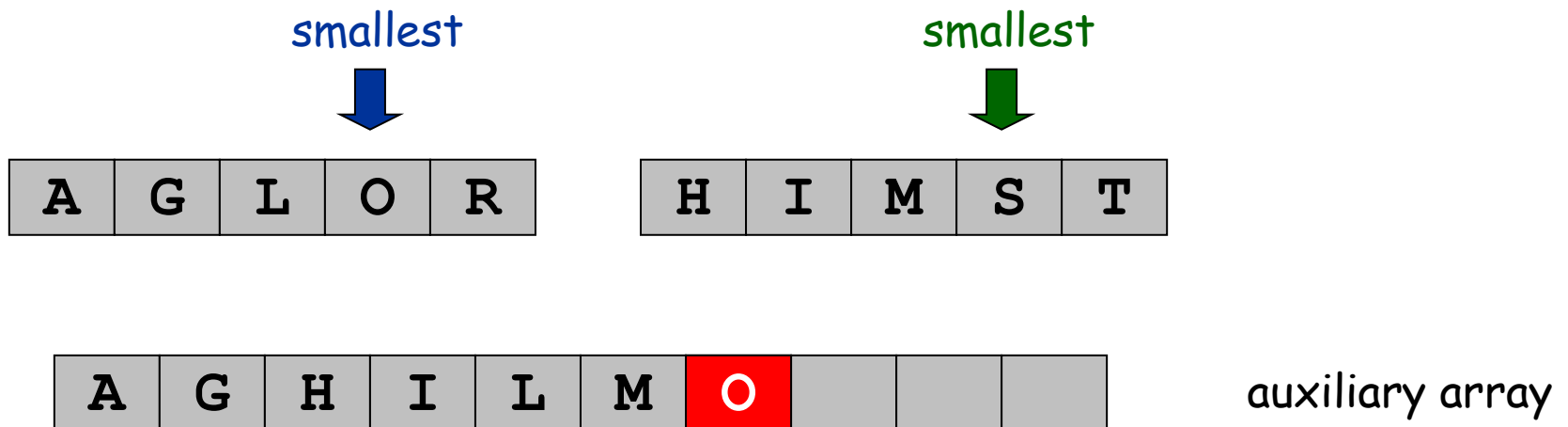
Keep track of smallest element in each sorted half.
Insert smallest of two elements into auxiliary array.
Repeat until done.



Merging

Merge.

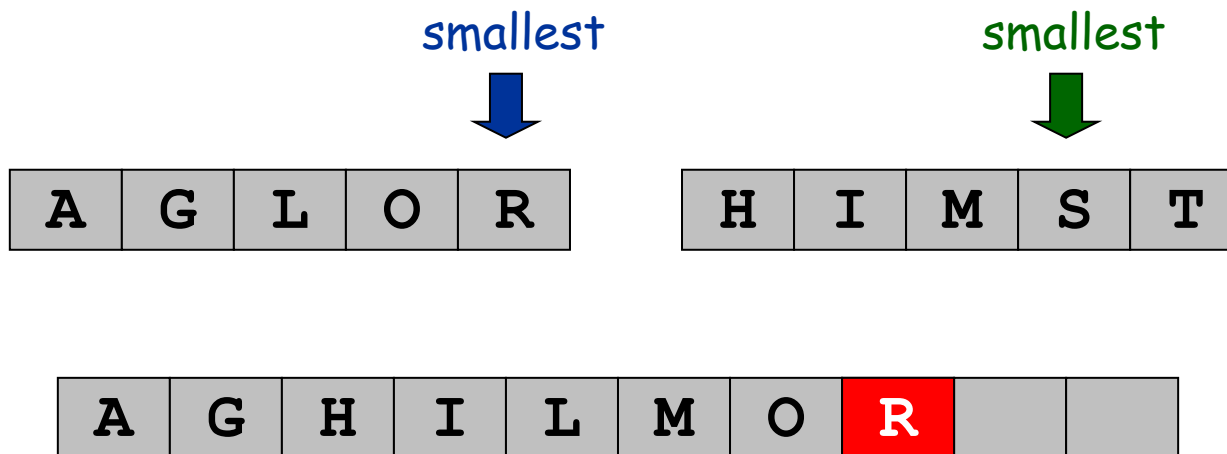
Keep track of smallest element in each sorted half.
Insert smallest of two elements into auxiliary array.
Repeat until done.



Merging

Merge.

Keep track of smallest element in each sorted half.
Insert smallest of two elements into auxiliary array.
Repeat until done.

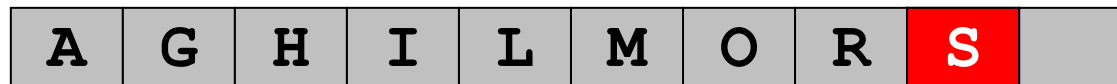
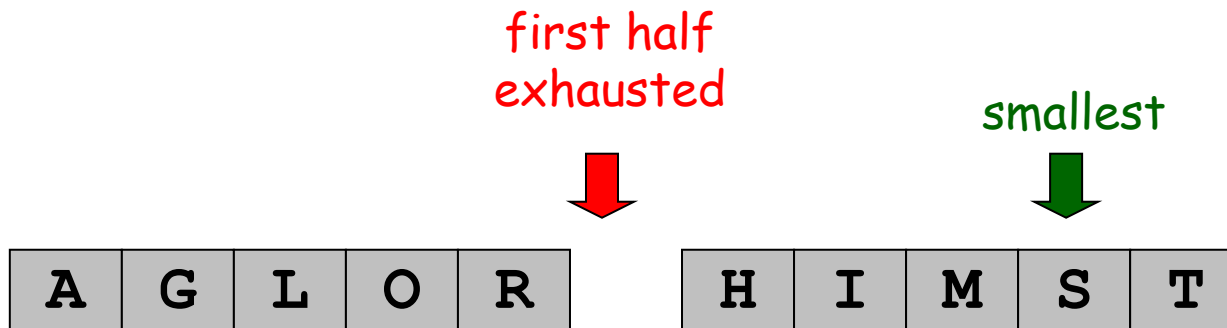


auxiliary array

Merging

Merge.

Keep track of smallest element in each sorted half.
Insert smallest of two elements into auxiliary array.
Repeat until done.

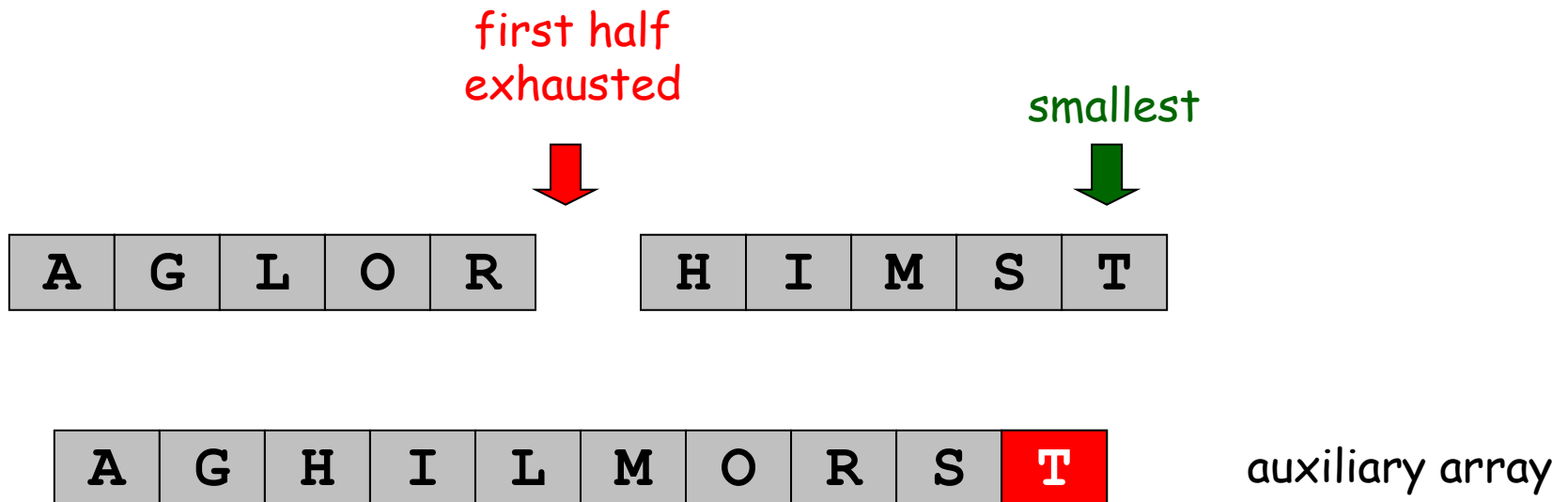


auxiliary array

Merging

Merge.

Keep track of smallest element in each sorted half.
Insert smallest of two elements into auxiliary array.
Repeat until done.



Merging

Merge.

Keep track of smallest element in each sorted half.

Insert smallest of two elements into auxiliary array.

Repeat until done.

