

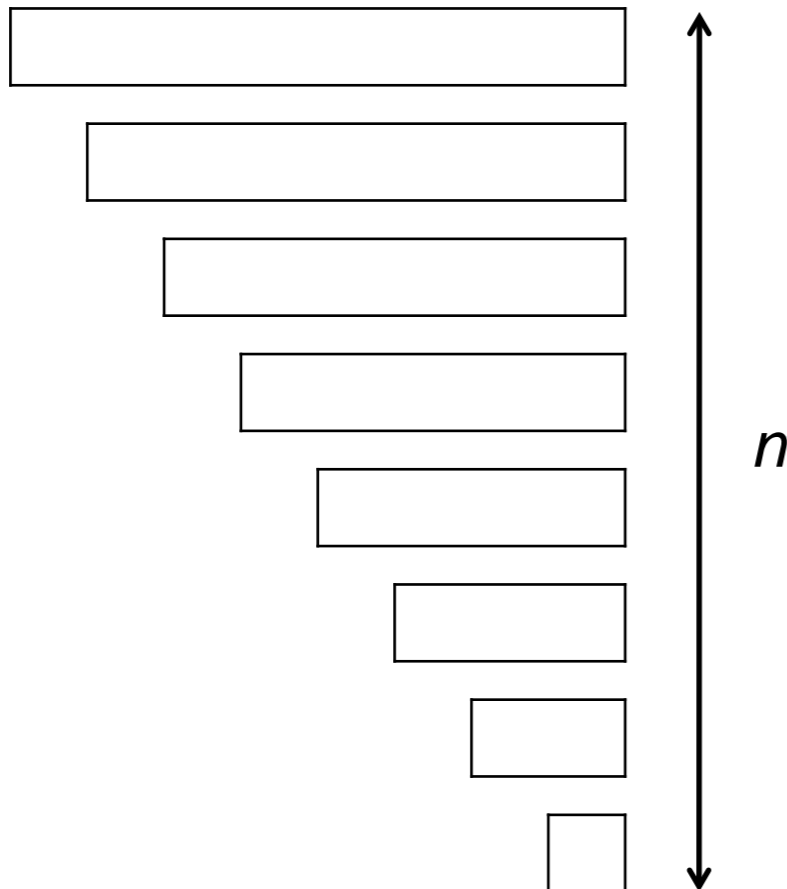
Sorting

Divide and Conquer

Searching an n -element Array

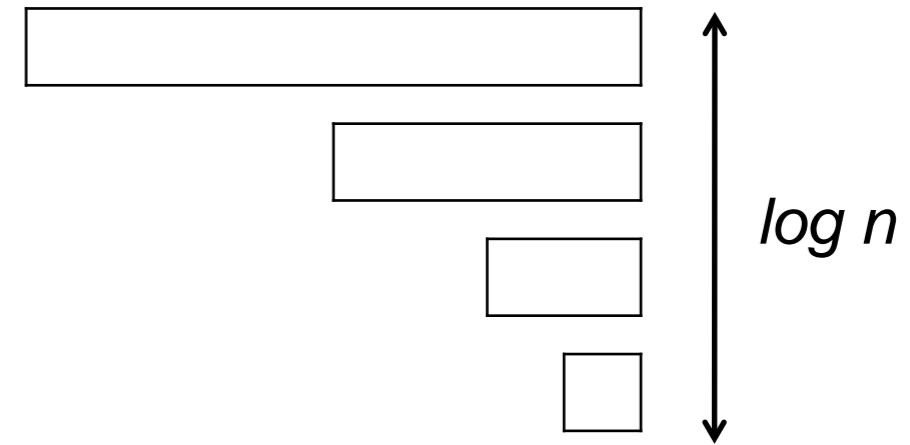
Linear Search

- Check an element
- If not found,
search an $(n-1)$ -element array



Binary Search

- Check an element
- If not found,
search an $(n/2)$ -element array

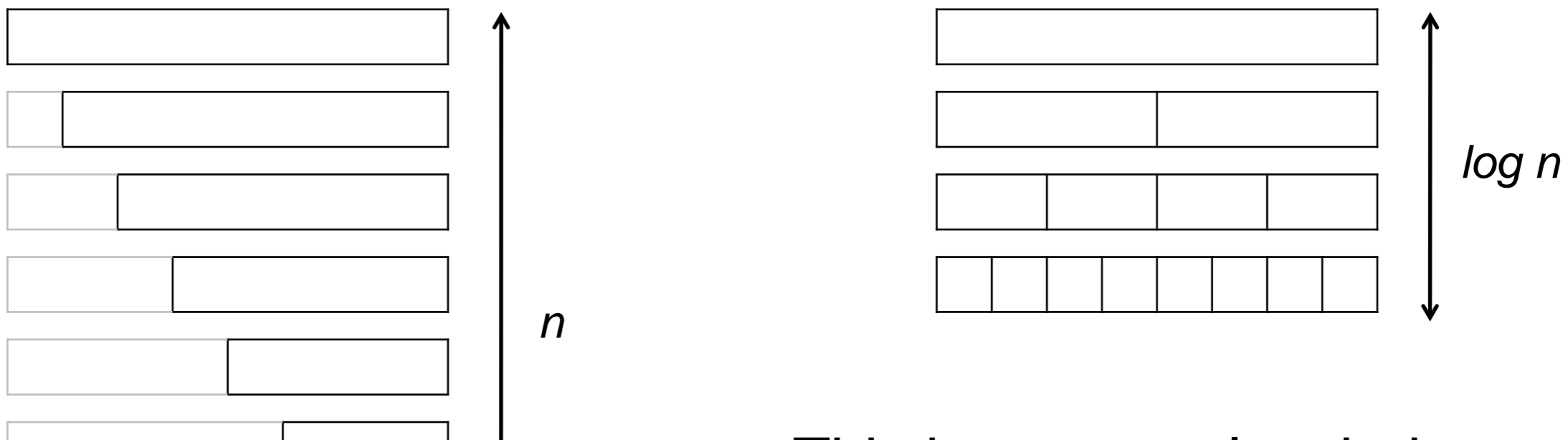


Huge benefit by
dividing problem
(in **half**)

$O(n) \Rightarrow O(\log n)$

Sorting an n -element Array

- Can we do the same for sorting an array?
- This time, we need to work on **two half-problems**
 - and combine their results



- This is a general technique called
divide and conquer

Term variously attributed to
Ceasar, Macchiavelli,
Napoleon, Sun Tzu,
and many others

Sorting an n -element Array

	Naïve algorithm	→	Divide and Conquer algorithm
Searching	Linear search $O(n)$	→	Binary search $O(\log n)$
Sorting	Selection Sort $O(n^2)$	→	??? sort $O(??)$

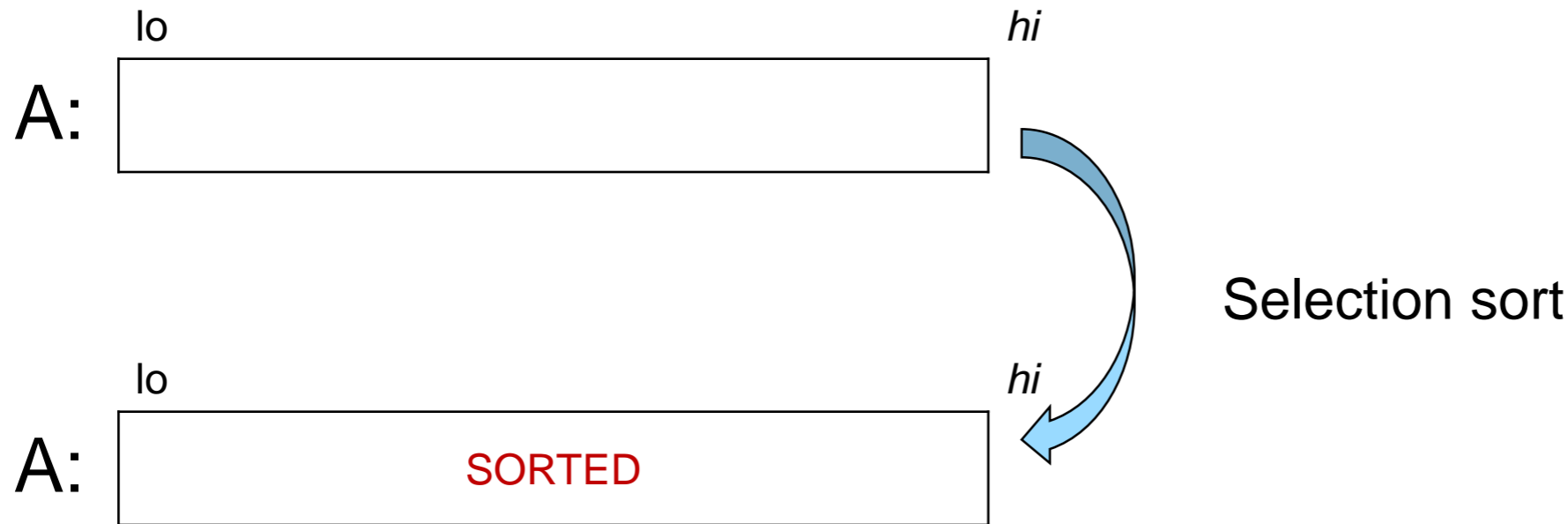
Recall Selection Sort

```
void selection_sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    for (int i = lo; i < hi; i++)
        //@loop_invariant lo <= i && i <= hi;
        //@loop_invariant is_sorted(A, lo, i);
        //@loop_invariant le_segs(A, lo, i, A, i, hi);
    {
        int min = find_min(A, i, hi);
        swap(A, i, min);
    }
}
```

$$O(n^2)$$

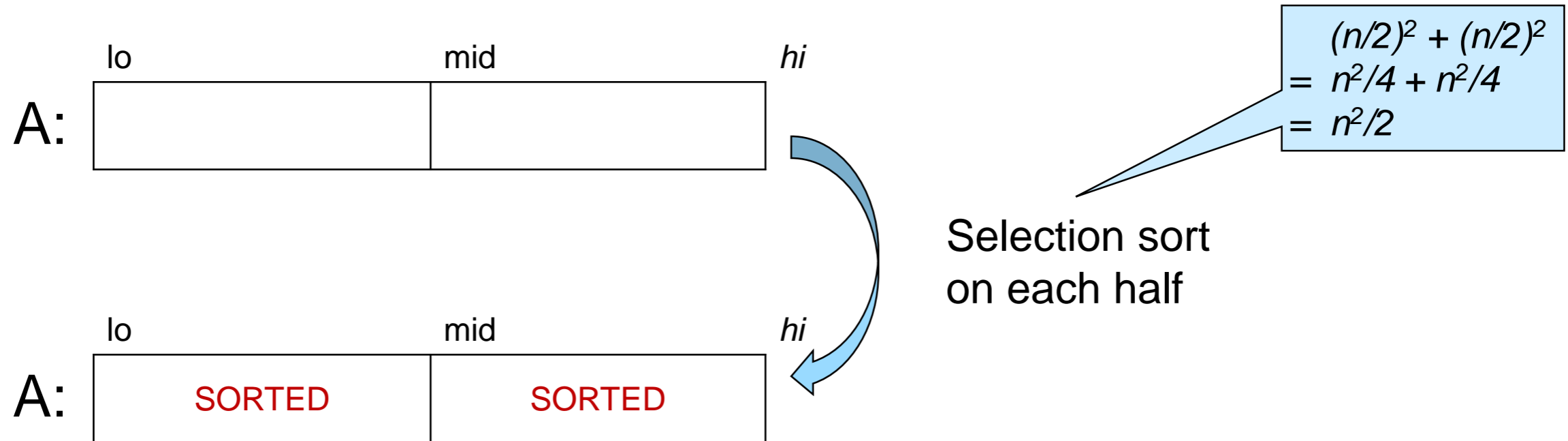
Towards Mergesort

Using Selection Sort



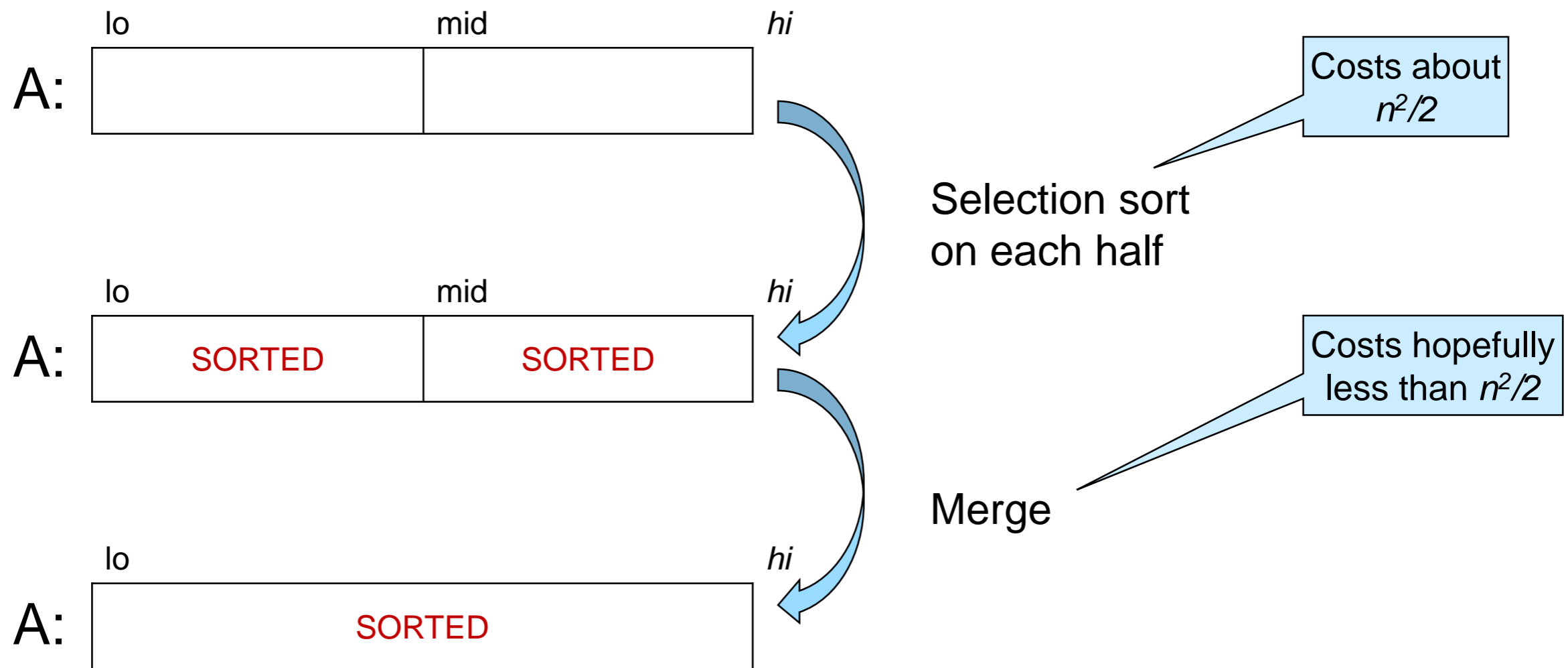
- If $hi - lo = n$
 - the length of array segment $A[lo, hi]$
 - cost is $O(n^2)$
 - let's say n^2
- But $(n/2)^2 = n^2/4$
 - What if we sort the two halves of the array?

Using Selection Sort Cleverly



- Sorting each half costs $n^2/4$
 - altogether that's $n^2/2$
 - that's a saving of **half** over using selection sort on the whole array!
-
- But the overall array is not sorted
 - If we can turn two sorted halves into a sorted whole for less than $n^2/2$, we are doing better than plain selection sort

Using Selection Sort Cleverly



- merge: turns two sorted half arrays into a sorted array
 - (cheaply)

Implementation

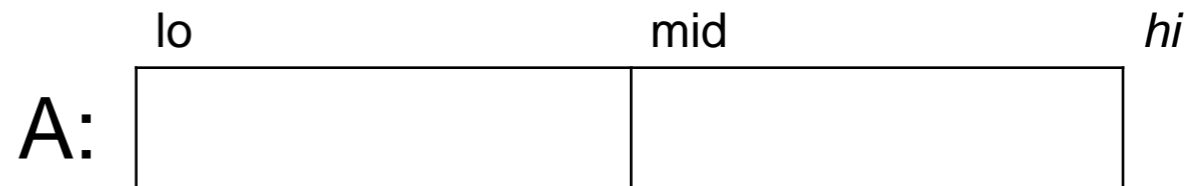
- Computing mid

```
void sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A)
//@ensures is_sorted(A, lo, hi);
{
    int mid = lo + (hi - lo) / 2;
    //@assert lo <= mid && mid <= hi;
    // ... call selection sort on each half ...
    // ... merge the two halves ...
}
```

We learned this
from
binary search

if $hi == lo$,
then $mid == hi$

This was not possible in
the code for binary search



Implementation

```
void selection_sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
```

- Calling `selection_sort` on each half

```
1. void sort(int[] A, int lo, int hi)
2. //@requires 0 <= lo && lo <= hi && hi <= \length(A);
3. //@ensures is_sorted(A, lo, hi);
4. {
5.     int mid = lo + (hi - lo) / 2;
6.     //@assert lo <= mid && mid <= hi;
7.     selection_sort(A, lo, mid);
8.     selection_sort(A, mid, hi);
9.     // ... merge the two halves
10. }
```

To show: $0 \leq lo \leq mid \leq \length(A)$

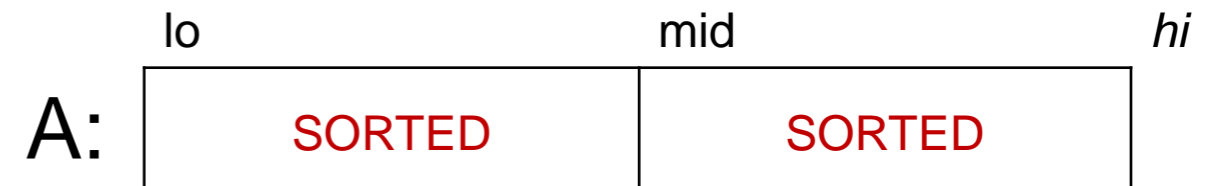
- $0 \leq lo$ by line 2
- $lo \leq mid$ by line 6
- $mid \leq hi$ by line 6
- $hi \leq \length(A)$ by line 2
- $mid \leq \length(A)$ by math

To show: $0 \leq mid \leq hi \leq \length(A)$
Left as exercise

- Is this code safe so far?

- Since `selection_sort` is correct, its postcondition holds

- $A[lo, mid]$ sorted
- $A[mid, hi]$ sorted



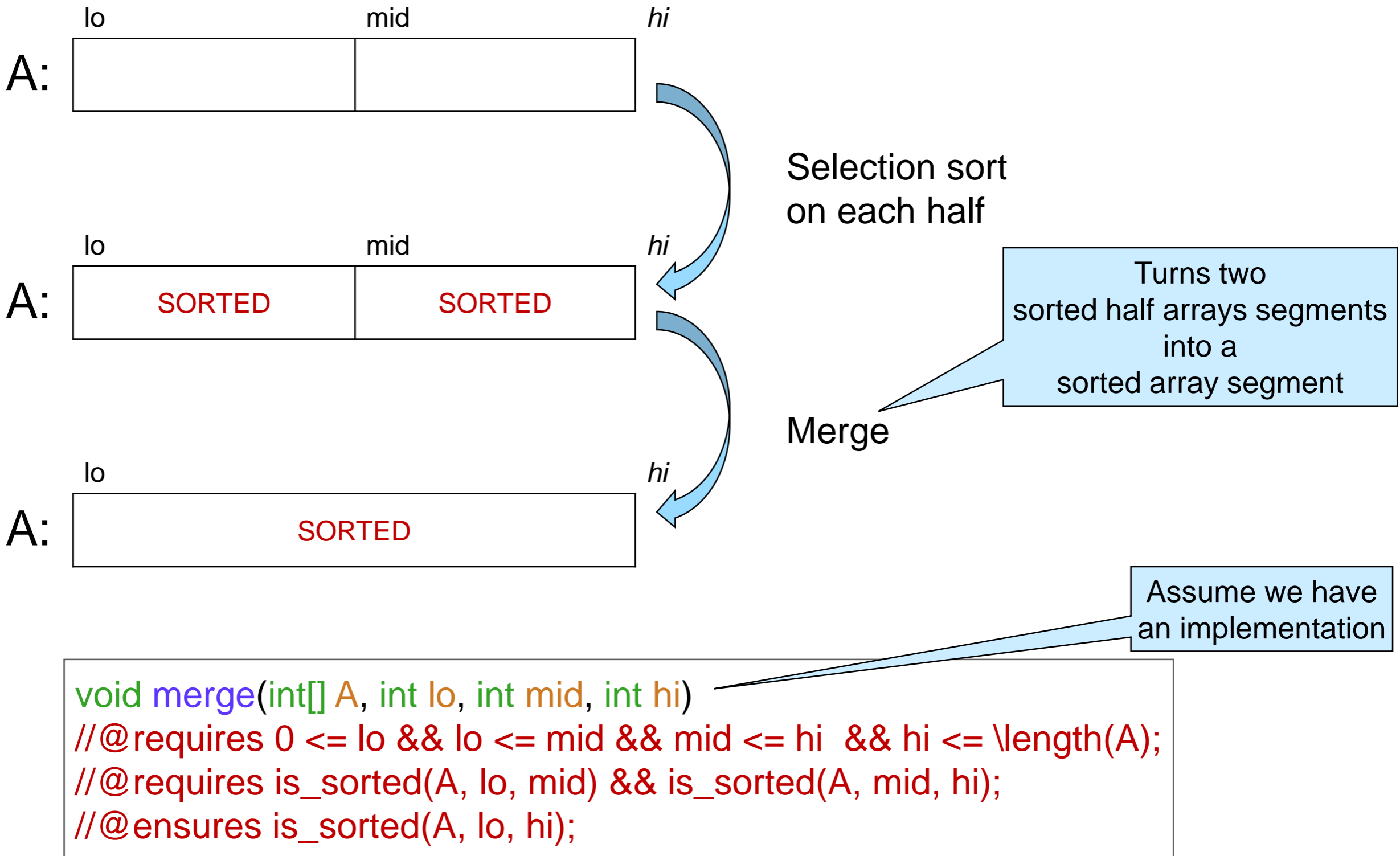
Implementation

```
void selection_sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
```

```
void sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    int mid = lo + (hi - lo) / 2;
    //@assert lo <= mid && mid <= hi;
    selection_sort(A, lo, mid); //@assert is_sorted(A, lo, mid);
    selection_sort(A, mid, hi); //@assert is_sorted(A, mid, hi);
    // ... merge the two halves
}
```

- We are left with implementing merge

Implementation



Implementation

```
void selection_sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);

void merge(int[] A, int lo, int mid, int hi)
//@requires 0 <= lo && lo <= mid && mid <= hi && hi <= \length(A);
//@requires is_sorted(A, lo, mid) && is_sorted(A, mid, hi);
//@ensures is_sorted(A, lo, hi);
```

```
void sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    int mid = lo + (hi - lo) / 2;
    //@assert lo <= mid && mid <= hi;
    selection_sort(A, lo, mid); //@assert is_sorted(A, lo, mid);
    selection_sort(A, mid, hi); //@assert is_sorted(A, mid, hi);
    merge(A, lo, mid, hi);
}
```

To show: $0 \leq lo \leq mid \leq hi \leq \length(A)$
Left as exercise

- Is this code safe? ✓
- if **merge** is correct, its postcondition holds
 - $A[lo, hi]$ sorted



Implementation

```
void selection_sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);

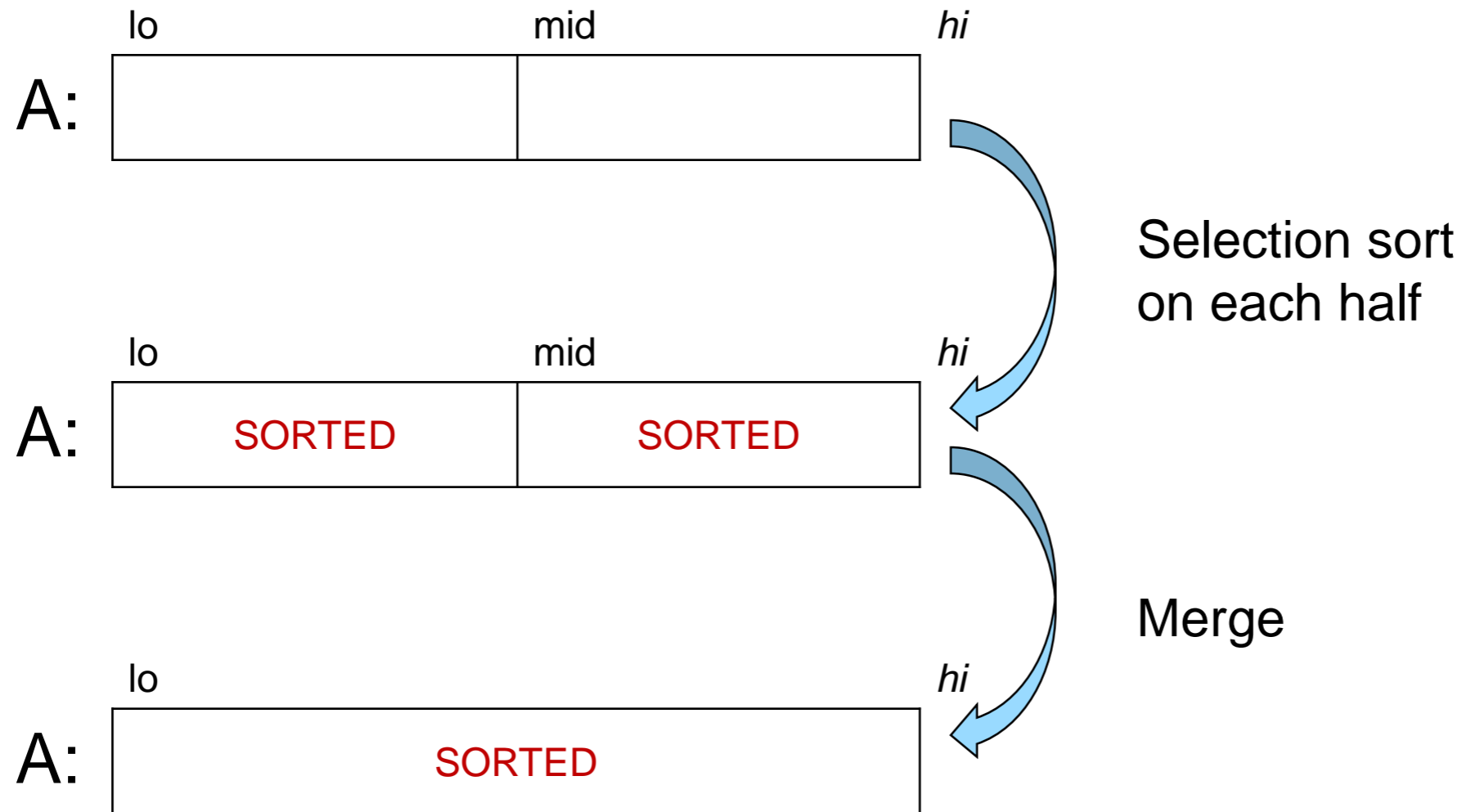
void merge(int[] A, int lo, int mid, int hi)
//@requires 0 <= lo && lo <= mid && mid <= hi && hi <= \length(A);
//@requires is_sorted(A, lo, mid) && is_sorted(A, mid, hi);
//@ensures is_sorted(A, lo, hi);
```

```
void sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    int mid = lo + (hi - lo) / 2;
    //@assert lo <= mid && mid <= hi;
    selection_sort(A, lo, mid); //@assert is_sorted(A, lo, mid);
    selection_sort(A, mid, hi); //@assert is_sorted(A, mid, hi);
    merge(A, lo, mid, hi);    //@assert is_sorted(A, lo, hi)
}
```

- $A[lo, hi)$ sorted is the postcondition of sort
 - sort is correct

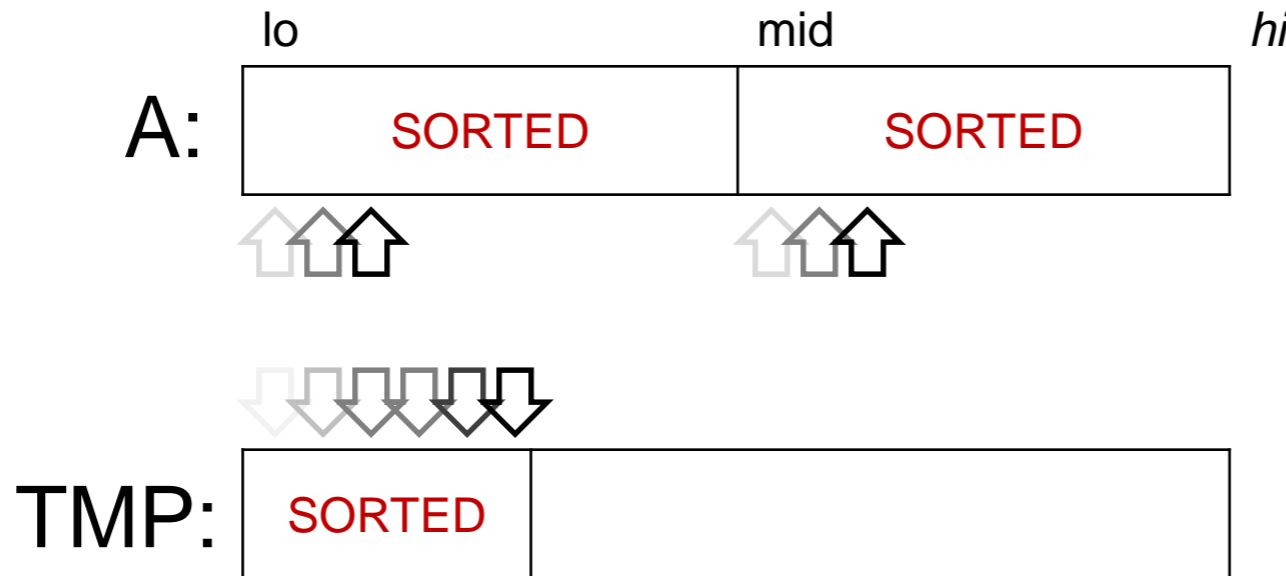


Implementation



- But how does merge work?

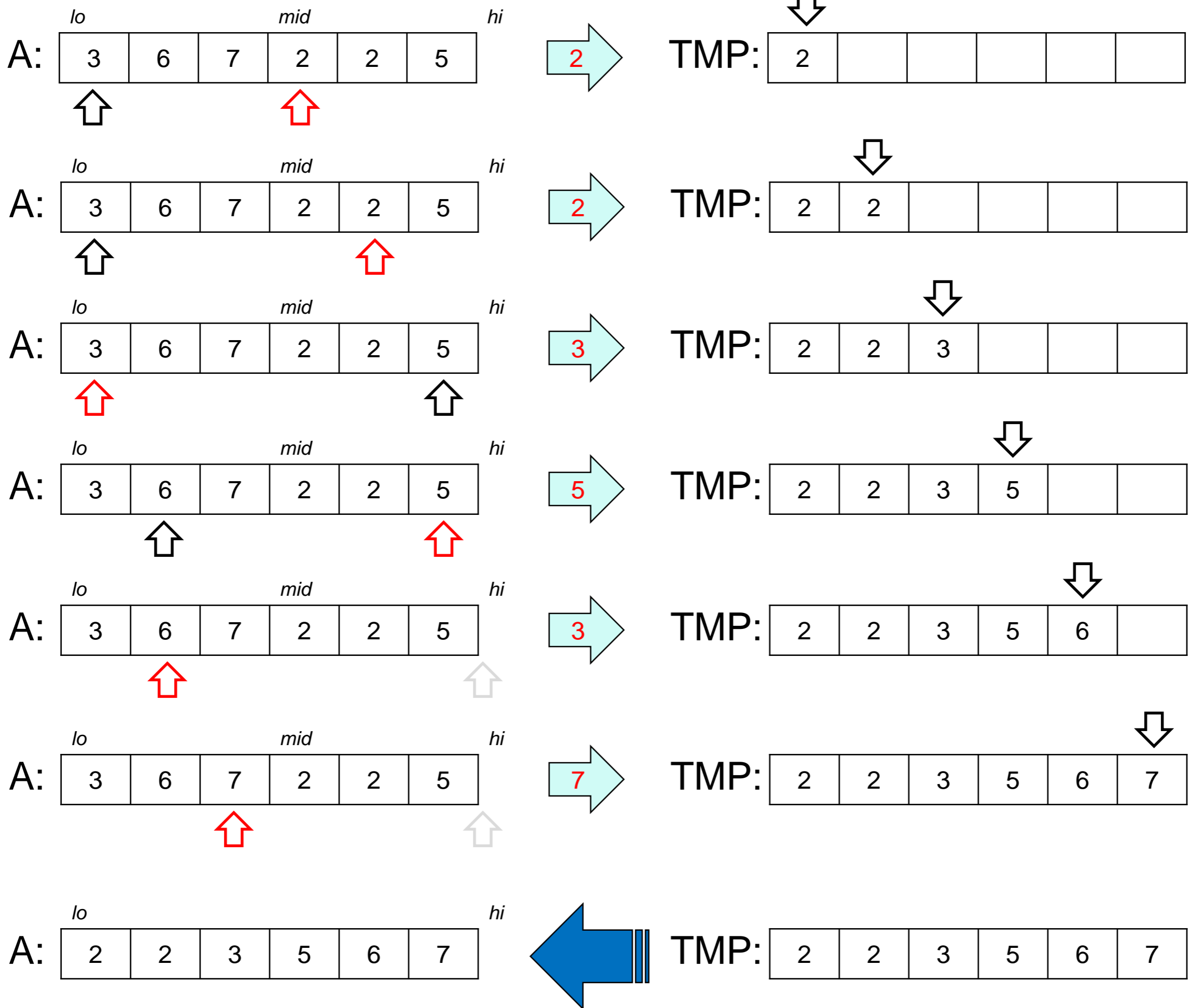
merge



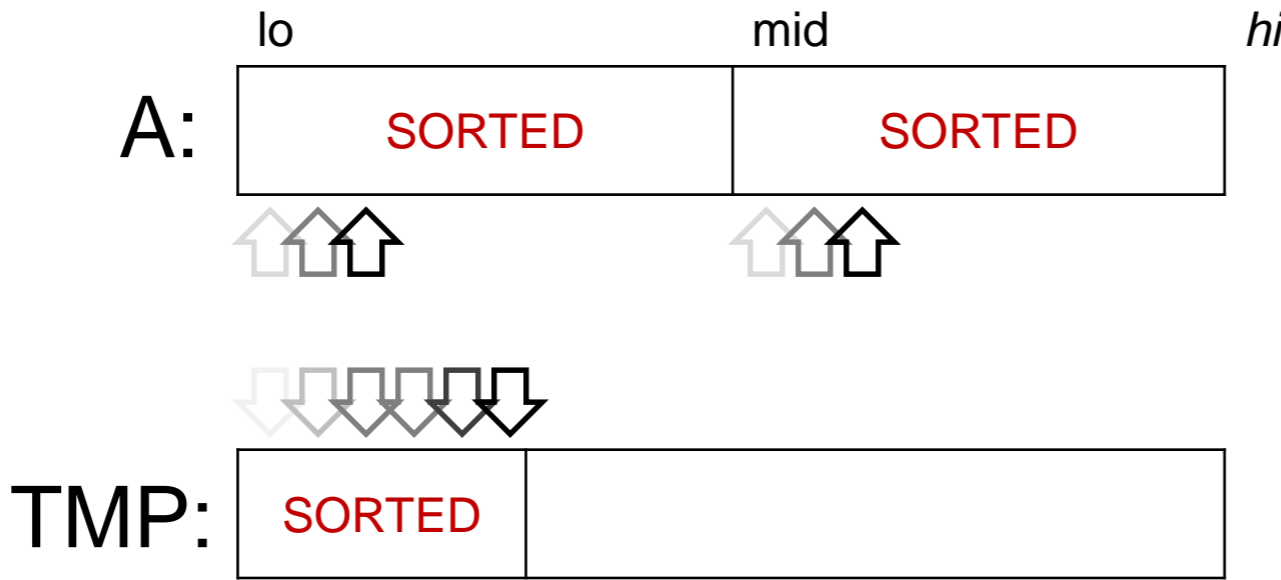
- Scan the two half array segments from left to right
- At each step, copy the smaller element in a temporary array
- Copy the temporary array back into $A[lo, hi]$

See code
online

Example merge



merge



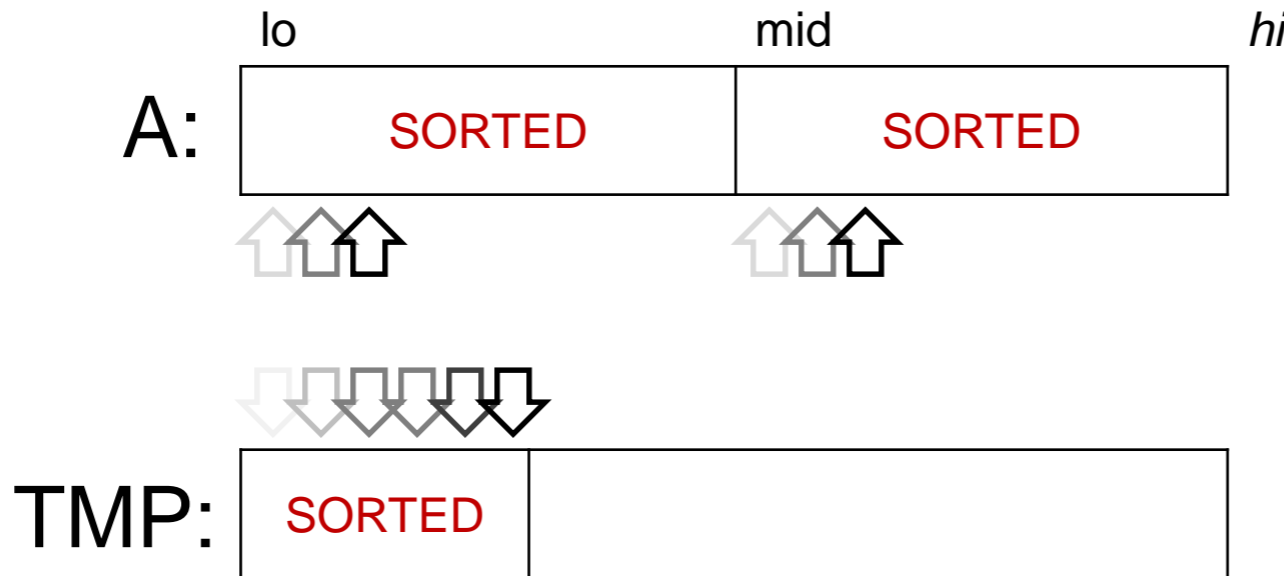
- Cost of merge?

- if $A[lo, hi)$ has n elements,
- we copy one element to TMP at each step
 - n steps
- we copy all n elements back to A at the end

$O(n)$

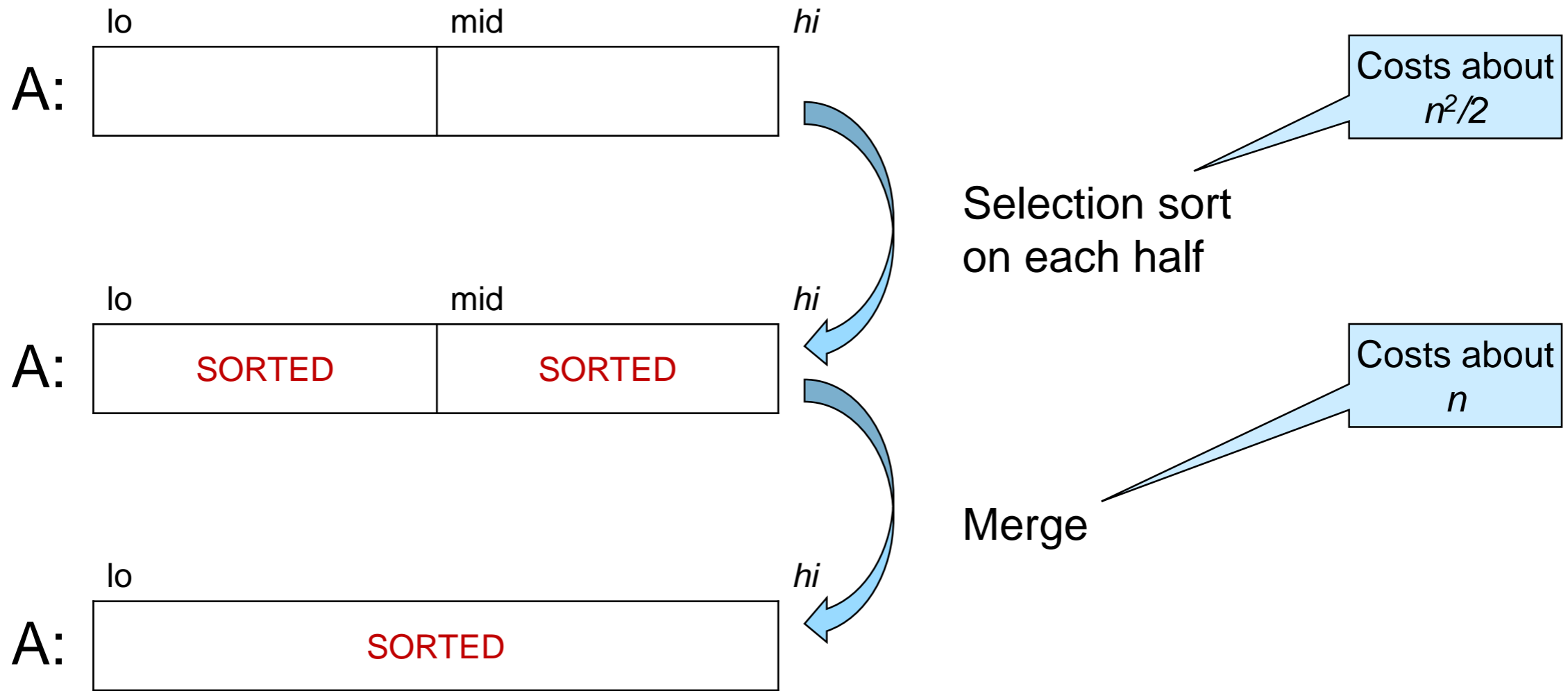
- That's cheaper than $n^2/2$

merge



- Algorithms that do not use temporary storage are called **in-place**
- merge uses lots of temporary storage
 - array TMP -- same size as $A[lo, hi]$
 - merge is not in-place
- In-place algorithms for merge are more expensive

Using Selection Sort Cleverly



- Overall cost about $n^2/2 + n$
 - better than plain selection sort -- n^2
 - but still $O(n^2)$

Mergesort

Reflection

```
void selection_sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
```

```
void sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    int mid = lo + (hi - lo) / 2;
    //@assert lo <= mid && mid <= hi;
    selection_sort(A, lo, mid); //@assert is_sorted(A, lo, mid);
    selection_sort(A, mid, hi); //@assert is_sorted(A, mid, hi);
    merge(A, lo, mid, hi);      //@assert is_sorted(A, lo, hi)
}
```

- **selection_sort** and **sort** are **interchangeable**
 - they solve the **same problem** — *sorting an array segment*
 - they have the **same contracts**
 - both are **correct**

A Recursive sort

```
void selection_sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
```

```
void sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    int mid = lo + (hi - lo) / 2;
    //@assert lo <= mid && mid <= hi;
    sort(A, lo, mid);          //@assert is_sorted(A, lo, mid);
    sort(A, mid, hi);          //@assert is_sorted(A, mid, hi);
    merge(A, lo, mid, hi);     //@assert is_sorted(A, lo, hi);
}
```

- Replace calls to **selection_sort** with **recursive** calls to **sort**
 - same preconditions: calls to **sort** are safe
 - same postconditions: can only return sorted array segments
 - nothing changes for **merge**
 - **merge** returns a sorted array segment
- **sort** cannot compute the wrong result

A Recursive sort

```
void sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    int mid = lo + (hi - lo) / 2;
    //@assert lo <= mid && mid <= hi;
    sort(A, lo, mid);          //@assert is_sorted(A, lo, mid);
    sort(A, mid, hi);          //@assert is_sorted(A, mid, hi);
    merge(A, lo, mid, hi);     //@assert is_sorted(A, lo, hi);
}
```

- Is **sort** **correct**?
 - it cannot compute the wrong result
 - but will it compute the right result?
- This is a recursive function,
 - but no base case!

A Recursive sort

- What if $hi == lo$?
 - $mid == lo$
 - recursive calls with identical arguments
 - infinite loop!!

- What to do?
 - $A[lo,lo]$ is the empty array
 - always sorted!
 - simply return

```
void sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    if (hi == lo) return;
    int mid = lo + (hi - lo) / 2;
    //@assert lo <= mid && mid < hi;
    sort(A, lo, mid);           //@assert is_sorted(A, lo, mid);
    sort(A, mid, hi);          //@assert is_sorted(A, mid, hi);
    merge(A, lo, mid, hi);     //@assert is_sorted(A, lo, hi);
}
```

mid == hi now
impossible

A Recursive sort

- What if $hi == lo+1$?
 - $mid == lo$, still
 - first recursive call: $\text{sort}(A, lo, lo)$
 - handled by the new base case
 - second recursive call: $\text{sort}(A, lo, hi)$
 - infinite loop!!

- What to do?
 - $A[lo, lo+1]$ is a 1-element array
 - always sorted!
 - simply return!

```
void sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    if (hi == lo) return;
    if (hi == lo+1) return;
    int mid = lo + (hi - lo) / 2;
    //@assert lo < mid && mid < hi;
    sort(A, lo, mid);          //@assert is_sorted(A, lo, mid);
    sort(A, mid, hi);          //@assert is_sorted(A, mid, hi);
    merge(A, lo, mid, hi);     //@assert is_sorted(A, lo, hi);
}
```

A Recursive sort

- No more opportunities for infinite loops
- The preconditions still imply the postconditions
 - base case return: arrays of lengths 0 and 1 are always sorted
 - final return: our original proof applies

● **sort is correct!**

- This function is called

mergesort

```
void sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    if (hi - lo <= 1) return;
    int mid = lo + (hi - lo) / 2;
    //@assert lo <= mid && mid <= hi;
    sort(A, lo, mid);           //@assert is_sorted(A, lo, mid);
    sort(A, mid, hi);          //@assert is_sorted(A, mid, hi);
    merge(A, lo, mid, hi);     //@assert is_sorted(A, lo, hi);
}
```

minor clean-up

A Recursive **sort**

- Recursive functions don't have loop invariants
- How does our correctness methodology transfer?
 - **INIT:** Safety of the initial call to the function
 - **PRES:** From the preconditions to the safety of the recursive calls
 - **EXIT:** From the postconditions of the recursive calls to the postcondition of the function
 - **TERM:**
 - base case handles input smaller than some bound
 - input of recursive calls strictly smaller than input of function

Mergesort

```
void merge(int[] A, int lo, int mid, int hi)
//@requires 0 <= lo && lo <= mid && mid <= hi && hi <= \length(A);
//@requires is_sorted(A, lo, mid) && is_sorted(A, mid, hi);
//@ensures is_sorted(A, lo, hi);
```

```
void mergesort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    if (hi - lo <= 1) return;

    int mid = lo + (hi - lo) / 2;
    //@assert lo < mid && mid < hi;
    mergesort(A, lo, mid);
    mergesort(A, mid, hi);
    merge(A, lo, mid, hi);
}
```

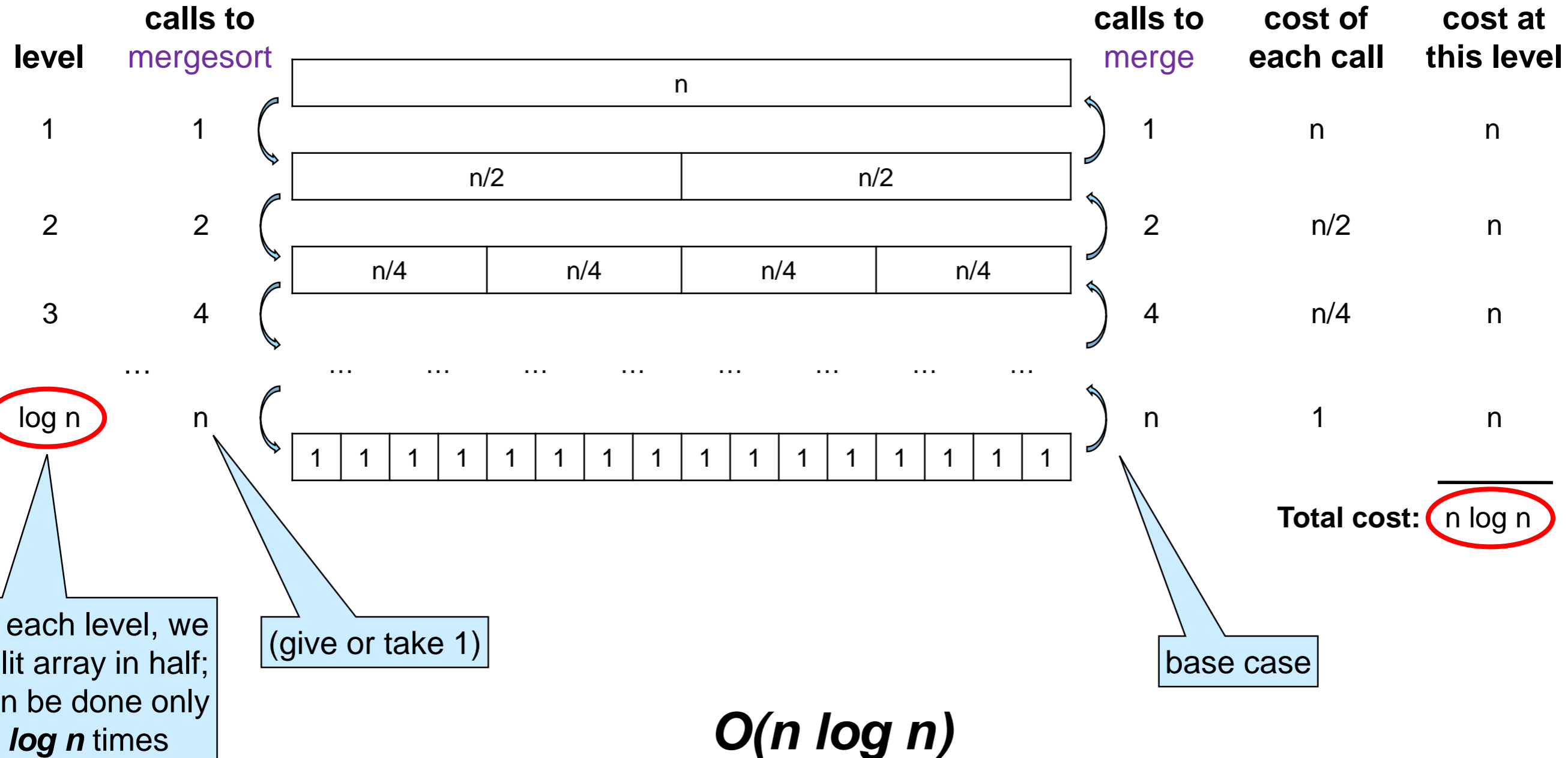
Complexity of Mergesort

- Work done by each call to mergesort
(ignoring recursive calls)
 - Base case: constant cost -- O(1)
 - Recursive case:
 - compute mid: constant cost -- O(1)
 - recursive calls: (ignored)
 - merge: linear cost -- O(n)
- We need to add this for all recursive calls
 - It is convenient to organize them by *level*

```
void mergesort(int[] A, int lo, int hi) {  
    if (hi - lo <= 1) return;      // O(1)  
    int mid = lo + (hi - lo) / 2; // O(1)  
    mergesort(A, lo, mid);  
    mergesort(A, mid, hi);  
    merge(A, lo, mid, hi);      // O(n)  
}
```

Complexity of Mergesort

```
void mergesort(int[] A, int lo, int hi) {
    if (hi - lo <= 1) return; // O(1)
    int mid = lo + (hi - lo) / 2; // O(1)
    mergesort(A, lo, mid);
    mergesort(A, mid, hi);
    merge(A, lo, mid, hi); // O(n)
}
```



Comparing Sorting Algorithms

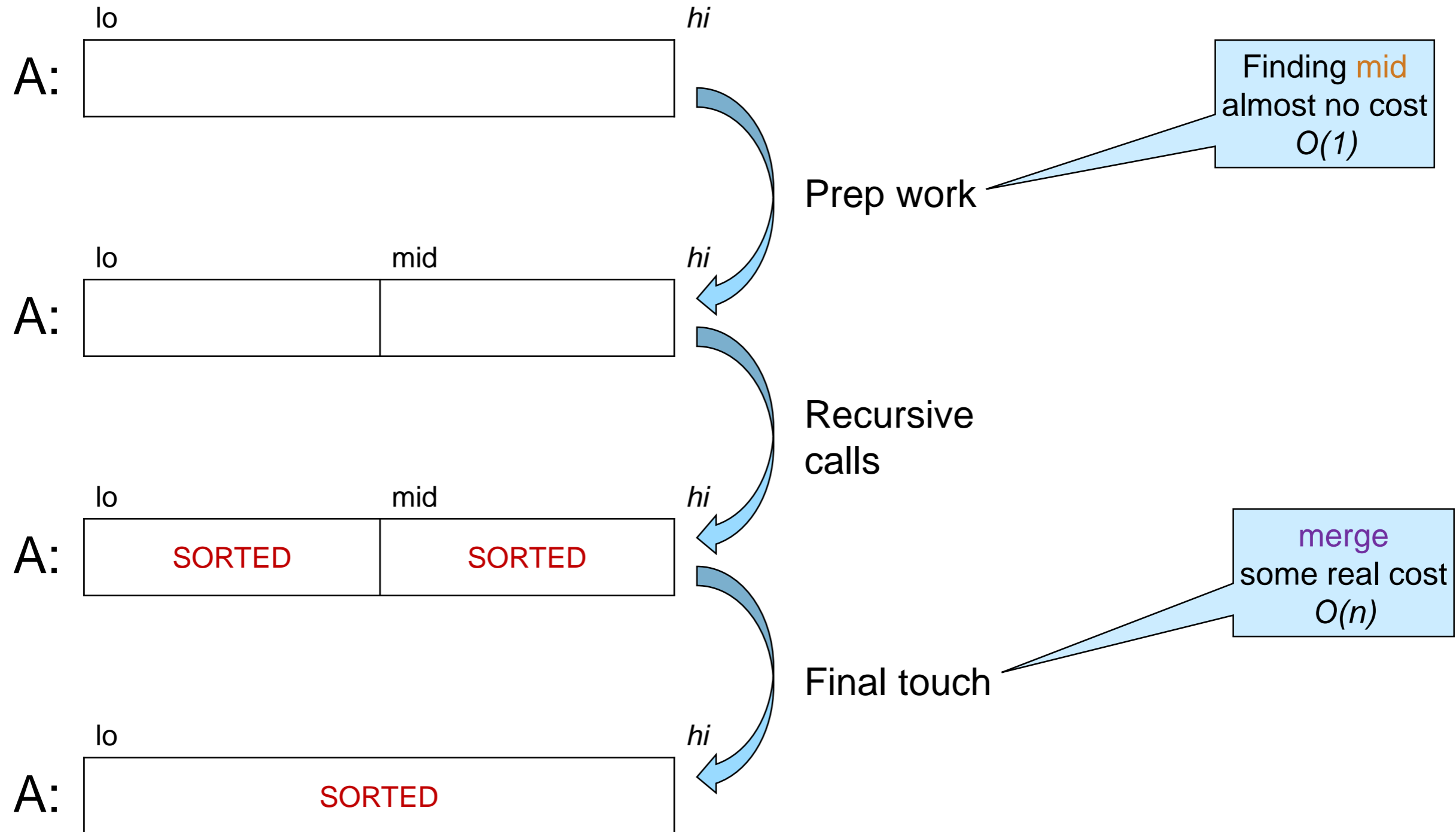
- Selection sort and mergesort solve the **same problem**
 - mergesort is **asymptotically faster**: $O(n \log n)$ vs. $O(n^2)$
 - mergesort is preferable if speed for large inputs is all that matters
 - selection sort is **in-place** but mergesort is not
 - selection sort may be preferable if space is very tight
- Choosing an algorithm involves several parameters
 - **It depends on the application**
- Summary

	Selection sort	Mergesort
Worst-case complexity	$O(n^2)$	$O(n \log n)$
In-place?	Yes	No

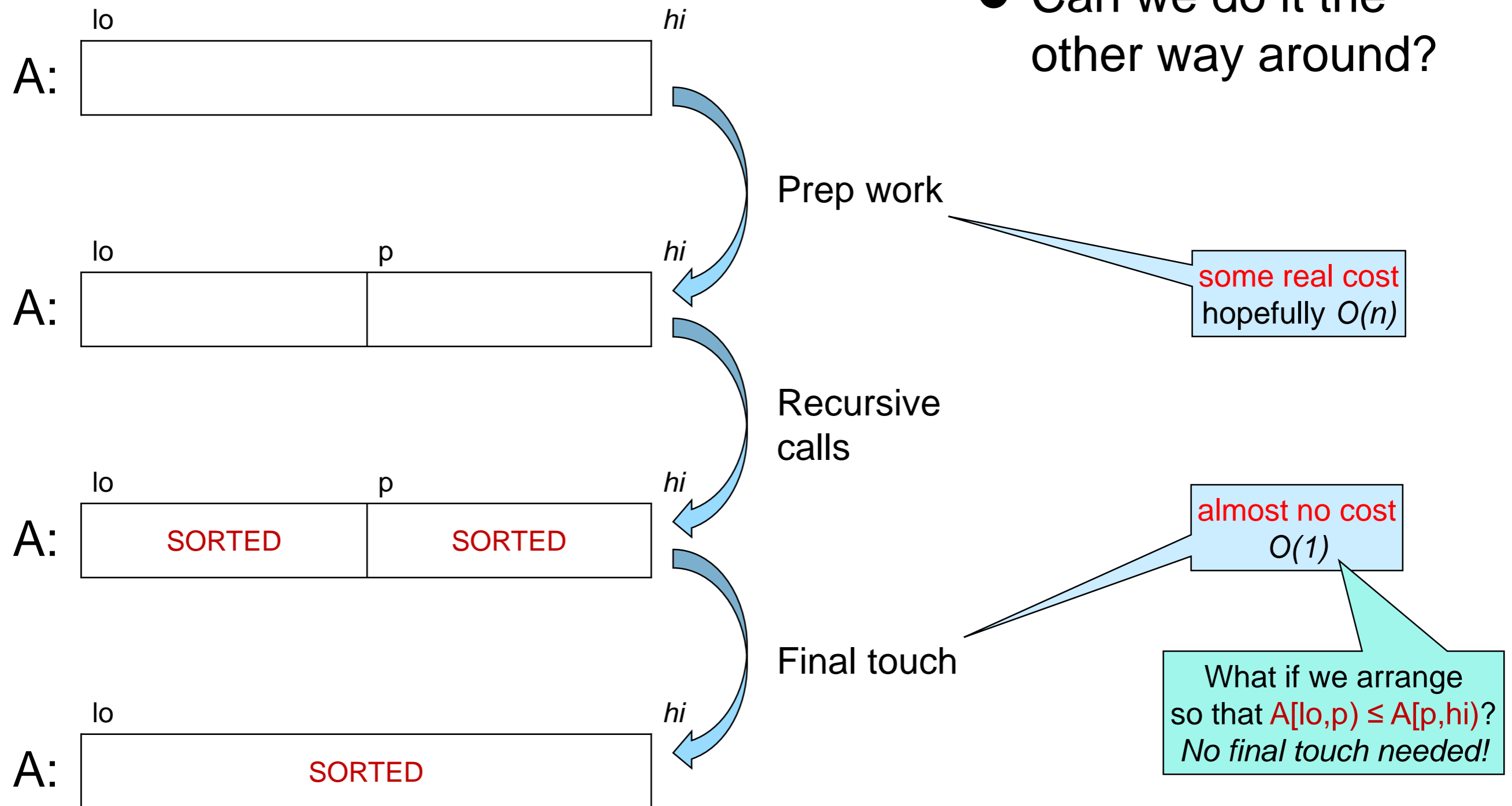
Quicksort

Reflections

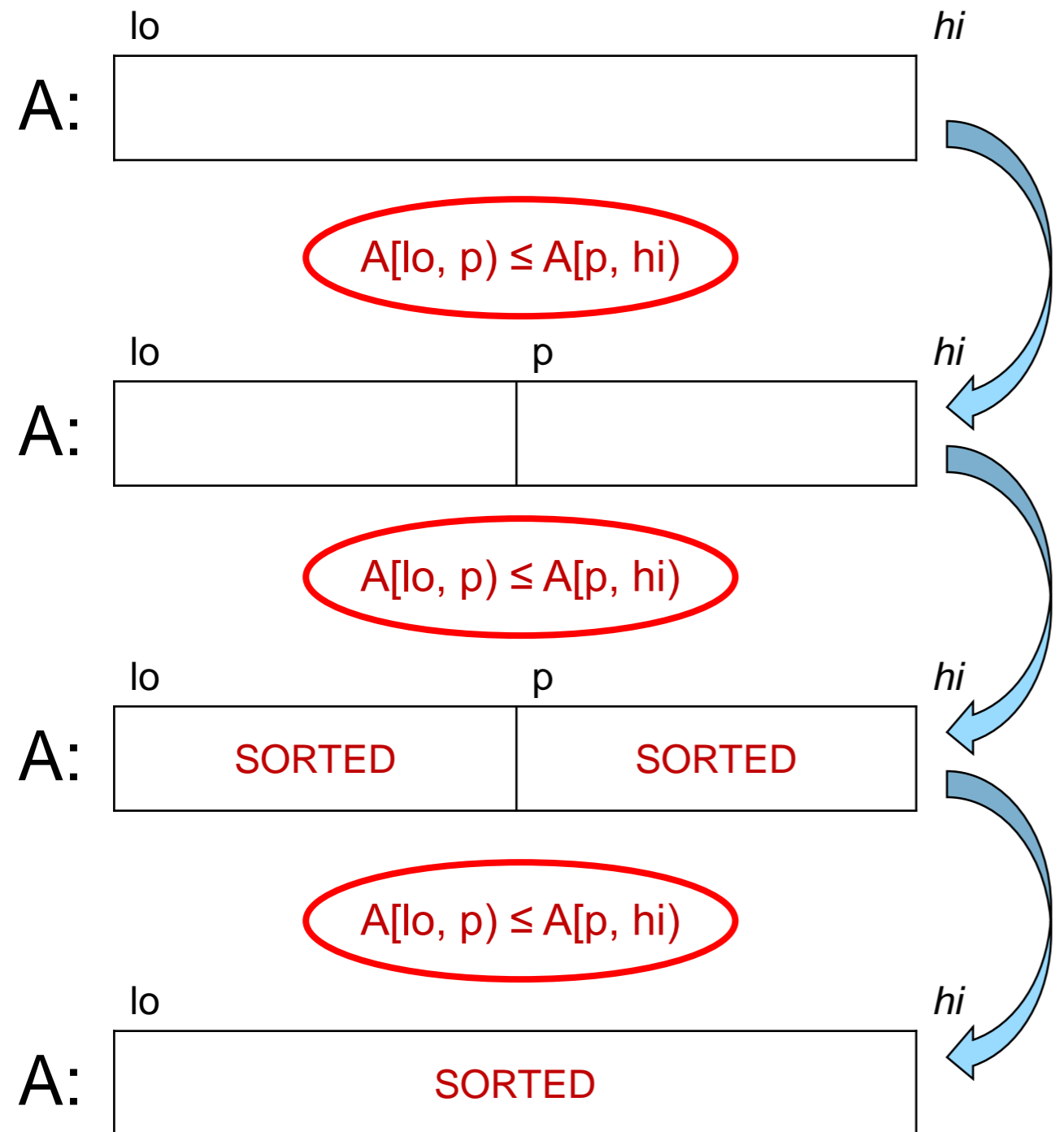
```
void mergesort(int[] A, int lo, int hi) {  
    if (hi - lo <= 1) return;  
    int mid = lo + (hi - lo) / 2;  
    mergesort(A, lo, mid);  
    mergesort(A, mid, hi);  
    merge(A, lo, mid, hi);  
}
```



Reflections



Reflections



- **How** do we do it the other way around?

Prep work

some real cost
hopefully $O(n)$

Recursive calls

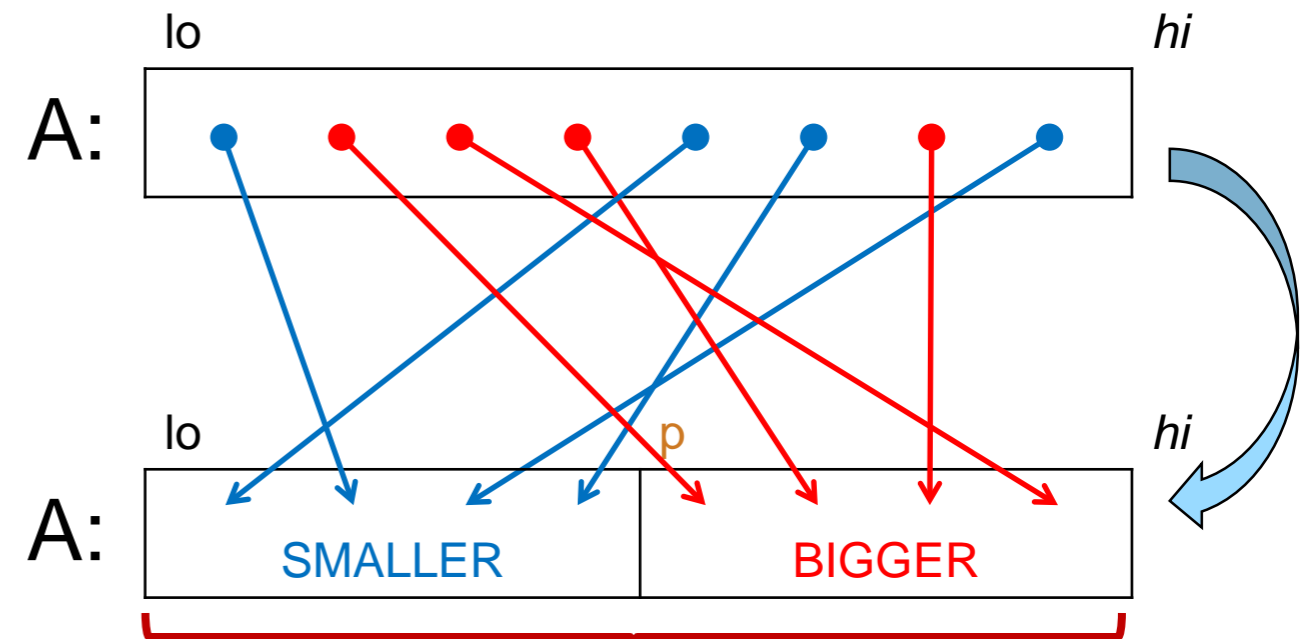
Applied independently
on each section:
*if $A[lo,p) \leq A[p,hi)$ before,
then $A[lo,p) \leq A[p,hi)$ after*

Final touch

Nothing to do

Partition

- Function that
 - moves **small** values to the left of A
 - moves **big** values to the right of A
 - returns the index **p** that separates them



- This is partition

```
int partition (int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures lo <= \result && \result <= hi;
//@ensures le_segs(A, lo, \result, A, \result, hi);
```

Partition

- Using partition in sort

```
int partition (int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures lo <= \result && \result <= hi;
//@ensures le_segs(A, lo, \result, A, \result, hi);
```

- What if $p == hi$
where $hi > lo+1$?
 - Infinite loop!

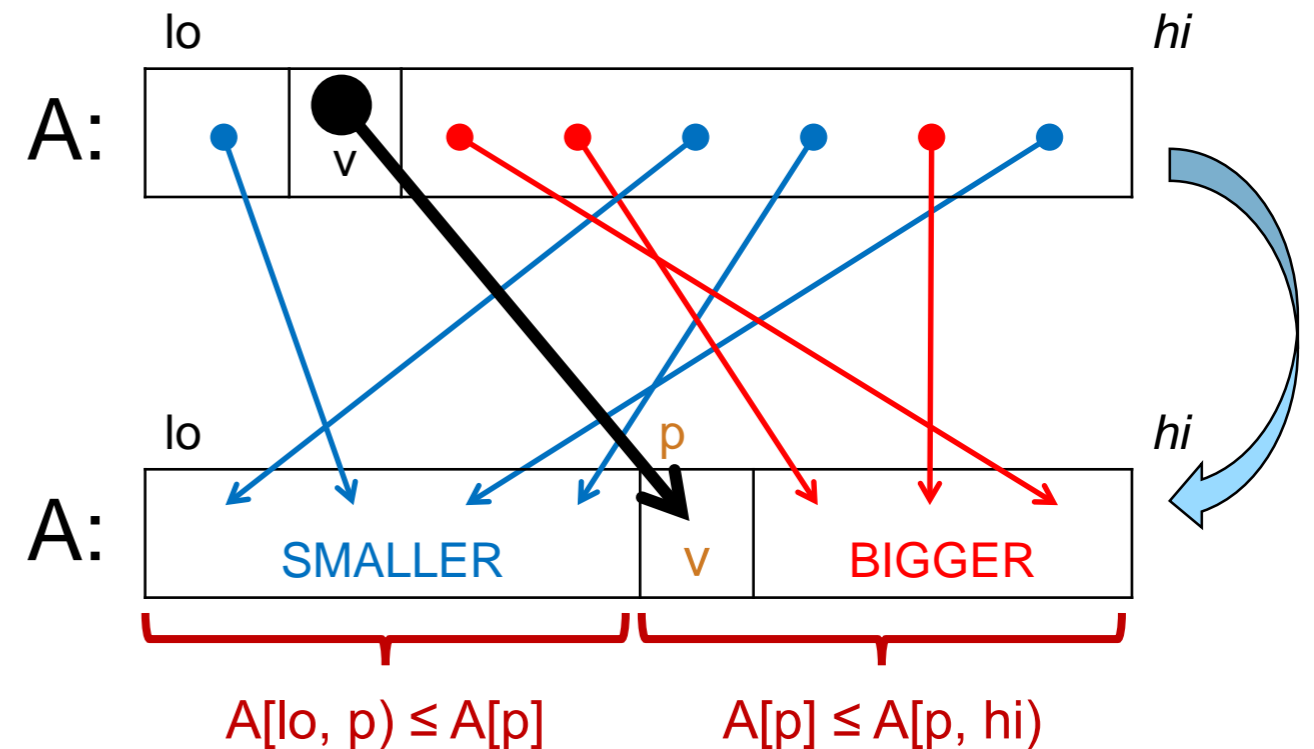
```
void sort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    if (hi - lo <= 1) return;
    int p = partition(A, lo, hi);
    //@assert lo <= p && p <= hi;
    sort(A, lo, p);
    sort(A, p, hi);
}
```

just like
mergesort

- We want $p < hi$
 - There is an element at $A[p]$ when **partition** returns

Partition

- Element v that ends up in $A[p]$ is the **pivot**
 - p is the **pivot index**
- We can refine our contracts
 - $A[lo, p] \leq A[p]$
 - $A[p] \leq A[p, hi]$

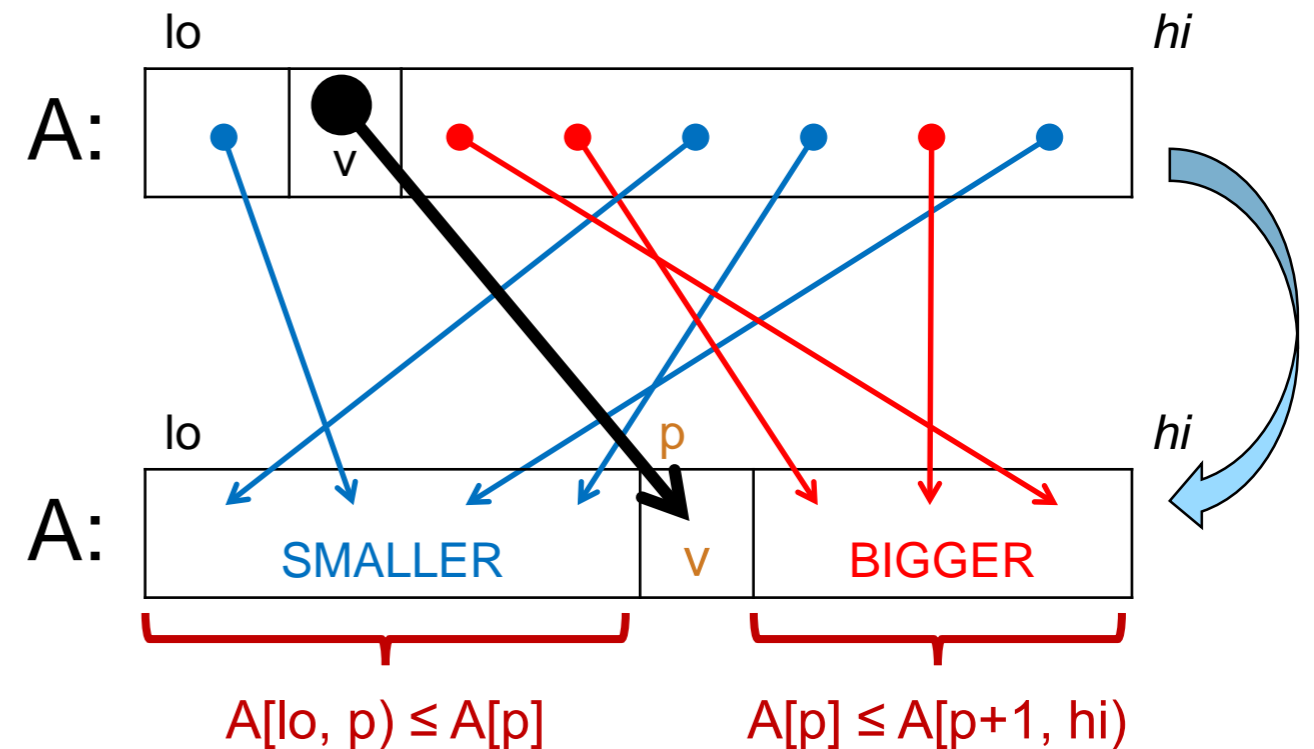


```
int partition (int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures lo <= \result && \result < hi;
//@ensures ge_seg(A[\result], A, lo, \result);
//@ensures le_seg(A[\result], A, \result, hi);
```

DANGER!
this function is
unimplementable!
if $hi == lo$,
then \result can't exist

Partition

- We must require that $lo < hi$
- Also, since $\text{\\result} < hi$, we can promise
 - $A[lo, p] \leq A[p]$
 - $A[p] \leq A[p+1, hi)$



- pivot ends up between smaller and bigger elements

```
int partition (int[] A, int lo, int hi)
//@requires 0 <= lo && lo < hi && hi <= \\length(A);
//@ensures lo <= \\result && \\result < hi;
//@ensures ge_seg(A[\\result], A, lo, \\result);
//@ensures le_seg(A[\\result], A, \\result+1, hi);
```

Quicksort

```
int partition (int[] A, int lo, int hi)
//@requires 0 <= lo && lo < hi && hi <= \length(A);
//@ensures lo <= \result && \result < hi;
//@ensures ge_seg(A[\result], A, lo, \result);
//@ensures le_seg(A[\result], A, \result+1, hi);
```

- This algorithm is called **quicksort**

```
void quicksort(int[] A, int lo, int hi)
//@requires 0 <= lo && lo <= hi && hi <= \length(A);
//@ensures is_sorted(A, lo, hi);
{
    if (hi - lo <= 1) return;

    int p = partition(A, lo, hi);
    //@assert lo <= p && p < hi;
    quicksort(A, lo, p);
    quicksort(A, p+1, hi);
}
```

pivot A[p] is
already in the
right place

Quicksort

```
int partition (int[] A, int lo, int hi)
//@requires 0 <= lo && lo < hi && hi <= \length(A);
//@ensures lo <= \result && \result < hi;
//@ensures ge_seg(A[\result], A, lo, \result);
//@ensures le_seg(A[\result], A, \result+1, hi);
```

● Is it safe?

```
1. void quicksort(int[] A, int lo, int hi)
2. //@requires 0 <= lo && lo <= hi && hi <= \length(A);
3. //@ensures is_sorted(A, lo, hi);
4. {
5.     if (hi - lo <= 1) return;
6.     int p = partition(A, lo, hi);
7.     //@assert lo <= p && p < hi;
8.     quicksort(A, lo, p);
9.     quicksort(A, p+1, hi);
10. }
```

To show: $0 \leq lo < hi \leq \length(A)$

- $0 \leq lo$ by line 2
- $lo \leq hi+1$ by line 7
- $lo < hi$ by math
- $hi \leq \length(A)$ by line 2

To show: $0 \leq lo \leq p \leq \length(A)$
Like mergesort

To show: $0 \leq p+1 \leq hi \leq \length(A)$
Left as exercise



Quicksort

```
int partition (int[] A, int lo, int hi)
//@requires 0 <= lo && lo < hi && hi <= \length(A);
//@ensures lo <= \result && \result < hi;
//@ensures ge_seg(A[\result], A, lo, \result);
//@ensures le_seg(A[\result], A, \result+1, hi);
```

- Is it correct?

```
1. void quicksort(int[] A, int lo, int hi)
2. //@requires 0 <= lo && lo <= hi && hi <= \length(A);
3. //@ensures is_sorted(A, lo, hi);
4. {
5.     if (hi - lo <= 1) return;
6.     int p = partition(A, lo, hi);
7.     //@assert lo <= p && p < hi;
8.     //@assert le_seg(A[p], A, lo, p);
9.     //@assert ge_seg(A[p], A, p+1, hi);
10.    quicksort(A, lo, p);   //@assert is_sorted(A, lo, p);
11.    quicksort(A, p+1, hi); //@assert is_sorted(A, p+1, hi);
12. }
```

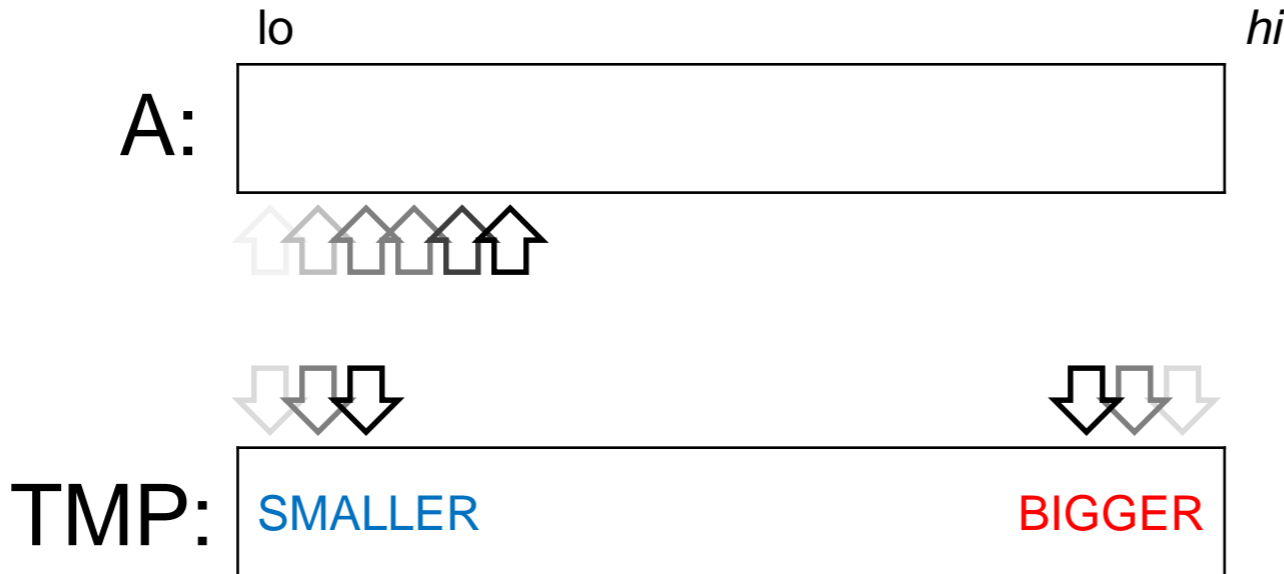
To show: $A[lo, hi]$ sorted
All arrays of length 0 or 1
are sorted

To show: $A[lo, hi]$ sorted

- A. $A[lo, p] \leq A[p]$ by line 7
- B. $A[p] \leq A[p+1, hi]$ by line 8
- C. $A[lo, p]$ sorted by line 10
- D. $A[p+1, hi]$ sorted by line 11
- E. $A[lo, hi]$ sorted by A-D

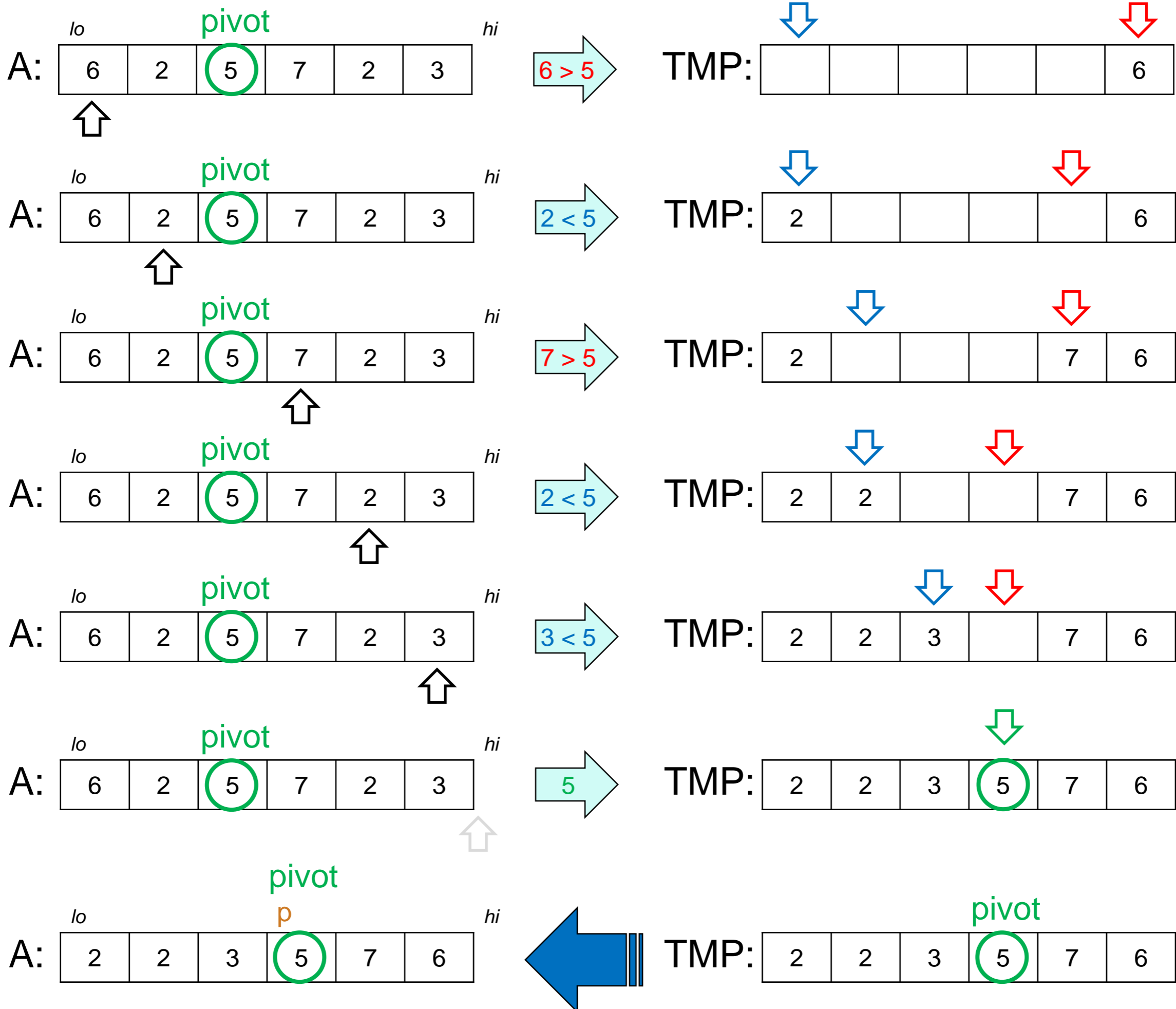


How to partition

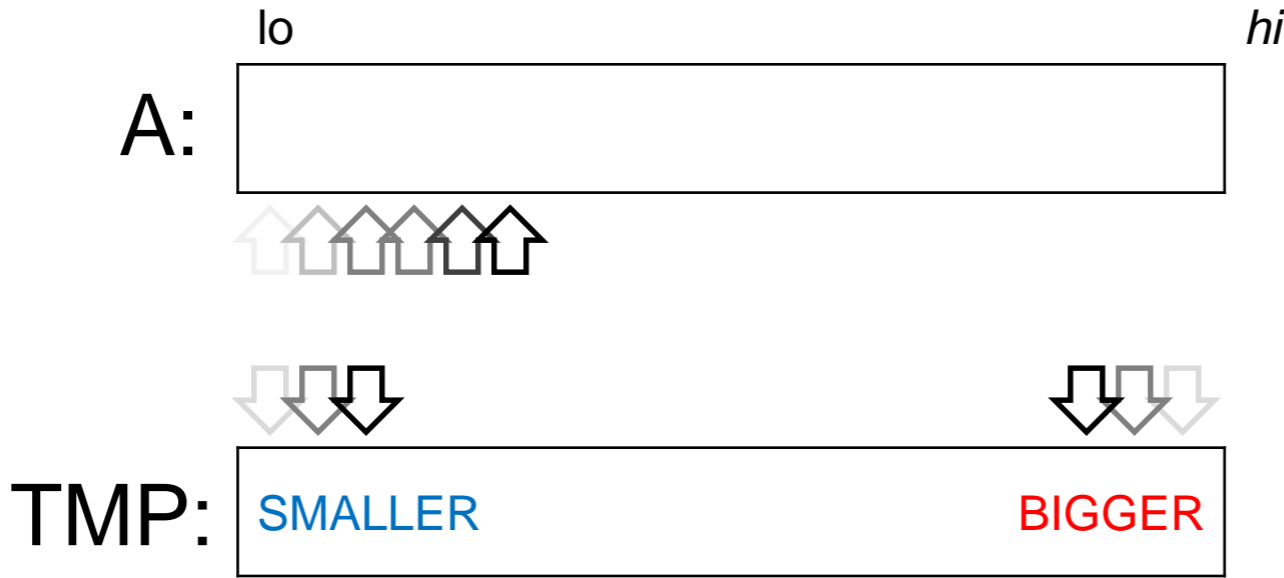


- Create a temporary array, **TMP**, the same size as $A[lo, hi]$
- Pick the pivot in the array
- Put all other elements at either end of **TMP**
 - smaller on the left, larger on the right
- Put pivot in the one spot left
- Copy **TMP** back into $A[lo, hi]$
- Return the index where the pivot ends up

Example partition



How to partition

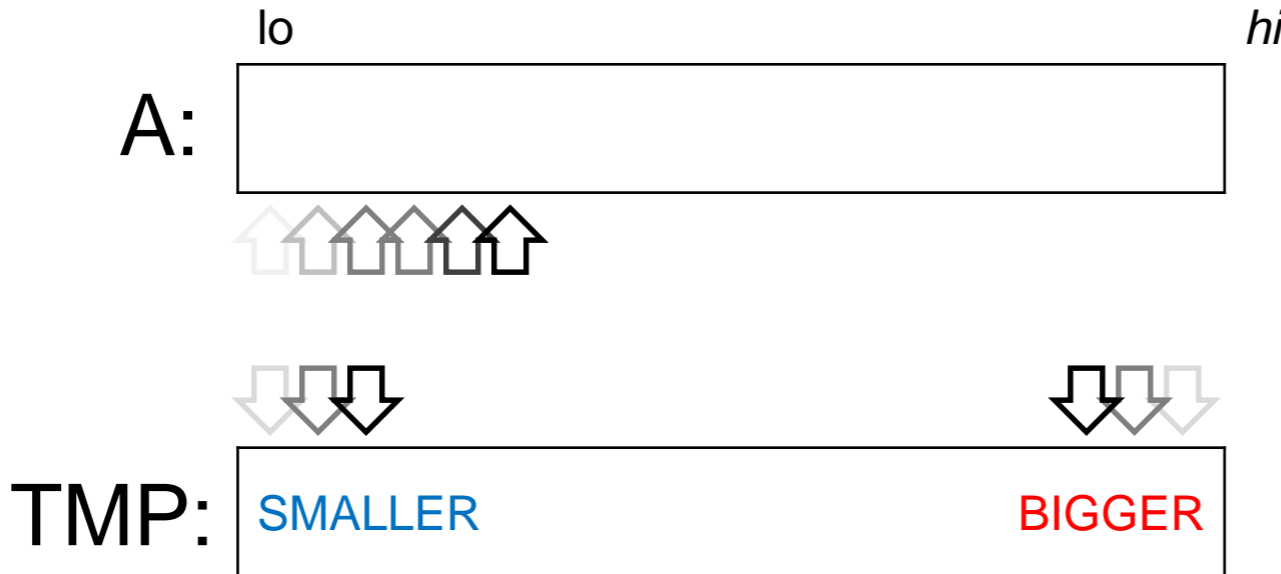


- Cost of partition?
 - if $A[lo, hi]$ has n elements,
 - we copy one element to TMP at each step
 - n steps
 - we copy all n elements back to A at the end

$O(n)$

- Just like merge

How to partition



- Done this way, partition is **not** in-place
- With a little cleverness, this can be modified to be **in-place**
 - Still $O(n)$

See code
online

```

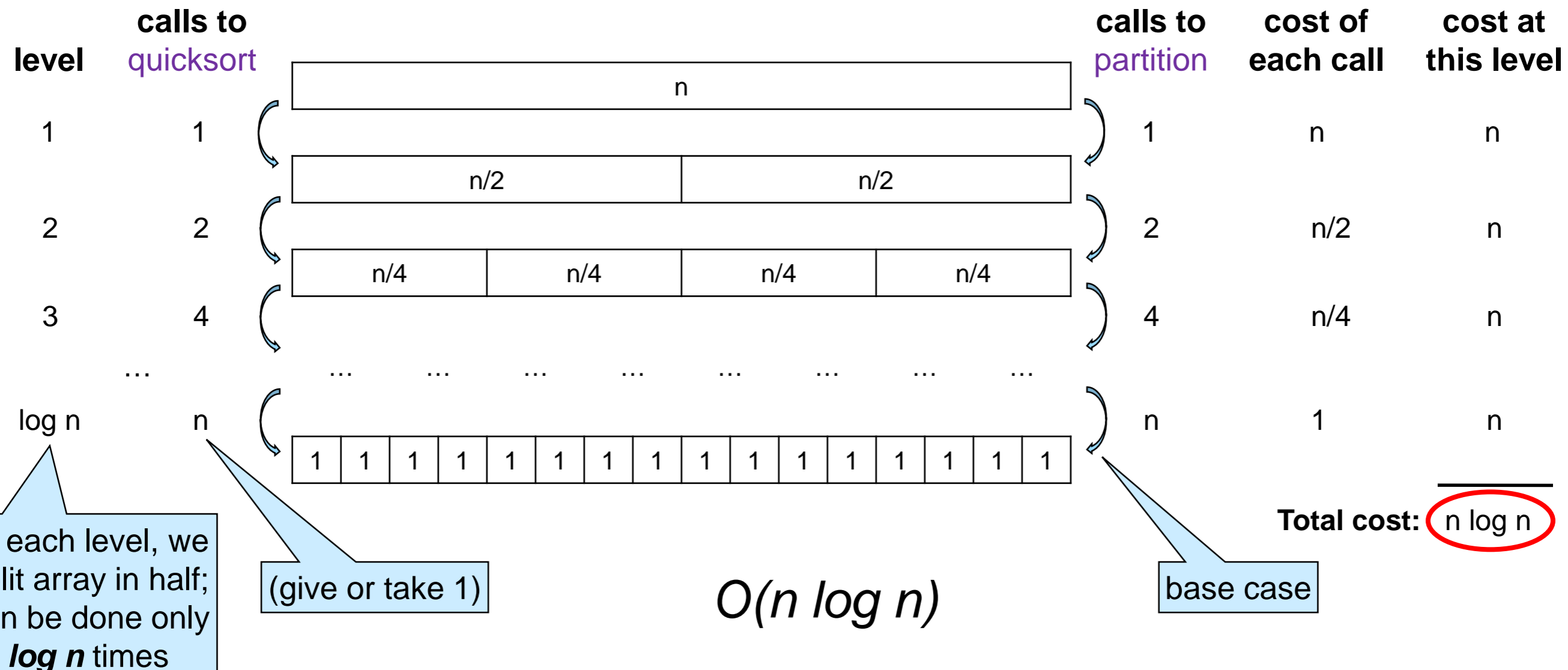
void quicksort(int[] A, int lo, int hi) {
    if (hi - lo <= 1) return; // O(1)
    int p = partition(A, lo, hi); // O(n)
    quicksort(A, lo, p);
    quicksort(A, p+1, hi);
}

```

Complexity of Quicksort

- If we pick the **median** of $A[lo, hi]$ as the pivot,
 - the median is the value such that half elements are larger and half smaller
 - the pivot index is then the **midpoint**, $(lo + hi)/2$

then it's like mergesort



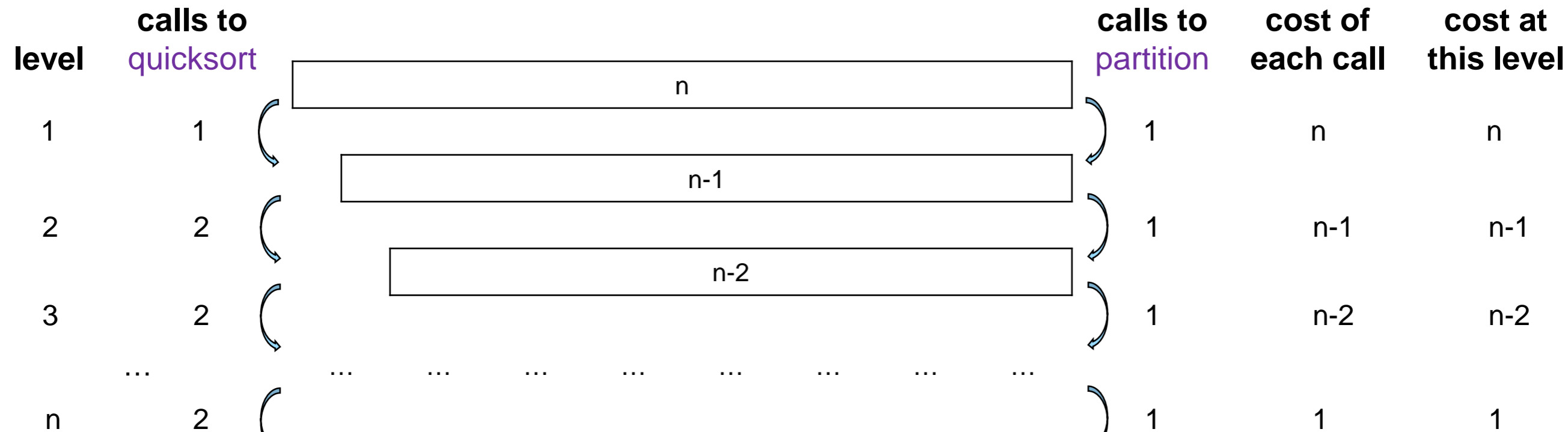
Complexity of Quicksort

- How do we find the median?
 - sort the array and pick the element at the midpoint ...
 - This defeats the purpose!
 - And it costs $O(n \log n)$ -- using mergesort
- We want to spent at most $O(n)$
- No such algorithm for finding the median!
 - Either $O(n \log n)$
 - Or $O(n)$ for an approximate solution
 - which may be an Ok compromise
- So, ***if we are lucky***, quicksort has cost $O(n \log n)$

Complexity of Quicksort

```
void quicksort(int[] A, int lo, int hi) {
    if (hi - lo <= 1) return; // O(1)
    int p = partition(A, lo, hi); // O(n)
    quicksort(A, lo, p);
    quicksort(A, p+1, hi);
}
```

- What if we are **unlucky**?
 - Pick the **smallest** element each time (*or the largest*)



$O(n^2)$

(give or take 1)

At level i , we make one recursive call on a 0-length array and one on an array of length $i-1$. That's n levels.

This is just selection sort!

Total cost: $\underline{\underline{n(n+1)/2}}$

Complexity of Quicksort

- Worst-case complexity is $O(n^2)$
 - if array is (largely) already sorted
- Best case complexity is $O(n \log n)$
 - if we are so lucky to pick the median each time as the pivot

- What happens on average?
 - if we add up the cost for *each possible input* and divide by the number of possible inputs

$O(n \log n)$

This is what we expect if the array contains values selected at random
➤ but we may be unlucky and get $O(n^2)$!

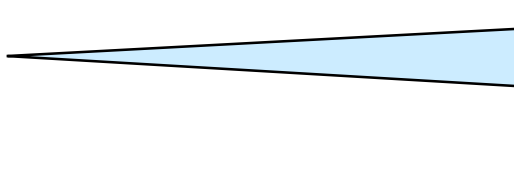
- This is called **average-case complexity**

QUICKsort ?!

A blatant case of
false advertising?

Complexity of Quicksort

- Worst-case complexity is $O(n^2)$
 - if array is (largely) already sorted
- Best case complexity is $O(n \log n)$
 - if we are so lucky to pick the median each time as the pivot
- Average-case complexity is $O(n \log n)$
 - **if we are not too unlucky**
- In practice, quicksort is pretty fast,
 - it often outperforms mergesort
 - and it is in-place!



quicksort ?!
Maybe there is
something to it ...

Selecting the Pivot

- How is the pivot chosen in practice?
- Common ways:
 - Pick $A[lo]$
 - Choose an index i at **random** and pick $A[i]$
 - Choose 3 indices i_1 , i_2 and i_3 ,
and pick the median of $A[i_1]$, $A[i_2]$ and $A[i_3]$

Comparing Sorting Algorithms

- Three algorithms to solve the **same problem**
 - and there are many more!
 - mergesort is asymptotically faster: $O(n \log n)$ vs. $O(n^2)$
 - selection sort and quicksort are in-place but merge sort is not
 - quicksort is **on average** as fast as mergesort

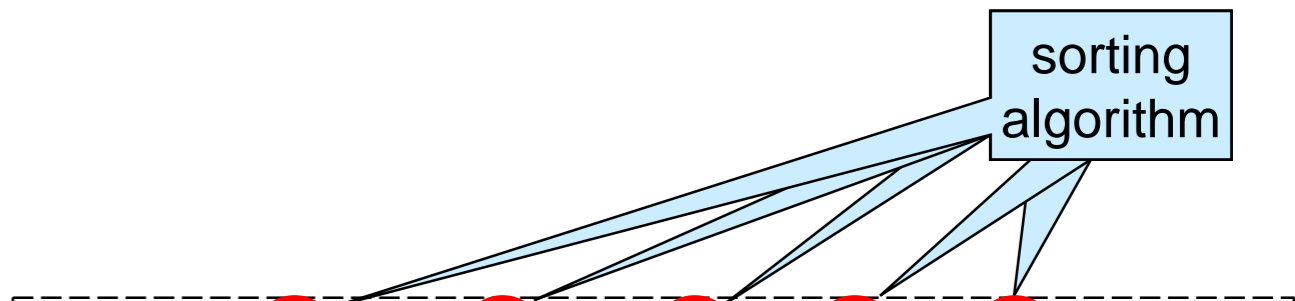
	Selection sort	Mergesort	Quicksort
Worst-case complexity	$O(n^2)$	$O(n \log n)$	$O(n^2)$
In-place?	Yes	No	Yes
Average-case complexity	$O(n^2)$	$O(n \log n)$	$O(n \log n)$

- *Exercises:*
 - Check that selection sort and mergesort have the given average-case complexity
 - Hint: there is no luck involved

Stable Sorting

Sorting in Practice

- We are not interested in sorting just numbers
 - also strings, characters, etc
- and **records**
 - e.g., student records in tabular form



The diagram illustrates a sorting process. A light blue box labeled "sorting algorithm" has five arrows pointing down to the columns of a table. The table contains student records with columns: SCORE/12.0, GRADED?, VIEWED?, LINKED?, and TIME (EST). The first four columns have red circles around their column headers.

	SCORE/12.0	GRADED?	VIEWED?	LINKED?	TIME (EST)
ndrew.cmu.edu	11.0	✓	👁	🔗	Feb 04 at 12:16PM
andrew.cmu.edu	11.25	✓	👁	🔗	Feb 04 at 12:43AM
drew.cmu.edu	7.75	✓	👁	🔗	Feb 04 at 8:34PM
andrew.cmu.edu	10.25	✓	👁	🔗	Feb 04 at 8:47PM
@andrew.cmu.edu	10.5	✓	👁	🔗	Feb 04 at 5:55PM
#andrew.cmu.edu	11.25	✓	👁	🔗	Feb 04 at 12:29AM
#andrew.cmu.edu	10.05	✓	👁	🔗	Feb 04 at 4:06PM
@andrew.cmu.edu	10.5	✓	👁	🔗	Feb 03 at 6:29PM
@andrew.cmu.edu	11.25	✓	👁	🔗	Feb 04 at 7:24PM

Stability

- Say the table is already **sorted by time** and we **sort it by score**
- Two possible outcomes:
 - A. relative time order within each score is preserved
 - B. relative time order within each score is lost
- A sorting algorithm that always does A is called **stable**
 - stable sorting is desirable for spreadsheets and other consumer-facing applications
 - it is irrelevant for some other applications
- New parameter to consider when choosing sorting algorithms

	▼ SCORE/12.0	GRADED?	VIEWED?	LINKED?	TIME (EST)
rw.cmu.edu	12.0	✓	👁	🔗	Feb 03 at 7:56PM
rw.cmu.edu	12.0	✓	👁	🔗	Jan 29 at 8:34PM
l.cmu.edu	12.0	✓	👁	🔗	Feb 04 at 8:50PM
w.cmu.edu	12.0				Feb 03 at 10:14PM
cmu.edu	12.0	✓	👁	🔗	Feb 04 at 7:49PM
mu.edu	12.0	✓	👁	🔗	Feb 03 at 6:46PM
w.cmu.edu	12.0	✓	👁	🔗	Feb 04 at 11:19PM
w.cmu.edu	12.0	✓	👁	🔗	Feb 04 at 8:57PM

time ordering
is **preserved**
for any given
score

Comparing Sorting Algorithms

- Three algorithms to solve the **same problem**
 - mergesort is asymptotically faster: $O(n \log n)$ vs. $O(n^2)$
 - selection sort and quicksort are in-place but merge sort is not
 - quicksort is on average as fast as mergesort
 - mergesort is stable

	Selection sort	Mergesort	Quicksort
Worst-case complexity	$O(n^2)$	$O(n \log n)$	$O(n^2)$
In-place?	Yes	No	Yes
Average-case complexity	$O(n^2)$	$O(n \log n)$	$O(n \log n)$
Stable?	No	Yes	No

- *Exercises:*
 - check that mergesort is stable
 - check that selection sort and quicksort are not