

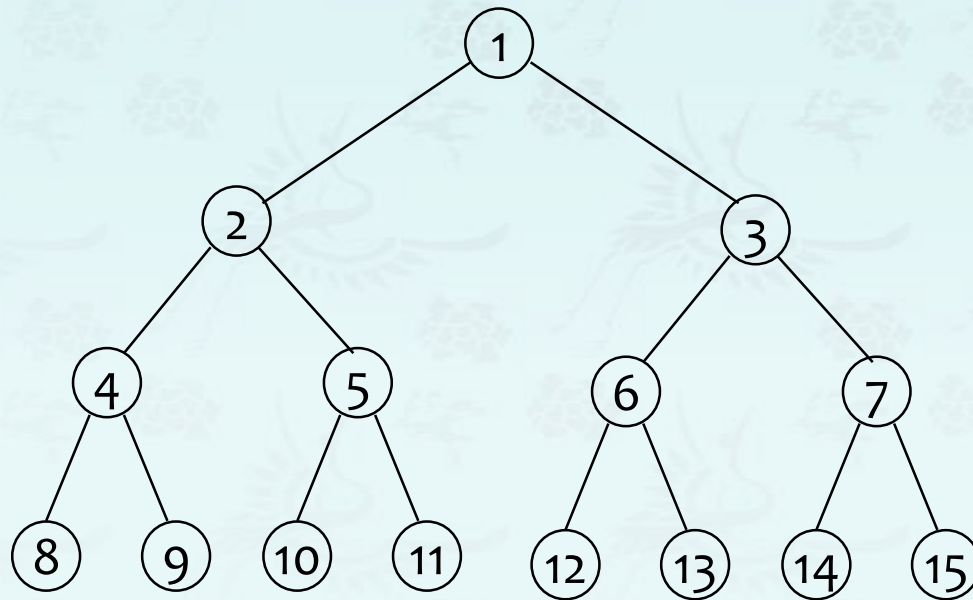


heap

- **complete binary tree (review)**
- heap and priority queues (Chapter 9)
- binary heap and minheap
- maxheap demo
- maxheap coding
- heap sort (Chapter 7)

Binary Trees – Properties

Definition: A *full* binary tree of *level* k is a binary tree having $2^k - 1$ nodes, $k \geq 0$.

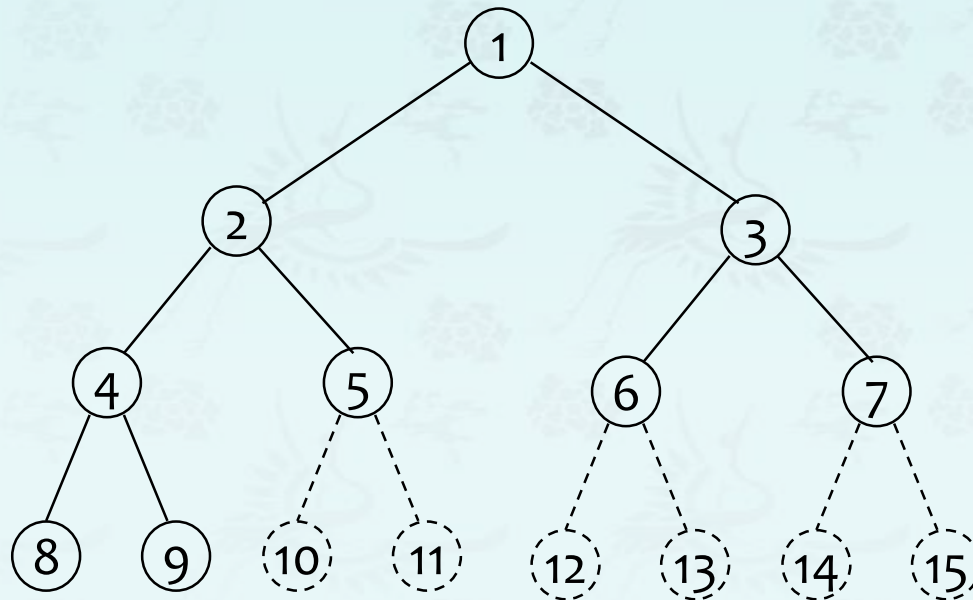


A full binary tree

Binary Trees – Properties

Definition: A *full* binary tree of *level* k is a binary tree having $2^k - 1$ nodes, $k \geq 0$.

Definition: A binary tree with n nodes and level k is **complete** iff its nodes correspond to the nodes numbered from 1 to n in the full binary tree of level k .

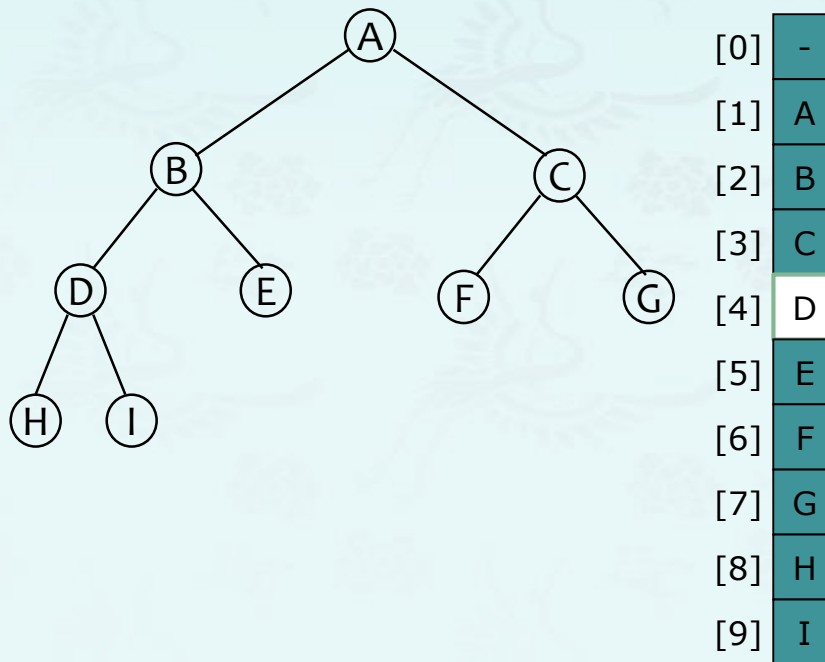


A complete binary tree

Binary Trees – Array representation

Property: a **complete** binary tree with n nodes, any node index i , $1 \leq i \leq n$, we have

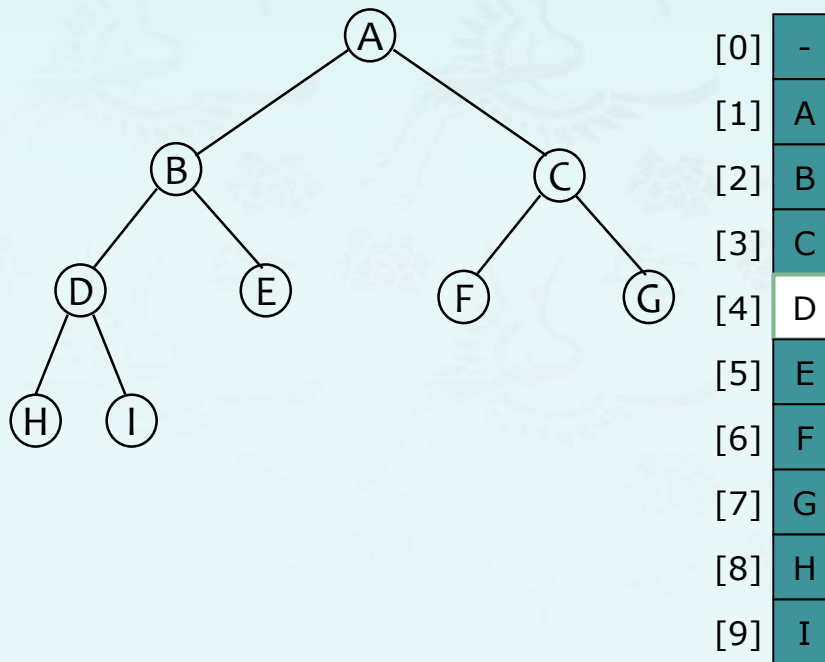
- (1) $\text{parent}(i)$ is at $\lfloor i/2 \rfloor$ if $i \neq 1$. If $i = 1$, i is at the root and has no parent.
- (2) $\text{leftChild}(i)$ is at $2i$ if $2i \leq n$. If $2i > n$, then i has no left child.
- (3) $\text{rightChild}(i)$ is at $2i + 1$ if $2i + 1 \leq n$. If $2i + 1 > n$, then i has no right child.



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Example:

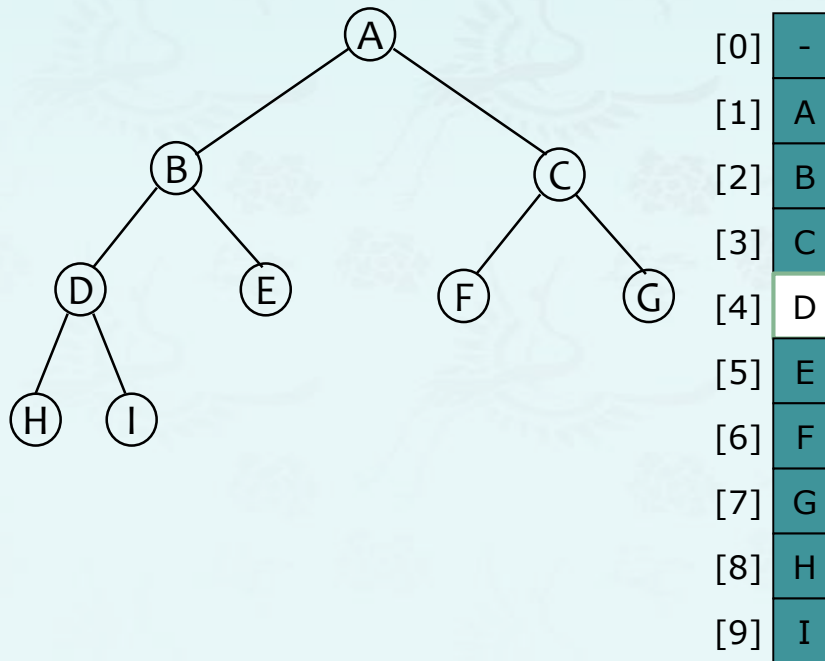
Find its parent, left child and right child at node D

Solution:

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Example:

Find its parent, left child and right child at node D

Solution:

$parent(i = 4)$ is at $4/2 = 2$

$leftChild(4)$ is at $2 \times 4 = 8$

$rightChild(4)$ is at $2 \times 4 + 1 = 9$

How do you like this property of the tree?



heap

- *complete binary tree (review)*
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- heap coding
- heap sort (Chapter 7)

Heaps & Priority Queues

Heaps are frequently used to implement **priority queues**.

- Because it provides an efficient implementation for **priority queues**.

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Priority queues.

- Queues with priorities associated to.
- **Example:** A line waiting to be served at a bank and served FIFO except if a senior or a disabled person arrives in the line. They are served first. Seniors and disabled persons have higher priority than others.

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A typical ADT for Priority Queue

- Get the top priority element (min or max)
- Insert an element
- Delete the top priority element
- Decrease the priority of an element

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A typical ADT for Priority Queue

- Get the top priority element (min or max)
 - Insert an element
 - Delete the top priority element
 - Decrease the priority of an element
- $O(1)$
 - $O(\log n)$
 - $O(\log n)$
 - $O(\log n)$

Heaps & Priority Queues

Priority queue applications

- Event-driven simulation. [customers in a line, colliding particles]
- Numerical computation. [reducing roundoff error]
- Data compression. [Huffman codes]
- Graph searching. [Dijkstra's algorithm, Prim's algorithm]
- Number theory. [sum of powers]
- Artificial intelligence. [A* search]
- Statistics. [maintain largest M values in a sequence]
- Operating systems. [load balancing, interrupt handling]
- Discrete optimization. [bin packing, scheduling]
- Spam filtering. [Bayesian spam filter]

Heaps & Priority Queues

Challenge: Find the largest **M** items in a stream of **N** items.

- Fraud detection: isolate \$\$ transactions.
- Hacking: KT's customer DB access by their sales agents
- File maintenance: find biggest files, directories, or emails.

Constraints: Not enough memory to store N items.



N huge,
M large

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%more trans.txt

| | | |
|------------|------------|---------|
| Turing | 6/17/1990 | 644.08 |
| vonNeumann | 3/26/2002 | 4121.85 |
| Dijkstra | 8/22/2007 | 2678.40 |
| vonNeumann | 1/11/1999 | 4409.74 |
| Dijkstra | 11/18/1995 | 837.42 |
| Hoare | 5/10/1993 | 3229.27 |
| vonNeumann | 2/12/1994 | 4732.35 |
| Hoare | 8/18/1992 | 4381.21 |
| Turing | 1/11/2002 | 66.10 |
| Thompson | 2/27/2000 | 4747.08 |
| Turing | 2/11/1991 | 2156.86 |
| Hoare | 8/12/2003 | 1025.70 |
| vonNeumann | 10/13/1993 | 2520.97 |
| Dijkstra | 9/10/2000 | 708.95 |
| Turing | 10/12/1993 | 3532.36 |
| Hoare | 2/10/2005 | 4050.20 |

%java TopM 5 < trans.txt

| | | |
|------------|-----------|---------|
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Sort key

Heaps & Priority Queues

Challenge: Find the largest **M** items in a stream of **N** items.

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*N huge,
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Order of growth of finding the largest M **in a stream of N items**

| implementation | time | space |
|----------------|------------|-------|
| sort | $N \log N$ | N |
| binary heap | $N \log M$ | M |
| best in theory | N | M |

Heaps & Priority Queues

Challenge: Find the largest **M** items in a stream of **N** items.

Constraints: Not enough memory to store N items.

N huge,
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Order of growth of finding the largest M **in a stream of N items**

| implementation | insert | delete | min/max |
|-----------------|--------|--------|---------|
| unordered array | 1 | N | N |
| ordered array | N | 1 | 1 |
| goal | log N | log N | log N |

Mission Impossible?



heap

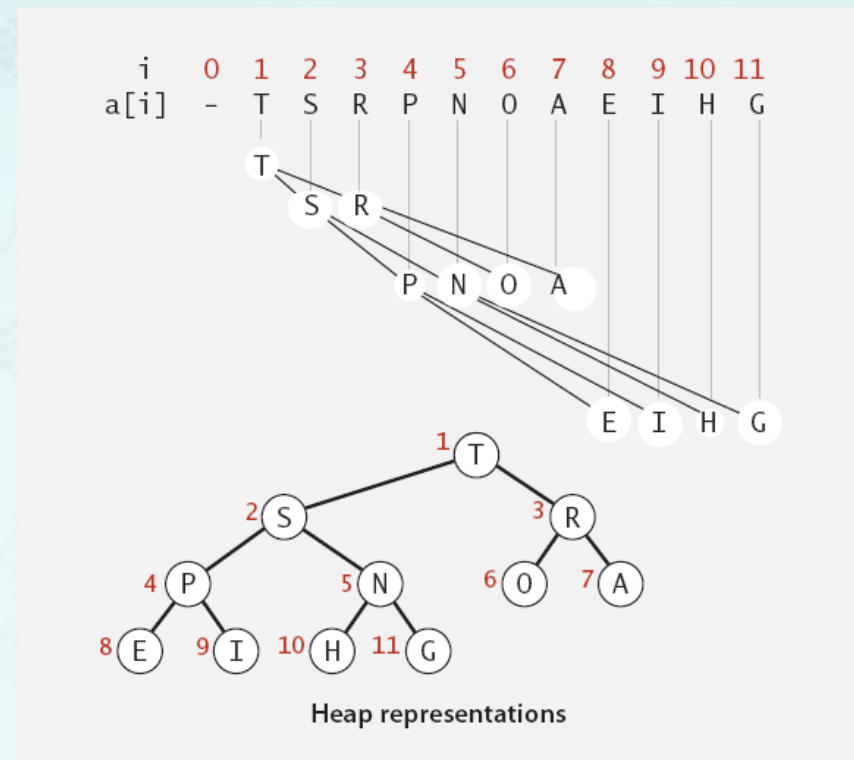
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Heaps & Priority Queues

Binary heap: array representation of a **heap-ordered** complete binary tree

- **Properties:**

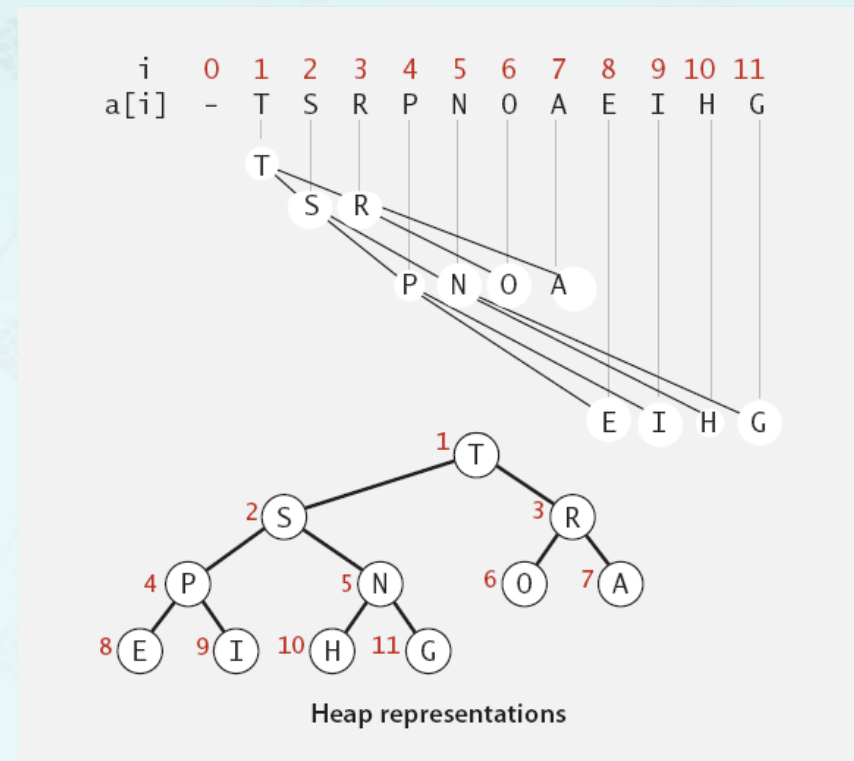
- Array representation



Heaps & Priority Queues

Binary heap: array representation of a **heap-ordered** complete binary tree

- **Properties:**
 - **Heap-ordered:**
Parent's key no smaller than children's keys. [maxheap]
 - **Heap-structure:**
A complete binary tree
- Array representation



Heaps & Priority Queues

Binary heap: array representation of a **heap-ordered** complete binary tree

- **Properties:**

- **Heap-ordered:**

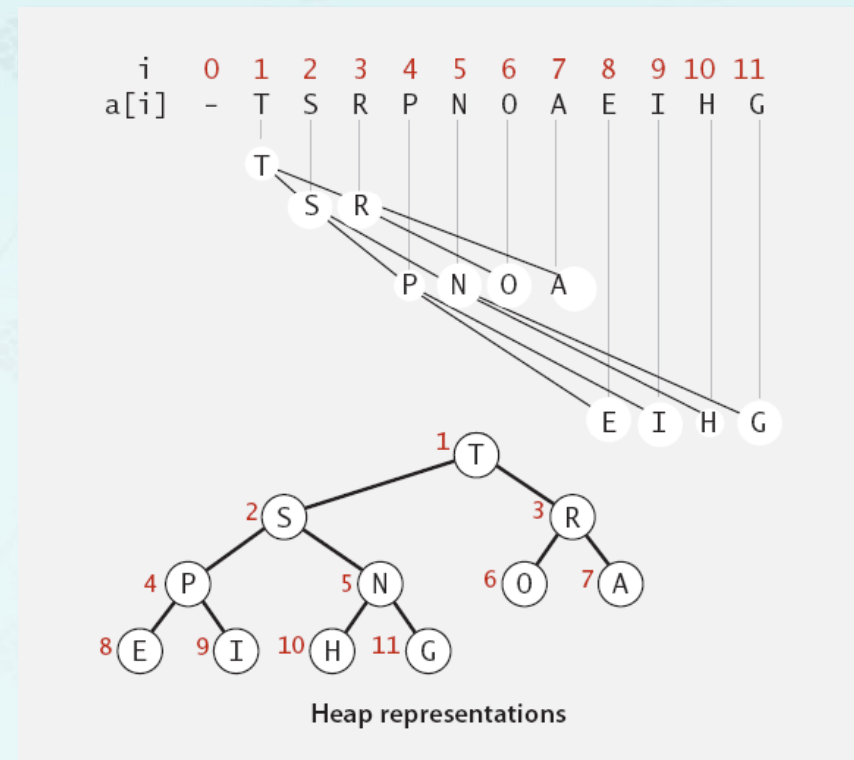
- Parent's key no smaller than children's keys. [maxheap]

- **Heap-structure:**

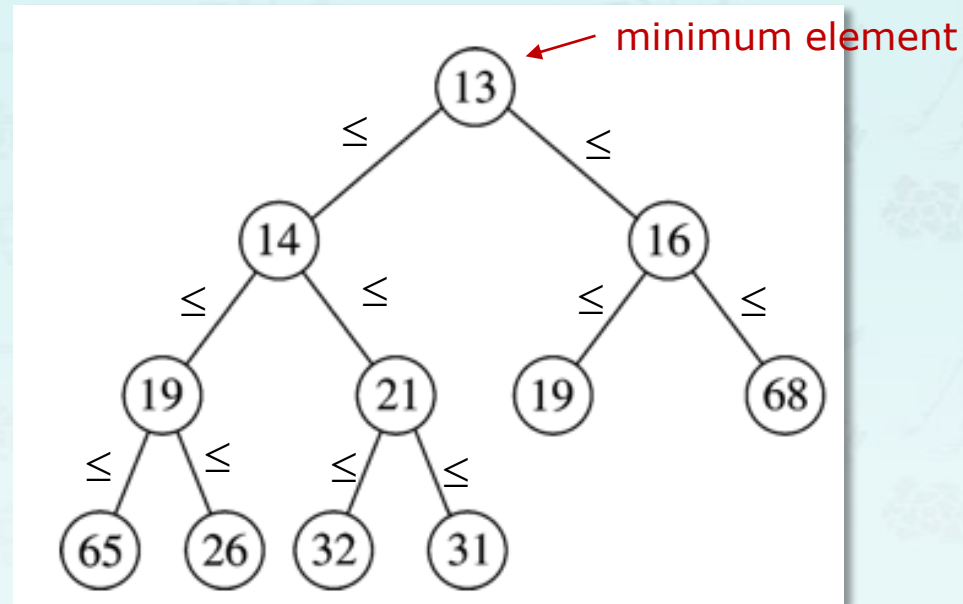
- A complete binary tree

- **Array representation**

- Indices start at 1.
 - Take nodes in **level** order.
 - Parent at k is at $k/2$.
 - Children at k are at $2k$ and $2k+1$.
 - No explicit links needed!



minheap example



- Duplicates are allowed
- No order implied for elements which do not share ancestor-descendant relationship

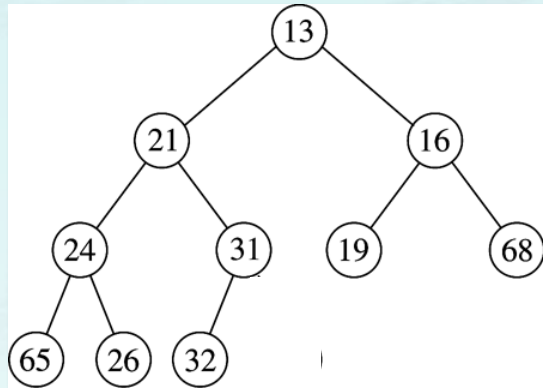
minheap example

insertion:

- Insert a new element **while maintaining a heap-structure**
- Move the element up the heap **while not satisfying heap-ordered**

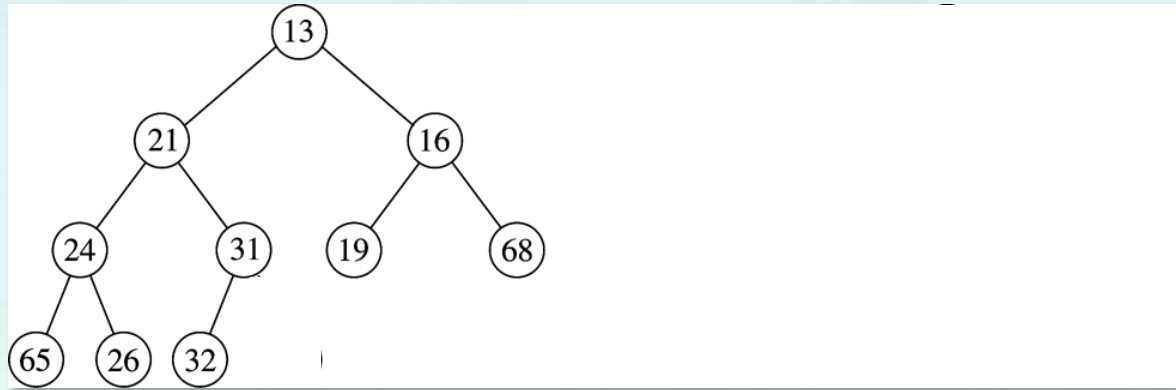
minheap example

insertion: **Insert a node 14**



minheap example

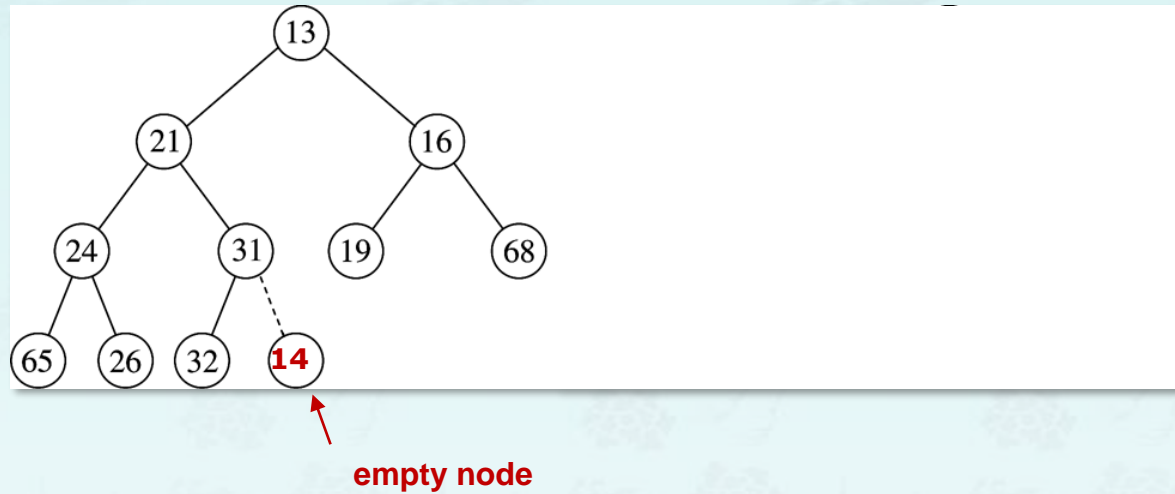
insertion: **Insert a node 14** Where is an empty node to start?



- Insert a new element **while maintaining a heap-structure**
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minheap example

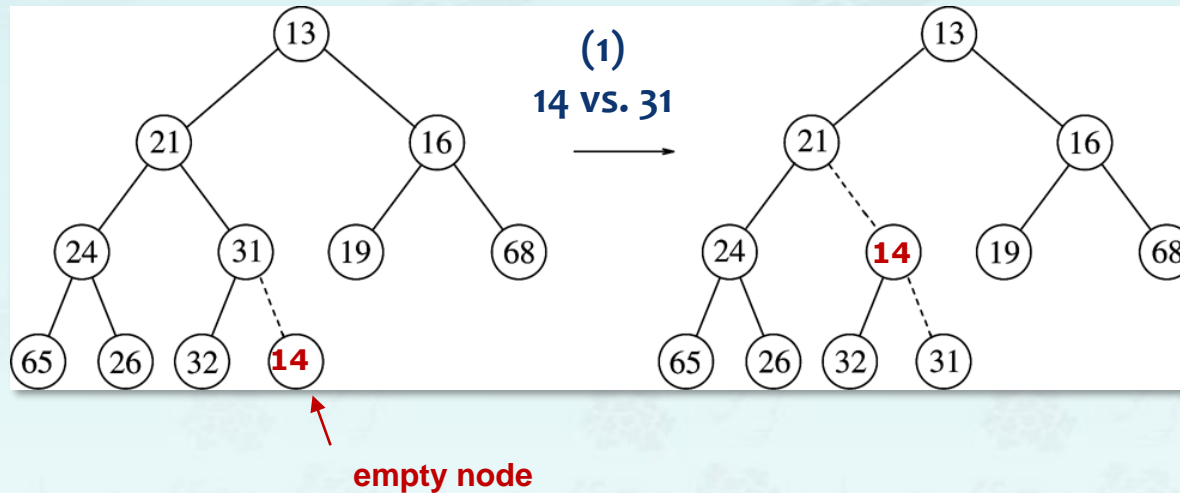
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minheap example

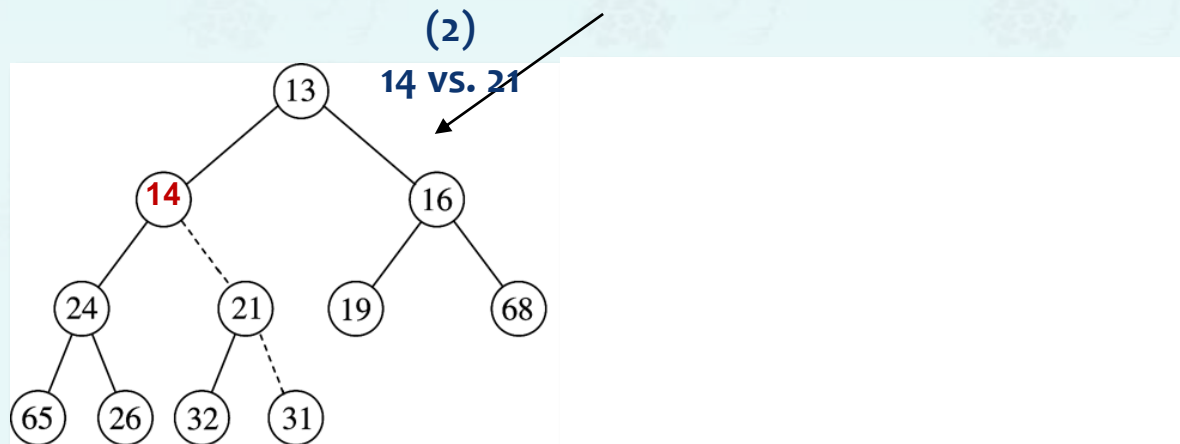
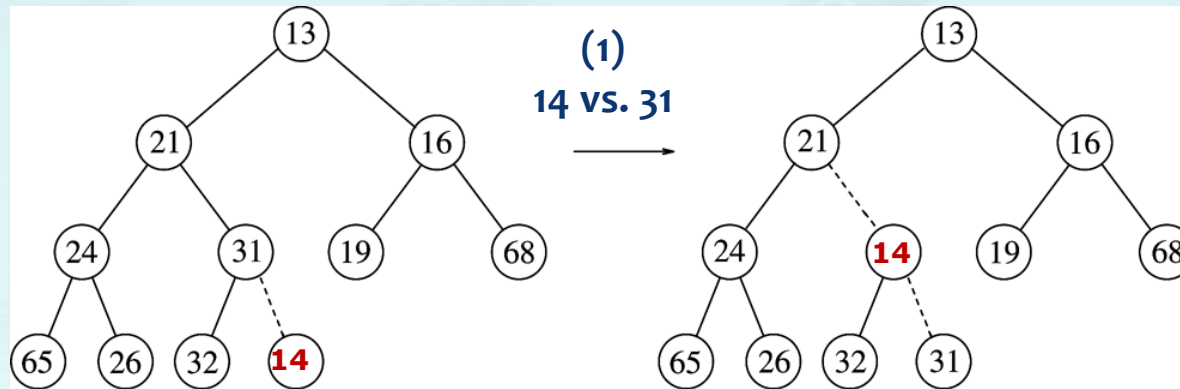
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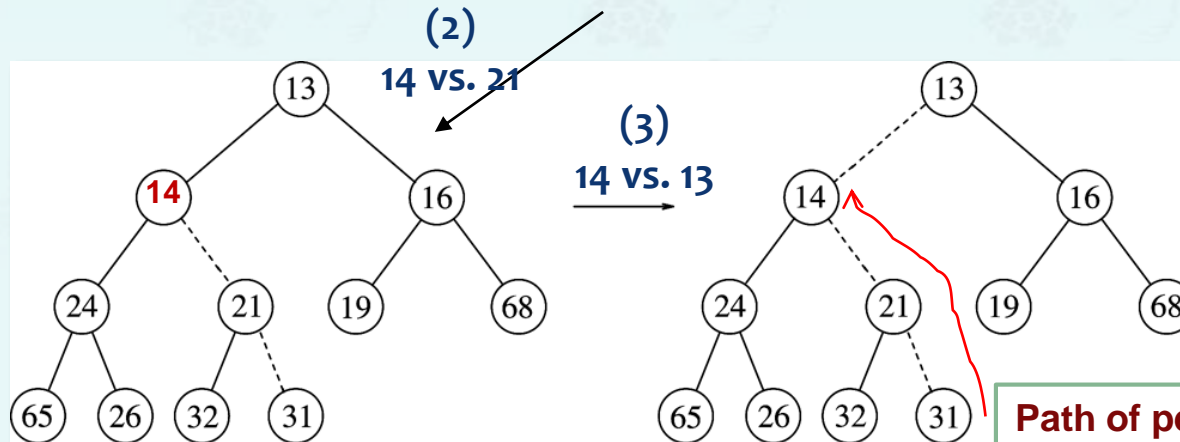
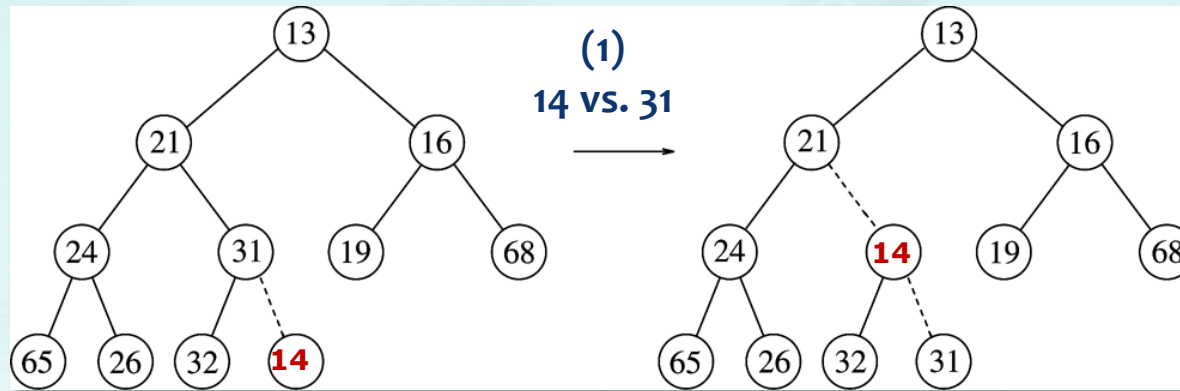
minheap example

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minheap example

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minheap example

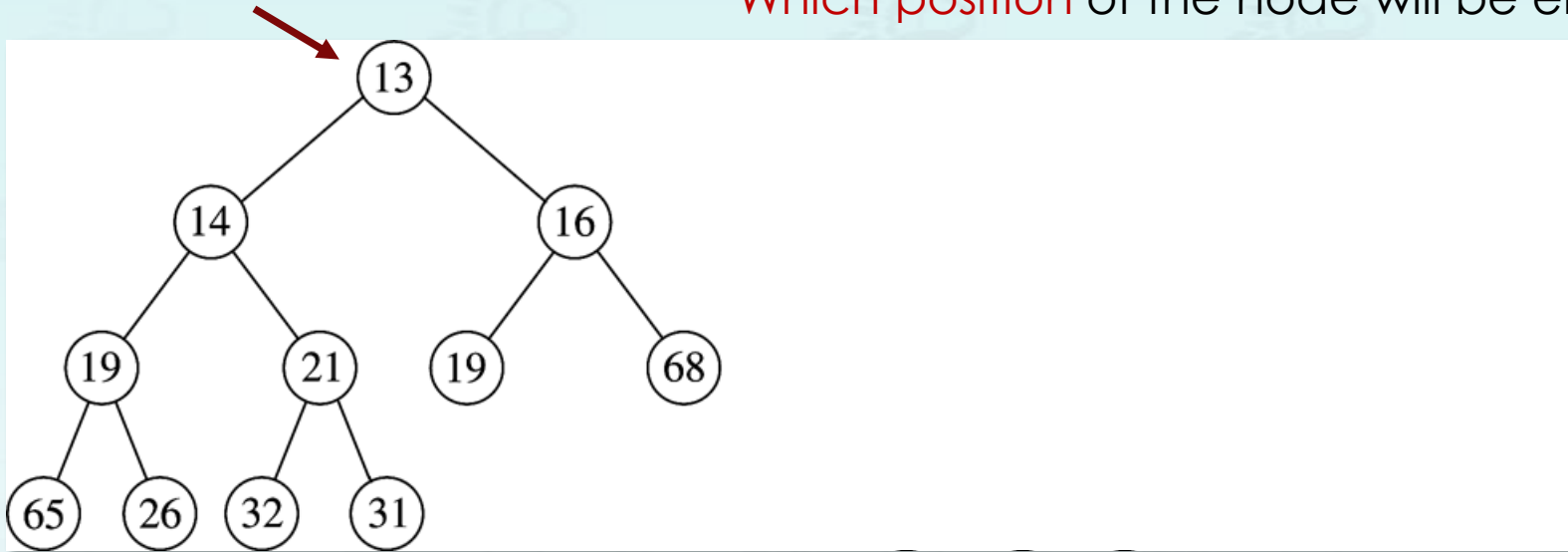
deletion: dequeue – delete the root

- Swap the root and the the last element.
- Heap decreases by one in size.
- **Move down (sink) the root** while not satisfying heap-ordered.
 - Minimum element is **always** at the root (by minheap definition).

minheap example

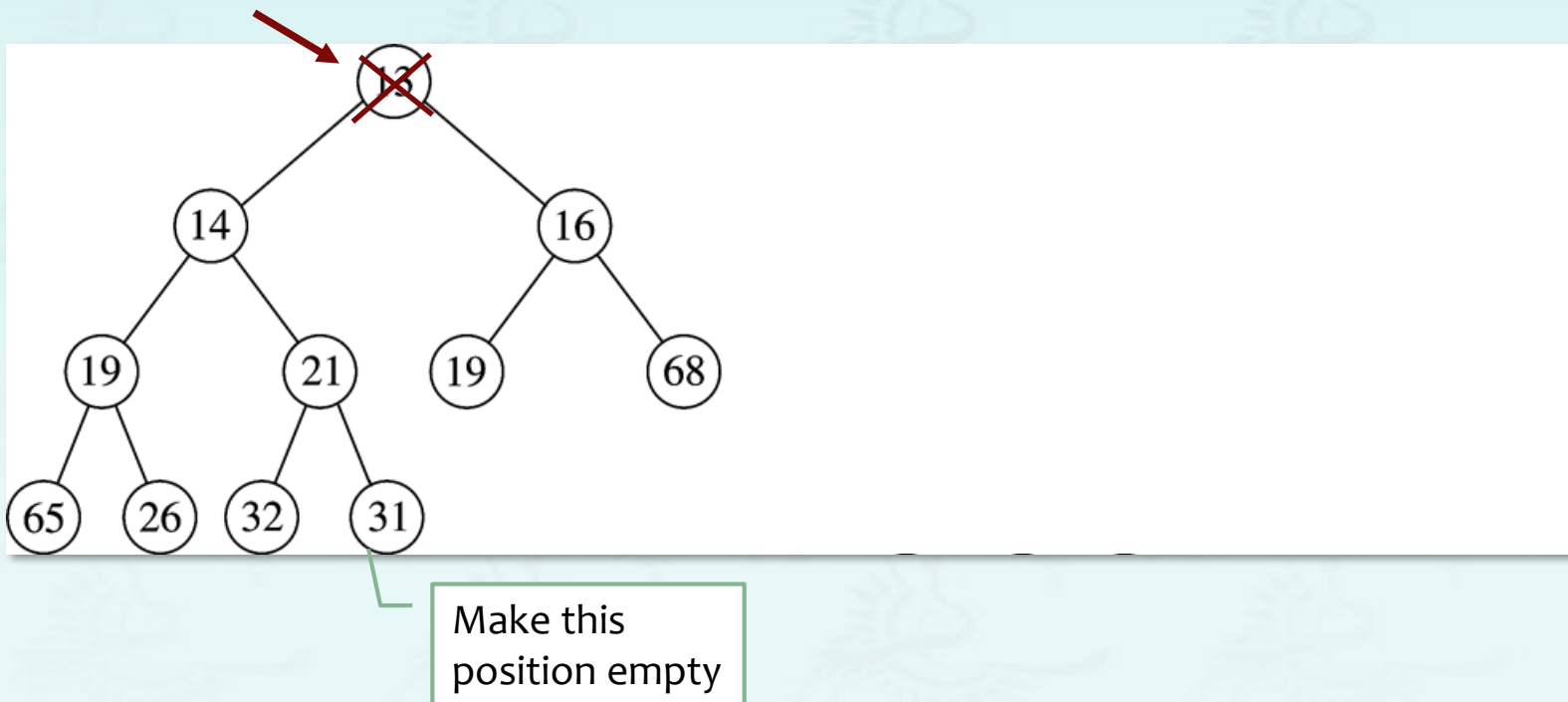
deletion: dequeue – delete the root

Which position of the node will be empty?



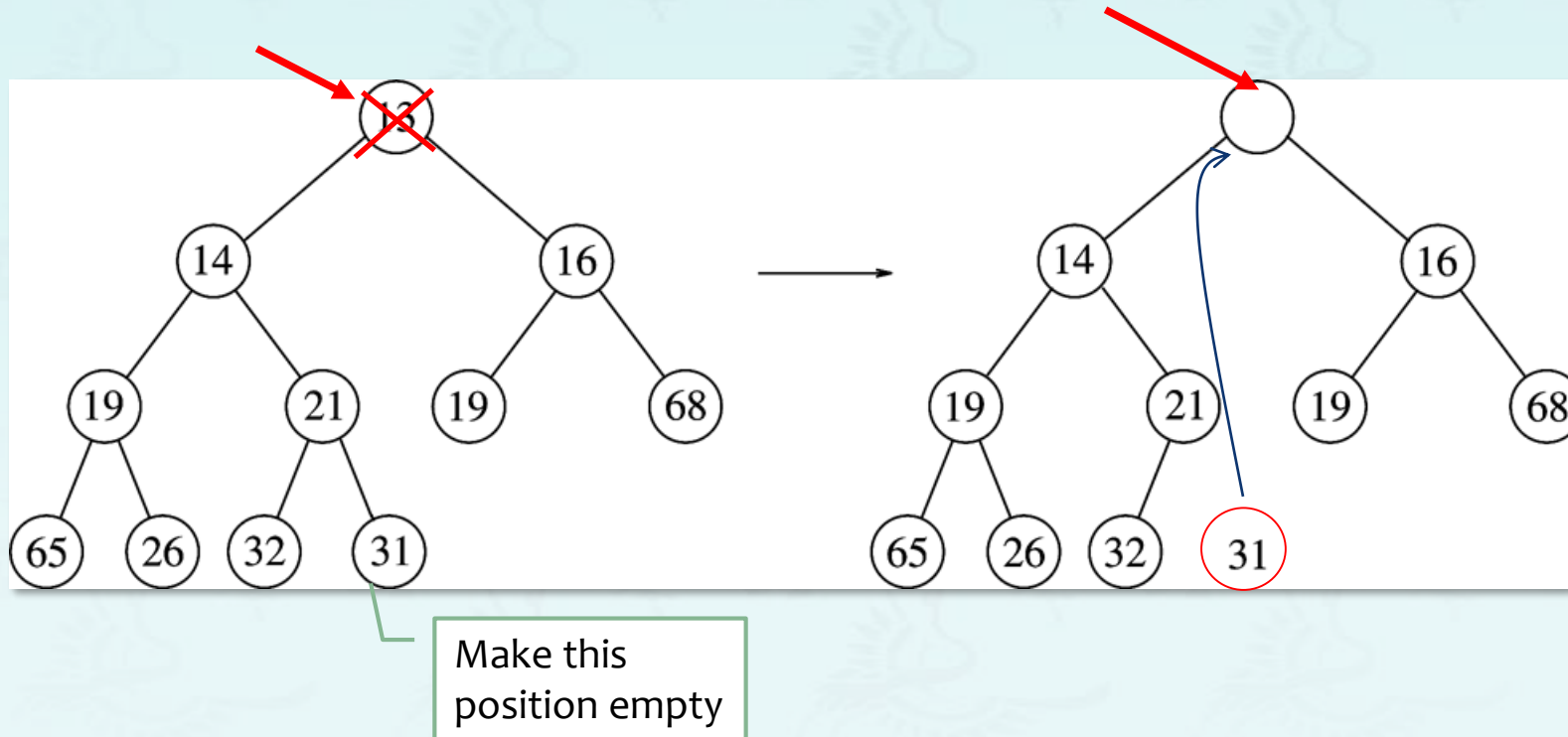
minheap example

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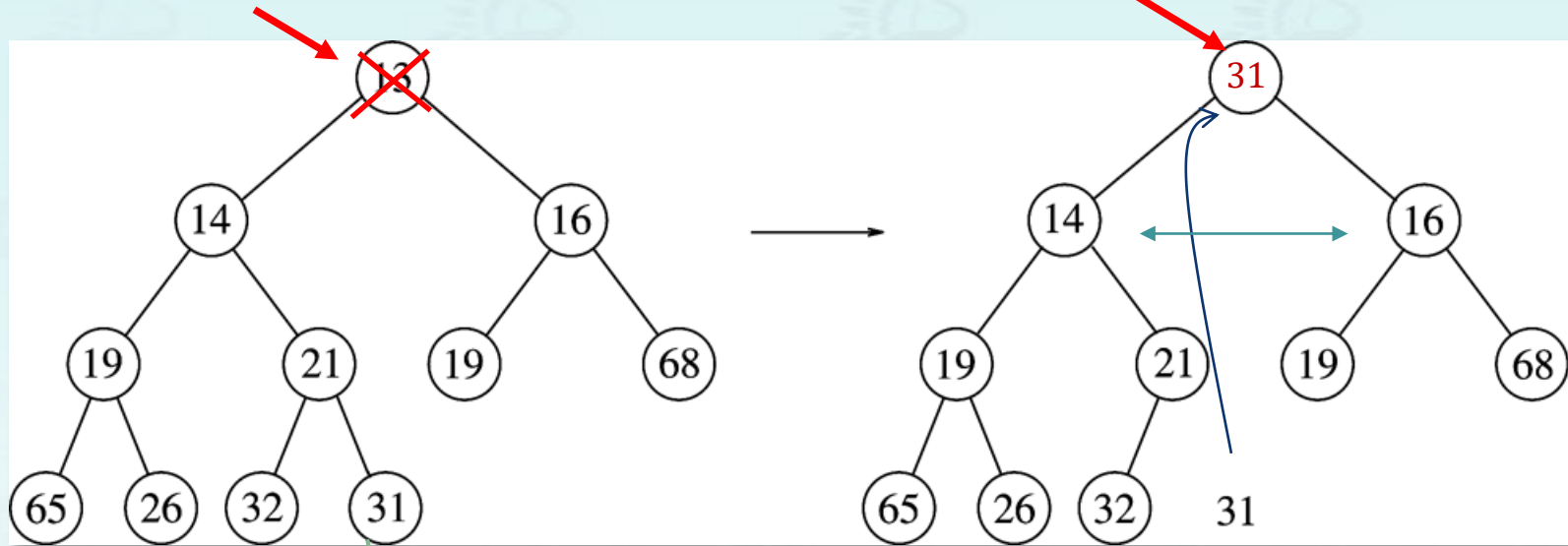
minheap example

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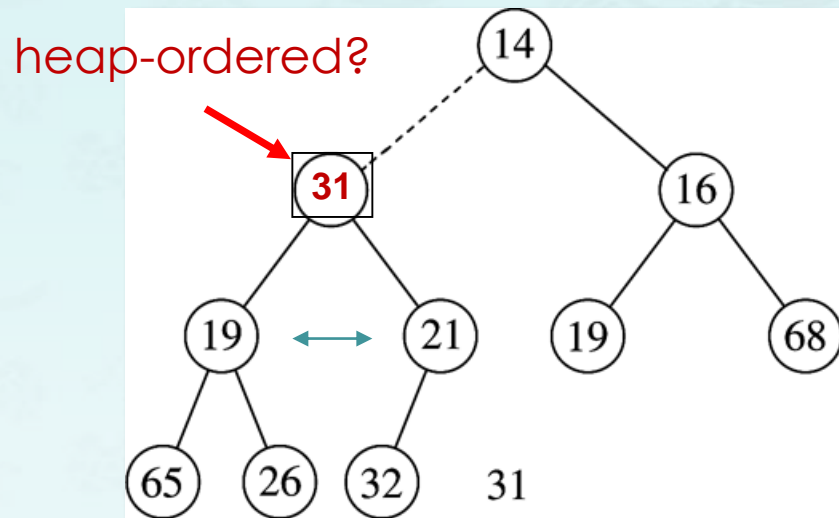
minheap example

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minheap example

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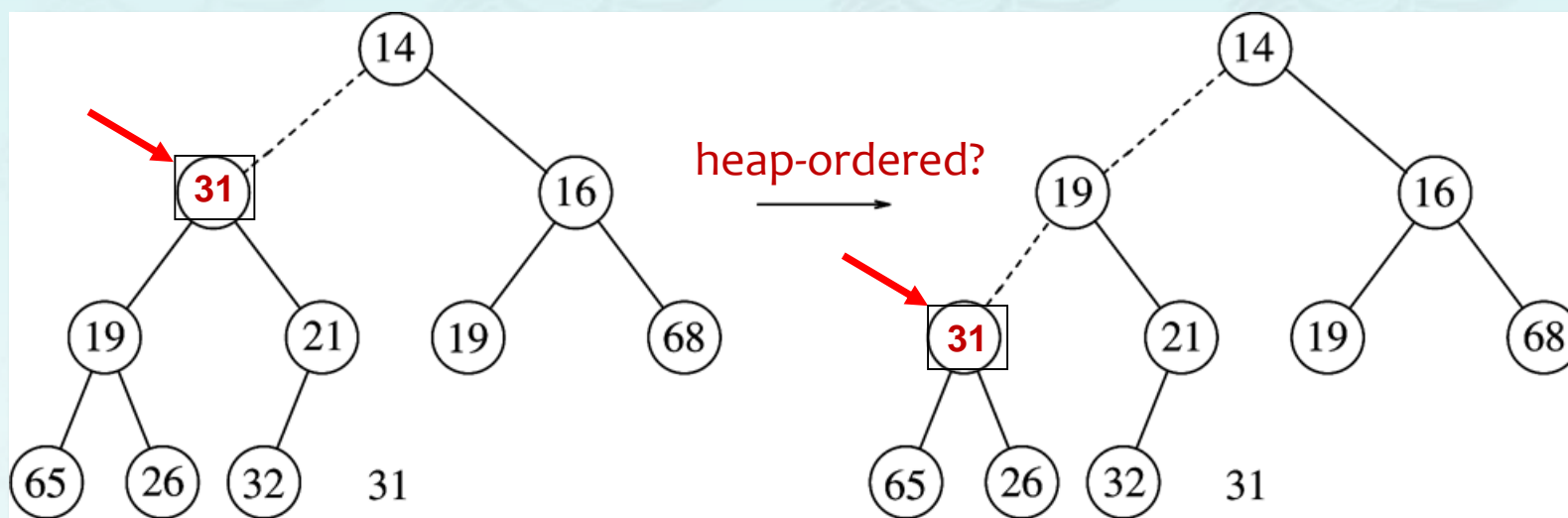


Is $31 > \min(19, 21)$?

- Yes - swap 31 with $\min(19, 21)$

minheap example

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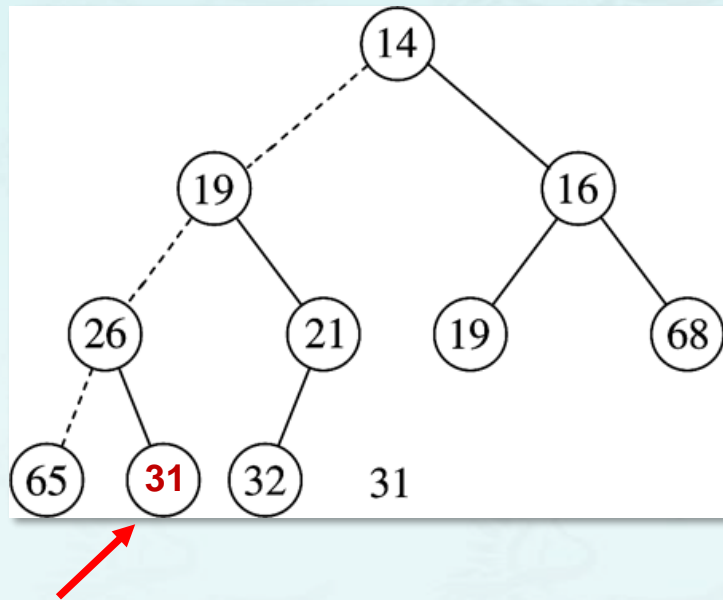
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Is $31 > \min(65, 26)$?

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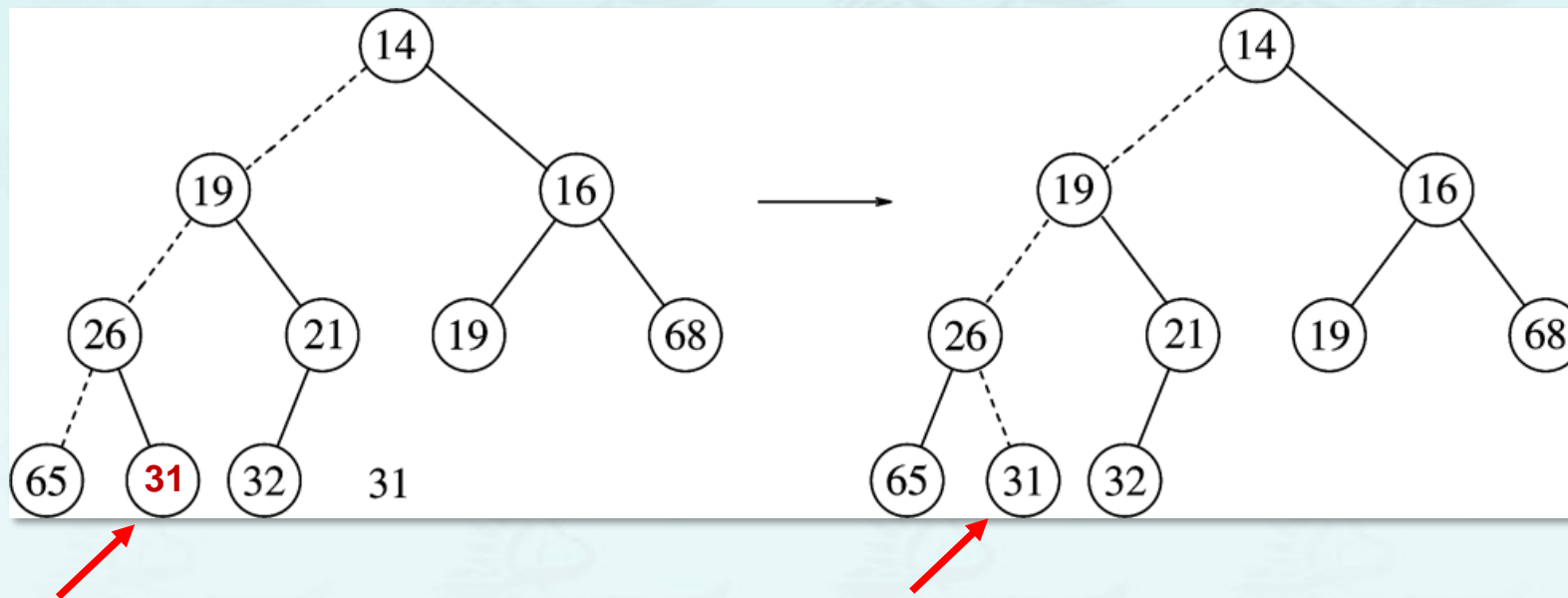
minheap example

deletion: dequeue – delete the root



minheap example

deletion: dequeue – delete the root



- ✓ Heap-ordered
- ✓ Heap-structure

Binary heap operations time complexity:

- Level of heap is $\lfloor \log_2 N \rfloor$
- insert: $O(\log N)$ for each insert
 - In practice, expect less
- delete: $O(\log N)$ // deleting root node in min/max heap
- decreaseKey: $O(\log N)$
- increaseKey: $O(\log N)$
- remove: $O(\log N)$ // removing a node in any location

Binary heap operations time complexity with N items:

| Implementation | Insert | Delete | max |
|-----------------|--------------|--------------|-----|
| Unordered array | 1 | N | N |
| Ordered array | N | 1 | 1 |
| Binary heap | log N | log N | 1 |

↑ ↑
Mission Completed



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maxheap example

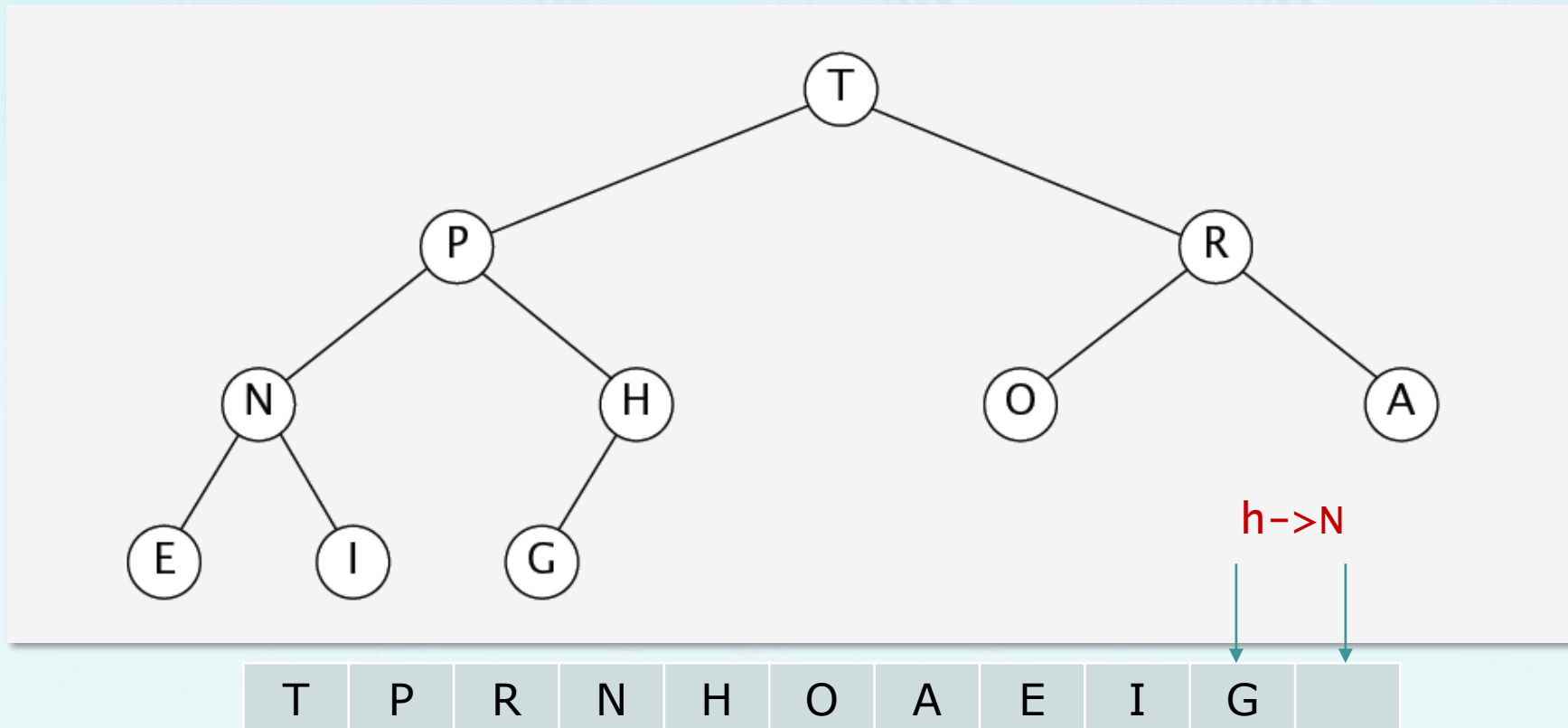
- **Insert:** Add node at end, then swim it up.

| | | | | | | | | | | |
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| T | P | R | N | H | O | A | E | I | G | |
|---|---|---|---|---|---|---|---|---|---|--|

maxheap example

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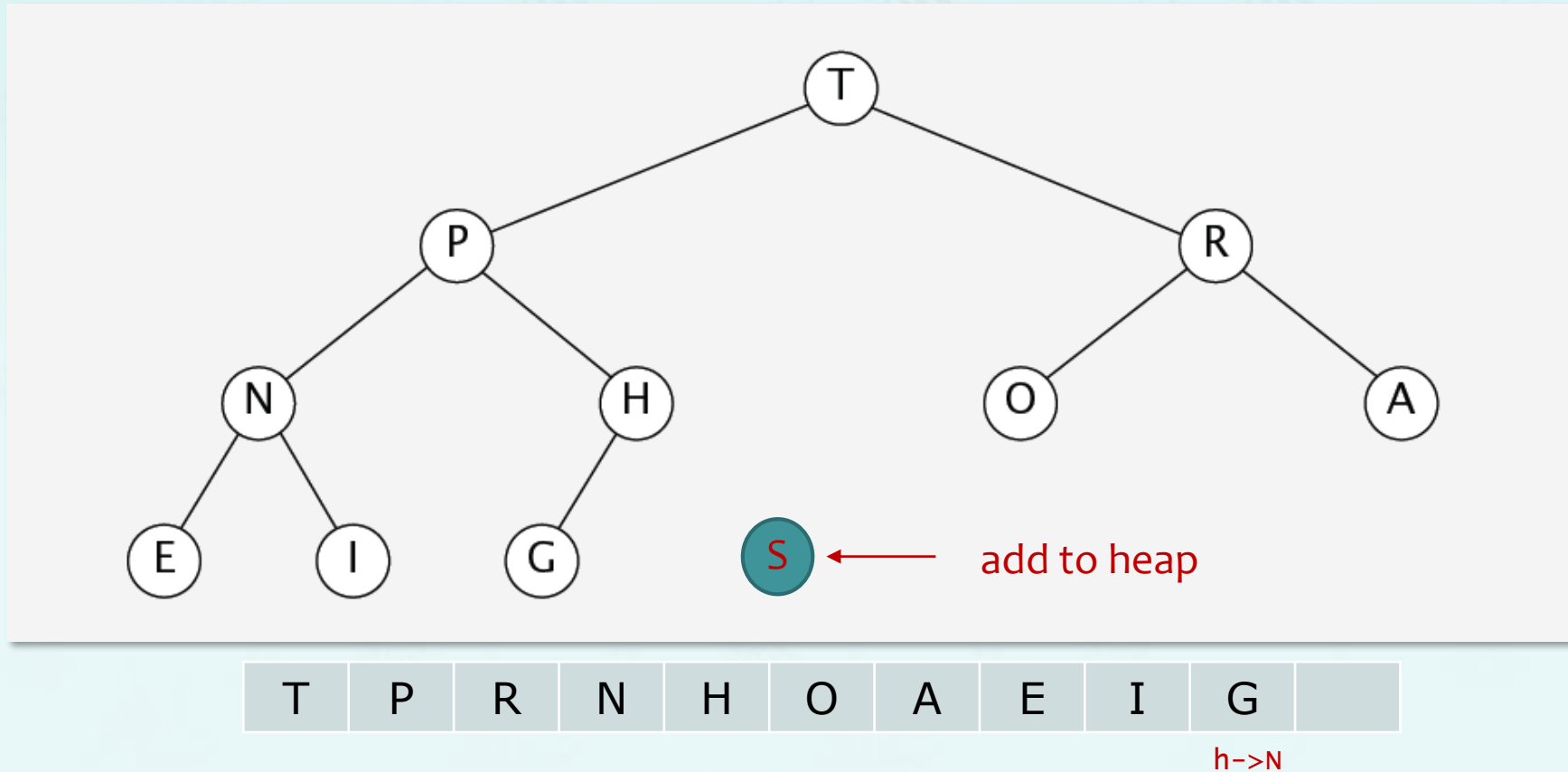
Heap ordered



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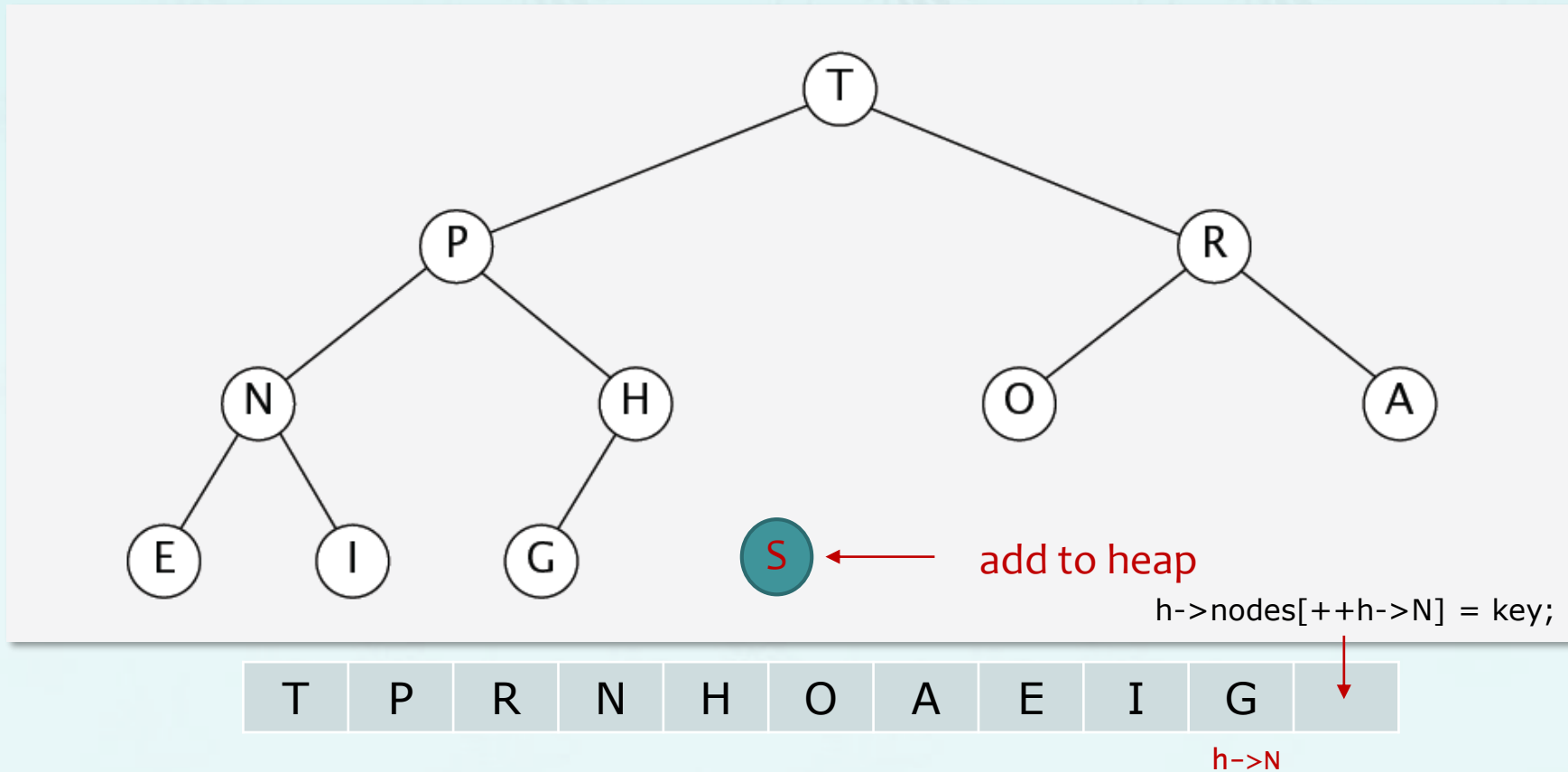
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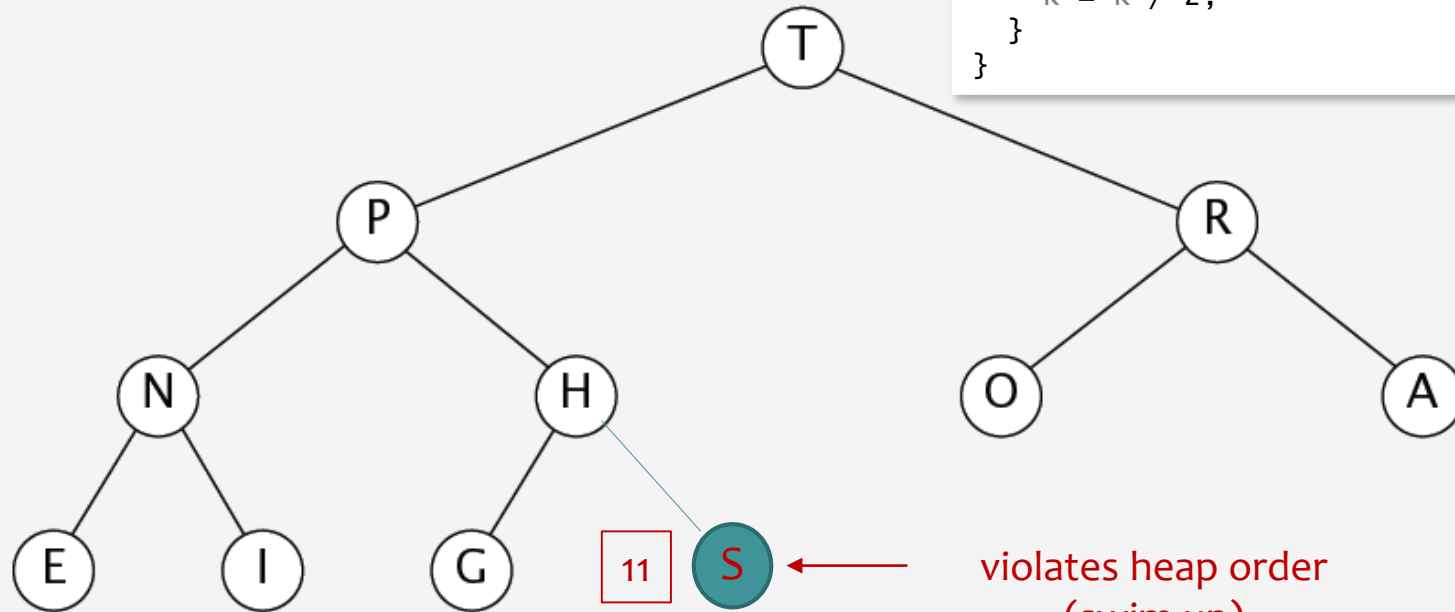


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insert S

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void swim(heap h, int k) {  
    while (k > 1 && less(h, k / 2, k)) {  
        swap(h, k / 2, k);  
        k = k / 2;  
    }  
}
```

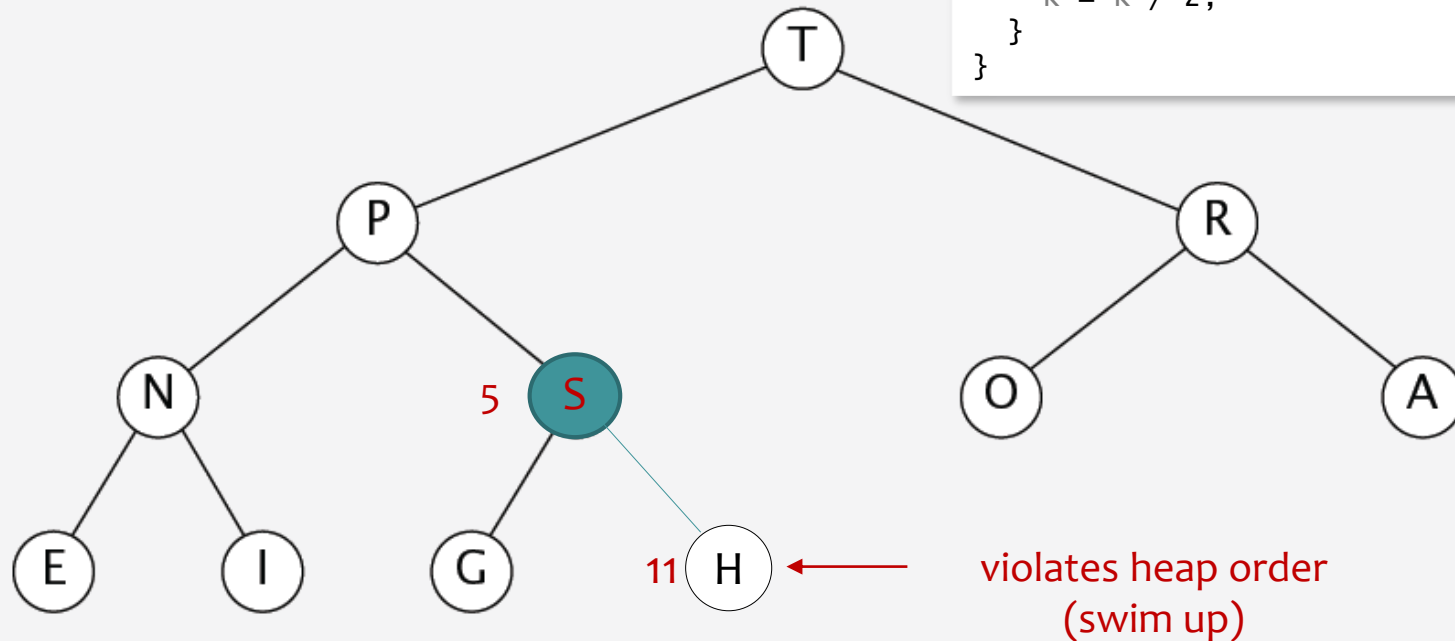


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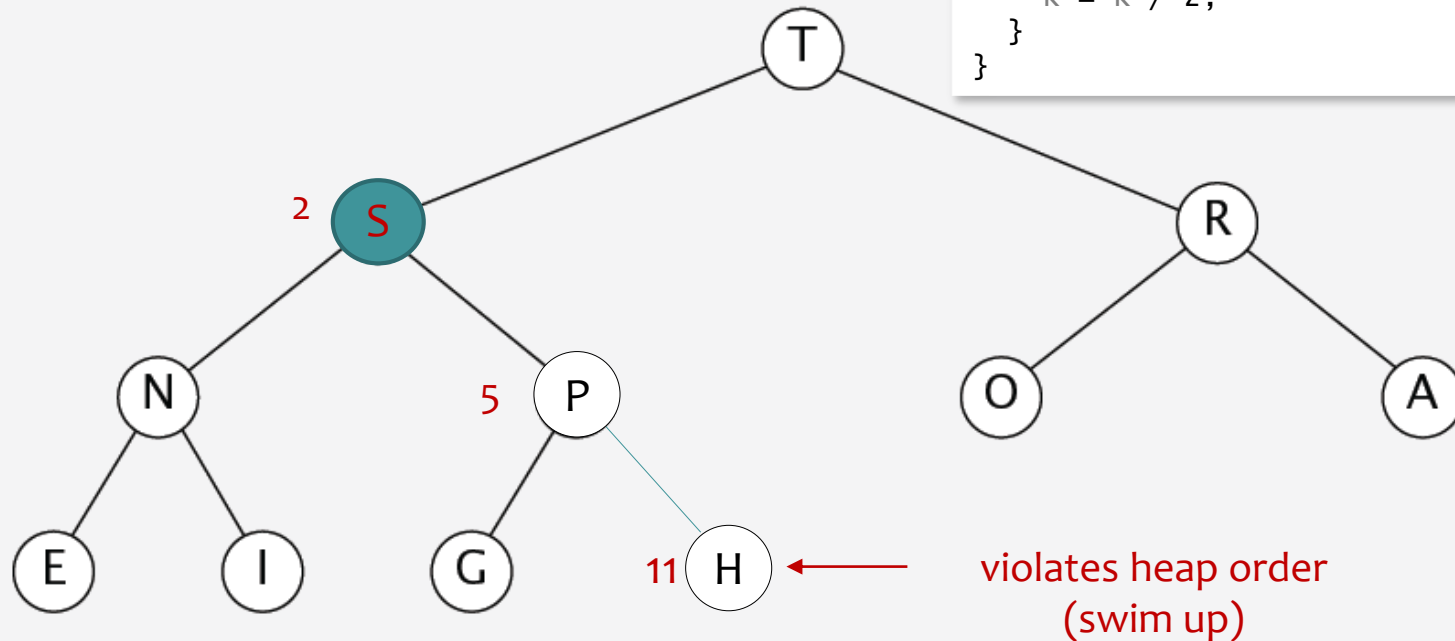


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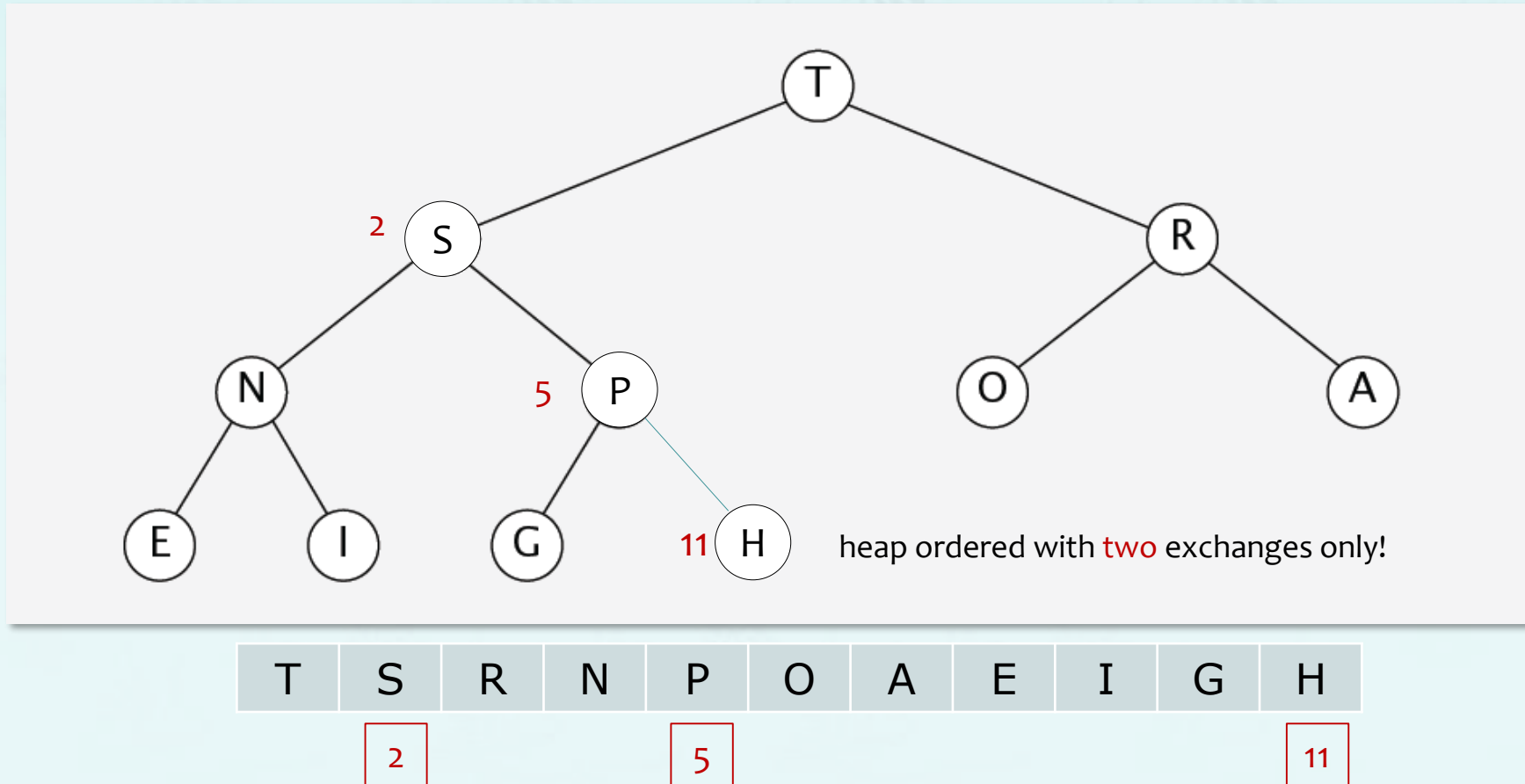
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heap ordered



maxheap example

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remove the maximum(root)

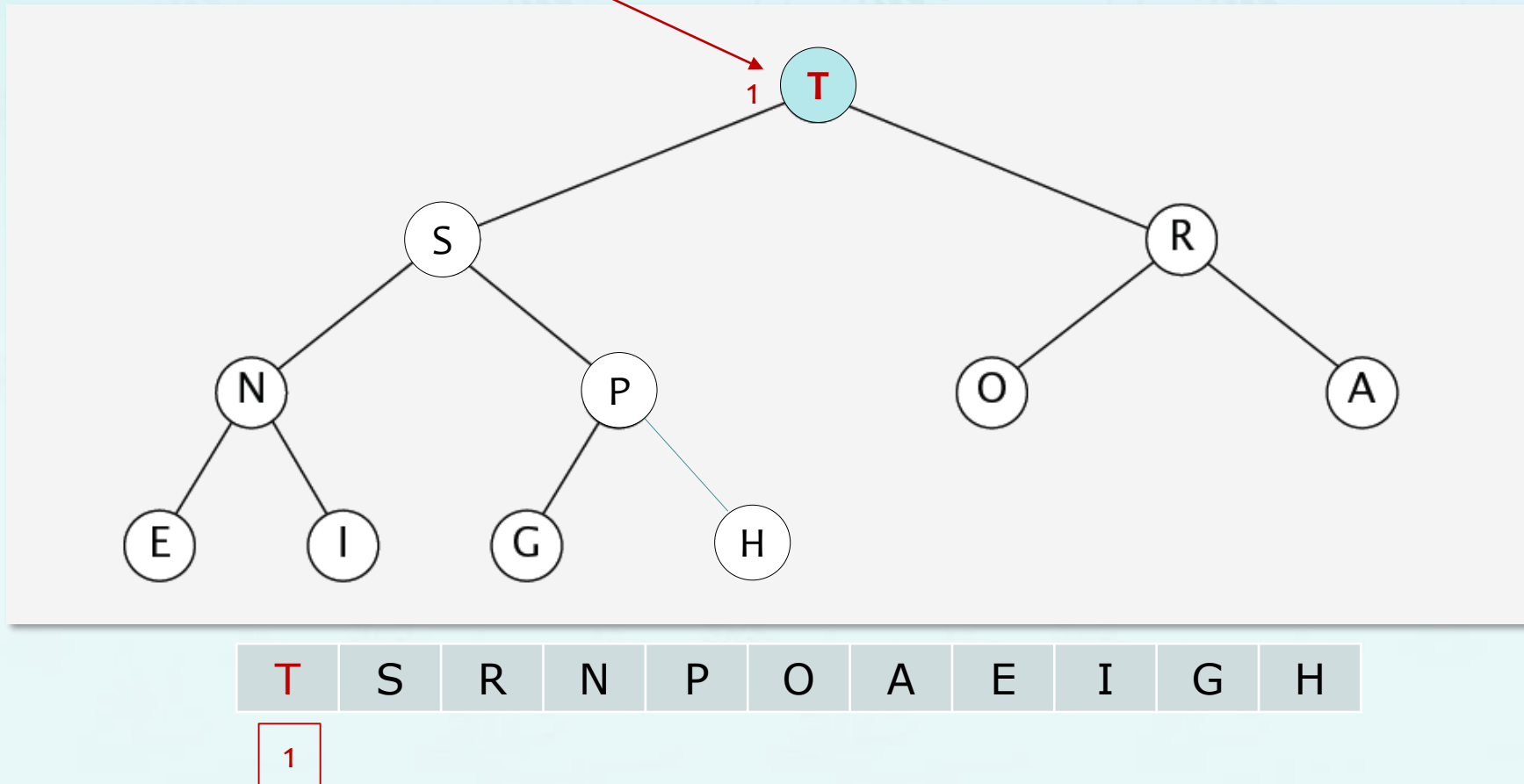
| | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|
| T | S | R | N | P | O | A | E | I | G | H |
|---|---|---|---|---|---|---|---|---|---|---|

| |
|---|
| 1 |
|---|

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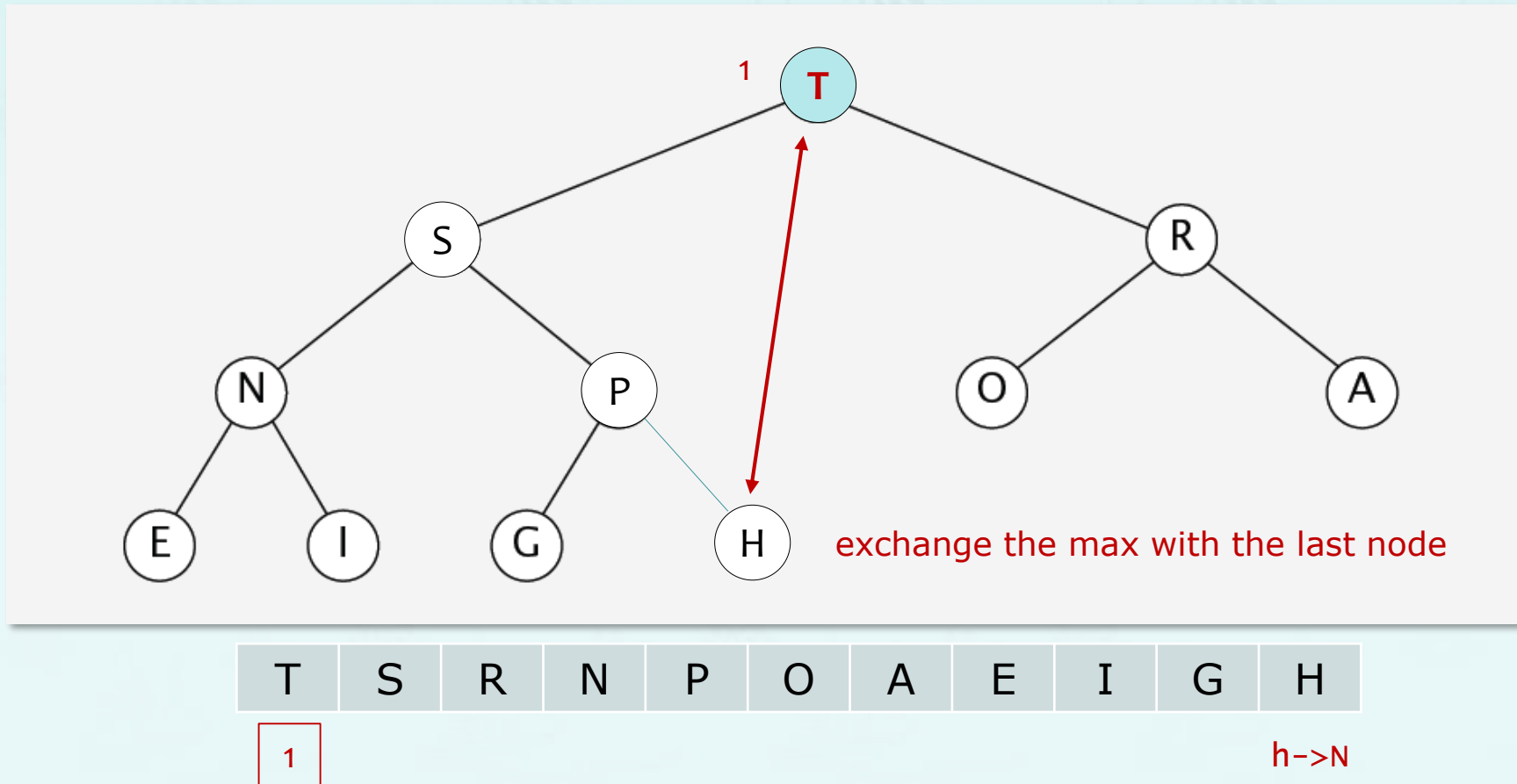
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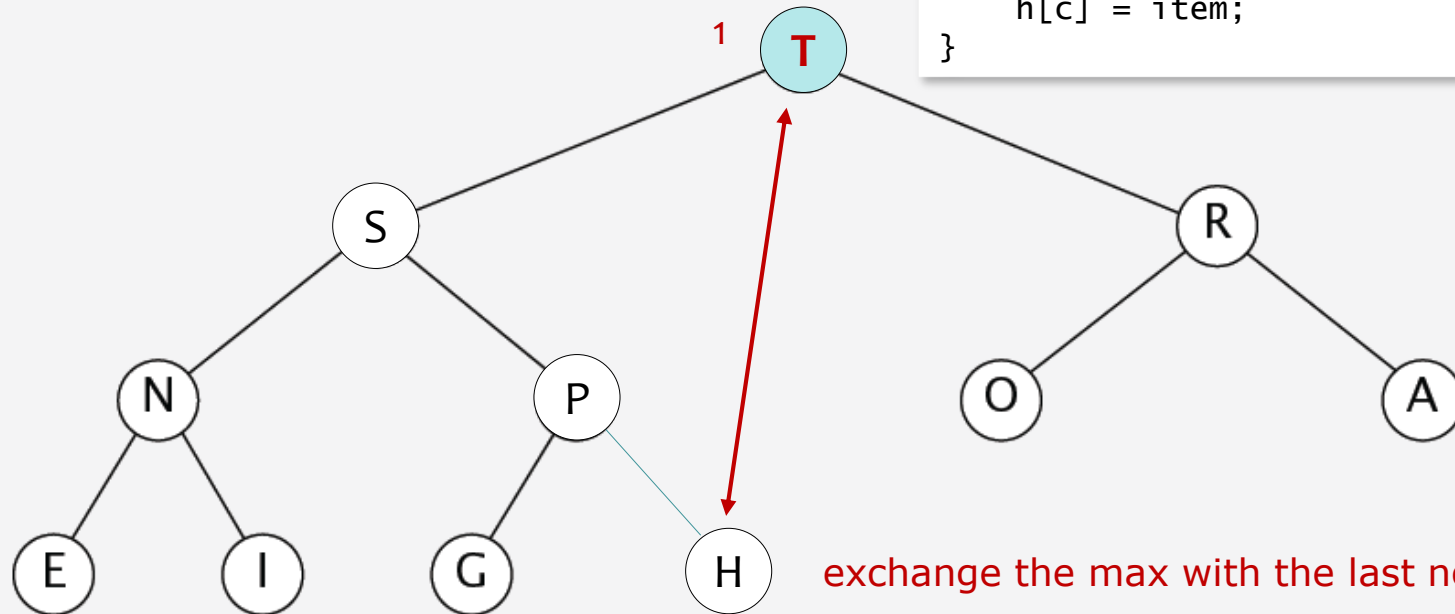


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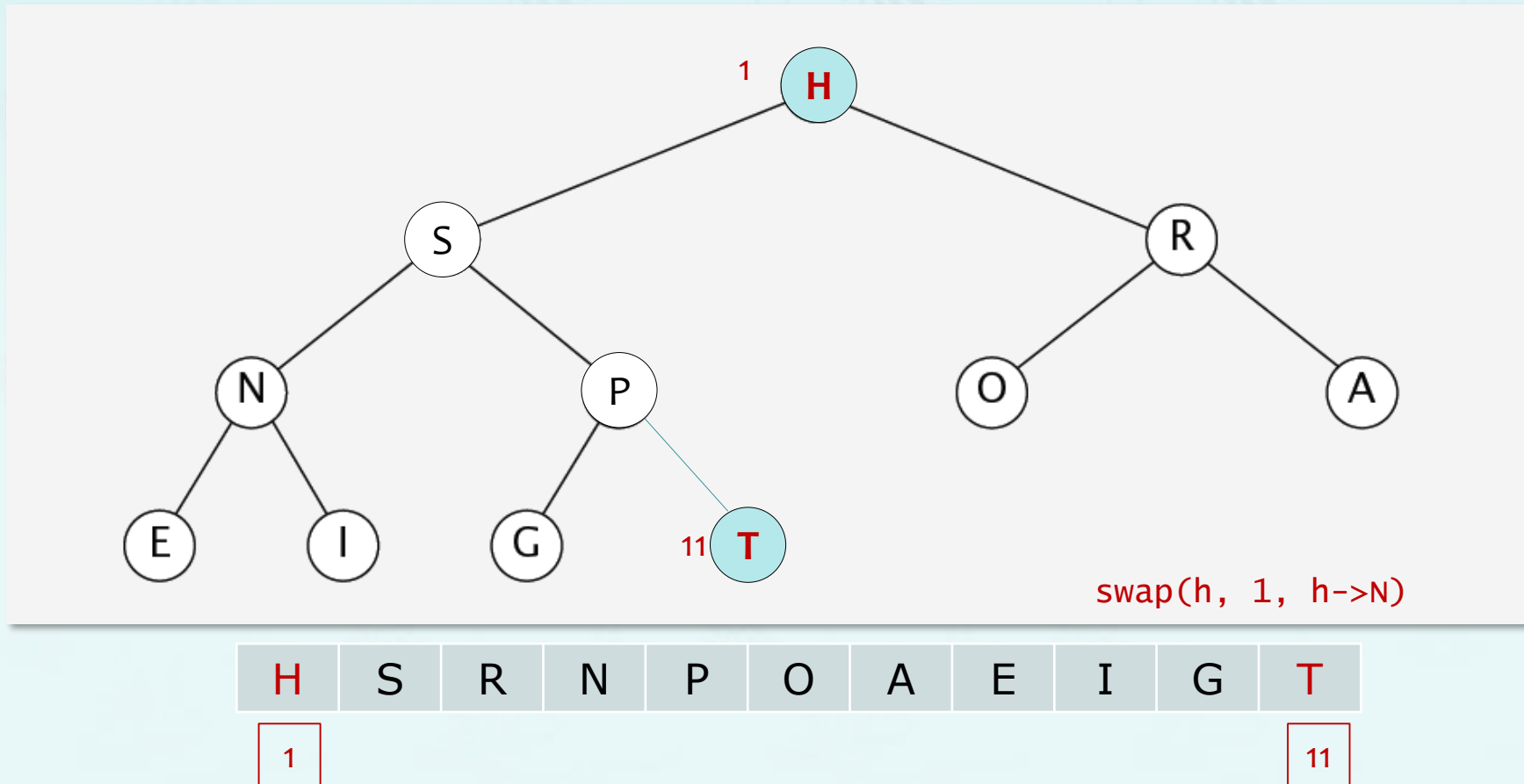
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void swap(heap h, int p, int c) {  
    key item = h[p];  
    h[p] = h[c];  
    h[c] = item;  
}
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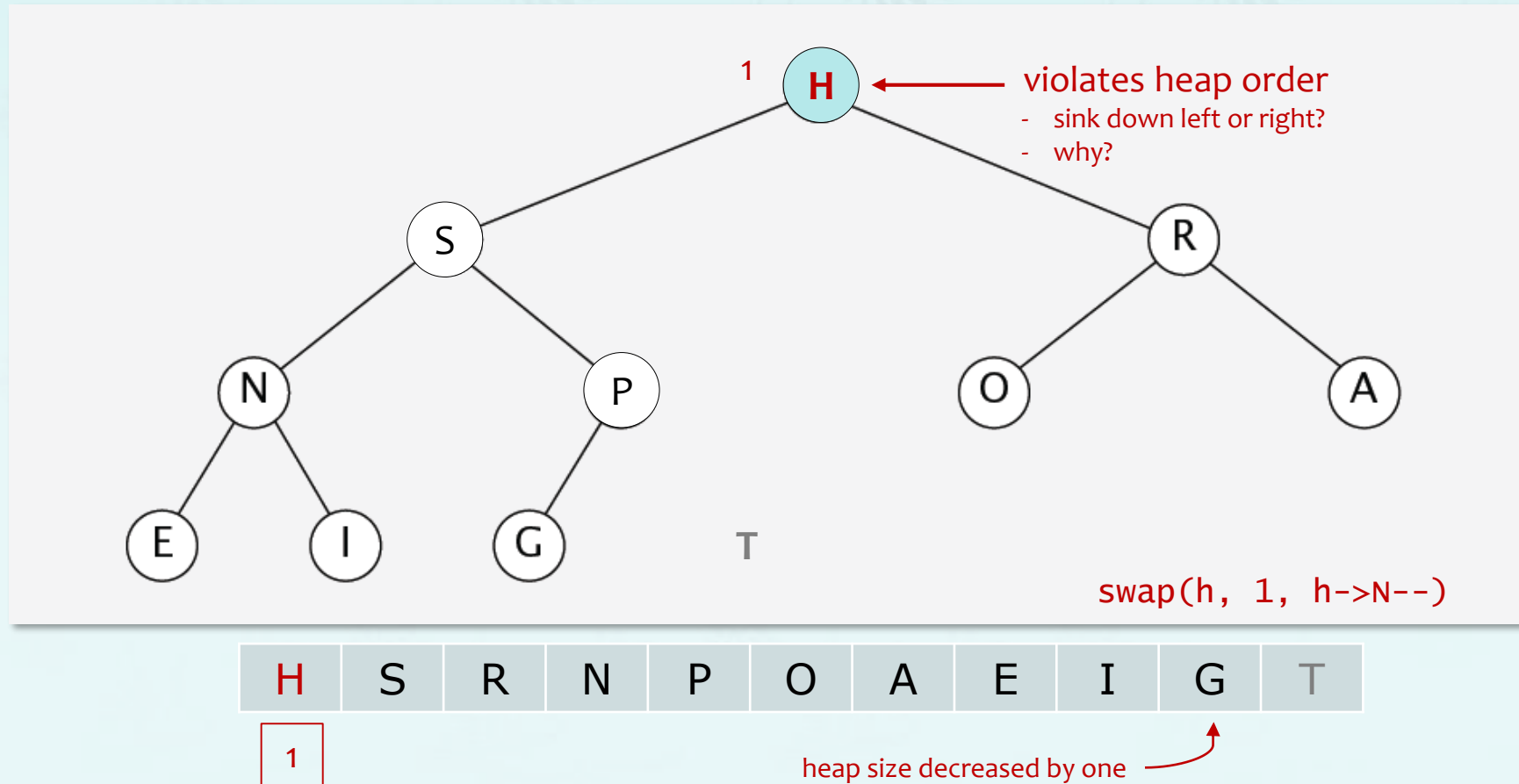
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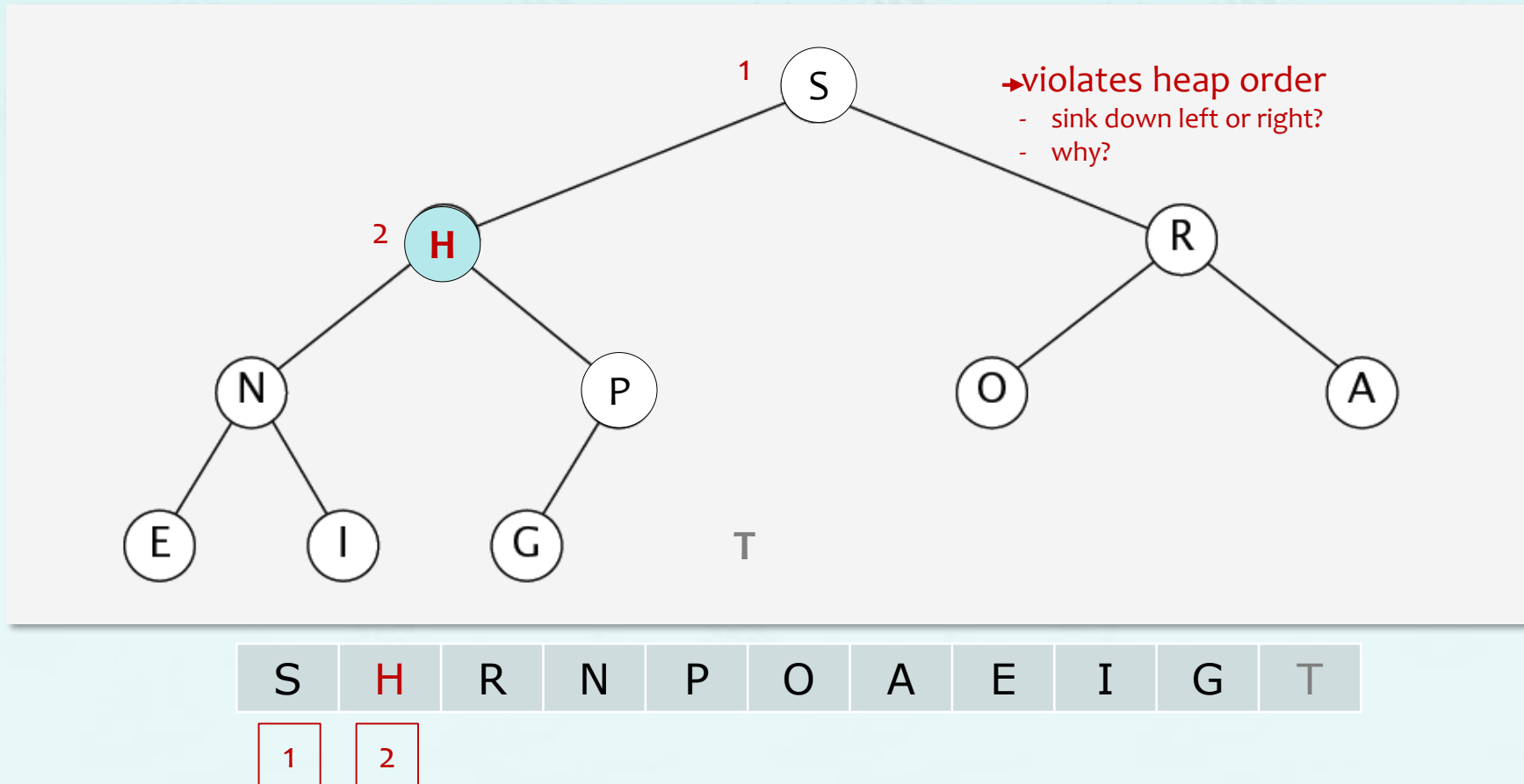
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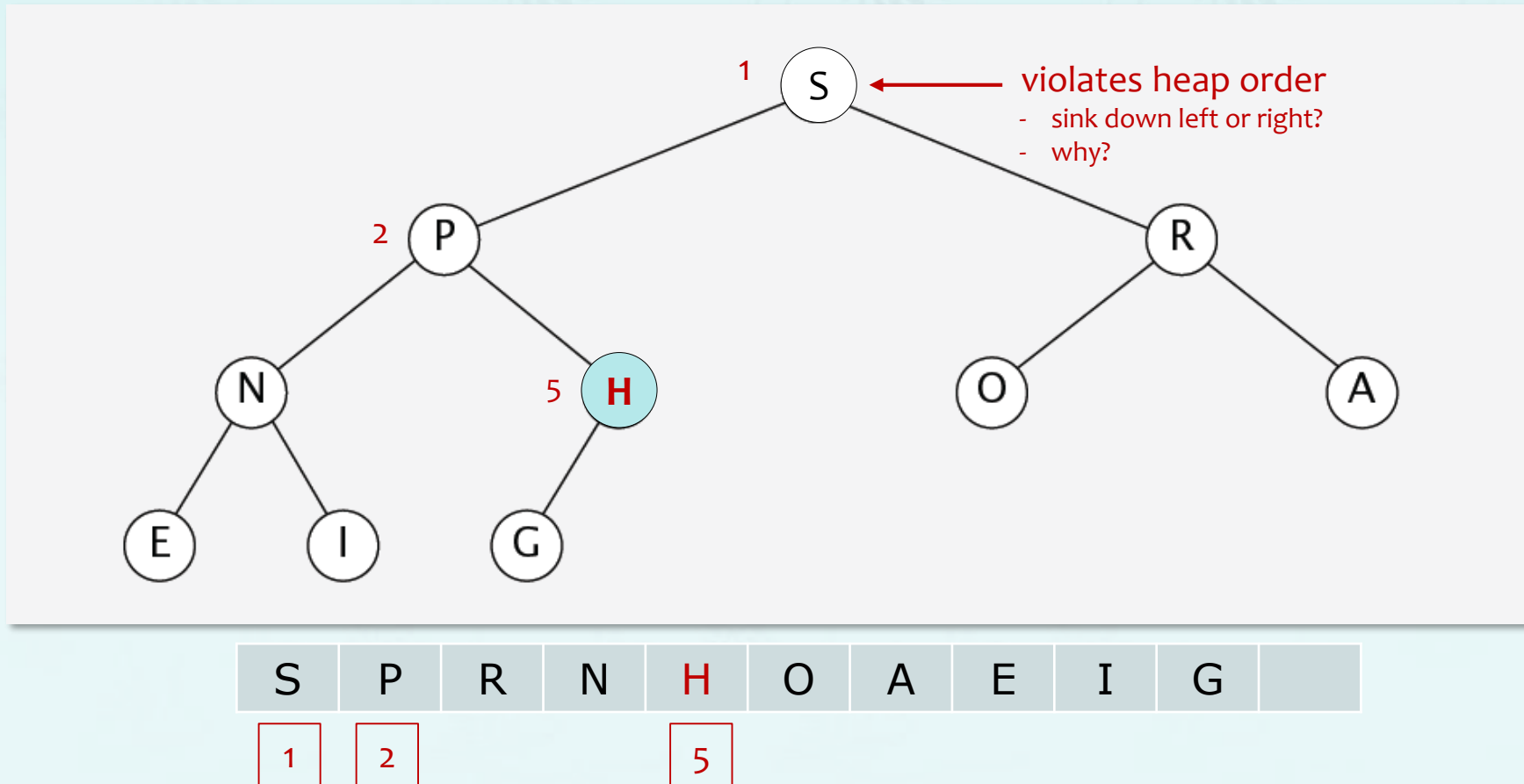
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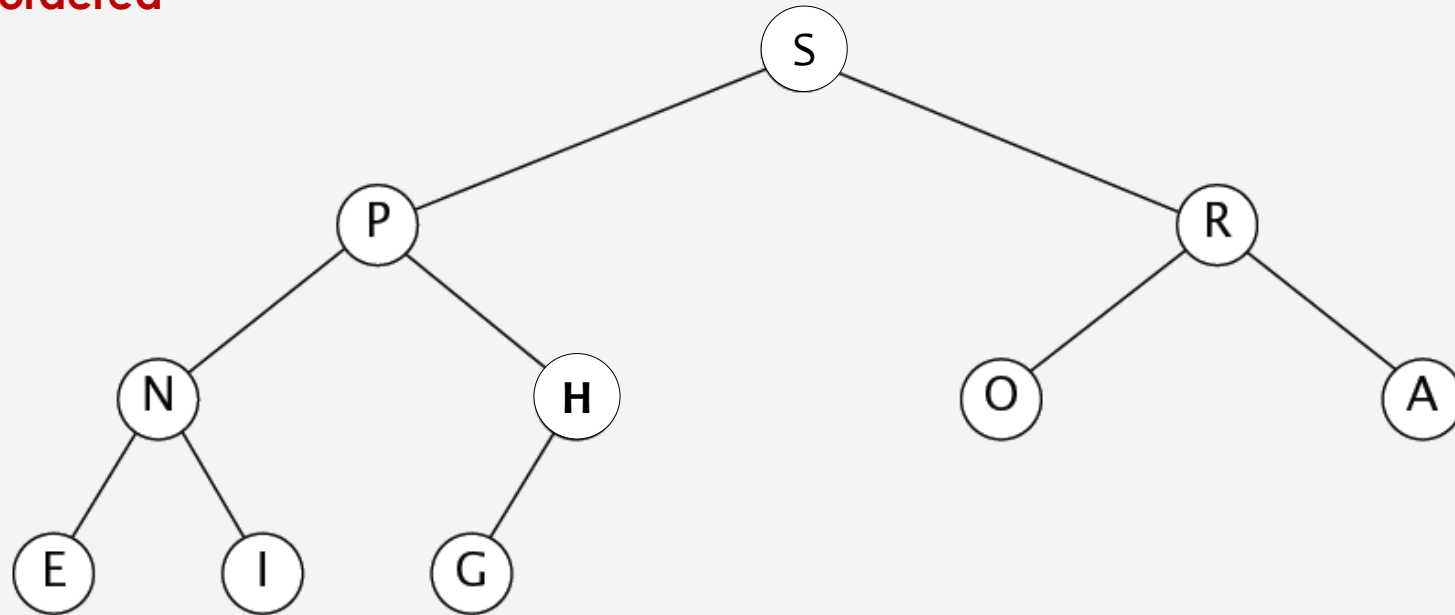
remove the maximum(root)



maxheap example

- **Insert:** Add node at end, then swim it up.
- **Remove the root/max:** Swap root with node at end, then sink it down.

heap ordered

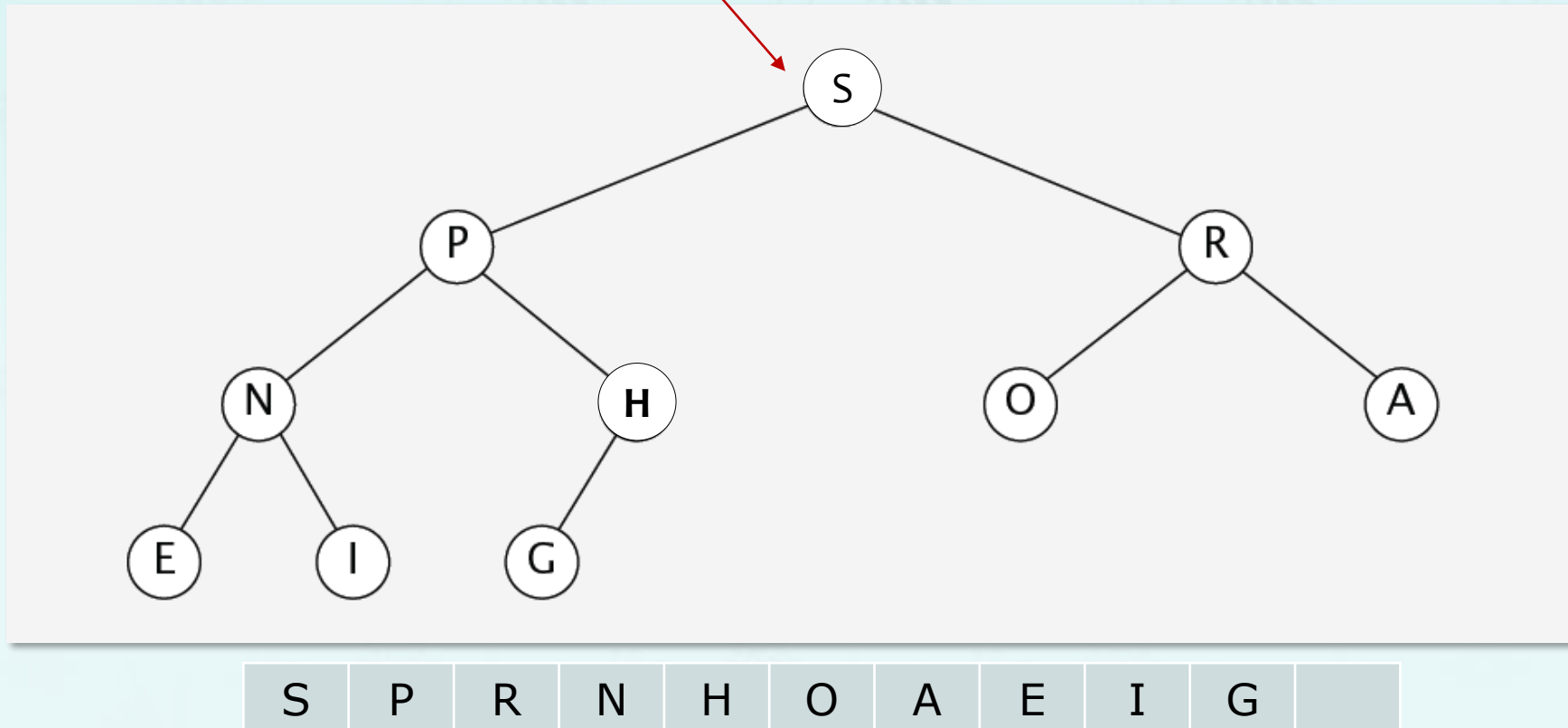


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| S | P | R | N | H | O | A | E | I | G | |
|---|---|---|---|---|---|---|---|---|---|--|

maxheap example

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remove the maximum(root)

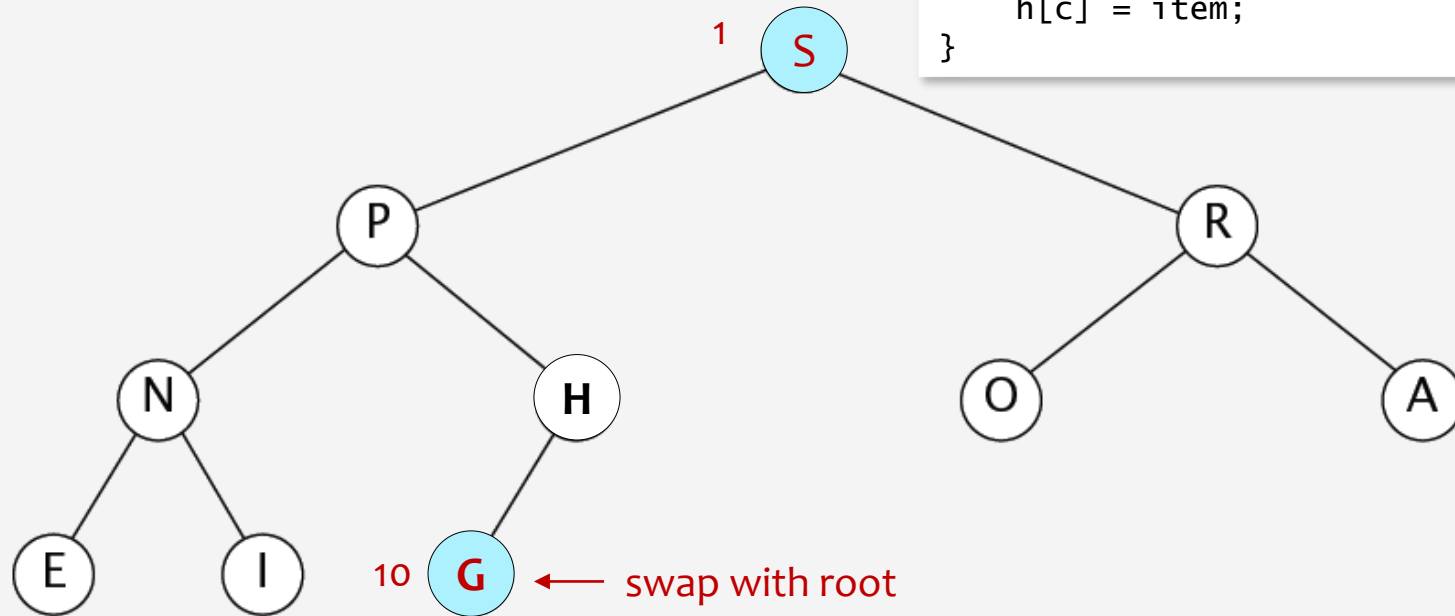


maxheap example

- **Insert:** Add node at end, then swim it up.
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remove the maximum(root)

```
void swap(heap h, int p, int c) {  
    key item = h[p];  
    h[p] = h[c];  
    h[c] = item;  
}
```

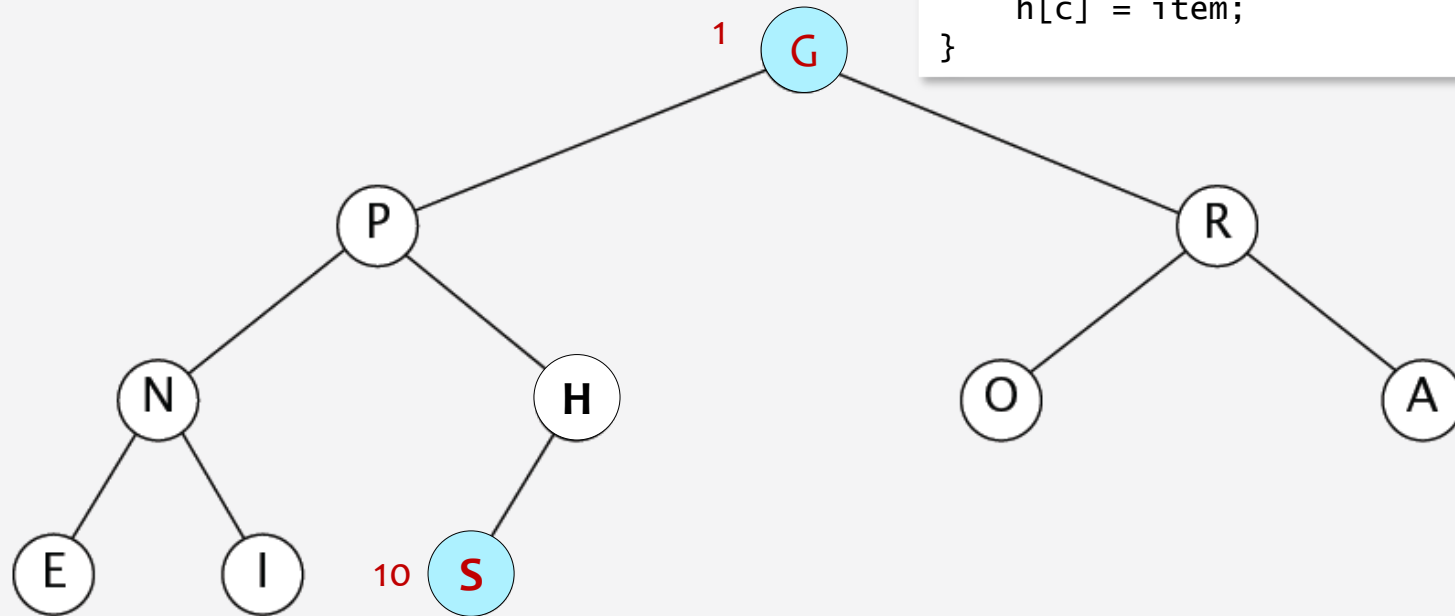


maxheap example

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remove the maximum(root)

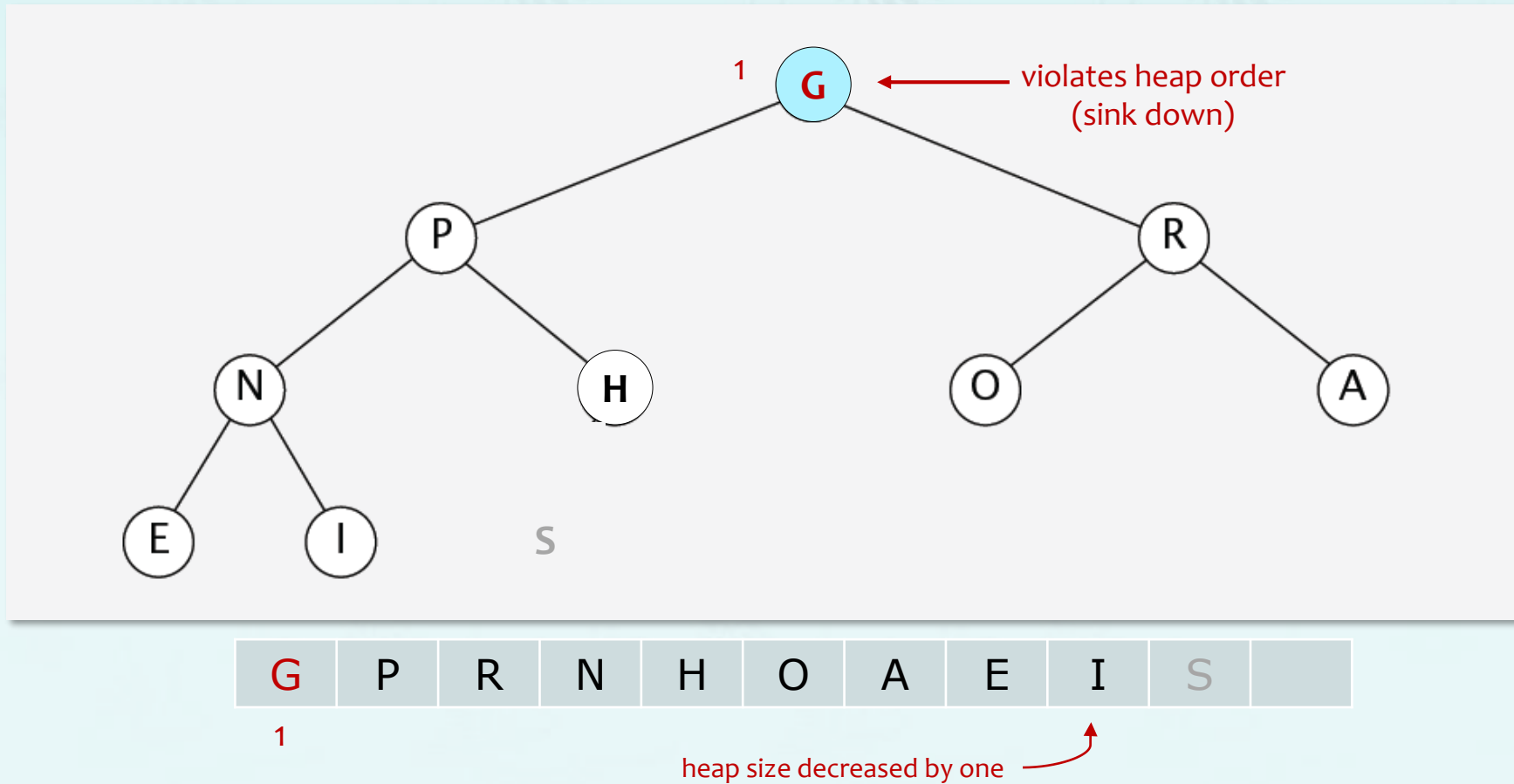
```
void swap(heap h, int p, int c) {  
    key item = h[p];  
    h[p] = h[c];  
    h[c] = item;  
}
```



maxheap example

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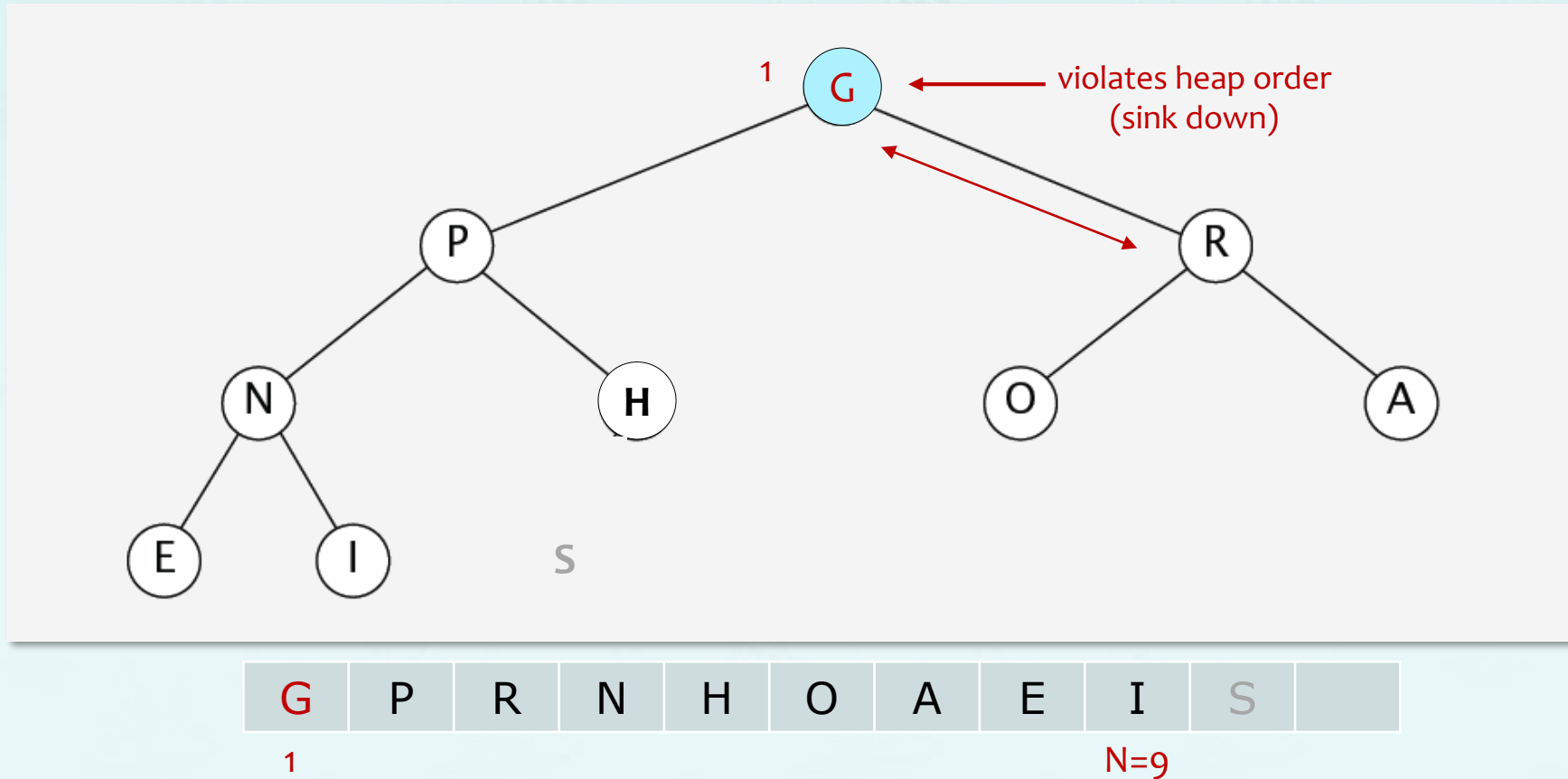
remove the maximum(root)



maxheap example

- **Insert:** Add node at end, then swim it up.
- **Remove the root/max:** Swap root with node at end, then sink it down.

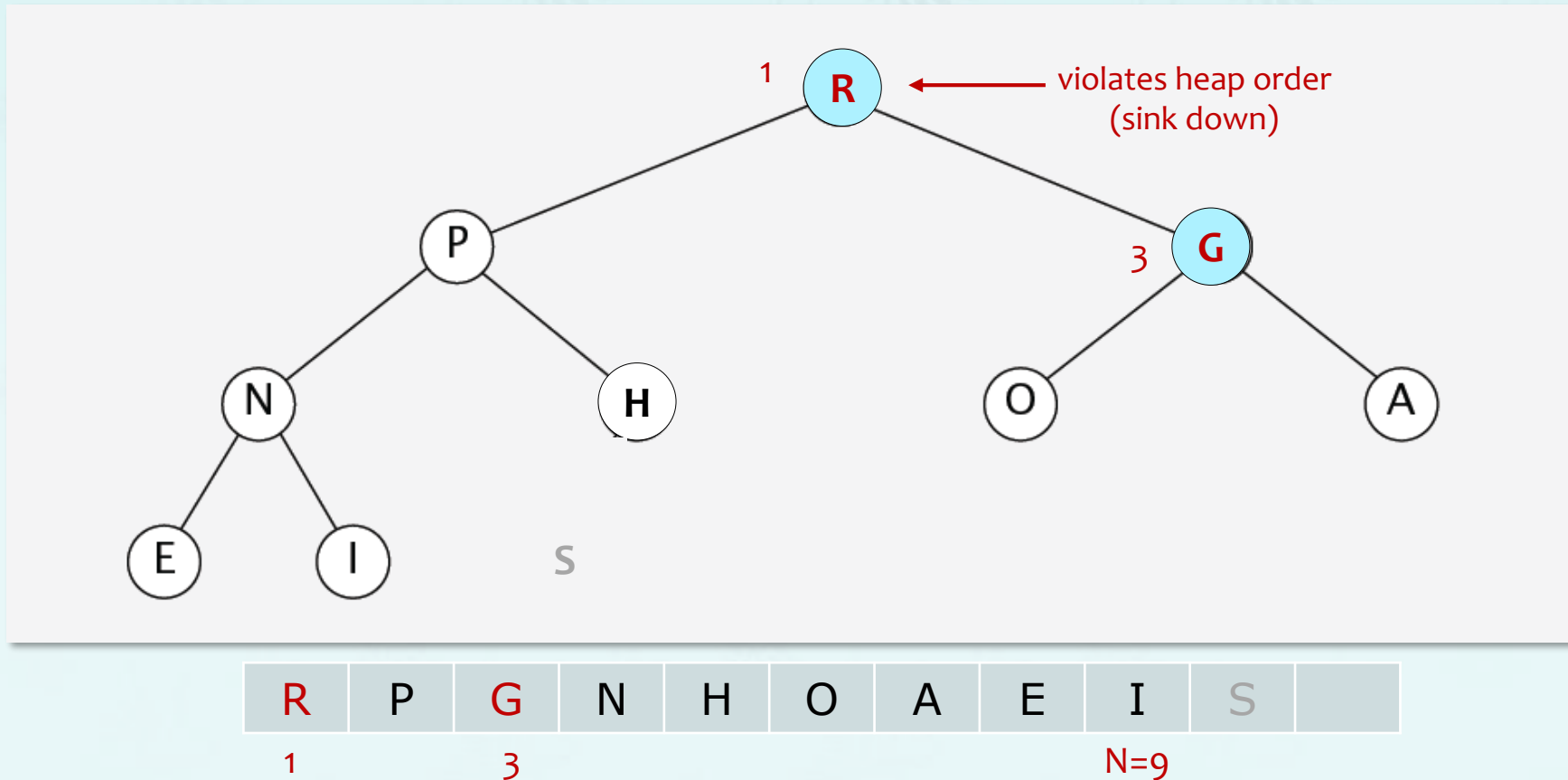
remove the maximum(root)



maxheap example

- **Insert:** Add node at end, then swim it up.
- **Remove the root/max:** Swap root with node at end, then sink it down.

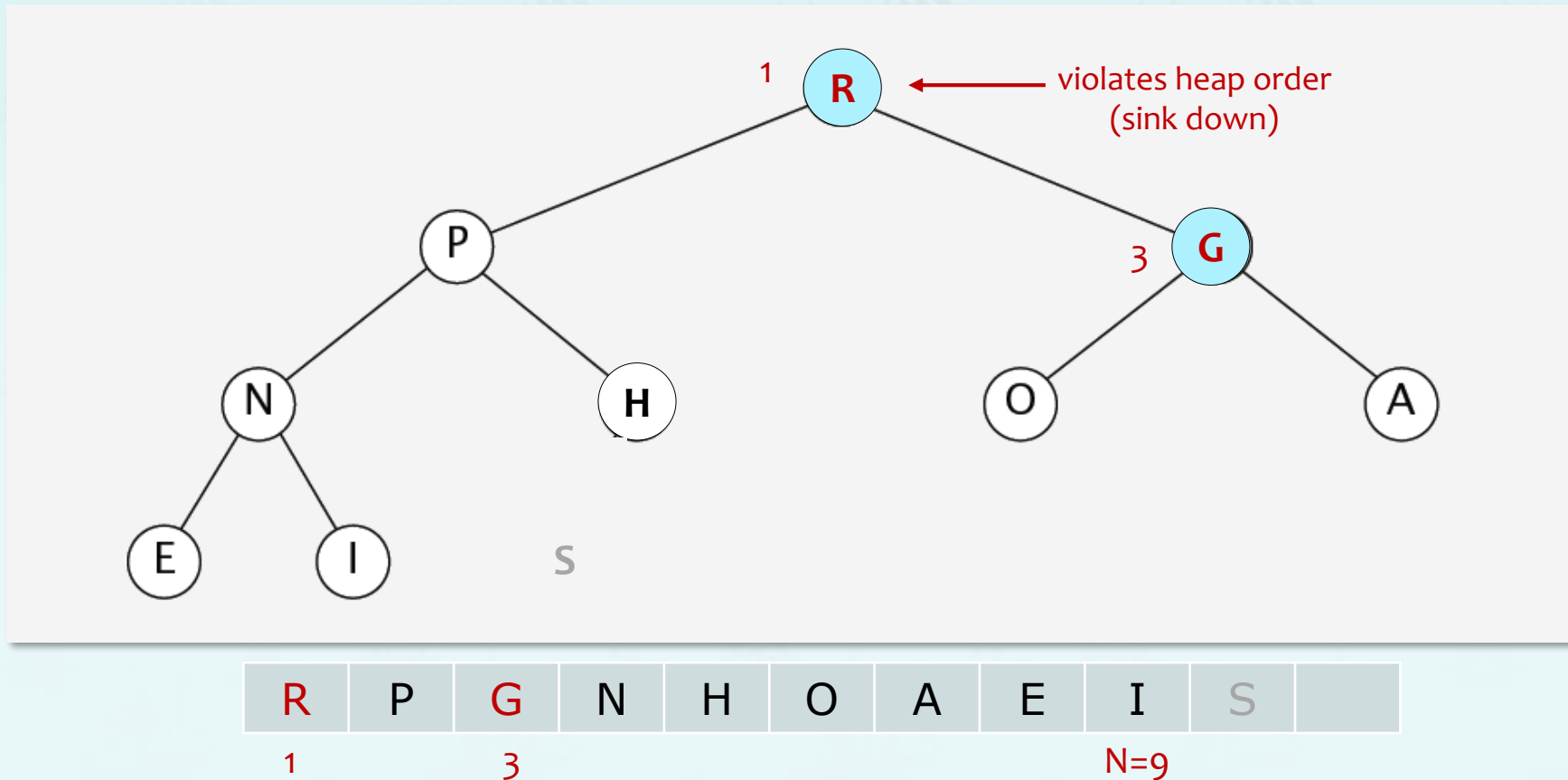
remove the maximum(root)



maxheap example

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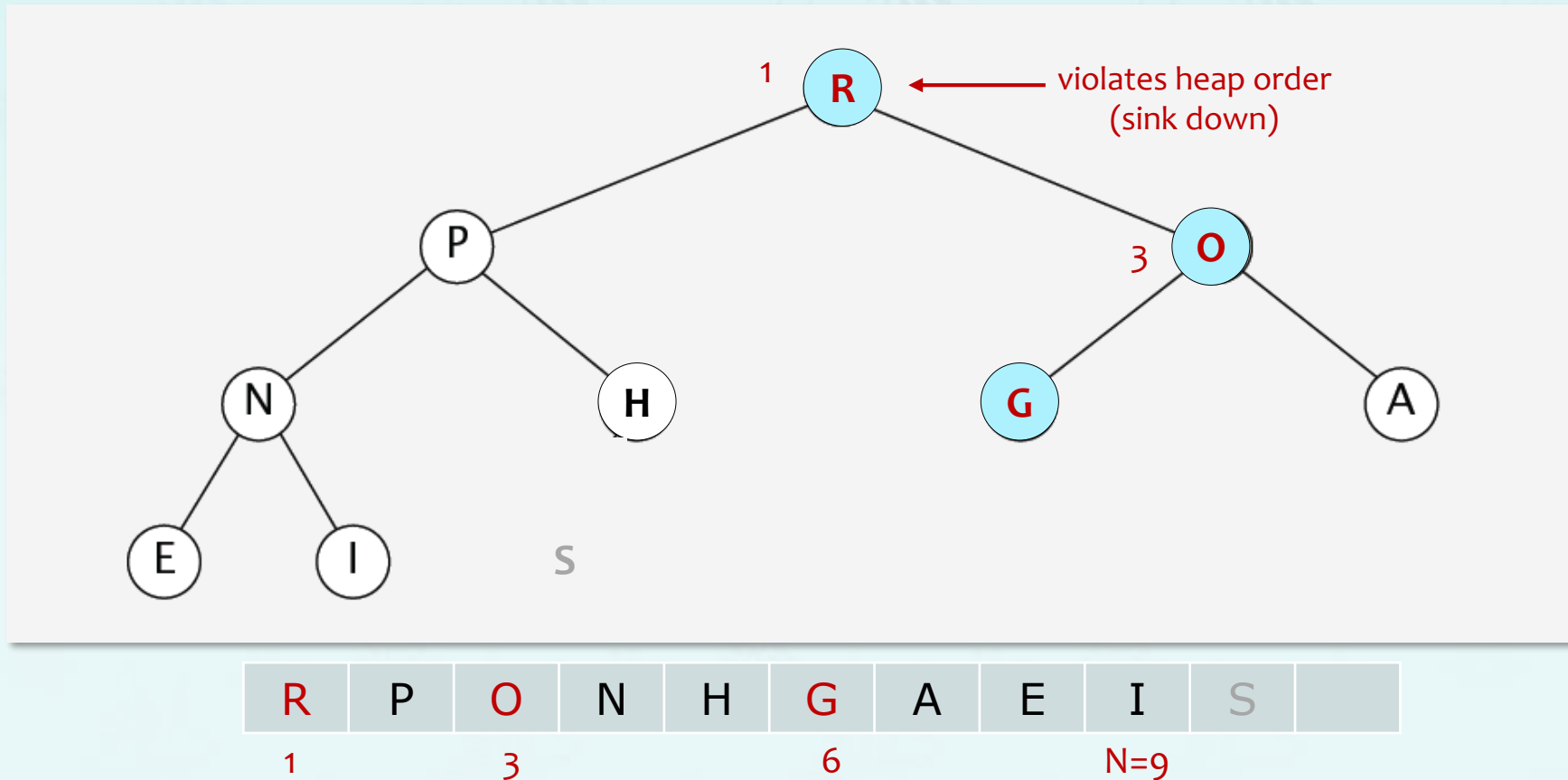
remove the maximum(root)



maxheap example

- **Insert:** Add node at end, then swim it up.
- **Remove the root/max:** Swap root with node at end, then sink it down.

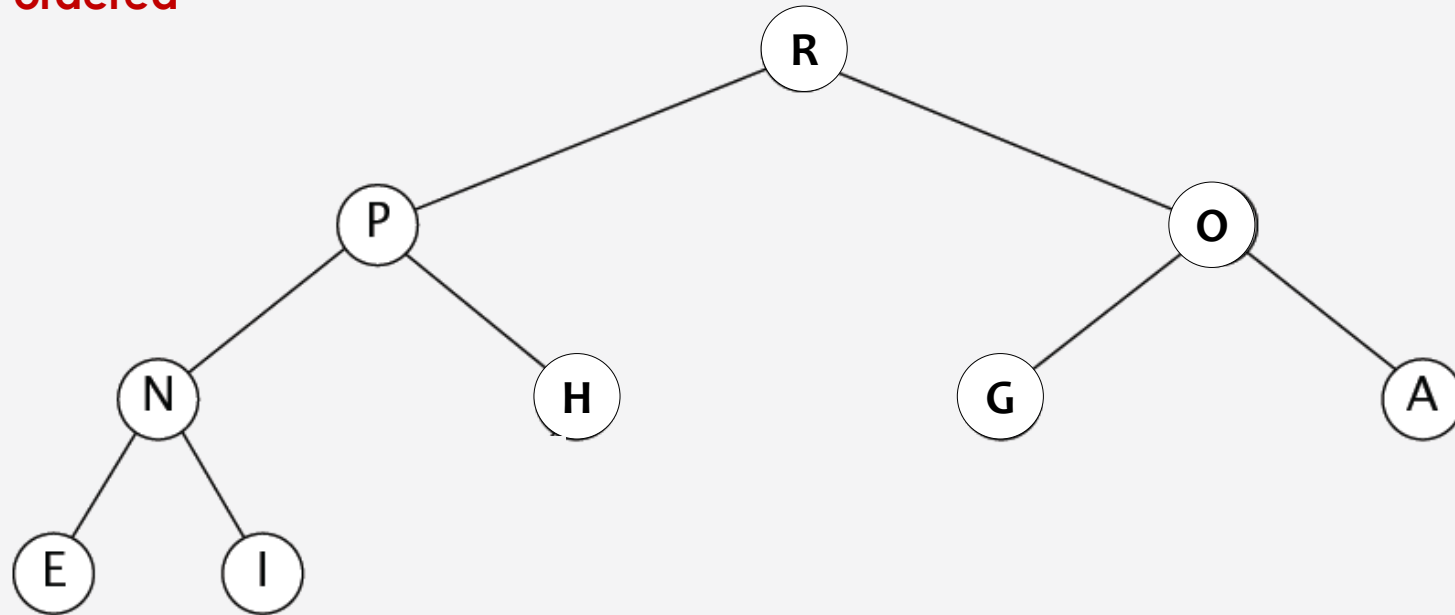
remove the maximum(root)



maxheap example

- **Insert:** Add node at end, then swim it up.
- **Remove the root/max:** Swap root with node at end, then sink it down.

heap ordered

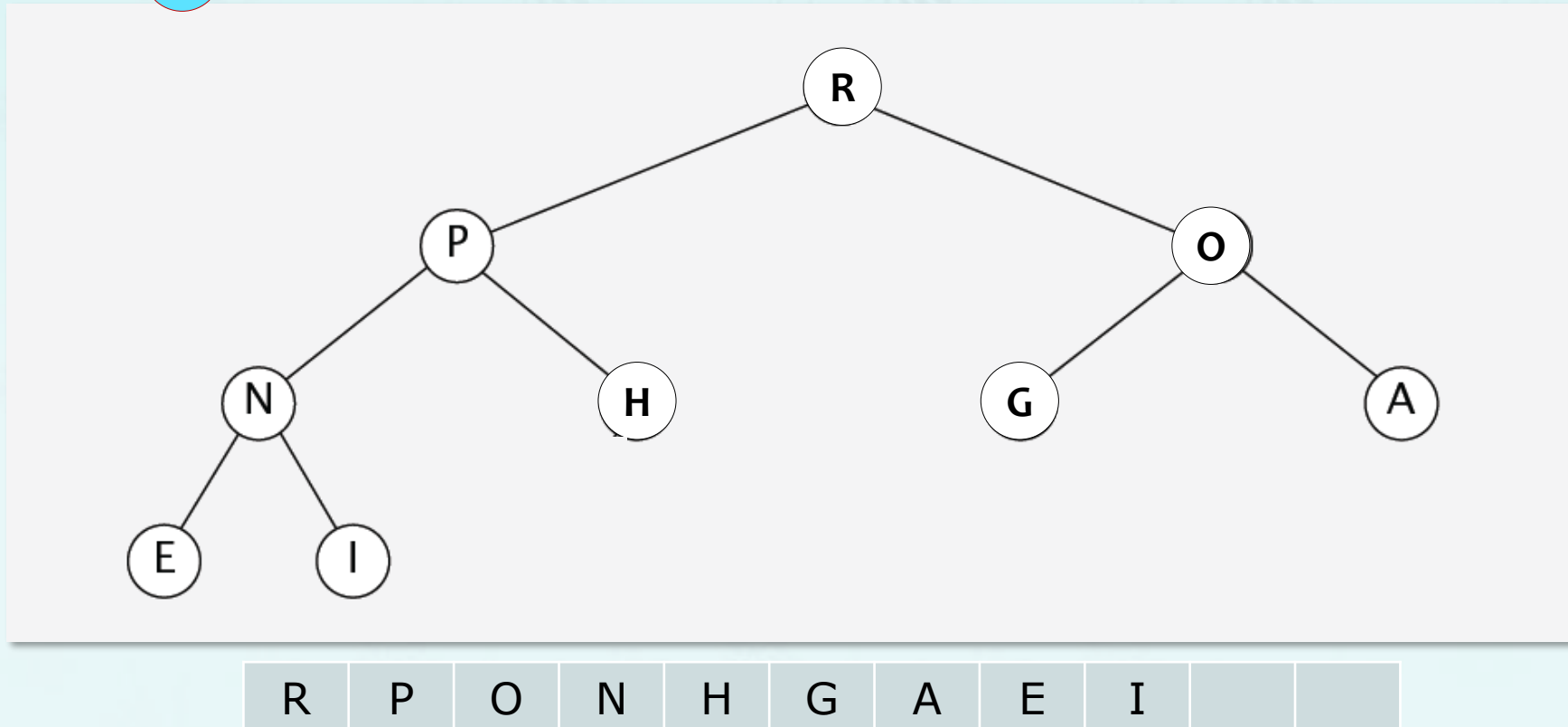


N=9

maxheap example

- **Insert:** Add node at end, then swim it up.
- **Remove the root/max:** Swap root with node at end, then sink it down.

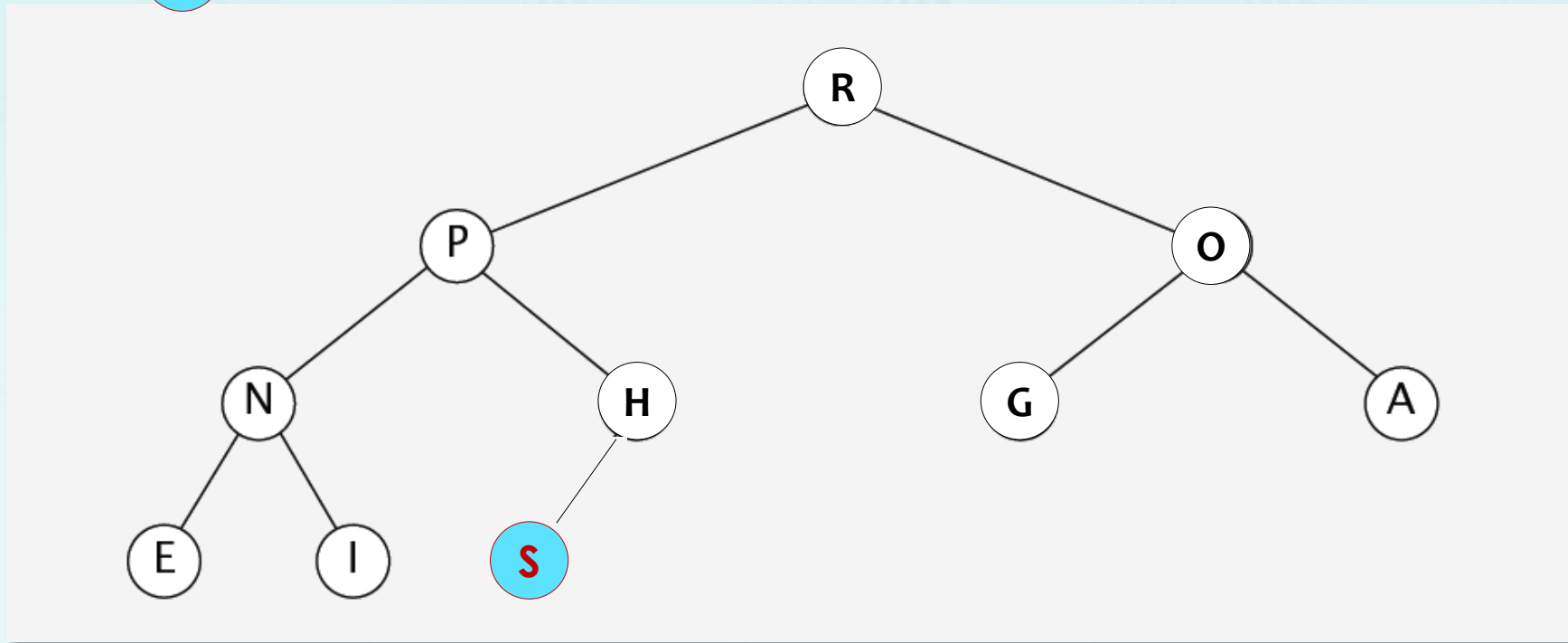
insert **S**



maxheap example

- **Insert:** Add node at end, then swim it up.
- **Remove the root/max:** Swap root with node at end, then sink it down.

insert **S**



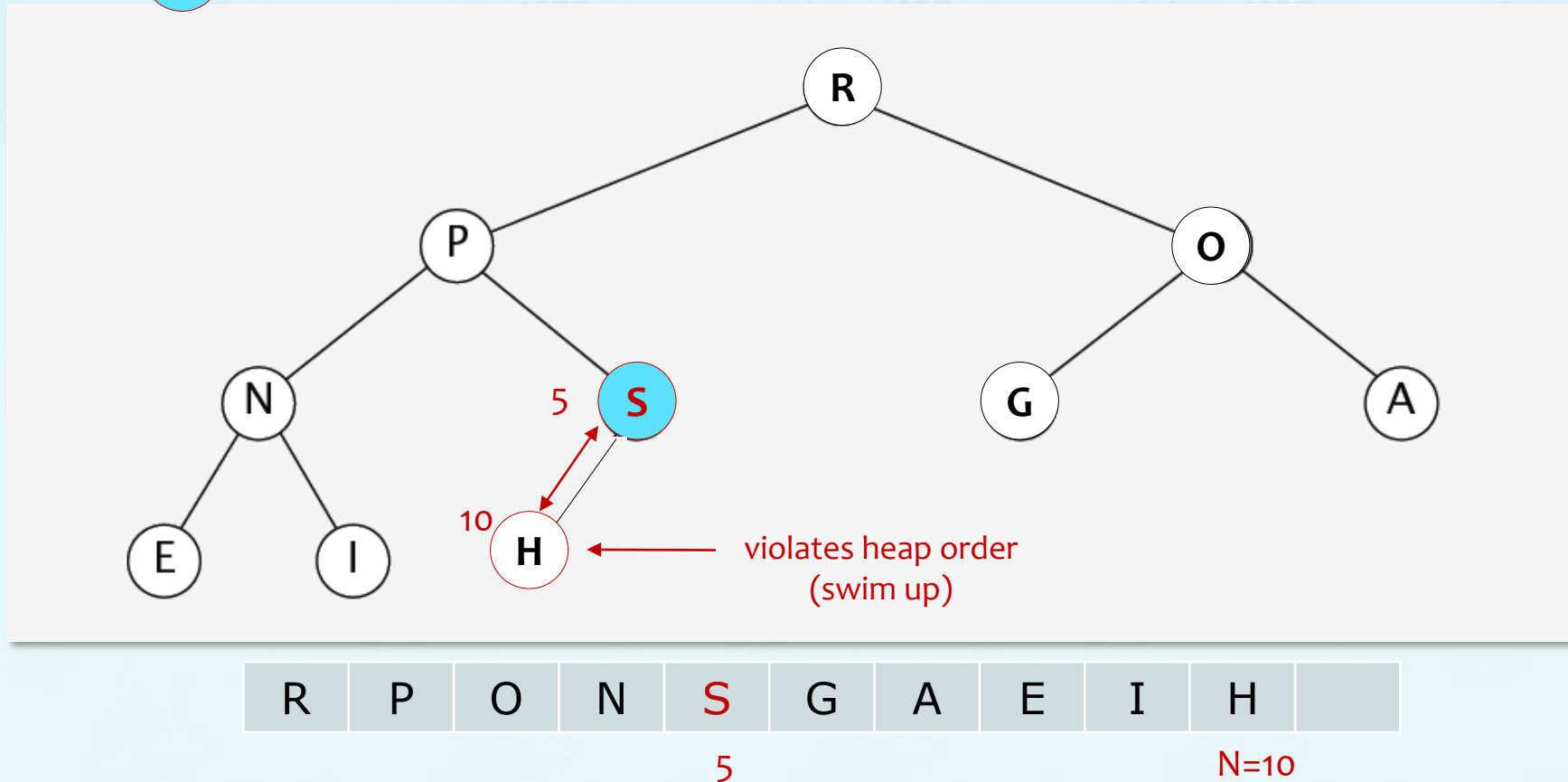
| | | | | | | | | | | |
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| R | P | O | N | H | G | A | E | I | S | |
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N=10

maxheap example

- **Insert:** Add node at end, then swim it up.
- **Remove the root/max:** Swap root with node at end, then sink it down.

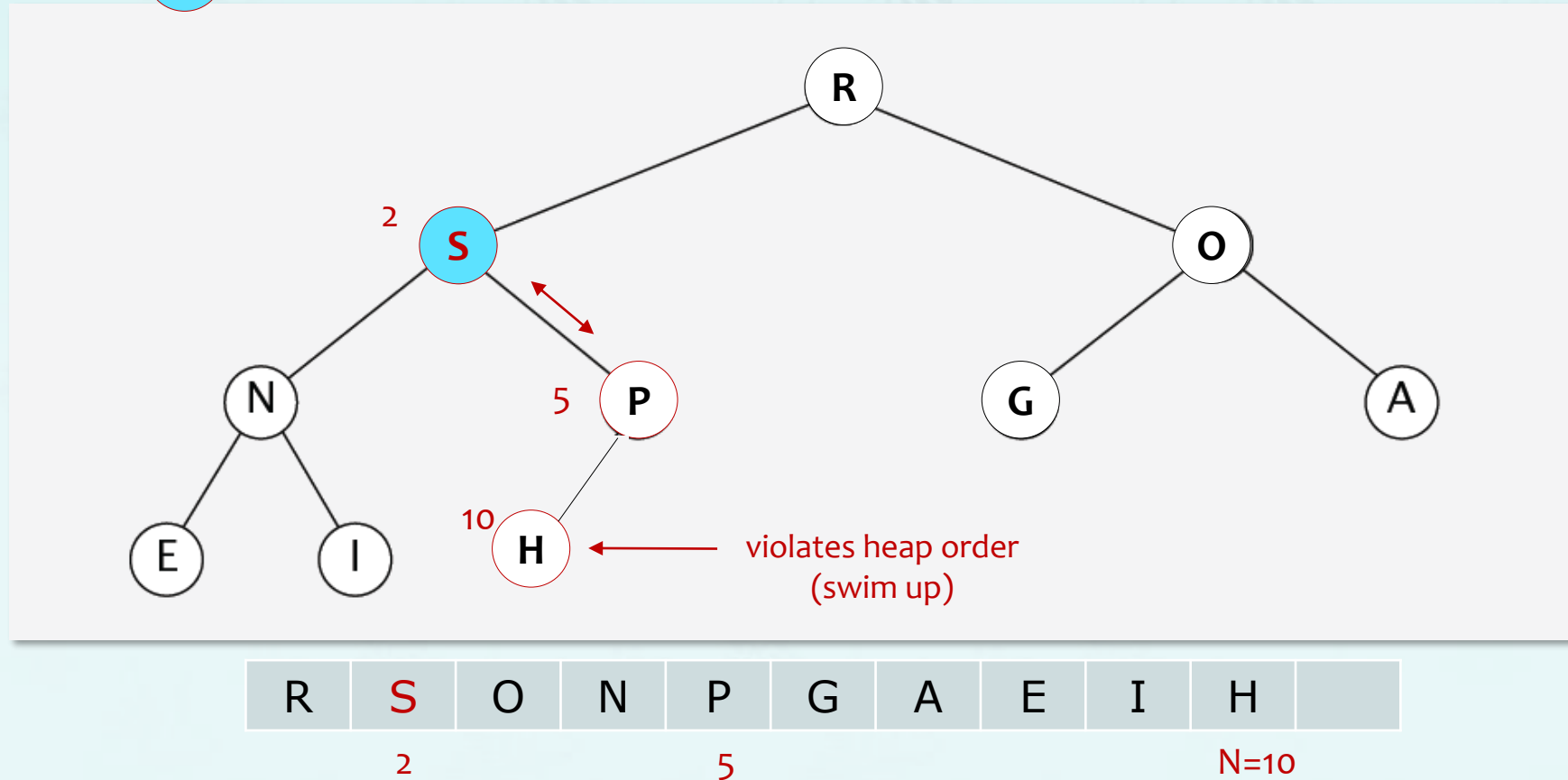
insert **S**



maxheap example

- **Insert:** Add node at end, then swim it up.
- **Remove the root/max:** Swap root with node at end, then sink it down.

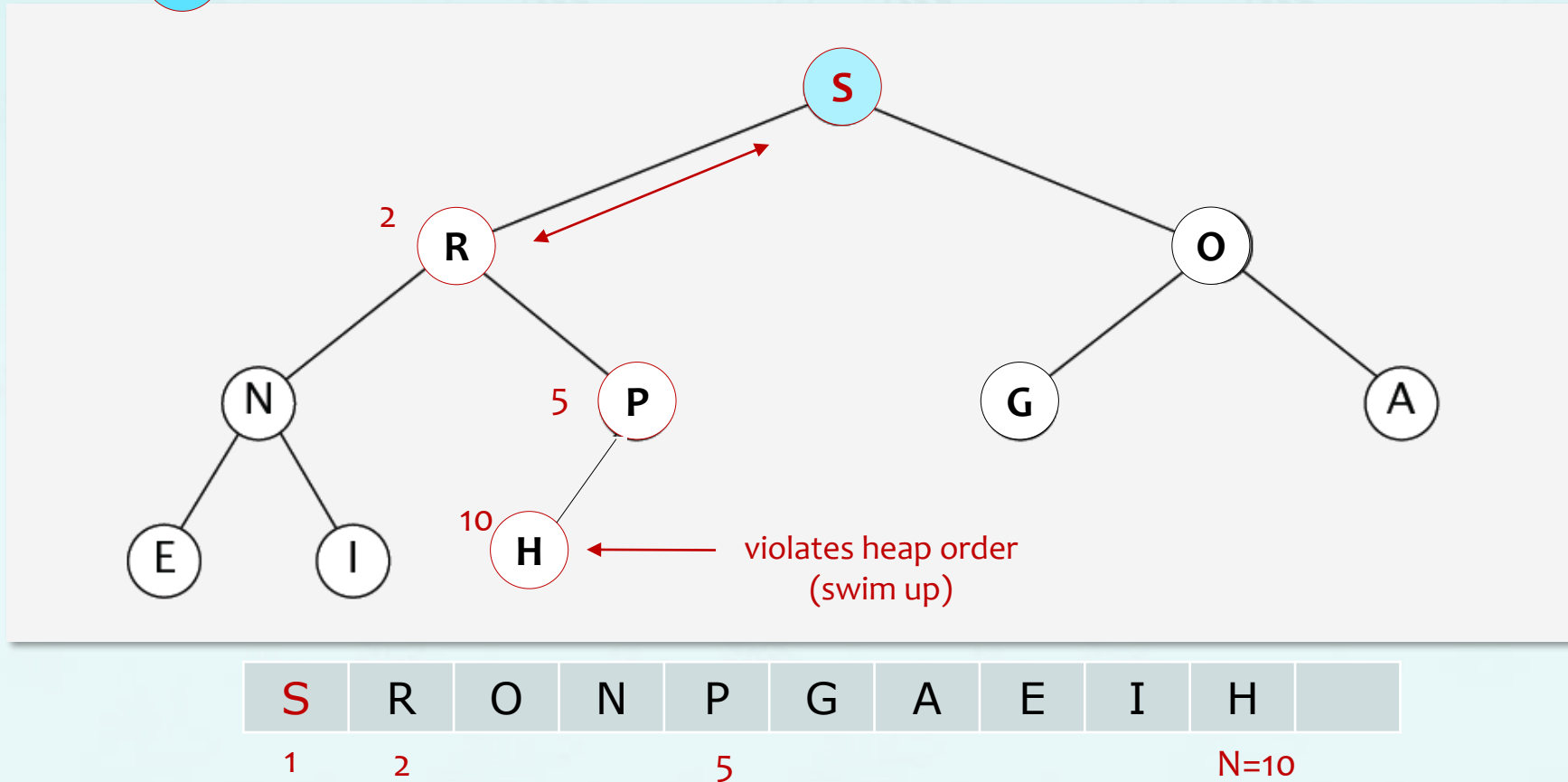
insert **S**



maxheap example

- **Insert:** Add node at end, then swim it up.
- **Remove the root/max:** Swap root with node at end, then sink it down.

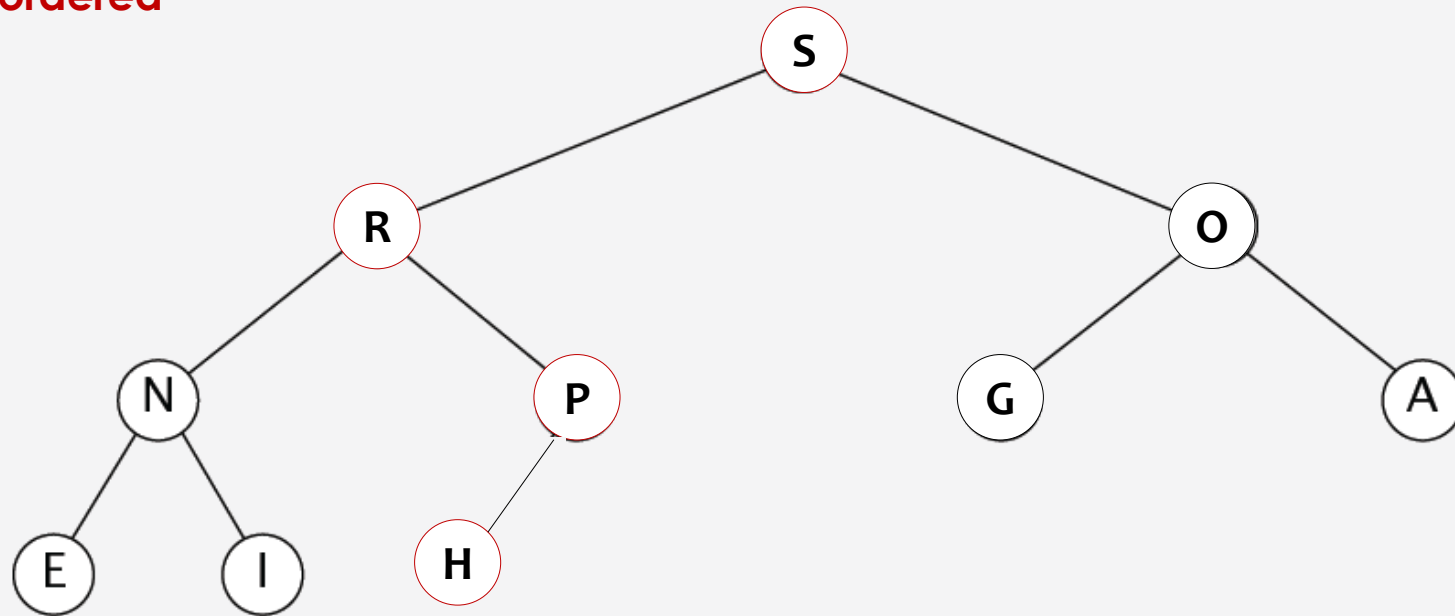
insert **S**



maxheap example

- **Insert:** Add node at end, then swim it up.
- **Remove the root/max:** Swap root with node at end, then sink it down.

heap ordered



| | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|--|
| S | R | O | N | P | G | A | E | I | H | |
|---|---|---|---|---|---|---|---|---|---|--|

Binary heap operations time complexity with N items:

- Level of heap is $\lfloor \log_2 N \rfloor$
- insert: $O(\log N)$ for each insert
 - In practice, expect less
- delete: $O(\log N)$ // deleting root node in min/max heap
- decreaseKey: $O(\log N)$
- increaseKey: $O(\log N)$
- remove: $O(\log N)$ // removing a node in any location

Heapify(): $O(N)$

Heapsort(): $O(n \log n)$

Because $O(N)$ heapify + $O(n \log n)$ remove nodes = $O(n \log n)$

<https://stackoverflow.com/questions/9755721/how-can-building-a-heap-be-on-time-complexity>

Binary heap operations time complexity with N items:

| Implementation | Insert | Delete | max |
|-----------------|--------------|--------------|-----|
| Unordered array | 1 | N | N |
| Ordered array | N | 1 | 1 |
| Binary heap | log N | log N | 1 |

↑ ↑
Mission Completed



heap

- *complete binary tree (review)*
- *heap and priority queues (Chapter 9)*
- *binary heap and minheap*
- *maxheap demo*
- *maxheap coding*
- *heap sort (Chapter 7)*

Chapter 7



