

INTRODUCTION TO DATA STRUCTURES and ALGORITHMS

Rutgers University
2.4 PRIORITY QUEUES

- *API and elementary implementations*
- *Binary heaps*
- *Heapsort*
- *Event-driven simulation (optional see videos)*



PRIORITY QUEUES

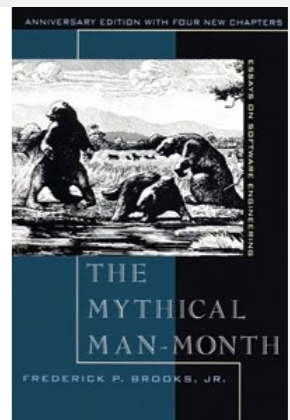
- ▶ *API and elementary implementations*
- ▶ *Binary heaps*
- ▶ *Heapsort*
- ▶ *Event-driven simulation (optional see videos)*

Collections

A **collection** is a data type that stores a group of items.

data type	core operations	data structure
stack	PUSH, POP	<i>linked list, resizing array</i>
queue	ENQUEUE, DEQUEUE	<i>linked list, resizing array</i>
priority queue	INSERT, DELETE-MAX	<i>binary heap</i>
symbol table	PUT, GET, DELETE	<i>binary search tree, hash table</i>
set	ADD, CONTAINS, DELETE	<i>binary search tree, hash table</i>

“Show me your code and conceal your data structures, and I shall continue to be mystified. Show me your data structures, and I won’t usually need your code; it’ll be obvious.” — Fred Brooks



Priority queue

Collections. Insert and delete items. Which item to delete?

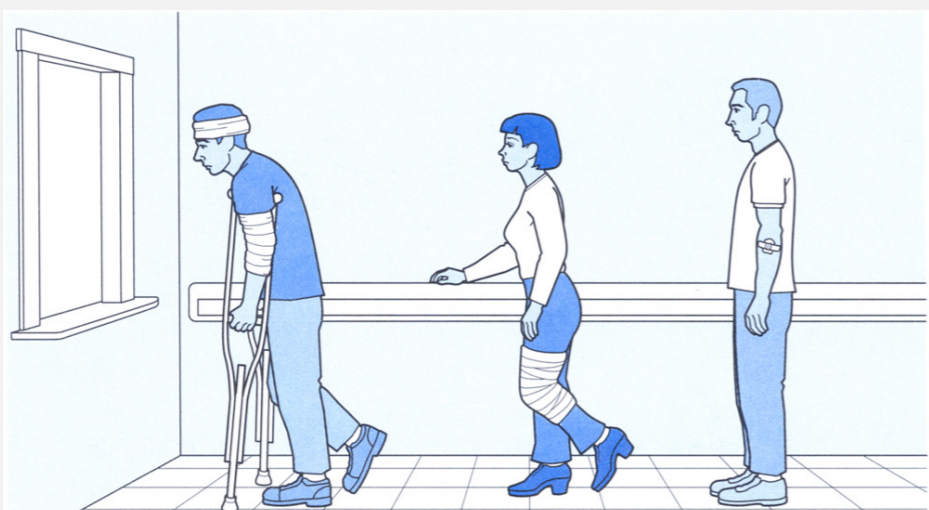
Stack. Remove the item most recently added.

Queue. Remove the item least recently added.

Randomized queue. Remove a random item.

Priority queue. Remove the **largest** (or **smallest**) item.

Generalizes: stack, queue, randomized queue.



<i>operation</i>	<i>argument</i>	<i>return value</i>
<i>insert</i>	P	
<i>insert</i>	Q	
<i>insert</i>	E	
<i>remove max</i>		Q
<i>insert</i>	X	
<i>insert</i>	A	
<i>insert</i>	M	
<i>remove max</i>		X
<i>insert</i>	P	
<i>insert</i>	L	
<i>insert</i>	E	
<i>remove max</i>		P

Priority queue API

LO 7.1

Requirement. Keys are generic; they must also be Comparable.

public class MaxPQ<Key extends Comparable<Key>>		Key must be Comparable ("bounded type parameter")
MaxPQ()		<i>create an empty priority queue</i>
MaxPQ(Key[] a)		<i>create a priority queue with given keys</i>
void insert(Key v)		<i>insert a key into the priority queue</i>
Key delMax()		<i>return and remove largest key</i>
boolean isEmpty()		<i>is the priority queue empty?</i>
Key max()		<i>return largest key</i>
int size()		<i>number of entries in the priority queue</i>

Note. Duplicate keys allowed; delMax() picks any maximum key.

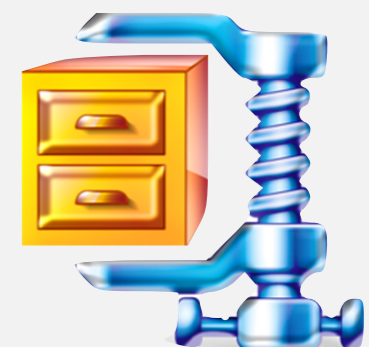
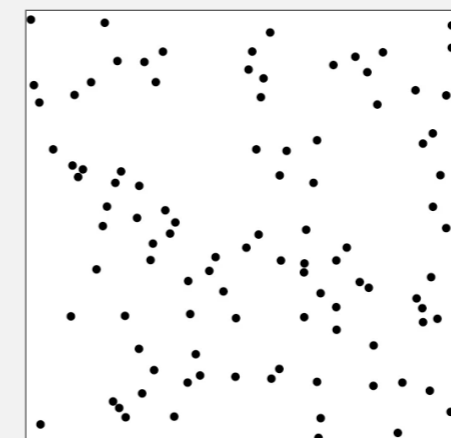
Priority queue: applications

LO 7.3

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



8	4	7
1	5	6
3	2	



Priority queue: client example

Challenge. Find the largest m items in a stream of n items.

- Fraud detection: isolate \$\$ transactions.
- NSA monitoring: flag most suspicious documents.

n huge, m large

Constraint. Not enough memory to store n items.

use a min-oriented
priority queue

```
MinPQ<Double> pq = new MinPQ<Double>();  
  
while (StdIn.isEmpty())  
{  
    double value = StdIn.readDouble();  
    pq.insert(value);  
    if (pq.size() > m)  
        pq.delMin();  
}
```

pq now contains
largest m numbers

Priority queue: client example

Challenge. Find the largest m items in a stream of n items.

implementation	time	space
sort	$n \log n$	n
elementary PQ	$m n$	m
binary heap	$n \log m$	m
best in theory	n	m

order of growth of finding the largest m in a stream of n items

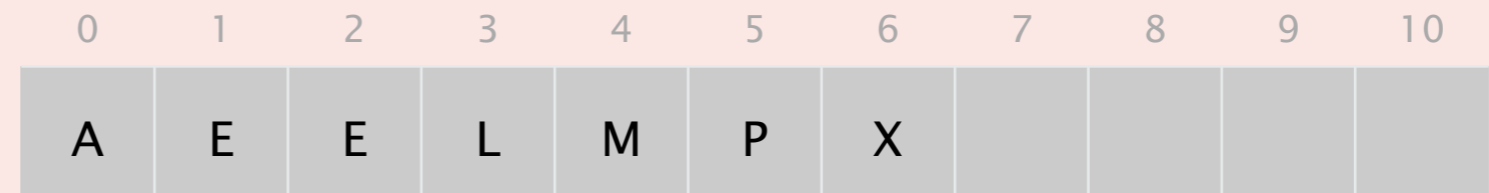
Priority queue: elementary array implementations

<i>operation</i>	<i>argument</i>	<i>return value</i>	<i>size</i>	<i>contents (unordered)</i>	<i>contents (ordered)</i>
<i>insert</i>	P		1	P	P
<i>insert</i>	Q		2	P Q	P Q
<i>insert</i>	E		3	P Q E	E P Q
<i>remove max</i>		Q	2	P E	E P
<i>insert</i>	X		3	P E X	E P X
<i>insert</i>	A		4	P E X A	A E P X
<i>insert</i>	M		5	P E X A M	A E M P X
<i>remove max</i>		X	4	P E M A	A E M P
<i>insert</i>	P		5	P E M A P	A E M P P
<i>insert</i>	L		6	P E M A P L	A E L M P P
<i>insert</i>	E		7	P E M A P L E	A E E L M P P
<i>remove max</i>		P	6	E M A P L E	A E E L M P P

Priority queues: quiz 1

In the worst case, what are the running times for **INSERT** and **DELETE-MAX** for a priority queue implemented with an **ordered array**?

- A. 1 and 1
- B. 1 and n
- C. n and 1
- D. n and n



Priority queue: implementations cost summary

Challenge. Implement all operations efficiently.

implementation	INSERT	DELETE-MAX	MAX
unordered array	1	n	n
ordered array	n	1	1
goal	$\log n$	$\log n$	$\log n$

order of growth of running time for priority queue with n items

what might this mean?

Solution. “locally” ordered array.



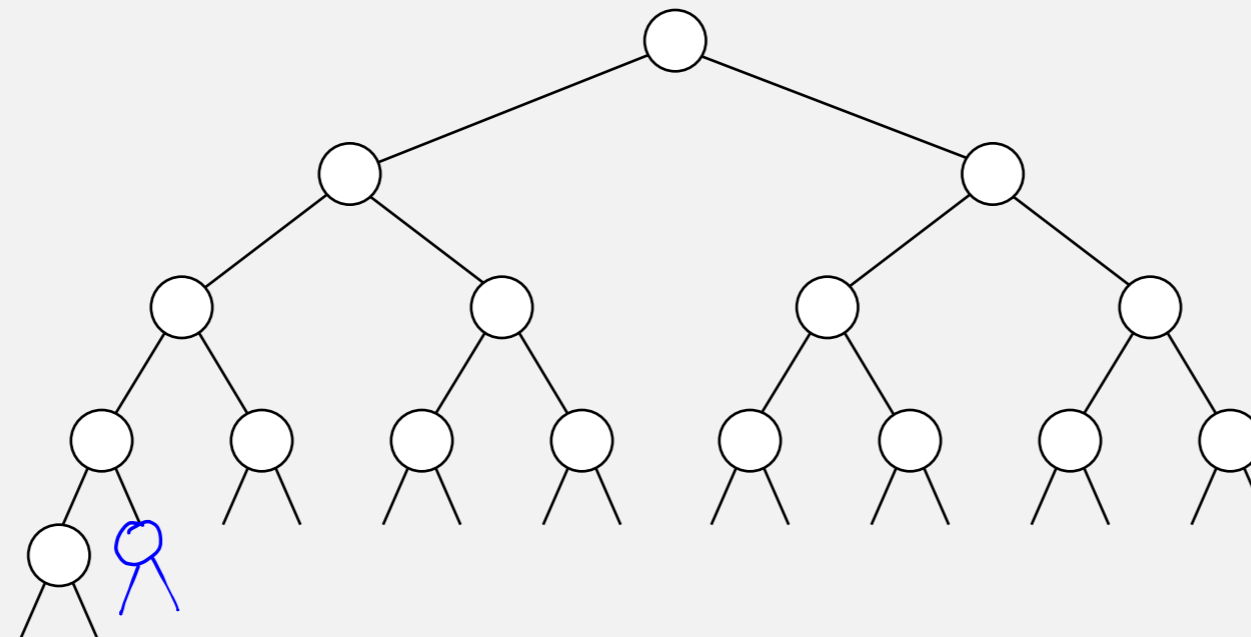
PRIORITY QUEUES

- ▶ *API and elementary implementations*
- ▶ ***Binary heaps***
- ▶ *Heapsort*
- ▶ *Event-driven simulation (optional see videos)*

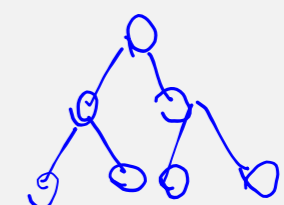
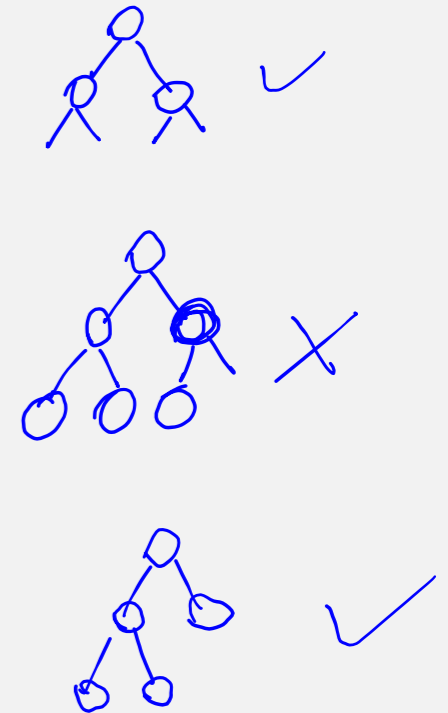
A Complete binary tree

Binary tree. Empty or node with links to left and right binary trees.

Complete tree. Every level (except possibly the last) is completely filled; the last level is filled from left to right.



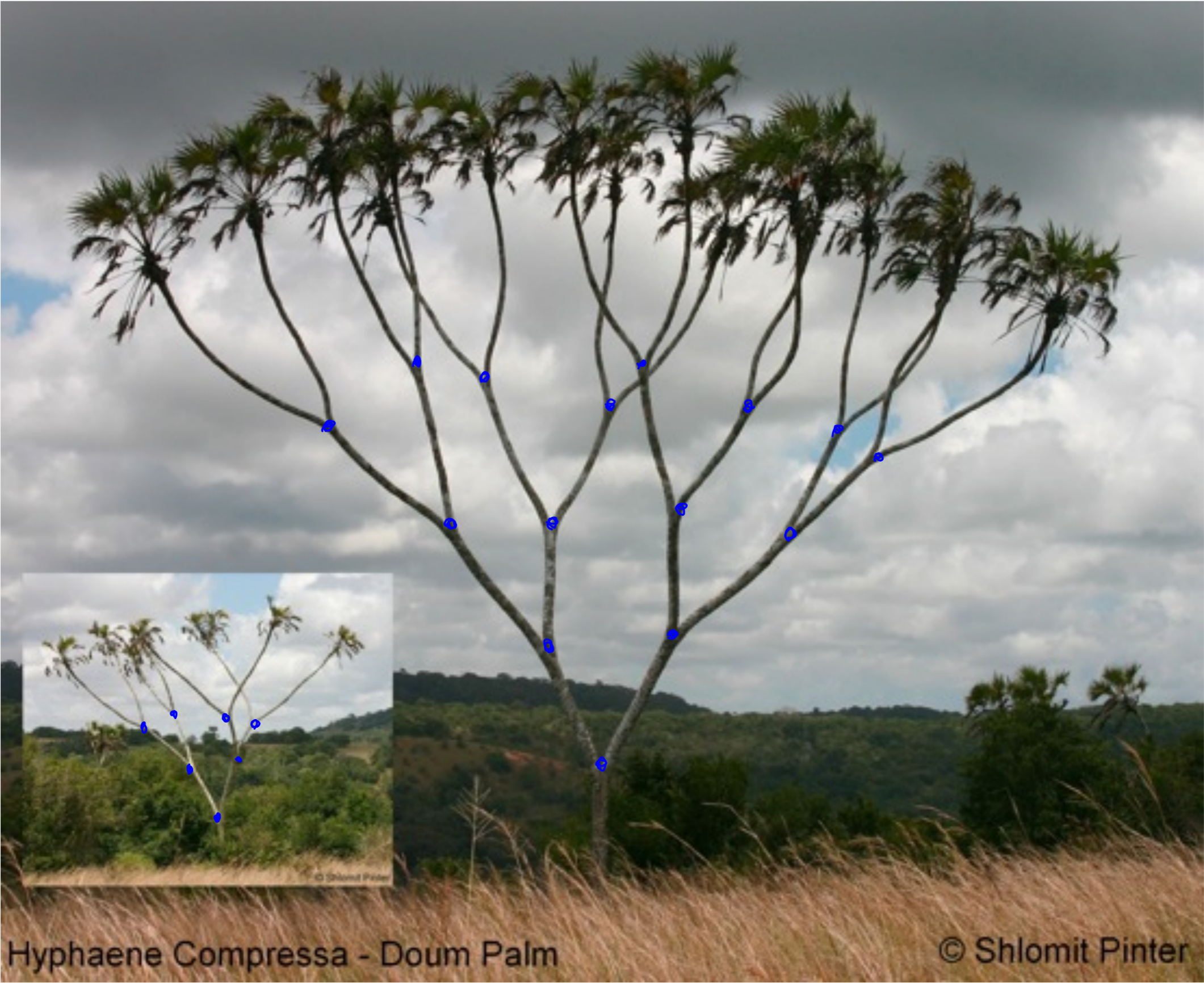
complete binary tree with $n = 16$ nodes (height = 4)



Property. Height of complete binary tree with n nodes is $\lfloor \lg n \rfloor$.

Pf. Height increases only when n is a power of 2.

A complete binary tree in nature



Hyphaene Compressa - Doum Palm

© Shlomit Pinter

Binary heap: representation

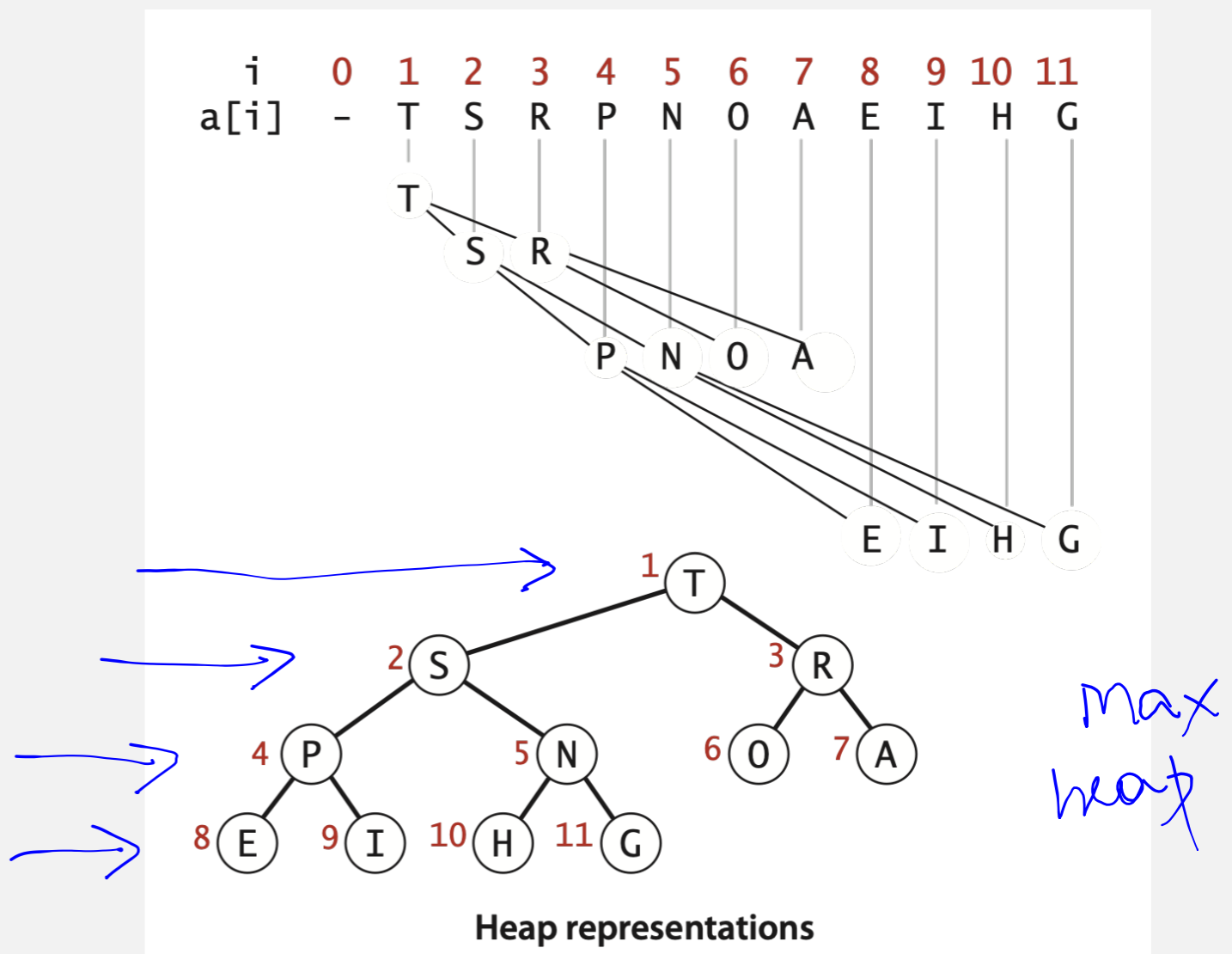
Binary heap. Array representation of a heap-ordered complete binary tree.

Heap-ordered binary tree.

- Keys in nodes.
- Parent's key no smaller than children's keys.

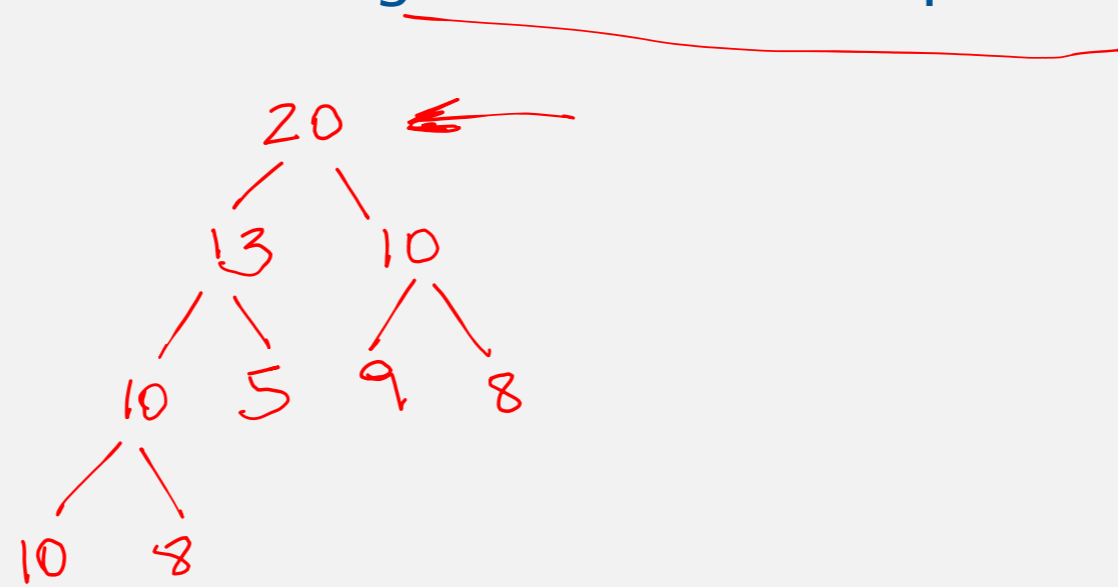
Array representation.

- Indices start at 1.
- Take nodes in **level** order.
- No explicit links needed!

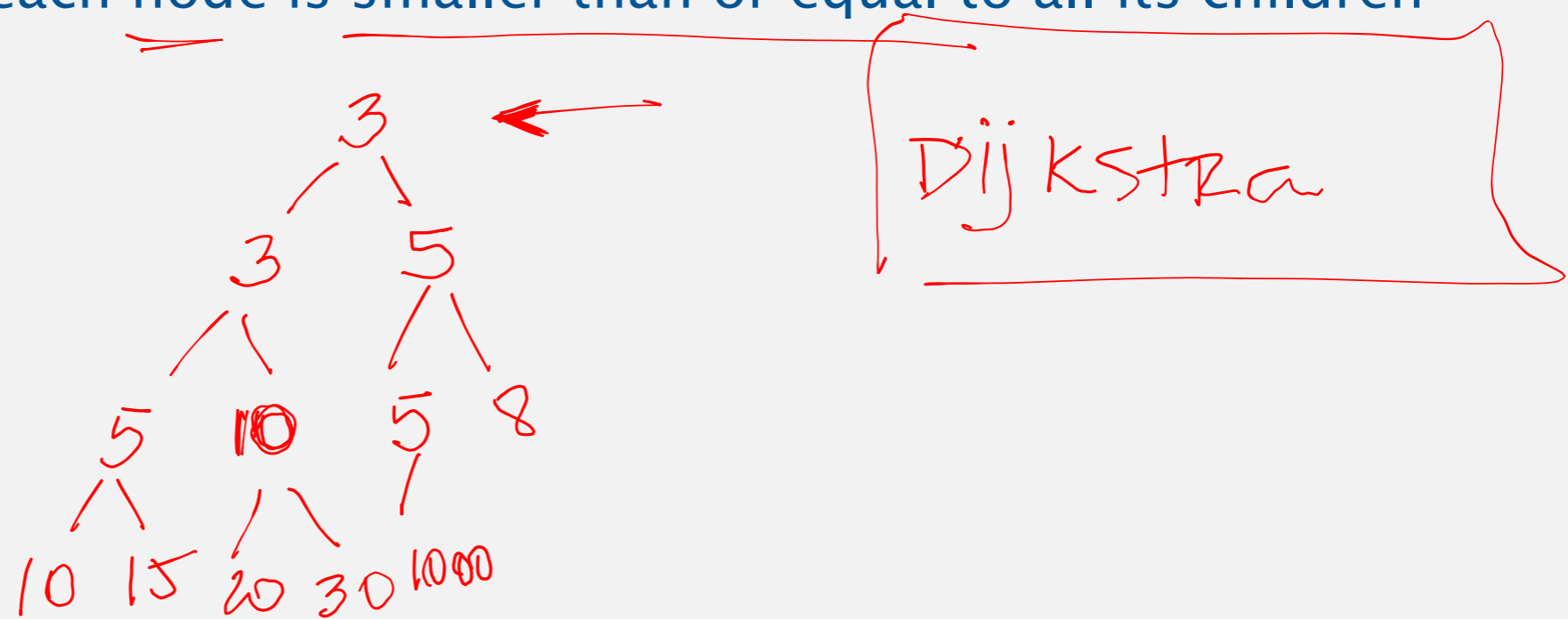


Binary-heap: order property

Max-heap: the key in each node is greater than or equal to all its children keys



Min-heap: the key in each node is smaller than or equal to all its children keys

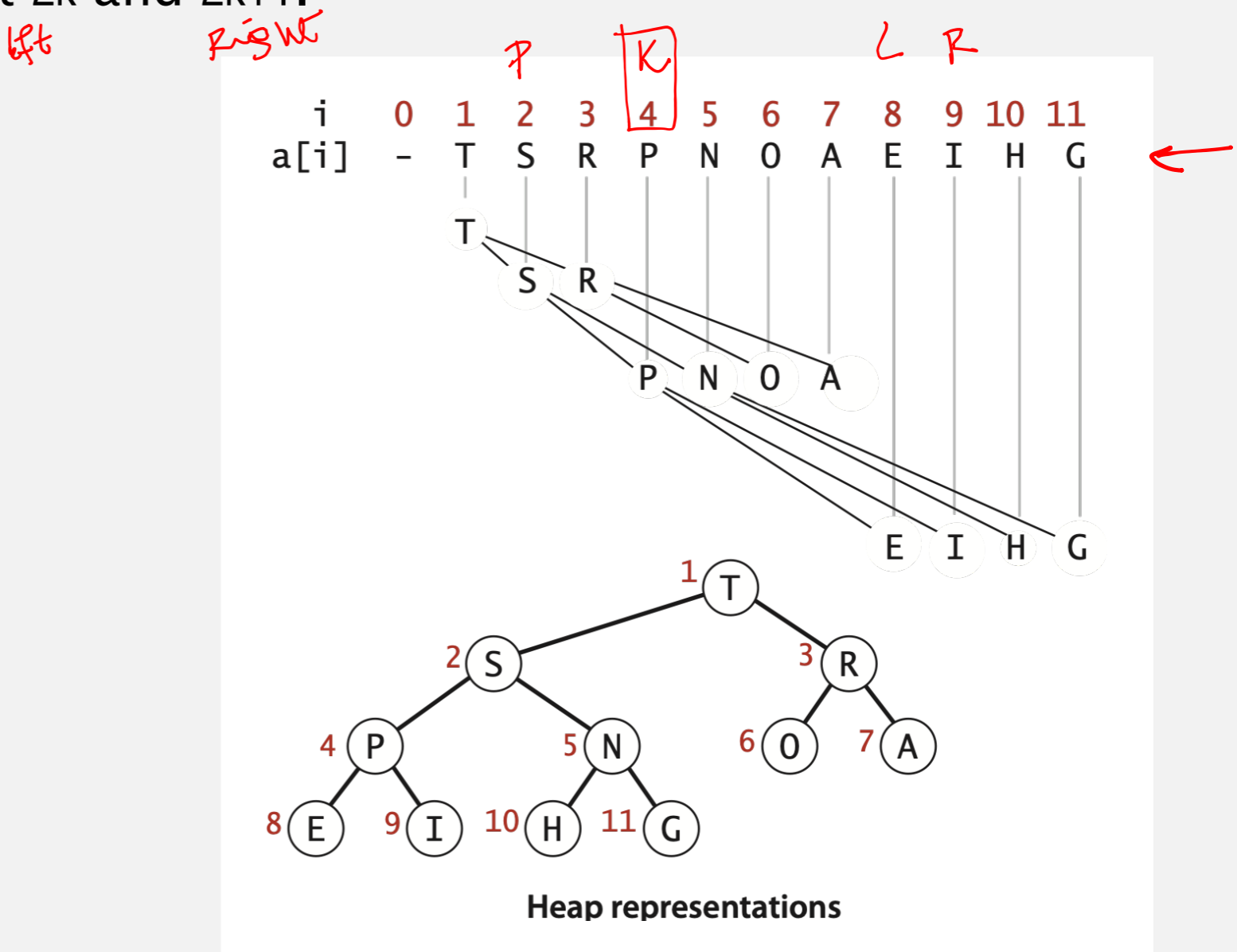


Binary heap: properties

Proposition. Largest key is $a[1]$, which is root of binary tree.

Proposition. Can use array indices to move through tree.

- Parent of node at k is at $\lfloor k/2 \rfloor$.
- Children of node at k are at $2k$ and $2k+1$.

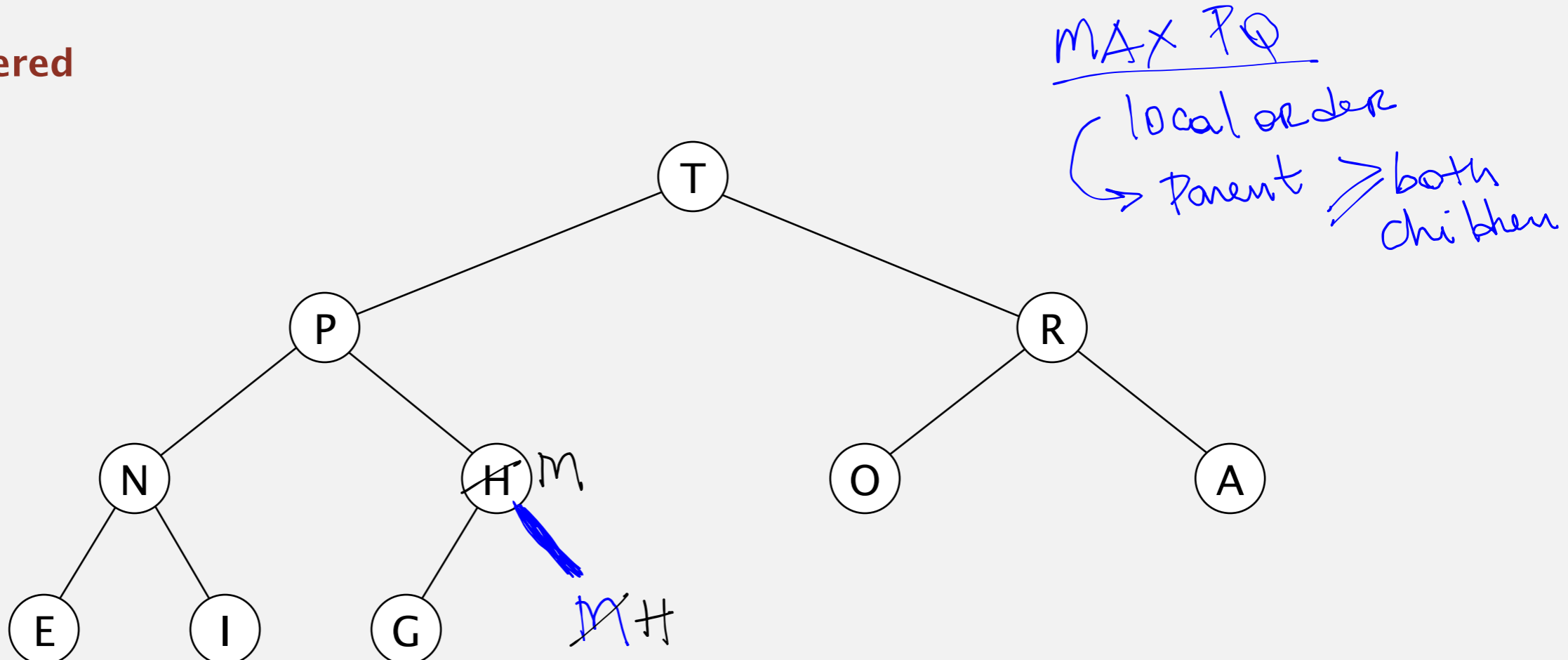


Binary heap demo

Insert. Add node at end, then swim it up.

Remove the maximum. Exchange root with node at end, then sink it down.

heap ordered



T	P	R	N	M A	O	A	E	I	G	G I M A
---	---	---	---	----------------	---	---	---	---	---	----------------------------------

Binary heap: promotion

LO 7.2, 7.4

Scenario. A key becomes **larger** than its parent's key.

Max PQ

To eliminate the violation:

- Exchange key in child with key in parent.
- Repeat until heap order restored.

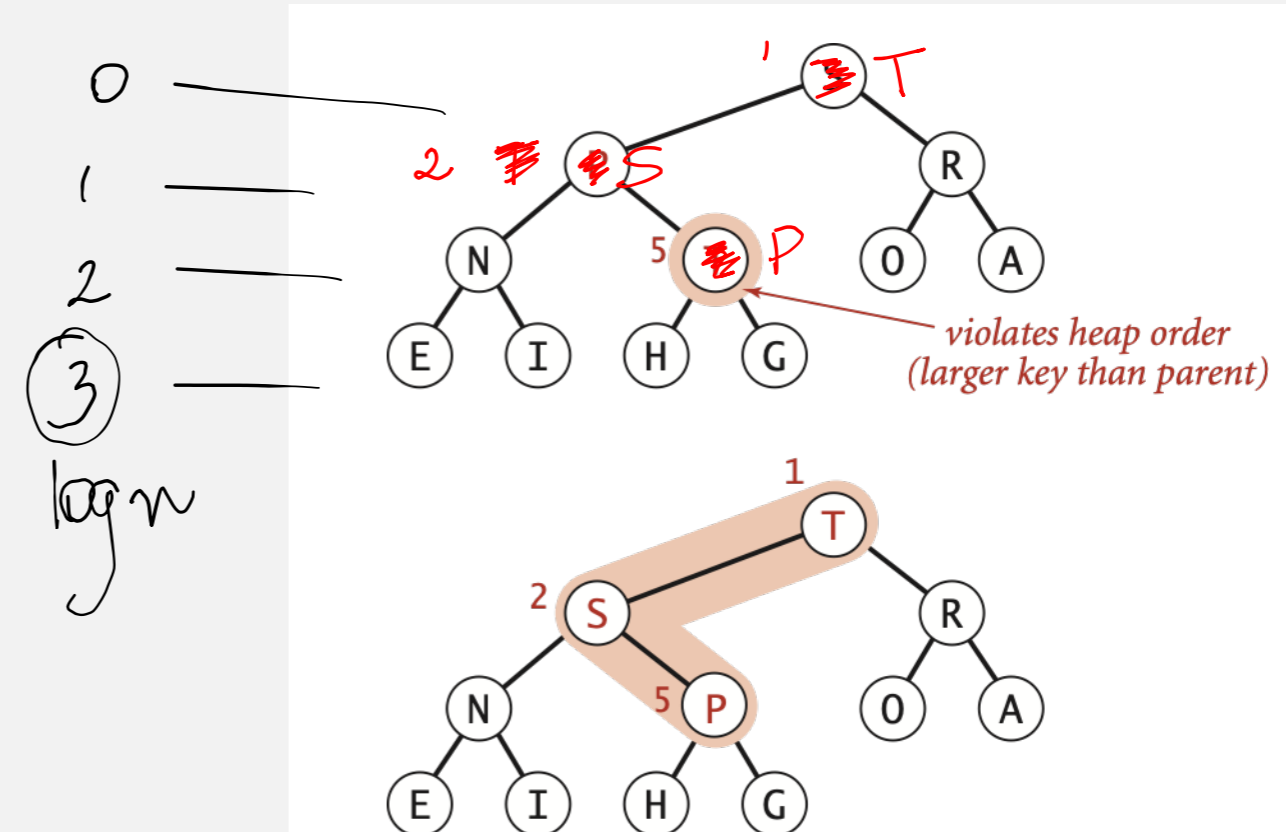
```
private void swim(int k)
{
    if ( $\frac{k}{2} < k$ )
    {
        while ( $k > 1 \&& \text{less}(k/2, k)$ )
        {
            exch(k, k/2);
            k = k/2;
        }
    }
}
```

index *parent* *child*

less

Heap order invariant violated

parent of node at k is at k/2



Cost

$\log n + 1$

Peter principle. Node promoted to level of incompetence.

Binary heap: insertion

LO 7.2

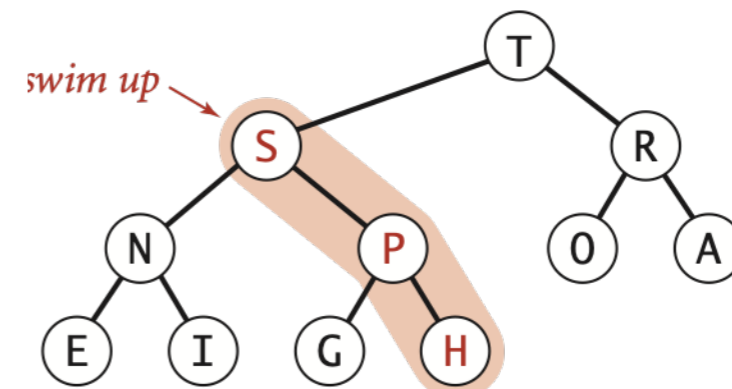
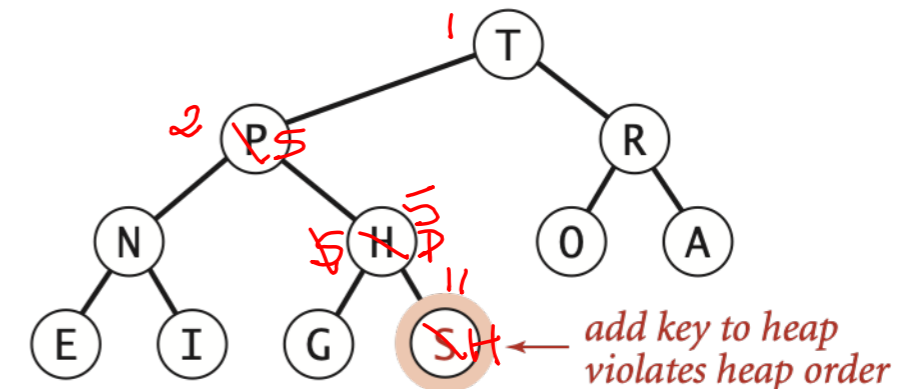
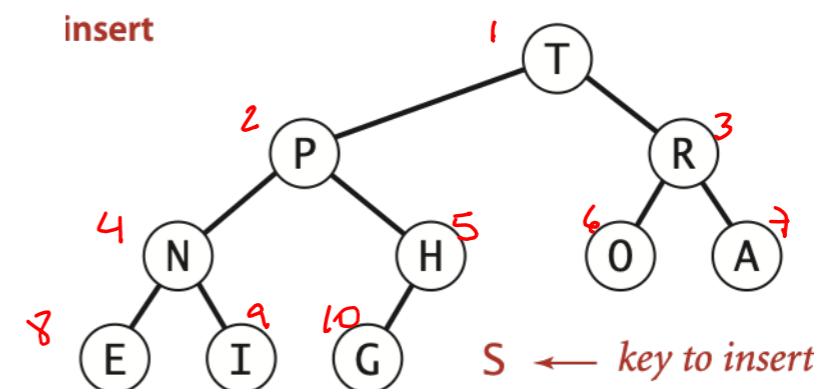
Insert. Add node at end, then swim it up.

Cost. At most $1 + \lg n$ compares.

$n = \# \text{ of items in the PQ}$

```
public void insert(Key x)
{
    → pq[++n] = x;
    swim(n);
}
```

↓



Binary heap: insertion

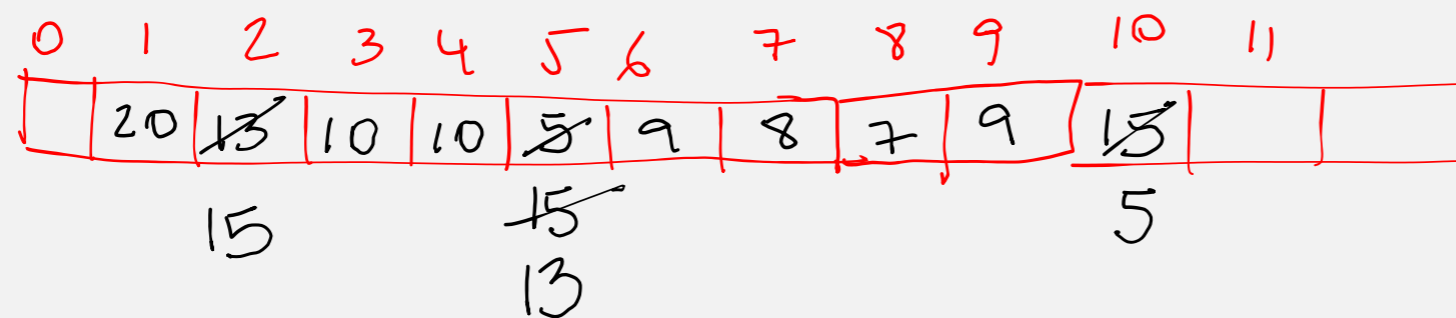
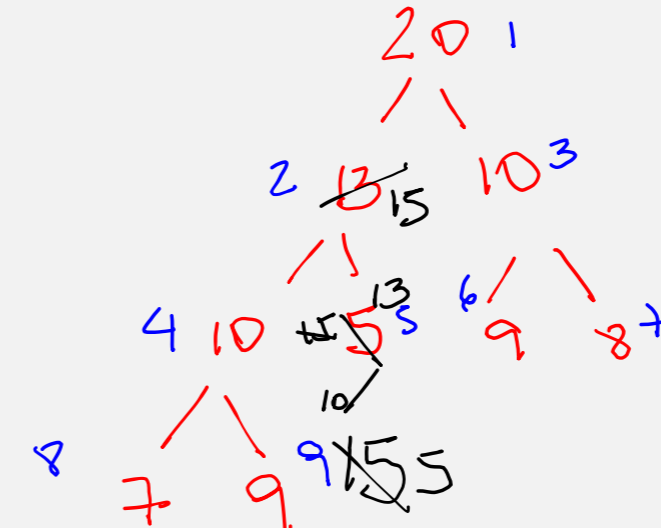
LO 7.2

Insert. Add node at end, then swim it up.

Insert 15

Cost. At most $1 + \lg n$ compares.

```
public void insert(Key x)      n = 9
{
    pq[++n] = x;
    swim(n);
}
```



Binary heap: insertion

LO 7.2

Insert. Add node at end, then swim it up.

Cost. At most $1 + \lg n$ compares.

$$h = O(\log n)$$

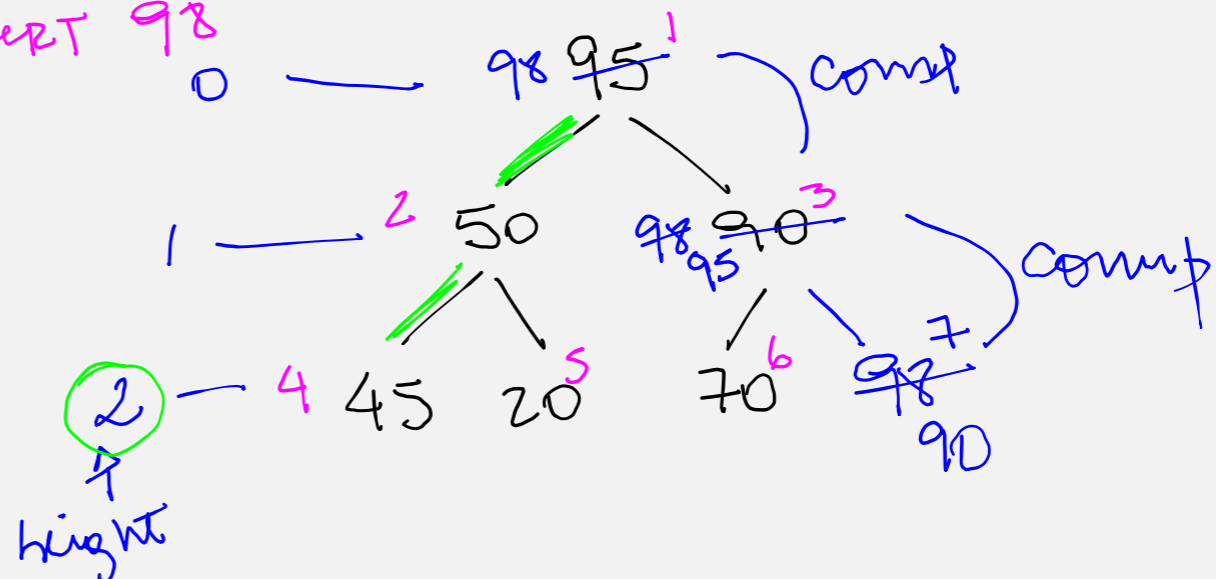
~~MAX PQ~~

$$h = \lfloor \log n \rfloor$$

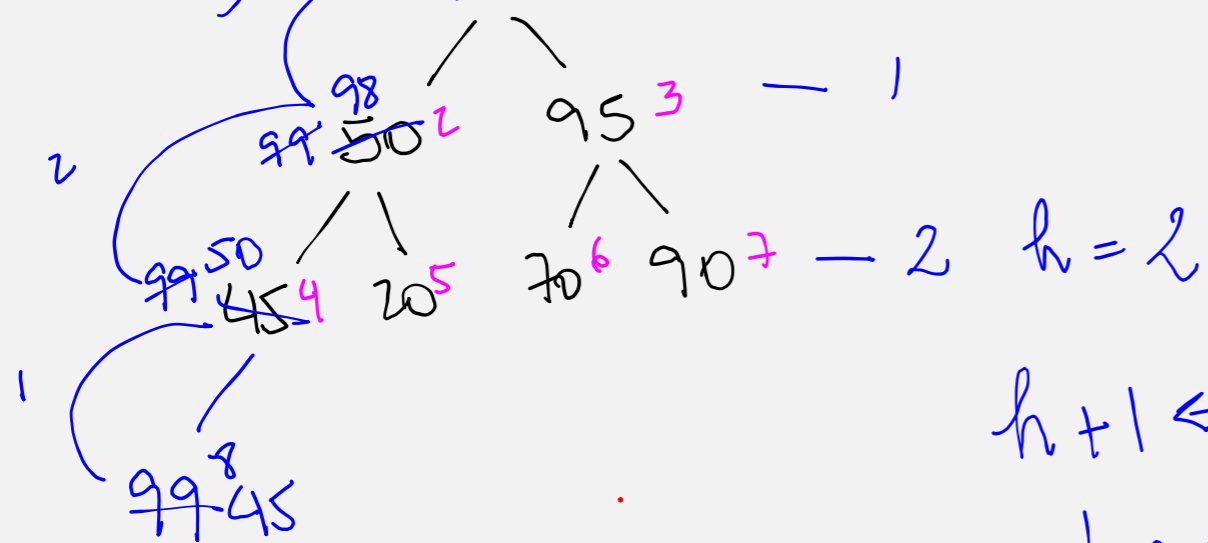
```
public void insert(Key x)
```

```
{
    pq[++n] = x; # of items in the heap
    swim(n);
}
```

INSERT 98

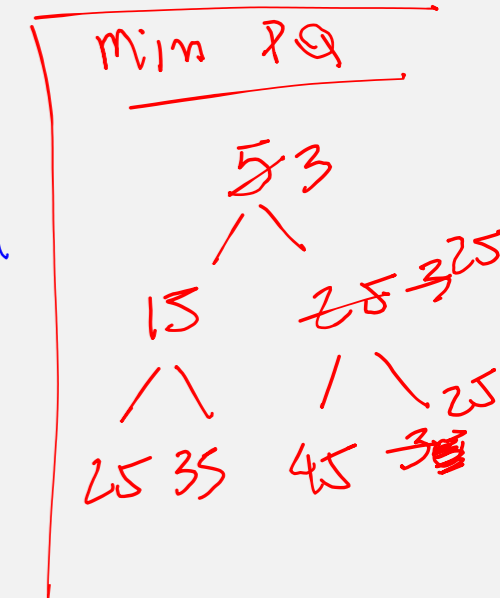


Insert 99



$h+1 \leftarrow$ compares to insert 99

$\log n + 1$



Binary heap: demotion

LO 7.4

Scenario. A key becomes **smaller** than one (or both) of its children's.

To eliminate the violation:

- Exchange key in parent with key in larger child.
- Repeat until heap order restored.

```
private void sink(int k)
{
    while (2*k <= n)
    {
        int j = 2*k;
        if (j < n && less(j, j+1)) j++;
        if (!less(k, j)) break;
        exch(k, j);
        k = j;
    }
}
```

why not smaller child?

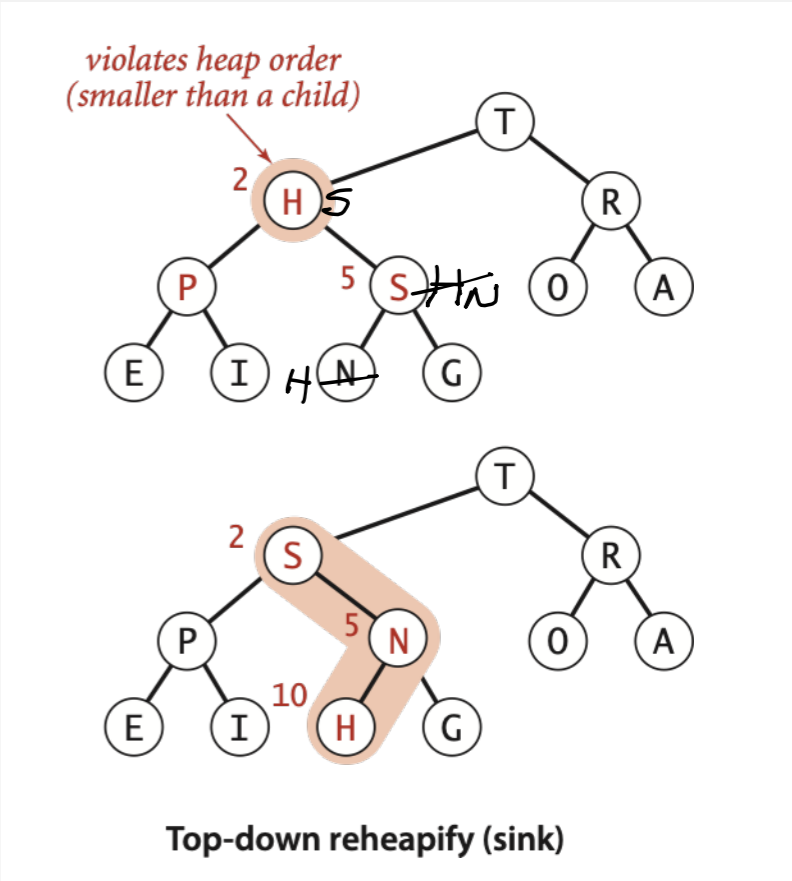
$n = \# \text{of items in the PQ}$

children of node at k
are 2^k and $2^k + 1$

j holds the index
of the largest
child

Heap order invariant
violated

exch parent k,
with child j



Power struggle. Better subordinate promoted.

cost: $2 \log n$

Binary heap: delete the maximum

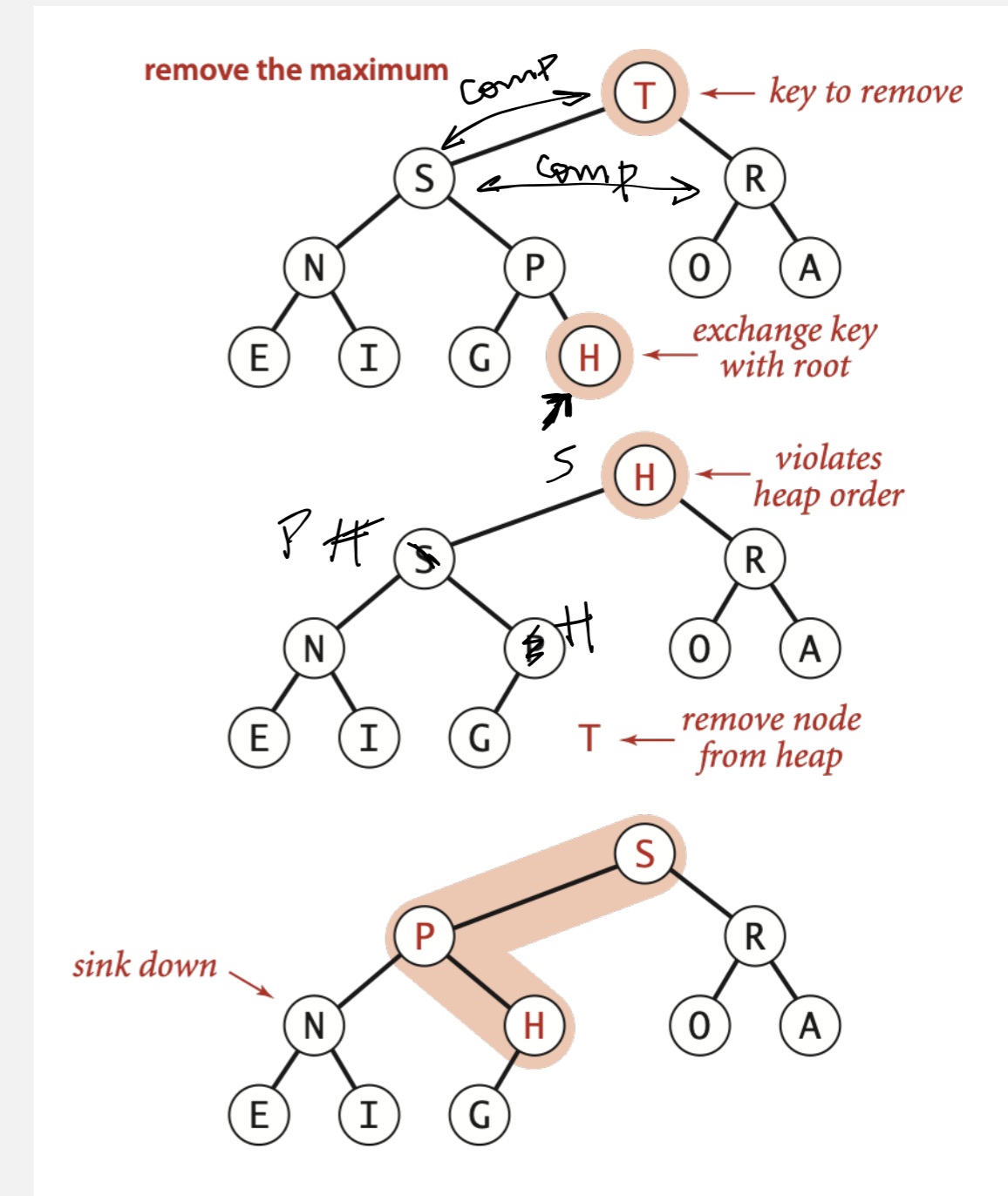
max PQ

LO 7.2

Delete max. Exchange root with node at end, then sink it down.

Cost. At most $2 \lg n$ compares.

```
public Key delMax()
{
    Key max = pq[1];
    exch(1, n--);
    sink(1); // index
    pq[n+1] = null; // prevent loitering
    return max;
}
```



Binary heap: delete the maximum

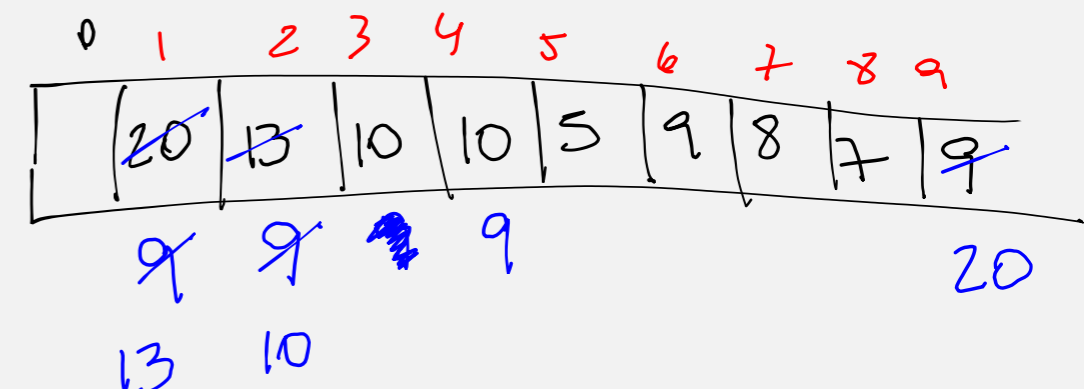
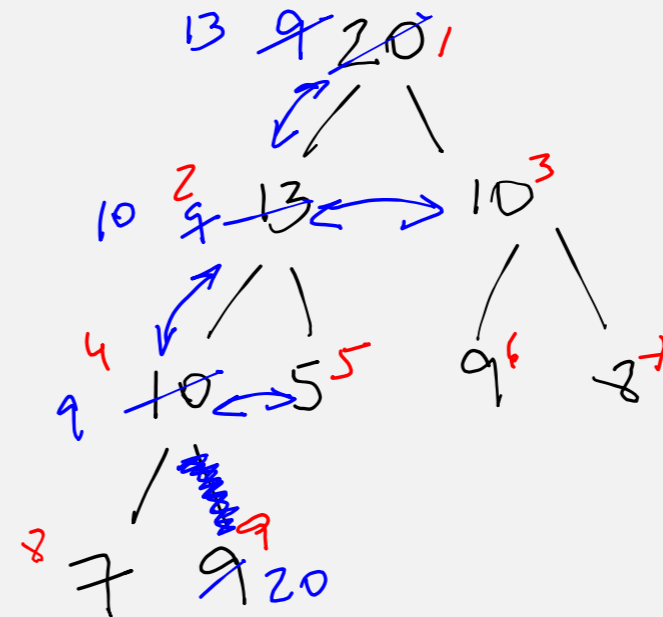
LO 7.2

Delete max. Exchange root with node at end, then sink it down.

Cost. At most $2 \lg n$ compares.

```
public Key delMax()
{
    Key max = pq[1];
    exch(1, n);
    sink(1);
    pq[n+1] = null; ← prevent loitering
    return max;
}
```

$$\begin{aligned}n &= 9 \\&= 8\end{aligned}$$



Binary heap: delete the maximum

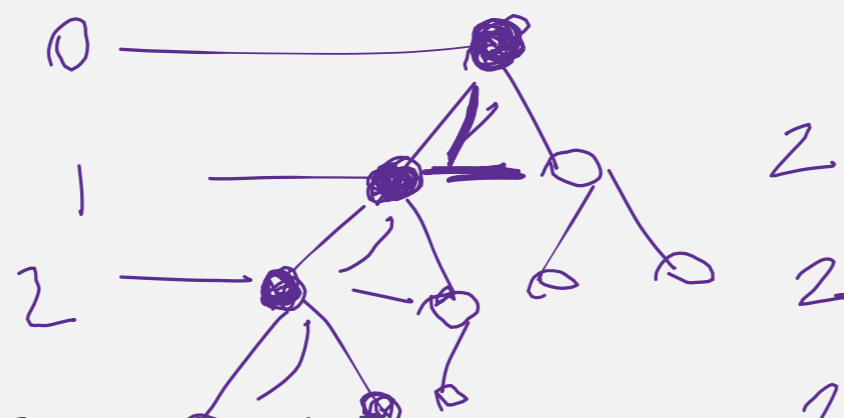
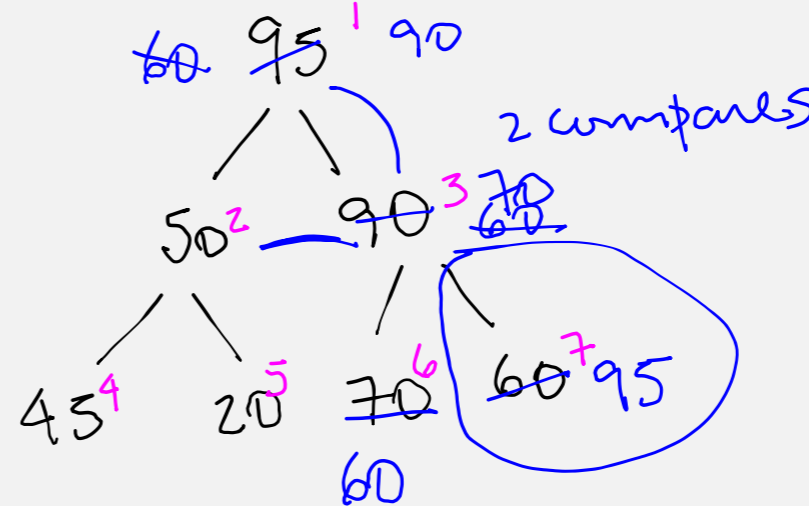
LO 7.2

Delete max. Exchange root with node at end, then sink it down.

Cost. At most $2 \lg n$ compares.

$\sim n$ # of items in the PQ

```
public Key delMax()
{
    Key max = pq[1];
    → exch(1, n--);
    sink(1);
    → pq[n+1] = null;
    return max;
}
```



$h = 3$

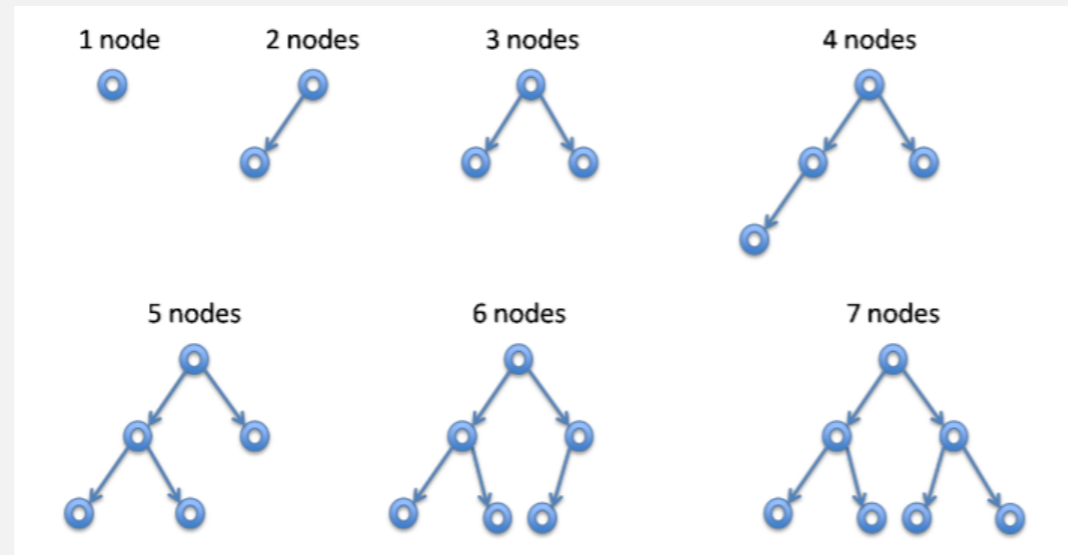
compares 2^h
 $2 \log n$

Order and Shape Invariants of Binary Heap

LO 7.4

Max-heap order Invariant – the key in each node is greater than or equal to all its children keys

Shape Invariant – binary heap is a complete tree (a binary tree filled, level by level, from left to right at each level)



Inserting to a heap – add the element as the last element in the array (shape invariant preserved, order invariant may be violated)

- **operation swim may violate heap-order property at each stage**

Deleting the max key – Swap top key with last key (shape invariant preserved, order invariant may be violated)

- **operation sink may violate heap-order property at each stage**

Binary heap: Java implementation

```
public class MaxPQ<Key extends Comparable<Key>>
{
    private Key[] pq;
    private int n;
```

```
    public MaxPQ(int capacity)
    { pq = (Key[]) new Comparable[capacity+1]; }
```

fixed capacity
(for simplicity)

```
    public boolean isEmpty()
    { return n == 0; }
    public void insert(Key key) // see previous code
    public Key delMax() // see previous code
```

PQ ops

```
    private void swim(int k) // see previous code
    private void sink(int k) // see previous code
```

heap helper functions

```
    private boolean less(int i, int j)
    { return pq[i].compareTo(pq[j]) < 0; }
    private void exch(int i, int j)
    { Key t = pq[i]; pq[i] = pq[j]; pq[j] = t; }
```

array helper functions

Priority queue: implementations cost summary

implementation	INSERT	DELETE-MAX	MAX
unordered array	1	n	n
ordered array	n	1	1
binary heap	$\log n$	$\log n$	1

order of growth of running time for priority queue with n items

PRIORITY QUEUE WITH DELETE-RANDOM

Goal. Design an efficient data structure to support the following ops:

- **INSERT:** insert a key.
- **DELETE-MAX:** delete and return a max key.
- **SAMPLE:** return a random.
- **DELETE-RANDOM:** delete and return a random key.

Binary heap: considerations

Underflow and overflow.

- Underflow: throw exception if deleting from empty PQ.
- Overflow: add no-arg constructor and use resizing array.

leads to log n

amortized time per op

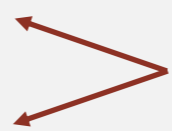
(how to make worst case?)

Minimum-oriented priority queue.

- Replace less() with greater().
- Implement greater().

Other operations.

- Remove an arbitrary item.
- Change the priority of an item.



can implement efficiently with sink() and swim()
[stay tuned for Prim/Dijkstra]

Immutability of keys.

- Assumption: client does not change keys while they're on the PQ.
- Best practice: use immutable keys.

Immutability: implementing in Java

Data type. Set of values and operations on those values.

Immutable data type. Can't change the data type value once created.

```
public final class Vector {  
    private final int n;  
    private final double[] data;  
  
    public Vector(double[] data) {  
        this.n = data.length;  
        this.data = new double[n];  
        for (int i = 0; i < n; i++)  
            this.data[i] = data[i];  
    }  
    :  
}
```

instance variables private and final
(neither necessary nor sufficient,
but good programming practice)

defensive copy of mutable
instance variables

instance methods don't
change instance variables

Immutable. String, Integer, Double, Color, Vector, Point2D, ...

Mutable. StringBuilder, Stack, Java array types, java.util.Date, ...

Immutability: properties

Data type. Set of values and operations on those values.

Immutable data type. Can't change the data type value once created.

Advantages.

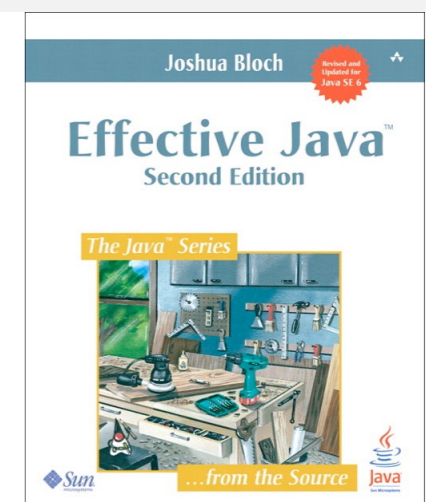
- Simplifies debugging.
- Simplifies concurrent programming.
- More secure in presence of hostile code.
- Safe to use as key in priority queue or symbol table.



Disadvantage. Must create new object for each data-type value.

“Classes should be immutable unless there's a very good reason to make them mutable.... If a class cannot be made immutable, you should still limit its mutability as much as possible.”

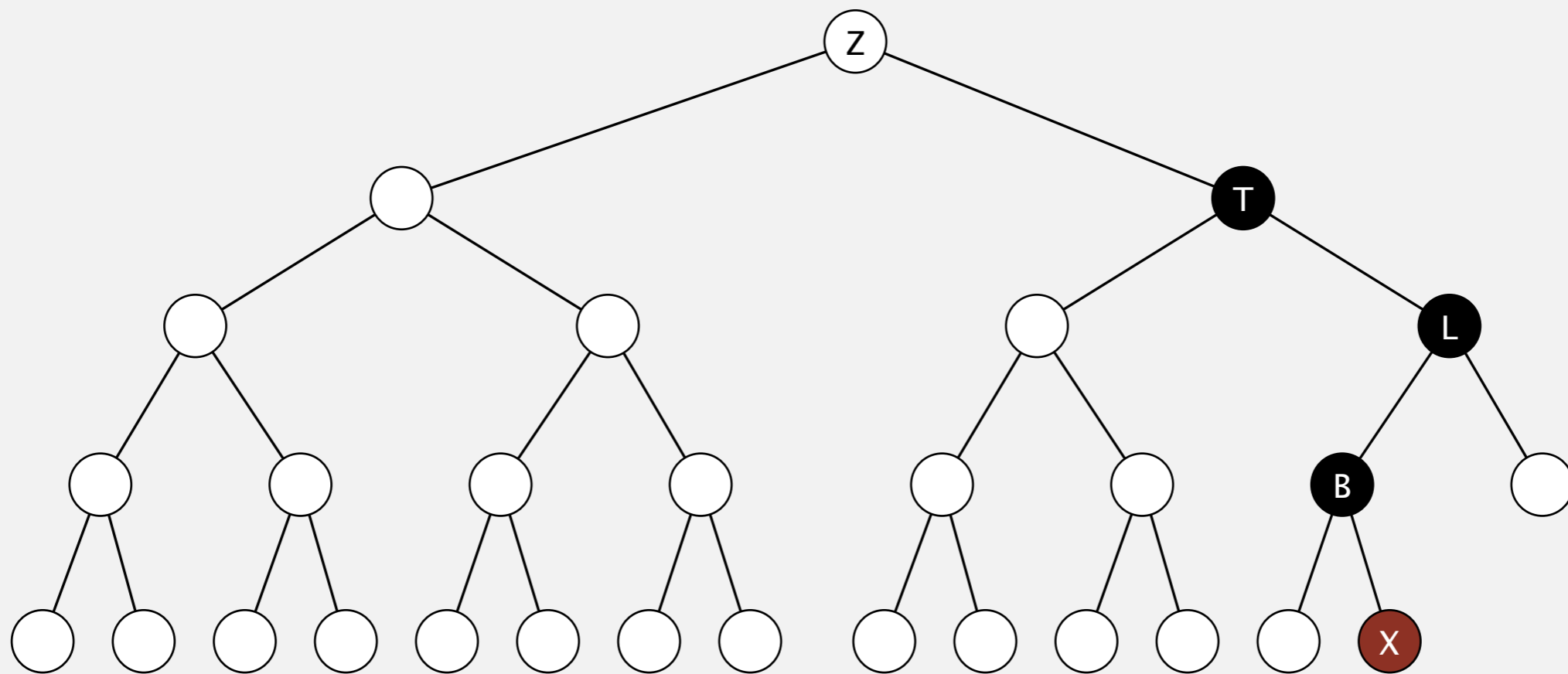
— Joshua Bloch (Java architect)



Binary heap: practical improvements

Do “half exchanges” in sink and swim.

- Reduces number of array accesses.
- Worth doing.



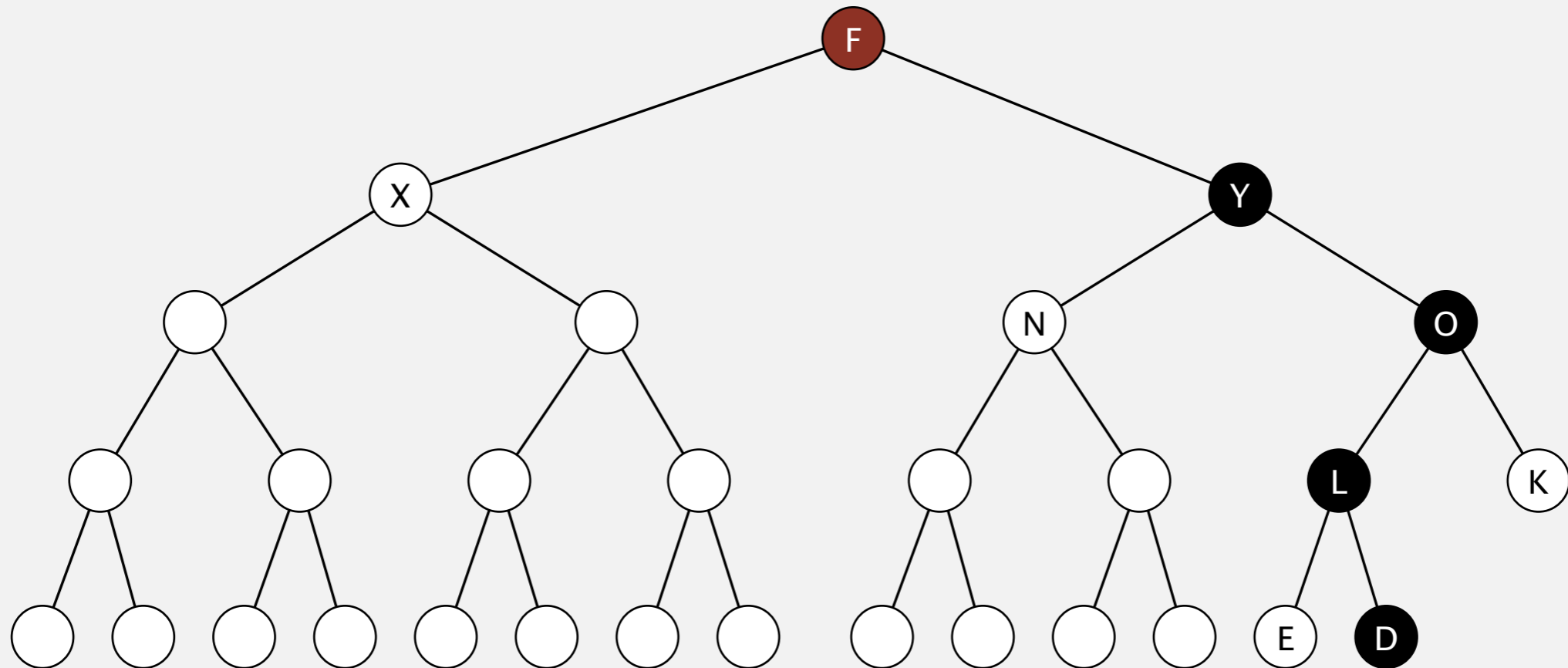
Binary heap: practical improvements

Floyd's "bounce" heuristic.

- Sink key at root all the way to bottom. ← only 1 compare per node
- Swim key back up. ← some extra compares and exchanges
- Overall, fewer compares; more exchanges.



R. W. Floyd
1978 Turing award

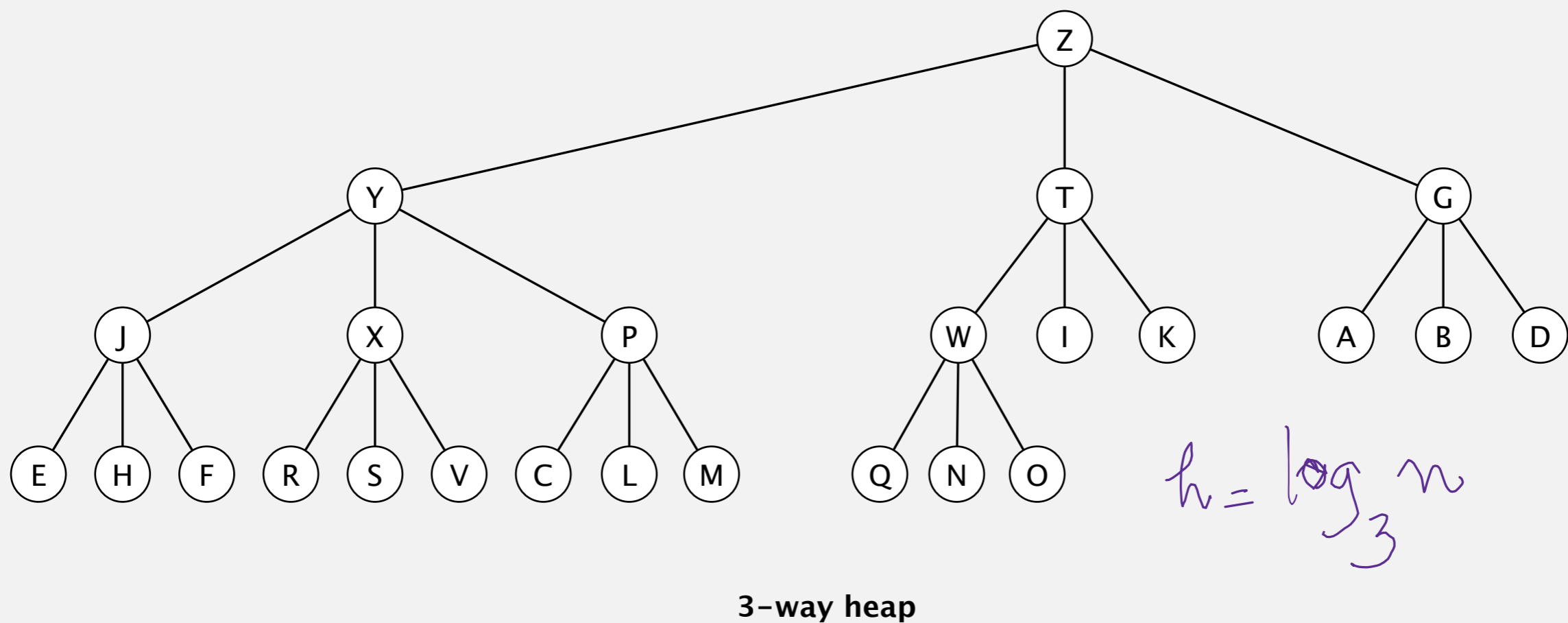


Binary heap: practical improvements

Multiway heaps.

- Complete d -way tree.
- Parent's key no smaller than its children's keys.

Fact. Height of complete d -way tree on n nodes is $\sim \log_d n$.



Priority queues: quiz 2

In the worst case, how many compares to **INSERT** and **DELETE-MAX** in a d-way heap?

A. $\sim \log_d n$ and $\log_d n$

B. $\sim \log_d n$ and $d \log_d n$

C. $\sim d \log_d n$ and $\log_d n$

D. $\sim d \log_d n$ and $d \log_d n$

Priority queue: implementation cost summary

implementation	INSERT	DELETE-MAX	MAX
unordered array	1	n	n
ordered array	n	1	1
binary heap	$\log n$	$\log n$	1
d-ary heap	$\log_d n$	$d \log_d n$	1
Fibonacci	1	$\log n^\dagger$	1
Brodal queue	1	$\log n$	1
impossible	1	1	1

\dagger amortized

← sweet spot: $d = 4$

← why impossible?

order-of-growth of running time for priority queue with n items

PRIORITY QUEUES

- ▶ *API and elementary implementations*
- ▶ *Binary heaps*
- ▶ ***Heapsort***
- ▶ *Event-driven simulation (optional see videos)*

Priority queues: quiz 3

What are the properties of this sorting algorithm?

HeapSort Version ①

Time $\Theta(n)$

Space $\Theta(n)$

Storage space

Ascending

```
public void sort(String[] a)
{
    int n = a.length;
    MaxPQ<String> pq = new MaxPQ<String>();
    ① for (int i = 0; i < n; i++)
        pq.insert(a[i]);
    ② for (int i = n-1; i >= 0; i--)
        a[i] = pq.delMax();
}
```

Phase 1 $\Rightarrow n \log n$

Phase 2 $\Rightarrow n^2 \log n = 2n \log n$

$3n \log n$

A. $\sim 3n \log n$ compares in the worst case.

B. In-place.

C. Stable.

D. All of the above.

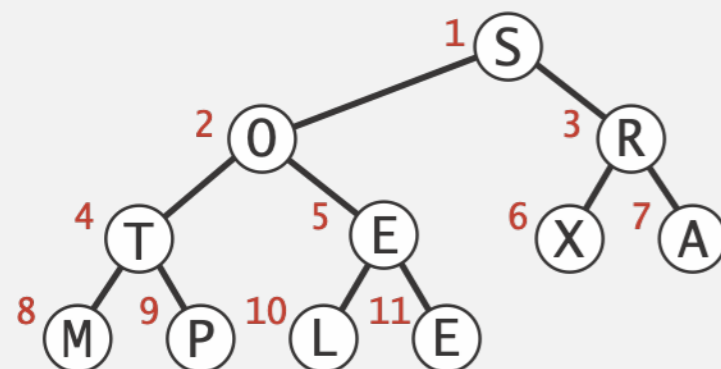
Heapsort Version 2

Basic plan for in-place sort.

- View input array as a complete binary tree.
- Heap construction: build a max-heap with all n keys.
- Sortdown: repeatedly remove the maximum key.

NOT SORT

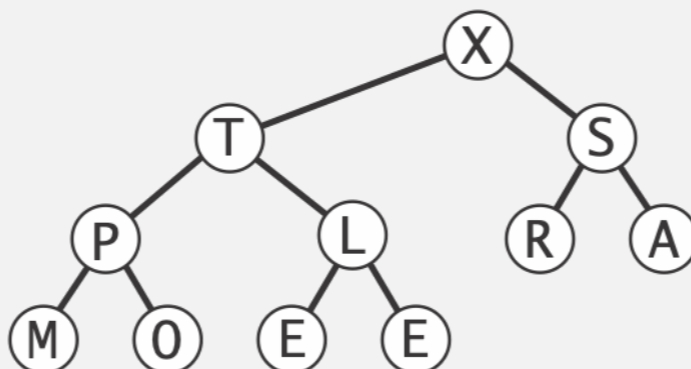
keys in arbitrary order



1	2	3	4	5	6	7	8	9	1 0	1 1
S	O	R	T	E	X	A	M	P	L	E

Phase 1
Heapify

build max heap
(in place)



1	2	3	4	5	6	7	8	9	1 0	1 1
X	T	S	P	L	R	A	M	O	E	E

$\sim 2n \log n$
Phase 2

sorted result
(in place)



1	2	3	4	5	6	7	8	9	1 0	1 1
A	E	E	L	M	O	P	R	S	T	X

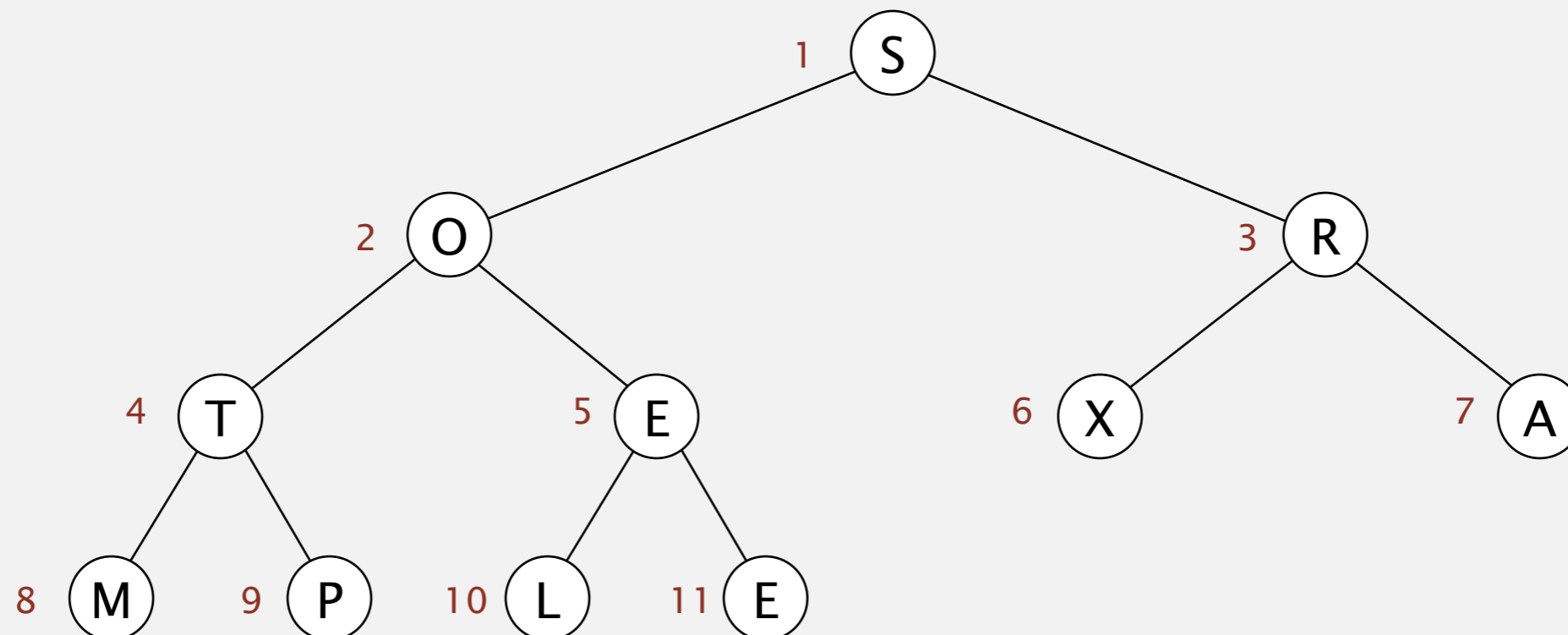
4

Heapsort demo

Heap construction. Build max heap using bottom-up method.

for now, assume array entries are indexed 1 to n

array in arbitrary order



S	O	R	T	E	X	A	M	P	L	E
---	---	---	---	---	---	---	---	---	---	---

1 2 3 4 5 6 7 8 9 10 11

Heapsort demo

Sortdown. Repeatedly delete the largest remaining item.

array in sorted order



Heapsort: heap construction

Phase I

First pass. Build heap using bottom-up method.

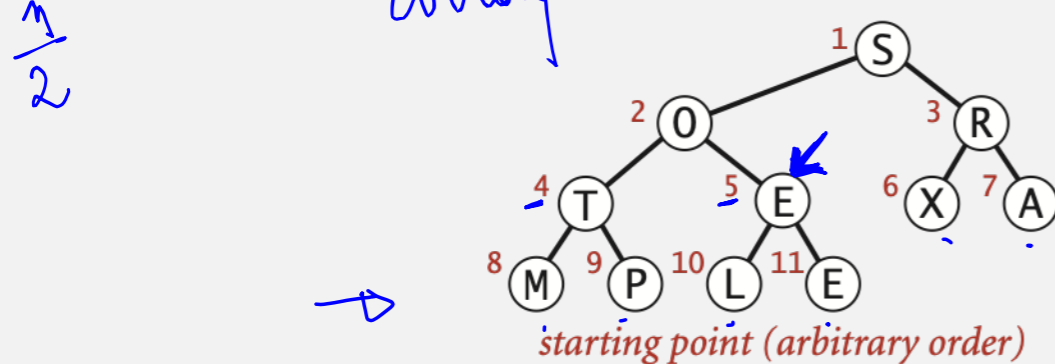
Heapify

n #of items in the array

```
for (int k = n/2; k >= 1; k--)
```

sink(a, k, n);

arrow



sink(4, 11)

result (heap-ordered)

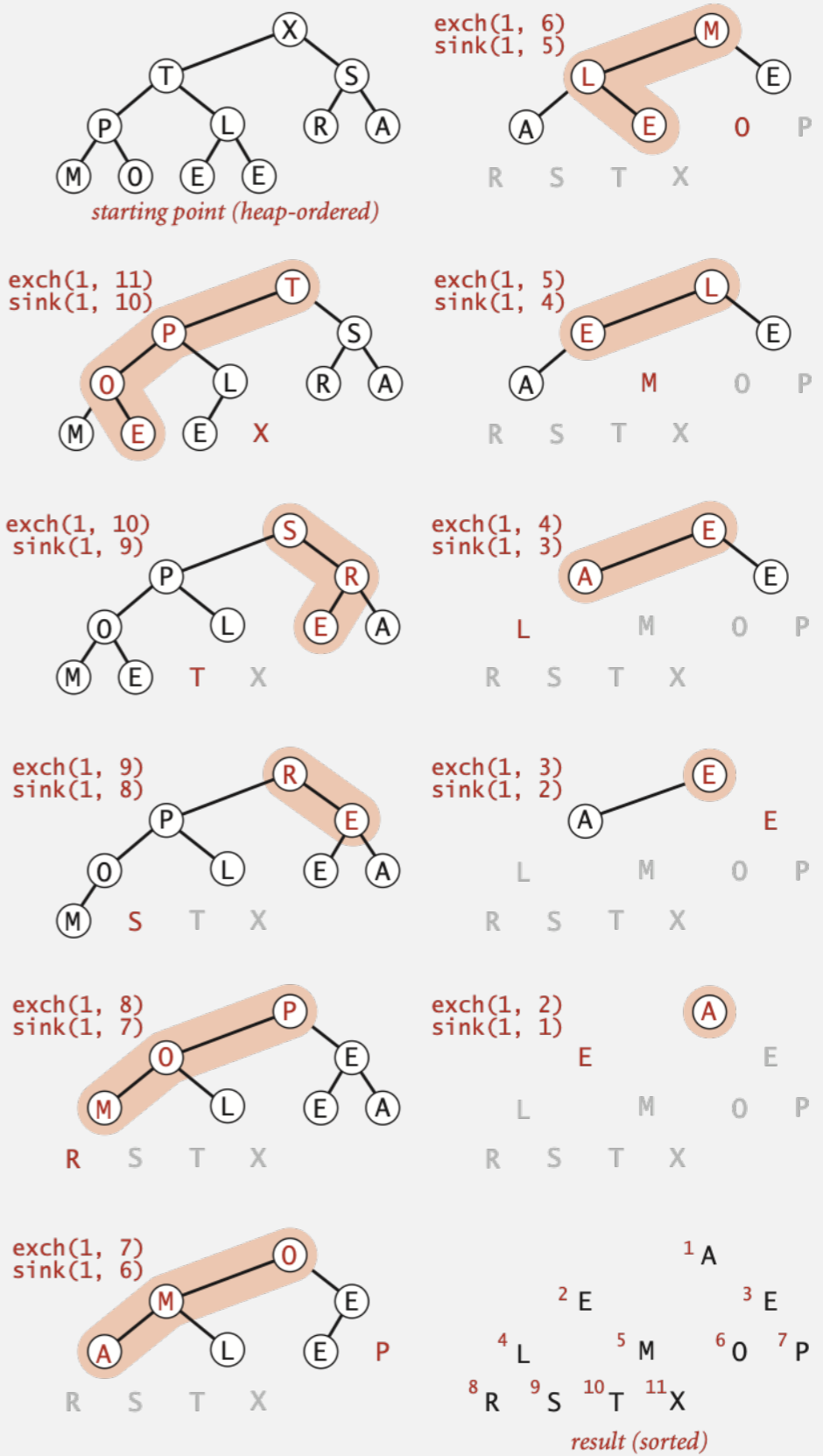
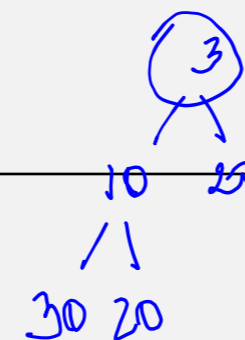
Heapsort: sortdown

Phase 2
Second pass.

- Remove the maximum, one at a time.
- Leave in array, instead of nulling out.

```
while (n > 1)
{
    → exch(a, 1, n--);
    sink(a, 1, n);
}
```

In Place



Heapsort: Java implementation

```
public class Heap
{
    public static void sort(Comparable[] a)
    {
        int n = a.length;
        for (int k = n/2; k >= 1; k--)    } Phase 1
            sink(a, k, n);
        while (n > 1)
        {
            exch(a, 1, n);             } Phase 2
            sink(a, 1, --n);
        }
    }

    private static void sink(Comparable[] a, int k, int n) ←
    { /* as before */ }                                but make static (and pass arguments)

    private static boolean less(Comparable[] a, int i, int j) ←
    { /* as before */ }

    private static void exch(Object[] a, int i, int j) ←
    { /* as before */ }                                but convert from 1-based
                                                       indexing to 0-base indexing
}
```

Heapsort: trace

		a[i]											
N	k	0	1	2	3	4	5	6	7	8	9	10	11
<i>initial values</i>		S	O	R	T	E	X	A	M	P	L	E	
11	5	S	O	R	T	L	X	A	M	P	E	E	
11	4	S	O	R	T	L	X	A	M	P	E	E	
11	3	S	O	X	T	L	R	A	M	P	E	E	
11	2	S	T	X	P	L	R	A	M	O	E	E	
11	1	X	T	S	P	L	R	A	M	O	E	E	
<i>heap-ordered</i>		X	T	S	P	L	R	A	M	O	E	E	
10	1	T	P	S	O	L	R	A	M	E	E	X	
9	1	S	P	R	O	L	E	A	M	E	T	X	
8	1	R	P	E	O	L	E	A	M	S	T	X	
7	1	P	O	E	M	L	E	A	R	S	T	X	
6	1	O	M	E	A	L	E	P	R	S	T	X	
5	1	M	L	E	A	E	O	P	R	S	T	X	
4	1	L	E	E	A	M	O	P	R	S	T	X	
3	1	E	A	E	L	M	O	P	R	S	T	X	
2	1	E	A	E	L	M	O	P	R	S	T	X	
1	1	A	E	E	L	M	O	P	R	S	T	X	
<i>sorted result</i>		A	E	E	L	M	O	P	R	S	T	X	

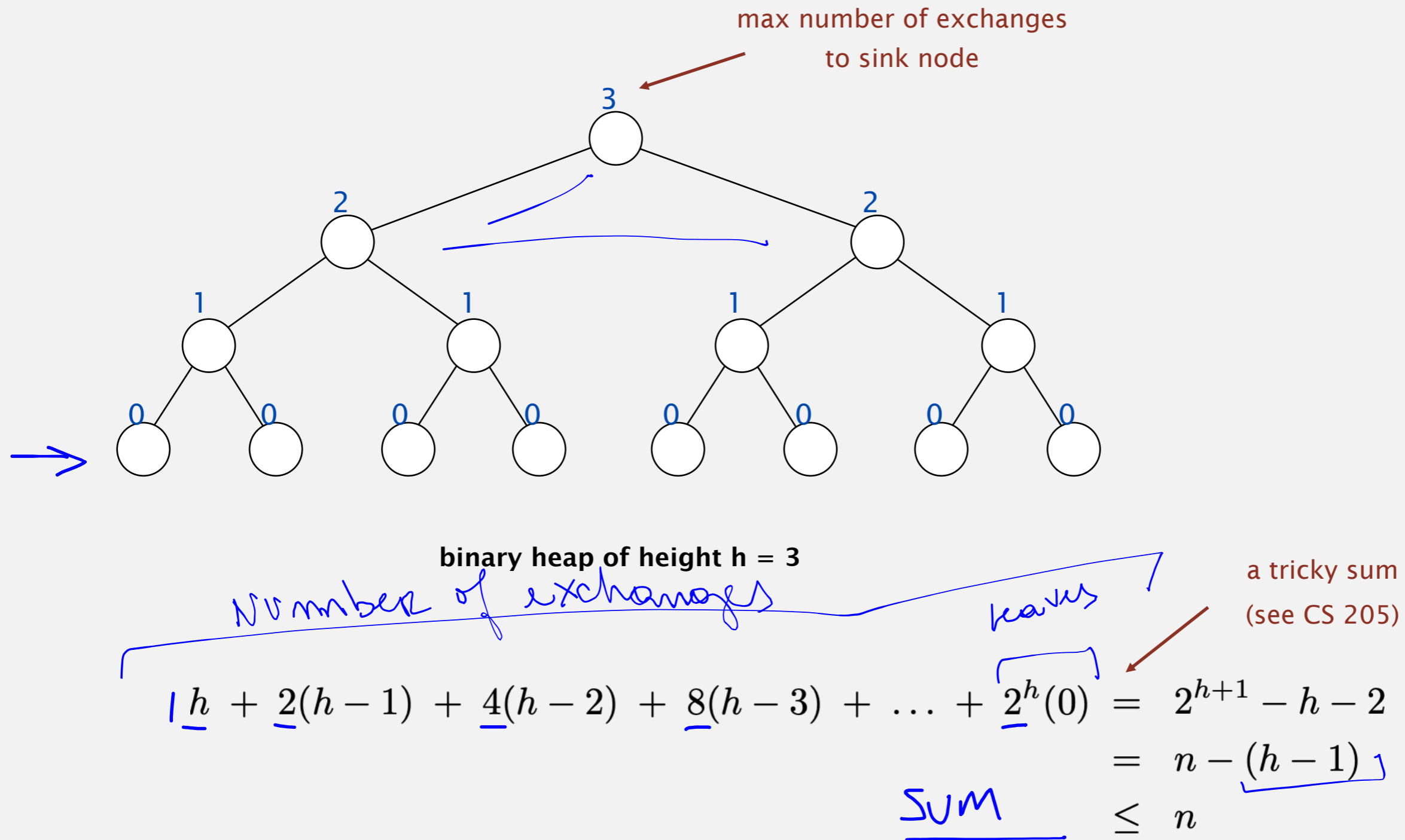
Heapsort trace (array contents just after each sink)

Heapsort: mathematical analysis

$\xrightarrow{\text{Thm 1} \Rightarrow \text{heapify} = O(n)}$

Proposition. Heap construction makes $\leq n$ exchanges and $\leq 2n$ compares.

Pf sketch. [assume $n = 2^{h+1} - 1$]



Heapsort: mathematical analysis

Phase 1: n
Phase 2: $2n \log n$

Proposition. Heap construction uses $\leq 2n$ compares and $\leq n$ exchanges.

Proposition. Heapsort uses $\leq 2n \lg n$ compares and exchanges.

Version 1 ($n \log n + 2n \log n$)
Version 2 (n + $2n \log n$)

algorithm can be improved to $\sim n \lg n$
(but no such variant is known to be practical)

Significance. In-place sorting algorithm with $n \log n$ worst-case.

- Mergesort: no, linear extra space. ← in-place merge possible, not practical
- ▶ Quicksort: no, quadratic time in worst case. ← $n \log n$ worst-case quicksort possible, not practical
- Heapsort: yes!

Bottom line. Heapsort is optimal for both time and space, but:

- Inner loop longer than quicksort's.
- Makes poor use of cache.
- Not stable.

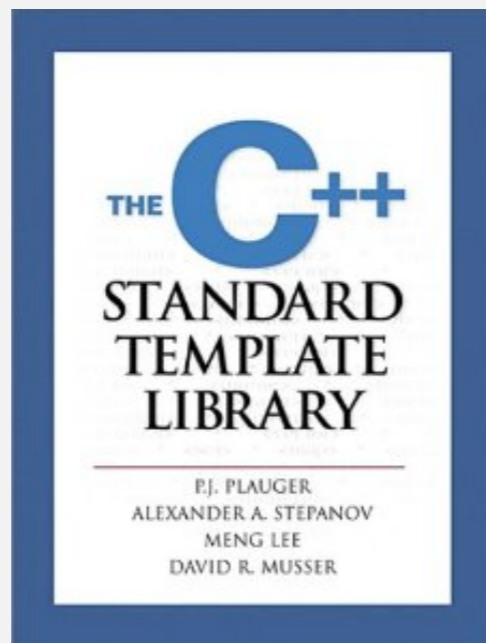
can be improved using
advanced caching tricks

Introsort

Goal. As fast as quicksort in practice; $n \log n$ worst case, in place.

Introsort.

- Run quicksort.
- Cutoff to heapsort if stack depth exceeds $2 \lg n$.
- Cutoff to insertion sort for $n = 16$.



Introspective Sorting and Selection Algorithms

David R. Musser*
Computer Science Department
Rensselaer Polytechnic Institute, Troy, NY 12180
musser@cs.rpi.edu

Abstract

Quicksort is the preferred in-place sorting algorithm in many contexts, since its average computing time on uniformly distributed inputs is $\Theta(N \log N)$ and it is in fact faster than most other sorting algorithms on most inputs. Its drawback is that its worst-case time bound is $\Theta(N^2)$. Previous attempts to protect against the worst case by improving the way quicksort chooses pivot elements for partitioning have increased the average computing time too much—one might as well use heapsort, which has a $\Theta(N \log N)$ worst-case time bound but is on the average 2 to 5 times slower than quicksort. A similar dilemma exists with selection algorithms (for finding the i -th largest element) based on partitioning. This paper describes a simple solution to this dilemma: limit the depth of partitioning, and for subproblems that exceed the limit switch to another algorithm with a better worst-case bound. Using heapsort as the “stopper” yields a sorting algorithm that is just as fast as quicksort in the average case but also has an $\Theta(N \log N)$ worst case time bound. For selection, a hybrid of Hoare’s FIND algorithm, which is linear on average but quadratic in the worst case, and the Blum-Floyd-Pratt-Rivest-Tarjan algorithm is as fast as Hoare’s algorithm in practice, yet has a linear worst-case time bound. Also discussed are issues of implementing the new algorithms as generic algorithms and accurately measuring their performance in the framework of the C++ Standard Template Library.

In the wild. C++ STL, Microsoft .NET Framework.

Sorting algorithms: summary

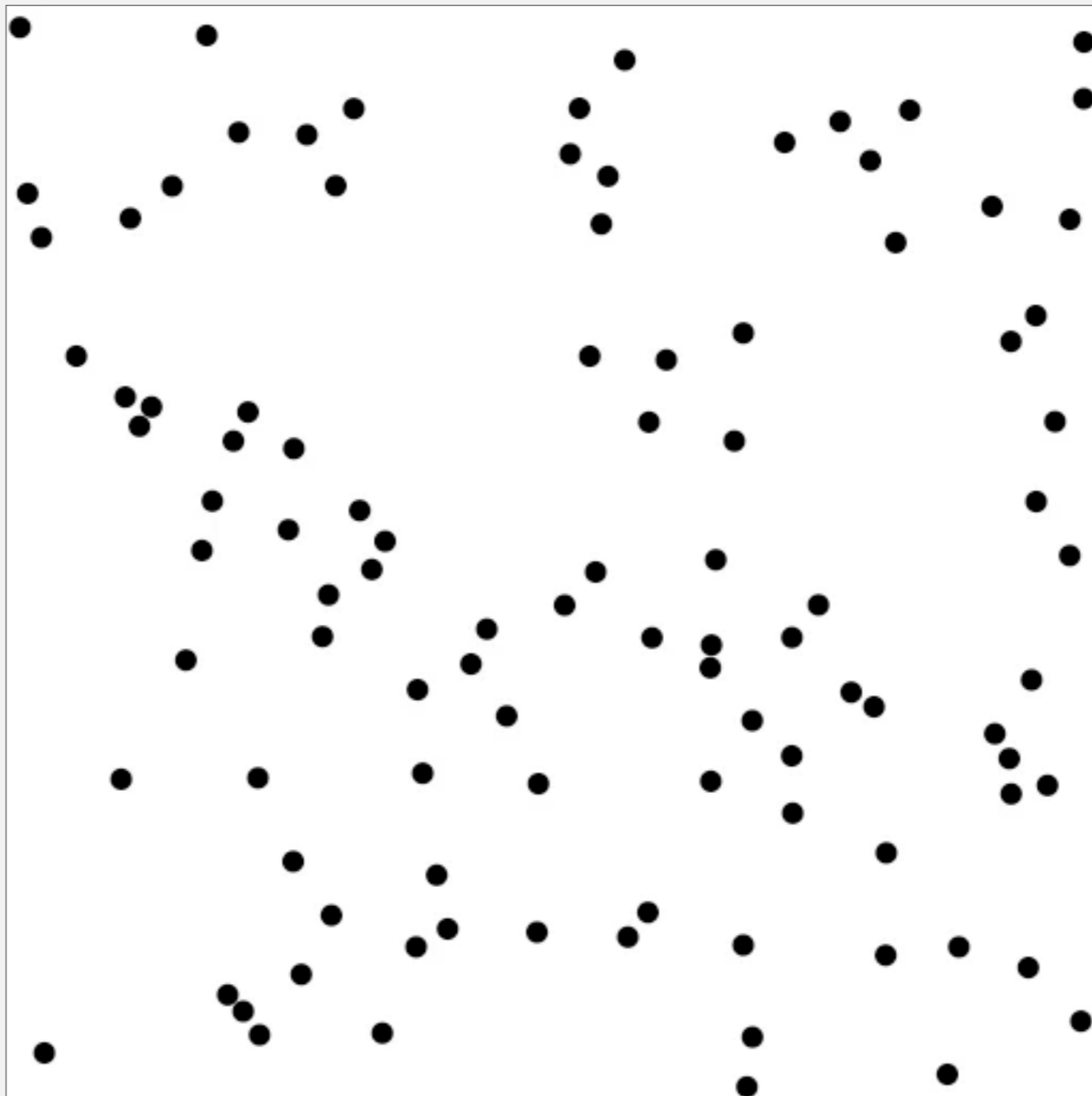
	inplace?	stable?	best	average	worst	remarks
selection	✓		$\frac{1}{2} n^2$	$\frac{1}{2} n^2$	$\frac{1}{2} n^2$	n exchanges
insertion	✓	✓	n	$\frac{1}{4} n^2$	$\frac{1}{2} n^2$	use for small n or partially ordered
shell	✓		$n \log_3 n$?	$c n^{3/2}$	tight code; subquadratic
merge		✓	$\frac{1}{2} n \lg n$	$n \lg n$	$n \lg n$	$n \log n$ guarantee; stable
timsort		✓	n	$n \lg n$	$n \lg n$	improves mergesort when preexisting order
quick	✓		$n \lg n$	$2 n \ln n$	$\frac{1}{2} n^2$	$n \log n$ probabilistic guarantee; fastest in practice
3-way quick	✓		n	$2 n \ln n$	$\frac{1}{2} n^2$	improves quicksort when duplicate keys
heap	✓		$3 n$	$2 n \lg n$	$2 n \lg n$	$n \log n$ guarantee; in-place
?	✓	✓	n	$n \lg n$	$n \lg n$	holy sorting grail

PRIORITY QUEUES

- ▶ *API and elementary implementations*
- ▶ *Binary heaps*
- ▶ *Heapsort*
- ▶ ***Event-driven simulation***

Molecular dynamics simulation of hard discs

Goal. Simulate the motion of n moving particles that behave according to the laws of elastic collision.

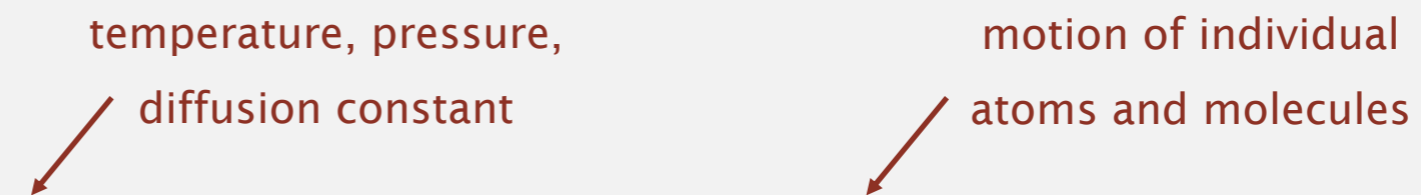


Molecular dynamics simulation of hard discs

Goal. Simulate the motion of n moving particles that behave according to the laws of elastic collision.

Hard disc model.

- Moving particles interact via elastic collisions with each other and walls.
- Each particle is a disc with known position, velocity, mass, and radius.
- No other forces.



Significance. Relates macroscopic observables to microscopic dynamics.

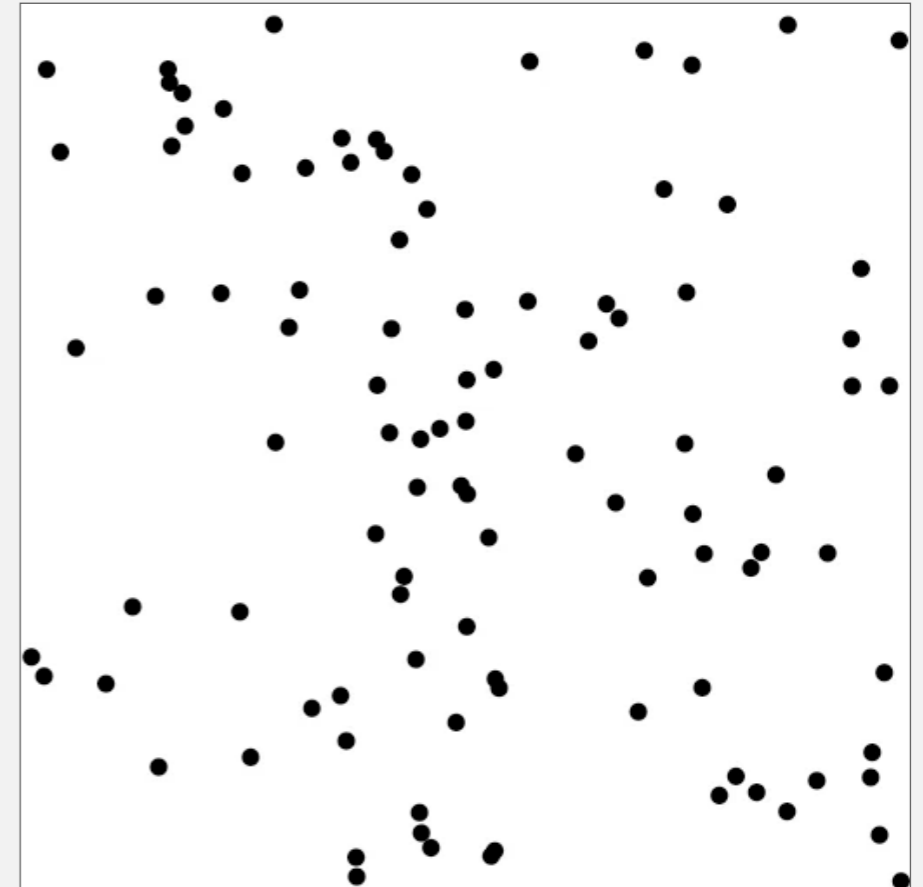
- Maxwell-Boltzmann: distribution of speeds as a function of temperature.
- Einstein: explain Brownian motion of pollen grains.

Warmup: bouncing balls

Time-driven simulation. n bouncing balls in the unit square.

```
public class BouncingBalls
{
    public static void main(String[] args)
    {
        int n = Integer.parseInt(args[0]);
        Ball[] balls = new Ball[n];
        for (int i = 0; i < n; i++)
            balls[i] = new Ball();
        while(true)           ← main simulation loop
        {
            StdDraw.clear();
            for (int i = 0; i < n; i++)
            {
                balls[i].move(0.5);
                balls[i].draw();
            }
            StdDraw.show(50);
        }
    }
}
```

% java BouncingBalls 100



Warmup: bouncing balls

```
public class Ball
{
    private double rx, ry;      // position
    private double vx, vy;      // velocity
    private final double radius; // radius
    public Ball(...)
    { /* initialize position and velocity */ }

    public void move(double dt)
    {
        if ((rx + vx*dt < radius) || (rx + vx*dt > 1.0 - radius)) { vx = -vx; }
        if ((ry + vy*dt < radius) || (ry + vy*dt > 1.0 - radius)) { vy = -vy; }
        rx = rx + vx*dt;
        ry = ry + vy*dt;
    }

    public void draw()
    { StdDraw.filledCircle(rx, ry, radius); }
}
```

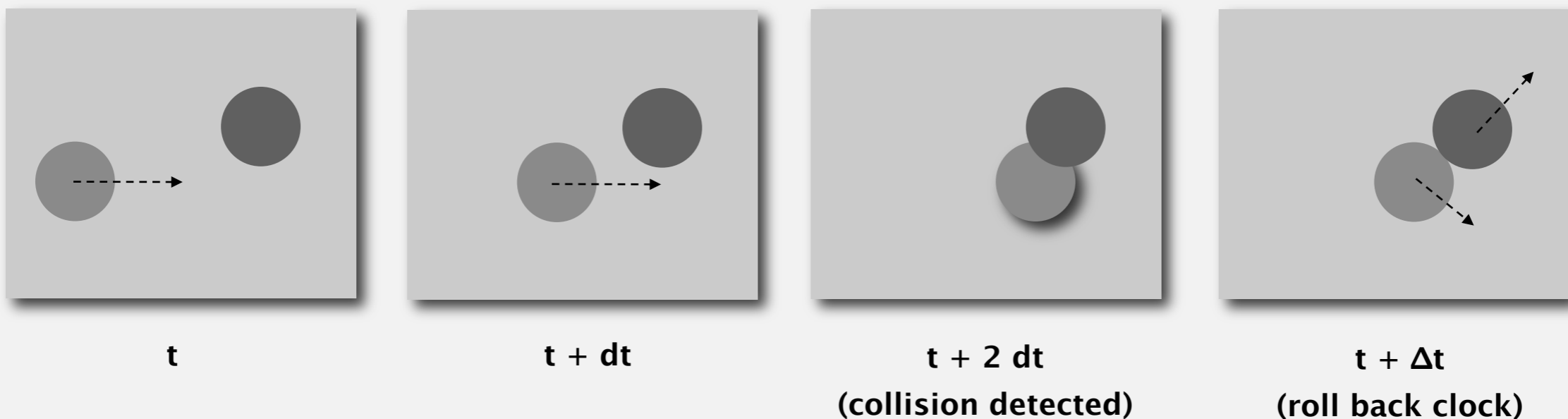
check for collision with walls



- CS problems: which object does the check? too many checks?

Time-driven simulation

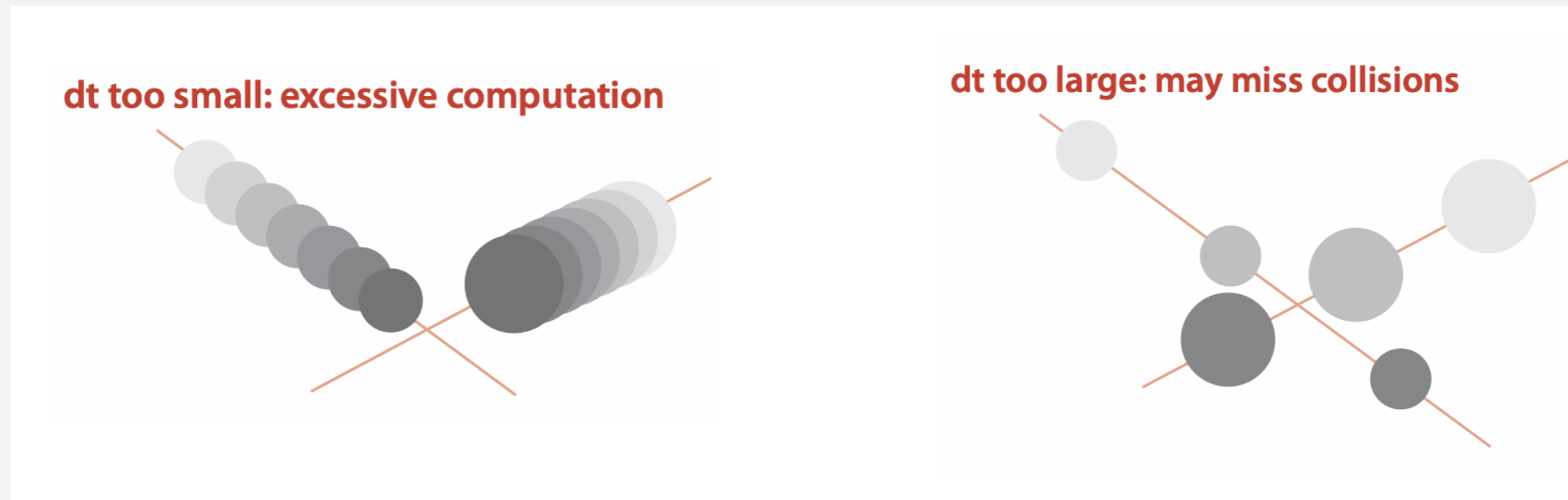
- Discretize time in quanta of size dt .
- Update the position of each particle after every dt units of time, and check for overlaps.
- If overlap, roll back the clock to the time of the collision, update the velocities of the colliding particles, and continue the simulation.



Time-driven simulation

Main drawbacks.

- $\sim n^2 / 2$ overlap checks per time quantum.
- Simulation is too slow if dt is very small.
- May miss collisions if dt is too large.
(if colliding particles fail to overlap when we are looking)



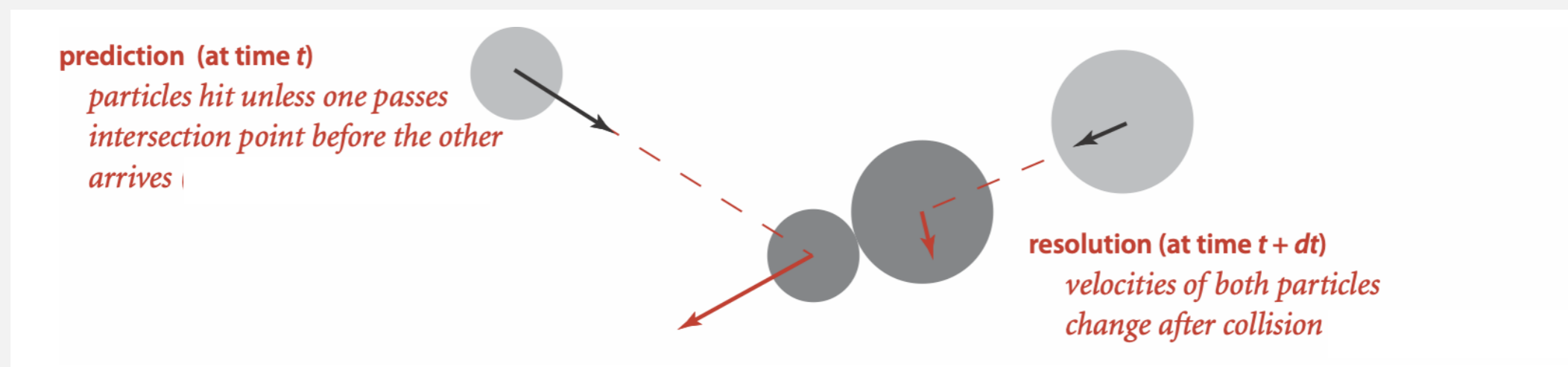
Event-driven simulation

Change state only when something interesting happens.

- Between collisions, particles move in straight-line trajectories.
- Focus only on times when collisions occur.
- Maintain **PQ** of collision events, prioritized by time.
- Delete min = get next collision.

Collision prediction. Given position, velocity, and radius of a particle, when will it collide next with a wall or another particle?

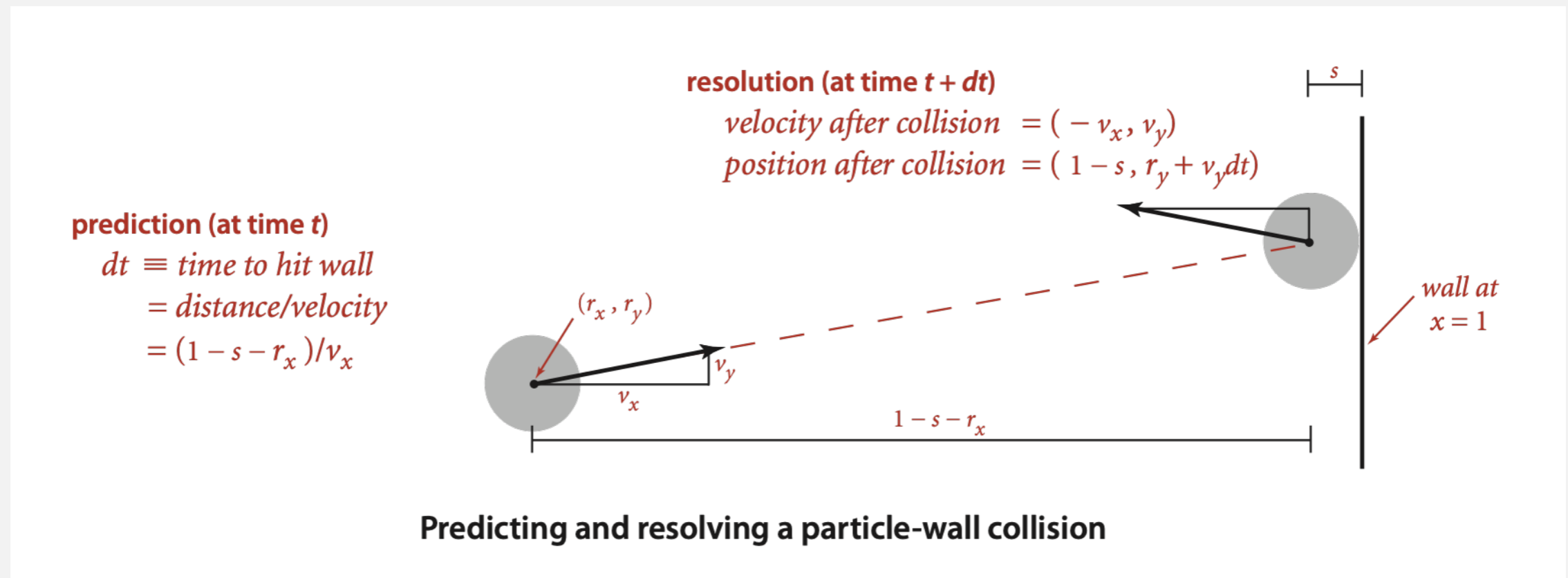
Collision resolution. If collision occurs, update colliding particle(s) according to laws of elastic collisions.



Particle-wall collision

Collision prediction and resolution.

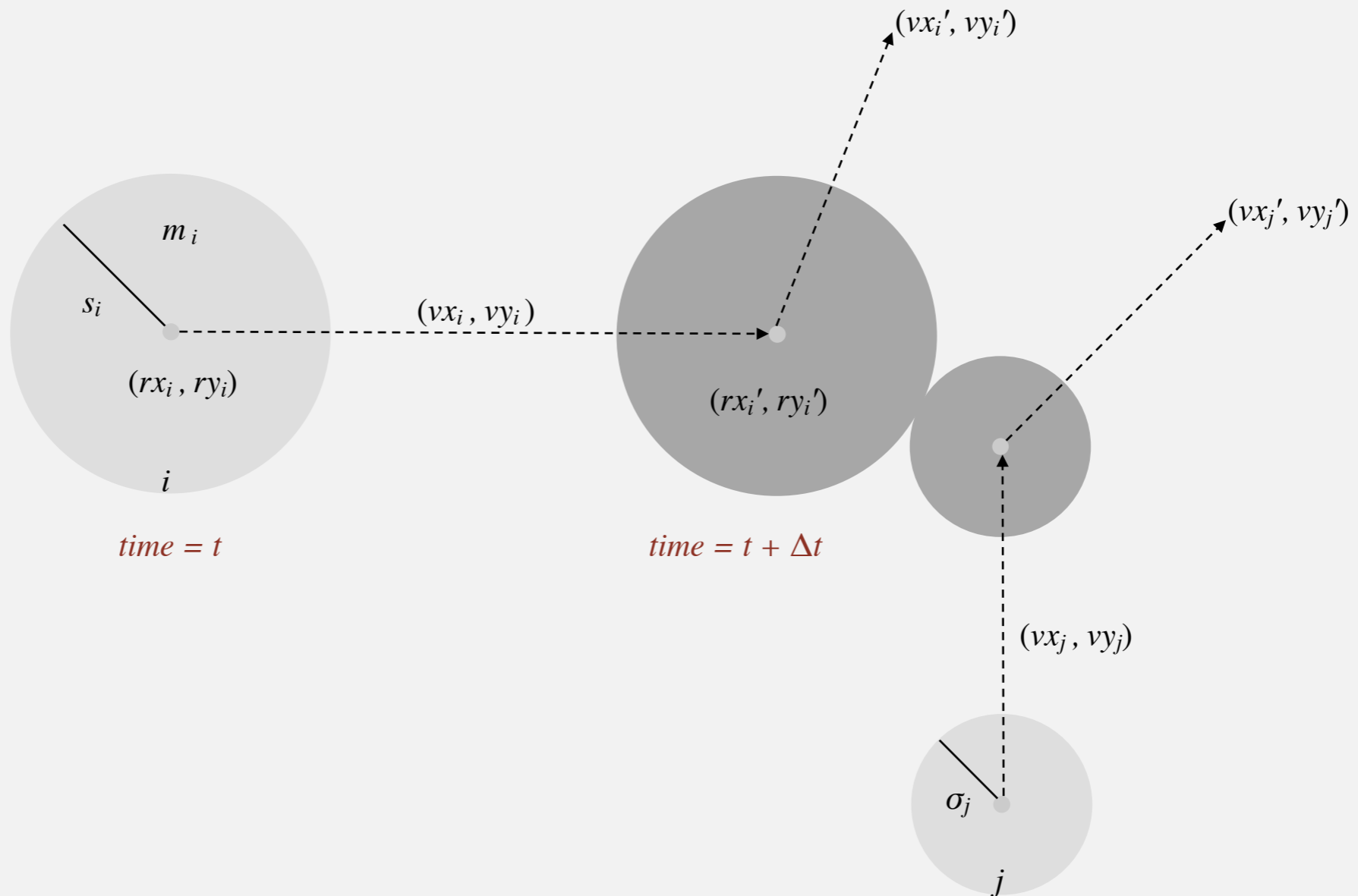
- Particle of radius s at position (rx, ry) .
- Particle moving in unit box with velocity (vx, vy) .
- Will it collide with a vertical wall? If so, when?



Particle-particle collision prediction

Collision prediction.

- Particle i : radius s_i , position (rx_i, ry_i) , velocity (vx_i, vy_i) .
- Particle j : radius s_j , position (rx_j, ry_j) , velocity (vx_j, vy_j) .
- Will particles i and j collide? If so, when?



Particle-particle collision prediction

Collision prediction.

- Particle i : radius s_i , position (rx_i, ry_i) , velocity (vx_i, vy_i) .
- Particle j : radius s_j , position (rx_j, ry_j) , velocity (vx_j, vy_j) .
- Will particles i and j collide? If so, when?

$$\Delta t = \begin{cases} \infty & \text{if } \Delta v \cdot \Delta r \geq 0, \\ \infty & \text{if } d < 0, \\ -\frac{\Delta v \cdot \Delta r + \sqrt{d}}{\Delta v \cdot \Delta v} & \text{otherwise} \end{cases}$$

$$d = (\Delta v \cdot \Delta r)^2 - (\Delta v \cdot \Delta v) (\Delta r \cdot \Delta r - s^2), \quad s = s_i + s_j$$

$$\Delta v = (\Delta vx, \Delta vy) = (vx_i - vx_j, vy_i - vy_j)$$

$$\Delta r = (\Delta rx, \Delta ry) = (rx_i - rx_j, ry_i - ry_j)$$

$$\Delta v \cdot \Delta v = (\Delta vx)^2 + (\Delta vy)^2$$

$$\Delta r \cdot \Delta r = (\Delta rx)^2 + (\Delta ry)^2$$

$$\Delta v \cdot \Delta r = (\Delta vx)(\Delta rx) + (\Delta vy)(\Delta ry)$$

Important note: This is physics, so we won't be testing you on it!

Particle-particle collision resolution

Collision resolution. When two particles collide, how does velocity change?

$$\begin{aligned} vx_i' &= vx_i + Jx / m_i \\ vy_i' &= vy_i + Jy / m_i \\ vx_j' &= vx_j - Jx / m_j \\ vy_j' &= vy_j - Jy / m_j \end{aligned}$$

Newton's second law
(momentum form)

$$Jx = \frac{J \Delta rx}{s}, \quad Jy = \frac{J \Delta ry}{s}, \quad J = \frac{2 m_i m_j (\Delta v \cdot \Delta r)}{s (m_i + m_j)}$$

impulse due to normal force
(conservation of energy, conservation of momentum)

Important note: This is physics, so we won't be testing you on it!

Particle data type skeleton

```
public class Particle
{
    private double rx, ry;      // position
    private double vx, vy;      // velocity
    private final double radius; // radius
    private final double mass;   // mass
    private int count;          // number of collisions

    public Particle( ... ) { ... }

    public void move(double dt) { ... }
    public void draw() { ... }

    public double timeToHit(Particle that) { }                                predict collision
    public double timeToHitVerticalWall() { }                                 with particle or wall
    public double timeToHitHorizontalWall() { }

    public void bounceOff(Particle that) { }                                resolve collision
    public void bounceOffVerticalWall() { }                                 with particle or wall
    public void bounceOffHorizontalWall() { }

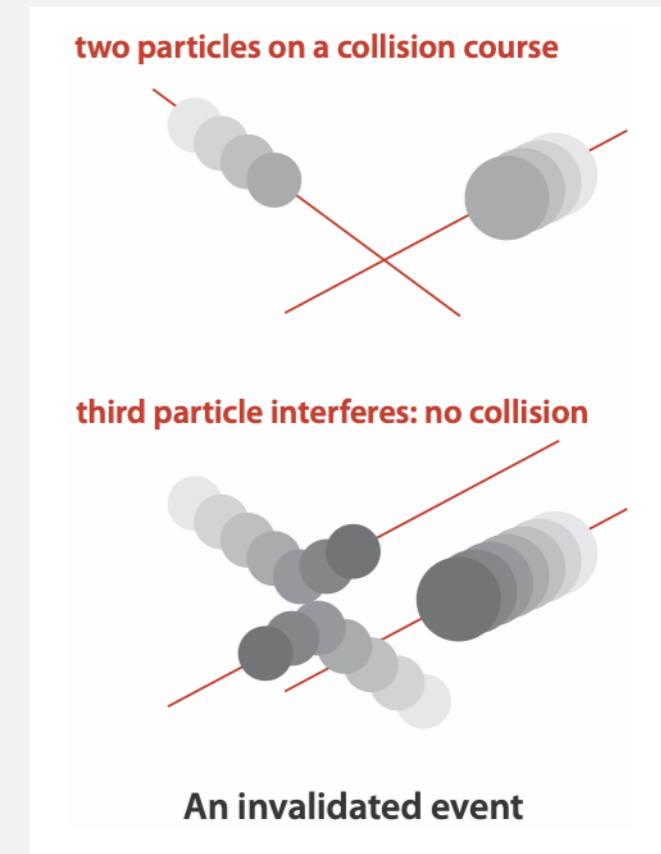
}
```

Collision system: event-driven simulation main loop

Initialization.

- Fill PQ with all potential particle-wall collisions.
- Fill PQ with all potential particle-particle collisions.

“potential” since collision is invalidated
if some other collision intervenes



Main loop.

- Delete the impending event from PQ (min priority = t).
- If the event has been invalidated, ignore it.
- Advance all particles to time t , on a straight-line trajectory.
- Update the velocities of the colliding particle(s).
- Predict future particle-wall and particle-particle collisions involving the colliding particle(s) and insert events onto PQ.

Event data type

Conventions.

- Neither particle null \Rightarrow particle-particle collision.
- One particle null \Rightarrow particle-wall collision.
- Both particles null \Rightarrow redraw event.

```
private static class Event implements Comparable<Event>
{
    private final double time;      // time of event
    private final Particle a, b;    // particles involved in event
    private final int countA, countB; // collision counts of a and b

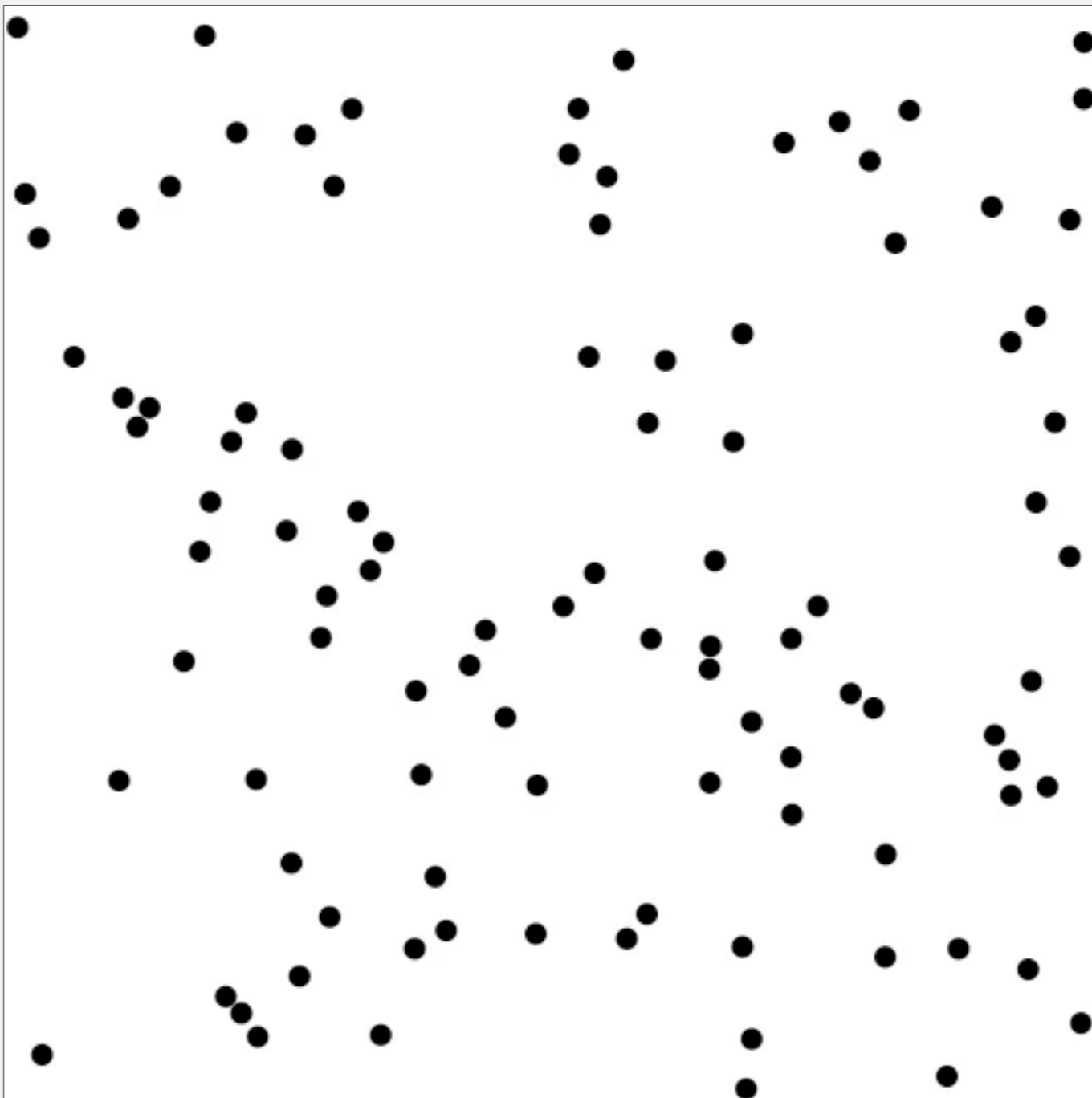
    public Event(double t, Particle a, Particle b)           create event
    { ... }

    public int compareTo(Event that)                         ordered by time
    { return this.time - that.time; }

    public boolean isValid()                                valid if no intervening collisions
    { ... }                                                 (compare collision counts)
```

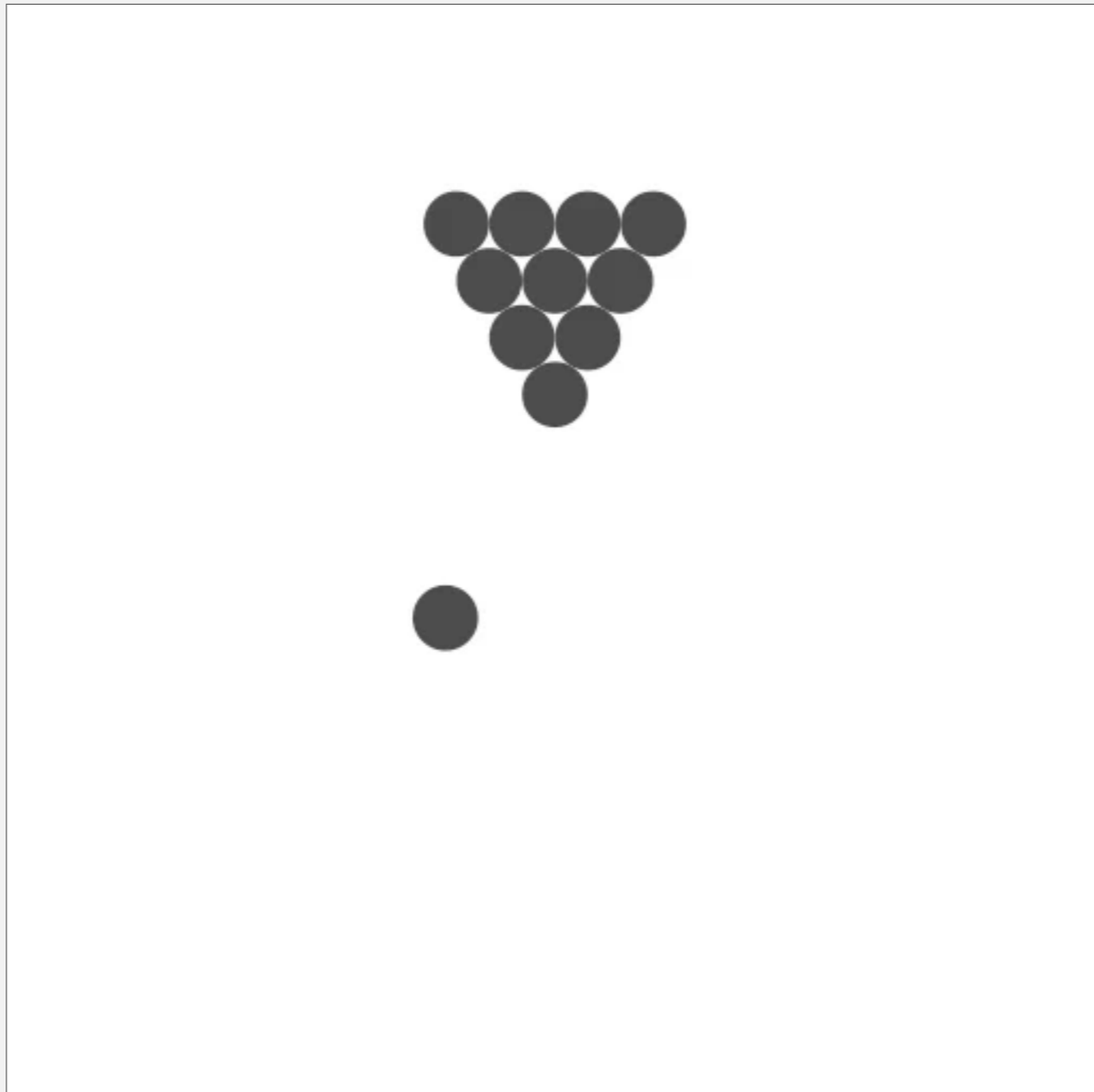
Particle collision simulation: example 1

% java CollisionSystem 100



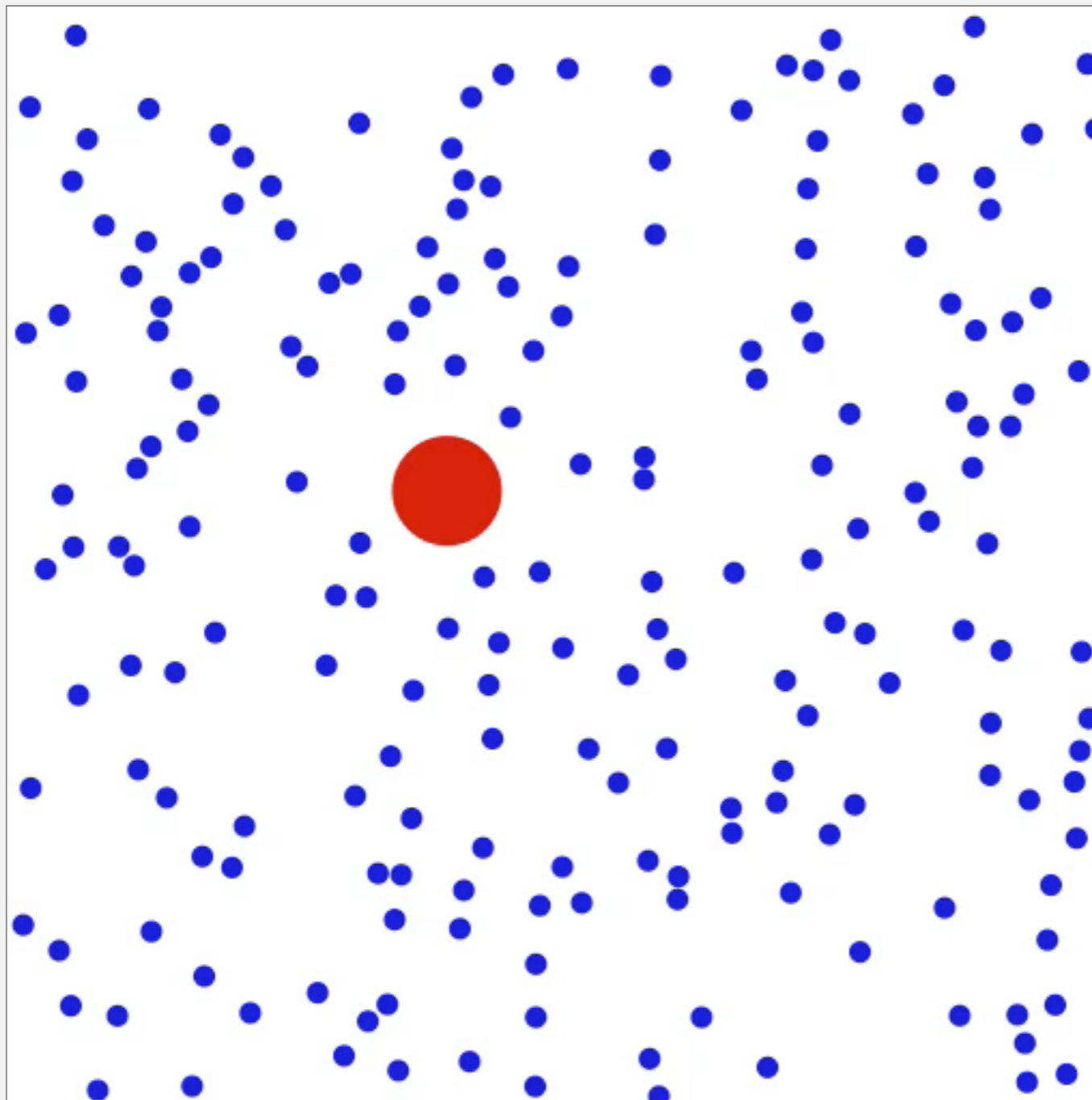
Particle collision simulation: example 2

```
% java CollisionSystem < billiards.txt
```



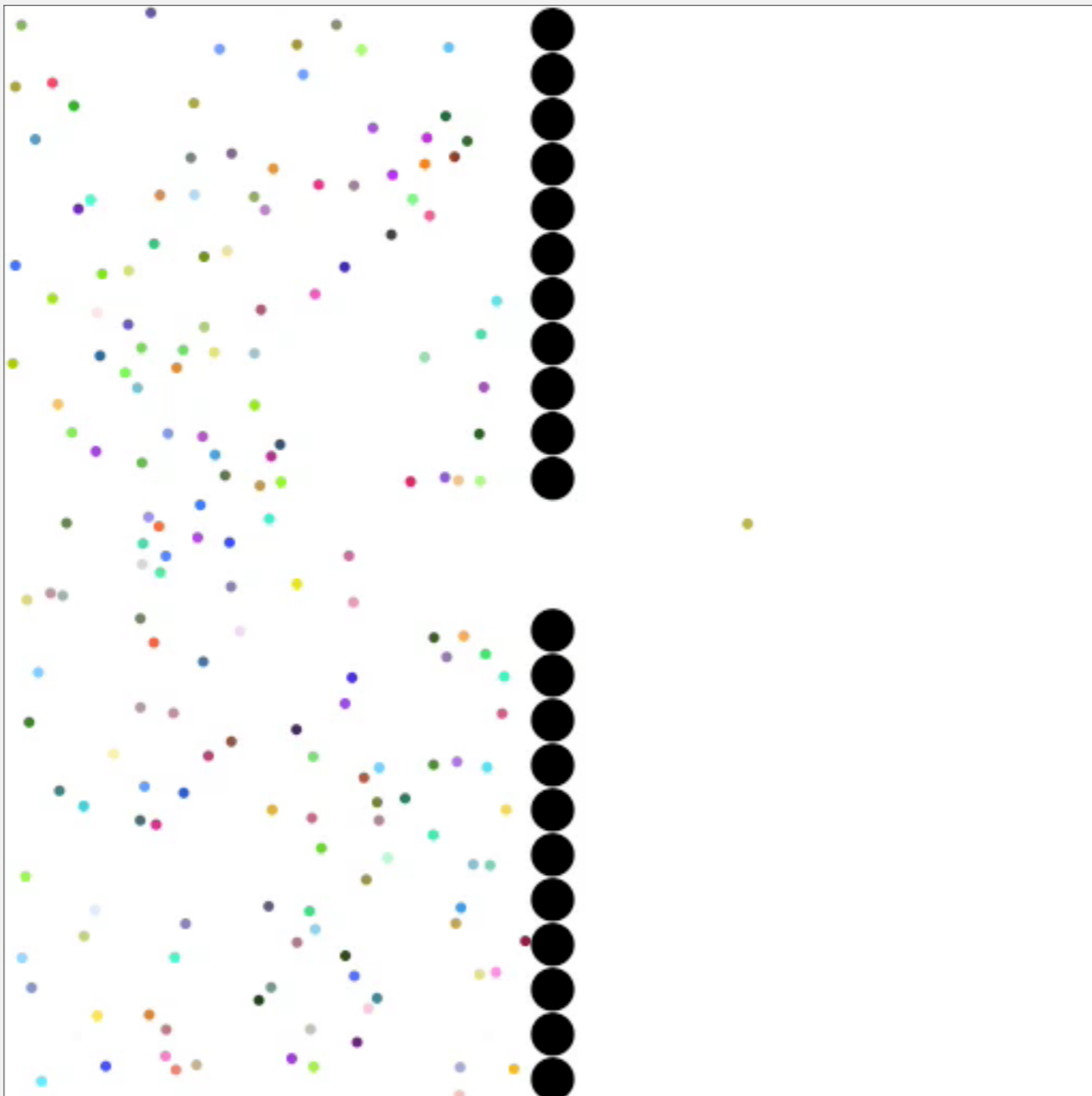
Particle collision simulation: example 3

```
% java CollisionSystem < brownian.txt
```



Particle collision simulation: example 4

% java CollisionSystem < diffusion.txt



INTRODUCTION TO DATA STRUCTURES and ALGORITHMS

Rutgers University
Priority Queues

- *API and elementary implementations*
- *Binary heaps*
- *Heapsort*
- *Event-driven simulation (optional see videos)*

