# Algorithms

Algorithms

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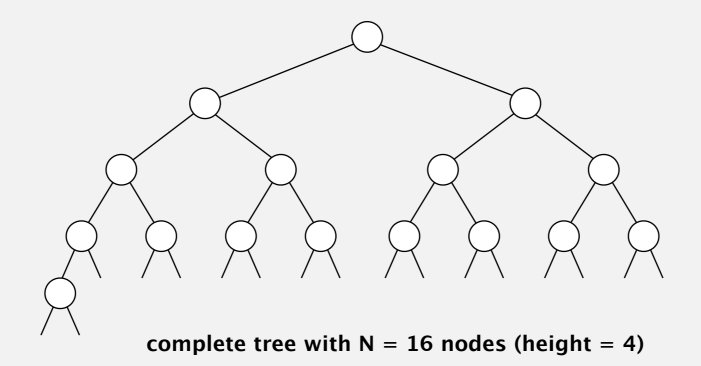
# 2.4 PRIORITY QUEUES

- API and elementary implementations
- binary heaps
- heapsort
- event-driven simulation

# Complete binary tree

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

Complete tree. Perfectly balanced, except for bottom level.



Property. Height of complete 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



# Binary heap representations

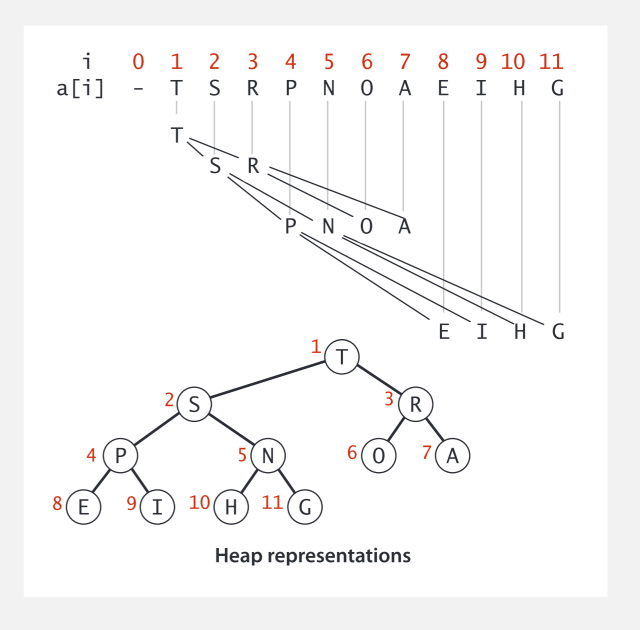
Binary heap. Array representation of a heap-ordered complete binary tree.

## 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!

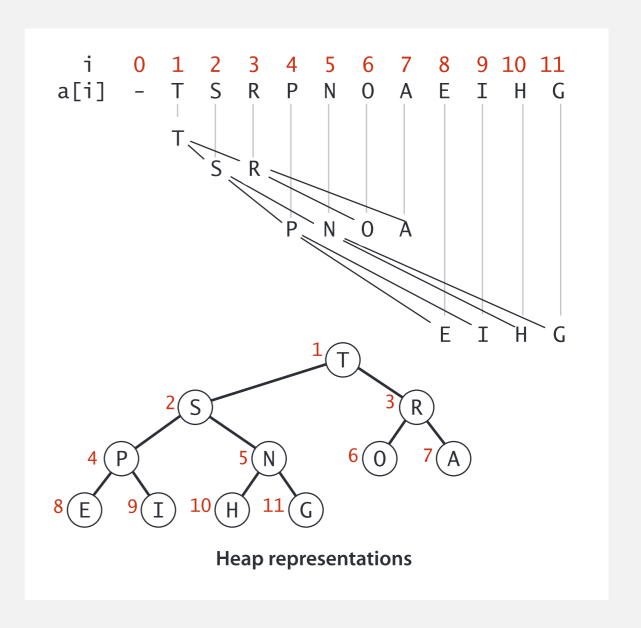


# Binary heap properties

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 k/2.
- Children of node at k are at 2k and 2k+1.

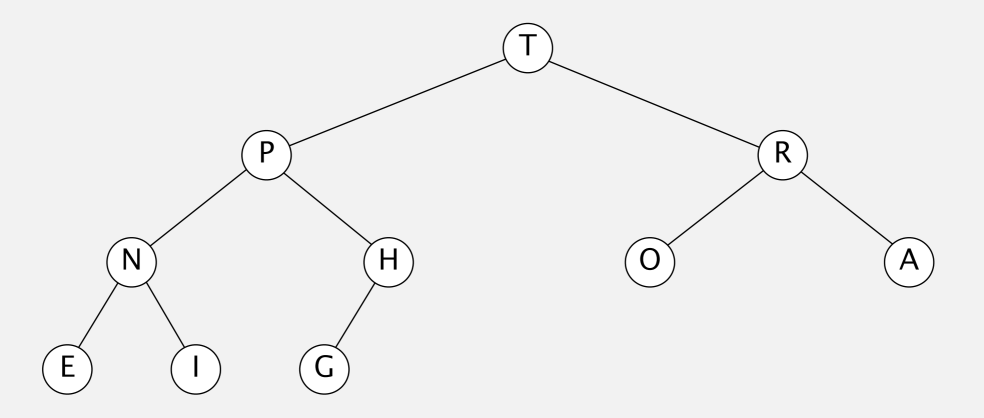


# Binary heap demo

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

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

#### heap ordered





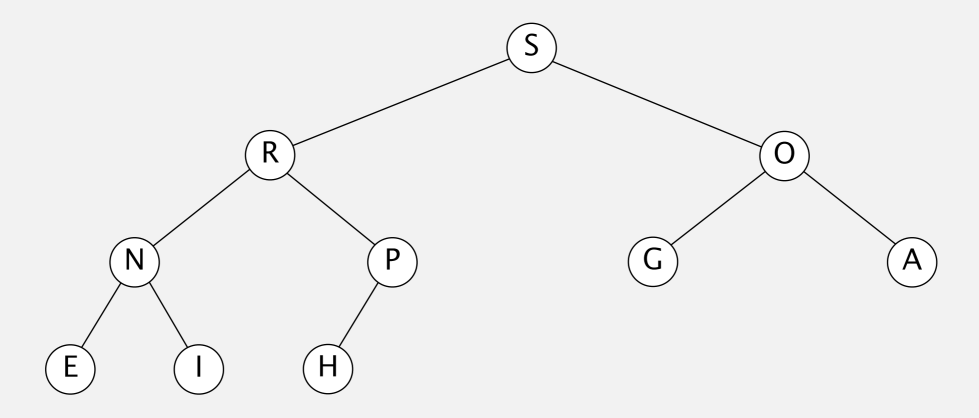
T P R N H O A E I G

# 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.

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S R O N P G A E I H

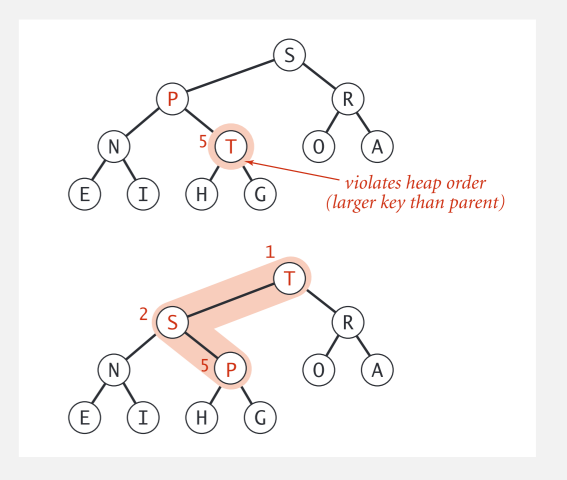
## Promotion in a heap

Scenario. Child's key becomes larger key than its parent's key.

#### To eliminate the violation:

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

```
private void swim(int k)
{
    while (k > 1 && less(k/2, k))
    {
       exch(k, k/2);
       k = k/2;
    }
    parent of node at k is at k/2
}
```



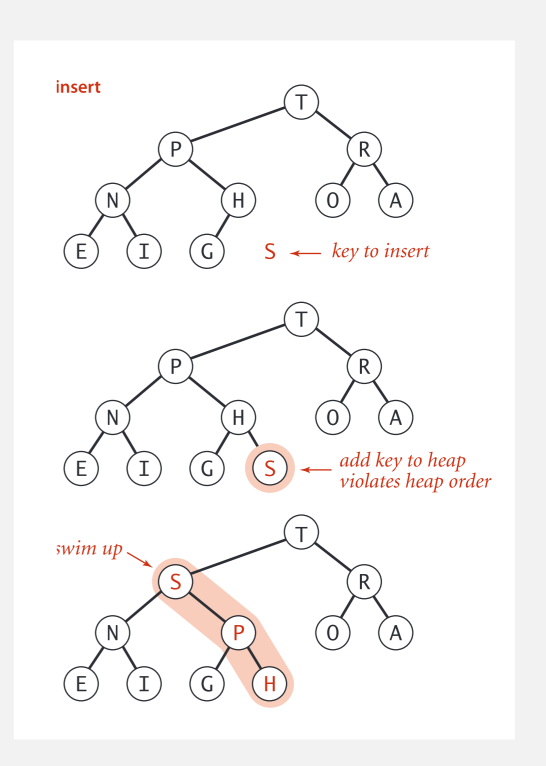
Peter principle. Node promoted to level of incompetence.

# Insertion in a heap

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

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

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



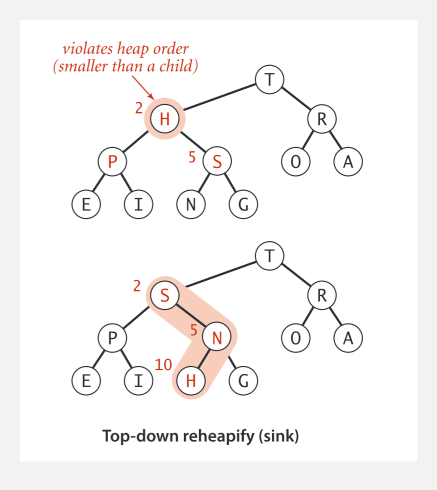
## Demotion in a heap

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

why not smaller child?

#### To eliminate the violation:

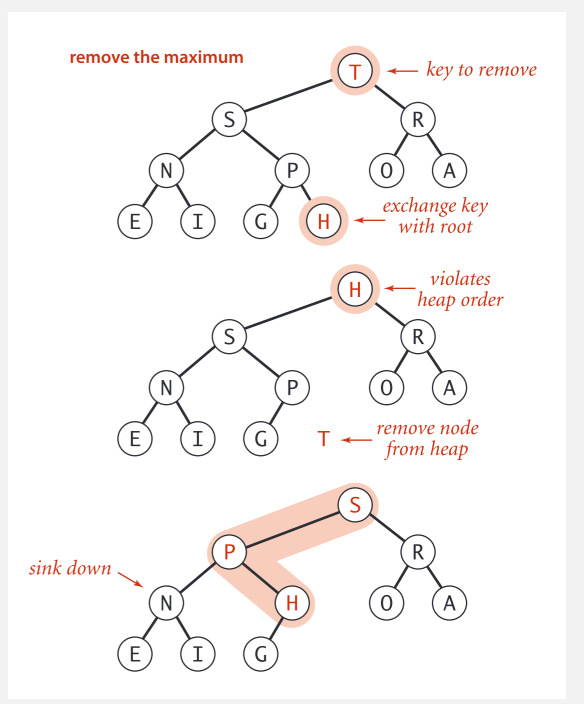
- Exchange key in parent with key in larger child.
- Repeat until heap order restored.



Power struggle. Better subordinate promoted.

## Delete the maximum in a heap

Delete max. Exchange root with node at end, then sink it down. Cost. At most  $2 \lg N$  compares.



# Binary heap: Java implementation

```
public class MaxPQ<Key extends Comparable<Key>>
   private Key[] pq;
   private int N;
                                                           fixed capacity
   public MaxPQ(int capacity)
                                                           (for simplicity)
   { pq = (Key[]) new Comparable[capacity+1];
   public boolean isEmpty()
                                                           PQ ops
   { return N == 0; }
   public void insert(Key key)
   public Key delMax()
   { /* see previous code */ }
   private void swim(int k)
                                                           heap helper functions
   private void sink(int k)
   { /* see previous code */ }
   private boolean less(int i, int j)
     return pq[i].compareTo(pq[j]) < 0; }</pre>
                                                           array helper functions
   private void exch(int i, int j)
       Key t = pq[i]; pq[i] = pq[j]; pq[j] = t; }
```

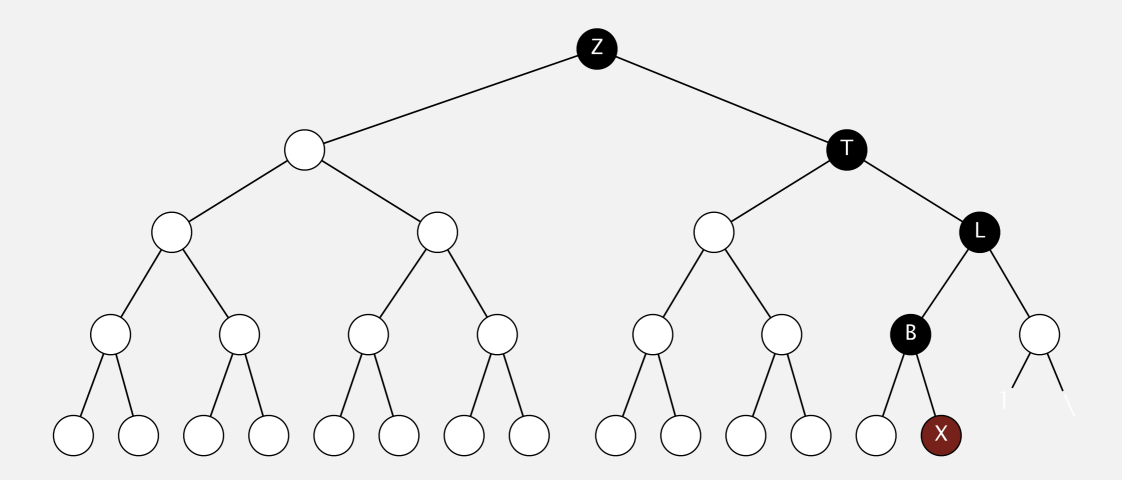
# Priority queues implementation cost summary

implementation	insert	del 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

## Half-exchanges in sink and swim.

- Reduces number of array accesses.
- Worth doing.

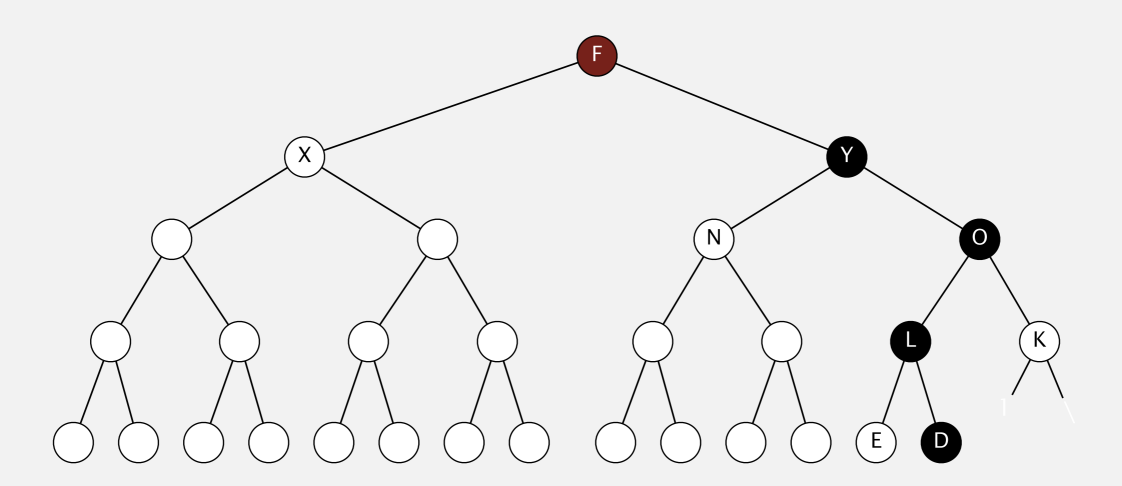


## Floyd's sink-to-bottom trick.

- Sink key at root all the way to bottom. ← 1 compare per node
- Swim key back up. ← some extra compares and exchanges
- Fewer compares; more exchanges.
- Worthwhile depending on cost of compare and exchange.

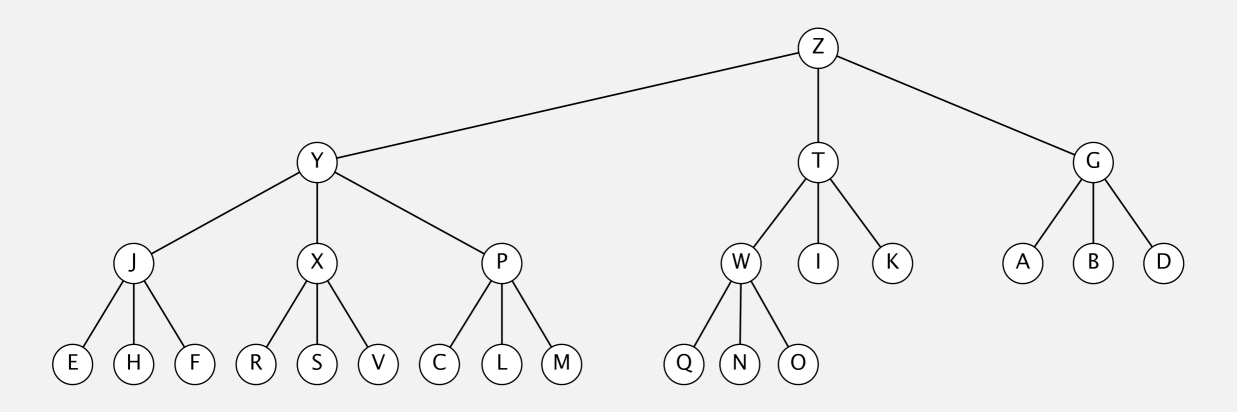


R. W. Floyd 1978 Turing award



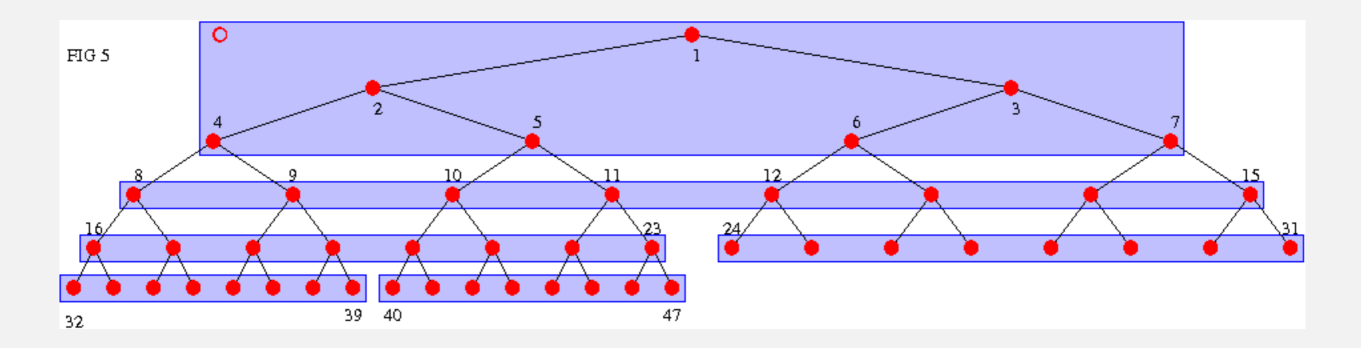
## Multiway heaps.

- Complete *d*-way tree.
- Parent's key no smaller than its children's keys.
- Swim takes  $\log_d N$  compares; sink takes  $d \log_d N$  compares.
- Sweet spot: d = 4.



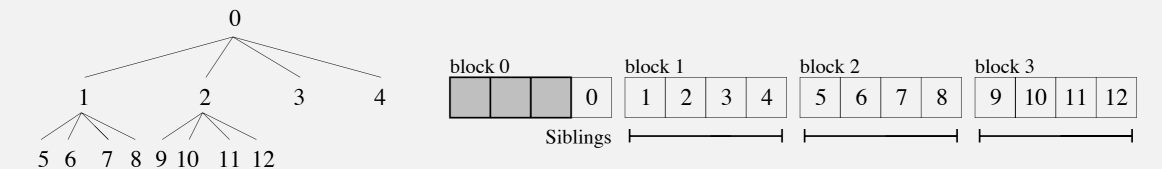
3-way heap

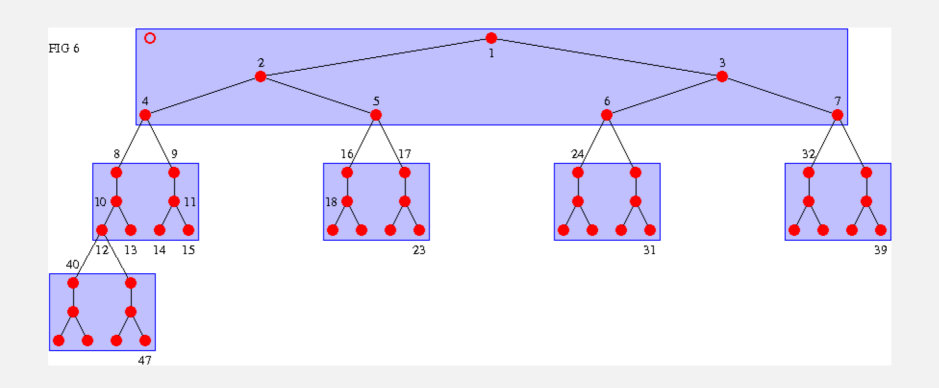
Caching. Binary heap is not cache friendly.



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- Cache-aligned *d*-heap.
- Funnel heap.
- B-heap.
- ...





# Priority queues implementation cost summary

implementation	insert	del 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

why impossible?

† amortized

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

# Binary heap considerations

#### Underflow and overflow.

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

## 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.

leads to log N amortized time per op (how to make worst case?)

# 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 {
                                                    can't override instance methods
   private final int N;
                                                    instance variables private and final
   private final double[] data;
   public Vector(double[] data) {
       this.N = data.length;
       this.data = new double[N];
                                                     defensive copy of mutable
       for (int i = 0; i < N; i++)
                                                     instance variables
          this.data[i] = data[i];
                                                    instance methods don't change
                                                     instance variables
}
```

Immutable. String, Integer, Double, Color, Vector, Transaction, Point2D. Mutable. StringBuilder, Stack, Counter, Java array.

## 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.
- Safer in presence of hostile code.
- Simplifies concurrent programming.
- 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)

