- Data structures
- Stacks and Queues
- Linked Lists
- Dynamic Arrays

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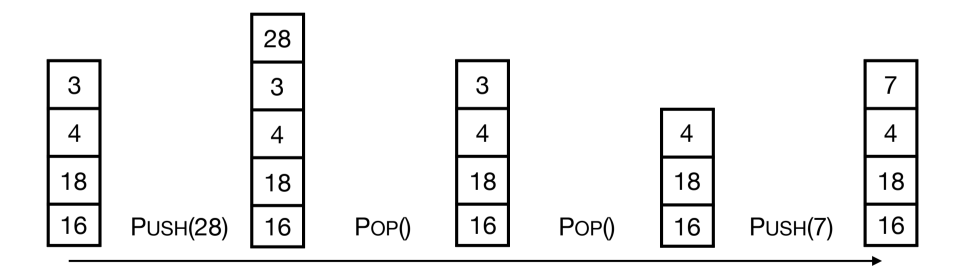
Data Structures

- Data structure. Method for organizing data for efficient access, searching, manipulation, etc.
- · Goal.
 - Fast.
 - Compact
- Terminology.
 - Abstract vs. concrete data structure.
 - Dynamic vs. static data structure.

- Data structures
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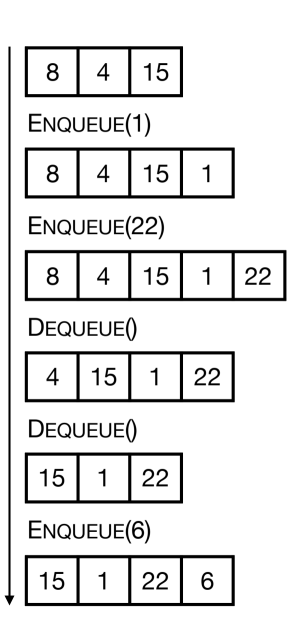
Stack

- Stack. Maintain dynamic sequence (stack) S supporting the following operations:
 - Push(x): add x to S.
 - POP(): remove and return the most recently added element in S.
 - ISEMPTY(): return true if S is empty.



Queue

- Queue. Maintain dynamic sequence (queue) Q supporting the following operations:
 - ENQUEUE(x): add x to Q.
 - DEQUEUE(): remove and return the first added element in Q.
 - ISEMPTY(): return true if S is empty.

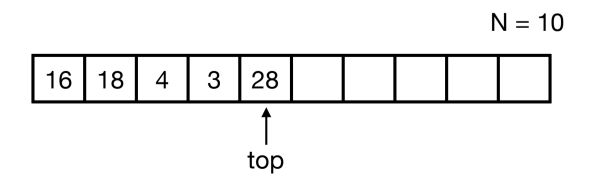


Applications

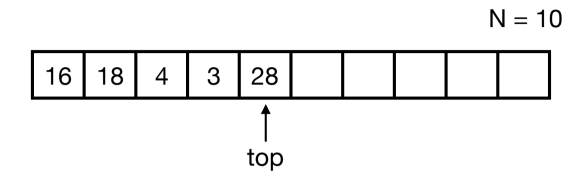
- Stacks.
 - Virtual machines
 - Parsing
 - Function calls
 - Backtracking
- Queues.
 - Scheduling processes
 - Buffering
 - Breadth-first searching

Stack Implementation

- Stack. Stack with capacity N
- Data structure.
 - Array S[0..N-1]
 - Index top. Initially top = -1
- · Operations.
 - Push(x): Add x at S[top+1], top = top + 1
 - POP(): return S[top], top = top 1
 - ISEMPTY(): return true if top = -1.
 - Check for overflow and underflow in Push and Pop.



Stack Implementation

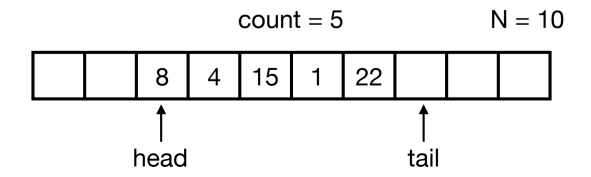


Time

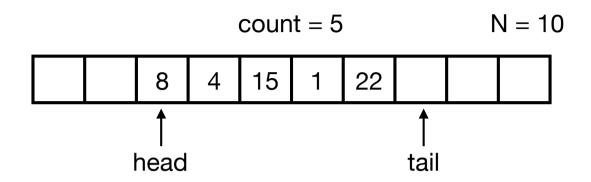
- PUSH in $\Theta(1)$ time.
- Pop in $\Theta(1)$ time.
- ISEMPTY in $\Theta(1)$ time.
- Space.
 - $\Theta(N)$ space.
- · Limitations.
 - · Capacity must be known.
 - · Wasting space.

Queue Implementation

- Queue. Queue with capacity N.
- Data structure.
 - Array Q[0..N-1]
 - Indices head and tail and a counter.
- · Operations.
 - ENQUEUE(x): add x at S[tail], update count og tail cyclically.
 - DEQUEUE(): return Q[head], update count og head cyclically.
 - ISEMPTY(): return true if count = 0.
 - Check for overflow and underflow in DEQUEUE and ENQUEUE.



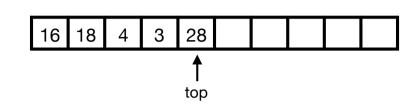
Queue Implementation



- Time.
 - ENQUEUE in $\Theta(1)$ time.
 - DEQUEUE in $\Theta(1)$ time.
 - ISEMPTY in $\Theta(1)$ time.
- Space.
 - $\Theta(N)$ space.
- · Limitations.
 - · Capacity must be known.
 - · Wasting space.

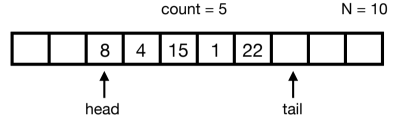
Stacks and Queues

- · Stack.
 - Time. Push, Pop, ISEMPTY in $\Theta(1)$ time.
 - Space. Θ(N)



N = 10

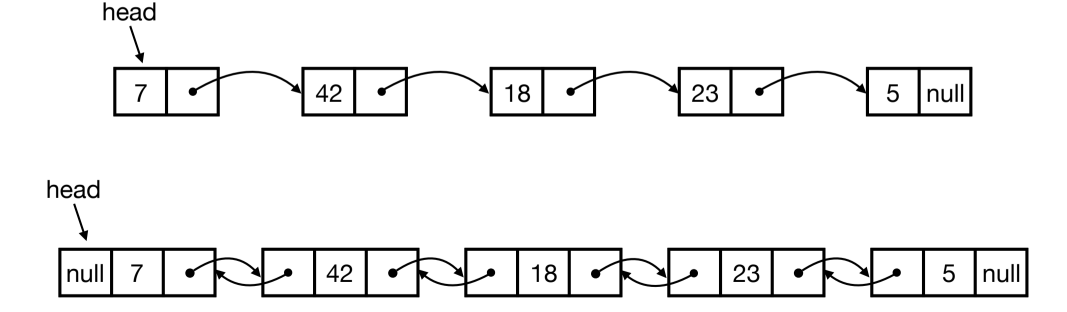
- Queue.
 - Time. ENQUEUE, Dequeue, ISEMPTY in Θ(1) time.
 - Space. Θ(N)



Challenge. Can we get linear space and constant time?

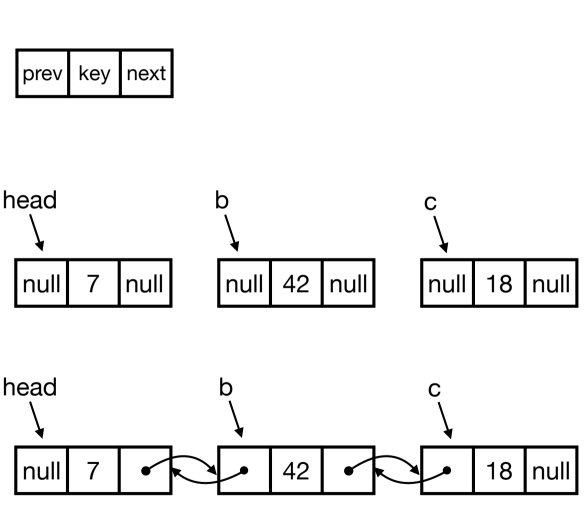
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- Linked lists.
 - Data structure to maintain dynamic sequence of elements in linear space.
 - Sequence order determined by pointers/references called links.
 - Fast insertion and deletion of elements and contiguous sublists.
 - Singly-linked vs doubly-linked.

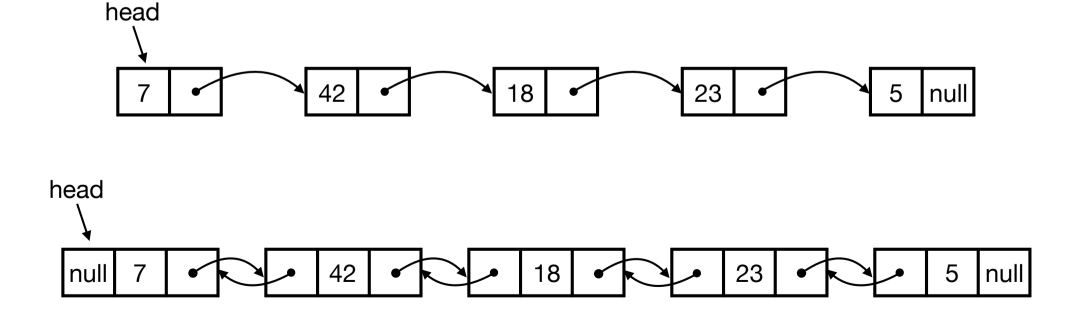


· Doubly-linked lists in Java.

```
class Node {
    int key;
   Node next;
                               prev key next
   Node prev;
Node head = new Node();
                              head
                                               b
Node b = new Node();
Node c = new Node();
head.key = 7;
                               null
                                     7
                                       null
b.key = 42;
c.key = 18;
head.prev = null;
                              head
head.next = b;
b.prev = head;
                               null
b.next = c;
c.prev = b;
c.next = null;
```



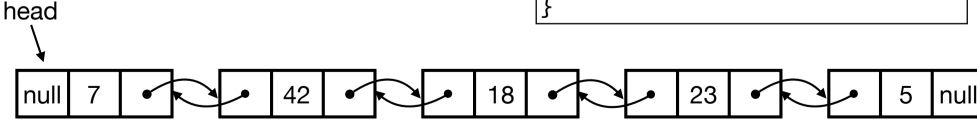
- Simple operations.
 - SEARCH(head, k): return node with key k. Return null if it does not exist.
 - INSERT(head, x): insert node x in front of list. Return new head.
 - Delete(head, x): delete node x in list.



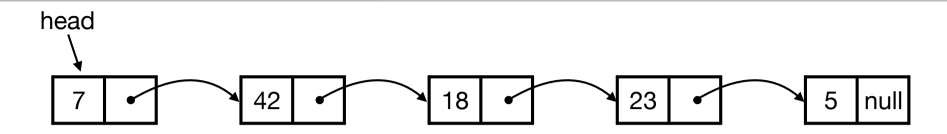
Operations in Java.

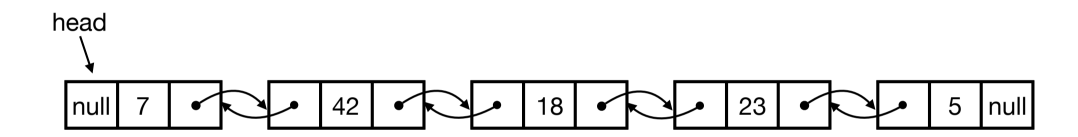
```
Node Search(Node head, int value) {
    Node x = head;
    while (x != null) {
        if (x.key == value) return x;
        x = x.next;
    }
    return null;
}
```

```
Node Insert(Node head, Node x) {
   x.prev = null;
   x.next = head;
   head.prev = x;
   return x;
Node Delete(Node head, Node x) {
   if (x.prev != null)
       x.prev.next = x.next;
   else head = x.next;
   if (x.next != null)
       x.next.prev = x.prev;
   return head;
```



• Ex. Let p be a new with key 10 and let q be node with key 23 in list. Trace execution of Search(head, 18), Insert(head, p) og Delete(head, q).





- · Time.
 - SEARCH in $\Theta(n)$ time.
 - INSERT and DELETE in $\Theta(1)$ time.
- Space.
 - Θ(n)

Stack and Queue Implementation

- Ex. Consider how to implement stack and queue with linked lists efficiently.
- Stack. Maintain dynamic sequence (stack) S supporting the following operations:
 - Push(x): add x to S.
 - POP(): remove and return the most recently added element in S.
 - ISEMPTY(): return true if S is empty.
- Queue. Maintain dynamic sequence (queue) Q supporting the following operations:
 - ENQUEUE(x): add x to Q.
 - DEQUEUE(): remove and return the first added element in Q.
 - ISEMPTY(): return true if S is empty.

Stack and Queue Implementation

- Stacks and queues using linked lists
- · Stack.
 - Time. Push, Pop, isEmpty in Θ(1) time.
 - Space. Θ(n)
- Queue.
 - Time. ENQUEUE, Dequeue, ISEMPTY in Θ(1) time.
 - Space. Θ(n)

• Linked list. Flexible data structure to root maintiain sequence of elements. null Other linked data structures Cyclic lists, 15 trees, graphs, ... 8 20 15 null null 20) 8 14 null null 3 11 11 13 null null null 13 null null

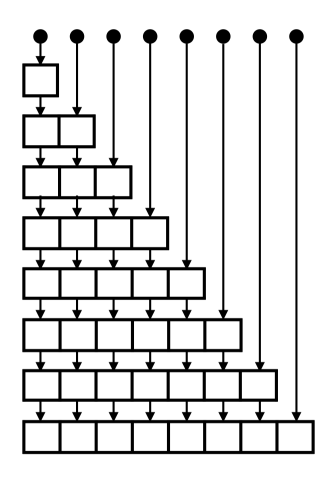
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Stack Implementation with Array

- Challenge. Can we implement a stack efficiently with arrays?
 - Do we need a fixed capacity?
 - Can we get linear space and constant time?

- · Goal.
 - Implement a stack using arrays in $\Theta(n)$ space for n elements.
 - As fast as possible.
 - Focus on Push. Ignore Pop and ISEMPTY for now.
- Solution 1
 - Start with table of size 1.
- Push(x):
 - Allocate new table of size + 1.
 - · Move all elements to new table.
 - Delete old table.

- Push(x):
 - Allocate new table of size + 1.
 - Move all elements to new table.
 - Delete old table.
- Time. Time for n Push operations?
 - ith Push takes Θ(i) tid.
 - \Rightarrow total time is 1 + 2 + 3 + 4 + ... + n = $\Theta(n^2)$
- Space. Θ(n)
- Challenge. Can we do better?

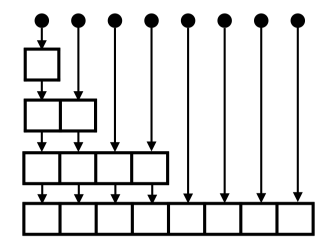


- Idea. Only copy elements some times
- Solution 2.
 - Start with table of size 1.
- Push(x):
 - If table is full:
 - Allocate new table of twice the size.
 - · Move all elements to new table.
 - Delete old table.

- Push(x):
 - If table is full:
 - Allocate new table of twice the size.
 - Move all elements to new table.
 - Delete old table.



- Push 2^k takes Θ(2^k) time.
- All other Push take $\Theta(1)$ time.
- \Rightarrow total time is $1 + 2 + 4 + 8 + 16 + ... + 2^{\lfloor \log n \rfloor} + n = \Theta(n)$
- Space. Θ(n)



- Stack with dynamic table.
 - n Push operations in Θ(n) time and plads.
 - Extends to n Push, Pop og isEmpty operations in Θ(n) time.
- Time is amortized Θ(1) per operation.
- With more clever tricks we can deamortize to get $\Theta(1)$ worst-case time per operation.
- Queue with dynamic array.
 - Similar results as stack.
- Global rebuilding.
 - Dynamic array is an example of global rebuilding.
 - Technique to make static data structures dynamic.

Stack and Queues

Data structure	Push	Рор	ISEMPTY	Space
Array with capacity N	Θ(1)	Θ(1)	Θ(1)	Θ(N)
Linked List	Θ(1)	Θ(1)	Θ(1)	Θ(n)
Dynamic Array 1	Θ(n) [†]	Θ(1)†	Θ(1)	Θ(n)
Dynamic Array 2	Θ(1)†	Θ(1)†	Θ(1)	Θ(n)
Dynamic Array 3	Θ(1)	Θ(1)	Θ(1)	Θ(n)

^{† =} amortized

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