Data Structures and Algorithms Chapter 5

Dynamic Data Structures and Abstract Data Types

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Acknowledgments

- The course follows the book "Introduction to Algorithms", by Cormen, Leiserson, Rivest and Stein, MIT Press [CLRST]. Many examples displayed in these slides are taken from their book.
- These slides are based on those developed by Michael Böhlen for this course.

(See http://www.inf.unibz.it/dis/teaching/DSA/)

 The slides also include a number of additions made by Roberto Sebastiani and Kurt Ranalter when they taught later editions of this course

(See http://disi.unitn.it/~rseba/DIDATTICA/dsa2011_BZ//)

- Dynamic Data Structures
 - Records, Pointers
 - Lists
- Abstract Data Types
 - Stack, Queue
 - Ordered Lists
 - Priority Queue

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Records

- Records are used to group a number of (different) fields
- A person record may group

```
name,
age,
city,
nationality,
ssn
```

- Grouping of fields is a basic and often used technique
- It is available in all programming languages

Records in Java

In Java a *class* is used to group fields:

```
class Rec {
  int a; int b;
};
public class Dummy {
  static Rec r;
  public static void main(String args[]) {
    r = new Rec();
    r.a = 15; r.b = 8;
    System.out.print("Adding a and b yields ");
    System.out.println(r.a + r.b);
```

Records in C

In C a *struct* is used to group fields:

```
struct rec {
 int a;
  int b;
};
struct rec r;
int main() {
  r.a = 5; r.b = 8;
  printf("The sum of a and b is %d\n", r.a + r.b);
// gcc -o dummy dummy.c ; ./dummy
```

Recursive Data Structures

The counterpart of recursive functions are recursively defined data structures

Example: list of integers

• In Java:

```
class List{
   int value;
   List tail;
};
```

In C:

```
struct list{
   int value;
   struct list *tail;
};
```

Recursive Data Structures/2

The storage space of recursive data structures is not known in advance.

- It is determined by the number of elements that will be stored in the list
- This is only known during runtime (program execution)
- The list can grow and shrink during program execution

Recursive Data Structures/3

There must be mechanisms

- to constrain the initial storage space of recursive data structures (it is potentially infinite)
- to grow and shrink the storage space of a recursive data structures during program execution

Pointers

- A common technique is to allocate the storage space (memory) dynamically
- That means the storage space is allocated when the program executes
- The compiler only reserves space for an address to these dynamic parts
- These addresses are called pointers

Pointers/2

- integer i
- pointer p to an integer (55)
- record r with integer components a (17) and b (24)
- pointer s that points to r

Address	Variable	Memory
1af782	i	23
1af783	p	1af789
1af784	r	17
1af785		24
1af786	S	1af784
1af787		
1af788		
1af789		55
1af78a		

Pointers in C

 To follow (chase, dereference) a pointer variable, we write *p

```
*p = 12
```

- 2. To get the address of a variable i, we write &i p = &i
- 3. To allocate memory, we use malloc(sizeof(Type)), which returns an address in the memory heap p = malloc(sizeof(int))
- 4. To free storage space pointed to by a pointer p we use free

```
free (p)
```

Pointers in C/2

- To declare a pointer to type T we write T*
 - -int*p
- Note that * is used for two purposes:
 - Declaring a pointer variable

- Following a pointer

$$*p = 15$$

In other languages these are syntactically different

Pointers in C/3

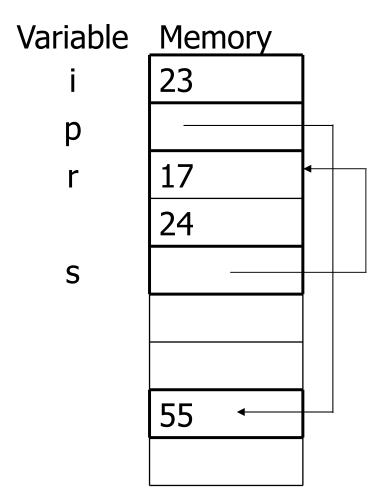
- int ii = 23
- int* pp = malloc(sizeof(int))*p = 55
- struct rec rr.a = 17r.b = 24
- struct rec* s;s = &r

Address	Variable	Memory
1af782	i	23
1af783	p	1af789
1af784	r	17
1af785		24
1af786	S	1af784
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Pointers in C/4

Alternate notation:

Address	Variable	Memory
1af782	i	23
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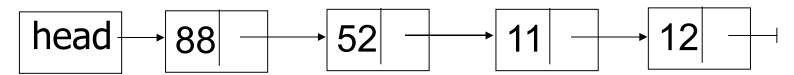
Pointers/3

- Pointers are only one mechanism to implement recursive data structures
- Programmers need not be aware of their existence
 The storage space can be managed automatically
- In C the storage space has to be managed explicitly
- In Java
 - an object is implemented as a pointer
 - creation of objects (new)
 automatically allocates storage space.
 - accessing an object will automatically follow the pointer
 - deallocation is done automatically (garbage collection)

- Dynamic Data Structures
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Lists

A list of integers:



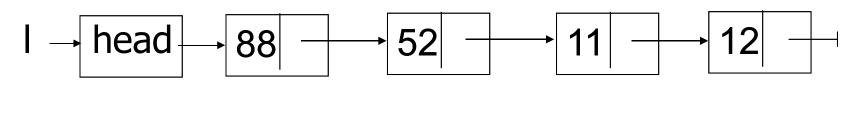
Corresponding declaration in Java:

```
class Node {
  int val;
  Node next;
}
class List {
  Node head;
}
```

Accessing a field: p.a

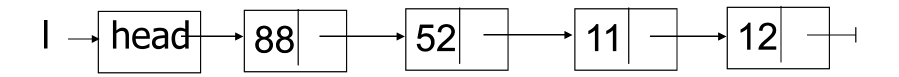
Lists/3

Populating the list with integers (Java):



List Traversal

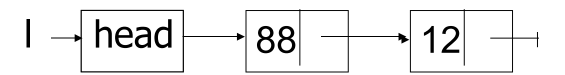
Print all elements of a list (Java):



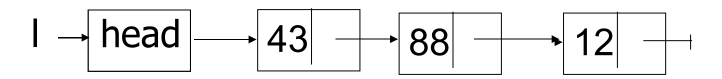
```
p = l.head;
while (p != null) {
   System.out.printf("%d,", p.val);
   p = p.next
}
System.out.printf("\n");
```

List Insertion

Insert 43 at the beginning (Java):

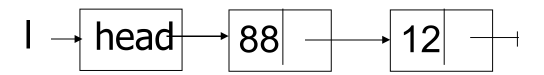


```
n = new Node();
n.val = 43
n.next = 1.head;
l.head = n;
```



List Insertion/2

Insert 43 at end (Java):



```
n = new Node();
n.val = 43;
n.next = null;
if (head == null) {
  head = n;
} else {
  p = head;
  while (p.next != null) { p = p.next; }
  p.next = n;
```

List Deletion

 Delete (first) node with value v from a non-empty list (Java):

```
p = 1.head;
if (p.val == v) {
  head = p.next;
else {
  while (p.next != null && p.next.val != v)
    p = p.next;
  if (p.next != null) {
      p.next = p.next.next;
```

Lists

Cost of operations:

- insert at beginning: O(1)
- insert at end: O(n)
- check isEmpty: O(1)
- delete from the beginning: O(1)
- search: O(n)
- delete: O(n)
- print: O(n)

Suggested Exercises

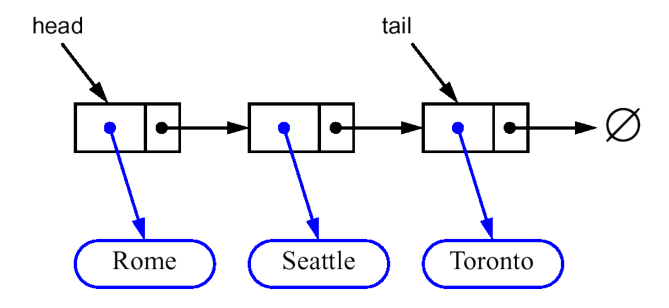
- Implement a linked list with the following functionalities: isEmpty, insertFirst, insertLast, search, deleteFirst, delete, print
- As before, with a recursive version of: insertLast, search, delete, print
 - are recursive versions simpler?
- Implement an efficient version of print which prints the list in reverse order

Variants of Linked Lists

- Linked lists with explicit head/tail
- Doubly linked lists

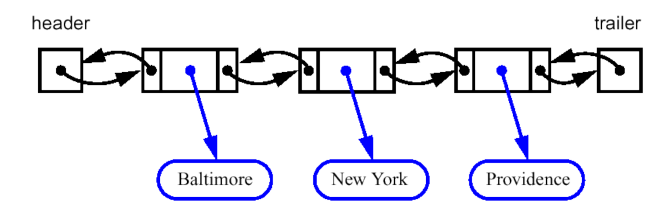
List with Explicit Head/Tail

Instead of a single head we can have a head and tail:

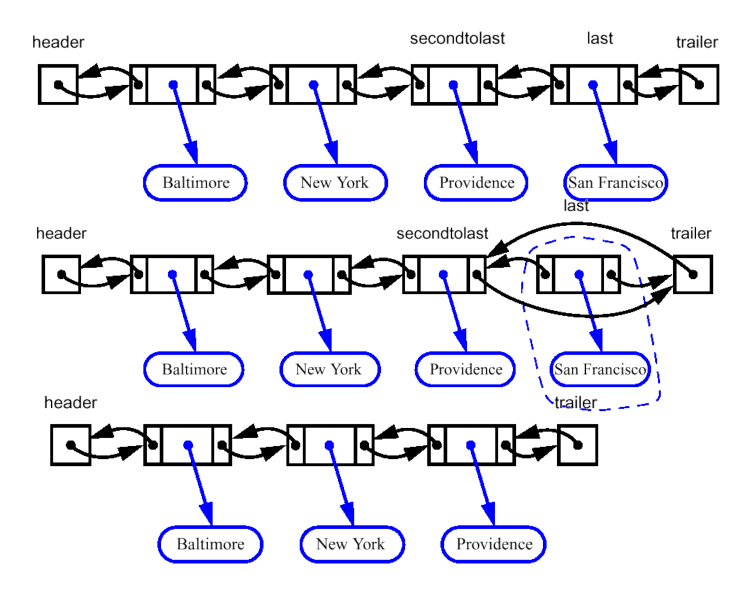


Doubly Linked Lists

 To be able to quickly navigate back and forth in a list we use doubly linked lists



A node of a doubly linked list has a next and a prev link



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Abstract Data Types (ADTs)

An *ADT* is a mathematically specified entity that defines a set of its *instances* with:

- an interface a collection of signatures of operations that can be invoked on an instance.
- a set of conditions (preconditions and post-conditions),
 possibly formulated as axioms,
 that define the semantics of the operations
 (i.e., what the operations do to instances of the ADT,
 but not how)

Examples of ADTs

We discuss a number of popular ADTs:

- Stacks
- Queues
- Priority Queues
- Ordered Lists
- Dictionaries (realized by Trees, next chapter)

They illustrate the use of lists and arrays

Why ADTs?

 ADTs allow one to break tasks into pieces that can be worked on independently – without compromising correctness.

They serve as *specifications* of *requirements* for the building blocks of solutions to algorithmic problems

 ADTs encapsulate data structures and algorithms that implement them.

Why ADTs?/2

- ADTs provide a language to talk on a higher level of abstraction
- ADTs allow one to separate the check of correctness and the performance analysis:
 - 1. Design the algorithm using an ADT
 - 2. Count how often different ADT operations are used
 - 3. Choose suitable implementations of ADT operations

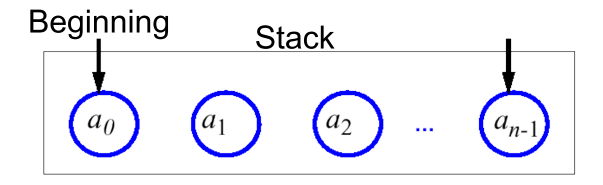
ADT = Instance variables + procedures (Class = Instance variables + methods)

DSA, Chapter 5: Overview

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Stacks

- In a stack, insertions and deletions follow the last-in-first-out (LIFO) principle.
- Thus, the element that has been in the queue for the shortest time is processed first
 - Example: OS stack, ...
- Solution: Elements are inserted at the beginning (push) and removed from the beginning (pop)



Stacks/2

We assume

- there is a class Element
- we want to store objects of type Element in our stacks

We require that stacks support the operations:

- construction of a stack (possibly with a parameter for the maximal size)
- checking whether a stack is empty
- asking for the current size of the stack
- pushing an element onto the stack
- popping an element from the stack

Stacks/3

Appropriate data structure:

- Linked list, one head: good
- Array: fastest, limited in size
- Doubly linked list: unnecessary

An Array Implementation

- Create a stack using an array
- A maximum size N is specified
- The stack consists of an N-element array S and an integer variable count:
 - count: index of the front element (head)
 - count represents the position where to insert next element, and the number of elements in the stack

Array Implementation of Stacks

```
class Stack{
   int maxSize, count;
   Element[] S;
Stack(int maxSize) {
   this.maxSize = maxSize;
    S = new Element[maxSize];
   count = 0; }
int size() {...}
boolean isEmpty() {...}
void push(Element x) { ... }
Element pop() { ... }
```

Java-style implementation of stacks

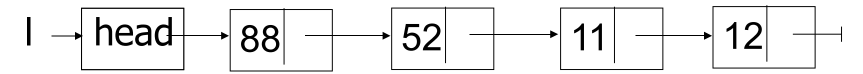
Array Implementation of Stacks/2

```
int size()
  return count
boolean isEmpty()
  return (count == 0)
Element pop()
  if isEmpty() then Error
  x = S[count-1]
  count--;
  return x
void push(Element x)
  if count==maxSize then Error;
  S[count] = x;
  count++;
```

Java-style implementation of stacks: arrays start at position 0

A Linked-list Implementation

A list of integers:



Insert from the top of the list

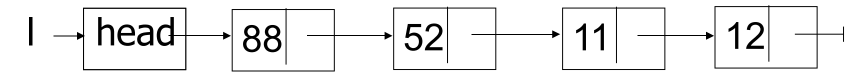
```
void push(Element x):

node p = new node();
p.val = x;
p.next = head;
head = p;
```

Constant-time operation!

A Linked-list Implementation/2

A list of integers:



Extract from the top of the list

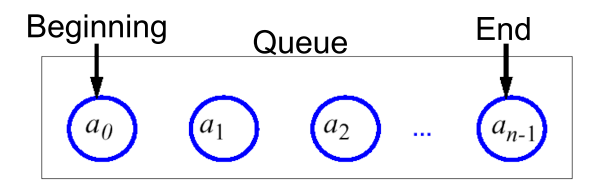
```
Element pop():

x = head.val;
head = head.next;
return x;
```

Constant-time operation!

Queues

- In a queue insertions and deletions follow the first-in-first-out (FIFO) principle
- Thus, the element that has been in the queue for the longest time is processed first
 - Example: Printer queue, ...
- Solution: Elements are inserted at the end (enqueue) and removed from the beginning (dequeue).



Queues/2

We assume

- there is a class Element
- we want to store objects of type Element in our queues

We require that queues support the operations:

- construction of a queue
 (possibly with a parameter for the maximal size)
- checking whether a queue is empty
- asking for the current size of the queue
- enqueuing an element into the queue
- dequeuing an element from the queue

Queues/3

Appropriate data structure:

- Linked list, head: inefficient insertions
- Linked list, head/tail: good
- Array: fastest, limited in size
- Doubly linked list: unnecessary

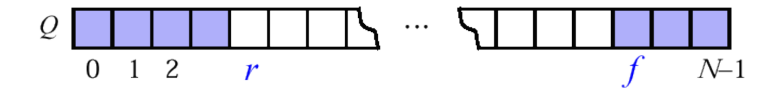
An Array Implementation

- Create a queue using an array in a circular fashion
- A maximum size maxSize is specified
- The queue consists of an N-element array Q and two integer variables:
 - f, index of the front element (head, for dequeue)
 - r, index of the element after the last one (rear, for enqueuing)



An Array Implementation/2

"Wrapped around" configuration:



What does "f == r" mean?

An Array Implementation/3

In the array implementation of stacks

- we needed an array of size N
 to realize a stack of maximal size N
- we could model the empty stack with "count == 0"

Let's model a queue with an array of size N and "pointers" f, r:

- if f is fixed, then r can have N different values, one of them models "the queue is empty"
- hence, we can only store N-1 elements,
 if we implement our queue with an array of length N

Array Implementation of Queues/3

```
class Queue{
   int N, f, r;
   Element[] Q;
Queue(int maxSize) {
   this.N = maxSize + 1;
   Q = new Element[N];
   f = 0; r = 0;
int size() {...}
boolean isEmpty() {...}
void enqueue (Element x) { ... }
Element dequeue() { ... }
```

Java-style implementation of queues

An Array Implementation of Queues/4

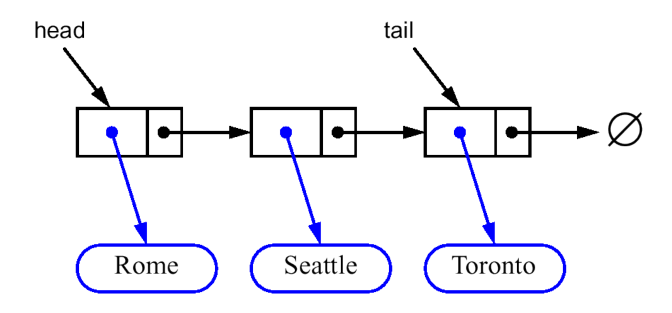
return (r-f+N) mod N

int size()

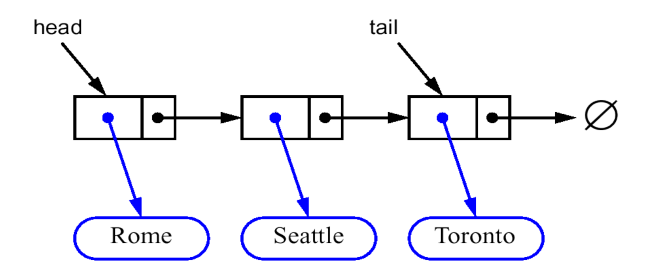
```
boolean isEmpty()
                     return size() == 0
                   Element dequeue()
                     if isEmpty() then Error
                     x = Q[f]
                     f = (f+1) \mod N
                     return x
We assume
                   void enqueue(Element x)
arrays
as in Java,
                     if size()==N-1 then Error
with indexes
                     Q[r] = x
from 0 to N-1
                     r = (r+1) \mod N
```

A Linked-list Implementation

Use linked-list with head and tail Insert in tail, extract from head



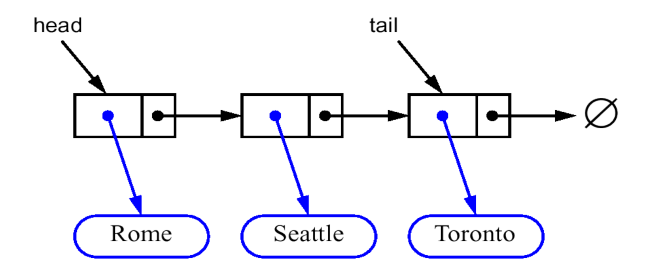
A Linked-list implementation/2



Insert at the end of the list: O(1)

```
void enqueue(Element x):
node p = new node();
p.info = x; p.next = null;
tail.next=p;
tail=tail.next;
```

A Linked-list Implementation/3



Insert at the end of the list: O(1)

```
Element dequeue():
x = head.info;
head = head.next;
return x;
```

Suggested Exercises

- Implement stack and queue as arrays
- Implement stack and queue as linked lists,
 with the same interface as the array implementation

Suggested Exercises/2

- Suppose a queue of integers is implemented with an array of 8 elements: draw the outputs and status of such array after the following operations:
 - enqueue 2, 4, 3, 1, 7, 6, 9
 - dequeue 3 times
 - enqueue 2, 3, 4

Can we enqueue any more element?

- Try the same with a stack
- Try similar examples (also with a stack)

DSA, Chapter 5: Overview

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Ordered List

- In an ordered list Elements are ordered according to a key, which we assume to be an integer
- Example functions on ordered list:

```
- isEmpty()
- int maxKey(), int minKey()
- Element find(int key)
- Element floorEntry(int key)
- Element ceilingEntry(int key)
- insert(int key, Element x)
- print()
```

Ordered List/2

- Declaration of an ordered list similar to unordered list
- Some operations (search, and hence insert and delete) are slightly different

```
class Node{
   int key; value Element;
   Node next;
}

class OList{
   Node head;
}
```

Ordered List/3

• Insertion into an ordered list (Java):

```
void insert(int i, Element x) {
  Node q = new Node();
    q.key = i; q.element = x; q.next = NULL;
  Node p;

if (head == NULL || head.key > i) {
    q.next = head;
    head = q;
  } else {
...
```

Ordered List/4

Insertion into an ordered list (Java):

```
void insert(int i, Element x) {
  } else {
    p = head;
    while (p.next != NULL && p.next.key < i)</pre>
      p = p.next;
    q.next = p.next;
    p.next = q;
```

Ordered List

Cost of operations:

- Insertion: O(n)
- Check is Empty: O(1)
- Search: O(n)
- Delete: O(n)
- Print: O(n)

Suggested Exercises

- Implement an ordered list with the following functionalities: isEmpty, insert, search, delete, print
- Implement also deleteAllOccurrences
- As before, with a recursive version of: insert, search, delete, print
 - are recursive versions simpler?
- Implement an efficient version of print which prints the list in reverse order

DSA, Chapter 5: Overview

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- A priority queue (PQ) is an ADT for maintaining a set S
 of elements, each with an associated value called key
- A PQ supports the following operations
 - Insert(S,x) insert element x in set S ($S := S \cup \{x\}$)
 - ExtractMax(S) returns and removes the element of S with the largest key
- One way of implementing it: a heap

Array Implementation of Priority Queues

```
class PQueue{
   int maxSize, size;
   int[] A;
PQueue(int maxSize) {
   this.maxsize = maxSize;
   A = new int[N];
   size = 0;
int size() {...}
boolean isEmpty() {...}
void insert(int key) { ... }
int extractMax() { ... }
```

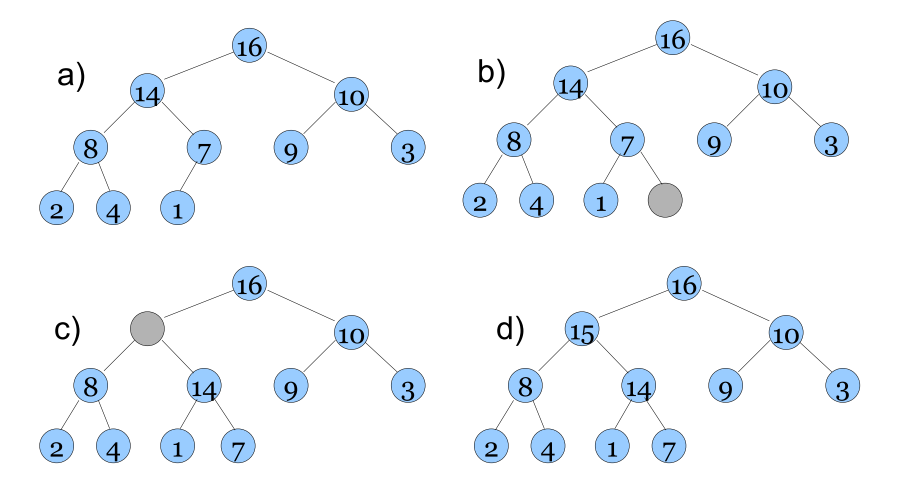
Java-style implementation of priority queue of integers

 Removal of max takes constant time on top of Heapify Θ(log n)

starting with 1

- Insertion of a new element
 - enlarge the PQ and propagate the new element from last place "up" the PQ
 - tree is of height log n, running time: $\Theta(log n)$

```
void insert(A,x)
if size = maxSize then throw Exception;
size := size+1;
i := size;
while i > 1 and A[parent(i)] < x do
    A[i] := A[parent(i)];
i := parent(i);
A[i] := x;</pre>
```



- Applications:
 - job scheduling shared computing resources (Unix)
 - event simulation
 - as a building block for other algorithms
- We used a heap and an array to implement PQs
 Other implementations are possible

Suggested Exercises

- Implement a priority queue
- Consider the PQ of previous slides. Draw the status of the PQ after each of the following operations:
 - Insert 17,18,18,19
 - Extract four numbers
 - Insert again 17,18,18,19
- Build a PQ from scratch, adding and inserting elements at will, and draw the status of the PQ after each operation

Summary

- Records, Pointers
- Dynamic Data Structures
 - Lists (head, head/tail, doubly linked)
- Abstract Data Types
 - Type + Functions
 - Stack, Queue
 - Ordered Lists
 - Priority Queues

Next Chapter

- Binary Search Trees
- Red-Black Trees