

#### Introduction to computer science and java programming

Lecture 9: data-structures & non-static methods (=object methods)



Monday 23th June 2008

### Agenda

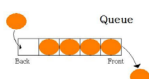
- FIFO data-structures (= First In First Out)
- Heap data-structures
- Non-static methods (= object methods)
- Revisiting lists (OO-style)

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#### FIFOs: Mastering queues

- Objects are considered in turn, one by one
- Process each object according to their arrival time
- While objects are processed, others are queued
- First object should be first served!



#### Basic examples:

- Waiting in a queue at the post office.
- Printing « jobs> on a printer.

#### FIFO = First In First Out!

#### A basic solution

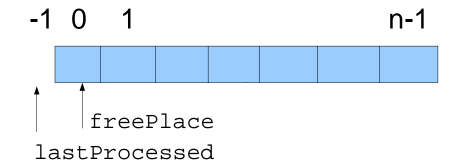
- Stack objects in an array as soon as they arrive
- To stack an incoming object, should know the index of the last location
- Should also know the index of the last processed object (so that we can process the next one)

While processing an object, others can *come in* the array (= queued)

#### A basic solution

- An <u>array</u>: container array for storing objects
- Two indices: lastProcessed and freePlace
- To add an object x, we do array[freePlace]=x and we then increment: freePlace++
- To process an object, we increment lastProcessed and we process array[lastProcessed]

#### Visual depiction of a FIFO



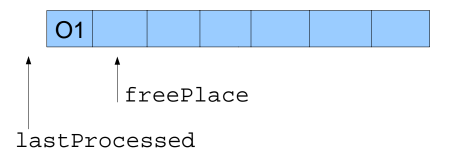


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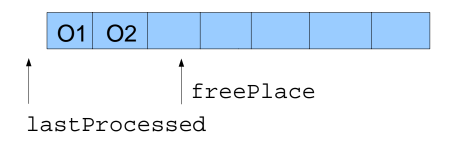
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### FIFO: Queuing objects



array[freePlace++]=01;

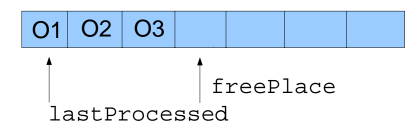
## Queuing another object



array[freePlace++]=02;



#### Processing and queuing



```
Process(array[lastProcessed++]);
array[freePlace++]=03;
```

Processing and queuing can be done in parallel using threads ONE 311 Amphi 9 © 2008 Frank Nielsen

```
class OueueDouble
                                      FIFO.
static int lastProcessed=-1;
                                      First In First Out
static int freePlace=0;
// Max objects is set to 1000
static double[] container=new double[1000];
// Stack in FIFO order
static void add(double a)
// Process in FIFO order
static double process()
{...}
public static void main(String[] arg)
                                       Queue demo:
System.out.println("Queue demo:");
add(3.0);
add(5.0);
add(7.0);
System.out.println(process());
System.out.println(process());
System.out.println(process());
System.out.println(process());
System.out.println(process());
```

### Programming queues

```
static int lastProcessed=-1;
static int freePlace=0;
static double[] container=new double[1000];
static void add(double Object)
  if (freePlace<1000)
  {container[freePlace]=Object;
  freePlace++;}
static double process()
if (freePlace-lastProcessed>1)
  { // Do something here
     lastProcessed++;
     return container[lastProcessed];
  else
     return -1.0; // special return code: no process
```

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#### Exercise: FIFO in action!

Let A be a **set** of integers such that:

- 1 belongs to A, and
- If a belongs to A, then 2\*a+1 and 3\*a belongs to A

#### Question:

For a given n, display all integers less or equal to n that belong to A.

### Programming queues

Start with a FIFO initialized with element 1

Use a **boolean array** to store whether a belong to A (= marks, tag elements)

For each element a of the FIFO do:

- Compute 2\*a+1 and 3\*a
- Add them to the FIFO if they are less than n
   ...and not yet encountered (=marked)

Terminate when the FIFO is empty Display all marked elements (=result)



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1.

# Priority queues: Heaps (=tas)

final static int n=1000; static int lastProcessed=-1;

static boolean[] mark=new boolean[n];

if (a<n) mark[a]=true;
if (2\*a+1<n) add(2\*a+1);</pre>

public static void main(String[] arg)

if (3\*a<n) add(3\*a);

for(i=0;i<n;i++) mark[i]=false;

return ((freePlace-lastProcessed)==1);

static void add(int a)

static boolean Empty()

static void process()

add(1);

while(!Empty())
 process();

for(i=0;i< n;i++)

{if (mark[i])

System.out.println("");

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static int freePlace=0; static int[] container=new int[n];

{if (freePlace<n) {container[freePlace]=a;freePlace++;}}</pre>

lastProcessed++; a=container[lastProcessed];

• Objects are considered in turn

System.out.print(i+" ");}

- Need to process them according to their priorities
- While processing an objects, other may arrive (= are being queued)
- Serve the object with the highest priority first

#### **Examples:**

- Ressource request
- Operating system tasks

#### A few remarks on FIFOs

- Set beforehand the size of the array?
- Can wrap the array using mod MAX\_SIZE (=circular ring, extend arrays, etc.)

...But how to check whether the queue is empty ... or full with circular arrrays?

### Defining mathematically heaps

A heap is a sequence of integers:

$$t_1, t_2, \cdots, t_n$$

stored compactly in an array such that:

$$1 \le i, j \le n, \quad j = i/2 \implies t_j \ge t_i$$

For example:  $_{i=7}$  37, 22, 31, 16, 17, 2, 23, 12, 6, 9 (heap of 10 elements)

| J=(Int)(7/2)=

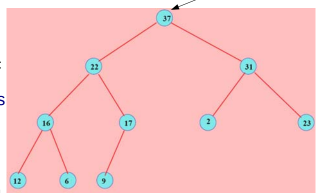
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#### Drawing a heap

- Draw a heap as a tree (=special graph Vertex/Edge)
- Each node i contains a value t[i] and has
   0, 1 or 2 siblings that contain nodes of values less than its parent
- Node i has children 2i and 2i+1

37, 22, 31, 16, 17, 2, 23, 12, 6, 9: Read layer by layer, from the root til the leaves

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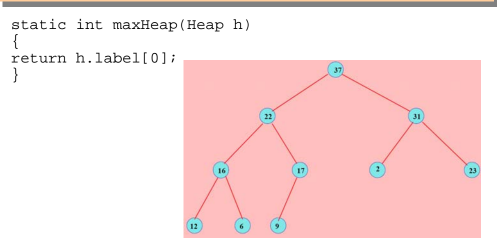


t[i]

#### Storing and manipulating heaps

#### Fundamental property of heaps

Largest value is stored at the root of the tree, namely at the first element of the array.



### Adding an element in a heap

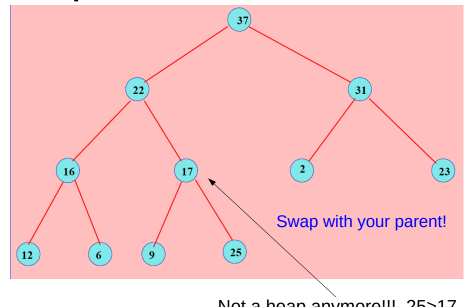
- Add the new element in position n (=n+1<sup>th</sup> element)...
- But the condition that the array is a heap is violated...
- So that we swap the element until...
  - ...it satisfies the **heap constraint**

$$1 \le i, j \le n, \quad j = i/2 \implies t_j \ge t_i$$



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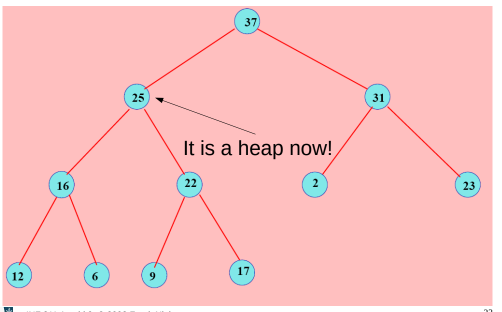
#### Example: Add element 25



Not a heap anymore!!! 25>17

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#### Add element 25... and swap!!!



#### Adding an element in the heap

```
static void addHeap(int element, Heap h)
h.label[h.size]=element;
h.size++;
int i=h.size;
int j=i/2;
  while (i>1 && h.label[i]>h.label[j])
    int tmp=h.label[i];
    h.label[i]=h.label[j];
    h.label[i]=tmp;
    i=j; // swap
    i=i/2;
```

#### Removing the largest element of a heap

- We move the element at position (n-1) and put it at the root (position 0)
- But it is not anymore a heap...
- So we swap to the bottom until... ...the heap condition is satisfied

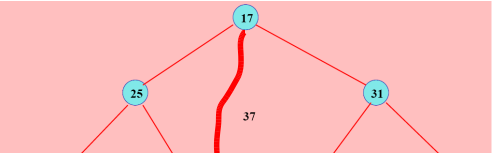
Removing the largest element of a heap

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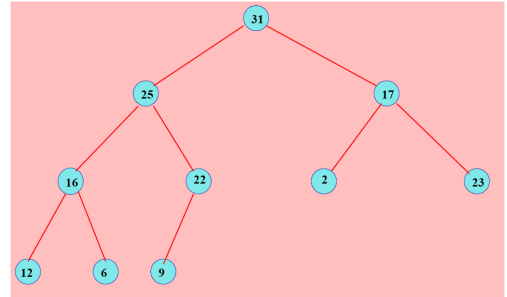
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Then Swap parent-child...



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#### Removing the largest element of a heap

```
static int removeHeap(int element, Heap h)
h.label[0]=h.label[h.size-1];
h.size--;
int i=0,j,k,tmp;
while(2*i<=h.size)
i=2*i;
if (j<h.size && h.label[j+1]>h.label[j])
   j++;
if (h.label[i]<h.label[j])</pre>
{tmp=h.label[i];
h.label[i]=h.label[i];
h.label[j]=tmp;
i=j;}
else break;
return h.label[h.size-1];
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```

#### Non-static methods and objects

- Do not write static in front of the method
- Method is thus attached to the object for which it applies for
- For example, we prefer:
   u.display() rather than display(u)
   u.addElement(a) instead of addElement(a, u)
- To reference the object on which the method is called upon use this

#### **Object-oriented programming paradigm (OO)**

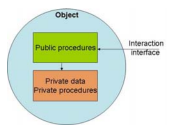


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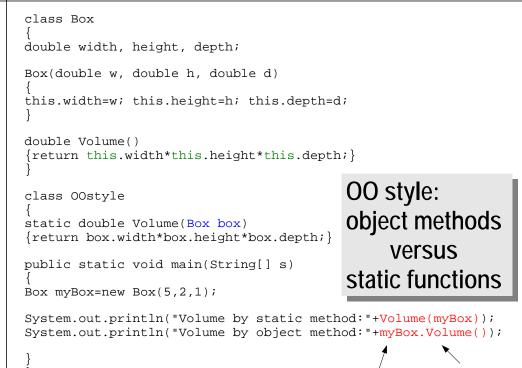
#### Object-oriented programming paradigm (OO)

- Design a software as a set of objects and methods applying on these objects
- Ask yourself first:
  - What are the objects?
  - What are the methods?



 Usually, a method often modifies the object (=fields) on which it applies for.

(But not always, for example: Obj.Display())



```
class Toolkit
static final double PI=3.14;
                                    Static methods are
static double Square(double x)
                                    useful for defining:
{return x*x;}
                                    - Constants
static double Cubic(double x)

    Basic functions

{return x*x*x;}
                                    ....in a library.
class StaticFuncStyle
public static void main(String[] s)
double radius=0.5;
double volSphere=(4/3.0)*Toolkit.PI*Toolkit.Cubic(radius);
double areaDisk=Toolkit.PI*Toolkit.Square(radius);
```

#### Heaps revisited in Object-Oriented style

```
int maxHeap()
return this.label[0];
void add(int element)
void removeTop()
```

Observe that the keyword static has disappeared

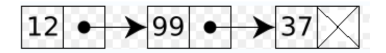


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#### List in object-oriented style



- A cell stores information (say, an integer) and point/refer to the next one.
- Pointing to another cell means storing a reference to the corresponding cell.



#### Pay special attention to null!!!

- Remember that we cannot access fields of the null object
- Throw the exception nullPointerException
- Thus we need to check whether the current object is null or not, before calling the method
- In the reminder, we consider that all lists (also the void list) contain a first cell that stores no information.

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### Revisiting the linked list (OO style)

```
public class List
{
  int element;
  List next;

List(int el, List l)
{
  this.element=el;
  this.next=l;
}

static List EmptyList()
{
  return new List(0,null);
}

boolean isEmpty()
{
  return (this.next==null);
}
```

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```
Revisiting the linked list (OO style)
```

```
int length()
{
  List u=this;
  int res=0;
  while(u!=null) {res++;u=u.next;}
  return res-1;
}

boolean belongsTo(int el)
{
  List u=this.next;
  while(u!=null)
    {
      if (el==u.element) return true;
      u=u.next;
    }

  return false;
}
```

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### Revisiting the linked list (OO style)

```
void add(int el)
{List u=this.next;
this.next=new List(el,u);
}

void delete(int el)
{
List v=this;
List w=this.next;

while(w!=null && w.element !=el)
    {
    v=w;
    w=w.next;
    }
if (w!=null) v.next=w.next;
}
```

## Revisiting the linked list (OO style)

```
void display()
{
List u=this.next;
while(u!=null)
    {System.out.print(u.element+"->");
    u=u.next;}
System.out.println("null");
}

static List FromArray(int [] array)
{
    List u=EmptyList();
    for(int i=array.length-1; i>=0; i--)
        u.add(array[i]);
    return u;
}
```

### Revisiting the linked list (OO style)

```
public static void main(String[] args)
int [] array={2,3,5,7,11,13,17,19,23};
List u=FromArray(array);
u.add(1);
u.display();
u.delete(5);
u.display();
System.out.println(u.belongsTo(17));
System.out.println(u.belongsTo(24));
               1->2->3->5->7->11->13->17->19->23->null
                    ->3->7->11->13->17->19->23->null
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```

#### Stacks (LIFO): Last In First Out



Two basic operations for that data-structure:

- Push: Add an element on top of the stack
- Pull: Remove the topmost element



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### Stacks (LIFO) using arrays

```
class StackArray
int nbmax;
int index;
int [ ] array;
// Constructors
StackArray(int n)
this.nbmax=n;
array=new int[nbmax]; index=-1;
System.out.println("Successfully created a stack array object...");
// Methods
void Push(int element)
if (index<nbmax-1)
   array[++index]=element;
int Pull()
if (index>=0) return array[index--];
else return -1;
```

```
class DemoStack{
public static void main(String [] args)
  StackArray myStack=new StackArray(10);
  int i;
  for(i=0;i<10;i++)
      myStack.Push(i);
  for(i=0;i<15;i++)
      System.out.println(myStack.Pull());
                          uccesfully created a stack array object..
```

### Stacks (LIFO) using linked lists

```
class List
int element;
List next;
// Constructor
List(int el, List tail)
this.element=el;
this.next=tail;
List insertHead(int el)
return new List(el,this);
```

public static void main (String args[]) {

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// Use a Java package here

import java.util.Stack;

public class MainClass {

Stack s = new Stack();

System.out.println(s);

s.push("A");

s.push("B"); s.push("C");

```
class Stack
 List list;
 Stack()
 list=null;
 void Push(int el)
 if (list!=null)
       list=list.insertHead(el);
       list=new List(el,null);
 int Pull()
 {int val;
 if (list!=null)
    {val=list.element;
       list=list.next;}
       else val=-1;
 return val;
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```

Stacks (LIFO) using linked lists

```
class DemoStackList
public static void main(String [] args)
  Stack myStack=new Stack();
  int i;
  for(i=0;i<10;i++)
      myStack.Push(i);
  for(i=0;i<15;i++)
      System.out.println(myStack.Pull());
```

Notice: Same code as StackArray demo program.

```
Press any key to continue...
```

Stacks: API

#### Static functions versus methods

#### Static (class) functions:

Access static/local variables only.
« class methods »
Potentially many arguments in functions

#### Object methods:

Access object fields (using this)
Access (class) static variables too.
Objects are instances of classes
Data encapsulation
(=functions with limited number of arguments)
Constructor (= field initialization)

# Next time, last lecture! **INF311:**

- Basics of Java programming (L1-L6)
- Basics of data-structures (L7-L9)



- Introduction to algorithms (L10):
  - Greedy algorithm for set cover problems
  - RANSAC (power of randomized algorithm)
  - Dynamic programming for matrix chain product

Examen final: Lundi 7 Juillet



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