

Introduction to Java programming and computer science





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Summary of Lecture 7

Searching.

- Sequential search (linear time) / arbitrary arrays
- Dichotomic search (logarithmic time) / ordered arrays

Sorting:

- Selection sort (quadratic time)
- Quicksort (recursive, in-place, O(n log n) exp. time)

Hashing

Methods work on arrays...

...weak to fully dynamic datasets

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Agenda

- Cells and linked lists
- Basic static functions on lists
- Recursive static functions on lists
- Hashing: Resolving collisions
- Summary of search method (with respect to time complexity)

Memory management in Java: AUTOMATIC

- Working memory space for functions (stack):
 PASS-BY-VALUE
- Global memory for storing arrays and objects:
 Allocate with new
- Do not free allocated objects, Java does it for you!
 GARBAGE COLLECTOR (GC for short)



Ramasse miettes

http://en.wikipedia.org/wiki/Java_(programming_language)

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Memory management

DRAM: volatile memory 1 bit: 1 transistor/1 capacitor, constantly read/rewritten

HDD: hard disk, static memory



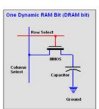
Dynamic memory: Linear arrays... Problem/Efficiency vs Fragmentation...

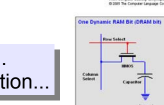


Dynamic RAM



RAM cells







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Garbage collector (GC)

No destructor:

- for objects
- for arrays

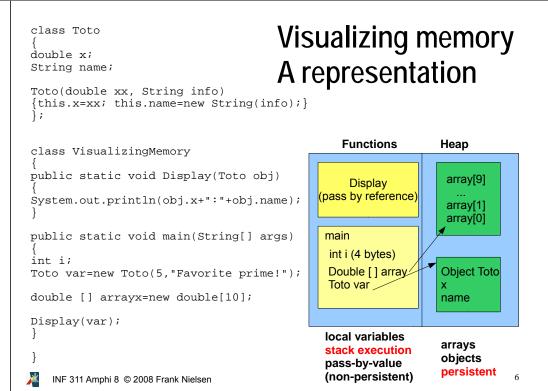


Objects no longer referred to are automatically collected

You do not have to explicitly free the memory Java does it automatically on your behalf

Objects no longer needed can be explicitly "forgotten"

```
obj=null;
array=null;
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```



Flashback: Searching

- Objects are accessed via a corresponding key
- Each object stores its key and additional fields
- One seeks for information stored in an object from its key (key= a handle)
- All objects are in the main memory (no external I/O)



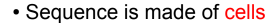


More challenging problem:

Adding/removing or changing object attributes dynamically



Linked list: cells and links





- Each cell stores an object (cell=container)
- Each cell link to the following one (=refer to, =point to)
- The last cell links to nothing (undefined)
- To add an element, create a new cell that... ...points to the first one (=head)
- Garbage collector takes care of cells not pointed by others



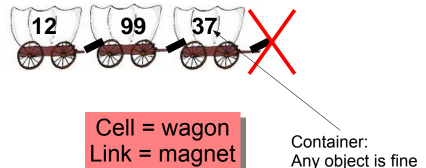
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Linked list: cells and links





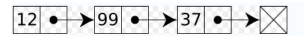


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Lisp: A language based on lists

Lisp (1958) derives from "List Processing Language" Still in widespread use nowdays

> (list '1 '2 'foo) (list 1 2 (list 3 4))



(12 (99 (37 nil))) (head tail)

Advantages of linked lists

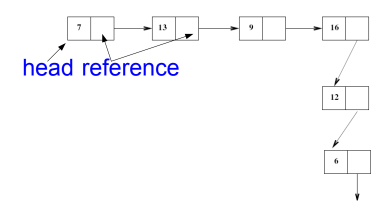


- Store and represent a set of objects
- But we do not know beforehand how many...
- Add/remove dynamically to the set elements

Arrays: Memory compact data-structure for static sets

Linked lists: Efficient data-structure for dynamic sets but use references to point to successors (reference= 4 bytes)

Linked lists

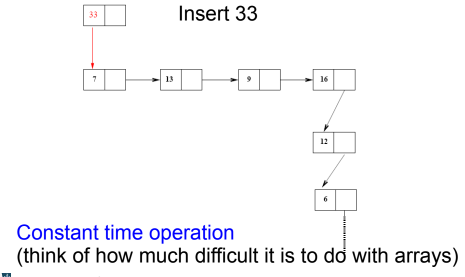




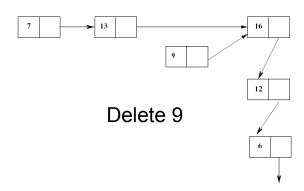
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Dynamic insertion



Dynamic deletion



Constant time operation

(think of how much difficult it is to do with arrays)

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Abstract lists

Lists are *abstract data-structures* supporting the following operations (interface):

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Constant:	Empty list listEmpty	(null)
Operations:		
Constructor: Head: Tail:	List x Object → List List → Object (not defined for listEmpty) List → List (not defined for listEmpty)	
isEmpty: Length: belongTo: 	List → Boolean List → Integer List x Object → Bool	lean
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Linked list in Java

- null is the empty list (=not defined object)
- A cell is coded by an object (class with fields)
- Storing information in the cell = creating field (say, double, int, String, Object)
- Pointing to the next cell amounts to contain a reference to the next object

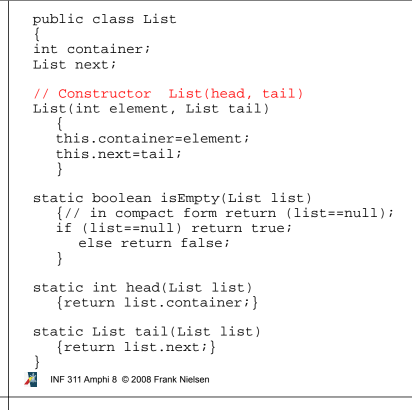
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Common mistake

- Cannot access fields of the null object
- Exception nullPointerException is raised
- Perform a test if (currentCell!=null) to detect wether the object is void or not, before accessing its fields

```
static int head(List list)
  {if (list!=null)
       return list.container;
          else
            return -1; }
```



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```
public class List
class ListJava{
  public static void main (String[] args)
     List myList=new List(23,null);
                    Function stack
                                    Memory
                                   List object
```

main

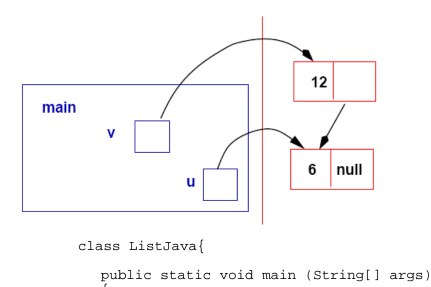
MyList (4 bytes)

Reference

Container (int) Reference to list

null

23



List u=new List(6,null);
List v=new List(12,u);

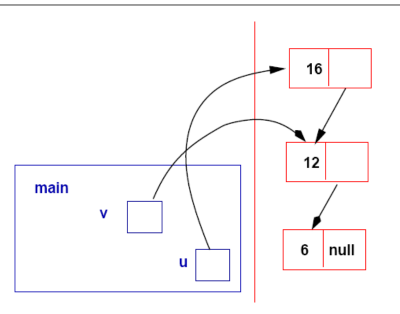
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main

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u=new List(16,u);



Start from the head, and inspect element by element (chaining with references) until we find the empty list (termination)

u=v;

```
static boolean belongTo(int element, List list)
{
while (list!=null)
    {
      if (element==list.container) return true;
      list=list.next;
    }
    return false;
}
```

Linear complexity O(n)

null

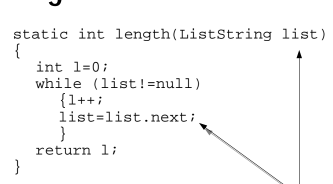
List: Linear search complexity O(n)

```
class ListString
                                            Generic lists
String name;
ListString next;
static boolean belongTo(String s, ListString list)
while (list!=null)
      if (s.equals(list.name))
          return true;
      list=list.next;
   return false;
class Demo{...
   ListString l=new ListString("Frank", null);
      l=new ListString("Marc",1);
      l=new ListString("Frederic",1);
      l=new ListString("Audrey",1);
      l=new ListString("Steve",1);
      l=new ListString("Sophie",1);
      System.out.println(ListString.belongTo("Marc",1));
      System.out.println(ListString.belongTo("Sarah",1));
```

```
class ListString
                                             Generic lists
String name;
ListString next;
// Constructor
ListString(String name, ListString tail)
   {this.name=new String(name); this.next=tail;}
static boolean isEmpty(ListString list)
   {return (list==null);}
static String head(ListString list)
   {return list.name; }
static ListString tail(ListString list)
   {return list.next;}
static boolean belongTo(String s, ListString list)
while (list!=null)
      if (s.equals(list.name))
          return true;
      list=list.next;
   return false;
```

Length of a list

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Note that because Java is pass-by-value (reference for structured objects), we keep the original value, the head of the list, after the function execution.

Dynamic insertion: Add an element to a list



```
static ListString Insert(String s, ListString list)
return new ListString(s,list);
```

Call static function Insert of the class ListString

l=ListString.Insert("Philippe", 1); l=new ListString("Sylvie",1);

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Pretty-printer of lists

Convenient for debugging operations on lists

```
static void Display(ListString list)
  while(list!=null)
  System.out.print(list.name+"-->");
  list=list.next;
System.out.println("null");
```

Philippe-->Sophie-->Steve-->Audrey-->Frederic-->Marc-->Frank-->null

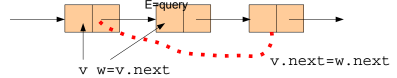
ListString.Display(1);

Dynamic deletion: Removing an element

Removing an element from a list:

Search for the location of the element. if found then adjust the list (kind of list surgery





Garbage collector takes care of the freed cell

Take care of the special cases:

- List is empty
- Element is at the head

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Dynamic deletion: Removing an element

```
static ListString Delete(String s, ListString list)
// if list is empty
if (list==null)
   return null;
// If element is at the head
if (list.name.equals(s))
  return list.next;
// Otherwise
ListString v=list;
ListString w=list.next; //tail
while( w!=null && !((w.name).equals(s)) )
   \{v=w; w=v.next;\}
// A bit of list surgery here
if (w!=null)
  v.next=w.next;
                   Complexity of removing is at least the complexity of
                   finding if the element is inside the list or not.
return list;
```

Recursion & Lists

Recursive definition of lists yields effective recursive algorithms too!

```
static int lengthRec(ListString list)
  if (list==null)
     return 0;
  else
     return 1+lengthRec(list.next);
```

System.out.println(ListString.lengthRec(1));

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Recursion & Lists

```
static boolean belongToRec(String s, ListString list)
if (list==null) return false;
  else
     if (s.equals(list.name))
           return true;
           else
           return belongToRec(s,list.next);
 System.out.println(ListString.belongToRec("Marc",1));
```

Note that this is a terminal recursion (thus efficient rewriting is possible)

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Recursion & Lists

Displaying recursively a linked list

```
static void DisplayRec(ListString list)
  if (list==null)
     System.out.println("null");
     else
          System.out.print(list.name+"-->");
          DisplayRec(list.next);
  ListString.DisplayRec(1);
```

Copying lists

Copy the list by traversing the list from its head, and **cloning** one-by-one all elements of cells (fully copy objects like String etc. stored in cells)

```
static ListString copy(ListString 1)
ListString result=null;
while (1!=null)
   result=new ListString(l.name,result);
   l=1.next;
return result;
```

ListString lcopy=ListString.copy(1); ListString.Display(lcopy);





Copying lists: Recursion

```
static ListString copyRec(ListString 1)
if (l==null)
  return null;
     else
     return new ListString(l.name,copyRec(l.next));
```

Preserve the order

```
ListString.DisplayRec(1);
ListString lcopy=ListString.copy(1);
ListString.Display(lcopy);
ListString lcopyrec=ListString.copyRec(1);
ListString.Display(lcopyrec);
```

Sophie-->Audrey-->Frederic-->Marc-->null Marc-->Frederic-->Audrey-->Sophie-->null Sophie-->Audrey-->Frederic-->Marc-->null



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Summary on linked lists



- Allows one to consider fully dynamic data structures
- Singly or doubly linked lists (List prev, succ;)
- Static functions: Iterative (while) or recursion
- List object is a reference (pass-by-reference of functions; preserve head)
- Easy to get bugs and never ending programs (null empty list never encountered)
- Do not care releasing unused cells (garbage collector releases them automatically)

Building linked lists from arrays

```
static ListString Build(String [] array)
ListString result=null;
// To ensure that head is the first array element
// decrement: from largest to smallest index
for(int i=array.length-1;i>=0;i--)
  result=new ListString(array[i],result);
return result;
```

```
String [] colors={"green", "red", "blue", "purple", "orange", "yellow"};
ListString lColors=ListString.Build(colors);
ListString.Display(lColors);
```

```
green-->red-->blue-->purple-->orange-->yellow-->null
```

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Hashing: A fundamental technique

- Store object x in array position h(x) (int)
- Major problem occurs if two objects x and y are stored on the same cell: Collision.

Key issues in hashing:

- Finding good hashing functions that minimize collisions,
- Adopting a good search policy in case of collisions

```
Object Obj=new Object();
int i;
                 int i;
                 i=h(Obj);// hashing function
```

Hashing functions

- Given a universe X of keys and for any x in X, find an integer h(x) between 0 and m
- Usually *easy to transform* the object into an integer:

For example, for strings just add the ASCII codes of characters

• The problem is then to transform a set of n (sparse) integers

into a compact array of size m<<N.

(<< means much less than)

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```
public static void main (String[] args)
String [] animals={"cat","dog","parrot","horse","fish",
"shark", "pelican", "tortoise", "whale", "lion",
"flamingo", "cow", "snake", "spider", "bee", "peacock",
"elephant", "butterfly"};
int i;
String [] HashTable=new String[m];
for(i=0;i<m;i++)</pre>
  HashTable[i]=new String("-->");
for(i=0;i<animals.length;i++)</pre>
   {int pos=HashFunction(String2Integer(animals[i]));
   HashTable[pos]+=(" "+animals[i]);
for(i=0;i<m;i++)
   System.out.println("Position "+i+"\t"+HashTable[i]);
```

```
Hashing functions
```

Key idea is to take the modulo operation

 $h(k) = k \mod m$ where m is a prime number.

```
static int m=23;
   // TRANSCODE strings into integers
   static int String2Integer(String s)
      int result=0;
      for(int j=0;j<s.length();j++)</pre>
         result+=(int)s.charAt(j);
      return result;
   // Note that m is a static variable
   static int HashFunction(int 1)
   {return l%m;}
```

```
Position 0
              --> whale
Position 1
              --> snake
Position 2
              -->
Position 3
              -->
Position 4
              -->
Position 5
Position 6
Position 7
              --> cow
                                              Collisions in
Position 8
              --> shark
                                             the hash table
Position 9
Position 10
Position 11
              -->
Position 12 --> fish
Position 13
             --> cat
Position 14
Position 15
              --> dog tortoise
Position 16
              --> horse
Position 17
              --> flamingo
Position 18
              -->
Position 19
              --> pelican
Position 20
              --> parrot lion
Position 21
              -->
Position 22
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```

Hashing: Solving collision Open address methodology

...record in another location that is still open...

- Store object X at the first free hash table cell starting from position h(x)
- To seek whether X is in the hash table, compute h(x) and inspect all hash table cells <u>until</u>h(x) is found or a free cell is reached.

Complexity of search time ranges from constant O(1) to linear O(m) time

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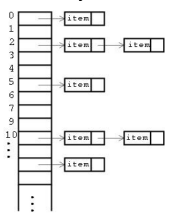
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```
Position 0
                                                               whale
                                                  Position 1
                                                               snake
String [] HashTable=new String[m];
                                                  Position 2
                                                               bee
// By default HashTable[i]=null
                                                  Position 3
                                                               spider
                                                  Position 4
                                                               butterfly
   for(i=0;i<animals.length;i++)</pre>
                                                  Position 5
                                                               null
                                                  Position 6
                                                               null
   int s2int=String2Integer(animals[i]);
                                                  Position 7
                                                               COW
   int pos=HashFunction(s2int);
                                                  Position 8
                                                               shark
                                                  Position 9
                                                               null
   while (HashTable[pos]!=null)
                                                  Position 10
                                                               null
       pos=(pos+1)%m;
                                                  Position 11
                                                               null
   HashTable[pos]=new String(animals[i]);
                                                 Position 12
                                                               fish
                                                  Position 13
                                                                cat
                                                  Position 14
                                                                peacock
                                                  Position 15
                                                                dog
                                                  Position 16
                                                               horse
                                                  Position 17
                                                               tortoise
                                                  Position 18
                                                               flamingo
                                                  Position 19
                                                                pelican
                                                  Position 20
                                                                parrot
                                                  Position 21
                                                                lion
                                                               elephant 46
                                                  Position 22
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```

Hashing: Solving collision Chained Hashing

For array cells not open, create linked lists



Can add as many elements as one wishes

```
for(i=0;i<m;i++)
      HashTable[i]=null;
for(i=0;i<animals.length;i++)
int s2int=String2Integer(animals[i]);
int pos=HashFunction(s2int);
HashTable[pos]=ListString.Insert(animals[i],HashTable[pos]);
   for(i=0;i<m;i++)
                                                   :pider-->null
      ListString.Display(HashTable[i]);
                                                   butterfly-->null
                                                   nu11
                                                   cow-->null
shark-->null
                                                   fish-->null
                                                   peacock-->cat-->null
                                                   tortoise-->dog-->null
horse-->null
                                                   flamingo-->null
                                                   lion-->parrot-->null
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```

ListString[] HashTable=new ListString[m];

Executive summary of data-structures

Data-structure Initializing Search Insert O(1) O(n)O(1)Array Sorted array O(n log n) O (log n) O(n)Hashing O(1) Almost O(1) Almost O(1) O(1)List O(n)O(1)

Arrays = Pertinent data-structure for almost static data sets

Lists = Data-structure for fully dynamic data sets



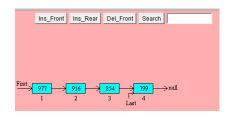
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We presented the concept of <u>linked lists</u>: A *generic abstract data-structure* with a set of plain (while) or recursive static functions.

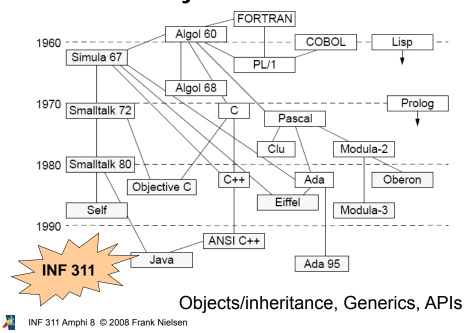


In lecture 9, we will further revisit linked lists and other dynamic data-structures using the framework of objects and methods.



http://www.cosc.canterbury.ac.nz/mukundan/dsal/LinkListAppl.html http://en.wikipedia.org/wiki/Linked_list

Java has many more modern features



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