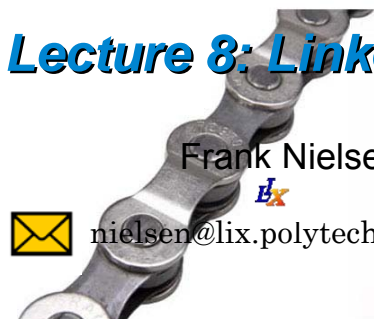




Introduction to Java programming and computer science

Lecture 8: Linked lists



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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)



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



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



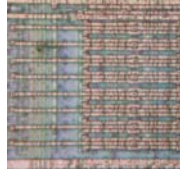
Memory management

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

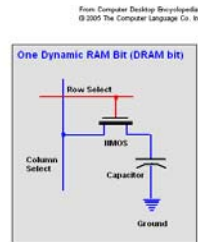
HDD: hard disk, static memory



Dynamic RAM



RAM cells



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



Visualizing memory A representation

```
class Toto
{
double x;
String name;

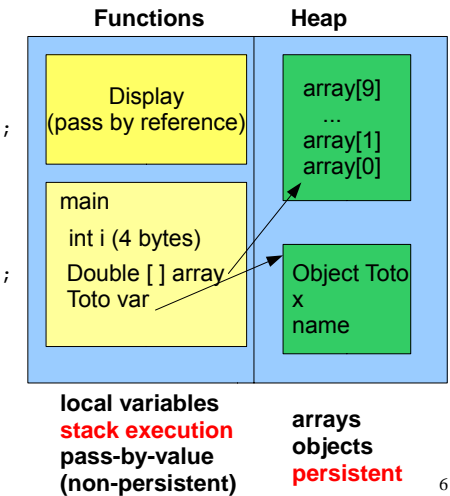
Toto(double xx, String info)
{this.x=xx; this.name=new String(info);}
};
```

```
class VisualizingMemory
{
public static void Display(Toto obj)
{
System.out.println(obj.x+" "+obj.name);
}

public static void main(String[] args)
{
int i;
Toto var=new Toto(5,"Favorite prime!");

double [] arrayx=new double[10];

Display(var);
}
}
```



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;
```



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)

Today!



More challenging problem:
Adding/removing or changing object attributes **dynamically**

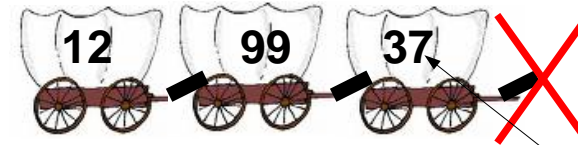
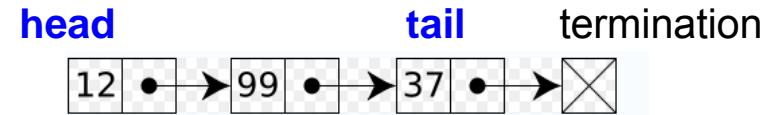


Linked list: cells and links



- Sequence is made of **cells**
- 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

Linked list: cells and links



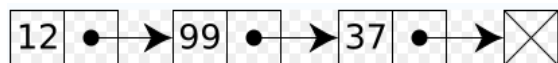
Cell = wagon
Link = magnet

Container:
Any object is fine

Lisp: A language based on lists

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

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



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

Advantages of linked lists

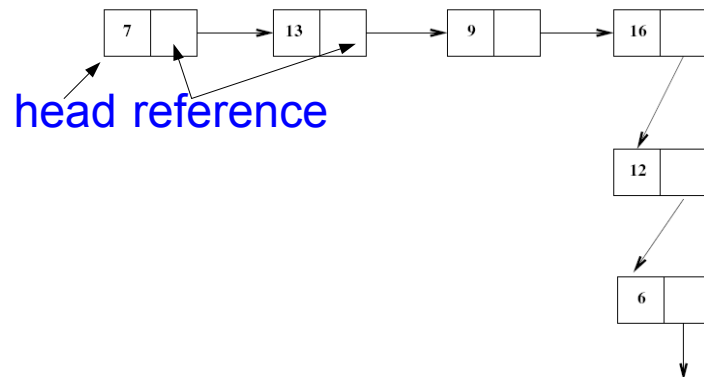


- Store and represent a set of objects
- But we do not know beforehand how many...
- Add/remove dynamically to the set elements

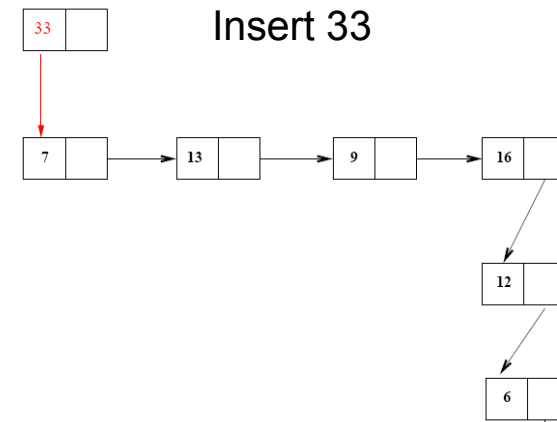
Arrays: Memory compact data-structure for static sets

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

Linked lists

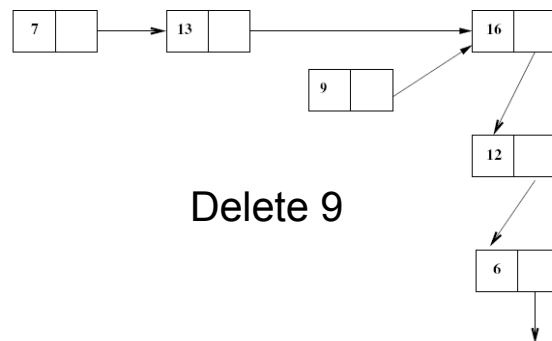


Dynamic insertion



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

Dynamic deletion



Delete 9

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

Abstract lists

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

Constant: Empty list listEmpty (null)

Operations:

Constructor: List x Object → List

Head: List → Object (not defined for listEmpty)

Tail: List → List (not defined for listEmpty)

isEmpty: List → Boolean

Length: List → Integer

belongTo: List x Object → Boolean

...

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



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

    // Constructor List(head, tail)
    List(int element, List tail)
    {
        this.container=element;
        this.next=tail;
    }

    static boolean isEmpty(List list)
    { // in compact form return (list==null);
      if (list==null) return true;
      else return false;
    }

    static int head(List list)
    { return list.container; }

    static List tail(List list)
    { return list.next; }
}
```



Common mistake



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

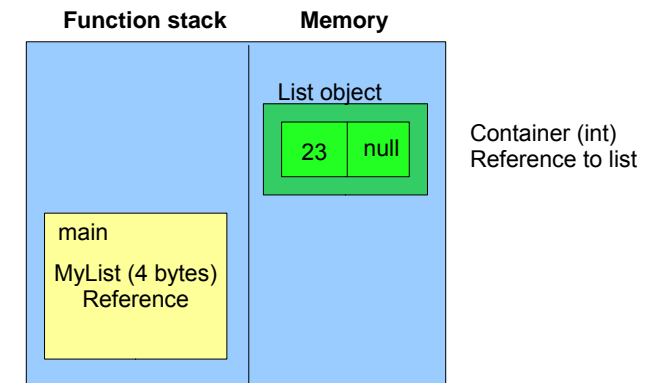
```
static int head(List list)
{ if (list!=null)
  return list.container;
  else
    return -1; }
```

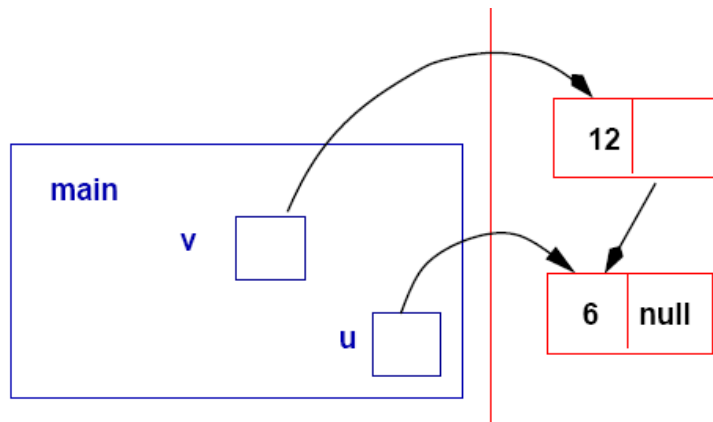


```
public class List
{...}

class ListJava{

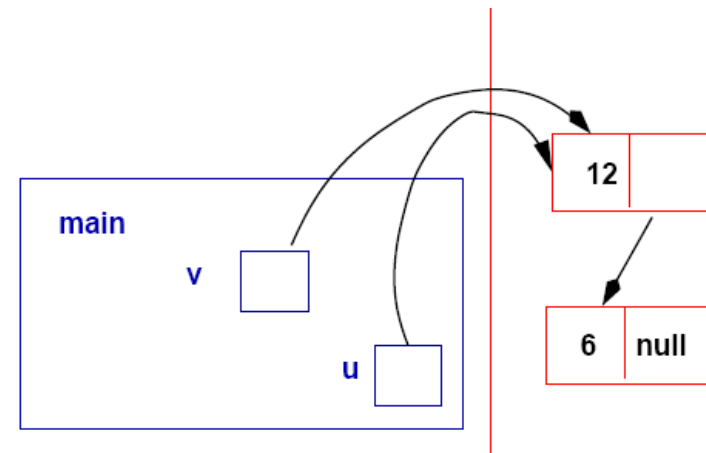
    public static void main (String[] args)
    {
        List myList=new List(23,null);
    }
}
```





```

class ListJava{
    public static void main (String[] args)
    {
        List u=new List(6,null);
        List v=new List(12,u);
    }
}
  
```



$u=v;$



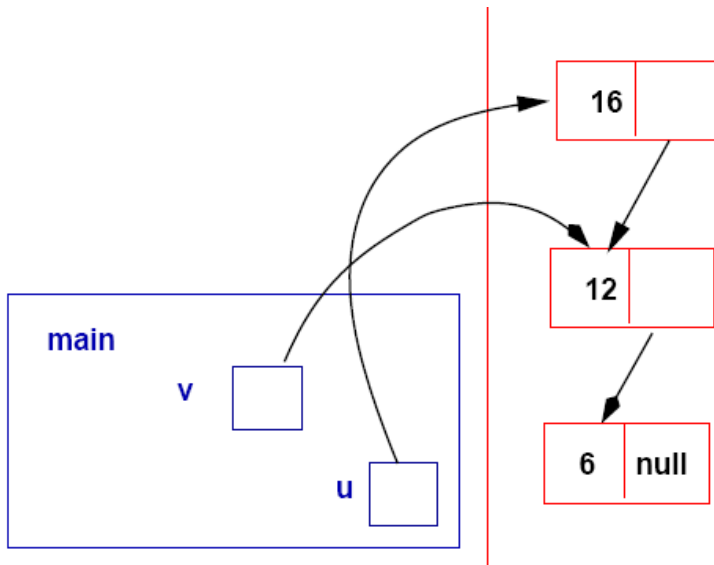
Browsing lists

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

```

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

Linear complexity $O(n)$



$u=new\ List(16,u);$



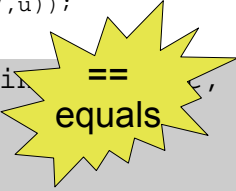
List: Linear search complexity $O(n)$

```
class ListJava{

    public static void main (String[] args)
    {
        List u=new List(6,null);
        u=new List(16,u);
        u=new List(32,u);
        u=new List(25,u);

        System.out.println(List.belongTo(6,u));
        System.out.println(List.belongTo(17,u));
    }

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



INF

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Generic lists

```
class ListString
{
    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;
    }
}
```



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Generic lists

```
class ListString
{
    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",l);
    l=new ListString("Frederic",l);
    l=new ListString("Audrey",l);
    l=new ListString("Steve",l);
    l=new ListString("Sophie",l);

    System.out.println(ListString.belongTo("Marc",l));
    System.out.println(ListString.belongTo("Sarah",l));
}
```



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Length of a list

```
static int length(ListString list)
{
    int l=0;
    while (list!=null)
    {l++;
     list=list.next;
    }
    return l;
}
```

OK

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.

```
System.out.println(ListString.length(l));
System.out.println(ListString.length(l));
```



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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", l);
l=new ListString("Sylvie", l);
```



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

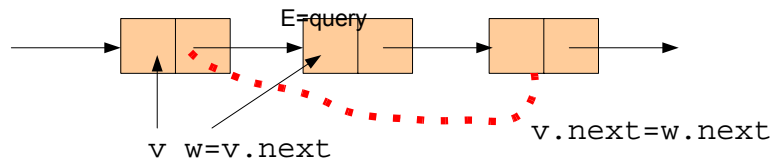
ListString.Display(l);



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



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;

    return list;
}
```



Complexity of removing is at least the complexity of finding if the element is inside the list or not.



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(l));
```



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",l));
```

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



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(l);
```



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 l)
{
    ListString result=null;

    while (l!=null)
    {
        result=new ListString(l.name,result);
        l=l.next;
    }
    return result;
}
```

```
ListString lcopy=ListString.copy(l);
ListString.Display(lcopy);
```

Beware: Reverse the list order



Copying lists: Recursion

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

Preserve the order

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

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



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
```



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)



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

```
int i;
array[i] = new Object();

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



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 $m \ll N$.
(\ll means much less than)



Hashing functions

Key idea is to take the modulo operation

$h(k) = k \bmod m$ 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++)
        result+=(int)s.charAt(j);

    return result;
}

// Note that m is a static variable
static int HashFunction(int l)
{return l%m;}
```



```
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++)
        HashTable[i]=new String("-->");

    for(i=0;i<animals.length;i++)
    {int pos=HashFunction(String2Integer(animals[i]));
        HashTable[pos]+=(" "+animals[i]);
    }

    for(i=0;i<m;i++)
        System.out.println("Position "+i+"\t"+HashTable[i]);
}
```



| | |
|-------------|------------------|
| Position 0 | --> whale |
| Position 1 | --> snake |
| Position 2 | --> |
| Position 3 | --> |
| Position 4 | --> |
| Position 5 | --> |
| Position 6 | --> |
| Position 7 | --> cow |
| Position 8 | --> shark |
| 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 | --> |

**Collisions in
the hash table**



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 until $h(x)$ is found or a free cell is reached.

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

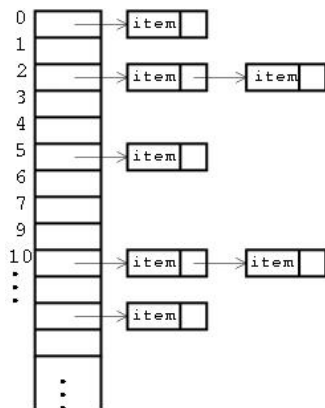


| | |
|-------------|-----------|
| Position 0 | whale |
| Position 1 | snake |
| Position 2 | bee |
| Position 3 | spider |
| Position 4 | butterfly |
| Position 5 | null |
| Position 6 | null |
| Position 7 | cow |
| Position 8 | shark |
| Position 9 | null |
| Position 10 | null |
| Position 11 | null |
| 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 |
| Position 22 | elephant |

Hashing: Solving collision

Chained Hashing

For array cells not open, create linked lists



Can add as many elements as one wishes



```

ListString [] HashTable=new ListString[m];

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++)
    ListString.Display(HashTable[i]);

```

```

whale-->null
bee-->snake-->null
null
spider-->null
butterfly-->null
null
null
cow-->null
shark-->null
null
null
fish-->null
peacock-->cat-->null
null
tortoise-->dog-->null
horse-->null
flamingo-->null
null
pelican-->null
lion-->parrot-->null
elephant-->null
null

```



Executive summary of data-structures

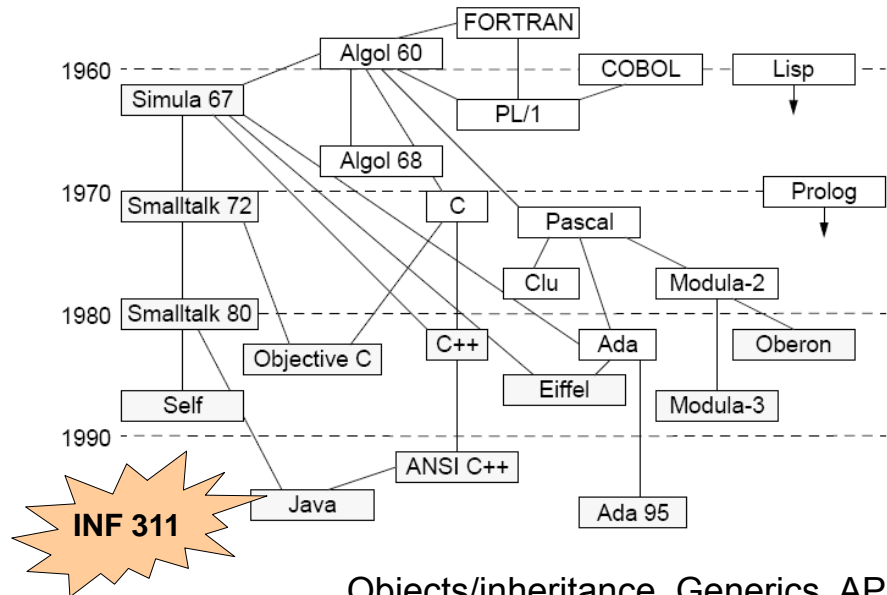


| Data-structure | Initializing | Search | Insert |
|----------------|---------------|---------------|---------------|
| Array | $O(1)$ | $O(n)$ | $O(1)$ |
| Sorted array | $O(n \log n)$ | $O(\log n)$ | $O(n)$ |
| Hashing | $O(1)$ | Almost $O(1)$ | Almost $O(1)$ |
| List | $O(1)$ | $O(n)$ | $O(1)$ |

Arrays = Pertinent data-structure for almost static data sets
Lists = Data-structure for fully dynamic data sets



Java has many more **modern** features



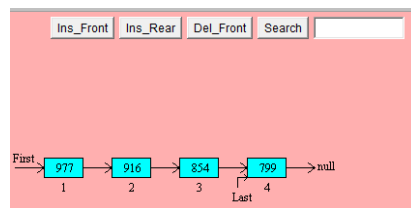
Objects/inheritance, Generics, APIs



We presented the concept of **linked lists**:
 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/LinkedListAppl.html>

http://en.wikipedia.org/wiki/Linked_list

