

## Maps

- Definitions — what is a map (or function)?
- Specification
- List-based representation (singly linked)
- Sorted block representation

Reading: Weiss, Section 6.8

## 1. What is a Map (or Function)?

Some definitions...

*relation* — set of  $n$ -tuples

eg.  $\{\langle 1, i, a \rangle, \langle 2, ii, b \rangle, \langle 3, iii, c \rangle, \langle 4, iv, d \rangle, \dots\}$

*binary relation* — set of pairs (2-tuples)

eg.  $\{\langle lassie, dog \rangle, \langle babushka, cat \rangle, \langle benji, dog \rangle, \langle babushka, human \rangle, \dots\}$

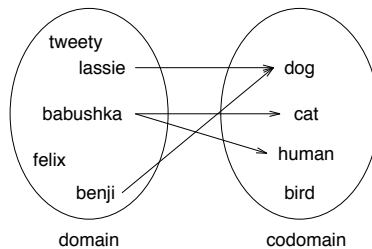
*domain* — set of values which can be taken on by the first item of a binary relation

eg.  $\{lassie, babushka, benji, felix, tweety\}$

*codomain* — set of values which can be taken on by the second item of a binary relation

eg.  $\{dog, cat, human, bird\}$

### Example



*dog* is called the *image* of *lassie* under the relation

*map (or function)* — binary relation in which each element in the domain is mapped to *at most one* element in the codomain (*many-to-one*)

eg.

$$\text{Affiliation} = \{ \langle \text{Turing}, \text{Manchester} \rangle, \langle \text{Von Neumann}, \text{Princeton} \rangle, \langle \text{Knuth}, \text{Stanford} \rangle, \langle \text{Minsky}, \text{MIT} \rangle, \langle \text{Dijkstra}, \text{Texas} \rangle, \langle \text{McCarthy}, \text{Stanford} \rangle \}$$

Shorthand notation: eg.  $\text{affiliation}(\text{Knuth}) = \text{Stanford}$

*partial map* — not every element of the domain has an image under the map (ie, the image is undefined for some elements)

## 2. Aside: Why Study Maps?

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A Java method is a function or map — why implement our own map as an ADT?

- Create, modify, and delete maps during use.  
eg. a map of affiliations may change over time — Turing started in Cambridge, but moved to Manchester after the war.  
A Java program cannot modify itself (and therefore its methods) during execution (some languages, eg Prolog, can!)
- Java methods just return a result — we want more functionality (eg. ask “is the map defined for a particular domain element?”)

## 4. List-based Representation

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A map can be considered to be a list of pairs. Providing this list is *finite*, it can be implemented using one of the techniques used to implement the list ADT.

Better still, it can be built *using* the list ADT!

(Providing it can be done efficiently — recall the example of *overwrite*, using *insert* and *delete*, in a text editor based on the list ADT.)

**Question:** Which List ADT should we use?

- Require arbitrarily many assignments.
- Do we need *previous*?

## 3. Map Specification

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### □ Constructor

1. *Map()*: create a new map that is undefined for all domain elements.

### □ Checkers

2. *isEmpty()*: return *true* if the map is empty (undefined for all domain elements), *false* otherwise.

3. *isDefined(d)*: return *true* if the image of *d* is defined, *false* otherwise.

### □ Manipulators

4. *assign(d,c)*: assign *c* as the image of *d*.

5. *image(d)*: return the image of *d* if it is defined, otherwise throw an exception.

6. *deassign(d)*: if the image of *d* is defined return the image and make it undefined, otherwise throw an exception.

## Implementation...

```
public class MapLinked {  
  
    private ListLinked list;  
  
    public MapLinked () {  
        list = new ListLinked();  
    }  
  
  
  
  
  
  
  
  
  
}
```

## 4.1 Pairs

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We said a (finite) map could be considered a list of pairs — need to define a Pair object...

```
public class Pair {

    public Object item1;    // the first item (or domain item)
    public Object item2;    // the second item (or codomain item)

    public Pair (Object i1, Object i2) {
        item1 = i1;
        item2 = i2;
    }
}
```

```
// determine whether this pair is the same as the object passed
// assumes appropriate 'equals' methods for the components
public boolean equals(Object o) {
    if (o == null) return false;
    else if (!(o instanceof Pair)) return false;
    else return item1.equals( ((Pair)o).item1) &&
        item2.equals( ((Pair)o).item2);
}

// generate a string representation of the pair
public String toString() {
    return "< "+item1.toString()+" , "+item2.toString()+" >";
}
}
```

## 4.2 Example — Implementation of image

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```
public Object image (Object d) throws ItemNotFound {
    WindowLinked w = new WindowLinked();
    list.beforeFirst(w);
    list.next(w);
    while (!list.isAfterLast(w) &&
        !((Pair)list.examine(w)).item1.equals(d) ) list.next(w);
    if (!list.isAfterLast(w)) return ((Pair)list.examine(w)).item2;
    else throw new ItemNotFound("no image for object passed");
}
```

### Notes:

1. `!list.isAfterLast(w)` must precede `list.examine(w)` in the condition for the loop — why??
2. Note use of parentheses around casting so that the field reference (eg `.item1`) applies to the cast object (Pair rather than Object).
3. Assumes appropriate *equals* methods for each of the items in a pair.

## 4.3 Performance

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*Map* and *isEmpty* make trivial calls to constant-time list ADT commands.

The other four operations all require a sequential search within the list  $\Rightarrow$  linear in the size of the defined domain ( $O(n)$ )

### Performance using (singly linked) List ADT

Operation	
<i>Map</i>	1
<i>isEmpty</i>	1
<i>isDefined</i>	$n$
<i>assign</i>	$n$
<i>image</i>	$n$
<i>deassign</i>	$n$

If the maximum number of pairs is predefined, and we can specify a total ordering on the domain, better efficiency is possible...

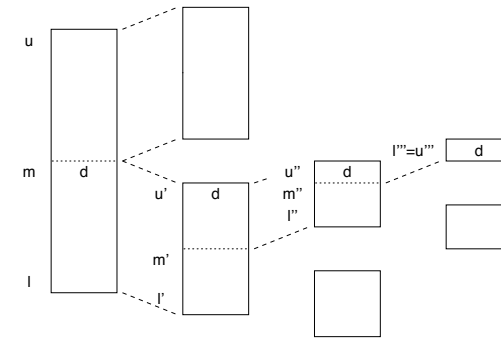
## 5. Sorted-block Representation

Some of the above operations take linear time because they need to search for a domain element. The above program does a linear search.

**Q:** Are any more efficient searches available for arbitrary *linked* list?

## 5.1 Binary Search

An algorithm for binary search...



Assume `block` is defined as:

```
private Pair[] block;
```

Then binary search can be implemented as follows...

```
protected int bSearch (Object d, int l, int u) {
    if (l == u) {
        if (d.toString().compareTo(block[l].item1.toString()) == 0)
            return l;
        else return -1;
    }
    else {
        int m = (l + u) / 2;
        if (d.toString().compareTo(block[m].item1.toString()) <= 0)
            return bSearch(d,l,m);
        else return bSearch(d,m+1,u);
    }
}
```

**Note:** `compareTo` is an instance method of `String` — returns 0 if its argument matches the `String`, a value  $< 0$  if the `String` is lexicographically less than the argument, and a value  $> 0$  otherwise.

**Exercise:** Can `bSearch` be implemented using only the abstract operations of the list ADT?

## 5.2 Performance of Binary Search

One way of looking at the problem, to get a feel for it, is to consider the biggest list of pairs we can find a solution for with  $m$  calls to `bSearch`.

Calls to <code>bSearch</code>	Size of list
1	1
2	1 + 1
3	2 + 1 + 1
4	4 + 2 + 1 + 1
⋮	
$m$	$(2^{m-2} + 2^{m-3} + \dots + 2^1 + 2^0) + 1$ $= (2^{m-1} - 1) + 1$ $= 2^{m-1}$

It can be shown (see Exercises) that  $T_n$  is  $O(\log n)$ .

Sorted block may be best choice if:

1. map has fixed maximum size
2. domain is totally ordered
3. map is fairly static — mostly reading (*isDefined*, *image*) rather than writing (*assign*, *deassign*)

Otherwise linked list representation is probably better.

## 6. Comparative Performance of Operations

*isDefined* and *image* simply require binary search, therefore they are  $O(\log n)$  — much better than singly linked list representation.

However, since the block is sorted, both *assign* and *deassign* may need to move blocks of items to maintain the order. Thus they are

$$\max(O(\log n), O(n)) = O(n).$$

In summary...

Operation	Linked List	Sorted Block
<i>Map</i>	1	1
<i>isEmpty</i>	1	1
<i>isDefined</i>	$n$	$\log n$
<i>assign</i>	$n$	$n$
<i>image</i>	$n$	$\log n$
<i>deassign</i>	$n$	$n$

## 7. Summary

- A map (or function) is a many-to-one binary relation.
- Implementation using linked list
  - can be arbitrarily large
  - reading from and writing to the map takes linear time
- Sorted block implementation
  - fixed maximum size
  - requires ordered domain
  - reading is logarithmic, writing is linear