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

### CITS2200 Data Structures and Algorithms

Topic 16

Maps

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

Some definitions...

 $\begin{array}{l} \textit{relation} & - \texttt{set of } n\texttt{-tuples} \\ \texttt{eg. } \{ \langle 1, i, a \rangle, \langle 2, ii, b \rangle, \langle 3, iii, c \rangle, \langle 4, iv, d \rangle, \ldots \} \\ \textit{binary relation} & - \texttt{set of pairs (2-tuples)} \\ \texttt{eg. } \{ \langle lassie, dog \rangle, \langle babushka, cat \rangle, \langle benji, dog \rangle, \langle babushka, human \rangle, \ldots \} \\ \textit{domain} & - \texttt{set of values which can be taken on by the first item of a binary relation} \\ \texttt{eg. } \{ lassie, babushka, benji, felix, tweety \} \\ \textit{codomain} & - \texttt{set of values which can be taken on by the second item of a binary relation} \\ \texttt{eg. } \{ dog, cat, human, bird \} \end{array}$ 

Reading: Weiss, Section 6.8

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#### 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.

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Shorthand notation: eg. affiliation(Knuth) = Stanford

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

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## 2. Aside: Why Study Maps?

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?")

## 3. Map Specification

#### □ 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.

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## 4. List-based Representation

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*?

Implementation...

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public class MapLinked {

private ListLinked list;

public MapLinked () { list = new ListLinked(); }

}

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### 4.1 Pairs

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;
    }
```

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### 4.2 Example — Implementation of image

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

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	
Map	1
isEmpty	1
isDefined	n
assign	n
image	n
deassign	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...



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

**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 bSearch 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  $O(\log n)$ .

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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
Map	1	1
isEmpty	1	1
isDefined	n	$\log n$
assign	n	n
image	n	$\log n$
deassign	n	n

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# 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