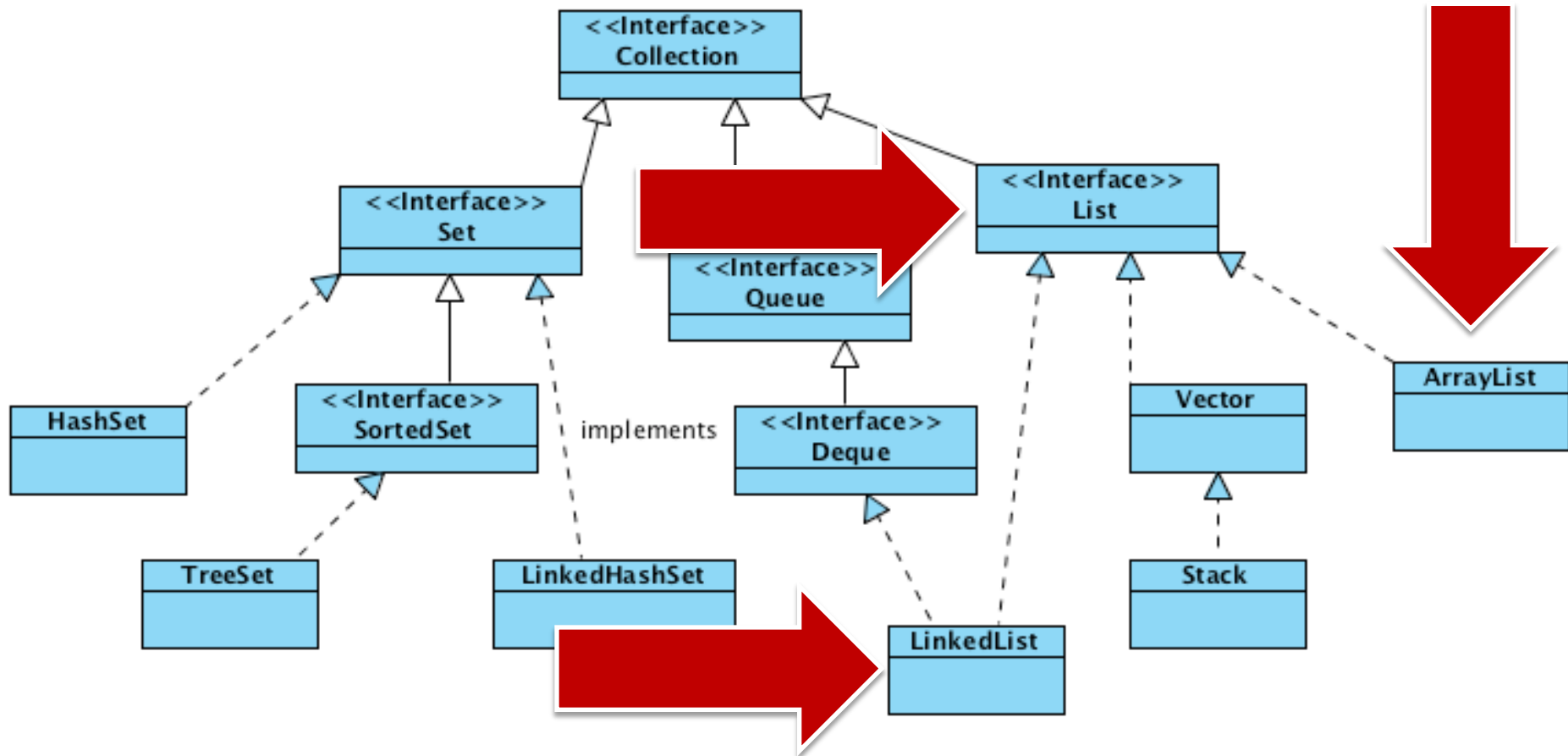


A large, dense word cloud centered on the page. The words are primarily in Italian, with some English terms mixed in. The most prominent words are "ottimizzazione" (optimization), "algoritmi" (algorithms), "applicazioni" (applications), "dati" (data), and "java". Other visible words include "problemi" (problems), "realizzazione" (implementation), "gestione" (management), "programmazione" (programming), "simulazione" (simulation), "tecniche" (techniques), "ArrayList" (ArrayList), and "LinkedList" (LinkedList). The words are colored in various shades of green, orange, red, and yellow, and their size varies to represent frequency or importance.

List

ArrayList vs. LinkedList

Collection Family Tree



ArrayList vs. LinkedList

	ArrayList	LinkedList
<code>add(element)</code>	IMMEDIATE	IMMEDIATE
<code>remove(object)</code>	SLUGGISH	LESS SLUGGISH
<code>get(index)</code>	IMMEDIATE	SLUGGISH
<code>set(index, element)</code>	IMMEDIATE	SLUGGISH
<code>add(index, element)</code>	SLUGGISH	SLUGGISH
<code>remove(index)</code>	SLUGGISH	SLUGGISH
<code>contains(object)</code>	SLUGGISH	SLUGGISH
<code>indexOf(object)</code>	SLUGGISH	SLUGGISH
<code>it.add()</code>	SLUGGISH	IMMEDIATE
<code>it.remove()</code>	SLUGGISH	IMMEDIATE



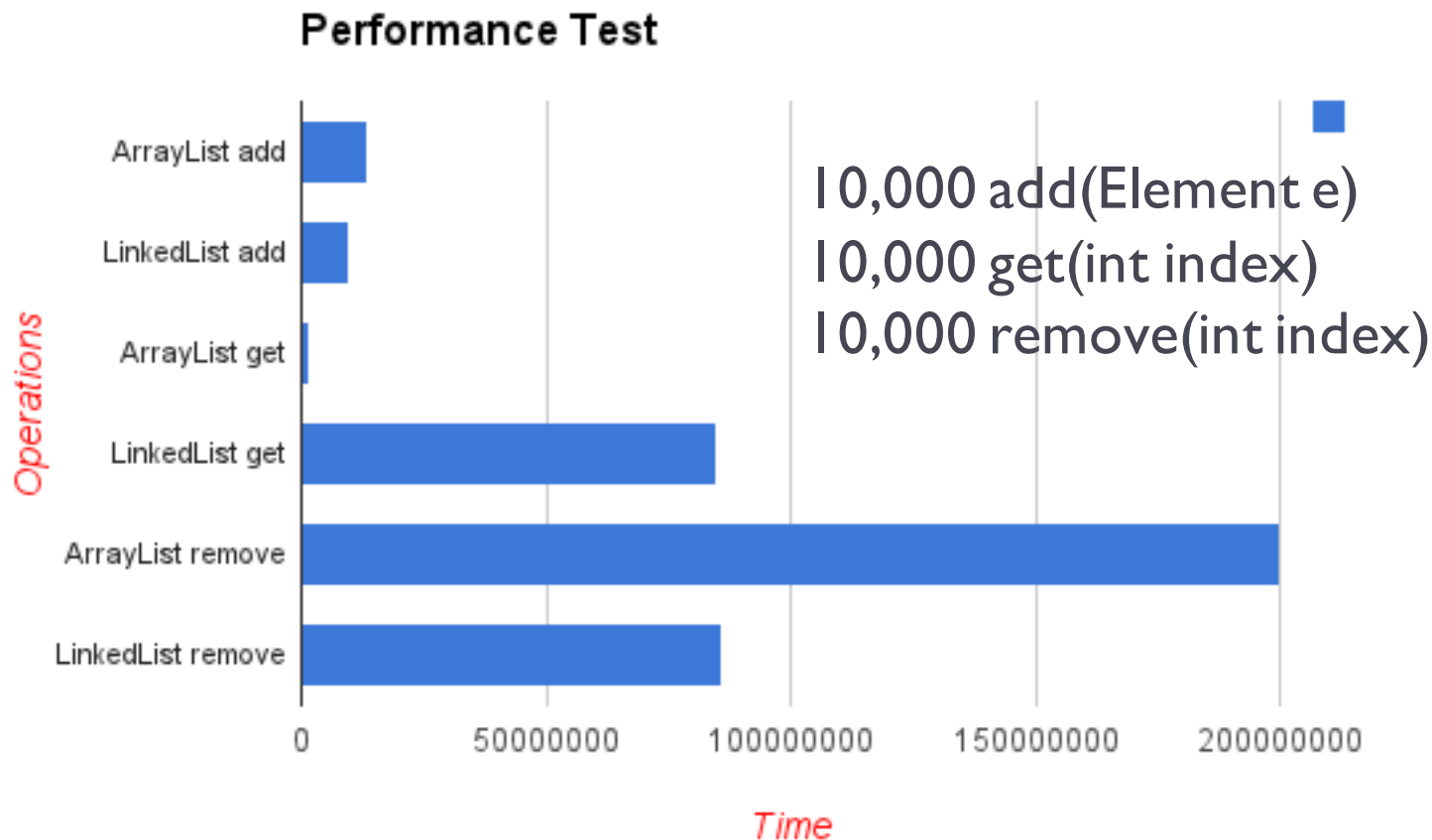
Big O notation

- ▶ **O(n)**
 - ▶ Used to compare different implementation of a Collection
 - ▶ **O(n)** is used to note that the time required for the execution of an algorithm rises like n
 - ▶ n is usually intended as the dimension of the data.
- ▶ **Examples**
 - ▶ **O(n^2)** takes a time that is quadratic-dependent by n
 - ▶ **O(n)** takes a time that is linear-dependent by n
 - ▶ **O(log n)** takes a time that is dependent from the log n
 - ▶ **O(C)** or **O(1)** is a constant-time operation

ArrayList vs. LinkedList

	ArrayList	LinkedList
<code>add(element)</code>	$O(1)$	$O(1)$
<code>remove(object)</code>	$O(n) + O(n)$	$O(n) + O(1)$
<code>get(index)</code>	$O(1)$	$O(n)$
<code>set(index, elem)</code>	$O(1)$	$O(n) + O(1)$
<code>add(index, elem)</code>	$O(1) + O(n)$	$O(n) + O(1)$
<code>remove(index)</code>	$O(n)$	$O(n) + O(1)$
<code>contains(object)</code>	$O(n)$	$O(n)$
<code>indexOf(object)</code>	$O(n)$	$O(n)$
<code>it.add()</code>	$O(n)$	$O(1)$
<code>it.remove()</code>	$O(n)$	$O(1)$

ArrayList vs. LinkedList



*source: <http://www.programcreek.com/2013/03/arraylist-vs-linkedlist-vs-vector/>



ArrayList vs. LinkedList

▶ ArrayList

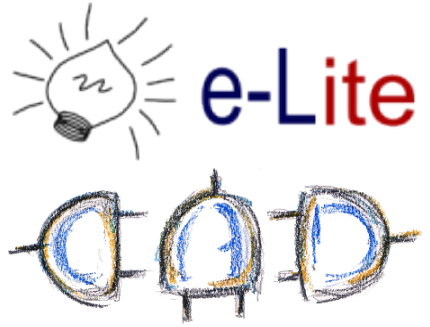
- ▶ **get(index)** and **set(index, element)** are **O(1)**
- ▶ **adding or removing** an element in last position are **O(1)**
- ▶ **add(element)** with resize could cost **O(n)**

▶ LinkedList

- ▶ **iterator.remove()** and **listIterator.add()** are **O(1)**
- ▶ **adding or removing** an element in first position are **O(1)**

▶ Memory footprint

- ▶ **LinkedList** uses more memory than an **ArrayList**

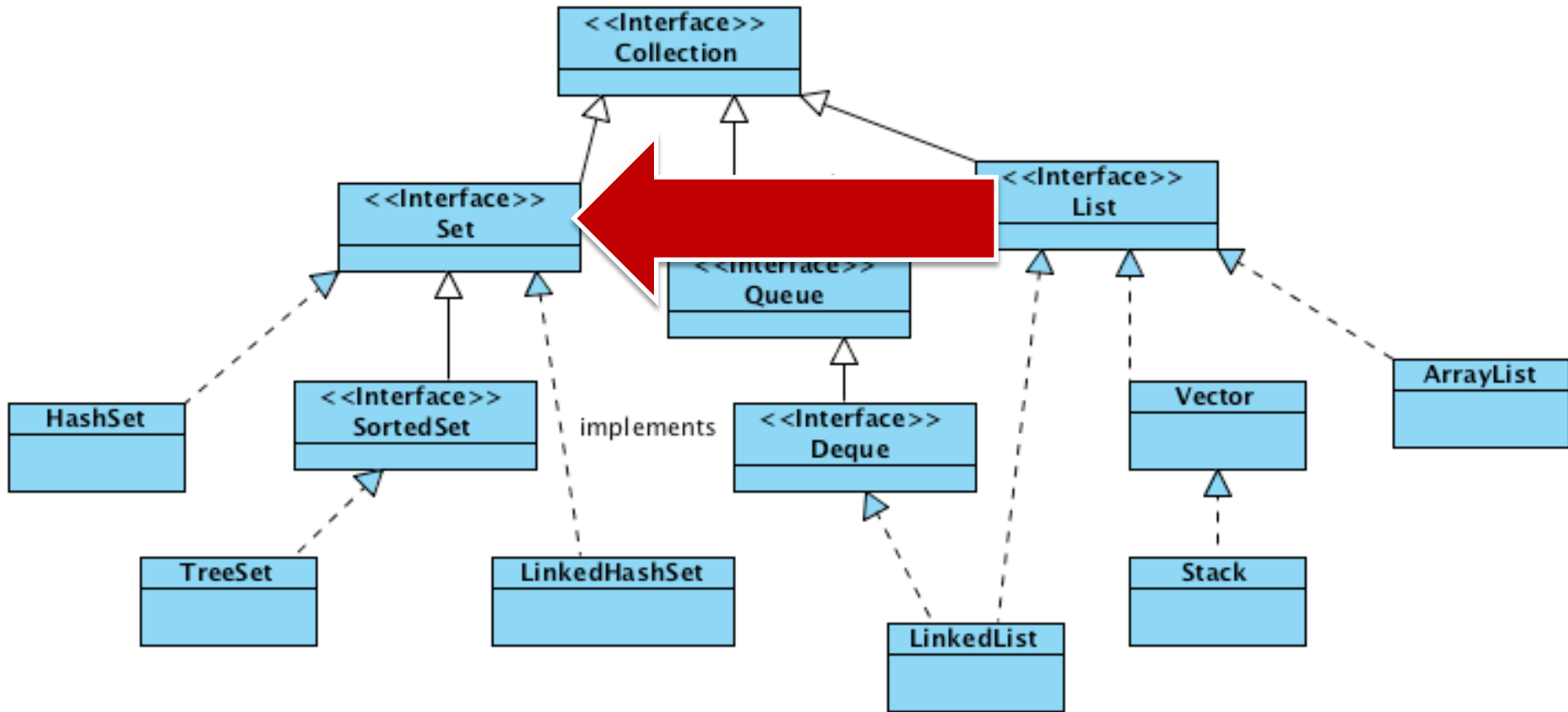


ottimizzazione applicazioni dati
realizzazione basi soluzioni risolvere comprensione tipo
specifiche software specifiche dati libri sviluppo libri oggetti
problem problem linguaggio algoritmi greedy interfacce alocazione
gestione gestione diversi laboratorio ottimale standard esercitazioni
grado grado corsi complessità idio complementi riconoscere min-max
corsi corsi impara programma informatico aula mediante solving risoluzione
algoritmi algoritmi allievi applicazioni soluzioni proprie grafiche
tecniche tecnica utilizzo dividere classi vista questo particolare
strutture struttura java filone soluzioni per il del organizzazione
efficiente efficiente copia copia aula programmi abili
grafiche grafiche utile utilizzo accesso

Sets

Collection that cannot contain duplicate elements.

Collection Family Tree





Set interface

- ▶ Add/remove elements
 - ▶ boolean **add(element)**
 - ▶ boolean **remove(object)**
- ▶ Search
 - ▶ boolean **contains(object)**
- ▶ No duplicates
- ▶ No positional Access!

Lists vs. Sets

	ArrayList	LinkedList	Set
<code>add(element)</code>	$O(1)$	$O(1)$	$O(1)$
<code>remove(object)</code>	$O(n) + O(n)$	$O(n) + O(1)$	$O(1)$
<code>get(index)</code>	$O(1)$	$O(n)$	n.a.
<code>set(index, elem)</code>	$O(1)$	$O(n) + O(1)$	n.a.
<code>add(index, elem)</code>	$O(1) + O(n)$	$O(n) + O(1)$	n.a.
<code>remove(index)</code>	$O(n)$	$O(n) + O(1)$	n.a.
<code>contains(object)</code>	$O(n)$	$O(n)$	$O(1)$
<code>indexOf(object)</code>	$O(n)$	$O(n)$	n.a.

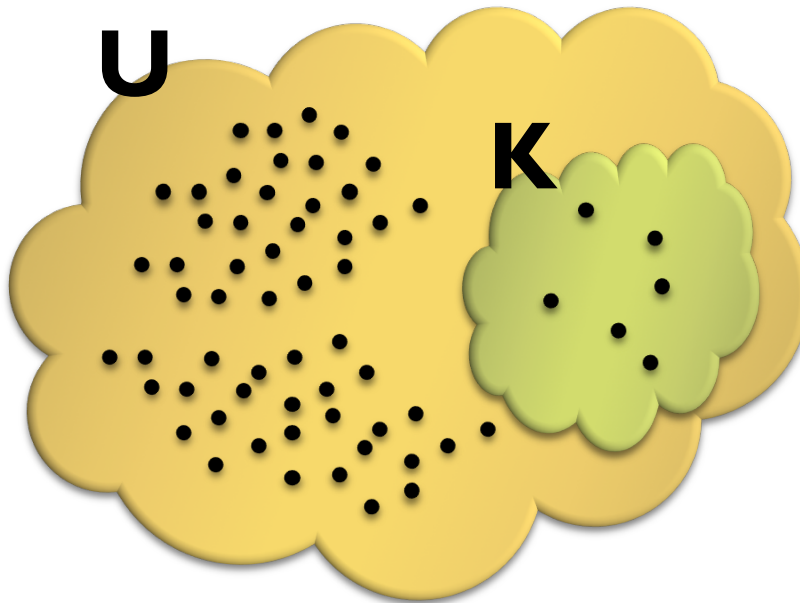


Hash Tables

A data structure implementing an associative array

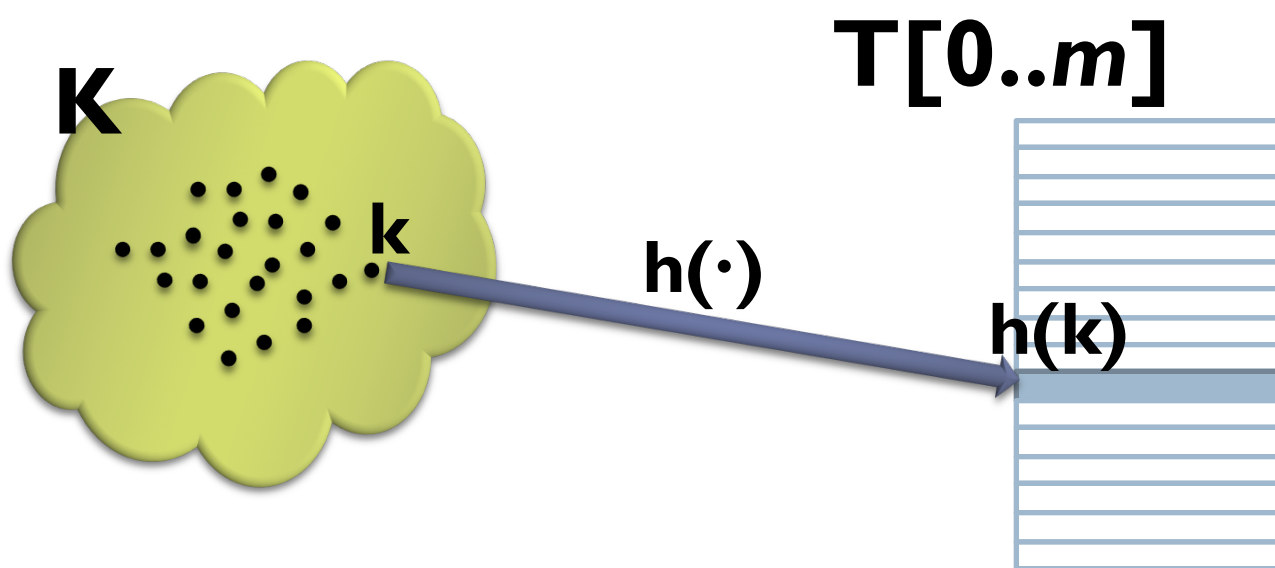
Notation

- ▶ A set stores keys
- ▶ U – Universe of all possible keys
- ▶ K – Set of keys actually stored



Hash Table

- ▶ Devise a function to transform each key into an index
- ▶ Use an array



Hash Function

- ▶ Is a function that maps data of arbitrary size to data of fixed size
- ▶ Mapping from **U** to the slots of a hash table $T[0\dots m-1]$

$$h : U \rightarrow \{0, 1, \dots, m-1\}$$

- ▶ $h(k)$ is the “hash value” of key k
- ▶ Main application:
 - ▶ Hash table
 - ▶ Cryptographic hash function
 - ▶ Authentication
 - ▶ Ensure file integrity (to avoid tampering)
 - ▶ Calculate digest for digital signature
 - ▶ Used by *Git* too.



Hash Function

- ▶ Main properties:
 - ▶ Hash table
 - ▶ Deterministic: same key, same hash value
 - ▶ Uniform: “Any key should be equally likely to hash into any of the m slots, independent of where any other key hashes to”
 - ▶ Defined range
 - ▶ Cryptographic hash function
 - ▶ Collision resistance (large hash value) e.g. SHA-1 160 bit
 - ▶ Non invertible: it is not possible to reconstruct k from $h(k)$



Hash Function

- ▶ **Compression**

- ▶ $h_N : \mathbf{U} \rightarrow \mathbf{N}^+$

$$h(k) = h_N(k) \bmod m$$

- ▶ **Expansion**

- ▶ $h_R : \mathbf{U} \rightarrow [0, 1[\in \mathbf{R}$

$$h(k) = \lfloor h_R(k) \cdot m \rfloor$$



Hash Function - Complexity

- ▶ Usually, $h(k) = O(\text{length}(k))$
- ▶ $\text{length}(k) \ll N \rightarrow h(k) = O(1)$



A simple hash function

- ▶ $h : A \subseteq N^+ \rightarrow [0, m-1]$
- ▶ Split the key into its “component”, then sum their integer representation
- ▶ $h_N(k) = h_N(x_0x_1x_2 \dots x_n) = \sum_{i=0}^n x_i$
- ▶ $h(k) = h_N(k) \% m$



A simple hash (problems)

▶ Problems

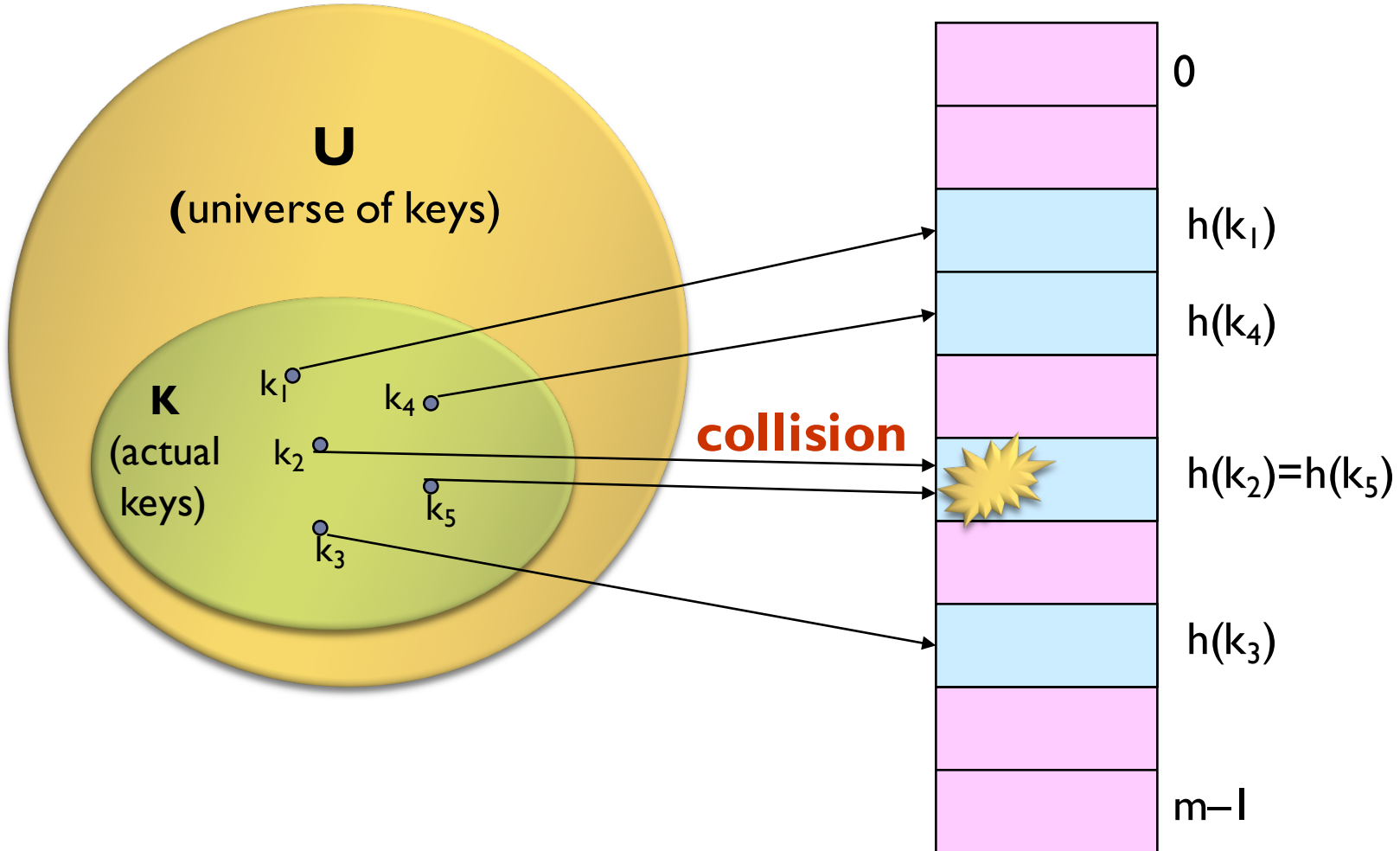
- ▶ $h_N(\text{"NOTE"}) = 78+79+84+69 = 310$
- ▶ $h_N(\text{"TONE"}) = 310$
- ▶ $h_N(\text{"STOP"}) = 83+84+79+80 = 326$
- ▶ $h_N(\text{"SPOT"}) = 326$

▶ Problems ($m = 173$)

- ▶ $h(74,778) = 42$
- ▶ $h(16,823) = 42$
- ▶ $h(1,611,883) = 42$



Collisions

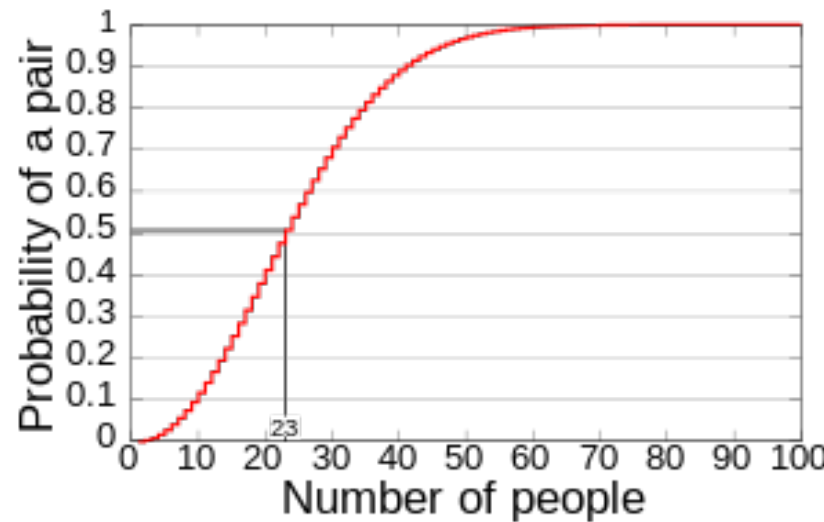


Collisions

- ▶ Collisions are possible!
- ▶ Multiple keys can hash to the same slot
 - ▶ Design hash functions such that collisions are minimized
- ▶ But avoiding collisions is impossible.
 - ▶ Birthday paradox
 - ▶ Design collision-resolution techniques
- ▶ Search will cost $O(n)$ time in the worst case
- ▶ Hash value is an hint about where to start to search
- ▶ However, usually all operations can be made to have an expected complexity of $O(1)$.

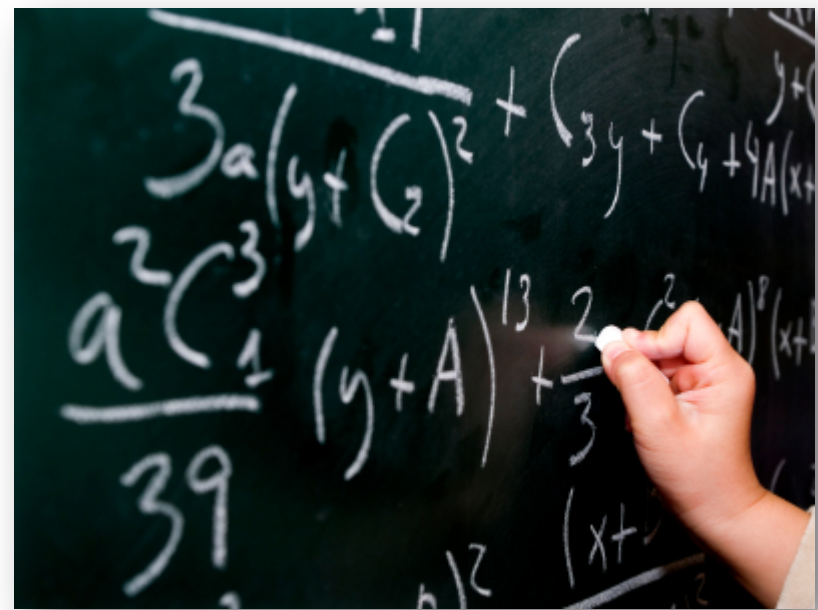
Birthday paradox

- ▶ Let's use birthday as hash function.
 - ▶ 365 slot in the array
 - ▶ Let's consider the probability of a collision



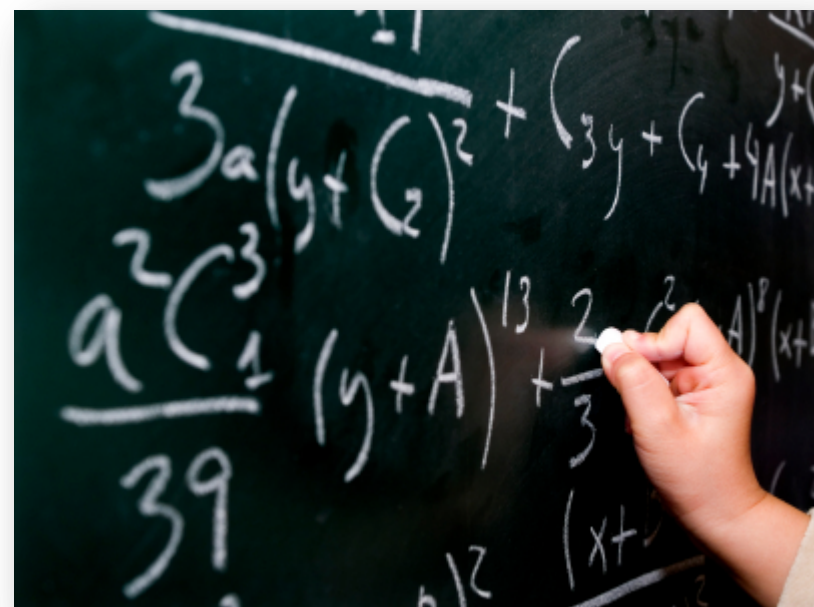
Hash functions

- ▶ Simple uniform hashing
- ▶ Hash value should be independent of any patterns that might exist in the data
- ▶ No funneling

A photograph of a person's hand holding a piece of white chalk, writing a complex mathematical formula on a dark green chalkboard. The formula involves terms like $3a(y+1)^2 + (3y + 4 + 4A(x+1))$, $a^2(3(y+1)^2 + \frac{2}{3}(x+1)^2)$, and $\frac{a^2}{39}$. The chalkboard has some faint, illegible markings in the background.
$$\begin{aligned} & 3a(y+1)^2 + (3y + 4 + 4A(x+1)) \\ & a^2(3(y+1)^2 + \frac{2}{3}(x+1)^2) \\ & \frac{a^2}{39} \end{aligned}$$

Natural numbers

- ▶ An hash function may assume that the keys are natural numbers
- ▶ When they are not, have to “interpret” them as natural numbers

A photograph of a person's hand holding a piece of white chalk, writing a complex mathematical formula on a dark green chalkboard. The formula involves variables x , y , and A , and includes terms like $(y+A)^2$, $(y+A)^3$, and $(y+A)^{13}$. The chalkboard has some faint, illegible markings in the background.
$$\frac{3a(y+1)^2 + (3y+4+A(x+1))}{a^2(1-y+A)^{13} + \frac{2}{3}(x+1)^2}$$
$$39$$

Natural numbers hashing

- ▶ Division Method (compression)

$$h(k) = k \bmod m$$

- ▶ Pros

- ▶ Fast, since requires just one division operation

- ▶ Cons

- ▶ Have to avoid certain values of m

- ▶ Good choice for m (recipe)

- ▶ Prime
 - ▶ Not “too close” to powers of 2
 - ▶ Not “too close” to powers of 10

Natural numbers hashing

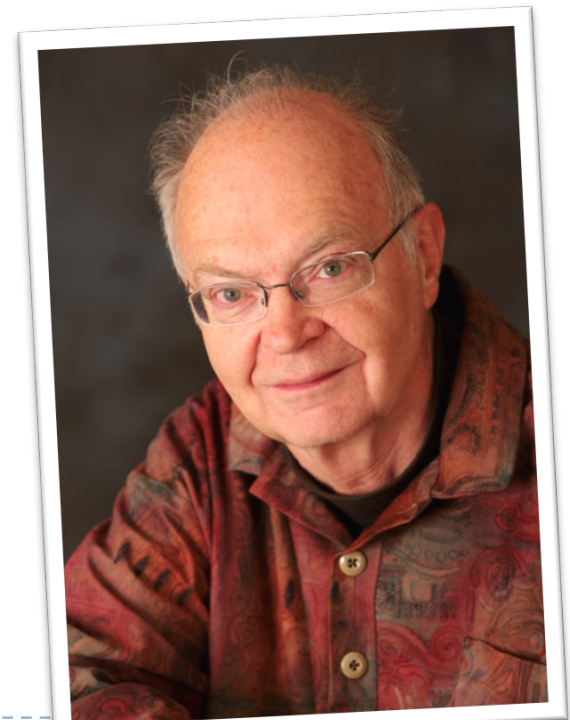
▶ Multiplication Method II

$$h(k) = k \cdot 2,654,435,761$$

▶ Pros

- ▶ Works well for addresses
- ▶ Caveat (Donald Knuth)

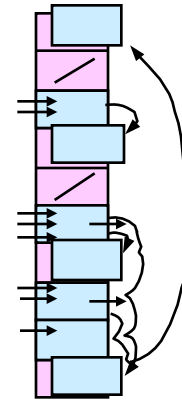
$$\text{▶ } 2,654,435,761 = \frac{2^{32}}{\text{golden ratio}}$$



Resolution of collisions

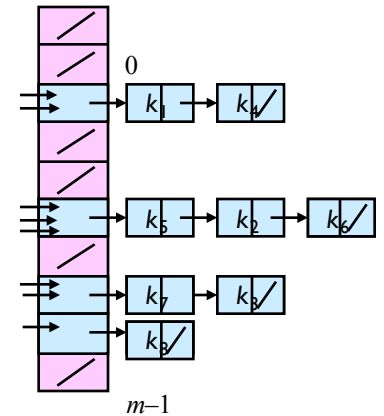
▶ Open Addressing

- ▶ When collisions occur, use a systematic (consistent) procedure to store elements in free slots of the table
- ▶ “Double hashing”, “linear probing”, ...

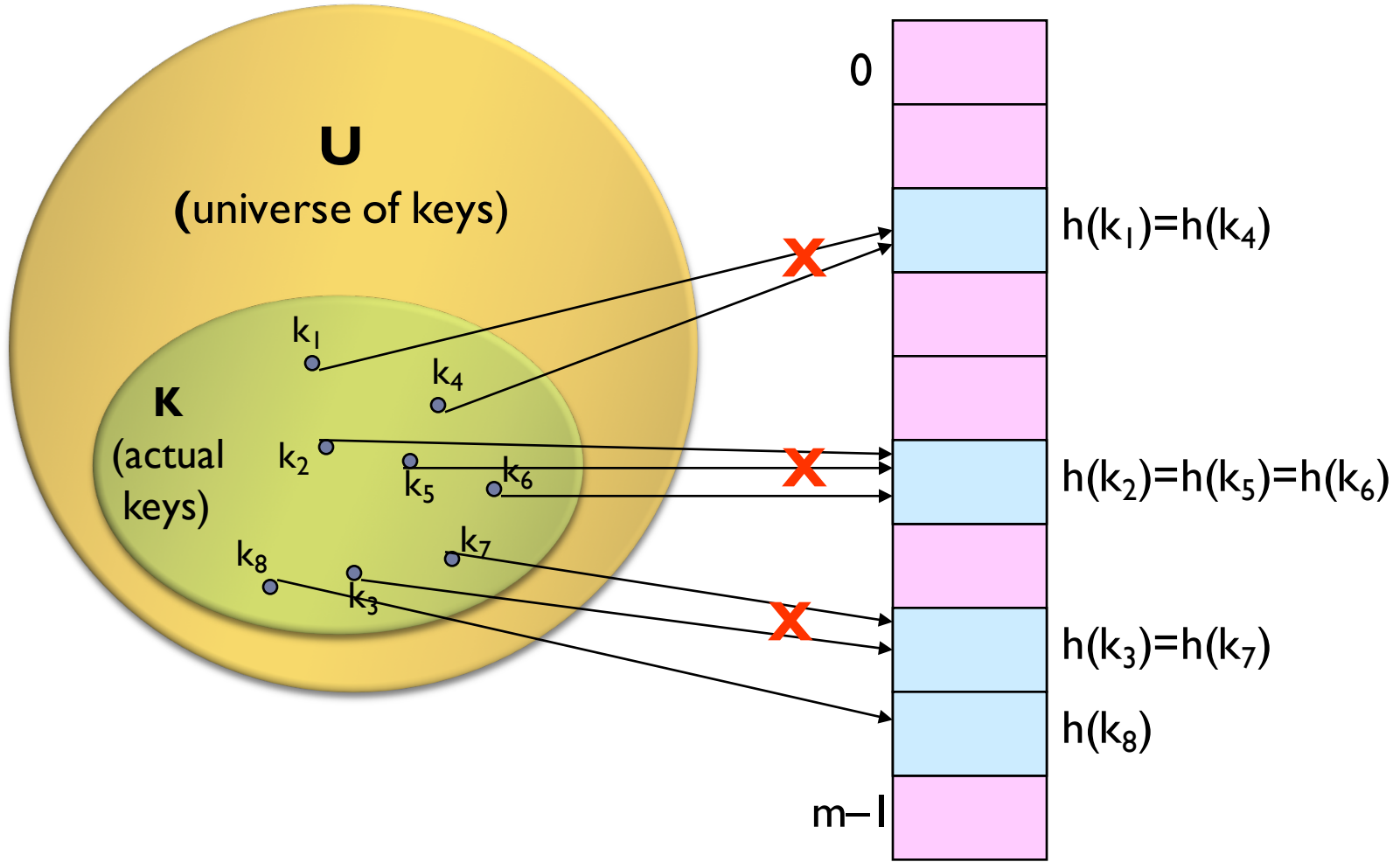


▶ Chaining

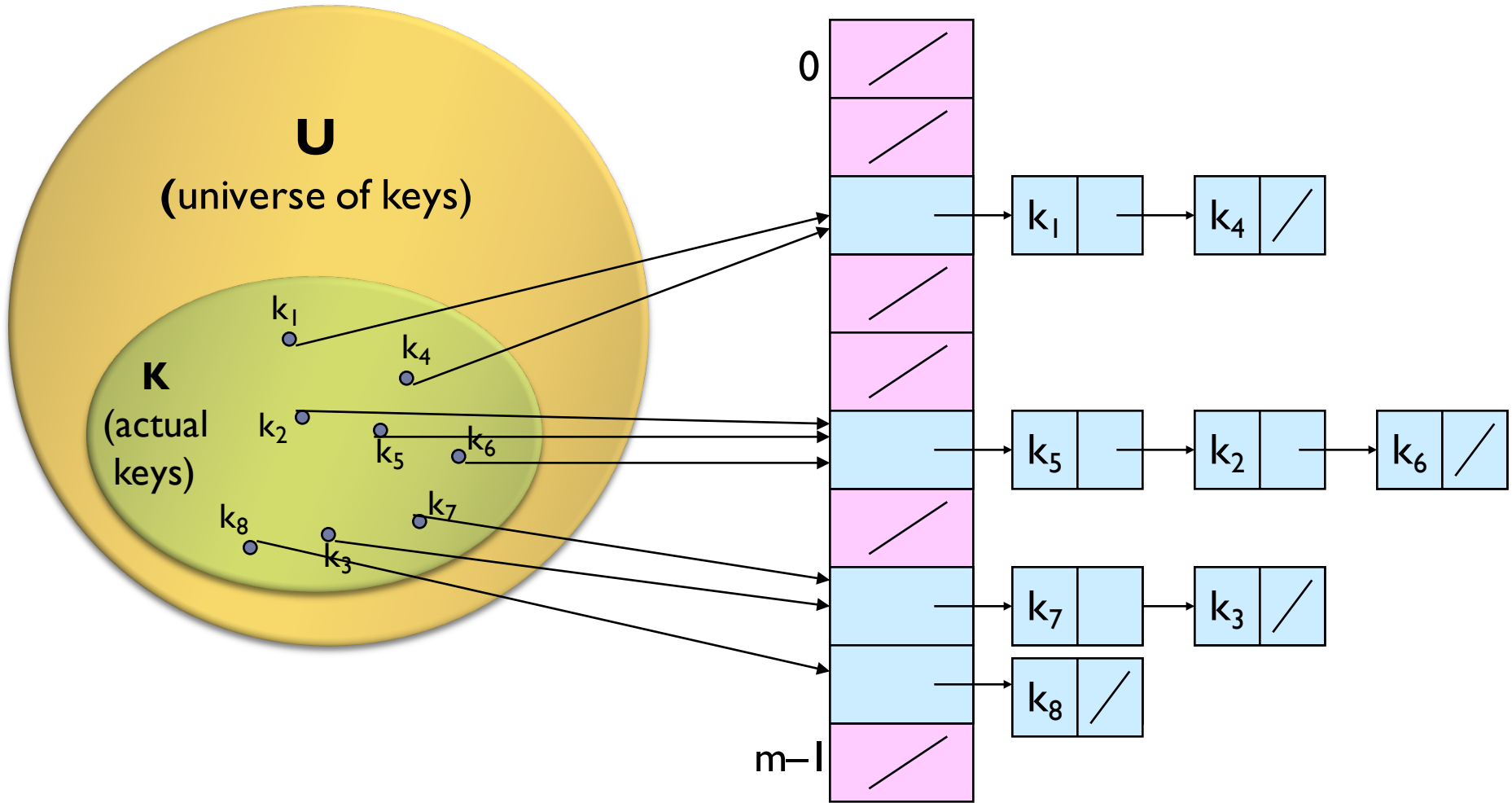
- ▶ Store all elements that hash to the same slot in a linked list



Chaining



Chaining



Chaining (analysis)

- ▶ Load factor $\alpha = n/m$ = average keys per slot
 - ▶ n – number of elements stored in the hash table
 - ▶ m – number of slots

- ▶ If $n < m$, very few slots should have more than one entry
- ▶ Even if $n < m$, collision occurs (birthday paradox)

Chaining (analysis)

- ▶ Worst-case complexity:

$O(n)$ (+ time to compute $h(k)$)

Chaining (analysis)

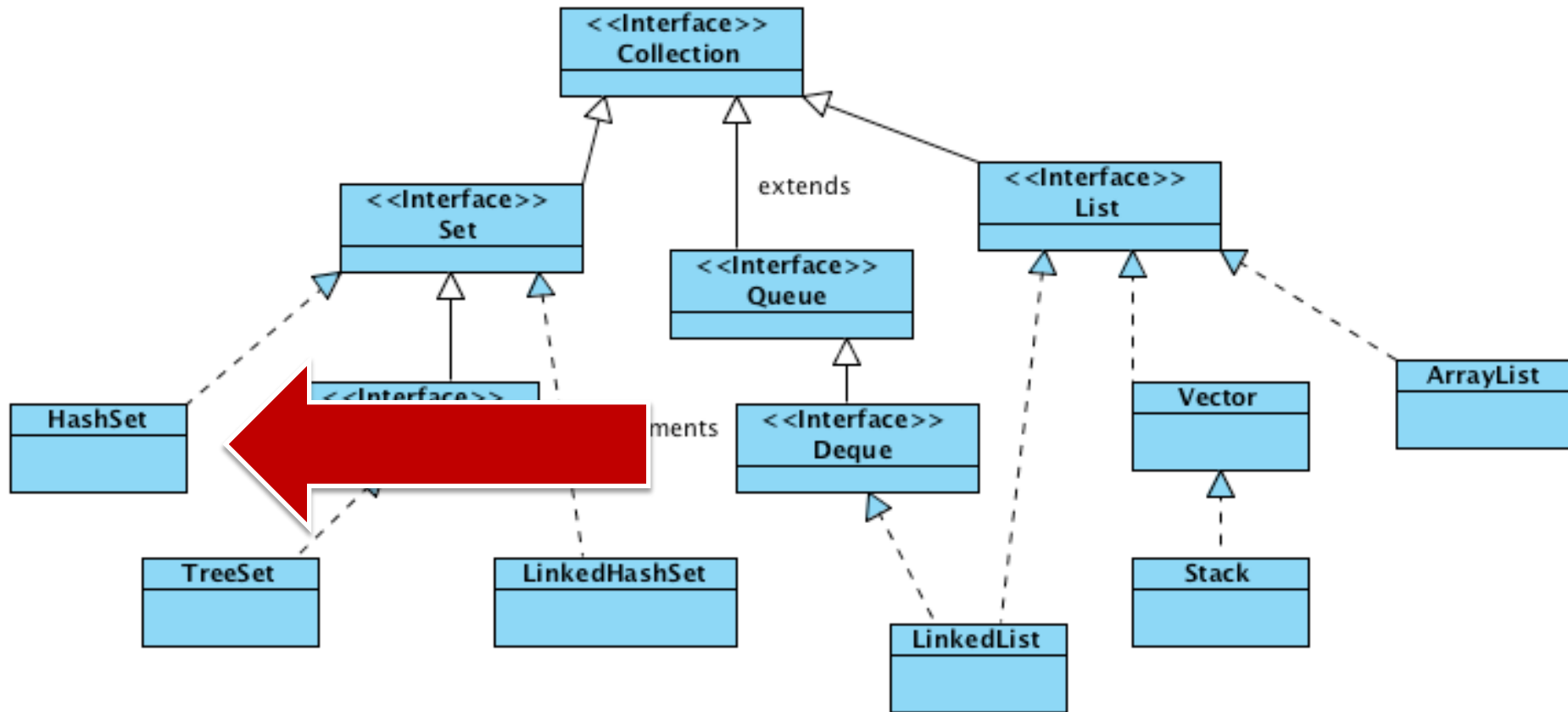
- ▶ Average depends on how $h(\cdot)$ distributes keys among m slots
- ▶ Let assume
 - ▶ Any key is equally likely to hash into any of the m slots
 - ▶ $h(k) = O(1)$
- ▶ Expected length of a linked list = load factor = $\alpha = n/m$
- ▶ $\text{Search}(x) = O(\alpha) + O(1) \approx O(1)$

A note on iterators

- ▶ **Collection** extends **Iterable**
- ▶ An **Iterator** is an object that enables you to traverse through a collection (and to remove elements from the collection selectively)
- ▶ You get an **Iterator** for a collection by calling its **iterator()** method

```
public interface Iterator<E> {  
    boolean hasNext();  
    E next();  
    void remove(); //optional  
}
```

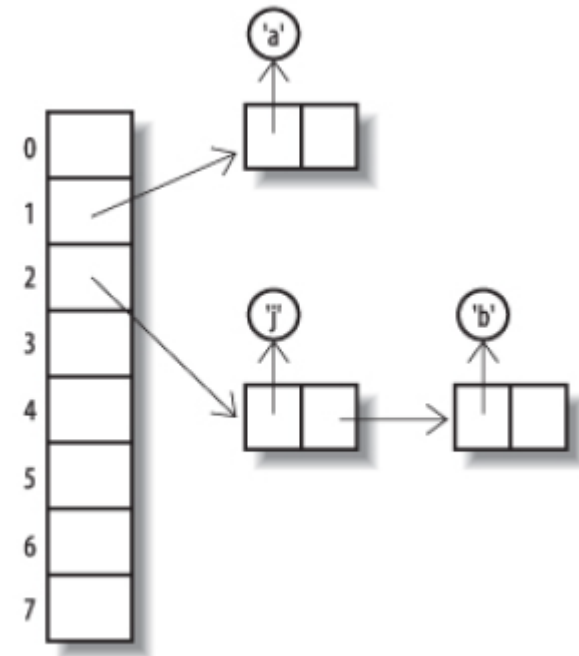
Collection Family Tree



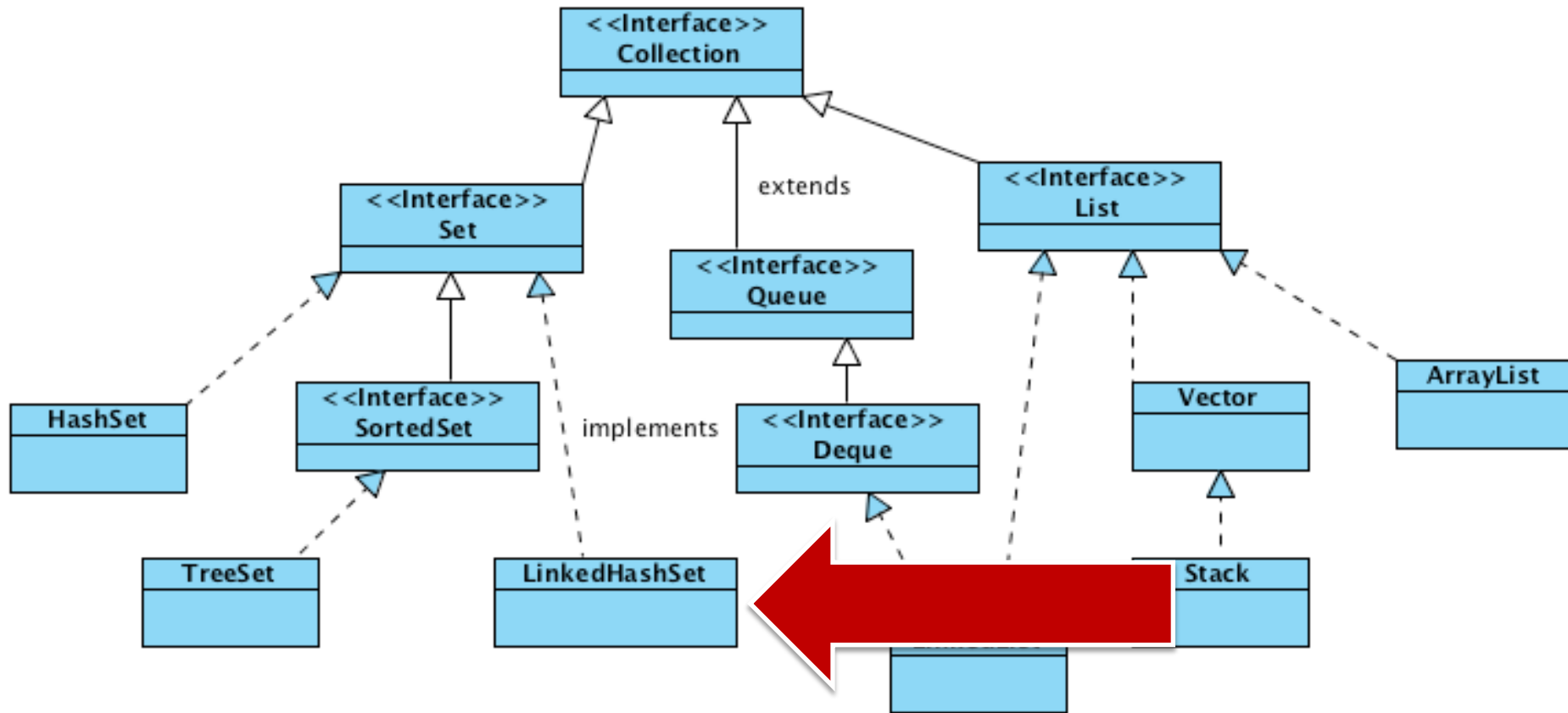


HashSet

- ▶ Add/remove elements
 - ▶ boolean **add(element)**
 - ▶ boolean **remove(object)**
- ▶ Search
 - ▶ boolean **contains(object)**
- ▶ No duplicates
- ▶ No positional Access
- ▶ Unpredictable iteration order!



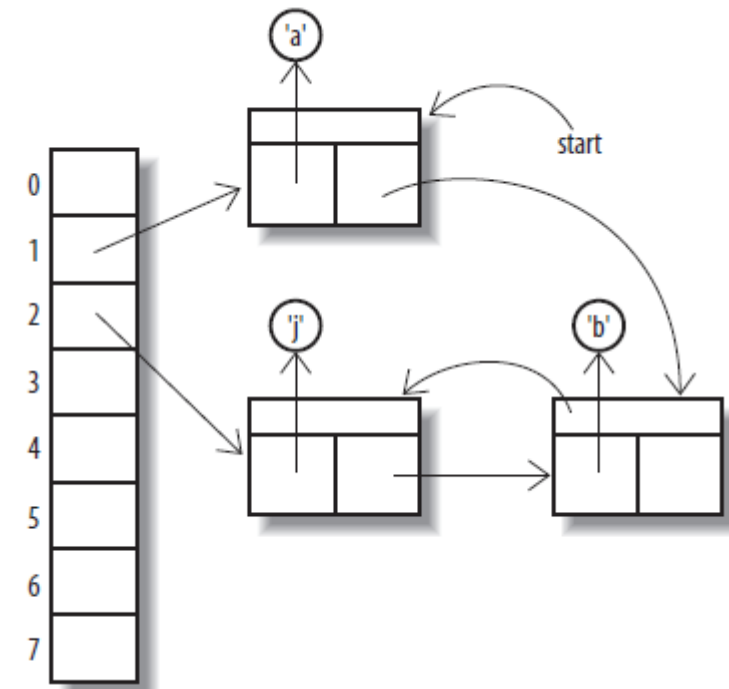
Collection Family Tree





LinkedHashSet

- ▶ Add/remove elements
 - ▶ boolean **add(element)**
 - ▶ boolean **remove(object)**
- ▶ Search
 - ▶ boolean **contains(object)**
- ▶ No duplicates
- ▶ No positional Access
- ▶ **Predictable** iteration order



Costructors

- ▶ `public HashSet()`
- ▶ `public HashSet(Collection<? extends E> c)`
- ▶ `HashSet(int initialCapacity)`
- ▶ `HashSet(int initialCapacity, float loadFactor)`

Costructors

- ▶ `public HashSet()`
- ▶ `public HashSet(Collection<? extends E> c)`
- ▶ `HashSet(int initialCapacity)`
- ▶ `HashSet(int initialCapacity, float loadFactor)`



16



75%

JCF's HashSet

- ▶ Built-in hash function
- ▶ Dynamic hash table resize
- ▶ Smoothly handles collisions (chaining)
- ▶ $O(1)$ operations (well, usually)
- ▶ Take it easy!



Default hash function in Java

- ▶ In Java every class must provide a `hashCode()` method which digests the data stored in an instance of the class into a single 32-bit value
- ▶ In Java 1.2, Joshua Bloch implemented the `java.lang.String hashCode()` using a product sum over the entire text of the string

$$h(s) = \sum_{i=0}^{n-1} s[i] \cdot 31^{n-1-i}$$

$$h("andrea") = a \cdot 31^5 + n \cdot 31^4 + d \cdot 31^3 + r \cdot 31^2 + e \cdot 31 + a$$

- ▶ But the basic `Object`'s `hashCode()` is implemented by **converting the internal address of the object into an integer!**



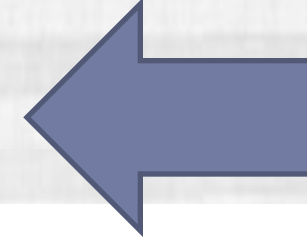
Understanding hash in Java

```
public class MyData {  
    public String name;  
    public String surname;  
    int age;  
}
```



Understanding hash in Java

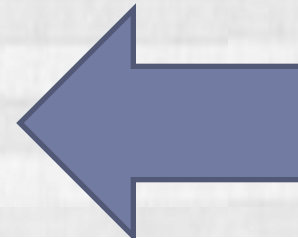
```
MyData foo = new MyData();  
MyData bar = new MyData();  
  
if(foo.hashCode() == bar.hashCode()) {  
    System.out.println("equals");  
} else {  
    System.out.println("not equals");  
}
```





Understanding hash in Java

```
MyData foo = new MyData();  
MyData bar = new MyData();  
  
foo.name = "Stephane";  
foo.surname = "Hessel";  
foo.age = 95;  
bar.name = "Stephane";  
bar.surname = "Hessel";  
bar.age = 95;  
  
if(foo.hashCode() == bar.hashCode()) {  
    System.out.println("equals");  
} else {  
    System.out.println("not equals");  
}
```





Default hash function in Java

```
public boolean equals(Object obj);  
public int hashCode();
```

- ▶ If two objects **are equal** according to the equals() method, then hashCode() must produce the same result
- ▶ If two objects **are not equal** according to the equals() method, performances are better whether the hashCode() produces different results





Hash functions in Java

```
public boolean equals(Object obj);  
public int hashCode();
```

hashCode() and **equals()** should
always be defined together

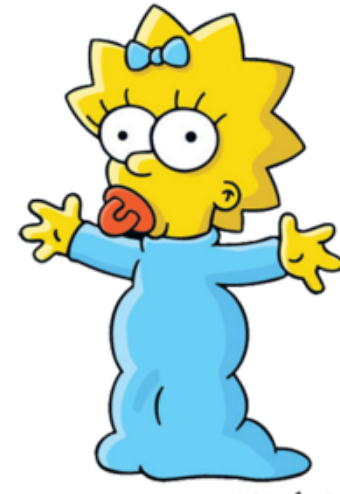


MATT GROENING



Hash functions in Java

- ▶ **public int hashCode()**
 - ▶ returns a 32-bit signed integer
 - ▶ 32-bit Float or 32-bit Integer could be used directly
 - ▶ Perfect hash function: map each input to a different hash value
 - ▶ Eclipse provides a convenient method to automatically generate equals() and hashCode() implementation



MATT GROENING



Recap

- ▶ == or !=
- ▶ Used to compare the references of two objects

```
MyData foo = new MyData();  
MyData bar = new MyData();  
  
if(foo != bar) {  
    System.out.println("References are different");  
}  
  
if(foo == bar) {  
    System.out.println("References are equal");  
}
```



Recap

- ▶ **equals()**
 - ▶ Used to give **equality** information about the objects

```
MyData foo = new MyData();  
MyData bar = new MyData();  
  
if(foo.equals(bar)) {  
    System.out.println("Objects have the same values");  
} else {  
    System.out.println("Objects have different values");  
}
```



Recap

▶ hashCode()

- ▶ Return the hash value of an object
- ▶ Must behave in a way consistent with the same object equals() method

```
MyData foo = new MyData();  
MyData bar = new MyData();  
  
if(foo.equals(bar)) {  
    if(foo.hashCode() == bar.hashCode()) {  
        System.out.println("Hash code must be equal")  
    }  
}
```



Recap

▶ `compareTo()`

- ▶ Gives the ordering of objects
- ▶ Must be used only if need to order the object in a collection

```
MyData foo = new MyData();  
MyData bar = new MyData();  
  
if (foo.compareTo(bar) == 0) {  
    // WRONG!!  
}
```



public class MyData

```
public String name;  
public String surname;  
int age;  
  
public MyData() { }  
  
public MyData(String n, String s, int a) {  
    name = n;  
    surname = s;  
    age = a;  
}  
  
[ ... ]
```



public class MyData

```
@Override
public boolean equals(Object obj) {
    if (obj == this) {
        return true; // quite obvious ;-
    }
    if (obj == null || obj instanceof MyData == false) {
        return false; // not even comparable
    }
    // the real check!
    if (name.equals(((MyData) obj).name) == false ||
        surname.equals(((MyData) obj).surname) == false) {
        return false;
    }
    return true;
}

[...]
```



public class MyData

```
@Override  
public boolean equals(Object obj) {  
    if (obj == this) {  
        return true; // quite obvious ;-)  
    }  
}
```

The annotation **@Override** signals the compiler that overriding is expected, and that it has to fail if an override does not occur

```
    surname.equals( ( (MyData) obj ) .surname) == false) {  
        return false;  
    }  
    return true;  
}  
  
[ ... ]
```



public class MyData

```
@Override  
public int hashCode() {  
    String tmp = name+":"+surname;  
    return tmp.hashCode();  
}
```

tmp will be “null:null” if MyData has not been initialized



Implementing your own hash functions

- ▶ Grab your hash function from a professional





Trivial Hash Function

This hash function helps creating predictable collisions (e.g., “ape” and “pea”)

```
public long TrivialHash(String str)
{
    long hash = 0;

    for(int i = 0; i < str.length(); i++)
    {
        hash = hash + str.charAt(i);
    }

    return hash;
}
```



BKDR Hash Function

This hash function comes from Brian Kernighan and Dennis Ritchie's book "The C Programming Language". It is a simple hash function using a strange set of possible seeds which all constitute a pattern of 31....31...31 etc, it seems to be very similar to the DJB hash function.

```
public long BKDRHash(String str)
{
    long seed = 131; // 31 131 1313 13131 131313 etc..
    long hash = 0;

    for(int i = 0; i < str.length(); i++)
    {
        hash = (hash * seed) + str.charAt(i);
    }

    return hash;
}
```



RS Hash Function

A simple hash function from Robert Sedgewicks Algorithms in C book

```
public long RSHash(String str)
{
    int b      = 378551;
    int a      = 63689;
    long hash = 0;

    for(int i = 0; i < str.length(); i++)
    {
        hash = hash * a + str.charAt(i);
        a     = a * b;
    }

    return hash;
}
```



DJB Hash Function

An algorithm produced by Professor Daniel J. Bernstein and shown first to the world on the usenet newsgroup comp.lang.c. It is one of the most efficient hash functions ever published

```
public long DJBHash(String str)
{
    long hash = 5381;

    for(int i = 0; i < str.length(); i++)
    {
        hash = hash * 33 + str.charAt(i);
    }

    return hash;
}
```





JS Hash Function

A bitwise hash function written by Justin Sobel

```
public long JSHash(String str)
{
    long hash = 1315423911;

    for(int i = 0; i < str.length(); i++)
    {
        hash ^= ((hash << 5) + str.charAt(i) + (hash >> 2));
    }

    return hash;
}
```



SDBM Hash Function

This is the algorithm of choice which is used in the open source SDBM project. The hash function seems to have a good over-all distribution for many different data sets. It seems to work well in situations where there is a high variance in the MSBs of the elements in a data set.

```
public long SDBMHash(String str)
{
    long hash = 0;

    for(int i = 0; i < str.length(); i++)
    {
        hash = str.charAt(i) + (hash << 6) +
              (hash << 16) - hash;
    }

    return hash;
}
```



DEK Hash Function

An algorithm proposed by Donald E. Knuth in *The Art Of Computer Programming (Volume 3)*, under the topic of sorting and search chapter 6.4.

```
public long DEKHash(String str)
{
    long hash = str.length();

    for(int i = 0; i < str.length(); i++)
    {
        hash = ((hash << 5) ^ (hash >> 27)) ^ str.charAt(i);
    }

    return hash;
}
```



DJB Hash Function

The algorithm by Professor Daniel J. Bernstein (alternative take)

```
public long DJBHash(String str)
{
    long hash = 5381;

    for(int i = 0; i < str.length(); i++)
    {
        hash = ((hash << 5) + hash) ^ str.charAt(i);
    }

    return hash;
}
```





PJW Hash Function

This hash algorithm is based on work by Peter J. Weinberger of AT&T Bell Labs. The book *Compilers (Principles, Techniques and Tools)* by Aho, Sethi and Ulman, recommends the use of hash functions that employ the hashing methodology found in this particular algorithm

```
public long PJWHash(String str)
{
    long BitsInUnsigned = (long)(4 * 8);
    long ThreeQuarters = (long)((BitsInUnsigned * 3) / 4);
    long OneEighth      = (long)(BitsInUnsigned / 8);
    long HighBits       = (long)(0xFFFFFFFF) <<
                           (BitsInUnsigned - OneEighth);
    long hash           = 0;
    long test           = 0;

    [...]
```



PJW Hash Function

[...]

```
for(int i = 0; i < str.length(); i++)
{
    hash = (hash << OneEighth) + str.charAt(i);

    if((test = hash & HighBits) != 0)
    {
        hash = ((hash ^ (test >> ThreeQuarters)) &
                 (~HighBits));
    }
}

return hash;
}
```

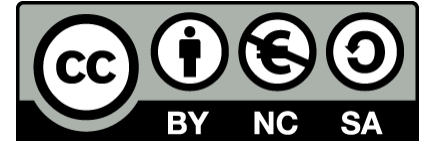


ELF Hash Function

Similar to the PJW Hash function, but tweaked for 32-bit processors. Its the hash function widely used on most UNIX systems

```
public long ELFHash(String str)
{
    long hash = 0, x = 0;

    for(int i = 0; i < str.length(); i++)
    {
        hash = (hash << 4) + str.charAt(i);
        if((x = hash & 0xF0000000L) != 0)
            hash ^= (x >> 24);
        hash &= ~x;
    }
    return hash;
}
```



Licenza d'uso

- ▶ Queste diapositive sono distribuite con licenza Creative Commons “Attribuzione - Non commerciale - Condividi allo stesso modo (CC BY-NC-SA)”
- ▶ Sei libero:
 - ▶ di riprodurre, distribuire, comunicare al pubblico, esporre in pubblico, rappresentare, eseguire e recitare quest'opera
 - ▶ di modificare quest'opera
- ▶ Alle seguenti condizioni:
 - ▶ **Attribuzione** — Devi attribuire la paternità dell'opera agli autori originali e in modo tale da non suggerire che essi avallino te o il modo in cui tu usi l'opera.
 - ▶ **Non commerciale** — Non puoi usare quest'opera per fini commerciali.
 - ▶ **Condividi allo stesso modo** — Se alteri o trasformi quest'opera, o se la usi per crearne un'altra, puoi distribuire l'opera risultante solo con una licenza identica o equivalente a questa.
- ▶ <http://creativecommons.org/licenses/by-nc-sa/3.0/>