

# 11. Hash Tables

Hash Tables, Birthday Paradoxon, Hash functions, Resolving Collisions with Chaining, Open Addressing, Probing

# Motivation

*Goal: Table of all  $n$  students of this course*

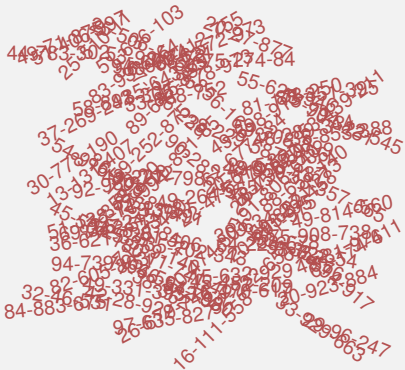
*Requirement: fast access by name or legi-nr*

# Motivation : Legi ↔ Name ?



# Table: Legi → Name

keys



table

26-398-736	Corinne
72-666-564	Odysseas
77-279-538	Nicolas
20-70-371	Ricco
97-333-579	Josianne
17-503-670	Cem
22-114-797	Lucas
56-27-960	Sandrine
50-846-549	Jonas
53-400-549	Daniel
37-263-200	Julian
49-558-111	Lenard
16-304-218	Malou
26-379-523	Dominic
56-39-968	Victor
27-817-212	Stefano

key

universe: 100.000.000 possible key values

# Table: Name $\rightarrow$ Legi

keys



table

Jessica	70-534-949
Antoine	71-875-287
Tamara	44-366-474
Jérôme	13-645-632
Joël	29-242-212
Kerstin	69-826-960
Enrico	25-506-11
Saskia	18-441-662
Joshua	96-77-509
Gianluca	78-899-25
Davide	10-239-900
Kim	54-277-635
Raffael	17-605-302
Corinne	61-836-416
Odysseas	26-679-744
Nicolas	62-365-358

key

universe: conceptually infinitely many possible key values

# Plan

- First, we consider a strategy for a mapping key set (legi nr or name)  $\rightarrow$  indices (integers)  
Such a function we call a *hash function*.
- Then we limit the range of values of the hash-function  
key set (legi nr or name)  $\rightarrow \{0, \dots, m - 1\}$ .  
Using this, we can implement a *hash table* based on an array.
- as a consequence, there will be *collisions*. We think about the probabilities of a collision and how many collisions we expect.
- Finally, we clarify how collisions can be handled.

# Naive Ideas

Mapping Name  $s = s_1s_2 \dots s_{l_s}$  to key

$$k(s) = \sum_{i=1}^{l_s} s_i \cdot b^i$$

$b$  large enough such that different names map to different keys.

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Example with  $b = 100$ . Ascii-Values  $s_i$ .

Anna  $\mapsto$  71111065

Jacqueline  $\mapsto$  102110609021813999774

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*Unrealistic:* requires too large arrays.

# Better idea?

Allocation of an array of size  $m$  ( $m > n$ ).

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$$k_m(s) = \left( \sum_{i=1}^{l_s} s_i \cdot b^i \right) \bmod m.$$

Different names can map to the same key (“Collision”). And then?

# Estimation

Maybe collision do not really exist? We make an estimation ...

# Estimation

Assumption:  $m$  urns,  $n$  balls (wlog  $n \leq m$ ).

$n$  balls are put uniformly distributed into the urns



What is the collision probability?

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What is the collision probability?

**Very similar question:** with how many people ( $n$ ) the probability that two of them share the same birthday ( $m = 365$ ) is larger than 50%?



## [Estimation]

$$\mathbb{P}(\text{no collision}) = \frac{m}{m} \cdot \frac{m-1}{m} \cdot \dots \cdot \frac{m-n+1}{m} = \frac{m!}{(m-n)! \cdot m^n}.$$

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Let  $a \ll m$ . With  $e^x = 1 + x + \frac{x^2}{2!} + \dots$  approximate  $1 - \frac{a}{m} \approx e^{-\frac{a}{m}}$ .

This yields:

$$1 \cdot \left(1 - \frac{1}{m}\right) \cdot \left(1 - \frac{2}{m}\right) \cdot \dots \cdot \left(1 - \frac{n-1}{m}\right) \approx e^{-\frac{1+\dots+n-1}{m}} = e^{-\frac{n(n-1)}{2m}}.$$

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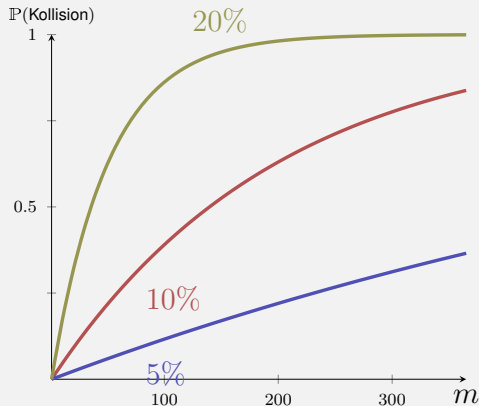
Puzzle answer: with 23 people the probability for a birthday collision is 50.7%. Derived from the slightly more accurate

Stirling formula.

# With filling degree:

With filling degree  $\alpha := n/m$  it holds that (simplified further)

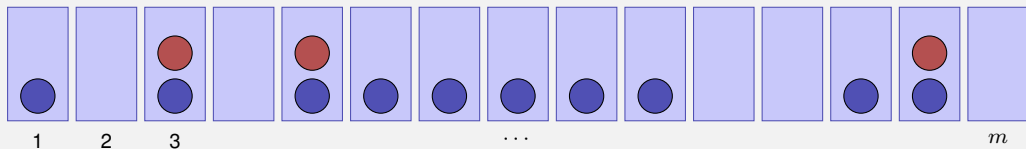
$$\mathbb{P}(\text{collision}) \approx 1 - e^{-\alpha^2 \cdot \frac{m}{2}}.$$



# Different Question

Assumption:  $m$  urns,  $n$  balls (wlog  $n \leq m$ ).

$n$  balls are put uniformly distributed into the urns



What is the expected number of collisions?

# Expected Number Collisions

- $\mathbb{P}(\text{Kugel } B \text{ trifft Kugel } A_i) = 1/m.$
- $\mathbb{P}(\text{Kugel } B \text{ trifft Kugel } A_i \text{ nicht}) = 1 - 1/m.$
- $\mathbb{P}(n - 1 \text{ Kugeln treffen } A_i \text{ nicht}) = (1 - 1/m)^{n-1}.$
- $\mathbb{P}(A_i \text{ getroffen}) = 1 - (1 - 1/m)^{n-1}.$
- Sei  $X_i$  Zufallsvariable mit  $X_i = \mathbb{1}_{A_i \text{ getroffen}}$
- $\mathbb{E}(\sum X_i) = \sum \mathbb{E}(X_i)$
- $\mathbb{E}(\text{Anzahl getroffene Kugeln}) = n(1 - (1 - 1/m)^n) \approx \frac{n^2}{2m}.$

# Nomenclature

*Hash function*  $h$ : Mapping from the set of keys  $\mathcal{K}$  to the index set  $\{0, 1, \dots, m - 1\}$  of an array (*hash table*).

$$h : \mathcal{K} \rightarrow \{0, 1, \dots, m - 1\}.$$

Normally  $|\mathcal{K}| \gg m$ . There are  $k_1, k_2 \in \mathcal{K}$  with  $h(k_1) = h(k_2)$  (*collision*).

A hash function should map the set of keys **as uniformly as possible** to the hash table.



# Implementation Hashfunktion (String) in Java

$$h_{b,m}(s) = \left( \sum_{i=0}^{l-1} s_i \cdot b^i \right) \bmod m$$

```
int ComputeHash(int m, String s) {
    int sum = 0;
    int b = 1;
    for (int k = 0; k < s.length(); ++k) {
        sum = (sum + s.charAt(k) * b) % m;
        b = (b * 31) % m;
    }
    return sum;
}
```

# Resolving Collisions

Example  $m = 7$ ,  $\mathcal{K} = \{0, \dots, 500\}$ ,  $h(k) = k \bmod m$ . Keys  
12, 53, 15, 2, 19, 43

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Keys 12 , 55

## Chaining the Collisions

	0	1	2	3	4	5	6
hash table						12	

Colliding entries

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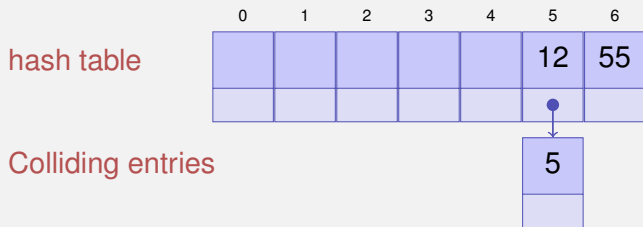
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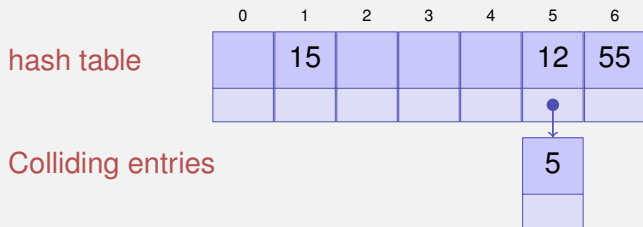


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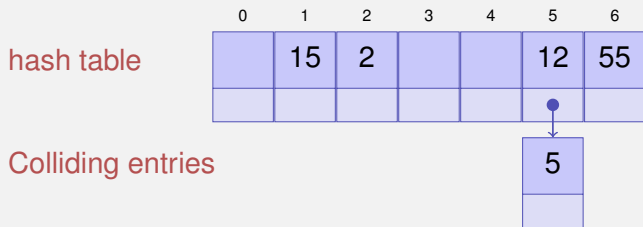


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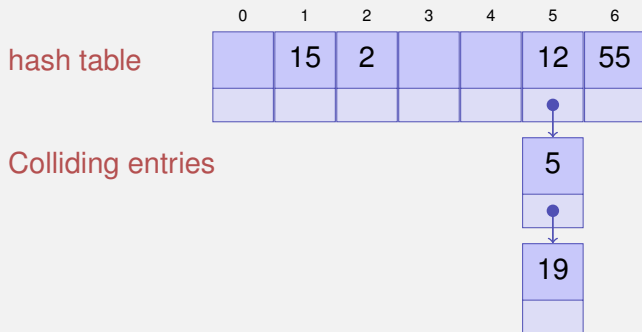


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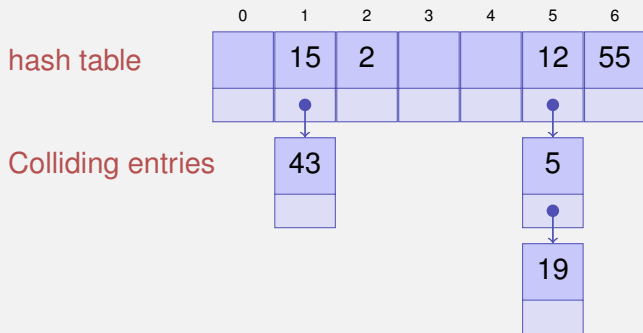


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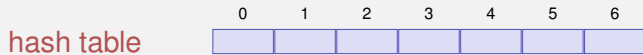


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Keys 12

Direct Chaining of the Colliding entries



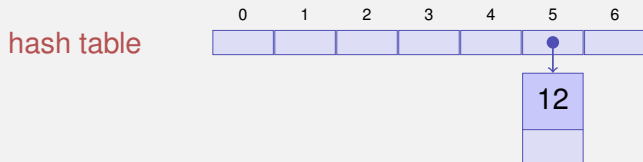
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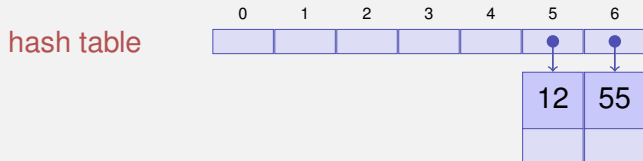
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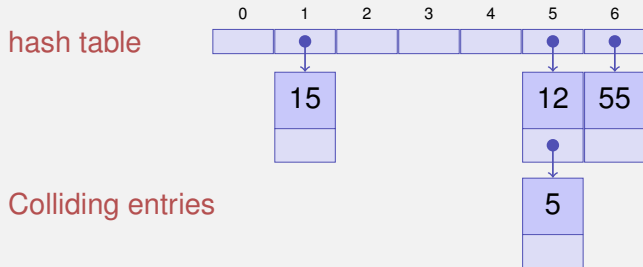


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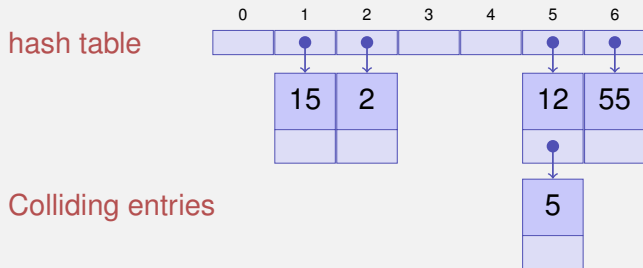


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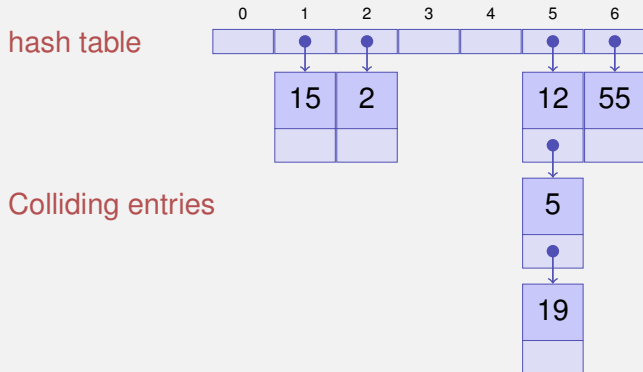


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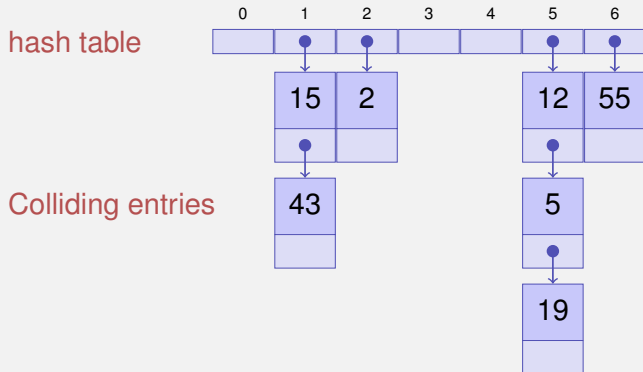


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# Algorithm for Hashing with Chaining

- **contains**( $k$ ) Search in list from position  $h(k)$  for  $k$ . Return true if found, otherwise false.
- **put**( $k$ ) Check if  $k$  is in list at position  $h(k)$ . If no, then append  $k$  to the end of the list. Otherwise error message.
- **get**( $k$ ) Check if  $k$  is in list at position  $h(k)$ . If yes, return the data associated to key  $k$ , otherwise error message.
- **remove**( $k$ ) Search the list at position  $h(k)$  for  $k$ . If successful, remove the list element.

# Advantages and Disadvantages

## Advantages

- Possible to overcommit:  $\alpha > 1$
- Easy to remove keys.

## Disadvantages

- Memory consumption of the chains-

# Open Addressing

Store the colliding entries directly in the hash table using a *probing function*  $s(j, k)$  ( $0 \leq j < m, k \in \mathcal{K}$ )

Key table position along a *probing sequence*

$$S(k) := ((h(k) + s(0, k)) \bmod m, \dots, (h(k) + s(m - 1, k)) \bmod m)$$

# Algorithms for open addressing

- **contains**( $k$ ) Traverse table entries according to  $S(k)$ . If  $k$  is found, return true. If the probing sequence is finished or an empty position is reached, return false.
- **put**( $k$ ) Search for  $k$  in the table according to  $S(k)$ . If  $k$  is not present, insert  $k$  at the first free position in the probing sequence. Otherwise error message.
- **get**( $k$ ) Traverse table entries according to  $S(k)$ . If  $k$  is found, return data associated to  $k$ . Otherwise error message.
- **remove**( $k$ ) Search  $k$  in the table according to  $S(k)$ . If  $k$  is found, replace it with a special **removed** key.

# Linear Probing

$$s(j, k) = j \Rightarrow$$

$$S(k) = (h(k) \bmod m, (h(k) + 1) \bmod m, \dots, (h(k) - 1) \bmod m)$$

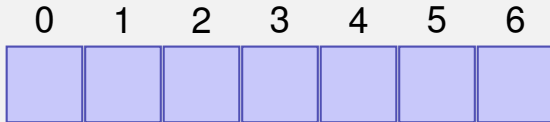
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- An empty slot determines the end of a probing sequence.
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- Therefore a special entry “removed” is used in order to specify that the probing sequence does not necessarily end but the slot is still considered empty.

**Example:** remove entry 55 at index 6:

0	1	2	3	4	5	6
5	15	2	19		12	( <i>r</i> )

# Discussion

Example  $\alpha = 0.95$

The unsuccessful search considers 200 table entries on average!



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❓ Disadvantage of the method?

❗ *Primary clustering*: similar hash addresses have similar probing sequences  $\Rightarrow$  long contiguous areas of used entries.

# Quadratic Probing

$$s(j, k) = \lceil j/2 \rceil^2 (-1)^{j+1}$$

$$S(k) = (h(k), h(k) + 1, h(k) - 1, h(k) + 4, h(k) - 4, \dots) \pmod{m}$$

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	15			5	12	55



# Quadratic Probing

$$s(j, k) = \lceil j/2 \rceil^2 (-1)^{j+1}$$

$$S(k) = (h(k), h(k) + 1, h(k) - 1, h(k) + 4, h(k) - 4, \dots) \pmod m$$

Example  $m = 7$ ,  $\mathcal{K} = \{0, \dots, 500\}$ ,  $h(k) = k \pmod m$ .

Keys 12, 55, 5, 15, 2, 19

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❓ Problems of this method?

❗ *Secondary clustering*: Synonyms  $k$  and  $k'$  (with  $h(k) = h(k')$ ) traverses the same probing sequence.

# Double Hashing

Two hash functions  $h(k)$  and  $h'(k)$ .  $s(j, k) = j \cdot h'(k)$ .

$S(k) = (h(k), h(k) + h'(k), h(k) + 2h'(k), \dots, h(k) + (m - 1)h'(k)) \pmod m$

# Double Hashing

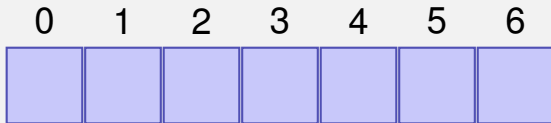
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Example:

$m = 7, \mathcal{K} = \{0, \dots, 500\}, h(k) = k \pmod 7, h'(k) = 1 + k \pmod 5$ .

Keys 12



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Keys 12, 55

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Keys 12, 55, 5

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Keys 12, 55, 5, 15, 2

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# Double Hashing

- Probing sequence must permute all hash addresses. Thus  $h'(k) \neq 0$  and  $h'(k)$  may not divide  $m$ , for example guaranteed with  $m$  prime.
- $h'$  should be independent of  $h$  (avoiding secondary clustering)

Unabhängigkeit gilt zum Beispiel, wenn  $h(k) = k \bmod m$  and  $h'(k) = 1 + k \bmod (m - 2)$ ,  $m$  Primzahl.

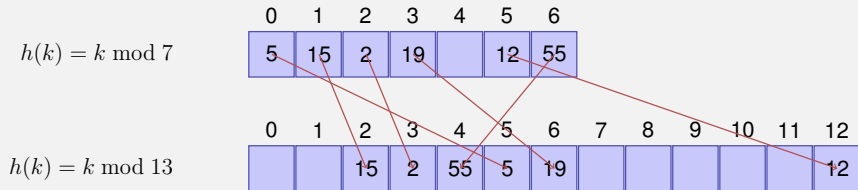
# Dynamic Hash Tables

- When a hashtable has to grow during runtime, its content has to be copied into a new table.

# Dynamic Hash Tables

- When a hashtable has to grow during runtime, its content has to be copied into a new table.
- The hash function changes; each entry of the old hash table needs to be re-allocated (“re-hashing”).

**example** (with linear probing):





## Generic Hashtables in Java `java.util.HashMap`

```
import java.util.HashMap;
...

// Map String --> Integer
HashMap<String, Integer> map = new HashMap<String,Integer>();

map.put("abc",3);
map.put("xyz",100);
int i = map.get("abc"); // i = 3
int j = map.get("xyz"); // j = 100
```