Albert-Ludwigs-Universität Freiburg

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Bioinformatics Group / Department of Computer Science Algorithms and Datastructures, November 2017

Structure



Associative Arrays

Introduction Hash Map

Universal Hashing

Introduction

Probability Calculation

Proof

Examples

Structure



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Quickly find a element with a specific key

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- For n keys searching requires $\Theta(n)$ time

An associative array is like a normal array, only that the indices are not 0, 1, 2, ..., but different, e.g. telephone numbers

Problem:

Reminder:

- Quickly find a element with a specific key
- Naive solution: Store pairs of key and value in a normal field
- \blacksquare For n keys searching requires $\Theta(n)$ time
- With a hash map this just requires $\Theta(1)$ in the best case, ... regardless how many elements are in the map!

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Examples

- Mapping the keys onto indices with a hash function
- Store the values at the calculated indices in a normal array

Example:

■ Key set: $x = \{3904433, 312692, 5148949\}$

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- Key set: $x = \{3904433, 312692, 5148949\}$
- Hash function: $h(x) = x \mod 5$, in the range [0, ..., 4]

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- We need an array T with 5 elements. A "hashtable" with 5 "buckets"

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Example:

- Key set: $x = \{3904433, 312692, 5148949\}$
- Hash function: $h(x) = x \mod 5$, in the range [0, ..., 4]
- We need an array T with 5 elements. A "hashtable" with 5 "buckets"
- The element with the key x is stored in T[h(x)]

Associative Arrays

The Hash Map

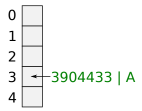


Storage:

Figure: Hashtable T

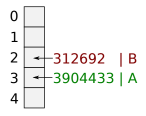
Storage:

■ insert(3904433, "A"): $h(3904433) = 3 \Rightarrow T[3] = (3904433, "A")$



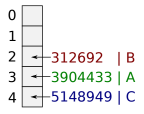
Storage:

- insert(3904433,"A"): $h(3904433) = 3 \Rightarrow T[3] = (3904433, "A")$
- insert(312692, "B"): $h(312692) = 2 \Rightarrow T[2] = (312692, "B")$



Storage:

- insert(3904433,"A"): $h(3904433) = 3 \Rightarrow T[3] = (3904433, "A")$
- insert(312692, "B"): $h(312692) = 2 \Rightarrow T[2] = (312692, "B")$
- insert(5148949, "C"): $h(5148949) = 4 \Rightarrow T[4] = (5148949, "C")$



Associative Arrays

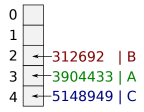
The Hash Map



Searching:

```
■ search(3904433): h(3904433) = 3 \Rightarrow T[3] \rightarrow (3904433, "A")
```

Figure: Hashtable T

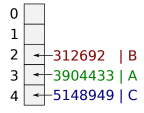


Searching:

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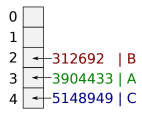
- search(3904433): $h(3904433) = 3 \Rightarrow T[3] \rightarrow (3904433, "A")$
- search(123459): $h(123459) = 4 \Rightarrow T[4]$
 - ⇒ Value with key 123459 does not exist

Figure: Hashtable T



Searching:

- search(3904433): $h(3904433) = 3 \Rightarrow T[3] \rightarrow (3904433, "A")$
- search(123459): $h(123459) = 4 \Rightarrow T[4]$
 - ⇒ Value with key 123459 does not exist
- Search time for this example: $\mathcal{O}(1)$



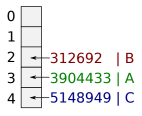
Further inserting:

```
■ insert(876543, "D"): h(876543) = 3
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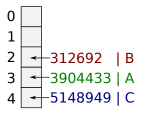
⇒ T[3] = (876543, "D") ⇒ Collision
```



Further inserting:

- insert(876543, "D"): h(876543) = 3⇒ T[3] = (876543, "D") ⇒ Collision
- This happens more often than expected
 - **Birthday problem:** With 23 people we have the probability of 50 % that 2 of them have birthday at the same day

Figure: Hashtable T



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Hash Collisions



Problem:

Two keys are equal h(x) = h(y) but not the values $x \neq y$

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Easiest Solution:

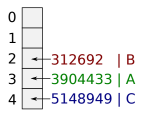
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Two keys are equal h(x) = h(y) but not the values $x \neq y$

Easiest Solution:

Represent each bucket as list of key value pairs

Figure: Hashtable T



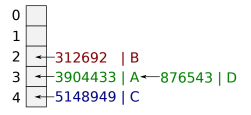
Problem:

Two keys are equal h(x) = h(y) but not the values $x \neq y$

Easiest Solution:

- Represent each bucket as list of key value pairs
- Append new values to the end of the list

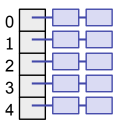
Figure: Hashtable T



Best case:

- We have n keys which are equally distributed over m buckets
- We have $\approx \frac{n}{m}$ pairs per bucket
- The runtime for searching is nearly $\mathcal{O}(1)$ when **not** $n \gg m$

Best case (m = 5, n = 10)

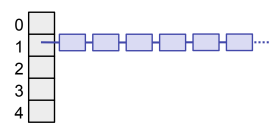


Worst case:

- All n keys are mapped onto the same bucket
- The runtime is $\Theta(n)$ for searching

Worst case

$$(m = 5, n = 10)$$



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Universal Hashing Thought Experiment



Thought Experiment:

A hash function is defined for a given key set

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 - For table size of 100: Try 100 × (99 + 1) different numbers

- A hash function is defined for a given key set
- Find a set of keys resulting in a degenerated hash table
 - The hash function stays fixed
 - For table size of 100: Try $100 \times (99 + 1)$ different numbers
 - Worst case: All 100 key sets map to one bucket
- Now: Find a solution to avoid that problem

Universal Hashing

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Solution: universal hashing

Out of a set of hash functions we randomly choose one

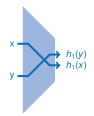
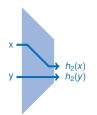


Figure: Hash func. 1



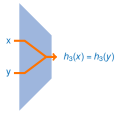
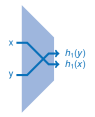


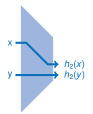
Figure: Hash func. 2

Figure: Hash func. coll.

Solution: universal hashing

- Out of a set of hash functions we randomly choose one
- The expected result of the hash function is an equal distribution over the buckets





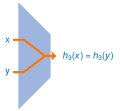


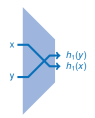
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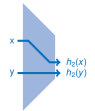
Figure: Hash func. 2

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Solution: universal hashing

- Out of a set of hash functions we randomly choose one
- The expected result of the hash function is an equal distribution over the buckets
- This hash function stays fixed for the lifetime of table Optional: copy table with new hash when degenerated





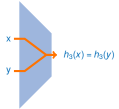


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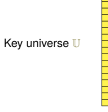
Figure: Hash func. 2

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Definition:

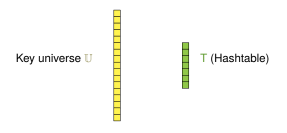
lacktriangle We call $\Bbb U$ the set (universum) of possible keys





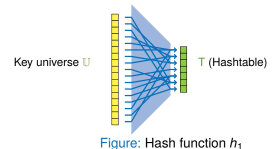


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- \blacksquare The size m of the hash table T



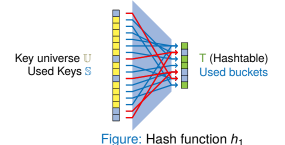
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- Set of hash functions $\mathbb{H} = \{h_1, h_2, ..., h_n\}$ with $h_i : \mathbb{U} \to \{0, ..., m-1\}$
- Idea: runtime should be $O(1 + \frac{|S|}{m})$, where $\frac{|S|}{m}$ is the table load

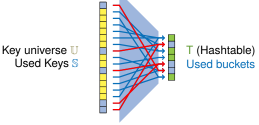


Figure: Hash function h_1

■ We choose two random keys $x, y \in \mathbb{U} \mid x \neq y$

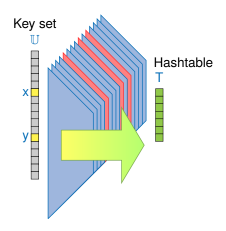


Figure: Set of hash functions ℍ

- We choose two random keys $x, y \in \mathbb{U} \mid x \neq y$
- An average of 3 out of 15 functions produce collisions

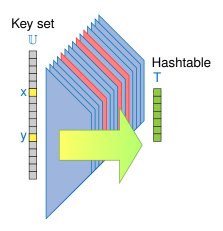


Figure: Set of hash functions ℍ



Definition: \mathbb{H} is *c*-universal if $\forall x, y \in \mathbb{U} \mid x \neq y$:

Number of hash functions that create collisions

$$\underbrace{|\{h \in \mathbb{H} : h(x) = h(y)\}|}_{|\mathbb{H}|}$$

Number of hash functions

$$\leq c \cdot \frac{1}{m}, \quad c \in \mathbb{R}$$

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Note: If the hash function assigns each key *x* and *y* randomly to buckets then:

$$Prob(Collision) = \frac{1}{m} \Leftrightarrow c = 1$$

- U: Key universe
- S: Used Keys
- $S_i \subseteq S$: Keys mapping to Bucket i ("synonyms")
- Ideal would be $|S_i| = \frac{|S|}{m}$

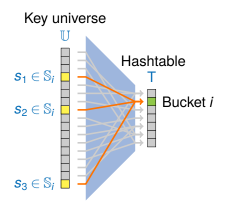


Figure: Hash function $h \in \mathbb{H}$



 \blacksquare Let \mathbb{H} be a *c*-universal class of hash functions



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- Let \mathbb{S} be a set of keys and $h \in \mathbb{H}$ selected randomly



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- Let H be a c-universal class of hash functions
- Let S be a set of keys and $h \in \mathbb{H}$ selected randomly
- Let S_i be the key x for which h(x) = i
- The expected average number of elements to search through per bucket is

$$\mathbb{E}[|\mathbb{S}_i|] \leq 1 + c \cdot \frac{|\mathbb{S}|}{m}$$



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■ Particulary: If $(m = \Omega(|S|))$ then $\mathbb{E}[|S_i|] = \mathcal{O}(n)$

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We just discuss the discrete case

Universal Hashing

Probability Calculation



- We just discuss the discrete case
- Probability space Ω with elementary (simple) events

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■ The probability for a subset of events $E \subseteq \Omega$ is

$$P(E) = \sum_{e \in E} P(e) \mid e \in E$$

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The probability for a subset of events $E \subseteq \Omega$ is

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Table: Throwing a dice

е	<i>P</i> (<i>e</i>)
1	1/6
2	1/6
3	1/6
4	1/6
5	1/6
6	1/6

Universal Hashing Probability Calculation



Example:

Universal Hashing Probability Calculation

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Example:

■ Rolling a dice twice $(\Omega = \{1, ..., 6\}^2)$

Probability Calculation

Example:

- Rolling a dice twice $(\Omega = \{1, ..., 6\}^2)$
- Each event $e \in \Omega$ has the probability P(e) = 1/36

Table: Throwing a dice twice

e	P(e)
(1,1)	1/36
(1,2)	1/36
(1,3)	1/36
(6,5)	1/36
(6,6)	1/36

Probability Calculation

Example:

- Rolling a dice twice $(\Omega = \{1, ..., 6\}^2)$
- Each event $e \in \Omega$ has the probability $P(e) = \frac{1}{36}$
- E = if both results are even, then P(E) =

Table: Throwing a dice twice

е	P(e)
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(1,2)	1/36
(1,3)	1/36
(6,5)	1/36
(6,6)	1/36

Universal Hashing **Probability Calculation**



Example:

Random variable

Universal Hashing Probability Calculation



Example:

- Random variable
 - Assigns a number to the result of an experiment

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 - X = 12 and $X \ge 7$ are regarded as events

Table: Throwing a dice twice

e	P(e)	X	
(1,1)	1/36	2	
(1,2)	1/36	3	
(1,3)	1/36	4	
(6, 5)	1/36	11	
(6, 6)	1/36	12	

Example:

- Random variable
 - Assigns a number to the result of an experiment
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Table: Throwing a dice twice

е	P(e)	X	
(1,1) (1,2) (1,3)	1/ ₃₆ 1/ ₃₆ 1/ ₃₆	2 3 4	
(6,5) (6,6)	1/36 1/36	 11 12	



Example:

- Random variable
 - Assigns a number to the result of an experiment
 - For example: X = Sum of results for rolling twice
 - X = 12 and $X \ge 7$ are regarded as events
 - Example 1: P(X = 2) =
 - Example 2: P(X = 4) =

Table: Throwing a dice twice

е	P(e)	X	
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Universal Hashing

Probability Calculation

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Expected value is defined as $\mathbb{E}(X) = \sum (k \cdot P(X = k))$

Universal Hashing

Probability Calculation



Expected value is defined as $\mathbb{E}(X) = \sum (k \cdot P(X = k))$

Intuitive: The weighted average of possible values of X, where the weights are the probabilities of the values

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Table: Throwing a dice once

X	P(X)
1	1/6
2	1/ ₆ 1/ ₆
3	1/6
4	1/6 1/6 1/6 1/6
5 6	1/6
6	1/6

Table: Throwing a dice twice

X	P(X)
2 3 4	1/36 2/36 3/36
 11 12	2/36 1/36

Intuitive: The weighted average of possible values of X, where the weights are the probabilities of the values

Table: Throwing a dice once

Table: Throwing a dice twice

X	P(X)
2 3 4	1/36 2/36 3/36
 11 12	2/ ₃₆

Example rolling once:

■ Intuitive: The weighted average of possible values of *X*, where the weights are the probabilities of the values

Table: Throwing a dice once

 $\begin{array}{c|cccc}
X & P(X) \\
\hline
1 & 1/6 \\
2 & 1/6 \\
3 & 2/60
\end{array}$

Table: Throwing a dice twice

Example rolling once: $\mathbb{E}(X) = 1 \cdot \frac{1}{6} + 2 \cdot \frac{1}{6} + \dots + 6 \cdot \frac{1}{6} = 3.5$

Intuitive: The weighted average of possible values of X, where the weights are the probabilities of the values

Table: Throwing a dice once

1 | 1/6 2 | 1/6 3 | 1/6 4 | 1/6 5 | 1/6

 $^{1}/_{6}$

Table: Throwing a dice twice

X	P(X)
2	1/ ₃₆ 2/ ₃₆
4 11	3/36 2/36
12	1/36

- **Example rolling once:** $\mathbb{E}(X) = 1 \cdot \frac{1}{6} + 2 \cdot \frac{1}{6} + \dots + 6 \cdot \frac{1}{6} = 3.5$
- Example rolling twice:

6

Intuitive: The weighted average of possible values of X, where the weights are the probabilities of the values

Table: Throwing a dice once

Table: Throwing a dice twice

X	P(X)
2	1/36
3	2/36
4	3/36
11	2/20
12	² / ₃₆

- **Example rolling once:** $\mathbb{E}(X) = 1 \cdot \frac{1}{6} + 2 \cdot \frac{1}{6} + \dots + 6 \cdot \frac{1}{6} = 3.5$
- Example rolling twice: $\mathbb{E}(X) = 2 \cdot \frac{1}{36} + 3 \cdot \frac{2}{36} + \cdots + 12 \cdot \frac{1}{36} = 7$

Universal Hashing

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Probability Calculation

Sum of expected values: For independent (discrete) result variables X_1, \ldots, X_n we can write:

$$\mathbb{E}(X_1 + \cdots + X_n) = \mathbb{E}(X_1) + \cdots + \mathbb{E}(X_n)$$

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Example: Throwing two dice

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- X_2 : Expected result of dice 2: $\mathbb{E}(X_2) = 3.5$
- $X = X_1 + X_2$: Expected total number:

$$\mathbb{E}(X) = \mathbb{E}(X_1 + X_2) = \mathbb{E}(X_1) + \mathbb{E}(X_2) = 3.5 + 3.5 = 7$$

Probability Calculation

Corollary:

The probability of the event E is p = P(E). Let X be the occurrences of the event E and n be the number of executions of the experiment. Then $\mathbb{E}(X) = n \cdot P(E) = n \cdot p$

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Example (Rolling the dice 60 times:)

$$\mathbb{E}$$
(occurences of 6) = $\frac{1}{6} \cdot 60 = 10$

Universal Hashing

Probability Calculation



Proof Corollary:

Indicator variable: X_i

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Def. \mathbb{E} -value: $\mathbb{E}(X_i) = 0 \cdot P(X_i = 0) + 1 \cdot P(X_i = 1) = P(X_i = 1)$

Structure



Associative Arrays Introduction Hash Map

Universal Hashing

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Given:

■ We pick two random keys $x, y \in \mathbb{S} \mid x \neq y$ and a random hash function $h \in \mathbb{H}$

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To proof:

$$\mathbb{E}[|\mathbb{S}_i|] \leq 1 + c \cdot \frac{|\mathbb{S}|}{m} \quad \forall i$$



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$$\mathbb{S}_i = \{x \in \mathbb{S} : h(x) = i\}$$



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$$I_y = \begin{cases} 1, & \text{if } h(y) = i \\ 0, & \text{else} \end{cases} \quad y \in \mathbb{S} \setminus \{x\}$$



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$$\Rightarrow \quad \mathbb{E}(|\mathbb{S}_{i}|) = \mathbb{E}\left(1 + \sum_{y \in \mathbb{S} \setminus X} l_{y}\right) = 1 + \sum_{y \in \mathbb{S} \setminus X} \mathbb{E}(l_{y})$$



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$$= P(h(y) = i)$$

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Associative Arrays Introduction Hash Map

Universal Hashing

Introduction
Probability Calculation
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Universal Hashing Examples



Negative example:

Universal Hashing Examples



Negative example:

■ The set of all h for which $h_a(x) = (a \cdot x) \mod m$, for a $a \in \mathbb{U}$

Examples



Negative example:

- The set of all *h* for which $h_a(x) = (a \cdot x) \mod m$, for a $a \in \mathbb{U}$
- Is not c-universal. Why?

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- If universal:

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- Is not *c*-universal. Why?
- If universal:

$$\forall x,y \quad x \neq y : \frac{|\{h \in \mathbb{H} : h(x) = h(y)\}|}{|\mathbb{H}|} \leq c \cdot \frac{1}{m}$$

■ Which x,y lead to a relative collision count bigger than $\frac{c}{m}$?

Examples



Positive example:

■ Let p be a big prime number, p > m and $p \ge |\mathbb{U}|$

Examples



- Let p be a big prime number, p > m and $p \ge |\mathbb{U}|$
- Let \mathbb{H} be the set of all h for which:

$$h_{a,b}(x) = ((a \cdot x + b) \mod p) \mod m,$$

where $1 \le a < p, \ 0 \le b < p$

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- Exercise: show empirically that it is 2-universal

Examples



Positive example:

■ The set of hash functions is *c*-universal:

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■ We define:

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$$x = \sum_{0,\dots,k-1} x_i \cdot m^i$$

Examples

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Intuitive: Scalar product with base m

$$a \bullet x = \sum_{0,\dots,k-1} a_i \cdot x_i$$

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Example (
$$\mathbb{U} = \{0, ..., 999\}, m = 10, a = 348$$
)

With
$$a = 348$$
: $a_2 = 3$, $a_1 = 4$, $a_0 = 8$

$$h_{348}(x) = (a_2 \cdot x_2 + a_1 \cdot x_1 + a_0 \cdot x_0) \mod m$$

= $(3x_2 + 4x_1 + 8x_0) \mod 10$

With
$$x = 127$$
: $x_2 = 1$, $x_1 = 2$, $x_0 = 7$

$$h_{348}(127) = (3 \cdot x_2 + 4 \cdot x_1 + 8 \cdot x_0) \mod 10$$

= $(3 \cdot 1 + 4 \cdot 2 + 8 \cdot 7) \mod 10$
= 7

■ General for this Lecture

[CRL01] Thomas H. Cormen, Ronald L. Rivest, and Charles E. Leiserson. Introduction to Algorithms. MIT Press, Cambridge, Mass, 2001.

[MS08] Kurt Mehlhorn and Peter Sanders. Algorithms and data structures, 2008. https://people.mpi-inf.mpg.de/~mehlhorn/ftp/Mehlhorn-Sanders-Toolbox.pdf.

Hash Map - Theory

- [Wik] Hash table
 - https://en.wikipedia.org/wiki/Hash_table
- Hash Map Implementations / API
 - [Cpp] C++ hash_map
 http://www.sgi.com/tech/stl/hash_map.html
 - [Jav] Java HashMap
 https://docs.oracle.com/javase/7/docs/api/
 java/util/HashMap.html
 - [Pyt] Python Dictionaries (Hash table)
 https://en.wikipedia.org/wiki/Hash_table