Algorithms and Datastructures Runtime Complexity, Associative Arrays

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Structure

Runtime Complexity

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- ➤ The runtime does not entirely depend on the size of the problem, but also on the type of input
- ► This results in:
 - Best runtime: Lowest possible runtime complexity for an input of size n
 - Worst runtime: Highest possible runtime complexity for an input of size n
 - ► Average / Expected runtime:

 The average of all runtime complexities for an input of size *n*

Example 1 - Conditions

- ▶ Input: Field a with n elements $a[i] \in \mathbb{N}, \ 0 \le a[i] \le n, \ 0 \le i < n$
- ▶ Output: Field a with n elements $a[0] \neq 1$

$$\begin{array}{l} \text{if a } [0] \ == 0: \\ \quad \text{a} [0] \ = 2 \\ \text{else :} \\ \quad \text{for i in range}(0, \ n): \\ \quad \text{a} [i] \ = 2 \end{array} \qquad \begin{array}{l} \mathcal{O}(1) \\ \hline \mathcal{O}(1) \end{array} \right\} \qquad \mathcal{O}(1) \\ \hline \mathcal{O}(1) \\ \hline \mathcal{O}(1) \end{array} \right\} \qquad \mathcal{O}(n) \cdot \mathcal{O}(1) \\ = \mathcal{O}(n) \end{array}$$

- ▶ Best runtime: $\mathcal{O}(1) + \mathcal{O}(1) = \mathcal{O}(1)$
- ▶ Worst runtime: $\mathcal{O}(1) + \mathcal{O}(n) = \mathcal{O}(n)$

Example 1 - Average Runtime

- ► The average runtime is determined by the average runtime for all input instances of size *n*
- ► Every element of a can have n different values $\Rightarrow n \cdot ... \cdot n = n^n$ different input instances of size n
 - ▶ a[i] == 1 in n^{n-1} instances
 - ▶ a[i] != 1 in $n^n n^{n-1} = n^{n-1} \cdot (n-1)$ instances
- Sum of all runtime complexities:

$$\underbrace{n^{n-1} \cdot \mathcal{O}(1)}_{\mathsf{a[i]} == 1} + \underbrace{n^{n-1} \cdot (n-1) \cdot \mathcal{O}(n)}_{\mathsf{a[i]} != 1}$$

Average runtime:

$$\frac{n^{n-1}+n^{n-1}\cdot(n-1)\cdot n}{n^n}=\frac{1}{n}+n-1\in\mathcal{O}(n)$$

Example 2 - Binary Addition

- ▶ Input: *n* digit dual number *a*
- ▶ Output: n digit dual number a + 1
- Runtime of the algorithm is determined by the number of bits getting changed (steps)
 - 1. "0" \rightarrow "1" 2. "1" \rightarrow "0"
- ▶ Best runtime: $1 \text{ step} = \mathcal{O}(1)$
- ▶ Worst runtime: n steps = $\mathcal{O}(n)$

Table: Binary addition

Digits (n)	Input	Output	Steps
10	1011100100	1011100101	1
4	1011	1100	3
8	11111111	00000000	8

Example 2 - Average Steps

Table: Binary addition with n = 1

Input	Output	Steps
0	1	1
1	0	1

$$\overline{\text{steps}} = \frac{1+1}{2} = 1$$

$$= 2 - \frac{1}{1} = 2 - \frac{1}{2^{n-1}}$$

Table: Binary addition with n = 2

Input	Output	Steps
00	01	1
01	10	2
10	11	1
11	00	2

$$\overline{\text{steps}} = \frac{1+2+1+2}{4} = \frac{3}{2}$$
$$= 2 - \frac{1}{2} = 2 - \frac{1}{2^{n-1}}$$

Example 2 - Average Steps

Table: Binary addition with n = 3

Input	Output	Steps
000	001	1
001	010	2
010	011	1
011	100	3
100	101	1
101	110	2
110	111	1
111	000	3

$$\overline{\text{steps}} = \frac{1+2+1+3+1+2+1+3}{8} = \frac{7}{4}$$

$$= 2 - \frac{1}{4} = 2 - \frac{1}{2^{n-1}}$$

$$\Rightarrow \text{Average runtime:}$$

$$2 - \frac{1}{2^{n-1}} \in \mathcal{O}(1)$$

Example 2 - Average Steps

Table: Case analysis for instances of size <i>n</i>			
Input	Output	Instances	Steps
0	1	2^{n-1}	1
01	10	2^{n-2}	2
011	100	2^{n-3}	3
i i	:	:	:
_01 1111	_10 0000	2^1	n-1
011 1111	1000000	2^{0}	n
$111\dots1111$	0000000	1	n

Average steps:

$$\frac{1 \cdot 2^{n-1} + 2 \cdot 2^{n-2} + \dots + (n-1) \cdot 2^1 + n \cdot 2^0 + n \cdot 1}{2^{n-1} + 2^{n-2} + \dots + 2^1 + 2^0 + 1} = \frac{\sum\limits_{i=1}^{n} (i \cdot 2^{n-i}) + \sum\limits_{i=1}^{n-1} 2^i + 1}{\sum\limits_{i=1}^{n-1} 2^i + 1}$$

Example 2 - Average Steps

Denominator:

geometric
$$\sum_{i=0}^{n-1} 2^i + 1 = 2^n = 2^n - 1 + 1 = 2^n$$

Counter:

$$\sum_{i=1}^{n} \left(i \cdot 2^{n-i} \right) + n \stackrel{a=2a-a}{=} 2 \sum_{i=1}^{n} \left(i \cdot 2^{n-i} \right) - \sum_{i=1}^{n} \left(i \cdot 2^{n-i} \right) + n$$

$$= 1 \cdot 2^{n} + 2 \cdot 2^{n-1} + 3 \cdot n^{n-2} + \dots + (n-1) \cdot 2^{2} + n \cdot 2^{1}$$

$$- 1 \cdot 2^{n-1} - 2 \cdot 2^{n-2} - \dots - (n-2) \cdot 2^{2} - (n-1) \cdot 2^{1} - n \cdot 2^{n}$$

$$= \underbrace{2^{n} + 2^{n-1} + \dots + 2^{1} + 2^{0}}_{2^{n+1} - 1} - 1 = 2^{n+1} - 2$$

Example 2 - Average Steps

Average steps:

$$\overline{steps} = \frac{\sum\limits_{i=1}^{n} \left(i \cdot 2^{n-i} \right) + n}{\sum\limits_{i=0}^{n-1} 2^{i} + 1} = \frac{2^{n+1} - 2}{2^{n}} = 2 - \frac{1}{2^{n-1}}$$

$$\lim_{n \to \infty} \left(2 - \frac{1}{2^{n-1}} \right) = 2 \in \mathcal{O}(1)$$

Introduction

Normal array:

$$\textit{A} = [0 \Rightarrow \textit{A}_0, \ 1 \Rightarrow \textit{A}_1, \ 2 \Rightarrow \textit{A}_2, \ 3 \Rightarrow \textit{A}_3, \ \dots]$$

- ► Searching elements by index
- ► Lookup of element with index "3": $\Rightarrow A[3] = A_3$

Introduction

Associative array:

$$A = \left[egin{array}{ll} "\textit{Europa}" \Rightarrow A_0, "\textit{Amerika}" \Rightarrow A_1, \\ "\textit{Asien}" \Rightarrow A_2, "\textit{Afrika}" \Rightarrow A_3, \\ \dots \end{array}
ight]$$

- Searching elements by key
- The keys can be of any type with unique elements
- ► Lookup of element with key "Afrika": $\Rightarrow A$ ["Afrika"] = A_3

Practical Example

Table: Country data query from http://geonames.org

ISO	ISO3	Country	Continent	
AD	AND	Andorra	EU	
ΑE	ARE	United Arab Emirates	AS	
AF	AFG	Afghanistan	AS	
AG	ATG	Antigua and Barbuda	NA	
ΑI	AIA	Anguilla	NA	
AL	ALB	Albania	EU	
AM	ARM	Armenia	AS	
AO	AGO	Angola	AF	
AQ	ATA	Antarctica	AN	
:	:	÷.	:	٠



Practical Example

Task: How many countries belong to each continent?

- ▶ We are interested in column 2 (country) and 3 (continent)
- ▶ There are two typical ways to solve this:
 - Using Sorting
 - Using an associative array

Practical Example

Idea using sorting:

- ▶ We sort the columns 2 and 3 by continent, so that all countries with the same continent are grouped in one block
- We count the size of the blocks

Disadvantage:

- ▶ Runtime of $\Theta(n \log n)$
- We have to iterate the array twice (sort and then count)

Advantage:

Easy to implement (even with simple linux / unix commands)

Practical Example - Sorting With Linux / Unix Commands

Input:

- The data is saved as tab seperated text (countryInfo.txt)
- ► Comments begin with a hash sign #

Commands:

▶ cut: Selects specific columns of each line (tab separated) cut -f5,9

-f5,9: columns 5 and 9 (columns 2, 3 of Table 6)

Practical Example - Sorting With Linux / Unix Commands

Commands:

```
sort: Sorts lines by a key
  sort -t ' '-k2,2
     -t ' ': Separator: Tab (Insert with CTRL-V TAB)
     -k2,2: Key from column 2 to 2
```

- unig: Finds or counts unique keys uniq -c -c: count occurences of keys
- head: Displays a provided number of lines head -n30
 - -n30: Displays the first 30 lines
- ▶ less: Displays the file page wise

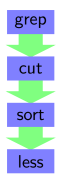
Practical Example - Sorting With Linux / Unix Commands

Sort countries by continent:

Table:	Resulting	data
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Algeria	AF
Angola	AF
Benin	AF
Botswana	ΑF
Burkina Faso	AF
Burundi	AF
Cameroon	ΑF
Cape Verde	AF

Figure: Data pipeline



Practical Example - Sorting With Linux / Unix Commands

Count countries per continent:

Table: Resulting data

58 AF

54 EU

52 AS

42 NA

27 OC

14 SA

5 AN

Figure: Data pipeline



Practical Example - Associative Array

Idea using associative arrays:

- Take the continent as key
- Use a counter (occurences) or a list with all countries associated with this continent as value

Advantage:

▶ Runtime $\mathcal{O}(n)$, implied we can find an element in $\mathcal{O}(1)$ as in normal arrays

Python

Python:

```
# creates a new map (called dictionary)
countries = {"DE" : "Deutschland", \
    "EN" : "England"}
# check if element exists
if "EN" in countries:
    print("Found %s!" % countries["EN"])
# map key "DE" to value 0
countries["DE"] = "Germany"
# delete key "DE"
del countries["DE"]
```

Associative Arrays Efficiency

Efficiency:

- ▶ Depends on implementation
- Two typical implementations:
 - Hashing: Calculates a checksum of the key used as key of a normal array

```
search: \mathcal{O}(1) \dots \mathcal{O}(n)
insert: \mathcal{O}(1) \dots \mathcal{O}(n)
delete: \mathcal{O}(1) \dots \mathcal{O}(n)
```

▶ (Binary-)Tree: Creates a sorted (binary) tree

```
search: \mathcal{O}(\log n) \dots \mathcal{O}(n)
insert: \mathcal{O}(\log n) \dots \mathcal{O}(n)
delete: \mathcal{O}(\log n) \dots \mathcal{O}(n)
```

Associative Arrays Efficiency

Table: Map implementions of programming languages

	Hashing	(Binary-)Tree
Python	all dictionaries	
Java	java.util.HashMap	java.util.TreeMap
C++11/14	std::unordered_map	std::map
C++98	gnu_cxx::hash_map	std::map

Further Literature

General

- [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.

Further Literature

Map - Implementations / API

```
[Java] Java - HashMap
    https://docs.oracle.com/javase/7/docs/api/
    java/util/HashMap.html

[Javb] Java - TreeMap
    https://docs.oracle.com/javase/7/docs/api/
    java/util/TreeMap.html

[Pyt] Python - Dictionaries (Hash table)
    https://docs.python.org/3/tutorial/
    datastructures.html#dictionaries
```

Further Literature

► Map - Implementations / API

```
[Cppa] C++ - hash_map
          http://www.sgi.com/tech/stl/hash_map.html
[Cppb] C++ - map
          http://www.sgi.com/tech/stl/Map.html
```