

Lecture 14 | Part 1

**String Matching** 

# Strings

#### An alphabet is a set of possible characters.

#### $\boldsymbol{\Sigma} = \{\mathsf{G},\mathsf{A},\mathsf{T},\mathsf{C}\}$

A string is a sequence of characters from the alphabet.

"GATTACATACGAT"

## **Example: Bitstrings**

Σ = {0, 1} "0110010110"

## Example: Text (Latin Alphabet)

Σ = {a,...,z,<space>} "this is a string"

# **Comparing Strings**

- Suppose s and t are two strings of equal length, m.
- Checking for equality takes worst-case time Θ(m) time.

```
def strings_equal(s, t):
    if len(s) != len(t):
        return False
    for i in range(len(s)):
        if s[i] != t[i]:
            return False
    return True
```

#### String Matching (Substring Search)

**Given**: a string, s, and a pattern string p

- Determine: all locations of p in s
- Example:

# Naïve Algorithm

Idea: "slide" pattern p across s, check for equality at each location.

```
def naive_string_match(s, p):
    match_locations = []
    for i in range(len(s) - len(p) + 1):
        if s[i:i+len(p)] == p:
            match_locations.append(i)
    return match_locations
```

# **Time Complexity**

```
def naive_string_match(s, p):
    match_locations = []
    for i in range(len(s) - len(p) + 1):
        if s[i:i+len(p)] == p:
            match_locations.append(i)
    return match locations
```

# Naïve Algorithm

Worst case: Θ((|s| - |p| + 1) · |p|) time<sup>1</sup>

Can we do better?

<sup>&</sup>lt;sup>1</sup>The + 1 is actually important, since if |p| = |s| this should be  $\Theta(1)$ 



There are numerous ways to do better.

- We'll look at one: **Rabin-Karp**.
- Under some assumptions, takes Θ(|s| + |p|) expected time.
- Not always the fastest, but easy to implement, and generalizes to other problems.



Lecture 14 | Part 2

**Rabin-Karp** 

## Idea

- The naïve algorithm performs Θ(|s|) comparisons of strings of length |p|.
- String comparison is slow: O(|p|) time.
- Integer comparison is fast:  $\Theta(1)$  time<sup>2</sup>.
- Idea: hash strings into integers, compare them.

<sup>&</sup>lt;sup>2</sup>As long as the integers are "not too big"

#### **Recall: Hash Functions**

- A hash function takes in an object and returns a (small) number.
- Important: Given the same object, returns same number.
- It may be possible for two different objects to hash to same number. This is a collision.

# **String Hashing**

- A string hash function takes a string, returns a number.
- Given same string, returns same number.

```
>> string_hash("testing")
32
>> string_hash("something else")
7
>> string_hash("testing")
32
```

#### Idea

Instead of performing O(|p|) string comparison for each i:

Hash, and perform Θ(1) integer comparison:

string\_hash(s[i:i + len(p)]) == string\_hash(p)

In case of collision, need to perform full string comparison in order to ensure this isn't a false match.

## Example

- s = "ABBABAABBABA"
- p = "BAA"

х	<pre>string_hash(x)</pre>
AAA	2
AAB	5
ABA	3
BAA	1
ABB	4
BAB	1
BBA	3
BBB	2

#### Pseudocode

```
def string_match_with_hashing(s, p):
    match_locations = []
    for i in range(len(s) - len(p) + 1):
        if string_hash(s[i:i+len(p)]) == string_hash(p):
            # make sure this isn't a spurious match due to collision
            if s[i:i+len(p)] == p:
                match_locations.append(i)
    return match_locations
```

# Time Complexity

- Comparing (small) integers takes Θ(1) time.
- But hashing a string x usually takes  $\Omega(|x|)$ .
- In this case, |x| = |p|, so overall:

 $\Omega((|s|+|p|+1)\cdot |p|)$ 

No better than naïve!

## **Idea: Rolling Hashes**

- We hash many strings.
- But the strings we are hashing change only a little bit.

Example: s = "ozymandias", p = "mandi".

## **Rabin-Karp**

- We'll design a special hash function.
- Instead of computing hash "from scratch", it will "update" old hash in Θ(1) time.
- >> old\_hash = rolling\_hash("ozymandias", start=0, stop=5)
  >> new\_hash = rolling\_hash("ozymandias", start=1, stop=6, update=old\_hash

```
def rabin karp(s, p):
    hashed window = string hash(s, \odot, len(p))
    hashed_pattern = string_hash(p, 0, len(p))
    match locations = []
    if s[0:len(p)] == p:
        match locations.append(0)
    for i in range(1, len(s) - len(p) + 1):
        # update the hash
        hashed window = update string hash(s, i, i + len(p), hashed window)
        if hashed window == hashed pattern:
            # make sure this isn't a false match due to collision
            if s[i:i + len(p)] == p:
                match locations.append(i)
```

```
return match_locations
```

# **Time Complexity**

- $\Theta(|p|)$  time to hash pattern.
- $\Theta(1)$  to update window hash, done  $\Theta(|s| |p| + 1)$  times.
- When there is a collision,  $\Theta(|p|)$  time to check.

$$\Theta(\underbrace{|p|}_{\text{hash pattern}} + \underbrace{|s| - |p| + 1}_{\text{update windows}} + \underbrace{c \cdot |p|}_{\text{check collisions}})$$

#### **Worst Case**

- In worst case, every position results in a collision.
- That is, there are Θ(|s|) collisions:

$$\Theta(\underbrace{|p|}_{\text{hash pattern}} + \underbrace{|s| - |p| + 1}_{\text{update windows}} + \underbrace{|s| \cdot |p|}_{\text{check collisions}}) \rightarrow \Theta(|s| \cdot |p|)$$

- Example: s = "aaaaaaaaa", p = "aaa"
- This is just as bad as naïve!

# More Realistic Time Complexity

- Only a few valid matches and a few spurious matches.
- Number of collisions depends on hash function.
- Our hash function will reasonably have O(|s|/|p|) collisions.

$$\Theta(\underbrace{|p|}_{\text{hash pattern}} + \underbrace{|s| - |p| + 1}_{\text{update windows}} + \underbrace{c \cdot |p|}_{\text{check collisions}}) \rightarrow \Theta(|s|)$$



Lecture 14 | Part 3

**Rolling Hashes** 

## **The Problem**

- ▶ We need to hash:
  - s[0:0 + len(p)]
    s[1:1 + len(p)]
    s[2:2 + len(p)]
    ...
- A standard hash function takes  $\Theta(|p|)$  time per call.
- But these strings overlap.
- Goal: Design hash function that takes Θ(1) time to "update" the hash.

# **Strings as Numbers**

- Our hash function should take a string, return a number.
- Should be unlikely that two different strings have same hash.
- Idea: treat each character as a digit in a base-|Σ| expansion.

# **Digression: Decimal Number System**

In the standard decimal (base-10) number system, each digit ranges from 0-9, represents a power of 10.

Example:

$$1532_{10} = (2 \times 10^0) + (3 \times 10^1) + (5 \times 10^2) + (1 \times 10^3)$$

# **Digression: Binary Number System**

- Computers use binary (base-2). Each digit ranges from 0-1, represents a power of 2.
- Example:

$$10110_{2} = (0 \times 2^{0}) + (1 \times 2^{1}) + (1 \times 2^{2}) + (0 \times 2^{3}) + (1 \times 2^{4})$$
$$= 22_{10}$$

#### **Digression: Base-256**

We can use whatever base is convenient. For instance, base-128, in which each digit ranges from 0-127, represents a power of 128.

12,97,199<sub>128</sub> = 
$$(101 \times 128^{0}) + (97 \times 128^{1}) + (12 \times 128^{2})$$
  
= 209125<sub>10</sub>

# What does this have to do with strings?

- We can interpret a character in alphabet Σ as a digit value in base |Σ|.
- For example, suppose  $\Sigma = \{a, b\}$ .
- Interpret a as 0, b as 1.
- Interpret string "babba" as binary string 101102.

#### Main Idea

We have mapped the string "babba" to an integer: 22. In fact, this is the *only* string over  $\Sigma$  that maps to 22. Interpreting a string of a and b as a binary number hashes the string!

# **General Strings**

- What about general strings, like "I am a string."?
- Choose some encoding of characters to numbers.
- Popular (if outdated) encoding: ASCII.
- Maps Latin characters, more, to 0-127. So
   |Σ| = 128.

#### **ASCII TABLE**

	Hexadecimal	Binary				Hexadecimal		Octal			Hexadecimal			Char
0	0	0	0	(NULL)	48	30	110000	60	0	96	60	1100000		
1	1	1	1	(START OF HEADING)	49	31	110001		1	97	61	1100001		a
2	2	10	2	(START OF TEXT)	50	32	110010		2	98	62	1100010		b
3	3	11	3	(END OF TEXT)	51	33	110011		3	99	63	1100011		c
4	4	100	4	(END OF TRANSMISSION)	52	34	110100		4	100	64	1100100		d
5	5	101	5	(ENQURY)	53	35	110101		5	101	65	1100101		e
6	6	110	6	[ACKNOWLEDGE]	54	36	110110	66	6	102	66	1100110	146	f
7	7	111	7	(BELL)	55	37	110111		7	103	67	1100111		9
8	8	1000	10	(BACKSPACE)	56	38	111000		8	104	68	1101000		h
9	9	1001	11	[HORIZONTAL TAB]	57	39	111001		9	105	69	1101001		1.1
10	A	1010	12	(LINE FEED)	58	3A	111010		1.00	106	6A	1101010		1
11	в	1011	13	(VERTICAL TAB)	59	38	111011		1	107	68	1101011		k 👘
12	С	1100	14	(FORM FEED)	60	3C	111100		<	108	6C	1101100		1
13	D	1101	15	(CARRIAGE RETURN)	61	3D	111101			109	6D	1101101		m
14	E	1110	16	(SHIFT OUT)	62	3E	111110		>	110	6E	1101110		n
15	F	1111	17	[SHIFT III]	63	3F	111111		2	111	6F	1101111		0
16	10	10000	20	[DATA LINK ESCAPE]	64	40	1000000		0	112	70	1110000		р
17	11	10001	21	(DEVICE CONTROL 1)	65	41	1000001		Α	113	71	1110001		q
18	12	10010	22	(DEVICE CONTROL 2)	66	42	1000010		в	114	72	1110010		r
19	13		23	[DEVICE CONTROL 3]	67	43	1000011		с	115	73	1110011		5
20	14	10100	24	(DEVICE CONTROL 4)	68	44	1000100		D	116	74	1110100		t
21	15	10101	25	(NEGATIVE ACKNOWLEDGE)	69	45	1000101		E	117	75	1110101		u
22	16	10110	26	(SYNCHRONOUS IDLE)	70	46	1000110		E	118	76	1110110		v
23	17	10111	27	(ENG OF TRANS. BLOCK)	71	47	1000111		G	119	77	1110111		w
24	18	11000	30	(CANCEL)	72	48	1001000		н	120	78	1111000		×
25	19		31	(END OF MEDIUM)	73	49	1001001		1	121	79	1111001		У
26	1A	11010	32	(SUBSTITUTE)	74	4A	1001010		1	122	7A	1111010		z
27	18		33	(ESCAPE)	75	48	1001011		ĸ	123	78	1111011		<u>(</u>
28	10	11100	34	(FILE SEPARATOR)	76	4C	1001100		L.	124	7C	1111100		
29	1D	11101		[GROUP SEPARATOR]	77	4D	1001101		M	125	70	1111101		}
30	16	11110	36	(RECORD SEPARATOR)	78	4E	1001110		N	126	7E	11111110		~
31	1F	11111		(UNIT SEPARATOR)	79	4F	1001111		0	127	7F	1111111	1//	[DEL]
32 33	20	100000		(SPACE)	80 81	50	1010000		P					
	21 22	100001				51	1010001		9					
34	22	100010			82 83	52	1010010		R					
35 36	23			1	83	53 54	1010011		S T					
36	29	100100		*	84	55	1010100							
37	25	100110		2	85	56	1010101		v					
39	27	100111		a	87	57			ŵ					
39 40	28	101000		1	87	57	1010111		x					
40	28	101000			88	59	1011000		Ŷ					
41	29 2A	101010		1	90	5A	1011010		ż					
42	28	101010		1	90	5A 5B	1011010		ĩ					
43	2B 2C	101100		*	91	5B 5C	1011100		1					
44	2D	101100		1	92	5D	1011101		ì					
45	20 2E	101110		-	95	50 5E	1011110		ž –					
46	2E 2F	101111		;	94	5E	1011111							
47	20	101111	31	1	90		1011111	13/	-	ļ.				

# In Python

>> ord('a')
97
>> ord('Z')
90
>> ord('!')
33

#### **ASCII** as Base-128

- Each character represents a number in range 0-127.
- A string is a number represented in base-128.

#### Example:

Hello <sub>128</sub> =(111×128 <sup>0</sup> )	charact	ter ASCII code
$+(108 \times 128^{1})$	Н	72
+ (108 × 128 <sup>2</sup> )	е	101
+ (101 × 128 <sup>3</sup> )	l	108
+ (72 × 128 <sup>4</sup> )	0	111
= 19540948591 <sub>10</sub>		

```
def base_128_hash(s, start, stop):
    """Hash s[start:stop] by interpreting as ASCII base 128"""
    p = 0
    total = 0
    while stop > start:
        total += ord(s[stop-1]) * 128**p
        p += 1
        stop -= 1
    return total
```

### **Rolling Hashes**

- We can hash a string x by interpreting it as a number in a different base number system.
- But hashing takes time  $\Theta(|x|)$ .
- With rolling hashes, it will take time Θ(1) to "update".

		character	ASCII code
		Н	72
	Example	е	101
	Erample	l	108
		0	111
Hash of "Hel" in "Hello"	Hash of "ell" in "Hello"		

# "Updating" a Rolling Hash

- Start with old hash, subtract character to be removed. "Shift" by multiplying by 128.
- Add new character.
- Takes Θ(1) time.

```
def update base 128 hash(s, start, stop, old):
    # assumes ASCII encoding, base 128
    length = stop - start
    removed char = ord(s[start - 1]) + 128 + (length - 1)
    added char = ord(s[stop - 1])
    return (old - removed char) * 128 + added char
```

```
>> base_128_hash("Hello", 0, 3)
1192684
>> base_128_hash("Hello", 1, 4)
1668716
>> update_base_128_hash("Hello", 1, 4, 1192684)
1668716
```

#### Note

In this hashing strategy, there are no collisions!

- Two different string have two different hashes.
- But as we'll see... it isn't practical.

## **Rabin-Karp**

```
def rabin karp(s, p):
    hashed_window = base_128_hash(s, 0, len(p), q)
    hashed pattern = base 128 hash(p, \odot, len(p), q)
    match locations = []
    if s[0:len(p)] == p:
        match_locations.append(0)
    for i in range(1, len(s) - len(p) + 1):
        # update the hash
        hashed window = update base 128 hash(s. i. i + len(p). hashed window)
        # hashes are unique; no collisions
```

```
if hashed_window == hashed_pattern:
    match_locations.append(i)
```

```
return match_locations
```

## Example

▶ s = "this is a test",	i	s[]	hashed_window
p = "is"	0	"th"	14952
	1	"hi"	13417
	2	"is"	13555
hashed_pattern = 13555	3	"s "	14752
	4	" i"	4201
	5	"is"	13555
	6	"s "	14752
	7	" a"	4193
	8	"a "	12448
	9	" t"	4212
	10	"te"	14949
	11	"es"	13043
	12	"st"	14836

### Large Numbers

- Hashing because integer comparison takes O(1) time.
- Only true if integers are small enough.
- Our integers can get very large.

 $128^{|p|-1}$ 

### Example

```
>> p = "University of California"
>> base_128_hash(p, 0, len(p))
250986132488946228262668052010265908722774302242017
```

#### Large Integers

- ► In some languages, large integers will overflow.
- Python has arbitrary size integers.
- But comparison no longer takes Θ(1)

## Solution

- Use modular arithmetic.
- Example: (4 + 7) % 3 = 11 % 3 = 2
- Results in much smaller numbers.

#### Idea

- Choose a random prime number > |m|.
- Do all arithmetic modulo this number.

```
def base_128_hash(s, start, stop, q):
    """Hash s[start:stop] by interpreting as ASCII base 128"""
    \mathbf{p} = \mathbf{0}
    total = 0
    while stop > start:
        total = (total + ord(s[stop-1]) * 128**p) % g
        D += 1
        stop -= 1
    return total
def update base 128 hash(s, start, stop, old, q):
    # assumes ASCII encoding, base 128
    length = stop - start
    removed_char = ord(s[start - 1]) * 128**(length - 1)
    added char = ord(s[stop - 1])
    return ((old - removed_char) * 128 + added_char) % q
```

#### Note

- Now there can be collisions!
- Even if window hash matches pattern hash, need to verify that strings are indeed the same.

```
def rabin karp(s, p, g):
    hashed window = base 128 hash(s, \odot, len(p), q)
    hashed_pattern = base_128_hash(p, 0, len(p), q)
    match locations = []
    if s[0:len(p)] == p:
        match locations.append(0)
    for i in range(1, len(s) - len(p) + 1):
        # update the hash
        hashed window = update base 128 hash(s, i, i + len(p), hashed window, q)
        if hashed window == hashed pattern:
            # make sure this isn't a false match due to collision
            if s[i:i + len(p)] == p:
```

```
match_locations.append(i)
```

return match\_locations

# Time Complexity

- If q is prime and > |p|, the chance of two different strings colliding is small.
- From before: if the number of matches is small, Rabin-Karp will take O(|s| + |p|) expected time.
- Since  $|p| \le |s|$ , this is  $\Theta(s)$ .
- Worst-case time:  $\Theta(|s| \cdot |p|)$ .