

CSCI 476: Computer Security

Hashing (Part 2)

Reese Pearsall
Fall 2023

Announcements

Lab 8 due Sunday December 3rd

Lab 9 due Sunday December 10th

Extra credit for attending next Thursday lecture (come to class)

Final Exam

Thursday December 14th 2:00 – 3:50 PM
(same classroom)

CRC32

MD5

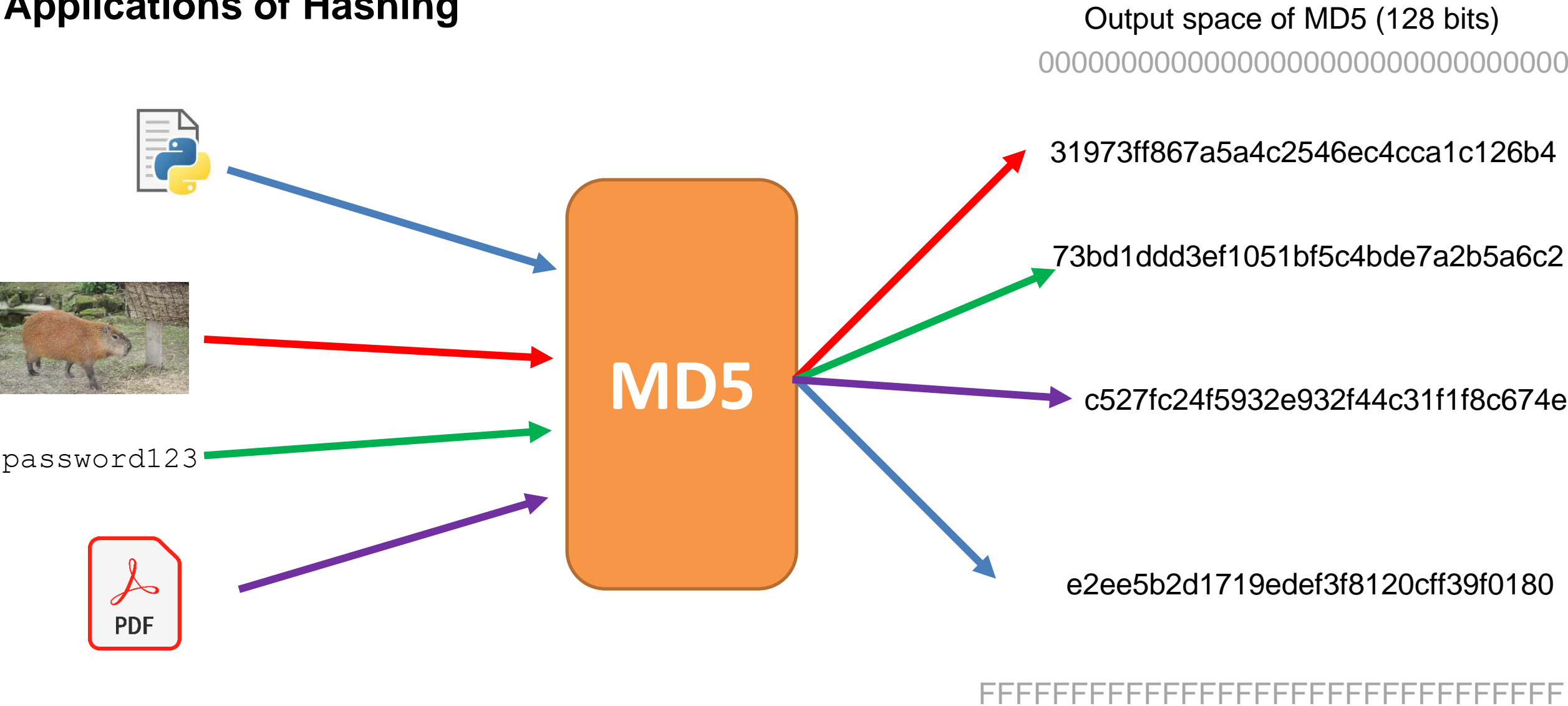
SHA-256

Doctor's prescription note

you & yours use me
please at your own
Use your equipment in
the future house at
the house
the house at

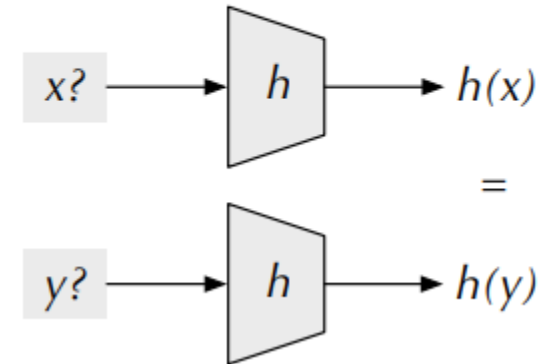
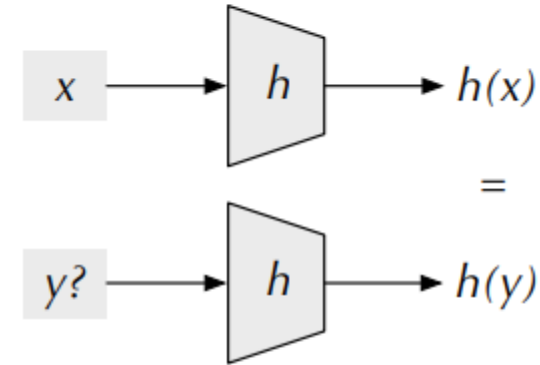
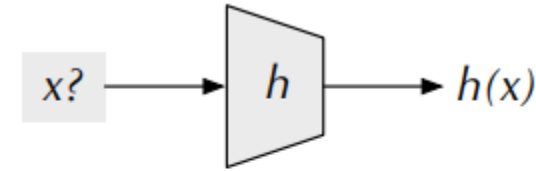


Applications of Hashing



Hash Functions Properties

- **Preimage Resistance ("One-Way")**
Given $h(x) = z$, hard to find x
(or any input that hashes to z for that matter)
- **Second Preimage Resistance**
Given x and $h(x)$, hard to find y s.t. $h(x) = h(y)$
- **Collision Resistance (or, ideally, "Collision Free")**
Difficult to find x and y s.t. $hash(x) = hash(y)$





FEATURED



Need decrypt 2 lines of sha256

Fixed-price - Posted 6 hr. ago ago

\$500

Budget

Expert

Experience Level

I have 2 lines of sha256 code which are not in public database, i need them to be decrypted, searching the...
[more](#)



Payment verified **\$3k+** spent



Hash Functions Properties (tl;dr)

```
[11/15/22] seed@VM: ~$ md5sum copy.bmp  
bb52593852da21b95a8ab8ce64ca7261  copy.bmp
```

Gives an arbitrary size input a fixed-size unique* hash identifier

Hash values are very difficult to **reverse**. They were designed to be one-way

The go-to way to reverse a hash is through brute force

Brute Force Approaches

Long time, and for very unfeasible for cryptographically secure hash functions

Given a hashed password, can you brute force the original password?

afc285bebb3dd733796cb06db01cd59a

Techniques

- Dictionary Attack
- Rainbow Tables

Hash Collisions

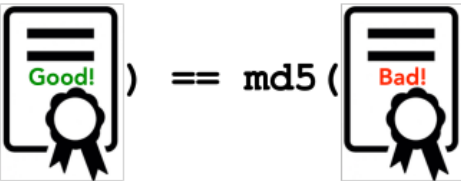
Goal: Create two **different files** with the **same md5 hash**

Our **ultimate goal** would be to create two executables (one benign, one malicious) with the same hash

Motivation

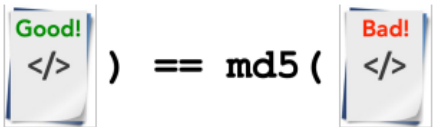
Forging public-key certificates

- Assume two certificate requests for www.example.com and www.attacker.com have same hash due to a collision
- CA signing of either request would be equivalent
- Attacker can get certificate signed for www.example.com without owning it!


$$\text{md5} \left(\text{Good!} \right) == \text{md5} \left(\text{Bad!} \right)$$


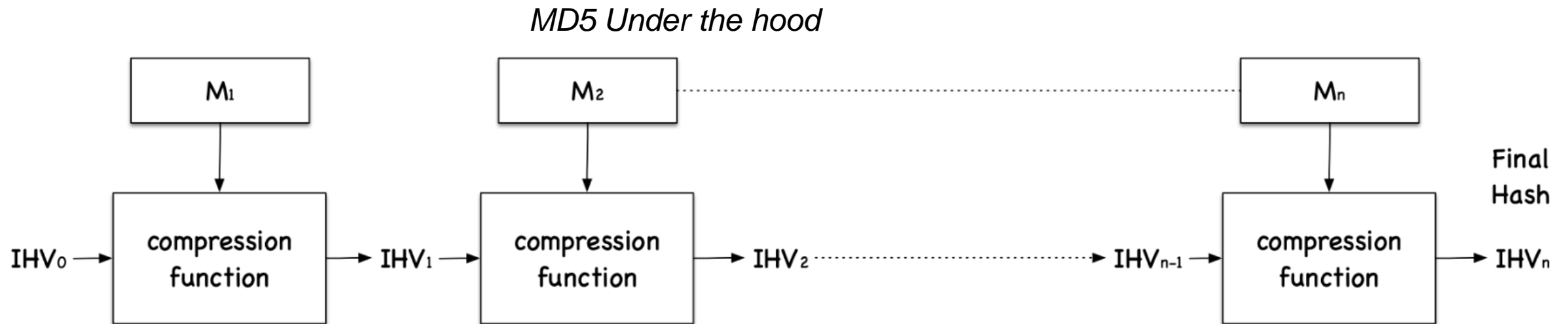
Integrity of Programs

- Ask CA to sign a legitimate program's hash
- Attacker creates a malicious program with same hash
- The certificate for legitimate program is also valid for malicious version

$$\text{md5} \left(\text{Good!} \right) == \text{md5} \left(\text{Bad!} \right)$$


Hash Collisions (MD5collgen)


On our VM, we have a tool called **md5collgen** that will generate two files with the **same prefix**  We get to choose this prefix!



Fact: Message is divided into blocks, and each block is run through a compression function


Important Fact: Each block will be 64 bytes

Hash Collisions (MD5collgen)

On our VM, we have a tool called **md5collgen** that will generate two files with the **same prefix**  We get to choose this prefix!

```
[11/17/22]seed@VM:~/.../example$ echo "I am a prefix!" > prefix.txt
[11/17/22]seed@VM:~/.../example$ ls -ld prefix.txt
-rw-rw-r-- 1 seed seed 15 Nov 17 15:16 prefix.txt
```

Hash Collisions (MD5collgen)

On our VM, we have a tool called **md5collgen** that will generate two files with the **same prefix**  We get to choose this prefix!

```
[11/17/22]seed@VM:~/.../example$ echo "I am a prefix!" > prefix.txt
[11/17/22]seed@VM:~/.../example$ ls -ld prefix.txt
-rw-rw-r-- 1 seed seed 15 Nov 17 15:16 prefix.txt
```

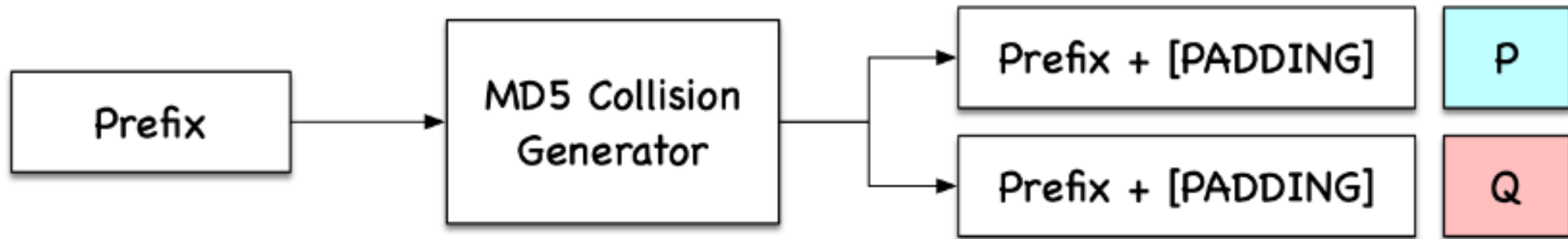
```
[11/17/22]seed@VM:~/.../example$ md5collgen -p prefix.txt -o out1.bin out2.bin
MD5 collision generator v1.5
by Marc Stevens (http://www.win.tue.nl/hashclash/)
```

```
Using output filenames: 'out1.bin' and 'out2.bin'
Using prefixfile: 'prefix.txt'
Using initial value: 1eb37d6bfc8b868196d9e93aacce724e2
```


```
Generating first block: .....
Generating second block: S00.....
Running time: 37.3691 s
```

Hash Collisions (MD5collgen)

What if our prefix is a multiple of 64?



Hash Collisions (MD5collgen)

On our VM, we have a tool called **md5collgen** that will generate two files with the **same prefix**  We get to choose this prefix!

```
[11/17/22]seed@VM:~/.../example$ md5collgen -p prefix.txt -o out1.bin out2.bin
MD5 collision generator v1.5
by Marc Stevens (http://www.win.tue.nl/hashclash/)
```


```
Using output filenames: 'out1.bin' and 'out2.bin'
Using prefixfile: 'prefix.txt'
Using initial value: 1eb37d6bfcb868196d9e93aacce724e2
```

```
Generating first block: .....
Generating second block: S00.....
Running time: 37.3691 s
```

```
[11/17/22]seed@VM:~/.../example$ ls -al
total 20
drwxrwxr-x 2 seed seed 4096 Nov 17 15:17 .
drwxrwxr-x 4 seed seed 4096 Nov 17 15:15 ..
-rw-rw-r-- 1 seed seed  192 Nov 17 15:17 out1.bin
-rw-rw-r-- 1 seed seed  192 Nov 17 15:17 out2.bin
-rw-rw-r-- 1 seed seed   15 Nov 17 15:16 prefix.txt
[11/17/22]seed@VM:~/.../example$ md5sum out1.bin
✗ 35993d8b2dde3df7fee8186426cb4f2b  out1.bin
[11/17/22]seed@VM:~/.../example$ md5sum out2.bin
✗ 35993d8b2dde3df7fee8186426cb4f2b  _out2.bin
```

Same Hash!

Hash Collisions (MD5collgen)

On our VM, we have a tool called **md5collgen** that will generate two files with the **same prefix**  We get to choose this prefix!

```
[11/17/22]seed@VM:~/.../example$ md5collgen -p prefix.txt -o out1.bin out2.bin
MD5 collision generator v1.5
by Marc Stevens (http://www.win.tue.nl/hashclash/)
```

```
Using output filenames: 'out1.bin' and 'out2.bin'
Using prefixfile: 'prefix.txt'
Using initial value: 1eb37d6bfcb868196d9e93aacce724e2
```

```
Generating first block: .....
Generating second block: S00.....
Running time: 37.3691 s
```

```
[11/17/22]seed@VM:~/.../example$ ls -al
total 20
drwxrwxr-x 2 seed seed 4096 Nov 17 15:17 .
drwxrwxr-x 4 seed seed 4096 Nov 17 15:15 ..
-rw-rw-r-- 1 seed seed  192 Nov 17 15:17 out1.bin
-rw-rw-r-- 1 seed seed  192 Nov 17 15:17 out2.bin
-rw-rw-r-- 1 seed seed   15 Nov 17 15:16 prefix.txt
[11/17/22]seed@VM:~/.../example$ md5sum out1.bin
✗ 35993d8b2dde3df7fee8186426cb4f2b  out1.bin
[11/17/22]seed@VM:~/.../example$ md5sum out2.bin
✗ 35993d8b2dde3df7fee8186426cb4f2b  _out2.bin
```

Same Hash!

Compare with xxd

Hash Collisions (MD5collgen)

What if out prefix is a multiple of 64?

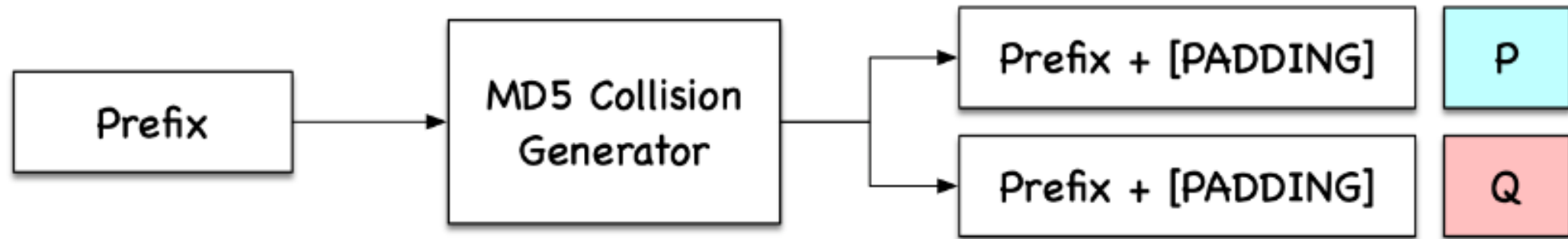
```
[11/17/22]seed@VM:~/.../07_hash$ echo "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789!" > prefix64.txt
[11/17/22]seed@VM:~/.../07_hash$ ls -al
total 232
drwxrwxr-x  4 seed seed   4096 Nov 17 15:34 .
drwxrwxr-x 14 seed seed   4096 Oct 27 12:00 ..
-rw-rw-r--  1 seed seed   1266 Oct 27 12:00 benign_evil.c
-rw-rw-r--  1 seed seed    693 Oct 27 12:00 calculate_sha256.c
drwxrwxr-x  2 seed seed   4096 Oct 27 12:00 demo_md5collgen
drwxrwxr-x  2 seed seed   4096 Nov 17 15:17 example
-rw-rw-r--  1 seed seed    719 Oct 27 12:00 find_nonce.c
-rw-rw-r--  1 seed seed 184974 Oct 27 12:00 pic_original.bmp
-rw-rw-r--  1 seed seed    64 Nov 17 15:34 prefix64.txt
-rw-rw-r--  1 seed seed   1386 Oct 27 12:00 print_array.c
-rw-rw-r--  1 seed seed    51 Oct 27 12:00 README.md
-rw-rw-r--  1 seed seed   749 Oct 27 12:00 sha256_length_extension.c
-rw-rw-r--  1 seed seed    537 Oct 27 12:00 sha256_padding.c
[11/17/22]seed@VM:~/.../07_hash$ md5collgen -p prefix64.txt -o out1.bin out2.bin
```

Our prefix is exactly 64 bytes
→ No padding is added!

```
[11/17/22]seed@VM:~/.../07_hash$ xxd out1.bin
00000000: 6162 6364 6566 6768 696a 6b6c 6d6e 6f70  abcdefghijklmnop
00000010: 7172 7374 7576 7778 797a 4142 4344 4546  qrstuvwxyzABCDEF
00000020: 4748 494a 4b4c 4d4e 4f50 5152 5354 5556   GHIJKLMNOPQRSTU
00000030: 5748 594a 5b4c 5d4e 5f50 5152 5354 5556   VWXYZ0123456789!
00000040: 57e3 59e5 b79c ce98 92a0 b122 918c 8e8f  ^..~#Y....."..
00000050: c314 b14b 4b0a 591e 8139 6a2a c26d 7e7f  ?...:K.Y...9j*.m
00000060: c77c c50d 0d68 0b02 d253 b15d d615 4e4f  ....|..h...S...
00000070: c5c7 9b66 66c9 f66e e355 8678 44c0 8e8f  .!<...f.l.f...xD.
00000080: 8ebf 5d8f 6b1e 0f61 354e 5c42 8303 e625 33cb 5afe c6fe 6f6f  .}....%3.Z.....o
00000090: 5904 d1df 0d68 2a4d d7a1 34d2 ee1c d348 e152 11ae 7d5a 3557 47d1  .#&Y....h*M....
000000a0: 1c4d 348e 1521 1ae7 d5a3 5574 7d11 4a4b  ....H.R...}Z5WG.
[11/17/22]seed@VM:~/.../07_hash$ xxd out2.bin
00000000: 6465 6667 6768 696a 6b6c 6d6e 6f70 6a6b  abcdefghijklmnop
00000010: 7475 7677 7778 797a 4142 4344 4546 4748  qrstuvwxyzABCDEF
00000020: 4a4b 4c4d 4e4f 5051 5253 5455 5657 5859  GHIJKLMNOPQRSTU
00000030: 5a5b 5c5d 5e5f 6061 6263 6465 6667 6869  VWXYZ0123456789!
00000040: 5a5b 7e23 59e5 b79c ce98 92a0 b122 918c  ^..~#Y....."..
00000050: 3fc6 3a43 14b1 4b0a 591e 8139 6a2a c26d  ?...:K.Y...9j*.m
00000060: dfc8 b3c7 7cc5 0d68 0b02 d253 b1dd d615  ....|..h...S...
00000070: ff21 3cc5 c79b 666c 9f66 e3d5 8678 44c0  .!<...f.l.f...xD.
00000080: 0c60 df8e cbf5 d8f6 b16e 0f61 354e 5c42  .}....%3.Z.....o
00000090: a87d 0d03 03e6 2533 cb5a fecb ec06 fe6f  .#&Y....h*M....
000000a0: ae23 2659 04d1 df0d 682a 4dd7 a1b4 d1ee  ....H.R...}5WG.
000000b0: ff15 ba1c d348 e152 11ae 7dda 3557 47d1
```


Hash Collisions (MD5collgen)

What if our prefix is a multiple of 64?



Hash Collisions (Suffix Extension)

A red rectangular box with a thin black border, containing the white letter 'M' in the center.

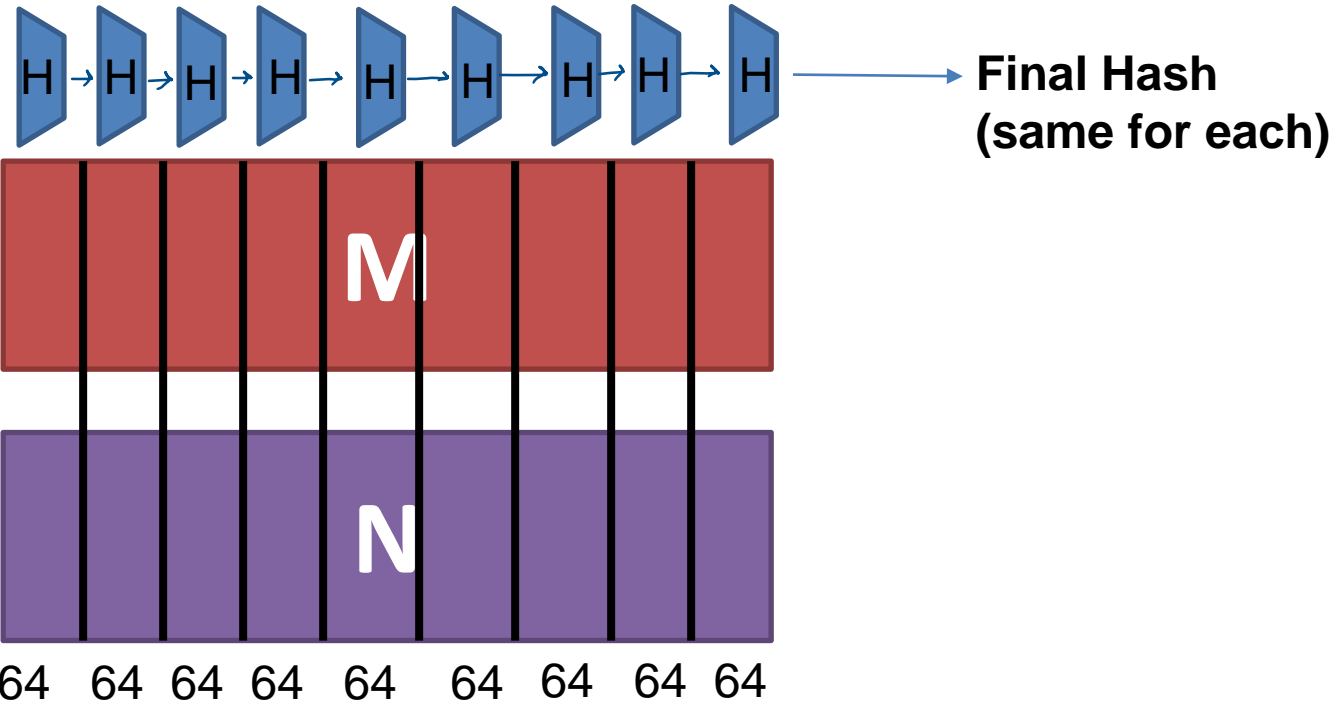
M

A purple rectangular box with a thin black border, containing the white letter 'N' in the center.

N

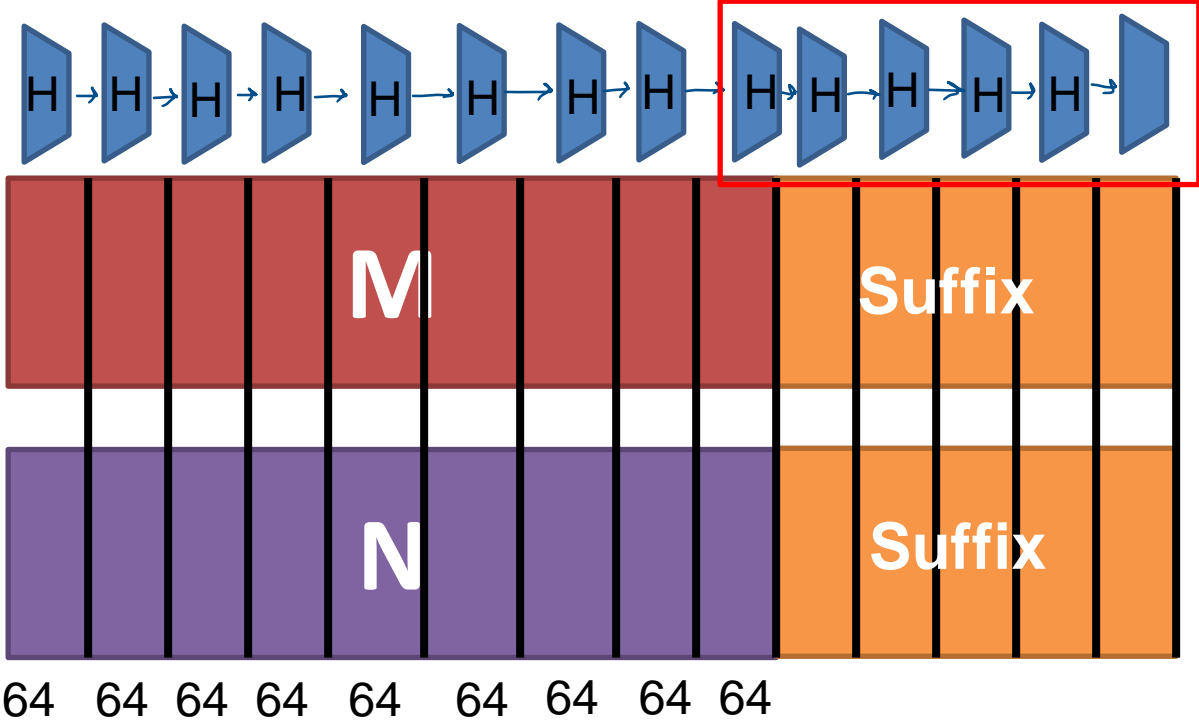
$$H(m) == H(n)$$

Hash Collisions (Suffix Extension)



$$H(m) == H(n)$$

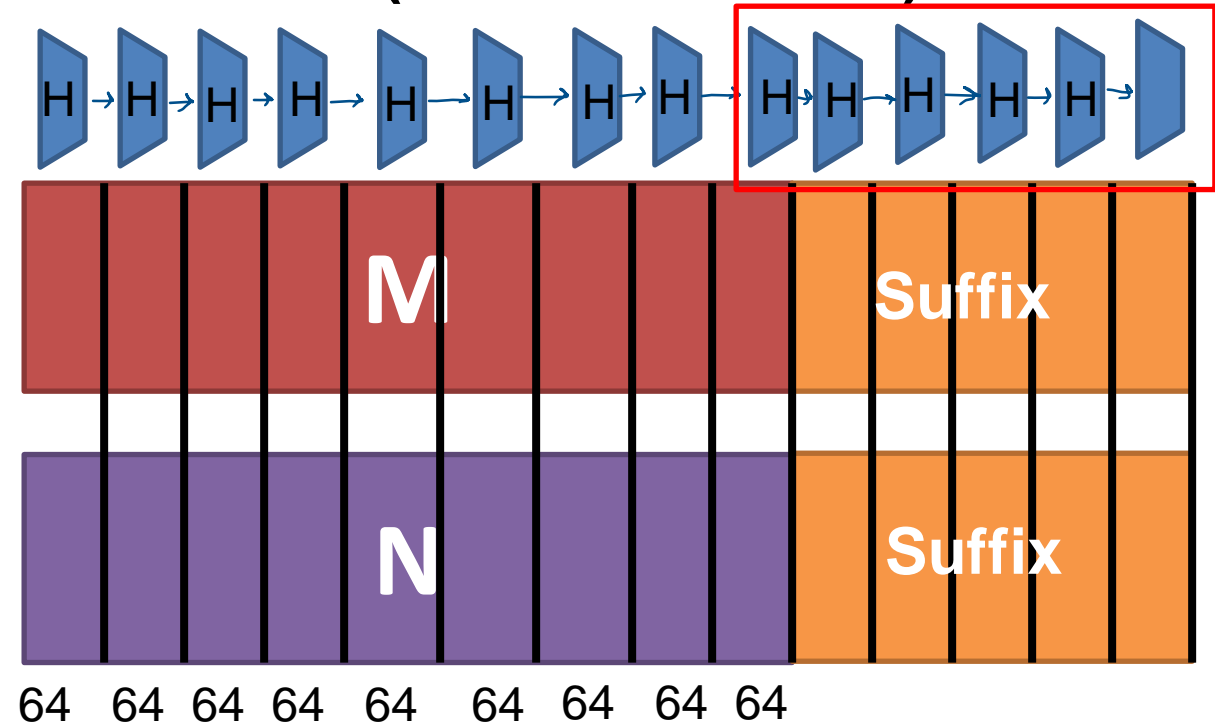
Hash Collisions (Suffix Extension)



If we append the same suffix, then this computation will also be the exact same for M and N

$$H(m) == H(n)$$

Hash Collisions (Suffix Extension)

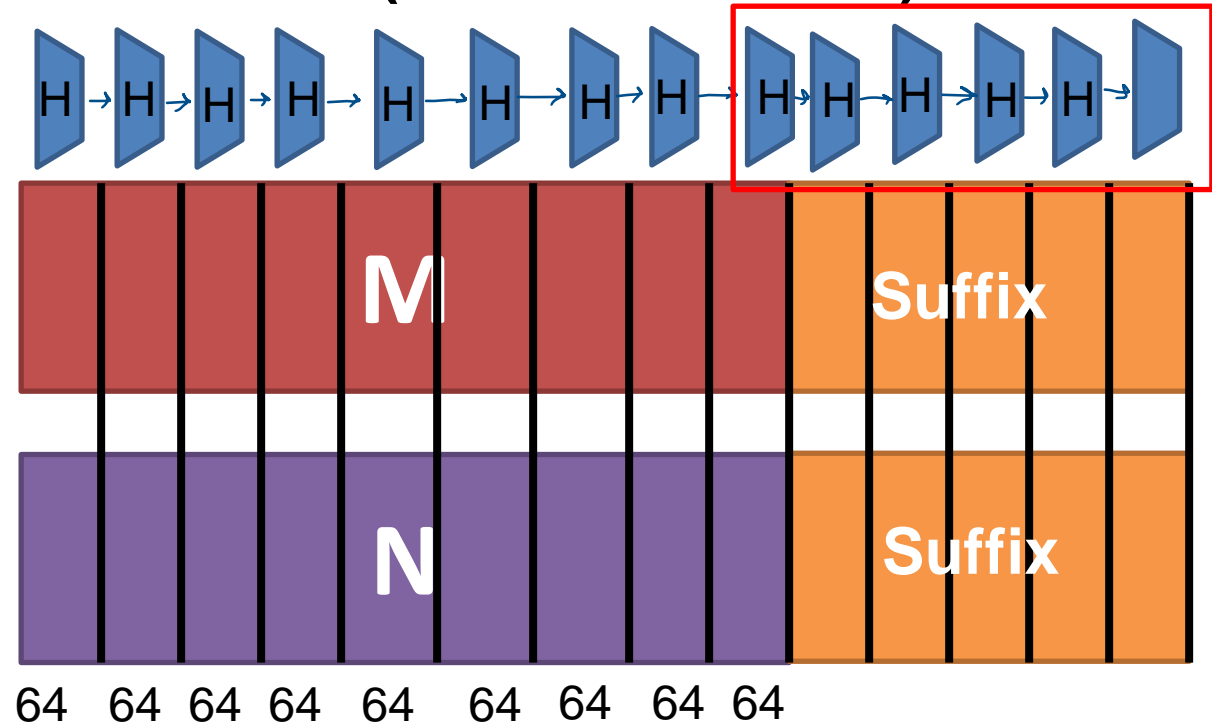


If we append the same suffix, then this computation will also be the exact same for M and N

$$H(m) == H(n)$$

$$H(m \parallel s) == H(n \parallel s) \quad s = \text{shared suffix}$$

Hash Collisions (Suffix Extension)



If we append the same suffix, then this computation will also be the exact same for M and N

```
[11/17/22] seed@VM: ~/.../07_hash$ echo "suffix" > suffix.txt
[11/17/22] seed@VM: ~/.../07_hash$ cat out1.bin suffix.txt > out1suffix.bin
[11/17/22] seed@VM: ~/.../07_hash$ cat out2.bin suffix.txt > out2suffix.bin
```

$$H(m) == H(n)$$

$$H(m || s) == H(n || s) \quad s = \text{shared suffix}$$

```
[11/17/22] seed@VM: ~/.../07_hash$ md5sum out1suffix.bin
a63075af11518048cff11bf3d11a5462 out1suffix.bin
[11/17/22] seed@VM: ~/.../07_hash$ md5sum out2suffix.bin
a63075af11518048cff11bf3d11a5462 _out2suffix.bin
```

Hash Collisions (Generating Two executable files with the same MD5 hash)

```
[11/17/22]seed@VM:~/.../07_hash$ cat print_array.c
```

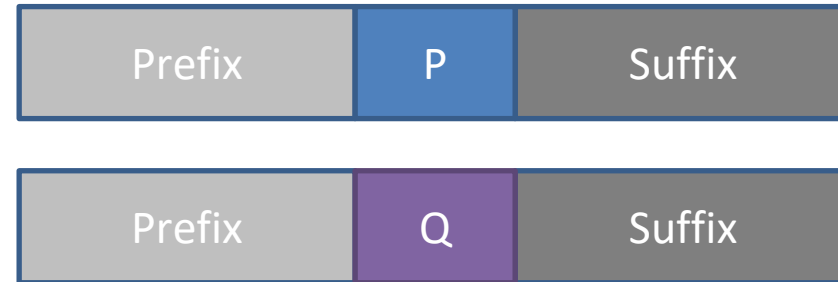
```
#include <stdio.h>
```

[illegible]

```
int main()
{
    int i;
    for (i=0; i<200; i++){
        printf("%x", xyz[i]);
    }
    printf("\n");
}
```

This is a program that will print out the contents of an array

We will create two variants of this program, but the program will have the same hash



```
[11/17/22]seed@VM:~/.../07 hash$ cat print array.c
```

[illegible]

```
int main()
{
    int i;
    for (i=0; i<200; i++){
        printf("%x", xyz[i]);
    }
    printf("\n");
}
```

Prefix

Suffix


```
[11/17/22]seed@VM:~/.../07 hash$ cat print_array.c
```

[illegible]

```
int main()
{
    int i;
    for (i=0; i<200; i++){
        printf("%x", xyz[i]);
    }
    printf("\n");
}
```

md5collgen(**Prefix**)

Prefix Q

These will have the same hash!
P and Q will be 128 bytes (multiple of 64)

A diagram illustrating the structure of a query. It consists of three adjacent boxes. The first box is blue and contains the word "Prefix". The second box is purple and contains the letter "Q". The third box is red and contains the word "Suffix".

Because we know the suffix extension property holds true, we know the hash of these two programs will also be the same

```
[11/17/22] seed@VM: ~/ /07_base$ cat print_array.c
```

```
#include <stdio.h>
```

```
unsigned char xyz[200]
```

```
{
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,
```

```
};
```

```
int main()
```

```
{
```

```
    int i;
```

```
    for (i=0; i<200; i++){
```

```
        printf("%x", xyz[i]);
```

```
    }
```

```
    printf("\n");
```

```
}
```



Hash Collisions (Generating Two executable files with the same MD5 hash but behave very differently)

```
[11/17/22]seed@VM:~/.../07_hash$ cat print_array.c
```

```
#include <stdio.h>
```

```
unsigned char xyz[200] = {
```

[illegible]
$$| \} ;$$

```
int main()
```

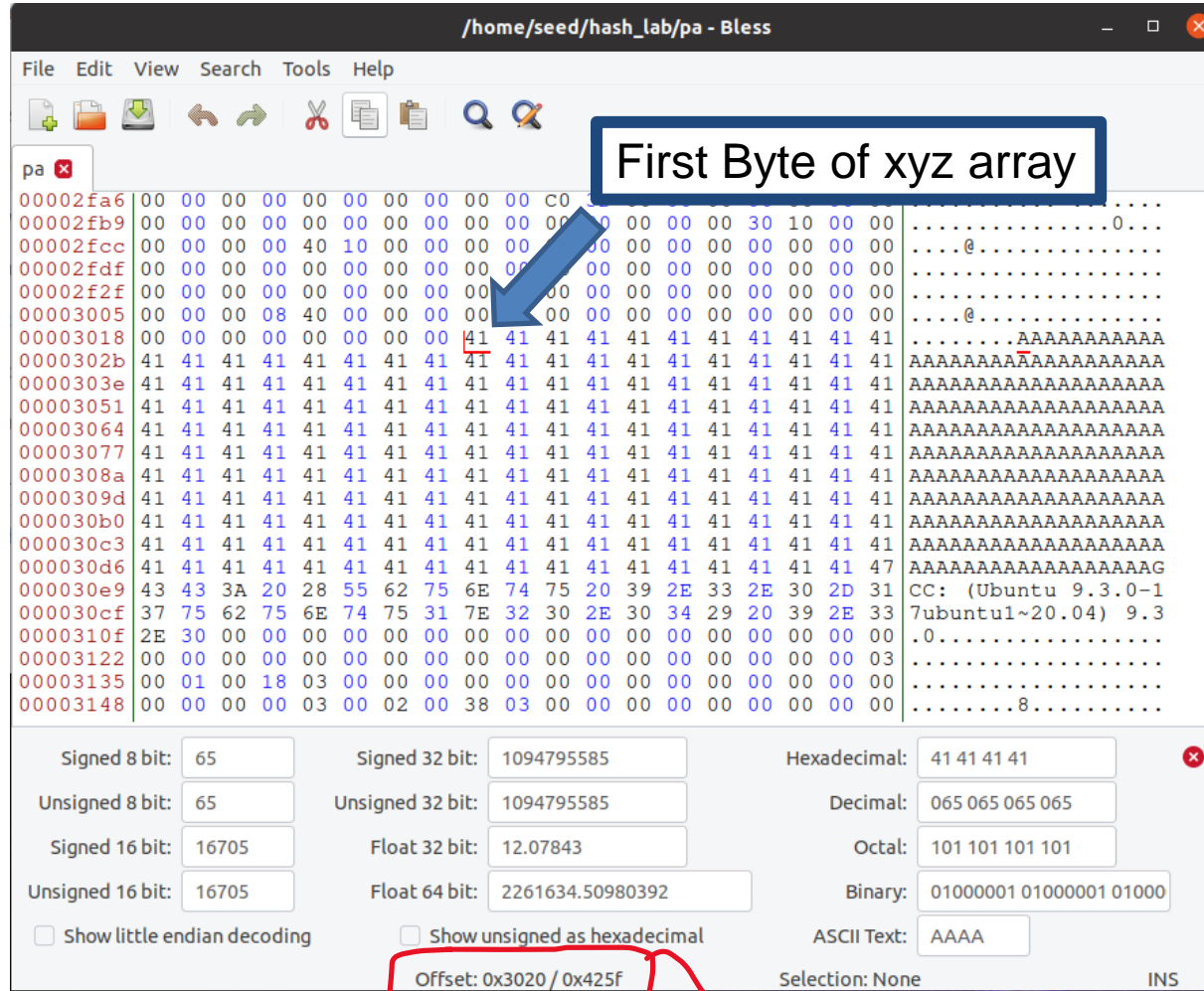
```
{
    int i;
    for (i=0; i<200; i++){
        printf("%x", xyz[i]);
    }
    printf("\n");
}
```

We can change the contents of this section of the program because it is just array data (it won't break anything)

First, we need to find the starting location (the offset) of the xyz array → this will be the beginning of P and Q

Hash Collisions (Generating Two executable files with the same MD5 hash but behave very differently)

```
[11/17/22] seed@VM:~/hash_lab$ gcc print_array.c -o pa
[11/17/22] seed@VM:~/hash_lab$ bless pa
```



We can find where xyz begins in our program easily, because we filled it with A's

Start of XYZ = 0x3020 (Hexadecimal)
12320 (decimal)

Task 4 on the lab

```
[11/17/22]seed@VM:~/.../07_hash$ cat print_array.c  
#include <stdio.h>  
  
unsigned char xyz[200]  
{  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
    0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41,  
};  
  
int main()  
{  
    int i;  
    for (i=0; i<200; i++){  
        printf("%x", xyz[i]);  
    }  
    printf("\n");  
}
```

Our prefix will be bytes 0-12320 of the program!

We want our **P** and **Q** to be 128 bytes

Why 128?

→ Multiple of 64

→ Wont overflow an array of size 200

(12320 is not a multiple of 64, which means that some padding will be added on, but in this case it's fine because it will just go in our array section)

Task 4 on the lab

[illegible]

Our prefix will be bytes 0-12320 of the program!

We want our **P** and **Q** to be 128 bytes

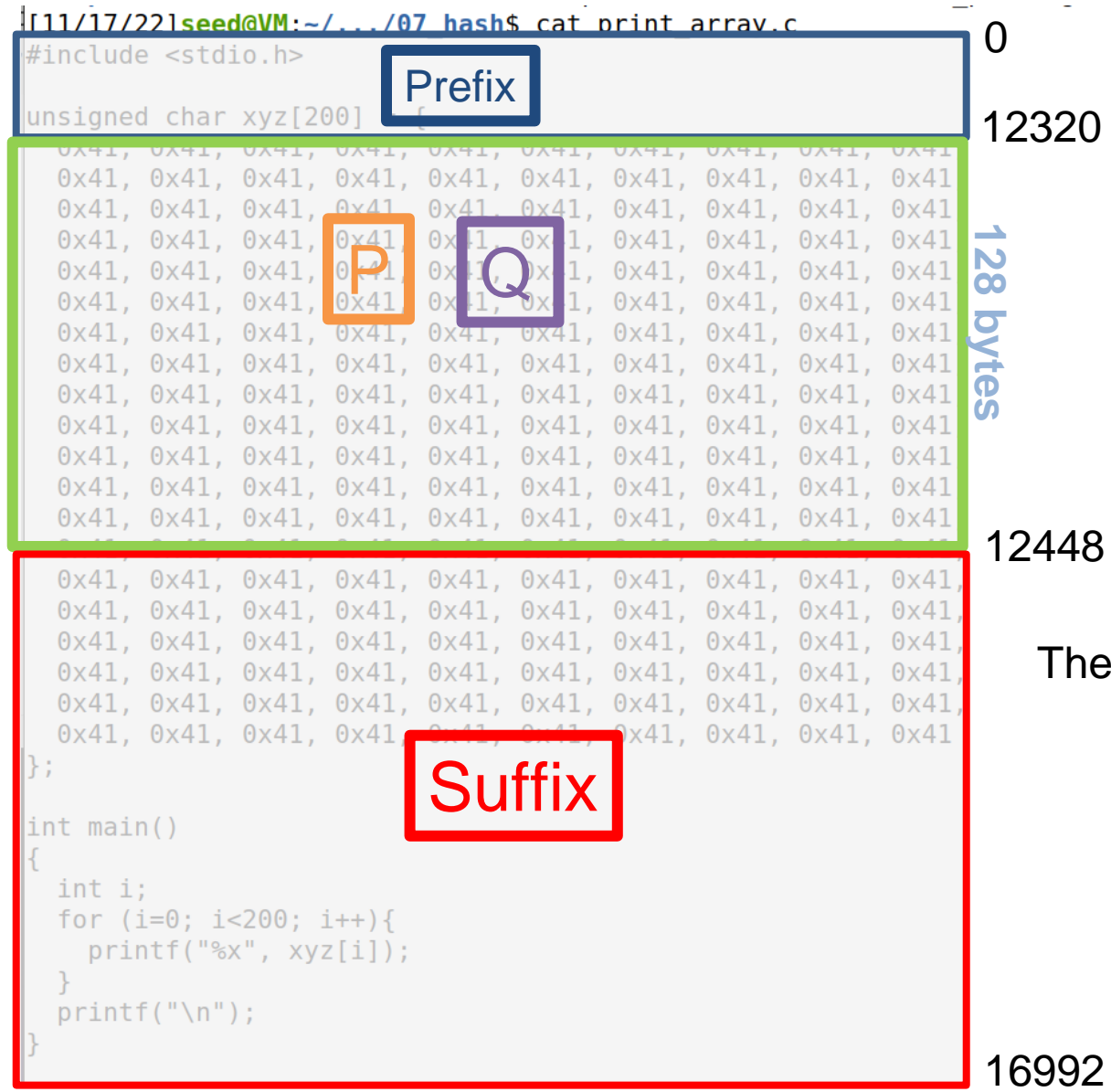
Why 128?

→ Multiple of 64

→ Wont overflow an array of size 200

(12320 is not a multiple of 64, which means that some padding will be added on, but in this case it's fine because it will just go in our array section)

Task 4 on the lab



Our prefix will be bytes 0-12320 of the program!

We want our **P** and **Q** to be 128 bytes

- Why 128?
- Multiple of 64
 - Wont overflow an array of size 200

Therefore, our suffix will begin at byte # $12320 + 128 = 12448$

Task 4 on the lab

```
[11/17/22]seed@VM:~/.../07_hash$ cat print_array.c
#include <stdio.h>
unsigned char xyz[200]
0
12320
128 bytes
12448
16992 (size of executable)
```

Prefix

P

Q

Suffix

Get contents of prefix and suffix

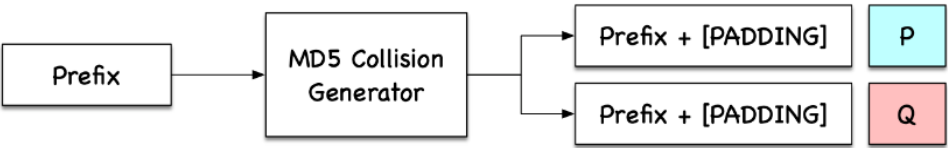
```
[11/17/22]seed@VM:~/hash_lab$ head -c 12320 pa > prefix
[11/17/22]seed@VM:~/hash_lab$ tail -c +12448 pa > suffix
```

Use collision tool to get (prefix + P) and (prefix + Q)

```
[11/17/22]seed@VM:~/hash_lab$ md5collgen -p prefix -o prefix_and_P prefix_and_Q
MD5 collision generator v1.5
by Marc Stevens (http://www.win.tue.nl/hashclash/)

Using output filenames: 'prefix_and_P' and 'prefix_and_Q'
Using prefixfile: 'prefix'
Using initial value: fa3f7a62525b9c90471862a4a04139a5

Generating first block: ..
Generating second block: S01..
Running time: 1.78726 s
```



Task 4 on the lab

```
[11/17/22]seed@VM:~/.../07_hash$ cat print_array.c
```

Prefix

P

Q

Suffix

0
12320

128 bytes

13448

16992 (size of executable)

①

Get contents of prefix and suffix

```
[11/17/22]seed@VM:~/hash_lab$ head -c 12320 pa > prefix  
[11/17/22]seed@VM:~/hash_lab$ tail -c +12448 pa > suffix
```

②

Use collision tool to get (prefix + P) and (prefix + Q)

```
[11/17/22]seed@VM:~/hash_lab$ md5collgen -p prefix -o prefix_and_P prefix_and_Q  
MD5 collision generator v1.5  
by Marc Stevens (http://www.win.tue.nl/hashclash/)  
  
Using output filenames: 'prefix_and_P' and 'prefix_and_Q'  
Using prefixfile: 'prefix'  
Using initial value: fa3f7a62525b9c90471862a4a04139a5  
  
Generating first block: ..  
Generating second block: S01..  
Running time: 1.78726 s
```

③

Add suffix to programs

```
[11/17/22]seed@VM:~/hash_lab$ cat prefix_and_P suffix > program1.out  
[11/17/22]seed@VM:~/hash_lab$ cat prefix_and_Q suffix > program2.out
```

④

Verify that executables are different, but have the same hash

```
[11/17/22]seed@VM:~/hash_lab$ diff program1.out program2.out  
Binary files program1.out and program2.out differ  
[11/17/22]seed@VM:~/hash_lab$ md5sum program1.out  
f489a326ed9c692f31eabccab06062ce program1.out  
[11/17/22]seed@VM:~/hash_lab$ md5sum program2.out  
f489a326ed9c692f31eabccab06062ce program2.out
```



Task 4 on the lab

```
[11/17/22]seed@VM:~/.../07 hash$ cat print_array.c
```

```
#include <stdio.h>
```

Prefix

```
unsigned char xyz[200]
```

A 10x10 grid of hex values 0x41. The cell at row 3, column 4 is highlighted with an orange border and contains the letter 'P'. The cell at row 4, column 5 is highlighted with a purple border and contains the letter 'Q'.

[illegible]

Suffix

```
};

int main()
{
    int i;
    for (i=0; i<200; i++){
        printf("%x", xyz[i]);
    }
    printf("\n");
}
```

0
12320

128 bytes

13448

16992 (size of executable)

⑤

Make sure you still have a valid program 😊

```
[11/17/22] seed@VM:~/hash_lab$ ./program1.out
```

[illegible]

```
[11/17/22] seed@VM:~/hash_lab$ ./program2.out
```

[illegible]

```
[11/17/22] seed@VM:~/hash_lab$
```

Somewhere in this output, you should find a small difference

Task 4 on the lab

```
[11/17/22]seed@VM:~/.../07 hash$ cat print_array.c
```

```
#include <stdio.h>
```

Prefix

```
unsigned char xyz[200]
```

A 10x10 grid of hex values 0x41. The cell at row 3, column 4 is highlighted with an orange border and contains the letter 'P'. The cell at row 4, column 5 is highlighted with a purple border and contains the letter 'Q'.

[illegible]

Suffix

```
int main()
{
    int i;
    for (i=0; i<200; i++){
        printf("%x", xyz[i]);
    }
    printf("\n");
}
```

0
12320

128 bytes

13448

16992 (size of executable)

⑤

Make sure you still have a valid program 😊

```
[11/17/22] seed@VM:~/hash_lab$ ./program1.out
```

[illegible]

```
[11/17/22] seed@VM:~/hash_lab$ ./program2.out
```

[illegible]

```
[11/17/22] seed@VM:~/hash_lab$
```

*These programs print out different things,
which is very benign*

Our next goal is to write two programs with the same MD5 hash, but one does something malicious, and the other does something benign



```

#include <stdio.h>
#define LENGTH 400

unsigned char X[LENGTH]= {
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
};

unsigned char Y[LENGTH]= {
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
};

int main()
{
    int i = 0;

    for (i = 0; i < LENGTH; i++){
        if (X[i] != Y[i]) break;
    }
    if (i == LENGTH){
        printf("%s\n", "Executing benign code... ");
    }
    else {
        printf("%s\n", "Executing malicious code... ");
    }
    return 0;
}

```

This program has two arrays X and Y

The program compares the contents of these two arrays

```

#include <stdio.h>
#define LENGTH 400

unsigned char X[LENGTH]= {
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
},

unsigned char Y[LENGTH]= {
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
},

int main()
{
    int i = 0;

    for (i = 0; i < LENGTH; i++){
        if (X[i] != Y[i]) break;
    }
    if (i == LENGTH){
        printf("%s\n", "Executing benign code... ");
    }
    else {
        printf("%s\n", "Executing malicious code... ");
    }
    return 0;
}

```

This program has two arrays X and Y

The program compares the contents of these two arrays

If the two arrays are the same, then it will execute the benign code

```

#include <stdio.h>
#define LENGTH 400

unsigned char X[LENGTH]= {
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
},

unsigned char Y[LENGTH]= {
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
},

int main()
{
    int i = 0;
    for (i = 0; i < LENGTH; i++){
        if (X[i] != Y[i]) break;
    }
    if (i == LENGTH){
        printf("%s\n", "Executing benign code... ");
    }
    else {
        printf("%s\n", "Executing malicious code... ");
    }
    return 0;
}

```

This program has two arrays X and Y

The program compares the contents of these two arrays

If the two arrays are the same, then it will execute the benign code

If the two arrays are different, then it will execute the benign code

```

#include <stdio.h>
#define LENGTH 400

unsigned char X[LENGTH]= {
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
},

unsigned char Y[LENGTH]= {
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
},

int main()
{
    int i = 0;

    for (i =0; i< LENGTH; i++){
        if (X[i] != Y[i]) break;
    }
    if (i==LENGTH){
        printf("%s\n", "Executing benign code... ");
    }
    else {
        printf("%s\n", "Executing malicious code... ");
    }
    return 0;
}

```

```

#include <stdio.h>
#define LENGTH 400

unsigned char X[LENGTH]= {
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
},

unsigned char Y[LENGTH]= {
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
    "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
},

int main()
{
    int i = 0;

    for (i =0; i< LENGTH; i++){
        if (X[i] != Y[i]) break;
    }
    if (i==LENGTH){
        printf("%s\n", "Executing benign code... ");
    }
    else {
        printf("%s\n", "Executing malicious code... ");
    }
    return 0;
}

```

Goal: Generate two variants of this program. One variant where the two arrays are the same (benign version), and one variant where the two arrays are different (malicious version)

41

Prefix

P

Q

Q

Q

Q

Prefix

P

P

P

P

P

Prefix

Prefix

Because we are inserting P/Q at two different points into our program, we will have two suffixes

suffix1

suffix1

suffix2

suffix2

```
#include <stdio.h>
#define LENGTH 400
```

Prefix

```
unsigned char X[LENGTH]= {
```

```
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
```

P

```
unsigned char Y[LENGTH]= {
```

```
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
```

Q

```
int main()
{
    int i = 0;

    for (i = 0; i < LENGTH; i++){
        if (X[i] != Y[i]) break;
    }
    if (i == LENGTH){
        printf("%s\n", "Executing benign code... ");
    }
    else {
        printf("%s\n", "Executing malicious code... ");
    }
    return 0;
}
```

suffix2

First, we must get the starting location of our array X

The screenshot shows a debugger window with a memory dump. The address range is from 00002e61 to 0000329e. The dump shows a series of '41' bytes, indicating a benign code execution. Below the dump, a conversion table is displayed:

Signed 8 bit:	65	Signed 32 bit:	1094795585	Hexadecimal:	41 41 41 41
Unsigned 8 bit:	65	Unsigned 32 bit:	1094795585	Decimal:	065 065 065 065
Signed 16 bit:	16705	Float 32 bit:	12.07843	Octal:	101 101 101 101
Unsigned 16 bit:	16705	Float 64 bit:	2261634.50980392	Binary:	01000001 01000001 01000001 01000001

Additional options at the bottom include: ☐ Show little endian decoding, ☐ Show unsigned as hexadecimal, ASCII Text: AAAA, Offset: 12320 / 17583, Selection: None, INS.

```
[04/17/23] seed@VM: ~/.../09_hashing$ gcc benign_evil.c -o be
[04/17/23] seed@VM: ~/.../09_hashing$ bless be
```

```
#include <stdio.h>
#define LENGTH 400
```

Prefix

```
unsigned char X[LENGTH]= {
```

[illegible]

suffix1

```
unsigned char Y[LENGTH]= {
```

Q

suffix2

```
int main()
{
    int i = 0;

    for (i = 0; i < LENGTH; i++){
        if (X[i] != Y[i]) break;
    }
    if (i == LENGTH){
        printf("%s\n", "Executing benign code... ");
    }
    else {
        printf("%s\n", "Executing malicious code... ");
    }
    return 0;
}
```

First, we must get the starting location of our array X

/home/seed/cxcl476-code/09_hashing/be - Bless

File Edit View Search Tools Help

be

```

00002e61: 03 00 00 00 00 00 00 00 0A 00 00 00 00 00 00 82 00 00 00 00 00 00 0B 00 00 00 00 00 00
00002e80: 18 00 00 00 00 00 00 00 15 00 00 00 00 00 00 00 00 00 00 00 00 00 03 00 00 00 00 00 00
00002e9f: 00 3F 00 00 00 00 00 00 00 00 00 00 00 00 00 00 18 00 00 00 00 00 00 14 00 00 00 00
00002eba: 00 07 00 00 00 00 00 00 00 00 17 00 00 00 00 00 E0 05 00 00 00 00 00 07 00 00 00 00
00002edd: 00 00 00 20 05 00 00 00 00 00 08 00 00 00 00 C0 00 00 00 00 00 00 00 09 00 00 00 00
00002eef: 00 00 00 18 00 00 00 00 00 00 00 1E 00 00 00 00 00 08 00 00 00 00 00 FB FF FF
00002f1b: 6F 00 00 00 00 01 00 00 08 00 00 00 FE FF FF 6F 00 00 00 00 05 00 00 00 00 FF FF
00002f3a: 6F 0F 00 00 00 01 00 00 00 00 00 00 F0 FF FF 6F 00 00 00 F2 04 00 00 00 00 00 F9
00002f59: FF FF 6F 00 00 00 03 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00002f78: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00002f97: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00002fb5: 00 00 C8 3D 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 30 10 00 00 00
00002fd5: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00002ff4: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 08 40 00 00 00 00 00 00 00 00
00003013: 00 00 00 00 00 00 00 00 00 00 00 00 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
00003032: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
00003051: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
00003070: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
0000308f: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
000030ae: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
000030cd: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
000030e0: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
000030fb: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
0000312a: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
00003149: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
00003168: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
00003187: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
000031a6: 41 41 41 41 41 41 41 41 41 00 00 00 00 00 00 00 00 00 00 00 00 00 41 41 41 41
000031c5: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
000031e4: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
00003203: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
00003222: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
00003241: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
00003260: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
00003279: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41
0000329e: 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41 41

```

Signed 8 bit: 65

Unsigned 8 bit: 65

Signed 16 bit: 16705

Unsigned 16 bit: 16705

Signed 32 bit: 1094795585

Unsigned 32 bit: 1094795585

Float 32 bit: 12.07843

Float 64 bit: 2261634.50980392

Hexadecimal: 41 41 41 41

Decimal: 065 065 065 065

Octal: 101 101 101 101

Binary: 01000001 01000001 01000001 01000001

ASCII Text: AAAA

☐ Show little endian decoding
☐ Show unsigned as hexadecimal

Offset: 12320 / 17583

Selection: None

INS

```
[04/17/23] seed@VM:~/.../09_hashing$ gcc benign_evil.c -o be
[04/17/23] seed@VM:~/.../09_hashing$ bless be
```

Offset = 12320

Padding will mess up our attack, so we must make sure that padding doesn't get added

Offset = 12352 (multiple of 64)

prefix

12352

Prefix

```
#include <stdio.h>
#define LENGTH 400
```

```
unsigned char X[LENGTH]= {
```

```
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
```

P

128 bytes

12481

suffix1

```
unsigned char Y[LENGTH]= {
```

```
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
```

Q

128 bytes

suffix

suffix2

```
int main()
{
    int i = 0;

    for (i = 0; i < LENGTH; i++){
        if (X[i] != Y[i]) break;
    }
    if (i == LENGTH){
        printf("%s\n", "Executing benign code... ");
    }
    else {
        printf("%s\n", "Executing malicious code... ");
    }
    return 0;
}
```

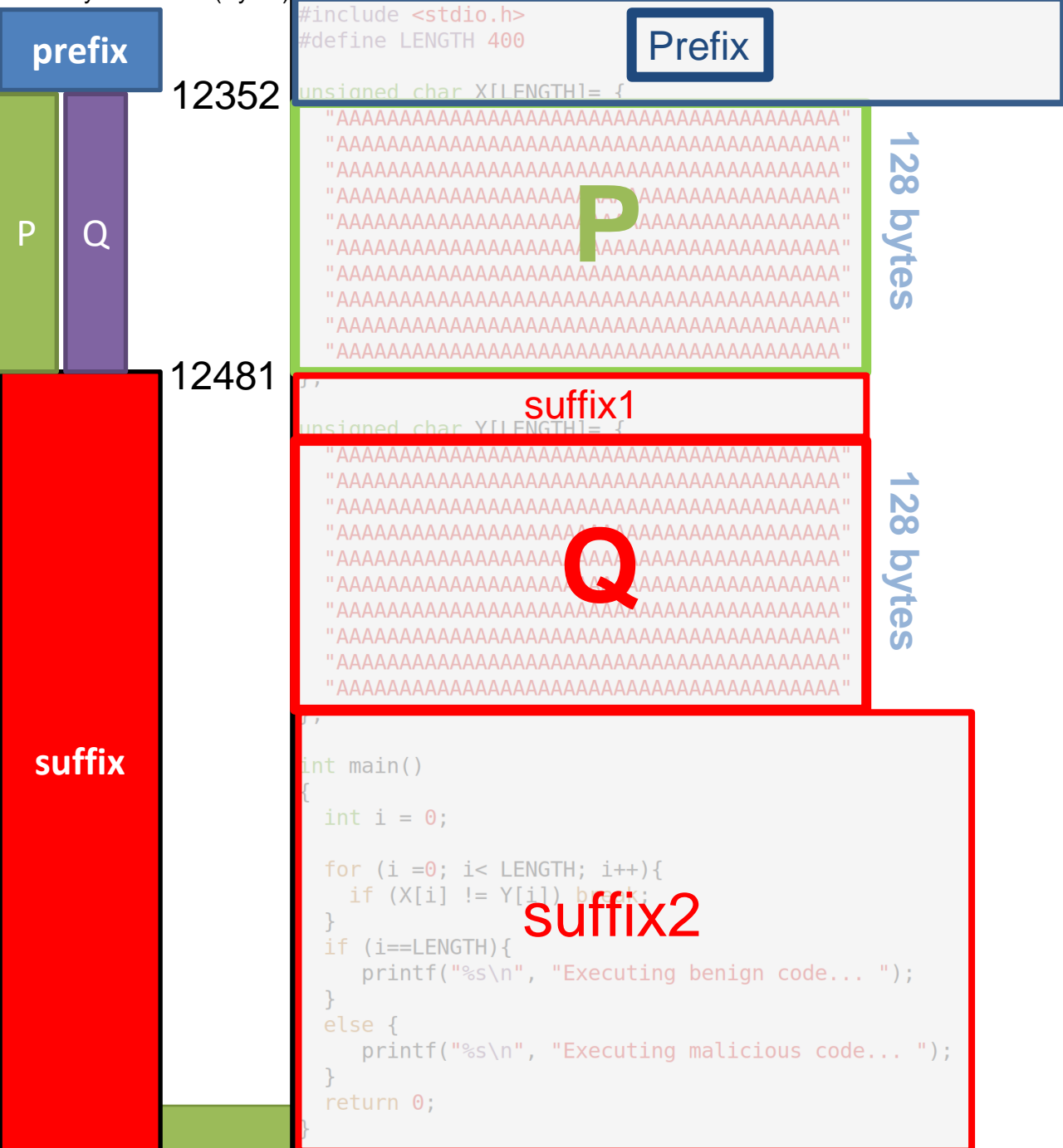
Offset = 12352

P and Q will once again be 128 bytes long

Therefore, P ends at $(12352 + 128)$
 $= 12480$

(we have to add +1 when getting the
 suffix to prevent getting an extra byte)

```
[04/17/23] seed@VM:~/.../09_hashing$ head -c 12352 be > prefix
[04/17/23] seed@VM:~/.../09_hashing$ tail -c +12481 be > suffix
```

Now that we have the prefix,
we can generate P and Q

```
[04/17/23] seed@VM:~/.../09_hashing$ md5collgen -p prefix -o out1 out2
MD5 collision generator v1.5
by Marc Stevens (http://www.win.tue.nl/hashclash/)
```

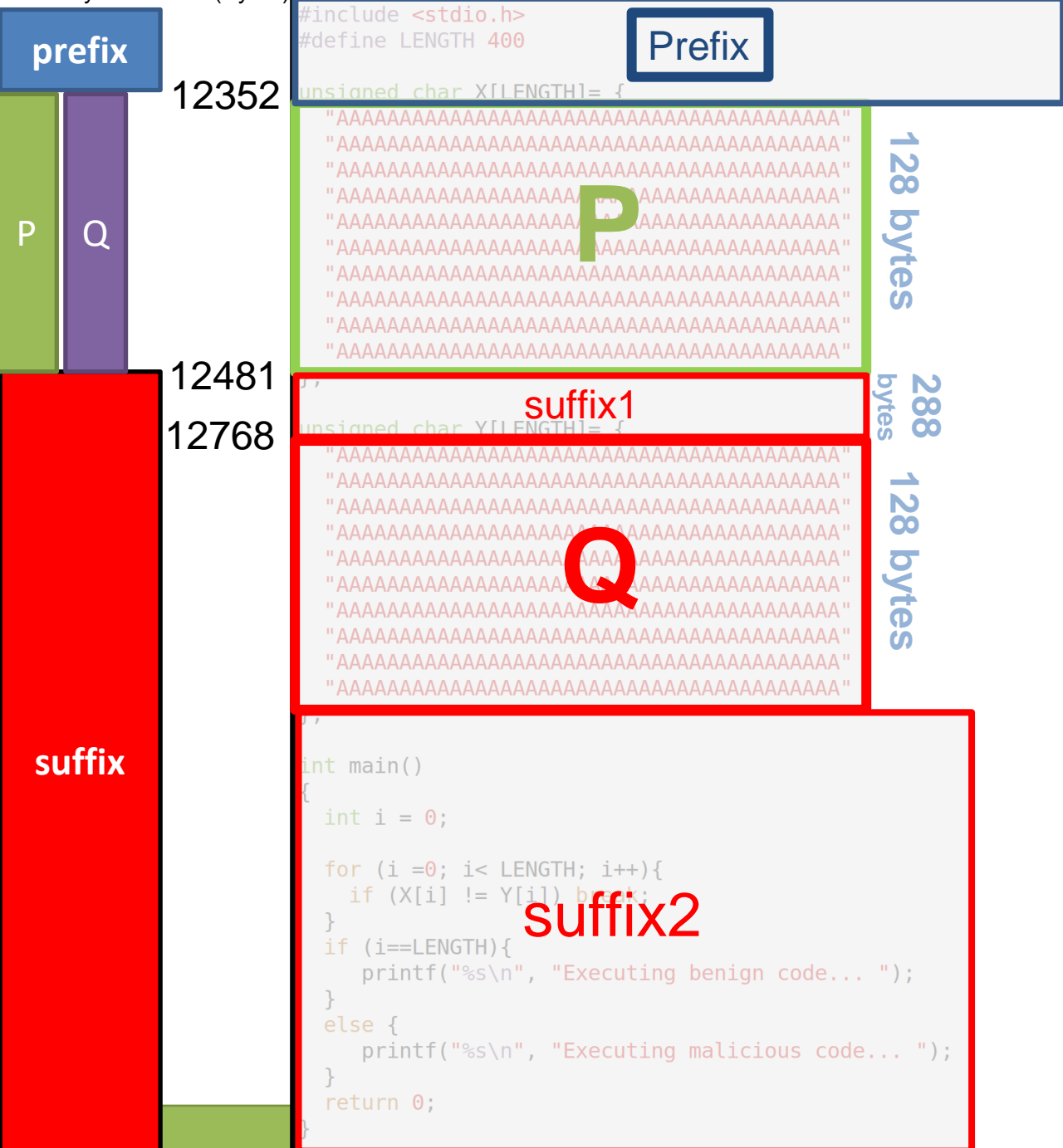
```
Using output filenames: 'out1' and 'out2'
Using prefixfile: 'prefix'
Using initial value: fe5a2a34aa864ea9110d0e2fa43e0327
```

```
Generating first block: .....
Generating second block: S10.....
Running time: 4.60817 s
```

Because we just want P and Q (not the prefix), we
will take the final 128 bytes of the output of `out1`
and `out2`

```
[04/17/23] seed@VM:~/.../09_hashing$ tail -c 128 out1 > P
[04/17/23] seed@VM:~/.../09_hashing$ tail -c 128 out2 > Q
```

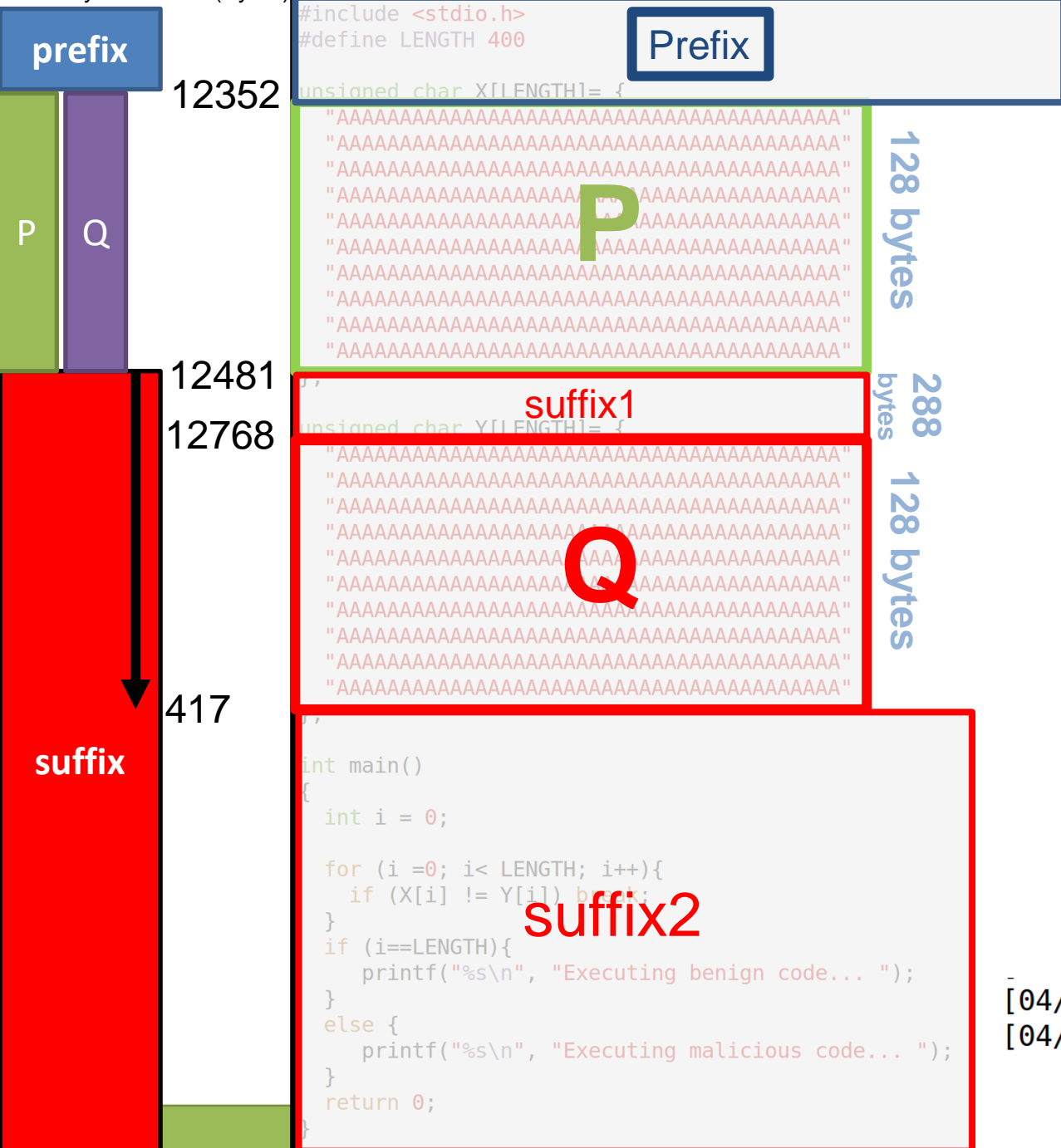
Array Y starts at 12736, but we need to inject at byte $(12736 + 32) = \mathbf{12768}$



To avoid padding, we had to move the beginning of P up 32 bytes into the array X, so when we insert P/Q into array Y, we need to make sure we also do 32 bytes

Array Y starts at 12736, but we need to inject at byte $(12736 + 32) = 12768$

Therefore, the size of suffix1 will be $12768 - 12481 = 288$



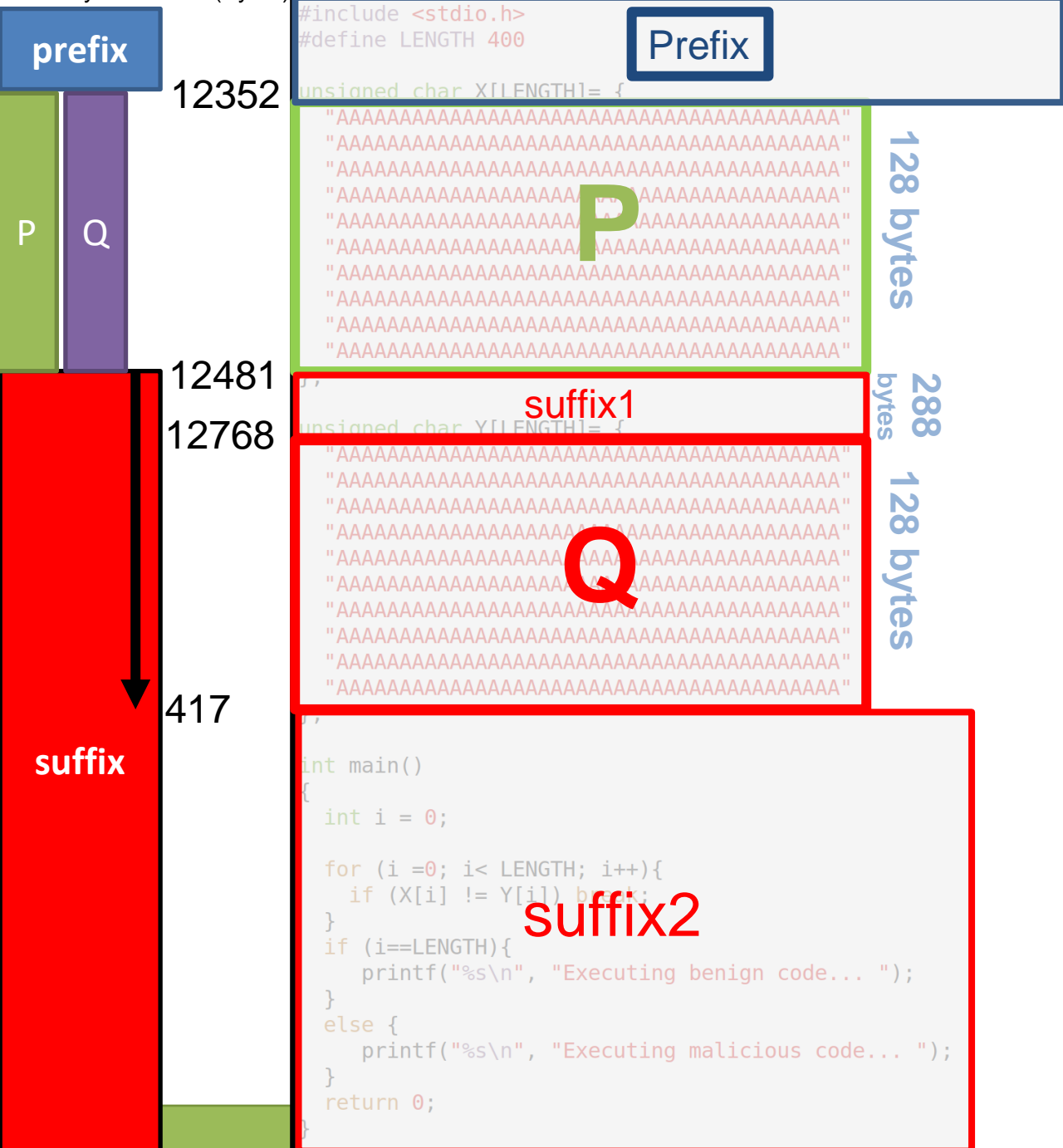
To avoid padding, we had to move the beginning of P up 32 bytes into the array X, so when we insert P/Q into array Y, we need to make sure we also do 32 bytes

Array Y starts at 12736, but we need to inject at byte $(12736 + 28) = 12768$

Therefore, the size of suffix1 will be $12768 - 12481 = 288$

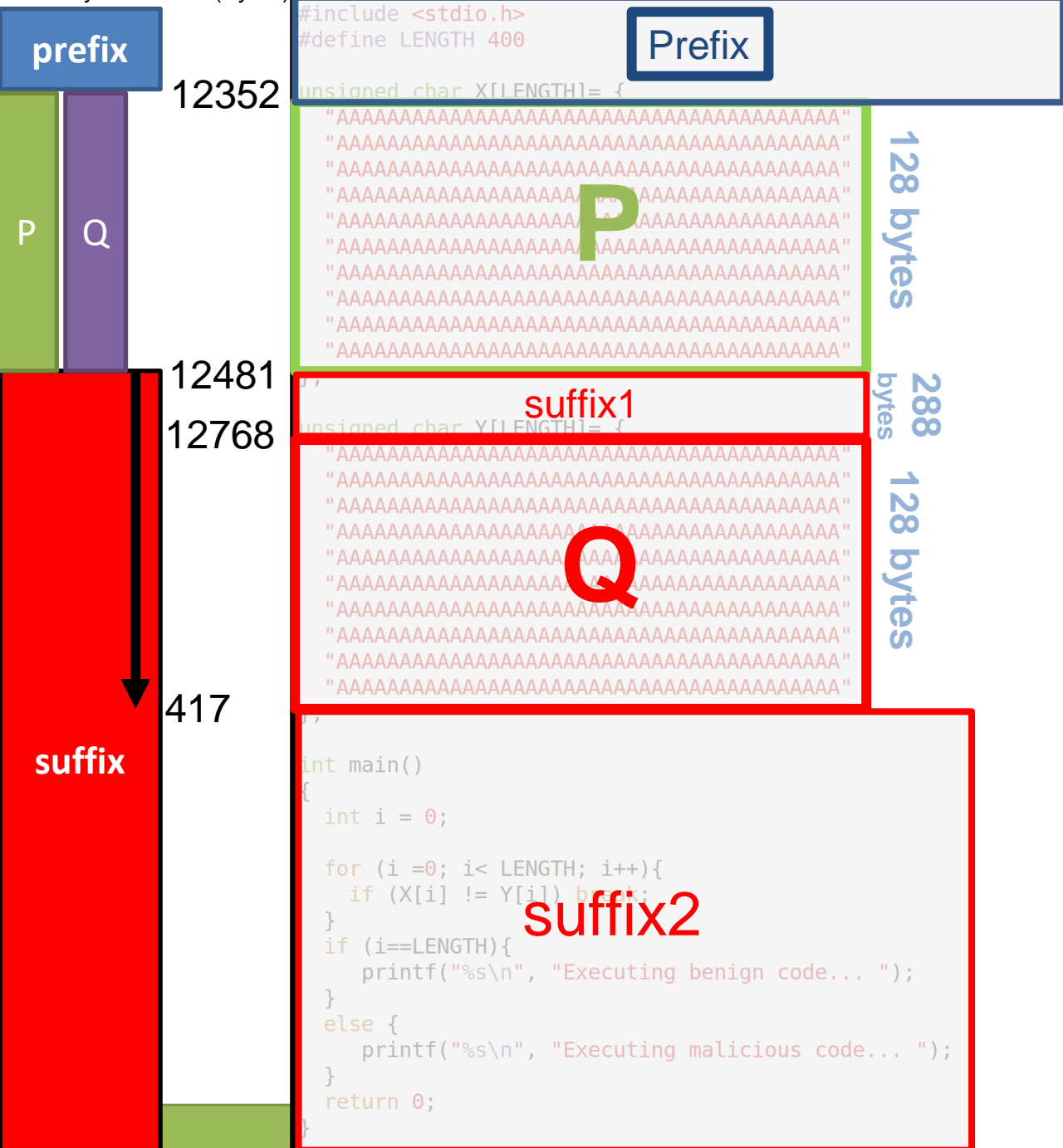
Suffix 2 will begin at byte $288 + 128 = 416$ of **suffix** (but we add +1 to prevent getting an extra byte)

```
[04/17/23] seed@VM:~/.../09_hashing$ head -c 288 suffix > suffix1
[04/18/23] seed@VM:~/.../09_hashing$ head -c +417 suffix > suffix2
```



Now, we put everything together

```
[04/18/23] seed@VM:~/.../09_hashing$ cat prefix P suffix1 P suffix2 > final1
[04/18/23] seed@VM:~/.../09_hashing$ cat prefix Q suffix1 P suffix2 > final2
```



Now, we put everything together

```
[04/18/23]seed@VM:~/.../09_hashing$ cat prefix P suffix1 P suffix2 > final1
[04/18/23]seed@VM:~/.../09_hashing$ cat prefix Q suffix1 P suffix2 > final2
```

Verify that hashes match:

```
[04/18/23] seed@VM:~/.../09_hashing$ md5sum final1 final2
7eb3ea7eaefaa2efbd0ddfa0c7022e76  final1
7eb3ea7eaefaa2efbd0ddfa0c7022e76  final2
```



```
[04/18/23]seed@VM:~/.../09_hashing$ cat prefix P suffix1 P suffix2 > final1
[04/18/23]seed@VM:~/.../09_hashing$ cat prefix Q suffix1 P suffix2 > final2
```

```
[04/18/23] seed@VM:~/.../09_hashing$ md5sum final1 final2
7eb3ea7eaefaa2efbd0ddfa0c7022e76  final1
7eb3ea7eaefaa2efbd0ddfa0c7022e76  final2
```

```
[04/18/23] seed@VM:~/.../09_hashing$ chmod u+x final1 final2
[04/18/23] seed@VM:~/.../09_hashing$ ./final1
Executing benign code...
[04/18/23] seed@VM:~/.../09_hashing$ ./final2
Executing malicious code...
```