#### CS 419: Computer Security

# Recitation: week of 2020-11-02 Project 4 Discussion

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# Assignment 13 (Project 4)

- This assignment is short and comprises 2 parts
- This is an <u>individual</u> assignment
- Goal: implement a hashcash-like Proof of Work system for files:
  - 1. Create a header file to accompany a file
    - The header will contain a proof-of-work value for the file
  - 2. Write a program to validate the proof-of-work header against the file

#### Environment

- You should be able implement this on any platform
  - You may use Go, Python, Java, C, C++
- But you are responsible to make sure it works on the Rutgers iLab machines with no extra software
- You must create executable program or scripts that will run your code
  - Include a Makefile if your code needs to be compiled
    - We should be able to type make to generate the code
  - We should be able to run your programs by typing the commands:
    - ./pow-create
    - ./pow-check

#### Hashcash

- Hashcash was system created to reduce spam by requiring sender to:
  - Solve a difficult problem before sending the message
  - Provide proof of solving this problem
- For hashcash, this proof was a "stamp" a header in the mail message
- How was this supposed to reduce spam?
  - Your email client might spend a few seconds solving a problem to create the stamp
  - A spammer who wants to send a million messages would have to spend years of compute time to do this
- The solution should be verified efficiently by the receiver
- The idea behind hashcash was adopted by Bitcoin (and others) as Proof of Work for adding a new block to the blockchain

# The puzzle

- What problem is easy to solve in one direction but difficult in the other?
  - One-way functions ⇒ cryptographic hashes
- A SHA-256 hash of "The grass is green" is f3ccca8f3852f5e2932d75db5675d59de30d9fa10530dd9855bd4a6cd0661d8e
- It takes a few milliseconds to compute this
- The inverse find the text when given the hash requires a brute-force search
  - Try hashing many possible texts to get that value
- That's too difficult!

### The easier puzzle

Create some text W that when concatenated with the message M produces a hash with a certain property

- A SHA-256 hash of "The grass is green" is f3ccca8f3852f5e2932d75db5675d59de30d9fa10530dd9855bd4a6cd0661d8e
- The first high-order bits: 1111 0011 1100 ...
- What can we prefix to the message so the first 6 bits of the hash will all be 0?
  - We can't figure this out
  - We need to try different combinations ... but not a a lot in this case
  - After 41 tries, we find that W="f" and M="The grass is green" produces

```
hash( W || M ) = 0189108649ff4cd02c8af4e0...
```

```
= 0000 0001 1000 1001 ...
```

# Adaptive difficulty

- We can set the average difficulty (D) of the problem by changing the number of leading 0 bits we need to find.
- Here's how the problem gets difficult with increasing D
  - Hashing (W || M) where M = "The grass is green"

Difficulty, D	Iterations	Prefix, W	Time (s)
9	1,891	JQ	0.002491
17	20,271	d\$3	0.02586
23	1,108,192	et*2	1.4
27	28,415,235	30941	36.59
28	248,316,223	VaKH9	323.5
30	351,377,855	)FT5D	453.1
31	4,490,406,584	8(i6N2	5063.6
32	22,016,518,319	tJ2IRB	12,270

Your results may vary - these are based on my sequence of W values and my old 3.4 GHz i7 iMac

# Adaptive difficulty

- Large content takes longer to hash than short content
- We can keep the content size similar by adding prefixes (W) to the hash of the message M: hash(W || hash(M))
- The difficulty is adjusted by changing values of D:
  - Searching for a hash result with n leading 0 bits:

hash( W || hash(M) ) 
$$< 2^{256-D}$$

- Will depend on:
  - Luck (but that averages out with many messages)
  - Your computer speed (and quality of code)
  - Value of D

#### Proof of Work

 The prefix, W, that we found to so the message hash has the desired properties is called the Proof of Work

#### For example

- It took trying 351,377,855 hashes to find a prefix that would cause 'The grass is green' to create a hash with the top 30 bits all 0
- You only need to do one hash to verify the result

#### Original hash

```
$ echo -n 'The grass is green' |openssl sha256 f3ccca8f3852f5e2932d75db5675d59de30d9fa10530dd9855bd4a6cd0661d8e
```

With Proof-of-work = )FT5D

```
$ echo -n ')FT5DThe grass is green' |openssl sha256
00000002ccc523fe126c1db89d4ddd426b9f8087f2e29574d29628314fd877ed
```

## Your assignment: part 1

- Write a program called pow-create
- It will compute a proof of work string for the specified difficulty
  - For us, difficulty will be the # of leading 0 bits in a SHA-256 hash
- For example, suppose we have a file walrus.txt:

The time has come, the Walrus said,
To talk of many things:
Of shoes — and ships — and sealing-wax —
Of cabbages — and kings —
And why the sea is boiling hot —
And whether pigs have wings.

We can find the SHA-256 hash with the openssl command:

```
$ openssl sha256 < walrus.txt
66efa274991ef4ab1ed1b89c06c2c8270bb73ffdc28a9002a334ec3023039945</pre>
```

## Your assignment: part 1

To generate a proof of work with a difficulty of 20, we run

```
$ ./pow-create 20 walrus.txt 2>/dev/null
File: walrus.txt
Initial-hash: 66efa274991ef4ab1ed1b8...28a9002a334ec3023039945
Proof-of-work: h104
Hash: 000002b2311ce58427ab7c1bfd0cb1...3d948c1c603a524dc11fb28
Leading-bits: 22
Iterations: 1496419
Compute-time: 1.75376
```

- This tells us it took 1,496,419 tests and 1.75 seconds to find a value that can be prefixed to the initial hash value to create a hash whose value has at least 20 leading 0 bits
- The proof of work value is the string h104

## Your assignment: part 1 – test your results!

```
$ ./pow-create 20 walrus.txt 2>/dev/null
Initial-hash: 66efa274991ef4ab1ed1b8...28a9002a334ec3023039945
Proof-of-work: h104
Hash: 000002b2311ce58427ab7c1bfd0cb1...3d948c1c603a524dc11fb28
Leading-bits: 22
Compute-time: 1.75376
```

#### Recreate the original hash:

```
$ openssl sha256 <walrus.txt
66efa274991ef4ab1ed1b89c06c2c8270bb73ffdc28a9002a334ec3023039945</pre>
```

#### Add the proof-of-work prefix

```
$ echo -n 'h10466efa27499...9002a334ec3023039945' | openssl sha256 000002b2311ce58427ab7c1bfd0cb1679906b24343d948c1c603a524dc11fb28 check the leading bits: [ 5 \text{ Os} \Rightarrow 5^*4 = 20 \text{ bits of 0} \text{ ]} + \text{[ }2=0010 \Rightarrow 2 \text{ bits of 0} \text{]}
```

# What you need to do

- Find the SHA-256 hash of a file
- Convert it to a printable hex string (just like the openssl command shows)
- Try various prefixes to this printable format of the hash
  - Compute the SHA-256 hash of the result
  - See if it has at least the desired # of zeros.
  - If no, try again

## What you need to do: output

Print your output in a standard header format (e.g., mail headers, HTTP headers) — one item per line — with the following fields:

```
File: filename
Initial-hash: sha-256 hash printed as a hex string
Proof-of-work: proof of work string
Hash: sha-256 hash of the proof of work with the hash string
Leading-bits: number of leading 0 bits in the hash
Iterations: how many prefixes you had to try
Compute-time: compute time in seconds
```

#### Hints

#### Don't write your own SHA-256 function

- You can use hashlib in python or find source for other languages
- If using source
  - Do NOT submit entire crypto libraries prune the source to ONLY the file you need
  - Provide a Makefile we will not try to figure out how to build anything
  - Make sure it works on the iLab systems

#### Make your hash output look like the same output openssl produces

- You need this for valid hashing
- However, do not invoke openss! from your program that would be horribly inefficient

#### It's up to you to figure out prefixes

BUT keep them printable – No whitespace characters and avoid quotes for simplicity

# By the way

- You might want to set thresholds on the # of iterations of prefixes you try to avoid running too long
- Test with small difficulty levels especially on shared iLab systems
  - Once you get to 30 or so leading 0 bits, it will take a VERY long time
  - Try difficulty values in the range 8 20
- If you were really going to use this:
  - You would compute the hash based on a binary prefix with a binary hash instead of the string
  - We use text here just for convenience in output and testing
  - The only important values are the proof of work and the # of bits
  - You would use longer difficulty values.

## Part 2: Verify

The second part of the program is to write a verifier

pow-check powheader file

- Checks the proof-of-work in the file powheader against the file file
- The powheader file is the output of the pow-create command
- This program:
  - Validates the hash in the Initial-hash header
  - Computes hash of the Proof-of-work string prepended to the original hash string
  - Compares this value with the Hash header
  - The Leading-bits data must match the # of leading 0 bits in the Hash header
- The output will be "passed" or "failed"
  - Specify which tests failed

#### What to submit

- First, test your programs thoroughly
  - Test on different input data don't expect it to be text.
- Source files only no object files, Java class files, etc.
- · If compilation is needed
  - Include a Makefile that will generate the necessary executables from source
- Provide or generate two programs
  - pow-create difficulty sourcefile
  - pow-check headerfile sourcefile

# The End

