Breakable Hash

July 22, 2021

Samuel Ballan

sb7875@nyu.edu

Hashing algorithm based on work by Professor Daniel J. Bernstein

Our BreakableHash module has two methods: call executes a hash functions on a string, and find_collision will iterate through strings until a collision is found. The character set we iterate through is the standard 36 character set in Ruby, comprised of characters 0-9 and a-z.

```
[1]: module BreakableHash
       extend self
       StartPrime = 5381
       BitShift = 7
       attr_accessor :mod_prime
       def call(str)
         hash = StartPrime
         str.each codepoint do |c|
           hash = ((hash << BitShift) + hash) + c
         output_num = hash % mod_prime
         "#{output_num}".rjust(mod_prime.to_s.length, "0")
       end
       def find_collision(iterations = 1000)
         hashes = \{\}
         (1..iterations).each do |num|
           str = num.to_s 36
           hash = self.call(str)
           if hashes[hash]
             puts "Found collision between '#{str}' and '#{hashes[hash]}' in #{num}_u
      \hookrightarrowiterations"
             return hash
           end
```

```
hashes[hash] = str
end
end
end
```

[1]: :find_collision

We need to set the mod_prime value, which is used to make sure we have constant sized output. We'll set it to 97 for now. Note - this also represents the largest hash value we can create.

- [2]: BreakableHash.mod_prime = 97
- [2]: 97

Let's see how many iterations it takes to find a collision:

[3]: BreakableHash.find_collision

Found collision between '10' and 'j' in 36 iterations

[3]: "26"

We found a collision rather easily! If we make our mod_prime bigger, we'll reduce the likelihood of getting a collision:

[4]: BreakableHash.mod_prime = 5869
BreakableHash.find_collision

Found collision between 'a0' and '3q' in 360 iterations

[4]: "2711"

It takes considerably longer to find a collision!

Source code can be found at https://github.com/sballan/nyu_blockchain_hw2