

Hash Functions and Chaos

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What is a hash function?

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- Converts input of arbitrary length into fixed-length output
- Frequently used in hash tables

Hash function: $\text{hash}(\text{key}) = \text{key} \% 17$

key	hash(key)	value
5	5	"hello"
8	8	"goodbye"
36	2	"compression"
22	5	"collision"

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- Resistant to collisions (given $\text{hash}(a) == X$, it is difficult to find $b \neq a$ such that $\text{hash}(b) == X$)
- Avalanche effect (given a and a' are slightly different, even if $\text{hash}(a) == X$ is known, it is hard to predict $\text{hash}(a')$)

Desirable properties of hash functions

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Sensitive dependence on initial conditions

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Chaos?

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Chaos?

(transitivity helps)

The big question:

**Can chaotic discrete maps be used as effective
hash functions?**

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 - Rolling hash
 - Tent map
 - Dyadic map
 - “Multi-state” hash

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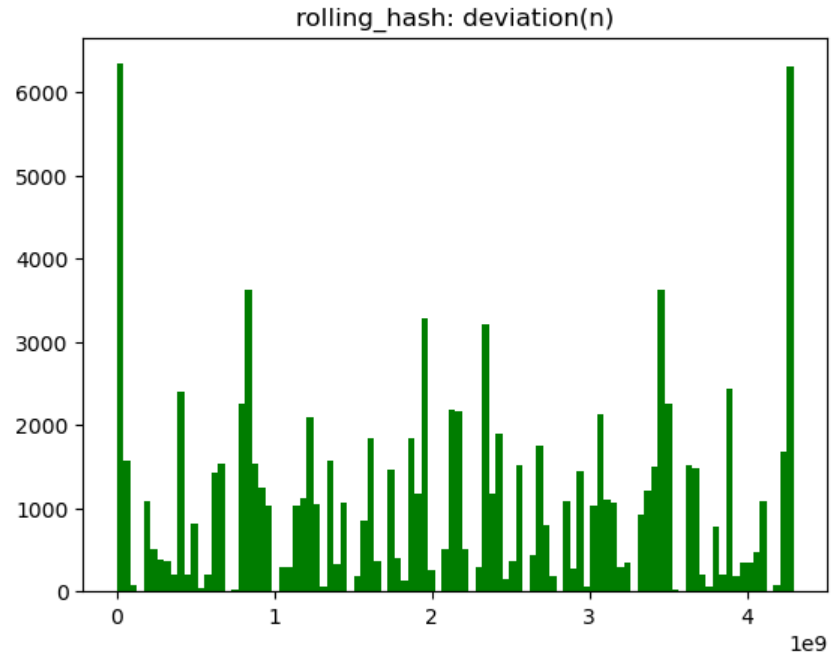
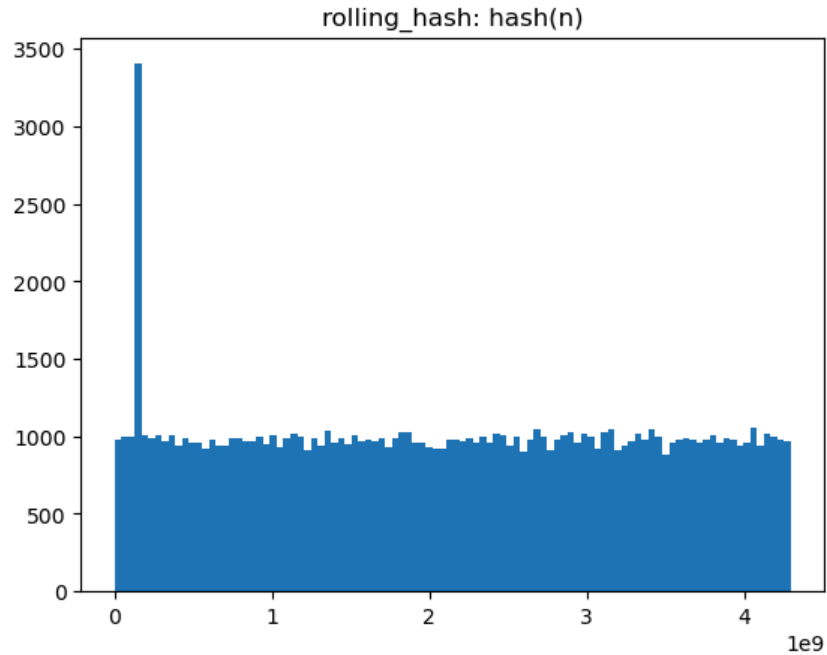
- Hash strings (`char[]`) to 32-bit unsigned integers (`unsigned int`)
- 4 different hashing algorithms
 - Rolling hash
 - Tent map
 - Dyadic map
 - “Multi-state” hash
- 3 different metrics
 - Distribution of hashed values
 - Number of collisions
 - Avalanche effect

Rolling hash

```
unsigned int rolling_hash(char *n) {  
    unsigned int hash = 0;  
    unsigned int curr_pow = 1;  
    for (unsigned long i = 0; i < strlen(n); i++) {  
        hash += n[i] * curr_pow;  
        curr_pow *= 7919;  
    }  
    return hash;  
}
```

(Interpret the string as an integer in base 7919.)

Rolling hash



Collision percentage: 1.533%

Tent map hash

$$T(x) = \begin{cases} 2x & \text{if } x < \frac{2^{32}-1}{2} \\ 2 \cdot ((2^{32} - 1) - x) & \text{otherwise} \end{cases}$$

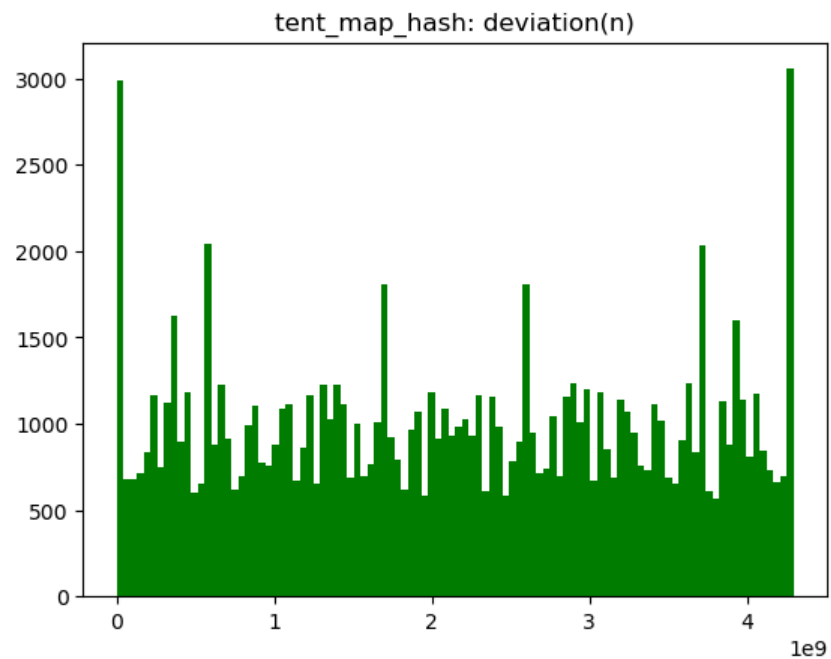
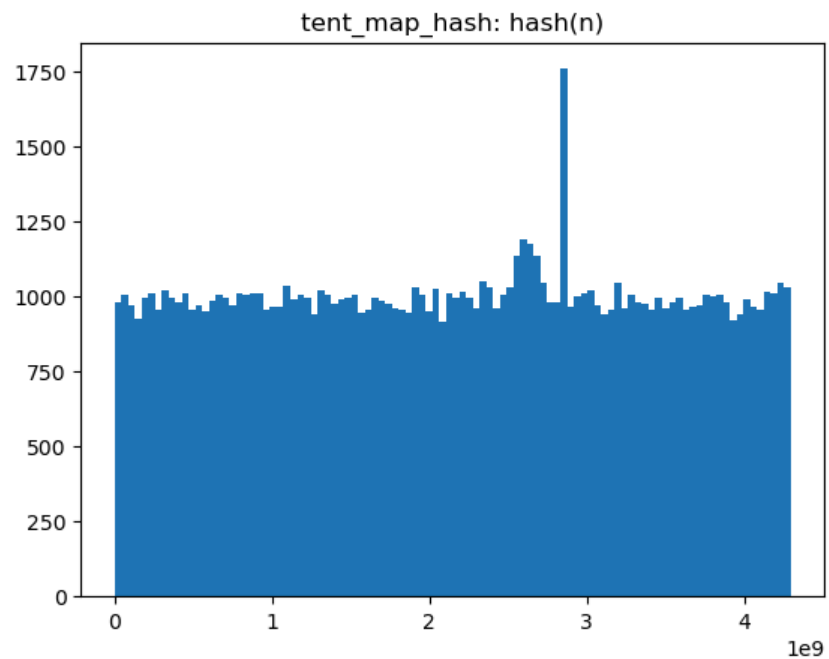
```
unsigned int tent_map_hash(char *n) {  
    unsigned int hash = rolling_hash(n);  
    int iterations = 53;  
}
```

(Find the rolling hash value of the string.)

```
    for (int i = iterations; i > 0; i--) {  
        if (hash < UINT_MAX / 2) {  
            hash = 2 * hash;  
        } else {  
            hash = 2 * (UINT_MAX - hash);  
        }  
    }  
    return hash;  
}
```

(Perform 53 iterations of the tent map on the hash value.)

Tent map hash



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Dyadic map hash

$$D(x) = \begin{cases} 2x & \text{if } x < \frac{2^{32}-1}{2} \\ 2 \cdot \left(x - \frac{2^{32}-1}{2}\right) & \text{otherwise} \end{cases}$$

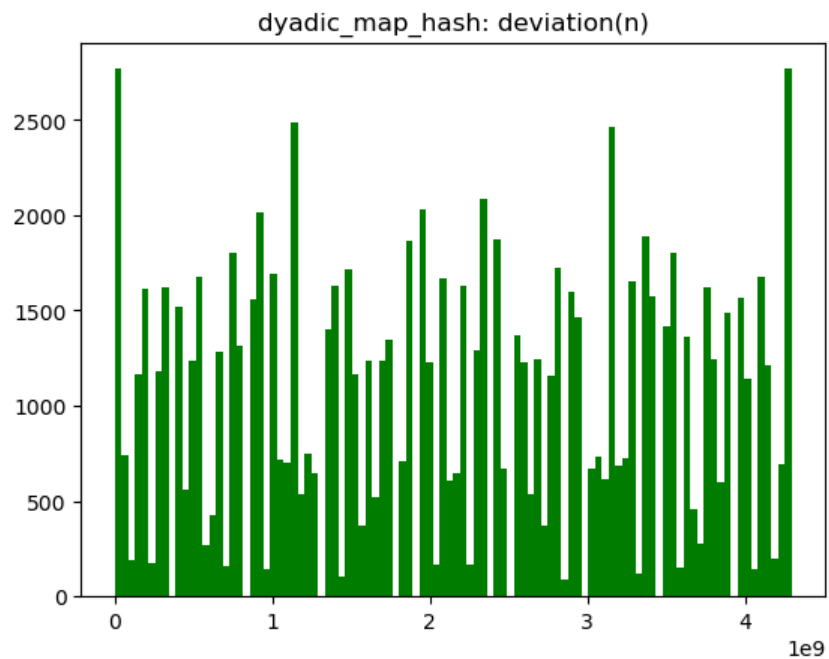
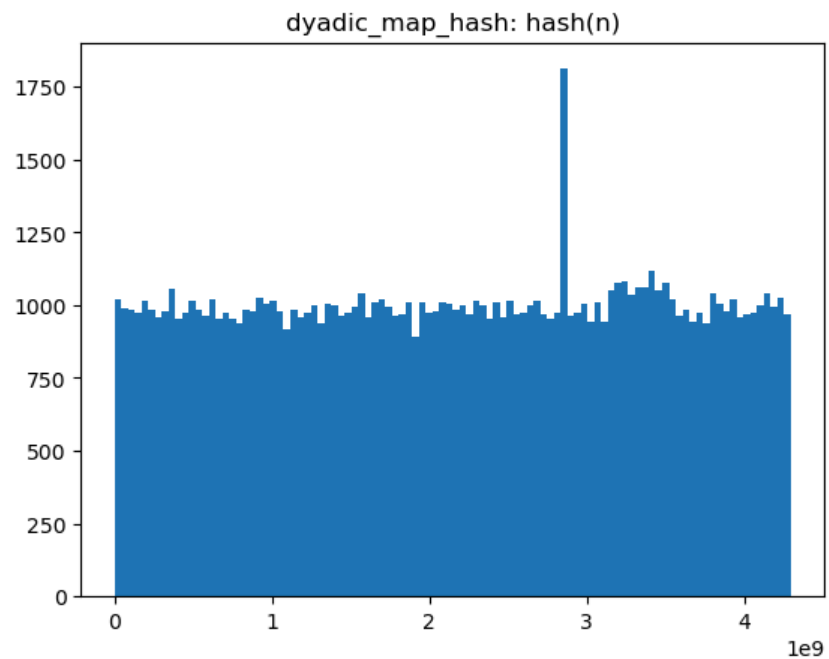
```
unsigned int dyadic_map_hash(char *n) {  
    unsigned int hash = rolling_hash(n);  
    int iterations = 53;  
}
```

(Find the rolling hash value of the string.)


```
    for (int i = iterations; i > 0; i--) {  
        if (hash < UINT_MAX / 2) {  
            hash = 2 * hash;  
        } else {  
            hash = 2 * (hash - UINT_MAX / 2);  
        }  
    }  
    return hash;  
}
```

(Perform 53 iterations of the dyadic map on the hash value.)

Dyadic map hash



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tent_map_hash with input "asdfqwer": 914563734

tent_map_hash with input "asdfqwgr": 1406886406

tent_map_hash with input "asdfqwer.": 4153872816

dyadic_map_hash with input "asdfqwer": 914564396

dyadic_map_hash with input "asdfqwgr": 1406886924

dyadic_map_hash with input "asdfqwer.": 141098142

The dyadic map and tent map

- Topological conjugacy:

$$T(x) = C^{-1}(D(C(x)))$$

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- If $C(x) = \sin(\pi x) \approx x$, then $T(x) \approx D(x)$

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 - Transfers over to tent map and dyadic map hashes
- **Solution:** remove dependence on rolling hash

MD5 algorithm

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 - Rotate all values ($A \rightarrow B, B \rightarrow C, \dots$)
 - After the chunk is processed, add the values of A, B, C, D to the global state

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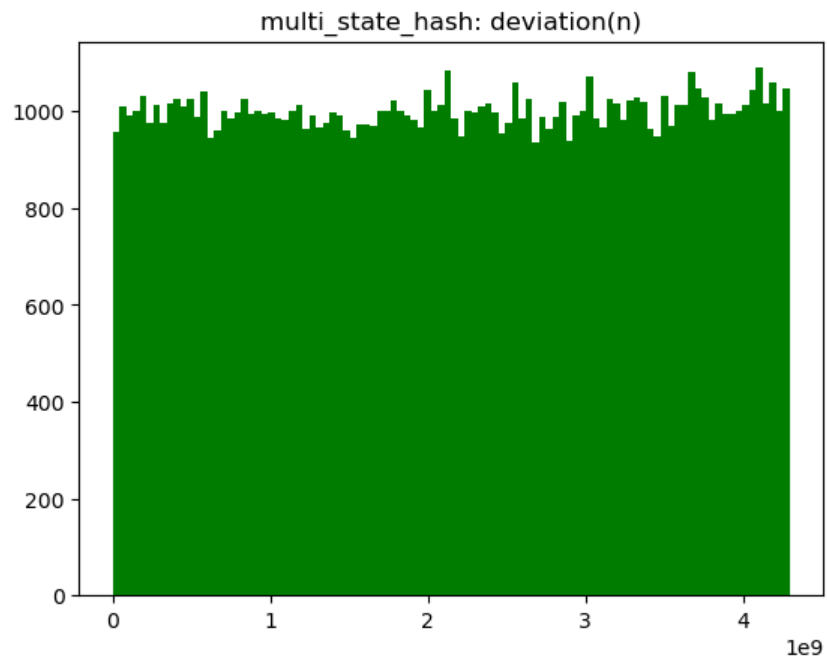
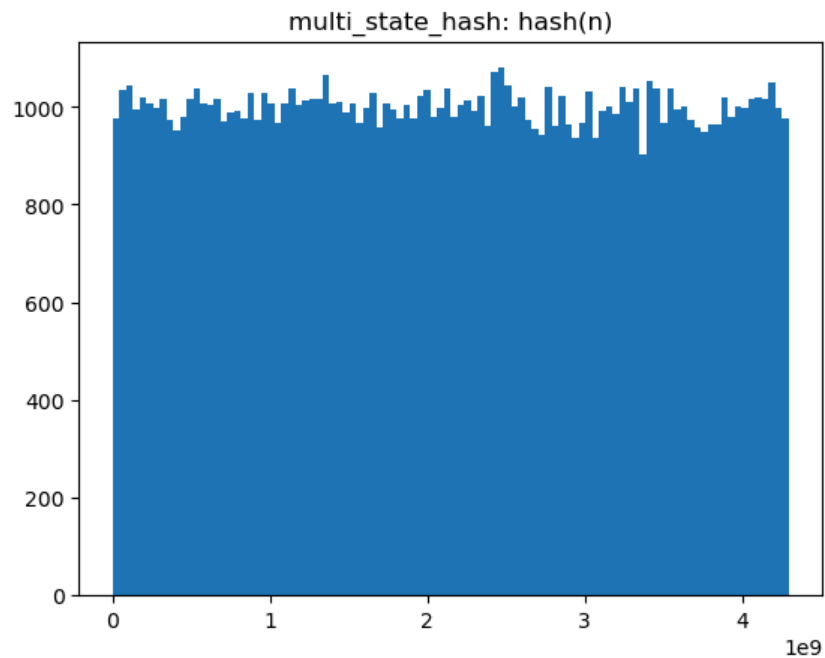
Multi-state hash

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 - Repeat 32 times per 8-bit chunk

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Multi-state hash



Collision percentage: 1.227%

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- Determinism
- Hash distribution with multi-state hash
- Avalanche effect

Things that didn't really work:

- Collision resistance

Conclusions

Potential future research:

- Why does the hash distribution of the rolling hash have such a significant peak?
- How can collision resistance for the multi-state hash be improved?

Thanks for listening!

Source code for hashes + ipynb of analysis available at
github.com/ambareesh1510/chaotic-hash-functions