CS 400

Hashing – Introduction

ID: 09-01

Hashing

Goals:

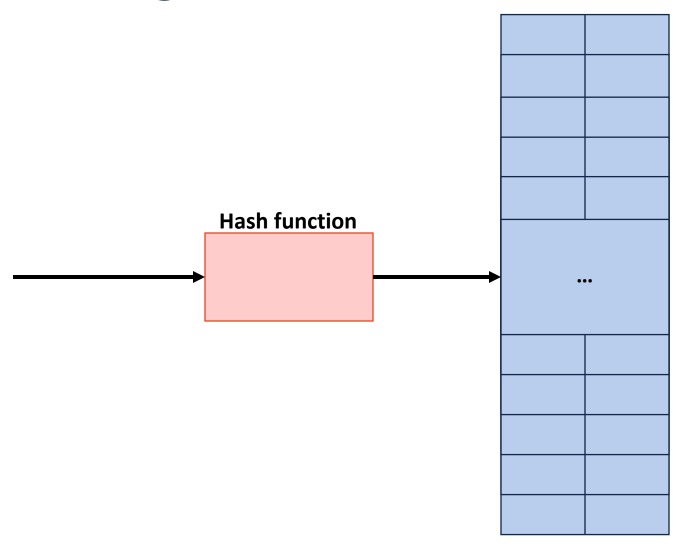
We want to define a **keyspace**, a (mathematical) description of the keys for a set of data.

...use a function to map the **keyspace** into a small set of integers.

Hashing

Locker Number	Name
103	
92	
330	
46	
124	

Hashing



A Hash Table based Dictionary

Client Code:

```
Dictionary<KeyType, ValueType> d;
d[k] = v;
```

A **Hash Table** consists of three things:

1.

2.

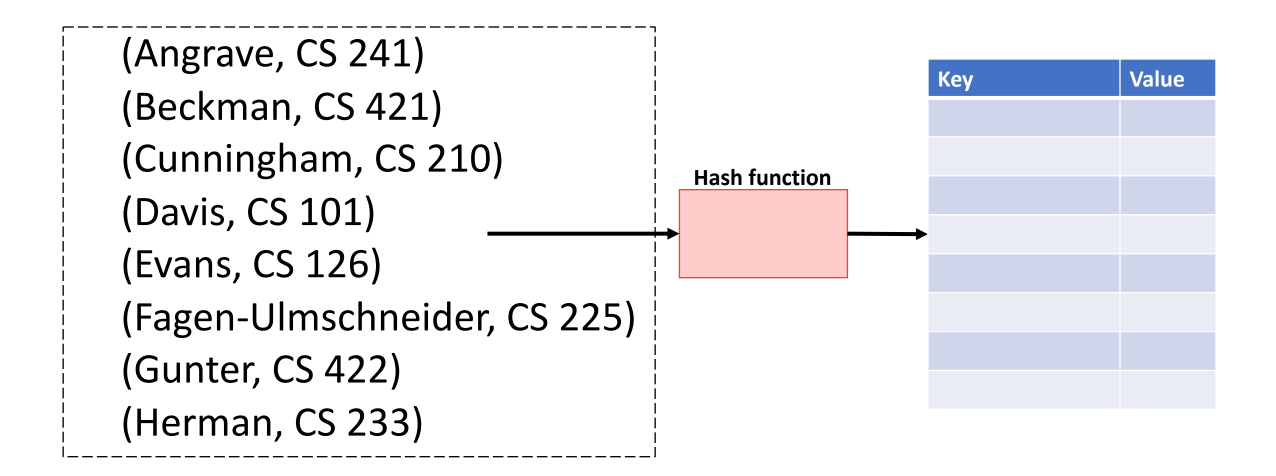
3.

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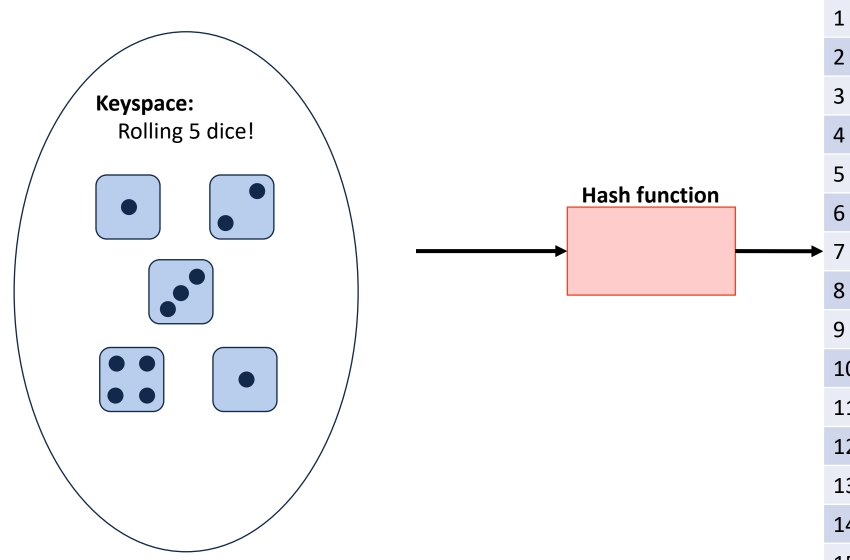
Hashing – Hash Function

ID: 09-02

A Perfect Hash Function



A Perfect Hash Function



	Key	Value
	0	
	1	
	2	
	3	
	4	
	5	
	6	
▶	7	
	8	
	9	
	10	
	11	
	12	
	13	
	14	
	15	

Hash Function

Our **hash function** consists of two parts:

• A hash:

• A compression:

Choosing a good hash function is tricky...

- Don't create your own (yet*)
- Very smart people have created very bad hash functions

Hash Function

Characteristics of a good hash function:

1. Computation Time:

2. Deterministic:

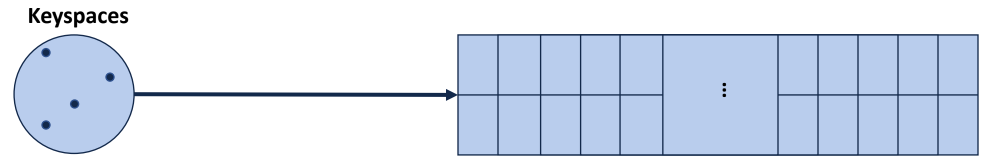
3. Satisfy the SUHA:

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Hash Function Examples

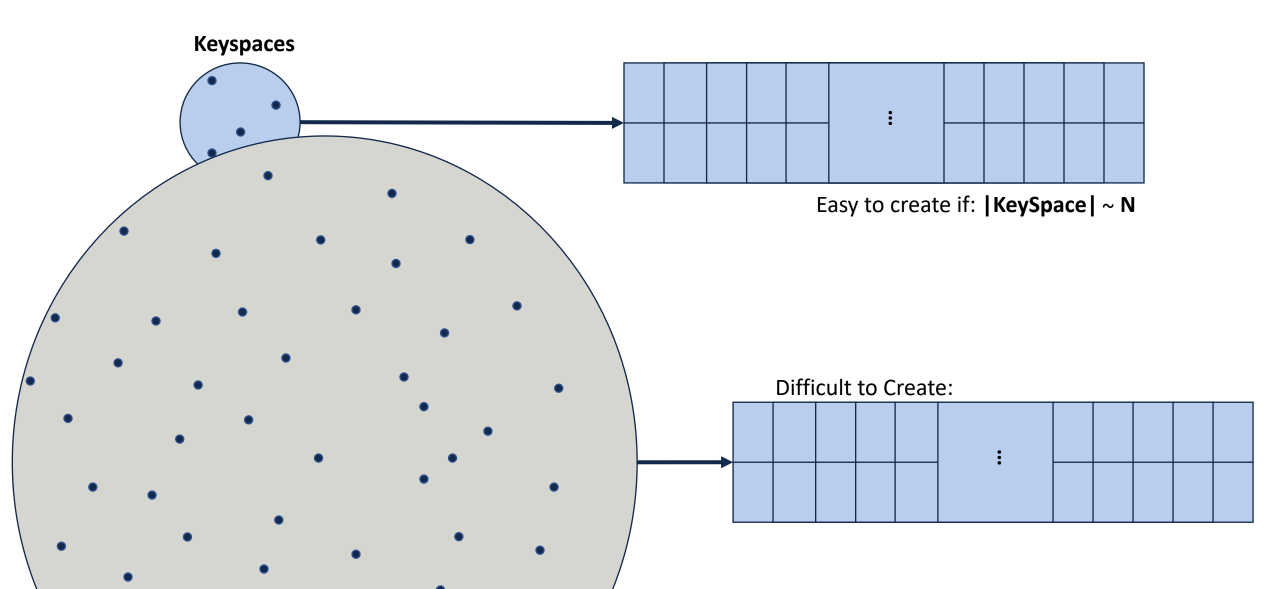
ID: 09-03

General Purpose Hash Function

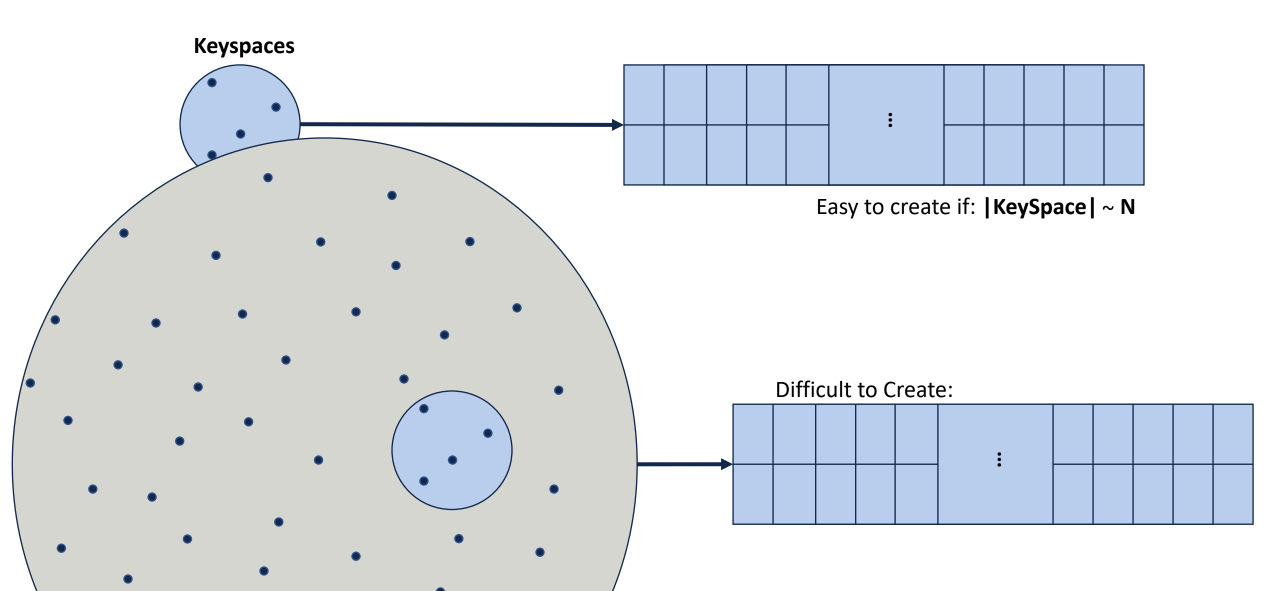


Easy to create if: | KeySpace | ~ N

General Purpose Hash Function



General Purpose Hash Function



Hash Function

Given: Easy to create a hash function of strings of length 8.

Idea: Map 40 character things to length 8:

Alice was beginning to get very tired of sitting by her sister on the bank, and of having nothing to do: once or twice s he had peeped into the book her sister w as reading, but it had no pictures or co nversations in it, 'and what is the use of a book, ' thought Alice 'without pictu res or conversations?' So she was consi dering in her own mind (as well as she c ould, for the hot day made her feel very sleepy and stupid), whether the pleasur e of making a daisy-chain would be worth the trouble of getting up and picking t he daisies, when suddenly a White Rabbit with pink eyes ran close by her. There was nothing so very remarkable in that; nor did Alice think it so very much out of the way to hear the Rabbit say to it self, 'Oh dear! Oh dear! I shall be late !' (when she thought it over afterwards, it occurred to her that she ought to ha

Idea: Map 40 character things to length 8:

```
https://en.wikipedia.org/wiki/Main_Page
https://en.wikipedia.org/wiki/Battle_of_
https://en.wikipedia.org/wiki/Vector_Gen
https://en.wikipedia.org/wiki/2017_Austr
https://en.wikipedia.org/wiki/19th_Natio
https://en.wikipedia.org/wiki/Japanese g
```

Hash Function

In CS 400, we will focus on general purpose hash functions.

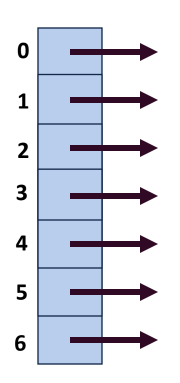
Other hash functions exists with different properties (eg: cryptographic hash functions)

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Collision Handling

ID: 09-04-PartA

Collision Handling: Separate Chaining



	Worst Case	SUHA
Insert	O(1)	O(1)
Remove/Find	O(n)	Ο(α)

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Collision Handling

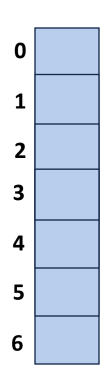
ID: 09-04-PartB

Collision Handling: Probe-based Hashing

```
S = { 16, 8, 4, 13, 29, 11, 22 } |S| = n
h(k) = k % 7 |Array| = N
```



Collision Handling: Linear Probing



Try h(k) =
$$(k + 0) \% 7$$
, if full...
Try h(k) = $(k + 1) \% 7$, if full...
Try h(k) = $(k + 2) \% 7$, if full...
Try ...

	Worst Case	SUHA
Insert		
Remove/Find		

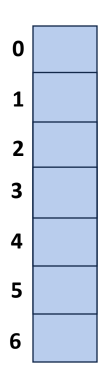
A Problem w/ Linear Probing

Primary clustering:

Description:

Remedy:

Collision Handling: Double hashing



Try
$$h(k) = (k + 0*h_2(k)) \% 7$$
, if full...
Try $h(k) = (k + 1*h_2(k)) \% 7$, if full...
Try $h(k) = (k + 2*h_2(k)) \% 7$, if full...
Try ...

$$h(k, i) = (h_1(k) + i*h_2(k)) \% 7$$

Running Times

The expected number of probes for find(key) under SUHA

Linear Probing:

- Successful: $\frac{1}{1}(1 + \frac{1}{1-\alpha})$
- Unsuccessful: $\frac{1}{1}(1 + \frac{1}{1-\alpha})^2$

(Don't memorize these equations, no need.)

Double Hashing:

- Successful: $1/\alpha * ln(1/(1-\alpha))$
- Unsuccessful: $1/(1-\alpha)$

Instead, observe:

- As α increases:

Separate Chaining:

- Successful: $1 + \alpha/2$
- Unsuccessful: $1 + \alpha$

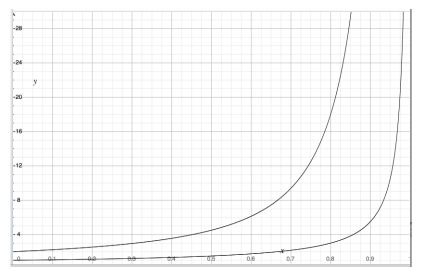
- If α is constant:

Running Times

The expected number of probes for find(key) under SUHA

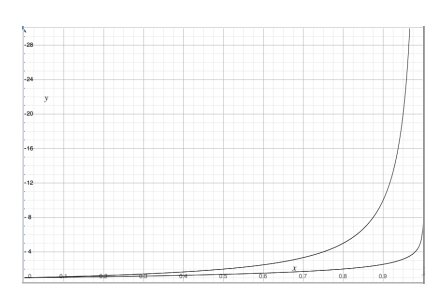
Linear Probing:

- Successful: $\frac{1}{1}(1 + \frac{1}{1-\alpha})$
- Unsuccessful: $\frac{1}{1}(1 + \frac{1}{1-\alpha})^2$



Double Hashing:

- Successful: $1/\alpha * ln(1/(1-\alpha))$
- Unsuccessful: $1/(1-\alpha)$



ReHashing

What if the array fills?

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Hashing Analysis

ID: 09-05

Which collision resolution strategy is better?

• Big Records:

• Structure Speed:

What structure do hash tables replace?

What constraint exists on hashing that doesn't exist with BSTs?

Why talk about BSTs at all?

Running Times

	Hash Table	AVL	Linked List
Find	Amortized: Worst Case:		
Insert	Amortized: Worst Case:		
Storage Space			

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Hash Tables in C++

ID: 09-06

std::map

```
std::map
::operator[]
::insert
::erase

::lower_bound(key) → Iterator to first element ≤ key
::upper_bound(key) → Iterator to first element > key
```

```
std::unordered_map
    ::operator[]
    ::insert
    ::erase

-::lower_bound(key) → Iterator to first element ≤ key
    -::upper_bound(key) → Iterator to first element > key
```

```
std::unordered map
 ::operator[]
 ::insert
 ::erase
 ::upper_bound(kev) -> Iterator to first element > kev
 ::load factor()
 ::max_load_factor(ml) -> Sets the max load factor
```