

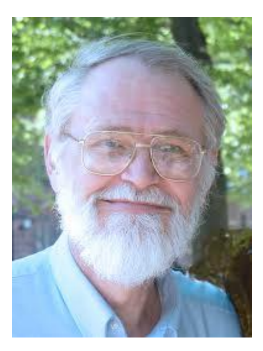
Data Structures

Motivating Quotation



"Every program depends on algorithms and data structures, but few programs depend on the invention of brand new ones."

-- Kernighan & Pike





"Programming in the Large" Steps



Design & Implement

- Program & programming style (done)
- Common data structures and algorithms <-- we are here
- Modularity
- Building techniques & tools (done)

Debug

Debugging techniques & tools (done)

Test

• Testing techniques (done)

Maintain

Performance improvement techniques & tools

Goals of this Lecture



Help you learn (or refresh your memory) about:

Common data structures: linked lists and hash tables

Why? Deep motivation:

- Common data structures serve as "high level building blocks"
- A power programmer:
 - Rarely creates programs from scratch
 - Often creates programs using high level building blocks
- Why? Shallow motivation:
 - Provide background pertinent to Assignment 3
 - ... esp. for those who have not taken COS 226

Common Task



Maintain a collection of key/value pairs

- Each key is a string; each value is an int
- Unknown number of key-value pairs

Examples

- (student name, grade)
 - ("john smith", 84), ("jane doe", 93), ("bill clinton", 81)
- (baseball player, number)
 - ("Ruth", 3), ("Gehrig", 4), ("Mantle", 7)
- (variable name, value)
 - ("maxLength", 2000), ("i", 7), ("j", -10)





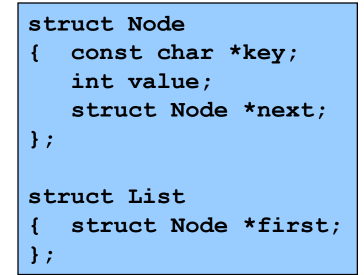
Linked lists

Hash tables

Hash table issues

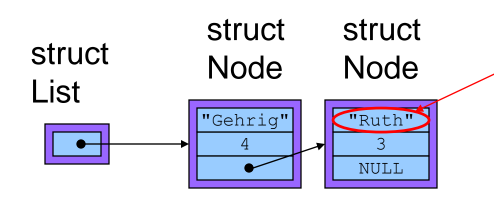
Linked List Data Structure





Your Assignment 3 data structures will be more elaborate

Really this is the address at which "Ruth" resides



Linked List Algorithms

Create

- Allocate List structure; set first to NULL
- Performance: O(1) => fast

Add (no check for duplicate key required)

- Insert new node containing key/value pair at front of list
- Performance: O(1) => fast

Add (check for duplicate key required)

- Traverse list to check for node with duplicate key
- Insert new node containing key/value pair into list
- Performance: O(n) => slow

Linked List Algorithms

Search

- Traverse the list, looking for given key
- Stop when key found, or reach end
- Performance: O(n) => slow

Free

- Free Node structures while traversing
- Free List structure
- Performance: O(n) => slow

Would it be better to keep the nodes sorted by key?





Linked lists

Hash tables

Hash table issues

Hash Table Data Structure



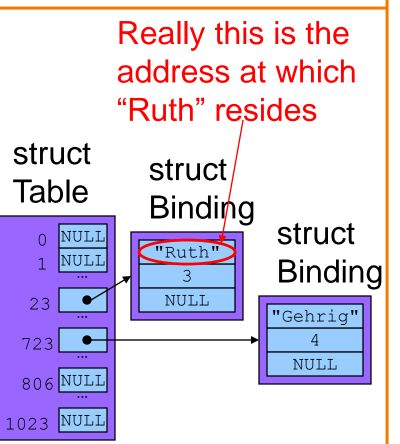
Array of linked lists

};

enum {BUCKET COUNT = 1024};

```
struct Binding
{    const char *key;
    int value;
    struct Binding *next;
};
struct Table
{    struct Binding *buckets[BUCKET COUNT];
```

Your Assignment 3 data structures will be more elaborate



Hash Table Data Structure **Binding Bucket** BUCKET COUNT-1

Hash function maps given key to an integer

Mod integer by **BUCKET_COUNT** to determine proper bucket



Example: **BUCKET COUNT** = 7

Add (if not already present) bindings with these keys:

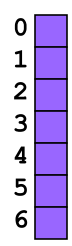
• the, cat, in, the, hat



First key: "the"

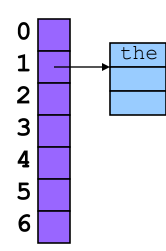
• hash("the") = 965156977; 965156977 % 7 = 1

Search buckets[1] for binding with key "the"; not found





Add binding with key "the" and its value to **buckets[1]**

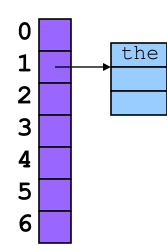




Second key: "cat"

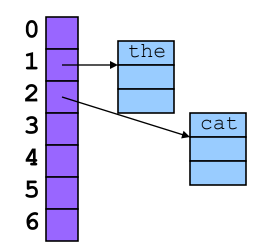
hash("cat") = 3895848756; 3895848756 % 7 = 2

Search buckets[2] for binding with key "cat"; not found





Add binding with key "cat" and its value to **buckets[2]**

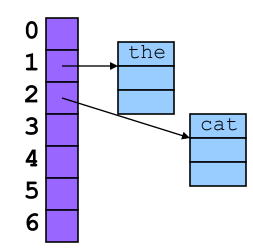




Third key: "in"

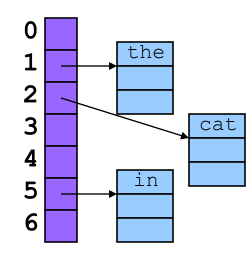
hash("in") = 6888005; 6888005% 7 = 5

Search buckets [5] for binding with key "in"; not found





Add binding with key "in" and its value to buckets[5]



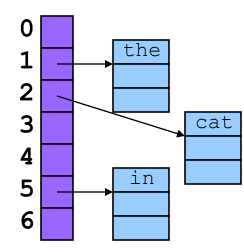


Fourth word: "the"

hash("the") = 965156977; 965156977 % 7 = 1

Search buckets[1] for binding with key "the"; found it!

• Don't change hash table

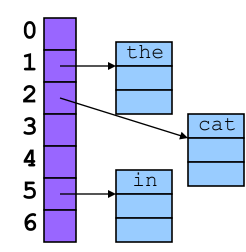




Fifth key: "hat"

hash("hat") = 865559739; 865559739 % 7 = 2

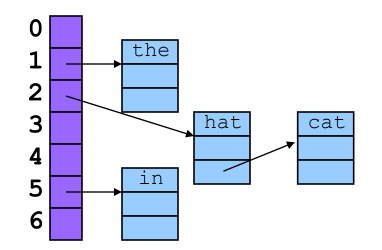
Search buckets[2] for binding with key "hat"; not found





Add binding with key "hat" and its value to buckets[2]

- At front or back? Doesn't matter
- Inserting at the front is easier, so add at the front



Hash Table Algorithms



Create

- Allocate Table structure; set each bucket to NULL
- Performance: O(1) => fast

Add

- Hash the given key
- Mod by **BUCKET_COUNT** to determine proper bucket
- Traverse proper bucket to make sure no duplicate key
- Insert new binding containing key/value pair into proper bucket
- Performance: O(1) => fast



Hash Table Algorithms



Search

- Hash the given key
- Mod by **BUCKET_COUNT** to determine proper bucket
- Traverse proper bucket, looking for binding with given key
- Stop when key found, or reach end
- Performance: O(1) => fast

Free

- Traverse each bucket, freeing bindings
- Free Table structure
- Performance: O(n) => slow

Is the search
 performance
 always fast?





Linked lists

Hash tables

Hash table issues

How Many Buckets?



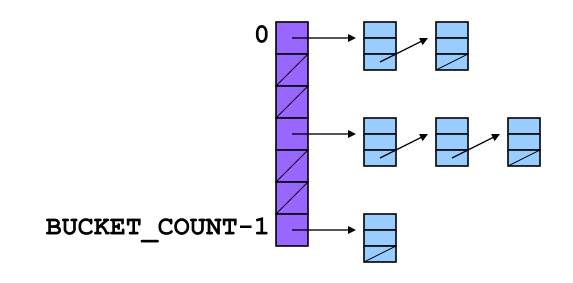
Many!

Too few => large buckets => slow add, slow search

But not too many!

Too many => memory is wasted

This is OK:



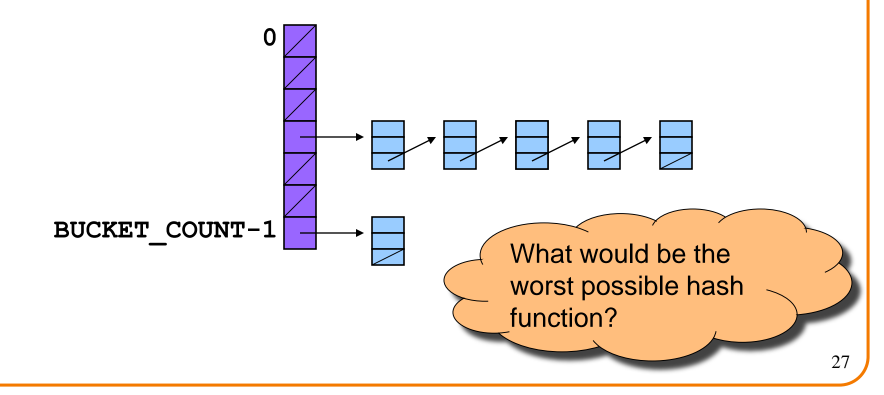
What Hash Function?



Should distribute bindings across the buckets well

- Distribute bindings over the range 0, 1, ..., BUCKET_COUNT-1
- Distribute bindings evenly to avoid very long buckets

This is not so good:



How to Hash Strings?



Simple hash schemes don't distribute the keys evenly enough

- Number of characters, mod **BUCKET_COUNT**
- Sum the numeric codes of all characters, mod **BUCKET_COUNT**

• ...

- A reasonably good hash function:
 - Weighted sum of characters \mathbf{s}_{i} in the string \mathbf{s}
 - ($\Sigma a^{i}s_{i}$) mod BUCKET_COUNT
 - Best if a and BUCKET_COUNT are relatively prime
 - E.g., **a** = 65599, **BUCKET_COUNT** = 1024

How to Hash Strings?



Potentially expensive to compute $\Sigma \mathbf{a}^{i} \mathbf{s}_{i}$

```
So let's do some algebra
```

• (by example, for string s of length 5, a=65599):

```
\begin{aligned} h &= \Sigma 65599^{i} * s_{i} \\ h &= 65599^{0} * s_{0} + 65599^{1} * s_{1} + 65599^{2} * s_{2} + 65599^{3} * s_{3} + 65599^{4} * s_{4} \\ \text{Direction of traversal of s doesn't matter, so...} \\ h &= 65599^{0} * s_{4} + 65599^{1} * s_{3} + 65599^{2} * s_{2} + 65599^{3} * s_{1} + 65599^{4} * s_{0} \\ h &= 65599^{4} * s_{0} + 65599^{3} * s_{1} + 65599^{2} * s_{2} + 65599^{1} * s_{3} + 65599^{0} * s_{4} \\ h &= (((((s_{0}) * 65599 + s_{1}) * 65599 + s_{2}) * 65599 + s_{3}) * 65599) + s_{4} \end{aligned}
```

How to Hash Strings?



Yielding this function

```
unsigned int hash(const char *s, int bucketCount)
{
    int i;
    unsigned int h = 0U;
    for (i=0; s[i]!='\0'; i++)
        h = h * 65599U + (unsigned int)s[i];
    return h % bucketCount;
}
```



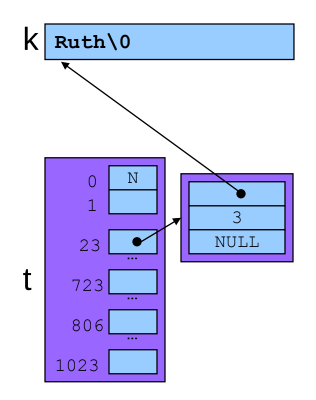
Suppose Table_add() function contains this code:

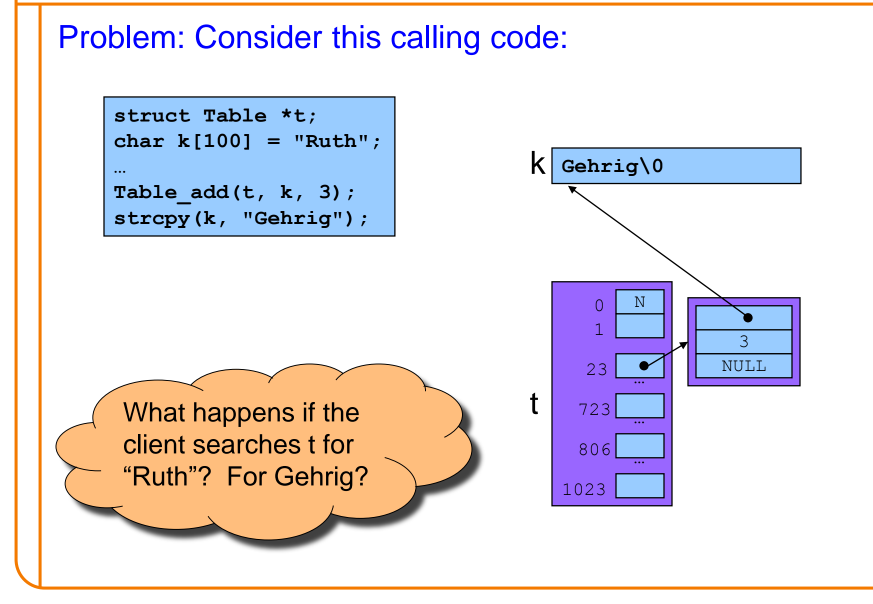
```
void Table_add(struct Table *t, const char *key, int
value)
{ ...
struct Binding *p =
  (struct Binding*)malloc(sizeof(struct Binding));
p->key = key;
...
```



Problem: Consider this calling code:

struct Table *t; char k[100] = "Ruth"; ... Table_add(t, k, 3);









Solution: Table_add() saves a defensive copy of the given key

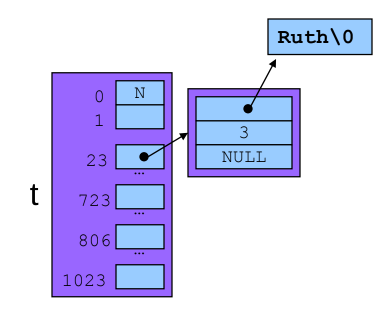
```
void Table_add(struct Table *t, const char *key, int value)
{ ...
struct Binding *p =
   (struct Binding*)malloc(sizeof(struct Binding));
p->key = (const char*)malloc(strlen(key) + 1);
strcpy((char*)p->key, key);
...
} Why add 1?
```



Now consider same calling code:

struct Table *t; char k[100] = "Ruth"; ... Table_add(t, k, 3);

K Ruth\0



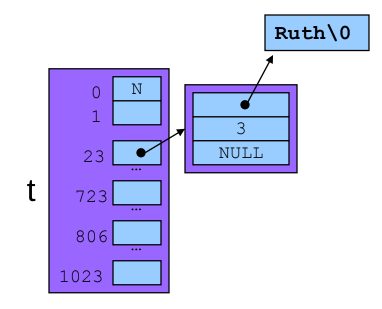


Now consider same calling code:

```
struct Table *t;
char k[100] = "Ruth";
...
Table_add(t, k, 3);
strcpy(k, "Gehrig");
```

Hash table is not corrupted

K Gehrig\0



Who Owns the Keys?



Then the hash table owns its keys

- That is, the hash table owns the memory in which its keys reside
- Hash_free() function must free the memory in which the key resides

Summary



Common data structures and associated algorithms

- Linked list
 - (Maybe) fast add
 - Slow search
- Hash table
 - (Potentially) fast add
 - (Potentially) fast search
 - Very common

Hash table issues

- Hashing algorithms
- Defensive copies
- Key ownership