



# Data Structures and Algorithms

The material for this lecture is drawn, in part, from  
*The Practice of Programming* (Kernighan & Pike) Chapter 2

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## Motivating Quotation

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

-- Kernighan & Pike

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## Goals of this Lecture



- Help you learn (or refresh your memory) about:
  - Common data structures and algorithms
- Why? Shallow motivation:
  - Provide examples of pointer-related C code
- Why? Deeper motivation:
  - Common data structures and algorithms serve as “high level building blocks”
  - A power programmer:
    - Rarely creates programs from scratch
    - Often creates programs using high level building blocks

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## A Common Task



- Maintain a table of key/value pairs
  - Each key is a string; each value is an `int`
  - Unknown number of key-value pairs
  - For simplicity, allow duplicate keys (client responsibility)
    - In Assignment #3, must check for duplicate keys
- 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)

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# Data Structures and Algorithms



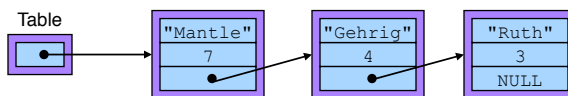
- **Data structures**
  - **Linked list** of key/value pairs
  - **Hash table** of key/value pairs
- **Algorithms**
  - **Create**: Create the data structure
  - **Add**: Add a key/value pair
  - **Search**: Search for a key/value pair, by key
  - **Free**: Free the data structure

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# DS #1: (Singly) Linked List



- **Data structure**:
  - Nodes; each contains key/value pair, as well as pointer to next node
  - "Table" structure, that simply points to first node of list



- **Algorithms**:
  - **Create**: Allocate Table structure to point to first node
  - **Add**: Insert new node at front of list
  - **Search**: Linear search through the list
  - **Free**: Free nodes while traversing list; then free Table structure

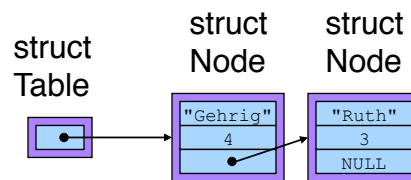
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# Linked List: Data Structure



```
struct Node {
    const char *key;
    int value;
    struct Node *next;
};

struct Table {
    struct Node *first;
};
```



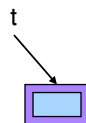
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# Linked List: Create (1)



```
struct Table *Table_create(void) {
    struct Table *t;
    t = (struct Table*)
        malloc(sizeof(struct Table));
    t->first = NULL;
    return t;
}
```

```
struct Table *t;
...
t = Table_create();
...
```



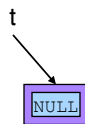
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## Linked List: Create (2)



```
struct Table *Table_create(void) {  
    struct Table *t;  
    t = (struct Table*)  
        malloc(sizeof(struct Table));  
    t->first = NULL;  
    return t;  
}
```

```
struct Table *t;  
...  
t = Table_create();  
...
```



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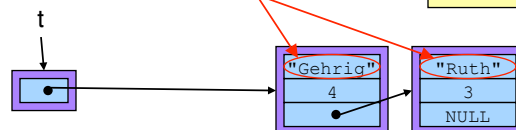
## Linked List: Add (1)



```
void Table_add(struct Table *t, const char *key, int value) {  
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));  
    p->key = key;  
    p->value = value;  
    t->first = p;  
    p->next = t->first;  
}
```

These are pointers to strings that exist in the RODATA section

```
struct Table *t;  
...  
Table_add(t, "Ruth", 3);  
Table_add(t, "Gehrig", 4);  
Table_add(t, "Mantle", 7);  
...
```

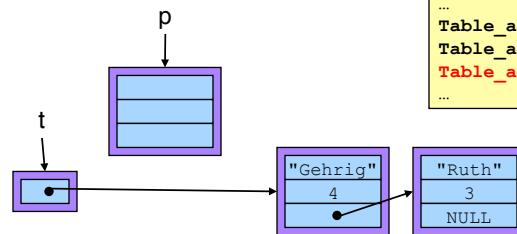


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## Linked List: Add (2)



```
void Table_add(struct Table *t,  
const char *key, int value) {  
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));  
    p->key = key;  
    p->value = value;  
    t->first = p;  
    p->next = t->first;  
}
```



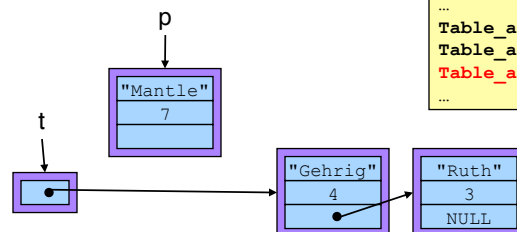
```
struct Table *t;  
...  
Table_add(t, "Ruth", 3);  
Table_add(t, "Gehrig", 4);  
Table_add(t, "Mantle", 7);  
...
```

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## Linked List: Add (3)



```
void Table_add(struct Table *t,  
const char *key, int value) {  
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));  
    p->key = key;  
    p->value = value;  
    t->first = p;  
    p->next = t->first;  
}
```



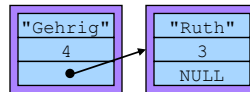
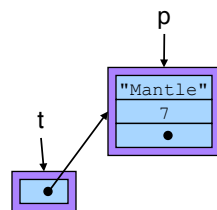
```
struct Table *t;  
...  
Table_add(t, "Ruth", 3);  
Table_add(t, "Gehrig", 4);  
Table_add(t, "Mantle", 7);  
...
```

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## Linked List: Add (4)



```
void Table_add(struct Table *t,
               const char *key, int value) {
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));
    p->key = key;
    p->value = value;
    t->first = p;
    p->next = t->first;
}
```



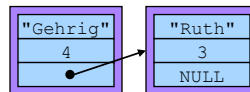
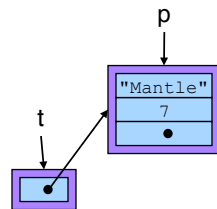
```
struct Table *t;
...
Table_add(t, "Ruth", 3);
Table_add(t, "Gehrig", 4);
Table_add(t, "Mantle", 7);
...
```

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## Linked List: Add (5)



```
void Table_add(struct Table *t,
               const char *key, int value) {
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));
    p->key = key;
    p->value = value;
    t->first = p;
    p->next = t->first;
}
```



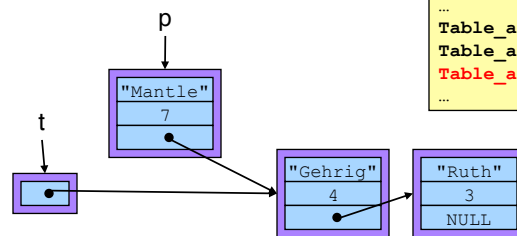
```
struct Table *t;
...
Table_add(t, "Ruth", 3);
Table_add(t, "Gehrig", 4);
Table_add(t, "Mantle", 7);
...
```

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## Linked List: Add (4')



```
void Table_add(struct Table *t,
               const char *key, int value) {
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));
    p->key = key;
    p->value = value;
    p->next = t->first;
    t->first = p;
}
```



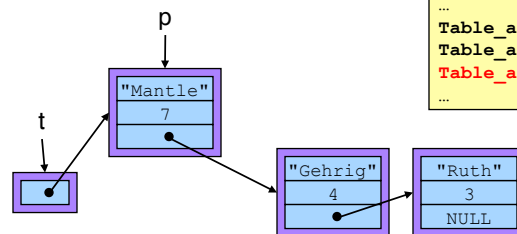
```
struct Table *t;
...
Table_add(t, "Ruth", 3);
Table_add(t, "Gehrig", 4);
Table_add(t, "Mantle", 7);
...
```

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## Linked List: Add (5')



```
void Table_add(struct Table *t,
               const char *key, int value) {
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));
    p->key = key;
    p->value = value;
    p->next = t->first;
    t->first = p;
}
```



```
struct Table *t;
...
Table_add(t, "Ruth", 3);
Table_add(t, "Gehrig", 4);
Table_add(t, "Mantle", 7);
...
```

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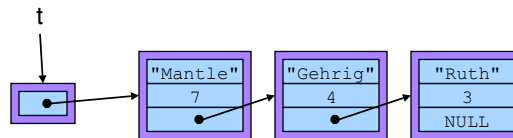


## Linked List: Search (1)



```
int Table_search(struct Table *t, const char *key, int *value) {
    struct Node *p;
    for (p = t->first; p != NULL; p = p->next)
        if (strcmp(p->key, key) == 0) {
            *value = p->value;
            return 1;
        }
    return 0;
}
```

```
struct Table *t;
int value;
int found;
...
found =
    Table_search(t, "Gehrig", &value);
...
```



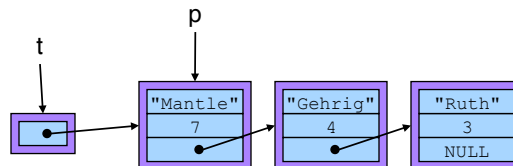
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## Linked List: Search (2)



```
int Table_search(struct Table *t,
    const char *key, int *value) {
    struct Node *p;
    for (p = t->first; p != NULL; p = p->next)
        if (strcmp(p->key, key) == 0) {
            *value = p->value;
            return 1;
        }
    return 0;
}
```

```
struct Table *t;
int value;
int found;
...
found =
    Table_search(t, "Gehrig", &value);
...
```



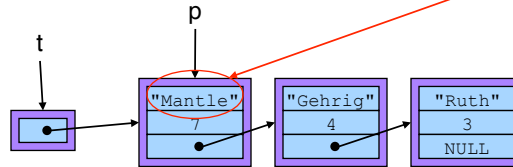
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## Linked List: Search (3)



```
int Table_search(struct Table *t,
const char *key, int *value) {
struct Node *p;
for (p = t->first; p != NULL; p = p->next)
if (strcmp(p->key, key) == 0) {
*value = p->value;
return 1;
}
return 0;
}
```

```
struct Table *t;
int value;
int found;
...
found =
Table_search(t, "Gehrig", &value);
...
```



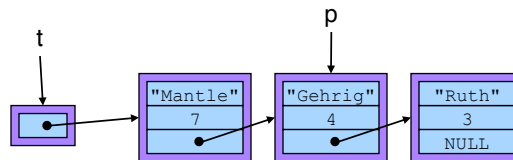
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## Linked List: Search (4)



```
int Table_search(struct Table *t,
const char *key, int *value) {
struct Node *p;
for (p = t->first; p != NULL; p = p->next)
if (strcmp(p->key, key) == 0) {
*value = p->value;
return 1;
}
return 0;
}
```

```
struct Table *t;
int value;
int found;
...
found =
Table_search(t, "Gehrig", &value);
...
```



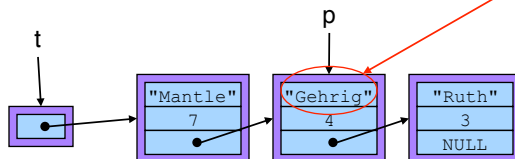
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## Linked List: Search (5)



```
int Table_search(struct Table *t,
const char *key, int *value) {
struct Node *p;
for (p = t->first; p != NULL; p = p->next)
if (strcmp(p->key, key) == 0) {
*value = p->value;
return 1;
}
return 0;
}
```

```
struct Table *t;
int value;
int found;
...
found =
Table_search(t, "Gehrig", &value);
...
```



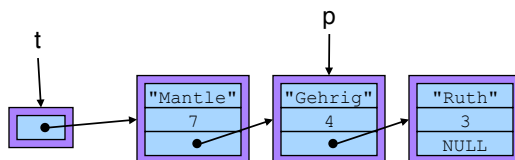
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## Linked List: Search (6)



```
int Table_search(struct Table *t,
const char *key, int *value) {
struct Node *p;
for (p = t->first; p != NULL; p = p->next)
if (strcmp(p->key, key) == 0) {
*value = p->value;
return 1;
}
return 0;
}
```

```
struct Table *t;
int value;
int found;
...
found =
Table_search(t, "Gehrig", &value);
...
```



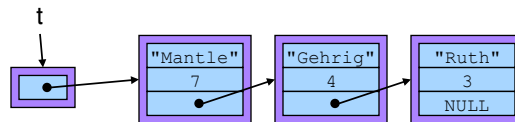
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## Linked List: Free (1)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    for (p = t->first; p != NULL; p = nextp) {
        nextp = p->next;
        free(p);
    }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



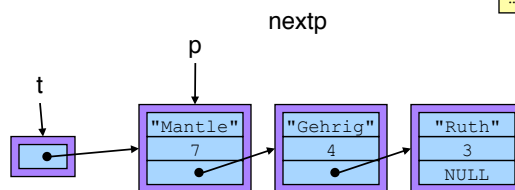
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## Linked List: Free (2)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    for (p = t->first; p != NULL; p = nextp) {
        nextp = p->next;
        free(p);
    }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



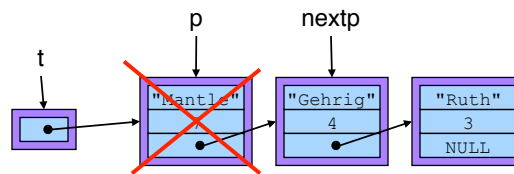
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## Linked List: Free (3)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    for (p = t->first; p != NULL; p = nextp) {
        nextp = p->next;
        free(p);
    }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



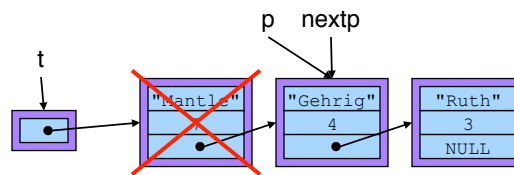
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## Linked List: Free (4)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    for (p = t->first; p != NULL; p = nextp) {
        nextp = p->next;
        free(p);
    }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



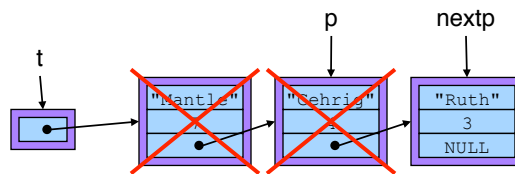
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## Linked List: Free (5)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    for (p = t->first; p != NULL; p = nextp) {
        nextp = p->next;
        free(p);
    }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



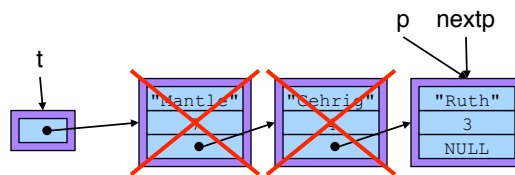
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## Linked List: Free (6)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    for (p = t->first; p != NULL; p = nextp) {
        nextp = p->next;
        free(p);
    }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



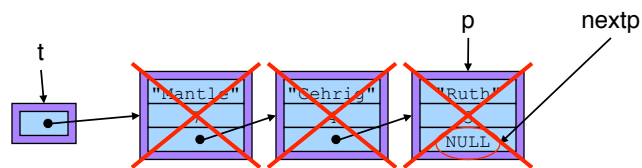
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## Linked List: Free (7)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    for (p = t->first; p != NULL; p = nextp) {
        nextp = p->next;
        free(p);
    }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



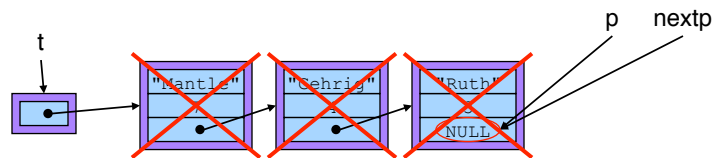
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## Linked List: Free (8)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    for (p = t->first; p != NULL; p = nextp) {
        nextp = p->next;
        free(p);
    }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



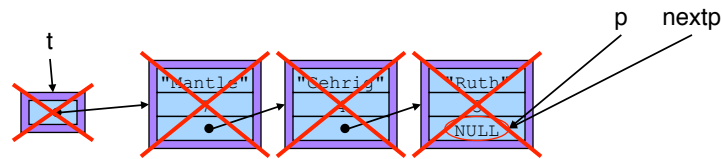
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## Linked List: Free (9)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    for (p = t->first; p != NULL; p = nextp) {
        nextp = p->next;
        free(p);
    }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



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## Linked List Performance



- Create: fast
- Add: fast
- Search: slow
- Free: slow

What are the asymptotic run times (big-oh notation)?

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

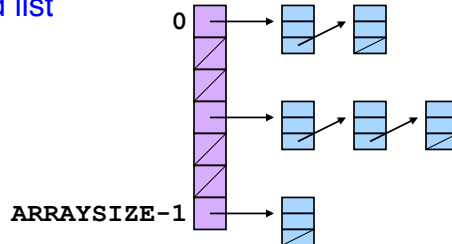
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## Data Structure #2: Hash Table



- Fixed-size array, in which each element (bucket) points to a linked list



```
struct Node *array[ARRAYSIZE];
```

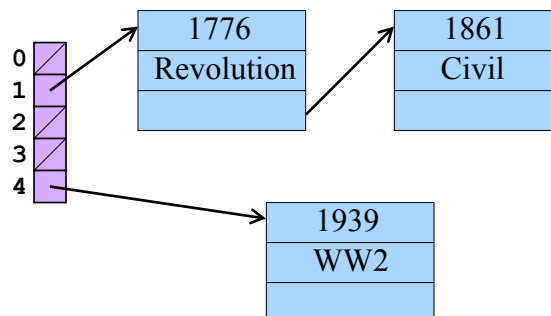
- “Hash function” maps a key to an array index (and bucket)
  - For example, for an integer key  $h$ 
    - Hash function:  $i = h \% \text{ARRAYSIZE}$  (mod function)
  - Go to array element  $i$ , i.e., the linked list `hashtab[i]`
    - Search for element, add element, remove element, etc.
    - An element with that key only ever belongs in that list

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## Hash Table Example



- Integer keys, array of size 5 with hash function “ $h \bmod 5$ ”
  - “ $1776 \% 5$ ” is 1
  - “ $1861 \% 5$ ” is 1
  - “ $1939 \% 5$ ” is 4

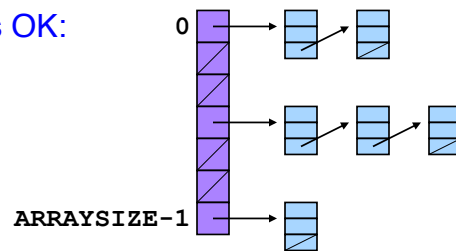


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## How Large an Array?



- Large enough that average “bucket” size is 1 (or small constant)
  - Short buckets mean fast search
  - Long buckets mean slow search
- Small enough to be memory efficient
  - Not an excessive number of elements
  - Fortunately, each array element is just storing a pointer
- This is OK:

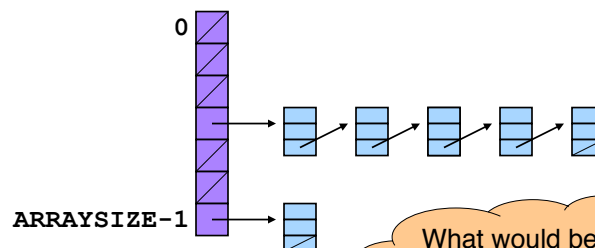


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## What Kind of Hash Function?



- Good at distributing elements across the array
  - Distribute results over the range `0, 1, ..., ARRAYSIZE-1`
  - Distribute results *evenly* to avoid very long buckets
- This is not so good:



What would be the worst possible hash function?

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## Hashing String Keys to Integers



- Simple schemes don't distribute the keys evenly enough
  - Number of characters, mod ARRAYSIZE
  - Sum the ASCII values of all characters, mod ARRAYSIZE
  - ...
- Here's a reasonably good hash function
  - Weighted sum of characters  $x_i$  in the string
    - $(\sum a^i x_i) \text{ mod ARRAYSIZE}$
  - Best if  $a$  and ARRAYSIZE are relatively prime
    - E.g.,  $a = 65599$ , ARRAYSIZE = 1024

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## Implementing Hash Function



- Potentially expensive to compute  $a^i$  for each value of  $i$ 
  - Computing  $a^i$  for each value of  $i$
  - Instead, do  $((x[n] * 65599 + x[n-1]) * 65599 + x[n-2]) * 65599 + x[n-3]$
  - ...

```
unsigned int hash(const char *x) {
    int i;
    unsigned int h = 0U;
    for (i=0; x[i]!='\0'; i++)
        h = h * 65599 + (unsigned char)x[i];
    return h % 1024;
}
```

Can be more clever than this for powers of two!  
(Described in Appendix)

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## Hash Table Example

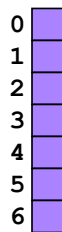


Example: ARRAYSIZE = 7

Lookup (and enter, if not present) these strings: the, cat, in, the, hat  
Hash table initially empty.

First word: the.  $\text{hash}(\text{"the"}) = 965156977$ .  $965156977 \% 7 = 1$ .

Search the linked list `table[1]` for the string "the"; not found.



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## Hash Table Example (cont.)



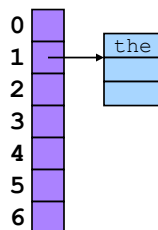
Example: ARRAYSIZE = 7

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Hash table initially empty.

First word: "the".  $\text{hash}(\text{"the"}) = 965156977$ .  $965156977 \% 7 = 1$ .

Search the linked list `table[1]` for the string "the"; not found

Now: `table[1] = makelink(key, value, table[1])`



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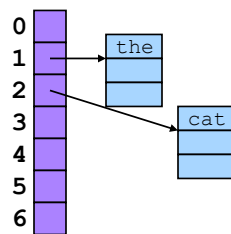
## Hash Table Example (cont.)



Second word: "cat".  $\text{hash}(\text{"cat"}) = 3895848756$ .  $3895848756 \% 7 = 2$ .

Search the linked list `table[2]` for the string "cat"; not found

Now: `table[2] = makelink(key, value, table[2])`



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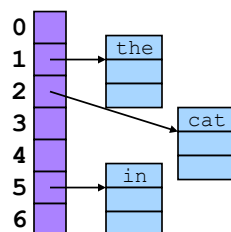
## Hash Table Example (cont.)



Third word: "in".  $\text{hash}(\text{"in"}) = 6888005$ .  $6888005 \% 7 = 5$ .

Search the linked list `table[5]` for the string "in"; not found

Now: `table[5] = makelink(key, value, table[5])`



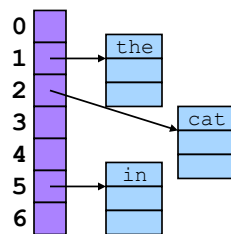
42

## Hash Table Example (cont.)



Fourth word: "the".  $\text{hash}(\text{"the"}) = 965156977$ .  $965156977 \% 7 = 1$ .

Search the linked list `table[1]` for the string "the"; found it!



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## Hash Table Example (cont.)

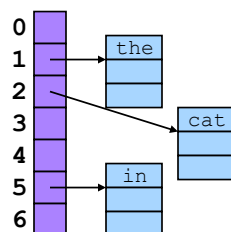


Fourth word: "hat".  $\text{hash}(\text{"hat"}) = 865559739$ .  $865559739 \% 7 = 2$ .

Search the linked list `table[2]` for the string "hat"; not found.

Now, insert "hat" into the linked list `table[2]`.

At beginning or end? Doesn't matter.

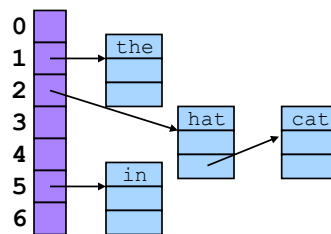


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## Hash Table Example (cont.)



Inserting at the front is easier, so add "hat" at the front



45

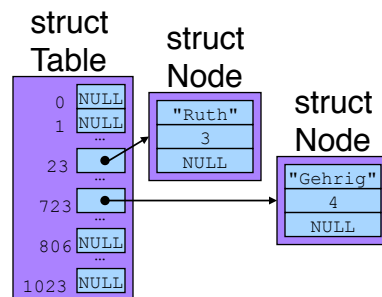
## Hash Table: Data Structure



```
enum {BUCKET_COUNT = 1024};

struct Node {
    const char *key;
    int value;
    struct Node *next;
};

struct Table {
    struct Node *array[BUCKET_COUNT];
};
```



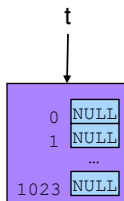
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# Hash Table: Create



```
struct Table *Table_create(void) {  
    struct Table *t;  
    t = (struct Table*)calloc(1, sizeof(struct Table));  
    return t;  
}
```

```
struct Table *t;  
...  
t = Table_create();  
...
```

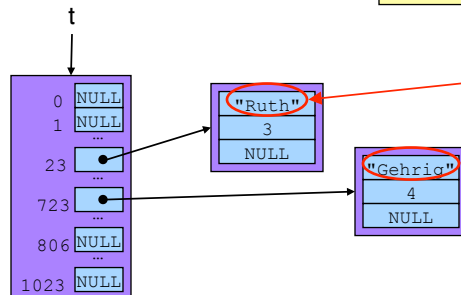


# Hash Table: Add (1)



```
void Table_add(struct Table *t,  
              const char *key, int value) {  
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));  
    int h = hash(key);  
    p->key = key;  
    p->value = value;  
    p->next = t->array[h];  
    t->array[h] = p;  
}
```

```
struct Table *t;  
...  
Table_add(t, "Ruth", 3);  
Table_add(t, "Gehrig", 4);  
Table_add(t, "Mantle", 7);  
...
```



These are pointers to strings that exist in the RODATA section

Pretend that "Ruth" hashed to 23 and "Gehrig" to 723

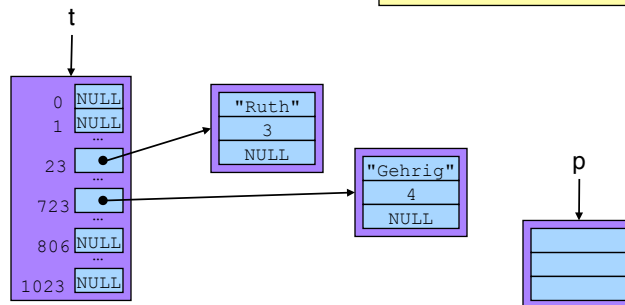


## Hash Table: Add (2)



```
void Table_add(struct Table *t,
              const char *key, int value) {
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));
    int h = hash(key);
    p->key = key;
    p->value = value;
    p->next = t->array[h];
    t->array[h] = p;
}
```

```
struct Table *t;
...
Table_add(t, "Ruth", 3);
Table_add(t, "Gehrig", 4);
Table_add(t, "Mantle", 7);
...
```



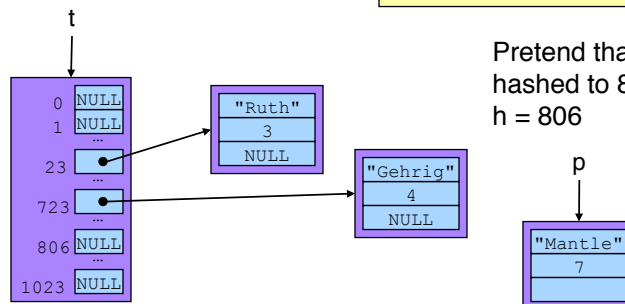
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## Hash Table: Add (3)



```
void Table add(struct Table *t,
              const char *key, int value) {
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));
    int h = hash(key);
    p->key = key;
    p->value = value;
    p->next = t->array[h];
    t->array[h] = p;
}
```

```
struct Table *t;
...
Table_add(t, "Ruth", 3);
Table_add(t, "Gehrig", 4);
Table_add(t, "Mantle", 7);
...
```



Pretend that "Mantle"  
hashed to 806, and so  
h = 806

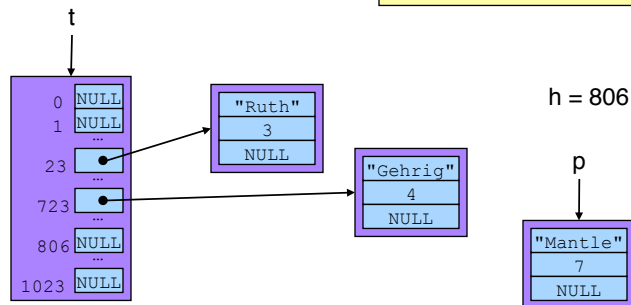
50

## Hash Table: Add (4)



```
void Table_add(struct Table *t,
               const char *key, int value) {
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));
    int h = hash(key);
    p->key = key;
    p->value = value;
    p->next = t->array[h];
    t->array[h] = p;
}
```

```
struct Table *t;
...
Table_add(t, "Ruth", 3);
Table_add(t, "Gehrig", 4);
Table_add(t, "Mantle", 7);
...
```



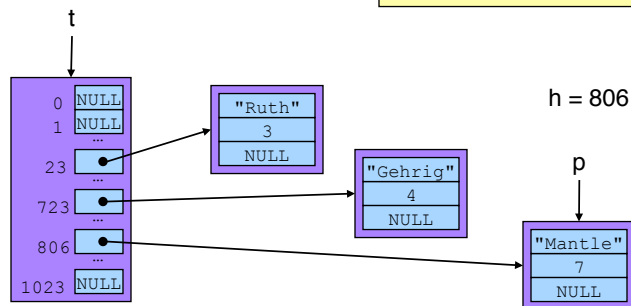
51

## Hash Table: Add (5)



```
void Table add(struct Table *t,
               const char *key, int value) {
    struct Node *p = (struct Node*)malloc(sizeof(struct Node));
    int h = hash(key);
    p->key = key;
    p->value = value;
    p->next = t->array[h];
    t->array[h] = p;
}
```

```
struct Table *t;
...
Table_add(t, "Ruth", 3);
Table_add(t, "Gehrig", 4);
Table_add(t, "Mantle", 7);
...
```



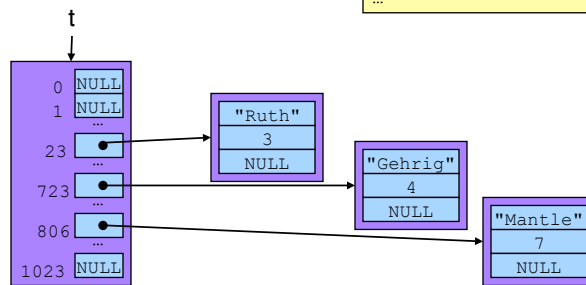
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## Hash Table: Search (1)



```
int Table_search(struct Table *t,
const char *key, int *value) {
struct Node *p;
int h = hash(key);
for (p = t->array[h]; p != NULL; p = p->next)
if (strcmp(p->key, key) == 0) {
*value = p->value;
return 1;
}
return 0;
}
```

```
struct Table *t;
int value;
int found;
...
found =
Table_search(t, "Gehrig", &value);
...
```



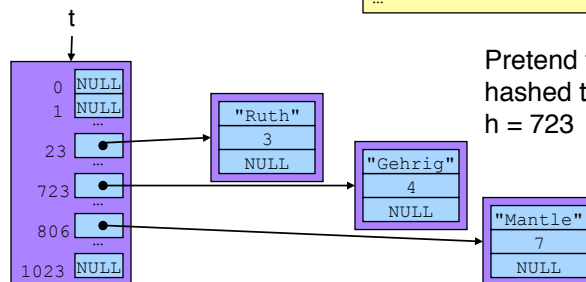
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## Hash Table: Search (2)



```
int Table_search(struct Table *t,
const char *key, int *value) {
struct Node *p;
int h = hash(key);
for (p = t->array[h]; p != NULL; p = p->next)
if (strcmp(p->key, key) == 0) {
*value = p->value;
return 1;
}
return 0;
}
```

```
struct Table *t;
int value;
int found;
...
found =
Table_search(t, "Gehrig", &value);
...
```



Pretend that "Gehrig"  
hashed to 723, and so  
 $h = 723$

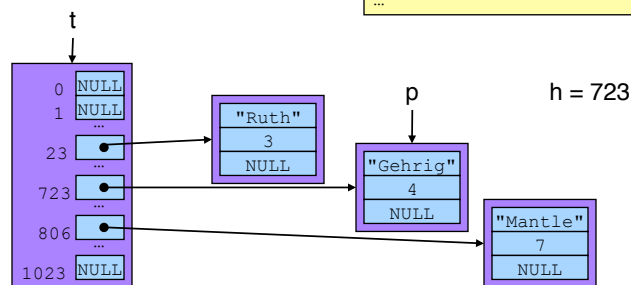
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## Hash Table: Search (3)



```
int Table_search(struct Table *t,
const char *key, int *value) {
struct Node *p;
int h = hash(key);
for (p = t->array[h]; p != NULL; p = p->next)
if (strcmp(p->key, key) == 0) {
*value = p->value;
return 1;
}
return 0;
}
```

```
struct Table *t;
int value;
int found;
...
found =
Table_search(t, "Gehrig", &value);
...
```



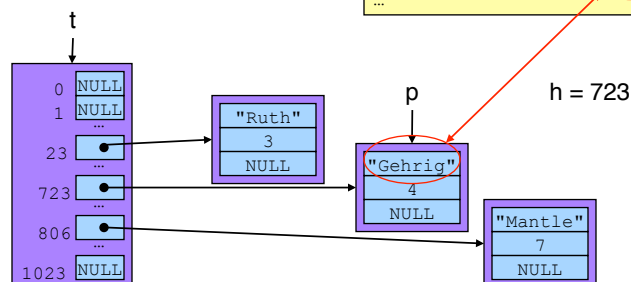
55

## Hash Table: Search (4)



```
int Table_search(struct Table *t,
const char *key, int *value) {
struct Node *p;
int h = hash(key);
for (p = t->array[h]; p != NULL; p = p->next)
if (strcmp(p->key, key) == 0) {
*value = p->value;
return 1;
}
return 0;
}
```

```
struct Table *t;
int value;
int found;
...
found =
Table_search(t, "Gehrig", &value);
...
```



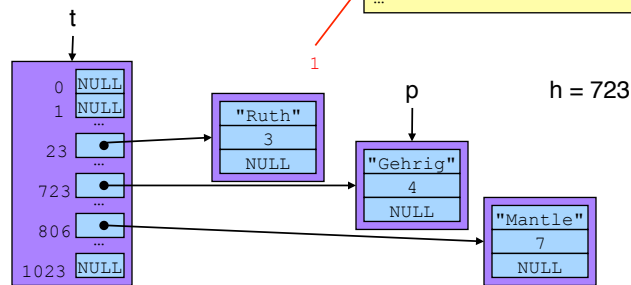
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## Hash Table: Search (5)



```
int Table_search(struct Table *t,
const char *key, int *value) {
    struct Node *p;
    int h = hash(key);
    for (p = t->array[h]; p != NULL; p = p->next)
        if (strcmp(p->key, key) == 0) {
            *value = p->value;
            return 1;
        }
    return 0;
}
```

```
struct Table *t;
int value;
int found;
...
found = Table_search(t, "Gehrig", &value);
...
```



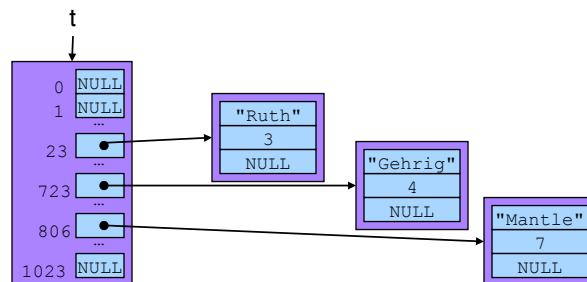
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## Hash Table: Free (1)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    int b;
    for (b = 0; b < BUCKET_COUNT; b++)
        for (p = t->array[b]; p != NULL; p = nextp) {
            nextp = p->next;
            free(p);
        }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



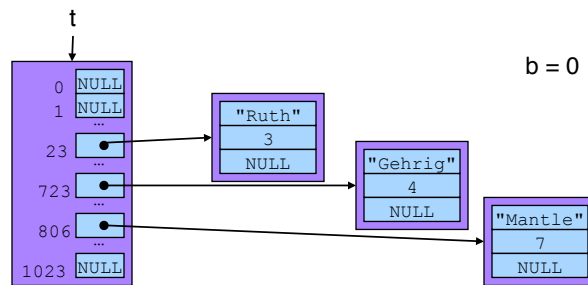
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## Hash Table: Free (2)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    int b;
    for (b = 0; b < BUCKET_COUNT; b++)
        for (p = t->array[b]; p != NULL; p = nextp) {
            nextp = p->next;
            free(p);
        }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



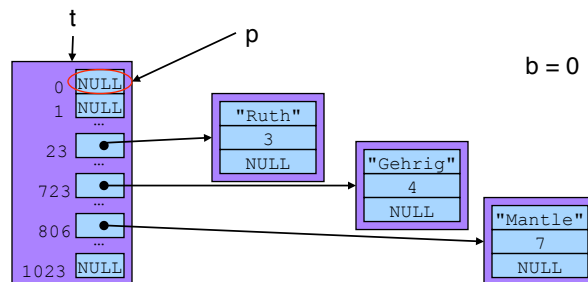
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## Hash Table: Free (3)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    int b;
    for (b = 0; b < BUCKET_COUNT; b++)
        for (p = t->array[b]; p != NULL; p = nextp) {
            nextp = p->next;
            free(p);
        }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



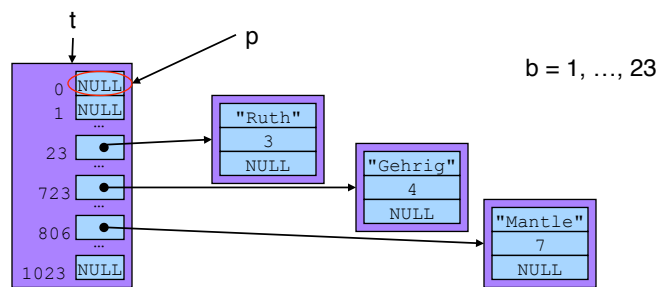
60

## Hash Table: Free (4)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    int b;
    for (b = 0; b < BUCKET_COUNT; b++)
        for (p = t->array[b]; p != NULL; p = nextp) {
            nextp = p->next;
            free(p);
        }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



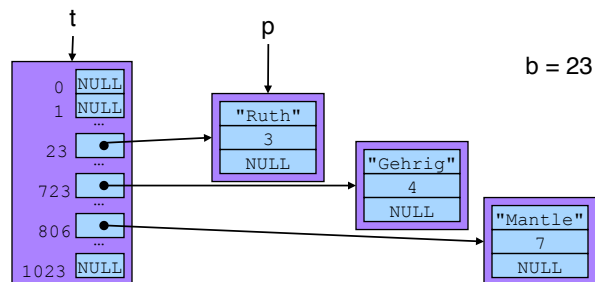
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## Hash Table: Free (5)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    int b;
    for (b = 0; b < BUCKET_COUNT; b++)
        for (p = t->array[b]; p != NULL; p = nextp) {
            nextp = p->next;
            free(p);
        }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



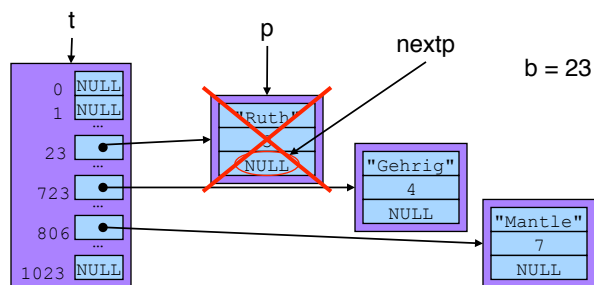
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## Hash Table: Free (6)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    int b;
    for (b = 0; b < BUCKET_COUNT; b++)
        for (p = t->array[b]; p != NULL; p = nextp) {
            nextp = p->next;
            free(p);
        }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



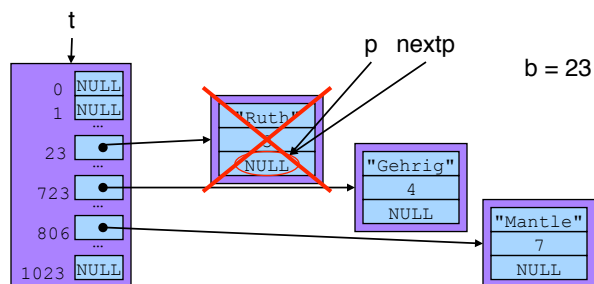
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## Hash Table: Free (7)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    int b;
    for (b = 0; b < BUCKET_COUNT; b++)
        for (p = t->array[b]; p != NULL; p = nextp) {
            nextp = p->next;
            free(p);
        }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



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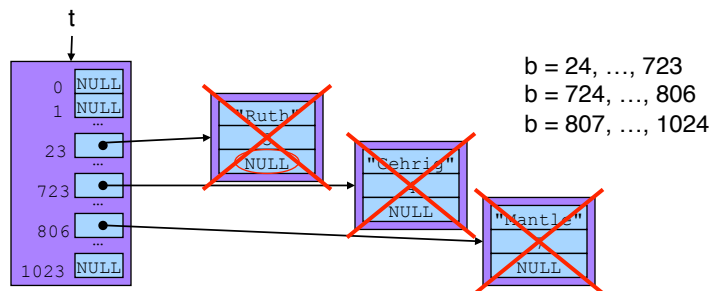


## Hash Table: Free (8)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    int b;
    for (b = 0; b < BUCKET_COUNT; b++)
        for (p = t->array[b]; p != NULL; p = nextp) {
            nextp = p->next;
            free(p);
        }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



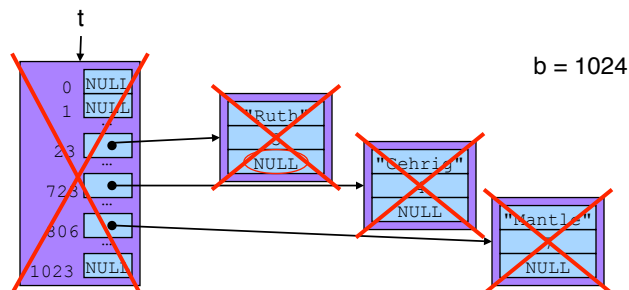
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## Hash Table: Free (9)



```
void Table_free(struct Table *t) {
    struct Node *p;
    struct Node *nextp;
    int b;
    for (b = 0; b < BUCKET_COUNT; b++)
        for (p = t->array[b]; p != NULL; p = nextp) {
            nextp = p->next;
            free(p);
        }
    free(t);
}
```

```
struct Table *t;
...
Table_free(t);
...
```



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## Hash Table Performance



- Create: fast
- Add: fast
- Search: fast
- Free: slow

What are the asymptotic run times (big-oh notation)?

Is hash table search *always* fast?

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## Key Ownership



- Note: Table\_add() functions contain this code:

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

- Caller passes key, which is a pointer to memory where a string resides
- Table\_add() function stores within the table the address where the string resides

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## Key Ownership (cont.)



- Problem: Consider this calling code:

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

- Via Table\_add(), table contains memory address k
- Client changes string at memory address k
- Thus client changes key within table

What happens if the client searches t for "Ruth"?

What happens if the client searches t for "Gehrig"?

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## Key Ownership (cont.)



- Solution: Table\_add() saves **copy** of given key

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

Why add 1?

- If client changes string at memory address k, data structure is not affected
- Then the data structure "owns" the copy, that is:
  - The data structure is responsible for freeing the memory in which the copy resides
  - The Table\_free() function must free the copy

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## Summary



- Common data structures and associated algorithms
  - **Linked list**
    - fast insert, slow search
  - **Hash table**
    - Fast insert, (potentially) fast search
    - Invaluable for storing key/value pairs
    - Very common
- **Related issues**
  - Hashing algorithms
  - Memory ownership

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## Appendix



- “Stupid programmer tricks” related to hash tables...

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## Revisiting Hash Functions



- Potentially expensive to compute “mod c”
  - Involves division by c and keeping the remainder
  - Easier when c is a power of 2 (e.g.,  $16 = 2^4$ )
- An alternative (by example)

- $53 = 32 + 16 + 4 + 1$

...	32	16	8	4	2	1
0	0	1	1	0	1	0

- $53 \% 16$  is 5, the last four bits of the number

...	32	16	8	4	2	1
0	0	0	0	0	1	0

- Would like an easy way to isolate the last four bits...

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## Recall: Bitwise Operators in C



- Bitwise AND (&)
- Bitwise OR (|)

&	0	1
0	0	0
1	0	1

	0	1
0	0	1
1	1	1

- Mod on the cheap!
  - E.g.,  $h = 53 \& 15$ ;

53	0	0	1	1	0	1	0	1
& 15	0	0	0	0	1	1	1	1
5	0	0	0	0	0	1	0	1

- One's complement (~)
  - Turns 0 to 1, and 1 to 0
  - E.g., set last three bits to 0
    - $x = x \& \sim 7$ ;

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# A Faster Hash Function



```
unsigned int hash(const char *x) {
    int i;
    unsigned int h = 0U;
    for (i=0; x[i]!='\0'; i++)
        h = h * 65599 + (unsigned char)x[i];
    return h % 1024;
}
```

Previous  
version



```
unsigned int hash(const char *x) {
    int i;
    unsigned int h = 0U;
    for (i=0; x[i]!='\0'; i++)
        h = h * 65599 + (unsigned char)x[i];
    return h & 1023;
}
```

Faster

What happens if  
you mistakenly  
write "h & 1024"?

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