

# Complex Libraries

# Using Hash Dictionaries

# Playing Hash Table

*You are the new produce manager of the local grocery store.  
You want to use a dictionary to track your fruit inventory.*

**Entries** have the form

(“banana”, 20)

where

- “banana” is the **key**
  - 20 is the associated data, like the number of cases in stock
- 
- Let’s observe your initial interactions with a hypothetical hash dictionary library

This is your side

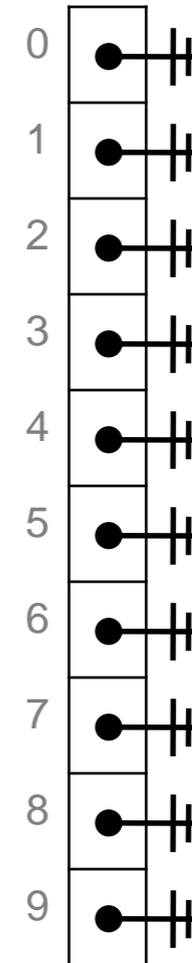
You begin by creating a *new dictionary*

**Client** | **Implementation**

Create a new hash dictionary

Here you go!

This is what is going on in the library



- This library uses separate-chaining hash tables to implement dictionaries
- It decides on an initial capacity of 10
  - it's probably self-resizing

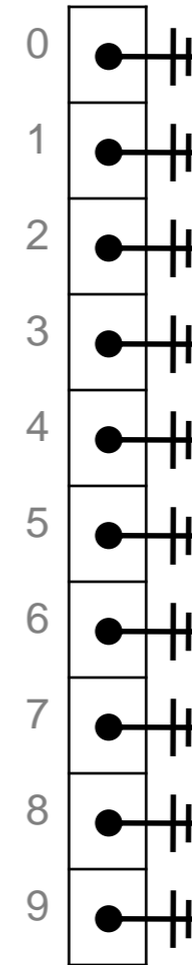
## Client | Implementation

Insert A = ("apple", 20)

What's the key of (A)?

✓ new dictionary

Next, you *insert*  
*A = ("apple", 20)*



- Why is the library asking this?
  - it does not know what entries are
    - (A) is just a pointer to some struct
    - no sense of what's in it
- ***You need to tell it***

## Client Implementation

Insert A = ("apple", 20)

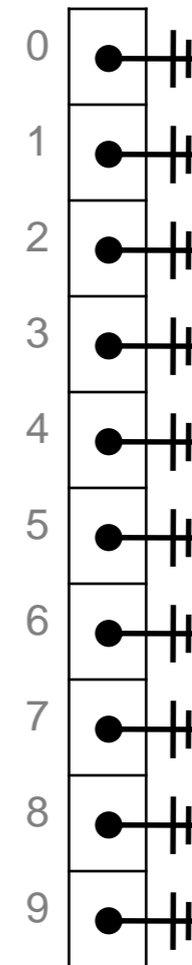
What's the key of (A)?

"apple"

What's its hash value?

✓ new dictionary

Next, you *insert*  
A = ("apple", 20)



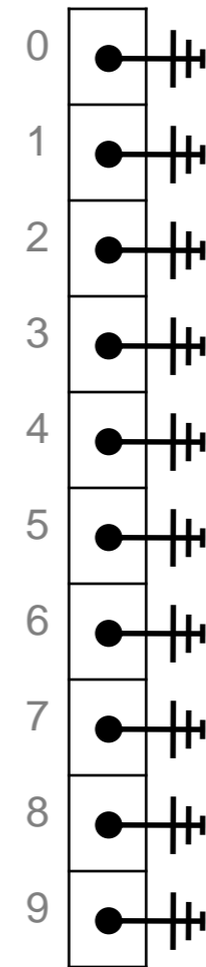
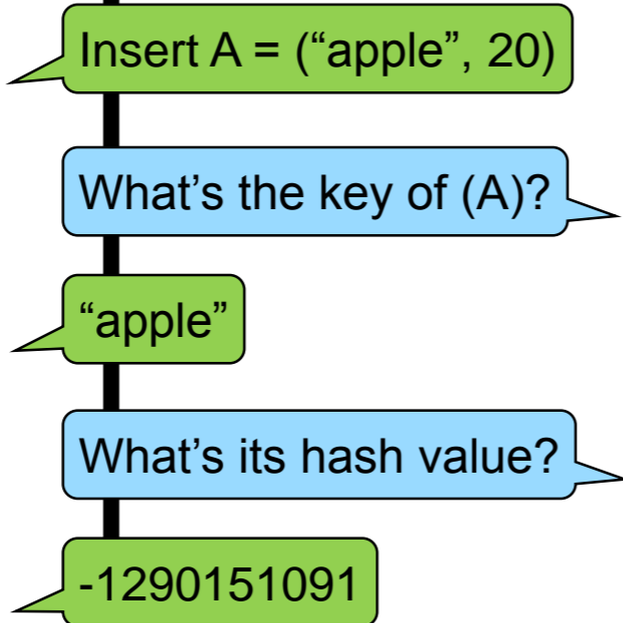
- Why is the library asking this?
  - it does not know the type of keys
  - even if it did, there are many ways to hash them
- ***You need to tell it***

Key	Hash
"apple"	-1290151091
"berry"	-514151789
"banana"	207055587
"grape"	-581390202
"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

✓ new dictionary

Next, you *insert*  
*A = ("apple", 20)*

## Client Implementation



- $-1290151091 \% 10$  is  $-1$  in  $C0$ 
  - not a valid array index! ✗
  - the library needs a more robust way to compute the hash index
- Let's say it keeps the last digit

Exercise!

Key	Hash
"apple"	-1290151091
"berry"	-514151789
"banana"	207055587
"grape"	-581390202
"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

✓ new dictionary

Next, you *insert*  
A = ("apple", 20)

## Client Implementation

Insert A = ("apple", 20)

What's the key of (A)?

"apple"

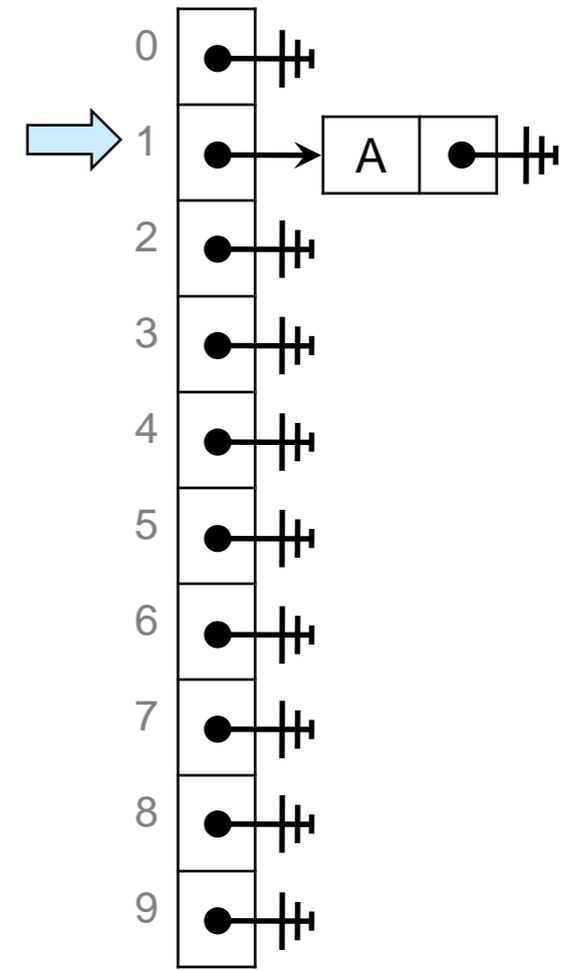
What's its hash value?

-1290151091

Ok. The hash index is 1.

This chain is empty. I can insert entry (A) there.

Done



- The library asked for
  - the key of the entry
  - the hash value of the key

Funny! Libraries didn't ask for anything in the past

Key	Hash
"apple"	-1290151091
"berry"	-514151789
"banana"	207055587
"grape"	-581390202
"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

- ✓ new dictionary
- ✓ insert A = ("apple", 20)

Next, you *insert* B = ("banana", 10)

## Client Implementation

Insert B = ("banana", 10)

What's the key of (B)?

"banana"

What's its hash value?

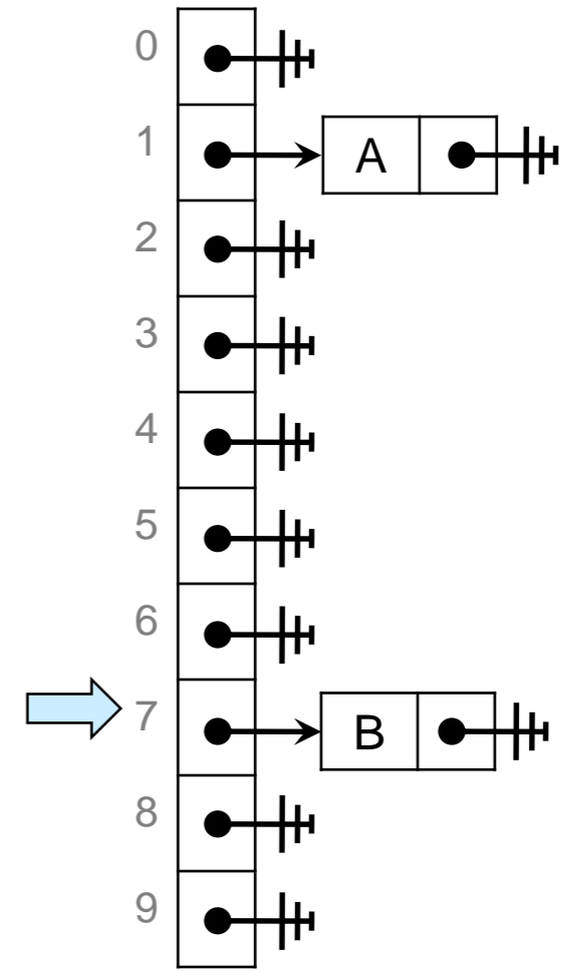
207055587

Ok. The hash index is 7.

This chain is empty. I can insert entry (B) there.

Done

Same as for (A)



Key	Hash
"apple"	-1290151091
"berry"	-514151789
"banana"	207055587
"grape"	-581390202
"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

## Client Implementation

Insert C = ("pumpkin", 50)

What's the key of (C)?

"pumpkin"

What's its hash value?

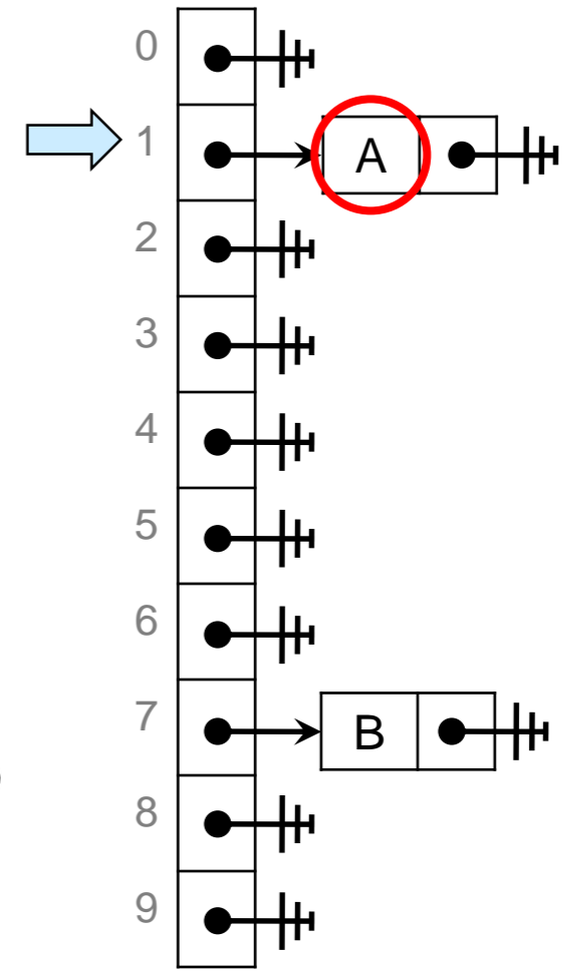
-1189657311

Ok. The hash index is 1. It points to a node for entry (A)

What's the key of (A)?

- ✓ new dictionary
- ✓ insert A = ("apple", 20)
- ✓ insert B = ("banana", 10)

Next, you *insert* C = ("pumpkin", 50)



- Why is the library asking this?
  - it does not know what entries are
    - (A) is just a pointer to some struct
    - no sense of what's in it
- *You need to tell it*

Key	Hash
"apple"	-1290151091
"berry"	-514151789
"banana"	207055587
"grape"	-581390202
"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

## Client Implementation

Insert C = ("pumpkin", 50)

What's the key of (C)?

"pumpkin"

What's its hash value?

-1189657311

Ok. The hash index is 1. It points to a node for entry (A)

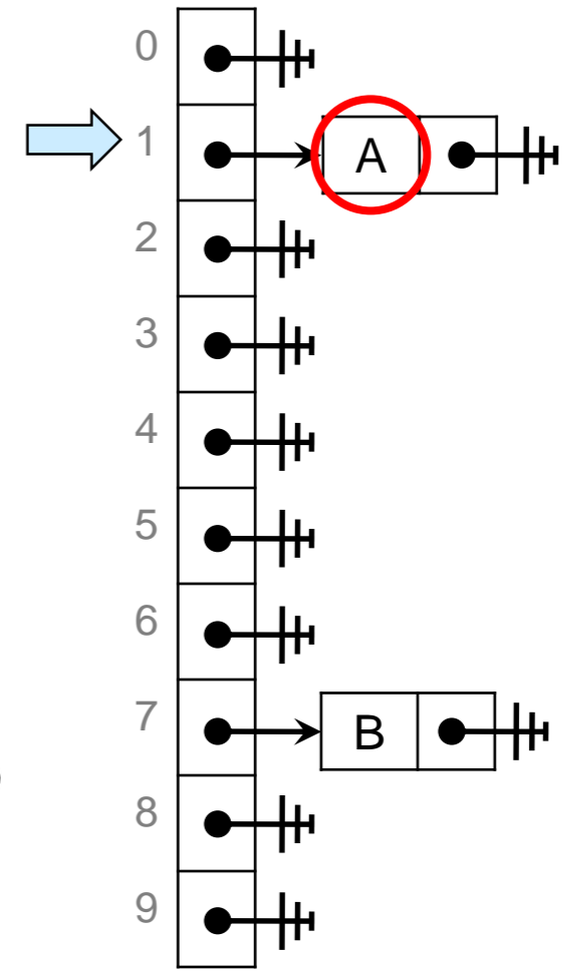
What's the key of (A)?

"apple"

Is it the same as "pumpkin"?

- ✓ new dictionary
- ✓ insert A = ("apple", 20)
- ✓ insert B = ("banana", 10)

Next, you *insert* C = ("pumpkin", 50)



- Why is the library asking this?
  - it does not know the type of keys
  - even if it did, there are many ways to compare them
- *You need to tell it*

Key	Hash
"apple"	-1290151091
"berry"	-514151789
"banana"	207055587
"grape"	-581390202
"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

## Client Implementation

Insert C = ("pumpkin", 50)

What's the key of (C)?

"pumpkin"

What's its hash value?

-1189657311

Ok. The hash index is 1. It points to a node for entry (A)

What's the key of (A)?

"apple"

Is it the same as "pumpkin"?

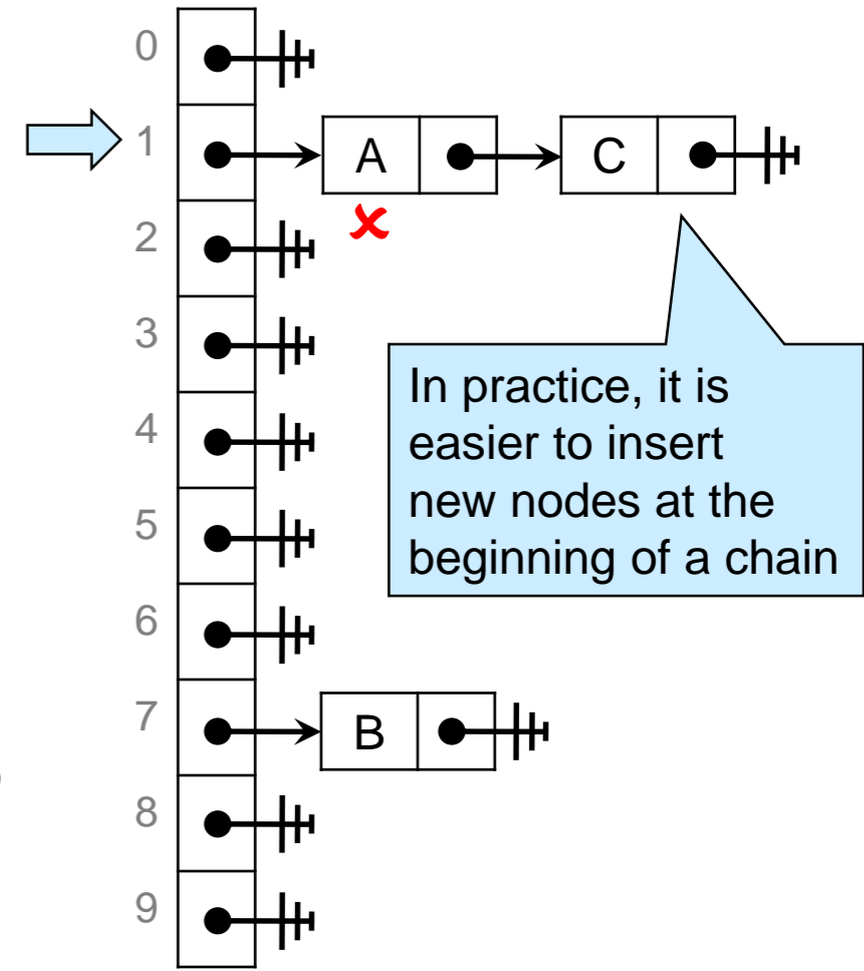
No

There is no next node. I can insert entry (C) there.

Done

- ✓ new dictionary
- ✓ insert A = ("apple", 20)
- ✓ insert B = ("banana", 10)

Next, you *insert* C = ("pumpkin", 50)



- The library asked for
  - the key of the entry
  - the hash value of the key
  - whether two keys are the same

Key	Hash
"apple"	-1290151091
"berry"	-514151789
"banana"	207055587
"grape"	-581390202
"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

- ✓ new dictionary
- ✓ insert A = ("apple", 20)
- ✓ insert B = ("banana", 10)
- ✓ insert C = ("pumpkin", 50)

Next, you look up "apple"

## Client Implementation

Look up "apple"

What's its hash value?

-1290151091

Ok. The hash index is 1. It points to a node for entry (A)

What's the key of (A)?

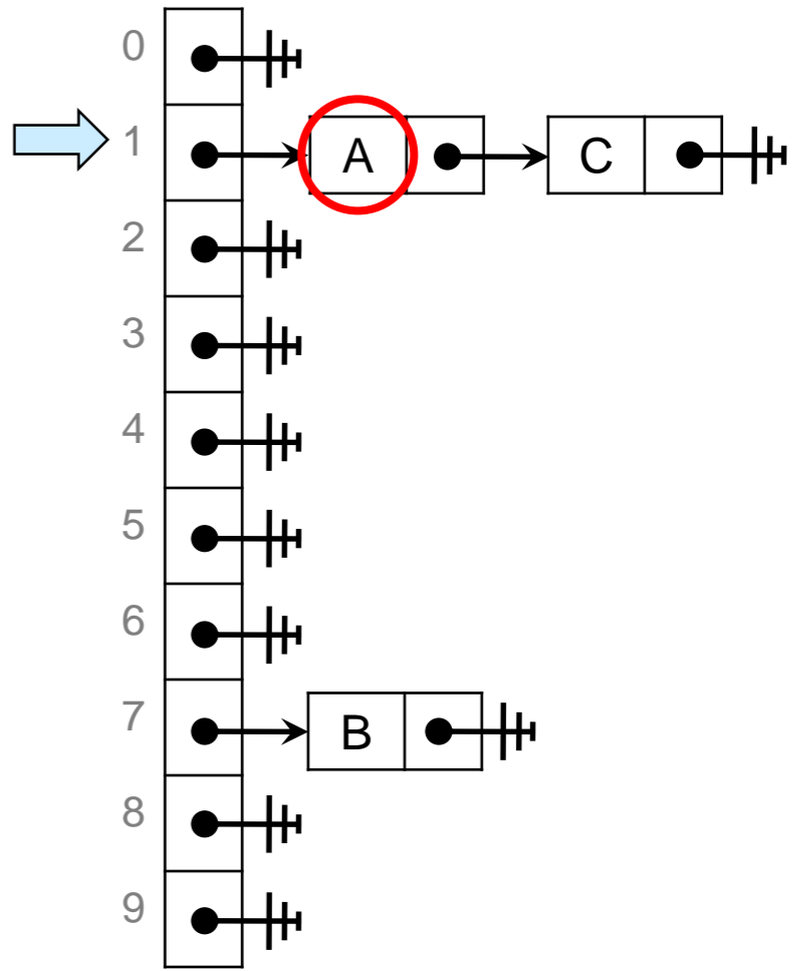
"apple"

Is it the same as "apple"?

Yes

Found

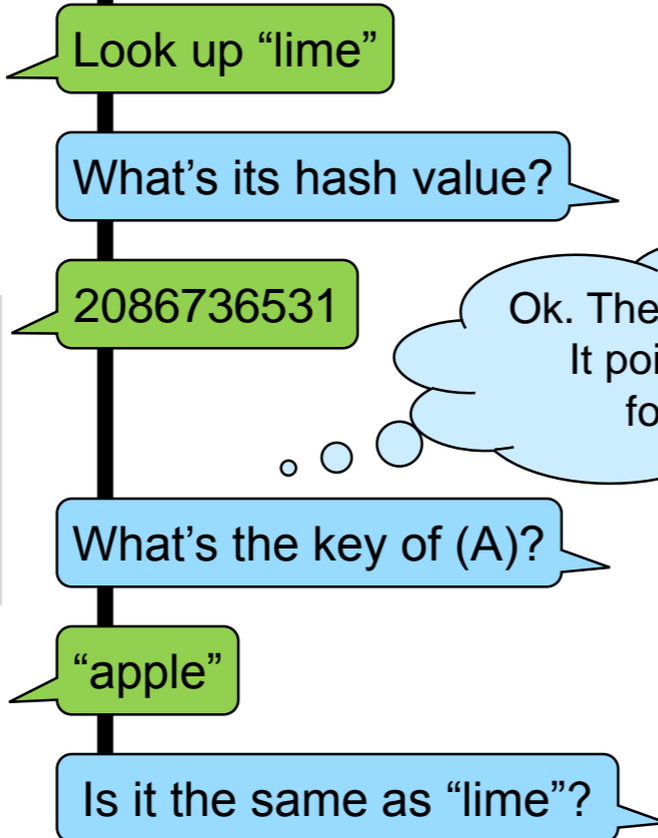
(A)



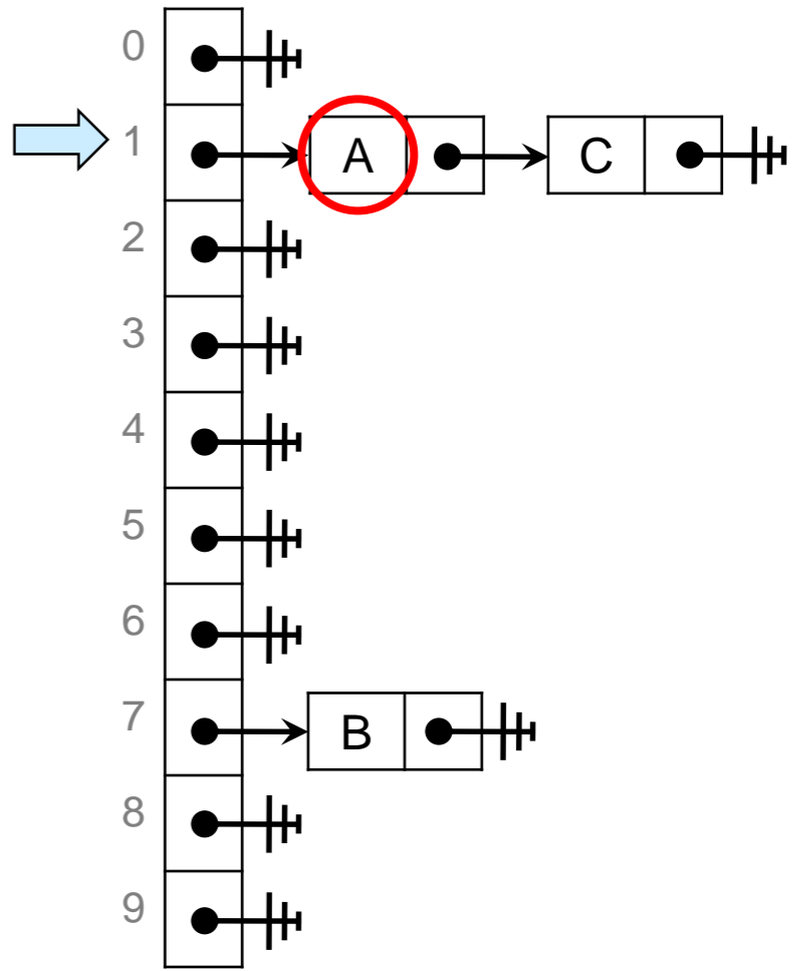
● Looking up a key follows the same steps as inserting an entry

Key	Hash
"apple"	-1290151091
"berry"	-514151789
"banana"	207055587
"grape"	-581390202
"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

## Client Implementation



Ok. The hash index is 1. It points to a node for entry (A)



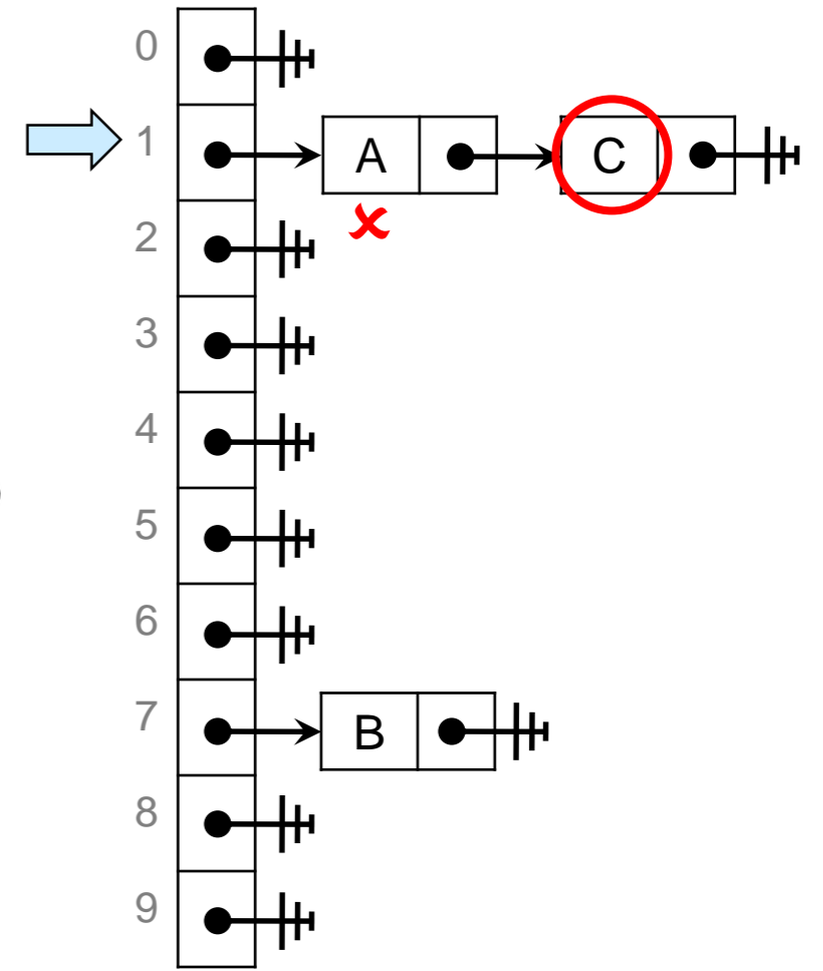
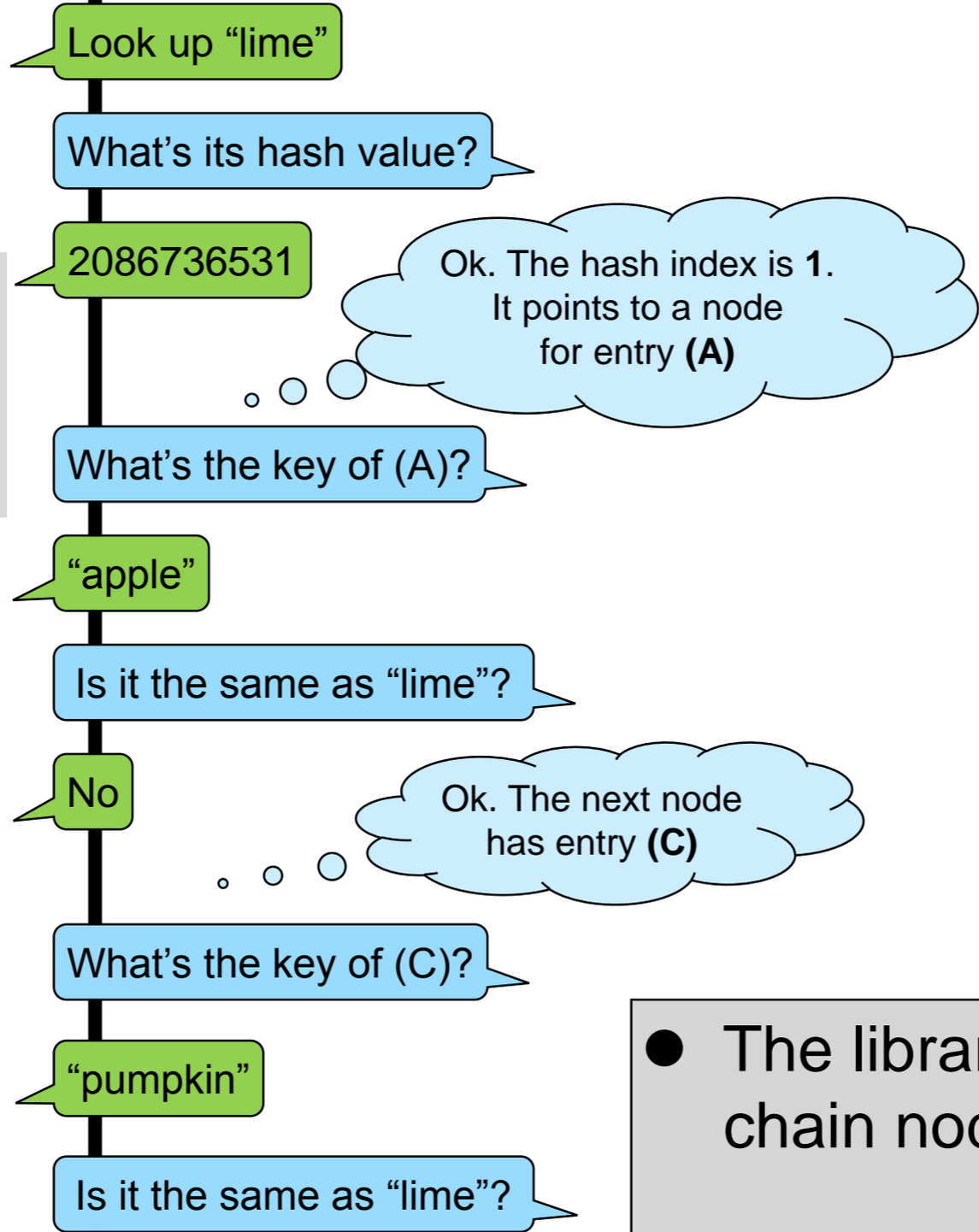
- ✓ new dictionary
- ✓ insert A = ("apple", 20)
- ✓ insert B = ("banana", 10)
- ✓ insert C = ("pumpkin", 50)
- ✓ look up "apple"

Next, you look up "lime"

● The library goes through the chain node by node

Key	Hash
"apple"	-1290151091
"berry"	-514151789
"banana"	207055587
"grape"	-581390202
"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

## Client Implementation



- ✓ new dictionary
- ✓ insert A = ("apple", 20)
- ✓ insert B = ("banana", 10)
- ✓ insert C = ("pumpkin", 50)
- ✓ look up "apple"

*Next, you look up "lime"*

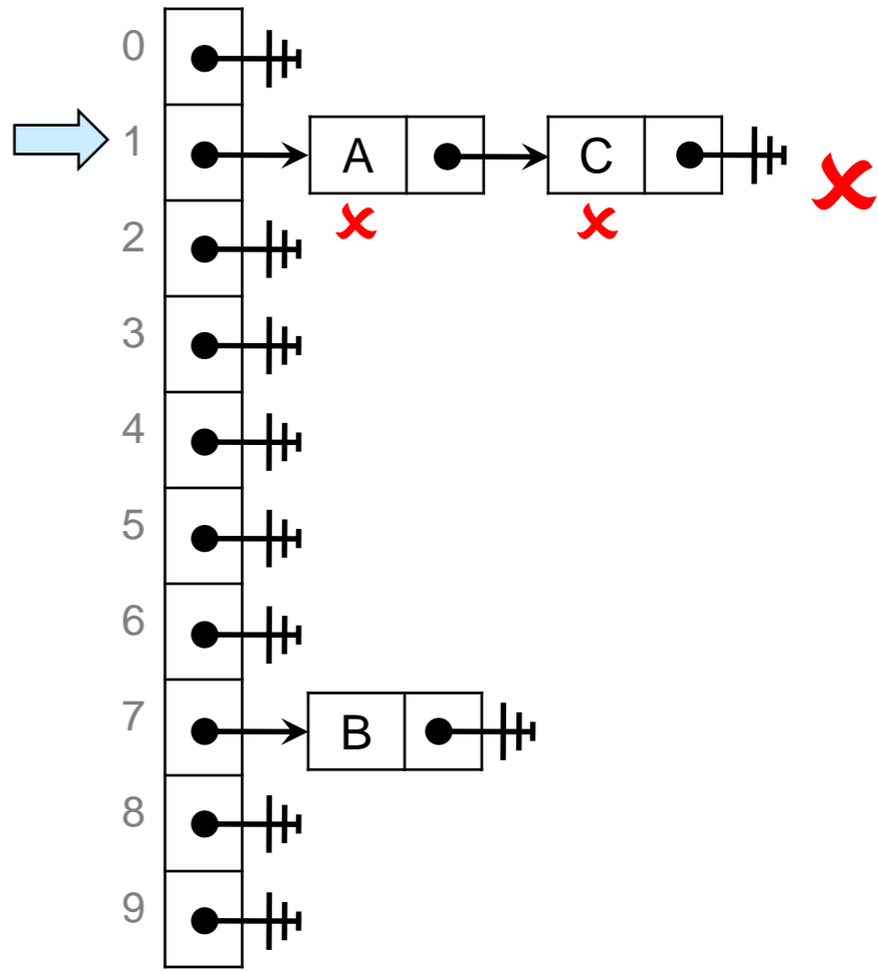
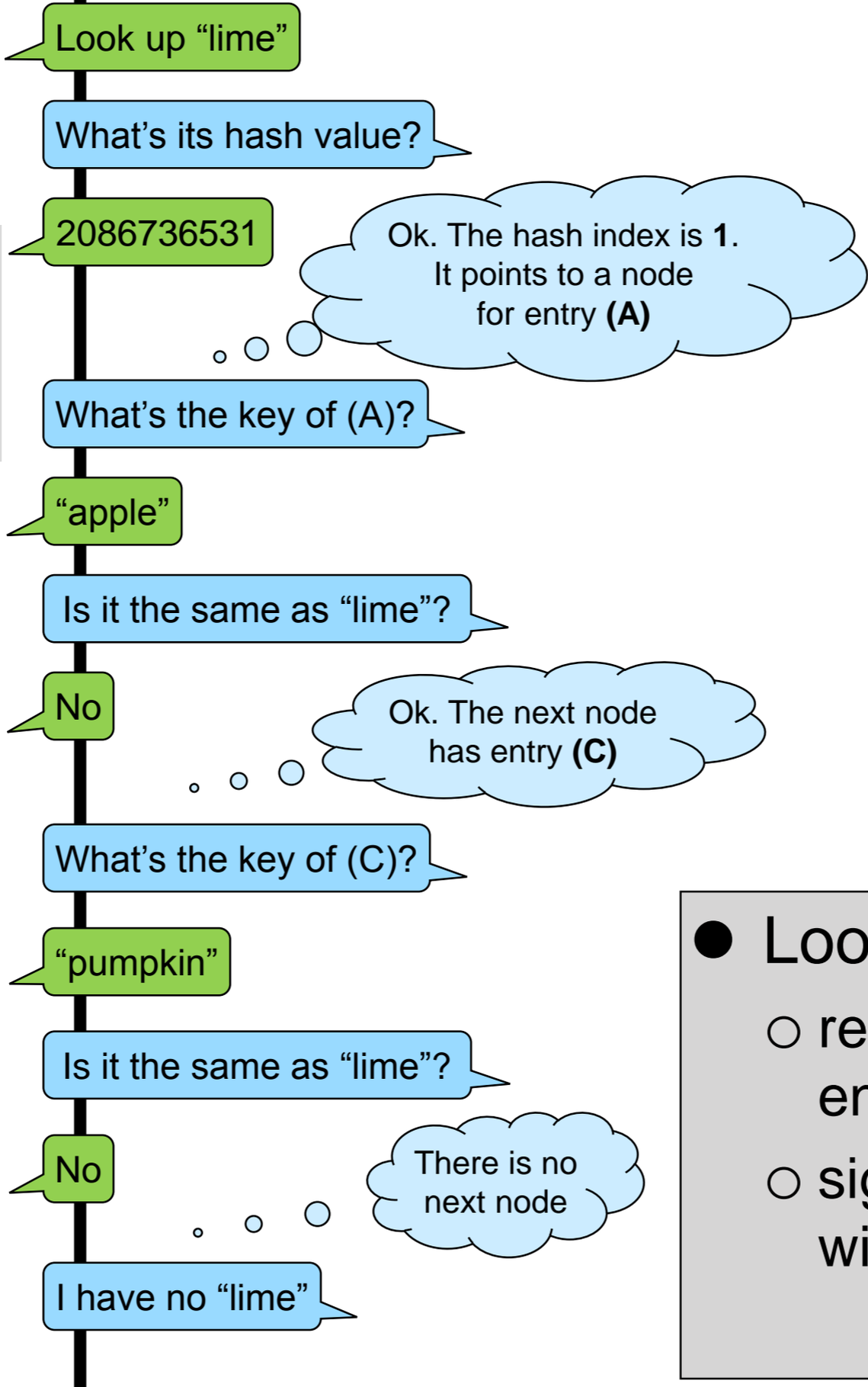
● The library goes through the chain node by node

Key	Hash
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"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

- ✓ new dictionary
- ✓ insert A = ("apple", 20)
- ✓ insert B = ("banana", 10)
- ✓ insert C = ("pumpkin", 50)
- ✓ lookup "apple"

Next, you look up "lime"

## Client Implementation



- Looking up a key can
  - return the associated entry, or
  - signal there is no entry with this key

Key	Hash
"apple"	-1290151091
"berry"	-514151789
"banana"	207055587
"grape"	-581390202
"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

- ✓ new dictionary
- ✓ insert A = ("apple", 20)
- ✓ insert B = ("banana", 10)
- ✓ insert C = ("pumpkin", 50)
- ✓ look up "apple"
- ✓ look up "lime"

Next, you *insert*  
*D = ("banana", 20)*

## Client Implementation

Insert D = ("banana", 20)

What's the key of (B)?

"banana"

What's its hash value?

207055587

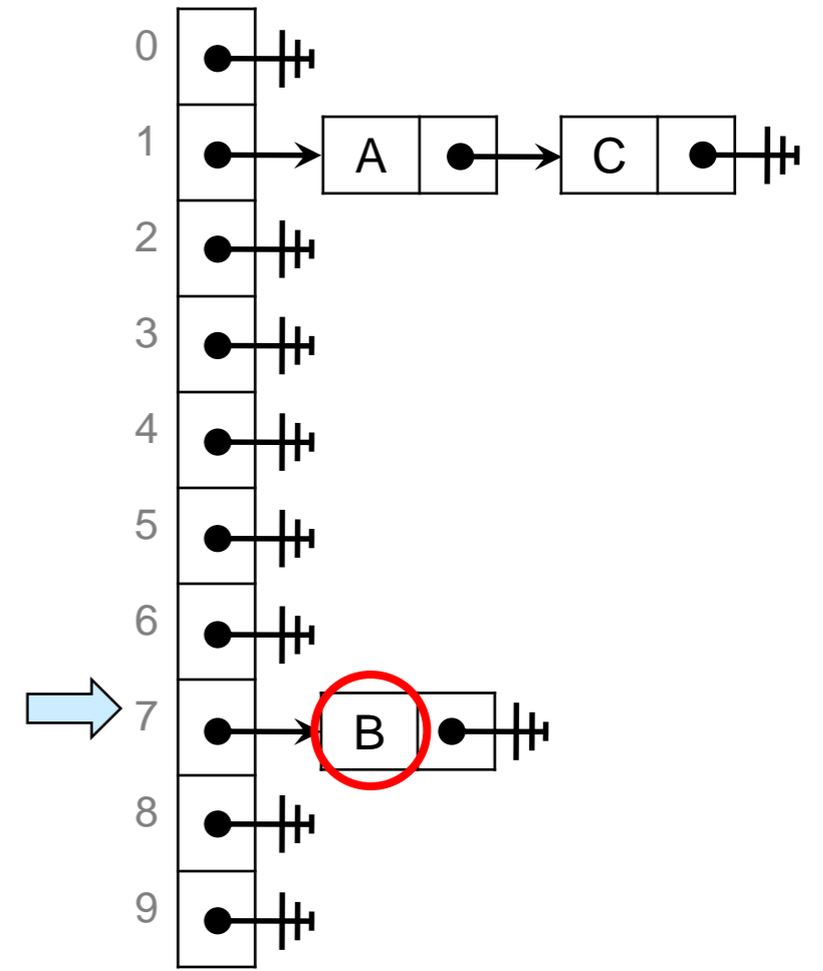
Ok. The hash index is 7.  
 It points to a node  
 for entry (B)

What's the key of (B)?

"banana"

Is it the same as "banana"?

Yes



● What to do if the key is already there?

Key	Hash
"apple"	-1290151091
"berry"	-514151789
"banana"	207055587
"grape"	-581390202
"lemon"	-665562942
"lime"	2086736531
"pumpkin"	-1189657311

- ✓ new dictionary
- ✓ insert A = ("apple", 20)
- ✓ insert B = ("banana", 10)
- ✓ insert C = ("pumpkin", 50)
- ✓ look up "apple"
- ✓ look up "lime"

Next, you *insert* D = ("banana", 20)

## Client Implementation

Insert D = ("banana", 20)

What's the key of (B)?

"banana"

What's its hash value?

207055587

Ok. The hash index is 7. It points to a node for entry (B)

What's the key of (B)?

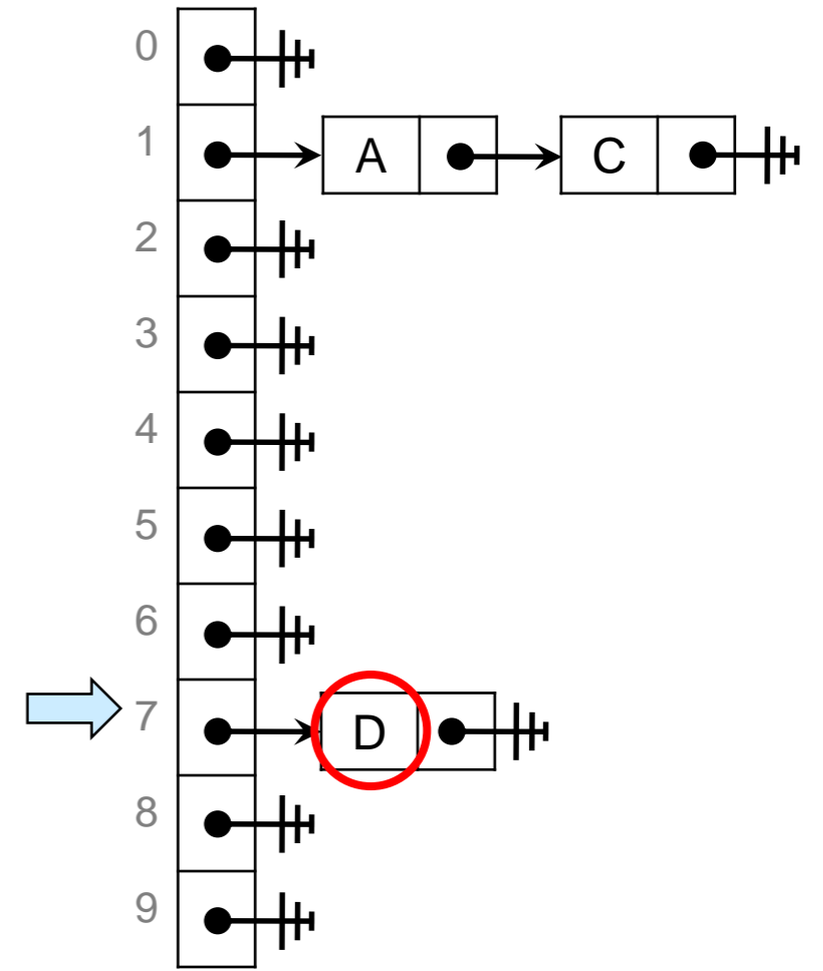
"banana"

Is it the same as "banana"?

Yes

Ok. This is where to insert (D)

Done



- What to do if the key is already there?
- **Overwrite** the stored entry

# What Have we Learned?

- The library needs information from the client to do its job
  - the key of an entry
  - the hash value of a key
  - whether two keys are the same
- How shall the client provide this information?
  - Back and forth like we did?
    - Too cumbersome
      - we want to just call lookup and get a result
  - Supply **functions** the library can use to find this information
    - a function that returns the key of an entry
    - a function that computes the hash value of a key
    - a function that determines whether two keys are the same

# Hash Dictionary Interface

# What the Library Provides

- A type for using dictionaries

- `hdict_t`

`hdict_t` because we will be implementing it using hash tables

- Some operations

- creating a new dictionary

- `hdict_new`

- looking up a key in a dictionary

- `hdict_lookup`

- inserting an entry into a dictionary

- `hdict_insert`

Real dictionary libraries provide many more operations.  
Let's keep it simple

Let's write  
the interface  
of this library

# Creating a Dictionary

By now we anticipate this will be a pointer ...

... and that a dictionary shall never be NULL

```
Library Interface
// typedef _____* hdict t;
hdict_t hdict_new(int capacity)
/* @requires capacity > 0;          @*/
/* @ensures \result != NULL;      @*/;
// ...
```

- Clients have a sense of how many entries may end up in a dictionary
  - Let them specify an initial capacity
    - whether the implementation is self-resizing or not
  - An initial capacity of 0 makes no sense
    - disallow it in precondition

# Looking up a key

- `hdict_lookup` looks up a key in a dictionary ...
  - we need a type `key` of keys
- ... and returns the associated entry ...
  - we need a type `entry` of entries
- .. unless there is no entry with this key in the dictionary
  - it then must signal that no entry was found
  - Arrange so that `entry` is a **pointer type**
    - either a pointer to the entry it found
    - or NULL to represent “not found”

```
Library Interface
// typedef _____* hdict_t;
hdict_t hdict_new(int capacity)
/* @requires capacity > 0;          @*/
/* @ensures \result != NULL;       @*/;
entry hdict_lookup(hdict_t D, key k)
/* @requires D != NULL;            @*/;
// ...
```

# Key and Entry Types

```
Client Interface
// typedef _____* entry;
// typedef _____ key;
// ...
```

The client needs to define types **entry** and **key**, and **entry** had better be a pointer

```
Library Interface
// typedef _____* hdict_t;

hdict_t hdict_new(int capacity)
/*@requires capacity > 0;          @*/
/*@ensures \result != NULL;      @*/;

entry hdict_lookup(hdict_t D, key k)
/*@requires D != NULL;           @*/;

// ...
```

- It's the client who decides what keys and entries are
  - the interface must tell the client to do this
- The interface has two parts
  - the **client interface**: what the client needs to supply to the library
  - the **library interface**: what the library provides to the client

# Inserting an Entry

```
Client Interface
// typedef _____* entry;
// typedef _____ key;
// ...
```

```
Library Interface
// typedef _____* hdict_t;

hdict_t hdict_new(int capacity)
/* @requires capacity > 0;          @*/
/* @ensures \result != NULL;      @*/;

entry hdict_lookup(hdict_t D, key k)
/* @requires D != NULL;           @*/;

void hdict_insert(hdict_t D, entry e)
/* @requires D != NULL && e != NULL; @*/;
```

e cannot be NULL

- If NULL stands for an entry that was not found, no entry shall ever be NULL

# What about all those Questions?

```
Client Interface
// typedef _____* entry;
// typedef _____key;
key entry_key(entry e)
/*@requires e != NULL;    @*/ ;
int key_hash(key k);
bool key_equiv(key k1, key k2);
```

Entries cannot be NULL

```
Library Interface
// typedef _____* hdict_t;
hdict_t hdict_new(int capacity)
/*@requires capacity > 0;    @*/
/*@ensures \result != NULL;  @*/ ;
entry hdict_lookup(hdict_t D, key k)
/*@requires D != NULL;    @*/ ;
void hdict_insert(hdict_t D, entry e)
/*@requires D != NULL && e != NULL;    @*/ ;
```

- The library needs information from the client to do its job
  - Supply **functions** the library can use to find this information
    - a function that returns the key of an entry entry\_key
    - a function that computes the hash value of a key key\_hash
    - a function that determines whether two keys are the same key\_equiv
  - Add their prototype in the client interface!

# A Postcondition for `hdict_insert`

```
Client Interface
// typedef _____* entry;
// typedef _____ key;

key entry_key(entry e)
/*@requires e != NULL;    @*/;

int key_hash(key k);

bool key_equiv(key k1, key k2);
```

```
Library Interface
// typedef _____* hdict_t;

hdict_t hdict_new(int capacity)
/*@requires capacity > 0;    @*/
/*@ensures \result != NULL;  @*/;

entry hdict_lookup(hdict_t D, key k)
/*@requires D != NULL;    @*/;

void hdict_insert(hdict_t D, entry e)
/*@requires D != NULL && e != NULL;    @*/
/*@ensures hdict_lookup(D, entry_key(e)) == e; @*/;
```

- If we insert an entry and lookup its key, we should find that entry
  - i.e., `hdict_lookup(D, entry_key(e)) == e`
    - lookup returns the very entry `e`
    - not a different entry with the same data

e is a pointer

# A Postcondition for `hdict_lookup`

```
Client Interface
// typedef _____* entry;
// typedef _____ key;

key entry_key(entry e)
/* @requires e != NULL;    @*/ ;

int key_hash(key k);

bool key_equiv(key k1, key k2);
```

```
Library Interface
// typedef _____* hdict_t;

hdict_t hdict_new(int capacity)
/* @requires capacity > 0;    @*/
/* @ensures \result != NULL;  @*/ ;

entry hdict_lookup(hdict_t D, key k)
/* @requires D != NULL;    @*/
/* @ensures \result == NULL
|| key_equiv(entry_key(\result), k);    @*/ ;

void hdict_insert(hdict_t D, entry e)
/* @requires D != NULL && e != NULL;    @*/
/* @ensures hdict_lookup(D, entry_key(e)) == e; @*/ ;
```

- If we look up a key
  - either we get back NULL
    - `\result == NULL`
  - or the key of the returned entry is our key
    - `key_equiv(entry_key(\result), k)`
- The client interface functions give us a way to write very precise postconditions

# The Hash Dictionary Interface

## Client Interface

```
// typedef _____* entry;
// typedef _____ key;

key entry_key(entry e)
/* @requires e != NULL;    @*/ ;

int key_hash(key k);

bool key_equiv(key k1, key k2);
```

What the library needs  
from the client

## Library Interface

```
// typedef _____* hdict_t;

hdict_t hdict_new(int capacity)
/* @requires capacity > 0;    @*/
/* @ensures \result != NULL;  @*/ ;

entry hdict_lookup(hdict_t D, key k)
/* @requires D != NULL;    @*/
/* @ensures \result == NULL
           || key_equiv(entry_key(\result), k); @*/ ;

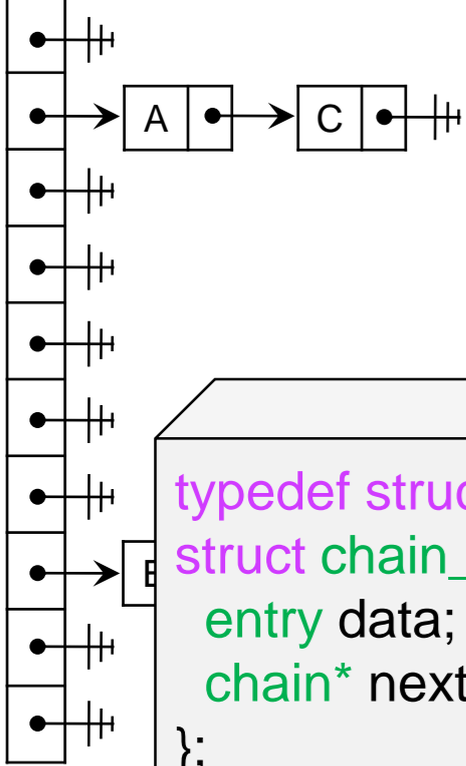
void hdict_insert(hdict_t D, entry e)
/* @requires D != NULL && e != NULL;    @*/
/* @ensures hdict_lookup(D, entry_key(e)) == e; @*/ ;
```

What the library provides  
to the client

# Hash Dictionary Implementation

```
Library Interface
// typedef _____* hdict_t;
// ...
```

# Hash Dictionary Types



```
typedef struct chain_node chain;
struct chain_node {
    entry data; // data != NULL
    chain* next;
};

struct hdict_header {
    int size; // size >= 0
    int capacity; // capacity > 0
    chain*[] table; // \length(table) == capacity
};
typedef struct hdict_header hdict;

// ... rest of implementation

typedef hdict* hdict_t;
```

Implementation

These are expected constraints on the fields

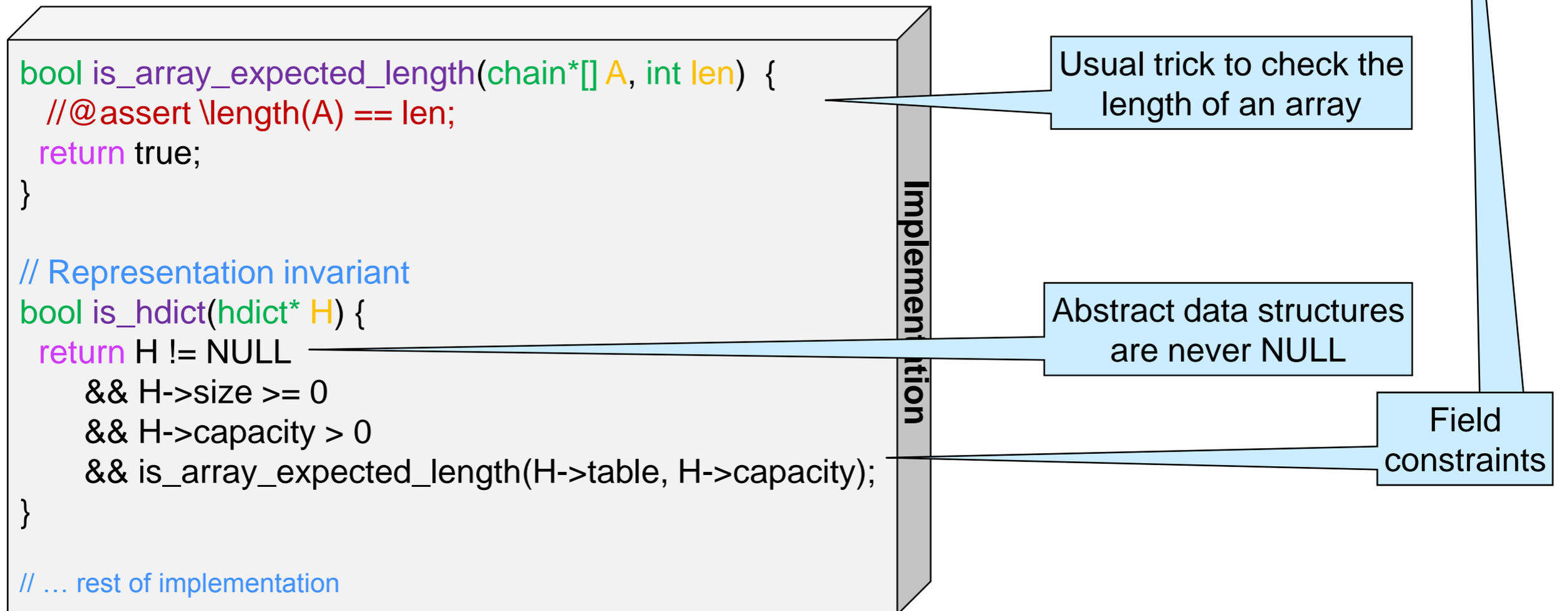
As usual, the abstract client type is a pointer to the concrete implementation type

- Each chain is a NULL-terminated linked list of entries
  - entries can't be NULL
- A dictionary is implemented as a hash table
- We need to keep track of
  - size: the number of entries
  - capacity: the length of the hash table
  - the hash table itself
    - an array of pointers to chain nodes

# Representation Invariants

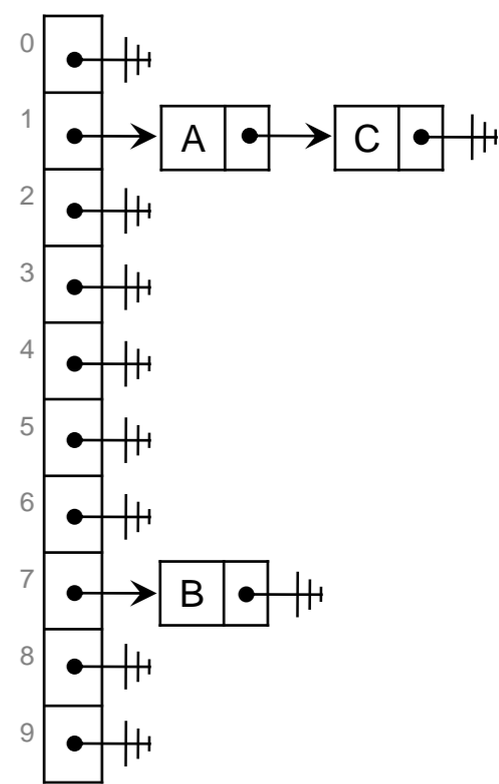
```
typedef struct hdict_header hdict;  
struct hdict_header {  
    int size;           // size >= 0  
    int capacity;      // capacity > 0  
    chain*[] table;    // \length(table) == capacity  
};
```

- We need to capture the field constraints in the type



# More Representation Invariants

- Hash tables have a much more involved structure than previous concrete library types
  - the chains are acyclic
  - no two entries have the same key
  - each entry hashes to the right index
  - no entry is NULL
  - the number of entries equals the size field



```
// Representation invariant
bool is_hdict(hdict* H) {
    return H != NULL
        && H->size >= 0
        && H->capacity > 0
        && is_array_expected_length(H->table, H->capacity)
        && is_valid_hashtable(H);
}
```

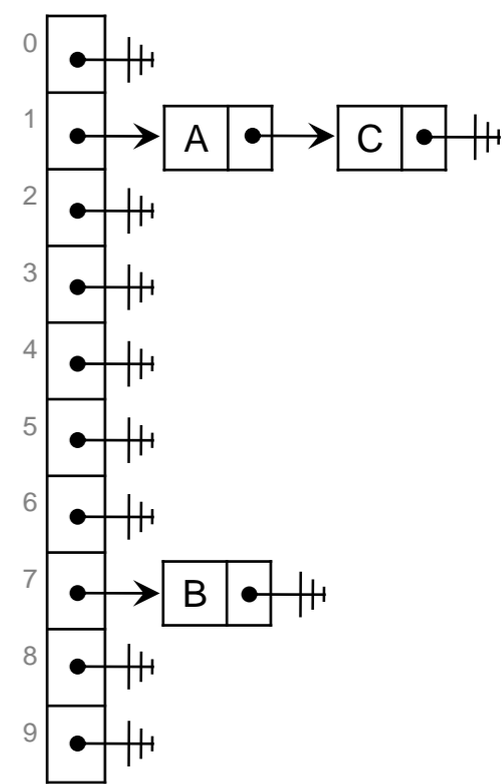
Implementation

This tests all these structural constraints

Exercise!

# Invalidating Invariants

- The client can modify the keys **after** they have been inserted in the hash table
  - The chains contain **pointers** to entries
- This can invalidate the data structure invariants
  - `is_dict` fails the next time it is called
    - this is not because of a bug in the library
    - this is because the client manipulated the entries through aliases



- Aliasing is dangerous!

This couldn't happen in any of the data structures we studied so far

# Implementing `hdict_lookup`

```
Library Interface
entry hdict_lookup(hdict_t D, key k)
/*@requires D != NULL; @*/
/*@ensures \result == NULL
|| key_equiv(entry_key(\result), k); @*/;
```

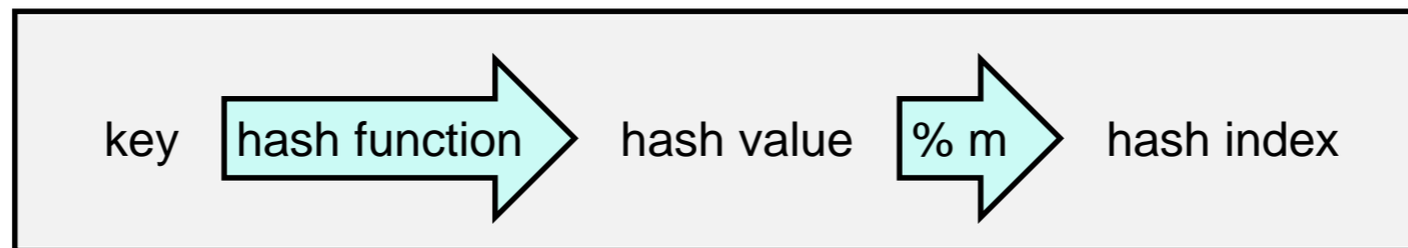
```
Client Interface
// typedef _____* entry;
// typedef _____ key;

key entry_key(entry e)
/*@requires e != NULL; @*/;

int key_hash(key k);

bool key_equiv(key k1, key k2);
```

- First we need to find the right bucket
  - determine the hash index of `k`



```
int i = key_hash(k) % D->capacity;
```

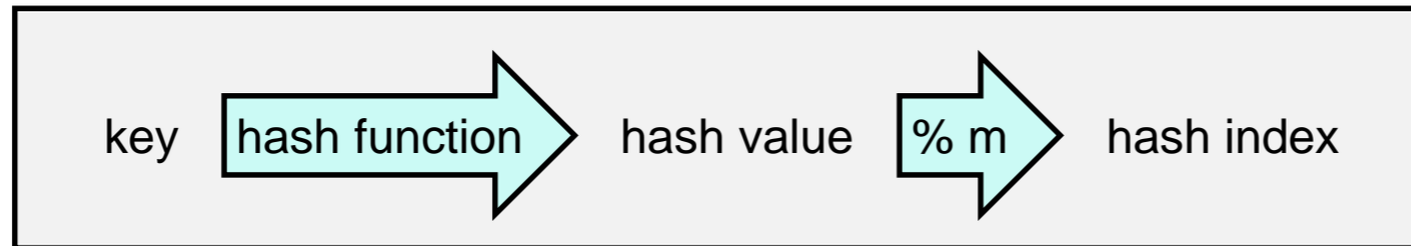
What's its hash value?

The library's questions are answered by the client interface functions

- This won't work if `hash_key(k)` is negative!

```
int i = abs(key_hash(k) % D->capacity);
```

# Finding the Right Bucket



```
Client Interface
// typedef _____* entry;
// typedef _____ key;

key entry_key(entry e)
/*@requires e != NULL; @*/;

int key_hash(key k);

bool key_equiv(key k1, key k2);
```

➤ determine the hash index of **k**

```
int i = abs(key_hash(k) % H->capacity);
```

- We will need to do the same in **hdict\_insert**
  - **factor it out** in a function that computes the hash index of a key

```
int index_of_key(hdict* H, key k)
/*@requires is_hdict(H);
/*@ensures 0 <= \result && \result < H->capacity;
{
    return abs(key_hash(k) % H->capacity);
}
```

Implementation

# Implementing `hdict_lookup`

- First we need to find the right bucket
- Then we go through its chain
  - extract the key of each entry
  - check if it is equal to `k`

```

Client Interface
// typedef _____* entry;
// typedef _____ key;

key entry_key(entry e)
/*@requires e != NULL; @*/;

int key_hash(key k);

bool key_equiv(key k1, key k2);
    
```

```

Library Interface
entry hdict_lookup(hdict_t D, key k)
/*@requires D != NULL; @*/
/*@ensures \result == NULL
|| key_equiv(entry_key(\result), k); @*/;
    
```

What's its key?

Is it the same as k?

```

entry hdict_lookup(hdict* H, key k)
/*@requires is_hdict(H);
/*@ensures \result == NULL
|| key_equiv(entry_key(\result), k);
{
    int i = index_of_key(H, k);
    for (chain* p = H->table[i]; p != NULL; p = p->next) {
        if (key_equiv(entry_key(p->data), k))
            return p->data;
    }
    return NULL;
}
    
```

Implementation

H must satisfy the representation invariant

`i` is the hash index of `k`

This is the start of the chain

Return the entry if `k` is found ...

... and signal it's not there otherwise

# Implementing `hdict_insert`

## Client Interface

```
// typedef _____* entry;
// typedef _____ key;

key entry_key(entry e)
/*@requires e != NULL; @*/;

int key_hash(key k);

bool key_equiv(key k1, key k2);
```

## Library Interface

```
void hdict_insert(hdict_t D, entry e)
/*@requires D != NULL && e != NULL; @*/
/*@ensures hdict_lookup(D, entry_key(e)) == e; @*/;
```

```
void hdict_insert(hdict* H, entry e)
/*@requires is_hdict(H) && e != NULL;
/*@ensures \ hdict_lookup(D, entry_key(e)) == e;
/*@ensures is_hdict(H);
{
  key k = entry_key(e);
  int i = index_of_key(H, k);
  for (chain* p = H->table[i]; p != NULL; p = p->next) {
    if (key_equiv(entry_key(p->data), k)) {
      p->data = e;
      return;
    }
  }
  chain* p = alloc(chain);
  p->data = e;
  p->next = H->table[i];
  H->table[i] = p;
  (H->size)++;
}
```

Implementation

H must remain valid after the insertion

Check if there is already an entry with the same key (similar code to `hdict_lookup`)

If so overwrite it

Otherwise, prepend a new node containing `e`

# Implementing `hdict_new`

```
Client Interface  
  
// typedef _____* entry;  
// typedef _____ key;  
  
key entry_key(entry e)  
  /*@requires e != NULL; @*/;  
  
int key_hash(key k);  
  
bool key_equiv(key k1, key k2);
```

```
Library Interface  
  
hdict_t hdict_new(int capacity)  
  /*@requires capacity > 0; @*/  
  /*@ensures \result != NULL; @*/;
```

```
hdict* hdict_new(int capacity)  
  /*@requires capacity > 0;  
  /*@ensures is_hdict(\result);  
{  
  hdict* H = alloc(hdict);  
  H->size = 0;  
  H->capacity = capacity;  
  H->table = alloc_array(chain*, capacity);  
  return H;  
}
```

Implementation

Returned dictionary must be valid

Initialized to default pointer value, NULL

# **The Hash Dictionary Library**

# Overall Implementation

Implementation

```

Client Interface
// typedef _____* entry;
// typedef _____ key;

key entry_key(entry e)
/*@requires e != NULL; @*/;

int key_hash(key k);

bool key_equiv(key k1, key k2);
    
```

```

Library Interface
// typedef _____* hdict_t;

hdict_t hdict_new(int capacity)
/*@requires capacity > 0; @*/
/*@ensures \result != NULL; @*/;

entry hdict_lookup(hdict_t D, key k)
/*@requires D != NULL; @*/
/*@ensures \result == NULL
|| key_equiv(entry_key(\result), k); @*/;

void hdict_insert(hdict_t D, entry e)
/*@requires D != NULL && e != NULL; @*/
/*@ensures hdict_lookup(D, entry_key(e)) == e; @*/;
    
```

```

// Implementation-side types
typedef struct chain_node chain;
struct chain_node {
    entry data; // data != NULL
    chain* next;
};
struct hdict_header {
    int size; // size >= 0
    int capacity; // capacity > 0
    chain*[] table; // \length(table) == capacity
};
typedef struct hdict_header hdict;

// Representation invariant
bool is_hdict(hdict* H) {
    return H != NULL
    && H->size >= 0
    && H->capacity > 0
    && is_array_expected_length(H->table, H->capacity)
    && is_valid_hashtable(H);
}

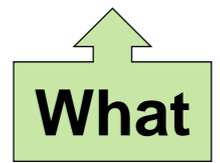
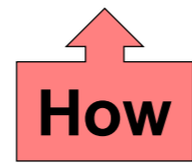
// Implementation of interface functions
int index_of_key(hdict* H, key k)
/*@requires is_hdict(H);
/*@ensures 0 <= \result && \result < H->capacity;
{
    return abs(key_hash(k) % H->capacity);
}

entry hdict_lookup(hdict* H, key k)
/*@requires is_hdict(H);
/*@ensures \result == NULL
|| key_equiv(entry_key(\result), k);
{
    int i = index_of_key(H, k);
    for (chain* p = H->table[i]; p != NULL; p = p->next)
        if (key_equiv(entry_key(p->data), k))
            return p->data;
    return NULL;
}

void hdict_insert(hdict* H, entry e)
/*@requires is_hdict(H) && e != NULL;
/*@ensures \hdict_lookup(D, entry_key(e)) == e;
/*@ensures is_hdict(H);
{
    key k = entry_key(e);
    int i = index_of_key(H, k);
    for (chain* p = H->table[i]; p != NULL; p = p->next) {
        if (key_equiv(entry_key(p->data), k)) {
            p->data = e;
            return;
        }
    }
    chain* p = alloc(chain);
    p->data = e;
    p->next = H->table[i];
    H->table[i] = p;
    (H->size)++;
}

hdict* hdict_new(int capacity)
/*@requires capacity > 0;
/*@ensures is_hdict(\result);
{
    hdict* H = alloc(hdict);
    H->size = 0;
    H->capacity = capacity;
    H->table = alloc_array(chain*, capacity);
    return H;
}

// Client type
typedef hdict* hdict_t;
    
```



# Complex Libraries

- The hash dictionary library is a **complex library**
  - it needs the client to supply code and functions
  - so that it can provide its services
- Complex libraries consist of
  - a **client interface**
  - an **implementation**
  - a **library interface**
- The client sees the client and library interfaces
  - but not the implementation

Stacks and queues were **elementary libraries**

They consisted of only an implementation and a library interface

Their client only saw the library interface

# Structure of a Complex C0 Library File

**NEW**

```
/****** CLIENT INTERFACE *****/  
// typedef _____ *entry;  
...  
key entry_key(entry e)  
/*@requires e != NULL;          @*/;  
...
```

Client  
interface

- Client interface
  - Client type names
  - Prototype of client functions

```
/****** IMPLEMENTATION *****/  
// Implementation-side types  
struct hdict_header {...};  
typedef struct hdict_header hdict;  
  
// Representation invariant  
bool is_hdict(hdict* H) { ... }  
  
// Implementation of interface functions  
entry hdict_lookup(hdict* H, key k)  
/*@requires is_hdict(H);          @*/  
/*@ensures .....                @*/  
{ ... }  
...  
// Client type  
typedef hdict* hdict_t;
```

Implementation

- Implementation
  - Concrete type definition
  - Representation invariant function
  - Implementation of interface functions
  - Actual abstract type definition

```
/****** LIBRARY INTERFACE *****/  
// typedef _____ *hdict_t;  
  
entry hdict_lookup(hdict_t D, key k)  
/*@requires D != NULL;          @*/  
/*@ensures .....                @*/;  
...
```

Library  
interface

- Library interface
  - Abstract type name
  - Prototype of exported functions

# Structure of a Complex C0 Library File

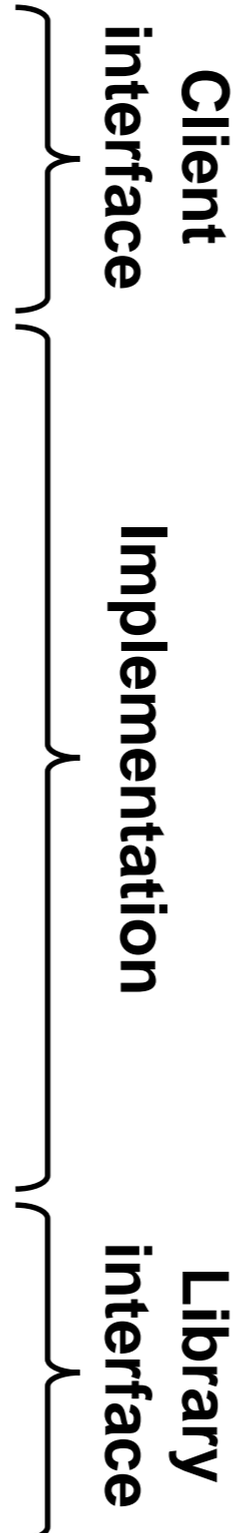
```
/****** CLIENT INTERFACE *****/
// typedef _____ *entry;
...
key entry_key(entry e)
/*@requires e != NULL;          @*/;
...
/****** IMPLEMENTATION *****/
// Implementation-side types
struct hdict_header {...};
typedef struct hdict_header hdict;

// Representation invariant
bool is_hdict(hdict* H) { ... }

// Implementation of interface functions
entry hdict_lookup(hdict* H, key k)
/*@requires is_hdict(H);          @*/
/*@ensures .....                 @*/
{ ... }
...
// Client type
typedef hdict* hdict_t;

/****** LIBRARY INTERFACE *****/
// typedef _____ *hdict_t;

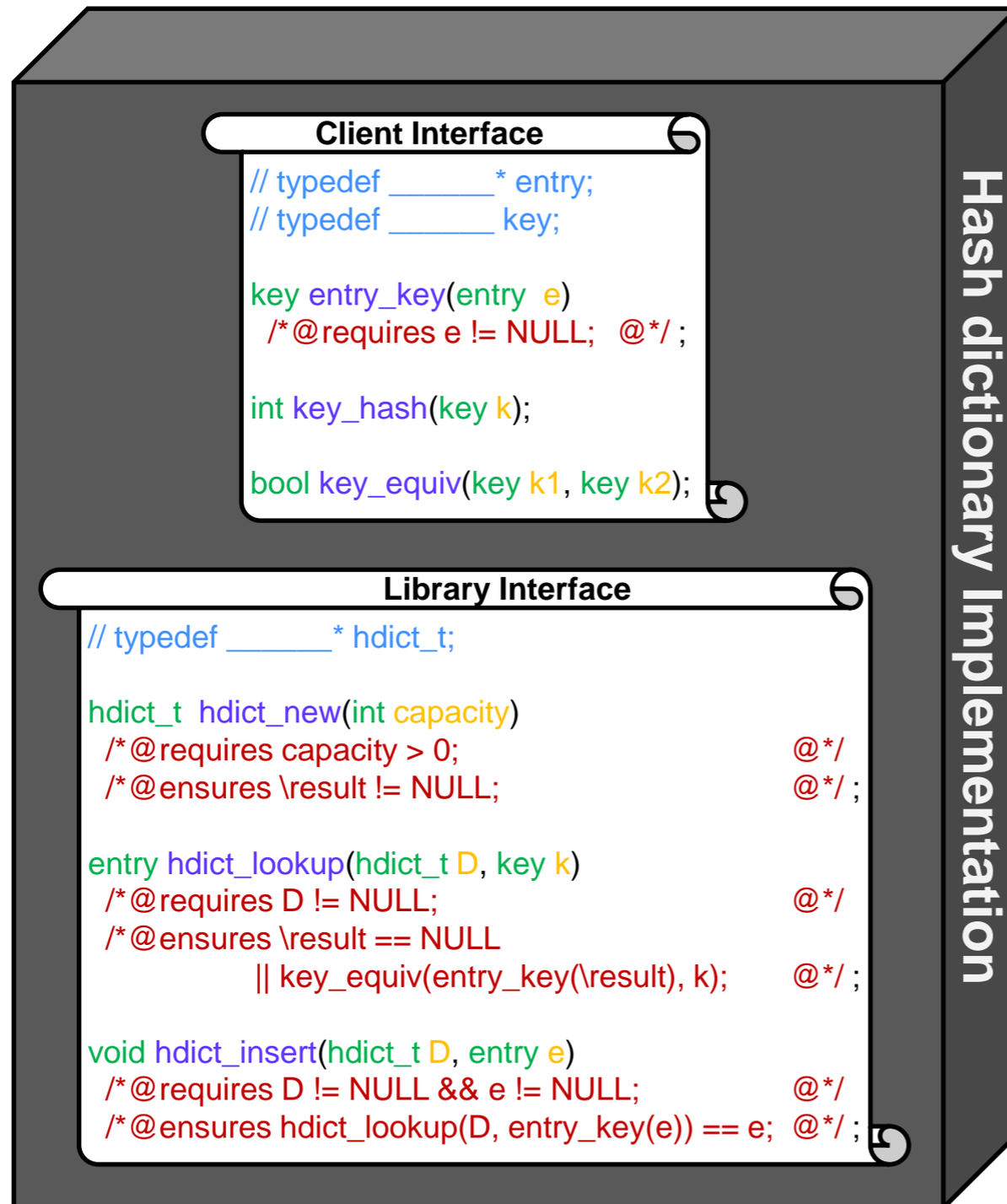
entry hdict_lookup(hdict_t D, key k)
/*@requires D != NULL;          @*/
/*@ensures .....                 @*/;
...
```



- By convention,
  - the client interface is on top
    - because the implementation uses the types and functions it mentions
  - the implementation is in the middle
    - it relies on the concrete client definitions
    - it ends with the definition of the abstract client type
  - the library interface is at the bottom
    - it only mentions the abstract types

# Using the Library

# Using the Hash Dictionary Library



- The client needs to **define** the types and functions listed in **the client interface**
- It can **use** the types and functions exported by **the library implementation**
- The client must not rely on the implementation details

# Implementing our Example

*You are the new produce manager of the local grocery store. You want to use a dictionary to track your fruit inventory.*

- Defining the **types** requested in the client interface
  - **entries** are inventory items consisting of a fruit and a quantity
  - the fruit name is the **key**

```
// What the client wants to store in the dictionary
struct inventory_item {
    string fruit;    // key
    int quantity;
};
```

```
/****** Fulfilling the library interface *****/
typedef struct inventory_item* entry;
typedef string key;
```

This is the concrete definition of  
// typedef \_\_\_\_\_\* entry;

This is the concrete definition of  
// typedef \_\_\_\_\_ key;

# Implementing our Example

*You are the new produce manager of the local grocery store. You want to use a dictionary to track your fruit inventory.*

- Defining the **functions** requested in client interface

```
/****** Fulfilling the library interface *****/  
key entry_key(entry e)  
//@requires e != NULL;  
{  
    return e->fruit;  
}  
  
bool key_equiv(key k1, key k2) {  
    return string_equal(k1, k2);  
}  
  
int key_hash(key k) {  
    return lcg_hash_string(k);  
}
```

The key is the fruit field of an inventory item

Two fruit are the same if they have the same name (`string_equal` is defined in `<string>`)

`lcg_hash_string` is a good hash function on strings

# Client Interface Implementation

Here's the full definition of `lcg_hash_string`

- This defines every type and function in the client interface

```
Client Interface
// typedef _____* entry;
// typedef _____ key;

key entry_key(entry e)
/*@requires e != NULL; @*/;

int key_hash(key k);

bool key_equiv(key k1, key k2);
```

- We store this code in a file called **produce.c0**

Client definition file

```
#use <string>

int lcg_hash_string(string s) {
    int len = string_length(s);
    int h = 0;
    for (int i = 0; i < len; i++) {
        h = h + char_ord(string_charat(s, i));
        h = 1664525 * h + 1013904223;
    }
    return h;
}

// What the client wants to store in the dictionary
struct inventory_item {
    string fruit; // key
    int quantity;
};

/***** Fulfilling the library interface *****/
typedef struct inventory_item* entry;
typedef string key;

key entry_key(entry e)
/*@requires e != NULL;
{
    return e->fruit;
}

bool key_equiv(key k1, key k2) {
    return string_equal(k1, k2);
}

int key_hash(key k) {
    return lcg_hash_string(k);
}
```

# Implementing our Example

*You are the new produce manager of the local grocery store. You want to use a dictionary to track your fruit inventory.*

- We can now implement the inventory application that uses hash dictionaries

- ✓ new dictionary
- ✓ insert A = ("apple", 20)
- ✓ insert B = ("banana", 10)
- ✓ insert C = ("pumpkin", 50)
- ✓ look up "apple"
- ✓ look up "lime"
- ✓ insert D = ("banana", 20)

- We store this code in a file called **produce-main.c0**

Client application file

```
struct inventory_item* make_inventory_item(string fruit, int quantity) {
    struct inventory_item* x = alloc(struct inventory_item);
    x->fruit = fruit;
    x->quantity = quantity;
    return x;
}

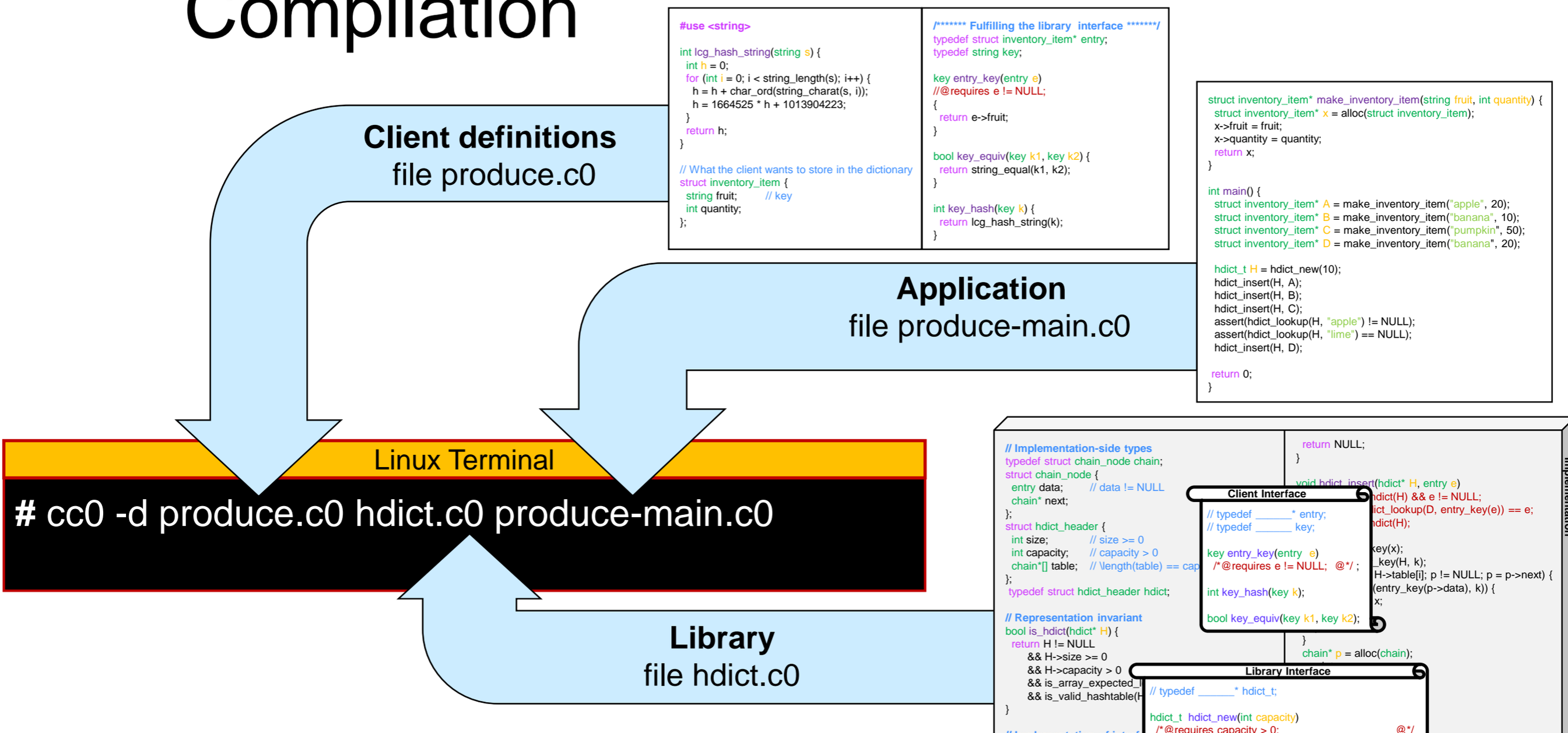
int main() {
    struct inventory_item* A = make_inventory_item("apple", 20);
    struct inventory_item* B = make_inventory_item("banana", 10);
    struct inventory_item* C = make_inventory_item("pumpkin", 50);
    struct inventory_item* D = make_inventory_item("banana", 20);

    hdict_t H = hdict_new(10);
    hdict_insert(H, A);
    hdict_insert(H, B);
    hdict_insert(H, C);
    assert(hdict_lookup(H, "apple") != NULL);
    assert(hdict_lookup(H, "lime") == NULL);
    hdict_insert(H, D);

    return 0;
}
```

Function that creates inventory items

# Compilation



```
#use <string>

int lcg_hash_string(string s) {
    int h = 0;
    for (int i = 0; i < string_length(s); i++) {
        h = h + char_ord(string_charat(s, i));
        h = 1664525 * h + 1013904223;
    }
    return h;
}

// What the client wants to store in the dictionary
struct inventory_item {
    string fruit; // key
    int quantity;
};

/***** Fulfilling the library interface *****/
typedef struct inventory_item* entry;
typedef string key;

key entry_key(entry e)
/*@requires e != NULL;
*/
{
    return e->fruit;
}

bool key_equiv(key k1, key k2) {
    return string_equal(k1, k2);
}

int key_hash(key k) {
    return lcg_hash_string(k);
}
```

```
struct inventory_item* make_inventory_item(string fruit, int quantity) {
    struct inventory_item* x = alloc(struct inventory_item);
    x->fruit = fruit;
    x->quantity = quantity;
    return x;
}

int main() {
    struct inventory_item* A = make_inventory_item("apple", 20);
    struct inventory_item* B = make_inventory_item("banana", 10);
    struct inventory_item* C = make_inventory_item("pumpkin", 50);
    struct inventory_item* D = make_inventory_item("banana", 20);

    hdict_t H = hdict_new(10);
    hdict_insert(H, A);
    hdict_insert(H, B);
    hdict_insert(H, C);
    assert(hdict_lookup(H, "apple") != NULL);
    assert(hdict_lookup(H, "lime") == NULL);
    hdict_insert(H, D);

    return 0;
}
```

```
// Implementation-side types
typedef struct chain_node chain;
struct chain_node {
    entry data; // data != NULL
    chain* next;
};
struct hdict_header {
    int size; // size >= 0
    int capacity; // capacity > 0
    chain[] table; // \length(table) == capacity
};
typedef struct hdict_header hdict;

// Representation invariant
bool is_hdict(hdict* H) {
    return H != NULL
        && H->size >= 0
        && H->capacity > 0
        && is_array_expected(H->table)
        && is_valid_hashtable(H->table);
}

// Implementation of interface
int index_of_key(hdict* H, key k)
/*@requires is_hdict(H);
  @ensures 0 <= \result && \result < H->size;
*/
{
    return abs(key_hash(k) % H->size);
}

entry hdict_lookup(hdict* H, key k)
/*@requires is_hdict(H);
  @ensures \result != NULL
  @ensures \result == NULL || key_equiv(entry_key(\result), k);
*/
{
    int i = index_of_key(H, k);
    for (chain* p = H->table[i]; p != NULL; p = p->next)
        if (key_equiv(entry_key(p->data), k))
            return p->data;
    return NULL;
}

void hdict_insert(hdict* H, entry e)
/*@requires is_hdict(H) && e != NULL;
  @ensures hdict_lookup(D, entry_key(e)) == e;
*/
{
    chain* p = alloc(chain);
    p->data = e;
    p->next = H->table[H->size];
    H->table[H->size] = p;
    H->size++;
}

// Client type
typedef hdict* hdict_t;
```

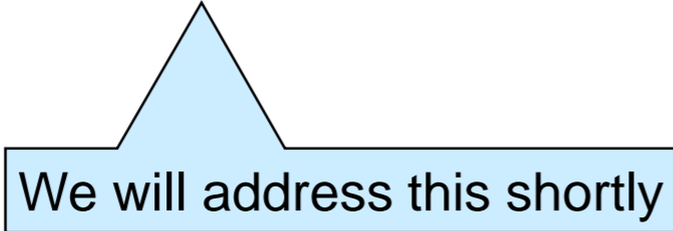
- The definition file comes **before** the library
  - the library needs the definitions it supplies
- The library comes **before** the application file
  - the application needs the functionalities it provides

# Compilation

Linux Terminal

```
# cc0 -d produce.c0 hdict.c0 produce-main.c0
```

- *The definition file comes **before** the library*
  - *the library needs the definitions it supplies*
- *The library comes **before** the application file*
  - *the application needs the functionalities it provides*
- The client must split the application code into two files
  - This leads to an unnatural compilation pattern
    - We would like to compile the hash dictionary library just the way we compile a stack library



We will address this shortly

# Hash Sets

# Towards an Interface

- keys = entries
  - these are the elements of the set
  - a single type **elem** replaces **key** and **entry**
- lookup can simply return true or false
  - this now checks set membership
  - return type is **bool**
  - no need to signal “not found” in a special way
    - **elem** does not have to be a pointer type

## What about Sets?

- A **set** can be understood as a special case of a dictionary
  - keys = entries
    - these are the elements of the set
  - **lookup** can simply return true or false
    - this now checks set membership
- A set implemented as a hash dictionary is called a **hash set**

# The Hash Set Interface

## Client Interface

```
// typedef _____ elem;  
  
int key_hash(elem k);  
  
bool key_equiv(elem k1, elem k2);
```

## Library Interface

```
// typedef _____* hset_t;  
  
hset_t hset_new(int capacity)  
/*@requires capacity > 0;          @*/  
/*@ensures \result != NULL;       @*/;  
  
bool hset_contains(hset_t S, elem e)  
/*@requires S != NULL;            @*/;  
  
void hset_insert(hset_t S, elem e)  
/*@requires S != NULL;            @*/  
/*@ensures hset_contains(S, e);   @*/;
```

- A single type **elem** replaces **key** and **entry**
  - it does not need to be a pointer
- lookup checks membership
  - renamed **hset\_contains**
  - it returns a **bool**
- Everything else remains the same

*The implementation  
is left as exercise*