CompSci 105

Part 3: Hashing, Sorting and Trees
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Who is Burkhard?

- Born in München (Germany)
- Studied 3 years in Kaiserslautern (Germany)
- PhD in Biomedical Visualization
- Research Interests:
  - Computer Graphics, Biomedical Imaging, Scientific Visualization, Game Technology, Exergaming, Simulation Algorithms, Information Visualization, Human-Computer Interfaces, Human-Robot Interfaces, Augmented and Virtual Reality, Image-based modelling, Sketch-based modelling, CS Education

CompSci 105
Lecture 25-27 Content

Hashing
Motivation
Hash Functions
Collision Reduction
ADT & Implementation

Textbook: Chapter 5 (section 5.2.3)
Agenda – Hashing (Lecture 1)

- Agenda
  - Hashing – Why?
  - Load Factor
  - Hash Functions – folding, mid-square
  - Hash Functions – keys that are strings
  - Collisions and Collision Resolution – introduction

Why hashing?

- For unsorted data it takes $O(n)$ time to find or delete items (and $O(1)$ to add items)
- For sorted data it takes $O(\log n)$ time to find items (and $O(\log n)$ to $O(n)$ time to add or delete items depending on data structure)
- Is there a data structure where inserting, deleting and searching for items is more efficient?
  - Using a hash table we can, on average, insert, delete and search for items in constant time – $O(1)$!! 😊
  - BUT: need extra memory, works best if size of data structure can be predicted, “encoding” data often non-trivial (“A good hash function is more an art than a science”), unsuitable for complex queries, e.g. “find k largest values” or “find closest value to X”, often causes problems when using “caching” or “out of core computing”, worst case $O(n)$ => Can be exploited for denial of service attacks

What is a Hash Table?

- A collection of items which are stored in such a way that the items are easy to access.
- Each position (slot) in the hash table can hold one item and is named (indexed) by an integer value starting from 0.
- Initially every slot is empty.

What is a Hash Function?

- Takes an item in the collection and returns a slot (i.e. an integer).
- The hash function is the mapping between an item and the slot where the item is stored
  - Ideally a hash function maps an item to a unique slot
Mapping an Item into a Hash Table Slot

Example:
- use a hash table of size 13
- items are integers (i.e. key is equal to item).
- Hash function is the key modulo the size m of the table

<table>
<thead>
<tr>
<th>Key</th>
<th>Hash code (slot where to store)</th>
</tr>
</thead>
<tbody>
<tr>
<td>54</td>
<td>54 mod 13 = 2</td>
</tr>
<tr>
<td>26</td>
<td>26 mod 13 = 0</td>
</tr>
<tr>
<td>94</td>
<td>94 mod 13 = 3</td>
</tr>
<tr>
<td>17</td>
<td>17 mod 13 = 4</td>
</tr>
<tr>
<td>77</td>
<td>77 mod 13 = 12</td>
</tr>
<tr>
<td>31</td>
<td>31 mod 13 = 5</td>
</tr>
</tbody>
</table>

This mapping uses the remainder method (i.e., key % 13).

Load Factor of the Hash Table

- The load factor (λ) of the hash table is the number of items in the table divided by the size of the table.

- The example hash table below has a load factor of

\[ \lambda = \frac{6}{13} \]

Search an Item

- Use the hash function to compute the slot of a given item and check whether or not it is present.

- This can be done in O(1)!

- E.g. For item with key 14, we have 14 mod 13 = 1. Since slot 1 is unoccupied, we conclude that 14 is not present.
Collisions

- Hash function:
  \[ hash(item\_key) = item\_key \mod 13 \]
- 6 items are mapped into the table below:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>12</td>
<td>53</td>
<td>17</td>
<td>21</td>
<td>33</td>
<td>19</td>
<td>7</td>
<td>1</td>
<td>18</td>
<td>11</td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

- Insert the item 44:
  \[ hash(44) = 44 \mod 13 = 5 \]
- Problem!
  - There is an item already in this slot!
- This is referred to as a collision (or a clash)

Perfect Hash Functions

- A hash function which uniformly distributes items over the whole hash table is a perfect hash function.
  - I.e. a “perfect hash function” is able to map \( m \) distinct items into a table of size \( n \) (\( n \geq m \)) with no collisions
- One way to achieve this is to have a hash table which is big enough to accommodate the full range of keys. If the keys were eight digit student ID numbers we would need an \( 10^8 \) sized table (from 00000000 to 99999999)
  - This is usually very inefficient and often even infeasible

Good Hash Functions

- A good hash function should:
  - Be easy and fast to compute
  - Achieves even distribution of items (uniformity)
  - Ideally have a 1:1 correspondence between the number of items and the number of slots (i.e. size) of the hash table
- General requirements of a hash function:
  - The calculation of the hash function should involve the item value in its entirety
  - If a hash function uses modulo arithmetic, the base should be a prime number to help ensure even distribution of items
Hash Functions – The Folding Method

- Divides key into equal-size pieces (the last piece may not be of equal size).
- Can compute the sum of these pieces or perform some computation on them.
- Example:
  - Keys are 8 digit phone numbers: 468-23496
  - Split into 3 numbers – 3 digits, 3 digits, and 2 digits
  - Find the sum of these numbers and use with hash function (% table_size).

Note: we use all parts of the key in the calculation in case some parts of the key are very similar (which can result in collisions).

Hash Functions – The Mid Square Method

- Square the key and take some portion of the result.
- Example:
  - Square the item
  - Take all digits apart from the first
  - Take the modulus of the remaining number with the size of the table (13)

<table>
<thead>
<tr>
<th>key</th>
<th>key^2</th>
<th>Remove first</th>
<th>% 13</th>
</tr>
</thead>
<tbody>
<tr>
<td>655</td>
<td>429025</td>
<td>29025</td>
<td>9</td>
</tr>
<tr>
<td>654</td>
<td>427716</td>
<td>27716</td>
<td>0</td>
</tr>
<tr>
<td>653</td>
<td>426409</td>
<td>26409</td>
<td>6</td>
</tr>
</tbody>
</table>

Hash Functions – Keys which are Strings

The ASCII table on the right shows the numerical representation of each character.

<table>
<thead>
<tr>
<th>character</th>
<th>ASCII value</th>
</tr>
</thead>
<tbody>
<tr>
<td>'a'</td>
<td>97</td>
</tr>
<tr>
<td>'b'</td>
<td>98</td>
</tr>
<tr>
<td>'c'</td>
<td>99</td>
</tr>
</tbody>
</table>

Can we store String items?

- The ASCII values of the characters of the string can be used to compute the slot number into which the item is mapped.
- Example:
  - Add the ASCII value of each character in the key
  - Take the modulus of the result with the size of the table (13)

<table>
<thead>
<tr>
<th>key</th>
<th>Add ASCII codes</th>
<th>Sum</th>
<th>% 13</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;cat&quot;</td>
<td>99 + 97 + 116</td>
<td>312</td>
<td>0</td>
</tr>
</tbody>
</table>
Exercise 1 – Hash function for string:
Sum of ASCII codes

```python
def hash1(key_word, table_size):
    table_size is 13
    for key_wd in ['cat', 'dog', 'god', 'abracadabra', 'abraabracad']:
        print(key_wd, hash1(key_wd, 13))
```

Using the above hashing algorithm, which kind of keys will cause collisions?

Exercise 2 – Hash function for string:
Weighted sum of ASCII codes

```python
def hash2(key_word, table_size):
    table_size is 13
    for key_wd in ['cat', 'dog', 'god', 'abracadabra', 'abraabracad']:
        print(key_wd, hash2(key_wd, 13))
```

Exercise 3

Insert the following items into the hash table below and indicate any collisions:

- 11, 25, 63, 99, 12, 35, 54, 87, 66, 75, 91

Hashing function:

\[ h(item) = item \% 11 \]
Summary

- Using a hash table we can, on average (if table large enough and hash function suitable), insert, delete and search for items in constant time – $O(1)$.
- The hash function is the mapping between an item and the slot where the item is stored.
- A collision occurs when an item is mapped to an occupied slot.
- A perfect hash function is able to map $m$ items into a table of size $m$ with no collisions.
- Perfect hash functions are hard to come by. Handling collisions systematically is required – collision resolution.

Agenda – Hashing (Lecture 2 & 3)

- Agenda
  - Collisions and Collision Resolution – open addressing methods, separate chaining
  - Map Abstract Data Type
  - Implementation of the Map Abstract Data Type
  - Using the $[]$ syntax
  - Using the del Operator
  - Rehashing

Hashing – Collision Resolution

- Perfect hash functions are hard to come by, especially if you do not know the input keys beforehand.
- If multiple keys map to the same hash value this is called collision.
  - For non-perfect hash functions we need systematic way to handle collisions (⇒ collision resolution)
- One method is to systematically find an empty slot in the table, and put the value in this slot. This technique is called ‘open addressing’. For example, start at the original hash value position (slot), look sequentially until you find a slot which is empty.

“open addressing” refers to the fact that the location (“address”) of the item is not determined by its hash value.

Collision Resolution – Linear Probing

Look sequentially until an empty slot is found.

\[
\begin{align*}
\text{hash(key, 0)} & = \text{key} \% m & \# \text{may be a different hash function} \\
\text{hash(key, 1)} & = (\text{hash(key, 0)} + 1) \% m \\
\text{hash(key, 2)} & = (\text{hash(key, 0)} + 2) \% m \\
\text{hash(key, 3)} & = (\text{hash(key, 0)} + 3) \% m \\
\vdots \\
\text{hash(key, i)} & = (\text{hash(key, 0)} + i) \% m
\end{align*}
\]

The number of probes is the number of attempts made until an empty slot position is found.

The probe sequence is the sequence of slots which are checked until an available slot is found.
Collision Resolution – Linear Probing

Example:

\[ \text{hash}(key) = key \% 13 \]

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>None</td>
<td>54</td>
<td>94</td>
<td>17</td>
<td>31</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>77</td>
</tr>
</tbody>
</table>

Insert keys 44, 51 into the above hash table:

\[ 44 \text{ mod } 13 = 5 \quad \text{Collision!} \]
\[ 51 \text{ mod } 13 = 12 \]
\[ \rightarrow (5+1) \text{ mod } 13 = 6 \]
\[ \rightarrow (5+2) \text{ mod } 13 = 1 \]

Collision Resolution – Clustering

Clustering happens when regions of the table become very full and there are long runs of filled slots. Clustering slows down performance.

Another ‘open addressing’ approach: instead of looking for an empty slot sequentially, we skip slots, e.g. look at every third slot.

\[ \text{hash}(k, i) = (\text{hash}(k, 0) + 3 \cdot i) \% m \]

Exercise. Repeat example from last slide with a plus 3 probe.

Collision Resolution – Linear Probing

Exercise:

\[ \text{hash}(key) = key \% 13 \]

Insert keys 44, 51 into the above hash table using the “plus 3 probe”:

\[ 44 \text{ mod } 13 = 5 \quad \text{Collision!} \]
\[ 51 \text{ mod } 13 = 12 \]
\[ \rightarrow (12+1) \text{ mod } 13 = 0 \]
\[ \rightarrow (12+2) \text{ mod } 13 = 1 \]

Collision Resolution – Quadratic Probing

Another method of resolving collisions using ‘open addressing’. Instead of adding 1,2,3 etc. to the first hash result, add 1², 2², 3² etc.

\[ \text{hash}(key, 0) = key \% m \quad \# \text{may be different} \]
\[ \text{hash}(key, 1) = (\text{hash}(key, 0) + 1^2) \% m \]
\[ \text{hash}(key, 2) = (\text{hash}(key, 0) + 2^2) \% m \]
\[ \text{hash}(key, 3) = (\text{hash}(key, 0) + 3^2) \% m \]
...  
\[ \text{hash}(key, i) = (\text{hash}(key, 0) + i^2) \% m \]

The probe sequence is not a sequential list of numbers → reduces clustering
Collision Resolution – Quadratic Probing

Exercise:

\[
\text{hash}(\text{key}) = \text{key} \mod 13
\]

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>26</td>
<td>None</td>
<td>54</td>
<td>94</td>
<td>17</td>
<td>31</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>77</td>
</tr>
</tbody>
</table>

Insert keys 44, 51 into the above hash table using quadratic probing:

Collision Resolution – Double Hashing

We first looked at sequential linear probing (look sequentially until we find an empty slot).

→ prone to clustering

Improved ‘open addressing’ methods skip some slots (e.g. “plus-3 probing”) or use non-linear probing, e.g. quadratic probing.

→ clustering reduced, but still problem if many keys map to the same hash value

IDEA: Apply second hash function to key and use resulting value as our skip number for probing.

→ different keys have different probing sequences, even if initial slot was the same.

Collision Resolution – Double Hashing

Example: Use these two hash functions on the table below:

\[
\begin{align*}
\text{hash}_1(\text{key}) &= \text{key} \mod 13 \\
\text{hash}_2(\text{key}) &= 7 - \text{key} \mod 7
\end{align*}
\]

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>26</td>
<td>None</td>
<td>54</td>
<td>94</td>
<td>17</td>
<td>31</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>77</td>
</tr>
</tbody>
</table>

Inserting keys 43, 25 into the above hash table:

\[
\begin{align*}
\text{h}_1(43) &= 4 \quad \text{Collision} \\
\text{h}_2(43) &= 6 \quad \text{next slot to try is 4+6=10 OK} \\
\text{probe sequence is 4, 10} \\
\text{h}_1(25) &= 12 \quad \text{Collision} \\
\text{h}_2(25) &= 3 \quad \text{probe sequence is 12, 2, 5, 8 OK}
\end{align*}
\]

Collision Resolution – Separate Chaining

Another way of handling collisions is to use chaining where every element of the hash table is a list and any items which are hashed to a slot are added to the list.

If the hash function is good and if the table has a load factor which is reasonable, the lists in each node of the hash table will be quite small. Therefore the Big O for inserting, deleting or searching for an item will be close to O(1).

Each element of the hash table could be a linked list or a Python list object.
Example:

\[ \text{hash(key)} = \text{key} \mod 13 \]

**Collision Resolution – Separate Chaining**

**Example:**

Insert the keys: 43, 69, 93, 56, 90

**Map Abstract Type**

Operations of a Map ADT:
- \( \text{put(key, value)} \)
- \( \text{get(key)} \)
- \( \text{del map}[key] \)
- \( \text{len()} \)
- \( \text{in #contains a given key} \)

The Python dictionary stores key-data pairs where the key is unique. The key is used to look up the associated data value. The Python dictionary is an implementation of the Map ADT. Example:

\[
\text{phone_ext} = \{\text{"David":1410, "Brad":1137, "Sarah":2830, "Chika":1345} \}
\]

```python
print(\text{\"Brad\" in phone_ext}) \quad \text{# Output: True}
print(\text{phone_ext[\"Sarah\"]}) \quad \text{# Output: 2830}
del \text{phone_ext[\"Brad\"]}
print(\text{\text{len(phone_ext)}}) \quad \text{# Output: 4}
```

**Map ADT – An Implementation**

We will use two parallel Python lists, one for the slot numbers corresponding to the keys and one for the associated data. We are using linear probing to resolve collisions. Initially the table size is 11:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
</tr>
</tbody>
</table>

`0` `1` `2` `3` `4` `5` `6` `7` `8` `9` `10` `11`

<table>
<thead>
<tr>
<th>slots</th>
<th>data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td>2</td>
<td>None</td>
</tr>
<tr>
<td>3</td>
<td>None</td>
</tr>
<tr>
<td>4</td>
<td>None</td>
</tr>
<tr>
<td>5</td>
<td>None</td>
</tr>
<tr>
<td>6</td>
<td>None</td>
</tr>
<tr>
<td>7</td>
<td>None</td>
</tr>
<tr>
<td>8</td>
<td>None</td>
</tr>
<tr>
<td>9</td>
<td>None</td>
</tr>
<tr>
<td>10</td>
<td>None</td>
</tr>
<tr>
<td>11</td>
<td>None</td>
</tr>
</tbody>
</table>

After all the items have been inserted:

<table>
<thead>
<tr>
<th>slots</th>
<th>data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td>2</td>
<td>None</td>
</tr>
<tr>
<td>3</td>
<td>None</td>
</tr>
<tr>
<td>4</td>
<td>None</td>
</tr>
<tr>
<td>5</td>
<td>None</td>
</tr>
<tr>
<td>6</td>
<td>None</td>
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<tr>
<td>7</td>
<td>None</td>
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<td>8</td>
<td>None</td>
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<tr>
<td>9</td>
<td>None</td>
</tr>
<tr>
<td>10</td>
<td>None</td>
</tr>
<tr>
<td>11</td>
<td>None</td>
</tr>
</tbody>
</table>

**Map ADT – An Implementation**

1. In this implementation we are using the hash function:

```python
h = \text{HashTable}()
h[54] = \text{"cat"}
h[26] = \text{"dog"}
h[93] = \text{"lion"}
h[17] = \text{"tiger"}
h[77] = \text{"bird"}
h[31] = \text{"cow"}
h[44] = \text{"goat"}
h[55] = \text{"pig"}
h[20] = \text{"chicken"}
```

Whenever we add an item we need to call the hash function:

```python
\text{hash_value = self.hash_function(key, len(self.slots))}
```

2. We will resolve collisions using linear probing, i.e., a step size of 1.

```python
\text{def rehash(self, old_hash, size):}
\text{\quad return (old_hash + 1) % size}
```

Whenever there is a collision we need to get the next slot to try:

```python
\text{next_slot = self.rehash(next_slot, size)}
```
Create the two Python lists and set the size of the mapping:

```python
class HashTable:
    def __init__(self):
        self.size = 11
        self.slots = [None] * self.size
        self.data = [None] * self.size

    # define the get() and put() methods
    def hash_function(self, key, size):
        return key % size

    def rehash(self, old_hash, size):
        return (old_hash + 1) % size

    def put(self, key, value):
        hash_value = self.hash_function(key, len(self.slots))
        if self.slots[hash_value] == None:
            self.slots[hash_value] = key
            self.data[hash_value] = value
        elif self.slots[hash_value] == key:
            self.data[hash_value] = value
        else:
            next_slot = self.rehash(hash_value, len(self.slots))
            while self.slots[next_slot] != None and self.slots[next_slot] != key:
                next_slot = self.rehash(next_slot, len(self.slots))
            if next_slot == hash_value:
                return
            if self.slots[next_slot] == None:
                self.slots[next_slot] = key
                self.data[next_slot] = value
            else:
                self.data[next_slot] = value

    def get(self, key):
        start_slot = self.hash_function(key, len(self.slots))
        position = start_slot
        while self.slots[position] != None:
            if self.slots[position] == key: # key found
                return self.data[position] # return associated data
            else:
                position = self.rehash(position, len(self.slots))
            if position == start_slot: # all slots in hash table searched
                return None # empty slot
        return None # key not in table
```

Putting an entry (key-value pair) into the hash table:

```python
def put(self, key, data):
    hash_value = self.hash_function(key, len(self.slots))
    if self.slots[hash_value] == None:
        self.slots[hash_value] = key
        self.data[hash_value] = data
    elif self.slots[hash_value] == key:
        self.data[hash_value] = data
    else:
        next_slot = self.rehash(hash_value, len(self.slots))
        while self.slots[next_slot] != None and self.slots[next_slot] != key:
            next_slot = self.rehash(next_slot, len(self.slots))
        if next_slot == hash_value:
            return
        if self.slots[next_slot] == None:
            self.slots[next_slot] = key
            self.data[next_slot] = data
        else:
            self.data[next_slot] = data
```

Similar to the Python dictionary data type, we want to allow applications to use the special [] syntax, i.e.:

```python
hash_t[54] = "cat"
```

to assign a new mapping.

```python
def __setitem__(self, key, data):
    self.put(key, data) #refers to the put() method
```

and:

```python
def __getitem__(self, key):
    return self.get(key) #refers to the get() method
```

Getting the associated value of an entry in the hash table:

```python
def get(self, key):
    start_slot = self.hash_function(key, len(self.slots))
    position = start_slot
    while self.slots[position] != None:
        if self.slots[position] == key: # key found
            return self.data[position] # return associated data
        else:
            position = self.rehash(position, len(self.slots))
    return None # key not in table
```

Hash table full, cannot add data

```
def __setitem__(self, key, data):
    self.put(key, data) #refers to the put() method
```

and:

```
def __getitem__(self, key):
    return self.get(key) #refers to the get() method
```
Map ADT – An Implementation

The implementation now allows the use of the [] syntax.

class HashTable:
    def __init__(self):
        self.size = 11
        self.slots = [None] * self.size
        self.data = [None] * self.size
    def put(self, key, data):
        ...
    def get(self, key):
        ...
    def __setitem__(self, key, data):
        self.put(key, data)
    def __getitem__(self, key):
        return self.get(key)

hash_t = HashTable()
hash_t[54] = "cat"
print(hash_t[54])

Deleting a value is non-trivial because of collisions (see next slides).

Case 1: key is NOT in the table:
Apply hash function. The field is either ‘None’ (we can return) or occupied by another key. In that case we look sequentially (linear probing) until we find an element which is ‘None’. Example: look for hash[23], we apply the hash function and look in slot 1, then in slots 2, 3, 4, 5, 6, 7. Since slot 7 is ‘None’ we know the key 23 is not in the table and we do not need to look any further.

Case 2: key is in the table:
Assume we wish to delete hash[55]. We apply the hash function and look in slot 0, then we look in slots 1, 2. We find key 55 and delete it.

BUT: What happens if we now wish to find key 207? (207%11=9)
Because of collisions it has been entered into slot 3. But because slot 2 is now empty (after deleting 55), we will not find key 20 anymore.

We will need to use a dummy value for elements which have been deleted. In the constructor we can set selfdeleted to be the Null character. self.deleted = '\0'

class HashTable:
    def __init__(self):
        self.size = 11
        self.slots = [None] * self.size
        self.data = [None] * self.size
        self.deleted = '\0'
The delete() method:
```python
def delete(self, key):
    start_slot = self.hash_function(key, len(self.slots))
    position = start_slot
    key_in_slot = self.slots[position]
    while key_in_slot != None:
        if key_in_slot == key:
            self.slots[position] = self.deleted
            self.data[position] = self.deleted
            return None
        else:
            position = self.rehash(position, len(self.slots))
            key_in_slot = self.slots[position]
            if position == start_slot:
                return None
    return None
```

Will continue to search even if the slot contains self.deleted. Only stops if slot is None.

Key not in table – do nothing and return

The __delitem__(...) allows the use of the del operator.
```python
def delete(self, key):
    return self.delete(key)
```
```python
h = HashTable()
h[54] = "cat"
h[31] = "cow"
h[44] = "goat"
del h[44]
del h[54]
```

The put() function needs to be updated to take into account self.deleted
```python
def put(self, key, data):
    hash_value = self.hash_function(key, len(self.slots))
    if self.slots[hash_value] == None or 
       self.slots[hash_value] == self.deleted:
        self.slots[hash_value] = key
        self.data[hash_value] = data
    elif self.slots[hash_value] == key:
        self.data[hash_value] = data
    else:
        next_slot = self.rehash(hash_value, len(self.slots))
        while self.slots[next_slot] != None and 
           self.slots[next_slot] != self.deleted 
           and self.slots[next_slot] != key:
            next_slot = self.rehash(next_slot, len(self.slots))
        if next_slot == hash_value:
            return
        if self.slots[next_slot] == None or 
           self.slots[next_slot] == self.deleted:
            self.slots[next_slot] = key
            self.data[next_slot] = data
        else:
            self.data[next_slot] = data
```

The 'in' and 'len' Operators

The __len__(...) allows the use of the len operator.
The __contains__(...) allows the use of the in operator.
```python
def __len__(self):
    count = 0
    for value in self.slots:
        if value != None and value != self.deleted:
            count += 1
    return count
```
```python
def __contains__(self, key):
    return self.get(key) != None
```
Hashing Analysis

The load factor ($\lambda$) of the hash table is the number of items in the table divided by the size of the table.

If $\lambda$ is small then keys are more likely to be mapped to slots where they belong and searching will be $O(1)$.

If $\lambda$ is large then collisions are more likely and more comparisons (is the slot available or not) are needed to find an empty slot.

Rehashing

The load factor ($\lambda$) of the hash table is the number of items in the table divided by the size of the table.

If the load factor gets to high performance slows down significantly. In that case the easiest solution is to copy the entire hash table into a larger table (rehashing).

For separate chaining the load factor should not exceed 0.75.
For open addressing, the load factor should not exceed 0.5.

NOTE 1: Rehashing a table is expensive (since elements must be inserted using the new hash function) – do only occasionally, e.g. double size of table each time, but make sure size is a prime number.

Rehashing - Exercise

Rehash the above table into the hash table below using the hash function: $\text{hash(key)} = \text{key} \mod 13$ and quadratic probing.