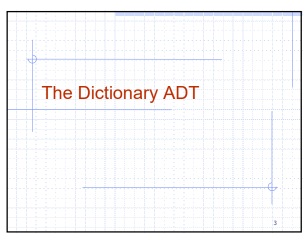


Wholeness Statement

The Dictionary ADT stores a searchable collection of *key-element* items that represents either an unordered or an ordered collection. Hashing solves the problem of item-lookup by providing a table whose size is not unreasonably large, yet it can store a large range of keys such that the element associated with each key can be accessed quickly (*O*(1)). *Science of Consciousness* provides systematic techniques for accessing and experiencing total knowledge of the Universe to enhance individual life.

1 2



Two Types of Dictionaries

- 1. Unordered
- 2. Ordered

4

- Both use a key to identify a specific element
- Stores items, i.e., key-element pairs
- For the sake of generality, multiple items can have the same key

3

Unordered Dictionary ADT The dictionary ADT models a searchable collection of key-Dictionary ADT methods: findElement(k): if the dictionary has an item with key k, returns its element, else, returns the special element items The main operations of a dictionary are searching, element NO_SUCH_KEY insertItem(k, o): inserts item inserting, and deleting items Multiple items with the same key are allowed (k, o) into the dictionary removeElement(k): if the Applications: dictionary has an item with key k, removes it from the address book dictionary and returns its credit card authorization element, else returns the special element NO_SUCH_KEY mapping host names (e.g., cs16.net) to internet addresses (e.g., 128.148.34.101) size(), isEmpty() keys(), elements()

Log Files

A log file (or audit trail) is a dictionary implemented by means of an unsorted sequence

■ Items are stored in the dictionary in a sequence in arbitrary order

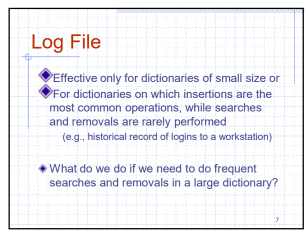
■ Based on doubly-linked lists or a circular array

Performance:

■ inserttem takes O(1) time since we can insert the new item at the beginning or at the end of the sequence

■ findElement and removeElement take O(n) time since in the worst case (the item is not found) we traverse the entire sequence to look for an item with the given key

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Hash Tables

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Hash Tables and Hash
Functions

A hash table for a given key type consists of

Hash function h

Array (called table) of size N

A hash function h maps keys of a given type to integers in a fixed interval [0, N − 1]

Example:
h(k) = k mod N
is a hash function for integer keys

The integer h(k) is called the hash value of key k

Goals of Hash Functions

1. Store item (k, o) at index i = h(k) in the table

2. Avoid collisions as much as possible

Collisions occur when two keys hash to the same index i

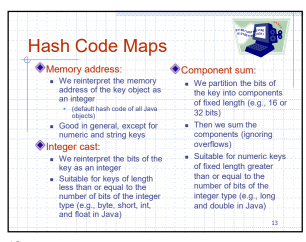
The average performance of hashing depends on how well the hash function distributes the set of keys (i.e., avoids collisions)

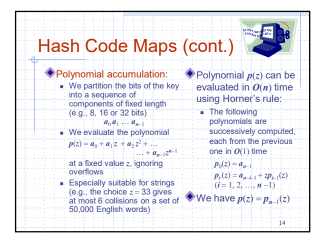
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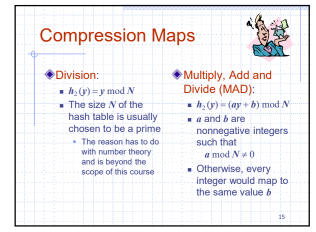
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Example Design a hash table for a 025-612-0001 dictionary storing items 981-101-0002 (SSN, Name), where SSN (social security number) is a 451-229-0004 nine-digit positive integer Our hash table uses an 9997 Ø 9998 ↔ 9999 Ø array of size N = 10,000 and 200-751-9998 the hash function h(x) =last four digits of x11 **Hash Functions** The hash code map A hash function is is applied first, and usually specified as the the compression map composition of two is applied next on the functions: result, i.e., Hash code map: $\boldsymbol{h}(\boldsymbol{x}) = \boldsymbol{h}_2(\boldsymbol{h}_1(\boldsymbol{x}))$ h_1 : keys \rightarrow integers The goal of the hash function is to Compression map: "disperse" the keys in h_2 : integers $\rightarrow [0, N-1]$ an apparently random

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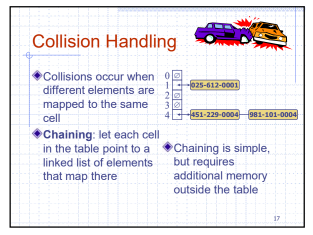


Main Point

1. The hash function solves the problem of fast table-lookup, i.e., it allows the element associated with each key to be accessed quickly (in O(1) time). A hash function is composed of a hash code function and a compression function that transforms (in constant time) each key into a specific location in the table.

Science of Consciousness: Through a process of self-referral, the unified field sequentially transforms itself into all the values of creation without making mistakes.

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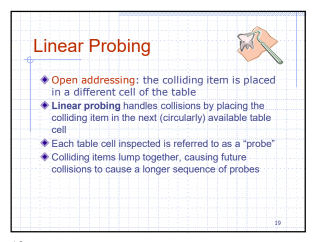


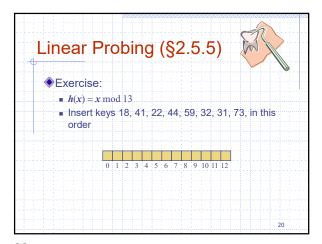
Load Factors and Rehashing

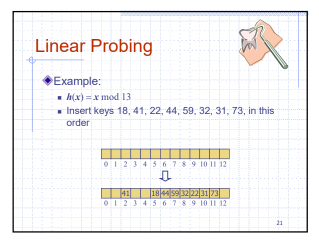
Load factor is n/N where n is the number items in the table and N is the table size

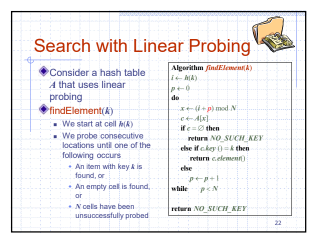
When the load factor goes above .75, the table is resized and the items are rehashed

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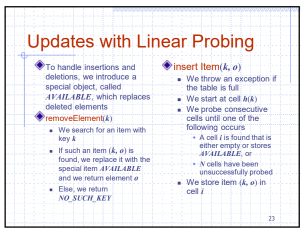








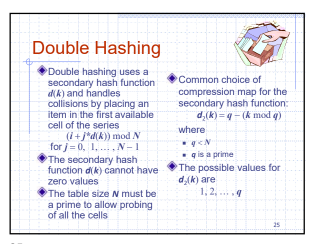
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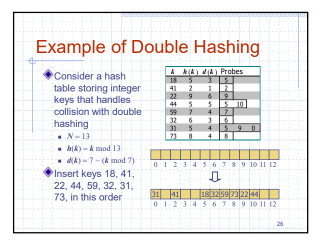


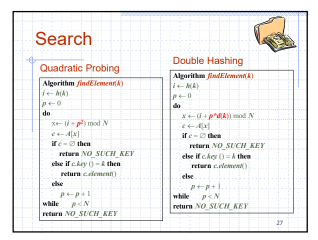
Quadratic Probing

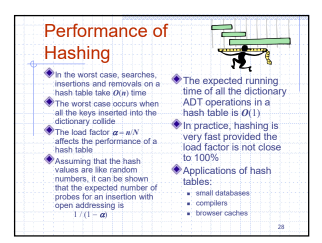
Start with the hash value i=h(k),
Then search A[(i + j²) mod N]
for j = 0, 1, 2, ... until an empty slot is found
Disadvantages
Complicates removal even more
Secondary clustering

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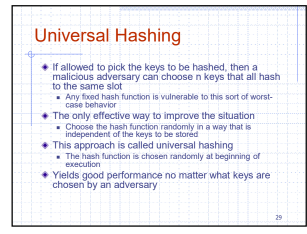


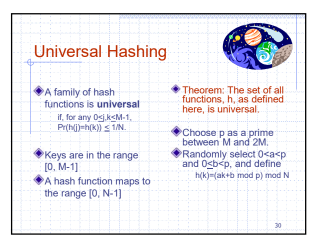




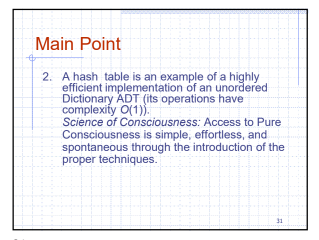


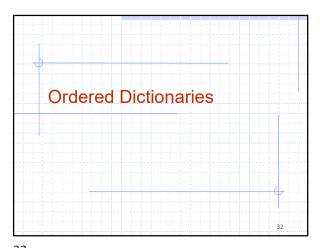
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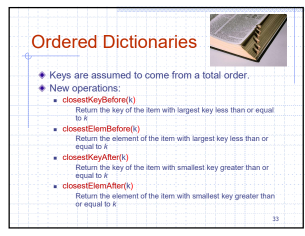


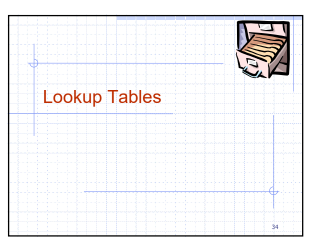


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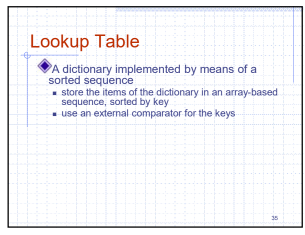


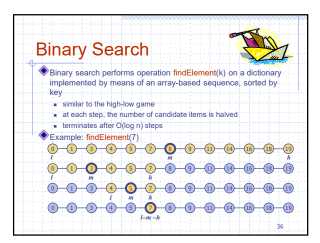






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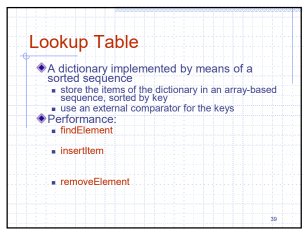
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Binary Search Algorithm (recursive) Algorithm BinarySearch(S, k, low, high): Input: An ordered vector S storing n items, accessed by keys() Output: An element of S with key k and rank between low & high. If low > high then return NO_SUCH_KEY else mid ← floor((low + high)/2) if k < key(mid) then return BinarySearch(S, k, low, mid-1) else if k = key(mid) then return elem(mid) else return BinarySearch(S, k, mid + 1, high)

Binary Search Algorithm
(iterative)

Algorithm BinarySearch(s, k):
Input: An ordered vector S storing n items, accessed by keys()
Output: An element of S with key k.
low ← 0
high ← S.size() + 1
while low ≤ high do
mid ← floor((low + high)/2)
if k < key(mid) then
high ← mid − 1
else if k = key(mid) then
return elem(mid)
else
low ← mid + 1
return NO_SUCH_KEY

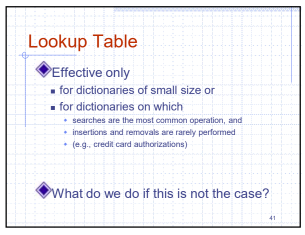
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Lookup Table

◆ A dictionary implemented by means of a sorted sequence
■ store the items of the dictionary in an array-based sequence, sorted by key
■ use an external comparator for the keys
◆ Performance:
■ findElement takes O(log n) time, using binary search
■ insertItem takes O(n) time since in the worst case we have to shift n/2 items to make room for the new item
■ removeElement take O(n) time since in the worst case we have to shift n/2 items to compact the items after the removal

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Main Point

3. A lookup table is an example of an ordered Dictionary ADT allowing elements to be efficiently accessed in order by key. When implemented as an ordered sequence, searching for a key is relatively efficient, O(log n), but insertion and deletion are not, O(n).

Science of Consciousness: The unified field of natural law always operates with maximum efficiency.

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Connecting the Parts of Knowledge with the Wholeness of Knowledge

- A hash table is a very efficient way of implementing an unordered Dictionary ADT; the running time of search, insertion, and deletion is expected O(1) time.
- To achieve efficient behavior of the hash table operations takes a careful choice of table size, load factor, hash function, and handling of collisions.

- 3. Transcendental Consciousness is the silent field of perfect efficiency and frictionless flow for coordinating all activity in the universe.
- Impulses within Transcendental
 Consciousness: The dynamic natural laws within this unbounded field create and maintain the order and balance in creation, all spontaneously without effort.
- 5. Wholeness moving within itself: In Unity Consciousness, the diversity of creation is experienced as waves of intelligence, perfectly efficient fluctuations of one's own self-referral consciousness.

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