# Abstract Data Types

# Lecture 16: Encapsulation and ADTs



Bond: What's your escape route? Saunders: Sorry old man. Section 26 paragraph 5, that information is on a need-to-know basis only. I'm sure you'll understand.

COS126: General Computer Science . http://www.cs.Princeton.EDU/~cos126

Intuition

Data type: set of values and operations on those values. Ex: int, String, Complex, Card, Deck, Wave, Tour,....

Abstract data type. Data type whose internal representation is hidden.

### Separate implementation from design specification.

- CLASS: provides data representation and code for operations.
- CLIENT: uses data type as black box.
- . INTERFACE: contract between client and class.



Client



Interface - volume

> - change channel - adjust picture - decode NTSC, PAL signals

client needs to know how to use interface



Implementation - cathode ray tube - electron gun

- Sony Wega 36XBR250
- 241 pounds, \$2,699

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### implementation needs to know what interface to implement



Client



Interface

Intuition

- volume - change channel - adjust picture

- decode NTSC, PAL signals

client needs to know how to use interface



Implementation

- gas plasma monitor - Pioneer PDP-502MX 2

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- wall mountable
- 4 inches deep

- \$19,995

implementation needs to know what

Can substitute better implementation without changing the client.

interface to implement



Implementation and client need to agree on interface ahead of time.

#### Y2K And Other Time Bombs ADT Implementation in Java Java ADTs. Time bombs. • Keep data representation hidden with private access modifier. Two digit years: January 1, 2000. Define interface as operations having public access modifier. 32-bit seconds since 1970: January 19, 2038. public class Complex { public class Date { public class Date { private double re; int seconds; private int seconds; private double im; 1 public int getSeconds() public int getSeconds() public Complex(double re, double im) { . . . } public int getMinutes() public void setSeconds() public double abs() { . . . } public String toString() $\{ . . . \}$ public int getHours() public int getMinutes() public Complex conjugate() public int getDays() public void setMinutes() $\{ . . . \}$ public boolean after(Date d) public Complex plus(Complex b) { . . . } public boolean after (Date d) public Complex times(Complex b) { . . . } } } } Advantage: can switch to polar representation without changing client. Date d = new Date();Date d = new Date();d.seconds = 31334534; d.seconds = 31334534;Note: all of the data types we have created are actually ADTs! legal (but bad) Java client illegal Java client 5 6

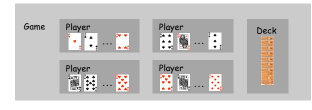
# Modular Programming and Encapsulation

# ADTs enable modular programming.

- Split program into smaller modules.
- Separate compilation.
- Different clients can share the same ADT.

# ADTs enable encapsulation.

- . Keep modules independent (include main in each class for testing).
- Can substitute different classes that implement same interface.
- No need to change client.



# Symbol Table ADT

# Symbol table: key-value pair abstraction.

- Insert value with specified key.
- Search for value given key.
- Delete value with given key.

# Example: key = URL, value = IP address.

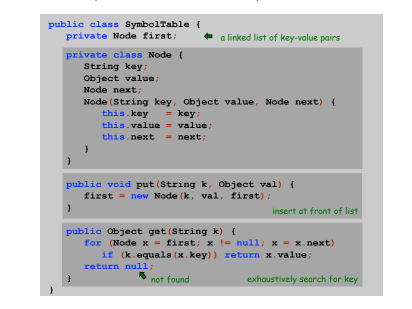
- Insert URL with specified IP address.
- Given URL, find corresponding IP address.

Web Site	IP Address
www.cs.princeton.edu	128.112.136.11
www.princeton.edu	128.112.128.15
www.yale.edu	130.132.143.21
www.harvard.edu	128.103.060.55
www.simpsons.com	209.052.165.60
Ť	t
key	value

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#### Other Symbol Table Applications Symbol Table Client: DNS Lookup Other applications. DNS lookup client program. st.put(key, value) inserts a key-value pair into symbol table. • Online phone book: look up a name to find telephone number. st.get(key) searches for the given key and returns the value. Spell checker: look up a word to find if it's there. DNS: look up name of web site to find IP address. Java compiler: look up variable name to find its type and value. public static void main(String[] args) { File sharer: look up song to find host machines. SymbolTable st = new SymbolTable(); File system: look up file name to find location on hard drive. st.put("www.cs.princeton.edu", "128.112.136.11"); • University registrar: look up student to find grades. st.put("www.princeton.edu", "128.112.128.15"); Google: look up phrase and return most relevant web pages. st.put("www.yale.edu", "130.132.143.21"); st.put("www.simpsons.com", "209.052.165.60"); • Web cache: cache frequently accessed pages. st["www.simpsons.com"] = "209.052.165.60" Routing table: look up routing info for IP. Browser: highlight visited links in purple. System.out.println(st.get("www.cs.princeton.edu")); System.out.println(st.get("www.harvardsucks.com")); Bayesian spam filter: use frequencies of spam and ham words to filter email. System.out.println(st.get("www.simpsons.com")); Book index: determine pages on which each word appears. } st["www.simpsons.com"] "Associative memory." 128.112.136.11 Index of any kind. null 209.052.165.60 ... 10 9 Symbol Table Client: Remove Duplicates Symbol Table: Linked List Implementation Maintain a linked list of key-value pairs. Remove duplicates. (from a mailing list or voting eligibility list) Insert new key-value pair at beginning of list. Read in key. • If key is not in symbol table, print out key and insert it. • Key = String, value = Object. Use exhaustive search to search for a key. public class DeDup { public static void main(String[] args) { SymbolTable st = new SymbolTable(); while (!StdIn.isEmpty()) { String key = StdIn.readString(); if (st.get(key) == null) { System.out.println(key); www.yale.edu www.harvard.edu www.princeton.edu key st.put(key, ""); 128.112.128.15 130.132.143.21 128,103,060,55 value insert empty string as value null } next } 11 12

# Symbol Table: Linked List Implementation



# Linked List Implementation: Performance

### Advantages: not much code, fast insertion.

<pre>% java DeDup &lt; toSpamList.txt</pre>		
wayne@cs.princeton.edu		
chlamtac@cs.princeton.edu		
dgabai@cs.princeton.edu		
cdecoro@cs.princeton.edu		
cbienia@cs.princeton.edu		

% java Dedup	< mobydick.txt
moby	
dick	
herman	
melville	
call	
me	
ishmael	
some	
years	
ago	210,028 words
	16,834 distinct

# Disadvantage: search is hopelessly slow for large inputs.

## hours to dedup Moby Dick

# Object

### **Class** Object.

- All objects "inherit" from the special class Object.
- All objects have certain pre-defined methods.

Method	Description	Default	Example
toString	convert to string	memory address	"hello " + s
equals	are two objects equal?	are two memory addresses equal?	if (s.equals(t))
hashCode	convert to integer	memory address	s.hashCode()

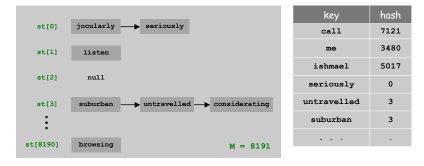
### Consequences.

- Can have a symbol table of any type of object, e.g, String or Wave.
- Cast the return value of get to desired type.

### Hashing

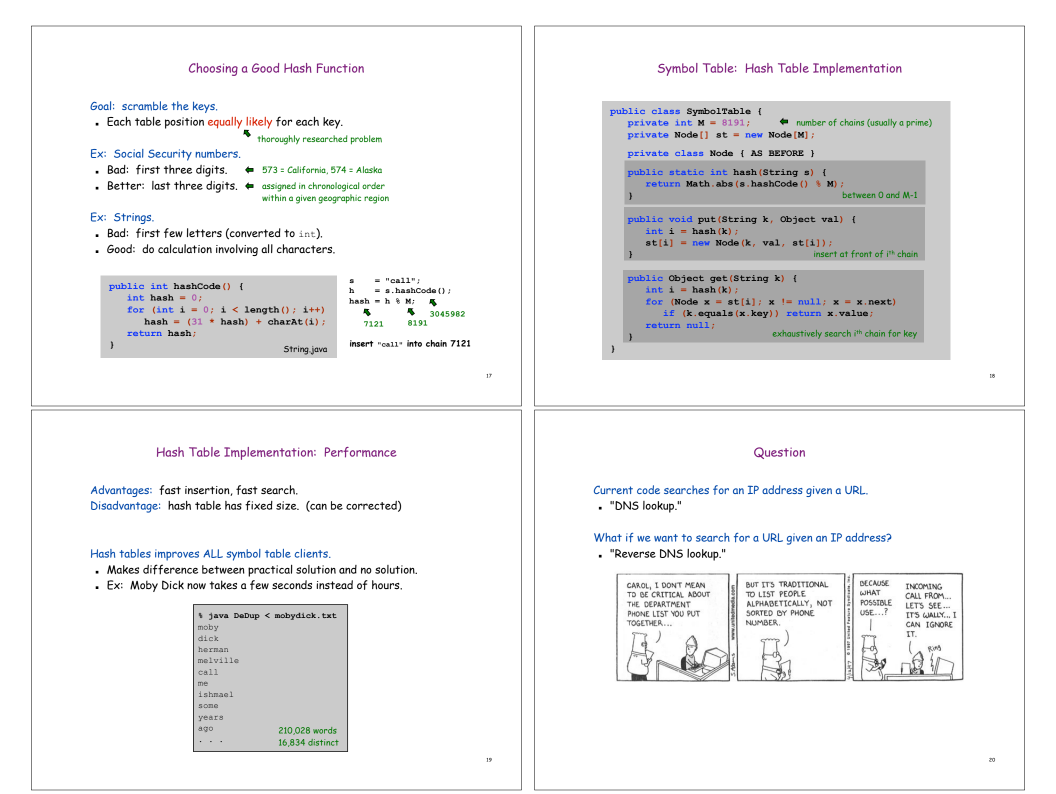
### Hashing.

- . Goal: speed up search by a factor of M by making lists shorter.
- Array st of M chains (linked lists).
- Map from string key to integer i between 0 and M-1.
  - put key-value pair in i<sup>th</sup> linked list



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# Question

# Current code searches for an IP address given a URL.

"DNS lookup."

## What if we want to search for a URL given an IP address?

"Reverse DNS lookup."



- Exchange the roles of key and value.
- Maintain two symbol tables, one of each type!

# ADT Advantages

### Modular programming and encapsulation.

- Essential for many real applications.
- Crucial software engineering principle.

### Issues of ADT design.

- . Feature creep.
- Formal specification problem.
- . Implementation obsolescence.

## Ex: building large software project.

- Software architect specifies design specifications.
- Each programmer implements one module.

### Ex: build libraries.

- Language designer extends language with ADTs.
- Programmers share extensive libraries.

# Symbol Table Summary

Symbol table: quintessential database lookup data type.

# Different performance characteristics with different implementations.

- Linked list, hash table, binary search tree, . . .
- Java has built-in libraries for symbol tables.
  - HashMap = hash table implementation.
  - TreeMap = red-black tree implementation.



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