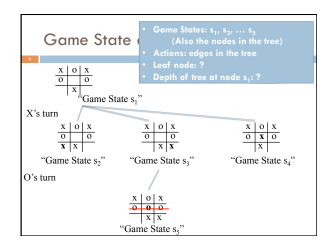
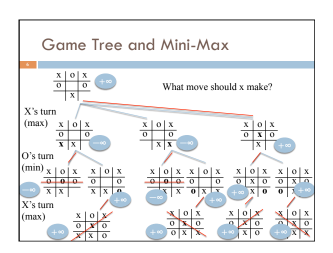


Today's topics Connect 4. Use of trees (game-tree) and recursion to make a Connect 4 Al. Mini-max. Java Collections Framework Generic Data Types



Games and Mini-Max Minimizing the maximum possible loss. Choose move which results in best state Select highest expected score for you Assume opponent is playing optimally too Will choose lowest expected score for you



Properties of Mini-max

b possible moves and m steps to finish game.

□ Time complexity?

 $O(b^m)$

□ Space complexity?

O(bm) (depth-first exploration)

For tic-tac-toe, $b \le 9$, and $m \le 9$.

For chess, b \approx 35, m \approx 100 for "reasonable" games!!

Mini-Max is used in many games! Stock Exchange! Connect Four THE VENTION FOUR ANAMONY CHICAGES CAME Body Blue Vs. Kasparov chees matches Garry Kasparov World Cress Chargein

Robot Programming

- □ Can we have a robot prepare a recipe?
 - □ For example "Avogado", an Italian dish.
- Natural Language → Actions.
- □ What do we need?
 - □ Parsing (to understand natural language)
 - □ Trees: Mini-max to figure out what actions it can do? (some of them lead to success and some of them to disaster)



Robot Programming



Today's topics

Connect 4

- Use of trees (game-tree) and recursion to make a Connect 4 Al.
- □ Mini-max.

Java Collections Framework

□ Generic Data Types

Textbook and Homework

- □ Generics: Appendix B
- □ Generic types we discussed: Chapters 1-3, 15
- Homework: Use Google to find out about the old Java Vector collection type. Vector has been "deprecated", meaning that it is no longer recommended and being phased out. What more modern type has taken over Vector's old roles?

Generic Types in Java

- When using a collection (e.g.
 LinkedList, HashSet,
 HashMap), we generally have a single
 type T of elements that we store in it (e.g.
- Before Java 5, when extracting an element, had to cast it to T before we could invoke T's methods

Integer, String)

- Compiler could not check that the cast was correct at compile-time, since it didn't know what T was
- Inconvenient and unsafe, could fail at
- Generics in Java provide a way to communicate T, the type of elements in a collection, to the compiler
- Compiler can check that you have used the collection consistently
- Result: safer and more-efficient code

Example - nicer looking loop

```
/** Return no. of chars in the strings in
    * collection c of strings. */
static int cCount(Collection c) {
    int cnt= 0;
    Iterator i = c.iterator();
    while (i.hasNext())
        cnt= cnt + ((String)i.next()).length();
    return cnt;
}
```

```
/** Return the number of characters in collection c. */
static int cCount(Collection<String> c) {
   int cnt = 0;
   for (String s: c)
      cnt= cnt + s.length();
   return cnt;
```

Using Generic Types

- <T> is read, "of T"
 - Example: Stack<Integer> is read, "Stack of Integer". Here the "1" is "Integer".
 - □ The type annotation <T> indicates that all extractions from this collection should be automatically cast to T
 - Specify type in declaration, can be checked at compile time
 Can eliminate explicit casts
 - In effect, T is a parameter, but it does not appear where method parameters appear

Advantage of Generics

- Declaring Collection<String> c tells us something about variable c (i.e. c holds only Strings)
 - □ This is true wherever c is used
 - □ The compiler won't compile code that violates this
- □ Without use of generic types, explicit casting must be used
 - A cast tells us something the programmer thinks is true at a single point in the code
 - □ The Java virtual machine checks whether the programmer is right only at runtime

Subtypes: Example

Stack<Integer>
not a
subtype of
Stack<Object>

But Stack<Integer> is a subtype of Stack (for backward compatibility with previous Java versions)

Stack<Integer> s =
 new Stack<Integer>();
s.push(new Integer(7));
// Compiler allows this
Stack t= s;

Programming with Generic Interface Types

```
public interface List<E> {
          Note: E is a type variable
        void add(E x);
       Iterator<E> iterator();
    public interface Iterator<E> {
       E next();
boolean hasNext();
       void remove();
```

To use interface List<E>, supply a type argument, e.g. List<Integer>

All occurrences of the type parameter (E in this case) are replaced by the type argument (Integer in this case)

Generic Classes

```
private java.util.LinkedList<T> queue
               = new java.util.LinkedList<T>();
public void insert(T item) { queue.add(item); }
public T extract()
    throws java.util.NoSuchElementException
 { return queue.remove(); }
public void clear() { queue.clear() }
public int size() { return queue.size(); }
```

Generic Classes

```
public class InsertionSort<Comparable<T>> {
    /** Sort x *
    public void sort(T[] x) {
        for (int i=1; i < x.length; i++) {
            // invariant is: x[0..i-1] is sorted
// Put x[i] in its rightful position
            T tmp= x[i];
            for (j= i; j > 0 &&
    x[j-1].compareTo(tmp) > 0; j= j-1)
    x[j] = x[j-1];
            x[j] = tmp;
```

☐ Classes

HashSet

TreeSet

HashMap

TreeMap

ArrayList

LinkedList

Java Collections Framework

□ Collections: holders that let you store and organize

objects in useful ways for efficient access

Package java.util includes interfaces and classes for a general collection framework

· Goal: conciseness

A few concepts that are broadly useful

Not an exhaustive set of useful concepts

• The collections framework provides

■ Interfaces (i.e., ADTs) Implementations

JCF Interfaces and Classes

Interfaces

□ Collection □ Set (no duplicates) □ SortedSet □ List (duplicates OK)

- □ Map (i.e., Dictionary)
- □ SortedMap
- □ Iterator
- Iterable
- □ ListIterator

interface java.util.Collection<E>

public int size(); Return number of elements

- public boolean isEmpty(); Return true iff collection is empty
- public boolean add(E x);
 - Make sure collection includes x; return true if it has changed (some collections allow duplicates, some don't)
- public boolean contains(Object x);
 - Return true iff collection contains x (uses method equals)
- public boolean remove(Object x);
 - Remove one instance of x from the collection; return true if collection has changed
- public Iterator<E> iterator();
 - Return an Iterator that enumerates elements of collection

Iterators: How "foreach" works

The notation for (Something var: collection) $\{\dots\}$ is syntactic sugar. It compiles into this "old code":

The two ways of doing this are identical but the foreach loop is nicer looking.

You can create your own iterable collections

java.util.Iterator<E> (an interface)

- public boolean hasNext();
 - Return true if the enumeration has more elements
- public E next();
 - Return the next element of the enumeration
 - □ Throws NoSuchElementException if no next element
- public void remove();
 - Remove most recently returned element by **next()** from the underlying collection
 - □ Thros IllegalStateException if next() not yet called or if remove() already called since last next()
 - Throw UnsupportedOperationException if remove() not supported

Additional Methods of Collection<E>

public Object[] toArray()

- Return a new array containing all elements of collection public <T> T[] toArray(T[] dest)
 - Return an array containing all elements of this collection; uses dest as that array if it can
- Bulk Operations:
 - public boolean containsAll(Collection<?> c);
 - public boolean addAll(Collection<? extends E> c);
 - public boolean removeAll(Collection<?> c);
 - public boolean retainAll(Collection<?> c);
 - public void clear();

java.util.Set<E> (an interface)

- Set extends Collection
 - Set inherits all its methods from Collection
- □ A Set contains no duplicates

 If you attempt to add() an
 element twice then the
 second add() will return
 false (i.e. the Set has not
 changed)
- Write a method that checks if a given word is within a Set of words
 - Write a method that removes all words longer than 5 letters from a set
- Write methods for the union and intersection of two Sets

Set Implementations

java.util.HashSet<E> (a hashtable)

- Constructors
 - public HashSet();
 - public HashSet(Collection<? extends E> c);
 - public HashSet(int initialCapacity);
 - public HashSet(int initialCapacity,
 - float loadFactor);

java.util.TreeSet<E> (a balanced BST [red-black tree])

- Constructors
 - public TreeSet();
 - public TreeSet(Collection<? extends E> c);
 - . .

java.util.SortedSet<E> (an interface)

□ SortedSet extends Set

For a SortedSet, the iterator() returns elements in sorted order

- Methods (in addition to those inherited from Set):
 - public E first();
 - Return first (lowest) object in this set
 - public E last();
 - Return last (highest) object in this set
 - public Comparator<? super E> comparator();
 - Return the Comparator being used by this sorted set if there is one; returns null if the natural order is being used

□ ...

java.lang.Comparable<T> (an interface) public int compareTo(T x); Return a value (< 0), (= 0), or (> 0) (< 0) implies this is before x (= 0) implies this.equals(x) (> 0) implies this is after x Many classes implement Comparable String, Double, Integer, Char, java.util.Date,... If a class implements Comparable then that is considered to be the class's natural ordering

sortedSet Implementations | java.util.TreeSet<E> | constructors: | public TreeSet(); | public TreeSet(Collection<? extends E> c); | public TreeSet(Comparator<? super E> comparator); | ... | Write a method that prints out a SortedSet of words in order | Write a method that prints out a Set of words in order

```
java.util.List<E> (an interface)

□ List extends Collection items accessed via their index
□ Method add() puts its parameter at the end of the list
□ The iterator() returns the elements in list-order
□ Methods (in addition to those inherited from Collection):
□ public E get(int i); Return the item at position i
□ public E set(int i, E x); Place x at position i, replacing previous item; return the previous itemvalue
□ public void add(int i, E x);
□ Place x at position index, shifting items to make room
□ public E remove(int index); Remove item at position i, shifting items to fill the space; Return the removed item
□ public int indexOf(Object x);
□ Return index of the first item in the list that equals x (x.equals())
□ ...
```

```
Efficiency Depends on Implementation

Object x= list.get(k);
O(1) time for ArrayList
O(k) time for LinkedList

list.remove(0);
O(n) time for ArrayList
O(1) time for LinkedList

if (set.contains(x)) ...
O(1) expected time for HashSet
O(log n) for TreeSet
```

What if you need O(1) for both?

- □ Database systems have this issue
- □ They often build "secondary index" structures
 - $\hfill \Box$ For example, perhaps the data is in an ArrayList
 - But they might build a HashMap as a quick way to find desired items
- □ The O(n) lookup becomes an O(1) operation!