

MINI-MAX USING TREES AND
THE JAVA COLLECTIONS FRAMEWORK

Lecture 16
CS2110 – Spring 2014

Important Dates.

- ➔ April 10 --- A4 due (Connect 4, minimax, trees)
- April 15 --- A5 due (Exercises on different topics, to be posted by May 28)
- April 22 --- Prelim 2.
- May 1 --- A6 due (Butterfly, graphs, search).
- May 12 --- Final exam.

Today's topics

- Connect 4.
 - Use of **trees** (game-tree) and **recursion** to make a Connect 4 AI.
 - **Mini-max.**
- Java Collections Framework
 - Generic Data Types

Game State

- Game States: s_1, s_2, \dots, s_5 (Also the nodes in the tree)
- Actions: edges in the tree
- Leaf node: ?
- Depth of tree at node s_1 : ?

Games and Mini-Max

- **Minimizing** the **max**imum 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

Game Tree and Mini-Max

What move should x make?

Properties of Mini-max

b possible moves and m steps to finish game.

- Time complexity?

$$O(b^m)$$

- Space complexity?

$$O(bm) \text{ (depth-first exploration)}$$

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

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

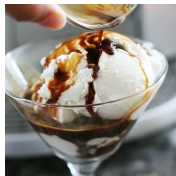
Mini-Max is used in many games!

- Stock Exchange!



Robot Programming

- Can we have a robot prepare a recipe?
 - For example "Avogado", an Italian dish.
- Natural Language \rightarrow 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 AI.
- 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

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- 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. **Integer**, **String**)
- Before Java 5, when extracting an element, had to cast it to T before we could invoke T's methods
- 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 **runtime**

- 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

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old

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

new

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

Example – nicer looking loop

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old

```
/** 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;
}
```

new

```
/** 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

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- <T> is read, “of T”
 - Example: **Stack<Integer>** is read, “**Stack of Integer**”. Here the “T” 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

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- 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

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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));
// Following gives compiler error
Stack<Object> t= s; ...
```

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

Programming with Generic Interface Types

```

19 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

```

20 public class Queue<T> extends AbstractBag<T> {
    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

```

21 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];
            int j;
            for (j= i; j > 0 &&
                x[j-1].compareTo(tmp) > 0; j= j-1)
                x[j]= x[j-1];
            x[j]= tmp;
        }
    }
}

```

Java Collections Framework

- **Collections:** holders that let you store and organize objects in useful ways for efficient access
 - **Goal: conciseness**
 - **A few concepts that are broadly useful**
 - **Not an exhaustive set of useful concepts**
- Package `java.util` includes interfaces and classes for a general collection framework
 - **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

□ Classes

- HashSet
- TreeSet
- ArrayList
- LinkedList
- HashMap
- TreeMap

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

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The notation `for(Something var: collection) { ... }` is syntactic sugar. It compiles into this “old code”:

```
Iterator<E> _i=
    collection.iterator();
while (_i.hasNext()) {
    E var= _i.Next();
    . . . Your 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)

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- **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>`

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`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)

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- **Set** extends **Collection**
 - **Set** inherits all its methods from **Collection**
 - Write a method that checks if a given word is within a **Set** of words
 - A **Set** contains no duplicates
 - Write a method that removes all words longer than 5 letters from a **Set**
 - Write methods for the union and intersection of two **Sets**
- If you attempt to `add()` an element twice then the second `add()` will return false (i.e. the **Set** has not changed)

Set Implementations

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`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)

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- **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)

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- `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*

java.util.Comparator<T> (an interface)

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- `public int compare(T x1, T x2);`
Return a value (< 0), (= 0), or (> 0)
 - (< 0) implies x1 is before x2
 - (= 0) implies x1.equals(x2)
 - (> 0) implies x1 is after x2
- Can often use a Comparator when a class's natural order is not the one you want
 - ▣ String.CASE_INSENSITIVE_ORDER is a predefined Comparator
 - ▣ java.util.Collections.reverseOrder() returns a Comparator that reverses the natural order

SortedSet Implementations

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- `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)

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- 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())
 - ▣ ...

List Implementations. Each includes methods specific to its class that the other lacks

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- `java.util.ArrayList<E>` (an array; doubles the length each time room is needed)
- Constructors
 - `public ArrayList();`
 - `public ArrayList(int initialCapacity);`
 - `public ArrayList(Collection<? extends E> c);`
- `java.util.LinkedList <E>` (a doubly-linked list)
- Constructors
 - `public LinkedList();`
 - `public LinkedList(Collection<? extends E> c);`

Efficiency Depends on Implementation

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- `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?

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- Database systems have this issue
- They often build “secondary index” structures
 - ▣ 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!