Week 15

Exceptions, Sorting, Searching & Review

Week 15

Exception

Linear Search

Binary Search

nsert

Insertion Sort

Review

Week 15

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Spring 2014

Student Responsibilities

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- Reading: Textbook, Chapter 12.1 12.3
- Lab is a *participation* lab this week show up and get a finch to move, light up, and say something, then show me.
- Lab 14 is due no later than 4:00 pm Friday
- Attendance
- **Study for finals**: review old exams, quizzes, labs, assigned reading, and handouts and remember to:

Get some sleep!

Exception Handling – a Short Intro

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- There are some runtime situations which cause a Java program to "crash." Examples include:
 - division by zero
 - attempting to access an array with an index which is out of its bounds
 - attempting to dereference a null pointer
- These types of problems are called **exceptions**.
- When a Java method encounters a problem during execution, it responds by throwing an exception — this is the process of reporting an exceptional condition outside the normal program flow.

Runtime Exceptions

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- When an exception is **thrown**, the Java runtime system:
 - stops executing code at that point
 - begins searching backwards for methods on the control stack — starting with the current method and proceeding to the method which called it, and so forth
 - until it finds a method that expresses the intent to catch such an exception if one is thrown

Most runtime exceptions do not need to be caught — the exception will simply propagate backwards on the control stack, eventually causing the program to halt.

try & catch()

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Exceptions, Sorting, Searching & Review

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- On the other hand, attempting to access an input file which doesn't exist, for example, is a different situation.
- Programmers who use the java.io package are required (i.e., forced) by Java to check for the exceptions that the methods in that package throw.
- Thus, the code to open and read a file in Java is not complete unless it explicitly catches exceptions propagated from the IOException class.
- The code that works with data files must appear inside a try statement, with an associated catch() statement.

try - catch() Syntax

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```
try
   // code in which an exception might occur
catch (type identifier)
   // code to respond to the exception
```

Where:

- **type** is the type of the exception
- identifier is the name of a variable that hold the exception information

File Opening Example

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```
try
{
   code to open and read the file
}
catch (IOException ex)
{
   code to respond to exceptions that occur
}
```

InputFile Class by Dr. Mertz — Examples

```
Week 15
```

Exceptions, Sorting, Searching & Review

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```
/** Read an entire line from the file. Returns null if an
 * error occurs or the end of the file is reached.
 * Oreturn the next line of text from the file
public String readLineFromFile(){
  if (buffer == null) {
                              // connection to file failed
    showErrorDialog(NO_FILE_ERROR);
    return null;
  }
 try {
    return buffer.readLine();
  }
  catch (IOException ex) {
    showErrorDialog(FILE_IO_ERROR);
    return null;
```

```
/** Tries to read next word and convert it into an Integer.
 Week 15
              * The converted value (or null if error) is returned.
 Exceptions.
  Sorting.
            public Integer readIntegerFromFile() {
Searching &
  Review
               if (buffer == null) {      // no file connected to buffer
                 showErrorDialog(NO_FILE_ERROR);
Week 15
                 return null:
Exceptions
Linear Search
Binary Search
              String word = readWordFromFile();
               if (word == null) { return null; }
              try { return Integer.valueOf(word); }
               catch (NumberFormatException ex) {
                 showErrorDialog(word + " is not an integer!");
                 return null;
```

Searching

Week 15

Exceptions, Sorting, Searching & Review

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Linear Search

Binary Search

Insert

Insertion Sort

- Given a list of items, it is often the case that we need to search the list for a specific value.
- One example might be finding Aunt Sally's address among your list of family and friends.
- Something that impacts how we search is whether or not the list is in order.
- Looking someone up by their last name in a phone book is different than looking for their information on scraps of paper stuffed in your backpack.

Types of Searches

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Exceptions, Sorting, Searching & Review

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Linear Search

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Binary Search

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In a Linear search, we start at the beginning and work our way through the entire list one item at a time until we either find what we're looking for, or we reach the end of the list.

Linear search can be used on any list.

- If a list is sorted, we can use a Binary search:
 - check the middle value of the list
 - If we find what we're looking for, we're done.
 - If we don't, then we can throw half the list away and look in the middle of the half-list we now have.
 - This process continues until we find what we're looking for, or the current list is empty.

Binary search can only be used on sorted lists.

Linear Search Algorithm

```
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```

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Linear Search

Linear Searci

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Insert

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```
Mark the region in the list to search
while (the region is not empty) {
   probe the first entry of the region
   if (Target is found) {
      note the location
      return true
   }
   else
      go on to the next entry, decrease the region
}
if we get to this point, the region is empty
   yet we still have not found the target, so {
      set location to an impossible value
      return false
   }
```

Linear Search: Marking a Region

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Exceptions, Sorting, Searching & Review

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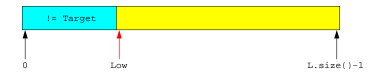
Linear Search

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Binary Search

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Low began at 0. Search is partially completed.

The cyan region to the left of Low has already been considered and does not contain the Target.

Linear Search: Worst Case Number of Probes

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Linear Search

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Review

For an ArrayList of size n, linear search makes at most n probes (comparisons).

Searching a Temperature List: Linear Search

```
Week 15
```

Exceptions, Sorting, Searching & Review

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Linear Search

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Binary Search

Insert

Insertion Sort

records

```
public static boolean LinearSearch(
                  ArrayList<Temperature> L,
                  Temperature Target,
                  Integer Location){
  int Low = 0:
 while (Low < L.size()) {
    // Target is found
    if (Target.isEqual(L.get(Low))
    {
     Location = Low:
     return true;
    else
              // Target may be in right-hand section
     Low++:
                            // Discard mismatch
  }
 Location = L.size():
                            // Target not in list
 return false;
```

Linear Search: Integer List Example

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Linear Search

Binary Search

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Insertion So

Low = 2

Review

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
10	14	16	20	22	26	29	32	40	42	49	51	53	62	75
Low = 0 Target = 16														
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
10	14	16	20	22	26	29	32	40	42	49	51	53	62	75
Low = 1 Target = 16														
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
10	14	16	20	22	26	29	32	40	42	49	51	53	62	75
0	1	_									11	12	13	

Target = 16

Searching a **Sorted** list: Binary Search Algorithm

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.. .

Linear Search
Binary Search

.

Insert

Insertion Sort

Kevie

```
Mark the region to search
while (the region is not empty) {
  probe near the middle of the region
  if (found)
     note the location, return true
  else
     shrink the region by discarding
     the lower or upper portion as appropriate
}
set location
return false
```

Searching a **Sorted** list: Marking a Region

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Binary Search

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Insertion Sor

Reviev



Low began at 0, High at L.size()-1. Search is partially completed.

The cyan regions to the left of Low and right of High have already been considered and do not contain the Target.

Binary Search: Worst Case Number of Probes

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Linear Search

Binary Search

insert

Insertion Sor

Review

For a list of size n, binary search makes at most $\lfloor \log_2(n) \rfloor + 1$ probes or comparisons.

n	Linear	Binary		
$2^2 - 1 = 3$	3	2		
$2^3 - 1 = 7$	7	3		
$2^4 - 1 = 15$	15	4		
$2^5 - 1 = 31$	31	5		
i:	:	:		
$2^{10} - 1 = 1023$	1023	10		
i i	:	:		
$2^{20} - 1 = 1048575$	1048575	20		

Searching a **Sorted** list: Binary Search

```
int Low = 0:
 Week 15
             int High = L.size()-1;
 Exceptions.
             int Middle;
  Sorting.
Searching &
  Review
            while (Low <= High) {
                Middle = (Low + High)/2; // Probe near the middle
Week 15
                if (Target.isEqual(L.get(Middle))){
Linear Search
                   Location = Middle; // Found Target
Binary Search
                   return true;
                }
                else if (Target.isLess(L.get(Middle)))
                   High = Middle - 1; // Discard right-hand section
Review
                else // Target.isGreater(L.get(Middle))
                   Low = Middle + 1; // Discard left-hand section
            }
            Location = Low:
                                        // Target not in list
            return false:
```

Binary Search Example 1



Exceptions, Sorting, Searching & Review

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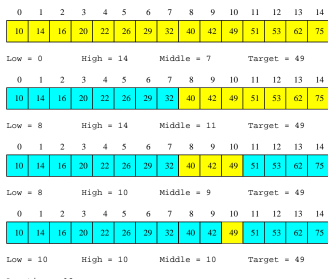
Linear Search

Binary Search

Insert

Insertion Sor

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Location = 10

Binary Search Example 2

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Exceptions, Sorting, Searching & Review

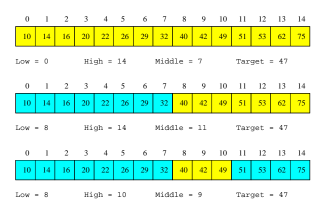
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Insertion So



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Exceptions, Sorting, Searching & Review

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Exceptions

Linear Search

Binary Search

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Review

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
10	14	16	20	22	26	29	32	40	42	49	51	53	62	75
Low = 8 High = 10					10	Middle = 9					Target = 47			
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
10	14	16	20	22	26	29	32	40	42	49	51	53	62	75
Low = 10 High =				10 Middle = 10						Target = 47				
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
10	14	16	20	22	26	29	32	40	42	49	51	53	62	75
Low = 10 High = 9 (Middle = 10) Target = 47														

Location = 10

Inserting a New Value into a Primitive Array

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Exceptions

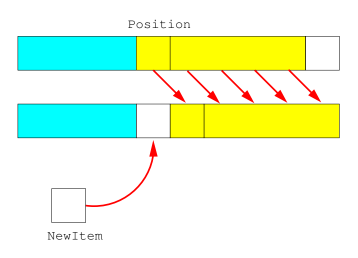
Linear Search

Binary Search

Insert

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Inserting a New Value: Example

NewItem = 47

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Linear Search

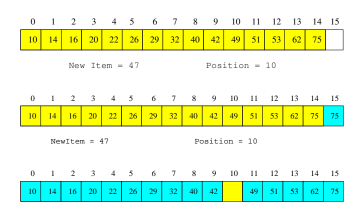
Emcar Scare

Binary Search

Insert

Insertion Sor

Review



Position = 10

Insertion Sort: Example



Exceptions, Sorting, Searching & Review

8 2 1 3

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8

Linear Search

2 8

Binary Search

Insertion Sort

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1 2 8

1 2 3 8

Using Search and Insert: Insertion Sort with ArrayList

```
Week 15
```

Exceptions, Sorting, Searching & Review

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Linear Search

Linear Searci

Binary Search

nsert

Insertion Sort

Keviev

```
public static void InsertionSort(ArrayList<Integer> L) {
 // Save a copy of the list
  ArrayList<Integer> Original = new ArrayList<Integer>();
 for (int i = 0; i < L.size(); i++) {
    Original.add(L.get(i));
  }
  // Remove all entries from the parameter vector
 L.clear();
  // Insert back into the given vector from the copy, one
  // element at a time, using Search to find correct location
  int Place:
 for (int i = 0; i < Original.size(); i++) {</pre>
    Search(L, Original[i], Place);
    Insert(L, Original[i], Place);
```

Course Review

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Exceptions, Sorting, Searching & Review

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Linear Search

Lillear Jearch

Binary Search

Insertion Sort

Review

Algorithm

- Step-by-step method for solving a problem
- All steps must be unambiguous and executable
- Must terminate with the correct outcome

Object

- Encapsulates "state" and "behavior" in one entity
- examples:
 - a string of characters
 - a rectangle in a graphics system
 - an Angle class object

Data Types

Week 15

Exceptions. Sorting, Searching & Review

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Linear Search

Binary Search

- Primitive types
 - int.
 - double
 - char
 - boolean
 -
- Types defined by a Class
 - String
 - GRect
 - GPoint
 - ArrayList
 - Rational
 - Integer
 -
- A reminder: Don't forget to watch for integer division!

Control Structures: Selection

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Insertion Sort

```
■ The if statement:
```

```
if (booleanExpression)
   statement;

if (booleanExpression)
   statement1;
else
   statement2;
```

- if statements can be nested
- switch statements

Control Structures: Iteration

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Linear Search

Binary Search

Review

```
the while loop
```

```
while (BooleanExpression)
{
   statements;
}
```

the for loop

```
for (InitExpr; BoolExpr; UpdateExpr)
{
   statements;
}
```

loops can be nested

Classes

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Linear Search

Binary Search

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Insertion Sor

- Composed of data members (storage) and member methods (messages)
- Members may be public or private (or protected)
- A class may be derived from another class using inheritance
- Examples of classes: GRect, String, RandomGenerator, GSmartCircle, Integer, ArrayList, and Rational

Messages

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Linear Search

Linear Search

Binary Search

lucout

Review

Objects of a class can respond to "messages"

- To send a message, we identify a receiver (unless inside a class and sending to self)
- ... and the message, including any required parameters
- Examples:

```
println(R.getWidth())
R.setColor(Color.BLUE)
rgen.nextInt(low, high)
(getX() < 0 || (getX() + getWidth() > window.getWidth()))
```

Methods

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Review

- "Black box view" what do we want the method to do?
- "Glass box view" how does the method achieve its goal?
- The method header spells out the interface details:
 - The accessibility public, protected, or private
 - Optional: if the method is static
 - The type of the return value (void, if none)
 - The name of the method
 - The details about parameters:

The order, number and type of each parameter

- The implementation spells out the full details of how it does its job
- Invoking methods inside (object) vs outside (client) a class.

Invoking Methods

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.. .

Linear Search

Binary Search

Insertion Sor

- void methods typically cause some action to occur
- Methods with a **return value** typically compute some value
- A client of **Static** methods in a class must use the class name as the "receiver"
- Some examples:

```
char c = Character.toUpperCase(SomeChar);
double y = Math.sqrt(x);
int z = myMin(a, b, c);
Display(a, b, c);
Collections.sort(MyList);
```

ArrayList

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Insertion Sor

- A contiguous list of items, all of the same type
- First valid index of ArrayList X is 0
- Last valid index is X.size()-1
- Common messages:
 - size()
 - clear(), remove(ndx)
 - add(value)
 - get(ndx)
 - set(ndx, value)

Searching

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Linear Search
Binary Search

ncort

Insertion Sort

- Linear search sequentially probes a search region, comparing its items to the target
- Binary search reduces the search region by half on each probe
- unsorted ArrayList linear search
- sorted ArrayList binary search

Sorting

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Insertion Sor

Review

- There are many different sorts
 - Insertion
 - Selection
 - Bubble
 - Heap
 - Quick
 - Bucket, etc. (Advertisement: take MAT 2670!)

• Insertion sort uses binary search to locate the insertion position.

Design A Header For A Method Which...

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■ Tests whether or not a given integer is a prime number.

■ Determines the number of prime numbers k in the closed interval [L, U].

 Determines the number of radians in an angle which is specified in degrees.

Replaces every occurrence of a blank in a String with a hyphen.

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Exceptions. Sorting. Searching & Review

 Replaces every occurrence of one specified character in a String with another character.

Week 15

Linear Search

Binary Search

Review

Determines the number of hyphens in a given String.

Determines the midpoint of two specified points in the plane.

Design An Implementation For A Method Which...

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Insertion Sort

Review

Given a sorted ArrayList A, creates an ArrayList B which is sorted in reverse order

■ Given two points, P1 and P2, finds the point which is r% of the way from P1 to P2.

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Review

Given a String S, modifies it so all alphabetic characters in it are lowercase

Given C, an ArrayList of characters, modifies it so all alphabetic characters in it are lowercase

Designing Derived Classes

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Linear Search
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Insert

- Desired: A class derived from the GLine class to create a rotating line
- Data Members: a pause time, dx, and dy (for the end point of the line)
- Constructor : start x, start y, end x, end y, pause time, dx, dy, and color
- Constructor: end x, end y, and defaults of start x and start y equal 0.0, pause time of 50, dx and dy of 2.0, and color blue
 - move() : reset the end point by dx and dy, then pause setEndPoint() and getEndPoint() are available

Designing A Class From Scratch

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Linear Search

Linear Search

Binary Search

Insert

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Review

 Desired: A new class which represents the menu items at a fast food place, and a list of such items

 Item: name, carbs, calories, cost with inspectors and mutators

■ List: of Items with methods: total items, total carbs, total calories, total cost