

Week 15

**Exceptions,  
Sorting,  
Searching &  
Review**

Week 15

Exceptions

Linear Search

Binary Search

Insert

Insertion Sort

Review

Week 15

Exceptions, Sorting, Searching & Review

Spring 2014

# Student Responsibilities

## Week 15

Exceptions,  
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- Reading: Textbook, Chapter 12.1 – 12.3

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- 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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- 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

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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.
 * @return the next line of text from the file */
```

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```
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;
    }
}
```



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```
/** Tries to read next word and convert it into an Integer.
 * The converted value (or null if error) is returned.  */

public Integer readIntegerFromFile() {
    if (buffer == null) {          // no file connected to buffer
        showErrorDialog(NO_FILE_ERROR);
        return null;
    }

    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

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- 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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- 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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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

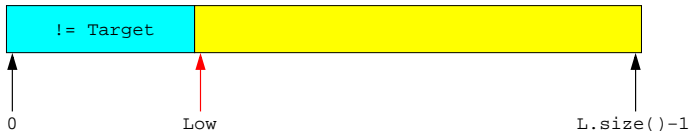
Linear Search

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

# Searching a Temperature List: Linear Search

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```
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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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

Low = 2

Target = 16

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

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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
```

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Exceptions

Linear Search

**Binary Search**

Insert

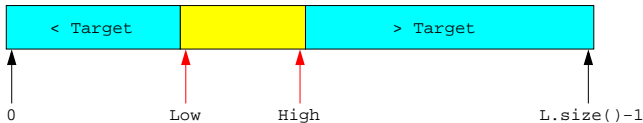
Insertion Sort

Review

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

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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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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
$\vdots$	$\vdots$	$\vdots$
$2^{10} - 1 = 1023$	1023	10
$\vdots$	$\vdots$	$\vdots$
$2^{20} - 1 = 1048575$	1048575	20

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

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```
int Low = 0;
int High = L.size()-1;
int Middle;

while (Low <= High) {
    Middle = (Low + High)/2; // Probe near the middle

    if (Target.isEqual(L.get(Middle))){
        Location = Middle; // Found Target
        return true;
    }
    else if (Target.isLess(L.get(Middle)))
        High = Middle - 1; // Discard right-hand section

    else // Target.isGreater(L.get(Middle))
        Low = Middle + 1; // Discard left-hand section
}

Location = Low; // Target not in list
return false;
```

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# Binary Search Example 1

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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                      High = 14                      Middle = 7                      Target = 49

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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 = 14                      Middle = 11                      Target = 49

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                      Middle = 9                      Target = 49

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 = 49

Location = 10

# Binary Search Example 2

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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                      High = 14                      Middle = 7                      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 = 8                      High = 14                      Middle = 11                      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 = 8                      High = 10                      Middle = 9                      Target = 47

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Exceptions

Linear Search

Binary Search

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## Week 15

### Exceptions, Sorting, Searching & 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                      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

## Week 15

### Exceptions

### Linear Search

### Binary Search

### Insert

### Insertion Sort

### Review

# Inserting a New Value into a Primitive Array

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Exceptions

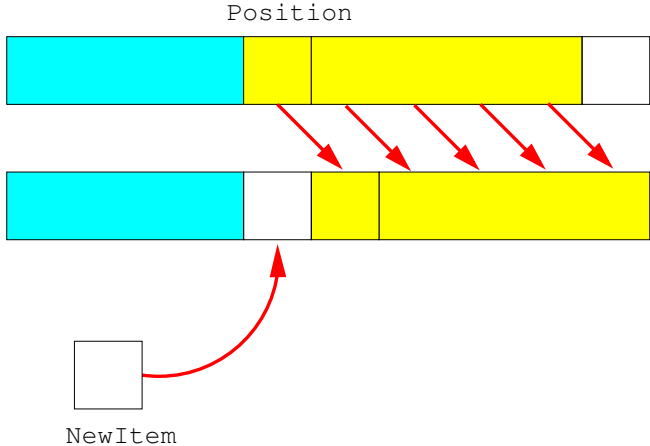
Linear Search

Binary Search

**Insert**

Insertion Sort

Review





# Inserting a New Value: Example

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0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
10	14	16	20	22	26	29	32	40	42	49	51	53	62	75	

New Item = 47

Position = 10

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0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
10	14	16	20	22	26	29	32	40	42	49	51	53	62	75	75

NewItem = 47

Position = 10

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
10	14	16	20	22	26	29	32	40	42		49	51	53	62	75

NewItem = 47

Position = 10

# Insertion Sort: Example

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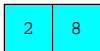
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Linear Search

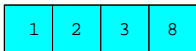
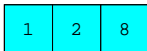
Binary Search



Insert

Insertion Sort

Review



# Using Search and Insert: Insertion Sort with ArrayList

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```
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++) {
        Search(L, Original[i], Place);
        Insert(L, Original[i], Place);
    }
}
```

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# Course Review

## Week 15

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## Week 15

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## ■ 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

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Review

- Primitive types

- `int`
- `double`
- `char`
- `boolean`
- ...

- Types defined by a Class

- `String`
- `Rect`
- `GPoint`
- `ArrayList`
- `Rational`
- `Integer`
- ...

- **A reminder:** Don't forget to watch for **integer division!**

# Control Structures: Selection

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Review

- 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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- the while loop

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

- the for loop

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

- loops can be nested

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# Classes

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Review

- 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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### 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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- “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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### Review

- **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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### Review

- 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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### Review

- 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 Sort

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

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- 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...

## Week 15

### Exceptions, Sorting, Searching & Review

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

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### Review

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

## Week 15

### Exceptions, Sorting, Searching & Review

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

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- 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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### Review

- 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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### Exceptions, Sorting, Searching & Review

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

## Week 15

### Exceptions

### Linear Search

### Binary Search

### Insert

### Insertion Sort

### Review

- Item: name, carbs, calories, cost with inspectors and mutators
  
- List: of Items with methods: total items, total carbs, total calories, total cost