

CSE1710

Week 12, Lecture 23

Click to edit this slide

Second level

Third level

Fifth level

Fall 2013 ♦ Thursday, Nov 28, 2013



Big Picture

- Tuesday, Dec 03 is designated as a study day. No classes.
- Thursday, Dec 05 is last lecture.

NOTE:

- The exercises will be distributed on Friday Nov 29th (written answers and eCheck) after the labtest.
- Due Date: Friday Dec 6th (on-line submission)



String object vs char value

	<u>String</u>	<u>Character</u>	
type:	String <i>non-primitive</i>	char <i>primitive</i>	
operators:	+	+ - / * %	(arithmetic operators) <i>cast to int</i>

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Recap: Strings are “objects with benefits”

- Creating strings is **not different** from creating any other object
 - A String object, like any other object, has a state
 - the state of a string object: the sequence of characters that is encapsulated
- However, string objects have some bonus features
 - **they can masquerade as primitive value**
 - **they are efficient (but in exchange they are *immutable*)**
- masquerade aspect #1
 - string objects can be specified using literal-like syntax
 - `String s = "hello";` (*** creation of new objects only conditionally*)
 - `System.out.println("hello world");`
- masquerade aspect #2
 - string objects can participate in expressions just like primitive-value operands
 - `"hello" + 89`

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REMEMBER!

- Any string is represented by **an object**
- A variable of type `String` is used to store **the address** of the object.
- The `String` object has a **state**
 - the **state** of an object is defined as **the value of all its attributes**
 - the **only attribute** of a `String` object is the attribute that represents the sequence of characters
 - the state of a `String` object basically boils down to **what is its sequence of characters?**

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REMEMBER!

- If the state of a `String` object is such that its **sequence has no characters at all**, how do we understand this?
 - this is the *empty string*
 - the string has length **zero**
 - ***THIS IS NOT A NULL STRING***
- **What is this “null string”?**
 - technically speaking, “null string” is not really a correctly-formed term, there is no such thing
 - **HOWEVER**, it is often used to mean a **string reference** that is set to `null`.
 - This means that a `String` reference has been declared, but that there is **NO** `String` object.

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Can we modify the state of a String object?

- NO
- Once a string object is created, it cannot be changed.
 - This is called *immutability*
 - Strings are *immutable*
- This is an unusual property – MOST other objects are mutable

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How to get String object from anything

- any object has `toString()` method
 - this also includes `String` objects, in which case `toString()` is redundant
- do primitive values have a `toString()` method?
 - no
 - so how do we transform?
 - concatenate primitive value to the empty string
 - `String str1 = "" + 9;`
 - `String str2 = "" + 'x';`

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How to get primitive values from String objects

- suppose we have a sequence of characters
- suppose that sequences happens to be the same as a literal value from a primitive type
 - e.g., "897" "8751" "false" "C"
- Use any of these static methods
 - `Integer.parseInt(str)`
 - `Short.parseShort(str)`
 - `Byte.parseByte(str)`
 - `Long.parseLong(str)`
 - `Double.parseDouble(str)`
 - `Float.parseFloat(str)`
 - `Boolean.parseBoolean(str)`
- look at API, note the contract re: parameter
 - [java.lang.NumberFormatException: Value out of range.](#)

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How to get primitive values from String objects

- suppose we have a one-character String and we want the corresponding char
 - e.g., "C" "d" "9"
- there is a wrapper class `Character` (just like the others)
- unfo, there is no `Character.parseCharacter(str)` or other such static method
- instead:
`char c = "C".charAt(0)`

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String methods, recap

assume `str1`, `str2` are strings; `idx1`, `idx2` are integers

- `str1.length()` returns an `int`
 - tells us the number of characters in the object's character sequence
- `str1.charAt(idx1)` returns a `char`
 - gives us the character at the specified index
 - remember the first character of a string that is `n` characters long is at index 0 and the last character is at index `n-1`
- `str1.equals(str2)` returns a `boolean`
 - tells us whether `str2` has the same state as `str1`
 - not whether `str2` is the same object as `str1`
- `str1.substring(idx1, idx2)` returns a `String`
 - gives a subset of the character sequence from the start index inclusive to the end index exclusive

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String methods, some new ones

assume `str1`, `str2` are strings; `idx1`, `idx2` are integers

- `str1.toUpperCase()` returns a `String`
- `str2.toLowerCase()` returns a `String`
 - these are **NOT** mutators!!!
 - each returns a `String` obj, which is an entirely new object that is modified version of `str1`
 - `str1` is not changed at all (in fact, it **cannot** be changed, since it is immutable)
- `str1.substring(idx1)` returns a `String`
 - just like `str1.substring(idx1, idx2)`, with the assumption that `idx2` is the length of `str1`
 - anything you do using `str1.substring(idx1)`, you could also do with `str1.substring(idx1, idx2)`
 - **CONVINCE YOURSELVES OF THIS**

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String methods

- `str1.indexOf(str2)` returns an `int`
 - if `str2` **does not** occur within `str1`, the method gives us the value `-1`
 - if `str2` **does** occur within `str1`, the method gives us a value which is the index at which `str2` occurs in `str1`'s character sequence
 - if `str2` occurs more than once within `str1`, the method gives us a value which is the index at which `str2` **first** occurs in `str1`'s character sequence
- `str1.indexOf(str2, idx1)` returns an `int`
 - just like `str1.indexOf(str2)`, but the method looks at `str1`'s character sequence only starting at index position `idx1` onwards

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But what if we need to modify the state of a String object?

Instead of modifying the sequence, we just create new strings that are modified versions of the originals.

- It is fast and easy, thanks to the `+` operator
- Given this, is it correct to say that `String` has mutators?
 - not technically; they are actually *generators of new modified objects*

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char : charAt(int) method

- remember – the indexing of the character positions starts at 0!
- `str1.charAt(idx1)` returns a char
 - gives us the character at the specified index
 - remember the first character of a string that is n characters long is at index 0 and the last character is at index n-1

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String : substring(int, int) method String : substring(int) method

what do each of these methods do?

these methods must return a brand new string

- `substring(idx1, idx2)` returns a String
 - gives a subset of the character sequence from the start index **inclusive** to the end index **exclusive**

Can you live w/o `substring(int)` given the overloaded `(int,int)`?

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`int : indexOf(char) method`
`int : indexOf(char, int) method`

what do each of these methods do?

- `str1.indexOf(str2)` returns an `int`
 - if `str2` **does not** occur within `str1`, the method gives us the value `-1`
 - if `str2` **does** occur within `str1`, the method gives us a value which is the index at which `str2` occurs in `str1`'s character sequence
 - if `str2` occurs more than once within `str1`, the method gives us a value which is the index at which `str2` **first** occurs in `str1`'s character sequence
- `str1.indexOf(str2, idx1)` returns an `int`
 - just like `str1.indexOf(str2)`, but the methods looks at `str1`'s character sequence only starting at index position `idx1` onwards

- `str1.substring(idx1)` [REVISITED]

- just like `str1.substring(idx1, idx2)`, with the assumption that `idx2` is the length of `str1`

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`int : indexOf(char) method`
`int : indexOf(char, int) method`

How would use use `indexOf` to detect all occurrences of a substring?

- `str1.substring(idx1)` returns a `String`
 - just like `str1.substring(idx1, idx2)`, with the assumption that `idx2` is the length of `str1`
 - anything you do using `str1.substring(idx1)`, you could also do with `str1.substring(idx1, idx2)`
 - **CONVINCE YOURSELVES OF THIS**

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`String : toString()` method
`boolean : equals(String)` method

Do not underestimate what equals does

- `str1.equals(str2)` returns a boolean
 - tells us whether `str2` has the same state as `str1`
 - not whether `str2` is the same object as `str1`

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String methods, recap

- `str1.compareTo(str2)` returns an `int`
 - gives us an `int` that is a coded message
 - 0 if `str1` and `str2` are equal
 - polarity (the sign, +ve or -ve) tells us whether `str2` comes before `str1` in the dictionary.
 - dictionary uses lexicographic ordering
 - if `str1` and `str2` are not equal, then the value is Unicode difference of the first differing character
 - if there is no index position at which they differ, then the value is the length difference

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String matching/comparison (basic)

Suppose `c1`, `c2` are chars

Suppose `s1`, `s2` are Strings

- what does the equality boolean operator `==` tell us?
 - `boolean isMatch = c1==c2;`
 - `boolean isMatch = s1==s2;`
- what does `.equals(String)` tell us?
 - `boolean isMatch = s1.equals(s2);`
- what does `.compareTo(String)` tell us?
 - `int differingIndexPos = s1.compareTo(s2);`

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Elaboration of “`compareTo(String)`”

(sort of) “*tell me whether the passed string comes before this string in the dictionary*”

“`aardvark`”.`compareTo`(“`anvil`”)

- *anvil* does not come before *aardvark* in the dictionary, so the result is no (negative value)

“`anvil`”.`compareTo`(“`aardvark`”)

- *aardvark* **does** come before *anvil* in the dictionary, so the result is yes (positive value)

(better) “*tell me whether the passed string comes before this string in the dictionary and, for the first character that is the determining factor, what is the distance*”

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- `str1.compareTo(str2)` returns an `int`
 - gives us an `int` that is a coded message
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 - if `str1` and `str2` are not equal, then the value is Unicode difference of the first differing character
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`String : toUpperCase()` method
`String : toLowerCase()` method

these methods must return a brand new string

- `str1.toUpperCase()` returns a `String`
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 - these are **NOT** mutators!!!
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 - `str1` is not changed at all (in fact, it **cannot** be changed, since it is immutable)

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Comparing strings: equals VS matches

suppose we have two strings, `str1` and `str2`

- `str1.equals(str2)` returns true iff
 - `str1` has the **same state** as `str2`
- `str1.matches(str2)` returns true iff
 - `str2` **matches the pattern** as **stipulated** by `str2`
- FOR NOW, WE WILL DO **DEAD SIMPLE PATTERNS**

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```
"hello".matches("hello")
```

- in the context of being a parameter to `matches`, `str2` is interpreted as a **regular expression (aka REGEX)**
- the REGEX specifies 5 criteria:

"hello".matches("hello")	
REGEX criteria	Criterion satisfied?
that the character h is in index position 0	yes
that the character e is in index position 1	yes
that the character l is in index position 2	yes
that the character l is in index position 3	yes
that the character o is in index position 4	yes
(implied) no further characters in the sequence	yes

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Regular expressions: Simple classes

- a regular expression can also use **special characters and syntax** to specify more patterns more generally
- `[abc]` defines a simple class of characters

L17App2

<code>"hello".matches("[Hh]ello")</code>	
REGEX criteria	str1 satisfies?
the character H or h is in index position 0	yes
the character e is in index position 1	yes
the character l is in index position 2	yes
the character l is in index position 3	yes
the character o is in index position 4	yes
no further characters in the sequence	yes

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Regular expressions: Simple classes using a range

- `[a-d]` defines a simple class using a range

L17App3

<code>"hello".matches("[a-d]ello")</code>	
REGEX criteria	str1 satisfies?
the character a or b or c or d is in index position 0	yes
the character e is in index position 1	yes
the character l is in index position 2	yes
the character l is in index position 3	yes
the character o is in index position 4	yes
no further characters in the sequence	yes

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Regular Expressions

- `[a-d [f-h]]` matches
 - any of a,b,c,d,f,g,h L17App4
 - the union of a-d and f-h
- `[^a-d]` matches
 - any character that is NOT a, b, c, d, L17App5
- `\d` matches any digit
 - same as: `[0-9]`
- `\s` matches any whitespace character: L17App6
 - same as: `[\t\n\x0B\f\r]`
 - *vertical tab* is `\x0B`, aka `\u000B`
- `\w` matches any word character: L17App7
 - same as: `[a-zA-Z_0-9]`

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Regular Expressions

- `a*` matches
 - zero or more a's
- `a+` matches
 - 1 or more a's
- `a?` matches
 - 0 or 1 a's
- `a { n , m }` matches
 - at least n a's but not more than m a's

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Regular Expressions

suppose we prompt the user for a time, with the instructions that the time must be one of 3, 6, or 9 am or pm

- acceptable: 9 am, 3 pm
- not acceptable: 10 am, 3 um, 9am, 9:00 am
- construct a regex to match this

- “[369] [ap]m”

suppose we want to allow the space to be optional

- acceptable: 9am, 12 am, 12pm
- not acceptable: 10am, 9:00am
- construct a regex to match this

- “[369] ?[ap]m” or “[369][]?[ap]m”

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Numeric Strings – Using the Wrapper Classes

```
String s = "1020";

int n1 = Integer.parseInt(s);
long n2 = Long.parseLong(s);
double n2 = Double.parseDouble(s);
float n3 = Float.parseFloat(s);
```

number to string conversions? best handled using the + operator

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- suppose that sequences happens to be the same as a literal value from a primitive type
 - e.g., "897" "8751" "false" "C"
- Use any of these static methods
 - `Integer.parseInt(str)` L17App1b
 - `Short.parseShort(str)`
 - `Byte.parseByte(str)` L17App1c
 - `Long.parseLong(str)`
 - `Double.parseDouble(str)`
 - `Float.parseFloat(str)`
 - `Boolean.parseBoolean(str)`
- look at API, note the contract re: parameter
 - [java.lang.NumberFormatException: Value out of range](#)

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- there is a wrapper class `Character` (just like the others)
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- instead:
`char c = "C".charAt(0)`

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