CS 116x Winter 2015 Craig S. Kaplan

Module 09 Text Processing

Topics

- Useful String functions
- Useful Character functions
- Introduction to regular expressions

Readings

- The first part of Shiffman's online notes about data
- Learning Processing, Chapter 18



Introduction

We've already dealt with text in bits and pieces throughout the term. But processing text is an important enough real-world topic for lots of small programs that it's worth investigating it in more detail in its own module.

In some sense, text is the lowest common denominator of ways to represent data electronically. Sure, "binary" files are more common for media because they're much smaller and faster to process. But text files are more "accessible"—easier to read through by eye (if necessary), and easier to hack with simple scripts.



Strings and characters

We've already used a few string-related functions repeatedly during lectures, assignments and labs:

- loadStrings(): given a filename, retrieve the corresponding text file and break it into an array of Strings, one per line in the file.
- split(): given a string and a delimiter character or string, break the string into an array of smaller strings corresponding to sequences of characters (including empty sequences) that are separated by delimiters.

There are a couple of additional global Processing functions that are worth knowing about in this context:

- splitTokens(): This function is similar to split(), but arguably more intelligent. It takes two arguments as input: a String to process, and another String containing all possible delimiters that can separate "tokens". The tokens are nonempty strings that don't contain any of the delimiters, separated by any number of delimiter characters. It may take a few experiments to see why this is different than split().
- join(): The spiritual opposite of split(). Given an array of strings and a separator string, return a single long string with all the strings in the original array strung together, interleaved with copies of the separator:

```
String[] cat_names = {
    "Ginkgo", "Ginseng", "Arlo",
    "Otis", "Titania" };
println( join( cat_names, ", " ) );
```

 trim(): return a new copy of the input string in which any leading or trailing whitespace has been removed. Useful to whittle a string down to the "important" bit.

Of course, that's not the whole story for String instances. Processing Strings are really just Java Strings, meaning that you have all the power of the underlying String class. If you're processing some text, it may be useful to browse through the Java API documentation for String in order to become acquainted with the tools that are built in. I will call attention to two in particular:

 equals(): If you want to compare two String instances, you can't just use ==, as you would with ints or floats. The reasons are pretty deep, and have to do with the difference between primitive types and class instances. The upshot is that you have to use the equals() method instead:

```
void sayHello( String name )
{
    // name == "Craig" will probably
    // not work.
    if( name.equals( "Craig" ) ) {
        println( "Get lost!" );
    } else {
        println( "Well hello there, "
            + name + "!" );
    }
}
```

 charAt(): A String behaves a lot like an array of characters. But it *isn't* an array, and so we've never been able to use the usual array syntax, such as square brackets to access individual characters. Instead, Strings support that behaviour through dedicated methods. In particular, charAt() takes an integer index as input and returns the character at the corresponding position in the String.

Here are a few additional **String** methods to have a look at; for the most part, I hope the behaviour is clear from the name.

- contains()
- startswith(), endswith()
- substring()

Some programming languages, such as C++ and Python, support a mechanism called *operator overloading* where you can redefine built-in syntax like square brackets for new types like strings. It's very flexible, but also increases the risk of confusion.

- toLowerCase(), toUpperCase()
- toCharArray()

The charAt() method returns a value of type char, a type we haven't dealt with much in this course. A char represents a single character of text. It used to be a very simple type, kind of like a small int. But that was back in the days when there were only 256 possible characters to deal with; nowadays, with Unicode, a char needs to be capable of representing a much larger number of possible characters.

The main observation I want to make about **char** is that Java includes a <u>class called Character</u> that includes a bunch of useful functions for determining what flavour of character you've got. Each of the following methods takes a single **char** as input:

- isAlphabetic()
- isDigit()
- isLetter()
- isLetterOrDigit()
- isLowerCase(), isUpperCase()
- isWhitespace()

These methods behave a bit differently from the methods we're used to. They're *static*, which is a special designation in Java meaning that they belong *to the class itself*, and not to any specific instance. You'd call them as in this example:

```
int countDigits( String inp )
{
    int total = 0;
    for( int idx = 0;
        idx < inp.length(); ++idx ) {
        char c = inp.charAt( idx );
        if( Character.isDigit( c ) ) {
            ++total;
        }
    }
    return total;
}</pre>
```

This is another place where the Java origins of Processing show through, which is too bad. We've seen static methods once or twice during the term. Another example is Fisica.init(this), which sends the init() message to the Fisica class and not to any specific instance.



Case study: spell checker

As an example that combines many of these methods and ideas, let's write a sketch that behaves like a spell checker. First, it will read in a word list and process it so that we can check if a given **String** corresponds to a legal word. Then we'll read in some arbitrary text file and check all its words.

First, let's find a word list. We'll use <u>SOWPODS</u>, the standard word list for Scrabble tournament play in many countries. You can download the word list as a single enormous text file, with one word per line. Scrabble doesn't permit one-letter words, so it's important to add two words to this list: "a" and "I"!

It isn't too hard to load this list into an array of strings, and to write an isword() function that tells you if a given String is in the list:

```
String[] wordlist;
boolean isword( String wd )
{
  // return dict.hasKey( wd );
  for( int idx = 0; idx <
      wordlist.length; ++idx ) {
    if( wd.equals( wordlist[idx] ) ) {
      return true;
    }
  }
  return false:
}
void setup()
{
 wordlist = loadStrings(
    "sowpods.txt" );
}
```

There is a downside with this approach: it can be slow. The SOWPODS list has over 250,000 words in it, and we'll potentially search the entire array every time we check spelling. This is a case where using the "dictionary" data shape can be helpful. Recall that dictionaries are a way to map a set of keys to associated values. In this case, we don't care about the values, just whether or not a given key (word) is in the dictionary. We can achieve this behaviour with the IntDict class:

```
IntDict dict;
boolean isWord( String wd )
{
  return dict.hasKey( wd );
}
void setup()
{
  String[] wds =
    loadStrings( "words.txt" );
    dict = new IntDict();
    for( int idx = 0;
        idx < wds.length; ++idx ) {
        dict.set( wds[idx], 1 );
    }
}</pre>
```

This approach is a bit advanced, but hopefully the intended behaviour is clear. The fact that it's *far* more efficient than using an array is also an advanced topic, but if you're doing something similar with text processing it'll be a useful sample to draw from.

With this dictionary in place, we can read any text file line by line using loadStrings(), break every line into words using splitTokens(), and check every word against SOWPODS using isword(). In reality, though, there are a few messy things that we'll want to account for as part of a spell checker:

- We'll probably want to convert the word list, and every word in the input, to lower case. That'll make words easier to look up consistently.
- What about words that have punctuation attached?
- What about possessives—should we strip off the 's?

There's an in-between approach that I'm skipping, where you store the words in an array but search the array quickly using *binary search*. That's definitely an advanced CS topic.

- What about hyphenated terms?
- A word that doesn't appear in the dictionary will be reported every time it's discovered in the text. Can we consolidate our answers so that every illegal word appears once?

Even a conceptually simple tool like a spell checker can grow to be fairly complicated (more complicated

Example sketch: SpellCheck

than we'll address in this course) once we try to account for the annoying "corner cases" of the English language.

As long as we're playing with building a dictionary of English words based on Scrabble, it's also interesting to write a sketch that can cheat at Scrabble: given seven letters, find all possible words of two or more letters that can be formed from subsets of them. The tricky part here is the code to generate all possible words. It turns out that the best approach is recursive! Given a partial word we've generated so far, and a set of letters we have yet to use, try all possible ways to add one of the new letters onto the partial word, and

Example sketch: Scrabble

continue recursively with a longer partial word and fewer unused letters. At every stage, check the partial word to see if it's in the dictionary.

Regular expressions



Regular expressions are one of the gold standard tools that every hacker has in their utility belt. They are amazingly powerful and versatile, and handy in a wide range of text processing applications. But they're also complicated: a regular expression is basically a program in its own little programming language, and we're not about to start learning a new language on top of Processing! So my goal is simply to introduce the topic of regular expressions and show a few examples, hoping that some day it may turn out to be useful to be aware of their existence and what they're used for.

A regular expression is a specification for a pattern that might appear in text. If the pattern appears in the text, we call it a *match*. The simplest question we can ask, then, is whether a given piece of text has a match for a given pattern, using the built-in match() function. That function returns a value of type String[], which we'll get into shortly. For now, it suffices to know that if the pattern doesn't appear in the text, match() will return null.

Every regular expression is encoded in a string, and the simplest expressions are just literal strings that we want to search for:

```
String text =
    "Call me Ishmael. Some years ago--never mind" +
    " how long precisely--having little or no money" +
    " in my purse, and nothing particular to" +
    " interest me on shore, I thought I would" +
    " sail about a little and see the watery" +
    " part of the world.";
if( match( text, "I thought I" ) != null ) {
    println( "That's in the text!" );
}
```

But matching a literal piece of text is just the beginning. In most implementations of regular expressions it's possible to match classes of characters (e.g., letters, digits, whitespace), repetitions of simpler patterns, sub-patterns that may or may not appear, and on and on. For example, we could check whether a piece of text contains a Canadian postal code by using character ranges in square brackets:

```
String pat = [a-zA-Z][0-9][a-zA-Z] [0-9][a-zA-Z][0-9]";
boolean containsPostalCode( String str )
{
  return match( str, pat ) != null;
}
String[] tests = {
    "НОН ОНО"
    "Merry Christmas"
    "Look at this: {N2L 3G1}",
    "Н9в 2н"
};
void setup()
{
  for( int idx = 0; idx < tests.length; ++idx ) {</pre>
    if( containsPostalCode( tests[idx] ) ) {
      println( tests[idx] );
    }
  }
}
```

Note the space in the pattern **pat**. That pattern won't match a postal code with no intervening space, or with a hyphen, etc. We might use a similar idea to determine whether a piece of text contains a phone number, or an email address, or a date and time, or many other common patterns for text.

And what if we want to extract the actual block of text that matched the pattern? It's fine to know that text contains a phone number, but what's the actual number? That's where we can make use of the return value of match(). The trick is to surround relevant bits of the pattern inside parentheses. These get extracted as *groups*, and included in the array returned by match().

Example sketch: FindPhoneNumbers

Don't worry, I won't ask you to write code like this. I just wanted you to be aware of it.